

Ohlasy / Citations, reviews

Institute: SAVGEOGR - Geografický ústav SAV

Date of citation, review: 2015~2020

Citations, reviews

Citations in Web of Science Core Collection (1.1, 2.1)	2894
Citations in SCOPUS (1.2, 2.2)	1006
Citations in other citation indexes and databases (not listed above) (3.2, 4.2)	1
Other citations (not listed above) (3.1, 4.1)	1911
Reviews (5, 6)	4

Count **5816**

AAA Scientific monographs published abroad

AAA01 ANDRÁŠKO, Ivan. *Quality of life: an introduction to the concept*. Brno :

Masarykova univerzita, 2013. 87 s. Geoinovace. ISBN 978-80-210-6669-4

Ohlasy:

1. [1.1] ANGELOVIČ, M., IŠTOK, R. How to assess quality of life. Theoretical and methodological research aspects in cross-border regions. In Bulletin of Geography. Socio-economic Series, 2016, no. 32, p. 19-32. ISSN 1732-4254., Registrované v: WOS
2. [1.1] SPAC, Peter - VODA, Petr - BALIK, Stanislav - PINK, Michal. Pork-Barrel Politics on the Regional Level: Public Subsidies in the Municipalities of the Central Bohemia Region. In SOCIOLOGICKY CASOPIS-CZECH SOCIOLOGICAL REVIEW. ISSN 0038-0288, 2018, vol. 54, no. 4, p. 499-528., Registrované v: WOS
3. [1.1] TOTHOVA, Dominika - VRŠKOVA, Katarina. Evaluation of quality of life in the city district Bratislava-Lamac. In 20TH INTERNATIONAL COLLOQUIUM ON REGIONAL SCIENCES, 2017. ISBN:978-80-210-8586-2; 978-80-210-8587-9, p. 475-480., Registrované v: WOS
4. [1.2] JINDROVÁ, A. Application of multivariate statistical methods in the analysis of Czech population life quality with attention to regional differentiation. In Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis, 2015, vol. 63, no. 5, p. 1671-1678. ISSN 1211-8516., Registrované v: SCOPUS
5. [1.2] MACKŮ, Karel - CAHA, Jan - PÁSZTO, Vít - TUČEK, Pavel. Subjective or objective? How objective measures relate to subjective life satisfaction in Europe. In ISPRS International Journal of Geo-Information, 2020, vol. 9, no. 5, article number ijgi9050320. ISSN 2220-9964., Registrované v: SCOPUS
6. [2.2] ČELKO, J. - GÚTH, A. Walking with dog as a prevention and therapy of serious illnesses. In Rehabilitácia. ISSN 0375-0922, 2016, vol. 53, no. 2, p. 83-92., Registrované v: SCOPUS

7. [2.2] ČELKO, J. - GÚTH, A. Cooling strategies in sportsmen after spinal injury. In Rehabilitácia. ISSN 0375-0922, 2016, vol. 53, no. 1, p. 3-12., Registrované v: SCOPUS
8. [2.2] ČELKO, J. - GÚTH, A. Hypertermálne procedúry ako súčasť prevencie kardiovaskulárnych chorôb. In Rehabilitácia. ISSN 03750922, 2017, vol. 54, no. 1, p. 3-12., Registrované v: SCOPUS
9. [2.2] ČELKO, J., VIGAŠ, M. Acclimatisation on hyperthermal load. In Rehabilitácia, 2015, vol. 52, no. 2, p. 122-128. ISSN 0375-0922., Registrované v: SCOPUS
10. [2.2] MURGAŠ, F., KLOBUČNÍK, M. Does the quality of a place affect well-being? In Ekológia (Bratislava), 2016, vol. 35, no. 3, p. 224-239. ISSN 1335-342X., Registrované v: SCOPUS
11. [2.2] RIŠOVÁ, Katarína - POUŠ, Richard. Urban facilities in the quality of life research: a case study of Banská Bystrica city (Central Slovakia). In Geografický časopis, 2018, roč. 70, č. 2, s. 99-116. ISSN 0016-7193. Dostupné na internete: <https://www.sav.sk/journals/uploads/06141022Risova,%20Pous_f.pdf>., Registrované v: SCOPUS
12. [3.1] BAKHOUCHE, M. Measuring Quality of Life. In International Journal of Youth Economy, 2019, vol. 3, no. 2, p. 75-87. ISSN 2537-0243.
13. [3.1] CSÉBI, M. Az életminőség egyenlőtlenségei az Európai Unióban = Inequalities of quality of life in the European Union. In Közép-Európai Közlemények, 2018, vol. 11, no. 3, p. 9-17. ISSN 1789-6339, 2676-878X. Dostupné na: <http://www.analecta.hu/index.php/vikekkek/article/view/31701>
14. [4.1] IRA, Vladimír. Petržalka a kvalita života jej obyvateľov (subjektívna dimenzia hodnotenia). In Životné prostredie : revue pre teóriu a starostlivosť o životné prostredie, 2015, roč. 49, č. 2, s. 82-86. ISSN 0044-4863.
15. [4.1] RIŠOVÁ, K. Meranie subjektívnej a objektívnej dimenzie kvality života z geografického hľadiska - prehľad prístupov. In Folia Geographica, 2016, vol. 58, no. 2, p. 54-68. ISSN 1336-6157.

AAA02 BOSSARD, M. - FERANEC, Ján - OŤAHEL, Ján. *CORINE land cover technical guide - Addendum 2000 : technical report* [elektronický zdroj]. No. 40. Copenhagen : European Environment Agency, 2000. 105 s. Názov prebraný z internetu. Požaduje sa Acrobat reader. Dostupné na internete: <<https://www.eea.europa.eu/publications/tech40add>>

Ohlasy:

1. [1.1] ALENA, D. - MARKUS, H. - MILUTIN, M. - WOLFGANG, W. Forest area derivation from SENTINEL-1 Data. In XXIII ISPRS CONGRESS, COMMISSION VII. ISSN 2194-9034, 2016, vol. 3, no. 7, p. 227-233., Registrované v: WOS
2. [1.1] ALEXAKIS, D. Human health risk assessment associated with Co, Cr, Mn, Ni and V contents in agricultural soils from a Mediterranean site. In ARCHIVES OF AGRONOMY AND SOIL SCIENCE. ISSN 0365-0340, MAR 3 2016, vol. 62, no. 3, p. 359-373., Registrované v: WOS
3. [1.1] ALEXAKIS, D.E. Suburban areas in flames: Dispersion of potentially toxic elements from burned vegetation and buildings. Estimation of the associated ecological and human health risk. In ENVIRONMENTAL RESEARCH. ISSN 0013-9351, APR 2020, vol. 183, art. no. 109153.,

Registrované v: WOS

4. [1.1] ALIPBEKI, O. - ALIPBEKOVA, C. - STERENHARZ, A. - TOLEUBEKOVA, Z. - ALIYEV, M. - MINEYEV, N. - AMANGALIYEV, K. A Spatiotemporal Assessment of Land Use and Land Cover Changes in Peri-Urban Areas: A Case Study of Arshaly District, Kazakhstan. In SUSTAINABILITY. FEB 2 2020, vol. 12, no. 4, art. no. 1556. ISSN 2071-1050., Registrované v: WOS

5. [1.1] ALIPBEKI, O. - ALIPBEKOVA, C. - STERENHARZ, A. - TOLEUBEKOVA, Z. - MAKENOVA, S. - ALIYEV, M. - MINEYEV, N. Analysis of Land-Use Change in Shortandy District in Terms of Sustainable Development. In LAND, 2020, vol. 9, no. 5, art. no. 147. ISSN 2073-445X., Registrované v: WOS

6. [1.1] ALLEN, D. - SIMONNEAU, A. - LE ROUX, G. - MAZIER, F. - MARQUER, L. - GALOP, D. - BINET, S. Considering lacustrine erosion records and the De Ploey erosion model in an examination of mountain catchment erosion susceptibility and precipitation reconstruction. In CATENA. ISSN 0341-8162, 2020, vol. 187, art. no. 104278., Registrované v: WOS

7. [1.1] AL-AWADHI, T. Local Spatial Impacts of Globalization in Developing Countries: The Case of Sohar, Oman. In INTERNATIONAL REVIEW FOR SPATIAL PLANNING AND SUSTAINABLE DEVELOPMENT. ISSN 2187-3666, 2017, vol. 5, no. 3, p. 25-38., Registrované v: WOS

8. [1.1] AMENGUAL, A. - CARRIO, D.S. - RAVAZZANI, G. - HOMAR, V. A Comparison of Ensemble Strategies for Flash Flood Forecasting: The 12 October 2007 Case Study in Valencia, Spain. In JOURNAL OF HYDROMETEOROLOGY. ISSN 1525-755X, APR 2017, vol. 18, no. 4, p. 1143-+., Registrované v: WOS

9. [1.1] AMICI, V. - FILIBECK, G. - ROCCHINI, D. - GERI, F. - LANDI, S. - GIORGINI, D. - SCOPPOLA, A. - CHIARUCCI, A. Are CORINE land cover classes reliable proxies of plant species assemblages? A test in Mediterranean forest landscapes. In PLANT BIOSYSTEMS. ISSN 1126-3504, 2018, vol. 152, no. 5, p. 994-1001., Registrované v: WOS

10. [1.1] AMICI, V. - MACCHERINI, S. - SANTI, E. - TORRI, D. - VERGARI, F. - DEL MONTE, M. Long-term patterns of change in a vanishing cultural landscape: A GIS-based assessment. In ECOLOGICAL INFORMATICS. ISSN 1574-9541, JAN 2017, vol. 37, p. 38-51., Registrované v: WOS

11. [1.1] AMITRANO, D. - CECINATI, F. - DI MARTINO, G. - IODICE, A. - MATHIEU, P.P. - RICCIO, D. - RUELLO, G. Multitemporal Level-1 beta Products: Definitions, Interpretation, and Applications. In IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING. ISSN 0196-2892, NOV 2016, vol. 54, no. 11, p. 6545-6562., Registrované v: WOS

12. [1.1] AMLER, E. - SCHMIDT, M. - MENZ, G. Definitions and Mapping of East African Wetlands: A Review. In REMOTE SENSING. ISSN 2072-4292, MAY 2015, vol. 7, no. 5, p. 5256-5282., Registrované v: WOS

13. [1.1] ARNAN, X. - CERDA, X. - RETANA, J. Partitioning the impact of environment and spatial structure on alpha and beta components of taxonomic, functional, and phylogenetic diversity in European ants. In PeerJ. ISSN 2167-8359, SEP 29 2015, vol. 3., Registrované v: WOS

14. [1.1] ASADI, P. - ENGELKE, S. - DAVISON, A.C. Optimal

regionalization of extreme value distributions for flood estimation. In JOURNAL OF HYDROLOGY. ISSN 0022-1694, JAN 2018, vol. 556, p. 182-193.,

Registrované v: WOS

15. [1.1] AUDSLEY, E. - TRNKA, M. - SABATE, S. - MASPONS, J. - SANCHEZ, A. - SANDARS, D. - BALEK, J. - PEARN, K. Interactively modelling land profitability to estimate European agricultural and forest land use under future scenarios of climate, socio-economics and adaptation. In CLIMATIC CHANGE. ISSN 0165-0009, FEB 2015, vol. 128, no. 3-4, p. 215-227., Registrované v: WOS

16. [1.1] AVITABILE, V. - CAMIA, A. An assessment of forest biomass maps in Europe using harmonized national statistics and inventory plots. In FOREST ECOLOGY AND MANAGEMENT. ISSN 0378-1127, FEB 1 2018, vol. 409, p. 489-498., Registrované v: WOS

17. [1.1] BADALONI, C. - CATTANI, G. - DE' DONATO, F. - GAETA, A. - LEONE, G. - MICHELOZZI, P. - DAVOLI, M. - FORASTIERE, F. - STAFOGGIA, M. Big data in environmental epidemiology. Satellite and land use data for the estimation of environmental exposures at national level. In EPIDEMIOLOGIA & PREVENZIONE. ISSN 1120-9763, JAN-FEB 2018, vol. 42, no. 1, p. 46-59., Registrované v: WOS

18. [1.1] BAJANSKI, I.V. - MILOSEVIC, D.D. - SAVIC, S.M. Evaluation and improvement of outdoor thermal comfort in urban areas on extreme temperature days: Applications of automatic algorithms. In BUILDING AND ENVIRONMENT. ISSN 0360-1323, DEC 2015, vol. 94, 2, p. 632-643., Registrované v: WOS

19. [1.1] BARALDI, Andrea - HUMBER, Michael Laurence - TIEDE, Dirk - LANG, Stefan. GEO-CEOS stage 4 validation of the Satellite Image Automatic Mapper lightweight computer program for ESA Earth observation level 2 product generation Part 1: Theory. In COGENT GEOSCIENCE. ISSN 2331-2041, 2018, vol. 4, no. 1, article No. UNSP 1467357., Registrované v: WOS

20. [1.1] BARALDI, Andrea - TIEDE, Dirk. AutoCloud plus , a "Universal" Physical and Statistical Model-Based 2D Spatial Topology-Preserving Software for Cloud/Cloud-Shadow Detection in Multi-Sensor Single-Date Earth Observation Multi-Spectral Imagery-Part 1: Systematic ESA EO Level 2 Product Generation at the Ground Segment as Broad Context. In ISPRS INTERNATIONAL JOURNAL OF GEO-INFORMATION. ISSN 2220-9964, 2018, vol. 7, no. 12, art. no. 457., Registrované v: WOS

21. [1.1] BARBIR, J. - MARTIN, L.O.A. - LLOVERAS, X.R. Impact of Climate Change on Sawfly (Suborder: Symphyta) Pollinators in Andalusia Region, Spain. In HANDBOOK OF CLIMATE CHANGE AND BIODIVERSITY. ISSN 1610-2010, 2019, p. 93-111., Registrované v: WOS

22. [1.1] BARROS, J.L. - TAVARES, A.O. - MONTEIRO, M. - SANTOS, P.P. Peri-Urbanization and Rurbanization in Leiria City: the Importance of a Planning Framework. In SUSTAINABILITY. ISSN 2071-1050, JUL 2018, vol. 10, no. 7., Registrované v: WOS

23. [1.1] BASSE, R.M. - CHARIF, O. - BODIS, K. Spatial and temporal dimensions of land use change in cross border region of Luxembourg. Development of a hybrid approach integrating GIS, cellular automata and decision learning tree models. In APPLIED GEOGRAPHY. ISSN 0143-6228, FEB 2016, vol. 67, p. 94-108., Registrované v: WOS

24. [1.1] BATHRELLOS, G.D. - KARYMBALIS, E. - SKILODIMOU, H.D. - GAKI-PAPANASTASSIOU, K. - BALTAS, E.A. Urban flood hazard assessment in the basin of Athens Metropolitan city, Greece. In ENVIRONMENTAL EARTH SCIENCES. ISSN 1866-6280, FEB 2016, vol. 75, no. 4., Registrované v: WOS
25. [1.1] BATHRELLOS, G.D. - SKILODIMOU, H.D. - CHOUSIANITIS, K. - YOUSSEF, A.M. - PRADHAN, B. Suitability estimation for urban development using multi-hazard assessment map. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, JAN 1 2017, vol. 575, p. 119-134., Registrované v: WOS
26. [1.1] BATISTA, Maria Joao - QUENTAL, Lidia - DIAS, Ruben - RAMALHO, Elsa - FERNANDES, Judite - MILISSE, Dino - MANHICA, Vicente - USSENE, Ussene - CUNE, Gracio Rosario - DAUDI, Elias Xavier - OLIVEIRA, Jose Tomas. Geochemical characterisation of soil of Beira city, Mozambique: Geogenic origin and relation with land cover. In JOURNAL OF GEOCHEMICAL EXPLORATION. ISSN 0375-6742, 2018, vol. 187, no., pp. 184-200., Registrované v: WOS
27. [1.1] BAYLE, A. - CARLSON, B.Z. - THIERION, V. - ISENMANN, M. - CHOLER, P. Improved Mapping of Mountain Shrublands Using the Sentinel-2 Red-Edge Band. In REMOTE SENSING. DEC 1 2019, vol. 11, no. 23, art. no. 2807. ISSN 2072-4292., Registrované v: WOS
28. [1.1] BECARES, J. - GARCIA-TARRASON, M. - VILLERO, D. - BATEMAN, S. - JOVER, L. - GARCIA-MATARRANZ, V. - SANPERA, C. - ARCOS, J.M. Modelling Terrestrial and Marine Foraging Habitats in Breeding Audouin's Gulls *Larus audouinii*: Timing Matters. In PLOS ONE. ISSN 1932-6203, APR 14 2015, vol. 10, no. 4., Registrované v: WOS
29. [1.1] BENALI, A. - ERVILHA, A.R. - SA, A.C.L. - FERNANDES, P.M. - PINTO, R.M.S. - TRIGO, R.M. - PEREIRA, J.M.C. Deciphering the impact of uncertainty on the accuracy of large wildfire spread simulations. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, NOV 1 2016, vol. 569, p. 73-85., Registrované v: WOS
30. [1.1] BENALI, A. - SA, A.C.L. - ERVILHA, A.R. - TRIGO, R.M. - FERNANDES, P.M. - PEREIRA, J.M.C. Fire spread predictions: Sweeping uncertainty under the rug. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, AUG 15 2017, vol. 592, p. 187-196., Registrované v: WOS
31. [1.1] BENEDETTI, Y. - MORELLI, F. Spatial mismatch analysis among hotspots of alien plant species, road and railway networks in Germany and Austria. In PLOS ONE. ISSN 1932-6203, AUG 22 2017, vol. 12, no. 8., Registrované v: WOS
32. [1.1] BENVENUTI, F. - MANCINI, A. - POTENA, D. - DIAMANTINI, C. - FRONTONI, E. - ZINGARETTI, P. Building detection in multi-source aerial data with imbalanced training samples: an approach based on the Bayesian Vector Quantizer. In INTERNATIONAL JOURNAL OF IMAGE AND DATA FUSION. ISSN 1947-9832, 2017, vol. 8, no. 3, p. 211-235., Registrované v: WOS
33. [1.1] BIELECKA, Elzbieta - JENEROWICZ, Agnieszka. Intellectual Structure of CORINE Land Cover Research Applications in Web of Science: A Europe-Wide Review. In REMOTE SENSING, 2019, vol. 11, no. 17. ISSN 2072-4292., Registrované v: WOS
34. [1.1] BIELECKA, E. - JENEROWICZ, A. - POKONIECZNY, K. -

- BORKOWSKA, S. Land Cover Changes and Flows in the Polish Baltic Coastal Zone: A Qualitative and Quantitative Approach. In REMOTE SENSING. JUL 2020, vol. 12, no. 13, art. no. 2088. ISSN 2072-4292., Registrované v: WOS
35. [1.1] BODIS, K. - KOUGIAS, I. - JAGER-WALDAU, A. - TAYLOR, N. - SZABO, S. A high-resolution geospatial assessment of the rooftop solar photovoltaic potential in the European Union. In RENEWABLE & SUSTAINABLE ENERGY REVIEWS. ISSN 1364-0321, OCT 2019, vol. 114., Registrované v: WOS
36. [1.1] BONARI, G. - FAJMON, K. - MALENOVSKY, I. - ZELENY, D. - HOLUSA, J. - JONGEPIEROVA, I. - KOCAREK, P. - KONVICKA, O. - URICAR, J. - CHYTRY, M. Management of semi-natural grasslands benefiting both plant and insect diversity: The importance of heterogeneity and tradition. In AGRICULTURE ECOSYSTEMS & ENVIRONMENT. ISSN 0167-8809, AUG 1 2017, vol. 246, p. 243-252., Registrované v: WOS
37. [1.1] BONN, B. - VON SCHNEIDEMESSER, E. - ANDRICH, D. - QUEDENAU, J. - GERWIG, H. - LUDECKE, A. - KURA, J. - PIETSCH, A. - EHLERS, C. - KLEMP, D. - KOFAHL, C. - NOTHARD, R. - KERSCHBAUMER, A. - JUNKERMANN, W. - GROTE, R. - POHL, T. - WEBER, K. - LODE, B. - SCHONBERGER, P. - CHURKINA, G. - BUTLER, T.M. - LAWRENCE, M.G. BAERLIN2014-the influence of land surface types on and the horizontal heterogeneity of air pollutant levels in Berlin. In ATMOSPHERIC CHEMISTRY AND PHYSICS. ISSN 1680-7316, 2016, vol. 16, no. 12, p. 7785-7811., Registrované v: WOS
38. [1.1] BOUNAS, A. - KEROGLIDOU, M. - TOLI, E.A. - CHOUSIDIS, I. - TSAPARIS, D. - LEONARDOS, I. - SOTIROPOULOS, K. Constrained by aliens, shifting landscape, or poor water quality? Factors affecting the persistence of amphibians in an urban pond network. In AQUATIC CONSERVATION-MARINE AND FRESHWATER ECOSYSTEMS. ISSN 1052-7613, 2020, vol. 30, no. 5, p. 1037-1049., Registrované v: WOS
39. [1.1] BRAGARD, C. - DEHNEN-SCHMUTZ, K. - DI SERIO, F. - GONTHIER, P. - JACQUES, M.A. - MIRET, J.A.J. - JUSTESEN, A.F. - MACLEOD, A. - MAGNUSSON, C.S. - NAVAS-CORTES, J.A. - PARNELL, S. - POTTING, R. - REIGNAULT, P.L. - THULKE, H.H. - VAN DER WERF, W. - CIVERA, A.V. - YUEN, J. - ZAPPALA, L. - GREGOIRE, J.C. - KERTESZ, V. - MILONAS, P. Pest categorisation of *Arrhenodes minutus*. In EFSA JOURNAL. ISSN 1831-4732, FEB 2019, vol. 17, no. 2, art. no. 5617., Registrované v: WOS
40. [1.1] BRAGARD, C. - DEHNEN-SCHMUTZ, K. - DI SERIO, F. - GONTHIER, P. - JACQUES, M.A. - MIRET, J.A.J. - JUSTESEN, A.F. - MACLEOD, A. - MAGNUSSON, C.S. - NAVAS-CORTES, J.A. - PARNELL, S. - POTTING, R. - REIGNAULT, P.L. - THULKE, H.H. - VAN DER WERF, W. - CIVERA, A.V. - YUEN, J. - ZAPPALA, L. - GREGOIRE, J.C. - KERTESZ, V. - MILONAS, P. Pest categorisation of *Pseudopityophthorus minutissimus* and *P. pruinus*. In EFSA JOURNAL. ISSN 1831-4732, JAN 2019, vol. 17, no. 1, art. no. 5513., Registrované v: WOS
41. [1.1] BRAGARD, C. - DEHNEN-SCHMUTZ, K. - DI SERIO, F. - GONTHIER, P. - JACQUES, M.A. - MIRET, J.A.J. - JUSTESEN, A.F. - MACLEOD, A. - MAGNUSSON, C.S. - NAVAS-CORTES, J.A. - PARNELL, S. - POTTING, R. - REIGNAULT, P.L. - THULKE, H.H. - VAN DER WERF, W. - CIVERA, A.V. - YUEN, J. - ZAPPALA, L. - GREGOIRE, J.C. -

- KERTESZ, V. - STREISSEL, F. - MILONAS, P. Pest categorisation of non-EU Scolytinae of coniferous hosts. In EFSA JOURNAL, 2020, vol. 18, no. 1, art. no. 5934. ISSN 0048-9697, eISSN 1879-1026., Registrované v: WOS
42. [1.1] BRAGARD, C. - DI SERIO, F. - GONTHIER, P. - JACQUES, M.A. - MIRET, J.A.J. - JUSTESEN, A.F. - MACLEOD, A. - MAGNUSSON, C.S. - MILONAS, P. - NAVAS-CORTES, J.A. - PARNELL, S. - POTTING, R. - REIGNAULT, P.L. - THULKE, H.H. - VAN DER WERF, W. - VICENT, A. - YUEN, J. - ZAPPALA, L. - BOBERG, J. - JEGER, M. - PAUTASSO, M. - DEHNEN-SCHMUTZ, K. Pest categorisation of *Cronartium* spp. (non-EU). In EFSA JOURNAL. ISSN 1831-4732, DEC 2018, vol. 16, no. 12., Registrované v: WOS
43. [1.1] BRAGARD, C. - DI SERIO, F. - GONTHIER, P. - JACQUES, M.A. - MIRET, J.A.J. - FEJER JUSTESEN, A.M. - MACLEOD, A. - MAGNUSSON, C.S. - MILONAS, P. - NAVAS-CORTES, J.A. - PARNELL, S. - POTTING, R. - REIGNAULT, P.L. - THULKE, H.H. - VAN DER WERF, W. - VICENT, A. - YUEN, J. - ZAPPALA, L. - BOBERG, J. - JEGER, M. - PAUTASSO, M. - DEHNEN-SCHMUTZ, K. Pest categorisation of *Cronartium harknessii*, *Cronartium kurilense* and *Cronartium sahoanum*. In EFSA JOURNAL. ISSN 1831-4732, SEP 2018, vol. 16, no. 10., Registrované v: WOS
44. [1.1] BROWN, Z.S. - OUESLATI, W. - SILVA, J. Links between urban structure and life satisfaction in a cross-section of OECD metro areas. In ECOLOGICAL ECONOMICS. ISSN 0921-8009, SEP 2016, vol. 129, p. 112-121., Registrované v: WOS
45. [1.1] BRUZZONE, L. - BOVOLO, F. - PARIS, C. - SOLANO-CORREA, Y.T. - ZANETTI, M. - FERNANDEZ-PRIETO, D. Analysis of Multitemporal Sentinel-2 Images in the Framework of the ESA Scientific Exploitation of Operational Missions. In 2017 9TH INTERNATIONAL WORKSHOP ON THE ANALYSIS OF MULTITEMPORAL REMOTE SENSING IMAGES (MULTITEMP). 2017., Registrované v: WOS
46. [1.1] CALO, F. - NOTTI, D. - GALVE, J.P. - ABDIKAN, S. - GORUM, T. - PEPE, A. - SANLI, F.B. DInSAR-Based Detection of Land Subsidence and Correlation with Groundwater Depletion in Konya Plain, Turkey. In REMOTE SENSING. ISSN 2072-4292, JAN 2017, vol. 9, no. 1., Registrované v: WOS
47. [1.1] CAO, X. - CHEN, X.H. - ZHANG, W.W. - LIAO, A.P. - CHEN, L.J. - CHEN, Z.G. - CHEN, J. Global cultivated land mapping at 30 m spatial resolution. In SCIENCE CHINA-EARTH SCIENCES. ISSN 1674-7313, DEC 2016, vol. 59, no. 12, p. 2275-2284., Registrované v: WOS
48. [1.1] CAPECCHI, V. - PERNA, M. - CRISCI, A. Statistical modelling of rainfall-induced shallow landsliding using static predictors and numerical weather predictions: preliminary results. In NATURAL HAZARDS AND EARTH SYSTEM SCIENCES. ISSN 1561-8633, 2015, vol. 15, no. 1, p. 75-95., Registrované v: WOS
49. [1.1] CERMAK, Petr - MIKITA, Tomas - TRNKA, Miroslav - STEPANEK, Petr - JURECKA, Frantisek - KUSBACH, Antonin - SEBESTA, Jan. Changes in Climate Characteristics of Forest Altitudinal Zones within the Czech Republic and their Possible Consequences for Forest Species Composition. In BALTIC FORESTRY. ISSN 1392-1355, 2018, vol. 24, no. 2, p. 234-248., Registrované v: WOS

50. [1.1] CERVELLI, E. - PINDOZZI, S. - CAPOLUPO, A. - OKELLO, C. - RIGILLO, M. - BOCCIA, L. Ecosystem services and bioremediation of polluted areas. In ECOLOGICAL ENGINEERING. ISSN 0925-8574, FEB 2016, vol. 87, p. 139-149., Registrované v: WOS
51. [1.1] CIAMPI, C. - BOTTAL, L. - GIUSTI, B. - CORONGIU, M. - LUCCHESI, F. - SASSOLI, U. Recent trends of the settlement growth. The contribution of the database Land Use and Land Cover of the Tuscan Region (2007/2010/2013). In RENDICONTI ONLINE SOCIETA GEOLOGICA ITALIANA. ISSN 2035-8008, MAR 2016, vol. 39, p. 4-7., Registrované v: WOS
52. [1.1] CILLUFFO, G. - FERRANTE, G. - FASOLA, S. - MONTALBANO, L. - MALIZIA, V. - PISCINI, A. - ROMANIELLO, V. - SILVESTRI, M. - STRAMONDO, S. - STAFOGGIA, M. - RANZI, A. - VIEGI, G. - LA GRUTTA, S. Associations of greenness, greyness and air pollution exposure with children's health: a cross-sectional study in Southern Italy. In ENVIRONMENTAL HEALTH. ISSN 1476-069X, DEC 5 2018, vol. 17., Registrované v: WOS
53. [1.1] COELHO, C. - NARRA, P. - MARINHO, B. - LIMA, M. Coastal Management Software to Support the Decision-Makers to Mitigate Coastal Erosion. In JOURNAL OF MARINE SCIENCE AND ENGINEERING, 2020, vol. 8, no. 1, art. no. 37. ISSN 2077-1312., Registrované v: WOS
54. [1.1] COMTE, L. - GRENOUILLET, G. Distribution shifts of freshwater fish under a variable climate: comparing climatic, bioclimatic and biotic velocities. In DIVERSITY AND DISTRIBUTIONS. ISSN 1366-9516, SEP 2015, vol. 21, no. 9, p. 1014-1026., Registrované v: WOS
55. [1.1] COMTE, L. - HUGUENY, B. - GRENOUILLET, G. Climate interacts with anthropogenic drivers to determine extirpation dynamics. In ECOGRAPHY. ISSN 0906-7590, OCT 2016, vol. 39, no. 10, p. 1008-1016., Registrované v: WOS
56. [1.1] COSKUN-HEPCAN, C. - HEPCAN, S. Assessing ecosystem services of Bornova's green infrastructure, Izmir (Turkey). In FRESenius ENVIRONMENTAL BULLETIN. ISSN 1018-4619, 2018, vol. 27, no. 5A, p. 3530-3541., Registrované v: WOS
57. [1.1] COSTANZINI, Sofia - TEGGI, Sergio - BIGI, Alessandro - GHERMANDI, Grazia - FILIPPINI, Tommaso - MALAGOLI, Carlotta - NANNINI, Roberta - VINCETI, Marco. Atmospheric Dispersion Modelling and Spatial Analysis to Evaluate Population Exposure to Pesticides from Farming Processes. In ATMOSPHERE. ISSN 2073-4433, 2018, vol. 9, no. 2, art. no. 38., Registrované v: WOS
58. [1.1] CRUZ, B.B. - MANFRE, L.A. - RICCI, D.S. - BRUNORO, D. - APPOLINARIO, L. - QUINTANILHA, J.A. Environmental fragility framework for water supply systems: a case study in the Paulista Macro Metropolis area (SE Brazil). In ENVIRONMENTAL EARTH SCIENCES. ISSN 1866-6280, JUN 2017, vol. 76, no. 12., Registrované v: WOS
59. [1.1] CSIKOS, N. - SCHWANEBECK, M. - KUHWARD, M. - SZILASSI, P. - DUTTMANN, R. Density of Biogas Power Plants as An Indicator of Bioenergy Generated Transformation of Agricultural Landscapes. In SUSTAINABILITY. MAY 1 2019, vol. 11, no. 9., Registrované v: WOS
60. [1.1] CSIKOS, N. - SZILASSI, P. Impact of Energy Landscapes on the Abundance of Eurasian Skylark (*Alauda arvensis*), an Example from North Germany. In SUSTAINABILITY. JAN 2 2020, vol. 12, no. 2, art. no. 664. ISSN

2071-1050., Registrované v: WOS

61. [1.1] DA SILVA JUNIOR, Orleno Marques - DOS SANTOS, Marco Aurelio - SZLAFSZTEIN, Claudio Fabian - ANTELO GOMEZ, Jose Manoel - PEREIRA, Juliana Pinto. Protected areas as strategies for preserving vegetation cover in the vicinity of hydroelectric projects in the Brazilian Amazon. In ENERGY SUSTAINABILITY AND SOCIETY. ISSN 2192-0567, 2018, vol. 8, no., pp., Registrované v: WOS

62. [1.1] DACCACHE, A. - D'AGOSTINO, D. - LAMADDALENA, N. - EL CHAMI, D. A decision tool for sustainable agricultural policies: the case of water saving scenarios for Apulia Region (Southern Italy). In WATER POLICY. ISSN 1366-7017, FEB 2016, vol. 18, no. 1, p. 126-142., Registrované v: WOS

63. [1.1] DAHM, V. - HERING, D. A modeling approach for identifying recolonisation source sites in river restoration planning. In LANDSCAPE ECOLOGY. ISSN 0921-2973, DEC 2016, vol. 31, no. 10, p. 2323-2342., Registrované v: WOS

64. [1.1] DALIAKOPOULOS, I.N. - TSANIS, I.K. - KOUTROULIS, A. - KOURGIALAS, N.N. - VAROUCHAKIS, A.E. - KARATZAS, G.P. - RITSEMA, C.J. The threat of soil salinity: A European scale review. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, DEC 15 2016, vol. 573, p. 727-739., Registrované v: WOS

65. [1.1] DASH, J. - OGUTU, B.O. Recent advances in space-borne optical remote sensing systems for monitoring global terrestrial ecosystems. In PROGRESS IN PHYSICAL GEOGRAPHY. ISSN 0309-1333, APR 2016, vol. 40, no. 2, SI, p. 322-351., Registrované v: WOS

66. [1.1] DE KOKA, R. - WEZYK, P. - HEJMANOWSKA, B. - KSIAZEK, J. Distance to neighbour calculations among OBIA primitives as an innovation to urban mapping techniques. In INTERNATIONAL JOURNAL OF IMAGE AND DATA FUSION. ISSN 1947-9832, 2018, vol. 9, no. 1, p. 21-42., Registrované v: WOS

67. [1.1] DE SOLAN, T. - RENNER, I. - CHEYLAN, M. - GENIEZ, P. - BARNAGAUD, J.Y. Opportunistic records reveal Mediterranean reptiles' scale-dependent responses to anthropogenic land use. In ECOGRAPHY. ISSN 0906-7590, MAR 2019, vol. 42, no. 3, p. 608-620., Registrované v: WOS

68. [1.1] DEL GIUDICE, G. - PADULANO, R. Sensitivity Analysis and Calibration of a Rainfall-Runoff Model with the Combined Use of EPA-SWMM and Genetic Algorithm. In ACTA GEOPHYSICA. ISSN 1895-7455, OCT 2016, vol. 64, no. 5, p. 1755-1778., Registrované v: WOS

69. [1.1] DELGADO, M.I. - CAROL, E. - CASCO, M.A. Land-use changes in the periurban interface: Hydrologic consequences on a flatland-watershed scale. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, 2020, vol. 722, art. no. 137836., Registrované v: WOS

70. [1.1] DELVAUX, C. - JOURNEE, M. - BERTRAND, C. The FORBIO Climate data set for climate analyses. In ADVANCES IN SCIENCE AND RESEARCH. ISSN 1992-0628, 2015, vol. 12, p. 103-109., Registrované v: WOS

71. [1.1] DERKSEN, D. - INGLADA, J. - MICHEL, J. Geometry Aware Evaluation of Handcrafted Superpixel-Based Features and Convolutional Neural Networks for Land Cover Mapping Using Satellite Imagery. In REMOTE SENSING. FEB 1 2020, vol. 12, no. 3, art. no. 513. ISSN 2072-4292., Registrované v: WOS

72. [1.1] DESMIT, X. - THIEU, V. - BILLEN, G. - CAMPUZANO, F. - DULIERE, V. - GARNIER, J. - LASSALETТА, L. - MENESGUEN, A. - NEVES, R. - PINTO, L. - SILVESTRE, M. - SOBRINHO, J.L. - LACROIX, G. Reducing marine eutrophication may require a paradigmatic change. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, SEP 1 2018, vol. 635, p. 1444-1466., Registrované v: WOS
73. [1.1] DEVANEY, J. - BARRETT, B. - BARRETT, F. - REDMOND, J. - O'HALLORAN, J. Forest Cover Estimation in Ireland Using Radar Remote Sensing: A Comparative Analysis of Forest Cover Assessment Methodologies. In PLOS ONE. ISSN 1932-6203, AUG 11 2015, vol. 10, no. 8., Registrované v: WOS
74. [1.1] DEVANEY, J.L. - REDMOND, J.J. - O'HALLORAN, J. Contemporary forest loss in Ireland; quantifying rare deforestation events in a fragmented forest landscape. In APPLIED GEOGRAPHY. ISSN 0143-6228, SEP 2015, vol. 63, p. 346-356., Registrované v: WOS
75. [1.1] DI MAGGIO, R. - MENGONI, C. - MUCCI, N. - CAMPOBELLO, D. - RANDI, E. - SARA, M. Do not disturb the family: roles of colony size and human disturbance in the genetic structure of lesser kestrel. In JOURNAL OF ZOOLOGY. ISSN 0952-8369, FEB 2015, vol. 295, no. 2, p. 108-115., Registrované v: WOS
76. [1.1] DI VITTORIO, M. - CIACCIO, A. - GRENCI, S. - LUISELLI, L. Ecological Modelling of the Distribution of the Lanner Falco Falco Biarmicus Feldeggii in Sicily at two spatial scales. In ARDEOLA. ISSN 0570-7358, JUN 2015, vol. 62, no. 1, p. 81-94., Registrované v: WOS
77. [1.1] DICK, J. - ANDREWS, C. - BEAUMONT, D.A. - BENHAM, S. - DODD, N. - PALLETT, D. - ROSE, R. - SCOTT, T. - SMITH, R. - SCHAFER, S.M. - TURNER, A. - WATSON, H. Analysis of temporal change in delivery of ecosystem services over 20 years at long term monitoring sites of the UK Environmental Change Network. In ECOLOGICAL INDICATORS. ISSN 1470-160X, SEP 2016, vol. 68, SI, p. 115-125., Registrované v: WOS
78. [1.1] DING, Y.K. - SHAN, B.Q. - ZHAO, Y. Assessment of River Habitat Quality in the Hai River Basin, Northern China. In INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH. ISSN 1660-4601, SEP 2015, vol. 12, no. 9, p. 11699-11717., Registrované v: WOS
79. [1.1] DISPERATI, L. - VIRDIS, S.G.P. Assessment of land-use and land-cover changes from 1965 to 2014 in Tam Giang-Cau Hai Lagoon, central Vietnam. In APPLIED GEOGRAPHY. ISSN 0143-6228, MAR 2015, vol. 58, p. 48-64., Registrované v: WOS
80. [1.1] DIVISEK, J. - CHYTRY, M. High-resolution and large-extent mapping of plant species richness using vegetation-plot databases. In ECOLOGICAL INDICATORS. ISSN 1470-160X, JUN 2018, vol. 89, p. 840-851., Registrované v: WOS
81. [1.1] DOGRU, A.O. - GOKSEL, C. - DAVID, R.M. - TOLUNAY, D. - SOZEN, S. - ORHON, D. Detrimental environmental impact of large scale land use through deforestation and deterioration of carbon balance in Istanbul Northern Forest Area. In ENVIRONMENTAL EARTH SCIENCES. ISSN 1866-6280, 2020, vol. 79, no. 11, art. no. 270., Registrované v: WOS
82. [1.1] DULLINGER, I. - WESSELY, J. - BOSSDORF, O. - DAWSON, W. - ESSL, F. - GATTRINGER, A. - KLONNER, G. - KREFT, H. -

- KUTTNER, M. - MOSER, D. - PERGL, J. - PYSEK, P. - THUILLER, W. - VAN KLEUNEN, M. - WEIGELT, P. - WINTER, M. - DULLINGER, S. Climate change will increase the naturalization risk from garden plants in Europe. In GLOBAL ECOLOGY AND BIOGEOGRAPHY. ISSN 1466-822X, JAN 2017, vol. 26, no. 1, p. 43-53., Registrované v: WOS
83. [1.1] EINARSSON, R. - PERSSON, U.M. Analyzing key constraints to biogas production from crop residues and manure in the EU-A spatially explicit model. In PLOS ONE. ISSN 1932-6203, JAN 31 2017, vol. 12, no. 1., Registrované v: WOS
84. [1.1] FIGUEIREDO, R. - MARTINA, M. Using open building data in the development of exposure data sets for catastrophe risk modelling. In NATURAL HAZARDS AND EARTH SYSTEM SCIENCES. ISSN 1561-8633, 2016, vol. 16, no. 2, p. 417-429., Registrované v: WOS
85. [1.1] FLORCZYK, Aneta Jadwiga - FERRI, Stefano - SYRRIS, Vasileios - KEMPER, Thomas - HALKIA, Matina - SOILLE, Pierre - PESARESI, Martino. A New European Settlement Map From Optical Remotely Sensed Data. In IEEE JOURNAL OF SELECTED TOPICS IN APPLIED EARTH OBSERVATIONS AND REMOTE SENSING. ISSN 1939-1404, MAY 2016, vol. 9, no. 5, SI, p. 1978-1992., Registrované v: WOS
86. [1.1] FORTUNA, L. - INCERTI, G. - DA RE, D. - MAZZILIS, D. - TRETIACH, M. Validation of particulate dispersion models by native lichens as point receptors: a case study from NE Italy. In ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH. ISSN 0944-1344, 2020, vol. 27, no. 12, p. 13384-13395., Registrované v: WOS
87. [1.1] FUCHS, R. - PRESTELE, R. - VERBURG, P.H. A global assessment of gross and net land change dynamics for current conditions and future scenarios. In EARTH SYSTEM DYNAMICS. ISSN 2190-4979, MAY 3 2018, vol. 9, no. 2, p. 441-458., Registrované v: WOS
88. [1.1] FYFE, Ralph M. - WOODBRIDGE, Jessie - ROBERTS, Neil. From forest to farmland: pollen-inferred land cover change across Europe using the pseudobiomization approach. In GLOBAL CHANGE BIOLOGY. ISSN 1354-1013, MAR 2015, vol. 21, no. 3, p. 1197-1212., Registrované v: WOS
89. [1.1] GAITANIS, A. - KALOGEROPOULOS, K. - DETSIS, V. - CHALKIAS, C. Monitoring 60 Years of Land Cover Change in the Marathon Area, Greece. In LAND. ISSN 2073-445X, JUN 2015, vol. 4, no. 2, p. 337-354., Registrované v: WOS
90. [1.1] GALLAUN, H. - STEINEGGER, M. - WACK, R. - SCHARDT, M. - KORNBERGER, B. - SCHMITT, U. Remote Sensing Based Two-Stage Sampling for Accuracy Assessment and Area Estimation of Land Cover Changes. In REMOTE SENSING. ISSN 2072-4292, SEP 2015, vol. 7, no. 9, p. 11992-12008., Registrované v: WOS
91. [1.1] GAMMANS, M. - MEREL, P. - ORTIZ-BOBEA, A. Negative impacts of climate change on cereal yields: statistical evidence from France. In ENVIRONMENTAL RESEARCH LETTERS. ISSN 1748-9326, MAY 2017, vol. 12, no. 5., Registrované v: WOS
92. [1.1] GARCIA, F. Compactness and density of the spanish cities. In EURE-REVISTA LATINOAMERICANA DE ESTUDIOS URBANO REGIONALES. ISSN 0250-7161, SEP 2016, vol. 42, no. 127, p. 5-27., Registrované v: WOS
93. [1.1] GARCIA, V.H. - MEYER, S. - KOK, K. - VERWEIJ, P. -

- LUDWIG, R. Deriving spatially explicit water uses from land use change modelling results in four river basins across Europe. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, JUL 1 2018, vol. 628-629, p. 1079-1097., Registrované v: WOS
94. [1.1] GARCIA-LLAMAS, P. - CALVO, L. - ALVAREZ-MARTINEZ, J.M. - SUAREZ-SEOANE, S. Using remote sensing products to classify landscape. A multi-spatial resolution approach. In INTERNATIONAL JOURNAL OF APPLIED EARTH OBSERVATION AND GEOINFORMATION. ISSN 0303-2434, AUG 2016, vol. 50, p. 95-105., Registrované v: WOS
95. [1.1] GARCIA-LLAMAS, P. - GEIJZENDORFFER, I.R. - GARCIA-NIETO, A.P. - CALVO, L. - SUAREZ-SEOANE, S. - CRAMER, W. Impact of land cover change on ecosystem service supply in mountain systems: a case study in the Cantabrian Mountains (NW of Spain). In REGIONAL ENVIRONMENTAL CHANGE. ISSN 1436-3798, FEB 2019, vol. 19, no. 2, SI, p. 529-542., Registrované v: WOS
96. [1.1] GARDI, Ciro - PANAGOS, Panos - VAN LIEDEKERKE, Marc - BOSCO, Claudio - DE BROGNIEZ, Delphine. Land take and food security: assessment of land take on the agricultural production in Europe. In JOURNAL OF ENVIRONMENTAL PLANNING AND MANAGEMENT. ISSN 0964-0568, MAY 4 2015, vol. 58, no. 5, p. 898-912., Registrované v: WOS
97. [1.1] GARNIER, J. - RAMARSON, A. - BILLEN, G. - THERY, S. - THIERY, D. - THIEU, V. - MINAUDO, C. - MOATAR, F. Nutrient inputs and hydrology together determine biogeochemical status of the Loire River (France): Current situation and possible future scenarios. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, OCT 1 2018, vol. 637, p. 609-624., Registrované v: WOS
98. [1.1] GARNIER, J. - RAMARSON, A. - THIEU, V. - NEMERY, J. - THERY, S. - BILLEN, G. - COYNEL, A. How can water quality be improved when the urban waste water directive has been fulfilled? A case study of the Lot river (France). In ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH. ISSN 0944-1344, APR 2018, vol. 25, no. 12, SI, p. 11924-11939., Registrované v: WOS
99. [1.1] GASCOIN, S. - HAGOLLE, O. - HUC, M. - JARLAN, L. - DEJOUX, J.F. - SZCZYPTA, C. - MARTI, R. - SANCHEZ, R. A snow cover climatology for the Pyrenees from MODIS snow products. In HYDROLOGY AND EARTH SYSTEM SCIENCES. ISSN 1027-5606, 2015, vol. 19, no. 5, p. 2337-2351., Registrované v: WOS
100. [1.1] GATTI, M.G. - BECHTOLD, P. - CAMPO, L. - BARBIERI, G. - QUATTRINI, G. - RANZI, A. - SUCATO, S. - OLGATI, L. - POLLEDRI, E. - ROMOLO, M. - LACUZIO, L. - CARROZZI, G. - LAURIOLA, P. - GOLDONI, C.A. - FUSTINONI, S. Human biomonitoring of polycyclic aromatic hydrocarbons and metals in the general population residing near the municipal solid waste incinerator of Modena, Italy. In CHEMOSPHERE. ISSN 0045-6535, NOV 2017, vol. 186, p. 546-557., Registrované v: WOS
101. [1.1] GAUZERE, P. - PRINCE, K. - DEVICTOR, V. Where do they go? The effects of topography and habitat diversity on reducing climatic debt in birds. In GLOBAL CHANGE BIOLOGY. ISSN 1354-1013, JUN 2017, vol. 23, no. 6, p. 2218-2229., Registrované v: WOS
102. [1.1] GAVISH, Yoni - O'CONNELL, Jerome - MARSH, Charles J. -

- TARANTINO, Cristina - BLONDA, Palma - TOMASELLI, Valeria - KUNIN, William E. Comparing the performance of flat and hierarchical Habitat/Land-Cover classification models in a NATURA 2000 site. In ISPRS JOURNAL OF PHOTOGRAMMETRY AND REMOTE SENSING. ISSN 0924-2716, 2018, vol. 136, p. 1-12., Registrované v: WOS
103. [1.1] GEBAUER, R. - DIVISEK, J. - BURIC, M. - VECERA, M. - KOUBA, A. - DROZD, B. Distribution of alien animal species richness in the Czech Republic. In ECOLOGY AND EVOLUTION. ISSN 2045-7758, MAY 2018, vol. 8, no. 9, p. 4455-4464., Registrované v: WOS
104. [1.1] GENELETTI, D. - BIASIOLLI, A. - MORRISON-SAUNDERS, A. Land take and the effectiveness of project screening in Environmental Impact Assessment: Findings from an empirical study. In ENVIRONMENTAL IMPACT ASSESSMENT REVIEW. ISSN 0195-9255, NOV 2017, vol. 67, p. 117-123., Registrované v: WOS
105. [1.1] GE, S.J. - ANTROPOV, O. - SU, W.M. - GU, H. - PRAKS, J. Deep recurrent neural networks for land-cover classification using SENTINEL-1 INSAR Time series. In 2019 IEEE INTERNATIONAL GEOSCIENCE AND REMOTE SENSING SYMPOSIUM (IGARSS 2019). ISSN 2153-6996, 2019, p. 473-476., Registrované v: WOS
106. [1.1] GIENKO, G. - GOVOROV, M. Improving the Efficiency of Image Interpretation Using Ground Truth Terrestrial Photographs. In REMOTE SENSING TECHNIQUES AND GIS APPLICATIONS IN EARTH AND ENVIRONMENTAL STUDIES. ISSN 2327-5715, 2017, p. 53-92., Registrované v: WOS
107. [1.1] GIENKO, G. - GOVOROV, M. Improving the Efficiency of Image Interpretation Using Ground Truth Terrestrial Photographs. In ENVIRONMENTAL INFORMATION SYSTEMS: CONCEPTS, METHODOLOGIES, TOOLS, AND APPLICATIONS. 2019, p. 1098-1128., Registrované v: WOS
108. [1.1] GIORGINI, D. - GIORDANI, P. - CASAZZA, G. - AMICI, V. - MARIOTTI, M.G. - CHIARUCCI, A. Woody species diversity as predictor of vascular plant species diversity in forest ecosystems. In FOREST ECOLOGY AND MANAGEMENT. ISSN 0378-1127, JUN 1 2015, vol. 345, p. 50-55., Registrované v: WOS
109. [1.1] GODONE, D. - GIORDAN, D. - BALDO, M. Rapid mapping application of vegetated terraces based on high resolution airborne LiDAR. In GEOMATICS NATURAL HAZARDS & RISK. ISSN 1947-5705, 2018, vol. 9, no. 1, p. 970-985., Registrované v: WOS
110. [1.1] GOLOSOV, V. - KOITER, A. - IVANOV, M. - MALTSEV, K. - GUSAROV, A. - SHARIFULLIN, A. - RADCHENKO, I. Assessment of soil erosion rate trends in two agricultural regions of European Russia for the last 60years. In JOURNAL OF SOILS AND SEDIMENTS. ISSN 1439-0108, DEC 2018, vol. 18, no. 12, p. 3388-3403., Registrované v: WOS
111. [1.1] GOMARIZ-CASTILLO, F. - ALONSO-SARRIA, F. - CANOVAS-GARCIA, F. Improving Classification Accuracy of Multi-Temporal Landsat Images by Assessing the Use of Different Algorithms, Textural and Ancillary Information for a Mediterranean Semiarid Area from 2000 to 2015. In REMOTE SENSING. ISSN 2072-4292, OCT 2017, vol. 9, no. 10., Registrované v: WOS
112. [1.1] GONZALEZ-PAZ, L. - DELGADO, C. - PARDO, I.

- Understanding divergences between ecological status classification systems based on diatoms. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, SEP 10 2020, vol. 734, art. no 139418., Registrované v: WOS
113. [1.1] GOPALAKRISHNAN, R. - SEPPANEN, A. - KUKKONEN, M. - PACKALEN, P. Utility of image point cloud data towards generating enhanced multitemporal multisensor land cover maps. In INTERNATIONAL JOURNAL OF APPLIED EARTH OBSERVATION AND GEOINFORMATION. ISSN 1569-8432, 2020, vol. 86, art. no. 102012., Registrované v: WOS
114. [1.1] GORGUNER, Merve - AKSOY, Aysegul - SANIN, F. Dilek. A transport cost-based optimization for recycling of municipal sludge through application on arable lands. In RESOURCES CONSERVATION AND RECYCLING. ISSN 0921-3449, JAN 2015, vol. 94, p. 146-156., Registrované v: WOS
115. [1.1] GOTTSCHALK, P. - LUTTGER, A. - HUANG, S.C. - LEPPERT, T. - WECHSUNG, F. Evaluation of crop yield simulations of an eco-hydrological model at different scales for Germany. In FIELD CROPS RESEARCH. ISSN 0378-4290, NOV 1 2018, vol. 228, p. 48-59., Registrované v: WOS
116. [1.1] GOUNARIDIS, D. - APOSTOLOU, A. - KOUKOULAS, S. Land cover of Greece, 2010: a semi-automated classification using random forests. In JOURNAL OF MAPS. ISSN 1744-5647, 2016, vol. 12, no. 5, p. 1055-1062., Registrované v: WOS
117. [1.1] GOUNARIDIS, D. - SYMEONAKIS, E. - CHORIANOPOULOS, I. - KOUKOULAS, S. Incorporating Density in Spatiotemporal Land Use/Cover Change Patterns: The Case of Attica, Greece. In REMOTE SENSING. ISSN 2072-4292, JUL 2018, vol. 10, no. 7., Registrované v: WOS
118. [1.1] HAAS, J. - BAN, Y.F. Mapping and Monitoring Urban Ecosystem Services Using Multitemporal High-Resolution Satellite Data. In IEEE JOURNAL OF SELECTED TOPICS IN APPLIED EARTH OBSERVATIONS AND REMOTE SENSING. ISSN 1939-1404, FEB 2017, vol. 10, no. 2, p. 669-680., Registrované v: WOS
119. [1.1] HALADOVA, I. - PETROVIC, F. Predicted development of the city of Nitra in Southwestern Slovakia based on land cover-land use changes and socio-economic conditions. In APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH. ISSN 1589-1623, 2017, vol. 15, no. 4, p. 987-1008., Registrované v: WOS
120. [1.1] HARBELOT, B. - ARENAS, H. - CRUZ, C. LC3: A spatio-temporal and semantic model for knowledge discovery from geospatial datasets. In JOURNAL OF WEB SEMANTICS. ISSN 1570-8268, DEC 2015, vol. 35, 1, p. 3-24., Registrované v: WOS
121. [1.1] HATTERMANN, F.F. - HUANG, S. - KOCH, H. Climate change impacts on hydrology and water resources. In METEOROLOGISCHE ZEITSCHRIFT. ISSN 0941-2948, 2015, vol. 24, no. 2, SI, p. 201-211., Registrované v: WOS
122. [1.1] HEIGL, F. - HORVATH, K. - LAAHA, G. - ZALLER, J.G. Amphibian and reptile road-kills on tertiary roads in relation to landscape structure: using a citizen science approach with open-access land cover data. In BMC ECOLOGY. ISSN 1472-6785, JUN 26 2017, vol. 17., Registrované v:

WOS

123. [1.1] HERMOSILLA, Txomin - WULDER, Michael A. - WHITE, Joanne C. - COOPS, Nicholas C. - HOBART, Geordie W. Disturbance-Informed Annual Land Cover Classification Maps of Canada's Forested Ecosystems for a 29-Year Landsat Time Series. In CANADIAN JOURNAL OF REMOTE SENSING. ISSN 0703-8992, 2018, vol. 44, no. 1, p. 67-87., Registrované v: WOS

124. [1.1] HEUPEL, K. - SPENGLER, D. - ITZEROTT, S. A Progressive Crop-Type Classification Using Multitemporal Remote Sensing Data and Phenological Information. In PFG-JOURNAL OF PHOTOGRAMMETRY REMOTE SENSING AND GEOINFORMATION SCIENCE. ISSN 2512-2789, APR 2018, vol. 86, no. 2, p. 53-69., Registrované v: WOS

125. [1.1] HOUGH, I. - JUST, A.C. - ZHOU, B. - DORMAN, M. - LEPEULE, J. - KLOOG, I. A multi-resolution air temperature model for France from MODIS and Landsat thermal data. In ENVIRONMENTAL RESEARCH. ISSN 0013-9351, APR 2020, vol. 183, art. no. 109244., Registrované v: WOS

126. [1.1] HUSER, Brian J. - FUTTER, Martyn N. - WANG, Rong - FOLSTER, Jens. Persistent and widespread long-term phosphorus declines in Boreal lakes in Sweden. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, 2018, vol. 613, p. 240-249., Registrované v: WOS

127. [1.1] HYSA, A. - BASKAYA, F.A.T. Revealing the transversal continuum of natural landscapes in coastal zones - Case of the Turkish Mediterranean coast. In OCEAN & COASTAL MANAGEMENT. ISSN 0964-5691, MAY 15 2018, vol. 158, p. 103-115., Registrované v: WOS

128. [1.1] HYSA, A. - BASKAYA, F.A.T. A GIS based method for indexing the broad-leaved forest surfaces by their wildfire ignition probability and wildfire spreading capacity. In MODELING EARTH SYSTEMS AND ENVIRONMENT. ISSN 2363-6203, MAR 2019, vol. 5, no. 1, p. 71-84., Registrované v: WOS

129. [1.1] HYTTEBORN, J.K. - TEMNERUD, J. - ALEXANDER, R.B. - BOYER, E.W. - FUTTER, M.N. - FROBERG, M. - DAHNE, J. - BISHOP, K.H. Patterns and predictability in the intra-annual organic carbon variability across the boreal and hemiboreal landscape. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, JUL 1 2015, vol. 520, p. 260-269., Registrované v: WOS

130. [1.1] CHABERT, A. - AMOSSE, A. - SARTHOU, J.P. Assessing landscape composition using visual assessment: accuracy of rapid description compared to digital mapping. In LANDSCAPE RESEARCH. ISSN 0142-6397, JAN 2 2019, vol. 44, no. 1, p. 6-18., Registrované v: WOS

131. [1.1] CHAROENLARP, W. - FRANKENA, K. - STRAIN, S.A.J. - GUEL BENZU-GONZALO, M. - GRAHAM, J. - BYRNE, A.W. Spatial and risk factor analysis of bovine viral diarrhoea (BVD) virus after the first-year compulsory phase of BVD eradication programme in Northern Ireland. In PREVENTIVE VETERINARY MEDICINE. ISSN 0167-5877, SEP 1 2018, vol. 157, p. 34-43., Registrované v: WOS

132. [1.1] CHIARAVALLOTI, F. - BROCCA, L. - PROCOPIO, A. - MASSARI, C. - GABRIELE, S. Assessment of GPM and SM2RAIN-ASCAT rainfall products over complex terrain in southern Italy. In ATMOSPHERIC RESEARCH. ISSN 0169-8095, JUL 1 2018, vol. 206, p. 64-74., Registrované v: WOS

133. [1.1] IANNELLA, M. - LIBERATORE, L. - BIONDI, M. The effects of a sudden urbanization on micromammal communities: a case study of post-earthquake L'Aquila (Abruzzi Region, Italy). In ITALIAN JOURNAL OF ZOOLOGY. ISSN 1125-0003, 2016, vol. 83, no. 2, p. 255-262., Registrované v: WOS
134. [1.1] INCERTI, G. - CECCONI, E. - CAPOZZI, F. - ADAMO, P. - BARGAGLI, R. - BENESPERI, R. - CARNIEL, F.C. - CRISTOFOLINI, F. - GIORDANO, S. - PUNTILLO, D. - SPAGNUOLO, V. - TRETACH, M. Intraspecific variability in baseline element composition of the epiphytic lichen *Pseudevernia furfuracea* in remote areas: implications for biomonitoring of air pollution. In ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH. ISSN 0944-1344, MAR 2017, vol. 24, no. 9, p. 8004-8016., Registrované v: WOS
135. [1.1] INGLADA, J. - VINCENT, A. - ARIAS, M. - TARDY, B. - MORIN, D. - RODES, I. Operational High Resolution Land Cover Map Production at the Country Scale Using Satellite Image Time Series. In REMOTE SENSING. ISSN 2072-4292, JAN 2017, vol. 9, no. 1., Registrované v: WOS
136. [1.1] INSACCO, G., SPADOLA, F., RUSSOTTO, S., SCARAVELLI, D. *Eryx jaculus* (Linnaeus, 1758): A new species for the Italian herpetofauna (Squamata: Erycidae). In Acta Herpetologica, 2015, vol. 10, no. 2, p. 149-153. ISSN 1827-9635., Registrované v: WOS
137. [1.1] IOANNIDOU, Dimitra - NIKIAS, Vasileios - BRIERE, Raphael - ZERBI, Stefano - HABERT, Guillaume. Land-cover-based indicator to assess the accessibility of resources used in the construction sector. In RESOURCES CONSERVATION AND RECYCLING. ISSN 0921-3449, JAN 2015, vol. 94, p. 80-91., Registrované v: WOS
138. [1.1] IOANNIDOU, D. - MEYLAN, G. - SONNEMANN, G. - HABERT, G. Is gravel becoming scarce? Evaluating the local criticality of construction aggregates. In RESOURCES CONSERVATION AND RECYCLING. ISSN 0921-3449, NOV 2017, vol. 126, p. 25-33., Registrované v: WOS
139. [1.1] IVANOV, M.A. Changes of cropland area in the river basins of the European part of Russia for the period 1985-2015 years, as a factor of soil erosion dynamics. In 3RD INTERNATIONAL CONFERENCE ENVIRONMENT AND SUSTAINABLE DEVELOPMENT OF TERRITORIES: ECOLOGICAL CHALLENGES OF THE 21ST CENTURY. ISSN 1755-1307, 2018, vol. 107., Registrované v: WOS
140. [1.1] JAGER, H. - PERATONER, G. - TAPPEINER, U. - TASSER, E. Grassland biomass balance in the European Alps: current and future ecosystem service perspectives. In ECOSYSTEM SERVICES. ISSN 2212-0416, 2020, vol. 45., Registrované v: WOS
141. [1.1] JARAMILLO-GARCIA, V. - TRINDADE, C. - LIMA, E. - GUECHEVA, T.N. - VILLELA, I. - MARTINEZ-LOPEZ, W. - CORREA, D.S. - FERRAZ, A.D.F. - MOURA, S. - SOSA, M.Q. - DA SILVA, J. - HENRIQUES, J.A.P. Chemical characterization and cytotoxic, genotoxic, and mutagenic properties of *Baccharis trinervis* (Lam, Persoon) from Colombia and Brazil. In JOURNAL OF ETHNOPHARMACOLOGY. ISSN 0378-8741, MAR 1 2018, vol. 213, p. 210-220., Registrované v: WOS
142. [1.1] JEGER, Michael - BRAGARD, Claude - CAFFIER, David - CANDRESSE, Thierry - CHATZIVASSILIOU, Elisavet -

DEHNEN-SCHMUTZ, Katharina - GILIOLI, Gianni - GREGOIRE, Jean-Claude - MIRET, Josep Anton Jaques - MACLEOD, Alan - NAVARRO, Maria Navajas - NIERE, Bjorn - PARNELL, Stephen - POTTING, Roel - RAFOSS, Trond - ROSSI, Vittorio - UREK, Gregor - VAN BRUGGEN, Ariena - VAN DER WERF, Wopke - WEST, Jonathan - WINTER, Stephan - BOBERG, Johanna - GONTHIER, Paolo - PAUTASSO, Marco. Pest categorisation of *Guignardia loricata*. In EFSA JOURNAL. ISSN 1831-4732, 2018, vol. 16, no. 6, art. no. 5303., Registrované v: WOS

143. [1.1] JEGER, Michael - BRAGARD, Claude - CAFFIER, David - CANDRESSE, Thierry - CHATZIVASSILIOU, Elisavet - DEHNEN-SCHMUTZ, Katharina - GILIOLI, Gianni - GREGOIRE, Jean-Claude - MIRET, Josep Anton Jaques - MACLEOD, Alan - NAVARRO, Maria Navajas - NIERE, Bjorn - PARNELL, Stephen - POTTING, Roel - RAFOSS, Trond - ROSSI, Vittorio - UREK, Gregor - VAN BRUGGEN, Ariena - VAN DER WERF, Wopke - WEST, Jonathan - WINTER, Stephan - BOBERG, Johanna - GONTHIER, Paolo - PAUTASSO, Marco. Pest categorisation of *Sphaerulina musiva*. In EFSA JOURNAL. ISSN 1831-4732, 2018, vol. 16, no. 4, art. no. 5247., Registrované v: WOS

144. [1.1] JEGER, Michael - BRAGARD, Claude - CAFFIER, David - CANDRESSE, Thierry - CHATZIVASSILIOU, Elisavet - DEHNEN-SCHMUTZ, Katharina - GILIOLI, Gianni - GREGOIRE, Jean-Claude - MIRET, Josep Anton Jaques - MACLEOD, Alan - NAVARRO, Maria Navajas - NIERE, Bjorn - PARNELL, Stephen - POTTING, Roel - RAFOSS, Trond - ROSSI, Vittorio - UREK, Gregor - VAN BRUGGEN, Ariena - VAN DER WERF, Wopke - WEST, Jonathan - WINTER, Stephan - BOBERG, Johanna - GONTHIER, Paolo - PAUTASSO, Marco. Pest categorisation of *Mycodietella loricata-leptolepidis*. In EFSA JOURNAL. ISSN 1831-4732, 2018, vol. 16, no. 4, art. no. 5246., Registrované v: WOS

145. [1.1] JEGER, Michael - BRAGARD, Claude - CAFFIER, David - CANDRESSE, Thierry - CHATZIVASSILIOU, Elisavet - DEHNEN-SCHMUTZ, Katharina - GILIOLI, Gianni - GREGOIRE, Jean-Claude - MIRET, Josep Anton Jaques - MACLEOD, Alan - NAVARRO, Maria Navajas - NIERE, Bjorn - PARNELL, Stephen - POTTING, Roel - RAFOSS, Trond - ROSSI, Vittorio - UREK, Gregor - VAN BRUGGEN, Ariena - VAN DER WERF, Wopke - WEST, Jonathan - WINTER, Stephan - BOBERG, Johanna - GONTHIER, Paolo - PAUTASSO, Marco. Pest categorisation of *Melampsora medusae*. In EFSA JOURNAL. ISSN 1831-4732, 2018, vol. 16, no. 7, art. no. 5354., Registrované v: WOS

146. [1.1] JEGER, M. - BRAGARD, C. - CAFFIER, D. - CANDRESSE, T. - CHATZIVASSILIOU, E. - DEHNEN-SCHMUTZ, K. - GILIOLI, G. - MIRET, J.A.J. - MACLEOD, A. - NAVARRO, M.N. - NIERE, B. - PARNELL, S. - POTTING, R. - RAFOSS, T. - ROSSI, V. - UREK, G. - VAN BRUGGEN, A. - VAN DER WERF, W. - WEST, J. - WINTER, S. - KERTESZ, V. - AUKHOJEE, M. - GREGOIRE, J.C. Pest categorisation of *Ips typographus*. In EFSA JOURNAL. ISSN 1831-4732, JUL 2017, vol. 15, no. 7., Registrované v: WOS

147. [1.1] JEGER, M. - BRAGARD, C. - CAFFIER, D. - CANDRESSE, T. - CHATZIVASSILIOU, E. - DEHNEN-SCHMUTZ, K. - GILIOLI, G. - MIRET, J.A.J. - MACLEOD, A. - NAVARRO, M.N. - NIERE, B. - PARNELL, S. - POTTING, R. - RAFOSS, T. - ROSSI, V. - UREK, G. - VAN BRUGGEN,

- A. - VAN DER WERF, W. - WEST, J. - WINTER, S. - KERTESZ, V. - AUKHOJEE, M. - GREGOIRE, J.C. Pest categorisation of *Dendroctonus micans*. In EFSA JOURNAL. ISSN 1831-4732, JUL 2017, vol. 15, no. 7., Registrované v: WOS
148. [1.1] JEGER, M. - BRAGARD, C. - CAFFIER, D. - CANDRESSE, T. - CHATZIVASSILIOU, E. - DEHNEN-SCHMUTZ, K. - GILIOLI, G. - GREGOIRE, J.C. - JAKES MIRET, J.A. - MACLEOD, A. - NAVARRO, M.N. - NIERE, B. - PARNELL, S. - POTTING, R. - RAFOSS, T. - ROSSI, V. - UREK, G. - VAN BRUGGEN, A. - VAN DER WERF, W. - WEST, J. - WINTER, S. - BOBERG, J. - GONTHIER, P. - PAUTASSO, M. Pest categorisation of *Entoleucamammata*. In EFSA JOURNAL. ISSN 1831-4732, JUL 2017, vol. 15, no. 7., Registrované v: WOS
149. [1.1] JEGER, M. - BRAGARD, C. - CAFFIER, D. - CANDRESSE, T. - CHATZIVASSILIOU, E. - DEHNEN-SCHMUTZ, K. - GILIOLI, G. - JAKES MIRET, J.A. - MACLEOD, A. - NAVAJAS NAVARRO, M. - NIERE, B. - PARNELL, S. - POTTING, R. - RAFOSS, T. - ROSSI, V. - UREK, G. - VAN BRUGGEN, A. - VAN DER WERF, W. - WEST, J. - WINTER, S. - KERTESZ, V. - AUKHOJEE, M. - GREGOIRE, J.C. Pest categorisation of *Ips amitinus*. In EFSA JOURNAL. ISSN 1831-4732, OCT 2017, vol. 15, no. 10., Registrované v: WOS
150. [1.1] JEGER, M. - BRAGARD, C. - CAFFIER, D. - CANDRESSE, T. - CHATZIVASSILIOU, E. - DEHNEN-SCHMUTZ, K. - GILIOLI, G. - JAKES MIRET, J.A. - MACLEOD, A. - NAVAJAS NAVARRO, M. - NIERE, B. - PARNELL, S. - POTTING, R. - RAFOSS, T. - ROSSI, V. - UREK, G. - VAN BRUGGEN, A. - VAN DER WERF, W. - WEST, J. - WINTER, S. - KERTESZ, V. - AUKHOJEE, M. - GREGOIRE, J.C. Pest categorisation of *Ips duplicatus*. In EFSA JOURNAL. ISSN 1831-4732, OCT 2017, vol. 15, no. 10., Registrované v: WOS
151. [1.1] JEGER, M. - BRAGARD, C. - CAFFIER, D. - CANDRESSE, T. - CHATZIVASSILIOU, E. - DEHNEN-SCHMUTZ, K. - GILIOLI, G. - MIRET, J.A.J. - MACLEOD, A. - NAVARRO, M.N. - NIERE, B. - PARNELL, S. - POTTING, R. - RAFOSS, T. - ROSSI, V. - UREK, G. - VAN BRUGGEN, A. - VAN DER WERF, W. - WEST, J. - WINTER, S. - BATTISTI, A. - KERTESZ, V. - AUKHOJEE, M. - GREGOIRE, J.C. Pest categorisation of *Gilpinia hercyniae*. In EFSA JOURNAL. ISSN 1831-4732, DEC 2017, vol. 15, no. 12., Registrované v: WOS
152. [1.1] JEGER, M. - BRAGARD, C. - CAFFIER, D. - CANDRESSE, T. - CHATZIVASSILIOU, E. - DEHNEN-SCHMUTZ, K. - GILIOLI, G. - MIRET, J.A.J. - MACLEOD, A. - NAVARRO, M.N. - NIERE, B. - PARNELL, S. - POTTING, R. - RAFOSS, T. - ROSSI, V. - UREK, G. - VAN BRUGGEN, A. - VAN DER WERF, W. - WEST, J. - WINTER, S. - KERTESZ, V. - AUKHOJEE, M. - GREGOIRE, J.C. Pest categorisation of *Ipscembrae*. In EFSA JOURNAL. ISSN 1831-4732, NOV 2017, vol. 15, no. 11., Registrované v: WOS
153. [1.1] JEGER, M. - BRAGARD, C. - CAFFIER, D. - CANDRESSE, T. - CHATZIVASSILIOU, E. - DEHNEN-SCHMUTZ, K. - GILIOLI, G. - GREGOIRE, J.C. - MIRET, J.A.J. - MACLEOD, A. - NAVARRO, M.N. - NIERE, B. - PARNELL, S. - POTTING, R. - RAFOSS, T. - ROSSI, V. - UREK, G. - VAN BRUGGEN, A. - VAN DER WERF, W. - WEST, J. - WINTER, S. - BOBERG, J. - GONTHIER, P. - PAUTASSO, M. Pest categorisation of *Pseudocercospora pini-densiflorae*. In EFSA JOURNAL. ISSN 1831-4732, NOV

2017, vol. 15, no. 11., Registrované v: WOS

154. [1.1] JEGER, M. - BRAGARD, C. - CAFFIER, D. - CANDRESSE, T. - CHATZIVASSILIOU, E. - DEHNEN-SCHMUTZ, K. - GILIOLI, G. - GREGOIRE, J.C. - MIRET, J.A.J. - MACLEOD, A. - NAVARRO, M.N. - NIERE, B. - PARNELL, S. - POTTING, R. - RAFOSS, T. - ROSSI, V. - UREK, G. - VAN BRUGGEN, A. - VAN DER WERF, W. - WEST, J. - WINTER, S. - BOBERG, J. - GONTHIER, P. - PAUTASSO, M. Pest categorisation of *Gremmeniella abietina*. In EFSA JOURNAL. ISSN 1831-4732, NOV 2017, vol. 15, no. 11., Registrované v: WOS

155. [1.1] JEGER, M. - BRAGARD, C. - CAFFIER, D. - CANDRESSE, T. - CHATZIVASSILIOU, E. - DEHNEN-SCHMUTZ, K. - GILIOLI, G. - MIRET, J.A.J. - MACLEOD, A. - NAVARRO, M.N. - NIERE, B. - PARNELL, S. - POTTING, R. - RAFOSS, T. - ROSSI, V. - UREK, G. - VAN BRUGGEN, A. - VAN DER WERF, W. - WEST, J. - WINTER, S. - KERTESZ, V. - AUKHOJEE, M. - GREGOIRE, J.C. Pest categorisation of *Ips sexdentatus*. In EFSA JOURNAL. ISSN 1831-4732, NOV 2017, vol. 15, no. 11., Registrované v: WOS

156. [1.1] JEGER, M. - BRAGARD, C. - CAFFIER, D. - CANDRESSE, T. - CHATZIVASSILIOU, E. - DEHNEN-SCHMUTZ, K. - GILIOLI, G. - GREGOIRE, J.C. - MIRET, J.A.J. - MACLEOD, A. - NAVARRO, M.N. - NIERE, B. - PARNELL, S. - POTTING, R. - RAFOSS, T. - ROSSI, V. - UREK, G. - VAN BRUGGEN, A. - VAN DER WERF, W. - WEST, J. - WINTER, S. - BOBERG, J. - GONTHIER, P. - PAUTASSO, M. Pest categorisation of *Bretziella fagacearum*. In EFSA JOURNAL. ISSN 1831-4732, FEB 2018, vol. 16, no. 2., Registrované v: WOS

157. [1.1] JEGER, M. - BRAGARD, C. - CAFFIER, D. - CANDRESSE, T. - CHATZIVASSILIOU, E. - DEHNEN-SCHMUTZ, K. - GILIOLI, G. - MIRET, J.A.J. - MACLEOD, A. - NAVARRO, M.N. - NIERE, B. - PARNELL, S. - POTTING, R. - RAFOSS, T. - ROSSI, V. - UREK, G. - VAN BRUGGEN, A. - VAN DER WERF, W. - WEST, J. - WINTER, S. - SANTOLAMAZZA-CARBONE, S. - KERTESZ, V. - AUKHOJEE, M. - GREGOIRE, J.C. Pest categorisation of the *Gonipterus scutellatus* species complex. In EFSA JOURNAL. ISSN 1831-4732, JAN 2018, vol. 16, no. 1., Registrované v: WOS

158. [1.1] JOIMEL, S. - CORTET, J. - JOLIVET, C.C. - SABY, N.P.A. - CHENOT, E.D. - BRANCHU, P. - CONSALES, J.N. - LEFORT, C. - MOREL, J.L. - SCHWARTZ, C. Physico-chemical characteristics of topsoil for contrasted forest, agricultural, urban and industrial land uses in France. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, MAR 1 2016, vol. 545, p. 40-47., Registrované v: WOS

159. [1.1] JOVANOVIĆ, M.M., MILANOVIĆ, M.M., ZORN, M. The use of NDVI and CORINE Land Cover databases for forest management in Serbia. In Acta Geographica Slovenica : Geografski zbornik, 2018, vol. 58, no. 1, p. 109-123. ISSN 1581-6613., Registrované v: WOS

160. [1.1] KALTSAS, D. - DEDE, K. - GIANNAKA, J. - NASOPOULOU, T. - KECHAGIOGLOU, S. - GRIGORIADOU, E. - RAPTIS, D. - DAMOS, P. - VASILADIS, I. - CHRISTOPOULOS, V. - LOUKAKI, E. - FRANCES, R. - VLACHAKI, D. - AVTZIS, D.N. Taxonomic and functional diversity of butterflies along an altitudinal gradient in two NATURA 2000 sites in Greece. In INSECT CONSERVATION AND DIVERSITY. ISSN 1752-458X,

SEP 2018, vol. 11, no. 5, p. 464-478., Registrované v: WOS

161. [1.1] KAPLAN, G. - AVDAN, U. Evaluating the utilization of the red edge and radar bands from sentinel sensors for wetland classification. In CATENA. ISSN 0341-8162, JUL 2019, vol. 178, p. 109-119., Registrované v: WOS

162. [1.1] KARALAS, Konstantinos - TSAGKATAKIS, Grigorios - ZERVAKIS, Michael - TSAKALIDES, Panagiotis. Land Classification Using Remotely Sensed Data: Going Multilabel. In IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING. ISSN 0196-2892, JUN 2016, vol. 54, no. 6, p. 3548-3563., Registrované v: WOS

163. [1.1] KARRASCH, L. - KLENKE, T. - KLEYER, M. Land-use elements and attributed ecosystem services: an archetype approach to land-use evaluation at the German North Sea coast. In ECOLOGY AND SOCIETY. ISSN 1708-3087, JUL 2019, vol. 24, no. 2, art. no. 13., Registrované v: WOS

164. [1.1] KAZAKIS, N. - VOUDOURIS, K.S. Groundwater vulnerability and pollution risk assessment of porous aquifers to nitrate: Modifying the DRASTIC method using quantitative parameters. In JOURNAL OF HYDROLOGY. ISSN 0022-1694, JUN 2015, vol. 525, p. 13-25., Registrované v: WOS

165. [1.1] KEHINDE, Temitope - VON WEHRDEN, Henrik - SAMWAYS, Michael - KLEIN, Alexandra-Maria - BRITTAIN, Claire. Organic farming promotes bee abundance in vineyards in Italy but not in South Africa. In JOURNAL OF INSECT CONSERVATION. ISSN 1366-638X, 2018, vol. 22, no. 1, pp. 61-67., Registrované v: WOS

166. [1.1] KEMPENEERS, P. - SEDANO, F. - PICCARD, I. - EERENS, H. Data Assimilation of PROBA-V 100 and 300 m. In IEEE JOURNAL OF SELECTED TOPICS IN APPLIED EARTH OBSERVATIONS AND REMOTE SENSING. ISSN 1939-1404, JUL 2016, vol. 9, no. 7, SI, p. 3314-3325., Registrované v: WOS

167. [1.1] KIKAS, T. - BUNCE, R.G.H. - KULL, A. - SEPP, K. New high nature value map of Estonian agricultural land: Application of an expert system to integrate biodiversity, landscape and land use management indicators. In ECOLOGICAL INDICATORS. ISSN 1470-160X, NOV 2018, vol. 94, 2, p. 87-98., Registrované v: WOS

168. [1.1] KITEV, A. Mapping landscape types in South Pirin and Slavyanka mountain in Bulgaria using remote sensing. In 6th International conference on cartography and GIS : proceedings, vol. 1, 2. Eds. T. Bandrova, M. Konečný. Sofia : Bulgarian Cartographic Association, 2016. ISSN 1314-0604, p. 579-587., Registrované v: WOS

169. [1.1] KRITICOS, D.J. - BRUNEL, S. - OTA, N. - FRIED, G. - LANSINK, A.G.J.M.O. - PANETTA, F.D. - PRASAD, T.V.R. - SHABBIR, A. - YAACOBY, T. Downscaling Pest Risk Analyses: Identifying Current and Future Potentially Suitable Habitats for Parthenium hysterophorus with Particular Reference to Europe and North Africa. In PLOS ONE. ISSN 1932-6203, SEP 1 2015, vol. 10, no. 9., Registrované v: WOS

170. [1.1] KRNACOVA, Z. - BARANCOK, P. - PAVLICKOVA, K. Localization assumption of tourism ecological models development (the case study of Bratislava IV). In PUBLIC RECREATION AND LANDSCAPE PROTECTION - WITH NATURE HAND IN HAND. ISSN 2336-6311, 2016, p. 92-101., Registrované v: WOS

171. [1.1] KURNIK, B. - KAJFEZ-BOGATAJ, L. - HORION, S. An assessment of actual evapotranspiration and soil water deficit in agricultural regions in Europe. In INTERNATIONAL JOURNAL OF CLIMATOLOGY. ISSN 0899-8418, JUL 2015, vol. 35, no. 9, p. 2451-2471., Registrované v: WOS
172. [1.1] LANGENDIJK, G.S. - RECHID, D. - JACOB, D. Urban Areas and Urban-Rural Contrasts under Climate Change: What Does the EURO-CORDEX Ensemble Tell Us?-Investigating near Surface Humidity in Berlin and Its Surroundings. In ATMOSPHERE. DEC 2019, vol. 10, no. 12, art. no. 730. ISSN 2073-4433., Registrované v: WOS
173. [1.1] LELOVICS, E. - UNGER, J. - SAVIC, S. - GAL, T. - MILOSEVIC, D. - GULYAS, A. - MARKOVIC, V. - ARSENOVIC, D. - GAL, C.V. Intra-urban temperature observations in two Central European cities: a summer study. In IDOJARAS. ISSN 0324-6329, JUL-SEP 2016, vol. 120, no. 3, p. 283-300., Registrované v: WOS
174. [1.1] LENNERT, J. - FARKAS, J.Z. - KOVACS, A.D. - MOLNAR, A. - MODOS, R. - BAKA, D. - KOVACS, Z. Measuring and Predicting Long-Term Land Cover Changes in the Functional Urban Area of Budapest. In SUSTAINABILITY, 2020, vol. 12, no. 8, art. no. 3331. ISSN 2071-1050., Registrované v: WOS
175. [1.1] LI, S. - JUHASZ-HORVATH, L. - HARRISON, P.A. - PINTER, L. - ROUNSEVELL, M.D.A. Population and age structure in Hungary: a residential preference and age dependency approach to disaggregate census data. In JOURNAL OF MAPS. ISSN 1744-5647, 2016, vol. 12, p. 560-569., Registrované v: WOS
176. [1.1] LI, Xuecao - ZHOU, Yuyu - ZHU, Zhengyuan - LIANG, Lu - YU, Bailang - CAO, Wenting. Mapping annual urban dynamics (1985-2015) using time series of Landsat data. In REMOTE SENSING OF ENVIRONMENT. ISSN 0034-4257, 2018, vol. 216, p. 674-683., Registrované v: WOS
177. [1.1] LONGONI, L. - IVANOV, V.I. - BRAMBILLA, D. - RADICE, A. - PAPINI, M. Analysis of the temporal and spatial scales of soil erosion and transport in a mountain basin. In Italian Journal of Engineering Geology and Environment. ISSN 1825-6635, 2016, vol. 16, no. 2., Registrované v: WOS
178. [1.1] LOPEZ, G.A. Industrial medium size cities in Spain: geographical characterization, classification and typologies. In CUADERNOS GEOGRAFICOS. ISSN 0210-5462, 2020, vol. 59, no. 1, p. 99-125., Registrované v: WOS
179. [1.1] LOPEZ, G.A. The meaning of the economic activity spaces in the urban structure of Spanish medium-size cities. In CIUDADES-REVISTA DEL INSTITUTO UNIVERSITARIO DE URBANISTICA DE LA UNIVERSIDAD DE VALLADOLID. ISSN 1133-6579, 2019, vol. 22, p. 1-22., Registrované v: WOS
180. [1.1] LOPEZ, G.A. - GONZALEZ, M.J.G. Diffuse urbanisation and irregular urban growth: processes and trends in medium-sized cities in the Castilla y Leon region (Spain). In FINISTERRA-REVISTA PORTUGUESA DE GEOGRAFIA. ISSN 0430-5027, 2019, vol. 54, no. 112, p. 3-26., Registrované v: WOS
181. [1.1] LUETZENBURG, G. - BITTNER, M.J. - CALSAMIGLIA, A. - RENSCHLER, C.S. - ESTRANY, J. - POEPPL, R. Climate and land use change effects on soil erosion in two small agricultural catchment systems Fugnitz - Austria, Can Revull - Spain. In SCIENCE OF THE TOTAL ENVIRONMENT.

- ISSN 0048-9697, 2020, vol. 704, art. no. 135389., Registrované v: WOS
182. [1.1] MAIRE, A. - LAFFAILLE, P. - MAIRE, J.F. - BUISSON, L. Identification of Priority Areas for the Conservation of Stream Fish Assemblages: Implications for River Management in France. In RIVER RESEARCH AND APPLICATIONS. ISSN 1535-1459, MAY 2017, vol. 33, no. 4, p. 524-537., Registrované v: WOS
183. [1.1] MALAGOLI, C. - COSTANZINI, S. - HECK, J.E. - MALAVOLTI, M. - DE GIROLAMO, G. - OLEARI, P. - PALAZZI, G. - TEGGI, S. - VINCETI, M. Passive exposure to agricultural pesticides and risk of childhood leukemia in an Italian community. In INTERNATIONAL JOURNAL OF HYGIENE AND ENVIRONMENTAL HEALTH. ISSN 1438-4639, NOV 2016, vol. 219, no. 8, p. 742-748., Registrované v: WOS
184. [1.1] MALTSEV, K.A. - IVANOV, M.A. - SHARIFULLIN, A.G. - GOLOSOV, V.N. Changes in the Rate of Soil Loss in River Basins within the Southern Part of European Russia. In EURASIAN SOIL SCIENCE. ISSN 1064-2293, JUN 2019, vol. 52, no. 6, p. 718-727., Registrované v: WOS
185. [1.1] MANFRE, L.A. - CRUZ, B.B. - QUINTANILHA, J.A. Urban Settlements and Road Network Analysis on the Surrounding Area of the Almirante Alvaro Alberto Nuclear Complex, Angra dos Reis, Brazil. In APPLIED SPATIAL ANALYSIS AND POLICY. ISSN 1874-463X, 2020, vol. 13, no. 1, p. 209-221., Registrované v: WOS
186. [1.1] MANFRIN, A. - BOMBI, P. - TRAVERSETTI, L. - LARSEN, S. - SCALICI, M. A landscape-based predictive approach for running water quality assessment: A Mediterranean case study. In JOURNAL FOR NATURE CONSERVATION. ISSN 1617-1381, MAY 2016, vol. 30, p. 27-31., Registrované v: WOS
187. [1.1] MARSHALL, L. - BIESMEIJER, J.C. - RASMONT, P. - VEREECKEN, N.J. - DVORAK, L. - FITZPATRICK, U. - FRANCIS, F. - NEUMAYER, J. - ODEGAARD, F. - PAUKKUNEN, J.P.T. - PAWLIKOWSKI, T. - REEMER, M. - ROBERTS, S.P.M. - STRAKA, J. - VRAY, S. - DENDONCKER, N. The interplay of climate and land use change affects the distribution of EU bumblebees. In GLOBAL CHANGE BIOLOGY. ISSN 1354-1013, JAN 2018, vol. 24, no. 1, p. 101-116., Registrované v: WOS
188. [1.1] MARTA-ALMEIDA, M. - TEIXEIRA, J.C. - CARVALHO, M.J. - MELO-GONCALVES, P. - ROCHA, A.M. High resolution WRF climatic simulations for the Iberian Peninsula: Model validation. In PHYSICS AND CHEMISTRY OF THE EARTH. ISSN 1474-7065, AUG 2016, vol. 94, p. 94-105., Registrované v: WOS
189. [1.1] MARTINEZ, L.D. - CIRIQUIAN, P.M. - CIRUGEDA, A.N. Foreign residential tourism in Costa Blanca: territorial impacts and representative case studies. In SCRIPTA NOVA-REVISTA ELECTRONICA DE GEOGRAFIA Y CIENCIAS SOCIALES. ISSN 1138-9788, NOV 1 2016, vol. 20, no. 547., Registrované v: WOS
190. [1.1] MARTINEZ-BRACERO, M. - ALCAZAR, P. - VELASCO-JIMENEZ, M.J. - GALIN, C. Effect of the Mediterranean crops in the airborne pollen spectrum. In AEROBIOLOGIA. ISSN 0393-5965, DEC 2019, vol. 35, no. 4, p. 647-657., Registrované v: WOS
191. [1.1] MARTINEZ-FERNANDEZ, J. - RUIZ-BENITO, P. - ZAVALA, M.A. Recent land cover changes in Spain across biogeographical regions and protection levels: Implications for conservation policies. In LAND

USE POLICY. ISSN 0264-8377, MAR 2015, vol. 44, p. 62-75., Registrované v: WOS

192. [1.1] MARTINEZ-FERNANDEZ, J. - RUIZ-BENITO, P. - BONET, A. - GOMEZ, C. Methodological variations in the production of CORINE land cover and consequences for long-term land cover change studies. The case of Spain.. In INTERNATIONAL JOURNAL OF REMOTE SENSING. ISSN 0143-1161, DEC 2 2019, vol. 40, no. 23, p. 8914-8932., Registrované v: WOS

193. [1.1] MARTINEZ-VEGA, J. - MILI, S. - ECHAVARRIA, P. Assessing forest sustainability: Evidence from Spanish provinces. In GEOFORUM. ISSN 0016-7185, MAR 2016, vol. 70, p. 1-10., Registrované v: WOS

194. [1.1] MARTINEZ-VEGA, J. - DIAZ, A. - NAVA, J.M. - GALLARDO, M. - ECHAVARRIA, P. Assessing Land Use-Cover Changes and Modelling Change Scenarios in Two Mountain Spanish National Parks. In ENVIRONMENTS. ISSN 2076-3298, DEC 2017, vol. 4, no. 4., Registrované v: WOS

195. [1.1] MARTY, C. - SCHLOGL, S. - BAVAY, M. - LEHNING, M. How much can we save? Impact of different emission scenarios on future snow cover in the Alps. In CRYOSPHERE. ISSN 1994-0416, FEB 16 2017, vol. 11, no. 1, p. 517-529., Registrované v: WOS

196. [1.1] MASSON, V. - HELDENS, W. - BOCHER, E. - BONHOMME, M. - BUCHER, B. - BURMEISTER, C. - DE MUNCK, C. - ESCH, T. - HIDALGO, J. - KANANI-SUHRING, F. - KWOK, Y.T. - LEMONSU, A. - LEVY, J.P. - MARONGA, B. - PAVLIK, D. - PETIT, G. - SEE, L. - SCHOETTER, R. - TORNAY, N. - VOTSIS, A. - ZEIDLER, J. City-descriptive input data for urban climate models: Model requirements, data sources and challenges. In URBAN CLIMATE. ISSN 2212-0955, 2020, vol. 31, art. no. 100536., Registrované v: WOS

197. [1.1] MASTRANTONIO, Gianluca - POLLICE, Alessio - FEDELE, Francesca. Distributions-oriented wind forecast verification by a hidden Markov model for multivariate circular-linear data. In STOCHASTIC ENVIRONMENTAL RESEARCH AND RISK ASSESSMENT. ISSN 1436-3240, 2018, vol. 32, no. 1, p. 169-181., Registrované v: WOS

198. [1.1] MENTZAFΟΥ, A. - VARLAS, G. - DIMITRIOU, E. - PAPADOPOULOS, A. - PYTHAROULIS, I. - KATSAFADOS, P. Modeling the Effects of Anthropogenic Land Cover Changes to the Main Hydrometeorological Factors in a Regional Watershed, Central Greece. In CLIMATE. NOV 2019, vol. 7, no. 11, art. no. 129. eISSN 2225-1154., Registrované v: WOS

199. [1.1] MERKEN, R. - DEBOELPAEP, E. - TEUNEN, J. - SAURA, S. - KOEDAM, N. Wetland Suitability and Connectivity for Trans-Saharan Migratory Waterbirds. In PLOS ONE. ISSN 1932-6203, AUG 10 2015, vol. 10, no. 8., Registrované v: WOS

200. [1.1] MERKLE, Nina - AUER, Stefan - MUELLER, Rupert - REINARTZ, Peter. Exploring the Potential of Conditional Adversarial Networks for Optical and SAR Image Matching. In IEEE JOURNAL OF SELECTED TOPICS IN APPLIED EARTH OBSERVATIONS AND REMOTE SENSING. ISSN 1939-1404, 2018, vol. 11, no. 6, p. 1811-1820., Registrované v: WOS

201. [1.1] MERKLE, N. - FISCHER, P. - AUER, S. - MULLER, R. On the possibility of conditional adversarial networks for multi-sensor image matching. In 2017 IEEE INTERNATIONAL GEOSCIENCE AND REMOTE

SENSING SYMPOSIUM (IGARSS). ISSN 2153-6996, 2017, p. 2633-2636.,
Registrované v: WOS

202. [1.1] MERKLE, N. - LUO, W.J. - AUER, S. - MULLER, R. -
URTASUN, R. Exploiting Deep Matching and SAR Data for the
Geo-Localization Accuracy Improvement of Optical Satellite Images. In
REMOTE SENSING. ISSN 2072-4292, JUN 2017, vol. 9, no. 6., Registrované v:
WOS

203. [1.1] MICHAELI, E. - SOLAR, V. - IVANOVA, M. Spatial structure
of land cover processed with method metric assessment of patches in the selected
territory. In ECOLOGY, ECONOMICS, EDUCATION AND LEGISLATION,
VOL I. ISSN 1314-2704, 2015, p. 795-802., Registrované v: WOS

204. [1.1] MILANESE, M. - TORNESE, L. - COLANGELO, G. -
LAFORGIA, D. - DE RISI, A. Numerical method for wind energy analysis
applied to Apulia Region, Italy. In ENERGY. ISSN 0360-5442, JUN 1 2017, vol.
128, p. 1-10., Registrované v: WOS

205. [1.1] MILOŠEVIĆ, Dragan D. - BAJŠANSKI, Ivana V. - SAVIĆ,
Stevan M. Influence of changing trees locations on thermal comfort on street
parking lot and footways. In Urban Forestry and Urban Greening. ISSN
16188667, 2017, vol. 23, p. 113-124., Registrované v: WOS

206. [1.1] MIRA, M. - GORDILLO, J. - GONZALEZ-GUERRERO, O. -
PONS, X. Comparative analysis of emissivity estimation methods in the thermal
band of the Landsat-5 TM Sensor. In GEOFOCUS-REVISTA
INTERNACIONAL DE CIENCIA Y TECNOLOGIA DE LA INFORMACION
GEOGRAFICA. ISSN 1578-5157, 2017, no. 19, p. 55-80., Registrované v: WOS

207. [1.1] MOHAWESH, Y. - TAIMEH, A. - ZIADAT, F. Effects of land
use changes and soil conservation intervention on soil properties as indicators for
land degradation under a Mediterranean climate. In SOLID EARTH. ISSN
1869-9510, 2015, vol. 6, no. 3, p. 857-868., Registrované v: WOS

208. [1.1] MOHLMANN, Tim W. R. - WENNERGREN, Uno - TALLE,
Malin - FAVIA, Guido - DAMIANI, Claudia - BRACCHETTI, Luca -
TAKKEN, Willem - KOENRAADT, Constantianus J. M. Community analysis of
the abundance and diversity of biting midge species (Diptera: Ceratopogonidae)
in three European countries at different latitudes. In PARASITES & VECTORS.
ISSN 1756-3305, 2018, vol. 11, art. no. 217., Registrované v: WOS

209. [1.1] MOLNAR, G. - GYONGYOSI, A.Z. - GAL, T. Integration of
an LCZ-based classification into WRF to assess the intra-urban temperature
pattern under a heatwave period in Szeged, Hungary. In THEORETICAL AND
APPLIED CLIMATOLOGY. ISSN 0177-798X, OCT 2019, vol. 138, no. 1-2, p.
1139-1158., Registrované v: WOS

210. [1.1] MOLNAR, G. - GYONGYOSI, A.Z. - GAL, T. Modeling of
urban heat island using adjusted static database. In IDOJARAS. ISSN
0324-6329, JUL-SEP 2019, vol. 123, no. 3, p. 371-390., Registrované v: WOS

211. [1.1] MOLNAR, G. - KOVACS, A. - GAL, T. How does
anthropogenic heating affect the thermal environment in a medium-sized Central
European city? A case study in Szeged, Hungary. In URBAN CLIMATE. ISSN
2212-0955, 2020, vol. 34, art. no. 100673., Registrované v: WOS

212. [1.1] MONTEIRO, M. - TAVARES, A.O. What is the Influence of
the Planning Framework on the Land Use Change Trajectories?
Photointerpretation Analysis in the 1958-2011 Period for a Medium/Small Sized
City. In SUSTAINABILITY. ISSN 2071-1050, SEP 2015, vol. 7, no. 9, p.

- 11727-11755., Registrované v: WOS
213. [1.1] MONTERO, Gustavo - RODRIGUEZ, Eduardo - OLIVER, Albert - CALVO, Javier - ESCOBAR, Jose M. - MONTENEGRO, Rafael. Optimisation technique for improving wind downscaling results by estimating roughness parameters. In JOURNAL OF WIND ENGINEERING AND INDUSTRIAL AERODYNAMICS. ISSN 0167-6105, 2018, vol. 174, p. 411-423., Registrované v: WOS
214. [1.1] MONTERO, G. - RODRIGUEZ, E. - OLIVER, A. Characterization of Geographical and Meteorological Parameters. In WIND FIELD AND SOLAR RADIATION CHARACTERIZATION AND FORECASTING: A NUMERICAL APPROACH FOR COMPLEX TERRAIN. ISSN 1865-3529, 2018, p. 41-63., Registrované v: WOS
215. [1.1] MORELLI, Federico. High nature value farmland increases taxonomic diversity, functional richness and evolutionary uniqueness of bird communities. In ECOLOGICAL INDICATORS. ISSN 1470-160X, 2018, vol. 90, no., pp. 540-546., Registrované v: WOS
216. [1.1] MORELLI, F. - BENEDETTI, Y. - DELGADO, J.D. A forecasting map of avian roadkill-risk in Europe: A tool to identify potential hotspots. In BIOLOGICAL CONSERVATION. ISSN 0006-3207, SEP 2020, vol. 249, art. no. 108729., Registrované v: WOS
217. [1.1] MORELLI, F. - JERZAK, L. - PRUSCINI, F. - SANTOLINI, R. - BENEDETTI, Y. - TRYJANOWSKI, P. Testing bird response to roads on a rural environment: A case study from Central Italy. In ACTA OECOLOGICA-INTERNATIONAL JOURNAL OF ECOLOGY. ISSN 1146-609X, NOV 2015, vol. 69, p. 146-152., Registrované v: WOS
218. [1.1] MORELLI, F. - JIGUET, F. - REIF, J. - PLEXIDA, S. - VALLI, A.S. - INDYKIEWICZ, P. - SIMOVA, P. - TICHIT, M. - MORETTI, M. - TRYJANOWSKI, P. Cuckoo and biodiversity: Testing the correlation between species occurrence and bird species richness in Europe. In BIOLOGICAL CONSERVATION. ISSN 0006-3207, OCT 2015, vol. 190, p. 123-132., Registrované v: WOS
219. [1.1] MORELLI, F. - JIGUET, F. - SABATIER, R. - DROSS, C. - PRINCE, K. - TRYJANOWSKI, P. - TICHIT, M. Spatial covariance between ecosystem services and biodiversity pattern at a national scale (France). In ECOLOGICAL INDICATORS. ISSN 1470-160X, NOV 2017, vol. 82, p. 574-586., Registrované v: WOS
220. [1.1] MORENO, A. - NEUMANN, M. - HASENAUER, H. Optimal resolution for linking remotely sensed and forest inventory data in Europe. In REMOTE SENSING OF ENVIRONMENT. ISSN 0034-4257, SEP 15 2016, vol. 183, p. 109-119., Registrované v: WOS
221. [1.1] MOSCA, N. - DI GREGORIO, A. - HENRY, M. - JALAL, R. - BLONDA, P. Object-Based Similarity Assessment Using Land Cover Meta-Language (LCML): Concept, Challenges, and Implementation. In IEEE JOURNAL OF SELECTED TOPICS IN APPLIED EARTH OBSERVATIONS AND REMOTE SENSING. ISSN 1939-1404, 2020, vol. 13, p. 3790-3805., Registrované v: WOS
222. [1.1] MUNOZ-MAS, R. - LOPEZ-NICOLAS, A. - MARTINEZ-CAPEL, F. - PULIDO-VELAZQUEZ, M. Shifts in the suitable habitat available for brown trout (*Salmo trutta* L.) under short-term climate change scenarios. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN

- 0048-9697, FEB 15 2016, vol. 544, p. 686-700., Registrované v: WOS
223. [1.1] MUNOZ-MAS, R. - MARCOS-GARCIA, P. - LOPEZ-NICOLAS, A. - MARTINEZ-GARCIA, F.J. - PULIDO-VELAZQUEZ, M. - MARTINEZ-CAPEL, F. Combining literature-based and data-driven fuzzy models to predict brown trout (*Salmo trutta* L.) spawning habitat degradation induced by climate updates change. In ECOLOGICAL MODELLING. ISSN 0304-3800, OCT 24 2018, vol. 386, p. 98-114., Registrované v: WOS
224. [1.1] MUNOZ-ROJAS, M., DORO, L., LEDDA, L., FRANCAVIGLIA, R. Application of CarboSOIL model to predict the effects of climate change on soil organic carbon stocks in agro-silvo-pastoral Mediterranean management systems. In Agriculture, Ecosystems and Environment, 2015, 202, p. 8-16. ISSN 0167-8809., Registrované v: WOS
225. [1.1] NISKANEN, A. - LUOTO, M. - VARE, H. - HEIKKINEN, R.K. Models of Arctic-alpine refugia highlight importance of climate and local topography. In POLAR BIOLOGY. ISSN 0722-4060, MAR 2017, vol. 40, no. 3, p. 489-502., Registrované v: WOS
226. [1.1] NOLDE, M. - PLANK, S. - RIEDLINGER, T. An Adaptive and Extensible System for Satellite-Based, Large Scale Burnt Area Monitoring in Near-Real Time. In REMOTE SENSING. JUL 2020, vol. 12, no. 13, art. no. 2162. ISSN 2072-4292., Registrované v: WOS
227. [1.1] OLSEN, A. - FRANKENA, K. - BODKER, R. - TOFT, N. - THAMSBORG, S.M. - ENEMARK, H.L. - HALASA, T. Prevalence, risk factors and spatial analysis of liver fluke infections in Danish cattle herds. In PARASITES & VECTORS. ISSN 1756-3305, MAR 15 2015, vol. 8., Registrované v: WOS
228. [1.1] OPPEL, H. - SCHUMANN, A. A method to employ the spatial organization of catchments into semi-distributed rainfall-runoff models. In HYDROLOGY AND EARTH SYSTEM SCIENCES. ISSN 1027-5606, AUG 30 2017, vol. 21, no. 8, p. 4259-4282., Registrované v: WOS
229. [1.1] OPPEL, H. - SCHUMANN, A.H. Machine learning based identification of dominant controls on runoff dynamics. In HYDROLOGICAL PROCESSES. ISSN 0885-6087, 2020, vol. 34, no. 11, p. 2450-2465., Registrované v: WOS
230. [1.1] OPRISAL, Z. - KLADIVO, P. - MACHAR, I. The role of selected biophysical factors in long-term land-use change of cultural landscape. In APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH. ISSN 1589-1623, 2016, vol. 14, no. 2, p. 23-40., Registrované v: WOS
231. [1.1] OSTOJSKI, Mieczyslaw S. - GEBALA, Joanna - ORLINSKA-WOZNIAK, Paulina - WILK, Pawel. Implementation of robust statistics in the calibration, verification and validation step of model evaluation to better reflect processes concerning total phosphorus load occurring in the catchment. In ECOLOGICAL MODELLING. ISSN 0304-3800, JUL 24 2016, vol. 332, p. 83-93., Registrované v: WOS
232. [1.1] PADEDDA, B.M. - SECHI, N. - LAI, G.G. - MARIANI, M.A. - PULINA, S. - SATTA, C.T. - BAZZONI, A.M. - VIRDIS, T. - BUSCARINU, P. - LUGLIE, A. A fast-response methodological approach to assessing and managing nutrient loads in eutrophic Mediterranean reservoirs. In ECOLOGICAL ENGINEERING. ISSN 0925-8574, DEC 2015, vol. 85, p. 47-55., Registrované v: WOS
233. [1.1] PALVIAINEN, M. - LAUREN, A. - LAUNIAINEN, S. -

- PIIRAINEN, S. Predicting the export and concentrations of organic carbon, nitrogen and phosphorus in boreal lakes by catchment characteristics and land use: A practical approach. In *AMBIO*. ISSN 0044-7447, DEC 2016, vol. 45, no. 8, p. 933-945., Registrované v: WOS
234. [1.1] PAL, S. - TALUKDAR, S. - GHOSH, R. Damming effect on habitat quality of riparian corridor. In *ECOLOGICAL INDICATORS*. ISSN 1470-160X, JUL 2020, vol. 114, art. no. 106300., Registrované v: WOS
235. [1.1] PARDOWITZ, T. A statistical model to estimate the local vulnerability to severe weather. In *NATURAL HAZARDS AND EARTH SYSTEM SCIENCES*. ISSN 1561-8633, JUN 13 2018, vol. 18, no. 6, p. 1617-1631., Registrované v: WOS
236. [1.1] PARIS, C. - BRUZZONE, L. - FERNANDEZ-PRIETO, D. A novel automatic approach to the update of land-cover maps by unsupervised classification of remote sensing images. In *2017 IEEE INTERNATIONAL GEOSCIENCE AND REMOTE SENSING SYMPOSIUM (IGARSS)*. ISSN 2153-6996, 2017, p. 2207-2210., Registrované v: WOS
237. [1.1] PATEL, P. - KARMAKAR, S. - GHOSH, S. - NIYOGI, D. Improved simulation of very heavy rainfall events by incorporating WUDAPT urban land use/land cover in WRF. In *URBAN CLIMATE*. ISSN 2212-0955, JUN 2020, vol. 32, art. no. 100616., Registrované v: WOS
238. [1.1] PEARSE, W.D. - CHASE, M.W. - CRAWLEY, M.J. - DOLPHIN, K. - FAY, M.F. - JOSEPH, J.A. - POWNEY, G. - PRESTON, C.D. - RAPACCIUOLO, G. - ROY, D.B. - PURVIS, A. Beyond the EDGE with EDAM: Prioritising British Plant Species According to Evolutionary Distinctiveness, and Accuracy and Magnitude of Decline. In *PLOS ONE*. ISSN 1932-6203, MAY 27 2015, vol. 10, no. 5., Registrované v: WOS
239. [1.1] PENAZZI, S. - ACCORSI, R. - MANZINI, R. Planning low carbon urban-rural ecosystems: An integrated transport land-use model. In *JOURNAL OF CLEANER PRODUCTION*. ISSN 0959-6526, OCT 20 2019, vol. 235, p. 96-111., Registrované v: WOS
240. [1.1] PEREIRA, Pedro Filipe - MARCIA BARBOSA, A. - GODINHO, Carlos - SALGUEIRO, Pedro A. - SILVA, Rui R. - LOURENCO, Rui. The spread of the red-billed leiothrix (*Leiothrix lutea*) in Europe: The conquest by an overlooked invader? In *BIOLOGICAL INVASIONS*. ISSN 1387-3547, 2020, vol. 22, no. 2, p. 709-722., Registrované v: WOS
241. [1.1] PEREIRA, P.F. - BARBOSA, A.M. - GODINHO, C. - SALGUEIRO, P.A. - SILVA, R.R. - LOURENCO, R. The spread of the red-billed leiothrix (*Leiothrix lutea*) in Europe: The conquest by an overlooked invader?. In *BIOLOGICAL INVASIONS*. ISSN 1387-3547, FEB 2020, vol. 22, no. 2, p. 709-722., Registrované v: WOS
242. [1.1] PERENNOU, C. - GUELMAMI, A. - PAGANINI, M. - PHILIPSON, P. - POULIN, B. - STRAUCH, A. - TOTTRUP, C. - TRUCKENBRODT, J. - GEIJZENDORFFER, I.R. Mapping Mediterranean Wetlands With Remote Sensing: A Good-Looking Map Is Not Always a Good Map. In *NEXT GENERATION BIOMONITORING*, PT 1. ISSN 0065-2504, 2018, vol. 58, 1, p. 243-277., Registrované v: WOS
243. [1.1] PETIT, S. - TRICHARD, A. - BIJU-DUVAL, L. - MCLAUGHLIN, B. - BOHAN, D. A. Interactions between conservation agricultural practice and landscape composition promote weed seed predation by invertebrates. In *Agriculture, Ecosystems and Environment*. ISSN 0167-8809,

2017, vol. 240, p. 45-53., Registrované v: WOS

244. [1.1] PHILLIPS, R. - JESWANI, H.K. - AZAPAGIC, A. - APUL, D. Are stormwater pollution impacts significant in life cycle assessment? A new methodology for quantifying embedded urban stormwater impacts. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, SEP 15 2018, vol. 636, p. 115-123., Registrované v: WOS

245. [1.1] PINDRAL, S. - KOT, R. - HULISZ, P. - CHARZYNSKI, P. Landscape metrics as a tool for analysis of urban pedodiversity. In LAND DEGRADATION & DEVELOPMENT. ISSN 1085-3278, 2020, vol. 31, no. 16, p. 2281-2294., Registrované v: WOS

246. [1.1] PITTORE, M. - WIELAND, M. - FLEMING, K. Perspectives on global dynamic exposure modelling for geo-risk assessment. In NATURAL HAZARDS. ISSN 0921-030X, MAR 2017, vol. 86, p. 7-30., Registrované v: WOS

247. [1.1] POHLE, I. - KOCH, H. - CONRADT, T. - GADEKE, A. - GRUNEWALD, U. Potential impacts of climate change and regional anthropogenic activities in Central European mesoscale catchments. In HYDROLOGICAL SCIENCES JOURNAL-JOURNAL DES SCIENCES HYDROLOGIQUES. ISSN 0262-6667, MAY 4 2015, vol. 60, no. 5, SI, p. 912-928., Registrované v: WOS

248. [1.1] POLIGNANO, M. - DE GEMMIS, M. - KOPSACHEILIS, V. - VAITIS, M. - MALIG, J. - GREETHER, D. - IOANNOU, I. - SARELLI, A. - DE PASQUALE, V. - SAMARELLI, S. - KOLOKOUSIS, P. - KARAMVASIS, K. - MILTIADOU, M. - PAPOUTSA, C. - REGNIERS, O. - LAFON, V. - TOPOUZELIS, K. - DESPOTOV, B. A semantic representation of EO data for image retrieval based on natural language queries. In SIXTH INTERNATIONAL CONFERENCE ON REMOTE SENSING AND GEOINFORMATION OF THE ENVIRONMENT (RSCY2018). ISSN 0277-786X, 2018, vol. 10773., Registrované v: WOS

249. [1.1] POWER, E.F. - JACKSON, Z. - STOUT, J.C. Organic farming and landscape factors affect abundance and richness of hoverflies (Diptera, Syrphidae) in grasslands. In INSECT CONSERVATION AND DIVERSITY. ISSN 1752-458X, MAY 2016, vol. 9, no. 3, p. 244-253., Registrované v: WOS

250. [1.1] PRASTACOS, P. - LAGARIAS, A. - CHRYSOULAKIS, N. Using the Urban Atlas dataset for estimating spatial metrics. Methodology and application in urban areas of Greece. In CYBERGEO-EUROPEAN JOURNAL OF GEOGRAPHY. ISSN 1278-3366, 2017, art. no. UNSP 815., Registrované v: WOS

251. [1.1] PRESTELE, R. - ARNETH, A. - BONDEAU, A. - DE NOBLET-DUCOUDRE, N. - PUGH, T.A.M. - SITCH, S. - STEHFEST, E. - VERBURG, P.H. Current challenges of implementing anthropogenic land-use and land-cover change in models contributing to climate change assessments. In EARTH SYSTEM DYNAMICS. ISSN 2190-4979, MAY 23 2017, vol. 8, no. 2, p. 369-386., Registrované v: WOS

252. [1.1] PULINA, S. - LUGLIE, A. - MARIANI, M.A. - SARRIA, M. - SECHI, N. - PADEDDA, B.M. Multiannual decrement of nutrient concentrations and phytoplankton cell size in a Mediterranean reservoir. In NATURE CONSERVATION-BULGARIA. ISSN 1314-6947, MAY 3 2019, no. 34, p. 163-191., Registrované v: WOS

253. [1.1] QUINTEIRO, P. - RAFAEL, S. - VICENTE, B. -

- MARTA-ALMEIDA, M. - ROCHA, A. - ARROJA, L. - DIAS, A.C. Mapping green water scarcity under climate change: A case study of Portugal. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, DEC 15 2019, vol. 696., Registrované v: WOS
254. [1.1] RAFAEL, S. - MARTINS, H. - MARTA-ALMEIDA, M. - SA, E. - COELHO, S. - ROCHA, A. - BORREGO, C. - LOPES, M. Quantification and mapping of urban fluxes under climate change: Application of WRF-SUEWS model to Greater Porto area (Portugal). In ENVIRONMENTAL RESEARCH. ISSN 0013-9351, MAY 2017, vol. 155, p. 321-334., Registrované v: WOS
255. [1.1] RAIMONET, M. - THIEU, V. - SILVESTRE, M. - OUDIN, L. - RABOUILLE, C. - VAUTARD, R. - GARNIER, J. Landward Perspective of Coastal Eutrophication Potential Under Future Climate Change: The Seine River Case (France). In FRONTIERS IN MARINE SCIENCE. MAY 15 2018, vol. 5., Registrované v: WOS
256. [1.1] RAMALHO, E.C. - FERNANDES, J. - DAUDI, E. - QUENTAL, L. - DIAS, R. - OLIVEIRA, J.T. - BATISTA, M.J. - CUNE, G. - USSENE, U. - MILISSE, D. - BALATE, G. - MANHICA, V. Input of geophysics to understand hydrogeology towards the assessment of geoenvironmental conditions in Beira city, Mozambique. In ENVIRONMENTAL EARTH SCIENCES. ISSN 1866-6280, JAN 2018, vol. 77, no. 1, art. no. 15., Registrované v: WOS
257. [1.1] RAVAZZANI, G. - BOCCHIOLA, D. - GROPELLI, B. - SONCINI, A. - RULLI, M.C. - COLOMBO, F. - MANCINI, M. - ROSSO, R. Continuous streamflow simulation for index flood estimation in an Alpine basin of northern Italy. In HYDROLOGICAL SCIENCES JOURNAL-JOURNAL DES SCIENCES HYDROLOGIQUES. ISSN 0262-6667, JUN 3 2015, vol. 60, no. 6, p. 1013-1025., Registrované v: WOS
258. [1.1] RECUERO, L. - WIESE, K. - HUESCA, M. - CICUENDEZ, V. - LITAGO, J. - TARQUIS, A.M. - PALACIOS-ORUETA, A. Following temporal patterns assessment in rainfed agricultural areas based on NDVI time series autocorrelation values. In INTERNATIONAL JOURNAL OF APPLIED EARTH OBSERVATION AND GEOINFORMATION. ISSN 0303-2434, OCT 2019, vol. 82, art. no. UNSP 101890. ISSN 0303-2434., Registrované v: WOS
259. [1.1] REMBOLD, Felix - MERONI, Michele - URBANO, Ferdinando - CSAK, Gabor - KERDILES, Herve - PEREZ-HOYOS, Ana - LEMOINE, Guido - LEO, Olivier - NEGRE, Thierry. ASAP: A new global early warning system to detect anomaly hot spots of agricultural production for food security analysis. In AGRICULTURAL SYSTEMS. ISSN 0308-521X, 2019, vol. 168, p. 247-257., Registrované v: WOS
260. [1.1] REPETTO, M.P. - BURLANDO, M. - SOLARI, G. - DE GAETANO, P. - PIZZO, M. - TIZZI, M. A web-based GIS platform for the safe management and risk assessment of complex structural and infrastructural systems exposed to wind. In ADVANCES IN ENGINEERING SOFTWARE. ISSN 0965-9978, MAR 2018, vol. 117, p. 29-45., Registrované v: WOS
261. [1.1] RICCI, A. - BURLANDO, M. - FREDA, A. - REPETTO, M.P. Wind tunnel measurements of the urban boundary layer development over a historical district in Italy. In BUILDING AND ENVIRONMENT. ISSN 0360-1323, JAN 2017, vol. 111, p. 192-206., Registrované v: WOS
262. [1.1] RICCI, A. - BURLANDO, M. - REPETTO, M.P. - BLOCKEN, B. Simulation of urban boundary and canopy layer flows in port areas induced by

- different marine boundary layer inflow conditions. In *SCIENCE OF THE TOTAL ENVIRONMENT*. ISSN 0048-9697, JUN 20 2019, vol. 670, p. 876-892., Registrované v: WOS
263. [1.1] RICCI, A. - KALKMAN, I. - BLOCKEN, B. - BURLANDO, M. - FREDI, A. - REPETTO, M.P. Local-scale forcing effects on wind flows in an urban environment: Impact of geometrical simplifications. In *JOURNAL OF WIND ENGINEERING AND INDUSTRIAL AERODYNAMICS*. ISSN 0167-6105, NOV 2017, vol. 170, p. 238-255., Registrované v: WOS
264. [1.1] RIIBAK, K. - RONK, A. - KATTGE, J. - PARTEL, M. Dispersal limitation determines large-scale dark diversity in Central and Northern Europe. In *JOURNAL OF BIOGEOGRAPHY*. ISSN 0305-0270, AUG 2017, vol. 44, no. 8, p. 1770-1780., Registrované v: WOS
265. [1.1] RIZZI, J. - GALLINA, V. - TORRESAN, S. - CRITTO, A. - GANA, S. - MARCOMINI, A. Regional Risk Assessment addressing the impacts of climate change in the coastal area of the Gulf of Gabes (Tunisia). In *SUSTAINABILITY SCIENCE*. ISSN 1862-4065, MAY 2016, vol. 11, no. 3, p. 455-476., Registrované v: WOS
266. [1.1] ROBERTS, N. - FYFE, R.M. - WOODBRIDGE, J. - GAILLARD, M.J. - DAVIS, B.A.S. - KAPLAN, J.O. - MARQUER, L. - MAZIER, F. - NIELSEN, A.B. - SUGITA, S. - TRONDMAN, A.K. - LEYDET, M. Europe's lost forests: a pollen-based synthesis for the last 11,000 years. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, JAN 15 2018, vol. 8., Registrované v: WOS
267. [1.1] RODRIGUES, M. GIS-based modeling of a rescaled surface of land development pressure in the Macaronesian islands. In *GISCIENCE & REMOTE SENSING*. ISSN 1548-1603, MAY 3 2016, vol. 53, no. 3, p. 320-336., Registrované v: WOS
268. [1.1] RODRIGUEZ-LLOVERAS, X. - BUSSI, G. - FRANCES, F. - RODRIGUEZ-CABALLERO, E. - SOLE-BENET, A. - CALLE, M. - BENITO, G. Patterns of runoff and sediment production in response to land-use changes in an ungauged Mediterranean catchment. In *JOURNAL OF HYDROLOGY*. ISSN 0022-1694, DEC 2015, vol. 531, 3, p. 1054-1066., Registrované v: WOS
269. [1.1] RODRIGUEZ-RODRIGUEZ, D. - MARTINEZ-VEGA, J. - ECHAVARRIA, P. A twenty year GIS-based assessment of environmental sustainability of land use changes in and around protected areas of a fast developing country: Spain. In *INTERNATIONAL JOURNAL OF APPLIED EARTH OBSERVATION AND GEOINFORMATION*. ISSN 0303-2434, FEB 2019, vol. 74, p. 169-179., Registrované v: WOS
270. [1.1] ROCHE, B. - LEGER, L. - L'AMBERT, G. - LACOUR, G. - FOUSSADIER, R. - BESNARD, G. - BARRE-CARDI, H. - SIMARD, F. - FONTENILLE, D. The Spread of *Aedes albopictus* in Metropolitan France: Contribution of Environmental Drivers and Human Activities and Predictions for a Near Future. In *PLOS ONE*. ISSN 1932-6203, MAY 11 2015, vol. 10, no. 5., Registrované v: WOS
271. [1.1] ROMANO, B. - FIORINI, L. - MARUCCI, A. - ZULLO, F. The Urbanization Run-Up in Italy: From a Qualitative Goal in the Boom Decades to the Present and Future Unsustainability. In *LAND*, 2020, vol. 9, no. 9. eISSN 2073-445X., Registrované v: WOS
272. [1.1] ROMANO, B. - ZULLO, F. - FIORINI, L. - MARUCCI, A. - CIABO, S. Land transformation of Italy due to half a century of urbanization. In

LAND USE POLICY. ISSN 0264-8377, SEP 2017, vol. 67, p. 387-400.,

Registrované v: WOS

273. [1.1] RONK, A. - DE BELLO, F. - FIBICH, P. - PARTEL, M. Large-scale dark diversity estimates: new perspectives with combined methods. In ECOLOGY AND EVOLUTION. ISSN 2045-7758, SEP 2016, vol. 6, no. 17, p. 6266-6281., Registrované v: WOS

274. [1.1] RONK, A. - SZAVA-KOVATS, R. - ZOBEL, M. - PARTEL, M. Observed and dark diversity of alien plant species in Europe: estimating future invasion risk. In BIODIVERSITY AND CONSERVATION. ISSN 0960-3115, APR 2017, vol. 26, no. 4, p. 899-916., Registrované v: WOS

275. [1.1] ROSINA, K. - SILVA, F.B.E. - VIZCAINO, P. - HERRERA, M.M. - FREIRE, S. - SCHIAVINA, M. Increasing the detail of European land use/cover data by combining heterogeneous data sets. In INTERNATIONAL JOURNAL OF DIGITAL EARTH. ISSN 1753-8947, 2020, vol. 13, no. 5, p. 602-626., Registrované v: WOS

276. [1.1] ROVANI, I.L. - DECIAN, V.S. - ZANIN, E.M. - BRANDALISE, M. - QUADROS, F.R. - HEPP, L.U. Socioeconomic Changes and Land Use and Land Cover of the Northern Region of Rio Grande do Sul, Brazil. In FLORESTA E AMBIENTE. ISSN 2179-8087, 2020, vol. 27, no. 3, art. no. e20180258., Registrované v: WOS

277. [1.1] RUMBUTIS, S. - VAITKUVIENE, D. - GRASYTE, G. - DAGYS, M. - DEMENTAVICIUS, D. - TREINYS, R. Adaptive habitat preferences in the Tawny Owl *Strix aluco*. In BIRD STUDY. ISSN 0006-3657, 2017, vol. 64, no. 3, p. 421-430., Registrované v: WOS

278. [1.1] SAKKAS, G. - MISAILIDIS, I. - SAKELLARIOU, N. - KOUSKOUNA, V. - KAVIRIS, G. Modeling landslide susceptibility in Greece: a weighted linear combination approach using analytic hierarchical process, validated with spatial and statistical analysis. In NATURAL HAZARDS. ISSN 0921-030X, DEC 2016, vol. 84, no. 3, p. 1873-1904., Registrované v: WOS

279. [1.1] SALVATI, L. - DE ZULIANI, E. - SABBI, A. - CANCELLIERI, L. - TUFANO, M. - CANEVA, G. - SAVO, V. Land-cover changes and sustainable development in a rural cultural landscape of central Italy: classical trends and counter-intuitive results. In INTERNATIONAL JOURNAL OF SUSTAINABLE DEVELOPMENT AND WORLD ECOLOGY. ISSN 1350-4509, FEB 2017, vol. 24, no. 1, p. 27-36., Registrované v: WOS

280. [1.1] SALVATI, L. - SATERIANO, A. - GRIGORIADIS, E. - CARLUCCI, M. New wine in old bottles: The (changing) socioeconomic attributes of sprawl during building boom and stagnation. In ECOLOGICAL ECONOMICS. ISSN 0921-8009, JAN 2017, vol. 131, p. 361-372., Registrované v: WOS

281. [1.1] SAMOILENKO, V.M. - OSADCHYI, V.I. - VISHNIKINA, L.P. - DIBROVA, I.O. SHAPE OF CUMULATIVE LAND USE SYSTEMS' AREA DISTRIBUTION AS A PARAMETER OF ANTHROPOGENIC IMPACT ON LANDSCAPES. In VISNYK OF V N KARAZIN KHARKIV NATIONAL UNIVERSITY-SERIES GEOLOGY GEOGRAPHY ECOLOGY. ISSN 2410-7360, 2020, no. 53, p. 267-285., Registrované v: WOS

282. [1.1] SAMPER, Javier - LI, Yanmei - PISANI, Bruno. An evaluation of climate change impacts on groundwater flow in the Plana de La Galera and Tortosa alluvial aquifers (Spain). In ENVIRONMENTAL EARTH SCIENCES. ISSN 1866-6280, MAR 2015, vol. 73, no. 6, SI, p. 2595-2608., Registrované v:

WOS

283. [1.1] SANTOS, R.M.B. - FERNANDES, L.F.S. - CORTES, R.M.V. - PACHECO, F.A.L. Development of a Hydrologic and Water Allocation Model to Assess Water Availability in the Sabor River Basin (Portugal). In INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH. JUL 1 2019, vol. 16, no. 13, art. no. 2419. ISSN 1660-4601., Registrované v: WOS
284. [1.1] SAVO, V. - SALVATI, L. - CANEVA, G. In-between soil erosion and sustainable land management: climate aridity and vegetation in a traditional agro-forest system (Costiera Amalfitana, southern Italy). In INTERNATIONAL JOURNAL OF SUSTAINABLE DEVELOPMENT AND WORLD ECOLOGY. ISSN 1350-4509, OCT 2016, vol. 23, no. 5, p. 423-432., Registrované v: WOS
285. [1.1] SA, Ana C. L. - TURKMAN, Maria A. A. - PEREIRA, Jose M. C. Exploring fire incidence in Portugal using generalized additive models for location, scale and shape (GAMLSS). In MODELING EARTH SYSTEMS AND ENVIRONMENT. ISSN 2363-6203, 2018, vol. 4, no. 1, p. 199-220., Registrované v: WOS
286. [1.1] SA, A.C.L. - BENALI, A. - FERNANDES, P.M. - PINTO, R.M.S. - TRIGO, R.M. - SALIS, M. - RUSSO, A. - JEREZ, S. - SOARES, P.M.M. - SCHROEDER, W. - PEREIRA, J.M.C. Evaluating fire growth simulations using satellite active fire data. In REMOTE SENSING OF ENVIRONMENT. ISSN 0034-4257, MAR 1 2017, vol. 190, p. 302-317., Registrované v: WOS
287. [1.1] SECU, C.V. - MINEA, I. - STOLERIU, I. Geostatistical modeling of water infiltration in urban soils. In CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES. ISSN 1842-4090, NOV 2015, vol. 10, no. 4, p. 95-104., Registrované v: WOS
288. [1.1] SEMENZATO, A. - PAPPALARDO, S.E. - CODATO, D. - TRIVELLONI, U. - DE ZORZI, S. - FERRARI, S. - DE MARCHI, M. - MASSIRONI, M. Mapping and Monitoring Urban Environment through Sentinel-1 SAR Data: A Case Study in the Veneto Region (Italy). In ISPRS INTERNATIONAL JOURNAL OF GEO-INFORMATION, 2020, vol. 9, no. 6, art. no. 375. ISSN 2220-9964., Registrované v: WOS
289. [1.1] SENOUCI, R. - TAIBI, N.E. Impact of the urbanization on coastal dune: case of Kharrouba, West Algeria. In JOURNAL OF SEDIMENTARY ENVIRONMENTS. ISSN 2447-9462, JAN-MAR 2019, vol. 4, no. 1, p. 90-98., Registrované v: WOS
290. [1.1] SHARP, Ed - DODDS, Paul - BARRETT, Mark - SPATARU, Catalina. Evaluating the accuracy of CFSR reanalysis hourly wind speed forecasts for the UK, using in situ measurements and geographical information. In RENEWABLE ENERGY. ISSN 0960-1481, MAY 2015, vol. 77, p. 527-538., Registrované v: WOS
291. [1.1] SHENDRYK, Y. - RIST, Y. - TICEHURST, C. - THORBURN, P. Deep learning for multi-modal classification of cloud, shadow and land cover scenes in PlanetScope and Sentinel-2 imagery. In ISPRS JOURNAL OF PHOTOGRAMMETRY AND REMOTE SENSING. ISSN 0924-2716, NOV 2019, vol. 157, p. 124-136., Registrované v: WOS
292. [1.1] SCHILLACI, C. - LOMBARDO, L. - SAIA, S. - FANTAPPIE, M. - MARKER, M. - ACUTIS, M. Modelling the topsoil carbon stock of

- agricultural lands with the Stochastic Gradient Treeboost in a semi-arid Mediterranean region. In *GEODERMA*. ISSN 0016-7061, JAN 15 2017, vol. 286, p. 35-45., Registrované v: WOS
293. [1.1] SCHLOGL, S. - MARTY, C. - BAVAY, M. - LEHNING, M. Sensitivity of Alpine3D modeled snow cover to modifications in DEM resolution, station coverage and meteorological input quantities. In *ENVIRONMENTAL MODELLING & SOFTWARE*. ISSN 1364-8152, SEP 2016, vol. 83, p. 387-396., Registrované v: WOS
294. [1.1] SCHMIDTLEIN, S. - FASSNACHT, F.E. The spectral variability hypothesis does not hold across landscapes. In *REMOTE SENSING OF ENVIRONMENT*. ISSN 0034-4257, APR 2017, vol. 192, p. 114-125., Registrované v: WOS
295. [1.1] SCHNEIDER, J. - RUDA, A. - VENZLU, M. Development of the rural landscape: the Dacice region case study, Czechia. In *GEOGRAPHIA TECHNICA*. ISSN 1842-5135, OCT 2019, vol. 14, no. 2, p. 84-96., Registrované v: WOS
296. [1.1] SCHULTZ, M. - VOSS, J. - AUER, M. - CARTER, S. - ZIPF, A. Open land cover from OpenStreetMap and remote sensing. In *INTERNATIONAL JOURNAL OF APPLIED EARTH OBSERVATION AND GEOINFORMATION*. ISSN 0303-2434, DEC 2017, vol. 63, p. 206-213., Registrované v: WOS
297. [1.1] SIEJKA, M. - MIKA, M. - SALATA, T. - LEN, P. Algorithm of land cover spatial data processing for the local flood risk mapping. In *SURVEY REVIEW*. ISSN 0039-6265, 2018, vol. 50, no. 362, p. 397-403., Registrované v: WOS
298. [1.1] SIMMS, E.L. Detecting Built-In Media using Synthetic Aperture Radar Images. In *CANADIAN JOURNAL OF REMOTE SENSING*. ISSN 0703-8992, 2017, vol. 43, no. 2, p. 168-176., Registrované v: WOS
299. [1.1] SITZIA, T. - CAMPAGNARO, T. - WEIR, R.G. Novel woodland patches in a small historical Mediterranean city: Padova, Northern Italy. In *URBAN ECOSYSTEMS*. ISSN 1083-8155, MAR 2016, vol. 19, no. 1, p. 475-487., Registrované v: WOS
300. [1.1] SONG, X.P. - HUANG, C.Q. - TOWNSHEND, J.R. Improving global land cover characterization through data fusion. In *GEO-SPATIAL INFORMATION SCIENCE*. ISSN 1009-5020, 2017, vol. 20, no. 2, SI, p. 141-150., Registrované v: WOS
301. [1.1] SOUSA, L. - SILVA, V. - BAZZURRO, P. Using Open-Access Data in the Development of Exposure Data Sets of Industrial Buildings for Earthquake Risk Modeling. In *EARTHQUAKE SPECTRA*. ISSN 8755-2930, FEB 2017, vol. 33, no. 1, p. 63-84., Registrované v: WOS
302. [1.1] STAGL, J.C. - HATTERMANN, F.F. Impacts of Climate Change on the Hydrological Regime of the Danube River and Its Tributaries Using an Ensemble of Climate Scenarios. In *WATER*. ISSN 2073-4441, NOV 2015, vol. 7, no. 11, p. 6139-6172., Registrované v: WOS
303. [1.1] STAMOU, Z. - XYSTRAKIS, F. - KOUTSIAS, N. The role of fire as a long-term landscape modifier: Evidence from long-term fire observations (1922-2000) in Greece. In *APPLIED GEOGRAPHY*. ISSN 0143-6228, SEP 2016, vol. 74, p. 47-55., Registrované v: WOS
304. [1.1] STIRNBERG, R. - CERMAK, J. - FUCHS, J. - ANDERSEN, H. Mapping and Understanding Patterns of Air Quality Using Satellite Data and

- Machine Learning. In JOURNAL OF GEOPHYSICAL RESEARCH-ATMOSPHERES. ISSN 2169-897X, 2020, vol. 125, no. 4, art. no. e2019JD031380., Registrované v: WOS
305. [1.1] STOIAN, A. - POULAIN, V. - INGLADA, J. - POUGHON, V. - DERKSEN, D. Land Cover Maps Production with High Resolution Satellite Image Time Series and Convolutional Neural Networks: Adaptations and Limits for Operational Systems. In REMOTE SENSING. SEP 1 2019, vol. 11, no. 17. ISSN 2072-4292., Registrované v: WOS
306. [1.1] STOICA, Ilinca-Valentina - VIRGHILEANU, Marina - ZAMFIR, Daniela - MIHAI, Bogdan-Andrei - SAVULESCU, Ionut. Comparative Assessment of the Built-Up Area Expansion Based on Corine Land Cover and Landsat Datasets: A Case Study of a Post-Socialist City. In REMOTE SENSING, 2020, vol. 12, no. 13, art. no. 2137. ISSN 2072-4292., Registrované v: WOS
307. [1.1] STRAATSMA, M.W. - BLOECKER, A.M. - LENDERS, H.J.R. - LEUVEN, R.S.E.W. - KLEINHANS, M.G. Biodiversity recovery following delta-wide measures for flood risk reduction. In SCIENCE ADVANCES. ISSN 2375-2548, NOV 2017, vol. 3, no. 11., Registrované v: WOS
308. [1.1] SUHAIL, M. - KHAN, M.S. - FARIDI, R.A. Assessment of Urban Heat Islands Effect and Land Surface Temperature of Noida, India by Using Landsat Satellite Data. In MAPAN-JOURNAL OF METROLOGY SOCIETY OF INDIA. ISSN 0970-3950, DEC 2019, vol. 34, no. 4, p. 431-441., Registrované v: WOS
309. [1.1] SVENNINGSSEN, S.R. The Emergence of an Environmental Cartography in Denmark. In CARTOGRAPHIC JOURNAL. ISSN 0008-7041, 2016, vol. 53, no. 2, p. 101-113., Registrované v: WOS
310. [1.1] SZAJNAR, J. - GADEK, W. Evaluation the impact of Catchment's spatial development on runoff using SPR index. In ACTA SCIENTIARUM POLONORUM-FORMATIO CIRCUMIECTUS. ISSN 1644-0765, 2019, vol. 18, no. 4, p. 87-101., Registrované v: WOS
311. [1.1] SZYMURA, M. - SZYMURA, T.H. - WOLSKI, K. Invasive Solidago species: how large area do they occupy and what would be the cost of their removal?. In POLISH JOURNAL OF ECOLOGY. ISSN 1505-2249, 2016, vol. 64, no. 1, p. 25-34., Registrované v: WOS
312. [1.1] SZYMURA, M. - SZYMURA, T.H. - SWIERSZCZ, S. Do Landscape Structure and Socio-Economic Variables Explain the Solidago Invasion?. In FOLIA GEOBOTANICA. ISSN 1211-9520, MAR 2016, vol. 51, no. 1, p. 13-25., Registrované v: WOS
313. [1.1] TAVARES, A.O. - MONTEIRO, M. - BARROS, J.L. - SANTOS, P.P. Long-term land-use changes in small/medium-sized cities. Enhancing the general trends and local characteristics. In EUROPEAN PLANNING STUDIES. ISSN 0965-4313, 2019, vol. 27, no. 7, p. 1432-1459., Registrované v: WOS
314. [1.1] TEIXEIRA, J.C. - FALLMANN, J. - CARVALHO, A.C. - ROCHA, A. Surface to boundary layer coupling in the urban area of Lisbon comparing different urban canopy models in WRF. In URBAN CLIMATE. ISSN 2212-0955, JUN 2019, vol. 28, art. no. UNSP 100454. ISSN 2212-0955., Registrované v: WOS
315. [1.1] TEMNERUD, J. - VON BROMSSEN, C. - FOLSTER, J. - BUFFAM, I. - ANDERSSON, J.O. - NYBERG, L. - BISHOP, K. Map-based

- prediction of organic carbon in headwater streams improved by downstream observations from the river outlet. In *BIOGEOSCIENCES*. ISSN 1726-4170, 2016, vol. 13, no. 2, p. 399-413., Registrované v: WOS
316. [1.1] THEEUWES, N.E. - BARLOW, J.F. - TEULING, A.J. - GRIMMOND, C.S.B. - KOTTHAUS, S. Persistent cloud cover over mega-cities linked to surface heat release. In *NPJ CLIMATE AND ATMOSPHERIC SCIENCE*. ISSN 2397-3722, MAY 24 2019, vol. 2, art. no. UNSP 15. ISSN 2397-3722., Registrované v: WOS
317. [1.1] THOMAS, Bjoern - LISCHIED, Gunnar - STEIDL, Joerg - DIETRICH, Ottfried. Long term shift of low flows predictors in small lowland catchments of Northeast Germany. In *JOURNAL OF HYDROLOGY*. ISSN 0022-1694, FEB 2015, vol. 521, p. 508-519., Registrované v: WOS
318. [1.1] TOMASELLI, V. - VERONICO, G. - SCIANDRELLO, S. - BLONDA, P. How does the selection of landscape classification schemes affect the spatial pattern of natural landscapes? An assessment on a coastal wetland site in southern Italy. In *ENVIRONMENTAL MONITORING AND ASSESSMENT*. ISSN 0167-6369, JUN 2016, vol. 188, no. 6., Registrované v: WOS
319. [1.1] TONKIN, J.D. - HEINO, J. - SUNDERMANN, A. - HAASE, P. - JAHNIG, S.C. Context dependency in biodiversity patterns of central German stream metacommunities. In *FRESHWATER BIOLOGY*. ISSN 0046-5070, MAY 2016, vol. 61, no. 5, p. 607-620., Registrované v: WOS
320. [1.1] TONKIN, J.D. - SUNDERMANN, A. - JAHNIG, S.C. - HAASE, P. Environmental Controls on River Assemblages at the Regional Scale: An Application of the Elements of Metacommunity Structure Framework. In *PLOS ONE*. ISSN 1932-6203, AUG 13 2015, vol. 10, no. 8., Registrované v: WOS
321. [1.1] TOROK, K. - HORVATH, F. - KOVENDI-JAKO, A. - HALASSY, M. - BOLONI, J. - SZITAR, K. Meeting Aichi Target 15: Efforts and further needs of ecological restoration in Hungary. In *BIOLOGICAL CONSERVATION*. ISSN 0006-3207, JUL 2019, vol. 235, p. 128-135., Registrované v: WOS
322. [1.1] TORRI, D. - POESEN, J. - ROSSI, M. - AMICI, V. - SPENNACCHI, D. - CREMER, C. Gully head modelling: A Mediterranean badland case study. In *EARTH SURFACE PROCESSES AND LANDFORMS*. ISSN 0197-9337, SEP 30 2018, vol. 43, no. 12, p. 2547-2561., Registrované v: WOS
323. [1.1] TSIANOOU, Mariana A. - KOUTSIAS, Nikolaos - MAZARIS, Antonios D. - KALLIMANIS, Athanasios S. Climate and landscape explain richness patterns depending on the type of species' distribution data. In *Acta Oecologica*. ISSN 1146609X, 2016, vol. 74, p. 19-27., Registrované v: WOS
324. [1.1] TUTIC, D. - STANFEL, M. - HORVAT, M.T. Multi-Criteria Land Evaluation of Suitability for the Sport of Foot Orienteering: A Case Study of Croatia and Slovenia. In *ISPRS INTERNATIONAL JOURNAL OF GEO-INFORMATION*. ISSN 2220-9964, JUN 2018, vol. 7, no. 6., Registrované v: WOS
325. [1.1] UTLU, M. - OZDEMIR, H. How much spatial resolution do we need to model a local flood event? Benchmark testing based on UAV data from Biga River (Turkey). In *ARABIAN JOURNAL OF GEOSCIENCES*. ISSN 1866-7511, 2020, vol. 13, no. 24., Registrované v: WOS

326. [1.1] VALJAREVIC, Aleksandar - DJEKIC, Tatjana - STEVANOVIC, Vladica - IVANOVIC, Radomir - JANDZIKOVIC, Bojana. GIS numerical and remote sensing analyses of forest changes in the Toplica region for the period of 1953-2013. In APPLIED GEOGRAPHY. ISSN 0143-6228, 2018, vol. 92, p. 131-139., Registrované v: WOS
327. [1.1] VALJAREVIC, A. - ZIVKOVIC, D. GIS & Satellite detection analyses of forest Belt in Prokuplje municipality. In TEHNICKI VJESNIK-TECHNICAL GAZETTE. ISSN 1330-3651, JUL-AUG 2016, vol. 23, no. 4, p. 969-972., Registrované v: WOS
328. [1.1] VALLERON, A.J. Data Science Priorities for a University Hospital-Based Institute of Infectious Diseases: A Viewpoint. In CLINICAL INFECTIOUS DISEASES. ISSN 1058-4838, AUG 15 2017, vol. 65, p. S84-S88., Registrované v: WOS
329. [1.1] VAN NATIJNE, A.L. - LINDENBERGH, R.C. - BOGAARD, T.A. Machine Learning: New Potential for Local and Regional Deep-Seated Landslide Nowcasting. In SENSORS, 2020, vol. 20, no. 5, art. no. 1425. ISSN 1424-8220., Registrované v: WOS
330. [1.1] VARGA, M. - BALOGH, S. - CSUKAS, B. An extensible, generic environmental process modelling framework with an example for a watershed of a shallow lake. In ENVIRONMENTAL MODELLING & SOFTWARE. ISSN 1364-8152, JAN 2016, vol. 75, SI, p. 243-262., Registrované v: WOS
331. [1.1] VATSEVA, R. Mapping urban land use and land cover change in the Black Sea coastal zone in Bulgaria for the period 1977-2011 using remote sensing and GIS. In COMPTES RENDUS DE L ACADEMIE BULGARE DES SCIENCES. ISSN 1310-1331, 2015, vol. 68, no. 7, p. 903-908., Registrované v: WOS
332. [1.1] VATSEVA, R., SANDINSKA, Y. Mapping and analysis of land cover and habitat types in the "Bulgarka" Nature Park in Bulgaria for web GIS application. In 6th International conference on cartography and GIS : proceedings, vol. 1, 2. Eds. T. Bandrova, M. Konečný. Sofia : Bulgarian Cartographic Association, 2016. ISSN 1314-0604, p. 693-703., Registrované v: WOS
333. [1.1] VECERA, M. - DIVISEK, J. - LENOIR, J. - JIMENEZ-ALFARO, B. - BIURRUN, I. - KNOLLOVA, I. - AGRILLO, E. - CAMPOS, J.A. - CARNI, A. - JIMENEZ, G.C. - CUK, M. - DIMOPOULOS, P. - EWALD, J. - FERNANDEZ-GONZALEZ, F. - GEGOUT, J.C. - INDREICA, A. - JANDT, U. - JANSEN, F. - KACKI, Z. - RASOMAVICIUS, V. - REZNICKOVA, M. - RODWELL, J.S. - SCHAMINEE, J.H.J. - SILC, U. - SVENNING, J.C. - SWACHA, G. - VASSILEV, K. - VENANZONI, R. - WILLNER, W. - WOHLGEMUTH, T. - CHYTRY, M. Alpha diversity of vascular plants in European forests. In JOURNAL OF BIOGEOGRAPHY. ISSN 0305-0270, SEP 2019, vol. 46, no. 9, p. 1919-1935., Registrované v: WOS
334. [1.1] VERONESI, F. - SCHILLACI, C. Comparison between geostatistical and machine learning models as predictors of topsoil organic carbon with a focus on local uncertainty estimation. In ECOLOGICAL INDICATORS. ISSN 1470-160X, JUN 2019, vol. 101, p. 1032-1044., Registrované v: WOS
335. [1.1] VEZZA, P. - MUNOZ-MAS, R. - MARTINEZ-CAPEL, F. - MOUTON, A. Random forests to evaluate biotic interactions in fish distribution

models. In ENVIRONMENTAL MODELLING & SOFTWARE. ISSN 1364-8152, MAY 2015, vol. 67, p. 173-183., Registrované v: WOS

336. [1.1] VIAROLI, Stefano - MASTRORILLO, Lucia - LOTTI, Francesca - PAOLUCCI, Vittorio - MAZZA, Roberto. The groundwater budget: A tool for preliminary estimation of the hydraulic connection between neighboring aquifers. In JOURNAL OF HYDROLOGY. ISSN 0022-1694, 2018, vol. 556, p. 72-86., Registrované v: WOS

337. [1.1] VICETO, C. - PEREIRA, S.C. - ROCHA, A. Climate Change Projections of Extreme Temperatures for the Iberian Peninsula. In ATMOSPHERE. MAY 2019, vol. 10, no. 5, art. no. 229. ISSN 2073-4433., Registrované v: WOS

338. [1.1] VICIANI, D. - LASTRUCCI, L. - GERI, F. - FOGGI, B. Gap analysis comparing protected areas with potential natural vegetation in Tuscany (Italy) and a GIS procedure to bridge the gaps. In PLANT BIOSYSTEMS. ISSN 1126-3504, JAN 2 2016, vol. 150, no. 1, p. 62-72., Registrované v: WOS

339. [1.1] VIEDMA, O. - MOITY, N. - MORENO, J.M. Changes in landscape fire-hazard during the second half of the 20th century: Agriculture abandonment and the changing role of driving factors. In AGRICULTURE ECOSYSTEMS & ENVIRONMENT. ISSN 0167-8809, SEP 1 2015, vol. 207, p. 126-140., Registrované v: WOS

340. [1.1] VIEDMA, O. - MORENO, J.M. - GUNGOROGLU, C. - COSGUN, U. - KAVGACI, A. Recent land-use and land-cover changes and its driving factors in a fire-prone area of southwestern Turkey. In JOURNAL OF ENVIRONMENTAL MANAGEMENT. ISSN 0301-4797, JUL 15 2017, vol. 197, p. 719-731., Registrované v: WOS

341. [1.1] VILLOSLADA, M. - BUNCE, R.G.H. - SEPP, K. - JONGMAN, R.H.G. - METZGER, M.J. - KULL, T. - RAET, J. - KUUSEMETS, V. - KULL, A. - LEITO, A. A framework for habitat monitoring and climate change modelling: construction and validation of the Environmental Stratification of Estonia. In REGIONAL ENVIRONMENTAL CHANGE. ISSN 1436-3798, FEB 2017, vol. 17, no. 2, p. 335-349., Registrované v: WOS

342. [1.1] VIMAL, Ruppert - DEVICTOR, Vincent. Building relevant ecological indicators with basic data: Species and community specialization indices derived from atlas data. In ECOLOGICAL INDICATORS. ISSN 1470-160X, MAR 2015, vol. 50, p. 1-7., Registrované v: WOS

343. [1.1] VIZZARRI, M. - CHIAVETTA, U. - SANTOPUOLI, G. - TONTI, D. - MARCHETTI, M. Mapping forest ecosystem functions for landscape planning in a mountain Natura2000 site, Central Italy. In JOURNAL OF ENVIRONMENTAL PLANNING AND MANAGEMENT. ISSN 0964-0568, AUG 3 2015, vol. 58, no. 8, p. 1454-1478., Registrované v: WOS

344. [1.1] WALAWENDER, E. - WALAWENDER, J.P. - USTRNUL, Z. Geospatial Predictive Modelling for Climate Mapping of Selected Severe Weather Phenomena Over Poland: A Methodological Approach. In PURE AND APPLIED GEOPHYSICS. ISSN 0033-4553, FEB 2017, vol. 174, no. 2, p. 643-659., Registrované v: WOS

345. [1.1] WIJNGAARD, R.R. - HELFRICHT, K. - SCHNEEBERGER, K. - HUTTENLAU, M. - SCHNEIDER, K. - BIERKENS, M.F.P. Hydrological response of the Otztal glacierized catchments to climate change. In HYDROLOGY RESEARCH. ISSN 1998-9563, 2016, vol. 47, no. 5, p. 979-995., Registrované v: WOS

346. [1.1] WIJNGAARD, R.R. - VAN DER PERK, M. - VAN DER GRIFT, B. - DE NIJS, T.C.M. - BIERKENS, M.F.P. The Impact of Climate Change on Metal Transport in a Lowland Catchment. In WATER AIR AND SOIL POLLUTION. ISSN 0049-6979, MAR 2017, vol. 228, no. 3., Registrované v: WOS
347. [1.1] WILK, P. - ORLINSKA-WOZNIAK, P. - GEBALA, J. The river absorption capacity determination as a tool to evaluate state of surface water. In HYDROLOGY AND EARTH SYSTEM SCIENCES. ISSN 1027-5606, FEB 7 2018, vol. 22, no. 2, p. 1033-1050., Registrované v: WOS
348. [1.1] WIRSING, T. - KUHLEERS, D. - MAIER, M. - SCHONTHAL, M. - ROTH, K. - GOLDSCHIEDER, N. Determination of the spatiotemporal potential for developing an ecological groundwater withdrawal management plan. In GRUNDWASSER. ISSN 1430-483X, SEP 2018, vol. 23, no. 3, p. 219-232., Registrované v: WOS
349. [1.1] WITTICH, Hans Christian - SEELAND, Marco - WAELDCHE, Jana - RZANNY, Michael - MAEDER, Patrick. Recommending plant taxa for supporting on-site species identification. In BMC BIOINFORMATICS. ISSN 1471-2105, 2018, vol. 19, art. no. 190., Registrované v: WOS
350. [1.1] WOODBRIDGE, J. - ROBERTS, N. - FYFE, R. Pan-Mediterranean Holocene vegetation and land-cover dynamics from synthesized pollen data. In JOURNAL OF BIOGEOGRAPHY. ISSN 0305-0270, SEP 2018, vol. 45, no. 9, p. 2159-2174., Registrované v: WOS
351. [1.1] WULDER, M.A. - COOPS, N.C. - ROY, D.P. - WHITE, J.C. - HERMOSILLA, T. Land cover 2.0. In INTERNATIONAL JOURNAL OF REMOTE SENSING. ISSN 0143-1161, 2018, vol. 39, no. 12, p. 4254-4284., Registrované v: WOS
352. [1.1] YANG, H. - LI, S.N.A. - CHEN, J. - ZHANG, X.L. - XU, S.S. The Standardization and Harmonization of Land Cover Classification Systems towards Harmonized Datasets: A Review. In ISPRS INTERNATIONAL JOURNAL OF GEO-INFORMATION. ISSN 2220-9964, MAY 2017, vol. 6, no. 5., Registrované v: WOS
353. [1.1] YAN, Y.W. - SCHULTZ, M. - ZIPF, A. An exploratory analysis of usability of Flickr tags for land use/land cover attribution. In GEO-SPATIAL INFORMATION SCIENCE. ISSN 1009-5020, 2019, vol. 22, no. 1, p. 12-22., Registrované v: WOS
354. [1.1] YU, X. - MORAETIS, D. - NIKOLAIDIS, N.P. - LI, B.L. - DUFFY, C. - LIU, B.J. A coupled surface-subsurface hydrologic model to assess groundwater flood risk spatially and temporally. In ENVIRONMENTAL MODELLING & SOFTWARE. ISSN 1364-8152, APR 2019, vol. 114, p. 129-139., Registrované v: WOS
355. [1.1] ZAHARIA, G. - PETRENCU, L. - BALTAG, E.S. Site selection of European ground squirrels (*Spermophilus citellus*) in Eastern Romania and how they are influenced by climate, relief, and vegetation. In TURKISH JOURNAL OF ZOOLOGY. ISSN 1300-0179, 2016, vol. 40, no. 6, p. 917-924., Registrované v: WOS
356. [1.1] ZANON, Marco - DAVIS, Basil A. S. - MARQUER, Laurent - BREWER, Simon - KAPLAN, Jed O. European Forest Cover During the Past 12,000 Years: A Palynological Reconstruction Based on Modern Analogs and Remote Sensing. In FRONTIERS IN PLANT SCIENCE. ISSN 1664-462X,

- 2018, vol. 9, art. no. 253., Registrované v: WOS
357. [1.1] ZANZANI, S.A. - RIMOLDI, S.G. - MANFREDI, M. - GRANDE, R. - GAZZONIS, A.L. - MERLI, S. - OLIVIERI, E. - GIACOMET, V. - ANTINORI, S. - CISLAGHI, G. - BESTETTI, G. - NAN, K. - SALA, V. - GISMONDO, M.R. - ATZORI, C. - DE FAVERI, E. Lyme borreliosis incidence in Lombardy, Italy (2000-2015): Spatiotemporal analysis and environmental risk factors. In TICKS AND TICK-BORNE DISEASES. ISSN 1877-959X, OCT 2019, vol. 10, no. 6, art. no. UNSP 101257., Registrované v: WOS
358. [1.1] ZARYBNICKA, M. - RIEGERT, J. - KLOUBEC, B. - OBUCH, J. The effect of elevation and habitat cover on nest box occupancy and diet composition of Boreal Owls *Aegolius funereus*. In BIRD STUDY. ISSN 0006-3657, 2017, vol. 64, no. 2, p. 222-231., Registrované v: WOS
359. [1.1] ZGLOBICKI, W. - KARCZMARCZUK, K. - BARAN-ZGLOBICKA, B. Intensity and Driving Forces of Land Abandonment in Eastern Poland. In APPLIED SCIENCES-BASEL, 2020, vol. 10, no. 10, art. no. 3500. ISSN 2076-3417., Registrované v: WOS
360. [1.1] ZHOU, Yuyu - LI, Xuecao - ASRAR, Ghassem R. - SMITH, Steven J. - IMHOFF, Marc. A global record of annual urban dynamics (1992-2013) from nighttime lights. In REMOTE SENSING OF ENVIRONMENT. ISSN 0034-4257, 2018, vol. 219, p. 206-220., Registrované v: WOS
361. [1.2] ABOLINA, E., VOLK, T.A., LAZDINA, D. GIS based agricultural land availability assessment for the establishment of short rotation woody crops in Latvia. In Biomass and Bioenergy, 2015, 72, p. 263-272. ISSN 0961-9534., Registrované v: SCOPUS
362. [1.2] ADINA, Moroşanu Gabriela - LILIANA, Zaharia - GABRIELA, Ioana Toroimac. Changes in forest and water management in the upper jiu river catchment (Romania): Possible effects on the hydro-sedimentary dynamics. In International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM. ISSN 1314-2704, 2017, 17, 32, p. 749-756., Registrované v: SCOPUS
363. [1.2] BAAMONDE, Sergio - CABANA, Martiño - SILLERO, Neftalí - PENEDO, Manuel G. - NAVEIRA, Horacio - NOVO, Jorge. Fully automatic multi-temporal land cover classification using Sentinel-2 image data. In Procedia Computer Science, 2019, 159, p. 650-657. eISSN 1877-0509., Registrované v: SCOPUS
364. [1.2] BAJOCCO, Sofia - VANINO, Silvia - RAPARELLI, Elisabetta - MARCHETTI, Alessandro - BASCIETTO, Marco. Mapping phenological heterogeneity of a mediterranean agricultural landscape. In 2019 IEEE International Workshop on Metrology for Agriculture and Forestry, MetroAgriFor 2019 Proceedings, 2019, 8909220, p. 185-190. ISBN 978-172813611-0., Registrované v: SCOPUS
365. [1.2] BIER, Jess. Mapping israel, mapping palestine: How occupied landscapes shape scientific knowledge. The MIT Press, 2017. 324 p. ISBN 978-026233995-7., Registrované v: SCOPUS
366. [1.2] CIRIQUIÁN, Pablo Martí - NOLASCO-CIRUGEDA, Almudena - SERRANO-ESTRADA, Leticia. Land occupation strategies in the Costa Blanca's consolidated tourist areas (Spain). In Boletín de la Asociación de Geógrafos Españoles. ISSN 0212-9426, 2018, 76, p. 430-454., Registrované v: SCOPUS

367. [1.2] CZARNOWSKA, Lucyna. Externalities burdening production processes and systems. In Green Energy and Technology. ISSN 1865-3529, 2017, 9783319486482, p. 233-252., Registrované v: SCOPUS
368. [1.2] DIMITROV, Ventzeslav - KOLEVA, Radka - TEPELIEV, Youlin - KROUMOVA, Yulia - LUBENOV, Todor - ILIEVA, Nadezhda. Satellite mapping of Bulgarian land cover – CORINE 2018 project. In Forestry Ideas. ISSN 1314-3905, 2019, vol. 25, no. 2, p. 237-250., Registrované v: SCOPUS
369. [1.2] EFTHYMIOU, Dimitrios - ANTONIOU, Constantinos - SIORA, Emmanouela - ARGIALAS, Demetre. Modeling the impact of large-scale transportation infrastructure development on land cover. In Transportation Letters. ISSN 19427867, 2018, vol. 10, no. 1, p. 26-42., Registrované v: SCOPUS
370. [1.2] GALASSO, Gabriele - DOMINA, Gianniantonio - ALESSANDRINI, Alessandro - ARDENGHI, Nicola M.G. - BACCHETTA, Gianluigi - BALLELLI, Sandro - BARTOLUCCI, Fabrizio - BRUNDU, Giuseppe - BUONO, Sergio - BUSNARDO, Giuseppe - CALVIA, Giacomo - CAPECE, Paolo - D'ANTRACCOLI, Marco - DI NUZZO, Luca D. - FANFARILLO, Emanuele - FERRETTI, Giulio - GUARINO, Riccardo - IAMONICO, Duilio - IBERITE, Mauro - LATINI, Marta - LAZZARO, Lorenzo - LONATI, Michele - LOZANO, Vanessa - MAGRINI, Sara - MEI, Giacomo - MEREU, Giuliano - MORO, Andrea - MUGNAI, Michele - NICOLELLA, Gianluca - NIMIS, Pier Luigi - OLIVIERI, Nicola - PENNESI, Riccardo - PERUZZI, Lorenzo - PODDA, Lina - PROBO, Massimiliano - PROSSER, Filippo - ENRI, Simone Ravetto - ROMA-MARZIO, Francesco - RUGGERO, Alessandro - SCAFIDI, Filippo - STINCA, Adriano - NEPI, Chiara. Notulae to the Italian alien vascular flora: 6. In Italian Botanist, 2018, vol. 47, no. 6, p. 65-90. E-ISSN 2531-4033., Registrované v: SCOPUS
371. [1.2] GIENKO, Gennady - GOVOROV, Michael. Improving the efficiency of image interpretation using ground truth terrestrial photographs. In Environmental Information Systems: Concepts, Methodologies, Tools, and Applications. IGI Global, 2018, vol. 2, p. 1098-1128. ISBN 978-152257034-9; 978-152257033-2., Registrované v: SCOPUS
372. [1.2] GRGIĆ, Marijan - BAŠIĆ, Tomislav. The analysis of land cover change in Croatia based on corine model. In International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM. ISSN 1314-2704, 2017, 17, 23, p. 695-702., Registrované v: SCOPUS
373. [1.2] HAAS, Jan - BAN, Yifang. Sentinel-1A SAR and sentinel-2A MSI data fusion for urban ecosystem service mapping. In Remote Sensing Applications: Society and Environment, 2017, 8, p. 41-53., Registrované v: SCOPUS
374. [1.2] IVANOV, M. A. - PRISHCHEPOV, A. V. - GOLOSOV, V. N. - ZALYALIEV, R. R. - EFIMOV, K. V. - KONDRATEVA, A. A. - KINYASHOVA, A. D. - IONOVA, Yu K. Method of croplands dynamics mapping in river basins of the european part of Russia for the period of 1985-2015. In Sovremennye Problemy Distanttsionnogo Zondirovaniya Zemli iz Kosmosa. ISSN 2070-7401, 2017, vol. 14, no. 5, p. 161-171., Registrované v: SCOPUS
375. [1.2] KOLEVA, Radka - NIKOLOVA, Nina. Verification of Very High Resolution local component products with the LACO-Wiki open access

- online portal. In *Forestry Ideas*. ISSN 1314-3905, 2017, vol. 23, no. 2, p. 166-178., Registrované v: SCOPUS
376. [1.2] KRAJČOVIČOVA, Jana - MATEJOVIČOVA, Jana - KREMLER, Martin - NEMČEK, Vladimír. Air quality modeling of non-attainment areas as a basis for air quality plans. In *HARMO 2016 17th International Conference on Harmonisation within Atmospheric Dispersion Modelling for Regulatory Purposes, Proceedings*, 2016-May, p. 252-255., Registrované v: SCOPUS
377. [1.2] LACERDA, Sofia. Land evaluation in antiquity as an alternative to Portuguese soil representation. The case of civitas igaeditanorum (Idanha-A-Velha, Portugal). In *Estudos do Quaternario*. ISSN 0874-0801, 2018, no. 19, p. 83-94., Registrované v: SCOPUS
378. [1.2] LI, Qingquan - LU, Yi - HU, Shuibo - HU, Zhongwen - LI, Hongzhong - LIU, Peng - SHI, Tiezhu - WANG, Chisheng - WANG, Junjie - WU, Guofeng. Review of remotely sensed geo-environmental monitoring of coastal zones. In *Yaogan Xuebao/Journal of Remote Sensing*. ISSN 1007-4619, 2016, vol. 20, no. 5, p. 1216-1229., Registrované v: SCOPUS
379. [1.2] LONGARETE, Camila - BOMBANA, Briana A. - MASCARELLO, Marcela A. Analysis of artificialization level: Case study of the Brava Beach, Itajaí (Santa Catarina, Brazil) and Brava Beach, Punta del Este (Maldondo, Uruguay). In *Journal of Integrated Coastal Zone Management*, 2015, vol. 15, no. 2, p. 249-264., Registrované v: SCOPUS
380. [1.2] MALAGOLI, Carlotta - MALAVOLTI, Marcella - COSTANZINI, Sofia - FABBI, Sara - TEGGI, Sergio - PALAZZI, Giovanni - ARCOLIN, Elisa - VINCETI, Marco. Increased incidence of childhood leukemia in urban areas: A population-based case-control study. In *Epidemiologia e Prevenzione*. ISSN 11209763, 2015, vol. 39, no. 4, p. 102-107., Registrované v: SCOPUS
381. [1.2] MARTÍNEZ, Laura Domínguez - CIRIQUIÁN, Pablo Martí - CIRUGEDA, Almudena Nolasco. Foreign residential tourism in costa blanca: Territorial impacts and representative case studies. In *Scripta Nova*, 2016, vol. 20., Registrované v: SCOPUS
382. [1.2] MILANESI, L., PILOTTI, M., CLERICI, A., GAVRILOVIC, Z. Application of an improved version of the erosion potential method in alpine areas. In *Italian Journal of Engineering Geology and Environment*, 2015, vol. 15, no. 1, p. 17-30. ISSN 1825-6635., Registrované v: SCOPUS
383. [1.2] MOBAIED, Samira - MARCELLAN, Elvia - MACHON, Nathalie. Data maps and method for evaluating the indicator of the risk of propagation of invasive exotic plant species on work zones. In *Data in Brief*, 2018, 19, p. 1779-1784. ISSN 2352-3409., Registrované v: SCOPUS
384. [1.2] MONTIEL-MOLINA, Cristina - VILAR, Lara - ROMÃO-SEQUEIRA, Catarina - KARLSSON, Oskar - GALIANA-MARTÍN, Luis - DE LOMANA, Gonzalo Madrazo García - PALACIOS-ESTREMER, Ma Teresa. Have historical land use/land cover changes triggered a fire regime shift in central Spain? In *Fire*, 2019, vol., 2, no. 3, p. 1-28. ISSN 2571-6255., Registrované v: SCOPUS
385. [1.2] MORELLI, Federico - JERZAK, Leszek - PRUSCINI, Fabio - SANTOLINI, Riccardo - BENEDETTI, Yanina - TRYJANOWSKI, Piotr. Testing bird response to roads on a rural environment: A case study from Central Italy. In *Acta Oecologica*. ISSN 1146609X, 2015, vol. 69, p. 146-152.,

Registrované v: SCOPUS

386. [1.2] MORRI, E., PEZZI, G., SANTOLINI, R. Land cover changes and impact on ecosystems services. The case study of Rimini (Italy). In *Territorio*, 2015, vol. 201, no. 72, p. 167-176. ISSN 1825-8689., Registrované v: SCOPUS

387. [1.2] MULATU, Tilahun - BASTOS, Rita - SANTOS, Mário - SOUSA, José Paulo - DA SILVA, Pedro Martins - CABRAL, João Alexandre. Do the passerine traits' dynamic patterns indicate the ecological status of agro-forestry ecosystems? A modelling approach for "Montado" management assessments. In *Global Ecology and Conservation*, 2016, vol. 8, p. 154-169., Registrované v: SCOPUS

388. [1.2] NALEJ, Marta. Agricultural land cover changes in metropolitan areas of Poland for the period 1990-2012. In *Miscellanea Geographica*. ISSN 0867-6046, 2016, vol. 20, no. 2, p. 39-45., Registrované v: SCOPUS

389. [1.2] NEDKOV, S., BOYANOVA, K., BURKHARD, B. Quantifying, modelling and mapping ecosystem services in watersheds. In *Ecosystem Services and River Basin Ecohydrology*, 2015, p. 133-149. DOI: 10.1007/978-94-017-9846-4_7., Registrované v: SCOPUS

390. [1.2] REEHÁNEK, Tomáš - PODHORÁNYI, Michal - KŘENEK, Jan. Parameter recalculation for a rainfall-runoff model with a focus on runoff curve numbers. In *GeoScape*, 2019, vol. 13, no. 2, p. 132-140. eISSN 1802-1115., Registrované v: SCOPUS

391. [1.2] REPETTO, M. P. - BURLANDO, M. - SOLARI, G. - DE GAETANO, P. - PIZZO, M. - TIZZI, M. Monitoring and forecasting systems for risk assessment of structures and infrastructure exposed to wind. In *Civil-Comp Proceedings*. ISSN 17593433, 2015, 108., Registrované v: SCOPUS

392. [1.2] ROMANO, Bernardino - ZULLO, Francesco. Half a century of urbanization in southern European lowlands: a study on the Po Valley (Northern Italy). In *Urban Research and Practice*. ISSN 1753-5069, 2016, vol. 9, no. 2, p. 109-130., Registrované v: SCOPUS

393. [1.2] SCHIRPKE, Uta - SCOLOZZI, Rocco - CONCETTI, Benedetta - COMINI, Bruna - TAPPEINER, Ulrike. Supporting the Management of Ecosystem Services in Protected Areas: Trade-Offs between Effort and Accuracy in Evaluation. In *Journal of Environmental Assessment Policy and Management*. ISSN 1464-3332, 2017, vol. 19, no. 2., Registrované v: SCOPUS

394. [1.2] SOARES MACHADO, Cláudia A. - QUINTANILHA, José Alberto. Identification of trip generators using remote sensing and geographic information system. In *Transportation Research Interdisciplinary Perspectives*, 2019, vol. 3, art. no. 100069. ISSN 2590-1982., Registrované v: SCOPUS

395. [1.2] TEPELIEV, Youlin - KOLEVA, Radka - DIMITROV, Ventseslav. Verification of the Natura 2000 local component dataset in Bulgaria. In *Forestry Ideas*. ISSN 1314-3905, 2017, vol. 23, no. 2, p. 179-192., Registrované v: SCOPUS

396. [1.2] UHRNER, Ulrich - WERHAHN, Johannes - REIFELTSHAMMER, Raphael - FORKEL, Renate. Development and application of a multi-scale flow field analysis system for complex terrain. In *19th International Conference on Harmonisation within Atmospheric Dispersion Modelling for Regulatory Purposes, Harmo 2019, Code 156244.*, Registrované v: SCOPUS

397. [1.2] VARGA, M. - BALOGH, S. - CSUKAS, B. GIS based

- generation of dynamic hydrological and land patch simulation models for rural watershed areas. In *Information Processing in Agriculture*. ISSN 2214-3173, 2016, vol. 3, no. 1, p. 1-16., Registrované v: SCOPUS
398. [1.2] VATSEVA, Rumiana - KOPECKÁ, Monika - NOVÁČEK, Jozef. Mapping forest fragmentation based on morphological image analysis of mountain regions in Bulgaria and Slovakia. In *Sustainable Development in Mountain Regions : Southeastern Europe*. - Springer, 2016, p. 167-181. ISBN 978-3-319-20109-2., Registrované v: SCOPUS
399. [1.2] VIGIAK, Olga - MALAGÓ, Anna - BOURAOUI, Fayçal - GRIZZETTI, Bruna - WEISSTEINER, Christof J. - PASTORI, Marco. Impact of current riparian land on sediment retention in the Danube River Basin. In *Sustainability of Water Quality and Ecology*. ISSN 2212-6139, 2016, vol. 8, p. 30-49., Registrované v: SCOPUS
400. [1.2] VUKSANOVIĆ-MACURA, Zlata - RADULOVIĆ, Stojanka - MACURA, Vladimir. Land cover changes of the Belgrade area over the past three centuries. In *Spatium*. ISSN 1450-569X, 2018, 40, p. 42-50., Registrované v: SCOPUS
401. [1.2] VYSOUDIL, Miroslav - KÁCOVSKÁ, Karolina - OGRIN, Darko. Comparison of thermal behaviour of different land cover types in Slovenia and Czech Republic. In *Dela*. ISSN 0354-0596, 2019, vol. 51, p. 111-134., Registrované v: SCOPUS
402. [1.2] WIATR, T. - SURESH, G. - GEHRKE, R. - HOVENBITZER, M. Copernicus practice of daily life in a national mapping agency? In *International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences ISPRS Archives*. ISSN 16821750, 2016-01-01, 2016-January, pp. 1195-1199., Registrované v: SCOPUS
403. [1.2] WILLIAMS, Alastair G. - CHAMBERS, Scott D. - CONEN, Franz - REIMANN, Stefan - HILL, Matthias - GRIFFITHS, Alan D. - CRAWFORD, Jagoda. Radon as a tracer of atmospheric influences on traffic-related air pollution in a small inland city. In *Tellus, Series B: Chemical and Physical Meteorology*. ISSN 02806509, 2016-01-01, 68, 1, pp., Registrované v: SCOPUS
404. [2.1] DRUGA, M., FALŤAN, V., HERICHOVÁ, M. Návrh modifikácie metodiky CORINE Land Cover pre účely mapovania historických zmien krajiny pokrývky na území Slovenska v mierke 1:10 000 - príkladová štúdia historického k.ú. Batizovce. In *Geographia Cassoviensis*, 2015, roč. 9, č. 1, s. 17-34. ISSN 1337-6748., Registrované v: WOS
405. [2.1] MONTEIRO, E.S.V. - FONTE, C.C. - DE LIMA, J.L.M.P. Improving the positional accuracy of drainage networks extracted from Global Digital Elevation Models using OpenStreetMap data. In *JOURNAL OF HYDROLOGY AND HYDROMECHANICS*. ISSN 0042-790X, SEP 2018, vol. 66, no. 3, p. 285-294., Registrované v: WOS
406. [2.2] GÁBOR, M., KARLÍK, L., FALŤAN, V., PETROVIČ, F. Implementation of semi-automated object-based image land cover classification methods: a case study of the Male Karpaty Mts. (Slovakia). In *Geografický časopis*, 2017, roč. 69, č. 2, s. 113-128. ISSN 0016-7193., Registrované v: SCOPUS
407. [2.2] SÚLOVSKÝ, M., FALŤAN, V. Analýza zmien využitia krajiny a ich vzťahu k topografickým faktorom: príklad obce Lietavská Svinná-Babkov. In *Geografický časopis*, 2015, roč. 67, č. 1, s. 45-62. ISSN 0016-7193.,

Registrované v: SCOPUS

408. [3.1] COŞKUN HEPCAN, Ç., HEPCAN, Ş. Kentsel yeşil altyapı analizi: Bornova örneği = Urban green infrastructure analysis: The case of Bornova. In *Mediterranean Agricultural Sciences*, 2018, vol. 31, no. 1, p. 37-43. e-ISSN 2528-9675.
409. [3.1] DA VEIGA, D.P.B., CRUZ, B.B., NARDOCCI, A.C., MANFRÉ, L.A., SOARES MACHADO, C.A., QUINTANILHA, J.A. Watershed fragility Assessment: a Methodological Approach of Siltation and Pollution Vulnerability on a Rural Watershed in Ibiúna (Southeastern Brazilian Region). In *Current Environmental Management*, 2019, vol. 6, no. 3, p. 210-219. ISSN 2666-2159, 2666-2140.
410. [3.1] DOGARU, D., KUCSICSA, G. Using multiple linear regressions to derive cropland and pasture proportion maps in Romania. In *Revue Roumaine de Géographie*, 2015, vol. 59, no. 2, p. 101-109. ISSN 2285-9675.
411. [3.1] DOROCKI, S., KROCYAK, R., BRYNDAL, T. Zmiany pokrycia terenu w polskich Karpatach na przełomie XX i XXI w. a poziom rozwoju lokalnego. In *Przedsiębiorczość - Edukacja*, 2019, vol. 15, no. 1, p. 214-229. ISSN 2083-3296.
412. [3.1] GARTSIYANOVA, K. Assessment of land cover and land use in the basin of the Osam River using geographic information systems. In *Problemi na geografijata*, 2016, č. 3-4, s. 85-102 + mapy. ISSN 0204-7209.
413. [3.1] GARTSIYANOVA, K. Zamepoľ'zvaneto kato faktor za izmenenieto na kačestvoto na vodite v basejna na R. Osam. [Land use as a factor for the change of water quality in the Osam river basin]. In *Problemi na goeografijata*, 2017, č. 4, p. 15-27. ISSN 0204-7209.
414. [3.1] GENCHEV, S., VATSEVA, R. Ocenka i kartografirane na zemnoto pokritie i zemepoľ'zvaneto v zaštiteni zoni ot Natura 2000 v ispoľ'zване na danii ot distancionni isledvanija za perioda 1990-2012 g. [Assessment and mapping of land cover and land use in Natura 2000 protected sites using remote sensing data for the period 1990-2012]. In *Problemi na goeografijata*, 2017, č. 4, p. 47-55. ISSN 0204-7209.
415. [3.1] HERMOSO, V., MORÁN-ORDÓNEZ, A., BROTONS, L. The Role of Natura 2000 at Maintaining Dynamic Landscapes in Europe Over the Last Two Decades: Implications for Conservation. In *Current Trends in Landscape Research*. Eds. Mueller, L., Eulenstein, F. Cham: Springer, 2019. ISBN 978-3-030-30068-5, 978-3-030-30069-2, ISSN 2524-5155, p. 665-680.
416. [3.1] ILIĆ, A., PLAVŠIĆ, J., RADIVOJEVIĆ, D. Rainfall-runoff simulation for design flood estimation in small river catchments. In *Facta Universitatis, series Architecture and Civil Engineering*, 2018, vol. 16, no. 1, p. 29-43. ISSN 0354-4605.
417. [3.1] KRNÁČOVÁ, Zdena - BARANČOK, Peter - PAVLIČKOVÁ, Katarína. Assessment of selected cultural ecosystem services: Benefits of land cover ecosystems for ecological models of tourism development (case study of Devín, the district of Bratislava IV). In *Mobilities, tourism and travel behaviour contexts and boundaries*. - Rijeka : InTech, 2018, p. 189-207. ISBN print 978-953-51-3726-9. Dostupné na internete: <<https://www.intechopen.com/books/mobilities-tourism-and-travel-behavior-contexts-and-boundaries>>.
418. [3.1] NALEJ, M. Pokrycie terenu województwa łódzkiego w latach 2000–2018 w świetle danych Corine Land Cover. In *Acta Geographica*

Lodziensia, 2019, 109, p. 75-89. ISSN 0065-1249.

419. [3.1] NITA, M. R. et al. Using Geospatial Technologies in Mapping the Distribution and Quality of Ecosystems. In: Koutsopoulos K., de Miguel González R., Donert K. (eds). Geospatial Challenges in the 21st Century. Key Challenges in Geography (EUROGEO Book Series). Cham : Springer, 2019. ISBN 978-3-030-04749-8, p. 39-61.

420. [3.1] PUTRENKO, V.V. Intelktual'nij analiz zemnogo pokrivu teritoriji Ukrajinu na osnovi danich Globeland 30 = Data mining of the land cover in Ukraine on the basis of Globeland 30 data. In Visnik Astronomičnoj školi = Astronomical School's Report, 2016, tom 12, no. 1, p. 77-85. ISSN 1607-2855.

421. [3.1] SANDINSKA, Y. Interaktivno UEB kartografirane na prirodni park "Bulgarka". [Interaktiv-EB mapping of "Bulgarka" nature park]. In Problemi na geografijata, 2017, č. 4, p. 28-46. ISSN 0204-7209.

422. [3.1] STRAND, G.H., ARNOLD, S. CLC in the context of INSPIRE. In European Landscape Dynamics : Corine Land Cover Data. Edited by J. Feranec, T. Soukup, G. Hazeu, G. Jaffrain. Boca Raton : CRC Press, Taylor & Francis Group, 2016. ISBN 978-1-4822-4466-3, p. 305-317.

423. [3.1] STREBEL, N., WECHSLER, S., SATTLER, T. Die Verbreitung der Waldschnepfe in der Schweiz. Erstellung der Verbreitungskarte für den Schweizer Brutvogelatlas 2013–2016. Sempach : Schweizerische Vogelwarte, 2018.

424. [3.1] THIEMANN, F., SESTER, M. An Automatic Approach for Generalization of Land-Cover Data from Topographic Data. In Behnisch M., Meinel G. (eds). Trends in Spatial Analysis and Modelling. Geotechnologies and the Environment, vol 19. Cham : Springer, 2018. ISBN 978-3-319-52520-4, p. 193-207.

425. [4.1] KOVÁČOVÁ, M., MASNÝ, M. Analýza zmien krajinej pokrývky na území sústavy Natura 2000 - SKUEV0265 Súť. In Geografická revue, 2020, vol. 16, no. 1, s. 25-36. ISSN 1336-7072.

426. [4.1] KRŇÁČOVÁ, Z. Hodnotenie kultúrnych ekosystémových služieb pre možnosť využitia cestovného ruchu na príklade testovacieho územia s vysokou krajinnou diverzitou a biodiverzitou (časť MČ Bratislava IV). In Ekologické štúdie, 2019, roč. 10, č. 1, s. 41-53. ISSN 1338-2853.

427. [4.1] KRŇÁČOVÁ, Z. Hodnotenie kultúrnych ekosystémových služieb pre možnosť využitia cestovného ruchu na príklade testovacieho územia s vysokou krajinnou diverzitou a biodiverzitou (časť MČ Bratislava IV). In Ekologické štúdie, 2019, roč. 10, č. 1, s. 38-59. ISSN 1338-2853.

428. [4.1] KRŇÁČOVÁ, Z., BOLTÍŽIAR, M., BARANČOK, P. Prírodná a kultúrno-historická kapacita krajiny a jej krajinnoeologická významnosť pre možnosti využitia rozvoja cestovného ruchu (prípádová štúdia v Bratislave MČ IV - Devín, Karlova Ves, Devínska Nová Ves a Dúbravka). In Ekologické štúdie, 2017, roč. 8, č. 1, s. 30-42. ISSN 1338-2853.

429. [4.1] KRŇÁČOVÁ, Z., PAVLIČKOVÁ, K. Metodické možnosti kvantifikácie úžitkov kultúrnych ekosystémových služieb ako podklad pre využitie formou udržateľného cestovného ruchu. In Ekologické štúdie, 2018, roč. 9, č. 1, s. 22-35. ISSN 1338-2853.

430. [4.1] MICHAELI, E., IVANOVÁ, M., SOLÁR, V., JUHAŠČÍKOVÁ, J. Change functional the landscape structure in time horizon 1822-2012 in the rural settlement of Jakubany. In Folia Geographica, 2015, vol. 57, no. 2, s. 61-74. ISSN 1336-6157.

431. [4.1] PALUBA, D., ŠTYCH, P., LAŠTOVIČKA, J. Hodnotenie metód a dát DPZ pre účely klasifikácie krajinej pokrývky na príklade bývalých vojenských obvodov Brdy a Ralsko. In Kartografické listy, 2018, roč. 26, č. 2, s. 76-90. ISSN 1336-5274.
432. [4.1] ROSINA, Konštantín - HURBÁNEK, Pavol. Spatial Disaggregation of Population Density Using Land Cover and Remote Sensing Data. Rec. Jaroslav Hofierka, Dagmar Kusendová. Bratislava : Geografický ústav SAV, 2016. 80 s., obraz. príl. Geographia Slovaca, 31. ISBN 978-80-89548-02-6. ISSN 1210-3519.

AAA03 BÜTTNER, George - FERANEC, Ján - JAFFRAIN, Gabriel. *CORINE land cover update 2000 : technical guidelines* [elektronický zdroj]. Copenhagen : European Environment Agency, 2002. 56 s. Technical report, 89. Názov prebraný z internetu. Požaduje sa Acrobat reader. Dostupné na internete: <<http://www.pedz.uni-mannheim.de/daten/edz-bn/eua/02/techrep89.pdf>>. ISBN 92-9167-511-3

Ohlasy:

1. [1.1] ANDERSEN, H.E. - BLICHER-MATHIESEN, G. - THODSEN, H. - ANDERSEN, P.M. - LARSEN, S.E. - STALNACKE, P. - HUMBORG, C. - MORTH, C.M. - SMEDBERG, E. Identifying Hot Spots of Agricultural Nitrogen Loss Within the Baltic Sea Drainage Basin. In WATER AIR AND SOIL POLLUTION. ISSN 0049-6979, JAN 2016, vol. 227, no. 1., Registrované v: WOS
2. [1.1] ARCAUTE, E. - HATNA, E. - FERGUSON, P. - YOUN, H. - JOHANSSON, A. - BATTY, M. Constructing cities, deconstructing scaling laws. In JOURNAL OF THE ROYAL SOCIETY INTERFACE. ISSN 1742-5689, JAN 6 2015, vol. 12, no. 102., Registrované v: WOS
3. [1.1] ARCAUTE, E. - MOLINERO, C. - HATNA, E. - MURCIO, R. - VARGAS-RUIZ, C. - MASUCCI, A.P. - BATTY, M. Cities and regions in Britain through hierarchical percolation. In ROYAL SOCIETY OPEN SCIENCE. ISSN 2054-5703, APR 2016, vol. 3, no. 4., Registrované v: WOS
4. [1.1] ARSANJANI, Jamal Jokar - VAZ, Eric. An assessment of a collaborative mapping approach for exploring land use patterns for several European metropolises. In INTERNATIONAL JOURNAL OF APPLIED EARTH OBSERVATION AND GEOINFORMATION. ISSN 0303-2434, MAR 2015, vol. 35, B, p. 329-337., Registrované v: WOS
5. [1.1] BARCZA, Z. - KERN, A. - DAVIS, K.J. - HASZPRA, L. Analysis of the 21-years long carbon dioxide flux dataset from a Central European tall tower site. In AGRICULTURAL AND FOREST METEOROLOGY. ISSN 0168-1923, AUG 15 2020, vol. 290, art. no. UNSP 108027., Registrované v: WOS
6. [1.1] BOGNAR, P. - KERN, A. - PASZTOR, S. - LICHTENBERGER, J. - KORONCZAY, D. - FERENCZ, C. Yield estimation and forecasting for winter wheat in Hungary using time series of MODIS data. In INTERNATIONAL JOURNAL OF REMOTE SENSING. ISSN 0143-1161, 2017, vol. 38, no. 11, p. 3394-3414., Registrované v: WOS
7. [1.1] BOTTYAN, Z. - GYONGYOSI, A.Z. - WANTUCH, F. - TUBA, Z. - KURUNCZI, R. - KARDOS, P. - ISTENES, Z. - WEIDINGER, T. - HADOBACS, K. - SZABO, Z. - BALCZO, M. - VARGA, A. - KIRCSI, A.B. - HORVATH, G. Measuring and modeling of hazardous weather phenomena to

- aviation using the Hungarian Unmanned Meteorological Aircraft System (HUMAS). In IDOJARAS. ISSN 0324-6329, JUL-SEP 2015, vol. 119, no. 3, p. 307-335., Registrované v: WOS
8. [1.1] BOUYERBOU, Hafidha - BECHKOUM, Kamal - LEPAGE, Richard. Geographic ontology for major disasters: Methodology and implementation. In INTERNATIONAL JOURNAL OF DISASTER RISK REDUCTION. ISSN 2212-4209, 2019, vol. 34, p. 232-242., Registrované v: WOS
9. [1.1] CEGIELSKA, Katarzyna - NOSZCZYK, Tomasz - KUKULSKA, Anita - SZYLAR, Marta - HERNIK, Jozef - DIXON-GOUGH, Robert - JOMBACH, Sandor - VALANSZKI, Istvan - KOVACS, Krisztina Filepne. Land use and land cover changes in post-socialist countries: Some observations from Hungary and Poland. In LAND USE POLICY. ISSN 0264-8377, 2018, vol. 78, p. 1-18., Registrované v: WOS
10. [1.1] DE MEIJ, Alexander - ZITTIS, G. - CHRISTOUDIAS, T. On the uncertainties introduced by land cover data in high-resolution regional simulations. In METEOROLOGY AND ATMOSPHERIC PHYSICS. ISSN 0177-7971, 2019, vol. 131, no. 5, p. 1213-1223., Registrované v: WOS
11. [1.1] DE MEIJ, A. - BOSSIOLI, E. - PENARD, C. - VINUESA, J.F. - PRICE, I. The effect of SRTM and Corine Land Cover data on calculated gas and PM10 concentrations in WRF-Chem. In ATMOSPHERIC ENVIRONMENT. ISSN 1352-2310, JAN 2015, vol. 101, p. 177-193., Registrované v: WOS
12. [1.1] DEBOELPAEP, E. - COENEGRACHT, T. - DE WOLF, L. - LIBERT, A. - VANSCHOENWINKEL, B. - KOEDAM, N. Bio-energetic data show weak spatial but strong seasonal differences in wetland quality for waders in a Mediterranean migration bottleneck. In FRESHWATER BIOLOGY. ISSN 0046-5070, SEP 2020, vol. 65, no. 9, p. 1529-1542., Registrované v: WOS
13. [1.1] EMMERSON, M. - MORALES, M.B. - ONATE, J.J. - BATRY, P. - BERENDSE, F. - LIIRA, J. - AAVIK, T. - GUERRERO, I. - BOMMARCO, R. - EGGERS, S. - PART, T. - TSCHARNTKE, T. - WEISSER, W. - CLEMENT, L. - BENGTSSON, J. How Agricultural Intensification Affects Biodiversity and Ecosystem Services. In ADVANCES IN ECOLOGICAL RESEARCH, VOL 55: LARGE-SCALE ECOLOGY: MODEL SYSTEMS TO GLOBAL PERSPECTIVES. ISSN 0065-2504, 2016, vol. 55, p. 43-97., Registrované v: WOS
14. [1.1] FANG CHONG - WEN ZHIDAN - LI LIN - DU JIA - LIU GE - WANG XIAODI - SONG KAISHAN. Agricultural Development and Implication for Wetlands Sustainability: A Case from Baoqing County, Northeast China. In CHINESE GEOGRAPHICAL SCIENCE. ISSN 1002-0063, 2019, vol. 29, no. 2, p. 231-244., Registrované v: WOS
15. [1.1] FLORCZYK, A.J. - FERRI, S. - SYRRIS, V. - KEMPER, T. - HALKIA, M. - SOILLE, P. - PESARESI, M. A New European Settlement Map From Optical Remotely Sensed Data. In IEEE JOURNAL OF SELECTED TOPICS IN APPLIED EARTH OBSERVATIONS AND REMOTE SENSING. ISSN 1939-1404, MAY 2016, vol. 9, no. 5, SI, p. 1978-1992., Registrované v: WOS
16. [1.1] FLOUSEK, J. - TELENSKY, T. - HANZELKA, J. - REIF, J. Population Trends of Central European Montane Birds Provide Evidence for Adverse Impacts of Climate Change on High-Altitude Species. In PLOS ONE. ISSN 1932-6203, OCT 1 2015, vol. 10, no. 10., Registrované v: WOS

17. [1.1] GREKOUSIS, G. - MOUNTRAKIS, G. - KAVOURAS, M. An overview of 21 global and 43 regional land-cover mapping products. In INTERNATIONAL JOURNAL OF REMOTE SENSING. ISSN 0143-1161, NOV 10 2015, vol. 36, no. 21, p. 5309-5335., Registrované v: WOS
18. [1.1] HERMOSO, Virgilio - MORAN-ORDONEZ, Alejandra - BROTONS, Lluís. Assessing the role of Natura 2000 at maintaining dynamic landscapes in Europe over the last two decades: implications for conservation. In LANDSCAPE ECOLOGY. ISSN 0921-2973, 2018, vol. 33, no. 8, p. 1447-1460., Registrované v: WOS
19. [1.1] KAFFAS, K. - HRISSANTHOU, V. - SEVASTAS, S. Modeling hydromorphological processes in a mountainous basin using a composite mathematical model and ArcSWAT. In CATENA. ISSN 0341-8162, 2018, vol. 162, p. 108-129., Registrované v: WOS
20. [1.1] KLEIJN, D. et al. Delivery of crop pollination services is an insufficient argument for wild pollinator conservation. In Nature Communications, 2015, 6, art. no. 7414. ISSN 2041-1723., Registrované v: WOS
21. [1.1] KOOPMANS, S. - THEEUWES, N.E. - STEENEVELD, G.J. - HOLTSLAG, A.A.M. Modelling the influence of urbanization on the 20th century temperature record of weather station De Bilt (The Netherlands). In INTERNATIONAL JOURNAL OF CLIMATOLOGY. ISSN 0899-8418, JUN 30 2015, vol. 35, no. 8, p. 1732-1748., Registrované v: WOS
22. [1.1] KOSIOR, G. - PRELL, M. - SAMECKA-CYMERMAN, A. - STANKIEWICZ, A. - KOLON, K. - KRYZA, R. - BRUDZINSKA-KOSIOR, A. - FRONTASYEVA, M. - KEMPERS, A.J. Metals in Tortula muralis from sandstone buildings in an urban agglomeration. In ECOLOGICAL INDICATORS. ISSN 1470-160X, NOV 2015, vol. 58, p. 122-131., Registrované v: WOS
23. [1.1] LASZLO, Zoltan - DENES, Avar-Lehel - KIRALY, Lajos - TOTHMERESZ, Bela. Biased parasitoid sex ratios: Wolbachia, functional traits, local and landscape effects. In BASIC AND APPLIED ECOLOGY. ISSN 1439-1791, 2018, vol. 31, p. 61-71., Registrované v: WOS
24. [1.1] LEE, Y.H. - MIN, K.H. Impact of Urban Canopy and High Horizontal Resolution on Summer Convective Rainfall in Urban Area: A case Study of Rainfall Events on 16 August 2015. In ATMOSPHERE-KOREA. ISSN 1598-3560, MAR 2016, vol. 26, no. 1, p. 141-158., Registrované v: WOS
25. [1.1] MARTINEZ-FERNANDEZ, J. - RUIZ-BENITO, P. - ZAVALA, M.A. Recent land cover changes in Spain across biogeographical regions and protection levels: Implications for conservation policies. In LAND USE POLICY. ISSN 0264-8377, MAR 2015, vol. 44, p. 62-75., Registrované v: WOS
26. [1.1] MORA GARCÍA, M., RIESCO MARTÍN, J., RIVAS SORIANO, L., de PABLO DÁVILA, F. Observed impact of land uses and soil types on cloud-to-ground lightning in Castilla-Leon (Spain). In Atmospheric Research, 2015, 166, p. 233-238. ISSN 0169-8095., Registrované v: WOS
27. [1.1] RICHARD, Yves - EMERY, Justin - DUDEK, Julita - PERGAUD, Julien - CHATEAU-SMITH, Carmela - ZITO, Sebastien - REGA, Mario - VAIRET, Thibaut - CASTEL, Thierry - THEVENIN, Thomas - POHL, Benjamin. How relevant are local climate zones and urban climate zones for urban climate research? Dijon (France) as a case study. In URBAN CLIMATE. ISSN 2212-0955, 2018, vol. 26, p. 258-274., Registrované v: WOS

28. [1.1] RUJOIU-MARE, M.R. - OLARIU, B. - MIHAI, B.A. - NISTOR, C. - SAVULESCU, I. Land cover classification in Romanian Carpathians and Subcarpathians using multi-date Sentinel-2 remote sensing imagery. In EUROPEAN JOURNAL OF REMOTE SENSING. ISSN 2279-7254, 2017, vol. 50, no. 1, p. 496-508., Registrované v: WOS
29. [1.1] RUSCH, A. - DELBAC, L. - MUNERET, L. - THIERY, D. Organic farming and host density affect parasitism rates of tortricid moths in vineyards. In AGRICULTURE ECOSYSTEMS & ENVIRONMENT. ISSN 0167-8809, DEC 27 2015, vol. 214, p. 46-53., Registrované v: WOS
30. [1.1] SAVO, V. - SALVATI, L. - CANEVA, G. In-between soil erosion and sustainable land management: climate aridity and vegetation in a traditional agro-forest system (Costiera Amalfitana, southern Italy). In INTERNATIONAL JOURNAL OF SUSTAINABLE DEVELOPMENT AND WORLD ECOLOGY. ISSN 1350-4509, OCT 2016, vol. 23, no. 5, p. 423-432., Registrované v: WOS
31. [1.1] SEMENZATO, A. - PAPPALARDO, S.E. - CODATO, D. - TRIVELLONI, U. - DE ZORZI, S. - FERRARI, S. - DE MARCHI, M. - MASSIRONI, M. Mapping and Monitoring Urban Environment through Sentinel-1 SAR Data: A Case Study in the Veneto Region (Italy). In ISPRS INTERNATIONAL JOURNAL OF GEO-INFORMATION. JUN 2020, vol. 9, no. 6, art. no. UNSP 108027. ISSN 2220-9964., Registrované v: WOS
32. [1.1] SIMONIELLO, T. - COLUZZI, R. - IMBRENDA, V. - LANFREDI, M. Land cover changes and forest landscape evolution (1985-2009) in a typical Mediterranean agroforestry system (high Agri Valley). In NATURAL HAZARDS AND EARTH SYSTEM SCIENCES. ISSN 1561-8633, 2015, vol. 15, no. 6, p. 1201-1214., Registrované v: WOS
33. [1.1] SISNIEGA, D.P. - GARCIA, M.M. - MENENDEZ, S.F. - SORIANO, L.R. - DAVILA, F.D. Evidence for the influence of land uses and soil types on cloud-to-ground lightning activity in Asturias (Spain). In ATMOSPHERIC RESEARCH. ISSN 0169-8095, MAY 1 2018, vol. 203, p. 62-67., Registrované v: WOS
34. [1.1] SZABO, G. - SINGH, S.K. - SZABO, S. Slope angle and aspect as influencing factors on the accuracy of the SRTM and the ASTER GDEM databases. In PHYSICS AND CHEMISTRY OF THE EARTH. ISSN 1474-7065, 2015, vol. 83-84, p. 137-145., Registrované v: WOS
35. [1.1] TAALAB, K. - CORSTANJE, R. - MAYR, T.M. - WHELAN, M.J. - CREAMER, R.E. The application of expert knowledge in Bayesian networks to predict soil bulk density at the landscape scale. In EUROPEAN JOURNAL OF SOIL SCIENCE. ISSN 1351-0754, SEP 2015, vol. 66, no. 5, p. 930-941., Registrované v: WOS
36. [1.1] TRAMBLAY, Yves - MIMÉAU, Louise - NEPPEL, Luc - VINET, Freddy - ERIC, Sauquet. Detection and attribution of flood trends in Mediterranean basins. In HYDROLOGY AND EARTH SYSTEM SCIENCES. ISSN 1027-5606, 2019, vol. 23, no. 11, p. 4419-4431., Registrované v: WOS
37. [1.1] VAN DEN BOSCH, M.A. - MUDU, P. - USCILA, V. - BARRDAHL, M. - KULINKINA, A. - STAATSEN, B. - SWART, W. - KRUIZE, H. - ZURLYTE, I. - EGOROV, A.I. Development of an urban green space indicator and the public health rationale. In SCANDINAVIAN JOURNAL OF PUBLIC HEALTH. ISSN 1403-4948, MAR 2016, vol. 44, no. 2, p. 159-167., Registrované v: WOS

38. [1.1] VAN DEN BOSCH, M.A. - OSTERGREN, P.O. - GRAHN, P. - SKARBACK, E. - WAHRBORG, P. Moving to Serene Nature May Prevent Poor Mental Health-Results from a Swedish Longitudinal Cohort Study. In INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH. ISSN 1660-4601, JUL 2015, vol. 12, no. 7, p. 7974-7989., Registrované v: WOS
39. [1.1] VATSEVA, Rumiana. Mapping urban land use and land cover change in the Black Sea coastal zone in Bulgaria for the period 1977-2011 using remote sensing and GIS. In COMPTES RENDUS DE L ACADEMIE BULGARE DES SCIENCES. ISSN 1310-1331, 2015, vol. 68, no. 7, p. 903-908., Registrované v: WOS
40. [1.1] VIANA, Claudia M. - ENCALADA, Luis - ROCHA, Jorge. The Value of OpenStreetMap Historical Contributions as a Source of Sampling Data for Multi-Temporal Land Use/Cover Maps. In ISPRS INTERNATIONAL JOURNAL OF GEO-INFORMATION. ISSN 2220-9964, 2019, vol. 8, no. 3, art. no. 116., Registrované v: WOS
41. [1.1] VITALE, M. - LORENZETTI, S. - FRANCESCONI, F. - ATTORRE, F. - DI TRAGLIA, M. The importance of interspecific competition in the actual and future, distributions of plant species assessed by a 2-D grid agent modelling. In ECOLOGICAL MODELLING. ISSN 0304-3800, SEP 24 2017, vol. 360, p. 399-409., Registrované v: WOS
42. [1.2] BIER, Jess. Mapping israel, mapping palestine: How occupied landscapes shape scientific knowledge. The MIT Press, 2017, 324 p. ISBN 978-026233995-7., Registrované v: SCOPUS
43. [1.2] CARVALHO, D. - MARTINS, H. - MARTA-ALMEIDA, M. - ROCHA, A. - BORREGO, C. Urban resilience to future urban heat waves under a climate change scenario: A case study for Porto urban area (Portugal). In Urban Climate. ISSN 22120955, 2017, vol. 19, p. 1-27., Registrované v: SCOPUS
44. [1.2] CZARNOWSKA, Lucyna. Externalities burdening production processes and systems. In Green Energy and Technology. ISSN 1865-3529, 2017, (9783319486482), p. 233-252., Registrované v: SCOPUS
45. [1.2] ERSHOVA, T. - PUNGE, H. J. Lightning activity over anthropogenic and natural landscapes. In IOP Conference Series: Materials Science and Engineering. ISSN 1757-8981, 2019, 698, 4, art. no. 044031., Registrované v: SCOPUS
46. [3.1] ARSANJANI, J.J., FONTE, C.C. On the Contribution of Volunteered Geographic Information to Land Monitoring Efforts. In European Handbook of Crowdsourced Geographic Information. Eds. Capineri, C. et al. London : Ubiquity Press, 2016. ISBN 978-1-909188-79-2, s. 269-284.
47. [3.1] ARSANJANI, J.J., MOONEY, P., ZIPF, A., SCHAUSS, A. Quality Assessment of the Contributed Land Use Information from OpenStreetMap Versus Authoritative Datasets. In OpenStreetMap in GIScience : experiences, research and applications. Part I. Eds. J. Arsanjani et al. Springer, 2015. Lecture Notes in Geoinformation and Cartography. ISBN 978-3-319-14279-1, p. 37-58.
48. [3.1] HARUTYUNYAN, A. et al. Land-Use and Land-Cover Mapping of Getik River Basin, Armenia: working paper. AUA, Acopian Center for the Environment, University of Hohenheim, 2019. 18 p. Dostupné na internete:
https://www.researchgate.net/publication/337771668_Land-Use_and_Land-Cove

r_Mapping_of_Getik_River_Basin_Armenia.

49. [3.1] ÖZÜR, K. N., ATAOL, M. Türkiye’de CORINE Verilerinin Kullanılmasına Dair Değerlendirme. In ÇKU Sosyal Bilimler Enstitüsü Dergisi = Journal of Institute of Social Sciences, 2018, vol. 9, no. 2, p. 110-130. ISSN 1309-3738.

AAA04 KLARER, Jürg - FRANCIS, P. - GEORGIEVA, K. - MOORE, J. - MOLDAN, Bedřich - LEHOCZKI, Z. - BALOGH, Z. - VILNITIS, V. - HUBA, Mikuláš - NOWICKI, M. *The Environmental Challenge for Central European Economies in Transition*. Editor Jürg Klarer, Bedřich Moldan. Chicester : John Wiley and Sons, 1997. 292 s. ISBN 978-0-471-96609-8

Ohlasy:

1. [1.1] KOVANDA, J. Total residual output flows of the economy: Methodology and application in the case of the Czech Republic. In RESOURCES CONSERVATION AND RECYCLING. ISSN 0921-3449, JAN 2017, vol. 116, p. 61-69., Registrované v: WOS

2. [1.1] VLCKOVA, J. - NOSEK, V. - NOVOTNY, J. - LUPISEK, A. Carbon dioxide emissions embodied in international trade in Central Europe between 1995 and 2008. In MORAVIAN GEOGRAPHICAL REPORTS. ISSN 1210-8812, 2015, vol. 23, no. 4, p. 2-13., Registrované v: WOS

AAA05 KOHNOVÁ, Silvia - SZOLGAY, Ján - SOLÍN, Ľubomír - HLAVČOVÁ, K. *Regional methods for prediction in ungauged basins : case studies*. Ostrava : KEY Publishing, 2006. 113 s. ISBN 80-87071-02-6

Ohlasy:

1. [2.1] VALENT, Peter - PAQUET, Emmanuel. An application of a stochastic semi-continuous simulation method for flood frequency analysis: a case study in Slovakia. In SLOVAK JOURNAL OF CIVIL ENGINEERING, 2017, vol. 25, no. 3, p. 30-44., Registrované v: WOS

AAA06 WIĘCKOWSKI, Marek - MICHNIAK, Daniel - BEDNAREK-SZCEPAŃSKA, Maria - CHRENKA, Branislav - IRA, Vladimír - KOMORNICKI, Tomasz - ROSIK, Piotr - STĘPNIAK, Marcin - SZÉKELY, Vladimír - SLESZYŃSKI, Przemysław - ŚWIĄTEK, Dariusz - WIŚNIEWSKI, Rafał. *Polish-Slovak Borderland : transport accessibility and tourism* = Pogranicze polsko-słowackie. Dostępność transportowa a turystyka. Warszawa : Institute of Geography and Spatial Organization Polish Academy of Sciences, 2012. 323 s. Prace Geograficzne (Geographical Studies), no. 234. ISBN 978-83-61590-97-2

Ohlasy:

1. [1.1] DOŁZBŁASZ, Sylwia. A network approach to transborder cooperation studies as exemplified by Poland’s eastern border. In Geographia Polonica. ISSN 0016-7282, 2018, vol. 91, no. 1, p. 63-76., Registrované v: WOS

2. [1.2] DELEKTA, Anna - FIDELUS-ORZECOWSKA, Joanna - CHROBAK, Anna. Expert’s perceptions towards management of tourist traffic in protected areas based on the tatra mountains. In Journal of Environmental Management and Tourism, 2020, vol. 11, no. 2, p. 443-459., Registrované v: SCOPUS

3. [3.1] BEIM, M., SOCZÓWKA, A. Rozwój kolejowych, regionalnych połączeń transgranicznych w Polsce. In Transport Miejski i Regionalny, 2016, nr. 10, p. 19-24. ISSN 1732-5153.

4. [3.1] KOSMALA, G. Granice polityczne a turystyka. In *Studia z Geografii Politycznej i Historycznej : Wybrane aspekty funkcjonowania granic*, 2015, tom 4, s. 169-200. ISSN 2450-0127.
5. [3.1] MAYER, M., ZBARASZEWSKI, W., PIENKOWSKI, D., GACH, G., GENNERT, J. Barrier Effects of the Polish-German Border on Tourism and Recreation: the case of Protected Areas. An Introduction. In Mayer, M. et al. *Cross-Border Tourism in Protected Areas*. Cham : Springer, 2019. ISBN 978-3-030-05960-6, eISBN 978-3-030-05961-3, p. 1-17. *Geographies of Tourism and Global Change*.
6. [3.1] OSZTER, V. How to establish and operate cross-border public transport in a peripheral rural area? The example of the Central and Southern section of the border between Austria and Hungary. In *Prace Komisji Geografii Komunikacji PTG : Transport Geography Papers of Polish Geographical Society*, 2019, vol. 22, no. 1, p. 52-65. ISSN 1426-5915.
7. [3.1] PRZENIOSŁO, G., TARZANOWSKI, J. Ocena systemu transportowego gminy suburbannej na przykładzie Konopisk (powiat częstochowski). In *Prace Komisji Geografii Komunikacji PTG*, 2017, vol. 20, no. 3, p. 34-43. ISSN 1426-5915.
8. [3.1] SMUTEK, J.M., ŁONYSZYN, P. Cross-border issues in Polish supraregional strategies on example of strategies for western and eastern Poland. In *Journal of Geography, Politics and Society*, 2016, vol. 6, no. 2, p. 32-44. ISSN 2084-0497.

AAB Scientific monographs published in Slovak publishing houses

AAB01 ANDRÁŠIOVÁ, Katarína - BELÍČKOVÁ, Katarína - BEŇUŠKOVÁ, Zuzana - BOBULOVÁ, Lenka - MLÁDEK-RAJNIAKOVÁ, Jana - NOVÁKOVÁ, Katarína - OLŠAVSKÁ, Miriam - PARÍKOVÁ, Magdaléna - PROFANTOVÁ, Zuzana - ŠEBO, Dušan. *Žili sme v socializme I. : kapitoly z etnológie každodennosti* [We Used to Live in Socialism I: Chapters from the Ethnology of Daily Life]. Bratislava : Ústav etnológie SAV, 2012. 350 s. ISBN 978-80-88997-49-8

Ohlasy:

1. [1.2] MURIN, Ivan - KANDERT, Josef. Denný rytmus dedinčana stredného Slovenska. Komparatívna štúdia chronologickej etnografie dňa štyroch rodín vrchárov Sihlianskej planiny 1967-2017. In *Český lid*. ISSN 0009-0794, 2018, vol. 105, no. 1, p. 3-23., Registrované v: SCOPUS
2. [2.1] BOTIKOVA, Marta. Milan Jelinek: Memoirs 1942-1970 (From the occupation to the occupation). In *SLOVENSKY NARODOPIS-SLOVAK ETHNOLOGY*. ISSN 1335-1303, 2018, vol. 66, no. 3, pp. 365-367., Registrované v: WOS
3. [2.1] BUZEKOVA, Tatiana. Land and morality in a rural community: Emotive language in the narratives of the past. In *MUZEOLOGIA A KULTURNE DEDICSTVO-MUSEOLOGY AND CULTURAL HERITAGE*. ISSN 1339-2204, 2018, vol. 6, no. 1, pp. 127-144., Registrované v: WOS
4. [4.1] BUŽEKOVÁ, Tatiana. Biografická metóda a orálna história. In *Etnologické rozpravy*, Roč. XXVII, č. 1 (2020), s. 127. ISSN 1335-507
5. [4.1] BUŽEKOVÁ, Tatiana. Gluing bits of life together autobiographical reasoning in the narratives of women from the rural community in Slovakia. In *Ethnologia Slovaca et Slavica : zborník Filozofickej fakulty Univerzity Komenského*, 2018, vol. 39, p. 86. ISSN 1335-4116.
6. [4.1] KILIÁNOVÁ, Gabriela - ZAJONC, Juraj. 70 rokov Ústavu

etnológie Slovenskej akadémie vied : kontinuity a diskontinuity bádania a jednej inštitúcie. Recenzovali: Ľubica Droppová, Jozef Klačka. Bratislava : VEDA, 2016, s. 149. ISBN 978-80-224-1512-5.

- AAB02 BELČÁKOVÁ, Ingrid - BOLTÍŽIAR, Martin - ČABOUN, Vladimír - DOBROVODSKÁ, Marta - DRDOŠ, Ján - ĎUGOVÁ, Olívia - ELIÁŠ, Pavol - FALŤAN, Vladimír - FINKA, Maroš - GAJDOVÁ, Jana - GALLAY, Igor - GREŠKOVÁ, Anna - GROTKOVSKÁ, Lucia - HREŠKO, Juraj - HRNČIAROVÁ, Tatiana - HUBA, Mikuláš - CHOCHOLOVÁ, Mária - CHOMJAK, Peter - IZAKOVIČOVÁ, Zita - JANČURA, Peter - JULÉNY, Ján - KANKA, Róbert - KENDERESSY, Pavol - KOLLÁR, Jozef - KOPECKÁ, Monika - KRÁLIK, Ján - KRŇÁČOVÁ, Zdena - KRŠÁKOVÁ, Anna - LEHOTSKÁ, Blanka - LEHOTSKÝ, Milan - LEŠINSKÁ, Ľubica - LIESKOVSKÝ, Juraj - MIDRIAK, Rudolf - MIKLÓS, László - MIKLOŠOVIČOVÁ, Zuzana - MIŠÍKOVÁ, Pavlína - MIŠOVIČOVÁ, Regina - MORAVČÍKOVÁ, Zuzana - MOYZEOVÁ, Milena - OLAH, Branislav - OSZLÁNYI, Július - OŤAHEL, Ján - PAUDITŠOVÁ, Eva - PAVLIČKO, Peter - PAVLIČKOVÁ, Katarína - PETROVIČ, František - PUCHEROVÁ, Zuzana - REHÁČKOVÁ, Tamara - RÓZOVÁ, Zdena - RUŽIČKA, Milan - RUŽIČKOVÁ, Jana - SABO, Peter - SLÁVIKOVÁ, Dagmar - SOBOCKÁ, Jaroslava - ŠIMONIDES, Ivan - ŠIMONOVICH, Vojtech - ŠPULEROVÁ, Jana - ŠTEFFEK, Jozef - ŠTEFUNKOVÁ, Dagmar - TEKEĽ, Mikuláš - TREMBOŠ, Peter - ZÁHUMENSKÁ, Marta - ZAUŠKOVÁ, Ľubica - ŽARNOVIČAN, Hubert - ŽIGRAI, Florin. *Landscape Ecology in Slovakia : development, current state, and perspectives : monograph (chosen chapters - draft)* [elektronický zdroj]. Editors: Mária Kozová, Ján Oťahel' ... [et al.]. Bratislava : Ministry of the Environment of the Slovak Republic : Slovak Association for Landscape Ecology, 2007. 1 CD-ROM (541 s.). Názvové údaje prebrané potlače CD. ISBN 978-80-969801-0-9

Ohlasy:

1. [1.2] KHOROSHEV, A. V. Modern trends in structural landscape study. In *Izvestiya Rossiiskaya Akademii Nauk, Seriya Geograficheskaya*. ISSN 0373-2444, 2016, 3, p. 7-15., Registrované v: SCOPUS

- AAB03 BEZÁK, Anton - DIVINSKÝ, Boris - HAASOVÁ, Gabriela - HORŇÁK, Marcel - HURBÁNEK, Pavol - IRA, Vladimír - KOREC, Pavol - KUSEDOVÁ, Dagmar - MARENČÁKOVÁ, Jana - MICHÁLEK, Anton - MYSLÍKOVÁ, I. - MLÁDEK, Jozef - PASTOR, Karol - PILINSKÁ, Viera - PODOLÁK, Peter - SZÉKELY, Vladimír - VAŇO, Boris. *Demogeografická analýza Slovenska*. Editori: Jozef Mládek et al. 1. vyd. Bratislava : Univerzita Komenského, 2006. 222 s. ISBN 80-223-2191-5

Ohlasy:

1. [1.1] KOSTROVA, Julia - SKROVANKOVA, Katarina - BULKO, Patrik. Comparison of demographic indicators in the Czech republic and the Slovak republic and their interconnection with the labour market. In *AD ALTA-JOURNAL OF INTERDISCIPLINARY RESEARCH*. ISSN 1804-7890, 2017, vol. 7, no. 2, p. 199-204., Registrované v: WOS
2. [1.1] KREŠŤANOVA, Jana - SIDLO, Ludek - SPROCHA, Branislav. Population change in Czechia and Slovakia on the municipal level in 1996-2015 examined using the webb diagram. In *DEMOGRAFIE*. ISSN 0011-8265, 2019, vol. 61, no. 1, p. 28-41., Registrované v: WOS
3. [1.1] NOVOTNY, Ladislav - PREGI, Lornt. Changes in Ethnic

Structure of Population in the Light of Recent Trends of Migration and Natural Reproduction. In GEOGRAPHICA PANNONICA. ISSN 0354-8724, 2015, vol. 19, no. 4, pp. 194-211., Registrované v: WOS

4. [1.1] REPASKÁ, G., VILINOVÁ, K. Analysis of population aging process in the Nitra Self-governing Region (2000-2014). In Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference. Brno : Masaryk University, 2016, s. 238-245. ISBN 978-80-210-8314-1., Registrované v: WOS

5. [1.1] VILINOVÁ, K., DUBCOVÁ, A., REPASKÁ, G. Teritoriálna diferencovanosť vybraných príčin smrti v priestore Nitrianskeho samosprávneho kraja. In Klímová, V., Žítek, V. (eds.) XX. mezinárodní kolokvium o regionálních vědách : sborník příspěvků. Brno: Masarykova univerzita, 2017. ISBN 978-80-210-8586-2, s. 406-413., Registrované v: WOS

6. [2.2] DRINKA, R., MAJO, J. Veľké vidiecke obce na Slovensku - vybrané charakteristiky plodnosti na začiatku 21. storočia. In Geografický časopis, 2016, vol. 68, č. 4, s. 301-317. ISSN 0016-7193., Registrované v: SCOPUS

7. [3.1] KOSOVÁ, B., PORUBSKÝ, Š. Slovak Republic. In The Education Systems of Europe. Eds. W. Hörner et al. Springer, 2015. Global Education Systems. ISBN 978-3-319-07472-6, p. 725-742.

8. [4.1] GAŠPAROVÁ, L., CHUDÍKOVÁ, S., FITALOVÁ, A. Digitalizácia analógového demografického zdroja. In Študentská vedecká konferencia PriF UK 2018 : zborník recenzovaných príspevkov. Editori: M. Galamboš, E. Viglašová, V. Džugasová, A. Ševčovičová, A. Bobovská. - Bratislava : Univerzita Komenského v Bratislave vo Vydavateľstve UK, 2018, s. 1258-1263. ISBN 978-80-223-4517-0.

9. [4.1] KÁČEROVÁ, M., NOVÁKOVÁ, G. Úmrtnosť ako jeden z ukazovateľov zdravotného stavu obyvateľstva Slovenska. In Slovenská štatistika a demografia, 2015, roč. 25, č. 4, s. 33-48. ISSN 1210-1095.

10. [4.1] KÁČEROVÁ, M., NOVÁKOVÁ, M. Vplyv populačných procesov na starnutie obyvateľstva v krajinách V4. In Slovenská štatistika a demografia, 2016, roč. 26, č. 2, s. 47-62. ISSN 1210-1095.

11. [4.1] SZABO, M. Vzdelanie ako diferenciačný faktor zmeny plodnosti slovenských žien medzi rokmi 1996 a 2013. In Študentská vedecká konferencia PriF UK 2015 : zborník recenzovaných príspevkov. Editori: M. Galamboš, V. Džugasová, A. Ševčovičová, M. Vataha. [online]. Bratislava : Univerzita Komenského v Bratislave, 2015. ISBN 978-80-223-3859-2, s. 1488-1492. [cit. 2015-05-05]. Dostupné na internete: <<http://2015.svkprifuk.info/zbornik2015.pdf>>

12. [4.1] ŠPROCHA, B., MAJO, J., Storočie populačného vývoja Slovenska II. : populačné štruktúry. Bratislava : Infostat - Výskumné demografické centrum, Centrum spoločenských a psychologických vied SAV, Univerzita Komenského, 2016. 126 s. ISBN 978-80-89398-31-7.

AAB04 BEZÁK, Anton - DIVINSKÝ, Boris - HAASOVÁ, Gabriela - HORŇÁK, Marcel - HURBÁNEK, Pavol - IRA, Vladimír - KOREC, Pavol - KUSENDOVÁ, Dagmar - MARENČÁKOVÁ, Jana - MICHÁLEK, Anton - MYSLÍKOVÁ, I. - MLÁDEK, Jozef - PASTOR, Karol - PILINSKÁ, Viera - PODOLÁK, Peter - SZÉKELY, Vladimír - VAŇO, Boris. *Demogeographical analysis of Slovakia*.

Editori: Jozef Mládek et al. 1. vyd. Bratislava : Univerzita Komenského, 2006. 222 s. ISBN 80-223-2192-3

Ohlasy:

1. [1.2] NOVOTNÝ, Ladislav. Urban development and migration processes in the urban region of Bratislava from the post-socialist transformation until the global economic crisis. In *Urban Geography*. ISSN 0272-3638, 2016, vol. 37, no. 7, p. 1009-1029., Registrované v: SCOPUS

AAB05 BEZÁK, Anton. *Funkčné mestské regióny na Slovensku*. Bratislava : Geografický ústav SAV, 2000. 89 s. Geographia Slovaca, 15. ISSN 1210-3519

Ohlasy:

1. [1.1] BUČEK, J. Urban development policy challenges in East-Central Europe: governance, city regions and financialisation. In *Quaestiones Geographicae*, 2016, vol. 35, no. 2, p. 7-26. ISSN 0137-477X., Registrované v: WOS
2. [1.1] ĎURČEK, Pavol - ŠPROCHA, Branislav. Transformation of fertility in Slovakia in the context of differences between center and hinterland. In *GEOGRAFIE*. ISSN 1212-0014, 2019, vol. 124, no. 3, p. 281-313., Registrované v: WOS
3. [1.1] ERLEBACH, M. - TOMAS, M. - TONEV, P. A functional interaction approach to the definition of meso regions: The case of the Czech Republic. In *MORAVIAN GEOGRAPHICAL REPORTS*. ISSN 1210-8812, JUN 2016, vol. 24, no. 2, p. 37-46., Registrované v: WOS
4. [1.1] HALAS, Marian - KLAPKA, Pavel. Heterogeneity and continuity of geographical space: an example of functional regions in Slovakia. In *GEOGRAFIE*, 2020, vol. 125, no. 3, p. 319-342. ISSN 1212-0014., Registrované v: WOS
5. [1.1] HALAS, M. - KLAPKA, P. - TONEV, P. - BEDNAR, M. An alternative definition and use for the constraint function for rule-based methods of functional regionalisation. In *ENVIRONMENT AND PLANNING A*. ISSN 0308-518X, 2015, vol. 47, no. 5, p. 1175-1191., Registrované v: WOS
6. [1.1] HORŇÁK, M., KRAFT, S. Functional transport regions in Slovakia defined by passenger-car traffic flows. In *Mitteilungen der Österreichischen Geographischen Gesellschaft*, 2015, bd. 157, s. 109-128. ISSN 0029-9138., Registrované v: WOS
7. [1.1] KLAPKA, Pavel - HALÁS, Marián. Conceptualising patterns of spatial flows: Five decades of advances in the definition and use of functional regions. In *Moravian Geographical Reports*. ISSN 1210-8812, 2016, vol. 24, no. 2, p. 2-11., Registrované v: WOS
8. [1.1] LEHOCKÝ, Filip - RUSNÁK, Jaroslav. Regional specialization and geographic concentration: Experiences from Slovak industry. In *Miscellanea Geographica*. ISSN 0867-6046, 2016, vol. 20, no. 3, p. 5-13., Registrované v: WOS
9. [1.1] NOVOTNY, Ladislav - KULLA, Marian - PREGI, Lorant - CSACHOVA, Stela. Economic transformation of post-communist small towns: case study of the lower Spis region, Slovakia. In *DETUROPE-THE CENTRAL EUROPEAN JOURNAL OF REGIONAL DEVELOPMENT AND TOURISM*. ISSN 1821-2506, 2019, vol. 11, no. 1, p. 21-41., Registrované v: WOS
10. [1.1] NOVOTNY, L. Urban development and migration processes in the urban region of Bratislava from the post-socialist transformation until the

global economic crisis. In URBAN GEOGRAPHY. ISSN 0272-3638, 2016, vol. 37, no. 7, p. 1009-1029., Registrované v: WOS

11. [1.1] NOVOTNY, L. - CSACHOVA, S. - KULLA, M. - NESTOROVA-DICKA, J. - PREGI, L. Development trajectories of small towns in East Slovakia. In EUROPEAN COUNTRYSIDE. ISSN 1803-8417, DEC 2016, vol. 8, no. 4, SI, p. 373-394., Registrované v: WOS

12. [1.1] NOVOTNY, L. - PREGI, L. Changes in Ethnic Structure of Population in the Light of Recent Trends of Migration and Natural Reproduction. In GEOGRAPHICA PANNONICA. ISSN 0354-8724, DEC 2015, vol. 19, no. 4, p. 194-211., Registrované v: WOS

13. [1.1] PREGI, Lorant - NOVOTNY, Ladislav. Selective migration of population in functional urban regions of Slovakia. In JOURNAL OF MAPS. ISSN 1744-5647, 2019, vol. 15, no. 1, p. 94-102., Registrované v: WOS

14. [1.1] RUCINSKA, S. - KNEZOVA, J. Development Planning Optimalization of the Kosice City in the Context of the Smart City and City Region Conceptions. In CERS 2014: 5TH CENTRAL EUROPEAN CONFERENCE IN REGIONAL SCIENCE, INTERNATIONAL CONFERENCE PROCEEDINGS. 2015, p. 778-791., Registrované v: WOS

15. [1.1] RUCINSKA, S. - VYROSTOVA, E. Identification of functional urban regions - methods and application on Košice urban region. In 19TH INTERNATIONAL COLLOQUIUM ON REGIONAL SCIENCES. 2016, p. 580-588., Registrované v: WOS

16. [1.1] RUČINSKÁ, S., VÝROSTOVÁ, E. Vymedzovanie funkčných mestských regiónov - metódy a aplikácia na podmienky mestského regiónu Košice. In Klímová, V., Žitek, V. (eds.) XIX. mezinárodní kolokvium o regionálních vědách : sborník příspěvků. Brno: Masarykova univerzita, 2016. ISBN 978-80-210-8272-4, s. 580-588., Registrované v: WOS

17. [1.1] SVATOŇOVÁ, H. Functional mining region: Jáchymov study area. In Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference. Brno : Masaryk University, 2016, s. 174-178. ISBN 978-80-210-8314-1., Registrované v: WOS

18. [1.1] TONEV, Petr - TOMAS, Martin - ERLEBACH, Martin - HALAS, Marian - KLAPKA, Pavel. Spatial fuzziness of functional regions: comparison of school and labour commuting. In 20TH INTERNATIONAL COLLOQUIUM ON REGIONAL SCIENCES, 2017. ISBN:978-80-210-8586-2; 978-80-210-8587-9, p. 342-348., Registrované v: WOS

19. [1.2] MICHNIAK, Daniel. Main trends in commuting in Slovakia. In European Journal of Geography, 2016, vol. 7, no. 2, p. 6-20. ISSN 1792-1341 (online). Dostupné na internete:

<http://www.eurogeographyjournal.eu/articles/01_MAIN%20TRENDS%20IN%20COMMUTING%20IN%20SLOVAKIA.pdf>., Registrované v: SCOPUS

20. [1.2] NOVOTNY, Ladislav - CSACHOVÁ, Stela - KULLA, Marián - NESTOROVÁ-DICKÁ, Janetta - PREGI, Loránt. Development trajectories of small towns in east Slovakia. In European Countryside, 2016, vol. 8, no. 4, p. 373-394. ISSN 1803-8417., Registrované v: SCOPUS

21. [1.2] VOJVODIKOVA, Barbara - TICHA, Lenka - FOJTIK, Radim - SZELIGOVA, Natalie. Brownfields in Function Urban Area Ostrava. In IOP Conference Series: Materials Science and Engineering. ISSN 1757-8981, 2019, vol. 471, no. 10, article number 102023., Registrované v: SCOPUS

22. [2.1] BABOŠ, P., MALOVÁ, D. Ekologická analýza výsledkov

parlamentných volieb v roku 2012 a prezidentských volieb v roku 2014: možnosti a limity štrukturálnych vysvetlení. In Sociológia, 2015, roč. 47, č. 4, s. 340-364. ISSN 0049-1225., Registrované v: WOS

23. [2.1] OT'AHÉL', Jan - SOLAR, Vladimír - MATLOVIC, René - KROKUSOVA, Juliana - PAZUROVA, Zuzana - IVANOVA, Monika. Suburban landscape: Analysis of manifestation of suburbanization in the hinterland of Presov. In GEOGRAFICKÝ CASOPIS-GEOGRAPHICAL JOURNAL. ISSN 0016-7193, 2020, vol. 72, no. 2, p. 131-155., Registrované v: WOS

24. [2.2] ĎURČEK, Pavol. Demographic projection for small territories: Application to municipalities of the Bratislava functional urban region. In Geografický časopis. ISSN 0016-7193, 2020, vol. 72, no. 3, p. 275-291., Registrované v: SCOPUS

25. [2.2] ĎURČEK, P., ŠPROCHA, B. Centrá a zázemia funkčných mestských regiónov na Slovensku optikou kohortnej plodnosti. In Geografický časopis, 2017, vol. 69, no. 3, p. 225-244. ISSN 0016-7193., Registrované v: SCOPUS

26. [2.2] HANUŠIN, Ján - IRA, Vladimír - OŤAHÉL', Ján - PODOLÁK, Peter. Identification of historical cultural landscape using the example of selected municipalities in the hinterland of Bratislava. In Geografický časopis, 2015, roč. 67, č. 1, s. 3-24. ISSN 0016-7193., Registrované v: SCOPUS

27. [2.2] KAKAŠ, A. Vzdialenosť ako faktor výskumu vnútornej migrácie Slovenska. In Geografický časopis, 2017, roč. 69, č. 1, s. 41-60. ISSN 0016-7193., Registrované v: SCOPUS

28. [2.2] NOVOTNÝ, L., PREGI, L. Vplyv vnútroregionálnej migrácie a prirodzenej reprodukcie obyvateľstva na zmeny jeho štruktúry podľa religiozity. In Geographia Cassoviensis, 2016, vol. X, č. 1, s. 47-68. ISSN 1337-6748., Registrované v: SCOPUS

29. [2.2] NOVOTNÝ, L., PREGI, L. Selective migration of population subgroups by educational attainment in the urban region of Bratislava. In Geografický časopis, 2017, roč. 69, č. 1, s. 21-39. ISSN 0016-7193., Registrované v: SCOPUS

30. [3.1] BARTOSIEWICZ, B. Obszary funkcjonalne małych i średnich miast w Polsce - koncepcja badawcza. In Studia Ekonomiczne. Zeszyty Naukowe Uniwersytetu Ekonomicznego w Katowicach, 2016, nr. 279, p. 234-244. ISSN 2083-8611.

31. [3.1] BARTOSIEWICZ, B. Wyznaczanie miejskich obszarów funkcjonalnych o znaczeniu ponadlokalnym na potrzeby planistyczne – przykład województwa łódzkiego. In Zarządzanie Publiczne, 2016, vol. 37, no. 3, p. ISSN 1898-3529.

32. [3.1] KLAPKA, P. Regiony a regionální taxonomie: koncepty, přístupy, aplikace. Olomouc: Univerzita Palackého, 2019. 460 s. ISBN 978-80-244-5448-1.

33. [3.1] NOVOTNÝ, L. Impact of Migration on Rural Region in Post-socialist Slovakia. In Three Decades of Transformation in the East-Central European Countryside. Ed. J. Bański. Cham : Springer Nature Switzerland AG, 2019, p. 165-190. ISBN 978-3-030-21236-0.

34. [3.1] NOVOTNÝ, L. Processes of spatial redistribution of population and changes in educational structure of population: case study of the Košice functional urban region. In Acta Universitatis Lodzensis: Folia Geographica Socio-oeconomica, 2015, vol. 20, p. 25-44.

35. [3.1] PALÓCZI, Gábor - PÉNZES, János - HURBÁNEK, Pavol - HALÁS, Marián - KLAPKA, Pavel. Attempts to delineate functional regions in Hungary based on commuting data. In *Regional Statistics*, 2016, vol. 6, no. 1, p. 23-41. ISSN 2063-9538. Dostupné na internete: <<http://www.ksh.hu/docs/hun/xftp/terstat/2016/rs06102.pdf>>.
36. [3.1] TONEV, P., HALÁS, M., KLAPKA, P. Prostorová neurčitost funkčních regionů: porovnání pracovní dojížděky v letech 1991-2011. In *XXI. mezinárodní kolokvium o regionálních vědách : sborník příspěvků*. Eds. V. Klímová, V. Žitek. Brno : Masarykova univerzita, 2018. ISBN 978-80-210-8969-3, p. 285-292.
37. [4.1] KAKAŠ, A., GRUBER, E. Analysis of internal migration patterns. The example of Slovakia and Austria. In *Acta Geographica Universitatis Comenianae*, 2016, vol. 60, no. 2, p. 171-188. ISSN 1338-6034.
38. [4.1] KOREC, P., GREGOROVÁ, B., BARAN, V. Niekoľko poznámok k hodnoteniu a interpretácii heterogenity regionálnej štruktúry Banskobystrického samosprávneho kraja. In *Acta Geographica Universitatis Comenianae*, 2017, vol. 61, no. 1, p. 113-144. ISSN 1338-6034.
39. [4.1] KOREC, P., ONDOŠ, S., RUSNÁK, J. Regionálne disparity na Slovensku, niekoľko poznámok k ich bádaniu. In *Acta Geographica Universitatis Comenianae*, 2016, vol. 60, no. 2, p. 257-293. ISSN 1338-6034.
40. [4.1] KOREC, P., RUSNÁK, J. Prístupy humánnej geografie: filozofia, teória, kontext. Bratislava : Univerzita Komenského, 2018. 239 s. ISBN 978-80-223-4625-2.
41. [4.1] KRIŽAN, František. Kde nakupujeme, čo nakupujeme a prečo nakupujeme : lokality maloobchodu a spotreby a správanie spotrebiteľov. Rec. A. Dubcová, M. Horňák. Bratislava : Univerzita Komenského v Bratislave, 2020. 264 s. ISBN 978-80-223-4861-4.
42. [4.1] LEDERER, M., NESVADBA, O. Nová realizace tíhového systému České republiky. In *Geodetický a kartografický obzor*, 2015, roč. 61 (103), č. 9, s. 189-212. ISSN 1805-7446.
43. [4.1] MATLOVIČ, R., MATLOVIČOVÁ, K. Geografické myslenie. Prešov : Prešovská univerzita, 2015. 321 s. ISBN 978-80-555-1416-1.
44. [4.1] MICHÁLEK, Anton. Regionálne príjmové nerovnosti na Slovensku = Regional Income Inequality in Slovakia. In *Príjmové nerovnosti a ich prejavy v regiónoch Slovenska*. - Bratislava : Veda, 2020, s. 27-40. ISBN 978-80-224-1820-1.
45. [4.1] NOVOTNÝ, L., PREGI, L. Selektívna migrácia podľa vzdelania v migračne úbytkových funkčných mestských regiónoch Spišská Nová Ves a Gelnica. In *Acta Geographica Universitatis Comenianae*, 2016, vol. 60, no. 2, p. 189-205. ISSN 1338-6034.
46. [4.1] NOVOTNÝ, L., PREGI, L. Región len pre mladých a vzdelaných? In *Suburbanizácia : ako sa mení zázemie Bratislavy?* - Bratislava : Geografický ústav SAV, 2019, s. 137-156. ISBN 978-80-89548-08-8.
47. [4.1] PREGI, L. Zmeny národnostnej štruktúry obyvateľstva v kontexte migračných trendov vo funkčnom mestskom regióne Lučenec. In *Študentská vedecká konferencia PriF UK 2015 : zborník recenzovaných príspevkov*. Editori: M. Galamboš, V. Džugasová, A. Ševčovičová, M. Vataha. [online]. Bratislava : Univerzita Komenského v Bratislave, 2015. ISBN 978-80-223-3859-2, s. 1452-1457. [cit. 2015-05-05]. Dostupné na internete: <<http://2015.svkprifuk.info/zbornik2015.pdf>>

48. [4.1] RUSNÁK, J. Využitie dát o dochádzke do zamestnania metódou sieťovej analýzy: príklad Trenčianskeho kraja. In Slovenská štatistika a demografia, 2017, roč. 27, č. 4, s. 46-61. ISSN 1210-1095.
49. [4.1] RUSNÁK, J., KOREC, P. Teórie regionálneho rozvoja a výskum regiónov. Bratislava: Univerzita Komenského v Bratislave, 2020. 219 s. ISBN: 978-80-223-5059-4.
50. [4.1] SLÁDEKOVÁ MADAJOVÁ, Michala - HURBÁNEK, Pavol. Areálová transformácia geografických dát: princípy, metódy a aplikácia. Rec.: Marián Halás, Ladislav Novotný. Bratislava : Geografický ústav SAV, 2016. 112 s. Geographia Slovaca, 32. ISBN 978-80-89548-03-3. ISSN 1210-3519.
51. [4.1] SLAVÍK, V., BAČÍK, V., KLOBUČNÍK, M., GRÁC, R., KOŽUCH, M., FALTAN, V., FILA, R. Analýza mikroregiónov Slovenskej republiky. Bratislava : Univerzita Komenského, Prírodovedecká fakulta, 2016. 183 s. ISBN 978-80-223-3553-9.
52. [4.1] ŠPROCHA, B., BLEHA, B., VAŇO, B. Bratislava v demografickej perspektíve: transformácia a výhľad do roku 2050. Bratislava : Univerzita Komenského; INFOSTAT, 2017. 150 s. ISBN 978-80-89398-34-8.
53. [4.1] ŠUŠKA, Pavel - ŠVEDA, Martin. Suburbanizácia? In Suburbanizácia : ako sa mení zázemie Bratislavy? - Bratislava : Geografický ústav SAV, 2019, s. 3-16. ISBN 978-80-89548-08-8.
54. [4.1] ŠVEDA, Martin - SLÁDEKOVÁ MADAJOVÁ, Michala - BARLÍK, Peter - BAGO, Martin. Kam siaha Bratislava? : metropolitný región Bratislavy z pohľadu lokalizačných údajov mobilnej siete. Rec. Vladimír Ira, Marián Halás. In Suburbanizácia 2 : sondy do premien zázemia Bratislavy. - Bratislava : Geografický ústav SAV, 2020, s. 51-79. ISBN 978-80-89548-09-5.

AAB06 BEZÁK, Anton. *Problémy a metódy regionálnej taxonómie.* Bratislava : Geografický ústav SAV, 1993. 96 s. Geographia Slovaca, 3. ISSN 1210-3519

Ohlasy:

1. [1.1] HALAS, Marian - KLAPKA, Pavel. Heterogeneity and continuity of geographical space: an example of functional regions in Slovakia. In GEOGRAFIE, 2020, vol. 125, no. 3, p. 319-342. ISSN 1212-0014., Registrované v: WOS
2. [2.1] BUCEK, J. - PLESIVČAK, M. Self-Government, Development and Political Extremism at the Regional Level: A Case Study from the Banská Bystrica Region in Slovakia. In SOCIOLOGIA. ISSN 0049-1225, 2017, vol. 49, no. 6, p. 599-635., Registrované v: WOS
3. [2.2] GÁBOR, M., FALTAN, V., PETROVIČ, F. Quantitative and qualitative approaches of delineation in detailed mapping of vineyard landscape. Case study: vicinity of Pezinok. In Ekológia (Bratislava), 2016, vol. 35, no. 3, p. 240-252. ISSN 1335-342X., Registrované v: SCOPUS
4. [3.1] KLAPKA, P. Regiony a regionální taxonomie: koncepty, přístupy, aplikace. Olomouc: Univerzita Palackého, 2019. 460 s. ISBN 978-80-244-5448-1.
5. [4.1] KOREC, P., ONDOŠ, S., RUSNÁK, J. Regionálne disparity na Slovensku, niekoľko poznámok k ich bádaniu. In Acta Geographica Universitatis Comenianae, 2016, vol. 60, no. 2, p. 257-293. ISSN 1338-6034.
6. [4.1] KOREC, P., RUSNÁK, J. Prístupy humánnej geografie: filozofia, teória, kontext. Bratislava : Univerzita Komenského, 2018. 239 s. ISBN 978-80-223-4625-2.

7. [4.1] MATLOVIČ, R., MATLOVIČOVÁ, K. Geografické myslenie. Prešov : Prešovská univerzita, 2015. 321 s. ISBN 978-80-555-1416-1.
8. [4.1] RUSNÁK, J., KOREC, P. Teórie regionálneho rozvoja a výskum regiónov. Bratislava: Univerzita Komenského v Bratislave, 2020. 219 s. ISBN: 978-80-223-5059-4.
9. [4.1] SLAVÍK, V., BAČÍK, V., KLOBUČNÍK, M., GRÁC, R., KOŽUCH, M., FALŤAN, V., FILA, R. Analýza mikroregiónov Slovenskej republiky. Bratislava : Univerzita Komenského, Prírodovedecká fakulta, 2016. 183 s. ISBN 978-80-223-3553-9.

AAB07 BEZÁK, Peter - IZAKOVIČOVÁ, Zita - MIKLÓS, László - MOYZEOVÁ, Milena - ŠPULEROVÁ, Jana - MOJSES, Matej - KOČICKÝ, Dušan - PETROVIČ, František - BOLTÍŽIAR, Martin - HREŠKO, Juraj - HRNČIAROVÁ, Tatiana - ŠATALOVÁ, Barbora - LIESKOVSKÝ, Juraj - LEHOTSKÝ, Milan - ŠTEFUNKOVÁ, Dagmar - DOBROVODSKÁ, Marta - BARÁNKOVÁ, Zuzana - GAJDOŠ, Peter - DAVID, Stanislav - HALADA, Ľuboš - OSZLÁNYI, Július. *Reprezentatívne typy krajiny Slovenska*. Bratislava : Ústav krajinej ekológie SAV, 2010. 180 s. ISBN 978-80-89325-15-3

Ohlasy:

1. [1.1] SOLAR, J. - JANIGA, M. - MARKULJAKOVA, K. The Socioeconomic and Environmental Effects of Sustainable Development in the Eastern Carpathians, and Protecting its Environment. In POLISH JOURNAL OF ENVIRONMENTAL STUDIES. ISSN 1230-1485, 2016, vol. 25, no. 1, p. 291-300., Registrované v: WOS
2. [2.1] KOLEJKA, J. Inventarizace a hodnocení reziduí předindustriální krajiny na Moravě. In Geografické informácie, 2018, roč. 22, č. 2, s. 96-112. ISSN 1337-9453., Registrované v: WOS

AAB08 CEBECAUEROVÁ, Martina. *Analýza a hodnotenie zmien štruktúry krajiny (na príklade časti Borskej nížiny a Malých Karpát)* = Analysis and assessment of changes of landscape structure (case study of selected part lowland Borská nížina and the mountains Malé Karpaty). Bratislava : Geografický ústav SAV, 2007. 136 s. Geographia Slovaca, 24. ISSN 1210-3519

Ohlasy:

1. [1.1] HALADOVA, I. - PETROVIC, F. Predicted development of the city of Nitra in Southwestern Slovakia based on land cover-land use changes and socio-economic conditions. In APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH. ISSN 1589-1623, 2017, vol. 15, no. 4, p. 987-1008., Registrované v: WOS
2. [1.1] IZSOFF, Martin - NOZDROVICKA, Jana. Evaluation of land use trends in the Vineyard village of Čajkov (Slovakia). In PROCEEDINGS OF 24TH INTERNATIONAL PHD STUDENTS CONFERENCE (MENDELNET 2017). Brno: Mendel University, 2017. ISBN 978-80-7509-529-9, p. 372-377., Registrované v: WOS
3. [1.1] KILIANOVA, Helena - PECHANEC, Vilem - BRUS, Jan - KIRCHNER, Karel - MACHAR, Ivo. Analysis of the development of land use in the Morava River floodplain, with special emphasis on the landscape matrix. In MORAVIAN GEOGRAPHICAL REPORTS. ISSN 1210-8812, 2017, vol. 25, no. 1, p. 46-59., Registrované v: WOS
4. [1.1] LISKOVA, Vladimira. The Potential of landscape archetype for

sustainable tourism (Plavec municipality Slovak Republic). In TOPICAL ISSUES OF TOURISM: TOURISM AS A CROSSROADS OF KNOWLEDGE. Jihlava: Coll. Polytechnic, 2017. ISBN 978-80-88064-30-5, p. 221-231., Registrované v: WOS

5. [1.1] LIŠKOVÁ, V., PETROVIČ, F. Upland archetype of fluvial-erosion valleys - Hradisko municipality. In Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference. Brno : Masaryk University, 2016, s. 489-500. ISBN 978-80-210-8314-1., Registrované v: WOS

6. [1.1] NOZDROVICKA, Jana - DOSTAL, Ivo - PETROVIC, Frantisek - JAKAB, Imrich - HAVLICEK, Marek - SKOKANOVA, Hana - FALT'AN, Vladimir - MEDERLY, Peter. Land-Use Dynamics in Transport-Impacted Urban Fabric: A Case Study of Martin-Vrutky, Slovakia. In LAND, 2020, vol. 9, no. 8, art. no. 273. eISSN 2073 - 445X., Registrované v: WOS

7. [1.1] PETLUSOVA, V. - PETLUS, P. - HRESKO, J. The effect of agricultural land use on soil erosion processes at upland landscape in Slovakia. In JOURNAL OF ENVIRONMENTAL BIOLOGY. ISSN 0254-8704, SEP 2017, vol. 38, no. 5, SI, p. 999-1007., Registrované v: WOS

8. [1.1] PETROVIC, F., HRESKO J., JANCOVIC, P., MUCHOVA, Z. Development trends of an intensive agricultural landscape utilization in the contact urban zone (case study Slovakia). In International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM, 2015, vol. 1, no. 5, p. 207-214. ISSN 1314-2704., Registrované v: WOS

9. [1.1] PETROVIČ, F. - MUCHOVÁ, Z. - HREŠKO, J. - KOVAČIC, M. Trends agricultural landscape in Slovakia (local study). In ECOLOGY, ECONOMICS, EDUCATION AND LEGISLATION CONFERENCE PROCEEDINGS, SGEM 2016, VOL I. ISSN 1314-2704, 2016, p. 779-786., Registrované v: WOS

10. [1.1] TAZKY, J. - BIELIKOVA, H. The evaluation of landscape evolution trends on a local level (case study of Ladice village - Slovakia). In ECOLOGY, ECONOMICS, EDUCATION AND LEGISLATION CONFERENCE PROCEEDINGS, SGEM 2016, VOL II. ISSN 1314-2704, 2016, p. 819-826., Registrované v: WOS

11. [1.1] TAZKY, J. - NOZDROVICKA, J. - BIELIKOVA, H. - IZSOFF, M. Development and evaluation of landscape trends on a local level (Neverice village, Slovakia). In PROCEEDINGS OF INTERNATIONAL PHD STUDENTS CONFERENCE, (MENDELNET 2016). 2016, p. 539-545., Registrované v: WOS

12. [1.2] NOZDROVICKA, Jana - IZSOFF, Martin - BENCOVA, Michaela - KAISOVA, Dominika. Development of the secondary landscape structure in the cities of martin and vrútky. In International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM. ISSN 1314-2704, 2017, 17, 22, p. 235-242., Registrované v: SCOPUS

13. [1.2] ŽONCOVÁ, Michaela. Evaluation of the diversification of rural landscape in Slovakia after 1989 with a focus on the built-up area of municipalities: A case study of Podhájska municipality. In Hungarian Geographical Bulletin. ISSN 20645031, 2018, vol. 67, no. 2, p. 143-158, Registrované v: SCOPUS

14. [2.1] BOLTÍŽIAR, M., OLAH, B., GALLAY, I., GALLAYOVÁ, Z.

Transformation of the Slovak cultural landscape and its recent trends. In Landscape and landscape ecology : proceedings of the 17th International Symposium on Landscape Ecology. Eds. Ľ. Halada, A. Bača, M. Boltížiar. Bratislava : Institute of Landscape Ecology SAS, 2016, p. 57-67. ISBN 978-80-89325-28-3., Registrované v: WOS

15. [2.1] NOZDROVICKÁ, Jana - TURANOVIČOVÁ, Martina - GAŠPAROVIČOVÁ, Petra. Identification and evaluation of development trends in the conurbation of the cities of Martin and Vrútky over the last 23 years. In GEOGRAFICKÉ INFORMÁCIE, 2018, vol. 22, no. 1, p. 384-393. ISSN 1337-9453., Registrované v: WOS

16. [2.1] OT'AHEL', Jan - SOLAR, Vladimír - MATLOVIC, René - KROKUSOVA, Juliana - PAZUROVA, Zuzana - IVANOVA, Monika. Suburban landscape: Analysis of manifestation of suburbanization in the hinterland of Presov. In GEOGRAFICKÝ CASOPIS-GEOGRAPHICAL JOURNAL. ISSN 0016-7193, 2020, vol. 72, no. 2, p. 131-155., Registrované v: WOS

17. [2.2] HALADOVÁ, I., PETROVIČ, F. Classification of land use changes (model area: Nitra town). In Ekológia (Bratislava), 2015, vol. 34, no. 3, p. 249-259. ISSN 1335-342X., Registrované v: SCOPUS

18. [2.2] HANUŠIN, Ján - IRA, Vladimír - OŤAHEL', Ján - PODOLÁK, Peter. Identification of historical cultural landscape using the example of selected municipalities in the hinterland of Bratislava. In Geografický časopis, 2015, roč. 67, č. 1, s. 3-24. ISSN 0016-7193., Registrované v: SCOPUS

19. [2.2] OŤAHEL', Ján - FERANEC, Ján - KOPECKÁ, Monika - FALŤAN, Vladimír. Modifikácia metódy CORINE Land Cover a legenda pre identifikáciu a zaznamenávanie tried krajiny pokrývky v mierke 1:10 000 na báze príkladových štúdií z územia Slovenska. In Geografický časopis, 2017, roč. 69, č. 3, s. 189-224. ISSN 0016-7193. Dostupné na internete:

<<https://www.sav.sk/journals/uploads/10241144Otahel%20et%20al..pdf>>., Registrované v: SCOPUS

20. [2.2] OŤAHEL', Ján - MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava - MICHAELI, Eva - VILČEK, Jozef. Critical approaches, integration of research and relevance of geography. In Geografický časopis. ISSN 0016-7193, 2019, vol. 71, no. 4, p. 341-361., Registrované v: SCOPUS

21. [2.2] PETLUŠOVÁ, V., PETLUŠ, P., HREŠKO, J. Vplyv zmien využívania krajiny na eróziu pôdy v katastrálnych územiach Ľubá a Belá (Hronská pahorkatina). In Geografický časopis, 2017, roč. 69, č. 3, s. 245-262. ISSN 0016-7193., Registrované v: SCOPUS

22. [3.1] LIŠKOVÁ, V., BENCOVÁ, M. Archetyp krajiny - unikátne prírodné a kultúrne dedičstvo. In Autenticita v kontextu cestovného ruchu: aktuální problémy cestovného ruchu : recenzovaný sborník z mezinárodní konference. - Jihlava : Vysoká škola polytechnická Jihlava, 2018, p. 282-293. ISBN 978-80-88064-36-7.

23. [3.1] MIŠOVIČOVÁ, R., BUGÁR, G., GREŽO, H. Interpretácia zmien krajiny obce Ždiar so zameraním na cestovný ruch. In Aktuální problémy cestovného ruchu. Zost. I. Linderová. Jihlava: Vysoká škola polytechnická, 2019. ISBN 978-80-88064-43-5, s. 283-291.

24. [3.1] MIŠOVIČOVÁ, R., GREŽO, H., PUCHEROVÁ, Z. Vplyv rozvoja cestovného ruchu na autenticitu krajiny Nízkych Tatier (obec Šumiac, Kráľova Hoľa). In Autenticita v kontextu cestovného ruchu: aktuální problémy cestovného ruchu : recenzovaný sborník z mezinárodní konference. - Jihlava :

Vysoká škola polytechnická Jihlava, 2018, p. 303-314. ISBN 978-80-88064-36-7.

25. [4.1] FALTAN, Vladimír - OŤAHEL, Ján - GÁBOR, Marián - RUŽEK, Ivan. Metódy výskumu krajiny pokrývky : vysokoškolská učebnica. Rec. F. Petrovič, Z. Izakovičová, B. Olah. Bratislava : Univerzita Komenského v Bratislave, 2018. 123 s. ISBN 978-80-223-4441-8.

26. [4.1] FERANEC, Ján - OŤAHEL, Ján - KOPECKÁ, Monika - NOVÁČEK, Jozef - PAZÚR, Róbert. Krajinná pokrývka Slovenska a jej zmeny v období 1990-2012. Rec. F. Petrovič, J. Kolář. Bratislava : Veda, 2018. 160 s. ISBN 978-80-224-1648-1.

27. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEL, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In Premeny a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

28. [4.1] KOPECKÁ, Monika - ROSINA, Konštantín - OŤAHEL, Ján - FERANEC, Ján - PAZÚR, Róbert - NOVÁČEK, Jozef. Monitoring dynamiky zastavaných areálov. Rec. František Petrovič, Vladimír Falt'an. Bratislava : Geografický ústav SAV, 2015. 98 s. Geographia Slovaca, 30. ISBN 978-80-89580-11-8.

29. [4.1] LEŽÁKOVÁ, D. Zmeny využívania krajiny obce Žitavany v rokoch 1955 až 2015. In Študentská vedecká konferencia Fakulty prírodných vied UKF v Nitre 2016 : zborník recenzovaných príspevkov. Eds. P. Švec, T. Tóth, K. Zverková. - Nitra : Fakulta prírodných vied, Univerzita Konštantína Filozofa v Nitre, 2016, p. 89-97. ISBN 978-80-558-1009-6.

30. [4.1] MIŠOVIČOVÁ, R., JAMBRICH, M., GREŽO, H. Hodnotenie zmien využívania krajiny Nízkyh Tatier v oblasti Kráľovej hole. In Acta Universitatis Prešovensis. Prírodné vedy. Folia Oecologica, 2016, vol. 8, no. 1, s. 44-57. ISSN 1338-080X.

31. [4.1] PETLUŠOVÁ, V., PETLUŠ, P., HREŠKO, J. Identifikácia procesov vodnej erózie v poľnohospodárskej krajine. Nitra : Univerzita Konštantína Filozofa v Nitre, 2016. 98 s. ISBN 978-80-558-1118-5.

32. [4.1] PETLUŠOVÁ, V., PETLUŠ, P., HREŠKO, J. Kultúrna krajina Hronskej pahorkatiny - vývoj a využívanie. In Životné prostredie, 2018, vol. 52, č. 4, s. 241-246. ISSN 0044-4863.

33. [4.1] RAKYTOVÁ, I., TOMČÍKOVÁ, I., KRTIČKA, L. Zmena štruktúry krajiny v priestore zaťaženom cestovným ruchom na príklade rekreačného strediska Demänovská dolina - Jasná. In Acta Geographica Universitatis Comenianae, 2015, vol. 59, no. 1, p. 83-96. ISSN 1338-6034.

AAB09 DROPPA, Anton. *Demänovské jaskyne : krasové javy Demänovskej doliny*. Bratislava : Veda, 1957. 289 s.

Ohlasy:

1. [1.1] BENSON, A. - HOFFMANN, D.L. - BELLA, P. - DRURY, A.J. - HERCMAN, H. - ATKINSON, T.C. Building robust age models for speleothems A - case-study using coeval twin stalagmites. In QUATERNARY GEOCHRONOLOGY. ISSN 1871-1014, FEB 2018, vol. 43, p. 83-90., Registrované v: WOS

2. [1.1] LITVA, Juraj - HOK, Jozef - BELLA, Pavel. Cavitonics: Using caves in active tectonic studies (Western Carpathians, case study). In JOURNAL OF STRUCTURAL GEOLOGY. ISSN 0191-8141, NOV 2015, vol.

80, p. 47-56., Registrované v: WOS

3. [1.2] BELLA, Pavel - ZELINKA, Ján. Ice Caves in Slovakia. In Ice Caves. Elsevier, 2017. ISBN 978-012811857-3; 978-012811739-2-11-30, p. 657-689., Registrované v: SCOPUS

4. [4.1] BELLA, Pavel. Jaskyne na Slovensku : genetické typy a morfológia. Ružomberok : VERBUM, 2016. 124 s. Speleologia Slovaca. 6. ISBN 978-80-561-0413-2.

5. [4.1] BELLA, P. Morfologické a vývojové odlišnosti spodných častí Demänovskej jaskyne Slobody pozdĺž podzemného toku Demänovky. In Aragonit, 2019, roč. 24, č. 2, s. 64-71. ISSN 1335-213X.

6. [4.1] BELLA, P. Problematika výskumu jaskynných úrovní na Slovensku. In Aragonit, 2016, roč. 21, č. 1-2, s. 11-21. ISSN 1335-213X.

7. [4.1] BELLA, P., HAVIAROVÁ, D. Typy jaskynných jazier na Slovensku podľa geologických a geomorfologických podmienok a procesov ich vzniku. In Aragonit, 2017, roč. 22, č. 2, s. 49-56. ISSN 1335-213X.

8. [4.1] GAÁL, Ľ. Dionýz Štúr a Demänovská dolina: 150 rokov geologického výskumu Demänovskej doliny. In Aragonit, 2018, roč. 23, č. 1-2, s. 35-36. ISSN 1335-213X.

9. [4.1] GAÁL, Ľ. Litológia karbonatických hornín Demänovského jaskynného systému. In Slovenský kras, 2016, vol. 54, č. 2, s. 109-129. ISSN 0560-3137.

10. [4.1] GAÁL, Ľ., MICHALÍK, J. Litologické pomery jaskyne Okno v Nízkych Tatrách : abstrakty z 11. vedeckej konferencie "Výskum , využívanie a ochrana jaskýň. In Aragonit, 2017, roč. 22, č. 2, s. 67-68. ISSN 1335-213X.

11. [4.1] HAVIAROVÁ, D., MALÍK, P., AUXT, A. Podzemné vody v krase Demänovskej doliny (Nízke Tatry). In Podzemná voda, 2016, roč. 22, č. 1, s. 1-19. ISSN 1335-1052.

12. [4.1] HERICH, P. Nové zameranie prehliadkového okruhu Demänovskej jaskyne mieru a nadväzujúcich častí Demänovskej jaskyne slobody. In Aragonit, 2015, roč. 20, č. 2, s. 113-116. ISSN 1335-213X.

13. [4.1] LALKOVIČ, M. Naše najstaršie písomné pamiatky o jaskyniach podľa súčasného stavu poznania. In Slovenský kras, 2016, vol. 54, č. 1, s. 89-103. ISSN 0560-3137.

14. [4.1] MALÍK, P., HAVIAROVÁ, D., ŠVASTA, J., GREGOR, M., ČERNÁK, R., PAŽICKÁ, A., AUXT, A. Výsledky termometrických a rezistivimetrických meraní na podzemných a povrchových tokoch Demänovskej doliny. In Slovenský kras, 2016, vol. 54, č. 1, s. 33-52. ISSN 0560-3137.

AAB10 DŽUPINOVÁ, Eva - HALÁS, Marián - HORŇÁK, Marcel - HURBÁNEK, Pavol - KÁČEROVÁ, Marcela - MICHNIAK, Daniel - ONDOŠ, Slavomír - ROCHOVSKÁ, Alena. *Periférnosť a priestorová polarizácia na území Slovenska*. Bratislava : Geo-grafika, 2008. 183 s. ISBN 978-80-89317-06-6

Ohlasy:

1. [1.1] KARACSONY, P. - BALINT, F. The impact of social and economic factors on unemployment in the Kosice region from 1993 to the present. In TER ES TARSADALOM. ISSN 2062-9923, 2016, vol. 30, no. 2, p. 70-80., Registrované v: WOS

2. [1.1] KISIALA, W. - BAJERSKI, A. - STEPINSKI, B. Equalising or polarising: the centre-periphery model and the absorption of EU funds under regional operational programmes in Poland. In ACTA OECONOMICA. ISSN

- 0001-6373, SEP 2017, vol. 67, no. 3, p. 413-434., Registrované v: WOS
3. [1.1] MÁLIKOVÁ, L., FARELL, M., McDONAGH, J. Perception of marginality and peripherality in an Irish rural context. In *Quaestiones Geographicae*, 2016, vol. 35, no. 4, p. 93-105. ISSN 0137-477X., Registrované v: WOS
4. [1.1] MÁLIKOVÁ, L., KLOBUČNÍK, M., BAČÍK, M., SPIŠIAK, P. Socio-economic changes in the borderlands of the Visegrad Group (V4) countries. In *Moravian Geographical Reports*, 2015, vol. 23, no. 2, s. 26-37. ISSN 1210-8812., Registrované v: WOS
5. [1.1] MÁLIKOVÁ, L., KLOBUČNÍK, M. Differences in the rural structure of Slovakia in the context of socio-spatial polarisation. In *Quaestiones Geographicae*, 2017, vol. 36, no. 2, p. 125-140. ISSN 0137-477X., Registrované v: WOS
6. [1.1] MATLOVIC, R. - KLAMAR, R. - KOZON, J. - IVANOVA, M. - MICHALKO, M. Spatial polarity and spatial polarization in the context of supranational and national scales: regions of Visegrad countries after their accession to the EU. In *BULLETIN OF GEOGRAPHY-SOCIO-ECONOMIC SERIES*. ISSN 1732-4254, SEP 2018, vol. 41, no. 41, p. 59-78., Registrované v: WOS
7. [1.1] MIKUŠ, Roman - MÁLIKOVÁ, Lucia - LAUKO, Viliam. An introductory study of perceptual marginality in Slovakia. In *Bulletin of Geography*. ISSN 17324254, 2016, vol. 34, p. 47-62., Registrované v: WOS
8. [1.1] ŠÍDLO, L., ŠPROCHA, B. Odkládání mateřství a regionální diferenciace plodnosti v Česku a na Slovensku. In *Geografie*, 2018, roč. 123, č. 3, s. 407-436. ISSN 1212-004, Registrované v: WOS
9. [1.2] MIKUŠ, R., MÁLIKOVÁ, L. Patterns of electoral behavior in marginal rural communes: case study from eastern Slovakia. In *Human Geographies*, 2015, vol. 9, no. 1, p. 57-78. ISSN 1843-6587., Registrované v: SCOPUS
10. [2.1] KLAMÁR, Radoslav - MATLOVIČ, René - IVANOVÁ, Monika - IŠTOK, Robert - KOZOŇ, Ján. Local action group as a tool of inter-municipal cooperation: case study of Slovakia. In *FOLIA GEOGRAPHICA*. ISSN 1336-6157, 2019, vol. 61, no. 1, p. 36-67., Registrované v: WOS
11. [2.1] ŠPROCHA, B., ĎURČEK, P. Hodnotenie priestorových aspektov kohabitácií na Slovensku. In *Geographia Cassoviensis*, 2017, vol. XI, č. 1, s. 70-88. ISSN 1337-6748., Registrované v: WOS
12. [3.1] IRA, Vladimír. Impact of Rural Restructuring on the Time-Space Behavioural Patterns in a Marginal Area. In *Rural areas between regional needs and global challenges : transformation in rural space. - Cham : Springer Nature Switzerland AG*, 2019, p. 17-29. ISBN 978-3-030-04392-6. ISSN 2367-0002.
13. [3.1] KAVKA, L., ČUJAN, Z. Analysis of Accessibility in Municipalities of the Czech. In *Logistics and Transport*, 2016, vol. 31, no. 3, p. 71-82. ISSN 1734-2015.
14. [3.1] KOVÁCS, Z., CSACHOVÁ, S., FERENC, M., HRUŠKA, V., KONOPSKI, M. Development policies of rural peripheral areas in Visegrad countries: a comparative policy analysis. In *Studia Obszarów Wiejskich*, 2015, vol. 39, p. 77-102. ISSN 1642-4689.
15. [3.1] MICHALKO, M., FOGAŠ, A., MADZIKOVÁ, A., KLAMÁR,

- R. Location and geographical characteristics of the Slovak border region. In Complex analysis of the potential of rural tourism development in the Polish-Slovak border region. Eds. M. Michalko, L. Demková, M. Buczek-Kowalik, T. Mitura. Rzeszów : Wydawnictwo Uniwersytetu Rzeszowskiego, 2017. ISBN 978-83-7996-491-8, s. 13-18.
16. [4.1] BILKOVÁ, Kristína - MICHÁLEK, Anton - VÝBOŠŤOK, Ján. Príjmy a potravinové púšte : za nákupom na vidieku ďaleko, ale nevádi = Incomes and Food Deserts. In Príjmové nerovnosti a ich prejavy v regiónoch Slovenska. - Bratislava : Veda, 2020, s. 119-144. ISBN 978-80-224-1820-1.
17. [4.1] MÁLIKOVÁ, L. Percepčná marginalita ako staronový prístup k výskumu marginality vo vidieckom prostredí. In Geografické informácie, 2016, roč. 20, č. 1, p. 32-44. ISSN 1337-9453.
18. [4.1] MICHÁLEK, Anton - PODOLÁK, Peter. Príjmy a migrácie = Income and Migration. In Príjmové nerovnosti a ich prejavy v regiónoch Slovenska. - Bratislava : Veda, 2020, s. 41-55. ISBN 978-80-224-1820-1.
19. [4.1] MICHÁLEK, Anton. Regionálne príjmové nerovnosti na Slovensku = Regional Income Inequality in Slovakia. In Príjmové nerovnosti a ich prejavy v regiónoch Slovenska. - Bratislava : Veda, 2020, s. 27-40. ISBN 978-80-224-1820-1.
20. [4.1] PLEŠIVČÁK, M., BUČEK, J., BAČÍK, V., KUSENDOVÁ, D. Theoretical and methodological notes on current options related to examination of voting behaviour - the geographical approach. In Acta Geographica Universitatis Comenianae, 2016, vol. 60, no. 2, p. 151-170. ISSN 1338-6034.
21. [4.1] RUSNÁK, J., KOREC, P. Teórie regionálneho rozvoja a výskum regiónov. Bratislava: Univerzita Komenského v Bratislave, 2020. 219 s. ISBN: 978-80-223-5059-4.

AAB11 ELEČKO, Michal - KONEČNÝ, Vlastimil - KRIPPEL, Mikuláš - KUBEŠ, Peter - LEXA, Jaroslav - PRISTAS, Ján - ZAKOVIČ, Michal - VASS, Dionýz - VOZÁR, Jozef - VOZÁROVÁ, Anna - BODNÁR, Ján - HUSÁK, Ľudovít - FILO, Miroslav - LACIKA, Ján - LINKEŠ, Vladimír a kol. *Geológia Lučenskej kotliny a Cerovej vrchoviny* = Geology of Lučenská kotlina Depression and Cerová vrchovina Upland. Bratislava : Geologický ústav Dionýza Štúra, 2007. 277 s. ISBN 978-80-88974-92-5

Ohlasy:

1. [1.1] HOLCOVA, K. - HRABOVSKY, J. - NEHYBA, S. - HLADILOVA, S. - DOLAKOVA, N. - DEMENY, A. The Langhian (Middle Badenian) carbonate production event in the Moravian part of the Carpathian Foredeep (Central Paratethys): a multiproxy record. In FACIES. ISSN 0172-9179, JAN 2015, vol. 61, no. 1., Registrované v: WOS
2. [1.2] HOLCOVÁ, Katarína - DOLÁKOVÁ, Nela - NEHYBA, Slavomír - VACEK, František. Timing of langhian bioevents in the carpathian foredeep and northern Pannonian basin in relation to oceanographic, tectonic and climatic processes. In Geological Quarterly. ISSN 1641-7291, 2018, vol. 62, no. 1, p. 3-17., Registrované v: SCOPUS
3. [2.1] VOJTKO, R. - KRALIKOVA, S. - ANDRIESSEN, P. - PROKESOVA, R. - MINAR, J. - JERABEK, P. Geological evolution of the southwestern part of the Veporic Unit (Western Carpathians): based on fission track and morphotectonic data. In GEOLOGICA CARPATHICA. ISSN 1335-0552, AUG 2017, vol. 68, no. 4, p. 285-302., Registrované v: WOS

AAB12 FERANEC, Ján - CEBECAUEROVÁ, Martina - CEBECAUER, Tomáš - HUSÁR, Karol - OŤAHEL, Ján - PRAVDA, Ján - ŠÚRI, Marcel. *Analýza zmien krajiny aplikáciou údajov diaľkového prieskumu Zeme*. 1. vyd. Bratislava : Geografický ústav SAV, 1997. 64 s. Geographia Slovaca, 13. ISSN 1210-3519

Ohlasy:

1. [1.1] MICHAELI, E., IVANOVÁ, M., SOLÁR, V., JUHAŠČÍKOVÁ, J. The changes of land cover in selected localities of Middle Spiš. In Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference. Brno : Masaryk University, 2016, s. 111-117. ISBN 978-80-210-8314-1., Registrované v: WOS
2. [1.2] MICHAELI, Eva - IVANOVÁ, Monika - SOLÁR, Vladimír - HRUŠKA, Matej. Structure the landscape in the industrial town Krompachy in time horizon 1958 – 2009 the slovak republic. In International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM. ISSN 1314-2704, 2017, 17, 51, p. 899-906., Registrované v: SCOPUS
3. [3.1] MICHAELI, E., SOLÁR, V., IVANOVA, M., VILČEK, J., LISNYAK, A. Environmental differences of land creation in time interval for determination of industrial influence on landscape. In Man and environment. Issues of neocology, 2017, vol. 28, no. 3-4, p. 114-119. ISSN 2415-7678.
4. [4.1] BOLTÍŽIAR, M., PETROVIČ, F. Zhodnotenie potenciálu historických fotografií, máp a leteckých snímok pre štúdium zmien kultúrnej krajiny na príklade lokality UNESCO - Vlkolínec (Slovensko). In Kozová, M. (ed.). Pamiatky svetového dedičstva UNESCO v živote obcí, miest a regiónov : zborník z konferencie. - Ružomberok : VERBUM, 2018, s. 51-66. ISBN 978-80-561-0607-5.
5. [4.1] BOLTÍŽIAR, M., PETROVIČ, F. Možnosti využitia historických záznamov, fotografií máp, leteckých a družicových snímok pri hodnotení zmien krajiny Vlkolínca (UNESCO lokalita). In Ekologické štúdie, 2018, roč. 9, č. 2, s. 38-59. ISSN 1338-2853.
6. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.

AAB13 FERANEC, Ján - OŤAHEL, Ján. *Krajinná pokrývka Slovenska = Land cover of Slovakia*. 1. vyd. Bratislava : VEDA, 2001. 124 s. ISBN 80-224-0663-5

Ohlasy:

1. [1.1] ANDRAS, Peter, Jr. - KRNAC, Jozef - DADOVA, Jana - MIDULA, Pavol. Visualisation of heavy metal contamination risk estimation in the country at Podlipa and Reiner dump-fields at the abandoned Ľubietov a Cu-Ag deposit. In CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES. ISSN 1842-4090, NOV 2015, vol. 10, no. 4, p. 121-132., Registrované v: WOS
2. [1.1] BOLTÍŽIAR, M., MOJSES, M. Landscape structure changes of the Beša dry polder and their assessment by using of spatial metrics (Východoslovenská Lowland, Slovakia). In Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference. Brno : Masaryk University, 2016, s. 70-81. ISBN 978-80-210-8314-1., Registrované v: WOS
3. [1.1] BOROWSKA-STEFANŠKA, M.,

- LEŚNIEWSKA-NAPIERAŁA, K., WIŚNIEWSKI, S. Land cover changes in Poland between 1990 and 2012. In *Geografie*, 2018, vol 123, no 1, p. 63-83. ISSN 1212-0014., Registrované v: WOS
4. [1.1] BRUS, Jan - PECHANEC, Vilem - MACHAR, Ivo. Depiction of uncertainty in the visually interpreted land cover data. In *ECOLOGICAL INFORMATICS*. ISSN 1574-9541, 2018, vol. 47, , spec. issue SI, p. 10-13., Registrované v: WOS
5. [1.1] IZAKOVIČOVÁ, Zita - MIKLOS, László - MIKLOŠOVÁ, Viktória - PETROVIČ, František. The Integrated Approach to Landscape Management Experience from Slovakia. In *SUSTAINABILITY*, 2019, vol. 11, no. 17. ISSN 2071-1050., Registrované v: WOS
6. [1.1] MICHAELI, E. - IVANOVA, M. - KOCO, S. The evaluation of anthropogenic impact on the ecological stability of landscape. In *JOURNAL OF ENVIRONMENTAL BIOLOGY*. ISSN 0254-8704, JAN 2015, vol. 36, SI, p. 1-7., Registrované v: WOS
7. [1.1] MICHAELI, E. - SOLAR, V. - IVANOVA, M. Spatial structure of land cover processed with method metric assessment of patches in the selected territory. In *ECOLOGY, ECONOMICS, EDUCATION AND LEGISLATION, VOL I*. ISSN 1314-2704, 2015, p. 795-802., Registrované v: WOS
8. [1.1] MICHAELI, E., IVANOVÁ, M., SOLÁR, V., JUHAŠČÍKOVÁ, J. The changes of land cover in selected localities of Middle Spiš. In *Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference*. Brno : Masaryk University, 2016, s. 111-117. ISBN 978-80-210-8314-1., Registrované v: WOS
9. [1.1] NOZDROVICKA, Jana - DOSTAL, Ivo - PETROVIC, Frantisek - JAKAB, Imrich - HAVLICEK, Marek - SKOKANOVA, Hana - FALT'AN, Vladimir - MEDERLY, Peter. Land-Use Dynamics in Transport-Impacted Urban Fabric: A Case Study of Martin-Vrutky, Slovakia. In *LAND*, 2020, vol. 9, no. 8, art. no. 273. eISSN 2073 - 445X., Registrované v: WOS
10. [1.1] POPELKOVÁ, Renata - MULKOVÁ, Monika. Multitemporal aerial image analysis for the monitoring of the processes in the landscape affected by deep coal mining. In *European Journal of Remote Sensing*. ISSN 1129-8596, 2016, vol. 49, p. 973-1009., Registrované v: WOS
11. [1.1] POPELKOVA, R. - MULKOVA, M. The mining landscape of the Ostrava-Karvina coalfield: Processes of landscape change from the 1830s to the beginning of the 21st century. In *APPLIED GEOGRAPHY*. ISSN 0143-6228, JAN 2018, vol. 90, p. 28-43., Registrované v: WOS
12. [1.1] SOLAR, V. - MICHAELI, E. - IVANOVA, M. Comparison of the territory of the district towns Popran and Iceziviarek on the basis of the development of landscape structure in time horizon 1822-2015. In *ECOLOGY, ECONOMICS, EDUCATION AND LEGISLATION CONFERENCE PROCEEDINGS, SGEM 2016, VOL I*. ISSN 1314-2704, 2016, p. 187-194., Registrované v: WOS
13. [1.1] SOLCOVA, Lucia - RAMPASEKOVA, Zuzana - ZABORSKY, Viliam. Development in the rural landscape with dispersed settlement by the example of the village Zupkov. In *20TH INTERNATIONAL COLLOQUIUM ON REGIONAL SCIENCES*, 2017. ISBN 978-80-210-8586-2; 978-80-210-8587-9, p. 552-558., Registrované v: WOS
14. [1.1] ŠOLCOVÁ, L., RAMPÁŠEKOVÁ, Z., VOJTEK, T. Vývoj

krajiny na území mesta Nová Baňa. In Klímová, V., Žítek, V. (eds.) XIX. mezinárodní kolokvium o regionálních vědách : sborník příspěvků. Brno: Masarykova univerzita, 2016. ISBN 978-80-210-8272-4, s. 613-620., Registrované v: WOS

15. [1.1] VATSEVA, Rumiana - KOPECKÁ, Monika - NOVÁČEK, Jozef. Mapping forest fragmentation based on morphological image analysis of mountain regions in Bulgaria and Slovakia. In Sustainable Development in Mountain Regions : Southeastern Europe. - Springer, 2016, p. 167-181. ISBN 978-3-319-20109-2., Registrované v: WOS

16. [1.1] VOJTEK, M. Analysis and assessment of land cover changes and landscape stability in the Nitra river basin (Slovakia). In Useful geography: transfer from research to practice : proceedings of 25th Central European Conference. Brno : Masaryk University, 2018, p. 227-236. ISBN 978-80-210-8908-2., Registrované v: WOS

17. [1.1] ZONCOVA, Michaela. LAND COVER CHANGES IN PROTECTED AREAS OF SLOVAKIA BETWEEN 1990 AND 2018. In ACTA GEOGRAPHICA SLOVENICA-GEOGRAFSKI ZBORNIK. ISSN 1581-6613, 2020, vol. 60, no. 2, p. 71-89., Registrované v: WOS

18. [1.1] ŽABENSKÝ, Marián - ZIMA, Roman - PREDANOCYOVÁ, Barbora - HUČKOVÁ, Jana. The ideological direction of the society/individual in a specific historical period. In European Journal of Science and Theology. ISSN 1841-0464, 2016, vol. 12, no. 6, p. 223-232., Registrované v: WOS

19. [1.1] ŽONCOVÁ, M., DUBCOVÁ, A., KRAMÁREKOVÁ, H. Identification of changes in the microregion Termal on aerial photos. In Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference. Brno : Masaryk University, 2016, s. 23-30. ISBN 978-80-210-8314-1., Registrované v: WOS

20. [1.2] FEHÉR, A. Vegetation History and Cultural Landscapes: case studies from South-west Slovakia. Springer International Publishing, 2018. 306 p. Springer Geography. ISSN 2194-315X, ISSN 2194-3168 (electronic), ISBN 978-3-319-60267-7., Registrované v: SCOPUS

21. [1.2] HUTÁR, Vladimír - KOLEDA, Peter - SVIČEK, Michal - PETROVIĆ, František - MUCHOVA, Zlatica - LEITMANOVÁ, Mária. Land cover and land use in Slovakia within the LUCAS 2015 pan-european harmonized survey. In Kartografija i Geoinformacije. ISSN 1333-896X, 2016, vol. 15, no. 26, p. 38-50., Registrované v: SCOPUS

22. [1.2] MARÁKOVÁ, Beáta - RUSNÁK, Miloš - FALŤAN, Vladimír - DRUGA, Michal - RUŽEK, Ivan. Evaluation of land cover changes and black locust occurrence in agricultural landscape. Case study: Podolie and Častkovce cadastral areas, Slovakia. In Acta Universitatis Carolinae, Geographica (AUC Geographica), 2016, roč. 51, no. 2, p. 247-260. ISSN 0300-5402. Dostupné na internete:

<http://www.aucgeographica.cz/index.php/AUC_Geographica/article/view/66/pdf_109>., Registrované v: SCOPUS

23. [1.2] MIKLÓS, László - DIVIAKOVÁ, Andrea - IZAKOVIČOVÁ, Zita. Ecological Networks and Territorial Systems of Ecological Stability. Springer, 2018. ISBN 978-331994018-2; 978-331994017-5, 152 p., Registrované v: SCOPUS

24. [1.2] MIKLÓS, László - ŠPINEROVÁ, Anna. Landscape-ecological planning LANDEP. Springer, 2018. ISBN 978-331994021-2; 978-331994020-5,

215 p., Registrované v: SCOPUS

25. [1.2] NOZDROVICKA, Jana - IZSOFF, Martin - BENCOVA, Michaela - KAISOVA, Dominika. Development of the secondary landscape structure in the cities of martin and vrútky. In International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM. ISSN 1314-2704, 2017, 17, 22, p. 235-242., Registrované v: SCOPUS

26. [1.2] SOLÁR, Vladimír - MICHAELI, Eva - IVANOVÁ, Monika - MAXIN, Matúš. Changes of the city of kežmarok from the point of view of landscape structure. In International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM. ISSN 13142704, 2019-01-01, 19, 5.1, pp. 87-93., Registrované v: SCOPUS

27. [1.2] ŽONCOVÁ, Michaela. Evaluation of the diversification of rural landscape in Slovakia after 1989 with a focus on the built-up area of municipalities: A case study of Podhájska municipality. In Hungarian Geographical Bulletin. ISSN 20645031, 2018, vol. 67, no. 2, p. 143-158., Registrované v: SCOPUS

28. [2.1] BOBAL'OVA, Hana - ZUBRIETOVSKY, Lukas - SOLC, Adam. Analysis of land cover changes using the Change Detection Toolbox: a case study of suburbanisation in the Senec district, Slovakia. In GEOGRAPHIA CASSOVIENSIS. ISSN 1337-6748, 2020, vol. 14, no. 2, p. 228-244., Registrované v: WOS

29. [2.1] DRUGA, M., FALŤAN, V., HERICHOVÁ, M. Návrh modifikácie metodiky CORINE Land Cover pre účely mapovania historických zmien krajinnej pokrývky na území Slovenska v mierke 1:10 000 - príkladová štúdia historického k.ú. Batizovce. In Geographia Cassoviensis, 2015, roč. 9, č. 1, s. 17-34. ISSN 1337-6748., Registrované v: WOS

30. [2.1] GAJDOŠ, A., TRNKOVÁ, M. Potenciál krajiny a jeho využitie v regionálnom rozvoji na príklade zmien krajinnej štruktúry. In Geografické informácie, 2016, roč. 20, č. 2, s. 82-95. ISSN 1337-9453., Registrované v: WOS

31. [2.1] KOČIŠOVÁ, N., KRAMÁREKOVÁ, H. Vplyv fyzickogeografických prvkov krajiny na regionálny rozvoj mikroregiónu Handlovskej doliny. In Geografické informácie, 2016, roč. 20, č. 2, s. 523-537. ISSN 1337-9453., Registrované v: WOS

32. [2.1] MICHAELI, E., SOLÁR, V., IVANOVÁ, M. Krajinná štruktúra národnej prírodnej rezervácie Siva Brada v rokoch 1877, 1957, 2015 a jej súčasný stav z aspektu ochrany. In Folia Geographica, 2017, vol. 59, no. 2, p. 5-17. ISSN 1336-6157., Registrované v: WOS

33. [2.2] SÚLOVSKÝ, M., FALŤAN, V. Analýza zmien využitia krajiny a ich vzťahu k topografickým faktorom: príklad obce Lietavská Svinná-Babkov. In Geografický časopis, 2015, roč. 67, č. 1, s. 45-62. ISSN 0016-7193., Registrované v: SCOPUS

34. [2.2] ŠEBO, Dušan - HUBA, Mikuláš. Tri znaky cieľovej kvality vidieckej krajiny - analýza a návrh zmien v regióne Stredného Považia. In Geografický časopis, 2015, roč. 67, č. 3, s. 199-218. ISSN 0016-7193., Registrované v: SCOPUS

35. [3.1] MICHAELI, E., SOLÁR, V., IVANOVÁ, M., VILČEK, J., LISNYAK, A. The Landscape Structure of the National Nature Reserve «Siva Brada» during 1877 - 2015. In Visnyk of V. N. Karazin Kharkiv national university series «Ecology», 2017, vip. 16, p. 83-90. ISSN 1992-4259.

36. [3.1] MIKLÓS, László - KOČICKÁ, Erika - IZAKOVIČOVÁ, Zita -

- KOČICKÝ, Dušan - ŠPINEROVÁ, Anna - DIVIAKOVÁ, Andrea - MIKLÓSOVÁ, Viktória. Landscape as a geosystem. Cham : Springer, 2018. 161 p. ISBN 978-3-319-94023-6.
37. [3.1] MIŠOVIČOVÁ, R., GREŽO, H., PUCHEROVÁ, Z. Vplyv rozvoja cestovného ruchu na autenticitu krajiny Nízkych Tatier (obec Šumiac, Kráľova Hoľa). In Autenticita v kontextu cestovného ruchu: aktuálne problémy cestovného ruchu : recenzovaný zborník z medzinárodnej konferencie. - Jihlava : Vysoká škola polytechnická Jihlava, 2018, p. 303-314. ISBN 978-80-88064-36-7.
38. [3.1] POPELKA, P., POPELKOVÁ, R., MULKOVÁ, M. Black or green land? : industrialisation and landscape changes of the Ostrava-Karviná mining district in the 19th and 20th century. Ostrava: University of Ostrava, 2016. 191 p. ISBN 978-80-7464-823-6.
39. [3.1] SLÁMOVÁ, M., BELČÁKOVÁ, I. The vineyard landscapes, history and trends of viticulture in case studies from Slovakia. In Pirineos. Revista de Ecologia de Montana, 2020, vol. 175, e056. ISSN 0373-2568.
40. [3.1] VACHUDA, J. Hodnocení změn využití půdy pomocí anketního šetření geografických expertů. In Informace ČGS, 2016, vol. 35, no. 1, p. 12-24. ISSN 1213-1075.
41. [3.1] VACHUDA, J. Regionální analýza: vliv snižování počtu obyvatel v obcích ČR na změny zemědělského půdního fondu. In Regionální rozvoj mezi teorií a praxí, 2015, č. 1, s. 1-11. ISSN 1805-3246. Dostupné na internetu:
http://www.regionálnírozvoj.eu/sites/regionálnírozvoj.eu/files/vachuda_regionální_analýza.pdf.
42. [4.1] BOLTÍŽIAR, M., PETROVIČ, F. Zhodnotenie potenciálu historických fotografií, máp a leteckých snímok pre štúdium zmien kultúrnej krajiny na príklade lokality UNESCO - Vlkolínec (Slovensko). In Kozová, M. (ed.). Pamiatky svetového dedičstva UNESCO v živote obcí, miest a regiónov : zborník z konferencie. - Ružomberok : VERBUM, 2018, s. 51-66. ISBN 978-80-561-0607-5.
43. [4.1] BOLTÍŽIAR, M., PETROVIČ, F. Možnosti využitia historických záznamov, fotografií máp, leteckých a družicových snímok pri hodnotení zmien krajiny Vlkolínca (UNESCO lokalita). In Ekologické štúdie, 2018, roč. 9, č. 2, s. 38-59. ISSN 1338-2853.
44. [4.1] KUBINSKÝ, D., BALÁŽOVIČ, Ľ., KOLEDA, P., MASNÝ, M., WEIS, K., FUSKA, J. Copernicus Land Monitoring Service - mapovanie krajiny pokrývky na Slovensku. In Geografická revue, 2019, vol. 15, no. 2, s. 58-73. ISSN 1336-7072.
45. [4.1] MAXIN, Matúš - KROKUSOVÁ, Juliána. Hodnotenie zmien krajiny pokrývky v banskej obci Sloviný v rokoch 1955-2016. In Biodiversity & Environment, 2018, vol. 10, no.1, s. 60-79. ISSN 2582-9242.
46. [4.1] MICHAELI, E., IVANOVÁ, M., SOLÁR, V., JUHAŠČÍKOVÁ, J. Change functional the landscape structure in time horizon 1822-2012 in the rural settlement of Jakubany. In Folia Geographica, 2015, vol. 57, no. 2, s. 61-74. ISSN 1336-6157.
47. [4.1] MICHAELI, E., SOLÁR, V., IVANOVA, M., VILČEK, J., LISNYAK, A. Environmental differences of land creation in time interval for determination of industrial influence on landscape. In Man and environment. Issues of neoecology, 2017, vol. 28, no. 3-4, p. 114-119. ISSN 2415-7678.

48. [4.1] MOYZEOVÁ, Milena - MIKLÓS, László - ŠATALOVÁ, Barbora - IZAKOVIČOVÁ, Zita - OSZLÁNYI, Július - KENDERESSY, Pavol - ŠTEFUNKOVÁ, Dagmar - KRNÁČOVÁ, Zdena. Hodnotenie kvality životného prostredia vidieckych sídiel (na príklade vidieckych sídiel okresu Trnava). Bratislava : Ústav krajinnej ekológie SAV, 2015. 280 s. ISBN 978-80-89325-26-9.
49. [4.1] SLÁDEKOVÁ MADAJOVÁ, Michala - HURBÁNEK, Pavol. Areálová transformácia geografických dát: princípy, metódy a aplikácia. Rec.: Marián Halás, Ladislav Novotný. Bratislava : Geografický ústav SAV, 2016. 112 s. Geographia Slovaca, 32. ISBN 978-80-89548-03-3. ISSN 1210-3519.
50. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.
51. [4.1] SOLÁR, V., MICHAELI, E., IVANOVÁ, M. Changes in the structure of the landscape after 1948 in Poprad basin. In Folia Geographica, 2016, vol. 58, no. 2, p. 81-92. ISSN 1336-6157.
52. [4.1] SVIČEK, M., PÁLKA, B., BEZÁK, P., HUTÁR, V. Verifikácia satelitných snímok s vysokým rozlíšením ("HRL") trvalých trávnatých porastov za referenčný rok 2015. In Geografická revue, 2019, vol. 15, no. 1, s. 43-52. ISSN 1336-7072.
53. [4.1] ZAUŠKOVÁ, L., MIDRIAK, R. Pustnutie poľnohospodárskej krajiny. In Životné prostredie, 2017, roč. 51, č. 1, s. 45-51. ISSN 0044-4863.

AAB14 FERANEC, Ján - OŤAHEL, Ján - KOPECKÁ, Monika - NOVÁČEK, Jozef - PAZÚR, Róbert. Krajinná pokrývka Slovenska a jej zmeny v období 1990-2012. Rec. F. Petrovič, J. Kolář. Bratislava : Veda, 2018. 160 s. ISBN 978-80-224-1648-1

Ohlasy:

1. [2.1] BOBAL'OVA, Hana - ZUBRIETOVSKY, Lukas - SOLC, Adam. Analysis of land cover changes using the Change Detection Toolbox: a case study of suburbanisation in the Senec district, Slovakia. In GEOGRAPHIA CASSOVIENSIS. ISSN 1337-6748, 2020, vol. 14, no. 2, p. 228-244., Registrované v: WOS
2. [4.1] BOLTÍŽIAR, M., PETROVIČ, F. Zhodnotenie potenciálu historických fotografií, máp a leteckých snímok pre štúdium zmien kultúrnej krajiny na príklade lokality UNESCO - Vlkolíne (Slovensko). In Kozová, M. (ed.). Pamiatky svetového dedičstva UNESCO v živote obcí, miest a regiónov : zborník z konferencie. - Ružomberok : VERBUM, 2018, s. 51-66. ISBN 978-80-561-0607-5.
3. [4.1] BOLTÍŽIAR, M., PETROVIČ, F. Možnosti využitia historických záznamov, fotografií máp, leteckých a družicových snímok pri hodnotení zmien krajiny Vlkolíne (UNESCO lokalita). In Ekologické štúdie, 2018, roč. 9, č. 2, s. 38-59. ISSN 1338-2853.
4. [4.1] KOVÁČOVÁ, M., MASNÝ, M. Analýza zmien krajinnej pokrývky na území sústavy Natura 2000 - SKUEV0265 Suť. In Geografická revue, 2020, vol. 16, no. 1, s. 25-36. ISSN 1336-7072.
5. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.

AAB15 FERANEC, Ján - OĽAHEL, Ján - PRAVDA, Ján. *Krajinná pokrývka Slovenska identifikovaná metódou CORINE land cover*. 1. vyd. Bratislava : Geografický ústav SAV, 1996. 95 s., príloha mapa. Geographia Slovaca, 11. ISSN 1210-3519

Ohlasy:

1. [1.1] ŠOLCOVÁ, Lucia - VILINOVÁ, Katarína - REPASKÁ, Gabriela - ZIHLAVSKI, Zdenka. Development and changes in the rural landscape by the example of the village Cerenany. In SBORNIK PRISPEVKU Z MEZINARODNI VEDECKE KONFERENCE: REGION V ROZVOJI SPOLECNOSTI 2016. Brno: Mendel University, 2016. ISBN 978-80-7509-459-9, p. 905-910., Registrované v: WOS
2. [1.2] ŽONCOVÁ, Michaela. Evaluation of the diversification of rural landscape in Slovakia after 1989 with a focus on the built-up area of municipalities: A case study of Podhájska municipality. In Hungarian Geographical Bulletin. ISSN 20645031, 2018, vol. 67, no. 2, p. 143-158, Registrované v: SCOPUS
3. [2.1] MICHAELI, E., SOLÁR, V., IVANOVÁ, M. Krajinná štruktúra národnej prírodnej rezervácie Siva Brada v rokoch 1877, 1957, 2015 a jej súčasný stav z aspektu ochrany. In Folia Geographica, 2017, vol. 59, no. 2, p. 5-17. ISSN 1336-6157., Registrované v: WOS
4. [3.1] MICHAELI, E., SOLÁR, V., IVANOVÁ, M., VILČEK, J., LISNYAK, A. The Landscape Structure of the National Nature Reserve «Siva Brada» during 1877 - 2015. In Visnyk of V. N. Karazin Kharkiv national university series «Ecology», 2017, vip. 16, p. 83-90. ISSN 1992-4259.
5. [3.1] MIKLÓS, László - KOČICKÁ, Erika - IZAKOVIČOVÁ, Zita - KOČICKÝ, Dušan - ŠPINEROVÁ, Anna - DIVIAKOVÁ, Andrea - MIKLÓSOVÁ, Viktória. Landscape as a geosystem. Cham : Springer, 2018. 161 p. ISBN 978-3-319-94023-6.
6. [3.1] SOLÍN, Ľubomír. Flood Hazard in a Mountainous Region of Slovakia. In Water Resources in Slovakia: Part II : climate Change, Drought and Floods. - Cham : Springer International Publishing AG, 2019, p. 147-172. ISBN 978-3-319-92864-7. ISSN 1867-979X. Dostupné na internete: <https://link.springer.com/content/pdf/10.1007%2F698_2017_172.pdf>.
7. [4.1] KUBINSKÝ, D., BALÁŽOVIČ, Ľ., KOLEDA, P., MASNÝ, M., WEIS, K., FUSKA, J. Copernicus Land Monitoring Service - mapovanie krajinej pokrývky na Slovensku. In Geografická revue, 2019, vol. 15, no. 2, s. 58-73. ISSN 1336-7072.
8. [4.1] MAXIN, Matúš - KROKUSOVÁ, Juliána. Hodnotenie zmien krajinej pokrývky v banskej obci Slovinky v rokoch 1955-2016. In Biodiversity & Environment, 2018, vol. 10, no.1, s. 60-79. ISSN 2582-9242.
9. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.

AAB16 FERANEC, Ján - OĽAHEL, Ján - DVORSKÁ, H. - KONDÁŠOVÁ, M. *Slovakia - CORINE - land cover tourist map = Slowakei - CORINE - Bodenbedeckung - touristische Karte*. 1. vyd. Bratislava : Geodetický a kartografický ústav : Geografický ústav SAV, 1996. Mapa 1 : 500 000. ISBN 80-967522-8-6

Ohlasy:

1. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.

AAB17 FERIANCOVÁ, Ľubica - FINKA, Maroš - GAŽOVÁ, Daniela - HREBÍKOVÁ, Daniela - JAMEČNÝ, Ľubomír - KOČÍK, K. - KOZOVÁ, Mária - MIŠÍKOVÁ, Pavlína - MIŠOVIČOVÁ, Regina - OŤAHEL, Ján - PAUDITŠOVÁ, Eva - RUŽIČKA, Milan - SALAŠOVÁ, A. - SUPUKA, Ján. *Krajinné plánovanie*. Bratislava : Slovenská technická univerzita : Prírodovedecká fakulta Univerzity Komenského ; Nitra : Slovenská poľnohospodárska univerzita, 2010. 326 s. ISBN 978-80-227-3354-0

Ohlasy:

1. [1.2] HAVLOVÁ, M. Identification of the Location of Vanished Objects of Baroque Land in Lysá Nad Labem. In *Scientia Agriculturae Bohemica*. ISSN 1211-3174, 2019, vol. 50, no. 4, p. 259-266., Registrované v: SCOPUS

AAB18 HANUŠIN, Ján - CEBECAUEROVÁ, Martina - HUBA, Mikuláš - IRA, Vladimír - LACIKA, Ján - MADAJOVÁ, Michala - OŤAHEL, Ján - PODOLÁK, Peter. *Kultúrna krajina podmalokarpatského regiónu* [Cultural Landscape of the Sub-little Carpathian Region]. Bratislava : Geografický ústav SAV, 2013. 157 s. ISBN 978-80-89580-03-3

Ohlasy:

1. [2.2] ŠVEDA, Martin - PAZÚR, Róbert. Priestorové formy rezidenčnej suburbanizácie v zázemí Bratislavy. In *Geografický časopis*, 2018, roč. 70, č. 3, s. 231-258. ISSN 0016-7193. Dostupné na internete: <<https://www.sav.sk/journals/uploads/09271311Sveda,%20Pazur.pdf>>., Registrované v: SCOPUS

2. [4.1] Atlas archetypov krajiny Slovenska. Zost. J. Hreško, P. Petluš. Nitra : Univerzita Konštantína Filozofa v Nitre, 2015. 113 s. ISBN 978-80-558-0931-1.

3. [4.1] ŠPULEROVÁ, J., ŠTEFUNKOVÁ, D., DOBROVODSKÁ, M. a kol. Historické štruktúry poľnohospodárskej krajiny Slovenska. Bratislava : Veda, 2017. 142 s. ISBN 978-80-224-1570-5.

AAB19 HANUŠIN, Ján - HUBA, Mikuláš - HUDEK, Vladimír - IRA, Vladimír - MINAROVÍČ, Marián - PODOBA, Juraj - PODOLÁK, Peter - SPIŠIAK, Peter - TVRDON, Michal. *Monografia kultúrno-historickej a spoločenskej topografie mikroregiónu Zdroje Bielych Karpát*. Bratislava : Regionálne environmentálne centrum Slovensko : Geografický ústav SAV, 2008. 154 s. ISBN 978-80-89320-02-8

Ohlasy:

1. [1.1] SPULEROVA, J. - PISCOVA, V. - GERHATOVA, K. - BACA, A. - KALIVODA, H. - KANKA, R. Orchards as traces of traditional agricultural landscape in Slovakia. In *AGRICULTURE ECOSYSTEMS & ENVIRONMENT*. ISSN 0167-8809, JAN 1 2015, vol. 199, p. 67-76., Registrované v: WOS

AAB20 HANUŠIN, Ján - HUBA, Mikuláš - IRA, Vladimír - KLINEC, Ivan -
PODOBA, Ján - SZÖLLÖS, Ján. *Výkladový slovník termínov z trvalej udržateľnosti*.
Bratislava : Spoločnosť pre trvalo udržateľný život v SR (STUŽ/SR), 2000. 158 s.
ISBN 80-968415-3-X

Ohlasy:

1. [2.1] STRAŇÁK, Jozef - PUCHEROVÁ, Zuzana - PIŠ, Andrej -
DOMČEKOVÁ, Marcela - VRÁBELOVÁ, Iveta - LIČKOVÁ, Katarína -
STRAŇÁK, Štefan - ZÁHORSKÝ, Maroš - ŠLÁGOROVÁ, Kristína. Analysis
of heavy metals in soil of selected inundation area of the Nitra river. In
GEOGRAPHICAL INFORMATION, VOL. 22, PT 2. ISSN 1337-9453, 2018,
vol. 22, p. 271-287., Registrované v: WOS
2. [2.2] KRIŠKOVÁ, Zdena. The determinants and specific features of
traditional diet in the context of identity, with selected examples from locations in
the upper Spiš region. In Národopisná revue. ISSN 0862-8351, 2019, 3, p.
236-245., Registrované v: SCOPUS
3. [3.1] SEDLÁKOVÁ, I. The quality of life from the perspective of
regions in Slovakia. In Aktualni pitanja ekonomiky, obliku, finansiv ta upravlinja
personalom : tezi dopovidej mižnarodnoj naukovno-praktičnoj konferencii. Zost.
Studeňak, I.P. Užhorod: Ministerstvo osviti i nauky Ukrajini, 2019. ISBN
978-617-7333-83-7, s. 67-69.
4. [4.1] HALAJ, M. Indikátory kultúry bezpečnosti organizácií. In
Mladá veda - Young Science, 2018, vol. 6, no. 3, p. 15-23. ISSN 1339-3189.

AAB21 HUBA, Mikuláš - ČUCHOR, Jozef - FLAMÍK, Juraj - GOJDIČ, Ivan -
HRUBEC, Igor - KAPUSTA, Milan - KRAJČOVIČ, Roman - KRIŽAN, Ladislav -
KUBÁČEK, Jirí - LUKÁČOVÁ, Daniela - MLYNKA, Ladislav - PAULINIOVÁ,
Zora - PODOBA, Juraj - PROCHÁZKA, Kamil - SLIVKA, Michal - ŠIMKOVIC,
Pavol - URBÁNEK, Ján. *Historické štruktúry krajiny*. Mikuláš Huba et al.
Bratislava : MV SZOPK, 1988. 62 s.

Ohlasy:

1. [1.1] BIELIKOVA, Hana - TAZKY, Jozef - PETROVIC, Frantisek.
Dispersed settlement as a factor of geotourism development in Nova Bana region.
In ECOLOGY, ECONOMICS, EDUCATION AND LEGISLATION
CONFERENCE PROCEEDINGS, SGEM 2016, VOL II. ISSN 1314-2704, 2016,
p. 247-254., Registrované v: WOS
2. [1.1] LACIKA, Ján. Transformation of historical cultural landscape
exemplified by Svätý Jur. In Central Europe Area in View of Current Geography
: proceedings of 23rd Central European conference. - Brno : Masaryk University,
2016, s. 202-215. ISBN 978-80-210-8314-1., Registrované v: WOS
3. [1.1] PETROVIC, F. - BIELIKOVA, H. Historical landscape
structures as a part of a tourism product in Nova Baňa region. In Aktualni
Problemy Cestovniho Ruchu: Mistni Bohatstvi A Cestovni Ruch: MISTNI
BOHATSTVI A CESTOVNI RUCH. LOCAL HERITAGE AND TOURISM.
2016, p. 346-355., Registrované v: WOS
4. [1.1] PETROVIČ, František - BIELIKOVÁ, Hana. Rural tourism as a
tool for development of a region with dispersed settlement - Nova Bana region.
In AKTUÁLNÍ PROBLÉMY CESTOVNÍHO RUCHU (10. Mezinárodní
konference): CESTOVNÍ RUCH: VÝVOJ - ZMENY- PERSPEKTIVY.
TOURISM: DEVELOPMENT - TRANSFORMATION - FUTURE
PROSPECTS. Jihlava : 2015, p. 361-370., Registrované v: WOS

5. [2.1] SPULEROVA, Jana - DOBROVODSKA, Marta - STEFUNKOVA, Dagmar - PISCOVA, Veronika - PETROVIC, Frantisek. History of the Origin and Development of the Historical Structures of Traditional Agricultural Landscape. In HISTORICKY CASOPIS. ISSN 0018-2575, 2016, vol. 64, no. 1, p. 109-126., Registrované v: WOS
6. [2.2] BUGÁR, Gabriel - PUCHEROVÁ, Zuzana - VESELOVSKÁ, Katarína. Mosaic landscape structures in relation to the land use of Nitra district. In Ekologia Bratislava. ISSN 1335-342X, 2020, vol. 39, no. 3, p. 277-288., Registrované v: SCOPUS
7. [2.2] LACIKA, Ján. Geografický prístup k výskumu kultúrnych pamiatok a historickej kultúrnej krajiny (na príklade Podmalokarpatského regiónu). In Geografický časopis, 2015, roč. 67, č. 4, s. 359-378. ISSN 0016-7193. Dostupné na internete: <<https://www.sav.sk/journals/uploads/02021132Lacika.pub.pdf>>., Registrované v: SCOPUS
8. [4.1] HANUŠIN, Ján - LACIKA, Ján. Krajinárske a historické aspekty zmien laznickej kultúrnej krajiny na príklade katastrálneho územia obce Hrušov v okrese Veľký Krtíš. In Životné prostredie, 2018, roč. 52, č. 4, s. 233-240. ISSN 0044-4863. Dostupné na internete: <http://147.213.211.222/sites/default/files/ZP_2018_04_233_240_Hanusin_Lacika.pdf>.
9. [4.1] KOZOVÁ, M. Obnova tradičných foriem hospodárenia a zachovania historických krajinných štruktúr v kontexte vzdelávania: modelový príklad ochranného pásma lokality UNESCO Vlkolíne. In Kultúrne dedičstvo v kontexte vzdelávania : zborník z konferencie. Zost. Svetlana Chomová. - Bratislava : Národné osvetové centrum, 2017, s. 79-89. ISBN 978-70-8121-355-0.
10. [4.1] LACIKA, Ján. Geografické aspekty výskumu kultúrnych pamiatok a historickej kultúrnej krajiny. In Zborník abstraktov zo 7. medzinárodného geografického kolokvia. Košice : Univerzita Pavla Jozefa Šafárika v Košiciach, 2015, s. 22-23. ISBN 978-80-8152-319-9.
11. [4.1] NOVÁK, J. Karpatská krajina ako kultúrny fenomén. In Životné prostredie, 2018, roč. 52, č. 4, s. 206-212. ISSN 0044-4863.
12. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.
13. [4.1] ŠPULEROVÁ, J., ŠTEFUNKOVÁ, D., DOBROVODSKÁ, M. a kol. Historické štruktúry poľnohospodárskej krajiny Slovenska. Bratislava : Veda, 2017. 142 s. ISBN 978-80-224-1570-5.

AAB22 HUBA, Mikuláš - IRA, Vladimír - MAČÁKOVÁ, Slávka - ŠVIHLOVÁ, Dana - ZÁBORSKÁ, Zuzana. *Indikátory trvalo udržateľného rozvoja miest*. Košice : Vydavateľstvo ETP Slovensko : STUŽ Slovensko, 2000. 99 s. ISBN 80-968196-2-3
Ohlasy:

1. [1.1] HUDAKOVA, Monika - VOJTECH, Frantisek - VRBINCIK, Marek. The strategy of sustainable development in the programming documents of self-governing regions of Slovakia. In PROCEEDINGS OF THE 1ST INTERNATIONAL CONFERENCE CONTEMPORARY ISSUES IN THEORY AND PRACTICE OF MANAGEMENT: CITPM 2016. 2016, p. 137-142., Registrované v: WOS

2. [3.1] ANDRÁŠKO, Ivan. Kvalita života v mestách : východiská, prístupy, poznatky. Brno : Masarykova univerzita, 2016. 121 s. ISBN 978-80-210-8269-4.
3. [4.1] DARULOVÁ, J. The Concept of Sustainable Development of Cities. *Ethnological Notes*. In *Ethnologia Actualis*, 2016, vol. 16, no. 1, p. 68-78. ISSN 1339-7877.
4. [4.1] RIŠOVÁ, Katarína. Úloha geografie vo výskume udržateľnej mestskej mobility. In *Geografická revue*, 2019, vol. 15, no. 2, s. 4-16. ISSN 1336-7072. Dostupné na internete:
<<https://www.fpv.umb.sk/geo-revue/publikovane-cisla/2019/2-2019/2019-15-2-4-16.html>>.

AAB23 HUBA, Mikuláš - KOZOVÁ, Mária - MEDERLY, Peter. *Miestna agenda 21 : udržateľný rozvoj obcí a mikroregiónov na Slovensku*. Editor Peter Mederly. Bratislava : Regionálne environmentálne centrum pre krajiny strednej a východnej Európy - REC Slovensko, 2002. 101 s. ISBN 80-968850-1-4

Ohlasy:

1. [1.1] NOVACEK, P. The sustainable development phenomenon: a way out of the global problems of the first half of the 21st century? In *ACTA MISSIOLOGICA*. ISSN 1337-7515, 2015, vol. 9, no. 2, p. 33-50., Registrované v: WOS

AAB24 HUBA, Mikuláš - IRA, Vladimír. *Stratégia trvalo udržateľného rozvoja vo vybraných regiónoch*. Bratislava : STUŽ/SR, 2000. 192 s. ISBN 80-968415-2-1

Ohlasy:

1. [2.2] OŤAHEL, Ján - MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava - MICHAELI, Eva - VILČEK, Jozef. Critical approaches, integration of research and relevance of geography. In *Geografický časopis*. ISSN 0016-7193, 2019, vol. 71, no. 4, p. 341-361., Registrované v: SCOPUS
2. [4.1] KOREC, P., RUSNÁK, J. Prístupy humánnej geografie: filozofia, teória, kontext. Bratislava : Univerzita Komenského, 2018. 239 s. ISBN 978-80-223-4625-2.
3. [4.1] NOVANSKÁ, V., KAČOVÁ, L. Percepčia kvality života na príklade mesta Ružomberok. In *Acta Universitatis Matthiae Belii*, séria Environmentálne manažérstvo, 2016, roč. XVIII, č. 1, s. 78-88. ISSN 1338-4430.
4. [4.1] NOVANSKÁ, V., ŠKVARKOVÁ, J. Hodnotenie a porovnanie výsledkov prieskumu názorov miestneho obyvateľstva na životné prostredie v Námestove a v Banskej Štiavnici. In *Acta Universitatis Matthiae Belii*, séria Environmentálne manažérstvo, 2015, roc. XVII, c. 2, s. 14-25. ISSN 1338-4430.
5. [4.1] RAKOVSKÁ, J. Vplyv priemyselnej výroby na životné prostredie = The Impact of Industry on the Environment. In *Ekonomika, financie a manažment podniku XI. : zborník vedeckých statí*. Zost. P. Markovič, M. Tóth. Bratislava: Vydavateľstvo EKONÓM, 2017. ISBN 978-80-225-4462-7, s. 275-281.
6. [4.1] ŠKVARKOVÁ, J. Analýza súčasného stavu a predpokladov udržateľného rozvoja vidieckych obcí v regióne Banská Štiavnica. In *Acta Environmentalica Universitatis Comenianae*, 2015, vol. 23, no. 2, p. 63-70. ISSN 1335-0285.

- AAB25 HUBA, Mikuláš - HUDEK, Vladimír - CHRENKO, Milan - IRA, Vladimír - KOVÁČ, Martin - KOZOVÁ, Mária - MEDERLY, Peter - ŠVIHLOVÁ, Dana - TOMA, Pavel - VILINOVIČ, Kamil. *Trvalo udržateľný rozvoj - výzva pre Slovensko*. Bratislava : REC Slovensko, 2001. 127 s. ISBN 80-968591-7-X
- Ohlasy:
- [1.1] CUKA, Peter. Importance of Social and Cultural Behavior of Korean Managers in the Slovak Republic - in Relation to Sustainable Development of Slovak Tourism. In EUROPEAN JOURNAL OF SUSTAINABLE DEVELOPMENT. ISSN 2239-5938, 2016, vol. 5, no. 4, p. 452-456., Registrované v: WOS
 - [1.1] KENDERA, Tomas - MAJOROSOVA, Milena. Analysis of the Relationship between Unemployment and Economic Activity in the Slovak Regions. In SBORNIK PRISPEVKU Z MEZINARODNI VEDECKE KONFERENCE: REGION V ROZVOJI SPOLECNOSTI 2016. Brno : Mendelova univerzita, 2016. ISBN 978-80-7509-459-9, p. 412-422., Registrované v: WOS
 - [4.1] SABO, P., URBAN, P, MALINA, R., ŠVAJDA, J., TURISOVÁ, I. Úvod do systémovej ekológie I : od environmentálnej krízy k princípom ekologickej zložitosti a organizácie ekologických systémov. Banská Bystrica : Belianum, 2020. 286 s. ISBN 978-80-557-1728-9.
- AAB26 IZAKOVIČOVÁ, Zita - BOLTÍŽIAR, Martin - CELER, Slavomír - DAVID, Stanislav - DÍTĚ, Daniel - GAJDOŠ, Peter - HREŠKO, Juraj - IRA, Vladimír - GROTKOVSKÁ, Lucia - KENDERESSY, Pavol - KOZOVÁ, Mária - OSZLÁNYI, Július - PETROVIČ, František - VÁLKOVCOVÁ, Zuzana - VOLOŠČUK, Ivan. *Krajinnoekologicky optimálne priestorové a funkčné využitie územia Biosférickej rezervácie Tatry*. Bratislava : Veda, 2008. 195 s. ISBN 978-80-224-0998-8
- Ohlasy:
- [4.1] HRNČIAROVÁ, Tatiana. Environmentálne orientované publikácie na Ústave krajinnej ekológie SAV. In Životné prostredie : revue pre teóriu a starostlivosť o životné prostredie, 2017, roč. 51, č. 2, s. 86-92. ISSN 0044-4863. Dostupné na internete: <www.sav.sk/?lang=sk&doc=journal-list&journal_no=58>.
- AAB27 JAKÁL, Jozef. *Karst Geomorphology of Slovakia : typology : map on the scale 1: 500 000*. Bratislava : Geografický ústav SAV, 1993. 38 s., príloha mapa. Geographia Slovaca, 4. ISSN 1210-3519
- Ohlasy:
- [1.1] BELLA, Pavel - GAAL, Ludovit. Hypogene Caves in Slovakia. In HYPOGENE KARST REGIONS AND CAVES OF THE WORLD. ISSN 2364-4591, 2017, p. 299-311., Registrované v: WOS
 - [4.1] LAČNÝ, A., KUBIČINA, L., CSIBRI, T. Morfometrická analýza závrťov Čachtickej Planiny. In Slovenský kras, 2019, roč. 57, č. 2, s. 147-164. ISSN 0560-3137.
 - [4.1] MICHAL, P. Depresie v krasovom území Drienockej vrchoviny ako polja. In Geografická revue, 2016, roč. 12, č. 1, s. 13-19. ISSN 1336-7072.
- AAB28 JAKÁL, Jozef. *Kras Silickej planiny*. Martin : Osveta, 1975. 152 s.
- Ohlasy:
- [1.1] BELLA, Pavel - BOSAK, Pavel - BRAUCHER, Regis -

- PRUNER, Petr - HERCMAN, Helena - MINAR, Jozef - VESELSKY, Michal - HOLEC, Juraj - LEANNI, Laetitia. Multi-level Domica-Baradla cave system (Slovakia, Hungary): Middle Pliocene-Pleistocene evolution and implications for the denudation chronology of the Western Carpathians. In GEOMORPHOLOGY. ISSN 0169-555X, 2019, vol. 327, p. 62-79., Registrované v: WOS
2. [1.1] BELLA, Pavel - VESELSKÝ, Michal - GAÁL, L. - MINÁR, Jozef. Josvafo paleo-polje: morphology and relation to the landform evolution of Aggtelek Karst and Josva River valley, Hungary. In ZEITSCHRIFT FÜR GEOMORPHOLOGIE. ISSN 0372-8854, 2016, vol. 60, no. 3, pp. 219-235., Registrované v: WOS
3. [1.1] GESSERT, A. Geomorphology of the Slovak Karst (Eastern Part). In JOURNAL OF MAPS. ISSN 1744-5647, 2016, vol. 12, p. 285-288., Registrované v: WOS
4. [1.1] HOFIERKA, J. - GALLAY, M. - BANDURA, P. - SASAK, J. Identification of karst sinkholes in a forested karst landscape using airborne laser scanning data and water flow analysis. In GEOMORPHOLOGY. ISSN 0169-555X, MAY 1 2018, vol. 308, p. 265-277., Registrované v: WOS
5. [1.1] HOFIERKA, J., GALLAY, M., KAŇUK, J., ŠAŠAK, J. Modelling Karst Landscape with Massive Airborne and Terrestrial Laser Scanning Data. In Ivan I., Singleton A., Horák J., Inspektor T. (eds) The Rise of Big Spatial Data. Lecture Notes in Geoinformation and Cartography. Cham : Springer, 2017. ISBN 978-3-319-45122-0, ISSN 1863-2246, p. 141-154., Registrované v: WOS
6. [1.1] VESELSKÝ, M., BANDURA, P., BURIAN, L., HARCINIKOVÁ, T., BELLA, P. Semi-automated recognition of planation surfaces and other flat landforms: A case study from the Aggtelek Karst, Hungary. In Open Geosciences, 2015, vol. 7, no. 1, p. 799-811. ISSN 2391-5447., Registrované v: WOS
7. [2.2] BANDURA, P., GALLAY, M. Morfoštruktúrna analýza povodia Bodvy so zreteľom na Slovenský kras. In Geografický časopis, 2015, roč. 67, č. 2, s. 149-168. ISSN 0016-7193., Registrované v: SCOPUS
8. [2.2] BELLA, Pavel - GAÁL, Ľudovít - LITTVA, Juraj - HOCHMUTH, Zdenko - HAVIAROVÁ, Dagmar - SOTÁK, Ján. Moldavská jaskyňa Cave A horizontal labyrinth originated by allochthonous waters of the Bodva River in the contact karst of Medzevská pahorkatina Hilly Land, Slovakia. In Mineralia Slovaca. ISSN 0369-2086, 2018, vol. 50, no. 2, p. 159-178., Registrované v: SCOPUS
9. [2.2] LAČNÝ, Alexander - ŠUJAN, Michal - HÓK, Jozef - CSIBRI, Tamás - PUTIŠKA, René - DOSTÁL, Ivan - MOJZES, Andrej. The Komberek karst area an example of the basement rock influence on the morphology of karst sinkholes (malé karpáty mts., Slovakia). In Acta Geologica Slovaca. ISSN 1338-0044, 2018, vol. 10, no. 2, p. 151-164., Registrované v: SCOPUS
10. [3.1] BALÁŽ, B., LUKÁČ, M., KILÍK, J. Coexistence of the Slovak Karst National Park and proposed Silica Geopark: pros and cons. In GEOTOUR 2016 Conference : proceedings. Eds. F. Ugolini et al. Firenze : IBIMET-CNR, 2016. ISBN 978-889-559-73-17, p. 27-31.
11. [4.1] BELLA, Pavel. Jaskyne na Slovensku : genetické typy a morfológia. Ružomberok : VERBUM, 2016. 124 s. Speleologia Slovaca. 6. ISBN 978-80-561-0413-2.

12. [4.1] BELLA, P. Contact karst on the Silická plateau, Slovak karst : abstract. In Aragonit, 2015, roč. 20, č. 1, s. 58-59. ISSN 1335-213X
13. [4.1] BELLA, P. Morfológické odlišnosti fluvialne modelovaných jaskýnných úrovní v centrálnej, prechodnej a okrajovej časti Západných Karpát. In Aragonit, 2017, roč. 22, č. 2, s. 43-49. ISSN 1335-213X.
14. [4.1] BELLA, P. Problematika výskumu jaskýnných úrovní na Slovensku. In Aragonit, 2016, roč. 21, č. 1-2, s. 11-21. ISSN 1335-213X.
15. [4.1] BELLA, P., BRAUCHER, R., HOLEC, J., VESELSKÝ, M. Cosmogenic nuclide dating of allochthonous fluvial sediments in the Domica cave and Dobšinská ice cave: morphogenic and paleogeographical implications: abstract. BELLA, P. Contact karst on the Silická plateau, Slovak karst : abstract. In Aragonit, 2015, roč. 20, č. 1, s. 59-60. ISSN 1335-213X.
16. [4.1] BELLA, P., VESELSKÝ, M. Jaskýnné úrovně a ich morfogenetické varianty. In Aragonit, 2015, roč. 20, č. 2, s. 90-96. ISSN 1335-213X.
17. [4.1] LAČNÝ, A., KUBIČINA, L., CSIBRI, T. Morfometrická analýza závrťov Čachtickej Planiny. In Slovenský kras, 2019, roč. 57, č. 2, s. 147-164. ISSN 0560-3137.
18. [4.1] MICHAL, P. Depresie v krasovom území Drienockej vrchoviny ako poľja. In Geografická revue, 2016, roč. 12, č. 1, s. 13-19. ISSN 1336-7072.

AAB29 KARNIŠ, Ján - KVITKOVIČ, Jozef. *Prehľad geomorfologických pomerov východného Slovenska*. Bratislava : SPN, 1970. 220 s. Geografické práce, roč. I
Ohlasy:

1. [1.1] BARABAS, Dusan - TKAC, Matus. Analysing riverbed morphology as a response to changes of geological and neotectonic conditions: a case study of the Olsava river. In *QUAESTIONES GEOGRAPHICAE*. ISSN 0137-477X, 2019, vol. 38, no. 3, p. 109-122., Registrované v: WOS
2. [4.1] RUSNÁK, Miloš - LEHOTSKÝ, Milan - KIDOVÁ, Anna - SLÁDEK, Ján. Metamorfózy korýt štrkonosných vodných tokov Ondavskej vrchoviny. Rec. Pavol Miklánek, Viliam Macura. In *Geomorphologia Slovaca et Bohemica*, 2018, roč. 18, č. 2, s. 5-77. ISSN 1335-9541. Dostupné na internete: <<http://www.asg.sav.sk/gfsb/v0182/gfsb0180201.pdf>>.

AAB30 KELE, František - MARIOT, Peter. *Krajina, ľudia, životné prostredie*. Bratislava : Veda, 1983. 72 s.

Ohlasy:

1. [1.1] TAZKY, J. - NOZDROVICKA, J. - BIELIKOVA, H. - IZSOFF, M. Development and evaluation of landscape trends on a local level (Neverice village, Slovakia). In *PROCEEDINGS OF INTERNATIONAL PHD STUDENTS CONFERENCE, (MENDELNET 2016)*. 2016, p. 539-545, Registrované v: WOS
2. [1.2] WOJNOWSKA-HECIAK, Magdalena. The naturalness of the Vistula Riverbank's landscape: Warsaw inhabitants' perceptions. In *Sustainability (Switzerland)*, 2019, 11, 21, art. no. 5957. ISSN 2071-1050., Registrované v: SCOPUS

AAB31 KITA, Jaroslav - KITA, Pavol - KRIŽAN, František - BILKOVÁ, Kristína - KUNC, Josef. *Marketing spotreby* [Marketing of consumption]. Rec. J.W. Wiktor,

R. Štefko, Z. Szczyrba. Bratislava : Univerzita Komenského v Bratislave, 2019. 161 s. ISBN 978-80-223-4773-0

Ohlasy:

1. [4.1] ČULÁKOVÁ, KATARÍNA. Vplyv nástrojov geomarketingu na nákupné správanie spotrebiteľov (prípadová štúdia darčekovej predajne a papiernictvo PAPI). IN Študentská vedecká konferencia Prif UK 2020, zborník recenzovaných príspevkov. Eds. Viglašová, E., Kondeková, M. Bratislava: Univerzita Komenského, 2020, s. 930 – 936. ISBN 978-80-223-5032-7.

AAB32 KOPECKÁ, Monika - ROSINA, Konštantín - OŤAHEL, Ján - FERANEC, Ján - PAZÚR, Róbert - NOVÁČEK, Jozef. *Monitoring dynamiky zastavaných areálov* [Monitoring the dynamics of built-up areas]. Rec. František Petrovič, Vladimír Falt'an. Bratislava : Geografický ústav SAV, 2015. 98 s. Geographia Slovaca, 30. ISBN 978-80-89580-11-8

Ohlasy:

1. [1.1] HALADOVA, I. - PETROVIC, F. Predicted development of the city of Nitra in Southwestern Slovakia based on land cover-land use changes and socio-economic conditions. In APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH. ISSN 1589-1623, 2017, vol. 15, no. 4, p. 987-1008., Registrované v: WOS
2. [1.1] IZAKOVIČOVÁ, Zita - MEDERLY, Peter - PETROVIČ, František. Long-Term Land Use Changes Driven by Urbanisation and Their Environmental Effects (Example of Trnava City, Slovakia). In SUSTAINABILITY. ISSN 2071-1050, SEP 2017, vol. 9, no. 9, art. no. 1553., Registrované v: WOS
3. [1.1] PETROVIČ, F., MOJSES, M., MUCHOVÁ, Z. Wetland - yes or no (the Paríž Wetlands National Nature Reserve - Slovakia). In Useful geography: transfer from research to practice : proceedings of 25th Central European Conference. Brno : Masaryk University, 2018, p. 216-226. ISBN 978-80-210-8908-2., Registrované v: WOS
4. [2.1] BOBAL'OVA, Hana - ZUBRIETOVSKY, Lukas - SOLC, Adam. Analysis of land cover changes using the Change Detection Toolbox: a case study of suburbanisation in the Senec district, Slovakia. In GEOGRAPHIA CASSOVIENSIS. ISSN 1337-6748, 2020, vol. 14, no. 2, p. 228-244., Registrované v: WOS
5. [2.2] RUŽIČKOVÁ, Jana - LEHOTSKÁ, Blanka - KALIVODOVÁ, Eva. Assessment of ornithochory in the north-western part of the Podunajská nížina Lowland (SW Slovakia). In Folia Oecologica. ISSN 13365266, 2016, vol. 43, no. 1, p. 50-63., Registrované v: SCOPUS
6. [2.2] STANKOVÁ, H., MATULA, D. Analýza štruktúry mestskej zelene a jej zmien v centre Bratislavy. In Geografický časopis, 2017, roč. 69, č. 2, s. 145-165. ISSN 0016-7193., Registrované v: SCOPUS
7. [4.1] SÁPOSOVÁ, Z., BOBKOVÁ, M. The East Slovakian Ironworks and Selected Demographic Indexes of the City of Košice from 1960 do 1989. Part I. Population movement. In Človek a spoločnosť : internetový časopis pre pôvodné teoretické a výskumné štúdie z oblasti spoločenských vied [elektronický zdroj], 2016, roč. 19, č. 4, s. 24-52. ISSN 1335-3608. Dostupné na internete:
<http://www.clovekaspolocnost.sk/jquery/pdf.php?gui=FV5NKNKE9KCVSG8RBAJIX36RZ>.

8. [4.1] TREMBOŠOVÁ, M., DUBCOVÁ, A., CIVÁŇ, M. Geografické aspekty maloobchodnej siete mesta Trnava a nákupné správanie jej obyvateľstva. Nitra : Univerzita Konštantína Filozofa v Nitre, 2016. 174 s. ISBN 978-80-558-1103-1.

AAB33 KRIPPEL, Eduard. *Postglaciálny vývoj vegetácie Slovenska.* Bratislava : VEDA, 1986. 307 s.

Ohlasy:

1. [1.1] KABALA, Cezary - CHARZYNSKI, Przemyslaw - CZIGANY, Szabolcs - NOVAK, Tibor J. - SAKSA, Martin - SWITONIAK, Marcin. Suitability of World Reference Base for Soil Resources (WRB) to describe and classify chernozemic soils in Central Europe. In SOIL SCIENCE ANNUAL. ISSN 2300-4967, 2019, vol. 70, no. 3, p. 244-257., Registrované v: WOS
2. [1.1] MEREĎA, P. - KUCERA, J. - MARHOLD, K. - SENKO, D. - SLOVAK, M. - SVITOK, M. - SINGLIAROVA, B. - HODALOVA, I. Ecological niche differentiation between tetra- and octoploids of *Jacobaea vulgaris*. In PRESLIA. ISSN 0032-7786, MAR 2016, vol. 88, no. 1, p. 113-136., Registrované v: WOS
3. [1.1] PETRASOVA-SIBIKOVA, M. - BACIGAL, T. - JAROLIMEK, I. Fragmentation of hardwood floodplain forests - how does it affect species composition?. In COMMUNITY ECOLOGY. ISSN 1585-8553, APR 2017, vol. 18, no. 1, p. 97-108., Registrované v: WOS
4. [1.1] SVITAVSKA-SVOBODOVA, H. - ANDREAS, M. - KRISTUFEK, V. - BENES, J. - NOVAK, J. The thousand-year history of the Slovak Karst inferred from pollen in bat guano inside the Domica Cave (Slovakia). In FOLIA GEOBOTANICA. ISSN 1211-9520, MAR 2015, vol. 50, no. 1, p. 49-61., Registrované v: WOS
5. [1.1] WIEZIK, Marog - HAJKOVA, Petra - JAMRICHOVA, Eva - HRIVNAK, Richard - HAJEK, Michal. Pre-industrial composition of woodlands and modern deforestation events in the southern part of the Western Carpathians. In REVIEW OF PALAEOBOTANY AND PALYNOLOGY. ISSN 0034-6667, 2019, vol. 260, p. 1-15., Registrované v: WOS
6. [1.2] KUČERA, Peter. On the occurrence of natural Norway spruce woodland in the Pieniny Mts (Western Carpathians). In Acta Silvatica et Lignaria Hungarica. ISSN 1786-691X, 2015, vol. 11, no. 2, p. 123-138., Registrované v: SCOPUS
7. [1.2] SLÁMOVÁ, Martina - HRONČEK, Pavel. Environmental History of Horný Tisovník: Transformations of land uses from the late Middle Ages, through industrial expansion during the Modern Age to the current abandonment of the countryside. In Archaeologia Historica. ISSN 0231-5823, 2018, vol. 43, no. 2, p. 559-584., Registrované v: SCOPUS
8. [2.1] FECKO, Peter. Determination of the mountain Area in Slovakia and its Signification for archaeological Research. In STUDIJE ZVESTI ARCHEOLOGICKEHO USTAVU SLOVENSKEJ AKADEMIE VIED. ISSN 0560-2793, 2016, vol. 59, p. 25-64., Registrované v: WOS
9. [2.2] JUN, Pavol Eliáš - DÍTĚTOVÁ, Zuzana - DÍTĚ, Daniel - ELIAŠOVÁ, Mariana. Distribution and ecology of the genus *bassia* in Slovakia 2: *Bassia laniflora* (S. G. Gmel.) A. J. Scott. In Thaiszia Journal of Botany. ISSN 1210-0420, 2016, vol. 26, no. 2, p. 125-138., Registrované v: SCOPUS
10. [3.1] FEHÉR, A. Vegetation History and Cultural Landscapes: case

studies from South-west Slovakia. Springer International Publishing, 2018. 306 p. Springer Geography. ISSN 2194-315X, ISSN 2194-3168 (electronic), ISBN 978-3-319-60267-7.

11. [3.1] KROKUSOVÁ, J. Physical and geographical conditions of the Slovak border region. In Complex analysis of the potential of rural tourism development in the Polish-Slovak border region. Eds. M. Michalko, L. Demková, M. Buczek-Kowalik, T. Mitura. Rzeszów : Wydawnictwo Uniwersytetu Rzeszowskiego, 2017. ISBN 978-83-7996-491-8, s. 39-44.

12. [4.1] BALÁŽ, I. Dodatke k faune blích (Siphonaptera) a drobných zemných cicavcov (Eulipotyphla, Rodentia) Požitavia v okolí mesta Vrábľa. In Bulletin Slovenskej zoolologickej spoločnosti pri SAV, 2019, č. 1, s. 4-12. ISSN 1339-178X.

13. [4.1] LUKÁČIK, I., SARVAŠOVÁ, I. Stromy v lesoch, ich produkčný a ekologický význam. In Životné prostredie, 2015, roč. 49, č. 3, s. 145-150. ISSN 0044-4863.

14. [4.1] MORAVCOVÁ, M., FORDINÁL, K., MAGLAY, J. Late Quaternary History and Palaeoclimatic Implications of Danubian Flat Based on Dating, Geochemistry, Lithology, Isotope Analyses and Land Snail Assemblages. In Slovak Geological Magazine, 2018, vol. 18, no. 2, p. 31-70. ISSN 1339-178X.

15. [4.1] PIŠÚT, P., PROCHÁZKA, J., MATEČNÝ, I., BANDURA, P. Vývoj koryta Váhu pri Leopoldove v 17. - 20. storočí. Bratislava : Univerzita Komenského, 2016. 273 s. ISBN 978-80-223-4107-3.

AAB34 KRIŽAN, František - BILKOVÁ, Kristína. *Geografia spotreby: úvod do problematiky* [Geography of consumption: introduction]. Rec. Jana Mitríková, Zdeněk Szczyrba. Bratislava : Univerzita Komenského v Bratislave, 2019. 120 s. ISBN 978-80-223-4676-4

Ohlasy:

1. [4.1] ČULÁKOVÁ, KATARÍNA. Vplyv nástrojov geomarketingu na nákupné správanie spotrebiteľov (prípadová štúdia darčekovej predajne a papiernictvo PAPI). IN Študentská vedecká konferencia PríF UK 2020, zborník recenzovaných príspevkov. Eds. Viglašová, E., Kondeková, M. Bratislava: Univerzita Komenského, 2020, s. 930 – 936. ISBN 978-80-223-5032-7.

AAB35 LEHOTSKÝ, Milan. *Funkčné štruktúry krajiny (Štiavnické vrchy)*. Bratislava : Veda, 1991. 150 s. ISBN 80-224-0114-5

Ohlasy:

1. [1.1] KUNÁKOVÁ, L., ČECH, V., ŠENKOVÁ, A., MITRÍKOVÁ, J., KROKUSOVÁ, J. Methodology of the evaluation of landscape potential for the localization of landfills. In International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, 2015, SGEM, 1, 4, p. 707-714. ISSN 1314-2704., Registrované v: WOS

2. [1.2] KUNÁKOVÁ, Lucia - ŠTEFKO, Róbert - BAČÍK, Radovan. Evaluation of the landscape potential for recreation and tourism on the example of microregion Mincol (Slovakia). In e-Review of Tourism Research, 2016, vol. 13, no. 1-2, p. 335-354. ISSN 1941-5842., Registrované v: SCOPUS

3. [2.2] KUNÁKOVÁ, L. Assessing of landscape potential for water management regarding its surface water (using the example of the micro-region Mincol). In Ekológia (Bratislava), 2016, vol 35, no. 2, p. 149-159. ISSN 1335-342X., Registrované v: SCOPUS

4. [2.2] OŤAHEL, Ján - MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava - MICHAELI, Eva - VILČEK, Jozef. Critical approaches, integration of research and relevance of geography. In Geografický časopis. ISSN 0016-7193, 2019, vol. 71, no. 4, p. 341-361., Registrované v: SCOPUS
5. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEL, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In Premeny a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

AAB36 MARIOT, Peter. *Geografia cestovného ruchu*. Bratislava : VEDA, 1983. 248 s.

Ohlasy:

1. [1.1] BACIK, M. Selected sites of tourism between Banska Bystrica and Ruzomberok from the perspective of a geographer. In Aktuální problémy cestovního ruchu: Místní bohatství a cestovní ruch. LOCAL HERITAGE AND TOURISM. 2016, p. 22-31., Registrované v: WOS
2. [1.1] CIVAN, M. - KROGMANN, A. - NEMETHOVA, J. Utilization of the Bojnice castle in the tourism development. In Aktuální problémy cestovního ruchu: Místní bohatství a cestovní ruch. LOCAL HERITAGE AND TOURISM. 2016, p. 51-60., Registrované v: WOS
3. [1.1] GESSERT, A. - NESTOROVA-DICKA, J. - SNINCAK, I. The dynamics of tourist excursion ratios in Slovakia show caves from 2000 to 2014. In GEOGRAFISK TIDSSKRIFT-DANISH JOURNAL OF GEOGRAPHY. ISSN 0016-7223, 2018, vol. 118, no. 2, p. 173-183., Registrované v: WOS
4. [1.1] IZSOFF, M. - STEFUNKOVA, D. Development perspectives of recreational potential in Zlate Moravce town and Topolcianky village. In AKTUALNI PROBLEMY CESTOVNIHO RUCHU (10. MEZINARODNI KONFERENCE): CESTOVNI RUCH: VYVOJ - ZMENY-PERSPEKTIVY. TOURISM: DEVELOPMENT - TRANSFORMATION - FUTURE PROSPECTS. 2015, p. 151-164., Registrované v: WOS
5. [1.1] KASAGRANDA, A. - CAKOCI, R. Spatial differentiation and visit rate of Slovakia from the perspective of the Czech citizens. In AKTUALNI PROBLEMY CESTOVNIHO RUCHU (10. MEZINARODNI KONFERENCE): CESTOVNI RUCH: VYVOJ - ZMENY-PERSPEKTIVY. TOURISM: DEVELOPMENT - TRANSFORMATION - FUTURE PROSPECTS. 2015, p. 202-214., Registrované v: WOS
6. [1.1] KASAGRANDA, A. - RAJCAKOVA, E. - VYSTOUPIL, J. Urban tourism in Slovakia - its quantification, spatial differentiation and typification. In GEOGRAPHICA PANNONICA. ISSN 0354-8724, JUN 2016, vol. 20, no. 2, p. 114-126., Registrované v: WOS
7. [1.1] KRNACOVA, Z. - BARANCOK, P. - PAVLICKOVA, K. Localization assumption of tourism ecological models development (the case study of Bratislava IV). In PUBLIC RECREATION AND LANDSCAPE PROTECTION - WITH NATURE HAND IN HAND. ISSN 2336-6311, 2016, p. 92-101., Registrované v: WOS
8. [1.1] KROGMANN, Alfred - NEMCIKOVA, Magdalena - DUBCOVA, Alena - OREMUSOVA, Dasa - AMBROSIO, Vitor. Geographical dimensions of tourism in Levoca. In TOPICAL ISSUES OF TOURISM: TOURISM AS A CROSSROADS OF KNOWLEDGE. Jihlava: Coll. Polytechnics, 2017. ISBN 978-80-88064-30-5, p. 447-456., Registrované v: WOS

9. [1.1] KROGMANN, A. - OREMUSOVA, D. - SOLCOVA, L. - NEMCIKOVA, M. The perception of tourism in the Podhajska resort by its visitors. In AKTUALNI PROBLEMY CESTOVNIHO RUCHU (10. MEZINARODNI KONFERENCE): CESTOVNI RUCH: VYVOJ - ZMENY-PERSPEKTIVY. TOURISM: DEVELOPMENT - TRANSFORMATION - FUTURE PROSPECTS. 2015, p. 215-225., Registrované v: WOS
10. [1.1] KUNÁKOVÁ, Lucia - ŠTEFKO, Róbert - BAČÍK, Radovan. Evaluation of the landscape potential for recreation and tourism on the example of microregion Mincol (Slovakia). In e-Review of Tourism Research. ISSN 1941-5842, 2016, vol. 13, no. 1-2, p. 335-354., Registrované v: WOS
11. [1.1] LACO, I. - KOVAC, T. - STASOVA, S. - MOYZEOVA, M. Popularization of natural and historical potential of the special Natural reserve Obedska Bara (Serbia) using a form of educational trail. In PUBLIC RECREATION AND LANDSCAPE PROTECTION - WITH NATURE HAND IN HAND!. ISSN 2336-6311, 2018, p. 284-289., Registrované v: WOS
12. [1.1] LAUKO, V. - SPANIHEL, M. - POLCAK, N. Analysis of climate conditions for summer recreation in the tourism regions of Slovakia. In AKTUALNI PROBLEMY CESTOVNIHO RUCHU (10. MEZINARODNI KONFERENCE): CESTOVNI RUCH: VYVOJ - ZMENY-PERSPEKTIVY. TOURISM: DEVELOPMENT - TRANSFORMATION - FUTURE PROSPECTS. 2015, p. 237-248., Registrované v: WOS
13. [1.1] LSKOVA, Vladimira. The potential of landscape archetype for sustainable tourism (Plavec municipality Slovak Republic). In TOPICAL ISSUES OF TOURISM: TOURISM AS A CROSSROADS OF KNOWLEDGE. Jihlava: Coll. Polytechnic, 2017. ISBN 978-80-88064-30-5, p. 221-231., Registrované v: WOS
14. [1.1] LOHMANN, G. - NETTO, A.P. Campbell's Model of Recreational and Vacation Travel. In TOURISM THEORY: CONCEPTS, MODELS AND SYSTEMS. 2017, p. 187-188., Registrované v: WOS
15. [1.1] LOHMANN, G. - NETTO, A.P. Mariot's Model of Tourist Flows. In TOURISM THEORY: CONCEPTS, MODELS AND SYSTEMS. 2017, p. 186-186., Registrované v: WOS
16. [1.1] NAVRATIL, Josef - SVEC, Roman. Perception of the "Cheap Accommodation" In the Youth Tourism Market. In INNOVATION VISION 2020: FROM REGIONAL DEVELOPMENT SUSTAINABILITY TO GLOBAL ECONOMIC GROWTH, VOL I-VI. 2015, p. 944-954., Registrované v: WOS
17. [1.1] OREMUSOVA, D. - KRAMAREKOVA, H. - ZONCOVA, M. - DUBCOVA, A. Local resources of the Thermal microregion and its use in tourism. In Aktuální problémy cestovního ruchu: Místní bohatství a cestovní ruch. LOCAL HERITAGE AND TOURISM. 2016, p. 295-304., Registrované v: WOS
18. [1.1] RAKYTOVA, Iveta - TOMCIKOVA, Ivana - CIEF, Rastislav. Evaluation of tourism in the Slovak Republic based on selected tourism indicators on district and regional level. In TOPICAL ISSUES OF TOURISM: TOURISM AS A CROSSROADS OF KNOWLEDGE. Jihlava: Coll. Polytechnics, 2017. ISBN 978-80-88064-30-5, p. 313-327., Registrované v: WOS
19. [1.1] REPASKA, G. - VILINOVA, K. - ROMANAKOVA, E. Tourism in the region of Pohronie and new opportunities for its development. In

AKTUALNÍ PROBLEMY CESTOVNIHO RUCHU (10. MEZINARODNÍ KONFERENCE): CESTOVNÍ RUCH: VÝVOJ - ZMĚNY-PERSPEKTIVY. TOURISM: DEVELOPMENT - TRANSFORMATION - FUTURE PROSPECTS. 2015, p. 404-414., Registrované v: WOS

20. [1.1] SVEC, R. - SOLAROVA, P. The Importance of Accommodation Establishments in Tourism and Their Localization: The Case of the Chosen Area in the Czech Republic. In INNOVATION MANAGEMENT AND EDUCATION EXCELLENCE VISION 2020: FROM REGIONAL DEVELOPMENT SUSTAINABILITY TO GLOBAL ECONOMIC GROWTH, VOLS I - VI. 2016, p. 1454-1467., Registrované v: WOS

21. [1.1] VESELOVSKÝ, J. Religious tourism of Topoľčianky municipality. In Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference. Brno : Masaryk University, 2016, s. 350-359. ISBN 978-80-210-8314-1., Registrované v: WOS

22. [1.1] VESELOVSKÝ, J., BERNADIČ, J. The neglected potential of Gemerské Horehronie and proposals for its utilization. In Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference. Brno : Masaryk University, 2016, s. 344-349. ISBN 978-80-210-8314-1., Registrované v: WOS

23. [1.1] VRBIČANOVÁ, G., KRAMÁREKOVÁ, H. Potential of the tourism development in municipalities of the local action group Horný Liptov. In Useful geography: transfer from research to practice : proceedings of 25th Central European Conference. Brno : Masaryk University, 2018, p. 553-563. ISBN 978-80-210-8908-2., Registrované v: WOS

24. [1.1] ZELENÁKOVÁ, M. - GALAS, S. Assessment of development potential of Cermee valley, Slovakia. In ECOLOGY, ECONOMICS, EDUCATION AND LEGISLATION CONFERENCE PROCEEDINGS, SGEM 2016, VOL I. ISSN 1314-2704, 2016, p. 81-88., Registrované v: WOS

25. [1.1] ZVALO, M., KROGMANN, A., ŠOLCOVÁ, L., CIVÁŇ, M. Perception of the selected tourism centres in the Jelenské vrchy (mountains). In Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference. Brno : Masaryk University, 2016, s. 366-372. ISBN 978-80-210-8314-1., Registrované v: WOS

26. [1.2] BAČÍK, Radovan - GBUROVÁ, Jaroslava. Selected possibilities of using online marketing and online advertising on the slovak and foreign markets. In Proceedings of the 30th International Business Information Management Association Conference, IBIMA 2017 Vision 2020: Sustainable Economic development, Innovation Management, and Global Growth, 2017, p. 3127-3133., Registrované v: SCOPUS

27. [1.2] KUNCOVÁ, Martina - TUCKOVÁ, Zuzana - VOJÁČKOVÁ, Hana - CHALUPA, Petr - RUX, Jaromír. Sustainable regional development trough tourism: Case of the Czech municipalities of Vysocina region. In Journal of Security and Sustainability Issues. ISSN 2029-7017, 2018, vol. 7, no. 4, p. 807-816., Registrované v: SCOPUS

28. [1.2] MIKLÓS, László - ŠPINEROVÁ, Anna. Landscape-ecological planning LANDEP. Springer, 2018. ISBN 978-331994021-2; 978-331994020-5215, 215 p., Registrované v: SCOPUS

29. [1.2] SPASOJEVIC, Bojana - LOHMANN, Gui. Air route development and transit tourism in the Middle East. In Routledge Handbook on Tourism in the Middle East and North Africa. Taylor and Francis, 2018. ISBN

- 978-131562452-5;978-113865192-0, p. 290-306., Registrované v: SCOPUS
30. [2.1] HAVRLANT, Jan. Growth of Tourist Attractiveness of Municipalities in the Beskydy Mountains: Case Study of the Bilk Mountain Village, Czechia. In GEOGRAPHIA CASSOVIENSIS. ISSN 1337-6748, 2020, vol. 14, no. 1, p. 23-43., Registrované v: WOS
31. [2.1] KROGMANN, A., NEMČÍKOVÁ, M., OREMUSOVÁ, D., ŠOLCOVÁ, L., DVOŘÁKOVÁ LÍŠKOVÁ, Z. Návštevnosť Česka občanmi Slovenska a jej priestorové dimenzie. In Geografické informácie, 2018, roč. 22, č. 2, s. 127-137. ISSN 1337-9453., Registrované v: WOS
32. [2.2] BARANČOKOVÁ, Mária - BARANČOK, Peter. The Evaluation of the Potential of Developing Tourism in Kysuce Region. In Ekologia Bratislava. ISSN 1335-342X, 2020, vol. 39, no. 4, p. 380-400., Registrované v: SCOPUS
33. [2.2] DRÁBOVÁ-DEGRO, M., KRNÁČOVÁ, Z. Assessment of natural and cultural landscape capacity to proposals the ecological model of tourism development (case study for the area of the Zamagurie region). In Ekológia (Bratislava), 2017, vol. 36, no. 1, p. 69-87. ISSN 1335-342X., Registrované v: SCOPUS
34. [2.2] GREGOROVÁ, Bohuslava. Historical-geographical contribution to the study of tourism of the southern Part of Dumbierske Nízke Tatry Mountain. In Studia Historica Nitriensia. ISSN 1338-7219, 2019, vol. 23, no. 1, p. 91-108., Registrované v: SCOPUS
35. [2.2] STAŠÁKOVÁ, G., KULLA, M. Pamiatky industriálneho dedičstva a ich význam pre rozvoj cestovného ruchu na Slovensku. In Geographia Cassoviensis, 2016, vol. X, no. 2, s. 159-174. ISSN 1337-6748., Registrované v: SCOPUS
36. [3.1] ČIEF, R., NIŽNANSKÝ, B. Pojmová báza geografie cestovného ruchu v učebniciach gymnázií na Slovensku a v Českej republike. In Autenticita v kontextu cestovního ruchu: aktuální problémy cestovního ruchu : recenzovaný sborník z mezinárodní konference. - Jihlava : Vysoká škola polytechnická Jihlava, 2018, p. 51-60. ISBN 978-80-88064-36-7.
37. [3.1] ČUKA, P. Geography of Tourism of Slovakia. In Eds. Widavsky, K., Wyrzykowski, J. The Geography of Tourism of Central and Eastern European Countries. Springer, 2017. ISBN 978-3-319-42203-9, p. 437-465.
38. [3.1] KASAGRANDA, A. Spatial differentiation and evaluation of tourism performance of Slovakia and its specificities. In Czech Journal of Tourism, 2015, vol. 4, no. 1, p. 58-74. ISSN 1805-3580.
39. [3.1] KASAGRANDA, A. Výjazdový /zahraničný pasívny/ cestovný ruch občanov Slovenskej republiky. In Studia Turistica, 2015, roč. 6, č. 1, s. 27-39. ISSN 1804-252X.
40. [3.1] KASAGRANDA, A., GURŇÁK, D. Spa and Wellness Tourism in Slovakia (a Geographical Analysis). In Czech Journal of Tourism, 2017, vol. 6, no. 1, p. 27-53. ISSN 1805-3580.
41. [3.1] KOVÁČ, T., LACO, I., TURANOVIČOVÁ, M., BOLTIŽIAR, M. Hodnotenie prírodných predpokladov MAS Magura-Strážov pre regionálny rozvoj. In XXI. mezinárodní kolokvium o regionálních vědách : sborník příspěvků. Eds. V. Klímová, V. Žitek. Brno : Masarykova univerzita, 2018. ISBN 978-80-210-8969-3, p. 633-640.
42. [3.1] KRNÁČOVÁ, Zdena - BARANČOK, Peter - PAVLIČKOVÁ,

Katarína. Assessment of selected cultural ecosystem services: Benefits of land cover ecosystems for ecological models of tourism development (case study of Devín, the district of Bratislava IV). In *Mobilities, tourism and travel behaviour contexts and boundaries*. - Rijeka : InTech, 2018, p. 189-207. ISBN print 978-953-51-3726-9. Dostupné na internete:

<<https://www.intechopen.com/books/mobilities-tourism-and-travel-behavior-contexts-and-boundaries>>.

43. [3.1] LENCSESOVÁ, Z. Measuring innovation in mountain destination. In *Czech Journal of Tourism*, 2015, vol. 4, no. 1, p. 45-57. ISSN 1805-3580.

44. [3.1] MATZAK, A. Changes in the structure of the tourist function in Kujawy spas (based on the volume and structure of tourist traffic). In *Turyzm*, 2019, vol. 29, no. 2, p. 81-94. ISSN 0867-5856.

45. [3.1] MYDLÁROVÁ BLAŠČÁKOVÁ, M., BOROŇOVÁ, I., BERNASOVSKÁ, J. Significance composition and features of mineral water in relation to health and tourism development on the Slovak border region. In *Complex analysis of the potential of rural tourism development in the Polish-Slovak border region*. Eds. M. Michalko, L. Demková, M. Buczek-Kowalik, T. Mitura. Rzeszów : Wydawnictwo Uniwersytetu Rzeszowskiego, 2017. ISBN 978-83-7996-491-8, s. 97-102.

46. [3.1] PILEČEK, R. Metodika komparace potenciálu cestovního ruchu na příkladu Gruzie, Izraele a Kypru. In *Informace České geografické společnosti*, 2020, roč. 39, č. 2, s. 1-13. ISSN 1213-1075.

47. [3.1] VYSTOUPIL, J., ŠAUER, M. Geography of Tourism in the Czech Republic. In Eds. Widavsky, K., Wyrzykowski, J. *The Geography of Tourism of Central and Eastern European Countries*. Springer, 2017. ISBN 978-3-319-42203-9, p. 149-188.

48. [4.1] BARANČOKOVÁ, M., BARANČOK, P. Prírodný a kultúrno-historický potenciál rozvoja cestovného ruchu v Kysuckom regióne. In *Ekologické štúdie*, 2019, roč. 10, č. 1, s. 63-89. ISSN 1338-2853.

49. [4.1] GAJDOŠÍK, T. Manažérske organizácie v cieľových miestach cestovného ruchu. Banská Bystrica : Belianum, 2019. 132 s. *Studia oeconomica* 65. ISBN 978-80-557-1663-3.

50. [4.1] GREGOROVÁ, B. Historicko-geografická analýza cestovného ruchu v rekreačnej obci Mýto pod Ďumbierom. In *Acta Geographica Universitatis Comenianae*, 2018, vol. 62, no. 2, p. 175-189. ISSN 1338-6034.

51. [4.1] KASAGRANDA, A. Zhodnotenie návštevnosti regiónu NUTS II - Východné Slovensko v rokoch 2001 - 2011. In *Geografické informácie*, 2016, roč. 20, č. 1, p. 18-31. ISSN 1337-9453.

52. [4.1] KRAJČÍK, M., KRAMÁREKOVÁ, H. Cestovný ruch mesta Topoľčany - minulosť, prítomnosť, budúcnosť. Nitra : Univerzita Konštantína Filozofa v Nitre, 2015. 117 s. *Prírodovedec*, č. 615. ISBN 978-80-558-0890-1.

53. [4.1] KRŇÁČOVÁ, Z. Hodnotenie kultúrnych ekosystémových služieb pre možnosť využitia cestovného ruchu na príklade testovacieho územia s vysokou krajinou diverzitou a biodiverzitou (časť MČ Bratislava IV). In *Ekologické štúdie*, 2019, roč. 10, č. 1, s. 41-53. ISSN 1338-2853.

54. [4.1] KRŇÁČOVÁ, Z., BOLTÍŽIAR, M., BARANČOK, P. Prírodná a kultúrno-historická kapacita krajiny a jej krajinnoekologická významnosť pre možnosti využitia rozvoja cestovného ruchu (prípadová štúdia v Bratislave MČ IV - Devín, Karlova Ves, Devínska Nová Ves a Dúbravka). In *Ekologické štúdie*,

2017, roč. 8, č. 1, s. 30-42. ISSN 1338-2853.

55. [4.1] MATLOVIČOVÁ, K., KLAMÁR, R., MIKA, M. Turistika a jej formy. Prešov : Prešovská univerzita, 2015. 550 s. ISBN 978-80-555-1530-4.

56. [4.1] MITRÍKOVÁ, J., BARANOVÁ, E. Analýza spokojnosti návštevníkov s vybranými službami Belianskej jaskyne. In Mladá veda/Young Science, 2018, vol. 6, no. 4, p. 56-86. ISSN 1339-3189.

57. [4.1] MITRÍKOVÁ, J., BENDOVÁ, S. Maloplošné chránené územia Národného parku Nízke Tatry (stručná percepcia ich atraktivity z pohľadu odborníkov i študentov vybraných stredných škôl). In Mladá veda/Young Science, 2017, vol. 5, no. 2, p. 77-112. ISSN 1339-3189

58. [4.1] RUX, J., JANOUSHKOVÁ, E., CHALUPA, P. Potenciál cestovného ruchu antropogenných složek krajiny v České republice. In Geografické informácie, 2015, vol. 19, no. 2, s. 117-126. ISSN 1337-9453.

59. [4.1] SIMANOVÁ, A. Vplyv valority prostredia na rekreačné strediská Chopka. In Študentská vedecká konferencia Fakulty prírodných vied UKF v Nitre 2017 : zborník recenzovaných príspevkov. Eds. T. Tóth, L. Klimentová. - Nitra : Fakulta prírodných vied, Univerzita Konštantína Filozofa v Nitre, 2017, p. 199-206. ISBN 978-80-558-1174-1.

60. [4.1] ŠAMBRONSKÁ, K. Analýza vnímania návštevníkov statickej kultúrnej ponuky klenotnici Slovenska - Hornospišského regiónu. In Cestovný ruch ako interdisciplinárny jav: trendy, príležitosti a ohrozenia. Eds. A. Šenková, P. Gallo, K. Šambronská. Prešov: Dominanta Prešov, 2019. ISBN 978-80-967349-8-6, s. 99-104.

61. [4.1] ŠVEC, R., MARTÍŠKOVÁ, P., ŠTENSOVÁ, A. Preference zákazníku při výběru ubytovacího zařízení a jejich vztah k PR firem. In Mladá veda/Young Science, 2017, vol. 5, no. 6, p. 97-112. ISSN 1339-3189.

AAB37 MARIOT, Peter - OČOVSKÝ, Štefan. *Geografické črty cestovného ruchu na Slovensku*. Bratislava : Vydavateľstvo Slovenskej akadémie vied, 1973. 100 s. Náuka o zemi. Geographica 3

Ohlasy:

1. [1.1] RAKYTOVA, Iveta - TOMCIKOVA, Ivana - CIEF, Rastislav. Evaluation of tourism in the Slovak Republic based on selected tourism indicators on district and regional level. In TOPICAL ISSUES OF TOURISM: TOURISM AS A CROSSROADS OF KNOWLEDGE. Jihlava: Coll. Polytechnics, 2017. ISBN 978-80-88064-30-5, p. 313-327., Registrované v: WOS

AAB38 MAZÚR, Emil - BUČKO, Štefan - ČINČURA, Juraj - DRDOŠ, Ján - KVITKOVIČ, Jozef - MAZÚROVÁ, Valéria - URBÁNEK, Ján. *Funkčná delimitácia reliéfu pre hospodárske využitie na príklade SSR*. Bratislava : Veda, 1981. 170 s. Náuka o zemi. Geographica, 4

Ohlasy:

1. [1.1] LACIKA, Ján - HANUŠIN, Ján. Natural aspects of the development of the landscape with dispersed settlement (example of the Hrušov village cadastral area). In Useful geography: transfer from research to practice : proceedings of 25th Central European Conference. Brno : Masaryk University, 2018, p. 187-202. ISBN 978-80-210-8908-2., Registrované v: WOS

2. [1.1] PLESNIK, Pavol. Relief position in the tourism offer. In TOPICAL ISSUES OF TOURISM: TOURISM AS A CROSSROADS OF

KNOWLEDGE. Jihlava: Coll. Polytechnics, 2017. ISBN 978-80-88064-30-5, p. 305-312., Registrované v: WOS

3. [2.2] HANUŠIN, Ján - LACIKA, Ján. Vybrané environmentálne súvislosti zmien historickej lazníckej krajiny (na príklade obce Hrušov, okres Veľký Krtíš). In Geografický časopis, 2018, roč. 70, č. 1, s. 57-77. ISSN 0016-7193. Dostupné na internete:

<<https://www.sav.sk/journals/uploads/03061058Hanusin,%20Lacika.pdf>>.,

Registrované v: SCOPUS

4. [4.1] HANUŠIN, Ján - LACIKA, Ján. Transformácia historickej kultúrnej krajiny s rozptýleným osídlením (na príklade obce Hrušov, okres Veľký Krtíš). In Premeny a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 85-120. ISBN 978-80-895548-04-0.

AAB39 MAZÚR, Emil - LUKNIŠ, Michal - BALATKA, Břetislav - LOUČKOVÁ, Jaroslava - SLÁDEK, Jaroslav. *Geomorfologické členenie SSR a ČSSR : mapa 1: 500 000*. Bratislava : Slovenská kartografia, 1986. Mapa 1 list

Ohlasy:

1. [1.1] BOREK, L. Effect of double subsoiling on physical properties of soil lessives. In ACTA SCIENTIARUM POLONORUM-FORMATIO CIRCUMIECTUS. ISSN 1644-0765, 2016, vol. 15, no. 3, p. 21-34.,

Registrované v: WOS

2. [1.1] BURIAN, L. - SUJAN, M. - STANKOVIANSKY, M. - SILHAVY, J. - OKAI, A. Dependence of Gully Networks on Faults and Lineaments Networks, Case Study from Hronska Pahorkatina Hill Land. In OPEN GEOSCIENCES. ISSN 2391-5447, MAY 2017, vol. 9, no. 1, p. 101-113.,

Registrované v: WOS

3. [1.1] GERGEL'OVA, Marcela Bindzarova - KUZEVICOVA, Zofia - LABANT, Slavomir - GASINEC, Juraj - KUZEVIC, Stefan - UNUCKA, Jan - LIPTAI, Pavol. Evaluation of Selected Sub-Elements of Spatial Data Quality on 3D Flood Event Modeling: Case Study of Presov City, Slovakia. In APPLIED SCIENCES-BASEL, 2020, vol. 10, no. 3, art. no. 820. ISSN 2076-3417.,

Registrované v: WOS

4. [1.1] MICHAELI, E., IVANOVÁ, M., KOCO, S. The evaluation of anthropogenic impact on the ecological stability of landscape. In Journal of Environmental Biology, 2015, vol. 36, no. 1, p. 1-7. ISSN 0254-8704.,

Registrované v: WOS

5. [1.1] PAUDITSOVA, Eva - PAUDITS, Peter - GAZZOLA, Paola - BELCAKOVA, Ingrid. Case Studies. In LANDSCAPE IMPACT ASSESSMENT IN PLANNING PROCESSES. Berlin: Walter de Gruyter, 2018. ISBN 978-3-11-060155-8; 978-3-11-060150-3, p. 139-208., Registrované v:

WOS

6. [1.1] VOJTEKOVA, Jana - VOJTEK, Matej. Assessment of landslide susceptibility at a local spatial scale applying the multi-criteria analysis and GIS: a case study from Slovakia. In GEOMATICS NATURAL HAZARDS & RISK. ISSN 1947-5705, 2020, vol. 11, no. 1, p. 131-148., Registrované v: WOS

7. [1.1] VOJTEK, M. Analysis and assessment of land cover changes and landscape stability in the Nitra river basin (Slovakia). In Useful geography: transfer from research to practice : proceedings of 25th Central European Conference. Brno : Masaryk University, 2018, p. 227-236. ISBN

978-80-210-8908-2., Registrované v: WOS

8. [1.2] ČECH, Vladimír - MICHAELI, Eva - IVANOVÁ, Monika - SOLÁR, Vladimír. Mapping of types of geotopes and determination of their degree of anthropogenic transformation in the former mining landscape. In International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM. ISSN 1314-2704, 2017, 17, 52, p.

627-634., Registrované v: SCOPUS

9. [1.2] GOGA, M. - DUDÁŠ, M. Lichens from the zemplínske vrchy mts and physcia leptalea new to Slovakia. In Acta Botanica Hungarica. ISSN 0236-6495, 2019, vol. 61, no. 1-2, p. 11-21., Registrované v: SCOPUS

10. [1.2] STAŠIOV, Slavomír - KUBOVČÍK, Vladimír - ČILIAK, Marek - DIVIAKOVÁ, Andrea - LUKÁČIK, Ivan - PÄTOPRSTÝ, Vladimír - DOVČIAK, Martin. Heterogeneity in millipede communities (Diplopoda) within a forest–forest edge–meadow habitat complex. In Acta Oecologica. ISSN 1146-609X, 2019, 98, p. 6-13., Registrované v: SCOPUS

11. [1.2] VESELOVSKÝ, Tomáš - BACSA, Kristián - TULIS, Filip. Barn owl (*tyto alba*) diet composition on intensively used agricultural land in the Danube Lowland. In Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis. ISSN 1211-8516, 2017, vol. 65, no. 1, p. 225-233., Registrované v: SCOPUS

12. [2.1] HRUŠKA, M., PETROVIČ, F. Hodnotenie intenzity ľudského vplyvu na využívanie krajiny a jej vývoj: prípadová štúdia environmentálne zaťaženej obce Rudňany. In Geografické informácie, 2018, roč. 22, č. 2, s. 70-83. ISSN 1337-9453., Registrované v: WOS

13. [2.1] RÁKAYOVÁ, R. Krajinno-ekologické limity poľnohospodárskeho využitia v k.ú. Kráľovce-Krnišov a Žibritov. In Geografické informácie, 2018, roč. 22, č. 2, s. 247-257. ISSN 1337-9453., Registrované v: WOS

14. [2.1] RANIAK, Andrej - MIKLÓS, László. Proposal of local territorial system of ecological stability for Bzovík village. In GEOGRAFICKÉ INFORMÁCIE, 2018, vol. 22, no. 1, p. 448-459. ISSN 1337-9453., Registrované v: WOS

15. [2.1] RUŽIČKOVÁ, J., LEHOTSKÁ, B. Assessment of landscape changes and processes along selected hydric biocorridors. In Geographia Cassoviensis, 2017, vol. XI, č. 1, s. 51-69. ISSN 1337-6748., Registrované v: WOS

16. [2.1] VOJTEK, Matej - VOJTEKOVA, Jana. Land use change and its impact on surface runoff from small basins: a case of Radisa basin. In FOLIA GEOGRAPHICA. ISSN 1336-6157, 2019, vol. 61, no. 2, p. 104-125., Registrované v: WOS

17. [2.2] BARANČOKOVÁ, Mária - BARANČOK, Peter. Landsliding as a Limit to Possible Territorial Development in the Kysuce Region. In Ekologia Bratislava. ISSN 1335-342X, 2019, vol. 38, no. 4, p. 301-317., Registrované v: SCOPUS

18. [2.2] BARANČOKOVÁ, Mária - BARANČOK, Peter. The Evaluation of the Potential of Developing Tourism in Kysuce Region. In Ekologia Bratislava. ISSN 1335-342X, 2020, vol. 39, no. 4, p. 380-400., Registrované v: SCOPUS

19. [2.2] BARANČOKOVÁ, M., BARANČOK, P. Distribution of the traditional agricultural landscape types reflecting geological substrate and slope

- processes in the Kysuce region. In *Ekológia* (Bratislava), 2015, vol. 34, no. 4, p. 339-355. ISSN 1335-342X., Registrované v: SCOPUS
20. [2.2] BARANČOKOVÁ, M., KRNÁČOVÁ, Z., CHASNÍKOVÁ, S. Quantification of the natural factors' impact effectiveness on environmental hazards - slope movements in the flysch areas of the Kysuce region. In *Ekológia* (Bratislava), 2017, vol. 36, no. 3, p. 197-213. ISSN 1335-342X., Registrované v: SCOPUS
21. [2.2] DRÁBOVÁ-DEGRO, M., KRNÁČOVÁ, Z. Assessment of natural and cultural landscape capacity to proposals the ecological model of tourism development (case study for the area of the Zamagurie region). In *Ekológia* (Bratislava), 2017, vol. 36, no. 1, p. 69-87. ISSN 1335-342X., Registrované v: SCOPUS
22. [2.2] FALŤAN, Vladimír - KRAJČÍROVIČOVÁ, Lucia - PETROVIČ, František - KHUN, Miloslav. Detailed geoeological research of terroir with the focus on georelief and soil-a case study of krátke kesy vineyards. In *Ekologia Bratislava*. ISSN 1335-342X, 2017, vol. 36, no. 3, p. 214-225., Registrované v: SCOPUS
23. [2.2] HÓK, Jozef - PELECH, Ondrej - TEŤÁK, František - NÉMETH, Zoltán - NAGY, Alexander. Outline of the geology of Slovakia (W. Carpathians). In *Mineralia Slovaca*. ISSN 0369-2086, 2019, vol. 51, no. 1, p. 31-60., Registrované v: SCOPUS
24. [2.2] HRUŠKA, Matej - FALŤAN, Vladimír - IVANOVÁ, Monika. Implementation of alternative assessments of ecological stability of a landscape: A case study of the environmentally affected area of Rudnany. In *Geografický časopis*. ISSN 0016-7193, 2019, vol. 71, no. 2, p. 141-159., Registrované v: SCOPUS
25. [2.2] JANTÁKOVÁ, Nora - ŽENIŠOVÁ, Zlatica - KORDÍK, Jozef - BENKOVÁ, Katarína. Monitoring the impact of environmental burdens from the former Apollo Refinery, the Chemika and Gumon plants in Bratislava. In *Acta Geologica Slovaca*. ISSN 1338-0044, 2018, vol. 10, no. 2, p. 73-87., Registrované v: SCOPUS
26. [2.2] KOČICKÁ, E., DIVIAKOVÁ, A., KOČICKÝ, D., BELAŇOVÁ, E. Territorial system of ecological stability as a part of land consolidations (cadastral territory of Galanta - Hody, Slovak Republic). In *Ekológia* (Bratislava), 2018, vol. 37, no. 2, p. 164-182. ISSN 1335-342X., Registrované v: SCOPUS
27. [2.2] LAČNÝ, Alexander - VOJTKO, Rastislav - MÉRES, Štefan - SÝKORA, M. - GAÁL, L'Udovíl. New structural and lithological concept of the Turňa Unit in the vicinity of Striežovce (Hrušovo village; Revúcka vrchovina Highlands). In *Mineralia Slovaca*. ISSN 0369-2086, 2018, vol. 50, no. 2, p. 125-136., Registrované v: SCOPUS
28. [2.2] LAČNÝ, A., SÝKORA, M., PLAŠIENKA, D. Reinterpretation of occurrences of the Meliaticum near villages Brádno and Rákoš (Revúcka vrchovina Highland, Western Carpathians) [Reinterpretácia výskytov meliatika v oblasti Brádna a Rákoša (Revúcka vrchovina, Západné Karpaty)]. In *Acta Geologica Slovaca*, 2015, vol. 7, no.1, p. 85-92. ISSN 1338-0044., Registrované v: SCOPUS
29. [2.2] MCCALPIN, James P. - LIŠČÁK, Pavel - JELÍNEK, Robert - ZORBA, Molly O. - SANTACANA, Nuria. Postglacial deformation history of Sackungen on the southern slope of Mount Chabenec, Nízke Tatry Mts.,

- Slovakia. In Mineralia Slovaca. ISSN 0369-2086, 2019, vol. 51, no. 1, p. 1-30., Registrované v: SCOPUS
30. [2.2] MICHALÍKOVÁ, Silvia - VOJTKO, Rastislav. Geological structure in the area of the upper reach of Hnilec Valley (Western Carpathians). In Acta Geologica Slovaca. ISSN 13380044, 2019, vol. 11, no. 1, p. 31-42., Registrované v: SCOPUS
31. [2.2] ONAČILLOVÁ, K., KAŇUK, J. Porovnanie interpretačných metód digitálnej fotogrametrie pre tvorbu 3D modelov budov úrovne LOD 2. In Geographia Cassoviensis, 2016, vol. X, č. 1, s. 70-81. ISSN 1337-6748., Registrované v: SCOPUS
32. [2.2] PROKEŠOVÁ, Roberta. Fluvial landscape response to tectonic perturbation: Age estimate of surface uplift based on morphometric indices (case study from the Western Carpathians). In Geografický časopis. ISSN 0016-7193, 2020, vol. 72, no. 3, p. 293-313., Registrované v: SCOPUS
33. [2.2] VOJTKO, R., KRÁLIKOVÁ, S., KRIVÁŇOVÁ, K., VOJTKOVÁ, S. Lithostratigraphy and tectonics of the eastern part of Veporské vrchy Mts. (Western Carpathians). In Acta Geologica Slovaca, 2015, vol. 7, no. 2, p. 113-127. ISSN 1338-0044., Registrované v: SCOPUS
34. [3.1] MIKLÓS, László - KOČICKÁ, Erika - IZAKOVIČOVÁ, Zita - KOČICKÝ, Dušan - ŠPINEROVÁ, Anna - DIVIAKOVÁ, Andrea - MIKLÓSOVÁ, Viktória. Landscape as a geosystem. Cham : Springer, 2018. 161 p. ISBN 978-3-319-94023-6.
35. [3.1] VÍTEK, J. Škrapy na granitoidech ve Vysokých Tatrách. In Informace ČGS, 2016, vol. 35, no. 2, p. 29-40. ISSN 1213-1075.
36. [4.1] BANDURA, P., MINÁR, J., DRÁGUŤ L. Morphometrical-morphostructural subdivision of the Western Carpathians by Object-based image analysis. In Geomorphologia Slovaca et Bohemica, 2019, vol. 19, no. 1, p. 9-101. ISSN 1337-6799.
37. [4.1] BARANČOKOVÁ, M., BARANČOK, P. Prírodný a kultúrno-historický potenciál rozvoja cestovného ruchu v Kysuckom regióne. In Ekologické štúdie, 2019, roč. 10, č. 1, s. 63-89. ISSN 1338-2853.
38. [4.1] BARANČOKOVÁ, M., BARANČOK, P. Vybrané prvky historickej a súčasnej krajiny štruktúry regiónu Kysúc - ohrozenie zosuvmi, limity využívania a rozvoja územia. In Ekologické štúdie, 2019, roč. 10, č. 2, s. 35-53. ISSN 1338-2853.
39. [4.1] BARANČOKOVÁ, M., KRNÁČOVÁ, Z. Tradičná kopaničiarska krajina v kontexte spoločensko-ekonomických zmien na príklade kysuckého regiónu. In Ekologické štúdie, 2015, roč. 6, č. 2, s. 44-60. ISSN 1338-2853.
40. [4.1] BARANČOKOVÁ, M., KRNÁČOVÁ, Z. Hodnotenie zosuvného hazardu s využitím štatistického modelovania (EFA) vo flyšovej oblasti Západných Karpát. In Ekologické štúdie, 2018, roč. 9, č. 1, s. 4-21. ISSN 1338-2853.
41. [4.1] BAŠÁRY, Jozef - BOLTÍŽIAR, Martin - ČARNOGUSRKÝ, Karol - DEMKO, J. - DÍTĚ, Daniel - DUDÁŠ, Miloš - HAMMEROVÁ, Magdaléna - HOCHÉL, Boris - HRNČIAROVÁ, Františka - HUBA, Mikuláš - KOZOVÁ, Mária - KRAJŇÁKOVÁ, Ingrid - PAUDITŠOVÁ, Eva - PETROVIČ, František - PITEKOVÁ, Jana - RAKYTOVÁ, Iveta - ŠALKOVIČ, Martin - ŠLÁVKA, Milan - TOMČÍKOVÁ, Ivana - PAPČO, Pavol - VANTARA, Peter. Krajinná štúdia - Vlkolíne. Rec. A. Salašová, E. Bublinec.

Ružomberok : Verbum - vydavateľstvo Katolíckej univerzity v Ružomberku, 2019. 100 s. ISBN 978-80-561-0668-6.

42. [4.1] DRÁBOVÁ, M., KRŇÁČOVÁ, Z. Kvantifikovaný odhad prírodného potencionálu krajiny pomocou matematických metód pre udržateľné modely rozvoja cestovného ruchu. In *Ekologické štúdie*, 2015, roč. 6, č. 2, s. 61-74. ISSN 1338-2853.

43. [4.1] HREŠKO, J., MIŠOVIČOVÁ, R. Archetypy krajiny ako významný fenomén kultúrnej krajiny. In *Životné prostredie*, 2018, roč. 52, č. 4, s. 213-220. ISSN 0044-4863.

44. [4.1] HUBINOVÁ, N., ŠORMAN, D. Obec Zlatno - rodisko dvoch významných geografov. In *Študentská vedecká konferencia Fakulty prírodných vied UKF v Nitre 2017 : zborník recenzovaných príspevkov*. Eds. T. Tóth, L. Klimentová. - Nitra : Fakulta prírodných vied, Univerzita Konštantína Filozofa v Nitre, 2017, p. 220-227. ISBN 978-80-558-1174-1.

45. [4.1] CHROBAK, A. Geotourism potential in the Podhale, Orava, Liptov and Spiš regions (Southern Poland/Northern Slovakia). In *Acta Geoturistica*, 2015, vol. 6, no. 2, p. 1-10. ISSN 1338-2292.

46. [4.1] KLIMENT, J. Zmeny v druhovom zložení asociácie Homogyno alpinae-Nardetum po takmer 60 rokoch. In *Bulletin Slovenskej botanickej spoločnosti*, 2015, roč. 37, č. 1, s. 103-114. ISSN 1337-7043.

47. [4.1] KOPECKÁ, Monika - ROSINA, Konštantín - OŤAHEL, Ján - FERANEC, Ján - PAZÚR, Róbert - NOVÁČEK, Jozef. Monitoring dynamiky zastavaných areálov. Rec. František Petrovič, Vladimír Falt'an. Bratislava : Geografický ústav SAV, 2015. 98 s. *Geographia Slovaca*, 30. ISBN 978-80-89580-11-8.

48. [4.1] KROKUSOVÁ, J., MIŠČÍKOVÁ, B., NOVÁKOVÁ, Š., SLIVKOVÁ, S., SOPKO, P. Symbolical cemeteries as an impulse of tourism development in mountainous areas of Slovakia. In *Folia Geographica*, 2015, vol. 57, no. 2, s. 75-91. ISSN 1336-6157.

49. [4.1] MICHAELI, E., IVANOVÁ, M., SOLÁR, V., JUHAŠČÍKOVÁ, J. Change functional the landscape structure in time horizon 1822-2012 in the rural settlement of Jakubany. In *Folia Geographica*, 2015, vol. 57, no. 2, s. 61-74. ISSN 1336-6157.

50. [4.1] MITRÍKOVÁ, J., BENDOVIÁ, S. Maloplošné chránené územia Národného parku Nízke Tatry (stručná percepcia ich atraktivity z pohľadu odborníkov i študentov vybraných stredných škôl). In *Mladá veda/Young Science*, 2017, vol. 5, no. 2, p. 77-112. ISSN 1339-3189

51. [4.1] MODRANSKÝ, J., DANIŠ, D., JANČURA, P., PACHINGER, P., BRENKUS, T. Možnosti adaptácie na klimatickú zmenu v katastrálnom území Čierneho Balogu. In *Manažment povodí a extrémne hydrologické javy : konferencia pod záštitou podpredsedu vlády a ministra Životného prostredia SR. Združenie zamestnávateľov vo vodnom hospodárstve na Slovensku*, 2019, [S. 1-8]. ISBN 978-80-570-1236.

52. [4.1] ŠORMAN, D. Rozvoj obce Zlatno. In *Študentská vedecká konferencia Fakulty prírodných vied UKF v Nitre 2018 : zborník recenzovaných príspevkov*. Eds. V. Siládi, S. Račáková. - Nitra : Fakulta prírodných vied, Univerzita Konštantína Filozofa v Nitre, 2018, p. 191-196. ISBN 978-80-557-1415-8.

AAB40 MAZÚR, Emil - DRDOŠ, Ján - BUČKO, Štefan - HUBA, Mikuláš - OŤAHEL, Ján - OČOVSKÝ, Štefan - TARÁBEK, Koloman. *Krajinná syntéza oblasti Tatranskej Lomnice : geografický model racionálneho využívania krajiny v národných parkoch*. Bratislava : Veda, 1985. 112 s., prílohy, mapy. Edícia vedy o Zemi a vesmíre

Ohlasy:

1. [1.1] KUNÁKOVÁ, L., ČECH, V., ŠENKOVÁ, A., MITRÍKOVÁ, J., KROKUSOVÁ, J. Methodology of the evaluation of landscape potential for the localization of landfills. In International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, 2015, SGEM, 1, 4, p. 707-714. ISSN 1314-2704., Registrované v: WOS
2. [1.2] KUNÁKOVÁ, Lucia - ŠTEFKO, Róbert - BAČÍK, Radovan. Evaluation of the landscape potential for recreation and tourism on the example of microregion Mincol (Slovakia). In e-Review of Tourism Research, 2016, vol. 13, no. 1-2, p. 335-354. ISSN 1941-5842., Registrované v: SCOPUS
3. [2.2] MOYZEOVA, Milena. Inclusion of the public in the natural capital, ecosystem services and green infrastructure assessments (Results of structured interviews with stakeholders of commune Liptovská Teplička). In Ekologia Bratislava. ISSN 1335-342X, 2018, vol. 37, no. 1, p. 42-56., Registrované v: SCOPUS
4. [4.1] WEIS, K., KUBINSKÝ, D., FUSKA, J., PETROVIČ, F. Analýza zmeny akumulácie kapacity vybraných umelých vodných nádrží Banskštiavnického vodohospodárskeho systému. Nitra: Univerzita Konštantína Filozofa v Nitre, 2017. 117 s. ISBN 978-80-558-1150-5.

AAB41 MAZÚR, Emil - LUKNIŠ, Michal. *Regionálne geomorfologické členenie : mapa 1:500 000*. Bratislava : Geografický ústav SAV, 1980

Ohlasy:

1. [1.1] BOLTÍŽIAR, M., MOJSES, M. Landscape structure changes of the Beša dry polder and their assessment by using of spatial metrics (Východoslovenská Lowland, Slovakia). In Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference. Brno : Masaryk University, 2016, s. 70-81. ISBN 978-80-210-8314-1., Registrované v: WOS
2. [1.1] FAZEKASOVA, D. - FAZEKAS, J. - HRONEC, O. - HORNAK, M. Magnesium Contamination in Soil at a Magnesite Mining Area of Jelsava-Lubenik (Slovakia). In 1ST INTERNATIONAL CONFERENCE ON ADVANCES IN ENVIRONMENTAL ENGINEERING (AEE 2017). ISSN 1755-1307, 2017, vol. 92., Registrované v: WOS
3. [1.1] MICHAELI, E., IVANOVÁ, M., SOLÁR, V., JUHAŠČÍKOVÁ, J. The changes of land cover in selected localities of Middle Spiš. In Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference. Brno : Masaryk University, 2016, s. 111-117. ISBN 978-80-210-8314-1., Registrované v: WOS
4. [1.1] MRAZ, P. - BARABAS, D. - LENGYELOVA, L. - TURIS, P. - SCHMOTZER, A. - JANISOVA, M. - RONIČIER, M. Vascular plant endemism in the Western Carpathians: spatial patterns, environmental correlates and taxon traits. In BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY. ISSN 0024-4066, NOV 2016, vol. 119, no. 3, p. 630-648., Registrované v: WOS
5. [1.2] FAZEKAS, Juraj - FAZEKASOVA, Danica - BOGUSKA,

- Zuzana - HULICOVA, Petra - ADAMISIN, Peter. Relationship between vegetation biodiversity and soil functional diversity of alkalized soil in the emission area of magnesium factory Jelšava – lubeník (Slovakia). In International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM. ISSN 1314-2704, 2017, 17, 51, p. 789-796., Registrované v: SCOPUS
6. [1.2] HULICOVA, Petra - FAZEKASOVA, Danica - FAZEKAS, Juraj. The activity of soil phosphatase on the metallic and alkaline contaminated soils. In International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM. ISSN 1314-2704, 2017, 17, 51, p. 947-954., Registrované v: SCOPUS
7. [1.2] KROKUSOVÁ, Juliana - MICHAELI, Eva - SOLÁR, Vladimír - IVANOVÁ, Monika. Potential and possibilities of reclamation the territory after mining (Case study of rudňany, middle spiš, slovakia). In International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM. ISSN 1314-2704, 2017, 17, 51, p. 757-764., Registrované v: SCOPUS
8. [2.1] MÁLIKOVÁ, V. Morfometrická analýza a morfodynamické procesy vo vybranej časti Malej Fatry. In Geografické informácie, 2018, roč. 22, č. 2, s. 148-162. ISSN 1337-9453., Registrované v: WOS
9. [2.2] BALÁŽ, Ivan - ZIGOVÁ, Martina. Flea communities on small mammals in lowland environment. In Ekologia Bratislava. ISSN 1335-342X, 2020, vol. 39, no. 3, p. 260-269., Registrované v: SCOPUS
10. [2.2] FAZEKAŠ, Juraj - FAZEKAŠOVÁ, Danica - HRONEC, Ondrej - BENKOVÁ, Eva - BOLTÍŽIAR, Martin. Contamination of soil and vegetation at a magneSite mining area in Jelšava-Lubeník (Slovakia). In Ekologia Bratislava. ISSN 1335-342X, 2018, vol. 37, no. 2, p. 101-111., Registrované v: SCOPUS
11. [2.2] PULISOVÁ, Z., HÓK, J. The palaeostress analysis of the fault rupture of the Žiarska kotlina Basin [Paleonapät'ová analýza zlomového porušenia Žiarskej kotliny]. In Acta Geologica Slovaca, 2015, vol. 7, no. 2, p. 103-111. ISSN 1338-0044., Registrované v: SCOPUS
12. [3.1] KROKUSOVÁ, J. Physical and geographical conditions of the Slovak border region. In Complex analysis of the potential of rural tourism development in the Polish-Slovak border region. Eds. M. Michalko, L. Demková, M. Buczek-Kowalik, T. Mitura. Rzeszów : Wydawnictwo Uniwersytetu Rzeszowskiego, 2017. ISBN 978-83-7996-491-8, s. 39-44.
13. [4.1] KUNÁKOVÁ, L., TEREK, J. Akvatické krajinné prvky Medzibodrožia na Slovensku. In Folia Geographica, 2016, vol. 58, no. 2, p. 70-80. ISSN 1336-6157.
14. [4.1] LAČNÝ, A., KUBIČINA, L., CSIBRI, T. Morfometrická analýza závrťov Čachtickej Planiny. In Slovenský kras, 2019, roč. 57, č. 2, s. 147-164. ISSN 0560-3137.
15. [4.1] MÁLIKOVÁ, V. Morfometrická analýza a morfodynamické procesy vo vybranej časti Malej Fatry. In Študentská vedecká konferencia Fakulty prírodných vied UKF v Nitre 2018 : zborník recenzovaných príspevkov. Eds. V. Siládi, S. Račáková. - Nitra : Fakulta prírodných vied, Univerzita Konštantína Filozofa v Nitre, 2018, p. 168-175. ISBN 978-80-557-1415-8.

AAB42 MAZÚR, Emil - TARÁBEK, Koloman - BUČKO, Štefan - KRIPPEL, Eduard
- REPKA, Pavol - JAKÁL, Jozef - KOLLÁR, A. *Slovenský kras : regionálna fyzickogeografická analýza*. Bratislava : Slovenské pedagogické nakladateľstvo, 1971. 154 s. Geografické práce, II

Ohlasy:

1. [1.1] BELLA, Pavel - VESELSKÝ, Michal - GAÁL, L. - MINÁR, Jozef. Josvafo paleo-polje: morphology and relation to the landform evolution of Aggtelek Karst and Josva River valley, Hungary. In ZEITSCHRIFT FÜR GEOMORPHOLOGIE. ISSN 0372-8854, 2016, vol. 60, no. 3, pp. 219-235.,

Registrované v: WOS

2. [1.1] VESELSKÝ, M., BANDURA, P., BURIAN, L., HARCINIKOVÁ, T., BELLA, P. Semi-automated recognition of planation surfaces and other flat landforms: A case study from the Aggtelek Karst, Hungary. In Open Geosciences, 2015, vol. 7, no. 1, p. 799-811. ISSN 2391-5447., Registrované v: WOS

3. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEL', Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In Premeny a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

4. [4.1] MICHAELI, E. Environmentálne orientačné publikačné výstupy na Prešovskej univerzite. In Životné prostredie, 2017, roč. 51, č. 2, s. 112-114. ISSN 0044-4863.

AAB43 MAZÚR, Emil. *Žilinská kotlina a príľahlé pohoria : geomorfológia a kvartér*. Bratislava : SAV, 1963. 184 s.

Ohlasy:

1. [1.1] BARABAS, Dusan - TKAC, Matus. Analysing riverbed morphology as a response to changes of geological and neotectonic condintions: a case study of the Olsava river. In QUAESTIONES GEOGRAPHICAE. ISSN 0137-477X, 2019, vol. 38, no. 3, p. 109-122., Registrované v: WOS

2. [1.1] BELLA, Pavel - VESELSKÝ, Michal - GAÁL, L. - MINÁR, Jozef. Josvafo paleo-polje: morphology and relation to the landform evolution of Aggtelek Karst and Josva River valley, Hungary. In ZEITSCHRIFT FÜR GEOMORPHOLOGIE. ISSN 0372-8854, 2016, vol. 60, no. 3, pp. 219-235., Registrované v: WOS

3. [1.1] BERNATEK, A. The influence of piping on Mid-mountain relief: a case study from the Polish Bieszczady Mts. (Eastern Carpathians). In CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES. ISSN 1842-4090, FEB 2015, vol. 10, no. 1, p. 107-120., Registrované v: WOS

4. [1.1] STASKOVANOVA, V. - MINAR, J. Modelling the geomorphic history of the Tribec Mts. and the Pohronsky Inovec Mts. (Western Carpathians) with the CHILD model. In OPEN GEOSCIENCES. ISSN 2391-5447, JAN 2016, vol. 8, no. 1, p. 371-389., Registrované v: WOS

5. [1.1] SUJAN, M. - BRAUCHER, R. - KOVAC, M. - BOURLES, D.L. - RYBAR, S. - GUILLOU, V. - HUDACKOVA, N. Application of the authigenic Be-10/Be-9 dating method to Late Miocene-Pliocene sequences in the northern Danube Basin (Pannonian Basin System): Confirmation of heterochronous evolution of sedimentary environments. In GLOBAL AND PLANETARY CHANGE. ISSN 0921-8181, FEB 2016, vol. 137, p. 35-53.,

Registrované v: WOS

6. [1.2] HRONČEK, P., RYBÁR, P., ŠTRBA, L., HVIŽDÁK, L., MOLOKÁČ, M., JESENSKÝ, M. The identification of geosites as elements of geotourism offer in Kysuce region, Slovakia. In Dela, 2017, no. 48, p. 115-128. ISSN 0354-0596., Registrované v: SCOPUS

7. [2.1] MALIKOVA, Veronika. Morphometric analysis and morphodynamic processes in the selected part of Mala Fatra Mts. In GEOGRAPHICAL INFORMATION, VOL. 22, PT 2. ISSN 1337-9453, 2018, vol. 22, p. 148-162., Registrované v: WOS

8. [2.2] ORVOŠ, P. Zarovnané povrchy a ich tektonická diferenciácia v podmienkach výzdvihu pohorí. In Geografický časopis, 2015, roč. 67, č. 2, s. 169-180. ISSN 0016-7193., Registrované v: SCOPUS

9. [2.2] OŤAHEL, Ján - MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava - MICHAELI, Eva - VILČEK, Jozef. Critical approaches, integration of research and relevance of geography. In Geografický časopis. ISSN 0016-7193, 2019, vol. 71, no. 4, p. 341-361., Registrované v: SCOPUS

10. [3.1] CHMIELOWSKA, D. Próba interpretacji litogenetycznej osadów diamiktonowych w Kotlinie Orawskiej (Karpaty Zachodnie). In Ladform Analysis, 2015, vol. 28, p. 3-14. ISSN 1429-799X.

11. [4.1] BELLA, P. Problematika výskumu jaskynných úrovní na Slovensku. In Aragonit, 2016, roč. 21, č. 1-2, s. 11-21. ISSN 1335-213X.

12. [4.1] BELLA, P., MINÁR, J., BRAUCHER, R., VESELSKÝ, M., HOLEC, J. Vytváranie sedimentov v južnej a severnej časti Slovenského rudohoria: geochronologická rekonštrukcia na základe datovania alochtónnych fluviálnych sedimentov z jaskynných úrovní pomocou kozmogénnych nuklidov. In Zborník abstraktov zo 7. medzinárodného geografického kolokvia. Košice : Univerzita Pavla Jozefa Šafárika v Košiciach, 2015, s. 5-7. ISBN 978-80-8152-319-9.

13. [4.1] KOŠŤÁLIK, J. Kôry zvetrávania a povrchy zarovnania v Západných Karpatoch. In Zborník abstraktov z 8. medzinárodného geografického kolokvia. - Košice : Univerzita Pavla Jozefa Šafárika v Košiciach, 2018, s. 17-18. ISBN 978-80-8152-646-6.

14. [4.1] MÁLIKOVÁ, V. Morfometrická analýza a morfodynamické procesy vo vybranej časti Malej Fatry. In Študentská vedecká konferencia Fakulty prírodných vied UKF v Nitre 2018 : zborník recenzovaných príspevkov. Eds. V. Siládi, S. Račáková. - Nitra : Fakulta prírodných vied, Univerzita Konštantína Filozofa v Nitre, 2018, p. 168-175. ISBN 978-80-557-1415-8.

AAB44 NOVOTNÝ, Ján. *Geomorfologická analýza Kysuckých bradiel* = Geomorphologic Analysis of the Kysuce Klippen. Bratislava : Slovenská akadémia vied - Geografický ústav, 2006. 158 s. Geographia Slovaca, 22, 2006

Ohlasy:

1. [2.2] HOLEC, J., MEDVEĐOVÁ, A., VITOVIC, L., PROKEŠOVÁ, R. Neotektonický vývoj Žiarskej kotliny indikovaný geomorfologickou analýzou v prostredí GIS. In Geografický časopis, 2015, roč. 67, č. 2, s. 181-195. ISSN 0016-7193., Registrované v: SCOPUS

AAB45 OČOVSKÝ, Štefan. *Domy, byty, bývanie : geografická analýza materiálnej substance sídel a bývania.* Bratislava : Veda, 1989. 228 s.

Ohlasy:

1. [2.2] ŠUŠKA, Pavel. Historical industrial structures in the changing urban landscape of the city of Bratislava. In Geografický časopis. ISSN 0016-7193, 2019, vol. 71, no. 3, p. 241-262., Registrované v: SCOPUS
2. [4.1] GURŇÁK, Daniel a kol. 30 rokov transformácie Slovenska. Bratislava : Univerzita Komenského v Bratislave, 2019. 460 s. ISBN 978-80-223-4859-1.

AAB46 OĎAHEL, Ján. *Fyzickogeografická regionalizácia Liptovskej kotliny*. Bratislava : Veda, 1978. 85 s. Quaestiones Geobiologicae, 20

Ohlasy:

1. [1.2] MIKLÓS, László - ŠPINEROVÁ, Anna. Landscape-ecological planning LANDEP. Springer, 2018. ISBN 978-331994021-2; 978-331994020-5. 215 p., Registrované v: SCOPUS

AAB47 OĎAHEL, Ján - FERANEC, Ján - CEBECAUER, Tomáš - PRAVDA, Ján - HUSÁR, Karol. *Krajinná štruktúra okresu Skalica: hodnotenie zmien, diverzity a stability* = The landscape structure of the district of Skalica: assessment of changes, diversity and stability. Bratislava : Geografický ústav SAV, 2004. 123 s. Geographia Slovaca, 19. ISSN 1210-3519

Ohlasy:

1. [1.1] MICHAELI, E. - IVANOVA, M. - KOCO, S. The evaluation of anthropogenic impact on the ecological stability of landscape. In JOURNAL OF ENVIRONMENTAL BIOLOGY. ISSN 0254-8704, JAN 2015, vol. 36, SI, p. 1-7., Registrované v: WOS
2. [1.1] PETROVIČ, F. - MUCHOVÁ, Z. - HREŠKO, J. - KOVAČIC, M. Trends agricultural landscape in Slovakia (local study). In ECOLOGY, ECONOMICS, EDUCATION AND LEGISLATION CONFERENCE PROCEEDINGS, SGEM 2016, VOL I. ISSN 1314-2704, 2016, p. 779-786., Registrované v: WOS
3. [1.1] ŠTEFUNKOVÁ, Dagmar - HANUŠIN, Ján. Viticultural landscapes: Localised transformations over the past 150 years through an analysis of three case studies in Slovakia. In MORAVIAN GEOGRAPHICAL REPORTS. ISSN 1210-8812, 2019, vol. 27, no. 3, p. 155-168., Registrované v: WOS
4. [1.2] ŽABENSKÝ, Marián - ZIMA, Roman - PREDANOCYOVÁ, Barbora - HUČKOVÁ, Jana. The ideological direction of the society/individual in a specific historical period. In European Journal of Science and Theology. ISSN 1841-0464, 2016, vol. 12, no. 6, p. 223-232., Registrované v: SCOPUS
5. [2.1] HRUŠKA, M., PETROVIČ, F. Hodnotenie intenzity ľudského vplyvu na využívanie krajiny a jej vývoj: prípadová štúdia environmentálne zatťaženej obce Rudňany. In Geografické informácie, 2018, roč. 22, č. 2, s. 70-83. ISSN 1337-9453., Registrované v: WOS
6. [2.1] ŠTEFUNKOVÁ, Dagmar - HANUŠIN, Ján. Analysis of the spatial and temporal distribution of selected landscape diversity indexes in detailed scale (example of viticultural landscape Svätý Jur). In Landscape and landscape ecology : proceedings of the 17th International Symposium on Landscape Ecology. Eds. I. Halada, A. Bača, M. Boltižiar. Bratislava : Institute of Landscape Ecology SAS, 2016, p. 57-67. ISBN 978-80-89325-28-3., Registrované v: WOS

7. [2.2] HANUŠIN, Ján - LACIKA, Ján. Vybrané environmentálne súvislosti zmien historickej lazníckej krajiny (na príklade obce Hrušov, okres Veľký Krtíš). In Geografický časopis, 2018, roč. 70, č. 1, s. 57-77. ISSN 0016-7193. Dostupné na internete: <<https://www.sav.sk/journals/uploads/03061058Hanusin,%20Lacika.pdf>>., Registrované v: SCOPUS
8. [2.2] HANUŠIN, Ján - ŠTEFUNKOVÁ, Dagmar. Zmeny diverzity vinohradníckej krajiny v zázemí Svätého Jura v období 1896-2011. In Geografický časopis, 2015, roč. 67, č. 3, s. 243-259. ISSN 0016-7193., Registrované v: SCOPUS
9. [2.2] HRUŠKA, Matej - FALŤAN, Vladimír - IVANOVÁ, Monika. Implementation of alternative assessments of ecological stability of a landscape: A case study of the environmentally affected area of Rudnany. In Geografický časopis. ISSN 0016-7193, 2019, vol. 71, no. 2, p. 141-159., Registrované v: SCOPUS
10. [3.1] MIKLÓS, László - KOČICKÁ, Erika - IZAKOVIČOVÁ, Zita - KOČICKÝ, Dušan - ŠPINEROVÁ, Anna - DIVIAKOVÁ, Andrea - MIKLÓSOVÁ, Viktória. Landscape as a geosystem. Cham : Springer, 2018. 161 p. ISBN 978-3-319-94023-6.
11. [4.1] HANUŠIN, Ján - LACIKA, Ján. Transformácia historickej kultúrnej krajiny s rozptýleným osídlením (na príklade obce Hrušov, okres Veľký Krtíš). In Premeny a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 85-120. ISBN 978-80-895548-04-0.

AAB48 OŤAHEL, Ján - POLÁČIK, Štefan. *Krajinná syntéza Liptovskej kotliny : diagnóza krajiny a jej funkčné riešenie*. Bratislava : Veda, 1987. 118 s. Edícia vedy o zemi a vesmíre

Ohlasy:

1. [1.1] KUNÁKOVÁ, L., ČECH, V., ŠENKOVÁ, A., MITRÍKOVÁ, J., KROKUSOVÁ, J. Methodology of the evaluation of landscape potential for the localization of landfills. In International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, 2015, SGEM, 1, 4, p. 707-714. ISSN 1314-2704., Registrované v: WOS
2. [1.1] NOWAK, Agnieszka - SCHNEIDER, Christian. Environmental characteristics, agricultural land use, and vulnerability to degradation in Malopolska Province (Poland). In Science of the Total Environment. ISSN 0048-9697, 2017, 590-591, p. 620-632., Registrované v: WOS
3. [2.1] KOČIŠOVÁ, N., KRAMÁREKOVÁ, H. Vplyv fyzickogeografických prvkov krajiny na regionálny rozvoj mikroregiónu Handlovskej doliny. In Geografické informácie, 2016, roč. 20, č. 2, s. 523-537. ISSN 1337-9453., Registrované v: WOS
4. [2.2] KUNÁKOVÁ, L. Assessing of landscape potential for water management regarding its surface water (using the example of the micro-region Minčol). In Ekológia (Bratislava), 2016, vol 35, no. 2, p. 149-159. ISSN 1335-342X., Registrované v: SCOPUS
5. [2.2] MOYZEOVÁ, Milena. Inclusion of the public in the natural capital, ecosystem services and green infrastructure assessments (Results of structured interviews with stakeholders of commune Liptovská Teplička). In Ekologia Bratislava. ISSN 1335-342X, 2018, vol. 37, no. 1, p. 42-56.,

Registrované v: SCOPUS

6. [3.1] KRNÁČOVÁ, Zdena - BARANČOK, Peter - PAVLIČKOVÁ, Katarína. Assessment of selected cultural ecosystem services: Benefits of land cover ecosystems for ecological models of tourism development (case study of Devín, the district of Bratislava IV). In Mobilities, tourism and travel behaviour contexts and boundaries. - Rijeka : InTech, 2018, p. 189-207. ISBN print 978-953-51-3726-9. Dostupné na internete: <<https://www.intechopen.com/books/mobilities-tourism-and-travel-behavior-contexts-and-boundaries>>.

7. [3.1] MIŠOVIČOVÁ, R., GREŽO, H., PUCHEROVÁ, Z. Vplyv rozvoja cestovného ruchu na autenticitu krajiny Nízkych Tatier (obec Šumiac, Kráľova Hoľa). In Autenticita v kontextu cestovného ruchu: aktuální problémy cestovného ruchu : recenzovaný zborník z mezinárodnej konferencie. - Jihlava : Vysoká škola polytechnická Jihlava, 2018, p. 303-314. ISBN 978-80-88064-36-7.

8. [4.1] DRÁBOVÁ, M., KRNÁČOVÁ, Z. Kvantifikovaný odhad prírodného potencionálu krajiny pomocou matematických metód pre udržateľné modely rozvoja cestovného ruchu. In Ekologické štúdie, 2015, roč. 6, č. 2, s. 61-74. ISSN 1338-2853.

9. [4.1] JANČOVIČ, M. Hodnotenie ekosystémových služieb v Nitre a vybraných priľahlých obciach nástrojom InVEST. In Študentská vedecká konferencia Fakulty prírodných vied UKF v Nitre 2017 : zborník recenzovaných príspevkov. Eds. T. Tóth, L. Klimentová. - Nitra : Fakulta prírodných vied, Univerzita Konštantína Filozofa v Nitre, 2017, p. 102-109. ISBN 978-80-558-1174-1.

AAB49 PODOLÁK, Peter. *Národnostné menšiny v Slovenskej republike z hľadiska demografického vývoja.* Martin : Matica slovenská, 1998. 91 s. ISBN 80-7090-506-9
Ohlasy:

1. [3.1] PEKÁR, M., REGINÁČOVÁ, N. Between demography and politics: changing perceptions of nationality of the Slovak population in censuses 1869-1930. In Romanian Journal of Population Studies, 2016, vol. 10, no. 2, p. 57-70. ISSN 1843-5998.

2. [3.1] ŽARNA, K. Determinanty polityki zagranicznej Republiki Słowackiej. In Krakowskie Studia Międzynarodowe, 2018, vol. XV, no. 4, p. 51-68. ISSN 1733-2680.

3. [4.1] ŠUVADA, M., SLAVÍK, V. Prínos slovenskej geografie do výskumu rómskej minority v Slovenskej republike. In Acta Geographica Universitatis Comenianae, 2016, vol. 60, no. 2, p. 207-236. ISSN 1338-6034.

AAB50 PORUBSKÝ, Anton. *Vodné bohatstvo Slovenska.* Bratislava : Veda, 1991. 318 s. ISBN 80-224-0107-2

Ohlasy:

1. [1.1] SATALOVA, B. - KENDERESSY, P. Assessment of water retention function as tool to improve integrated watershed management (case study of Poprad river basin, Slovakia). In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, DEC 1 2017, vol. 599, p. 1082-1089.,
Registrované v: WOS

2. [1.2] KOULOV, Boian - ZHELEZOV, Georgi. Sustainable mountain regions: Challenges and perspectives in Southeastern Europe. In Sustainable

- Mountain Regions: Challenges and Perspectives in Southeastern Europe. Springer, 2016. 268 p. ISBN 978-331927905-3., Registrované v: SCOPUS
3. [1.2] ŠATALOVÁ, Barbora. Hydric significance of landscape in a mountain river basin. In Sustainable Mountain Regions: Challenges and Perspectives in Southeastern Europe. Springer, 2016. ISBN 978-331927905-3, p. 89-103., Registrované v: SCOPUS
4. [2.1] CHRASTINA, P., RÁCOVÁ, K. Dudváh pohľadom Mateja Bela. In Geografické informácie, 2016, roč. 20, č. 2, s. 494-506. ISSN 1337-9453., Registrované v: WOS
5. [3.1] BENCOVÁ, M., LIŠKOVÁ, V., ŤAŽKÝ, J., TOMKO-KRÁLO, D. Utilization of GIS and digital technologies. In Useful geography: transfer from research to practice : proceedings of 25th Central European Conference. Brno : Masaryk University, 2018, p. 248-258. ISBN 978-80-210-8908-2.
6. [4.1] GÁLIK, Z. Archeologické nálezy z územia dnešnej obce Koplotovce. In Opus sectile : Historia Nova 15, Ed. P. Podolan. Bratislava : STIMUL, 2019. ISBN 978-80-8127-239-4, p. 7-35.
7. [4.1] CHRASTINA, P. Dudváh, Blava a Holeška v Notíciách Nitrianskej stolice (historicko-geografický výskum a environmentálne dejiny). In Forum Historiae, 2017, roč. 11, č. 1, s. 52-64. ISSN 1337-6861. Dostupné na internete:
<http://forumhistoriae.sk/documents/10180/2389128/05-peter-chrastina-dudvah-blava-a-holeska-v-noticiach-nitrianskej-stolice.pdf>

AAB51 PRAVDA, Ján - SCHLICHTMANN, Hansgeorg - WOLODTSCHENKO, Alexander. *Cartographic thinking and map semiotics*. Bratislava : Geografický ústav SAV, 1994. 85 s. Geographia Slovaca, 5. ISSN 1210-3519

Ohlasy:

1. [1.1] NIKOLLI, P., IDRIZI, B. The role and contribution of professor Agim Shehu to Albanian Cartography. In 6th International conference on cartography and GIS : proceedings, vol. 1, 2. Eds. T. Bandrova, M. Konečný. Sofia : Bulgarian Cartographic Association, 2016. ISSN 1314-0604, p. 746-751., Registrované v: WOS

AAB52 PRAVDA, Ján. *Metódy mapového vyjadrovania. Klasifikácia a ukážky*. Bratislava : Slovenská akadémia vied - Geografický ústav, 2006. 127 s. Geographia Slovaca, 21, 2006

Ohlasy:

1. [1.1] MIKLIN, Jan - DUSEK, Radek. Proposal for the hierarchical classification of thematic cartography methods and its application to evaluation of Czech and Slovak national atlases. In INFORMATION VISUALIZATION. ISSN 1473-8716, 2019, vol. 18, no. 2, p. 211-229., Registrované v: WOS
2. [1.2] HARCINÍKOVÁ, T., BENOVA, A., FECISKANIN, R., CHUDÝ, R., KOŽUCH, M., PELECH, V., SCHMIDT, T., STANKOVÁ, H., VALIŠ, J., MIČIETOVÁ, E. Data styling in web mapping applications with a focus on environmental health. In Geodesy and Cartography, 2017, vol. 43, no. 4, p. 131-141. ISSN 2029-6991., Registrované v: SCOPUS
3. [4.1] BARVÍŘ, R., VOŽENÍLEK, V., VONDRÁKOVÁ, A. Náplň mapy - přístupy k vymezení a měření. In Kartografické listy, 2019, roč. 27, č. 2, s. 39-50. ISSN 1336-5274.

4. [4.1] BENOVÁ, A., PELECH, V., KOŽUCH, M., FECISKANIN, R., CHUDÝ, R., IRING, M. MIČIETOVÁ, E., MORAVČÍK, J., SCHMIDT, T., STANKOVÁ, H., VALIŠ, J. Mapové vyjadrenie vybraných skupín údajov o environmentálnom zdraví. In *Acta Geographica Universitatis Comenianae*, 2017, vol. 61, no. 1, p. 65-95. ISSN 1338-6034.
5. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEĽ, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.
6. [4.1] KUSENDOVÁ, D., FAITH, O. Opis a porovnanie národných atlasov z územia Slovenska. *Kartografické listy*, 2016, vol. 4, č. 2, s. 81-96. ISSN 1336-5274.
7. [4.1] PLEŠIVČÁK, M., BUČEK, J., BAČÍK, V., KUSENDOVÁ, D. Theoretical and methodological notes on current options related to examination of voting behaviour - the geographical approach. In *Acta Geographica Universitatis Comenianae*, 2016, vol. 60, no. 2, p. 151-170. ISSN 1338-6034.

AAB53 PRAVDA, Ján. *Stručný lexikón kartografie*. Bratislava : Veda, 2003. 325 s. ISBN 80-224-0763-1

Ohlasy:

1. [1.2] KRALOVIČ, Ján. Cartography of an event: On the visuality of the map in (Neo)conceptual art. In *Socialni Studia*. ISSN 1214-813X, 2015, vol. 12, no. 1, p. 9-30., Registrované v: SCOPUS
2. [2.2] HRNČIAROVÁ, T. Historický obraz Bratislavy a jej okolia na konci 18. storočia s dôrazom na využitie krajiny. In *Geografický časopis*, 2016, roč. 68, č. 1, s. 3-24. ISSN 0016-7193., Registrované v: SCOPUS
3. [2.2] PIŠÚT, Peter - PROCHÁZKA, Juraj. Riverscape of the Zvolen town on graphic works of N. W. Linck from the times of F. Rákóczi rebellion (1708-1711). In *Geografický časopis*. ISSN 0016-7193, 2019, vol. 71, no. 4, p. 297-318., Registrované v: SCOPUS
4. [4.1] FALŤAN, Vladimír - OŤAHEĽ, Ján - GÁBOR, M. - RUŽEK, Ivan. *Metódy výskumu krajiny pokrývky : vysokoškolská učebnica*. Rec. F. Petrovič, Z. Izakovičová, B. Olah. Bratislava : Univerzita Komenského v Bratislave, 2018. 123 s. ISBN 978-80-223-4441-8.
5. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEĽ, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. - Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.
6. [4.1] KUSENDOVÁ, D., FAITH, O. Opis a porovnanie národných atlasov z územia Slovenska. *Kartografické listy*, 2016, vol. 4, č. 2, s. 81-96. ISSN 1336-5274.
7. [4.1] PIŠÚT, P., PROCHÁZKA, J., MATEČNÝ, I., BANDURA, P. Vývoj koryta Váhu pri Leopoldove v 17. - 20. storočí. Bratislava : Univerzita Komenského, 2016. 273 s. ISBN 978-80-223-4107-3.
8. [4.1] PIŠÚT, P., PROCHÁZKA, J. Váh pri Váhovciach a Šoporni na pláne J.N. Vizera: príspevok k poznaniu geomorfologických účinkov katastrofálnej povodne z roku 1813. In *Kartografické listy*, 2017, roč. 25, č. 1, s. 48-62. ISSN 1336-5274.

- AAB54 PRAVDA, Ján. *Stručný lexikón kartografie*. Bratislava : Geografický ústav SAV, 2001. 324 s. Geographia Slovaca, 17
Ohlasy:
1. [1.1] MIKLIN, Jan - DUSEK, Radek. Proposal for the hierarchical classification of thematic cartography methods and its application to evaluation of Czech and Slovak national atlases. In INFORMATION VISUALIZATION. ISSN 1473-8716, 2019, vol. 18, no. 2, p. 211-229., Registrované v: WOS
- AAB55 PRAVDA, Ján. *Základy koncepcie mapového jazyka*. Bratislava : Geografický ústav SAV, 1990. 168 s.
Ohlasy:
1. [1.1] OSMAN, R. Sémantická mapa: príklad Ústí nad Orlicí. In Geografie, 2016, vol. 121, no. 3, p. 463-492. ISSN 1212-0014., Registrované v: WOS
- AAB56 PRIKRYL, Ľubomír Viliam. *Dejiny speleológie na Slovensku*. Bratislava : Veda, 1985. 158 s.
Ohlasy:
1. [1.2] BELLA, Pavel - ZELINKA, Ján. Ice Caves in Slovakia. In Ice Caves. Elsevier, 2017. ISBN 978-012811857-3; 978-012811739-2-11-30, p. 657-689., Registrované v: SCOPUS
2. [1.2] BELLA, Pavel - ZELINKA, Ján. Ice Caves in Slovakia. In Ice Caves. Elsevier, 2018. ISBN 978-012811857-3; 978-012811739-2. p. 657-689., Registrované v: SCOPUS
3. [4.1] BELLA, Pavel. Jaskyne na Slovensku : genetické typy a morfológia. Ružomberok : VERBUM, 2016. 124 s. Speleologia Slovaca. 6. ISBN 978-80-561-0413-2.
4. [4.1] HERICH, P. Nové zameranie jaskyne Beníková. In Aragonit, 2018, roč. 23, č. 1-2, s. 38-39. ISSN 1335-213X.
5. [4.1] JERG, Z. Silická ľadnica v najstarších písomných prameňoch do konca 18. storočia. In Slovenský kras, 2018, roč. 56, č. 2, s. 227-255. ISSN 0560-3137.
6. [4.1] LALKOVIČ, M. Naše najstaršie písomné pamiatky o jaskyniach podľa súčasného stavu poznania. In Slovenský kras, 2016, vol. 54, č. 1, s. 89-103. ISSN 0560-3137.
7. [4.1] LEWKOWICZ, L. Prehľad speleologických výskumov a jaskynného turizmu v Tatrách do začiatku druhej svetovej vojny. In Tatry v dokumentoch: zborník vedeckých príspevkov a referátov z medzinárodnej vedeckej konferencie. Zost. E. Greschová. Liptovský Mikuláš, Slovenské múzeum ochrany prírody a jaskyniarstva, 2019. ISBN 978-80-89933-19-8, s. 253-273.
8. [4.1] MITRÍKOVÁ, J., BARANOVÁ, E. Analýza spokojnosti návštevníkov s vybranými službami Belianskej jaskyne. In Mladá veda/Young Science, 2018, vol. 6, no. 4, p. 56-86. ISSN 1339-3189.
- AAB57 PRIKRYL, Ľubomír Viliam. *Slovensko na starých mapách*. Martin : Osveta, 1982. 176 s. Tradícia a dnešok, 2
Ohlasy:
1. [1.1] BURIAN, Libor - SUJAN, Michal - STANKOVIANSKY, Milos - SILHAVY, Jakub - OKAI, Ashie. Dependence of Gully Networks on

Faults and Lineaments Networks, Case Study from Hronska Pahorkatina Hill Land. In OPEN GEOSCIENCES. ISSN 2391-5447, MAY 2017, vol. 9, no. 1, p. 101-113., Registrované v: WOS

2. [1.1] MITUSOV, A.V. - BURIAN, L. - KHRISANOV, V.R. Distribution of local landforms at head and end points of gullies on different grid spacing. In CATENA. ISSN 0341-8162, DEC 2017, vol. 159, p. 159-170., Registrované v: WOS

3. [3.1] KISS, L. A nagyszombati orvosi kar méltatlanul elfeledett végzettjei: Kis Witzay József, Lipszky Pál, Pillman István. In ORVOSTÖRTÉNETI KÖZLEMÉNYEK, 2019, vol. LXV, no. 1-4, p. 47-64. ISSN 0010-3551.

4. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.

AAB58 PRIKRYL, Ľubomír Viliam. Vývoj mapového zobrazovania Slovenska.

Bratislava : Veda, 1977. 483 s. Dejiny vied a techniky

Ohlasy:

1. [1.2] NEUMANN, Martin. Evidence of fishpond economy on the Červený Kameň estate. In Archaeologia Historica. ISSN 0231-5823, 2019, vol. 44, no. 1, p. 421-441., Registrované v: SCOPUS

2. [2.2] HRNČIAROVÁ, T. Historický obraz Bratislavy a jej okolia na konci 18. storočia s dôrazom na využitie krajiny. In Geografický časopis, 2016, roč. 68, č. 1, s. 3-24. ISSN 0016-7193., Registrované v: SCOPUS

3. [4.1] BOLTÍŽIAR, M., PETROVIČ, F. Zhodnotenie potenciálu historických fotografií, máp a leteckých snímok pre štúdium zmien kultúrnej krajiny na príklade lokality UNESCO - Vlkolínec (Slovensko). In Kozová, M. (ed.). Pamiatky svetového dedičstva UNESCO v živote obcí, miest a regiónov : zborník z konferencie. - Ružomberok : VERBUM, 2018, s. 51-66. ISBN 978-80-561-0607-5.

4. [4.1] BOLTÍŽIAR, M., PETROVIČ, F. Možnosti využitia historických záznamov, fotografií máp, leteckých a družicových snímok pri hodnotení zmien krajiny Vlkolínce (UNESCO lokalita). In Ekologické štúdie, 2018, roč. 9, č. 2, s. 38-59. ISSN 1338-2853.

5. [4.1] FALŤAN, Vladimír - OŤAHEL, Ján - GÁBOR, M. - RUŽEK, Ivan. Metódy výskumu krajiny pokrývky : vysokoškolská učebnica. Rec. F. Petrovič, Z. Izakovičová, B. Olah. Bratislava : Univerzita Komenského v Bratislave, 2018. 123 s. ISBN 978-80-223-4441-8.

6. [4.1] PIŠÚT, P. Fluvioatinalia alias riečna krajina na historických rukopisných mapách: latinsko-slovenský slovník. In Geomorphologica Slovaca et Bohemica, 2019, vol. 19, no. 2, p. 7-146. ISSN 1337-6799.

7. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.

AAB59 ROSINA, Konštantín - HURBÁNEK, Pavol. Spatial Disaggregation of Population Density Using Land Cover and Remote Sensing Data = Priestorová dezagregácia hustoty zaľudnenia s využitím máp krajiny pokrývky a údajov

diaľkového prieskumu Zeme. Rec. Jaroslav Hofierka, Dagmar Kusendová. Bratislava : Geografický ústav SAV, 2016. 80 s., obraz. príl. Geographia Slovaca,

31. Dostupné na internete:

<https://www.sav.sk/journals/uploads/12150909GS_31_web.pdf>. ISBN 978-80-89548-02-6. ISSN 1210-3519

Ohlasy:

1. [1.1] KUSENDOVÁ, Dagmar - ĎURČEK, Pavol. Creation population raster of the city of Bratislava using spatial disaggregation. In DEMOGRAFIE. ISSN 0011-8265, 2019, vol. 61, no. 3, p. 222-230., Registrované v: WOS
2. [1.1] ŠIMBERA, J. Neighborhood features in geospatial machine learning: the case of population disaggregation. In CARTOGRAPHY AND GEOGRAPHIC INFORMATION SCIENCE. ISSN 1523-0406, 2020, vol. 47, no. 1, p. 79-94., Registrované v: WOS
3. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEĽ, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In Premeny a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.
4. [4.1] KOREC, P., RUSNÁK, J. Prístupy humánnej geografie: filozofia, teória, kontext. Bratislava : Univerzita Komenského, 2018. 239 s. ISBN 978-80-223-4625-2.

AAB60 SLÁDEKOVÁ MADAJOVÁ, Michala - HURBÁNEK, Pavol. *Areálová transformácia geografických dát: princípy, metódy a aplikácia* = Areal Transformation of Geographical Data: Principles, Methods and Application. Rec.: Marián Halás, Ladislav Novotný. Bratislava : Geografický ústav SAV, 2016. 112 s. Geographia Slovaca, 32. Dostupné na internete: <<https://www.sav.sk/journals/uploads/12151056GS%2032.pdf>>. ISBN 978-80-89548-03-3. ISSN 1210-3519

Ohlasy:

1. [1.1] KUSENDOVÁ, Dagmar - ĎURČEK, Pavol. Creation population raster of the city of Bratislava using spatial disaggregation. In DEMOGRAFIE. ISSN 0011-8265, 2019, vol. 61, no. 3, p. 222-230., Registrované v: WOS
2. [2.1] VÝBOŠŤOK, Ján - MICHÁLEK, Anton. Spatial dimension of income inequality: theories, concepts and methods. In GEOGRAFICKÝ CASOPIS-GEOGRAPHICAL JOURNAL. ISSN 0016-7193, 2020, vol. 72, no. 2, p. 107-129., Registrované v: WOS

AAB61 SOLÍN, Ľubomír. *Odhad N-ročných maximálnych prietokov regionálnou frekvenčnou analýzou* = Estimate of maximum discharges with T-return period by regional frequency analysis. Bratislava : Slovenská akadémia vied - Geografický ústav, 2006. 68 s. Geographia Slovaca, 23, 2006

Ohlasy:

1. [2.1] VOJTEK, M. Neistoty v povodňovom modelovaní. In Geografické informácie, 2018, roč. 22, č. 2, s. 352-373. ISSN 1337-9453., Registrované v: WOS

AAB62 SZÖLLÖS, Ján. *Kresťanstvo a ekológia. Globálne (ekologické) problémy z aspektu kresťanstva a teológie*. Bratislava : Spoločnosť pre trvalo udržateľný život v SR, 2001. 66 s. ISBN 80-968415-4-8

Ohlasy:

1. [3.1] NEČAS, J. Životní prostředí pohledem Bible. In *Envigogika*, 2018, roč. 13, no. 1. ISSN 1802-3061. Dostupné na internete: www.envigogika.cuni.cz.

AAB63 ŠIKULA, Milan - STANĚK, Peter - KREJČÍ, Oskar - BERČÍK, Peter - BÁRÁNY, Eduard - NIKODÝM, Dušan - PEKNÍK, Miroslav - BAXA, Josef - BENŽA, Mojmír - BLAHA, Ľuboš - GAJDOŠÍKOVÁ, Ľudmila - HRONSKÝ, Marián - JAŠŠOVÁ, Eva - KMEŤ, Norbert - LAPŠANSKÝ, Lukáš - MAGUROVÁ, Zuzana - MARUŠIAK, Juraj - POLÁČKOVÁ, Zuzana - ŠMIHULA, Daniel - VOZÁR, Jozef - OKÁLI, Ivan - DOMONKOS, Tomáš - FRANK, Karol - GABRIELOVÁ, Herta - IŠA, Jan - LÁBAJ, Martin - MORVAY, Karol - PÁLENÍK, Viliam - PÁNIKOVÁ, Lucia - RENČKO, Juraj - ŠIKULOVÁ, Ivana - VOKOUN, Jaroslav - KLAS, Antonín - BALÁŽ, Vladimír - MAJKOVÁ, Eva - JURÍČKOVÁ, Vilma - KOŠTA, Ján - TIRPÁK, Ivan - URBÁNEK, Ján - BUČEK, Milan ... [et al.]. *Stratégia rozvoja slovenskej spoločnosti* [The Strategy of Development of Slovak Society]. Bratislava : Ekonomický ústav SAV vo vydavateľstve VEDA, 2010. 695 s. Projekt Vízia a stratégia rozvoja slovenskej spoločnosti schválený vládou SR u. č. 906 z 25. októbra 2006. ISBN 978-80-7144-179-3

Ohlasy:

1. [1.1] KONOPKA, Jozef - KASTIER, Peter - KONOPKA, Bohdan. Theoretical bases and practical measures to harmonise the interests of forestry and game management in Slovakia. In *CENTRAL EUROPEAN FORESTRY JOURNAL*. ISSN 2454-034X, 2015, vol. 61, no. 2, pp. 114-123., Registrované v: WOS
2. [1.1] MAZUROVA, Barbora - KOLLAR, Jan. UNPRODUCTIVE GOVERNMENT EXPENDITURE IN CONTEXT OF FISCAL POLICY. In *SGEM 2016, BK 2: POLITICAL SCIENCES, LAW, FINANCE, ECONOMICS AND TOURISM CONFERENCE PROCEEDINGS, VOL I*. ISSN 2367-5659, 2016, pp. 761-772., Registrované v: WOS
3. [1.1] TOMCIKOVA, M. - BEDNAROVA, L. - NASCAKOVA, J. The knowledge society and offer of qualified workers. In *2015 13TH INTERNATIONAL CONFERENCE ON EMERGING ELEARNING TECHNOLOGIES AND APPLICATIONS (ICETA)*, 2015, vol., no., pp. 375-380., Registrované v: WOS
4. [1.1] VAMOSOVA, Monika. Micro Regions as Product of Intermunicipal Cooperation in Czech Republic and Slovakia. In *PROCEEDINGS OF THE 22ND INTERNATIONAL CONFERENCE CURRENT TRENDS IN PUBLIC SECTOR RESEARCH*. ISSN 2336-1239, 2018, pp. 384-391., Registrované v: WOS
5. [2.1] ANDROVICOVA, Jarmila. Securitization of Migrants in Slovakia Discourse Analysis. In *SOCIOLOGIA*. ISSN 0049-1225, 2015, vol. 47, no. 4, pp. 319-339., Registrované v: WOS
6. [3.1] KLIMENTOVÁ FOBELOVÁ, Monika. Attributes and trends of ethical policy in business environment in Slovakia. In *Business Ethics and Sustainable Development: Interdisciplinary theoretical and empirical studies: New and old aspects of sustainable development and business ethics*, 2018, no. 2, pp. 65-74. ISSN 2451-456X. ISBN 978-83-61975-78-6.
7. [4.1] BELKOVICSOVÁ, Dáša - BUKOVÁ, Sylvia - STARÍČKOVÁ,

Zuzana. Aktuálne ekonomicko-finančné problémy domácností SR v súčasnej globalizovanej ekonomike. Bratislava: Vydavateľstvo EKONÓM. 2020. 186 s. ISBN 978-80-225-4755-0.

8. [4.1] KAČÍRKOVÁ, Mária. Základné východiská, trendy a stratégie výskumu a vývoja v Slovenskej republike. In Anton Lisník, Katarína Greňová (eds) Posolstvo Jána Pavla II. 2016 : zborník z medzinárodnej vedeckej konferencie. Ružomberok : VERBUM, 2016. S. 1109-1116. ISBN 978-80-561-0369-2.

9. [4.1] KOŠTA, Ján. Možnosti udržateľnosti financovania dôchodkového systému a nerovností v dôchodkoch v prijateľných medziach v podmienkach demografických zmien v Slovenskej republike. In Paradigmy zmien v 21. storočí : externé a interné determinanty polarizácie spoločnosti. - Bratislava : Ekonomický ústav SAV, 2017, s. 115-125. ISBN 978-80-7144-281-3. Dostupné na internete: <http://www.ekonom.sav.sk/uploads/journals/371_pauhofova_ed_zbornik_2017.pdf>.

10. [4.1] KOVÁČIK, Vladimír. IMPLEMENTÁCIA OPERAČNÉHO PROGRAMU VÝSKUM A VÝVOJ V KONTEXTE PODPORY A ROZVOJA VÝSKUMNEJ INFRAŠTRUKTÚRY V SLOVENSKEJ REPUBLIKE. In Almanach: Aktuálne Otázky Svetovej Ekonomiky a Politiky, 2019, vol. 14, iss. 1, p. 23-33. Dostupné na: https://fmv.euba.sk/www_write/files/dokumenty/veda-vyskum/almanach/almanach_1_2019.pdf

11. [4.1] KRNO, S. - SLOBODNÍKOVÁ, M. Politické strany a hnutia na Slovensku. In PEKNÍK, Miroslav et al. Pohľady na slovenskú politiku po roku 1989 : II. časť. - Bratislava : Veda, 2016, s. 66-112. ISBN 978-80-224-1516-3.

AAB64 ŠUŠKA, Pavel. *Aktívne občianstvo a politika premien mestského prostredia v postsocialistickej Bratislave* [Active citizenship and the politics of the urban environment transformation in post-socialist Bratislava]. Rec. M. Huba, J. Podoba. Bratislava : Geografický ústav SAV, 2014. 145 s. Geographia Slovaca, 29. Dostupné na internete: <https://www.sav.sk/journals/uploads/03030947GS_29_Suska_Aktivne_obcianstvo_a_politika_premien_mestskeho_prostredia_v_postsocialistickej_Bratislave.pdf>. ISBN 978-80-89580-09-5. ISSN 1210-3519

Ohlasy:

1. [1.1] BUČEK, J. Urban development policy challenges in East-Central Europe: governance, city regions and financialisation. In Quaestiones Geographicae, 2016, vol. 35, no. 2, p. 7-26. ISSN 0137-477X., Registrované v: WOS

2. [2.1] BARTOSOVA, N. - HABERLANDOVA, K. Values of the modern industrial heritage and its research: The Case of Bratislava. In MUZEOLOGIA A KULTURNE DEDICSTVO-MUSEOLOGY AND CULTURAL HERITAGE. ISSN 1339-2204, 2017, vol. 5, no. 2, p. 107-123., Registrované v: WOS

3. [2.1] BARTOŠOVÁ, Nina. Planning through a Prism of Individual Interests: Historical Events Defining the Area of Bratislava's Former Key Industrial Zone. In MESTO A DEJINY. ISSN 1339-0163, 2019, vol. 8, no. 2, p. 39-62., Registrované v: WOS

4. [2.1] KOREC, P., RUSNÁK, J. Zaostávajúce regióny Slovenska v

kontexte nového (európskeho) regionalizmu. In Geografické informácie, 2016, roč. 20, č. 2, s. 216-230. ISSN 1337-9453., Registrované v: WOS

5. [2.1] MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava. First and second order discontinuities in world geographical thought and their primary reception in Slovak geography. In FOLIA GEOGRAPHICA. ISSN 1336-6157, 2020, vol. 62, no. 1, p. 52-76., Registrované v: WOS

6. [3.1] ANDRÁŠKO, Ivan. Kvalita života v mestách : východiská, prístupy, poznatky. Brno : Masarykova univerzita, 2016. 121 s. ISBN 978-80-210-8269-4.

7. [3.1] ANDRÁŠKO, Ivan. "East meets West" - on studying "Eastern" housing estates through "Western" concepts and approaches. In Urban Development Issues, 2017, vol. 55, no. 3, p. 3-18. ISSN 2544-6258.

8. [4.1] BITUŠÍKOVÁ, A. Urban activism in Central and Eastern Europe: a theoretical framework. In Slovenský národopis, 2015, vol. 63, no. 4, p. 326-338. ISSN 1335-1303.

9. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEĽ, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In Premeny a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

10. [4.1] KOREC, P., ONDOŠ, S., RUSNÁK, J. Regionálne disparity na Slovensku, niekoľko poznámok k ich bádaniu. In Acta Geographica Universitatis Comenianae, 2016, vol. 60, no. 2, p. 257-293. ISSN 1338-6034.

11. [4.1] MATLOVIČ, R., MATLOVIČOVÁ, K. Geografické myslenie. Prešov : Prešovská univerzita, 2015. 321 s. ISBN 978-80-555-1416-1.

AAB65 URBÁNEK, Ján. *Geomorfologická katéna : (časovopriestorové štruktúry)*. Bratislava : Veda, 2009. 196 s. ISBN 978-80-224-1065-6

Ohlasy:

1. [1.2] MIKLÓS, László - ŠPINEROVÁ, Anna. Landscape-ecological planning LANDEP. Springer International Publishing, 2018. 215 p. ISBN 978-331994021-2; 978-331994020-5., Registrované v: SCOPUS

AAB66 URBÁNEK, Ján. *Chráňme prírodu a krajinu*. Bratislava : Príroda, 1979. 206 s.

Ohlasy:

1. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEĽ, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In Premeny a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

AAB67 URBÁNEK, Ján. *Malé Karpaty - príbeh pohoria* [Malé Karpaty – story of mountains]. Rec. Juraj Hreško, Miloš Stankoviánsky. Bratislava : Veda, 2014. 143 s. ISBN 978-80-224-1362-6

Ohlasy:

1. [1.1] SUJAN, M. - LACNY, A. - BRAUCHER, R. - MAGDOLEN, P. Early pleistocene age of fluvial sediment in the Stara Garda cave revealed BY (26)AL/(BE)-B-10 Burial dating: implications for geomorphic evolution of the Male Karpaty Mts.(Western Carpathians). In ACTA CARSOLOGICA. ISSN 0583-6050, 2017, vol. 46, no. 2-3, p. 251-264., Registrované v: WOS

BEDNAREK-SZCEPAŃSKA, Maria - CHRENKA, Branislav - IRA, Vladimír -
 KOMORNICKI, Tomasz - ROSIK, Piotr - STĘPNIAK, Marcin - SZÉKELY,
Vladimír - SLESZYŃSKI, Przemysław - ŚWIĄTEK, Dariusz - WIŚNIEWSKI,
 Rafał. *Pol'sko-slovenské pohraničie z hľadiska dopravnej dostupnosti a rozvoja*
cestovného ruchu [Polish-Slovak borderland in terms of transport accessibility and
 tourism development]. Varšava : Instytut Geografii i Przestrzennego
 Zagospodarowania Polska Akademia Nauk ; Bratislava : Geografický ústav
 Slovenskej akadémie vied, 2012. 283 s. ISBN 978-83-61590-93-4

Ohlasy:

1. [1.1] KOŁODZIEJCZYK, Krzysztof. Cross-border public transport between Poland and Czechia and the development of the tourism functions of the region. In GEOGRAPHIA POLONICA. ISSN 0016-7282, 2020, vol. 93, no. 2, p. 261-285., Registrované v: WOS
2. [1.1] MÁLIKOVÁ, L., KLOBUČNÍK, M., BAČÍK, M., SPIŠIAK, P. Socio-economic changes in the borderlands of the Visegrad Group (V4) countries. In Moravian Geographical Reports, 2015, vol. 23, no. 2, s. 26-37. ISSN 1210-8812., Registrované v: WOS
3. [1.2] DELEKTA, Anna - FIDELUS-ORZECOWSKA, Joanna - CHROBAK, Anna. Expert's perceptions towards management of tourist traffic in protected areas based on the tatra mountains. In Journal of Environmental Management and Tourism, 2020, vol. 11, no. 2, p. 443-459. ISSN 2068-7729., Registrované v: SCOPUS
4. [1.2] DOŁZBŁASZ, Sylwia - ZEŁEK, Krzysztof. Selected features of spatial management and economic activity in the vicinity of border-crossing points on the Polish-German border. In Przegląd Geograficzny. ISSN 0033-2143, 2019, vol. 91, no. 4, p. 487-510., Registrované v: SCOPUS
5. [1.2] CHMELÍK, J. Assessments of modal split in long-distance passenger transport. In Review of Economic Perspectives, 2015, vol. 15, no. 1, p. 49-69. ISSN 1213-2446., Registrované v: SCOPUS
6. [1.2] KOLEJKA, J., ŻYSZKOWSKA, W., BATELKOVÁ, K., CIOK, S., DOŁZBŁASZ, S., KIRCHNER, K., KREJČÍ, T., RACZYK, A., SPALLEK, W., ZAPLETALOVÁ, J. Permeability of Czech-Polish border using by selected criteria. In Geographia Technica, 2015, vol. 10, no. 1, p. 51-65. ISSN 1842-5135., Registrované v: SCOPUS
7. [1.2] TAYLOR, Z., CIECHAŃSKI, A. Narodowi przewoźnicy drogowi w krajach Grupy Wyszehradzkiej—część. In Przegląd Geograficzny, 2016, vol. 88, no. 4, p. 441-467. ISSN 0033-2143., Registrované v: SCOPUS
8. [2.1] ROSIČ, Martin - MADZIKOVÁ, Alena - KLAMÁR, Radoslav - KROKUSOVÁ, Juliana - PASTERNAK, Tomáš - KOZON, Ján. Unemployment in the context of human resources in the eastern part of the Slovak-Polish border region. In Folia Geographica. ISSN 1336-6157, 2018, vol. 60, no. 2, p. 15-48., Registrované v: WOS
9. [2.2] DRÁBOVÁ-DEGRO, M., KRŇÁČOVÁ, Z. Assessment of natural and cultural landscape capacity to proposals the ecological model of tourism development (case study for the area of the Zamagurie region). In Ekológia (Bratislava), 2017, vol. 36, no. 1, p. 69-87. ISSN 1335-342X., Registrované v: SCOPUS
10. [3.1] BARAN, E. Możliwości rozwoju pogranicza polsko-słowackiego. In Nierówności Społeczne a Wzrost Gospodarczy, 2015, nr.

43, no. 3, p. 313-322. ISSN 1898-5084.

11. [3.1] CIECHAŃSKI, A. Zmiany w sieci transportu publicznego na obszarach Beskidu Niskiego i Bieszczad w latach 1990-2019 i ich konsekwencje. In *Studia Regionalne i Lokalne*, 2020, vol. 81, no. 3, p. 51-79. ISSN 1509-4995.

12. [3.1] KLAMÁR, R., ROSIČ, M. Analysis of sectors and departments of employment, unemployment, significant employers of the Slovak border region. In *Complex analysis of the potential of rural tourism development in the Polish-Slovak border region*. Eds. M. Michalko, L. Demková, M. Buczek-Kowalik, T. Mitura. Rzeszów : Wydawnictwo Uniwersytetu Rzeszowskiego, 2017. ISBN 978-83-7996-491-8, s. 164-176.

13. [3.1] MICHALKO, M., FOGAŠ, A., MADZIKOVÁ, A., KLAMÁR, R. Location and geographical characteristics of the Slovak border region. In *Complex analysis of the potential of rural tourism development in the Polish-Slovak border region*. Eds. M. Michalko, L. Demková, M. Buczek-Kowalik, T. Mitura. Rzeszów : Wydawnictwo Uniwersytetu Rzeszowskiego, 2017. ISBN 978-83-7996-491-8, s. 13-18.

14. [3.1] PASTERNÁK, Tomáš - MAXIN, Matúš - KROKUSOVÁ, Juliána - KOZOŇ, Ján. História baníctva a železiarskej výroby vo Vihorlatských vrchoch – prípadová štúdia náučného chodníka v Zemplínskych Hámroch. In *Aktuální problémy cestovního ruchu. Cestovní ruch – Příležitost pro venkov : 14. mezinárodní konference*. Ed. Linderová, I. Jihlava : Vysoká škola polytechnická Jihlava, 2019, s. 240-248. ISBN 978-80-88064-42-8.

15. [3.1] SMOLARSKI, M. Powiązania międzywęzłowe regionalnym transportem kolejowym na przykładzie województwa opolskiego. In *Prace Komisji Geografii Komunikacji PTG*, 2018, vol. 21, no. 2, p. 51-64. ISSN 1426-5915, e-ISSN 2543-859X.

16. [3.1] SMOLARSKI, M. Transport kolejowy w obsłudze gmin we wschodniej części pogranicza polsko-czeskiego. In *Prace Komisji Geografii Komunikacji PTG*, 2017, vol. 20, no. 1, p. 78-90. ISSN 1426-5915, e-ISSN 2543-859X.

17. [4.1] KLAMÁR, R., MIKA, M. Foreign tourism in the regions of Slovakia with a focus on Polish visitors. In *Folia Geographica*, 2015, vol. 57, no. 2, s. 40-60. ISSN 1336-6157.

AAB69 ŽIGRAI, Florin - DRDOŠ, Ján - OŤAHEL, Ján. *Contribution of Geography to the Development of Landscape Ecology in Slovakia* = Prínos geografie k rozvoju krajinej ekológie na Slovensku. Editor Eva Michaeli. Prešov : FHPV Prešovská univerzita, 2007. 128 s. *Folia Geographica. Prírodné vedy*, 11

Ohlasy:

1. [1.1] KOLEJKA, J. - STRBIK, J. - DULIAS, R. Inventory and regeneration potential of brownfields along the D1/A1 Motorway Ostrava (CZ) - Gliwice (PL). In *GEOGRAPHIA TECHNICA*. ISSN 1842-5135, OCT 2017, vol. 12, no. 2, p. 119-138., Registrované v: WOS

2. [1.1] PETROVIC, Frantisek - HRESKO, Juraj - JANCOVIC, Peter - MUCHOVA, Zlatica. Development trends of an intensive agricultural landscape utilization in the contact urban zone (case study Slovakia). In *ECOLOGY, ECONOMICS, EDUCATION AND LEGISLATION, VOL I*. ISSN 1314-2704, 2015, p. 207-214., Registrované v: WOS

3. [4.1] MATLOVIČ, R., MATLOVIČOVÁ, K. *Geografické myslenie*. Prešov : Prešovská univerzita, 2015. 321 s. ISBN 978-80-555-1416-1.

AAB70 ŽUDEĽ, Juraj. *Fuggerovci na Červenom Kameni 1535-1538*. Bratislava : Veda, 1991. 130 s. ISBN 80-224-0231-1

Ohlasy:

1. [1.2] NEUMANN, Martin. Evidence of fishpond economy on the Červený Kameň estate. In *Archaeologia Historica*. ISSN 0231-5823, 2019, vol. 44, no. 1, p. 421-441., Registrované v: SCOPUS
2. [2.2] HANUŠIN, Ján - IRA, Vladimír - OŤAHEĽ, Ján - PODOLÁK, Peter. Identification of historical cultural landscape using the example of selected municipalities in the hinterland of Bratislava. In *Geografický časopis*, 2015, roč. 67, č. 1, s. 3-24. ISSN 0016-7193., Registrované v: SCOPUS

AAB71 ŽUDEĽ, Juraj. *Osídlenie Slovenska v neskorom stredoveku*. Bratislava : Veda, 2010. 320 s. ISBN 978-80-224-1079-3

Ohlasy:

1. [1.1] TISLIAR, Pavol - SPROCHA, Branislav. Topography of the Ruthenian Population in Slovakia in the 18th century through the first half of the 20th century. In *BYLYE GODY*. ISSN 2073-9745, 2018, vol. 49, no. 3, p. 1009-1018., Registrované v: WOS
2. [1.1] WIEZIK, Marog - HAJKOVA, Petra - JAMRICHOVA, Eva - HRIVNAK, Richard - HAJEK, Michal. Pre-industrial composition of woodlands and modern deforestation events in the southern part of the Western Carpathians. In *REVIEW OF PALAEOBOTANY AND PALYNOLOGY*. ISSN 0034-6667, 2019, vol. 260, p. 1-15., Registrované v: WOS
3. [1.2] FEHÉR, A. *Vegetation History and Cultural Landscapes: case studies from South-west Slovakia*. Springer International Publishing, 2018. 306 p. Springer Geography. ISSN 2194-315X, ISSN 2194-3168 (electronic), ISBN 978-3-319-60267-7., Registrované v: SCOPUS
4. [1.2] ŠPROCHA, Branislav - TIŠLIAR, Pavol. Outline of population development in Slovakia in the nineteenth century. In *Historická demografie*. ISSN 0323-0937, 2018, vol. 42, no.1, p. 79-98., Registrované v: SCOPUS
5. [2.1] HANUSIN, Jan - HUBA, Mikulas - IRA, Vladimír. CHANGES OF DISPERSED SETTLEMENTS IN RURAL CULTURAL LANDSCAPE FROM THE STRATEGIC PERSPECTIVE (WITH SPECIAL ATTENTION TO THE VILLAGE HRUSOV IN CENTRAL SLOVAKIA). In *FOLIA GEOGRAPHICA*. ISSN 1336-6157, 2020, vol. 62, no. 2, p. 106-132., Registrované v: WOS
6. [2.2] GÁLIK, Zdenko. Hlohovec vo víre vojenských udalostí a ich dôsledky v rokoch 1401-1650. Vojenské udalosti, ktoré postihli Hlohovec začiatkom 15. storočia (1401-1403). In *Studia Historica Nitriensia*. ISSN 1338-7219, 2019, vol. 23, no. 2, p. 330-367., Registrované v: SCOPUS

AAB72 ŽUDEĽ, Juraj. *Stolice na Slovensku = Districts in Slovakia*. Bratislava : Obzor, 1984. 200 s. ISBN 65-027-84

Ohlasy:

1. [2.1] HUDACEK, Pavol. Royal Property of Arpad Dynasty and Royal Forests in Middle Saris. In *MESTO A DEJINY*. ISSN 1339-0163, 2015, vol. 4, no. 1, p. 52-77., Registrované v: WOS
2. [2.1] HUNKA, Jan. Medieval Coins from Sturovo and Surrounding from 6th-16th Centuries. In *STUDIJNE ZVESTI ARCHEOLOGICKEHO*

- USTAVU SLOVENSKEJ AKADEMIE VIED. ISSN 0560-2793, 2016, vol. 59, p. 65-73., Registrované v: WOS
3. [2.1] CHRASTINA, P., RÁCOVÁ, K. Dudváh pohľadom Mateja Bela. In Geografické informácie, 2016, roč. 20, č. 2, s. 494-506. ISSN 1337-9453., Registrované v: WOS
4. [2.2] DRÁBOVÁ, Veronika. The jews in pečovská nová ves in the 2nd half of the 19th century (according to census 1869). In Historia Ecclesiastica. ISSN 1338-4341, 2019, vol. 10, no. 2, p. 262-270., Registrované v: SCOPUS
5. [2.2] GÁLIK, Zdenko. Hlohovec vo víre vojenských udalostí a ich dôsledky v rokoch 1401-1650. Vojenské udalosti, ktoré postihli Hlohovec začiatkom 15. storočia (1401-1403). In Studia Historica Nitriensia. ISSN 1338-7219, 2019, vol. 23, no. 2, p. 330-367., Registrované v: SCOPUS
6. [2.2] CHRASTINA, Peter. Non-ferrous raw materials of the Nitra County by Matthias Bel's view. In Studia Historica Nitriensia. ISSN 1338-7219, 2019, vol. 23, no. 1, p. 29-42., Registrované v: SCOPUS
7. [2.2] LOPATKOVÁ, Zuzana. The sources of ecclesiastical character to the educational system of country population in the 17supth/sup century. In Studia Historica Nitriensia. ISSN 1338-7219, 2017, vol. 21, no. 1, p. 155-161., Registrované v: SCOPUS
8. [2.2] OZIMY, Andrej. Archaeological exposition of Danube Region Museum in Komárno and project of its reinstallation. In Studia Historica Nitriensia. ISSN 1338-7219, 2016, vol. 20, no. 1, p. 297-328., Registrované v: SCOPUS
9. [2.2] SOUČKOVÁ, Taťána - VOLFOVÁ, Jana. Interpretation of the Testimonies concerning Border Disputes in the Moravian Slovak Borderlands in the 16th -18th Centuries: An example of the Vršatec, Lednice, Trenčín and Brumov manors. In Studia Historica Nitriensia. ISSN 1338-7219, 2019, vol. 23, no. 2, p. 403-425., Registrované v: SCOPUS
10. [2.2] ZUBKO, Peter. Names and language of Saris villages before 1775. In Slavica Slovaca. ISSN 0037-6787, 2015, vol. 50, no. 1, p. 58-73., Registrované v: SCOPUS
11. [3.1] MICHALKO, M., FOGAŠ, A., MADZIKOVÁ, A., KLAMÁR, R. Location and geographical characteristics of the Slovak border region. In Complex analysis of the potential of rural tourism development in the Polish-Slovak border region. Eds. M. Michalko, L. Demková, M. Buczek-Kowalik, T. Mitura. Rzeszów : Wydawnictwo Uniwersytetu Rzeszowskiego, 2017. ISBN 978-83-7996-491-8, s. 13-18.
12. [4.1] BADA, M., BARTLOVÁ, A. a kol. Putovanie dejinami pod múrmi Oravského hradu. Bratislava : Historický ústav SAV; Veda, 2015. 231 s. ISBN 978-80-224-1450-0.
13. [4.1] FOGAŠ, A., ROSIČ, M., MATLOVIČ, E., MICHAELI, E., VERBA, V., MICHALKO, M. Vybrané trasy po východnom Slovensku : exkurzný sprievodca. Selected routes through eastern Slovakia : excursion guidebook. Prešov : Vydavateľstvo Prešovskej univerzity, 2015. 155 s. ISBN 978-80-555-1317-8.
14. [4.1] HANUŠIN, Ján - IRA, Vladimír - KOHÚTKOVÁ, Ivana. Kultúrna krajina v ochrannom pásme NP Veľká Fatra - jej premeny a vnímanie. In Premeny a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 121-138. ISBN 978-80-895548-04-0.

15. [4.1] HORVÁTH, J. Obec Malý Ruskov od stredoveku do konca 18. storočia. In Economic and law paradigm of modern society, 2019, č. 1, p. 1-7. ISSN 2414-0414.
16. [4.1] MITRÍKOVÁ, J., FEŤKOVÁ, V. Hodnotenie atraktivity okresu Bardejov v kontexte lokalizačných predpokladov cestovného ruchu severnej časti Šarišského regiónu. In Mladá veda - Young Science, 2018, vol. 6, č. 5, s. 161-186. ISSN 1339-3189.
17. [4.1] PIŠÚT, P., PROCHÁZKA, J., MATEČNÝ, I., BANDURA, P. Vývoj koryta Váhu pri Leopoldove v 17. - 20. storočí. Bratislava : Univerzita Komenského, 2016. 273 s. ISBN 978-80-223-4107-3.
18. [4.1] PIŠÚT, P., PROCHÁZKA, J. Váh pri Váhovciach a Šoporni na pláne J.N. Vizera: príspevok k poznaniu geomorfologických účinkov katastrofálnej povodne z roku 1813. In Kartografické listy, 2017, roč. 25, č. 1, s. 48-62. ISSN 1336-5274.

ABA Monographic studies in journals and proceedings published abroad

- ABA01 KOMORNICKI, Tomasz - WIĘCKOWSKI, Marek - ROSIK, Piotr - MICHNIAK, Daniel. Powiązania transportowe jako czynnik aktywacji przepływu usług, kapitału, ludzi pomiędzy makroregionem Polski zachodniej a regionami Słowacji. In *Studia nad rozwojem Dolnego Śląska, nr. 4/47 : Dolnośląsko-słowacka współpraca międzyregionalna*. - Wrocław : Urząd Marszałkowski Województwa Dolnośląskiego, 2011, s. 7-53. ISSN 1508-7573.
- Ohlasy:
1. [3.1] WIŚNIEWSKI, S. Zmiana dostępności wewnątrzregionalnej województwa łódzkiego w skutek otwarcia wschodniej i zachodniej obwodnicy Łodzi. In *Studia Regionalne i Lokalne*, 2016, nr. 4 (66), p. 79-96. ISSN 1509-4995.

ABB Monographic studies in journals and proceedings published in Slovak publishing houses

- ABB01 FRANDOFER, Milan - LEHOTSKÝ, Milan. Morfológicko-sedimentová diferenciácia horského vodného toku a jeho odozva na povodňové udalosti [Morphological-sedimentary differentiation of mountain river and its response to flood events]. In *Geomorphologia Slovaca et Bohemica*, 2014, roč. 14, č. 1, s. 7-86. ISSN 1335-9541.
- Ohlasy:
1. [2.1] RUSNÁK, Miloš - KIDOVÁ, Anna. Recent morphological changes of the Slovak rivers Bela and Ondava in Western Carpathians since the second half of the 20th century. In *GEOGRAPHIA CASSOVIENSIS*. ISSN 1337-6748, 2018, vol. 12, no. 2, p. 195-211., Registrované v: WOS
 2. [2.2] RUSNÁK, Miloš - SLÁDEK, Ján - KIDOVÁ, Anna. Využitie UAV technológie pre klasifikáciu a mapovanie krajiny vo fluvialnej geomorfológii. In *Geografický časopis*, 2018, roč. 70, č. 2, s. 141-160. ISSN 0016-7193. Dostupné na internete: <https://www.sav.sk/journals/uploads/06141248Rusnak%20et%20al._f.pdf>., Registrované v: SCOPUS
 3. [4.1] PIŠÚT, P., PROCHÁZKA, J., MATEČNÝ, I., BANDURA, P. Vývoj koryta Váhu pri Leopoldove v 17. - 20. storočí. Bratislava : Univerzita Komenského, 2016. 273 s. ISBN 978-80-223-4107-3.

- ABB02 KIDOVÁ, Anna - LEHOTSKÝ, Milan - RUSNÁK, Miloš. Morfológické zmeny a manažment divočiaco-migrujúceho vodného toku Belá. Rec. P. Pekárová, P. Pišút. In *Geomorphologia Slovaca et Bohemica*, 2016, roč. 16 č. 2, s. 1-60. ISSN 1335-9541. Dostupné na internete:
<http://www.asg.sav.sk/gfsb/v0162/GSeB_2_2016.pdf>
Ohlasy:
1. [4.1] PIŠÚT, P. Fluviolatina alias riečna krajina na historických rukopisných mapách: latinsko-slovenský slovník. In *Geomorphologica Slovaca et Bohemica*, 2019, vol. 19, no. 2, p. 7-146. ISSN 1337-6799.
- ABB03 KRIPPEL, Eduard. Postglaciálny vývoj lesov Záhorskej nížiny : (historicko-geobotanická štúdia). In *Biologické práce*, 1965, vol. 11, no. 3, p. 5-99.
Ohlasy:
1. [1.1] GALOVA, A. - HAJKOVA, P. - CIERNIKOVA, M. - PETR, L. - HAJEK, M. - NOVAK, J. - ROHOVEC, J. - JAMRICOVA, E. Origin of a boreal birch bog woodland and landscape development on a warm low mountain summit at the Carpathian-Pannonian interface. In *HOLOCENE*. ISSN 0959-6836, JUL 2016, vol. 26, no. 7, p. 1112-1125., Registrované v: WOS
2. [1.1] HAJKOVA, P. - PETR, L. - HORSÁK, M. - ROHOVEC, J. - HAJEK, M. Interstadial inland dune slacks in south-west Slovakia: a multi-proxy vegetation and landscape reconstruction. In *QUATERNARY INTERNATIONAL*. ISSN 1040-6182, JAN 30 2015, vol. 357, p. 314-328., Registrované v: WOS
3. [1.1] JAMRICOVA, Eva - BOBEK, Premysl - SOLCOVA, Anna - TKAC, Peter - HEDL, Radim - VALACHOVIC, Milan. Lowland pine forests in the northwestern Pannonian Basin: between natural vegetation and modern plantations. In *REGIONAL ENVIRONMENTAL CHANGE*. ISSN 1436-3798, 2019, vol. 19, no. 8, p. 2395-2409., Registrované v: WOS
4. [2.2] KONÔPKA, Bohdan - ZACH, Peter - KULFAN, Ján. Wind An important ecological factor and destructive agent in forests. In *Lesnícky časopis = Forestry Journal*. ISSN 0323-1046, 2016, vol. 62, no. 2, p. 123-130., Registrované v: SCOPUS
5. [3.1] FEHÉR, A. Vegetation History and Cultural Landscapes: case studies from South-west Slovakia. Springer International Publishing, 2018. 306 p. Springer Geography. ISSN 2194-315X, ISSN 2194-3168 (electronic), ISBN 978-3-319-60267-7.
- ABB04 LEHOTSKÝ, Milan - KIDOVÁ, Anna - RUSNÁK, Miloš. Slovensko-anglické názvoslovie morfológie vodných tokov [Slovak-English terminology of river morphology]. Rec. M. Jakubis, P. Halaj. In *Geomorphologia Slovaca et Bohemica*, 2015, roč. 15, č. 1, s. 5-62. ISSN 1335-9541. Dostupné na internete:
<http://www.asg.sav.sk/gfsb/v0151/GSeB_1_2015.pdf>
Ohlasy:
1. [1.1] RADECKI-PAWLIK, Artur - KUBON, Piotr - RADECKI-PAWLIK, Bartosz - PLESINSKI, Karol. Bed-Load Transport in Two Different-Sized Mountain Catchments: Mlynne and Lososina Streams, Polish Carpathians. In *WATER*. ISSN 2073-4441, 2019, vol. 11, no. 2, art. no. 272., Registrované v: WOS
2. [2.1] PROCHAZKA, Juraj. Significant historic changes of the lower Vah River fluvial system and relevance of avulsions on its development. In

GEOGRAPHIA CASSOVIENSIS. ISSN 1337-6748, 2020, vol. 14, no. 1, p. 92-108., Registrované v: WOS

3. [4.1] PIŠÚT, P. Fluvioatína alias riečna krajina na historických rukopisných mapách: latinsko-slovenský slovník. In *Geomorphologica Slovaca et Bohemica*, 2019, vol. 19, no. 2, p. 7-146. ISSN 1337-6799.

ABB05 OŤAHEL, Ján - ŽIGRAI, Florin - DRGOŇA, Vladimír. Landscape use as a basis for environmental planning (case studies of Bratislava and Nitra hinterlands). In *Environmental Problems in Central Europe: experiences from Slovakia and Austria : Geographical Studies 2*. - Nitra : University of Education, College of Natural Science, Department of Geography, 1993, s. 7-83. ISBN 80-88738-01-6.

Ohlasy:

1. [2.1] BOLTÍŽIAR, M., OLAH, B., GALLAY, I., GALLAYOVÁ, Z. Transformation of the Slovak cultural landscape and its recent trends. In *Landscape and landscape ecology : proceedings of the 17th International Symposium on Landscape Ecology*. Eds. Ľ. Halada, A. Bača, M. Boltížiar. Bratislava : Institute of Landscape Ecology SAS, 2016, p. 57-67. ISBN 978-80-89325-28-3., Registrované v: WOS

2. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.

ABB06 SPIŠIAK, Peter - KOLLÁR, Daniel. *Vzťah obyvateľstva ku vlastnej obci a ku skúmanému okoliu*. Bratislava : Spoločnosť pre trvalo udržateľný život, 1994. 34 s.

Ohlasy:

1. [4.1] TREMBOŠOVÁ, M., ROTÍKOVÁ, J. Analýza sociálnej infraštruktúry okresu Nitra. In *Geografické informácie*, 2016, roč. 20, č. 1, s. 90-114. ISSN 1337-9453.

ABC Chapters in scientific monographs published abroad

ABC01 FERANEC, Ján - KOPECKÁ, Monika - ŠTYCH, Přemysl - BIČÍK, Ivan - SOUKUP, Tomáš - JINDROVÁ, Markéta - JUPOVÁ, Kateřina. Changes of agricultural landscape in Central and Eastern Europe in 1990-2012. In *Land Use/Cover Changes in Selected Regions in the World*. Volume XII. - Asahikawa : International Geographical Union Commission on Land Use/Cover Change : Hokkaido University of Education, 2017, s. 3-11. ISBN 978-4-907651-13-8.

Ohlasy:

1. [1.2] DOGARU, Diana - BĂLTEANU, D. A.N. - LUPU, Laura. Drivers and dynamics of agricultural land fragmentation in the western part of the romanian plain. In *Romanian Journal of Geography*. ISSN 1220-5311, 2019, vol. 63, no. 2, p. 145-165., Registrované v: SCOPUS

ABC02 FERANEC, Ján - SZATMÁRI, Daniel - HOLEC, Juraj - GARAJ, Marcel - KOPECKÁ, Monika - ŠŤASTNÝ, Pavel. Influence of land cover/land use changes on urban heat island: Case study of Bratislava. In *Land Use/Cover Changes in Selected Regions in the World*. Volume XIII. - Asahikawa : International Geographical Union Commission on Land Use/Cover Change : Hokkaido University of Education, 2018, p. 29-42. ISBN 978-4-907651-14-5.

Ohlasy:

1. [2.1] POUR, Tomas - VOZENILEK, Vit. Thermal data analysis for

urban climate research: A case study of Olomouc, Czechia. In GEOGRAPHIA CASSOVIENSIS. ISSN 1337-6748, 2020, vol. 14, no. 1, p. 77-91., Registrované v: WOS

2. [2.2] OŤAHEL, Ján - MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava - MICHAELI, Eva - VILČEK, Jozef. Critical approaches, integration of research and relevance of geography. In Geografický časopis. ISSN 0016-7193, 2019, vol. 71, no. 4, p. 341-361., Registrované v: SCOPUS

ABC03 FERANEC, Ján - SOUKUP, Tomáš - HAZEU, Gerard - JAFFRAIN, Gabriel. Land Cover and Its Change in Europe: 1990-2006. In *Remote Sensing of Land Use and Land Cover : principles and applications*. - Boca Raton : CRC Press, 2012, s. 285-301. ISBN 978-1-4200-7074-3.

Ohlasy:

1. [1.1] BOROWSKA-STEFANŠKA, M., LEŚNIEWSKA-NAPIERAŁA, K., WIŚNIEWSKI, S. Land cover changes in Poland between 1990 and 2012. In Geografie, 2018, vol 123, no 1, p. 63-83. ISSN 1212-0014., Registrované v: WOS

2. [1.1] KUEMMERLE, T. - LEVERS, C. - ERB, K. - ESTEL, S. - JEPSEN, M.R. - MULLER, D. - PLUTZAR, C. - STURCK, J. - VERKERK, P.J. - VERBURG, P.H. - REENBERG, A. Hotspots of land use change in Europe. In ENVIRONMENTAL RESEARCH LETTERS. ISSN 1748-9326, JUN 2016, vol. 11, no. 6., Registrované v: WOS

3. [3.1] DOGARU, D., KUCSICSA, G. Using multiple linear regressions to derive cropland and pasture proportion maps in Romania. In Revue Roumaine de Géographie, 2015, vol. 59, no. 2, p. 101-109. ISSN 2285-9675.

ABC04 FERANEC, Ján - ŠÚRI, Marcel - OŤAHEL, Ján - CEBECAUER, Tomáš - PRAVDA, Ján - KOLÁŘ, Jan - SOUKUP, Tomáš - ZDENKOVÁ, Dagmar - WASZMUTH, Ji - VAJDEA, Vasile - VIJDEA, Anca - NITICA, Constantin. Landscape change detection, analysis and assessment in the Phare countries - the Czech Republic, Hungary, Romania and Slovak Republic. In *Land Use/Cover Changes in Selected Regions in the World : IGU-LUCC Research Reports II-2001-01*. Vol. 1. - Asahikawa : Institute of Geography, Hokkaido University of Education, 2001, s. 51-58. ISBN 4-907651-02-3. *Land Use/Cover Changes in Selected Regions in the World : volume I to IV Combined Edition*. - Asahikawa : Institute of Geography, Hokkaido University of Education, 2010, s. 53-60. ISBN 978-4-907651-06-7.

Ohlasy:

1. [1.1] BIČÍK, I., KUPKOVÁ, L., JELEČEK, L., KABRDA, J., ŠTYCH, P., JANOUŠEK, Z., WINKLEROVÁ, J. Land use changes in the Czech republic 1845-2010 : socio-economic driving forces. Cham : Springer, 2015. 215 s. Springer Geography. ISBN 978-3-319-17670-3, ISSN 2194-315X., Registrované v: WOS

ABC05 FERANEC, Ján - SOUKUP, Tomáš - TAFF, Gregory N - ŠTYCH, Přemysl - BIČÍK, Ivan. Overview of Changes in Land Use and Land Cover in Eastern Europe. In *Land-Cover and Land-Use Changes in Eastern Europe after the Collapse of the Soviet Union in 1991*. - Springer International Publishing Switzerland, 2017, p. 13-33. ISBN 978-3-319-42636-5. Dostupné na: https://doi.org/10.1007/978-3-319-42638-9_2

Ohlasy:

1. [1.1] AFFEK, Andrzej Norbert - ZACHWATOWICZ, Maria - SOLON, Jerzy. LONG-TERM LANDSCAPE DYNAMICS IN THE DEPOPULATED CARPATHIAN FOOTHILLS: A WIAR RIVER BASIN CASE STUDY. In GEOGRAPHIA POLONICA. ISSN 0016-7282, 2020, vol. 93, no. 1, pp. 5-23. Dostupné na: <https://doi.org/10.7163/GPol.0160.>, Registrované v: WOS
2. [1.1] EDWARDS, Keith R. - KUCERA, Tomas. Management effects on plant species composition and ecosystem processes and services in a nutrient-poor wet grassland. In PLANT ECOLOGY. ISSN 1385-0237, 2019, vol. 220, no. 11, p. 1009-1020., Registrované v: WOS
3. [1.1] JANOUSEK, Zbynek - PAPAJ, Vladimir - BRAZDA, Jiri. Land protection versus planned land consumption: an example of the Hradec Kralove Region. In SOIL AND WATER RESEARCH. ISSN 1801-5395, 2019, vol. 14, no. 3, p. 138-144., Registrované v: WOS
4. [1.1] JANOUSEK, Z. Agricultural land losses after 1990 in the Liberec Region. In GEOGRAFIE. ISSN 1212-0014, 2018, vol. 123, no. 2, p. 253-278., Registrované v: WOS
5. [1.1] KUCSICSA, Gheorghe - POPOVICI, Elena-Ana - BALTEANU, Dan - GRIGORESCU, Ines - DUMITRASCU, Monica - MITRICA, Bianca. Future land use/cover changes in Romania: regional simulations based on CLUE-S model and CORINE land cover database. In LANDSCAPE AND ECOLOGICAL ENGINEERING. ISSN 1860-1871, 2019, vol. 15, no. 1, p. 75-90., Registrované v: WOS
6. [1.1] KUCSICSA, Gheorghe - POPOVICI, Elena-Ana - BALTEANU, Dan - DUMITRASCU, Monica - GRIGORESCU, Ines - MITRICA, Bianca. Assessing the Potential Future Forest-Cover Change in Romania, Predicted Using a Scenario-Based Modelling. In ENVIRONMENTAL MODELING & ASSESSMENT. ISSN 1420-2026, 2020, vol. 25, no. 4, p. 471-491., Registrované v: WOS
7. [1.1] LI, Zehong - REN, Yang - LI, Jingnan - LI, Yu - RYKOV, Pavel - CHEN, Feng - ZHANG, Wenbiao. Land-Use/Cover Change and Driving Mechanism on the West Bank of Lake Baikal from 2005 to 2015-A Case Study of Irkutsk City. In SUSTAINABILITY. ISSN 2071-1050, 2018, vol. 10, no. 8, art. no. 2904., Registrované v: WOS
8. [1.1] MANAKOS, Ioannis - TOMASZEWSKA, Monika - GKINIS, Ioannis - BROVKINA, Olga - FILCHEV, Lachezar - GENC, Levent - GITAS, Ioannis Z. - HALABUK, Andrej - INALPULAT, Melis - IRIMESCU, Anisoara - JELEV, Georgi - KARANTZALOS, Konstantinos - KATAGIS, Thomas - KUPKOVA, Lucie - LAVRENIUK, Mykola - MESAROS, Minucer - MIHAILESCU, Denis - NITA, Mihai - RUSNAK, Tomas - STYCH, Premysl - ZEMEK, Frantisek - ALBRECHTOVA, Jana - CAMPBELL, Petya. Comparison of Global and Continental Land Cover Products for Selected Study Areas in South Central and Eastern European Region. In REMOTE SENSING. ISSN 2072-4292, 2018, vol. 10, no. 12, art. no. 1967., Registrované v: WOS
9. [1.1] NOZDROVICKA, Jana - DOSTAL, Ivo - PETROVIC, Frantisek - JAKAB, Imrich - HAVLICEK, Marek - SKOKANOVA, Hana - FALT'AN, Vladimir - MEDERLY, Peter. Land-Use Dynamics in Transport-Impacted Urban Fabric: A Case Study of Martin-Vrutky, Slovakia. In LAND, 2020, vol. 9, no. 8, art. no. 273. eISSN 2073 - 445X., Registrované v:

WOS

10. [1.1] PAZÚR, Róbert - BOLLIGER, J. Land changes in Slovakia: Past processes and future directions. In *Applied Geography*, 2017, vol. 85, p. 163-175. ISSN 0143-6228., Registrované v: WOS
11. [1.1] RUSU, Alexandru - URSU, Adrian - STOLERIU, Cristian Constantin - GROZA, Octavian - NIACSU, Lilian - SFICA, Lucian - MINEA, Ionut - STOLERIU, Oana Mihaela. Structural Changes in the Romanian Economy Reflected through Corine Land Cover Datasets. In *REMOTE SENSING*, 2020, vol. 12, no. 8, art. no. 1323., Registrované v: WOS
12. [1.1] VIANA, Claudia M. - GIRAO, Ines - ROCHA, Jorge. Long-Term Satellite Image Time-Series for Land Use/Land Cover Change Detection Using Refined Open Source Data in a Rural Region. In *REMOTE SENSING*. ISSN 2072-4292, 2019, vol. 11, no. 9, art. no. 1104., Registrované v: WOS
13. [1.2] RADELOFF, V.C., GUTMAN, G. Introduction. In *Land-Cover and Land-Use Changes in Eastern Europe after the Collapse of the Soviet Union in 1991*. Springer International Publishing, 2016. ISBN 978-331942638-9, p. 1-11., Registrované v: SCOPUS
14. [3.1] BOZSIK, N., KONCZ, G. Regional differences in land use in Hungary. In *Visegrad Journal on Bioeconomy and Sustainable Development*, 2018, vol. 7, no. 1, p. 11-14. ISSN 1339-3367.

ABC06 FERANEC, Ján - SOUKUP, Tomáš. Trend of Changes In Czechia's and Slovakia's Artificial Surfaces (1990-2006) Represented on a Map. In *Land Use/Cover Changes in Selected Regions in the World*. Volume VII. - Prague : International Geographical Union Commission on Land Use/Cover Change : Charles University in Prague, Faculty of Science, 2012, s. 67-70. ISBN 978-4-907651-08-4.

Ohlasy:

1. [1.1] KUPKOVA, L. - BICIK, I. Landscape transition after the collapse of communism in Czechia. In *JOURNAL OF MAPS*. ISSN 1744-5647, 2016, vol. 12, p. 526-531., Registrované v: WOS
2. [3.1] ELVIDGE, C.D., HSU, F.-C., BAUGH, K.E., GHOSH, T. Lighting tracks transition in Eastern Europe. In *Land-Cover and Land-Use Changes in Eastern Europe after the Collapse of the Soviet Union in 1991*. Eds. G. Gutman, V. C. Radeloff. Springer International Publishing Switzerland, 2017. ISBN 978-3-319-42636-5, p. 35-56.
3. [4.1] FALTÁN, Vladimír - OŤAHEL, Ján - GÁBOR, M. - RUŽEK, Ivan. *Metódy výskumu krajinej pokrývky : vysokoškolská učebnica*. Rec. F. Petrovič, Z. Izakovičová, B. Olah. Bratislava : Univerzita Komenského v Bratislave, 2018. 123 s. ISBN 978-80-223-4441-8.

ABC07 HAZEU, Gerard - BÜTTNER, George - AROZARENA, Antonio - VALCÁRCEL, Nuria - FERANEC, Ján - SMITH, Geoff. Detailed CLC Data: Member States with CLC Level4/Level 5 and (Semi-) Automated Solution. In *European Landscape Dynamics : Corine Land Cover Data*. - Boca Raton : CRC Press, Taylor & Francis Group, 2016, p. 277-304. ISBN 978-1-4822-4466-3.

Ohlasy:

1. [1.1] CASTANHO, Rui Alexandre - NARANJO GOMEZ, Jose Manuel - KUROWSKA-PYSZ, Joanna. Assessing Land Use Changes in Polish Territories: Patterns, Directions and Socioeconomic Impacts on Territorial

Management. In SUSTAINABILITY. ISSN 2071-1050, 2019, vol. 11, no. 5, art. no. 1354., Registrované v: WOS

2. [1.1] GARCIA-ALVAREZ, D. - OLMEDO, M.T.C. Changes in the methodology used in the production of the Spanish CORINE: Uncertainty analysis of the new maps. In INTERNATIONAL JOURNAL OF APPLIED EARTH OBSERVATION AND GEOINFORMATION. ISSN 0303-2434, DEC 2017, vol. 63, p. 55-67., Registrované v: WOS

3. [1.1] MARTINEZ-FERNANDEZ, Jesus - RUIZ-BENITO, Paloma - BONET, Andreu - GOMEZ, Cristina. Methodological variations in the production of CORINE land cover and consequences for long-term land cover change studies. The case of Spain. In INTERNATIONAL JOURNAL OF REMOTE SENSING. ISSN 0143-1161, 2019, vol. 40, no. 23, p. 8914-8932., Registrované v: WOS

4. [3.1] CASTANHO, R.A., LOUSADA, S., NARANJO GOMEZ, J.M. ESCÓRCIO, P., CABEZAS, J., FERNÁNDEZ-POZO, L., LOURES, L. Dynamics of the Land Use Changes and the Associated Barriers and Opportunities for Sustainable Development on Peripheral and Insular Territories: The Madeira Island (Portugal). In Land Use - Assessing the Past, Envisioning the Future. Ed. Loures, L.C. IntechOpen : 2019. ISBN: 978-1-78985-703-0, p. 15-28.

5. [3.1] CASTANHO, R.A., LOUSADA, S., NARANJO GOMEZ, J.M. ESCÓRCIO, P., CABEZAS, J., FERNÁNDEZ-POZO, L., LOURES, L. Assessing Land-Use Changes in European Territories: a Retrospective Study from 1990 to 2012. In Land Use - Assessing the Past, Envisioning the Future. Ed. Loures, L.C. IntechOpen : 2019. ISBN: 978-1-78985-703-0, p. 131-163.

ABC08 HOFIERKA, Jaroslav - CEBECAUER, Tomáš - ŠÚRI, Marcel. Optimisation of Interpolation Parameters Using Cross-validation. In *Digital Terrain Modelling : development and applications in a policy support environment*. - Berlin : Springer, 2007, s. 67-82. ISBN 978-3-540-36730-7.

Ohlasý:

1. [1.1] BARBARELLA, M. - DI BENEDETTO, A. - FIANI, M. - GUIDA, D. - LUGLI, A. Use of DEMs Derived from TLS and HRSI Data for Landslide Feature Recognition. In ISPRS INTERNATIONAL JOURNAL OF GEO-INFORMATION. ISSN 2220-9964, APR 2018, vol. 7, no. 4., Registrované v: WOS

2. [1.1] BLACHOWSKI, J. - MILCZAREK, W. - GRZEMPOWSKI, P. Historical and present-day vertical movements on old mining terrains - case study of the Walbrzych Coal Basin (SW Poland). In ACTA GEODYNAMICA ET GEOMATERIALIA. ISSN 1214-9705, 2015, vol. 12, no. 3, p. 227-236., Registrované v: WOS

3. [1.1] CHEN, C.F. - LI, Y.Y. - YAN, C.Q. - DAI, H.L. - LIU, G.L. A Thin Plate Spline-Based Feature-Preserving Method for Reducing Elevation Points Derived from LiDAR. In REMOTE SENSING. ISSN 2072-4292, SEP 2015, vol. 7, no. 9, p. 11344-11371., Registrované v: WOS

4. [1.1] CHEN, C.F. - LI, Y.Y. - ZHAO, N. - GUO, B. - MOU, N.X. Least Squares Compactly Supported Radial Basis Function for Digital Terrain Model Interpolation from Airborne Lidar Point Clouds. In REMOTE SENSING. ISSN 2072-4292, APR 2018, vol. 10, no. 4., Registrované v: WOS

5. [1.1] CHEN, Chuanfa - LI, Yanyan - ZHAO, Na - YAN, Changqing. Robust Interpolation of DEMs From Lidar-Derived Elevation Data. In IEEE

- TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING. ISSN 0196-2892, FEB 2018, vol. 56, no. 2, p. 1059-1068., Registrované v: WOS
6. [1.1] LEE, H. - STAREK, M.J. - BLUNDELL, S.B. - SCHWIND, M. - GARD, C. - PUFFENBERGER, H. Estimation of 2-D Clutter Maps in Complex Under-Canopy Environments From Airborne Discrete-Return Lidar. In IEEE JOURNAL OF SELECTED TOPICS IN APPLIED EARTH OBSERVATIONS AND REMOTE SENSING. ISSN 1939-1404, DEC 2016, vol. 9, no. 12, 2, p. 5819-5829., Registrované v: WOS
7. [1.1] MICHELINI, Alberto - FAENZA, Licia - LANZANO, Giovanni - LAUCIANI, Valentino - JOZINOVIC, Dario - PUGLIA, Rodolfo - LUZI, Lucia. The New ShakeMap in Italy: Progress and Advances in the Last 10 Yr. In SEISMOLOGICAL RESEARCH LETTERS. ISSN 0895-0695, 2020, vol. 91, no. 1, p. 317-333., Registrované v: WOS
8. [1.1] SILJEG, A. - LOZIC, S. - SILJEG, S. The Accuracy of deterministic models of interpolation in the process of generating a digital terrain model - the example of the Vrana Lake Nature Park. In TEHNICKI VJESNIK-TECHNICAL GAZETTE. ISSN 1330-3651, AUG 2015, vol. 22, no. 4, p. 853-863., Registrované v: WOS
9. [1.1] SILJEG, A. - LOZIC, S. - SILJEG, S. A comparison of interpolation methods on the basis of data obtained from a bathymetric survey of Lake Vrana, Croatia. In HYDROLOGY AND EARTH SYSTEM SCIENCES. ISSN 1027-5606, 2015, vol. 19, no. 8, p. 3653-3666., Registrované v: WOS
10. [1.2] MARCHESINI, I., SANTANGELO, M., GUZZETTI, F., CARDINALI, M., BUCCI, F. Assessing the influence of morpho-structural setting on landslide abundance. In Georisk, 2015, vol. 9, no. 4, p. 261-271. 1749-9518., Registrované v: SCOPUS
11. [2.1] CHERLINKA, Vasyi - DMYTRUK, Yuriy - BARABAS, Dusan. Methods of verification of soils prediction maps: a case study from Chernivtsi region, Ukraine. In GEOGRAPHIA CASSOVIENSIS. ISSN 1337-6748, 2019, vol. 13, no. 2, p. 141-160., Registrované v: WOS
12. [3.1] CAMPOS, J.C.B., LEITE, E.P.F. Procedimentos para análise e validação de atributos da qualidade da água = Procedures for analysis and validation of attributes of water quality. In Engenharia Sanitaria e Ambiental, 2019, vol. 24, no. 3, p. 559-573. ISSN 1413-4152.
13. [4.1] GALLAY, M. Digitálne modelovanie reliéfu v Open-Source GIS. Košice : Univerzita Pavla Jozefa Šafárika, 2015. 117 s. ISBN 978-80-8152-289-5.

ABC09 IRA, Vladimír. Impact of Rural Restructuring on the Time-Space Behavioural Patterns in a Marginal Area. In *Rural areas between regional needs and global challenges : transformation in rural space*. - Cham : Springer Nature Switzerland AG, 2019, p. 17-29. ISBN 978-3-030-04392-6. ISSN 2367-0002. Dostupné na: https://doi.org/10.1007/978-3-030-04393-3_2

Ohlasy:

1. [1.2] MUDA, Iskandar - ERLINA, Erlina. Sustainable hr development to support successful implementation of offline accounting apps by rural enterprises in Indonesia. In Journal of International Studies. ISSN 2071-8330, 2020, vol. 13, no. 4, p. 70-88., Registrované v: SCOPUS

ABC10 KOPECKÁ, Monika. Destruction of the Forest Habitat in the Tatra National Park, Slovakia. In *Biodiversity Loss in a Changing Planet*. - Rijeka : InTech, 2011, s. 257-276. ISBN 978-953-307-707-9. Dostupné na internete: <<http://www.intechopen.com/books/show/title/biodiversity-loss-in-a-changing-plane>>

Ohlasy:

1. [1.1] DYDERSKI, Marcin K. - PAWLIK, Lukasz. Spatial distribution of tree species in mountain national parks depends on geomorphology and climate. In *FOREST ECOLOGY AND MANAGEMENT*. ISSN 0378-1127, 2020, vol. 474, art. no. 118366., Registrované v: WOS
2. [1.1] GETZNER, M. - SVAJDA, J. Preferences of tourists with regard to changes of the landscape of the Tatra National Park in Slovakia. In *LAND USE POLICY*. ISSN 0264-8377, NOV 2015, vol. 48, p. 107-119., Registrované v: WOS
3. [1.1] MIKOLAS, P. Can Change of Landscape Composition Increase Interspecies Competition Among Amphibians and Thus Decrease the Body Condition of the Endangered *Bombina variegata*?. In *POLISH JOURNAL OF ENVIRONMENTAL STUDIES*. ISSN 1230-1485, 2016, vol. 25, no. 6, p. 2527-2532., Registrované v: WOS
4. [1.1] SOLÁR, Jaroslav - SOLÁR, Vladimír. Land-cover change in the Tatra Mountains, with a particular focus on vegetation. In *ECOMONT-JOURNAL ON PROTECTED MOUNTAIN AREAS RESEARCH*. ISSN 2073-106X, 2020, vol. 12, no. 1, p. 15-26., Registrované v: WOS
5. [1.1] VRBICANOVA, Greta - KAISOVA, Dominika - MOCKA, Matej - PETROVIC, Frantisek - MEDERLY, Peter. Mapping Cultural Ecosystem Services Enables Better Informed Nature Protection and Landscape Management. In *SUSTAINABILITY*, 2020, vol. 12, no. 5, art. no. 2138. ISSN 2071-1050., Registrované v: WOS

ABC11 KOPECKÁ, Monika - NOVÁČEK, Jozef. Natural Forest Fragmentation: an Example from the Tatra Region, Slovakia. In *Land Use/Cover Changes in Selected Regions in the World*. Volume V. - Asahikawa : Institute of Geography, Hokkaido University of Education : International Geographical Union Commission on Land Use/Cover Change, 2010, s. 51-56. ISBN 978-4-907651-05-9.

Ohlasy:

1. [1.2] DORONDEL, Stefan. Disrupted landscapes: State, peasants and the politics of land in postsocialist Romania. In *Disrupted Landscapes: State, Peasants and the Politics of Land in Postsocialist Romania* Vol. 8. Berghahn Books : 2016. 236 p. ISBN 978-178533121-3., Registrované v: SCOPUS

ABC12 KOPECKÁ, Monika - VATSEVA, Rumiana - FERANEC, Ján - OŤAHEĽ, Ján - ROSINA, Konštantín. Urban land cover changes: case studies Trnava (Slovakia) and Burgas (Bulgaria). In *Land Use/Cover Changes in Selected Regions in the World*. Volume IX. - Asahikawa : International Geographical Union Commission on Land Use/Cover Change : Hokkaido University of Education, 2014, s. 49-55. ISBN 978-4-907651-10-7.

Ohlasy:

1. [1.1] IZAKOVICOVA, Z. - MEDERLY, P. - PETROVIC, F. Long-Term Land Use Changes Driven by Urbanisation and Their Environmental Effects (Example of Trnava City, Slovakia). In *SUSTAINABILITY*. ISSN

2071-1050, SEP 2017, vol. 9, no. 9., Registrované v: WOS

2. [1.1] KITEV, A. Mapping landscape types in South Pirin and Slavynaka mountain in Bulgaria using remote sensing. In 6th International conference on cartography and GIS : proceedings, vol. 1, 2. Eds. T. Bandrova, M. Konečný. Sofia : Bulgarian Cartographic Association, 2016. ISSN 1314-0604, p. 579-587., Registrované v: WOS

3. [1.1] KUPKOVA, L. - BICIK, I. Landscape transition after the collapse of communism in Czechia. In JOURNAL OF MAPS. ISSN 1744-5647, 2016, vol. 12, p. 526-531., Registrované v: WOS

4. [2.2] CEBECAUEROVÁ, Martina - MADAJOVÁ, Michala. Od analýzy priestorovej štruktúry k identifikovaniu trendov vo vývoji poľnohospodárskej krajiny v zázemí Bratislavy. In Geografický časopis, 2015, roč. 67, č. 2, s. 127-148. ISSN 0016-7193. Dostupné na internete: <<http://www.sav.sk/journals/uploads/07091034Cebecauerova,%20Madajova.pdf>>., Registrované v: SCOPUS

ABC13 LEHOTSKÝ, Milan - RUSNÁK, Miloš - KIDOVÁ, Anna. Application of remote sensing and the GIS in interpretation of river geomorphic response to floods. In *Open Channel Hydraulics, River Hydraulic Structures and Fluvial Geomorphology : for engineers, geomorphologists and physical geographers.* - Portland : CRC Press, 2017, p. 388-399. ISBN 9781498730822.

Ohlasy:

1. [1.1] GORCZYCA, E. - KRZEMIEN, K. - JARZYNA, K. The Evolution of Gravel-Bed Rivers during the Post-Regulation Period in the Polish Carpathians. In WATER. JAN 2020, vol. 12, no. 1, art. no. 254. ISSN 2073-4441., Registrované v: WOS

ABC14 LEHOTSKÝ, Milan - FRANDOFER, Milan - NOVOTNÝ, Ján - RUSNÁK, Miloš - SZMANDA, Jacek B. Geomorphic/Sedimentary Responses of Rivers to Floods: Case Studies from Slovakia. In *Geomorphological Impacts of Extreme Weather.* - Dordrecht : Springer, 2013, s. 37-52. ISBN 978-94-007-6300-5.

Ohlasy:

1. [1.1] RADECKI-PAWLIK, Artur - KUBON, Piotr - RADECKI-PAWLIK, Bartosz - PLESINSKI, Karol. Bed-Load Transport in Two Different-Sized Mountain Catchments: Mlynne and Lososina Streams, Polish Carpathians. In WATER. ISSN 2073-4441, 2019, vol. 11, no. 2, article no. 272., Registrované v: WOS

2. [4.1] PROCHÁZKA, J., PIŠÚT, P. Regulácie koryta nížinného meandrujúceho vodného toku v období r. 1782-1900 (na príklade rieky Váh v úseku Sered'-Komárno). In Geographia Cassoviensis, 2015, roč. 9, č. 1, s. 44-55. ISSN 1337-6748.

ABC15 OŤAHEL, Ján - LEHOTSKÝ, Milan - IRA, Vladimír. Environmental Planning: Principles and Procedures. In *Advanced Landscape Synthesis: Concepts and Applications.* - Guelph ; Warsaw : FES University of Guelph : FGRS University of Warsaw, 1999, s. 143-155.

Ohlasy:

1. [2.2] MOYZEOVÁ, Milena. Inclusion of the public in the natural capital, ecosystem services and green infrastructure assessments (Results of structured interviews with stakeholders of commune Liptovská Teplička). In

- ABC16 PAZÚR, Róbert - KOPECKÁ, Monika - FERANEC, Ján. Changes of artificial surfaces of Bratislava in 2006-2012 identified by the Urban Atlas data. Rec. Přemysl Štych, Lucie Kupková. In *Land Use/Cover Changes in Selected Regions in the World*. Volume XI. - Asahikawa : International Geographical Union Commission on Land Use/Cover Change : Hokkaido University of Education, 2015, s. 37-42. ISBN 978-4-907651-12-1.

Ohlasy:

1. [1.1] KUPKOVA, L. - BICIK, I. Landscape transition after the collapse of communism in Czechia. In JOURNAL OF MAPS. ISSN 1744-5647, 2016, vol. 12, p. 526-531., Registrované v: WOS
2. [2.1] BOBAL'OVA, Hana - ZUBRIETOVSKY, Lukas - SOLC, Adam. Analysis of land cover changes using the Change Detection Toolbox: a case study of suburbanisation in the Senec district, Slovakia. In GEOGRAPHIA CASSOVIENSIS. ISSN 1337-6748, 2020, vol. 14, no. 2, p. 228-244., Registrované v: WOS
3. [2.2] STANKOVÁ, H., MATULA, D. Analýza štruktúry mestskej zelene a jej zmien v centre Bratislavy. In Geografický časopis, 2017, roč. 69, č. 2, s. 145-165. ISSN 0016-7193., Registrované v: SCOPUS
4. [3.1] ANDRÁŠKO, Ivan. Kvalita života v mestách : východiská, prístupy, poznatky. Brno : Masarykova univerzita, 2016. 121 s. ISBN 978-80-210-8269-4.
5. [4.1] FALŤAN, Vladimír - OŤAHEL, Ján - GÁBOR, M. - RUŽEK, Ivan. Metódy výskumu krajiny pokrývky : vysokoškolská učebnica. Rec. F. Petrovič, Z. Izakovičová, B. Olah. Bratislava : Univerzita Komenského v Bratislave, 2018. 123 s. ISBN 978-80-223-4441-8.

- ABC17 SOLÍN, Ľubomír. Flood Hazard in a Mountainous Region of Slovakia. In *Water Resources in Slovakia: Part II : climate Change, Drought and Floods*. - Cham : Springer International Publishing AG, 2019, p. 147-172. ISBN 978-3-319-92864-7. ISSN 1867-979X. Dostupné na: https://doi.org/10.1007/698_2017_172

Ohlasy:

1. [3.1] ČERNECKÝ, J. et al. Regulatory Ecosystem Services and Supporting Ecosystem Functions. In Mederly P., Černecký J. (eds.) A Catalogue of Ecosystem Services in Slovakia. Springer: Cham, 2020. ISBN 978-3-030-46507-0, p. 91-184.
2. [4.1] MEDERLY, P., ČERNECKÝ, J. a kol. Katalóg ekosystémových služieb Slovenska. Banská Bystrica : ŠOP SR, Nitra: UKF v Nitre, Bratislava: ÚKE SAV, 2019. 215 s. ISBN 978-80-8184-067-8.

- ABC18 SOUKUP, Tomáš - FERANEC, Ján - HAZEU, Gerard - JAFFRAIN, Gabriel - JINDROVÁ, Markéta - KOPECKÝ, Miroslav - ORLITOVÁ, Erika - JUPOVÁ, Kateřina. Trend of Land Cover Changes in Europe in 1990-2012. In *European Landscape Dynamics : Corine Land Cover Data*. - Boca Raton : CRC Press, Taylor & Francis Group, 2016, p. 127-139. ISBN 978-1-4822-4466-3.

Ohlasy:

1. [1.1] BANSKI, Jerzy. The consequences of changes of ownership for

agricultural land use in Central European countries following the collapse of the Eastern Bloc. In LAND USE POLICY. ISSN 0264-8377, 2017, vol. 66, p. 120-130., Registrované v: WOS

2. [1.1] VIZZARI, M. - HILAL, M. - SIGURA, M. - ANTOGNELLI, S. - JOLY, D. Urban-rural-natural gradient analysis with CORINE data: An application to the metropolitan France. In LANDSCAPE AND URBAN PLANNING. ISSN 0169-2046, MAR 2018, vol. 171, p. 18-29., Registrované v: WOS

ABC19 STANKOVIANSKY, Miloš - BARKA, Ivan - BELLA, Pavel - BOLTÍŽIAR, Martin - GREŠKOVÁ, Anna - HÓK, Jozef - IŠTOK, Pavol. - LEHOTSKÝ, Milan - MICHALKOVÁ, Monika - MINÁR, Jozef - ONDRÁŠIK, Martin - ONDRÁŠIK, Rudolf - PECHO, Jozef - PIŠÚT, Peter - TRIZNA, Milan - URBÁNEK, Ján. Recent Landform Evolution in Slovakia. In *Recent Landform Evolution : the Carpatho-Balkan-Dinaric Region*. - Dordrecht : Springer, 2012, s. 141-175. ISBN 978-94-007-2447-1.

Ohlasy:

1. [1.1] ALTABA, Cristian R. Once a land of big wild rivers: specialism is context-dependent for riparian snails (Pulmonata: Valloniidae) in central Europe. In BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY. ISSN 0024-4066, AUG 2015, vol. 115, no. 4, p. 826-841., Registrované v: WOS

2. [1.1] SMETANOVA, Anna - VERSTRAETEN, Gert - NOTEBAERT, Bastiaan - DOTTERWEICH, Markus - LETAL, Ales. Landform transformation and long-term sediment budget for a Chernozem-dominated lowland agricultural catchment. In CATENA. ISSN 0341-8162, OCT 2017, vol. 157, p. 24-34., Registrované v: WOS

3. [2.1] ALLMANOVA, Zuzana - VLCKOVA, Maria - JANKOVSKY, Martin - JAKUBIS, Matus - ALLMAN, Michal. Bank erosion of the Trstie stream: BANCS model predictions vs. real bank erosion. In JOURNAL OF HYDROLOGY AND HYDROMECHANICS. ISSN 0042-790X, 2019, vol. 67, no. 2, pp. 121-128., Registrované v: WOS

4. [4.1] ŠIMANSKÝ, V., KOLENČÍK, M. Assessment of soil physical characteristics of Luvisols under monoculture of vines. In Acta Horticulturae et Regiecturae, 2016, vol. 19, no. 1, p. 21-27. ISSN 1335-2563.

ABC20 SZÉKELY, Vladimír - MICHNIAK, Daniel. Rural municipalities of Slovakia with a positive commuting balance. In *Multifunctional Territories: Importance of Rural Areas beyond Food Production : rural areas and development, vol. 6*. - Warsaw : European Rural Development Network : Federal Institute of Agricultural Economics : Institute of Agricultural and Food Economics National Research Institute, 2009, s. 303-319. ISBN 978-83-7658-096-8.

Ohlasy:

1. [1.1] HARDI, Tamas - REPASKA, Gabriela - VESELOVSKY, Jan - VILINOVA, Katarina. Environmental Consequences of the Urban Sprawl in the Suburban Zone of Nitra. An Analysis Based on Landcover Data. In GEOGRAPHICA PANNONICA. ISSN 0354-8724, 2020, vol. 24, no. 3, p. 205-220., Registrované v: WOS

2. [3.1] HRUŠKA, V., CZAPIEWSKI, K. Changing rural economies: theoretical background and empirical evidence. In Studia Obszarów Wiejskich, 2015, vol. 39, p. 59-76. ISSN 1642-4689.

ABC21 SZÉKELY, Vladimír. Urban-rural relations as a source of transfer of knowledge: some examples from rural surrounding of Bratislava. In *Knowledge as a factor of rural development : Rural areas and development - vol. 10.* - Warsaw ; Poznań : European Rural Development Network : Institute of Agriculture and Food Economics - NRI : Poznań University of Life Sciences, 2013, s. 59-79. ISBN 978-83-7658-378-5.

Ohlasy:

1. [1.2] MICHNIAK, Daniel. Main trends in commuting in Slovakia. In *European Journal of Geography*, 2016, vol. 7, no. 2, p. 6-20. ISSN 1792-1341 (online). Dostupné na internete:

<http://www.eurogeographyjournal.eu/articles/01_MAIN%20TRENDS%20IN%20COMMUTING%20IN%20SLOVAKIA.pdf>., Registrované v: SCOPUS

ABC22 ŠEBO, Dušan - NOVÁČEK, Jozef. Case study areas Pruské, Bohunice, Vršatské Podhradie and Krivoklát: land cover changes 1949-2009. In *Land Use/Cover Changes in Selected Regions in the World*. Volume IX. - Asahikawa : International Geographical Union Commission on Land Use/Cover Change : Hokkaido University of Education, 2014, s. 57-62. ISBN 978-4-907651-10-7.

Ohlasy:

1. [1.1] BUCALA-HRABIA, Anna. Long-term impact of socio-economic changes on agricultural land use in the Polish Carpathians. In *LAND USE POLICY*. ISSN 0264-8377, 2017, vol. 64, p. 391-404., Registrované v: WOS

2. [1.1] BUCALA-HRABIA, Anna. Land use changes and their catchment - scale environmental impact in the Polish Western Carpathians during transition from centrally planned to free-market economics. In *GEOGRAPHIA POLONICA*. ISSN 0016-7282, 2018, vol. 91, no. 2, p. 171-196., Registrované v: WOS

3. [1.2] BUCAŁA-HRABIA, A. From communism to a free-market economy: a reflection of socio-economic changes in landuse structure in the vicinity of the city (Beskid Sądecki, Western Polish Carpathians). In *Geographia Polonica*, 2017, vol. 90, no. 1, p. 65-79. ISSN 0016-7282., Registrované v: WOS

4. [2.2] OŤAHEL, Ján - FERANEC, Ján - KOPECKÁ, Monika - FALŤAN, Vladimír. Modifikácia metódy CORINE Land Cover a legenda pre identifikáciu a zaznamenávanie tried krajinej pokrývky v mierke 1:10 000 na báze príkladových štúdií z územia Slovenska. In *Geografický časopis*, 2017, roč. 69, č. 3, s. 189-224. ISSN 0016-7193. Dostupné na internete:

<<https://www.sav.sk/journals/uploads/10241144Otahel%20et%20al..pdf>>., Registrované v: SCOPUS

5. [3.1] BUCAŁA, A., BUDEK, A., KOZAK, M., STARKEL, L., WIEJACZKA, L. Kierunki przemian środowiska przyrodniczego dolin Gorceńskich. Warszawa : Instytut Geografii i Przestrzennego Zagospodarowania PAN im. Stanisława Leszczyckiego, 2016. 111 p. Prace geograficzne nr. 252. ISBN 978-83-61590-73-6, ISSN 0373-6547.

6. [4.1] DRUGA, M., FALŤAN, V., HERICHOVÁ, M. Návrh modifikácie metodiky CORINE Land Cover pre účely mapovania historických zmien krajinej pokrývky na území Slovenska v mierke 1:10 000 - príkladová štúdia historického k.ú. Batizovce. In *Geographia Cassoviensis*, 2015, roč. 9, č. 1, s. 17-34. ISSN 1337-6748.

7. [4.1] FALŤAN, Vladimír - OŤAHEL, Ján - GÁBOR, M. - RUŽEK, Ivan. Metódy výskumu krajiny pokrývky : vysokoškolská učebnica. Rec. F. Petrovič, Z. Izakovičová, B. Olah. Bratislava : Univerzita Komenského v Bratislave, 2018. 123 s. ISBN 978-80-223-4441-8.

ABC23 ŠUŠKA, Pavel. Governing the Transformation of the Built Environment in Post-socialist Bratislava. In *Governance in Transition*. - Dordrecht : Springer, 2015, s. 309-322. ISBN 978-94-007-5502-4. ISSN 2194-315X.

Ohlasy:

1. [1.1] MACHALA, Branislav - KOELEMALJ, Jörn. Post-Socialist Urban Futures: Decision-Making Dynamics behind Large-Scale Urban Waterfront Development in Belgrade and Bratislava. In *URBAN PLANNING*. ISSN 2183-7635, 2019, vol. 4, no. 4, p. 6-17., Registrované v: WOS
2. [1.1] PAZÚR, Róbert - BOLLIGER, J. Land changes in Slovakia: Past processes and future directions. In *Applied Geography*, 2017, vol. 85, p. 163-175. ISSN 0143-6228., Registrované v: WOS
3. [4.1] BLEHA, B., BUČEK, J. The decade of shrinking in Bratislava at the turn of centuries: an attempt for explanation. In *Acta Geographica Universitatis Comenianae*, 2015, vol. 59, no. 2, p. 161-172. ISSN 1338-6034.

ABC24 VATSEVA, Rumiana - KOPECKÁ, Monika - NOVÁČEK, Jozef. Mapping forest fragmentation based on morphological image analysis of mountain regions in Bulgaria and Slovakia. In *Sustainable Development in Mountain Regions : Southeastern Europe*. - Springer, 2016, p. 167-181. ISBN 978-3-319-20109-2. Dostupné na: https://doi.org/10.1007/978-3-319-20110-8_11

Ohlasy:

1. [1.1] KITEV, A. Mapping landscape types in South Pirin and Slavynaka mountain in Bulgaria using remote sensing. In 6th International conference on cartography and GIS : proceedings, vol. 1, 2. Eds. T. Bandrova, M. Konečný. Sofia : Bulgarian Cartographic Association, 2016. ISSN 1314-0604, p. 579-587., Registrované v: WOS
2. [1.1] SOLÁR, Jaroslav - SOLÁR, Vladimír. Land-cover change in the Tatra Mountains, with a particular focus on vegetation. In *ECO MONT-JOURNAL ON PROTECTED MOUNTAIN AREAS RESEARCH*. ISSN 2073-106X, 2020, vol. 12, no. 1, p. 15-26., Registrované v: WOS

ABD Chapters in scientific monographs published in Slovak publishing houses

ABD01 ANDRÁŠKO, Ivan - IRA, Vladimír. Analýza sociálnej infraštruktúry v okresoch Levice, Žilina, Rimavská Sobota a Bardejov v kontexte veľkostných kategórií obcí a štandardov ich minimálnej vybavenosti. In *Sídelná štruktúra Slovenska (diferenciácie v čase a priestore) : Geographia Slovaca 27*. - Bratislava : Geografický ústav SAV, 2010, s. 101-133. ISBN 978-80-970076-8-3. ISSN 1210-3519.

Ohlasy:

1. [2.2] RIŠOVÁ, Katarína - POUŠ, Richard. Urban facilities in the quality of life research: a case study of Banská Bystrica city (Central Slovakia). In *Geografický časopis*, 2018, roč. 70, č. 2, s. 99-116. ISSN 0016-7193.

Dostupné na internete:

<https://www.sav.sk/journals/uploads/06141022Risova,%20Pous_f.pdf>.,

Registrované v: SCOPUS

- ABD02 ANDRÁŠKO, Ivan. Regionálne typy vnútornej štruktúry Bratislavy z hľadiska kvality životných podmienok. In *Ludia, geografické prostredie a kvalita života : Geographia Slovaca 25*. - Bratislava : Geografický ústav SAV, 2008, s. 159-173. ISBN 978-80-970076-1-4.
- Ohlasy:
1. [2.2] RIŠOVÁ, Katarína - POUŠ, Richard. Urban facilities in the quality of life research: a case study of Banská Bystrica city (Central Slovakia). In *Geografický časopis*, 2018, roč. 70, č. 2, s. 99-116. ISSN 0016-7193.
- Dostupné na internete:
<https://www.sav.sk/journals/uploads/06141022Risova,%20Pous_f.pdf>.,
- Registrované v: SCOPUS
2. [4.1] RIŠOVÁ, K. Meranie subjektívnej a objektívnej dimenzie kvality života z geografického hľadiska - prehľad prístupov. In *Folia Geographica*, 2016, vol. 58, no. 2, p. 54-68. ISSN 1336-6157.
- ABD03 BILKOVÁ, Kristína - BARLÍK, Peter - KRIŽAN, František - KITA, Pavol - ZEMAN, Milan. Slovenský alebo rakúsky? Cezhraničné nakupovanie slovenských spotrebiteľov v Rakúsku. In *Maloobchod a špecifiká časovo-priestorového správania spotrebiteľov*. - Bratislava : Univerzita Komenského v Bratislave, 2017, s. 149-167. ISBN 978-80-223-4434-0.
- Ohlasy:
1. [1.1] MITRIKOVA, J. - MATUSIKOVA, D. - KASCAKOVA, Z. - SAMBRONSKA, K. Customer Shopping Behaviour in Chosen Vienna Shopping Centres. In *INNOVATION MANAGEMENT AND EDUCATION EXCELLENCE THROUGH VISION 2020, VOLS I -XI*. 2018, p. 1240-1250.,
- Registrované v: WOS
- ABD04 BUČEK, Ján - GURŇÁK, Daniel - IŠTOK, Robert - SLAVÍK, Vladimír - SZÖLLÖS, Ján. A new state in Central Europe - the changing political geography of the Slovak Republic. In *Slovak Geography at the Beginning of the 21st Century : Geographia Slovaca 26*. - Bratislava : Geografický ústav SAV, 2009, s. 17-47. ISBN 978-80-970076-3-8. ISSN 1210-3519.
- Ohlasy:
1. [1.1] FILEP, B. Politics of Good Neighbourhood: State, Civil Society and the Enhancement of Cultural Capital in East Central Europe. In *POLITICS OF GOOD NEIGHBOURHOOD: STATE, CIVIL SOCIETY AND THE ENHANCEMENT OF CULTURAL CAPITAL IN EAST CENTRAL EUROPE*. Routledge, 2017, 208 p. ISBN:978-1-315-55437-2; 978-1-4724-2239-2.,
- Registrované v: WOS
- ABD05 FERANEC, Ján - OŤAHEL, Ján. Land cover/land use change research and mapping in Slovakia. In *Slovak Geography at the Beginning of the 21st Century : Geographia Slovaca 26*. - Bratislava : Geografický ústav SAV, 2009, s. 169-190. ISBN 978-80-970076-3-8. ISSN 1210-3519.
- Ohlasy:
1. [2.2] HANUŠIN, Ján - LACIKA, Ján. Vybrané environmentálne súvislosti zmien historickej lazníckej krajiny (na príklade obce Hrušov, okres Veľký Krtíš). In *Geografický časopis*, 2018, roč. 70, č. 1, s. 57-77. ISSN 0016-7193. Dostupné na internete:

<<https://www.sav.sk/journals/uploads/03061058Hanusin,%20Lacika.pdf>>.,
Registrované v: SCOPUS

2. [4.1] HANUŠIN, Ján - LACIKA, Ján. Transformácia historickej kultúrnej krajiny s rozptýleným osídlením (na príklade obce Hrušov, okres Veľký Krtíš). In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 85-120. ISBN 978-80-895548-04-0.

3. [4.1] KUBINSKÝ, D., BALÁŽOVIČ, Ľ., KOLEDA, P., MASNÝ, M., WEIS, K., FUSKA, J. Copernicus Land Monitoring Service - mapovanie krajinskej pokrývky na Slovensku. In *Geografická revue*, 2019, vol. 15, no. 2, s. 58-73. ISSN 1336-7072.

ABD06 GREŠKOVÁ, Anna - LEHOTSKÝ, Milan. Fluvial-geomorphological research in Slovakia: state of the art and outlook. In *Slovak Geography at the Beginning of the 21st Century : Geographia Slovaca* 26. - Bratislava : Geografický ústav SAV, 2009, s. 221-235. ISBN 978-80-970076-3-8. ISSN 1210-3519.

Ohlasy:

1. [2.1] RUSNÁK, Miloš - KIDOVÁ, Anna. Recent morphological changes of the Slovak rivers Bela and Ondava in Western Carpathians since the second half of the 20th century. In *GEOGRAPHIA CASSOVIENSIS*. ISSN 1337-6748, 2018, vol. 12, no. 2, p. 195-211., Registrované v: WOS

2. [4.1] PIŠÚT, P., PROCHÁZKA, J., MATEČNÝ, I., BANDURA, P. Vývoj koryta Váhu pri Leopoldove v 17. - 20. storočí. Bratislava : Univerzita Komenského, 2016. 273 s. ISBN 978-80-223-4107-3.

ABD07 HANUŠIN, Ján - HUBA, Mikuláš - IRA, Vladimír. Využívanie územia, manažment krajiny a problémy spojené s udržateľnosťou a kvalitou života v povodí rieky Myjavy. In *Ludia, geografické prostredie a kvalita života : Geographia Slovaca* 25. - Bratislava : Geografický ústav SAV, 2008, s. 123-143. ISBN 978-80-970076-1-4.

Ohlasy:

1. [4.1] RIŠOVÁ, Katarína. Úloha geografie vo výskume udržateľnej mestskej mobility. In *Geografická revue*, 2019, vol. 15, no. 2, s. 4-16. ISSN 1336-7072. Dostupné na internete:

<<https://www.fpv.umb.sk/geo-revue/publikovane-cisla/2019/2-2019/2019-15-2-4-16.html>>.

ABD08 HUBA, Mikuláš. An insight into environmental geography in Slovakia. In *Slovak Geography at the Beginning of the 21st Century : Geographia Slovaca* 26. - Bratislava : Geografický ústav SAV, 2009, s. 143-168. ISBN 978-80-970076-3-8. ISSN 1210-3519.

Ohlasy:

1. [2.1] STRIŠKOVÁ, Michaela - OREMUSOVÁ, Dáša. Design of the textbook for environmental geography. In *GEOGRAFICKÉ INFORMÁCIE*, 2018, vol. 22, no. 1, p. 469-484. ISSN 1337-9453., Registrované v: WOS

ABD09 HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEL, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV = Landscape research (with emphasis on the cultural landscape) at the Institute of Geography of the SAS.

In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. - Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

Ohlasy:

1. [4.1] IRA, Vladimír - UHER, Ana. Kultúrna krajina ako kultúrny a časovo-priestorový fenomén. In *Životné prostredie*, 2018, roč. 52, č. 4, s. 195-199. ISSN 0044-4863. Dostupné na internete: http://147.213.211.222/sites/default/files/ZP_2018_04_195_199_Ira_Uher.pdf.

ABD10 IRA, Vladimír - GARITAN, Marta. Ekonomická aktivita v tvorivých odvetviach: postavenie Bratislavy v rámci Slovenska a vnútromestské rozdiely [Economic activity in creative industry: position of Bratislava in Slovakia and intra-urban differences]. In *Regionálne a priestorové disparity na Slovensku, ich vývoj v ostatnom desaťročí, súčasný stav a konzekvencie*. - Bratislava : Geografický ústav SAV, 2014, s. 197-211. ISBN 978-80-89580-08-8. ISSN 1210-3519.

Ohlasy:

1. [4.1] BUCHER, S. Konkurencieschopnosť a regionálne disparity v Európe: vybrané ekologické, sociálne a ekonomické indikátory. Košice : Univerzita Pavla Jozefa Šafárika, 2016. 96 s. ISBN 978-80-8152-447-9.

ABD11 IRA, Vladimír - MICHÁLEK, Anton - PODOLÁK, Peter. Evaluation of the Territorial Disparities in Selected Aspects of Life Quality in Slovakia. In *Regional Disparities in Central Europe*. - Bratislava : Slovenská komisia pre UNESCO : NK-MOST Bratislava : Sociologický ústav SAV, 2008, s. 157-179. ISBN 978-80-85544-56-5.

Ohlasy:

1. [2.2] MURGAŠ, F., KLOBUČNÍK, M. Does the quality of a place affect well-being? In *Ekológia (Bratislava)*, 2016, vol. 35, no. 3, p. 224-239. ISSN 1335-342X., Registrované v: SCOPUS
2. [3.1] MACKŮ, KAREL. Multidisciplinární hodnocení kvality života v Evropě na regionální úrovni. Olomouc: Univerzita Palackého, 2020, 157 s. ISBN 978-80-244-5841-0.
3. [4.1] KOREC, P., ONDOŠ, S., RUSNÁK, J. Regionálne disparity na Slovensku, niekoľko poznámok k ich bádaniu. In *Acta Geographica Universitatis Comenianae*, 2016, vol. 60, no. 2, p. 257-293. ISSN 1338-6034.

ABD12 IRA, Vladimír - MURGAŠ, František. Geografický pohľad na kvalitu života a zmeny v spoločnosti na Slovensku. In *Ľudia, geografické prostredie a kvalita života : Geographia Slovaca 25*. - Bratislava : Geografický ústav SAV, 2008, s. 7-24. ISBN 978-80-970076-1-4.

Ohlasy:

1. [1.1] KUZEVICOVA, Z. - GERGEL'OVA, M. - KUZEVIC, S. - LABANT, S. Renewable energy sources as one of the indicators for evaluating the quality of life. In *ENERGY AND CLEAN TECHNOLOGIES CONFERENCE PROCEEDINGS, SGEM 2016, VOL I*. ISSN 1314-2704, 2016, p. 579-585., Registrované v: WOS
2. [2.2] KLAMÁR, Radoslav - GAVALOVÁ, Anna. Regional application of the Gross National Happiness Index in the context of the quality of life in Slovakia. In *Geografický časopis*. ISSN 0016-7193, 2018, vol. 70, no. 4, p. 315-333., Registrované v: SCOPUS
3. [2.2] RIŠOVÁ, Katarína - POUŠ, Richard. Urban facilities in the

quality of life research: a case study of Banská Bystrica city (Central Slovakia). In *Geografický časopis*, 2018, roč. 70, č. 2, s. 99-116. ISSN 0016-7193., Registrované v: SCOPUS

4. [3.1] BAXA, J., OSOBA, P. Možnosti komplexného hodnotení kvality bydlenia. In *Evaluační teorie a praxe*, vol. 4, no. 2, p. 1-34.

5. [3.1] HROZENSKÁ, M., LÍŠKOVÁ, Z. Quality of life in the elderly as determinant of their social inclusion. In RUSNÁKOVÁ, J. (ed.) *Discussions about Inclusion of Marginalized Groups in Context of Social Services: proceedings*. Wien: Internationale Stiftung Schulung, Kunst, Ausbildung, 2017. ISBN 978-3-9504061-3-9, p. 144-162.

6. [4.1] NOVANSKÁ, V., KAČOVÁ, L. Percepčia kvality života na príklade mesta Ružomberok. In *Acta Universitatis Matthia Belii, séria Environmentálne manažérstvo*, 2016, roč. XVIII, č. 1, s. 78-88. ISSN 1338-4430.

7. [4.1] RIŠOVÁ, K. Meranie subjektívnej a objektívnej dimenzie kvality života z geografického hľadiska - prehľad prístupov. In *Folia Geographica*, 2016, vol. 58, no. 2, p. 54-68. ISSN 1336-6157.

ABD13 IRA, Vladimír - ANDRÁŠKO, Ivan. Infraštruktúra a vybavenosť obcí: percepčia a hodnotenie vo vybraných regiónoch Slovenska. In *Sídelná štruktúra Slovenska (diferenciácie v čase a priestore) : Geographia Slovaca 27*. - Bratislava : Geografický ústav SAV, 2010, s. 19-40. ISBN 978-80-970076-8-3. ISSN 1210-3519.

Ohlasy:

1. [2.2] RIŠOVÁ, Katarína - POUŠ, Richard. Urban facilities in the quality of life research: a case study of Banská Bystrica city (Central Slovakia). In *Geografický časopis*, 2018, roč. 70, č. 2, s. 99-116. ISSN 0016-7193.

Dostupné na internete:

<https://www.sav.sk/journals/uploads/06141022Risova,%20Pous_f.pdf>.,

Registrované v: SCOPUS

ABD14 IRA, Vladimír - MICHÁLEK, Anton - PODOLÁK, Peter. Kvalita života = Quality of life. In *Atlas obyvateľstva Slovenska : population atlas of Slovakia*. - Bratislava : Prírodovedecká fakulta UK, 2006, s. 154-155.

Ohlasy:

1. [4.1] MATLOVIČOVÁ, K. Značka územia. Prešov : Prešovská univerzita, 2015. 320 s. ISBN 978-80-555-1529-8.

ABD15 IRA, Vladimír - HUBA, Mikuláš - PODOLÁK, Peter. Kvalita života obyvateľov v chránenom území a jeho udržateľný rozvoj (na príklade vybraných aspektov v CHKO Poľana). In *Ludia, geografické prostredie a kvalita života : Geographia Slovaca 25*. - Bratislava : Geografický ústav SAV, 2008, s. 97-121. ISBN 978-80-970076-1-4.

Ohlasy:

1. [1.1] SLAMOVA, Martina - BELACEK, Boris - JANCURA, Peter - PRIDAVKOVA, Zlatica. Relevance of the Historical Catchwork System for Sustainability of the Traditional Agricultural Landscape in the Southern Podpolanie Region. In *EFFICIENT IRRIGATION MANAGEMENT AND ITS EFFECTS IN URBAN AND RURAL LANDSCAPES*. ISSN 2210-7843, 2015, vol. 4, p. 10-19., Registrované v: WOS

2. [2.2] OŤAHEL, Ján - MATLOVIČ, René - MATLOVIČOVÁ,

Kvetoslava - MICHAELI, Eva - VILČEK, Jozef. Critical approaches, integration of research and relevance of geography. In *Geografický časopis*. ISSN 0016-7193, 2019, vol. 71, no. 4, p. 341-361., Registrované v: SCOPUS

ABD16 IRA, Vladimír - ANDRÁŠKO, Ivan - MICHÁLEK, Anton - PODOLÁK, Peter. Quality of life: geographical research in Slovakia. In *Slovak Geography at the Beginning of the 21st Century : Geographia Slovaca* 26. - Bratislava : Geografický ústav SAV, 2009, s. 101-119. ISBN 978-80-970076-3-8. ISSN 1210-3519.

Ohlasy:

1. [1.1] CHRENEKOVA, Marcela - DIRGASOVA, Katarina - FAZIKOVA, Maria. Selected development factors of peripheral districts of the Zilina region. In 18TH INTERNATIONAL COLLOQUIUM ON REGIONAL SCIENCES. 2015, p. 521-531., Registrované v: WOS

2. [2.2] RIŠOVÁ, Katarína - POUŠ, Richard. Urban facilities in the quality of life research: a case study of Banská Bystrica city (Central Slovakia). In *Geografický časopis*, 2018, roč. 70, č. 2, s. 99-116. ISSN 0016-7193.

Dostupné na internete:

<https://www.sav.sk/journals/uploads/06141022Risova,%20Pous_f.pdf>.,

Registrované v: SCOPUS

3. [3.1] MACKŮ, KAREL. Multidisciplinární hodnocení kvality života v Evropě na regionální úrovni. Olomouc: Univerzita Palackého, 2020, 157 s. ISBN 978-80-244-5841-0.

4. [3.1] RAJOVIĆ, G., BULATOVIC, J. Different attitudes toward the quality of life concept. In *AzJESS: Azerbaijanian Journal of Economics and Social Studies*, 2015, no. 4, p. 70-93.

5. [3.1] RAJOVIC, G., BULATOVIC, J. Life Satisfaction - Migrants from Serbia and Montenegro to Denmark: case study. In *European Researcher. Series A*, 2016, vol. 102, no. 1, p. 25-43. ISSN 2219-8229.

6. [3.1] RAJOVIC, G., BULATOVIC, J. Theoretical approach to the study of quality of life in rural and urban settlements. In *Analele Universitatii din Oradea, seria Geografie*, 2016, vol. XXVI, no. 1, p. 5-24. ISSN 1221-1273.

7. [4.1] RIŠOVÁ, K. Meranie subjektívnej a objektívnej dimenzie kvality života z geografického hľadiska - prehľad prístupov. In *Folia Geographica*, 2016, vol. 58, no. 2, p. 54-68. ISSN 1336-6157.

ABD17 IRA, Vladimír. Rozvojové možnosti a obmedzenia vybraných regionálnych systémov (okresov) identifikované na základe rozvojových faktorov. In *Podoby regionálnych odlišností na Slovensku : príklady vybraných okresov*. - Bratislava : Sociologický ústav SAV, 2005, s. 325-342. ISBN 80-855544-39-7.

Ohlasy:

1. [1.1] MELICHOVA, Katarina - CHRENEKOVA, Marcela - FAZIKOVA, Maria. Dynamics of socio-economic disparities in districts of Trnava region. In 18TH INTERNATIONAL COLLOQUIUM ON REGIONAL SCIENCES. 2015, p. 64-71., Registrované v: WOS

ABD18 KOLLÁR, Daniel. Subjektívne aspekty kvality života: percepcia miest základných životných funkcií obyvateľov Slovenska. In *Ludia, geografické prostredie a kvalita života : Geographia Slovaca* 25. - Bratislava : Geografický ústav SAV, 2008, s. 85-96. ISBN 978-80-970076-1-4.

Ohlasy:

1. [2.1] NOVANSKÁ, V., BENOVA, A., GEGHAMYAN, S. Možnosti rekreácie v meste Bratislava na základe percepcie miestneho obyvateľstva. In *Geographia Cassoviensis*, 2018, roč. XII, č. 1, s. 110-128. ISSN 1337-6748., Registrované v: WOS
2. [3.1] ANDRÁŠKO, Ivan. Kvalita života v mestách : východiská, prístupy, poznatky. Brno : Masarykova univerzita, 2016. 121 s. ISBN 978-80-210-8269-4.

ABD19 LACIKA, Ján. Vybrané geografické aspekty rozšírenia hradov na Slovensku. In *Hrady a hradné panstvá na Slovensku : dejiny, majitelia, prostredie*. - Bratislava : Historický ústav SAV vo vydavateľstve VEDA, 2016, s. 179-205 + 15 máp, 10 tab. ISBN 978-80-224-1539-2.

Ohlasy:

1. [4.1] IZAKOVIČOVÁ, Z., PETROVIČ, F. Lokalizačné kritériá uplatňované pri stavaní historických hradov a zámkov na Slovensku. In *Životné prostredie*, 2019, roč. 53, č. 1, p. 21-25. ISSN 0044-4863.

ABD20 MATLOVIČ, René - IRA, Vladimír - KOREC, Pavol - ONDOŠ, Slavomír. Urban structures and their transformation (the contribution of Slovak geography). In *Slovak Geography at the Beginning of the 21st Century : Geographia Slovaca* 26. - Bratislava : Geografický ústav SAV, 2009, s. 71-99. ISBN 978-80-970076-3-8. ISSN 1210-3519.

Ohlasy:

1. [1.1] BUČEK, J. Urban development policy challenges in East-Central Europe: governance, city regions and financialisation. In *Quaestiones Geographicae*, 2016, vol. 35, no. 2, p. 7-26. ISSN 0137-477X., Registrované v: WOS
2. [1.2] DRONOVA, Olena - BRUNN, Stanley D. How neoliberal globalization processes are transforming Kyiv's nodal areas. In *Urbani Izziv*. ISSN 0353-6483, 2018, vol. 29, no. 2, p. 34-48, 96-110., Registrované v: SCOPUS
3. [3.1] ANDRÁŠKO, Ivan. Kvalita života v mestách : východiská, prístupy, poznatky. Brno : Masarykova univerzita, 2016. 121 s. ISBN 978-80-210-8269-4.
4. [3.1] ANDRÁŠKO, Ivan. "East meets West" - on studying "Eastern" housing estates through "Western" concepts and approaches. In *Urban Development Issues*, 2017, vol. 55, no. 3, p. 3-18. ISSN 2544-6258.
5. [4.1] KOPECKÁ, Monika - ROSINA, Konštantín - OŤAHEĽ, Ján - FERANEC, Ján - PAZÚR, Róbert - NOVÁČEK, Jozef. Monitoring dynamiky zastavaných areálov. Rec. František Petrovič, Vladimír Falťan. Bratislava : Geografický ústav SAV, 2015. 98 s. *Geographia Slovaca*, 30. ISBN 978-80-89580-11-8.
6. [4.1] MATLOVIČOVÁ, K., MIHAL, O. Stratégia rozvoja mesta Kolín nad Rýnom založená na budovaní značky. In *Acta Geographica Universitatis Comenianae*, 2017, vol. 61, no. 2, p. 161-182. ISSN 1338-6034.

ABD21 MICHÁLEK, Anton - VESELOVSKÁ, Zuzana. Analýza chudoby v okrese Kežmarok = Analysis of poverty in district of Kežmarok. In *Regióny chudoby na*

Slovensku. - Bratislava : Geografický ústav SAV, 2016, s. 153-169. ISBN 978-80-89580-12-5.

Ohlasy:

1. [2.2] GERBERY, D., DŽAMBAZOVIČ, R. Urbánna chudoba na Slovensku. In *Geografický časopis*, 2017, roč. 69, č. 3, s. 263-280. ISSN 0016-7193., Registrované v: SCOPUS

ABD22 MICHÁLEK, Anton - VESELOVSKÁ, Zuzana. Identifikácia okresov chudoby na Slovensku, ich vývoj a zmeny v rokoch 2001-2011 = Identification of poverty districts in Slovakia, their development and changes in the years 2001-2011. In *Regióny chudoby na Slovensku*. - Bratislava : Geografický ústav SAV, 2016, s. 31-47. ISBN 978-80-89580-12-5.

Ohlasy:

1. [1.2] MICHNIAK, Daniel. Main trends in commuting in Slovakia. In *European Journal of Geography*, 2016, vol. 7, no. 2, p. 6-20. ISSN 1792-1341 (online). Dostupné na internete: <http://www.eurogeographyjournal.eu/articles/01_MAIN%20TRENDS%20IN%20COMMUTING%20IN%20SLOVAKIA.pdf>., Registrované v: SCOPUS
2. [4.1] MICHNIAK, Daniel. Dochádzka za prácou v regiónoch chudoby na Slovensku v rokoch 2001 a 2011. In *Regióny chudoby na Slovensku*. - Bratislava : Geografický ústav SAV, 2016, s. 91-111. ISBN 978-80-89580-12-5.
3. [4.1] PODOLÁK, Peter. Únik z regiónov chudoby: migrácia alebo zmeny demografického správania? In *Regióny chudoby na Slovensku*. - Bratislava : Geografický ústav SAV, 2016, s. 113-133. ISBN 978-80-89580-12-5.

ABD23 MICHÁLEK, Anton - VÝBOŠŤOK, Ján. Príjmy a suburbanizácia = Income and Suburbanization. In *Príjmové nerovnosti a ich prejavy v regiónoch Slovenska*. - Bratislava : Veda, 2020, s. 94-118. ISBN 978-80-224-1820-1.

Ohlasy:

1. [4.1] ŠUŠKA, Pavel - ŠVEDA, Martin. Suburbanizácia ako priestorový prejav rekonfigurácie súkromného a verejného počas postsocialistickej tranzície: príklad obce Chorvátsky Grob. Rec. Vladimír Ira, Marián Halás. In *Suburbanizácia 2 : sondy do premien zázemia Bratislavy*. - Bratislava : Geografický ústav SAV, 2020, s. 3-19. ISBN 978-80-89548-09-5.

ABD24 MICHÁLEK, Anton. Regionálne mzdové nerovnosti v kontexte kvality života na Slovensku. In *Ľudia, geografické prostredie a kvalita života : Geographia Slovaca* 25. - Bratislava : Geografický ústav SAV, 2008, s. 25-45. ISBN 978-80-970076-1-4.

Ohlasy:

1. [2.2] KLAMÁR, Radoslav - GAVALOVÁ, Anna. Regional application of the Gross National Happiness Index in the context of the quality of life in Slovakia. In *Geografický časopis*. ISSN 0016-7193, 2018, vol. 70, no. 4, p. 315-333., Registrované v: SCOPUS
2. [4.1] BOTT DOMONKOS, L. Život v suburbiách Žitného ostrova: záverečná výskumná správa. Šamorín: OZ FutuReg, 2020. 22 s.
3. [4.1] DANIELOVÁ, K., LAUKO, V. Rodový rozdiel miezd a disparity v odmeňovaní v okresoch Slovenska v období 2001 - 2014. In *Acta Geographica Universatis Comenianae*, 2015, vol. 59, no. 2, p. 173-202. ISSN

1338-6034.

4. [4.1] RIŠOVÁ, K. Meranie subjektívnej a objektívnej dimenzie kvality života z geografického hľadiska - prehľad prístupov. In *Folia Geographica*, 2016, vol. 58, no. 2, p. 54-68. ISSN 1336-6157.

5. [4.1] ROCHOVSKÁ, A., DRGONCOVÁ, M., DŽUPINOVÁ, E., HORŇÁK, M., KÁČEROVÁ, M., MADZINOVÁ, M., MAJO, J., ONDOŠ, S. One place - many worlds: geographical variability in life strategies in Slovak society. Bratislava : Univerzita Komenského v Bratislave, 2016. 208 s. ISBN 978-80-223-3787-8.

ABD25 MICHÁLEK, Anton. Teoretické východiská a metodické postupy výskumu priestorových a regionálnych disparít [Theoretical salient points and methodological procedures in research of spatial and regional disparities]. In *Regionálne a priestorové disparity na Slovensku, ich vývoj v ostatnom desaťročí, súčasný stav a konzekvencie*. - Bratislava : Geografický ústav SAV, 2014, s. 7-21. ISBN 978-80-89580-08-8. ISSN 1210-3519.

Ohlasy:

1. [4.1] BELINSKA, S., ADAMIČKOVÁ, I., TURČEKOVÁ, N., BULIKOVÁ, M., BIELIK, P. Regional disparities in the European union from the perspective of environmental context indicators. In *Visegrad Journal on Bioeconomy and Sustainable Development*, 2020, vol. 9, no. 2, p. 33-38. eISSN 1339-3367.

2. [4.1] BUCHER, S. Konkurencieschopnosť a regionálne disparity v Európe: vybrané ekologické, sociálne a ekonomické indikátory. Košice : Univerzita Pavla Jozefa Šafárika, 2016. 96 s. ISBN 978-80-8152-447-9.

3. [4.1] KOREC, P., GREGOROVÁ, B., BARAN, V. Niekoľko poznámok k hodnoteniu a interpretácii heterogenity regionálnej štruktúry Banskobystrického samosprávneho kraja. In *Acta Geographica Universitatis Comenianae*, 2017, vol. 61, no. 1, p. 113-144. ISSN 1338-6034.

4. [4.1] KOREC, P., ONDOŠ, S., RUSNÁK, J. Regionálne disparity na Slovensku, niekoľko poznámok k ich bádaniu. In *Acta Geographica Universitatis Comenianae*, 2016, vol. 60, no. 2, p. 257-293. ISSN 1338-6034.

ABD26 MICHÁLEK, Anton - MADAJOVÁ, Michala - VESELOVSKÁ, Zuzana. Typizácia okresov chudoby na Slovensku = Typification of poverty districts in Slovakia. In *Regióny chudoby na Slovensku*. - Bratislava : Geografický ústav SAV, 2016, s. 49-69. ISBN 978-80-89580-12-5.

Ohlasy:

1. [3.1] Commission Staff Working Document: Country Report Slovakia 2019. /COM (2019) 150 final/. European Commission, 2019, s. 31. Dostupné na internete:

https://ec.europa.eu/info/sites/info/files/file_import/2019-european-semester-country-report-slovakia_en_0.pdf.

2. [4.1] ŠUVADA, M., SLAVÍK, V. Prínos slovenskej geografie do výskumu rómskej minority v Slovenskej republike. In *Acta Geographica Universitatis Comenianae*, 2016, vol. 60, no. 2, p. 207-236. ISSN 1338-6034.

ABD27 MICHÁLEK, Anton - VESELOVSKÁ, Zuzana. Vývoj regionálnych disparít z aspektu rizika chudoby na Slovensku po roku 2001 [Development of regional disparities in view of poverty risk in Slovakia after 2001]. In *Regionálne a*

priestorové disparity na Slovensku, ich vývoj v ostatnom desaťročí, súčasný stav a konzekvencie. - Bratislava : Geografický ústav SAV, 2014, s. 153-171. ISBN 978-80-89580-08-8. ISSN 1210-3519.

Ohlasy:

1. [3.1] VESELOVSKÝ, J., NEMČÍKOVÁ, M., ŠOLCOVÁ, L., KRAMÁREKOVÁ, H. Analysis of selected indicators of poverty in the V4 countries. In International Scientific conference Geobalcanica 2015 : proceedings. Skopje : Geobalcanica Society, 2015. ISSN 1857-7636, p. 427-434.
2. [4.1] ČAPKOVÁ, S., KLUCHOVÁ, A. Kvalitatívne charakteristiky malých a stredných podnikov v zaostalom a rozvinutom regióne. In Acta Geographica Universitatis Comenianae, 2018, vol. 62, no. 1, p. 45-60. ISSN 1338-6034.
3. [4.1] GREGOROVÁ, B., KOREC, P. Cestovný ruch ako významná súčasť rozvojového potenciálu regiónu Východné Slovensko. In Acta Geographica Universitatis Comenianae, 2017, vol. 61, no. 2, p. 183-200. ISSN 1338-6034.
4. [4.1] KOREC, P., ONDOŠ, S., RUSNÁK, J. Regionálne disparity na Slovensku, niekoľko poznámok k ich bádaniu. In Acta Geographica Universitatis Comenianae, 2016, vol. 60, no. 2, p. 257-293. ISSN 1338-6034.
5. [4.1] MICHNIAK, Daniel. Niekoľko poznámok o dochádzke do zamestnania na Slovensku na základe údajov zo sčítaní obyvateľov v rokoch 2001 a 2011. In Slovenská štatistika a demografia, 2015, roč. 25, č. 4, s. 18-32. ISSN 1210-1095.
6. [4.1] PODOLÁK, Peter. Únik z regiónov chudoby: migrácia alebo zmeny demografického správania? In Regióny chudoby na Slovensku. - Bratislava : Geografický ústav SAV, 2016, s. 113-133. ISBN 978-80-89580-12-5.
7. [4.1] RAJČÁKOVÁ, E., ŠVECOVÁ, A. Regionálne disparity na Slovensku v kontexte kohéznej politiky EU 2007 - 2013. Bratislava : Univerzita Komenského v Bratislave, 2015. 104 s. ISBN 978-80-223-3792-2.

ABD28 MICHNIAK, Daniel. Rovnováha práce a bývania v jednotlivých okresoch na Slovensku v kontexte kvality života. In *Ľudia, geografické prostredie a kvalita života : Geographia Slovaca 25.* - Bratislava : Geografický ústav SAV, 2008, s. 47-61. ISBN 978-80-970076-1-4.

Ohlasy:

1. [4.1] HORŇÁK, M., KRESÁŇ, L., ROCHOVSKÁ, A. Osobný automobil v domácnosti: symbol sociálneho statusu alebo nevyhnutnosť? In Geografia, 2016, roč. 24, č. 1, s. 15-19. ISSN 1335-9258.
2. [4.1] RIŠOVÁ, K. Meranie subjektívnej a objektívnej dimenzie kvality života z geografického hľadiska - prehľad prístupov. In Folia Geographica, 2016, vol. 58, no. 2, p. 54-68. ISSN 1336-6157.
3. [4.1] ROCHOVSKÁ, A., DRGONCOVÁ, M., DŽUPINOVÁ, E., HORŇÁK, M., KÁČEROVÁ, M., MADZINOVÁ, M., MAJO, J., ONDOŠ, S. One place - many worlds: geographical variability in life strategies in Slovak society. Bratislava : Univerzita Komenského v Bratislave, 2016. 208 s. ISBN 978-80-223-3787-8.

ABD29 PAZÚR, Róbert - PAZÚROVÁ, Zuzana - OŤAHEĽ, Ján. Ako sa zmenila vidiecka krajina? : transformácia prímestskej krajiny z hľadiska zmien krajinnej pokrývky [How has the rural landscape changed? : Land cover changes in the

suburban zone]. In *Suburbanizácia : ako sa mení zázemie Bratislavy?*. - Bratislava : Geografický ústav SAV, 2019, s. 59-78. ISBN 978-80-89548-08-8.

Ohlasy:

1. [2.1] BOBAL'OVA, Hana - ZUBRIETOVSKY, Lukas - SOLC, Adam. Analysis of land cover changes using the Change Detection Toolbox: a case study of suburbanisation in the Senec district, Slovakia. In *GEOGRAPHIA CASSOVIENSIS*. ISSN 1337-6748, 2020, vol. 14, no. 2, p. 228-244., Registrované v: WOS
2. [4.1] BOGÁR, M. Bratislava v zelenom objatí? In *Suburbanizácia : ako sa mení zázemie Bratislavy?* - Bratislava : Geografický ústav SAV, 2019, s. 85-100. ISBN 978-80-89548-08-8.
3. [4.1] MICHÁLEK, Anton - VÝBOŠŤOK, Ján. Príjmy a suburbanizácia = Income and Suburbanization. In *Príjmové nerovnosti a ich prejavy v regiónoch Slovenska*. - Bratislava : Veda, 2020, s. 94-118. ISBN 978-80-224-1820-1.
4. [4.1] ŠVEDA, Martin - BORIS, Richard. Predmestie alebo dedina? : typizácia areálov rezidenčnej suburbanizácie. Rec. Vladimír Ira, Marián Halás. In *Suburbanizácia 2 : sondy do premien zázemia Bratislavy*. - Bratislava : Geografický ústav SAV, 2020, s. 85-109. ISBN 978-80-89548-09-5.
5. [4.1] ŠVEDA, Martin - SLÁDEKOVÁ MADAJOVÁ, Michala - PODOLÁK, Peter. Senec nie je Stupava? : regionálna typizácia suburbánneho rozvoja v zázemí Bratislavy. In *Suburbanizácia : ako sa mení zázemie Bratislavy?* - Bratislava : Geografický ústav SAV, 2019, s. 279-296. ISBN 978-80-89548-08-8.
6. [4.1] ŠVEDA, Martin. Paneláky naležato? : bytová výstavba a jej priestorové formy v zázemí Bratislavy. In *Suburbanizácia : ako sa mení zázemie Bratislavy?* - Bratislava : Geografický ústav SAV, 2019, s. 23-53. ISBN 978-80-89548-08-8.

ABD30 PODOLÁK, Peter. Čistá migrácia v rokoch 1992 - 1994 obce : mapa 1: 1 500 000. In *Atlas obyvateľstva Slovenska : population atlas of Slovakia*. - Bratislava : Prírodovedecká fakulta UK, 2006, s. 71. ISBN 80-223-2191-5.

Ohlasy:

1. [3.1] NOVOTNÝ, L. Impact of Migration on Rural Region in Post-socialist Slovakia. In *Three Decades of Transformation in the East-Central European Countryside*. Ed. J. Bański. Cham : Springer Nature Switzerland AG, 2019, p. 165-190. ISBN 978-3-030-21236-0.

ABD31 PODOLÁK, Peter. Diferenciácia populačného vývoja a veľkostné kategórie obcí. In *Sídlná štruktúra Slovenska (diferenciácie v čase a priestore) : Geographia Slovaca 27*. - Bratislava : Geografický ústav SAV, 2010, s. 135-146. ISBN 978-80-970076-8-3. ISSN 1210-3519.

Ohlasy:

1. [2.2] DRINKA, R., MAJO, J. Veľké vidiecke obce na Slovensku - vybrané charakteristiky plodnosti na začiatku 21. storočia. In *Geografický časopis*, 2016, vol. 68, č. 4, s. 301-317. ISSN 0016-7193., Registrované v: SCOPUS

ABD32 PODOLÁK, Peter. Migrácia a jej vplyv na rozvoj suburbanizačných procesov vo vybraných regiónoch Slovenska. In *Sídlná štruktúra Slovenska (diferenciácie v*

časť a priestore) : *Geographia Slovaca* 27. - Bratislava : Geografický ústav SAV, 2010, s. 41-55. ISBN 978-80-970076-8-3. ISSN 1210-3519.

Ohlasy:

1. [2.1] BITUŠÍKOVÁ, Alexandra. Selected Concepts of Contemporary Rural Research: Inspirations and Challenges for Rural Anthropology. In SLOVENSKÝ NÁRODOPIS-SLOVAK ETHNOLOGY. ISSN 1335-1303, 2019, vol. 67, no. 3, p. 259-274., Registrované v: WOS
2. [2.1] BOŠELOVÁ, Miriama. Socio-Cultural Aspects of Present-Day Internal Suburban Migration in Slovakia in the Example of the Village Soblahov in the Trenčín District. In SLOVENSKÝ NÁRODOPIS-SLOVAK ETHNOLOGY. ISSN 1335-1303, 2019, vol. 67, no. 3, p. 275-292., Registrované v: WOS
3. [2.1] FALTÁN, Ľubomír. Socio-Spatial Transformations of Rural Settlements in Slovakia at the Beginning of the 21st Century Sociological Reflection. In SOCIOLOGIA. ISSN 0049-1225, 2019, vol. 51, no. 2, p. 95-114., Registrované v: WOS
4. [2.1] OT'AHÉL', Jan - SOLAR, Vladimír - MATLOVIC, René - KROKUSOVÁ, Juliana - PAZUROVÁ, Zuzana - IVANOVA, Monika. Suburban landscape: Analysis of manifestation of suburbanization in the hinterland of Presov. In GEOGRAFICKÝ CASOPIS-GEOGRAPHICAL JOURNAL. ISSN 0016-7193, 2020, vol. 72, no. 2, p. 131-155. Dostupné na: <https://doi.org/10.31577/geogrcas.2020.72.2.07.>, Registrované v: WOS
5. [2.1] ŠUŠKA, Pavel - ŠVEDA, Martin - KRIVÝ, Vladimír. Hodnotová zmena v zázemí Bratislavy ako dôsledok suburbánneho rozvoja: analýza volebného správania. In Sociológia - Slovak Sociological Review, 2018, roč. 50, č. 5, s. 609-631. ISSN 0049-1225., Registrované v: WOS
6. [2.1] ŠVEDA, Martin. Život v Bratislavskom suburbiu: prípadová štúdia mesta Stupava. In Sociológia - Slovak Sociological Review, 2016, roč. 48, č. 2, s. 139-171. ISSN 0049-1225. Dostupné na internete: <<http://www.sav.sk/journals/uploads/04121244Sveda%20-%20zalomena%20OK%203.pdf>>., Registrované v: WOS

ABD33 PODOLÁK, Peter - MADAJOVÁ, Michala. Pozícia regiónov chudoby na Slovensku z aspektu vybraných demografických súvislostí = Position of poverty regions in Slovakia from demographic perspective. In *Regióny chudoby na Slovensku*. - Bratislava : Geografický ústav SAV, 2016, s. 71-88. ISBN 978-80-89580-12-5.

Ohlasy:

1. [4.1] ŠUVADA, M., SLAVÍK, V. Prínos slovenskej geografie do výskumu rómskej minority v Slovenskej republike. In *Acta Geographica Universitatis Comenianae*, 2016, vol. 60, no. 2, p. 207-236. ISSN 1338-6034.

ABD34 PODOLÁK, Peter. Priestorový pohyb obyvateľstva - vnútorná migrácia na Slovensku. In *Demogeografická analýza Slovenska*. 1. vyd. - Bratislava : Univerzita Komenského, 2006, s. 73-77. ISBN 80-223-2191-5.

Ohlasy:

1. [2.2] KAKAŠ, A. Vzdialenosť ako faktor výskumu vnútornej migrácie Slovenska. In *Geografický časopis*, 2017, roč. 69, č. 1, s. 41-60. ISSN 0016-7193., Registrované v: SCOPUS
2. [2.2] OŤAHEL', Ján - SOLÁR, Vladimír - MATLOVIČ, René -

KROKUSOVÁ, Juliana - PAZÚROVÁ, Zuzana - IVANOVÁ, Monika. Suburban landscape: Analysis of manifestation of suburbanization in the hinterland of Prešov. In Geografický časopis. ISSN 0016-7193, 2020, vol. 72, no. 2, p. 131-155., Registrované v: SCOPUS

3. [4.1] GURŇÁK, Daniel a kol. 30 rokov transformácie Slovenska. Bratislava : Univerzita Komenského v Bratislave, 2019. 460 s. ISBN 978-80-223-4859-1.

4. [4.1] ŠPROCHA, B., MAJO, J. Storočie populačného vývoja Slovenska I. : demografické procesy. Bratislava : Infostat - Výskumné demografické centrum, Centrum spoločenských a psychologických vied SAV, Univerzita Komenského, 2016. 185 s. ISBN 978-80-89398-30-0.

ABD35 PODOLÁK, Peter - ŠVEDA, Martin. Suburbanizácia len pre Bratislavčanov? : komponenty populačného vývoja zázemia Bratislavy v kontexte suburbanizačných procesov [Suburbanization exclusively for citizens of Bratislava?: The components of population growth of Bratislava's hinterland in the context of suburbanization processes]. In *Suburbanizácia : ako sa mení zázemie Bratislavy?*. - Bratislava : Geografický ústav SAV, 2019, s. 107-130. ISBN 978-80-89548-08-8.

Ohlasy:

1. [2.1] OT'AHÉL', Jan - SOLAR, Vladimír - MATLOVIC, René - KROKUSOVÁ, Juliana - PAZUROVÁ, Zuzana - IVANOVA, Monika. Suburban landscape: Analysis of manifestation of suburbanization in the hinterland of Presov. In GEOGRAFICKY CASOPIS-GEOGRAPHICAL JOURNAL. ISSN 0016-7193, 2020, vol. 72, no. 2, p. 131-155., Registrované v: WOS

2. [4.1] MAJO, Juraj. Daj Slovákovci nocľah a vyženie ťa z domu: zmeny etnických pomerov v zázemí Bratislavy pod vplyvom suburbanizácie. Rec. Vladimír Ira, Marián Halás. In *Suburbanizácia 2 : sondy do premien zázemia Bratislavy*. - Bratislava : Geografický ústav SAV, 2020, s. 195-215. ISBN 978-80-89548-09-5.

ABD36 PODOLÁK, Peter. Únik z regiónov chudoby: migrácia alebo zmeny demografického správania? = Escape from poverty regions: migration or changed demographic behaviour? In *Regióny chudoby na Slovensku*. - Bratislava : Geografický ústav SAV, 2016, s. 113-133. ISBN 978-80-89580-12-5.

Ohlasy:

1. [2.2] KAKAŠ, A. Vzdialenosť ako faktor výskumu vnútornej migrácie Slovenska. In Geografický časopis, 2017, roč. 69, č. 1, s. 41-60. ISSN 0016-7193., Registrované v: SCOPUS

2. [4.1] ŠUVADA, M., SLAVÍK, V. Prínos slovenskej geografie do výskumu rómskej minority v Slovenskej republike. In *Acta Geographica Universitatis Comenianae*, 2016, vol. 60, no. 2, p. 207-236. ISSN 1338-6034.

ABD37 MADAJOVÁ, Michala - MICHÁLEK, Anton - PODOLÁK, Peter. Úroveň regionálnych disparít na Slovensku a jej zmena v období rokov 2001-2011 [The level of regional disparities in Slovakia and its changes in 2001-2011]. In *Regionálne a priestorové disparity na Slovensku, ich vývoj v ostatnom desaťročí, súčasný stav a konzekvencie*. - Bratislava : Geografický ústav SAV, 2014, s. 127-152. ISBN 978-80-89580-08-8. ISSN 1210-3519.

Ohlasy:

1. [1.1] KLAMÁR, R., MADZIKOVÁ, A., ROSIČ, M. Theoretical

concept of regional inequalities in the context of creating university textbooks - regional development - factors, inequalities and cross-border cooperation. In Useful geography: transfer from research to practice : proceedings of 25th Central European Conference. Brno : Masaryk University, 2018, p. 30-45. ISBN 978-80-210-8908-2., Registrované v: WOS

2. [2.1] KLAMAR, Radoslav - MATLOVIČ, René - IVANOVÁ, Monika - IŠTOK, Robert - KOZON, Ján. Local action group as a tool of inter-municipal cooperation: case study of Slovakia. In FOLIA GEOGRAPHICA. ISSN 1336-6157, 2019, vol. 61, no. 1, p. 36-67., Registrované v: WOS

3. [4.1] BUCHER, S. Konkurencieschopnosť a regionálne disparity v Európe: vybrané ekologické, sociálne a ekonomické indikátory. Košice : Univerzita Pavla Jozefa Šafárika, 2016. 96 s. ISBN 978-80-8152-447-9.

4. [4.1] KOREC, P., ONDOŠ, S., RUSNÁK, J. Regionálne disparity na Slovensku, niekoľko poznámok k ich bádaniu. In Acta Geographica Universitatis Comenianae, 2016, vol. 60, no. 2, p. 257-293. ISSN 1338-6034.

ABD38 SZÉKELY, Vladimír. Priame dopravné prepojenia ako indikátor kvality života: príklad bývalých okresných miest Slovenska. In *Ludia, geografické prostredie a kvalita života : Geographia Slovaca 25.* - Bratislava : Geografický ústav SAV, 2008, s. 63-83. ISBN 978-80-970076-1-4.

Ohlasy:

1. [3.1] ANDRÁŠKO, Ivan. Kvalita života v mestách : východiská, prístupy, poznatky. Brno : Masarykova univerzita, 2016. 121 s. ISBN 978-80-210-8269-4.

2. [4.1] RIŠOVÁ, K. Meranie subjektívnej a objektívnej dimenzie kvality života z geografického hľadiska - prehľad prístupov. In Folia Geographica, 2016, vol. 58, no. 2, p. 54-68. ISSN 1336-6157.

ABD39 ŠUŠKA, Pavel. Regional Trajectories and Regional Policies in V4 Region: Consequences of Scalar Restructuring of Neoliberal Globalization. Preložila Elena Klátiková. In *Internal Cohesion of the Visegrad Group.* - Bratislava : Veda, 2013, s. 35-47. ISBN 978-80-224-1329-9.

Ohlasy:

1. [1.1] SHISHELINA, L. Visegrad Region at the threshold of European Jubilees. In CONTEMPORARY EUROPE-SOVREMENNAYA EVROPA. ISSN 0201-7083, 2017, vol., no. 7, p. 13-26., Registrované v: WOS

ABD40 ŠUŠKA, Pavel. Regionálne disparity v krajinách V4 vo vzťahu k reštrukturalizácii mierok neoliberalnej globalizácie [Regional disparities in V4 countries in relation to scalar restructuring of neoliberal globalisation]. In *Regionálne a priestorové disparity na Slovensku, ich vývoj v ostatnom desaťročí, súčasný stav a konzekvencie.* - Bratislava : Geografický ústav SAV, 2014, s. 51-62. ISBN 978-80-89580-08-8. ISSN 1210-3519.

Ohlasy:

1. [4.1] BUCHER, S. Konkurencieschopnosť a regionálne disparity v Európe: vybrané ekologické, sociálne a ekonomické indikátory. Košice : Univerzita Pavla Jozefa Šafárika, 2016. 96 s. ISBN 978-80-8152-447-9.

ABD41 ŠUŠKA, Pavel - ŠVEDA, Martin. Suburbanizácia? In *Suburbanizácia : ako sa mení zázemie Bratislavy?*. - Bratislava : Geografický ústav SAV, 2019, s. 3-16. ISBN 978-80-89548-08-8.

Ohlasy:

1. [2.1] BOBAL'OVA, Hana - ZUBRIETOVSKY, Lukas - SOLC, Adam. Analysis of land cover changes using the Change Detection Toolbox: a case study of suburbanisation in the Senec district, Slovakia. In GEOGRAPHIA CASSOVIENSIS. ISSN 1337-6748, 2020, vol. 14, no. 2, p. 228-244., Registrované v: WOS
2. [2.1] OT'AHÉL', Jan - SOLAR, Vladimír - MATLOVIC, René - KROKUSOVA, Juliana - PAZUROVA, Zuzana - IVANOVA, Monika. Suburban landscape: Analysis of manifestation of suburbanization in the hinterland of Presov. In GEOGRAFICKY CASOPIS-GEOGRAPHICAL JOURNAL. ISSN 0016-7193, 2020, vol. 72, no. 2, p. 131-155. Dostupné na: <https://doi.org/10.31577/geogrcas.2020.72.2.07.>, Registrované v: WOS

ABD42 ŠUŠKA, Pavel - ŠVEDA, Martin - VÝBOŠŤOK, Ján. Suburbia napravo? : zmena volebného správania ako dôsledok suburbánneho rozvoja [Suburbs to the right? : The changes in electoral behavior as the consequence of suburban development]. In *Suburbanizácia : ako sa mení zázemie Bratislavy?*. - Bratislava : Geografický ústav SAV, 2019, s. 163-180. ISBN 978-80-89548-08-8.

Ohlasy:

1. [2.1] KEREKES, Daniel. The City as an Onion? Case Studies of Electoral Geography in Prague and Warsaw. In SOCIOLOGIA. ISSN 0049-1225, 2020, vol. 52, no. 3, p. 245-272., Registrované v: WOS
2. [4.1] MAJO, Juraj. Daj Slovákovci nocľah a vyženie ťa z domu: zmeny etnických pomerov v zázemí Bratislavy pod vplyvom suburbanizácie. Rec. Vladimír Ira, Marián Halás. In *Suburbanizácia 2 : sondy do premien zázemia Bratislavy*. - Bratislava : Geografický ústav SAV, 2020, s. 195-215. ISBN 978-80-89548-09-5.

ABD43 ŠVEDA, Martin. Bytová výstavba v zázemí veľkých slovenských miest v kontexte suburbanizácie a regionálnych disparít [Dwelling construction in the hinterland of big Slovak cities in the context of suburbanization and regional disparities]. In *Regionálne a priestorové disparity na Slovensku, ich vývoj v ostatnom desaťročí, súčasný stav a konsekvencie*. - Bratislava : Geografický ústav SAV, 2014, s. 173-195. ISBN 978-80-89580-08-8. ISSN 1210-3519.

Ohlasy:

1. [1.1] KRIZAN, F. - BILKOVA, K. - KITA, P. - HORNAK, M. Potential food deserts and food oases in a post-communist city: Access, quality, variability and price of food in Bratislava-Petrzalka. In APPLIED GEOGRAPHY. ISSN 0143-6228, AUG 2015, vol. 62, p. 8-18., Registrované v: WOS
2. [1.1] PAZÚR, Róbert - BOLLIGER, J. Land changes in Slovakia: Past processes and future directions. In *Applied Geography*, 2017, vol. 85, p. 163-175. ISSN 0143-6228., Registrované v: WOS
3. [2.1] FALTÁN, Ľubomír. Socio-Spatial Transformations of Rural Settlements in Slovakia at the Beginning of the 21st Century Sociological Reflection. In SOCIOLOGIA. ISSN 0049-1225, 2019, vol. 51, no. 2, p. 95-114., Registrované v: WOS

4. [2.1] MARIASSYOVA, Anna - GURNAK, Daniel. Analysis of housing stock as one of the factors of town identity (case study of the town Modra). In GEOGRAPHIA CASSOVIENSIS. ISSN 1337-6748, 2016, vol. 10, no. 1, p. 18-28., Registrované v: WOS
5. [2.2] BALIZS, Dániel - BAJMÓCY, Péter. Cross-border suburbanisation around Bratislava: Changing social, ethnic and architectural character of the "hungarian suburb" of the Slovak capital. In Geografický časopis. ISSN 0016-7193, 2019, vol. 71, no. 1, p. 73-98., Registrované v: SCOPUS
6. [2.2] RIŠOVÁ, Katarína - POUŠ, Richard. Urban facilities in the quality of life research: a case study of Banská Bystrica city (Central Slovakia). In Geografický časopis, 2018, roč. 70, č. 2, s. 99-116. ISSN 0016-7193.
Dostupné na internete:
<https://www.sav.sk/journals/uploads/06141022Risova,%20Pous_f.pdf>.,
Registrované v: SCOPUS
7. [3.1] BAJMÓCY, P., BALIZS, D. Rajka – Rapid changes of social, architectural and ethnic character of a cross-border suburban village of Bratislava in Hungary. In Mental Mapping. The Science of Orientation. New Approaches to Location – Spatial Patterns of the Global Economy Conference. Passau: Schenk Verlag, 2020. ISBN 978-3-944850-78-8, p. 49-68.
8. [3.1] BALABENKO, E., STUKALOVA, O. Foreign experience in the use of public-private partnerships in the field of housing construction by the example of the Slovak republic. In Economics of Civil Engineering and Municipal Economy, 2015, tom 11, no. 3, p. 113-120. ISSN 1819-5377.
9. [3.1] NOVOTNÝ, L. Impact of Migration on Rural Region in Post-socialist Slovakia. In Three Decades of Transformation in the East-Central European Countryside. Ed. J. Bański. Cham : Springer Nature Switzerland AG, 2019, p. 165-190. ISBN 978-3-030-21236-0.
10. [4.1] BOTT DOMONKOS, L. Suburbanizácia a kultúra: kultúra suburbánnych regiónov Žitného ostrova (výskumná správa). OZ FutuReg, 2019. 31 s. Dostupné na internete:
http://futureg.sk/suburban/sk_2019kulturaasuburbanizacia_dlha/.
11. [4.1] BUCHER, S. Konkurencieschopnosť a regionálne disparity v Európe: vybrané ekologické, sociálne a ekonomické indikátory. Košice : Univerzita Pavla Jozefa Šafárika, 2016. 96 s. ISBN 978-80-8152-447-9.
12. [4.1] MATEJOVÁ, K., BEDNÁRIK, M. Sociálne prostredie suburbií na príklade životného štýlu žien so zreteľom na fenomén zelených vdov. In Acta Geographica Universitatis Comenianae, 2017, vol. 61, no. 2, p. 223-239. ISSN 1338-6034.
13. [4.1] MICHÁLEK, Anton - VÝBOŠŤOK, Ján. Príjmy a suburbanizácia = Income and Suburbanization. In Príjmové nerovnosti a ich prejavy v regiónoch Slovenska. - Bratislava : Veda, 2020, s. 94-118. ISBN 978-80-224-1820-1.
14. [4.1] NOVOTNÝ, L., PREGI, L. Región len pre mladých a vzdelaných? In Suburbanizácia : ako sa mení zázemie Bratislavy? - Bratislava : Geografický ústav SAV, 2019, s. 137-156. ISBN 978-80-89548-08-8.

ABD44 ŠVEDA, Martin. Paneláky naležato? : bytová výstavba a jej priestorové formy v zázemí Bratislavy [Residential towers laid sideways? : Residential construction and its spatial forms in the hinterland of Bratislava]. In *Suburbanizácia : ako sa*

mení zázemie Bratislavy?. - Bratislava : Geografický ústav SAV, 2019, s. 23-53. ISBN 978-80-89548-08-8.

Ohlasy:

1. [2.1] BOBAL'OVA, Hana - ZUBRIETOVSKY, Lukas - SOLC, Adam. Analysis of land cover changes using the Change Detection Toolbox: a case study of suburbanisation in the Senec district, Slovakia. In GEOGRAPHIA CASSOVIENSIS. ISSN 1337-6748, 2020, vol. 14, no. 2, p. 228-244., Registrované v: WOS
2. [2.1] OT'AHÉL', Jan - SOLAR, Vladimír - MATLOVIC, René - KROKUSOVA, Juliana - PAZUROVA, Zuzana - IVANOVA, Monika. Suburban landscape: Analysis of manifestation of suburbanization in the hinterland of Presov. In GEOGRAFICKY CASOPIS-GEOGRAPHICAL JOURNAL. ISSN 0016-7193, 2020, vol. 72, no. 2, p. 131-155., Registrované v: WOS
3. [4.1] BOGÁR, Michal. Ako sa formuje predmestie: prípadová štúdia obce Miloslavov. Rec. Vladimír Ira, Marián Halás. In Suburbanizácia 2 : sondy do premien zázemia Bratislavy. - Bratislava : Geografický ústav SAV, 2020, s. 147-163. ISBN 978-80-89548-09-5.
4. [4.1] MICHÁLEK, Anton - VÝBOŠŤOK, Ján. Príjmy a suburbanizácia = Income and Suburbanization. In Príjmové nerovnosti a ich prejavy v regiónoch Slovenska. - Bratislava : Veda, 2020, s. 94-118. ISBN 978-80-224-1820-1.

ABD45 ŠVEDA, Martin - SLÁDEKOVÁ MADAJOVÁ, Michala - PODOLÁK, Peter. Senec nie je Stupava? : regionálna typizácia suburbánneho rozvoja v zázemí Bratislavy [Senec is not Stupava? : Regional typology of suburban development in the hinterland of Bratislava]. In *Suburbanizácia : ako sa mení zázemie Bratislavy?*. - Bratislava : Geografický ústav SAV, 2019, s. 279-296. ISBN 978-80-89548-08-8.

Ohlasy:

1. [4.1] MAJO, Juraj. Daj Slovákovci nocľah a vyženie ťa z domu: zmeny etnických pomerov v zázemí Bratislavy pod vplyvom suburbanizácie. Rec. Vladimír Ira, Marián Halás. In Suburbanizácia 2 : sondy do premien zázemia Bratislavy. - Bratislava : Geografický ústav SAV, 2020, s. 195-215. ISBN 978-80-89548-09-5.

ABD46 URBÁNEK, Ján - BETÁK, Juraj - JAKÁL, Jozef - LACIKA, Ján - NOVOTNÝ, Ján. Regional geomorphological division of Slovakia: old problem in new perspectives. In *Slovak Geography at the Beginning of the 21st Century : Geographia Slovaca 26*. - Bratislava : Geografický ústav SAV, 2009, s. 237-259. ISBN 978-80-970076-3-8. ISSN 1210-3519.

Ohlasy:

1. [1.2] CHROBAK, Anna - UGOLINI, Francesca - PEARLMUTTER, David - RASCHI, Antonio. Thermal tourism and geoheritage: Examining visitor motivations and perceptions. In Resources, 2020, vol. 9, no. 5, art. no. 58. ISSN 2079-9276., Registrované v: SCOPUS
2. [2.2] 2018- VITOVÍČ, L., MINÁR, J. Morphotectonic analysis for improvement of neotectonic subdivision of the Liptovská kotlina basin (Western Carpathians). In Geografický časopis, 2018, roč. 70, č. 3, s. 197-216. ISSN 0016-7193., Registrované v: SCOPUS
3. [4.1] BANDURA, P., MINÁR, J. Object-based definition of morphostructures for the refinement of geomorphological division of Slovakia. In

Geomorphologia Slovaca et Bohemica, 2016, roc. 16, c. 1, s. 12. ISSN 1335-9541.

4. [4.1] BANDURA, P., MINÁR, J., DRÁGUŤ L.

Morphometrical-morphostructural subdivision of the Western Carpathians by Object-based image analysis. In Geomorphologia Slovaca et Bohemica, 2019, vol. 19, no. 1, p. 9-101. ISSN 1337-6799.

5. [4.1] ŠABO, M., MINÁR, J. Morfograficko-morfometrická typizácia Západných Karpát a Slovenska pre potreby geoekologických aplikácií. In Geomorphologia Slovaca et Bohemica, 2015, vol. 15, no. 2, p. 20-40. ISSN 1337-6799.

ABD47 ŽUDEĽ, Juraj. Administratívne zriadenie od najstarších čias do roku 1969. In *Malá slovenská vlastiveda*. - Bratislava : Obzor, 1989, s. 276-283.

Ohlasy:

1. [3.1] MICHALKO, M., FOGAŠ, A., MADZIKOVÁ, A., KLAMÁR, R. Location and geographical characteristics of the Slovak border region. In Complex analysis of the potential of rural tourism development in the Polish-Slovak border region. Eds. M. Michalko, L. Demková, M. Buczek-Kowalik, T. Mitura. Rzeszów : Wydawnictwo Uniwersytetu Rzeszowskiego, 2017. ISBN 978-83-7996-491-8, s. 13-18.

ACB Academic/university textbooks published in Slovak publishing houses

ACB01 DRDOŠ, Ján - MIKLÓS, László - KOZOVÁ, Mária - URBÁNEK, Ján.

Základy krajinného plánovania : učebné texty. Zvolen : Technická univerzita, 1995. 172 s. ISBN 80-228-0472-X

Ohlasy:

1. [1.1] GAZZOLA, Paola - BELCAKOVA, Ingrid - PAUDITSOVA, Eva. Landscape Impact Assessment in Planning Processes Introduction. In LANDSCAPE IMPACT ASSESSMENT IN PLANNING PROCESSES. Berlin: Walter de Gruyter, 2018. ISBN 978-3-11-060155-8; 978-3-11-060150-3, p. 1-27., Registrované v: WOS

2. [2.2] KOČICKÁ, E., DIVIAKOVÁ, A., KOČICKÝ, D., BELAŇOVÁ, E. Territorial system of ecological stability as a part of land consolidations (cadastral territory of Galanta - Hody, Slovak Republic). In *Ekológia* (Bratislava), 2018, vol. 37, no. 2, p. 164-182. ISSN 1335-342X., Registrované v: SCOPUS

3. [3.1] MIŠOVIČOVÁ, R., GREŽO, H., PUCHEROVÁ, Z. Vplyv rozvoja cestovného ruchu na autenticitu krajiny Nízkych Tatier (obec Šumiac, Kráľova Hoľa). In *Autenticita v kontextu cestovného ruchu: aktuální problémy cestovního ruchu : recenzovaný sborník z mezinárodní konference*. - Jihlava : Vysoká škola polytechnická Jihlava, 2018, p. 303-314. ISBN 978-80-88064-36-7.

4. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.

ACB02 FALTAN, Vladimír - OŤAHEL, Ján - GÁBOR, M. - RUŽEK, Ivan. *Metódy výskumu krajinej pokrývky : vysokoškolská učebnica*. Rec. F. Petrovič, Z. Izakovičová, B. Olah. Bratislava : Univerzita Komenského v Bratislave, 2018. 123 s. ISBN 978-80-223-4441-8

Ohlasy:

1. [2.2] MORAVČÍK, Filip - BENOVA, Alexandra. Analysis of the occurrence of selected landscape elements in part of the region with scattered settlement on Myjava. In Kartografické Listy. ISSN 1336-5274, 2020, vol. 28, no. 1, p. 15-29., Registrované v: SCOPUS
2. [4.1] BOLTÍŽIAR, M., PETROVIČ, F. Zhodnotenie potenciálu historických fotografií, máp a leteckých snímok pre štúdium zmien kultúrnej krajiny na príklade lokality UNESCO - Vlkolínec (Slovensko). In Kozová, M. (ed.). Pamiatky svetového dedičstva UNESCO v živote obcí, miest a regiónov : zborník z konferencie. - Ružomberok : VERBUM, 2018, s. 51-66. ISBN 978-80-561-0607-5.
3. [4.1] PIŠŮT, P. Fluvioatína alias riečna krajina na historických rukopisných mapách: latinsko-slovenský slovník. In Geomorphologica Slovaca et Bohemica, 2019, vol. 19, no. 2, p. 7-146. ISSN 1337-6799.
4. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.

ACB03 LACIKA, Ján. Geomorfológia : vysokoškolské učebné texty. Zvolen : Technická univerzita vo Zvolene, 1998. 173 s.

Ohlasy:

1. [1.2] JAKUBIS, Matúš - JAKUBISOVÁ, Mariana. Morphogenesis of torrent beds in the watersheds with a different geological bedrock and geomorphological rock value. In Journal of Ecological Engineering, 2019, vol. 20, no. 5, p. 69-77., Registrované v: SCOPUS
2. [4.1] MÁLIKOVÁ, V. Morfometrická analýza a morfodynamické procesy vo vybranej časti Malej Fatry. In Študentská vedecká konferencia Fakulty prírodných vied UKF v Nitre 2018 : zborník recenzovaných príspevkov. Eds. V. Siládi, S. Račáková. - Nitra : Fakulta prírodných vied, Univerzita Konštantína Filozofa v Nitre, 2018, p. 168-175. ISBN 978-80-557-1415-8.
3. [4.1] MATLOVIČOVÁ, K., KLAMÁR, R., MIKA, M. Turistika a jej formy. Prešov : Prešovská univerzita, 2015. 550 s. ISBN 978-80-555-1530-4.
4. [4.1] MAXIN, M. Aktuálny stav banských foriem reliéfu vo vybraných obciach Spiša. In Geografické informácie, 2019, roč. 23, č. 2, s. 4-15. ISSN 1337-9453.

ACB04 LACIKA, Ján. Geomorfológia : návody na cvičenia. Zvolen : Technická univerzita vo Zvolene, 1999. 66 s.

Ohlasy:

1. [1.1] JAKUBIS, Matus - JAKUBISOVA, Mariana. Morphogenesis of Torrent Beds in the Watersheds with a Different Geological Bedrock and Geomorphological Rock Value. In JOURNAL OF ECOLOGICAL ENGINEERING. ISSN 2299-8993, 2019, vol. 20, no. 5, p. 69-77., Registrované v: WOS
2. [1.2] ČECH, Vladimír - HRONČEK, Pavel - TOMETZOVÁ, Dana - HVIŽDÁK, Ladislav - KOŠOVÁ, Vladislava. The impact of historical mining on the relief of low tatras (On the example of malý gÁpeľ hill). In International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM. ISSN 1314-2704, 2019, 19, 1.3, p. 667-675., Registrované v: SCOPUS

3. [1.2] SLÁMOVÁ, Martina - HRONČEK, Pavel. Environmental History of Horný Tisovník: Transformations of land uses from the late Middle Ages, through industrial expansion during the Modern Age to the current abandonment of the countryside. In *Archaeologia Historica*. ISSN 0231-5823, 2018, vol. 43, no. 2, p. 559-584., Registrované v: SCOPUS
4. [2.1] FECKO, Peter. Determination of the mountain Area in Slovakia and its Signification for archaeological Research. In *STUDIJE ZVESTI ARCHEOLOGICKEHO USTAVU SLOVENSKEJ AKADEMIE VIED*. ISSN 0560-2793, 2016, vol. 59, p. 25-64., Registrované v: WOS
5. [2.1] HRONCEK, Pavel - WEIS, Karol - JESENSKY, Milos - CECH, Vladimir. Reconstruction and Visualization of the Medieval and Early Modern Period Landscape on the Example of a Settlement Archetype of Fortified House at the Confluence of the Vadicovsky stream and the Kysuca River. In *GEOGRAPHIA CASSOVIENSIS*. ISSN 1337-6748, 2020, vol. 14, no. 1, p. 44-63., Registrované v: WOS
6. [2.1] RYBAR, P. - HVIZDAK, L. - HRONCEK, P. - JESENSKY, M. - SIMUNEK, R. Computer modelling as a basic research and visualisation tool to research defunct historical mining technologies, using the example of cementation water mining in Smolník (Slovakia). In *ACTA MONTANISTICA SLOVACA*. ISSN 1335-1788, 2017, vol. 22, no. 3, p. 313-322., Registrované v: WOS
7. [2.2] HRONČEK, Pavel - WEIS, Karol - PŘIBIL, Martin - LUKÁČ, Marián - HVIZDÁK, Ladislav. Montanistic (mining) water management systems in the area of Ľubietová surroundings from 16^{supth}/sup to 20^{supth}/sup century. In *Studia Historica Nitriensis*. ISSN 1338-7219, 2019, vol. 23, no. 2, p. 368-402., Registrované v: SCOPUS
8. [4.1] ŠABO, M., MINÁR, J. Morfograficko-morfometrická typizácia Západných Karpát a Slovenska pre potreby geoekologických aplikácií. In *Geomorphologia Slovaca et Bohemica*, 2015, vol. 15, no. 2, p. 20-40.

ACB05 PRAVDA, Ján. *Mapový jazyk*. Bratislava : Univerzita Komenského, 1997, 2003. 88 s. ISBN 80-223-1102-2

Ohlasy:

1. [1.1] KOTKA, V. - CHROMCAK, J. Actualization of large-scale maps symbols. In *INFORMATICS, GEOINFORMATICS AND REMOTE SENSING CONFERENCE PROCEEDINGS, SGEM 2016, VOL II*. ISSN 1314-2704, 2016, p. 47-51., Registrované v: WOS
2. [1.1] MCCOSKER, A. - SEARLE, G. Toward a classification of world metropolitan spatial strategies: a comparative analysis of ten plans. In *TOWN PLANNING REVIEW*. ISSN 0041-0020, 2016, vol. 87, no. 6, p. 655-680., Registrované v: WOS
3. [1.1] SEEMANN, P. Design map symbols for Catholic religious institutes in the Czech lands. In *INFORMATICS, GEOINFORMATICS AND REMOTE SENSING, VOL II (SGEM 2015)*. ISSN 1314-2704, 2015, p. 811-818., Registrované v: WOS
4. [1.1] SEEMANN, P. Remarks to cooperation between the cartographer and the thematic specialist based on the example of historical maps. In *INFORMATICS, GEOINFORMATICS AND REMOTE SENSING CONFERENCE PROCEEDINGS, SGEM 2016, VOL III*. ISSN 1314-2704, 2016, p. 399-405., Registrované v: WOS

5. [1.1] STAMPACH, R. - KUBICEK, P. - HERMAN, L. Dynamic visualization of sensor measurements: context based approach. In *QUAESTIONES GEOGRAPHICAE*. ISSN 0137-477X, SEP 2015, vol. 34, no. 3, p. 117-128., Registrované v: WOS
6. [1.1] VOZENILEK, V. - BELKA, L. The cartographic concept of the image map. In XXIII ISPRS Congress, Commission IV. ISSN 2194-9034, 2016, vol. 41, no. B4, p. 605-610., Registrované v: WOS
7. [1.2] CESNEK, Tomáš - KOŤKA, Vladimír. Toponymal map of High Tatras mountains. In International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM. ISSN 1314-2704, 2017, vol. 17, 23, p. 807-812., Registrované v: SCOPUS
8. [1.2] HARCINÍKOVÁ, T., BENOVA, A., FECISKANIN, R., CHUDÝ, R., KOŽUCH, M., PELECH, V., SCHMIDT, T., STANKOVÁ, H., VALIŠ, J., MIČIETOVÁ, E. Data styling in web mapping applications with a focus on environmental health. In *Geodesy and Cartography*, 2017, vol. 43, no. 4, p. 131-141. ISSN 2029-6991.
9. [1.2] SEIDLOVÁ, Anna - CHROMČÁK, Jakub. Types of Cadastral Maps in Slovak Republic and Accuracy of the Land Area. In *MATEC Web of Conferences*, 2017, vol. 117, art. no. 00148. ISSN 2261-236X., Registrované v: SCOPUS
10. [1.2] SEIDLOVÁ, Anna - CHROMČÁK, Jakub. Factors effecting to area and its precision in cadastre of real estates. In International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM. ISSN 1314-2704, 2017, vol. 17, 22, p. 315-320., Registrované v: SCOPUS
11. [4.1] KUSENDOVÁ, D., FAITH, O. Opis a porovnanie národných atlasov z územia Slovenska. *Kartografické listy*, 2016, vol. 4, č. 2, s. 81-96. ISSN 1336-5274.

ACB06 PRAVDA, Ján - KUSENDOVÁ, Dagmar. *Počítačová tvorba tematických máp*. Bratislava : Univerzita Komenského, 2004. 264 s.

Ohlasy:

1. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEL, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.
2. [4.1] KRIŽAN, František a kol. Kde nakupujeme, čo nakupujeme a prečo nakupujeme : lokality maloobchodu a spotreby a správanie spotrebiteľov. Bratislava : Univerzita Komenského v Bratislave, 2020. 264 s. ISBN 978-80-223-4861-4.
3. [4.1] PIŠÚT, P., PROCHÁZKA, J., MATEČNÝ, I., BANDURA, P. Vývoj koryta Váhu pri Leopoldove v 17. - 20. storočí. Bratislava : Univerzita Komenského, 2016. 273 s. ISBN 978-80-223-4107-3.

ACD Chapters in academic/university textbooks published in Slovak publishing houses

ACD01 HUBA, Mikuláš. *Pramene a vývoj ochranných snáh : hnutie ochrancov prírody, pamiatok a životného prostredia - ochranné hnutie [Sources, genesis and development of environmentalists' efforts: movement of nature, historical monuments and environment protectors movement - environmental movement]*. Rec. Mária Kozová, Hana Horká, Gita Jančová. In *Environmentálna výchova v*

súvislostiach. - Zvolen : Technická univerzita vo Zvolene : CEEV Živica, 2015, s. 86-102. ISBN 978-80-228-2794-2.

Ohlasy:

1. [4.1] ŠIMEČKA, M.M., POSCH, M., BOHUŠ, M. Všetko malo byť inak: Slovensko po roku 1945. [Bratislava] : Centrum environmentálnej a etickej výchovy Živica, 2019. 218 s. ISBN 978-80-972962-3-0.

ADCA Scientific papers in foreign journals registered in Current Contents Connect with IF (impacted)

ADCA01 BALÁŽ, Vladimír - WILLIAMS, Allan M. - KOLLÁR, Daniel. Temporary versus Permanent Youth Brain Drain : economic implications. In *International Migration*, 2004, vol. 42, no. 4, pp. 3-34. (2003: 0.384 - IF, Current Contents - CCC). (2004 - Current Contents). ISSN 0020-7985.

Ohlasy:

1. [1.1] AMELINA, A. Transnationalizing Inequalities in Europe: Sociocultural Boundaries, Assemblages and Regimes of Intersection. In *Transnationalizing Inequalities in Europe: Sociocultural Boundaries, Assemblages and Regimes of Intersection*. 2017, p. 1-206., Registrované v: WOS
2. [1.1] APSITE-BERINA, Elina, MANEA, Madalina-Elena, BERZINS, Maris. The Ambiguity of Return Migration: Prolonged Crisis and Uncertainty in the Life Strategies of Young Romanian and Latvian Returnees. In *International Migration*, ISSN 0020-7985. 2020, vol. 58, no. 1, p. 61-75., Registrované v: WOS
3. [1.1] BARCEVICIUS, Egidijus. How Successful are Highly Qualified Return Migrants in the Lithuanian Labour Market? In *International Migration*, ISSN 0020-7985. 2016, vol. 54, no. 3, p. 35-47., Registrované v: WOS
4. [1.1] BARUFFALDI, Stefano H., LANDONI, Paolo. Mobility Intentions of Foreign Researchers: The Role of Non-economic Motivations. In *Industry and Innovation*, ISSN 1366-2716. 2016, vol. 23, no. 1, p. 87-111., Registrované v: WOS
5. [1.1] BARUFFALDI, S.H., DI MAIO, G., LANDONI, P. Determinants of PhD holders' use of social networking sites: An analysis based on LinkedIn. In *Research Policy*, ISSN 0048-7333, MAY 2017, vol. 46, no. 4, p. 740-750., Registrované v: WOS
6. [1.1] BROWN, J. Home from Home? Locational Choices of International "Creative Class" Workers. In *EUROPEAN PLANNING STUDIES*. ISSN 0965-4313, DEC 2 2015, vol. 23, no. 12, SI, p. 2336-2355., Registrované v: WOS
7. [1.1] CAIRNS, David. Exploring student mobility and graduate migration: undergraduate mobility propensities in two economic crisis contexts. In *Social and Cultural Geography*. ISSN 1464-9365, 2017, vol. 18, no. 3, p. 336-353., Registrované v: WOS
8. [1.1] CRESCENZI, R., HOLMAN, N., ORRU', E. Why do they return? Beyond the economic drivers of graduate return migration. In *Annals of Regional Science*, ISSN 0570-1864. 2017, vol. 59, no. 3, p. 603-627., Registrované v: WOS
9. [1.1] DENTAKOS, Stella, WINTRE, Maxine Gallander, CHAVOSHI, Saeid, WRIGHT, Lorna. Acculturation Motivation in International Student Adjustment and Permanent Residency Intentions: A Mixed-Methods Approach. In *Emerging Adulthood*, ISSN 2167-6968. 2017, vol. 5, no. 1, p.

27-41., Registrované v: WOS

10. [1.1] DIBEH, Ghassan, FAKIH, Ali, MARROUCH, Walid. Labor market and institutional drivers of youth irregular migration in the Middle East and North Africa region. In *Journal of Industrial Relations*, ISSN 0022-1856. 2019, vol. 61, no. 2, p. 225-251., Registrované v: WOS

11. [1.1] DIBEH, G., FAKIH, A., MARROUCH, W. Decision to Emigrate amongst the Youth in Lebanon. In *International Migration*, ISSN 0020-7985. 2018, vol. 56, no. 1, p. 5-22., Registrované v: WOS

12. [1.1] DU, Huimin. Mobilities and identities of educated young adults: A life-history and biographical study. In *China Review*, ISSN 1680-2012. 2018, vol. 18, no. 1, p. 35-59., Registrované v: WOS

13. [1.1] FLANAGAN, Kieron. International Mobility of Scientists. In *Handbook of Global Science, Technology, and Innovation*. Chichester: John Wiley & Sons, 2015. pp. 364-381., Registrované v: WOS

14. [1.1] HEMMING, Karen, SCHLIMBACH, Tabea, TILMANN, Frank, NIENABER, Birte, ROMAN, Monica, SKROBANEK, Jan. Structural framework conditions and individual motivations for youth-mobility: A macro-micro level approach for different European country-types. In *Migration Letters*, ISSN 1741-8984. 2019, vol. 16, no. 1, p. 45-59., Registrované v: WOS

15. [1.1] HILLEBRAND, Vera. "i thought this was not the way to go!" Factors for Long-Term Mobility of European Information Researchers. In *Information-Wissenschaft und Praxis*, ISSN 14344653. 2018, vol. 69, no. 2-3, p. 129-135., Registrované v: WOS

16. [1.1] CHEN, Madeline Zhaoyan. Constructions of cosmopolitanism in teenage citizenship in Singapore. In *Childrens Geographies*, ISSN 1473-3285. 2015, vol. 13, no. 5, p. 537-555., Registrované v: WOS

17. [1.1] KIM, Eunbi. The Impact of Corporations on the Settlement of Migrant Workers: Koreans in Alabama, USA. In *Journal of Ethnic and Migration Studies*, ISSN 1369-183X. 2015, vol. 41, no. 1, p. 138-157., Registrované v: WOS

18. [1.1] LABRIANIDIS, Lois, SYKAS, Theodosios. Why High School Students Aspire to Emigrate: Evidence from Greece. In *Journal of International Migration and Integration*, ISSN 1488-3473. 2017, vol. 18, no. 1, p. 107-130., Registrované v: WOS

19. [1.1] MANAFI, Ioana, MARINESCU, Daniela, ROMAN, Monica, HEMMING, Karen. Mobility in Europe: Recent Trends from a Cluster Analysis. *Amfiteatru Economic*, ISSN 1582-9146. 2017, vol. 19, no. 46, p. 711-726., Registrované v: WOS

20. [1.1] MARCU, S. Tears of time: a Lefebvrian rhythmanalysis approach to explore the mobility experiences of young Eastern Europeans in Spain. In *Transactions of the Institute of British Geographers*, ISSN 0020-2754. 2017, vol. 42, no. 3, p. 405-416., Registrované v: WOS

21. [1.1] MIRANDA-MARTEL, M. J., MIHI-RAMIREZ, A., ARTEAGA-ORTIZ, J. How the Level of Economic Growth and the Constituent Elements of Innovation Attract International Talent?. In *Inzinerine ekonomika-Engineering Economics*, ISSN 1392-2785. 2017, vol. 28, no. 2, p. 187-197., Registrované v: WOS

22. [1.1] PETROFF, Alisa. Reversing the brain drain: evidence from a Romanian brain networking organization. In *International Migration*, ISSN 0020-7985. 2016, vol. 54, no. 5, p. 122-135., Registrované v: WOS

23. [1.1] PETROFF, A. From the Brain Drain to the Brain Circulation: Typology of a Romanian Brain Network. In *Impact of Circular Migration on Human, Political and Civil Rights: A Global Perspective*. Cham: Springer Publishing, 2016, vol. 12, p. 217-238. ISBN 978-3-319-28896-3., Registrované v: WOS
24. [1.1] PLOPEANU, Aurelian-Petrus, HOMOCIANU, Daniel, BODEA, Gabriela, CRISAN, Emil Lucian, MIHAILA, Alin Adrian. Assessing the Imprint of the Long-gone Hapsburg Empire's Border on the Romanian Students' Migration Intentions. In *International Migration*, ISSN 0020-7985. 2020, vol. 58, no. 5, pp. 45-68., Registrované v: WOS
25. [1.1] PROKOPENKO, Elena, HOU, Feng. How Temporary Were Canada's Temporary Foreign Workers? In *Population and Development Review*, ISSN 0098-7921. 2018, vol. 44, no. 2, p. 257-280., Registrované v: WOS
26. [1.1] TANG, S.S., FENG, J.X. Cohort differences in the urban settlement intentions of rural migrants: A case study in Jiangsu Province, China. In *Habitat International*, ISSN 0197-3975, 2015, vol. 49, p. 357-365., Registrované v: WOS
27. [1.1] THOMAS, K. J. A., INKPEN, C. Foreign Student Emigration to the United States: Pathways of Entry, Demographic Antecedents, and Origin-Country Contexts. In *International Migration Review*, ISSN 0197-9183, FAL 2017, vol. 51, no. 3, p. 789-820., Registrované v: WOS
28. [1.1] WANG, Jue, HOOL, Rosalie, LI, Andrew X., CHOU, Meng-hsuan. Collaboration patterns of mobile academics: The impact of international mobility. In *Science and Public Policy*, ISSN 0302-3427, 2019, vol. 46, no. 3, pp. 450-462., Registrované v: WOS
29. [1.2] DE ROSA, Annamaria Silvada, DRYJANSKA, Laura. Intra-european mobility of skilled expatriates and place-identity: Interwoven social representations of Rome and Warsaw. In *Migraciones Internacionales*, ISSN 1665-8906. 2020, vol. 11, Article number 12, pp. 1-24., Registrované v: SCOPUS
30. [1.2] HOOGENBOOM, Alexander. Balancing student mobility rights and national higher education autonomy in the European union. In *Nijhoff Studies in European Union Law*. ISSN 2210-9765, 2017, 12, p. 1-403., Registrované v: SCOPUS
31. [1.2] KRISJANE, Zaiga, APSITE-BERINA, Elina, SECHI, Guido, BĒRZIŅŠ, Māris. Juxtaposed intra-EU youth mobility: Motivations among returnees to Latvia. In *BELGEO*, ISSN 13772368. 2018, no. 3, p. 1-16., Registrované v: SCOPUS
32. [1.2] KRISJANE, Zaiga, APSITE-BERINA, Elina, BERZINŠ, Maris, SECHI, Guido, SKADINŠ, Toms. Jauniešu atpakaļmigrācija eiropā: Ieguvumi un izaicinājumi. In *Folia Geographica*. ISSN 13366157, 2018, vol. 16, pp. 108-114. Dostupné na: <https://doi.org/10.22364/FG.16.2.>, Registrované v: SCOPUS
33. [1.2] MICHNIAK, Daniel. Main trends in commuting in Slovakia. In *European Journal of Geography*, 2016, vol. 7, no. 2, p. 6-20. ISSN 1792-1341 (online). Dostupné na internete: <http://www.eurogeographyjournal.eu/articles/01_MAIN%20TRENDS%20IN%20COMMUTING%20IN%20SLOVAKIA.pdf>., Registrované v: SCOPUS
34. [2.1] JANOVSKA, Anna, BACIKOVA, Maria. Factors Related to Normative Expectations Regarding Emigration Among School Aged Children. In *Psychológia práce a organizácie* 2018. Košice: Univerzita Pavla Jozefa Šafárika v

- Košiciach 2019, p. 187-197. ISBN 978-80-8152-713-5., Registrované v: WOS
35. [3.1] BELMONTE, Martina, CONTE, Alessandra, GHIO, Daniela, KALANTARYAN, Sona, McMAHON, Simon. Youth and migration: an overview, EUR 30435 EN. Luxembourg: Office of the European Union, 2020. 44 p. ISBN 978-92-76-24978-8.
36. [3.1] BORK-HÜFFER, T. The mobility Intentions of Privileged and Middling Migrant Professionals in Singapore: A Cross-Cultural Comparison, and the Effects of the "Singaporeans First" Strategy. In *Asien*, 2017, vol. 143, s. 64-92.
37. [3.1] CRESCENZI, Riccardo, HOLMANJ, Nancy, ORRÚ, Enrico. Fuga o circolazione dei cervelli? La lezione della Sardegna. In *EYESREG*, ISSN 2239-3110. 2016, vol. 6, no. 4, p. 107-110.
38. [3.1] DESPIC'-PREDOJEVIC', Jelena. Do they think about returning... Who would return? In Mirjana Bobić, Stefan Janković (Eds.) *Towards Understanding of Contemporary Migration Causes, Consequences, Policies, Reflections*. Belgrade: Institute for Sociological Research, Faculty of Philosophy, University of Belgrade. 2017, p. 98-106. ISBN (paper) 978-86-6427-065-6, ISBN (e-book) 978-86-6427-066-3.
39. [3.1] GAVRILOAIA, George-Cristian. The impact of the brain drain process on Romania - possible solutions in order to increase resilience. In *CES Working Papers*, ISSN 2067-7693. 2020, vol. XII, no. 4, pp. 267-281.
40. [3.1] HERCOG, Metka, WIESBROCK, Anja. Highly Skilled Migration to the European Union and the United States. In Douglas J. Besharov, Mark H. Lopez (Eds.) *Adjusting to a world in motion: trends in global migration and migration policy*. Oxford; New York: Oxford University Press, 2016. p. 232-263. ISBN 9780190211394.
41. [3.1] LAZARIDIS, G. *International Migration into Europe : from subjects to abjects*. Palgrave Macmillan UK, 2015. 199 p. Migration, Diasporas and Citizenship Series. ISBN 978-1-349-67801-3.
42. [3.1] TAISHEVA, Vasilya V. Educational Migration in the Semantic Space of Political Science: a Review of Theoretical Approaches. In *RUDN Journal of Political Science*, ISSN 2313-1438. 2020, vol. 22, no. 3, p. 367-386.
43. [3.1] WERNICK, B., WOJDA, T.R., WALLNER, A., YANAGAWA, F., FIRSTENBERG, M.S., PAPADIMOS, T.J., STAWICKI, S.P. Brain drain in academic medicine: Dealing with personnel departures and loss of talent. In *IJAM - International Journal of Academic Medicine*, 2016, vol. 2, no. 1, p. 68-77.
44. [4.1] HRICOVÁ, Lucia. Mediational analyses related to emigration intentions, rootedness factors and autonomy among Slovak university students. In Orosová, O., Gajdošová, B. (Eds.) *Emigration intentions and risk behaviour among university students*. Košice: Pavol Jozef Šafárik University in Košice, 2017. s. 204-225. ISBN 978-80-8152-562-9.
45. [4.1] JANOVSÁ, Anna, GAJDOŠOVÁ, Beata, HRICOVÁ, Lucia, OROSOVÁ, O. Faktory súvisiace so zámerom odísť natrvalo žiť do zahraničia. Komparácia študentov učiteľstva so študentmi iných odborov. In *Edukácia*, ISSN 1339-8725. 2017, roč. 2, č. 1, s. 95-102.
46. [4.1] MICHNIAK, Daniel. Niekoľko poznámok o dochádzke do zamestnania na Slovensku na základe údajov zo sčítaní obyvateľov v rokoch 2001 a 2011. In *Slovenská štatistika a demografia*, ISSN 1210-1095. 2015, roč. 25, č. 4, s. 18-32.

ADCA02 BLAŽEK, Matej - ŠUŠKA, Pavel. Towards dialogic post-socialism: Relational geographies of Europe and the notion of community in urban activism in Bratislava. In *Political Geography*, 2017, vol. 61, p. 46-56. (2016: 2.410 - IF, Q1 - JCR, 2.098 - SJR, Q1 - SJR, Current Contents - CCC). (2017 - Current Contents). ISSN 0962-6298. Dostupné na: <https://doi.org/10.1016/j.polgeo.2017.06.007>

Ohlasy:

1. [1.1] JEHLICKA, Petr - GRIVINS, Mikelis - VISSER, Oane - BALAZS, Balint. Thinking food like an East European: A critical reflection on the framing of food systems. In *JOURNAL OF RURAL STUDIES*. ISSN 0743-0167, 2020, vol. 76, p. 286-295., Registrované v: WOS
2. [1.1] PITONAK, Michal. Lessons from the "Periphery": Countering Anglo-Geographic Hegemony over geographies of sexuality and gender. In *DOCUMENTS D ANALISI GEOGRAFICA*. ISSN 0212-1573, 2019, vol. 65, no. 3, p. 563-585., Registrované v: WOS
3. [1.1] TOZER, L. - HOERSCHELMANN, K. - ANGUELOVSKI, I. - BULKELEY, H. - LAZOVA, Y. Whose city? Whose nature? Towards inclusive nature-based solution governance. In *CITIES*. ISSN 0264-2751, 2020, vol. 107, art. no. 102892., Registrované v: WOS
4. [2.1] MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava. First and second order discontinuities in world geographical thought and their primary reception in Slovak geography. In *FOLIA GEOGRAPHICA*. ISSN 1336-6157, 2020, vol. 62, no. 1, p. 52-76., Registrované v: WOS
5. [3.1] PLYUSHTEVA, A. Predictability and propinquity on the Sofia Metro. In *Post-Socialist Urban Infrastructures*. Eds. T. Tuvikene, W. Sgibnev, C.S. Neugebauer. London: Routledge, 2019. ISBN 978-0-8153-9265-1, p. 178-194.
6. [4.1] HUBA, Mikuláš. (Seba)reflexia ochrancov prírody a krajiny v prostredí Slovenského ochrannárskeho snemu. In *O Slovensku otvorene a nahlas: ochrannárske SOS*. - Bratislava : Spoločnosť pre trvalo udržateľný život v spolupráci so Slovenským ochrannárskym snemom, 2019, s. 223-252. ISBN 978-80-970522-4-9.

ADCA03 BUŠA, Jaroslav** - RUSNÁK, Miloš* - KUŠNIRÁK, Dávid - GREIF, Vladimír - BEDNARIK, Martin - PUTIŠKA, René - DOSTÁL, Ivan - SLÁDEK, Ján - RUSNÁKOVÁ, Daniela. Urban landslide monitoring by combined use of multiple methodologies - a case study on Sv. Anton town, Slovakia. In *Physical Geography*, 2020, vol. 41, no. 2, p. 169-194. (2019: 1.435 - IF, Q3 - JCR, 0.438 - SJR, Q2 - SJR, Current Contents - CCC). (2020 - Current Contents). ISSN 0272-3646. Dostupné na: <https://doi.org/10.1080/02723646.2019.1630232>

Ohlasy:

1. [1.1] YANG, Bo - QIU, Quanwei - YANG, Fuwen - GUAN, Hong. A Framework of Linear Sensor Networks with Unmanned Aerial Vehicle for Rainfall-Induced Landslides Detection. In *INTERNATIONAL JOURNAL OF STRUCTURAL STABILITY AND DYNAMICS*. ISSN 0219-4554, 2020, vol. 20, no. 10, art. no. 2042017., Registrované v: WOS

ADCA04 CEBECAUER, Matej - ROSINA, Konštantín - BUZNA, Ľuboš. Effects of demand estimates on the evaluation and optimality of service centre locations. In *International Journal of Geographical Information Science*, 2016, vol. 30, no. 4, p. 765-784. (2015: 2.065 - IF, Q1 - JCR, 1.157 - SJR, Q1 - SJR, Current Contents -

CCC). (2016 - Current Contents). ISSN 1365-8816. Dostupné na:
<https://doi.org/10.1080/13658816.2015.1101116>

Ohlasy:

1. [1.1] KO, Seung Yoon - CHO, Sung Won - LEE, Chulung. Pricing and Collaboration in Last Mile Delivery Services. In *SUSTAINABILITY*. ISSN 2071-1050, 2018, vol. 10, no. 12, art. no. 4560., Registrované v: WOS

ADCA05 CEBECAUER, Tomáš - HOFIERKA, Jaroslav. The consequences of land-cover changes on soil erosion distribution in Slovakia. In *Geomorphology*, 2008, vol. 98, no. 3-4, p. 187-198. (2007: 1.854 - IF, Q1 - JCR, 1.391 - SJR, Q1 - SJR, Current Contents - CCC). (2008 - Current Contents). ISSN 0169-555X.

Ohlasy:

1. [1.1] BARRAL MUNOZ, Angeles - PRADOS VELASCO, Maria Jose - HURTADO RODRIGUEZ, Claudia. Evolution of estimated erosion (USLE) and naturbanisation processes in the surroundings of the National Parks of Donana and Sierra Nevada (Spain). In *CUADERNOS GEOGRAFICOS*. ISSN 0210-5462, 2020, vol. 59, no. 1, p. 196-223., Registrované v: WOS
2. [1.1] BOROWSKA-STEFANŠKA, M., LEŚNIEWSKA-NAPIERAŁA, K., WIŚNIEWSKI, S. Land cover changes in Poland between 1990 and 2012. In *Geografie*, 2018, vol 123, no 1, p. 63-83. ISSN 1212-0014., Registrované v: WOS
3. [1.1] BOROWSKA-STEFANSKA, Marta - LESNIEWSKA-NAPIERALA, Katarzyna - WISNIEWSKI, Szymon. Land cover changes in Poland between 1990 and 2012. In *GEOGRAFIE*. ISSN 1212-0014, 2018, vol. 123, no. 1, p. 63-83., Registrované v: WOS
4. [1.1] BOSCO, C. - DE RIGO, D. - DEWITTE, O. - POESEN, J. - PANAGOS, P. Modelling soil erosion at European scale: towards harmonization and reproducibility. In *NATURAL HAZARDS AND EARTH SYSTEM SCIENCES*. ISSN 1561-8633, 2015, vol. 15, no. 2, p. 225-245., Registrované v: WOS
5. [1.1] BRILL, G. - ANDERSON, P. - O'FARRELL, P. Methodological and empirical considerations when assessing freshwater ecosystem service provision in a developing city context: Making the best of what we have. In *ECOLOGICAL INDICATORS*. ISSN 1470-160X, MAY 2017, vol. 76, p. 256-274., Registrované v: WOS
6. [1.1] DA CUNHA, E.R. - BACANI, V.M. - PANACHUKI, E. Modeling soil erosion using RUSLE and GIS in a watershed occupied by rural settlement in the Brazilian Cerrado. In *NATURAL HAZARDS*. ISSN 0921-030X, JAN 2017, vol. 85, no. 2, p. 851-868., Registrované v: WOS
7. [1.1] DU HE-QIANG - XUE XIAN - WANG TAO. Mapping the Risk of Water Erosion in the Watershed of the Ningxia-Inner Mongolia Reach of the Yellow River, China. In *JOURNAL OF MOUNTAIN SCIENCE*. ISSN 1672-6316, JAN 2015, vol. 12, no. 1, p. 70-84., Registrované v: WOS
8. [1.1] GALLARDO, M. - MARTINEZ-VEGA, J. Three decades of land-use changes in the region of Madrid and how they relate to territorial planning. In *EUROPEAN PLANNING STUDIES*. ISSN 0965-4313, MAY 3 2016, vol. 24, no. 5, p. 1016-1033., Registrované v: WOS
9. [1.1] GHAFFARIAN, Saman - KERLE, Norman - FILATOVA, Tatiana. Remote Sensing-Based Proxies for Urban Disaster Risk Management and Resilience: A Review. In *REMOTE SENSING*. ISSN 2072-4292, 2018, vol.

10, no. 11, art. no. 1760., Registrované v: WOS

10. [1.1] GUO, X.M. - LI, T.Y. - HE, B.H. - HE, X.R. - YAO, Y. Effects of land disturbance on runoff and sediment yield after natural rainfall events in southwestern China. In ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH. ISSN 0944-1344, APR 2017, vol. 24, no. 10, p. 9259-9268., Registrované v: WOS

11. [1.1] GUSAROV, Artem V. The impact of contemporary changes in climate and land use/cover on tendencies in water flow, suspended sediment yield and erosion intensity in the northeastern part of the Don River basin, SW European Russia. In ENVIRONMENTAL RESEARCH. ISSN 0013-9351, 2019, vol. 175, p. 468-488., Registrované v: WOS

12. [1.1] GUSAROV, Artem V. - GOLOSOV, Valentin N. - SHARIFULLIN, Aidar G. Contribution of climate and land cover changes to reduction in soil erosion rates within small cultivated catchments in the eastern part of the Russian Plain during the last 60 years. In ENVIRONMENTAL RESEARCH. ISSN 0013-9351, 2018, vol. 167, p. 21-33., Registrované v: WOS

13. [1.1] GUSAROV, Artyom. The response of water flow, suspended sediment yield and erosion intensity to contemporary long-term changes in climate and land use/cover in river basins of the Middle Volga Region, European Russia. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, 2020, vol. 719, art. no. 134770., Registrované v: WOS

14. [1.1] CHAVES DE SOUZA, Vinicius Ferreira - BERTOL, Ildegardis - WOLSCHICK, Neuro Hilton. Effects of Soil Management Practices on Water Erosion under Natural Rainfall Conditions on a Humic Dystrudept. In REVISTA BRASILEIRA DE CIENCIA DO SOLO. ISSN 0100-0683, 2017, vol. 41., Registrované v: WOS

15. [1.1] JIANG, Liguang - YAO, Zhijun - LIU, Zhaofei - WU, Shanshan - WANG, Rui - WANG, Lei. Estimation of soil erosion in some sections of Lower Jinsha River based on RUSLE. In NATURAL HAZARDS. ISSN 0921-030X, APR 2015, vol. 76, no. 3, p. 1831-1847., Registrované v: WOS

16. [1.1] JOGUN, Tomislav - PAVLEK, Katarina - BELIC, Tomislav - BUHIN, Smiljan - MALESIC, Nino. Land cover changes in northern Croatia from 1981 to 2011. In HRVATSKI GEOGRAFSKI GLASNIK-CROATIAN GEOGRAPHICAL BULLETIN. ISSN 1331-5854, 2017, vol. 79, no. 1, p. 33-59., Registrované v: WOS

17. [1.1] KARAMAGE, F. - ZHANG, C. - NDAYISABA, F. - SHAO, H. - KAYIRANGA, A. - FANG, X. - NAHAYO, L. - NYESHEJA, E.M. - TIAN, G.J. Extent of Cropland and Related Soil Erosion Risk in Rwanda. In SUSTAINABILITY. ISSN 2071-1050, JUL 2016, vol. 8, no. 7., Registrované v: WOS

18. [1.1] KIJOWSKA-STRUGALA, Malgorzata - BUCALA-HRABIA, Anna - DEMCZUK, Piotr. Long-term impact of land use changes on soil erosion in an agricultural catchment (in the Western Polish Carpathians). In LAND DEGRADATION & DEVELOPMENT. ISSN 1085-3278, 2018, vol. 29, no. 6, p. 1871-1884., Registrované v: WOS

19. [1.1] MANOJLOVIC, Sanja - ANTIC, Marija - SIBINOVIC, Mikica - DRAGICEVIC, Slavoljub - NOVKOVIC, Ivan. Soil erosion response to demographic and land use changes in the Nisava River Basin, Serbia. In FRESenius ENVIRONMENTAL BULLETIN. ISSN 1018-4619, 2017, vol. 26, no. 12, p. 7547-7560., Registrované v: WOS

20. [1.1] MANOLIS, E. N. - KARETSOS, G. K. - PORAVOU, S. A. Soil erosion risk assessment in a catchment area for ecological monitoring of protected areas using geographic information system. In JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY. ISSN 1311-5065, 2019, vol. 20, no. 1, p. 146-155., Registrované v: WOS
21. [1.1] MATEOS-MOLINA, D. - PALMA, M. - RUIZ-VALENTIN, I. - PANAGOS, P. - GARCIA-CHARTON, J.A. - PONTI, M. Assessing consequences of land cover changes on sediment deliveries to coastal waters at regional level over the last two decades in the northwestern Mediterranean Sea. In OCEAN & COASTAL MANAGEMENT. ISSN 0964-5691, NOV 2015, vol. 116, p. 435-442., Registrované v: WOS
22. [1.1] MATHIAS, Dener Toledo - LUPINACCI, Cenira Maria - MORUZZI, Rodrigo Braga. Infiltration distribution rates on areas affected by rapid erosive process and covered by anthropogenic materials. In ENGENHARIA SANITARIA E AMBIENTAL. ISSN 1413-4152, 2018, vol. 23, no. 5, p. 923-931., Registrované v: WOS
23. [1.1] MA, Liwei. Effects of spatial-temporal land cover distribution on gross primary production and net primary production in Schleswig-Holstein, northern Germany. In CARBON BALANCE AND MANAGEMENT. ISSN 1750-0680, 2020, vol. 15, no. 1, art. no. 3., Registrované v: WOS
24. [1.1] MENESES, Bruno M. - REIS, Eusebio - REIS, Rui - VALE, Maria J. The Effects of Land Use and Land Cover Geoinformation Raster Generalization in the Analysis of LUCC in Portugal. In ISPRS INTERNATIONAL JOURNAL OF GEO-INFORMATION. ISSN 2220-9964, 2018, vol. 7, no. 10, art. no. 390., Registrované v: WOS
25. [1.1] MOGES, Desalew Meseret - KMOCH, Alexander - BHAT, H. Gangadhara - UUEMAA, Evelyn. Future soil loss in highland Ethiopia under changing climate and land use. In REGIONAL ENVIRONMENTAL CHANGE. ISSN 1436-3798, 2020, vol. 20, no. 1, art. no. UNSP 32., Registrované v: WOS
26. [1.1] MUNOZ, A.B. - VELASCO, M.J.P. - RODRIGUEZ, C.H. Evolution of estimated erosion (USLE) and naturbanisation processes in the surroundings of the National Parks of Donana and Sierra Nevada (Spain). In CUADERNOS GEOGRAFICOS. ISSN 0210-5462, 2020, vol. 59, no. 1, p. 196-223., Registrované v: WOS
27. [1.1] OKOU, F.A.Y. - TENTE, B. - BACHMANN, Y. - SINSIN, B. Regional erosion risk mapping for decision support: A case study from West Africa. In LAND USE POLICY. ISSN 0264-8377, NOV 2016, vol. 56, p. 27-37., Registrované v: WOS
28. [1.1] OVAKOGLU, G. - ALEXANDRIDIS, T.K. - CRISMAN, T.L. - SKOULIKARIS, C. - VERGOS, G.S. Use of MODIS satellite images for detailed lake morphometry: Application to basins with large water level fluctuations. In INTERNATIONAL JOURNAL OF APPLIED EARTH OBSERVATION AND GEOINFORMATION. ISSN 0303-2434, SEP 2016, vol. 51, p. 37-46., Registrované v: WOS
29. [1.1] PATRICHE, Cristian Valeriu. Soil Erosion Modelling. In LANDFORM DYNAMICS AND EVOLUTION IN ROMANIA. ISSN 2194-315X, 2017, p. 397-423., Registrované v: WOS
30. [1.1] REZAEI, M. - SAMENI, A. - SHAMSI, S.R.F. - BARTHOLOMEUS, H. Remote sensing of land use/cover changes and its effect on wind erosion potential in southern Iran. In PEERJ. ISSN 2167-8359, JUL 20

2016, vol. 4., Registrované v: WOS

31. [1.1] RUDKE, Anderson Paulo - FUJITA, Thais - DE ALMEIDA, Daniela Sanches - EIRAS, Marilia Moreira - FREITAS XAVIER, Ana Carolina - ABOU RAFEE, Sameh Adib - SANTOS, Eliane Barbosa - BUENO DE MORAIS, Marcos Vinicius - MARTINSA, Leila Droprinchinski - ANDREOLI DE SOUZA, Rita Valeria - FERREIRA SOUZA, Rodrigo Augusto - HALLAK, Ricardo - DE FREITAS, Edmilson Dias - UVO, Cintia Bertacchi - MARTINS, Jorge Alberto. Land cover data of Upper Parana River Basin, South America, at high spatial resolution. In INTERNATIONAL JOURNAL OF APPLIED EARTH OBSERVATION AND GEOINFORMATION. ISSN 0303-2434, 2019, vol. 83, art. no. UNSP 101926., Registrované v: WOS

32. [1.1] SCUDELLER ZANATTA, Felipe Augusto - LUPINACCI, Cenira Maria - BOIN, Marcos Norberto. Evaluation of processes of erosion in the Western Plateau of Sao Paulo: a case study aiming the spatial interactions. In REVISTA BRASILEIRA DE GEOMORFOLOGIA. ISSN 1519-1540, OCT-DEC 2017, vol. 18, no. 4, p. 767-782., Registrované v: WOS

33. [1.1] SEDLACEK, J. - BABEK, O. - KIELAR, O. Sediment accumulation rates and high-resolution stratigraphy of recent fluvial suspension deposits in various fluvial settings, Morava River catchment area, Czech Republic. In GEOMORPHOLOGY. ISSN 0169-555X, FEB 1 2016, vol. 254, p. 73-87., Registrované v: WOS

34. [1.1] SERRAO, E.A.D. - SILVA, M.T. - FERREIRA, T.R. - DA SILVA, V.D.R. - DE SOUSA, F.D. - DE LIMA, A.M.M. - DE ATAIDE, L.C.P. - WANZELER, R.T.S. Land use change scenarios and their effects on hydropower energy in the Amazon. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, 2020, vol. 744, art. no. 140981., Registrované v: WOS

35. [1.1] SHARDA, V.N. - OJASVI, P.R. A revised soil erosion budget for India: role of reservoir sedimentation and land-use protection measures. In EARTH SURFACE PROCESSES AND LANDFORMS. ISSN 0197-9337, NOV 2016, vol. 41, no. 14, p. 2007-2023., Registrované v: WOS

36. [1.1] SKLENICKA, P. - MOLNAROVA, K.J. - SALEK, M. - SIMOVA, P. - VLASAK, J. - SEKAC, P. - JANOVSKA, V. Owner or tenant: Who adopts better soil conservation practices?. In LAND USE POLICY. ISSN 0264-8377, SEP 2015, vol. 47, p. 253-261., Registrované v: WOS

37. [1.1] SOBALA, Michal - RAHMONOV, Oimahmad. The Human Impact on Changes in the Forest Range of the Silesian Beskids (Western Carpathians). In RESOURCES-BASEL, 2020, vol. 9, no. 12, art. no. 141. Dostupné na: <https://doi.org/10.3390/resources9120141>., Registrované v: WOS

38. [1.1] SUTO, Laszlo - DOBANY, Zoltan - NOVAK, TiborJozsef - ADORJAN, Balazs - INCZE, Jozsef - ROZSA, Peter. Long-term changes of land use/land cover pattern in human transformed microregions - case studies from Borsod-Abauj-Zemplen county, North Hungary. In CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES. ISSN 1842-4090, JUL 2017, vol. 12, no. 2, p. 473-483., Registrované v: WOS

39. [1.1] SZATTEN, D. - HABEL, M. Effects of Land Cover Changes on Sediment and Nutrient Balance in the Catchment with Cascade-Dammed Waters. In REMOTE SENSING, 2020, vol. 12, no. 20, art. no. 3414., Registrované v: WOS

40. [1.1] TILBURG, C.E. - JORDAN, L.M. - CARLSON, A.E. -

ZEEMAN, S.I. - YUND, P.O. The effects of precipitation, river discharge, land use and coastal circulation on water quality in coastal Maine. In ROYAL SOCIETY OPEN SCIENCE. ISSN 2054-5703, JUL 2015, vol. 2, no. 7., Registrované v: WOS

41. [1.1] UZUNER, Caglar - DENGIZ, Orhan. Desertification risk assessment in Turkey based on environmentally sensitive areas. In ECOLOGICAL INDICATORS. ISSN 1470-160X, 2020, vol. 114, art. no. 106295. Dostupné na: <https://doi.org/10.1016/j.ecolind.2020.106295>., Registrované v: WOS

42. [1.1] WANG, X. - ZHAO, X.L. - ZHANG, Z.X. - YI, L. - ZUO, L.J. - WEN, Q.K. - LIU, F. - XU, J.Y. - HU, S.G. - LIU, B. Assessment of soil erosion change and its relationships with land use/cover change in China from the end of the 1980s to 2010. In CATENA. ISSN 0341-8162, FEB 2016, vol. 137, p. 256-268., Registrované v: WOS

43. [1.1] WOLDEMARIAM, Gezahegn Weldu - IGUALA, Anteneh Derribew - TEKALIGN, Solomon - REDDY, Ramireddy Uttama. Spatial Modeling of Soil Erosion Risk and Its Implication for Conservation Planning: The Case of the Gobeles Watershed, East Hararghe Zone, Ethiopia. In LAND, 2018, vol. 7, no. 1, art. no. 25., Registrované v: WOS

44. [1.1] XIAO, Linlin - YANG, Xiaohuan - CHEN, Sixu - CAI, Hongyan. An assessment of erosivity distribution and its influence on the effectiveness of land use conversion for reducing soil erosion in Jiangxi, China. In CATENA. ISSN 0341-8162, 2015, vol. 125, no., pp. 50., Registrované v: WOS

45. [1.1] XIAO, L.L. - YANG, X.H. - CAI, H.Y. The Indirect Roles of Roads in Soil Erosion Evolution in Jiangxi Province, China: A Large Scale Perspective. In SUSTAINABILITY. ISSN 2071-1050, JAN 2017, vol. 9, no. 1., Registrované v: WOS

46. [1.1] XIN, Yan - LIU, Gang - XIE, Yun - GAO, Yan - LIU, Baoyuan - SHEN, Bo. Effects of soil conservation practices on soil losses from slope farmland in northeastern China using runoff plot data. In CATENA. ISSN 0341-8162, 2019, vol. 174, p. 417-424., Registrované v: WOS

47. [1.1] XIONG, Muqi - SUN, Ranhao - CHEN, Liding. Global analysis of support practices in USLE-based soil erosion modeling. In PROGRESS IN PHYSICAL GEOGRAPHY-EARTH AND ENVIRONMENT. ISSN 0309-1333, 2019, vol. 43, no. 3, p. 391-409., Registrované v: WOS

48. [1.1] ZHANG, Shanghong - HOU, Xiaoning - WU, Chuansen - ZHANG, Cheng. Impacts of climate and planting structure changes on watershed runoff and nitrogen and phosphorus loss. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, 2020, vol. 706, no., art. no. 134489., Registrované v: WOS

49. [1.2] GERICKE, Andreas. Soil loss estimation and empirical relationships for sediment delivery ratios of European river catchments. In International Journal of River Basin Management. ISSN 1571-5124, 2015, vol. 13, no. 2, p. 179-202. ISSN 1571-5124., Registrované v: SCOPUS

50. [1.2] PLAIKLANG, S. - SUTTHIVANICH, I. - SRITARAPIPAT, T. - PANURAK, K. - OGAWA, S. - CHARUNGTHANAKIJ, S. - MANEEWAN, U. - THONGRUEANG, N. Desertification assessment using medalus model in upper lamchiengkrai Watershed, Thailand. In International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences ISPRS

Archives. ISSN 1682-1750, 2020, vol. 43, b3, p. 1257-1262. Dostupné na: <https://doi.org/10.5194/isprs-archives-XLIII-B3-2020-1257-2020>., Registrované v: SCOPUS

51. [1.2] SOUZA, Vladimir - GALVANI, Emerson. Determination of natural potential for soil erosion in jacare gua stream basin (sao paulo state Brazil). In *RA'E GA O Espaco Geografico em Analise*. ISSN 1516-4136, 2017, 39, p. 8-23., Registrované v: SCOPUS
52. [3.1] DEREJE, M., HABTAMU, M., GENETU, F. Soil Erosion Risk Assessment and Mapping Using GIS in Angacha Watershed, North Gonder, Ethiopia. In *Journal of Academia and Industrial Research*, 2019, vol. 7, no. 9, p. 118-123. ISSN 2278-5213.
53. [3.1] MESFIN, Y., TADDESE, S. Assessment of soil erosion and land use land cover change using Rusle model, GIS and remote sensing: a case study of Wombeya watershed, Awash basin, Ethiopia. In *International Journal of Current Research*, 2019, vol. 11, no. 7, p. 5730-5738. ISSN 0975-833X.
54. [3.1] NANDINI, R., KUSUMANDARI, A., GUNAWAN, T., SADONO, R. Environmental Quality Changes in Community Forests in the Babak River Basin, Lombok Island. In *Jurnal Penelitian Kehutanan FALOKA*, 2019, vol. 3, no. 1, p. 43-50. ISSN 2620-617X, 2579-5805.
55. [3.1] NANDINI, R., KUSUMANDARI, A., GUNAWAN, T., SADONO, R. Assessment of land use impact on hydrological response using Soil and Water Analysis Tool (SWAT) in Babak watershed, Lombok Island. In *Agriculture and Natural Resources*, 2019, vol. 53, p. 635-642. ISSN 2468-1458, eISSN 2452-316X.
56. [3.1] SUPRIHATI, R., HANANI, N., IRIANTO, S.G., SOEMARNO. Buffering capacity of paddy field as the reservoir of rainwater and surface runoff in the Lowokwaru subdistrict, Malang, East Java. In *Journal of Degraded and Mining Lands Management*, 2018, vol. 5, no. 2, p. 1065-1076. ISSN 2339-076X.
57. [3.1] WOLKA, K., TADESSE, H., GAREDEW, E., YIMER, F. Soil erosion risk assessment in the Chaleleka wetland watershed, Central Rift Valley of Ethiopia [online]. In *Environmental Systems Research*, 2015, vol. 4, no. 1, s. 1-12. ISSN online 2193-2697. Dostupné na internete: <http://link.springer.com/article/10.1186/s40068-015-0030-5>.
58. [3.1] YESKHOZHIN, D.Z., NUKESHEV, S.O., LICHMAN, G.I., AKHMETOV, Ye.S., YESKHOZHIN, K.D. The lobotype agitator parameters of the seed-metering unit in the seed-fertilizer drill justification. In *Sel'skokhozyaystvennyye mashiny i tekhnologii = Machinery for Plant Growing*, 2018, vol. 12, no. 5, p. 20-24.
59. [4.1] DRUGA, M., FALŤAN, V., HERICHOVÁ, M. Návrh modifikácie metodiky CORINE Land Cover pre účely mapovania historických zmien krajiny pokrývky na území Slovenska v mierke 1:10 000 - príkladová štúdia historického k.ú. Batizovce. In *Geographia Cassoviensis*, 2015, roč. 9, č. 1, s. 17-34. ISSN 1337-6748.
60. [4.1] LAZORCAKOVA, E., RAJCANIOVA, M. Land use structure in Slovakia. In *DEP WORKING PAPER SERIES 3/ 2018*. Nitra: Department of Economic Policy - Slovak University of Agriculture in Nitra, 2018. 12 p. Dostupné na: https://fem.uniag.sk/files/fem/documents/Fakulta/Pracoviska/Katedra%20hospodarskej%20politiky%20-%20dokumenty/WP3_2018.pdf

ADCA06 FERANEC, Ján - SOLÍN, Ľubomír - KOPECKÁ, Monika - OŤAHEL, Ján - KUPKOVÁ, Lucie - ŠTYCH, Přemysl - BÍČÍK, Ivan - KOLÁŘ, Jan - ČERBA, Otakar - SOUKUP, Tomáš - BRODSKÝ, Lukáš. Analysis and expert assessment of the semantic similarity between land cover classes. In *Progress in Physical Geography*, 2014, vol. 38, no. 3, p. 301-327. (2013: 3.885 - IF, Q1 - JCR, 1.529 - SJR, Q1 - SJR, Current Contents - CCC). (2014 - Current Contents). ISSN 0309-1333. Dostupné na: <https://doi.org/10.1177/0309133314532001>

Ohlasy:

1. [1.1] GEORG, Isabel - BLASCHKE, Thomas - TAUBENBOECK, Hannes. New spatial dimensions of global cityscapes: From reviewing existing concepts to a conceptual spatial approach. In JOURNAL OF GEOGRAPHICAL SCIENCES. ISSN 1009-637X, MAR 2016, vol. 26, no. 3, p. 355-380., Registrované v: WOS
2. [1.1] JEDLICKA, K. - HAJEK, P. - CADA, V. - MARTOLOS, J. - STASTNY, J. - BERAN, D. - KOLOVSKY, F. - KOZHUKH, D. Open Transport Map - Routable OpenStreetMap. In 2016 IST-AFRICA WEEK CONFERENCE. 2016., Registrované v: WOS
3. [1.1] MOSCA, Nicola - DI GREGORIO, Antonio - HENRY, Matieu - JALAL, Rashed - BLONDA, Palma. Object-Based Similarity Assessment Using Land Cover Meta-Language (LCML): Concept, Challenges, and Implementation. In IEEE JOURNAL OF SELECTED TOPICS IN APPLIED EARTH OBSERVATIONS AND REMOTE SENSING. ISSN 1939-1404, 2020, vol. 13, p. 3790-3805., Registrované v: WOS
4. [1.1] SCHNEIDER, Jiri - RUDA, Ales - VENZLU, Michaela. Development of the rural landscape: the Dačice region case study, Czechia. In GEOGRAPHIA TECHNICA. ISSN 1842-5135, 2019, vol. 14, no. 2, p. 84-96., Registrované v: WOS
5. [1.2] DANOEDORO, Projo. Multidimensional land-use information for local planning and land resources assessment in Indonesia: Classification scheme for information extraction from high-spatial resolution imagery. In Indonesian Journal of Geography. ISSN 0024-9521, 2019, vol. 51, no. 2, p. 131-146., Registrované v: SCOPUS
6. [1.2] ENWRIGHT, Nicholas M. - WANG, Lei - BORCHERT, Sinéad M. - DAY, Richard H. - FEHER, Laura C. - OSLAND, Michael J. Advancing barrier island habitat mapping using landscape position information. In *Progress in Physical Geography*. ISSN 0309-1333, 2019, vol. 43, no. 3, p. 425-450., Registrované v: SCOPUS
7. [2.2] HALADOVÁ, I., PETROVIČ, F. Classification of land use changes (model area: Nitra town). In *Ekológia (Bratislava)*, 2015, vol. 34, no. 3, p. 249-259. ISSN 1335-342X., Registrované v: SCOPUS
8. [3.1] MENTLÍK, P. Srovnání dynamiky vědeckých výstupů mezi geografickými obory v ČR (2012 až 2014) pro potřeby cílené didaktické transformace. In *Arnica*, 2015, č. 1-2, s. 1-11. ISSN 1804-8366.

ADCA07 FERANEC, Ján - HAZEU, Gerard - JAFFRAIN, Gabriel - CEBECAUER, Tomáš. Cartographic Aspects of Land Cover Change Detection (Over- and Underestimation in the I&CORINE Land Cover 2000 Project). In *The Cartographic Journal*, 2007, vol. 44, no. 1, p. 44-54. (2006: 0.333 - IF, Q4 - JCR, 0.374 - SJR, Q2 - SJR, Current Contents - CCC). (2007 - Current Contents). ISSN 0008-7041.

Ohlasy:

1. [1.1] BIELECKA, Elzbieta - JENEROWICZ, Agnieszka. Intellectual Structure of CORINE Land Cover Research Applications in Web of Science: A Europe-Wide Review. In REMOTE SENSING, 2019, vol. 11, no. 17. ISSN 2072-4292., Registrované v: WOS
2. [1.1] COLE, B. - SMITH, G. - BALZTER, H. Acceleration and fragmentation of CORINE land cover changes in the United Kingdom from 2006-2012 detected by Copernicus IMAGE2012 satellite data. In INTERNATIONAL JOURNAL OF APPLIED EARTH OBSERVATION AND GEOINFORMATION. ISSN 0303-2434, 2018, vol. 73, p. 107-122., Registrované v: WOS
3. [1.1] GALLARDO, M. - MARTINEZ-VEGA, J. Three decades of land-use changes in the region of Madrid and how they relate to territorial planning. In EUROPEAN PLANNING STUDIES. ISSN 0965-4313, MAY 3 2016, vol. 24, no. 5, p. 1016-1033., Registrované v: WOS
4. [1.1] RUJOIU-MARE, M.R. - OLARIU, B. - MIHAI, B.A. - NISTOR, C. - SAVULESCU, I. Land cover classification in Romanian Carpathians and Subcarpathians using multi-date Sentinel-2 remote sensing imagery. In EUROPEAN JOURNAL OF REMOTE SENSING. ISSN 2279-7254, 2017, vol. 50, no. 1, p. 496-508., Registrované v: WOS

ADCA08 FERANEC, Ján - HAZEU, Gerard - CHRISTENSEN, Susan - JAFFRAIN, Gabriel. Corine land cover change detection in Europe (case studies of the Netherlands and Slovakia). In *Land Use Policy*, 2007, vol. 24, iss. 1, p. 234-247. (2006: 1.581 - IF, Q1 - JCR, 1.039 - SJR, Q1 - SJR, Current Contents - CCC). (2007 - Current Contents). ISSN 0264-8377.

Ohlasy:

1. [1.1] ALLEN, Deonie - SIMONNEAU, Anaëlle - LE ROUX, Gael - MAZIER, Florence - MARQUER, Laurent - GALOP, Didier - BINET, Stephane. Considering lacustrine erosion records and the De Ploey erosion model in an examination of mountain catchment erosion susceptibility and precipitation reconstruction. In CATENA. ISSN 0341-8162, 2020, vol. 187, art. no. 104278., Registrované v: WOS
2. [1.1] AMITRANO, D. - DI MARTINO, G. - IODICE, A. - RICCIO, D. - RUELLO, G. An end-user-oriented framework for the classification of multitemporal SAR images. In International Journal of Remote Sensing. ISSN 01431161, 2016, vol. 37, no. 1, p. 248-261., Registrované v: WOS
3. [1.1] ANESEYEE, Abreham Berta - SOROMESSA, Teshome - ELIAS, Eyasu. The effect of land use/land cover changes on ecosystem services valuation of Winike watershed, Omo Gibe basin, Ethiopia. In HUMAN AND ECOLOGICAL RISK ASSESSMENT. ISSN 1080-7039, 2020, vol. 26, no. 10, p. 2608-2627., Registrované v: WOS
4. [1.1] ARSANJANI, J.J. - SEE, L. - TAYYEBI, A. Assessing the suitability of GlobeLand30 for mapping land cover in Germany. In INTERNATIONAL JOURNAL OF DIGITAL EARTH. ISSN 1753-8947, SEP 2016, vol. 9, no. 9, p. 873-891., Registrované v: WOS
5. [1.1] BATORI, Z. - KORMOCZI, L. - ZALATNAI, M. - ERDOS, L. - ODOR, P. - TOLGYESI, C. - MARGOCZI, K. - TORMA, A. - GALLE, R. - CSEH, V. - TOROK, P. River Dikes in Agricultural Landscapes: The Importance of Secondary Habitats in Maintaining Landscape-Scale Diversity. In

- WETLANDS. ISSN 0277-5212, APR 2016, vol. 36, no. 2, p. 251-264.,
Registrované v: WOS
6. [1.1] BOROWSKA-STEFANŃSKA, M.,
LEŚNIEWSKA-NAPIERAŁA, K., WIŚNIEWSKI, S. Land cover changes in
Poland between 1990 and 2012. In *Geografie*, 2018, vol 123, no 1, p. 63-83.
ISSN 1212-0014., Registrované v: WOS
7. [1.1] BRANDOLINI, Filippo - REYNARD, Emmanuel - PELFINI,
Manuela. Multi-temporal mapping of the Upper Rhone Valley (Valais,
Switzerland): fluvial landscape changes at the end of the Little Ice Age
(18th-19th centuries). In *JOURNAL OF MAPS*. ISSN 1744-5647, 2020, vol. 16,
no. 2, p. 212-221., Registrované v: WOS
8. [1.1] BURGI, M. - BIELING, C. - VON HACKWITZ, K. - KIZOS,
T. - LIESKOVSKY, J. - MARTIN, M.G. - MCCARTHY, S. - MULLER, M. -
PALANG, H. - PLIENINGER, T. - PRINTSMANN, A. Processes and driving
forces in changing cultural landscapes across Europe. In *LANDSCAPE
ECOLOGY*. ISSN 0921-2973, NOV 2017, vol. 32, no. 11, SI, p. 2097-2112.,
Registrované v: WOS
9. [1.1] CIESLAK, I. - BILOZOR, A. - ZROBEK-SOKOLNIK, A. -
ZAGROBA, M. The Use of Geographic Databases for Analyzing Changes in
Land Cover-A Case Study of the Region of Warmia and Mazury in Poland. In
ISPRS INTERNATIONAL JOURNAL OF GEO-INFORMATION, 2020, vol. 9,
no. 6, art. no. 358. ISSN 2220-9964., Registrované v: WOS
10. [1.1] CLUTTERBUCK, B. - BURTON, W. - SMITH, C. -
YARNELL, R.W. Vehicular tracks and the influence of land use and habitat
protection in the British uplands. In *SCIENCE OF THE TOTAL
ENVIRONMENT*. ISSN 0048-9697, OCT 1 2020, vol. 737, art. no. 140243.,
Registrované v: WOS
11. [1.1] COLE, B. - SMITH, G. - BALZTER, H. Acceleration and
fragmentation of CORINE land cover changes in the United Kingdom from
2006-2012 detected by Copernicus IMAGE2012 satellite data. In
*INTERNATIONAL JOURNAL OF APPLIED EARTH OBSERVATION AND
GEOINFORMATION*. ISSN 0303-2434, DEC 2018, vol. 73, p. 107-122.,
Registrované v: WOS
12. [1.1] CONGEDO, L. - MARINOSCI, I. - RIITANO, N. - STROLLO,
A. - DE FIORAVANTE, P. - MUNAFO, M. Monitoring of land consumption: an
analysis of loss of natural and agricultural areas in Italy. In *ANNALI DI
BOTANICA*. ISSN 0365-0812, 2017, vol. 7, p. 1-9., Registrované v: WOS
13. [1.1] DEMINA, S. - VASENEV, V. - IVASHCHENKO, K. -
ANANYEVA, N. - PLYUSHCHIKOV, V. - HAJIAGHAYEVA, R. -
DOVLETYAROVA, E. Microbial Properties of Urban Soils With Different
Land-Use History in New Moscow. In *SOIL SCIENCE*. ISSN 0038-075X,
JUL-AUG 2018, vol. 183, no. 4, p. 132-140., Registrované v: WOS
14. [1.1] DEVANEY, J.L. - REDMOND, J.J. - O'HALLORAN, J.
Contemporary forest loss in Ireland; quantifying rare deforestation events in a
fragmented forest landscape. In *APPLIED GEOGRAPHY*. ISSN 0143-6228,
SEP 2015, vol. 63, p. 346-356., Registrované v: WOS
15. [1.1] DISPERATI, L. - VIRDIS, S.G.P. Assessment of land-use and
land-cover changes from 1965 to 2014 in Tam Giang-Cau Hai Lagoon, central
Vietnam. In *APPLIED GEOGRAPHY*. ISSN 0143-6228, MAR 2015, vol. 58, p.
48-64., Registrované v: WOS

16. [1.1] DUPRAS, Jerome - MARULL, Joan - PARCERISAS, Lluís - COLL, Francesc - GONZALEZ, Andrew - GIRARD, Marc - TELLO, Enric. The impacts of urban sprawl on ecological connectivity in the Montreal Metropolitan Region. In ENVIRONMENTAL SCIENCE & POLICY. ISSN 1462-9011, APR 2016, vol. 58, p. 61-73., Registrované v: WOS
17. [1.1] FAGUNDEZ, J. - IZCO, J. Spatial analysis of heath toponymy in relation to present-day heathland distribution. In INTERNATIONAL JOURNAL OF GEOGRAPHICAL INFORMATION SCIENCE. ISSN 1365-8816, JAN 2 2016, vol. 30, no. 1, SI, p. 51-60., Registrované v: WOS
18. [1.1] GAITANIS, A. - KALOGEROPOULOS, K. - DETSIS, V. - CHALKIAS, C. Monitoring 60 Years of Land Cover Change in the Marathon Area, Greece. In LAND. ISSN 2073-445X, JUN 2015, vol. 4, no. 2, p. 337-354., Registrované v: WOS
19. [1.1] GALLARDO, M. - MARTINEZ-VEGA, J. Three decades of land-use changes in the region of Madrid and how they relate to territorial planning. In EUROPEAN PLANNING STUDIES. ISSN 0965-4313, MAY 3 2016, vol. 24, no. 5, p. 1016-1033., Registrované v: WOS
20. [1.1] GARCIA, V.H. - MEYER, S. - KOK, K. - VERWEIJ, P. - LUDWIG, R. Deriving spatially explicit water uses from land use change modelling results in four river basins across Europe. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, JUL 1 2018, vol. 628-629, p. 1079-1097., Registrované v: WOS
21. [1.1] GARCIA-ALVAREZ, D. - OLMEDO, M.T.C. Changes in the methodology used in the production of the Spanish CORINE: Uncertainty analysis of the new maps. In INTERNATIONAL JOURNAL OF APPLIED EARTH OBSERVATION AND GEOINFORMATION. ISSN 0303-2434, DEC 2017, vol. 63, p. 55-67., Registrované v: WOS
22. [1.1] GARDI, Ciro - PANAGOS, Panos - VAN LIEDEKERKE, Marc - BOSCO, Claudio - DE BROGNIEZ, Delphine. Land take and food security: assessment of land take on the agricultural production in Europe. In JOURNAL OF ENVIRONMENTAL PLANNING AND MANAGEMENT. ISSN 0964-0568, MAY 4 2015, vol. 58, no. 5, p. 898-912., Registrované v: WOS
23. [1.1] GILL, Richard J. - BALDOCK, Katherine C. R. - BROWN, Mark J. F. - CRESSWELL, James E. - DICKS, Lynn V. - FOUNTAIN, Michelle T. - GARRATT, Michael P. D. - GOUGH, Leonie A. - HEARD, Matt S. - HOLLAND, John M. - OLLERTON, Jeff - STONE, Graham N. - TANG, Cuong Q. - VANBERGEN, Adam J. - VOGLER, Alfried P. - WOODWARD, Guy - ARCE, Andres N. - BOATMAN, Nigel D. - BRAND-HARDY, Richard - BREEZE, Tom D. - GREEN, Mike - HARTFIELD, Chris M. - O'CONNOR, Rory S. - OSBORNE, Juliet L. - PHILLIPS, James - SUTTON, Peter B. - POTTS, Simon G. Protecting an Ecosystem Service: Approaches to Understanding and Mitigating Threats to Wild Insect Pollinators. In ECOSYSTEM SERVICES: FROM BIODIVERSITY TO SOCIETY, PT 2. ISSN 0065-2504, 2016, vol. 54, p. 135-206., Registrované v: WOS
24. [1.1] GIL-YEPES, J.L. - RUIZ, L.A. - RECIO, J.A. - BALAGUER-BESER, A. - HERMOSILLA, T. Description and validation of a new set of object-based temporal geostatistical features for land-use/land-cover change detection. In ISPRS JOURNAL OF PHOTOGRAMMETRY AND REMOTE SENSING. ISSN 0924-2716, NOV 2016, vol. 121, p. 77-91., Registrované v: WOS

25. [1.1] GOLROUDBARY, V.R. - ZENG, Y.J. - MANNAERTS, C.M. - SU, Z.B. Detecting the effect of urban land use on extreme precipitation in the Netherlands. In WEATHER AND CLIMATE EXTREMES. ISSN 2212-0947, SEP 2017, vol. 17, p. 36-46., Registrované v: WOS
26. [1.1] GREKOUSIS, G. - KAVOURAS, M. - MOUNTRAKIS, G. Land cover dynamics and accounts for European Union 2001-2011. In THIRD INTERNATIONAL CONFERENCE ON REMOTE SENSING AND GEOINFORMATION OF THE ENVIRONMENT (RSCY2015). ISSN 0277-786X, 2015, vol. 9535., Registrované v: WOS
27. [1.1] GREKOUSIS, G. - MOUNTRAKIS, G. - KAVOURAS, M. An overview of 21 global and 43 regional land-cover mapping products. In INTERNATIONAL JOURNAL OF REMOTE SENSING. ISSN 0143-1161, NOV 10 2015, vol. 36, no. 21, p. 5309-5335., Registrované v: WOS
28. [1.1] GRINBLAT, Y. - GILICHINSKY, M. - BENENSON, I. Cellular Automata Modeling of Land-Use/Land-Cover Dynamics: Questioning the Reliability of Data Sources and Classification Methods. In ANNALS OF THE AMERICAN ASSOCIATION OF GEOGRAPHERS. ISSN 2469-4452, 2016, vol. 106, no. 6, p. 1299-1320., Registrované v: WOS
29. [1.1] HARDI, Tamas - REPASKA, Gabriela - VESELOVSKY, Jan - VILINOVA, Katarina. Environmental Consequences of the Urban Sprawl in the Suburban Zone of Nitra. An Analysis Based on Landcover Data. In GEOGRAPHICA PANNONICA. ISSN 0354-8724, 2020, vol. 24, no. 3, p. 205-220., Registrované v: WOS
30. [1.1] HAUTDIDIER, B. - BANOS, V. - DEUFFIC, P. - SERGENT, A. 'Leopards' under the pines: An account of continuity and change in the integration of forest land-uses in Landes de Gascogne, France. In LAND USE POLICY. ISSN 0264-8377, DEC 2018, vol. 79, p. 990-1000., Registrované v: WOS
31. [1.1] HICKS, Damien M. - OUVRARD, Pierre - BALDOCK, Katherine C. R. - BAUDE, Mathilde - GODDARD, Mark A. - KUNIN, William E. - MITSCHUNAS, Nadine - MEMMOTT, Jane - MORSE, Helen - NIKOLITSI, Maria - OSGATHORPE, Lynne M. - POTTS, Simon G. - ROBERTSON, Kirsty M. - SCOTT, Anna V. - SINCLAIR, Frazer - WESTBURY, Duncan B. - STONE, Graham N. Food for Pollinators: Quantifying the Nectar and Pollen Resources of Urban Flower Meadows. In PLOS ONE. ISSN 1932-6203, JUN 24 2016, vol. 11, no. 6., Registrované v: WOS
32. [1.1] HINOJOSA, L. - NAPOLEONE, C. - MOULERY, M. - LAMBIN, E.F. The "mountain effect" in the abandonment of grasslands: Insights from the French Southern Alps. In AGRICULTURE ECOSYSTEMS & ENVIRONMENT. ISSN 0167-8809, 2016, vol. 221, p. 115-124., Registrované v: WOS
33. [1.1] CHEN, Lixia - GUO, Zizheng - YIN, Kunlong - SHRESTHA, Dhruba Pikha - JIN, Shikuan. The influence of land use and land cover change on landslide susceptibility: a case study in Zhushan Town, Xuan'en County (Hubei, China). In NATURAL HAZARDS AND EARTH SYSTEM SCIENCES. ISSN 1561-8633, 2019, vol. 19, no. 10, p. 2207-2228., Registrované v: WOS
34. [1.1] IANAS, A.N. - GERMAIN, D. Quantifying landscape changes and fragmentation in a national park in the Romanian Carpathians. In CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL

SCIENCES. ISSN 1842-4090, FEB 2018, vol. 13, no. 1, p. 147-160.,

Registrované v: WOS

35. [1.1] IVANOV, M. A. Changes of cropland area in the river basins of the European part of Russia for the period 1985-2015 years, as a factor of soil erosion dynamics. In IOP Conference Series: Earth and Environmental Science. ISSN 1755-1307, 2018, 107, 1, pp., Registrované v: WOS

36. [1.1] KAIM, D. - KOZAK, J. - KOLECKA, N. - ZIOLKOWSKA, E. - OSTAFIN, K. - OSTAPOWICZ, K. - GIMMI, U. - MUNTEANU, C. - RADELOFF, V.C. Broad scale forest cover reconstruction from historical topographic maps. In APPLIED GEOGRAPHY. ISSN 0143-6228, FEB 2016, vol. 67, p. 39-48., Registrované v: WOS

37. [1.1] KAYA, I.A. - GORGUN, E.K. Land use and land cover change monitoring in Bandirma (Turkey) using remote sensing and geographic information systems. In ENVIRONMENTAL MONITORING AND ASSESSMENT. ISSN 0167-6369, 2020, vol. 192, no. 7, art. no. 430., Registrované v: WOS

38. [1.1] KEKEN, Z. - KUSTA, T. - LANGER, P. - SKALOS, J. Landscape structural changes between 1950 and 2012 and their role in wildlife-vehicle collisions in the Czech Republic. In LAND USE POLICY. ISSN 0264-8377, DEC 31 2016, vol. 59, p. 543-556., Registrované v: WOS

39. [1.1] KHELIFI, L. - MIGNOTTE, M. Deep Learning for Change Detection in Remote Sensing Images: Comprehensive Review and Meta-Analysis. In IEEE ACCESS. ISSN 2169-3536, 2020, vol. 8, p. 126385-126400., Registrované v: WOS

40. [1.1] KOLECKA, N. Height of Successional Vegetation Indicates Moment of Agricultural Land Abandonment. In REMOTE SENSING. ISSN 2072-4292, OCT 2018, vol. 10, no. 10., Registrované v: WOS

41. [1.1] KUEMMERLE, T. - LEVERS, C. - ERB, K. - ESTEL, S. - JEPSEN, M.R. - MULLER, D. - PLUTZAR, C. - STURCK, J. - VERKERK, P.J. - VERBURG, P.H. - REENBERG, A. Hotspots of land use change in Europe. In ENVIRONMENTAL RESEARCH LETTERS. ISSN 1748-9326, JUN 2016, vol. 11, no. 6., Registrované v: WOS

42. [1.1] KUPKOVA, L. - POTUCKOVA, M. - LHOTAKOVA, Z. - ALBRECHTOVA, J. Forest cover and disturbance changes, and their driving forces: A case study in the Ore Mountains, Czechia, heavily affected by anthropogenic acidic pollution in the second half of the 20th century. In ENVIRONMENTAL RESEARCH LETTERS. ISSN 1748-9326, SEP 2018, vol. 13, no. 9., Registrované v: WOS

43. [1.1] LANG, M. - VAIN, A. - BUNCE, R. G. H. - JONGMAN, R. H. G. - RAET, J. - SEPP, K. - KUUSEMETS, V. - KIKAS, T. - LIBA, N. Extrapolation of in situ data from 1-km squares to adjacent squares using remote sensed imagery and airborne lidar data for the assessment of habitat diversity and extent. In ENVIRONMENTAL MONITORING AND ASSESSMENT. ISSN 0167-6369, MAR 2015, vol. 187, no. 3., Registrované v: WOS

44. [1.1] LASO BAYAS, Juan Carlos - SEE, Linda - BARTL, Hedwig - STURN, Tobias - KARNER, Mathias - FRAISL, Dilek - MOORTHY, Inian - BUSCH, Michaela - VAN DER VELDE, Marijn - FRITZ, Steffen.

Crowdsourcing LUCAS: Citizens Generating Reference Land Cover and Land Use Data with a Mobile App. In LAND, 2020, vol. 9, no. 11, art. no. 446., Registrované v: WOS

45. [1.1] LENNERT, J. - FARKAS, J.Z. - KOVACS, A.D. - MOLNAR, A. - MODOS, R. - BAKA, D. - KOVACS, Z. Measuring and Predicting Long-Term Land Cover Changes in the Functional Urban Area of Budapest. In SUSTAINABILITY, 2020, vol. 12, no. 8, art. no. 3331. ISSN 2071-1050., Registrované v: WOS
46. [1.1] LEVERS, C. - MULLER, D. - ERB, K. - HABERL, H. - JEPSEN, M.R. - METZGER, M.J. - MEYFROIDT, P. - PLIENINGER, T. - PLUTZAR, C. - STURCK, J. - VERBURG, P.H. - VERKERK, P.J. - KUEMMERLE, T. Archetypical patterns and trajectories of land systems in Europe. In REGIONAL ENVIRONMENTAL CHANGE. ISSN 1436-3798, MAR 2018, vol. 18, no. 3, p. 715-732., Registrované v: WOS
47. [1.1] LIANG, D. - ZUO, Y. - HUANG, L.S. - ZHAO, J.L. - TENG, L. - YANG, F. Evaluation of the Consistency of MODIS Land Cover Product (MCD12Q1) Based on Chinese 30 m GlobeLand30 Datasets: A Case Study in Anhui Province, China. In ISPRS INTERNATIONAL JOURNAL OF GEO-INFORMATION. ISSN 2220-9964, DEC 2015, vol. 4, no. 4, p. 2519-2541., Registrované v: WOS
48. [1.1] LIESKOVSKY, Juraj - BURGI, Matthias. Persistence in cultural landscapes: a pan-European analysis. In REGIONAL ENVIRONMENTAL CHANGE. ISSN 1436-3798, JAN 2018, vol. 18, no. 1, SI, p. 175-187., Registrované v: WOS
49. [1.1] LIESKOVSKY, Juraj - KAIM, Dominik - BALAZS, Pal - BOLTIZIAR, Martin - CHMIEL, Mateusz - GRABSKA, Ewa - KIRALY, Geza - KONKOLY-GYURO, Eva - KOZAK, Jacek - ANTALOVA, Katarina - KUCHMA, Tetyana - MACKOVICIN, Peter - MOJSES, Matej - MUNTEANU, Catalina - OSTAFIN, Krzysztof - OSTAPOWICZ, Katarzyna - SHANDRA, Oleksandra - STYCH, Premysl - RADELOFF, Volker C. Historical land use dataset of the Carpathian region (1819-1980). In JOURNAL OF MAPS. ISSN 1744-5647, 2018, vol. 14, no. 2, p. 644-651., Registrované v: WOS
50. [1.1] LIESKOVSKY, J. - BURGI, M. Persistence in cultural landscapes: a pan-European analysis. In REGIONAL ENVIRONMENTAL CHANGE. ISSN 1436-3798, JAN 2018, vol. 18, no. 1, SI, p. 175-187., Registrované v: WOS
51. [1.1] LIU, Xiaoxuan - YU, Le - SI, Yali - ZHANG, Chi - LU, Hui - YU, Chaoqing - GONG, Peng. Identifying patterns and hotspots of global land cover transitions using the ESA CCI Land Cover dataset. In REMOTE SENSING LETTERS. ISSN 2150-704X, 2018, vol. 9, no. 10, p. 972-981., Registrované v: WOS
52. [1.1] LI, H.D. - MEIER, F. - LEE, X.H. - CHAKRABORTY, T. - LIU, J.F. - SCHAAP, M. - SODOUDI, S. Interaction between urban heat island and urban pollution island during summer in Berlin. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, SEP 15 2018, vol. 636, p. 818-828., Registrované v: WOS
53. [1.1] LI, H.D. - WOLTER, M. - WANG, X. - SODOUDI, S. Impact of land cover data on the simulation of urban heat island for Berlin using WRF coupled with bulk approach of Noah-LSM. In THEORETICAL AND APPLIED CLIMATOLOGY. ISSN 0177-798X, OCT 2018, vol. 134, no. 1-2, p. 67-81., Registrované v: WOS
54. [1.1] LI, H.D. - ZHOU, Y.Y. - LI, X.M. - MENG, L. - WANG, X. - WU, S. - SODOUDI, S. A new method to quantify surface urban heat island

- intensity. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, MAY 15 2018, vol. 624, p. 262-272., Registrované v: WOS
55. [1.1] MARTINEZ-FERNANDEZ, J. - RUIZ-BENITO, P. - ZAVALA, M.A. Recent land cover changes in Spain across biogeographical regions and protection levels: Implications for conservation policies. In LAND USE POLICY. ISSN 0264-8377, MAR 2015, vol. 44, p. 62-75., Registrované v: WOS
56. [1.1] MARTINEZ-FERNANDEZ, Jesus - RUIZ-BENITO, Paloma - BONET, Andreu - GOMEZ, Cristina. Methodological variations in the production of CORINE land cover and consequences for long-term land cover change studies. The case of Spain. In INTERNATIONAL JOURNAL OF REMOTE SENSING. ISSN 0143-1161, 2019, vol. 40, no. 23, p. 8914-8932., Registrované v: WOS
57. [1.1] MARULL, Joan - FONT, Carme - PADRO, Roc - TELLO, Enric - PANAZZOLO, Andrea. Energy-Landscape Integrated Analysis: A proposal for measuring complexity in internal agroecosystem processes (Barcelona Metropolitan Region, 1860-2000). In ECOLOGICAL INDICATORS. ISSN 1470-160X, JUL 2016, vol. 66, p. 30-46., Registrované v: WOS
58. [1.1] MARULL, Joan - FONT, Carme - TELLO, Enric - FULLANA, Nofre - DOMENE, Elena - PONS, Manel - GALAN, Elena. Towards an energy-landscape integrated analysis? Exploring the links between socio-metabolic disturbance and landscape ecology performance (Mallorca, Spain, 1956-2011). In LANDSCAPE ECOLOGY. ISSN 0921-2973, FEB 2016, vol. 31, no. 2, p. 317-336., Registrované v: WOS
59. [1.1] MASINI, E. - BARBATI, A. - BENCARDINO, M. - CARLUCCI, M. - CORONA, P. - SALVATI, L. Paths to Change: Bio-Economic Factors, Geographical Gradients and the Land-Use Structure of Italy. In ENVIRONMENTAL MANAGEMENT. ISSN 0364-152X, JAN 2018, vol. 61, no. 1, p. 116-131., Registrované v: WOS
60. [1.1] MAS, J.F. - COUTURIER, S. - PANEQUE-GALVEZ, J. - SKUTSCH, M. - PEREZ-VEGA, A. - CASTILLO-SANTIAGO, M.A. - BOCCO, G. Comment on Gebhardt et al. MAD-MEX: Automatic Wall-to-Wall Land Cover Monitoring for the Mexican REDD-MRV Program Using All Landsat Data. Remote Sens. 2014, 6, 3923-3943. In REMOTE SENSING. ISSN 2072-4292, JUL 2016, vol. 8, no. 7., Registrované v: WOS
61. [1.1] MAS, J.F. - LEMOINE-RODRIGUEZ, R. - GONZALEZ-LOPEZ, R. - LOPEZ-SANCHEZ, J. - PINA-GARDUNO, A. - HERRERA-FLORES, E. Land use/land cover change detection combining automatic processing and visual interpretation. In EUROPEAN JOURNAL OF REMOTE SENSING. ISSN 2279-7254, 2017, vol. 50, no. 1, p. 626-635., Registrované v: WOS
62. [1.1] MA, Liwei. Effects of spatial-temporal land cover distribution on gross primary production and net primary production in Schleswig-Holstein, northern Germany. In CARBON BALANCE AND MANAGEMENT. ISSN 1750-0680, 2020, vol. 15, no. 1, art. no. 3., Registrované v: WOS
63. [1.1] NWAOGU, C. - OKEKE, O.J. - FADIPE, O.O. - BASHIRU, K.A. - PECHANEC, V. Is Nigeria losing its natural vegetation and landscape? Assessing the landuse-landcover change trajectories and effects in Onitsha using remote sensing and GIS. In OPEN GEOSCIENCES. ISSN 2391-5447, JAN 2017, vol. 9, no. 1, p. 707-718., Registrované v: WOS

64. [1.1] OPRISAL, Z. - KLADIVO, P. - MACHAR, I. The role of selected biophysical factors in long-term land-use change of cultural landscape. In APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH. ISSN 1589-1623, 2016, vol. 14, no. 2, p. 23-40., Registrované v: WOS
65. [1.1] OVEJERO-CAMPOS, Aida - FERNANDEZ, Emilio - RAMOS, Luis - BENTO, Ricardo - MENDEZ-MARTINEZ, Gonzalo. Methodological limitations of CLC to assess land cover changes in coastal environments. In JOURNAL OF COASTAL CONSERVATION. ISSN 1400-0350, 2019, vol. 23, no. 3, p. 657-673., Registrované v: WOS
66. [1.1] PENCUE-FIERRO, E.L. - SOLANO-CORREA, Y.T. - CORRALES-MUNOZ, J.C. - FIGUEROA-CASAS, A. A Semi-Supervised Hybrid Approach for Multitemporal Multi-Region Multisensor Landsat Data Classification. In IEEE JOURNAL OF SELECTED TOPICS IN APPLIED EARTH OBSERVATIONS AND REMOTE SENSING. ISSN 1939-1404, DEC 2016, vol. 9, no. 12, 1, SI, p. 5424-5435., Registrované v: WOS
67. [1.1] PERSICHILLO, Maria Giuseppina - BORDONI, Massimiliano - MEISINA, Claudia. The role of land use changes in the distribution of shallow landslides. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, JAN 1 2017, vol. 574, p. 924-937., Registrované v: WOS
68. [1.1] PETRISOR, A.I. Assessment of the long-term effects of global changes within the Romanian Natural Protected Areas. In INTERNATIONAL JOURNAL OF CONSERVATION SCIENCE. ISSN 2067-533X, SEP 2016, vol. 7, no. 3, p. 759-770., Registrované v: WOS
69. [1.1] PIENKOWSKI, P., PODLASINSKI, M., DUSZY-ZWOLINSKA, E. Evaluation of the location of cities in terms of land cover on the example of Poland. In URBAN ECOSYSTEMS. ISSN 1083-8155, 2019, vol. 22, no. 4, p. 619-630., Registrované v: WOS
70. [1.1] POPELKOVA, Renata - MULKOVA, Monika. The mining landscape of the Ostrava-Karvina coalfield: Processes of landscape change from the 1830s to the beginning of the 21st century. In APPLIED GEOGRAPHY. ISSN 0143-6228, 2018, vol. 90, p. 28-43., Registrované v: WOS
71. [1.1] POPELKOVA, R. - MULKOVA, M. The mining landscape of the Ostrava-Karvina coalfield: Processes of landscape change from the 1830s to the beginning of the 21st century. In APPLIED GEOGRAPHY. ISSN 0143-6228, JAN 2018, vol. 90, p. 28-43., Registrované v: WOS
72. [1.1] POPOVICI, E.A. - KUCSICSA, G. - BALTEANU, D. - GRIGORESCU, I. - MITRICA, B. - DUMITRASCU, M. - DAMIAN, N. Past and future land use/cover flows related to agricultural lands in Romania. An assessment using CLUE-S model and Corine Land Cover Database. In CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES. ISSN 1842-4090, AUG 2018, vol. 13, no. 2, p. 613-628., Registrované v: WOS
73. [1.1] PROKOP, Pawel. Remote sensing of severely degraded land: Detection of long-term land-use changes using high-resolution satellite images on the Meghalaya Plateau, northeast India. In REMOTE SENSING APPLICATIONS-SOCIETY AND ENVIRONMENT. ISSN 2352-9385, 2020, vol. 20, art. no. 100432., Registrované v: WOS
74. [1.1] RAHDARI, Vahid - SOFFIANIAN, Alireza - POURMANAFI, Saeid - MOSADEGHI, Razieh - MOHAMMADI, Hamid Ghaiumi. A hierarchical approach of hybrid image classification for land use and land cover

- mapping. In *Geographica Pannonica*. ISSN 0354-8724, 2018, vol. 22, no. 1, p. 30-39., Registrované v: WOS
75. [1.1] ROGAN, J. - MIETKIEWICZ, N. Land Cover Change Detection. In *LAND RESOURCES MONITORING, MODELING, AND MAPPING WITH REMOTE SENSING*. 2016, vol. 2, p. 579-603., Registrované v: WOS
76. [1.1] RONCHI, S. - SALATA, S. Assessment of the Ecosystem Services Capacity in Natural Protected Areas for Biodiversity Conservation. In *WORLD MULTIDISCIPLINARY CIVIL ENGINEERING-ARCHITECTURE-URBAN PLANNING SYMPOSIUM - WMCAUS*. ISSN 1757-8981, 2017, vol. 245., Registrované v: WOS
77. [1.1] RUJOIU-MARE, M.R. - OLARIU, B. - MIHAI, B.A. - NISTOR, C. - SAVULESCU, I. Land cover classification in Romanian Carpathians and Subcarpathians using multi-date Sentinel-2 remote sensing imagery. In *EUROPEAN JOURNAL OF REMOTE SENSING*. ISSN 2279-7254, 2017, vol. 50, no. 1, p. 496-508., Registrované v: WOS
78. [1.1] RUJOIU-MARE, M.R., MIHAI, B.A. Mapping Land Cover Using Remote Sensing Data and GIS Techniques: a case study of Prahova Subcarpathians. In *Procedia Environmental Sciences*, 2016, vol. 32, p. 244-255. ISSN 1878-0296., Registrované v: WOS
79. [1.1] RUSU, A. - URSU, A. - STOLERIU, C.C. - GROZA, O. - NIACSU, L. - SFICA, L. - MINEA, I. - STOLERIU, O.M. Structural Changes in the Romanian Economy Reflected through Corine Land Cover Datasets. In *REMOTE SENSING*, 2020, vol. 12, no. 8, art. no. 1323. ISSN 2072-4292., Registrované v: WOS
80. [1.1] SALATA, S. Land use change analysis in the urban region of Milan. In *MANAGEMENT OF ENVIRONMENTAL QUALITY*. ISSN 1477-7835, 2017, vol. 28, no. 6, p. 879-901., Registrované v: WOS
81. [1.1] SALLUSTIO, L. - MUNAFO, M. - RIITANO, N. - LASSERRE, B. - FATTORINI, L. - MARCHETTI, M. Integration of land use and land cover inventories for landscape management and planning in Italy. In *ENVIRONMENTAL MONITORING AND ASSESSMENT*. ISSN 0167-6369, JAN 2016, vol. 188, no. 1., Registrované v: WOS
82. [1.1] SENOUCI, Rachida - TAIBI, Nasr-Eddine. Impact of the urbanization on coastal dune: case of Kharrouba, West of Algeria. In *JOURNAL OF SEDIMENTARY ENVIRONMENTS*. ISSN 2447-9462, 2019, vol. 4, no. 1, p. 90-98., Registrované v: WOS
83. [1.1] STOICA, Ilinca-Valentina - VIRGHILEANU, Marina - ZAMFIR, Daniela - MIHAI, Bogdan-Andrei - SAVULESCU, Ionut. Comparative Assessment of the Built-Up Area Expansion Based on Corine Land Cover and Landsat Datasets: A Case Study of a Post-Socialist City. In *REMOTE SENSING*, 2020, vol. 12, no. 13, art. no. 2137. ISSN 2072-4292., Registrované v: WOS
84. [1.1] STOLL, S. - FRENZEL, M. - BURKHARD, B. - ADAMESCU, M. - AUGUSTAITIS, A. - BAESSLER, C. - BONET, F.J. - CARRANZA, M.L. - CAZACU, C. - COSOR, G.L. - DIAZ-DELGADO, R. - GRANDIN, U. - HAASE, P. - HAMALAINEN, H. - LOKE, R. - MULLER, J. - STANISCI, A. - STASZEWSKI, T. - MULLER, F. Assessment of ecosystem integrity and service gradients across Europe using the LTER Europe network. In *ECOLOGICAL MODELLING*. ISSN 0304-3800, JAN 10 2015, vol. 295, SI, p. 75-87.,

Registrované v: WOS

85. [1.1] SZATTEN, Dawid - HABEL, Michal. Effects of Land Cover Changes on Sediment and Nutrient Balance in the Catchment with Cascade-Dammed Waters. In REMOTE SENSING, 2020, vol. 12, no. 20, art. no. 3414., Registrované v: WOS

86. [1.1] SZEWRANSKI, S. - KAZAK, J. - SYLLA, M. - SWIADER, M. Spatial Data Analysis with the Use of ArcGIS and Tableau Systems. In RISE OF BIG SPATIAL DATA. ISSN 1863-2246, 2017, p. 337-349., Registrované v: WOS

87. [1.1] TREVOHO, I. - CHETVERIKOV, B. - BABIY, L. - MALANCHUK, M. Monitoring of displacements and deformations of the earth's surface near the Stebnyk city using radar images of Sentinel-1. In GEODESY AND CARTOGRAPHY. ISSN 2080-6736, 2020, vol. 69, no. 1, p. 85-96., Registrované v: WOS

88. [1.1] VASENEV, V.I. - STOORVOGEL, J.J. - LEEMANS, R. - VALENTINI, R. - HAJIAGHAYEVA, R.A. Projection of urban expansion and related changes in soil carbon stocks in the Moscow Region. In JOURNAL OF CLEANER PRODUCTION. ISSN 0959-6526, JAN 1 2018, vol. 170, p. 902-914., Registrované v: WOS

89. [1.1] VEITH, T. - JEBAVY, M. Landscape changes of Prague outskirts from 1990 to 2012. In HORTICULTURAL SCIENCE. ISSN 0862-867X, 2017, vol. 44, no. 3, p. 156-161., Registrované v: WOS

90. [1.1] WU, H. - CHEN, J. - XING, H.Q. - LI, S.N. - HU, J.J. Pragmatics driven land cover service composition utilizing behavior-intention model. In XXIII ISPRS CONGRESS, COMMISSION VIII. ISSN 2194-9034, 2016, vol. 41, no. B8, p. 1319-1325., Registrované v: WOS

91. [1.1] ZARRATE-CHARRY, D.A. - MASSEY, A.L. - GONZALEZ-MAYA, J.F. - BETTS, M.G. Multi-criteria spatial identification of carnivore conservation areas under data scarcity and conflict: a jaguar case study in Sierra Nevada de Santa Marta, Colombia. In BIODIVERSITY AND CONSERVATION. ISSN 0960-3115, NOV 2018, vol. 27, no. 13, p. 3373-3392., Registrované v: WOS

92. [1.2] BALADO, Jesús - ARIAS, Pedro - DÍAZ-VILARIÑO, Lucía - GONZÁLEZ-DESANTOS, Luis M. Automatic CORINE land cover classification from airborne LIDAR data. In Procedia Computer Science, 2018, vol. 126, p. 186-194., Registrované v: SCOPUS

93. [1.2] BALOGH, Szabolcs - NOVÁK, Tibor József. Trends and hotspots in landscape transformation based on anthropogenic impacts on soil in Hungary, 1990–2018. In Hungarian Geographical Bulletin. ISSN 2064-5031, 2020, vol. 69, no. 4, p. 349-361., Registrované v: SCOPUS

94. [1.2] BIČÍK, I., KUPKOVÁ, L., JELEČEK, L., KABRDA, J., ŠTYCH, P., JANOUSEK, Z., WINKLEROVÁ, J. Land use changes in the Czech republic 1845-2010 : socio-economic driving forces. Cham : Springer, 2015. 215 s. Springer Geography. ISBN 978-3-319-17670-3, ISSN 2194-315X., Registrované v: SCOPUS

95. [1.2] GOLROUDBARY, Vahid Rahimpour - ZENG, Yijian - MANNAERTS, Chris M. - SU, Zhongbo. Land cover effects on extreme precipitation in the Netherlands. In European Space Agency, (Special Publication) ESA SP. ISSN 0379-6566, 2016, sP-740. ISSN 0379-6566 ISBN, ISBN 978-929221305-3., Registrované v: SCOPUS

96. [1.2] IVANOV, M. A. - PRISHCHEPOV, A. V. - GOLOSOV, V. N. - ZALYALIEV, R. R. - EFIMOV, K. V. - KONDRATEVA, A. A. - KINYASHOVA, A. D. - IONOVA, Yu K. Method of croplands dynamics mapping in river basins of the european part of Russia for the period of 1985-2015. In *Sovremennye Problemy Distantionnogo Zondirovaniya Zemli iz Kosmosa*. ISSN 2070-7401, 2017, vol. 14, no. 5, p. 161-171., Registrované v: SCOPUS
97. [1.2] KYNOVA, Andrea - DOBROVOLNY, Petr. A neural nets urban land cover classification: A case study of brno (czechia). In *Acta Universitatis Carolinae, Geographica*. ISSN 03005402, 2015, vol. 50, no. 2, p. 153-163., Registrované v: SCOPUS
98. [1.2] LOMBARDO, Luigi - TANYAS, Hakan - NICU, Ionut Cristi. Spatial modeling of multi-hazard threat to cultural heritage sites. In *Engineering Geology*. ISSN 0013-7952, 2020, vol. 277, art. no. 105776., Registrované v: SCOPUS
99. [1.2] MALLINIS, Georgios - CHRYSAFIS, Irene - LEMPESI, Aimilia - KYRIAZOPOULOS, Apostolos P. - KORAKIS, Giorgos - KOKKORIS, Ioannis P. - DIMOPOULOS, Panagiotis. Spatiotemporal changes of forest line and canopy cover between 1945-2019 at selected Greek mountains. In *Proceedings of SPIE The International Society for Optical Engineering*. ISSN 0277-786X, 2020, art. no. 11524., Registrované v: SCOPUS
100. [1.2] MAS, Jean François - GONZÁLEZ, Rafael. Change detection and land use / Land cover database updating using image segmentation, gis analysis and visual interpretation. In *International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences ISPRS Archives*. ISSN 16821750, 2015, vol 40, 3W3, p. 61-65., Registrované v: SCOPUS
101. [1.2] MATEJICEK, Lubos. Using landsat images to detect land cover change and associated impact on food security in the neighborhood of surface coal mines. In *Food Security: Challenges, Role of Biotechnologies and Implications for Developing Countries*, 2015-01-01, pp. 39-52., Registrované v: SCOPUS
102. [1.2] MUÑOZ, Julián - PENCUE, Leonairo - FIGUEROA, Apolinar - GUZMÁN, Carlos. Crop monitoring in high andean ecosystems of the upper basin of the palacé river using planet images. In *Advances in Intelligent Systems and Computing*. ISSN 2194-5357, 2018, 687, p. 155-169., Registrované v: SCOPUS
103. [1.2] OUBRAHIM, Younes - LBAZRI, Sara - OUNACER, Soumaya - RACHIK, Amina - MOULOUI, Reda - AZZOUAZI, Mohamed. A New Architecture for monitoring Land use and land cover change based on remote sensing and GIS: A Data mining Approach. In *Periodicals of Engineering and Natural Sciences*, 2018, vol. 6, no. 2, p. 406-414., Registrované v: SCOPUS
104. [1.2] RABEHI, Walid - GUERFI, Mokhtar - MAHI, Habib. Bay of Algiers, a popular coastal area, between urbanization pressures and territorial governance. In *Geo-Eco-Marina*. ISSN 1224-6808, 2019, 25, p. 113-130., Registrované v: SCOPUS
105. [1.2] SAKSENA, Apurva - RINGSHIA, Anushka - SHARMA, Arnav - HALBE, Aparna. Geographical Area Mapping and Classification Utilizing Multispectral Satellite Imagery Processing Based on Machine Learning Algorithms Classifying Land based on its use for different purposes. In

Proceedings of the 2nd International Conference on Electronics, Communication and Aerospace Technology, ICECA 2018, p. 1065-1070., Registrované v: SCOPUS

106. [1.2] VANNIER, Clémence - LEFEBVRE, Jérémie - LONGARETTI, Pierre Yves - LAVOREL, Sandra. Patterns of landscape change in a rapidly urbanizing mountain region. In CyberGeo, 2016. ISSN 1278-3366., Registrované v: SCOPUS

107. [1.2] VILA-GARCÍA, D. - GIL-DOCAMPO, M. L. - INIESTO-ALBA, M. J. Change detection in land use from unsupervised classifications for updating SIOSE. Implementation in Galicia. In Revista de Teledetección. ISSN 11330953, 2015, 2015, vol. 43, p. 63-75., Registrované v: SCOPUS

108. [2.1] BOBAL'OVA, Hana - ZUBRIETOVSKY, Lukas - SOLC, Adam. Analysis of land cover changes using the Change Detection Toolbox: a case study of suburbanisation in the Senec district, Slovakia. In GEOGRAPHIA CASSOVIENSIS. ISSN 1337-6748, 2020, vol. 14, no. 2, p. 228-244., Registrované v: WOS

109. [2.1] OT'AHÉL', Jan - SOLAR, Vladimír - MATLOVIC, René - KROKUSOVA, Juliana - PAZUROVA, Zuzana - IVANOVA, Monika. Suburban landscape: Analysis of manifestation of suburbanization in the hinterland of Presov. In GEOGRAFICKÝ CASOPIS-GEOGRAPHICAL JOURNAL. ISSN 0016-7193, 2020, vol. 72, no. 2, p. 131-155., Registrované v: WOS

110. [2.2] POPELKOVÁ, R. Changes in woodland cover in the Karviná district from the second half of the 18th century to the beginning of the 21st century. In Ekológia (Bratislava), 2018, vol. 37, no. 2, p. 134-151. ISSN 1335-342X., Registrované v: SCOPUS

111. [2.2] STANKOVÁ, H., MATULA, D. Analýza štruktúry mestskej zelene a jej zmien v centre Bratislavy. In Geografický časopis, 2017, roč. 69, č. 2, s. 145-165. ISSN 0016-7193., Registrované v: SCOPUS

112. [3.1] ANCHAN, S.S., SHETTY, A., BHAT, H.G., CHADAGA, M. Land use and land cover change detection through spatial approach: a case study of Mangaluru Taluk, Karnataka. In Journal of Geomatics, 2018, vol. 12, no. 2, p. 167-173. ISSN 0976-1330.

113. [3.1] BEDNARCZYK, B., KAIM, D., OSTAFIN, K. Forest cover change or misinterpretation? On dependent and independent vectorisation approaches. In Prace geograficzne, 2016, zeszyt 146, p. 19-30. ISSN 1644-3586.

114. [3.1] BJÖRK, A., SKANES, H. The need for awareness of semantic plasticity in international harmonization of geographical information: seen from a Nordic forest classification perspective. In Land use and land cover semantics : principles, best practices and prospects. Edited by Ola Ahlqvist, Dalia Varanka, Steffen Fritz, Krzysztof Janowicz. Boca Raton : CRC Press, 2016. ISBN 978-1-4822-3739-9, p. 41-58.

115. [3.1] GALLARDO M., MARTÍNEZ-VEGA, J. Modeling Land-Use Scenarios in Protected Areas of an Urban Region in Spain. In Camacho Olmedo M., Paegelow M., Mas JF., Escobar F. (eds) Geomatic Approaches for Modeling Land Change Scenarios. Lecture Notes in Geoinformation and Cartography. Cham : Springer, 2018. ISBN 978-3-319-60800-6, p. 307-328.

116. [3.1] GOLENIA, M., ZAGAJEWSKI, B., OCHTYRA, A. Zastosowanie sztucznych sieci neuronowych do aktualizacji map pokrycia terenu Corine. In Polski Przegląd Kartograficzny, 2015, tom 47, no. 3-4, p. 257-266.

ISSN 0324-8321.

117. [3.1] GOLENIA, M., ZAGAJEWSKI, B., OCHTYRA, A. Semiautomatic land cover mapping according to the 2nd level of the CORINE Land Cover legend. In *Polish Cartographical Review*, 2015, vol. 47, no. 4, p. 203-212. ISSN 2450-6966.
118. [3.1] IONITA, A., VISAN, M., NICULESCU, C. POPA, A. Smart Collaborative Platform for eLearning with Application in Spatial Enabled Society. In *Procedia - Social and Behavioral Sciences*, 2015, vol. 191, p. 2097-2107. ISSN 1877-0428
119. [3.1] JANZANTTI, P. Comparing the completeness of slums census tract boundaries in 2000 and 2010 in Brasilândia District - São Paulo. In *Anais do XIX Simpósio Brasileiro de Sensoriamento Remoto*. Brasil: INPE Santos-SP, 2019. ISBN 978-85-17-00097-3, p. 843-846.
120. [3.1] KIHU, E.N., AMUAKWA-MENSAH, F. Improving Access to Livestock Markets for Sustainable Rangeland Management. Bonn : ZEF - Center for Development Research, 2016. 42 p. ZEF-Discussion Papers on Development Policy, no. 215.
121. [3.1] KOLECKA, N., DOBOSZ, M., OSTAFIN, K. Forest cover change and secondary forest succession since 1977 in Budzów commune, the Polish Carpathians. In *Prace geograficzne*, 2016, zeszyt 146, p. 51-65. ISSN 1644-3586.
122. [3.1] LACHOWSKI, Wojciech – ŁĘCZEK, Alexandra. Tereny zielone w dużych miastach Polski. Analiza z wykorzystaniem Sentinel 2. In *Urban Development Issues*, vol. 68, no. 1, p. 77-90. ISSN 2544-624X.
123. [3.1] NITA, M. R. et al. Using Geospatial Technologies in Mapping the Distribution and Quality of Ecosystems. In: Koutsopoulos K., de Miguel González R., Donert K. (eds). *Geospatial Challenges in the 21st Century. Key Challenges in Geography (EUROGEO Book Series)*. Cham : Springer, 2019. ISBN 978-3-030-04749-8, p. 39-61.
124. [3.1] PAZ, F., ROMERO, V.M., ARGUMEDO, J., CABRERA, J.C. Base de datos vectoriales multi-temporales de mapas de uso del suelo y vegetación escala 1:250 000 de México = Multi-temporal vectorial database of land use and vegetation maps scale 1:250 000 from Mexico. In *Elementos Para Políticas Publicas*, 2018, vol. 2, no. 2, p. 125-146. ISSN 2448-5578.
125. [3.1] PUTRENKO, V.V. Intelktual'nij analiz zemnogo pokrivu teritoriji Ukrajinu na osnovi danich Globeland 30 = Data mining of the land cover in Ukraine on the basis of Globeland 30 data. In *Visnik Astronomichnoji školi = Astronomical School's Report*, 2016, tom 12, no. 1, p. 77-85. ISSN 1607-2855.
126. [3.1] STRAND, G.H., ARNOLD, S. CLC in the context of INSPIRE. In *European Landscape Dynamics : Corine Land Cover Data*. Edited by J. Feranec, T. Soukup, G. Hazeu, G. Jaffrain. Boca Raton : CRC Press, Taylor & Francis Group, 2016. ISBN 978-1-4822-4466-3, p. 305-317.
127. [3.1] SUÁREZ-PARRA, K. V., CÉLY-REYES, G. E., FORERO-ULLOA, F. E. Validación de la metodología Corine Land Cover (CLC) para determinación espacio-temporal de coberturas: caso microcuenca de la quebrada Mecha (Cómbita, Boyacá), Colombia. In *Biota Colombiana*, 2016, vol. 17, no. 1, p. 1-15. ISSN 0124-5376.
128. [4.1] BARANČOKOVÁ, M., KRŇÁČOVÁ, Z. Tradičná kopaničiarska krajina v kontexte spoločensko-ekonomických zmien na príklade kysuckého regiónu. In *Ekologické štúdie*, 2015, roč. 6, č. 2, s. 44-60. ISSN

1338-2853.

129. [4.1] BARANČOK, P. – BARANČOKOVÁ, M. Analýza zmien využívania poľnohospodárskej krajiny na území okresu Gelnica. In *Ekologické štúdie*, 2020, vol. 11, no. 2, p. 66-85. ISSN 1338-2853.

130. [4.1] DRUGA, M., FALŤAN, V., HERICHOVÁ, M. Návrh modifikácie metodiky CORINE Land Cover pre účely mapovania historických zmien krajinej pokrývky na území Slovenska v mierke 1:10 000 - príkladová štúdia historického k.ú. Batizovce. In *Geographia Cassoviensis*, 2015, roč. 9, č. 1, s. 17-34. ISSN 1337-6748.

131. [4.1] FALŤAN, Vladimír - OŤAHEĽ, Ján - GÁBOR, M. - RUŽEK, Ivan. Metódy výskumu krajinej pokrývky : vysokoškolská učebnica. Rec. F. Petrovič, Z. Izakovičová, B. Olah. Bratislava : Univerzita Komenského v Bratislave, 2018. 123 s. ISBN 978-80-223-4441-8.

132. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEĽ, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

133. [4.1] KUBINSKÝ, D., BALÁŽOVIČ, Ľ., KOLEDA, P., MASNÝ, M., WEIS, K., FUSKA, J. Copernicus Land Monitoring Service - mapovanie krajinej pokrývky na Slovensku. In *Geografická revue*, 2019, vol. 15, no. 2, s. 58-73. ISSN 1336-7072.

134. [4.1] PAZÚR, Róbert - PAZÚROVÁ, Zuzana - OŤAHEĽ, Ján. Ako sa zmenila vidiecka krajina? : transformácia prímestskej krajiny z hľadiska zmien krajinej pokrývky. In *Suburbanizácia : ako sa mení zázemie Bratislavy?* - Bratislava : Geografický ústav SAV, 2019, s. 59-78. ISBN 978-80-89548-08-8.

ADCA09 FERANEC, Ján - JAFFRAIN, Gabriel - SOUKUP, Tomáš - HAZEU, Gerard. Determining changes and flows in European landscapes 1990-2000 using CORINE land cover data. In *Applied Geography*, 2010, vol. 30, no. 1, p. 19-35. (2009: 2.324 - IF, 0.744 - SJR, Q1 - SJR, Current Contents - CCC). (2010 - Current Contents). ISSN 0143-6228. Dostupné na: <https://doi.org/10.1016/j.apgeog.2009.07.003>

Ohlasy:

1. [1.1] ADAM, M. - MUSILOVA, Z. - MUSIL, P. - ZOUHAR, J. - ROMPORTL, D. Long-term changes in habitat selection of wintering waterbirds: high importance of cold weather refuge sites. In *ACTA ORNITHOLOGICA*. ISSN 0001-6454, WIN 2015, vol. 50, no. 2, p. 127-138., Registrované v: WOS

2. [1.1] AHRENS, Achim - LYONS, Sean. Changes in Land Cover and Urban Sprawl in Ireland From a Comparative Perspective Over 1990-2012. In *LAND*. ISSN 2073-445X, 2019, vol. 8, no. 1, art. no. 16., Registrované v: WOS

3. [1.1] ALEXAKIS, Dimitrios D. - SARRIS, Apostolos - KALAITZIDIS, Chariton - PAPADOPOULOS, Nikos - SOUPIOIS, Pantelis. Integrated use of satellite remote sensing, GIS, and ground spectroscopy techniques for monitoring olive oil mill waste disposal areas on the island of Crete, Greece. In *INTERNATIONAL JOURNAL OF REMOTE SENSING*. ISSN 0143-1161, FEB 2016, vol. 37, no. 3, p. 669-693., Registrované v: WOS

4. [1.1] ALLEN, Harriet - SIMONSON, William - PARHAM, Erin - DE BASTO E SANTOS, Eduardo - HOTHAM, Paul. Satellite remote sensing of land cover change in a mixed agro-silvo-pastoral landscape in the Alentejo, Portugal. In *INTERNATIONAL JOURNAL OF REMOTE SENSING*. ISSN 0143-1161, 2018, vol. 39, no. 14, p. 4663-4683., Registrované v: WOS

5. [1.1] ANDERSON, Emily - MAMMIDES, Christos. Changes in land-cover within high nature value farmlands inside and outside Natura 2000 sites in Europe: A preliminary assessment. In *AMBIO*. ISSN 0044-7447, 2020, vol. 49, no. 12, p. 1958-1971., Registrované v: WOS
6. [1.1] ARSANJANI, J.J. - SEE, L. - TAYYEBI, A. Assessing the suitability of GlobeLand30 for mapping land cover in Germany. In *INTERNATIONAL JOURNAL OF DIGITAL EARTH*. ISSN 1753-8947, SEP 2016, vol. 9, no. 9, p. 873-891., Registrované v: WOS
7. [1.1] BAENA RUIZ, L. - PULIDO-VELAZQUEZ, D. - RENAUPRUNONOSA, A. - MORELL, I. - LLOPIS-ALBERT, C. - COLLADOS-LARA, A. J. - SENENT-APARICIO, J. An Index-Based Method to Assess Impacts of Global Change on Seawater Intrusion Problems. In *GROUNDWATER AND GLOBAL CHANGE IN THE WESTERN MEDITERRANEAN AREA*. Cham : Springer, 2018. ISBN 978-3-319-69355-2, p. 19-26., Registrované v: WOS
8. [1.1] BAENA-RUIZ, Leticia - PULIDO-VELAZQUEZ, David - COLLADOS-LARA, Antonio-Juan - RENAUPRUNONOSA, Arianna - MORELL, Ignacio - SENENT-APARICIO, Javier - LLOPIS-ALBERT, Carlos. Summarizing the impacts of future potential global change scenarios on seawater intrusion at the aquifer scale. In *ENVIRONMENTAL EARTH SCIENCES*. ISSN 1866-6280, 2020, vol. 79, no. 5, art. no. 99., Registrované v: WOS
9. [1.1] BALZTER, H. - COLE, B. - THIEL, C. - SCHMULLIUS, C. Mapping CORINE Land Cover from Sentinel-1A SAR and SRTM Digital Elevation Model Data using Random Forests. In *REMOTE SENSING*. ISSN 2072-4292, NOV 2015, vol. 7, no. 11, p. 14876-14898., Registrované v: WOS
10. [1.1] BIELECKA, Elzbieta - JENEROWICZ, Agnieszka. Intellectual Structure of CORINE Land Cover Research Applications in Web of Science: A Europe-Wide Review. In *REMOTE SENSING*, 2019, vol. 11, no. 17. ISSN 2072-4292., Registrované v: WOS
11. [1.1] BIELECKA, E. - JENEROWICZ, A. - POKONIECZNY, K. - BORKOWSKA, S. Land Cover Changes and Flows in the Polish Baltic Coastal Zone: A Qualitative and Quantitative Approach. In *REMOTE SENSING*. JUL 2020, vol. 12, no. 13, art. no. 2088. ISSN 2072-4292., Registrované v: WOS
12. [1.1] BOROWSKA-STEFANŃSKA, M., LEŚNIEWSKA-NAPIERAŁA, K., WIŚNIEWSKI, S. Land cover changes in Poland between 1990 and 2012. In *Geografie*, 2018, vol 123, no 1, p. 63-83. ISSN 1212-0014., Registrované v: WOS
13. [1.1] BOZALI, N. - SIVRIKAYA, F. - AKAY, A.E. Use of spatial pattern analysis to assess forest cover changes in the Mediterranean region of Turkey. In *JOURNAL OF FOREST RESEARCH*. ISSN 1341-6979, AUG 2015, vol. 20, no. 4, p. 365-374., Registrované v: WOS
14. [1.1] BRUNORI, Elena - SALVATI, Luca - ANTOGIOVANNI, Angela - BIASI, Rita. Worrying about 'Vertical Landscapes': Terraced Olive Groves and Ecosystem Services in Marginal Land in Central Italy. In *SUSTAINABILITY*. ISSN 2071-1050, 2018, vol. 10, no. 4, art. no. 1164., Registrované v: WOS
15. [1.1] BRUNORI, E. - SALVATI, L. - MANCINELLI, R. - SMIRAGLIA, D. - BIASI, R. Multi-temporal land use and cover changing analysis: the environmental impact in Mediterranean area. In *INTERNATIONAL JOURNAL OF SUSTAINABLE DEVELOPMENT AND WORLD ECOLOGY*.

- ISSN 1350-4509, JUN 2017, vol. 24, no. 3, p. 276-288., Registrované v: WOS
16. [1.1] CASTANHO, Rui Alexandre - NARANJO GOMEZ, Jose Manuel - KUROWSKA-PYSZ, Joanna. Assessing Land Use Changes in Polish Territories: Patterns, Directions and Socioeconomic Impacts on Territorial Management. In SUSTAINABILITY. ISSN 2071-1050, 2019, vol. 11, no. 5, art. no. 1354., Registrované v: WOS
17. [1.1] CEGIELSKA, Katarzyna - NOSZCZYK, Tomasz - KUKULSKA, Anita - SZYLAR, Marta - HERNIK, Jozef - DIXON-GOUGH, Robert - JOMBACH, Sandor - VALANSZKI, Istvan - KOVACS, Krisztina Filepne. Land use and land cover changes in post-socialist countries: Some observations from Hungary and Poland. In LAND USE POLICY. ISSN 0264-8377, 2018, vol. 78, p. 1-18., Registrované v: WOS
18. [1.1] COLDITZ, R.R. An Evaluation of Different Training Sample Allocation Schemes for Discrete and Continuous Land Cover Classification Using Decision Tree-Based Algorithms. In REMOTE SENSING. ISSN 2072-4292, AUG 2015, vol. 7, no. 8, p. 9655-9681., Registrované v: WOS
19. [1.1] COSTA, R. - FRAGA, H. - FERNANDES, P.M. - SANTOS, J.A. Implications of future bioclimatic shifts on Portuguese forests. In REGIONAL ENVIRONMENTAL CHANGE. ISSN 1436-3798, JAN 2017, vol. 17, no. 1, SI, p. 117-127., Registrované v: WOS
20. [1.1] DANIELS, E. - LENDERINK, G. - HUTJES, R. - HOLTSLAG, A. Relative impacts of land use and climate change on summer precipitation in the Netherlands. In HYDROLOGY AND EARTH SYSTEM SCIENCES. ISSN 1027-5606, OCT 11 2016, vol. 20, no. 10, p. 4129-4142., Registrované v: WOS
21. [1.1] DE ALBAN, Jose Don T. - PRESCOTT, Graham W. - WOODS, Kevin M. - JAMALUDIN, Johanness - LATT, Kyaw Thinn - LIM, Cheng Ling - MAUNG, Aye Chan - WEBB, Edward L. Integrating Analytical Frameworks to Investigate Land-Cover Regime Shifts in Dynamic Landscapes. In SUSTAINABILITY. ISSN 2071-1050, 2019, vol. 11, no. 4, art. no. 1139., Registrované v: WOS
22. [1.1] DE WIT, Allard - BOOGAARD, Hendrik - FUMAGALLI, Davide - JANSSEN, Sander - KNAPEN, Rob - VAN KRAALINGEN, Daniel - SUPIT, Iwan - VAN DER WIJNGAART, Raymond - VAN DIEPEN, Kees. 25 years of the WOFOST cropping systems model. In AGRICULTURAL SYSTEMS. ISSN 0308-521X, 2019, vol. 168, p. 154-167., Registrované v: WOS
23. [1.1] DERUNGS, C. - PURVES, R.S. Characterising landscape variation through spatial folksonomies. In APPLIED GEOGRAPHY. ISSN 0143-6228, OCT 2016, vol. 75, p. 60-70., Registrované v: WOS
24. [1.1] DEVANEY, J.L. - REDMOND, J.J. - O'HALLORAN, J. Contemporary forest loss in Ireland; quantifying rare deforestation events in a fragmented forest landscape. In APPLIED GEOGRAPHY. ISSN 0143-6228, SEP 2015, vol. 63, p. 346-356., Registrované v: WOS
25. [1.1] DISPERATI, L. - VIRDIS, S.G.P. Assessment of land-use and land-cover changes from 1965 to 2014 in Tam Giang-Cau Hai Lagoon, central Vietnam. In APPLIED GEOGRAPHY. ISSN 0143-6228, MAR 2015, vol. 58, p. 48-64., Registrované v: WOS
26. [1.1] EITELBERG, David A. - VAN VLIET, Jasper - VERBURG, Peter H. A review of global potentially available cropland estimates and their consequences for model-based assessments. In GLOBAL CHANGE BIOLOGY. ISSN 1354-1013, MAR 2015, vol. 21, no. 3, p. 1236-1248., Registrované v:

WOS

27. [1.1] EROKHIN, V. - GAO, T.M. - IVOLGA, A. Structural Variations in the Composition of Land Funds at Regional Scales across Russia. In LAND. JUN 2020, vol. 9, no. 6, art. no. 201. ISSN 2073-445X., Registrované v: WOS
28. [1.1] ESCRIBANO, Nora - GALICIA, David - HUGO ARINO, Arturo. Completeness of Digital Accessible Knowledge (DAK) about terrestrial mammals in the Iberian Peninsula. In PLOS ONE. ISSN 1932-6203, 2019, vol. 14, no. 3, art. no. e0213542pp., Registrované v: WOS
29. [1.1] ESCRIBANO, N. - ARINO, A.H. - GALICIA, D. Biodiversity data obsolescence and land uses changes. In PEERJ. ISSN 2167-8359, DEC 13 2016, vol. 4., Registrované v: WOS
30. [1.1] FEKETE, Reka - BODIS, Judit - FULOP, Bence - SUVEGES, Kristof - URGYAN, Renata - MALKOCS, Tamas - VINCZE, Orsolya - SILVA, Luis - MOLNAR V., Attila. Roadsides provide refuge for orchids: characteristic of the surrounding landscape. In ECOLOGY AND EVOLUTION. ISSN 2045-7758, 2020, vol. 10, no. 23, p. 13236-13247., Registrované v: WOS
31. [1.1] FERNANDEZ-NOGUEIRA, David - CORBELLE-RICO, Eduardo. Land Use Changes in Iberian Peninsula 1990-2012. In LAND. ISSN 2073-445X, 2018, vol. 7, no. 3, art. no. 99., Registrované v: WOS
32. [1.1] FOREJT, M. - SKALOS, J. - PEREPONOVA, A. - PLIENINGER, T. - VOJTA, J. - SANTRUCKOVA, M. Changes and continuity of wood-pastures in the lowland landscape in Czechia. In APPLIED GEOGRAPHY. ISSN 0143-6228, FEB 2017, vol. 79, p. 235-244., Registrované v: WOS
33. [1.1] FRAJER, Jindrich - FIEDOR, David. Discovering extinct water bodies in the landscape of Central Europe using toponymic GIS. In MORAVIAN GEOGRAPHICAL REPORTS. ISSN 1210-8812, 2018, vol. 26, no. 2, p. 121-134., Registrované v: WOS
34. [1.1] GABROVEC, Matej - KUMER, Peter. Land-use changes in Slovenia from the Franciscan Cadaster until today. In ACTA GEOGRAPHICA SLOVENICA-GEOGRAFSKI ZBORNIK. ISSN 1581-6613, 2019, vol. 59, no. 1, p. 63-81., Registrované v: WOS
35. [1.1] GALLARDO, M. - MARTINEZ-VEGA, J. Three decades of land-use changes in the region of Madrid and how they relate to territorial planning. In EUROPEAN PLANNING STUDIES. ISSN 0965-4313, MAY 3 2016, vol. 24, no. 5, p. 1016-1033., Registrované v: WOS
36. [1.1] GARCIA-ALVAREZ, D. - OLMEDO, M.T.C. Changes in the methodology used in the production of the Spanish CORINE: Uncertainty analysis of the new maps. In INTERNATIONAL JOURNAL OF APPLIED EARTH OBSERVATION AND GEOINFORMATION. ISSN 0303-2434, DEC 2017, vol. 63, p. 55-67., Registrované v: WOS
37. [1.1] GARIPAGAOGLU, N. - DUMAN, E. Land Use Changes of Catalca District (1987-2016). In MARMARA GEOGRAPHICAL REVIEW. ISSN 1303-2429, JAN 2018, no. 37, p. 219-232., Registrované v: WOS
38. [1.1] GIBAS, Piotr - MAJOREK, Agnieszka. Analysis of Land-Use Change between 2012-2018 in Europe in Terms of Sustainable Development. In LAND, 2020, vol. 9, no. 2, art. no. 46. eISSN 2073-445X., Registrované v: WOS
39. [1.1] GOMEZ, J.M.N. - LOUSADA, S. - VELARDE, J.G. - CASTANHO, R.A. - LOURES, L. Land-Use Changes in the Canary Archipelago

- Using the CORINE Data: A Retrospective Analysis. In LAND. JUL 2020, vol. 9, no. 7, art. no. 232. ISSN 2073-445X., Registrované v: WOS
40. [1.1] GREKOUSIS, G. - KAVOURAS, M. - MOUNTRAKIS, G. Land cover dynamics and accounts for European Union 2001-2011. In THIRD INTERNATIONAL CONFERENCE ON REMOTE SENSING AND GEOINFORMATION OF THE ENVIRONMENT (RSCY2015). ISSN 0277-786X, 2015, vol. 9535., Registrované v: WOS
41. [1.1] GUARDIOLA, Moises - STEFANESCU, Constanti - RODA, Ferran - PINO, Joan. Do asynchronies in extinction debt affect the structure of trophic networks? A case study of antagonistic butterfly larvae-plant networks. In OIKOS. ISSN 0030-1299, 2018, vol. 127, no. 6, p. 803-813., Registrované v: WOS
42. [1.1] GUO, Shiyi - SAITO, Kaoru - YIN, Weida - SU, Chang. Landscape Connectivity as a Tool in Green Space Evaluation and Optimization of the Haidan District, Beijing. In SUSTAINABILITY. ISSN 2071-1050, 2018, vol. 10, no. 6, art. no. 1979., Registrované v: WOS
43. [1.1] HELBICH, M. - BLUML, V. - DE JONG, T. - PLENER, P.L. - KWAN, M.P. - KAPUSTA, N.D. Urban-rural inequalities in suicide mortality: a comparison of urbanicity indicators. In INTERNATIONAL JOURNAL OF HEALTH GEOGRAPHICS. ISSN 1476-072X, OCT 30 2017, vol. 16., Registrované v: WOS
44. [1.1] HELLWIG, Niels - WALZ, Ariane - MARKOVIC, Danijela. Climatic and socioeconomic effects on land cover changes across Europe: Does protected area designation matter? In PLOS ONE. ISSN 1932-6203, 2019, vol. 14, no. 7, Article Number e0219374p., Registrované v: WOS
45. [1.1] HERMOSO, Virgilio - MORAN-ORDONEZ, Alejandra - BROTONS, Lluís. Assessing the role of Natura 2000 at maintaining dynamic landscapes in Europe over the last two decades: implications for conservation. In LANDSCAPE ECOLOGY. ISSN 0921-2973, 2018, vol. 33, no. 8, p. 1447-1460., Registrované v: WOS
46. [1.1] HERRANDO, Sergi - BROTONS, Lluís - ANTON, Marc - PARAMO, Ferran - VILLERO, Dani - TITEUX, Nicolas - QUESADA, Javier - STEFANESCU, Constanti. Assessing impacts of land abandonment on Mediterranean biodiversity using indicators based on bird and butterfly monitoring data. In ENVIRONMENTAL CONSERVATION. ISSN 0376-8929, MAR 2016, vol. 43, no. 1, p. 69-78., Registrované v: WOS
47. [1.1] HEWITT, Richard - PERA, Florencia. Recent land cover changes in Spanish national parks and their surroundings. In Cuadernos Geograficos. ISSN 0210-5462, 2016, vol. 55, no. 2, p. 46-84., Registrované v: WOS
48. [1.1] HINOJOSA, L. - NAPOLEONE, C. - MOULERY, M. - LAMBIN, E.F. The "mountain effect" in the abandonment of grasslands: Insights from the French Southern Alps. In AGRICULTURE ECOSYSTEMS & ENVIRONMENT. ISSN 0167-8809, 2016, vol. 221, p. 115-124., Registrované v: WOS
49. [1.1] CHEN, Songchao - MARTIN, Manuel P. - SABY, Nicolas P. A. - WALTER, Christian - ANGERS, Denis A. - ARROUAYS, Dominique. Fine resolution map of top- and subsoil carbon sequestration potential in France. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, 2018, vol. 630, p. 389-400., Registrované v: WOS

50. [1.1] CHEN, Songchao - MULDER, Vera Leatitia - MARTIN, Manuel P. - WALTER, Christian - LACOST, Marine - RICHER-DE-FORGES, Anne C. - SABY, Nicolas P. A. - LOISEAU, Thomas - HU, Bifeng - ARROUAYS, Dominique. Probability mapping of soil thickness by random survival forest at a national scale. In GEODERMA. ISSN 0016-7061, 2019, vol. 344, p. 184-194., Registrované v: WOS
51. [1.1] IANAS, A.N. - GERMAIN, D. Quantifying landscape changes and fragmentation in a National park in the Romanian Carpathians. In CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES. ISSN 1842-4090, FEB 2018, vol. 13, no. 1, p. 147-160., Registrované v: WOS
52. [1.1] JANIK, Tomas - ROMPORTL, Dusan. Recent land cover change after the Kyrill windstorm in the Sumava NP. In APPLIED GEOGRAPHY. ISSN 0143-6228, 2018, vol. 97, p. 196-211., Registrované v: WOS
53. [1.1] JIAO, L.M. - MAO, L.F. - LIU, Y.L. Multi-order Landscape Expansion Index: Characterizing urban expansion dynamics. In LANDSCAPE AND URBAN PLANNING. ISSN 0169-2046, MAY 2015, vol. 137, p. 30-39., Registrované v: WOS
54. [1.1] KALLIMANIS, Athanasios S. - TOULOUMIS, Konstantinos - TZANOPOULOS, Joseph - MAZARIS, Antonios D. - APOSTOLOPOULOU, Evangelia - STEFANIDOU, Sofia - SCOTT, Anna V. - POTTS, Simon G. - PANTIS, John D. Vegetation coverage change in the EU: patterns inside and outside Natura 2000 protected areas. In BIODIVERSITY AND CONSERVATION. ISSN 0960-3115, MAR 2015, vol. 24, no. 3, p. 579-591., Registrované v: WOS
55. [1.1] KAYA, I.A. - GORGUN, E.K. Land use and land cover change monitoring in Bandirma (Turkey) using remote sensing and geographic information systems. In ENVIRONMENTAL MONITORING AND ASSESSMENT. ISSN 0167-6369, 2020, vol. 192, no. 7, art. no. 430., Registrované v: WOS
56. [1.1] KIJOWSKA-STRUGALA, Malgorzata - BUCALA-HRABIA, Anna - DEMCZUK, Piotr. Long-term impact of land use changes on soil erosion in an agricultural catchment (in the Western Polish Carpathians). In LAND DEGRADATION & DEVELOPMENT. ISSN 1085-3278, 2018, vol. 29, no. 6, p. 1871-1884., Registrované v: WOS
57. [1.1] KILIANOVA, H. - PECHANEC, V. - BRUS, J. - KIRCHNER, K. - MACHAR, I. Analysis of the development of land use in the Morava River floodplain, with special emphasis on the landscape matrix. In MORAVIAN GEOGRAPHICAL REPORTS. ISSN 1210-8812, MAR 2017, vol. 25, no. 1, p. 46-59., Registrované v: WOS
58. [1.1] KLADNIK, Drago - GERSIC, Matjaz - PIPAN, Primož - BAHUN, Manca Volk. Land-use changes in Slovenian terraced landscapes. In ACTA GEOGRAPHICA SLOVENICA-GEOGRAFSKI ZBORNIK. ISSN 1581-6613, 2019, vol. 59, no. 2, p. 119-141., Registrované v: WOS
59. [1.1] KUCSICSA, Gheorghe - POPOVICI, Elena-Ana - BALTEANU, Dan - GRIGORESCU, Ines - DUMITRASCU, Monica - MITRICA, Bianca. Future land use/cover changes in Romania: regional simulations based on CLUE-S model and CORINE land cover database. In LANDSCAPE AND ECOLOGICAL ENGINEERING. ISSN 1860-1871, 2019,

vol. 15, no. 1, p. 75-90., Registrované v: WOS

60. [1.1] KUCSICSA, Gheorghe - DUMITRICA, Cristina. Spatial modelling of deforestation in Romanian Carpathian Mountains using GIS and Logistic Regression. In JOURNAL OF MOUNTAIN SCIENCE. ISSN 1672-6316, 2019, vol. 16, no. 5, p. 1005-1022., Registrované v: WOS

61. [1.1] KUCSICSA, Gheorghe - POPOVICI, Elena-Ana - BALTEANU, Dan - DUMITRASCU, Monica - GRIGORESCU, Ines - MITRICA, Bianca. Assessing the Potential Future Forest-Cover Change in Romania, Predicted Using a Scenario-Based Modelling. In ENVIRONMENTAL MODELING & ASSESSMENT. ISSN 1420-2026, 2020, vol. 25, no. 4, p. 471-491., Registrované v: WOS

62. [1.1] LAI, S. - ZOPPI, C. The Influence of Natura 2000 Sites on Land-Taking Processes at the Regional Level: An Empirical Analysis Concerning Sardinia (Italy). In SUSTAINABILITY. ISSN 2071-1050, FEB 2017, vol. 9, no. 2., Registrované v: WOS

63. [1.1] LASANTA, T. - ARNAEZ, J. - PASCUAL, N. - RUIZ-FLANO, P. - ERREA, M.P. - LANA-RENAULT, N. Space-time process and drivers of land abandonment in Europe. In CATENA. ISSN 0341-8162, FEB 2017, vol. 149, 3, SI, p. 810-823., Registrované v: WOS

64. [1.1] LASANTA, T. - NADAL-ROMERO, E. - ARNAEZ, J. Managing abandoned farmland to control the impact of re-vegetation on the environment. The state of the art in Europe. In ENVIRONMENTAL SCIENCE & POLICY. ISSN 1462-9011, OCT 2015, vol. 52, p. 99-109., Registrované v: WOS

65. [1.1] LEI, C.G. - WAGNER, P.D. - FOHRER, N. Identifying the most important spatially distributed variables for explaining land use patterns in a rural lowland catchment in Germany. In JOURNAL OF GEOGRAPHICAL SCIENCES. ISSN 1009-637X, NOV 2019, vol. 29, no. 11, p. 1788-1806., Registrované v: WOS

66. [1.1] LIESKOVSKY, Juraj - KAIM, Dominik - BALAZS, Pal - BOLTIZIAR, Martin - CHMIEL, Mateusz - GRABSKA, Ewa - KIRALY, Geza - KONKOLY-GYURO, Eva - KOZAK, Jacek - ANTALOVA, Katarina - KUCHMA, Tetyana - MACKOVICIN, Peter - MOJSES, Matej - MUNTEANU, Catalina - OSTAFIN, Krzysztof - OSTAPOWICZ, Katarzyna - SHANDRA, Oleksandra - STYCH, Premysl - RADELOFF, Volker C. Historical land use dataset of the Carpathian region (1819-1980). In JOURNAL OF MAPS. ISSN 1744-5647, 2018, vol. 14, no. 2, pp. 644-651., Registrované v: WOS

67. [1.1] LIESKOVSKY, J. - BEZAK, P. - SPULEROVA, J. - LIESKOVSKY, T. - KOLEDA, P. - DOBROVODSKA, M. - BURGI, M. - GIMMI, U. The abandonment of traditional agricultural landscape in Slovakia - Analysis of extent and driving forces. In JOURNAL OF RURAL STUDIES. ISSN 0743-0167, FEB 2015, vol. 37, p. 75-84., Registrované v: WOS

68. [1.1] LOPEZ-MARTINEZ, F. Visual landscape preferences in Mediterranean areas and their socio-demographic influences. In ECOLOGICAL ENGINEERING. ISSN 0925-8574, JUL 2017, vol. 104, A, p. 205-215., Registrované v: WOS

69. [1.1] MAJEWSKA, Anna - DENIS, Malgorzata - KRUPOWICZ, Wioleta. Urbanization Chaos of Suburban Small Cities in Poland: 'Tetris Development'. In LAND, 2020, vol. 9, no. 11, art. no. 461., Registrované v: WOS

70. [1.1] MANAKOS, Ioannis - TOMASZEWSKA, Monika - GKINIS,

- Ioannis - BROVKINA, Olga - FILCHEV, Lachezar - GENC, Levent - GITAS, Ioannis Z. - HALABUK, Andrej - INALPULAT, Melis - IRIMESCU, Anisoara - JELEV, Georgi - KARANTZALOS, Konstantinos - KATAGIS, Thomas - KUPKOVA, Lucie - LAVRENIUK, Mykola - MESAROS, Minucer - MIHAILESCU, Denis - NITA, Mihai - RUSNAK, Tomas - STYCH, Premysl - ZEMEK, Frantisek - ALBRECHTOVA, Jana - CAMPBELL, Petya. Comparison of Global and Continental Land Cover Products for Selected Study Areas in South Central and Eastern European Region. In REMOTE SENSING. ISSN 2072-4292, 2018, vol. 10, no. 12, art. no. 1967., Registrované v: WOS
71. [1.1] MARTELLOZZO, F. - AMATO, F. - MURGANTE, B. - CLARKE, K.C. Modelling the impact of urban growth on agriculture and natural land in Italy to 2030. In APPLIED GEOGRAPHY. ISSN 0143-6228, FEB 2018, vol. 91, p. 156-167., Registrované v: WOS
72. [1.1] MASINI, E. - BARBATI, A. - BENCARDINO, M. - CARLUCCI, M. - CORONA, P. - SALVATI, L. Paths to Change: Bio-Economic Factors, Geographical Gradients and the Land-Use Structure of Italy. In ENVIRONMENTAL MANAGEMENT. ISSN 0364-152X, JAN 2018, vol. 61, no. 1, p. 116-131., Registrované v: WOS
73. [1.1] MAXWELL, Aaron E. - STRAGER, Michael P. - WARNER, Timothy A. - RAMEZAN, Christopher A. - MORGAN, Alice N. - PAULEY, Cameron E. Large-Area, High Spatial Resolution Land Cover Mapping Using Random Forests, GEOBIA, and NAIP Orthophotography: Findings and Recommendations. In REMOTE SENSING. ISSN 2072-4292, 2019, vol. 11, no. 12, art. no. 1409., Registrované v: WOS
74. [1.1] MA, Liwei. Effects of spatial-temporal land cover distribution on gross primary production and net primary production in Schleswig-Holstein, northern Germany. In CARBON BALANCE AND MANAGEMENT. ISSN 1750-0680, 2020, vol. 15, no. 1, art. no. 3., Registrované v: WOS
75. [1.1] MICALLEF, Anton - RANGEL-BUITRAGO, Nelson. The Management of Coastal Landscapes. In COASTAL SCENERY: EVALUATION AND MANAGEMENT. ISSN 2211-0577, 2019, vol. 26, p. 211-247., Registrované v: WOS
76. [1.1] MIHAI, Bogdan - NISTOR, Constantin - SIMION, Gabriel. Post-socialist urban growth of Bucharest, Romania – a change detection analysis on landsat imagery (1984–2010). In Acta Geographica Slovenica. ISSN 15816613, 2015, vol. 55, no. 2, p. 223-234., Registrované v: WOS
77. [1.1] MIHAI, B., NISTOR, C., TOMA, L., SAVULESCU, I. High resolution landscape change analysis with CORONA KH-4B imagery. A case study from Iron Gates reservoir area. In Procedia Environmental Sciences, 2016, vol. 32, p. 200-210. ISSN 1878-0296., Registrované v: WOS
78. [1.1] MIMET, A. - PELLISSIER, V. - HOUET, T. - JULLIARD, R. - SIMON, L. A Holistic Landscape Description Reveals That Landscape Configuration Changes More over Time than Composition: Implications for Landscape Ecology Studies. In PLOS ONE. ISSN 1932-6203, 2016, vol. 11, no. 3., Registrované v: WOS
79. [1.1] MOUDRY, V. - KOMAREK, J. - SIMOVA, P. Which breeding bird categories should we use in models of species distribution?. In ECOLOGICAL INDICATORS. ISSN 1470-160X, MAR 2017, vol. 74, p. 526-529., Registrované v: WOS
80. [1.1] MULLINS, Jacinta - ASCENSAO, Fernando - SIMOES,

- Luciana - ANDRADE, Leonardo - SANTOS-REIS, Margarida - FERNANDES, Carlos. Evaluating connectivity between Natura 2000 sites within the montado agroforestry system: a case study using landscape genetics of the wood mouse (*Apodemus sylvaticus*). In *LANDSCAPE ECOLOGY*. ISSN 0921-2973, APR 2015, vol. 30, no. 4, p. 609-623., Registrované v: WOS
81. [1.1] MUNOZ-ROJAS, M. - JORDAN, A. - ZAVALA, L. M. - DE LA ROSA, D. - ABD-ELMABOD, S. K. - ANAYA-ROMERO, M. Impact of land use and land cover changes on organic carbon stocks in Mediterranean soils (1956-2007). In *LAND DEGRADATION & DEVELOPMENT*. ISSN 1085-3278, FEB 2015, vol. 26, no. 2, p. 168-179., Registrované v: WOS
82. [1.1] NIENKEMPER, P. - MENZ, G. Thematic resolution in conservation monitoring - assessment of the impact of classification detail on landscape analysis using the example of a biosphere reserve. In *ERDKUNDE*. ISSN 0014-0015, JUL-SEP 2016, vol. 70, no. 3, p. 237-253., Registrované v: WOS
83. [1.1] NOVOTNY, M. - SKALOS, J. - PLIENINGER, T. Spatial-temporal changes in trees outside forests: Case study from the Czech Republic 1953-2014. In *APPLIED GEOGRAPHY*. ISSN 0143-6228, OCT 2017, vol. 87, p. 139-148., Registrované v: WOS
84. [1.1] OSMAN, T. - ARIMA, T. - DIVIGALPITIYA, P. Measuring Urban Sprawl Patterns in Greater Cairo Metropolitan Region. In *JOURNAL OF THE INDIAN SOCIETY OF REMOTE SENSING*. ISSN 0255-660X, APR 2016, vol. 44, no. 2, p. 287-295., Registrované v: WOS
85. [1.1] OVEJERO-CAMPOS, Aida - FERNANDEZ, Emilio - RAMOS, Luis - BENTO, Ricardo - MENDEZ-MARTINEZ, Gonzalo. Methodological limitations of CLC to assess land cover changes in coastal environments. In *JOURNAL OF COASTAL CONSERVATION*. ISSN 1400-0350, 2019, vol. 23, no. 3, p. 657-673., Registrované v: WOS
86. [1.1] PATO, Rosinda Leonor - CASTRO, Paula - TAVARES, Alexandre O. The relevance of physical forces on land-use change and planning process. In *JOURNAL OF ENVIRONMENTAL PLANNING AND MANAGEMENT*. ISSN 0964-0568, APR 2 2016, vol. 59, no. 4, p. 607-627., Registrované v: WOS
87. [1.1] PAZUROVA, Zuzana - POUWELS, Rogier - RUZICKOVA, Jana - BOLLIGER, Janine - KROKUSOVA, Juliana - OTAHEL, Jan - PAZUR, Robert. Effects of Landscape Changes on Species Viability: A Case Study from Northern Slovakia. In *SUSTAINABILITY*, 2018, vol. 10, no. 10, art. no. 3602., Registrované v: WOS
88. [1.1] PAZÚR, Róbert - BOLLIGER, J. Land changes in Slovakia: Past processes and future directions. In *Applied Geography*, 2017, vol. 85, p. 163-175. ISSN 0143-6228., Registrované v: WOS
89. [1.1] PEREIRA, M.G. - CAMELO, L. - OROZCO, C.V. - COSTA, R. - TONINI, M. Space-time clustering analysis performance of an aggregated dataset: The case of wildfires in Portugal. In *ENVIRONMENTAL MODELLING & SOFTWARE*. ISSN 1364-8152, OCT 2015, vol. 72, p. 239-249., Registrované v: WOS
90. [1.1] PEREIRA, P. - BARCELO, D. - PANAGOS, P. Soil and water threats in a changing environment. In *ENVIRONMENTAL RESEARCH*. ISSN 0013-9351, 2020, vol. 186, art. no. 109501., Registrované v: WOS
91. [1.1] PEREPONOVA, Anna - SKALOS, Jan. Spatio-temporal

- dynamics of wood-pastures in lowland and highland landscapes across Czechia. In REGIONAL ENVIRONMENTAL CHANGE. ISSN 1436-3798, 2019, vol. 19, no. 1, p. 267-278., Registrované v: WOS
92. [1.1] PERZANOWSKI, K. - JANUSZCZAK, M. - LOPUCKI, R. Historical changes in land use influence current habitat preferences of large herbivores. In LANDSCAPE ECOLOGY. ISSN 0921-2973, OCT 2019, vol. 34, no. 10, p. 2251-2259., Registrované v: WOS
93. [1.1] PETRISOR, Alexandru-Ionut - SIRODOEV, Igor - IANOS, Ioan. Trends in the National and Regional Transitional Dynamics of Land Cover and Use Changes in Romania. In REMOTE SENSING, 2020, vol. 12, no. 2, art. no. 230. eISSN 2072-4292., Registrované v: WOS
94. [1.1] PIZA-ROCA, Carme - ZELFDE, Maarten van't - LA HAYE, Maurice J. J. - JONGEJANS, Eelke - RAES, Niels. European badger habitat requirements in the Netherlands combining ecological niche models with neighbourhood analysis. In WILDLIFE BIOLOGY. ISSN 0909-6396, 2018, article number wlb.00453., Registrované v: WOS
95. [1.1] POPOVICI, Elena-Ana - KUCSICSA, Gheorghe - BALTEANU, Dan - GRIGORESCU, Ines - MITRICA, Bianca - DUMITRASCU, Monica - DAMIAN, Nicoleta. Past and future land use/cover flows to agricultural lands in Romania. An assessment using CLUE-S model and Corine Land Cover database. In CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES. ISSN 1842-4090, 2018, vol. 13, no. 2, p. 613-628., Registrované v: WOS
96. [1.1] POTTER, Caitlin - DE VERE, Natasha - JONES, Laura E. - FORD, Col R. - HEGARTY, Matthew J. - HODDER, Kathy H. - DIAZ, Anita - FRANKLINZ, Elizabeth L. Pollen metabarcoding reveals broad and species-specific resource use by urban bees. In PEERJ. ISSN 2167-8359, 2019, vol. 7, no., art. no. e5999., Registrované v: WOS
97. [1.1] PULIDO-VELAZQUEZ, David - RENAU-PRUNONOSA, Arianna - LLOPIS-ALBERT, Carlos - MORELL, Ignacio - COLLADOS-LARA, Antonio-Juan - SENENT-APARICIO, Javier - BAENA-RUIZ, Leticia. Integrated assessment of future potential global change scenarios and their hydrological impacts in coastal aquifers a new tool to analyse management alternatives in the Plana Oropesa-Torreblanca aquifer. In HYDROLOGY AND EARTH SYSTEM SCIENCES. ISSN 1027-5606, 2018, vol. 22, no. 5, p. 3053-3074., Registrované v: WOS
98. [1.1] PULIDO-VELAZQUEZ, M. - PENA-HARO, S. - GARCIA-PRATS, A. - MOCHOLI-ALMUDEVER, A.F. - HENRIQUEZ-DOLE, L. - MACIAN-SORRIBES, H. - LOPEZ-NICOLAS, A. Integrated assessment of the impact of climate and land use changes on groundwater quantity and quality in the Mancha Oriental system (Spain). In HYDROLOGY AND EARTH SYSTEM SCIENCES. ISSN 1027-5606, 2015, vol. 19, no. 4, p. 1677-1693., Registrované v: WOS
99. [1.1] RANDARI, Vahid - SOFFIANIAN, Alireza - POURMANAFI, Saeid - MOSADEGHI, Razieh - MOHAMMADI, Hamid Ghaiumi. A Hierarchical Approach of Hybrid Image Classification for Land use and Land cover Mapping. In GEOGRAPHICA PANNONICA. ISSN 0354-8724, 2018, vol. 22, no. 1, p. 30-39., Registrované v: WOS
100. [1.1] RENDENIEKS, Zigmars - NIKODEMUS, Olgerts - BRUMELIS, Guntis. The implications of stand composition, age and spatial

patterns of forest regions with different ownership type for management optimisation in northern Latvia. In *FOREST ECOLOGY AND MANAGEMENT*. ISSN 0378-1127, JAN 1 2015, vol. 335, p. 216-224., Registrované v: WOS

101. [1.1] RENDENIEKS, Z. - NIKODEMUS, O. - BRUMELIS, G. Dynamics in forest patterns during times of forest policy changes in Latvia. In *EUROPEAN JOURNAL OF FOREST RESEARCH*. ISSN 1612-4669, SEP 2015, vol. 134, no. 5, p. 819-832., Registrované v: WOS

102. [1.1] RENDENIEKS, Z. - TERAUDS, A. - NIKODEMUS, O. - BRUMELIS, G. Comparison of input data with different spatial resolution in landscape pattern analysis - A case study from northern Latvia. In *APPLIED GEOGRAPHY*. ISSN 0143-6228, JUN 2017, vol. 83, p. 100-106., Registrované v: WOS

103. [1.1] RUJOIU-MARE, M.R. - OLARIU, B. - MIHAI, B.A. - NISTOR, C. - SAVULESCU, I. Land cover classification in Romanian Carpathians and Subcarpathians using multi-date Sentinel-2 remote sensing imagery. In *EUROPEAN JOURNAL OF REMOTE SENSING*. ISSN 2279-7254, 2017, vol. 50, no. 1, p. 496-508., Registrované v: WOS

104. [1.1] RUSU, A. - URSU, A. - STOLERIU, C.C. - GROZA, O. - NIACSU, L. - SFICA, L. - MINEA, I. - STOLERIU, O.M. Structural Changes in the Romanian Economy Reflected through Corine Land Cover Datasets. In *REMOTE SENSING*, 2020, vol. 12, no. 8, art. no. 1323. ISSN 2072-4292., Registrované v: WOS

105. [1.1] SALATA, S. Land use change analysis in the urban region of Milan. In *MANAGEMENT OF ENVIRONMENTAL QUALITY*. ISSN 1477-7835, 2017, vol. 28, no. 6, p. 879-901., Registrované v: WOS

106. [1.1] SALATA, S. - PECCOL, E. - BORSATO, O. A Framework to Evaluate Land Take Control Policy Efficiency in Friuli Venezia Giulia, Italy. In *SUSTAINABILITY*. NOV 2019, vol. 11, no. 22, art. no. 6406. ISSN 2071-1050., Registrované v: WOS

107. [1.1] SALVATI, L. - CARLUCCI, M. Land-use structure, urban growth, and periurban landscape: a multivariate classification of the European cities. In *ENVIRONMENT AND PLANNING B-PLANNING & DESIGN*. ISSN 0265-8135, 2015, vol. 42, no. 5, p. 801-829., Registrované v: WOS

108. [1.1] SALVATI, L. - COLANTONI, A. Land use dynamics and soil quality in agro-forest systems: a country-scale assessment in Italy. In *JOURNAL OF ENVIRONMENTAL PLANNING AND MANAGEMENT*. ISSN 0964-0568, JAN 2 2015, vol. 58, no. 1, p. 175-188., Registrované v: WOS

109. [1.1] SALVATI, L. - FERRARA, A. Profiling agro-forest landscape types at the wildland-urban interface: an exploratory analysis. In *AGROFORESTRY SYSTEMS*. ISSN 0167-4366, APR 2015, vol. 89, no. 2, p. 291-303., Registrované v: WOS

110. [1.1] SALVATI, L. - GITAS, I. - DI GIACOMO, T.V. - SARADAKOU, E. - CARLUCCI, M. Sprawl matters: the evolution of fringe land, natural amenities and disposable income in a Mediterranean urban area. In *ENVIRONMENT DEVELOPMENT AND SUSTAINABILITY*. ISSN 1387-585X, APR 2017, vol. 19, no. 2, p. 727-743., Registrované v: WOS

111. [1.1] SARI, H. - OZSAHIN, E. Spatiotemporal change in the LULC (Landuse/Landcover) characteristics of Tekirdag province based on the CORINE (Thrace, Turkey). In *FRESENIUS ENVIRONMENTAL BULLETIN*. ISSN

- 1018-4619, 2016, vol. 25, no. 11, p. 4694-4707., Registrované v: WOS
112. [1.1] SCHOLTE, S.S.K. - VAN ZANTEN, B.T. - VERBURG, P.H. - VAN TEEFFELEN, A.J.A. Willingness to offset? Residents' perspectives on compensating impacts from urban development through woodland restoration. In LAND USE POLICY. ISSN 0264-8377, DEC 15 2016, vol. 58, p. 403-414., Registrované v: WOS
113. [1.1] SMIRAGLIA, D. - CECCARELLI, T. - BAJOCCO, S. - PERINI, L. - SALVATI, L. Unraveling Landscape Complexity: Land Use/Land Cover Changes and Landscape Pattern Dynamics (1954-2008) in Contrasting Peri-Urban and Agro-Forest Regions of Northern Italy. In ENVIRONMENTAL MANAGEMENT. ISSN 0364-152X, OCT 2015, vol. 56, no. 4, p. 916-932., Registrované v: WOS
114. [1.1] SOLECKA, Iga - BOTHMER, Dietmar - GLOGOWSKI, Arkadiusz. Recognizing Landscapes for the Purpose of Sustainable Development-Experiences from Poland. In SUSTAINABILITY. ISSN 2071-1050, 2019, vol. 11, no. 12, art. no. 3429., Registrované v: WOS
115. [1.1] SROKA, Wojciech - POELLING, Bernd - WOJEWODZIC, Tomasz - STRUS, Mirosław - STOLARCZYK, Paulina - PODLINSKA, Olga. Determinants of Farmland Abandonment in Selected Metropolitan Areas of Poland: A Spatial Analysis on the Basis of Regression Trees and Interviews with Experts. In SUSTAINABILITY. ISSN 2071-1050, 2019, vol. 11, no. 11, art. no. 3071., Registrované v: WOS
116. [1.1] STANKOV, U. - KLAUCO, M. - DRAGICEVIC, V. - VUJICIC, M.D. - SOLAREVIC, M. Assessing land-use changes in tourism area on the example of Cajetina municipality (Serbia). In GEOGRAPHICA PANNONICA. ISSN 0354-8724, JUN 2016, vol. 20, no. 2, p. 105-113., Registrované v: WOS
117. [1.1] STURARI, M. - FRONTONI, E. - PIERDICCA, R. - MANCINI, A. - MALINVERNI, E.S. - TASSETTI, A.N. - ZINGARETTI, P. Integrating elevation data and multispectral high-resolution images for an improved hybrid Land Use/Land Cover mapping. In EUROPEAN JOURNAL OF REMOTE SENSING. ISSN 2279-7254, 2017, vol. 50, no. 1, p. 1-17., Registrované v: WOS
118. [1.1] SZATTEN, Dawid - HABEL, Michal. Effects of Land Cover Changes on Sediment and Nutrient Balance in the Catchment with Cascade-Dammed Waters. In REMOTE SENSING, 2020, vol. 12, no. 20, art. no. 3414., Registrované v: WOS
119. [1.1] SZEWRANSKI, S. - KAZAK, J. - SYLLA, M. - SWIADER, M. Spatial Data Analysis with the Use of ArcGIS and Tableau Systems. In RISE OF BIG SPATIAL DATA. ISSN 1863-2246, 2017, p. 337-349., Registrované v: WOS
120. [1.1] ŠTEFUNKOVÁ, Dagmar - HANUŠIN, Ján. Viticultural landscapes: Localised transformations over the past 150 years through an analysis of three case studies in Slovakia. In MORAVIAN GEOGRAPHICAL REPORTS. ISSN 1210-8812, 2019, vol. 27, no. 3, p. 155-168., Registrované v: WOS
121. [1.1] TEIXEIRA, Z. - MARQUES, J.C. - PONTIUS, R.G. Evidence for deviations from uniform changes in a Portuguese watershed illustrated by CORINE maps: An Intensity Analysis approach. In ECOLOGICAL INDICATORS. ISSN 1470-160X, JUL 2016, vol. 66, p. 382-390., Registrované

v: WOS

122. [1.1] UBACH, Andreu - PARAMO, Ferran - GUTIERREZ, Cesar - STEFANESCU, Constanti. Vegetation encroachment drives changes in the composition of butterfly assemblages and species loss in Mediterranean ecosystems. In *INSECT CONSERVATION AND DIVERSITY*. ISSN 1752-458X, 2020, vol. 13, no. 2, p. 151-161., Registrované v: WOS
123. [1.1] USTAOGU, Eda - AYDINOGLU, Arif Cagdas. Regional Variations of Land-Use Development and Land-Use/Cover Change Dynamics: A Case Study of Turkey. In *REMOTE SENSING*. ISSN 2072-4292, 2019, vol. 11, no. 7, art. no. 885., Registrované v: WOS
124. [1.1] USTAOGU, Eda - COLLIER, Marcus J. Farmland abandonment in Europe: an overview of drivers, consequences, and assessment of the sustainability implications. In *ENVIRONMENTAL REVIEWS*. ISSN 1208-6053, 2018, vol. 26, no. 4, p. 396-416., Registrované v: WOS
125. [1.1] USTAOGU, E. - WILLIAMS, B. Determinants of Urban Expansion and Agricultural Land Conversion in 25 EU Countries. In *ENVIRONMENTAL MANAGEMENT*. ISSN 0364-152X, OCT 2017, vol. 60, no. 4, p. 717-746., Registrované v: WOS
126. [1.1] VIANA, C.M. - ROCHA, J. Evaluating Dominant Land Use/Land Cover Changes and Predicting Future Scenario in a Rural Region Using a Memoryless Stochastic Method. In *SUSTAINABILITY*. MAY 2020, vol. 12, no. 10, art. no 4332. ISSN 2071-1050., Registrované v: WOS
127. [1.1] WARTMANN, F.M. - PURVES, R.S. 'This is not the jungle, this is my barbecho': semantics of ethnoecological landscape categories in the Bolivian Amazon. In *LANDSCAPE RESEARCH*. ISSN 0142-6397, 2018, vol. 43, no. 1, p. 77-94., Registrované v: WOS
128. [1.1] XIAO, He - LIU, Yunhui - LI, Liangtao - YU, Zhenrong - ZHANG, Xiaotong. Spatial Variability of Local Rural Landscape Change under Rapid Urbanization in Eastern China. In *ISPRS INTERNATIONAL JOURNAL OF GEO-INFORMATION*. ISSN 2220-9964, 2018, vol. 7, no. 6, art. no. 231., Registrované v: WOS
129. [1.1] YANG, H. - LI, S.N.A. - CHEN, J. - ZHANG, X.L. - XU, S.S. The Standardization and Harmonization of Land Cover Classification Systems towards Harmonized Datasets: A Review. In *ISPRS INTERNATIONAL JOURNAL OF GEO-INFORMATION*. ISSN 2220-9964, MAY 2017, vol. 6, no. 5., Registrované v: WOS
130. [1.1] YAN, Yanzi - LIDBERG, William - TENENBAUM, David E. - PILESJO, Petter. The accuracy of drainage network delineation as a function of environmental factors: A case study in Central and Northern Sweden. In *HYDROLOGICAL PROCESSES*. ISSN 0885-6087, 2020, vol. 34, no. 26, p. 5489-5504., Registrované v: WOS
131. [1.1] YU YAO - GUO ZHOU - WANG YI-CHEN. Spatial patterns and driving forces of land change in Tibetan-inhabited Three Rivers Headwaters region, China. In *JOURNAL OF MOUNTAIN SCIENCE*. ISSN 1672-6316, 2019, vol. 16, no. 1, p. 207-225., Registrované v: WOS
132. [1.1] ZAMBON, Ilaria - FERRARA, Agostino - SALVIA, Rosanna - MOSCONI, Enrico Maria - FICI, Luigi - TURCO, Rosario - SALVATI, Luca. Rural Districts between Urbanization and Land Abandonment: Undermining Long-Term Changes in Mediterranean Landscapes. In *SUSTAINABILITY*. ISSN 2071-1050, 2018, vol. 10, no. 4, art. no. 1159., Registrované v: WOS

133. [1.1] ZAMBON, Ilaria - SERRA, Pere - PILI, Silvia - BERNARDINI, Vincenzo - FERRARA, Carlotta - SALVATI, Luca. A New Approach to Land-Use Structure: Patch Perimeter Metrics as a Spatial Analysis Tool. In SUSTAINABILITY. ISSN 2071-1050, 2018, vol. 10, no. 7, 2147., Registrované v: WOS
134. [1.1] ZAMBON, I. - SABBI, A. - SCHUETZE, T. - SALVATI, L. Exploring forest 'fringescape': urban growth, society and swimming pools as a sprawl landmark in coastal Rome. In RENDICONTI LINCEI-SCIENZE FISICHE E NATURALI. ISSN 2037-4631, JUN 2015, vol. 26, no. 2, p. 159-168., Registrované v: WOS
135. [1.1] ZGLOBICKI, W. - GAWRYSIK, L. - BARAN-ZGLOBICKA, B. - TELECKA, M. Long-term forest cover changes, within an agricultural region, in relation to environmental variables, Lubelskie province, Eastern Poland. In ENVIRONMENTAL EARTH SCIENCES. ISSN 1866-6280, OCT 2016, vol. 75, no. 20., Registrované v: WOS
136. [1.1] ZGLOBICKI, W. - KARZMARZUK, K. - BARAN-ZGLOBICKA, B. Intensity and Driving Forces of Land Abandonment in Eastern Poland. In APPLIED SCIENCES-BASEL. MAY 2020, vol. 10, no. 10, art. no. 3500. ISSN 2076-3417., Registrované v: WOS
137. [1.1] ZHANG, Q. - ZHANG, H.X. - ZHAO, D. - CHENG, B.D. - YU, C. - YANG, Y.L. Does Urban Sprawl Inhibit Urban Eco-Efficiency? Empirical Studies of Super-Efficiency and Threshold Regression Models. In SUSTAINABILITY. OCT 2 2019, vol. 11, no. 20, art. no. 5598. ISSN 2071-1050., Registrované v: WOS
138. [1.1] ZONCOVA, Michaela. LAND COVER CHANGES IN PROTECTED AREAS OF SLOVAKIA BETWEEN 1990 AND 2018. In ACTA GEOGRAPHICA SLOVENICA-GEOGRAFSKI ZBORNIK. ISSN 1581-6613, 2020, vol. 60, no. 2, p. 71-89., Registrované v: WOS
139. [1.2] BALADO, Jesús - ARIAS, Pedro - DÍAZ-VILARIÑO, Lucía - GONZÁLEZ-DESANTOS, Luis M. Automatic CORINE land cover classification from airborne LIDAR data. In Procedia Computer Science, 2018, vol. 126, p. 186-194. ISSN 1877-0509., Registrované v: SCOPUS
140. [1.2] BAŁAZY, Radomir. Forest dieback process in the Polish mountains in the past and nowadays – literature review on selected topics. In Folia Forestalia Polonica, Series A. ISSN 0071-6677, 2020, vol. 62, no. 3, p. 184-198., Registrované v: SCOPUS
141. [1.2] DI PIETRO, R. - PERRONE, F. - DEL RE, N. - FRANZOSI, M. - NATALIA, M. C. - PELLEGRINO, P. - PENNA, E. - PERONI, E. - TOLLI, M. - TRUSIANI, E. - IAMONICO, D. A survey of landscape planning in Italy, where application is utopia. An updated proposal for a shared landscape analysis model. In Plant Sociology. ISSN 2280-1855, 2019, vol. 56, no. 2, p. 113-128., Registrované v: SCOPUS
142. [1.2] DIMITROV, Ventzeslav - KOLEVA, Radka - TEPELIEV, Youlin - KROUMOVA, Yulia - LUBENOV, Todor - ILIEVA, Nadezhda. Satellite mapping of Bulgarian land cover – CORINE 2018 project. In Forestry Ideas. ISSN 1314-3905, 2019, vol. 25, no. 2, p. 237-250., Registrované v: SCOPUS
143. [1.2] DUBOIS, C. - MUELLER, M. M. - PATHE, C. - JAGDHUBER, T. - CREMER, F. - THIEL, C. - SCHMULLIUS, C. Characterization of land cover seasonality in sentinel-1 time series data. In ISPRS

Annals of the Photogrammetry, Remote Sensing and Spatial Information Sciences. ISSN 2194-9042, 2020, vol. 5, no. 3, p. 97-104., Registrované v: SCOPUS

144. [1.2] HERRANDO, S., ANTON. M., BROTONS, L., GUINART, D. La pérdida de biodiversidad por abandono rural en el LTER Montseny cuantificada a partir del monitoreo de aves. In Ecosistemas, 2016, vol. 25, no. 1, p. 58-64. ISSN 1697-2473., Registrované v: SCOPUS

145. [1.2] JANÍK, Tomáš - ZÝKA, Vladimír - SKOKANOVÁ, Hana - BOROVEC, Roman - DEMKOVÁ, Katarína - HAVLÍČEK, Marek - CHUMANOVÁ, Eva - HOUŠKA, Jakub - ROMPORTL, Dušan. Landscape development on the territory of the NP and PLA Šumava since the 1950s till present. In Silva Gabreta. ISSN 1211-7420, 2019, 25, p. 1-14., Registrované v: SCOPUS

146. [1.2] KRČÍLKOVÁ - JANOVSÁ, V. Land Tenure as a Factor Underlying Agricultural Landscape Changes in Europe: A Review. In Scientia Agriculturae Bohemica. ISSN 1211-3174, 2016, vol. 47, no. 2, p. 68-81., Registrované v: SCOPUS

147. [1.2] MARÁKOVÁ, Beáta - RUSNÁK, Miloš - FALŤAN, Vladimír - DRUGA, Michal - RUŽEK, Ivan. Evaluation of land cover changes and black locust occurrence in agricultural landscape. Case study: Podolie and Častkovce cadastral areas, Slovakia. In Acta Universitatis Carolinae, Geographica (AUC Geographica), 2016, roč. 51, no. 2, p. 247-260. ISSN 0300-5402. Dostupné na internete:

<http://www.aucgeographica.cz/index.php/AUC_Geographica/article/view/66/pdf_109>., Registrované v: SCOPUS

148. [1.2] MÜNCH, Zahn - OKOYE, Perpetua I. - GIBSON, Lesley - MANTEL, Sukhmani - PALMER, Anthony. Characterizing degradation gradients through land cover change analysis in rural eastern cape, South Africa. In Geosciences (Switzerland), 2017, vol. 7, no. 1. ISSN: 2076-3263., Registrované v: SCOPUS

149. [1.2] NOVÁK, Tibor József - BALLA, Dániel - KAMP, Johannes. Changes in anthropogenic influence on soils across Europe 1990–2018. In Applied Geography. ISSN 0143-6228, 2020, vol. 124, art. no. 102294., Registrované v: SCOPUS

150. [1.2] POPELKOVÁ, Renata - MULKOVÁ, Monika. Multitemporal aerial image analysis for the monitoring of the processes in the landscape affected by deep coal mining. In European Journal of Remote Sensing. ISSN 1129-8596, 2016, vol. 49, p. 973-1009., Registrované v: SCOPUS

151. [1.2] RINALDUZZI, Silvia - FARRONI, Laura - BILLI, Andrea - DE FILIPPIS, Luigi - FACCENNA, Claudio - PONCIA, Pier Paolo - SPADAFORA, Giovanna. Geocultural landscaping: Guidelines and conceptual framework to design future scenarios of exploited lands. In Land Use Policy. ISSN 0264-8377, 2017, vol. 64, p. 258-281., Registrované v: SCOPUS

152. [1.2] ROBERT, S. Entre étalement et densification : une approche fine de l'urbanisation littorale sur la Côte bleue, Provence. [online]. In Cybergeo : European Journal of Geography, 2016, document 764. [cit. 2016-07-01]. Dostupné na internete: <http://cybergeo.revues.org/27451>., Registrované v: SCOPUS

153. [1.2] ROMPORTL, Dušan - KUNA, Petr. The changes that occurred in land cover in postcommunist countries in Central Europe. In European Journal

- of Environmental Sciences. ISSN 1805-0174, 2017, vol. 7, no. 1, pp. 35-49.,
Registrované v: SCOPUS
154. [1.2] SALVATI, Luca - GITAS, Ioannis - BAJOCO, Sofia. Spatial determinants of land-use changes in an urban region (Attica, Greece) between 1987 and 2007. In *Journal of Land Use Science*. ISSN 1747423X, 2015, vol. 10, no. 4, p. 388-401., Registrované v: SCOPUS
155. [1.2] SERRAT, Alba - PONS, Pere - PUIG-GIRONÈS, Roger - STEFANESCU, Constantí. Environmental factors influencing butterfly abundance after a severe wildfire in mediterranean vegetation. In *Animal Biodiversity and Conservation*. ISSN 1578665X, 2015, vol. 38, no. 2, p. 207-220., Registrované v: SCOPUS
156. [1.2] SZILASSI, P. Land cover variability and the changes of land cover pattern in landscape units of Hungary. In *Journal of Landscape Ecology*. ISSN 1589-4673, 2017, vol. 15, no. 2, p. 131-138., Registrované v: SCOPUS
157. [1.2] VANNIER, Clémence - LEFEBVRE, Jérémie - LONGARETTI, Pierre Yves - LAVOREL, Sandra. Patterns of landscape change in a rapidly urbanizing mountain region. In *CyberGeo*, 2016. ISSN 1278-3366., Registrované v: SCOPUS
158. [1.2] ZHENG, Zhao Ju - ZENG, Yuan - ZHAO, Yu Jin - GAO, Wen Wen - ZHAO, Dan - WU, Bing Fang. Analysis of land cover changes in southwestern China since the 1990s. In *Shengtai Xuebao/ Acta Ecologica Sinica*. ISSN 1000-0933, 2016, vol. 36, no. 23, p. 7858-7869., Registrované v: SCOPUS
159. [2.1] BOBAL'OVA, Hana - ZUBRIETOVSKY, Lukas - SOLC, Adam. Analysis of land cover changes using the Change Detection Toolbox: a case study of suburbanisation in the Senec district, Slovakia. In *GEOGRAPHIA CASSOVIENSIS*. ISSN 1337-6748, 2020, vol. 14, no. 2, p. 228-244., Registrované v: WOS
160. [2.1] OT'AHÉL', Jan - SOLAR, Vladimír - MATLOVIC, René - KROKUSOVA, Juliana - PAZUROVA, Zuzana - IVANOVA, Monika. Suburban landscape: Analysis of manifestation of suburbanization in the hinterland of Presov. In *GEOGRAFICKY CASOPIS-GEOGRAPHICAL JOURNAL*. ISSN 0016-7193, 2020, vol. 72, no. 2, p. 131-155., Registrované v: WOS
161. [2.2] CEBECAUEROVÁ, Martina - MADAJOVÁ, Michala. Od analýzy priestorovej štruktúry k identifikovaniu trendov vo vývoji poľnohospodárskej krajiny v zázemí Bratislavy. In *Geografický časopis*, 2015, roč. 67, č. 2, s. 127-148. ISSN 0016-7193. Dostupné na internete: <<http://www.sav.sk/journals/uploads/07091034Cebecauerova,%20Madajova.pdf>>., Registrované v: SCOPUS
162. [2.2] SKOKANOVÁ, Hana - FALŤAN, Vladimír - HAVLÍČEK, Marek. Driving forces of main landscape change processes from past 200 years in Central Europe -differences between old democratic and post-socialist countries. In *Ekologia Bratislava*. ISSN 1335342X, 2016, vol. 35, no. 1, p. 50-65., Registrované v: SCOPUS
163. [2.2] SÚĽOVSKÝ, M., FALŤAN, V. Analýza zmien využitia krajiny a ich vzťahu k topografickým faktorom: príklad obce Lietavská Svinná-Babkov. In *Geografický časopis*, 2015, roč. 67, č. 1, s. 45-62. ISSN 0016-7193., Registrované v: SCOPUS
164. [3.1] APPIAH, D.O., FORKUO, E.K., BUGRI, J.T. Land use conversion probabilities in a Peri-Urban district of Ghana. In *Chinese Journal of Urban and Environmental Studies*, 2015, vol. 3, no. 3, [p. 1-21].

165. [3.1] BARAU, A.S., QURESHI, S. Using agent-based modelling and landscape metrics to assess landscape fragmentation in Iskandar Malaysia. In *Ecological Processes*, 2015, vol. 4, 8, [p. 1-11]. ISSN 2192-1709.
166. [3.1] BIČÍK, I., JANOUŠEK, Z., KABRDA, J. Czechia: Changes in landscape use in the transformation period. In *Revue Roumaine de Géographie*, 2015, vol. 59, no. 1, p. 3-17. ISSN 2285-9675.
167. [3.1] HERMOSO, V., MORÁN-ORDÓÑEZ, A., BROTONS, L. The Role of Natura 2000 at Maintaining Dynamic Landscapes in Europe Over the Last Two Decades: Implications for Conservation. In *Current Trends in Landscape Research*. Eds. Mueller, L., Eulenstein, F. Cham: Springer, 2019. ISBN 978-3-030-30068-5, 978-3-030-30069-2, ISSN 2524-5155, p. 665-680.
168. [3.1] KURZ, W.A., BIRDSEY, R.A., MASCORRO, D., GREENBERG, Z., DAI, M. OLGUÍN, M., COLDITZ, R. Integrated Modeling and Assessment of North American Forest Carbon Dynamics Technical Report : tools for monitoring, reporting and projecting forest greenhouse gas emissions and removals. Montreal : Commission for Environmental Cooperation, 2016. 125 p.
169. [3.1] LENNERT, J. Felszínborítás-változás a visegrádi országokban a rendszerváltás után. In *Magyar Tudomány*, 2018, vol. 179, no. 3, p. 319-330.
170. [3.1] MAJOREK, A. Dynamika zmian użytkowania ziemi małych miast województwa śląskiego. In *Space - Society - Economy*, 2019, no. 27, p. 45-57. ISSN 1733-3180.
171. [3.1] MARTÍNEZ-VEGA, J., GALLARDO, M., ECHAVARRÍA, P. Satellite images and teaching of Geography. In *Journal of Research and Didactics in Geography*, 2015, vol. 1, no. 4, p. 55-66. ISSN 2281-4310.
172. [3.1] MARTINS, I.S., NAVARRO, L.M., ROSA, I.M.D., PEREIRA, H.M. PATHWAYS project. Deliverable 2.5: Forward-looking analysis of transition pathways. Country report 10: The land use and biodiversity domain in the Portugal. July 2016. [online]. 61 p. Dostupné na internete: <http://www.pathways-project.eu/sites/default/files/D2.5%20Country%20report%2010%20Socio-technical%20scenarios%20Portuguese%20land%20use.pdf>.
173. [3.1] NITA, M. R. et al. Using Geospatial Technologies in Mapping the Distribution and Quality of Ecosystems. In: Koutsopoulos K., de Miguel González R., Donert K. (eds). *Geospatial Challenges in the 21st Century. Key Challenges in Geography (EUROGEO Book Series)*. Cham : Springer, 2019. ISBN 978-3-030-04749-8, p. 39-61.
174. [3.1] NOVÁK, T.J., BALOGH, S., INCZE, J. Az antropogén hatások mértékének térbeli különbségei és változásai hazai tájakon felszínborítási és talajdiagnosztikai adatok alapján. In *Földrajzi Közlemények*, 2019, vol. 134, no. 4, p. 285-307. ISSN 0015-5411.
175. [3.1] POPELKA, P., POPELKOVÁ, R., MULKOVÁ, M. Black or green land? : industrialisation and landscape changes of the Ostrava-Karviná mining district in the 19th and 20th century. Ostrava: University of Ostrava, 2016. 191 p. ISBN 978-80-7464-823-6.
176. [3.1] SARI, H., ÖZSAHIN, E. CORINE Sistemine Göre Tekirdağ İlının AKAÖ (Arazi Kullanımı/Arazi Örtüsü) Özelliklerinin Analizi. In *Alınleri Zirai Bilimler Dergisi*, 2016, vol. 30 (B), no. 1, p. 13-26. ISSN 1307-3311.
177. [3.1] SEQUEIRA, C.R., REGO, F.C., MONTIEL-MOLINA, C., MORGAN, P. Half-Century Changes in LULC and Fire in Two Iberian Inner Mountain Areas. In *Fire*, 2019, vol. 2, no. 3, 45. ISSN 2571-6255.

178. [3.1] SCHAFFERT, M., STEENSEN, T. Land cover changes in Northern Germany between 1990 and 2000 - an East-West perspective. In *Land Ownership and Land Use Development: the Integration of Past, Present, and Future in Spatial Planning and Land Management Policies*. Eds. E. Hepperle at al. Zurich : vdf Hochschulverlag AG, 2017. ISBN 978-3728138033, p. 157-169.
179. [3.1] STRAND, G.H., ARNOLD, S. CLC in the context of INSPIRE. In *European Landscape Dynamics : Corine Land Cover Data*. Edited by J. Feranec, T. Soukup, G. Hazeu, G. Jaffrain. Boca Raton : CRC Press, Taylor & Francis Group, 2016. ISBN 978-1-4822-4466-3, p. 305-317.
180. [3.1] TELLO, E. et al. A proposal for a workable analysis of Energy Return On Investment (EROI) in agroecosystems. Part I. Analytical approach. Vienna : IFF - Social Ecology, 2015. 110 p. Social Ecology Working Paper 156. ISSN 1726-3816.
181. [4.1] FALŤAN, Vladimír - OŤAHEL', Ján - GÁBOR, M. - RUŽEK, Ivan. *Metódy výskumu krajinej pokrývky : vysokoškolská učebnica*. Rec. F. Petrovič, Z. Izakovičová, B. Olah. Bratislava : Univerzita Komenského v Bratislave, 2018. 123 s. ISBN 978-80-223-4441-8.
182. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEL', Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.
183. [4.1] PAZÚR, Róbert - PAZÚROVÁ, Zuzana - OŤAHEL', Ján. Ako sa zmenila vidiecka krajina? : transformácia prímestskej krajiny z hľadiska zmien krajinej pokrývky. In *Suburbanizácia : ako sa mení zázemie Bratislavy?* - Bratislava : Geografický ústav SAV, 2019, s. 59-78. ISBN 978-80-89548-08-8.

ADCA10 FERANEC, Ján - SOUKUP, Tomáš. Map presentation of changes in Europe's artificial surfaces for the periods 1990-2000 and 2000-2006. In *Central European Journal of Geosciences*, 2013, vol. 5, no. 2, p. 323-330. (2012: 0.506 - IF, Q4 - JCR, Current Contents - CCC). (2013 - Current Contents). ISSN 2081-9900. Dostupné na: <https://doi.org/10.2478/s13533-012-0132-9>

Ohlasy:

1. [1.1] CURT, T. - FREJAVILLE, T. Wildfire Policy in Mediterranean France: How Far is it Efficient and Sustainable?. In *RISK ANALYSIS*. ISSN 0272-4332, MAR 2018, vol. 38, no. 3, p. 472-488., Registrované v: WOS
2. [1.1] LU, Yihe - SUN, Feixiang - WANG, Jianglei - ZENG, Yuan - HOLMBERG, Maria - BOTTCHEER, Kristin - VANHALA, Pekka - FU, Bojie. Managing landscape heterogeneity in different socio-ecological contexts: contrasting cases from central Loess Plateau of China and southern Finland. In *LANDSCAPE ECOLOGY*. ISSN 0921-2973, MAR 2015, vol. 30, no. 3, p. 463-475., Registrované v: WOS
3. [1.1] VATSEVA, Rumiana. Mapping urban land use and land cover change in the Black Sea coastal zone in Bulgaria for the period 1977-2011 using remote sensing and GIS. In *COMPTES RENDUS DE L ACADEMIE BULGARE DES SCIENCES*. ISSN 1310-1331, 2015, vol. 68, no. 7, p. 903-908., Registrované v: WOS
4. [4.1] FALŤAN, Vladimír - OŤAHEL', Ján - GÁBOR, M. - RUŽEK, Ivan. *Metódy výskumu krajinej pokrývky : vysokoškolská učebnica*. Rec. F. Petrovič, Z. Izakovičová, B. Olah. Bratislava : Univerzita Komenského v Bratislave, 2018. 123 s. ISBN 978-80-223-4441-8.

5. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEL, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In Premeny a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

ADCA11 GERARD, France - PETIT, Sandrine - SMITH, Geoff - THOMSON, Andrew - BROWN, N. - TUOMINEN, Sahari - WADSWORTH, Richard - BUGÁR, Gabriel - HALADA, Ľuboš - BEZÁK, Peter - BOLTIŽIAR, Martin - DE BADTS, Els - HALABUK, Andrej - MOJSES, Matej - PETROVIČ, František - GREGOR, Mirko - HAZEU, Gerard - MÜCHER, C.A. - WACHOWICZ, M. - HUITU, Hanna - KÖHLER, Raul - OLSCHOWSKY, Konstantin - ZIESE, H. - KOLAŘ, Jan - ŠUSTER, Jiří - LUQUE, Sandra - PINO, Joan - PONS, Xavier - RODA, Ferran - ROSCHER, Margareta - FERANEC, Ján. Land cover change in Europe between 1950 and 2000 determined employing aerial photography. In *Progress in Physical Geography*, 2010, vol. 34, no. 2, p. 183-205. (2009: 2.261 - IF, Q2 - JCR, 1.519 - SJR, Q1 - SJR, Current Contents - CCC). (2010 - Current Contents). ISSN 0309-1333. Dostupné na: <https://doi.org/10.1177/0309133309360141>

Ohlasy:

1. [1.1] AMICI, V. - MACCHERINI, S. - SANTI, E. - TORRI, D. - VERGARI, F. - DEL MONTE, M. Long-term patterns of change in a vanishing cultural landscape: A GIS-based assessment. In *ECOLOGICAL INFORMATICS*. ISSN 1574-9541, JAN 2017, vol. 37, p. 38-51., Registrované v: WOS

2. [1.1] ASSINI, S. - FILIPPONI, F. - ZUCCA, F. Land cover changes in an abandoned agricultural land in the Northern Apennine (Italy) between 1954 and 2008: Spatio-temporal dynamics. In *PLANT BIOSYSTEMS*. ISSN 1126-3504, SEP 3 2015, vol. 149, no. 5, p. 807-817., Registrované v: WOS

3. [1.1] BALDOCK, Katherine C. R. - GODDARD, Mark A. - HICKS, Damien M. - KUNIN, William E. - MITSCHUNAS, Nadine - OSGATHORPE, Lynne M. - POTTS, Simon G. - ROBERTSON, Kirsty M. - SCOTT, Anna V. - STONE, Graham N. - VAUGHAN, Ian P. - MEMMOTT, Jane. Where is the UK's pollinator biodiversity? The importance of urban areas for flower-visiting insects. In *PROCEEDINGS OF THE ROYAL SOCIETY B-BIOLOGICAL SCIENCES*. ISSN 0962-8452, MAR 22 2015, vol. 282, no. 1803., Registrované v: WOS

4. [1.1] BASNOU, C. - VICENTE, P. - ESPELTA, J.M. - PINO, J. Of niche differentiation, dispersal ability and historical legacies: what drives woody community assembly in recent Mediterranean forests?. In *OIKOS*. ISSN 0030-1299, JAN 2016, vol. 125, no. 1, p. 107-116., Registrované v: WOS

5. [1.1] BENDIKOVA, Lucia - SANTRUCKOVA, Marketa - LIPSKY, Zdenek. Evaluation of land cover / land use development in selected landscape conservation areas in comparison to non-protected areas. In *GEOGRAFIE*. ISSN 1212-0014, 2018, vol. 123, no. 3, pp. 295-316., Registrované v: WOS

6. [1.1] BOGUNOVIC, Igor - PULIDO FERNANDEZ, Manuel - KISIC, Ivica - BURGUET MARIMON, Maria. Agriculture and grazing environments. In *SOIL DEGRADATION, RESTORATION AND MANAGEMENT IN A GLOBAL CHANGE CONTEXT*. ISSN 2468-9289, 2019, vol. 4, p. 23-70. Dostupné na:

<https://doi.org/10.1016/bs.apmp.2019.07.005>, Registrované v: WOS

7. [1.1] CAPARROS MARTINEZ, Jose Luis - MILAN GARCIA, Juan

- RUEDA LOPEZ, Nuria - VALENCIANO, Jaime de Pablo. Mapping green infrastructure and socioeconomic indicators as a public management tool: the case of the municipalities of Andalusia (Spain). In ENVIRONMENTAL SCIENCES EUROPE. ISSN 2190-4707, 2020, vol. 32, no. 1, article number: 144, dostupné na: <https://doi.org/10.1186/s12302-020-00418-2>., Registrované v: WOS
8. [1.1] CVITANOVIC, M. - LUCEV, I. - FURST-BJELIS, B. - BORCIC, L.S. - HORVAT, S. - VALOZIC, L. Analyzing post-socialist grassland conversion in a traditional agricultural landscape - Case study Croatia. In JOURNAL OF RURAL STUDIES. ISSN 0743-0167, APR 2017, vol. 51, p. 53-63., Registrované v: WOS
9. [1.1] DEBNATH, J. - DAS, N. - AHMED, I. - BHOWMIK, M. Channel migration and its impact on land use/land cover using RS and GIS: A study on Khowai River of Tripura, North-East India. In EGYPTIAN JOURNAL OF REMOTE SENSING AND SPACE SCIENCES. ISSN 1110-9823, DEC 2017, vol. 20, no. 2, p. 197-210., Registrované v: WOS
10. [1.1] DUPRAS, J. - MARULL, J. - PARCERISAS, L. - COLL, F. - GONZALEZ, A. - GIRARD, M. - TELLO, E. The impacts of urban sprawl on ecological connectivity in the Montreal Metropolitan Region. In ENVIRONMENTAL SCIENCE & POLICY. ISSN 1462-9011, APR 2016, vol. 58, p. 61-73., Registrované v: WOS
11. [1.1] EL HAFYANI, Mohammed - ESSAHLAOUI, Ali - VAN ROMPAEY, Anton - MOHAJANE, Meriame - EL HMAIDI, Abdellah - EL OUALI, Abdelhadi - MOUDDEN, Fouad - SERRHINI, Nour-Eddine. Assessing Regional Scale Water Balances through Remote Sensing Techniques: A Case Study of Boufakrane River Watershed, Meknes Region, Morocco. In WATER, 2020, vol. 12, no. 2, art. no. 320. ISSN 2073-4441., Registrované v: WOS
12. [1.1] FOREJT, Michal - DOLEJS, Martin - ZACHAROVA, Johana - RASKA, Pavel. Quantifying inconsistencies in old cadastral maps and their impact on land-use reconstructions. In JOURNAL OF LAND USE SCIENCE. ISSN 1747-423X, 2020, vol. 15, no. 4, p. 570-584. Dostupné na: <https://doi.org/10.1080/1747423X.2020.1765427>., Registrované v: WOS
13. [1.1] FOREJT, M. - SKALOS, J. - PEREPONOVA, A. - PLIENINGER, T. - VOJTA, J. - SANTRUCKOVA, M. Changes and continuity of wood-pastures in the lowland landscape in Czechia. In APPLIED GEOGRAPHY. ISSN 0143-6228, FEB 2017, vol. 79, p. 235-244., Registrované v: WOS
14. [1.1] FUCHS, R. - HEROLD, M. - VERBURG, P.H. - CLEVERS, J.G.P.W. - EBERLE, J. Gross changes in reconstructions of historic land cover/use for Europe between 1900 and 2010. In GLOBAL CHANGE BIOLOGY. ISSN 1354-1013, JAN 2015, vol. 21, no. 1, p. 299-313., Registrované v: WOS
15. [1.1] GILL, Richard J. - BALDOCK, Katherine C R - BROWN, Mark J F - CRESSWELL, James E. - DICKS, Lynn V. - FOUNTAIN, Michelle T. - GARRATT, Michael P D - GOUGH, Leonie A. - HEARD, Matt S. - HOLLAND, John M. - OLLERTON, Jeff - STONE, Graham N. - TANG, Cuong Q. - VANBERGEN, Adam J. - VOGLER, Alfried P. - WOODWARD, Guy - ARCE, Andres N. - BOATMAN, Nigel D. - BRAND-HARDY, Richard - BREEZE, Tom D. - GREEN, Mike - HARTFIELD, Chris M. - O'CONNOR, Rory S. - OSBORNE, Juliet L. - PHILLIPS, James - SUTTON, Peter B. -

POTTS, Simon G. Protecting an Ecosystem Service: Approaches to Understanding and Mitigating Threats to Wild Insect Pollinators. In *Advances in Ecological Research*. ISSN 00652504, 2016, vol. 54, p. 135-206., Registrované v: WOS

16. [1.1] GONZALEZ DIAZ, Jose Antonio - CELAYA, Rafael - FERNANDEZ GARCIA, Felipe - OSORO, Koldo - ROSA GARCIA, Rocío. Dynamics of rural landscapes in marginal areas of northern Spain: Past, present, and future. In *LAND DEGRADATION & DEVELOPMENT*. ISSN 1085-3278, 2019, vol. 30, no. 2, p. 141-150., Registrované v: WOS

17. [1.1] GUERRA, Carlos Antonio - ROSA, Isabel M. D. - PEREIRA, Henrique M. Change versus stability: are protected areas particularly pressured by global land cover change? In *LANDSCAPE ECOLOGY*. ISSN 0921-2973, 2019, vol. 34, no. 12, pp. 2779-2790., Registrované v: WOS

18. [1.1] HARRIS, Maryann - CAVE, Claire - FOLEY, Karen - BOLGER, Thomas - HOCHSTRASSER, Tamara. Urbanisation of Protected Areas within the European Union-An Analysis of UNESCO Biospheres and the Need for New Strategies. In *SUSTAINABILITY*, 2019, vol. 11, no. 21. eISSN 2071-1050., Registrované v: WOS

19. [1.1] HELLOWIG, Niels - WALZ, Ariane - MARKOVIC, Danijela. Climatic and socioeconomic effects on land cover changes across Europe: Does protected area designation matter? In *PLOS ONE*. ISSN 1932-6203, 2019, vol. 14, no. 7, art. no. e0219374., Registrované v: WOS

20. [1.1] HICKS, D.M. - OUVREARD, P. - BALDOCK, K.C.R. - BAUDE, M. - GODDARD, M.A. - KUNIN, W.E. - MITSCHUNAS, N. - MEMMOTT, J. - MORSE, H. - NIKOLITSI, M. - OSGATHORPE, L.M. - POTTS, S.G. - ROBERTSON, K.M. - SCOTT, A.V. - SINCLAIR, F. - WESTBURY, D.B. - STONE, G.N. Food for Pollinators: Quantifying the Nectar and Pollen Resources of Urban Flower Meadows. In *PLOS ONE*. ISSN 1932-6203, JUN 24 2016, vol. 11, no. 6., Registrované v: WOS

21. [1.1] HILBERT, Deborah R. - KOESER, Andrew K. - ROMAN, Lara A. - HAMILTON, Keir - LANDRY, Shawn M. - HAUER, Richard J. - CAMPANELLA, Haley - MCLEAN, Drew - ANDREU, Michael - PEREZ, Hector. Development practices and ordinances predict inter-city variation in Florida urban tree canopy coverage. In *LANDSCAPE AND URBAN PLANNING*. ISSN 0169-2046, 2019, vol. 190, no., art. no. UNSP 103603., Registrované v: WOS

22. [1.1] IBRAHIM, L. - VOGIATZAKIS, I.N. - INCERTI, G. - FEOLI, E. The use of fuzzy plant species density to indicate the effects of land-cover changes on biodiversity. In *ECOLOGICAL INDICATORS*. ISSN 1470-160X, OCT 2015, vol. 57, p. 149-158., Registrované v: WOS

23. [1.1] JAHANIFAR, Komeil - AMIRNEJAD, Hamid - AZADI, Hossein - ADENLE, Ademola A. - SCHEFFRAN, Juergen. Economic analysis of land use changes in forests and rangelands: Developing conservation strategies. In *LAND USE POLICY*. ISSN 0264-8377, 2019, vol. 88, Article Number: UNSP 104003., Registrované v: WOS

24. [1.1] JEPSEN, Martin Rudbeck - KUEMMERLE, Tobias - MÜLLER, Daniel - ERB, Karlheinz - VERBURG, Peter H. - HABERL, Helmut - VESTERAGER, Jens Peter - ANDRIČ, Maja - ANTROP, Marc - AUSTRHEIM, Gunnar - BJÖRN, Ismo - BONDEAU, Alberte - BÜRGI, Matthias - BRYSON, Jessica - CASPAR, Gilles - CASSAR, Louis F. -

- CONRAD, Elisabeth - CHROMÝ, Pavel - DAUGIRDAS, Vidmantas - VAN EETVELDE, Veerle - ELENA-ROSSELLÓ, Ramon - GIMMI, Urs - IZAKOVIČOVÁ, Zita - JANČÁK, Vít - JANSSON, Ulf - KLADNIK, Drago - KOZAK, Jacek - KONKOLY-GYURÓ, Eva - KRAUSMANN, Fridolin - MANDER, Ülo - MCDONAGH, John - PÄRN, Jaan - NIEDERTSCHEIDER, Maria - NIKODEMUS, Olgerts - OSTAPOWICZ, Katarzyna - PÉREZ-SOBA, Marta - PINTO-CORREIA, Teresa - RIBOKAS, Gintaras - ROUNSEVELL, Mark - SCHISTOU, D. - SCHMIT, C. - TERKENLI, T. S. - TRETVIK, A. M. - TRZEPACZ, P. - VADINEANU, A. - WALZ, A. - ZHLLIMA, E. - REENBERG, A. Transitions in European land-management regimes between 1800 and 2010. In *Land Use Policy*, vol. 49 (2015), p. 53-64, ISSN 0264-8377., Registrované v: WOS
25. [1.1] KAIM, D. - KOZAK, J. - KOLECKA, N. - ZIOLKOWSKA, E. - OSTAFIN, K. - OSTAPOWICZ, K. - GIMMI, U. - MUNTEANU, C. - RADELOFF, V.C. Broad scale forest cover reconstruction from historical topographic maps. In *APPLIED GEOGRAPHY*. ISSN 0143-6228, FEB 2016, vol. 67, p. 39-48., Registrované v: WOS
26. [1.1] KAISER, K. - HEINRICH, I. - HEINE, I. - NATKHIN, M. - DANNOWSKI, R. - LISCHIED, G. - SCHNEIDER, T. - HENKEL, J. - MISTER, M. - HEUSSNER, K.U. - BENS, O. - CHMIELESKI, J. Multi-decadal lake-level dynamics in north-eastern Germany as derived by a combination of gauging, proxy-data and modelling. In *JOURNAL OF HYDROLOGY*. ISSN 0022-1694, OCT 2015, vol. 529, 2, SI, p. 584-599., Registrované v: WOS
27. [1.1] KALLIMANIS, Athanasios S. - TOULOUMIS, Konstantinos - TZANOPOULOS, Joseph - MAZARIS, Antonios D. - APOSTOLOPOULOU, Evangelia - STEFANIDOU, Sofia - SCOTT, Anna V. - POTTS, Simon G. - PANTIS, John D. Vegetation coverage change in the EU: patterns inside and outside Natura 2000 protected areas. In *BIODIVERSITY AND CONSERVATION*. ISSN 0960-3115, MAR 2015, vol. 24, no. 3, p. 579-591., Registrované v: WOS
28. [1.1] KAPLAN, J.O. - KRUMHARDT, K.M. - GAILLARD, M.J. - SUGITA, S. - TRONDMAN, A.K. - FYFE, R. - MARQUER, L. - MAZIER, F. - NIELSEN, A.B. Constraining the Deforestation History of Europe: Evaluation of Historical Land Use Scenarios with Pollen-Based Land Cover Reconstructions. In *LAND*. ISSN 2073-445X, DEC 2017, vol. 6, no. 4., Registrované v: WOS
29. [1.1] KEKEN, Z. - KUSTA, T. - LANGER, P. - SKALOS, J. Landscape structural changes between 1950 and 2012 and their role in wildlife-vehicle collisions in the Czech Republic. In *LAND USE POLICY*. ISSN 0264-8377, DEC 31 2016, vol. 59, p. 543-556., Registrované v: WOS
30. [1.1] KEKEN, Z. - PANAGIOTIDIS, D. - SKALOS, J. The influence of damming on landscape structure change in the vicinity of flooded areas: Case studies in Greece and the Czech Republic. In *ECOLOGICAL ENGINEERING*. ISSN 0925-8574, JAN 2015, vol. 74, p. 448-457., Registrované v: WOS
31. [1.1] KOLECKA, N. - KOZAK, J. - KAIM, D. - DOBOSZ, M. - GINZLER, C. - PSOMAS, A. Mapping Secondary Forest Succession on Abandoned Agricultural Land with LiDAR Point Clouds and Terrestrial Photography. In *REMOTE SENSING*. ISSN 2072-4292, JUL 2015, vol. 7, no. 7, p. 8300-8322., Registrované v: WOS
32. [1.1] KRINA, Anastasia - XYSTRAKIS, Fotios - KARANTININIS, Kostas - KOUTSIAS, Nikos. Monitoring and Projecting Land Use/Land Cover

- Changes of Eleven Large Deltaic Areas in Greece from 1945 Onwards. In REMOTE SENSING, eISSN: 2072-4292, 2020, vol. 12, no. 8, article number: 1241, dostupné na: <https://doi.org/10.3390/rs12081241>., Registrované v: WOS
33. [1.1] KUEMMERLE, T. - LEVERS, C. - ERB, K. - ESTEL, S. - JEPSEN, M.R. - MULLER, D. - PLUTZAR, C. - STURCK, J. - VERKERK, P.J. - VERBURG, P.H. - REENBERG, A. Hotspots of land use change in Europe. In ENVIRONMENTAL RESEARCH LETTERS. ISSN 1748-9326, JUN 2016, vol. 11, no. 6., Registrované v: WOS
34. [1.1] LALLANA LLORENTE, Victor. Study by geographic information systems (GIS) of the evolution of natural vegetation in Cantabria. Approach to the case of the valley polaciones during the period 1953-2010. In GEOFOCUS-REVISTA INTERNACIONAL DE CIENCIA Y TECNOLOGIA DE LA INFORMACION GEOGRAFICA. ISSN 1578-5157, 2015, no. 16, p. 119-U359., Registrované v: WOS
35. [1.1] LIESKOVSKY, J. - BURGI, M. Persistence in cultural landscapes: a pan-European analysis. In REGIONAL ENVIRONMENTAL CHANGE. ISSN 1436-3798, JAN 2018, vol. 18, no. 1, SI, p. 175-187., Registrované v: WOS
36. [1.1] LLORENTE, V.L. The trace of the changes of uses and management in the plant formations of the Polaciones valley (Cantabria), 1953-2014. In ERIA-REVISTA CUATRIMESTRAL DE GEOGRAFIA. ISSN 0211-0563, 2018, vol. 38, no. 1, p. 79-98., Registrované v: WOS
37. [1.1] LUDER, K. - KNOP, E. - MENZ, M.H.M. Contrasting responses in community structure and phenology of migratory and non-migratory pollinators to urbanization. In DIVERSITY AND DISTRIBUTIONS. ISSN 1366-9516, JUL 2018, vol. 24, no. 7, p. 919-927., Registrované v: WOS
38. [1.1] MARULL, J. - FONT, C. - PADRO, R. - TELLO, E. - PANAZZOLO, A. Energy-Landscape Integrated Analysis: A proposal for measuring complexity in internal agroecosystem processes (Barcelona Metropolitan Region, 1860-2000). In ECOLOGICAL INDICATORS. ISSN 1470-160X, JUL 2016, vol. 66, p. 30-46., Registrované v: WOS
39. [1.1] MARULL, J. - FONT, C. - TELLO, E. - FULLANA, N. - DOMENE, E. - PONS, M. - GALAN, E. Towards an energy-landscape integrated analysis? Exploring the links between socio-metabolic disturbance and landscape ecology performance (Mallorca, Spain, 1956-2011). In LANDSCAPE ECOLOGY. ISSN 0921-2973, FEB 2016, vol. 31, no. 2, p. 317-336., Registrované v: WOS
40. [1.1] MARULL, J. - OTERO, I. - STEFANESCU, C. - TELLO, E. - MIRALLES, M. - COLL, F. - PONS, M. - DIANA, G.L. Exploring the links between forest transition and landscape changes in the Mediterranean. Does forest recovery really lead to better landscape quality?. In AGROFORESTRY SYSTEMS. ISSN 0167-4366, AUG 2015, vol. 89, no. 4, p. 705-719., Registrované v: WOS
41. [1.1] MASNY, Matej - ZAUSKOVA, L'ubica. Multi-temporal analysis of an agricultural landscape transformation and abandonment (Lubietova, Central Slovakia). In OPEN GEOSCIENCES. ISSN 2391-5447, JAN 2015, vol. 7, no. 1, p. 888-896., Registrované v: WOS
42. [1.1] MOHAJANE, M. - ESSAHLAOUI, A. - OUDIJA, F. - EL HAFYANI, M. - EL HMAIDI, A. - EL OUALI, A. - RANDAZZO, G. - TEODORO, A.C. Land Use/Land Cover (LULC) Using Landsat Data Series

- (MSS, TM, ETM+ and OLI) in Azrou Forest, in the Central Middle Atlas of Morocco. In ENVIRONMENTS. ISSN 2076-3298, DEC 2018, vol. 5, no. 12., Registrované v: WOS
43. [1.1] MORAVCIK, Filip - BENOVA, Alexandra. Large-scale land cover changes based on old maps: case study of the Bratislava-Devin city district. In GEOGRAPHIA CASSOVIENSIS. ISSN 1337-6748, 2020, vol. 14, no. 2, p. 164-177. Dostupné na: <https://doi.org/10.33542/GC2020-2-03.>, Registrované v: WOS
44. [1.1] MORENO, Adam - NEUMANN, Mathias - MOHEBALIAN, Phillip M. - THURNHER, Christopher - HASENAUER, Hubert. The Continental Impact of European Forest Conservation Policy and Management on Productivity Stability. In REMOTE SENSING, 2019, vol. 11, no. 1, art. no. 87. ISSN 2072-4292., Registrované v: WOS
45. [1.1] NOVOTNY, M. - SKALOS, J. - PLIENINGER, T. Spatial-temporal changes in trees outside forests: Case study from the Czech Republic 1953-2014. In APPLIED GEOGRAPHY. ISSN 0143-6228, OCT 2017, vol. 87, p. 139-148., Registrované v: WOS
46. [1.1] OPRSA, Z. - KLADIVO, P. - MACHAR, I. The role of selected biophysical factors in long-term land-use change of cultural landscape. In APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH. ISSN 1589-1623, 2016, vol. 14, no. 2, p. 23-40., Registrované v: WOS
47. [1.1] OSORIO, S. - ARNAN, X. - BASSOLS, E. - VICENS, N. - BOSCH, J. Local and landscape effects in a host-parasitoid interaction network along a forest-cropland gradient. In ECOLOGICAL APPLICATIONS. ISSN 1051-0761, OCT 2015, vol. 25, no. 7, p. 1869-1879., Registrované v: WOS
48. [1.1] PERSICHILLO, M.G. - BORDONI, M. - MEISINA, C. The role of land use changes in the distribution of shallow landslides. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, JAN 1 2017, vol. 574, p. 924-937., Registrované v: WOS
49. [1.1] POTTER, Caitlin - DE VERE, Natasha - JONES, Laura E. - FORD, Col R. - HEGARTY, Matthew J. - HODDER, Kathy H. - DIAZ, Anita - FRANKLINZ, Elizabeth L. Pollen metabarcoding reveals broad and species-specific resource use by urban bees. In PEERJ. ISSN 2167-8359, 2019, vol. 7, Article Number: e5999., Registrované v: WOS
50. [1.1] PRYS-JONES, Oliver. Preadaptation to the vertical: an extra dimension to the natural history and nesting habits of the Tree Bumble Bee, *Bombus (Pyrobombus) hypnorum*. In JOURNAL OF APICULTURAL RESEARCH. ISSN 0021-8839, 2019, vol. 58, no. 5, p. 643-659., Registrované v: WOS
51. [1.1] RAPINEL, S. - CLEMENT, B. - DUFOUR, S. - HUBERT-MOY, L. Fine-Scale Monitoring of Long-term Wetland Loss Using LiDAR Data and Historical Aerial Photographs: the Example of the Couesnon Floodplain, France. In WETLANDS. ISSN 0277-5212, JUN 2018, vol. 38, no. 3, p. 423-435., Registrované v: WOS
52. [1.1] REGOS, A. - NINYEROLA, M. - MORE, G. - PONS, X. Linking land cover dynamics with driving forces in mountain landscape of the Northwestern Iberian Peninsula. In INTERNATIONAL JOURNAL OF APPLIED EARTH OBSERVATION AND GEOINFORMATION. ISSN 0303-2434, JUN 2015, vol. 38, p. 1-14., Registrované v: WOS
53. [1.1] SHENG, Rong - LIN, Tuo. Evolutionary Assessment of the

- Ecological Governance under the Metropolitan Background: Evidence from Chongming Eco-Island, Shanghai, China. In SUSTAINABILITY, 2019, vol. 11, no. 19, art. no. 5327. ISSN 2071-1050., Registrované v: WOS
54. [1.1] SKOKANOVA, Hana - HAVLICEK, Marek - UNAR, Pavel - JANIK, David - SIMECEK, Karel. Changes of Ortolan Bunting (*Emberiza hortulana* L.) habitats and-implications for the species presence in SE Moravia, Czech Republic. In POLISH JOURNAL OF ECOLOGY. ISSN 1505-2249, 2016, vol. 64, no. 1, p. 98-112., Registrované v: WOS
55. [1.1] SKOKANOVA, H. - HAVLICEK, M. Brownfield abandonment expressed by changes in land cover (1996-2012) - case study of Brno, Czech republic. In CENTRAL EUROPE AREA IN VIEW OF CURRENT GEOGRAPHY. 2016, p. 130-140., Registrované v: WOS
56. [1.1] SOBALA, Michal. Pasture landscape durability in the Beskid Mountains (Western Carpathians, Poland). In GEOGRAPHIA POLONICA. ISSN 0016-7282, 2018, vol. 91, no. 2, p. 197-215., Registrované v: WOS
57. [1.1] SPULEROVA, Jana - KRUSE, Alexandra - BRANDUINI, Paola - CENTERI, Csaba - EITER, Sebastian - FERRARIO, Viviana - GAILLARD, Benedicte - GUSMEROLI, Fausto - JURGENS, Suzan - KLADNIK, Drago - RENES, Hans - ROTH, Michael - SALA, Giovanni - SICKEL, Hanne - SIGURA, Maurizia - STEFUNKOVA, Dagmar - STENSGAARD, Kari - STRASSER, Peter - IVASCU, Cosmin Marius - OELLERER, Kinga. Past, Present and Future of Hay-making Structures in Europe. In SUSTAINABILITY, 2019, vol. 11, no. 20, art. no. 5581. ISSN 2071-1050., Registrované v: WOS
58. [1.1] TELLO, Enric - MARULL, Joan - PADRO, Roc - CATTANEO, Claudio - COLL, Francesc. The Loss of Landscape Ecological Functionality in the Barcelona Province (1956-2009): Could Land-Use History Involve a Legacy for Current Biodiversity? In SUSTAINABILITY, 2020, vol. 12, no. 6, art. no. 2238. ISSN 2071-1050., Registrované v: WOS
59. [1.1] TELLO, E. - GALAN, E. - SACRISTAN, V. - CUNFER, G. - GUZMAN, G. I. - GONZALEZ DE MOLINA, M. - KRAUSMANN, F. - GINGRICH, S. - PADRO, R. - MARCO, I. - MORENO-DELGADO, D. Opening the black box of energy throughputs in farm systems: A decomposition analysis between the energy returns to external inputs, internal biomass reuses and total inputs consumed (the Valles County, Catalonia, c.1860 and 1999). In ECOLOGICAL ECONOMICS. ISSN 0921-8009, JAN 2016, vol. 121, p. 160-174., Registrované v: WOS
60. [1.1] TEWKESBURY, A.P. - COMBER, A.J. - TATE, N.J. - LAMB, A. - FISHER, P.F. A critical synthesis of remotely sensed optical image change detection techniques. In REMOTE SENSING OF ENVIRONMENT. ISSN 0034-4257, APR 2015, vol. 160, p. 1-14., Registrované v: WOS
61. [1.1] TONG JINHUI - HU JINHUA - LU ZHENG - SUN HAORAN - YANG XIAOFAN. The impact of land use and cover change on soil organic carbon and total nitrogen storage in the Heihe River Basin: A meta-analysis. In JOURNAL OF GEOGRAPHICAL SCIENCES. ISSN 1009-637X, 2019, vol. 29, no. 9, p. 1578-1594., Registrované v: WOS
62. [1.1] TRAMBLAY, Yves - KOUTROULIS, Aristeidis - SAMANIEGO, Luis - VICENTE-SERRANO, Sergio M. - VOLAIRE, Florence - BOONE, Aaron - LE PAGE, Michel - CARMEN LLASAT, Maria - ALBERGEL, Clement - BURAK, Selmin - CAILLERET, Maxime - KALIN,

- Ksenija Cindric - DAVI, Hendrik - DUPUY, Jean-Luc - GREVE, Peter - GRILLAKIS, Manolis - HANICH, Lahoucine - JARLAN, Lionel - MARTIN-STPAUL, Nicolas - MARTINEZ-VILALTA, Jordi - MOUILLOT, Florent - PULIDO-VELAZQUEZ, David - QUINTANA-SEGUI, Pere - RENARD, Delphine - TURCO, Marco - TURKES, Murat - TRIGO, Ricardo - VIDAL, Jean-Philippe - VILAGROSA, Alberto - ZRIBI, Mehrez - POLCHER, Jan. Challenges for drought assessment in the Mediterranean region under future climate scenarios. In EARTH-SCIENCE REVIEWS. ISSN 0012-8252, 2020, vol. 210, article number: 103 348, dostupné na: <https://doi.org/10.1016/j.earscirev.2020.103348>., Registrované v: WOS
63. [1.1] UBACH, Andreu - PARAMO, Ferran - GUTIERREZ, Cesar - STEFANESCU, Constanti. Vegetation encroachment drives changes in the composition of butterfly assemblages and species loss in Mediterranean ecosystems. In INSECT CONSERVATION AND DIVERSITY. ISSN 1752-458X, 2020, vol. 13, no. 2, p. 151-161., Registrované v: WOS
64. [1.1] URSU, Adrian - STOLERIU, Cristian Constantin - ION, Constantin - JITARIU, Vasile - ENEA, Andrei. Romanian Natura 2000 Network: Evaluation of the Threats and Pressures through the Corine Land Cover Dataset. In REMOTE SENSING, eISSN:2072-4292, 2020, vol. 12, no. 13, article number: 2 075, dostupné na: <https://doi.org/10.3390/rs12132075>., Registrované v: WOS
65. [1.1] USTAOGU, E. - COLLIER, M.J. Farmland abandonment in Europe: an overview of drivers, consequences, and assessment of the sustainability implications. In ENVIRONMENTAL REVIEWS. ISSN 1208-6053, DEC 2018, vol. 26, no. 4, p. 396-416., Registrované v: WOS
66. [1.1] USTAOGU, E. - WILLIAMS, B. Determinants of Urban Expansion and Agricultural Land Conversion in 25 EU Countries. In ENVIRONMENTAL MANAGEMENT. ISSN 0364-152X, OCT 2017, vol. 60, no. 4, p. 717-746., Registrované v: WOS
67. [1.1] VILLANUEVA-REY, Pedro - VAZQUEZ-ROWE, Ian - OTERO, Marta - TERESA MOREIRA, Maria - FEIJOO, Gumersindo. Accounting for time-dependent changes in GHG emissions in the Ribeiro appellation (NW Spain): Are land use changes an important driver?. In ENVIRONMENTAL SCIENCE & POLICY. ISSN 1462-9011, AUG 2015, vol. 51, p. 215-227., Registrované v: WOS
68. [1.1] VOGIATZAKIS, I. N. - STIRPE, M. T. - RICKEBUSCH, S. - METZGER, M. J. - XU, G. - ROUNSEVELL, M. D. A. - BOMMARCO, R. - POTTS, S. G. Rapid assessment of historic, current and future habitat quality for biodiversity around UK Natura 2000 sites. In ENVIRONMENTAL CONSERVATION. ISSN 0376-8929, MAR 2015, vol. 42, no. 1, p. 31-40., Registrované v: WOS
69. [1.1] VOJTEKOVA, Jana - VOJTEK, Matej. GIS-Based Landscape Stability Analysis: A Comparison of Overlay Method and Fuzzy Model for the Case Study in Slovakia. In PROFESSIONAL GEOGRAPHER. ISSN 0033-0124, 2019, vol. 71, no. 4, p. 631-644., Registrované v: WOS
70. [1.1] XU, Guang - ZHU, Xuan - TAPPER, Nigel - BECHTEL, Benjamin. Urban climate zone classification using convolutional neural network and ground-level images. In PROGRESS IN PHYSICAL GEOGRAPHY-EARTH AND ENVIRONMENT. ISSN 0309-1333, 2019, vol. 43, no. 3, p. 410-424., Registrované v: WOS
71. [1.1] XYSTRAKIS, F. - PSARRAS, T. - KOUTSIAS, N. A

process-based land use/land cover change assessment on a mountainous area of Greece during 1945-2009: Signs of socio-economic drivers. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, JUN 1 2017, vol. 587, p. 360-370., Registrované v: WOS

72. [1.1] ZHAO, G.S. - LIU, J.Y. - KUANG, W.H. - OUYANG, Z.Y. - XIE, Z.L. Disturbance impacts of land use change on biodiversity conservation priority areas across China: 1990-2010. In JOURNAL OF GEOGRAPHICAL SCIENCES. ISSN 1009-637X, MAY 2015, vol. 25, no. 5, p. 515-529., Registrované v: WOS

73. [1.1] ZOGRAFOU, K. - ADAMIDIS, G.C. - KOMNENOV, M. - KATI, V. - SOTIRAKOPOULOS, P. - PITTA, E. - CHATZAKI, M. Diversity of spiders and orthopterans respond to intra-seasonal and spatial environmental changes. In JOURNAL OF INSECT CONSERVATION. ISSN 1366-638X, JUN 2017, vol. 21, no. 3, SI, p. 531-543., Registrované v: WOS

74. [1.2] ASSINI, Silvia - ALBANESI, Maria Grazia. A new biodiversity composite indicator based on anthropentropy and forest quality assessment: Framework, theory, and case studies of Italian territory. In International Journal on Advances in Life Sciences, 2015, vol. 7, no. 3-4, p. 177-194., Registrované v: SCOPUS

75. [1.2] VOGIATZAKIS, I. N. - STIRPE, M. T. - RICKEBUSCH, S. - METZGER, M. J. - XU, G. - ROUNSEVELL, M. D A - BOMMARCO, R. - POTTS, S. G. Rapid assessment of historic, current and future habitat quality for biodiversity around UK Natura 2000 sites. In Environmental Conservation. ISSN 03768929, 2015, vol. 42, no. 1, p. 31-40., Registrované v: SCOPUS

76. [2.1] BOBAL'OVA, Hana - ZUBRIETOVSKY, Lukas - SOLC, Adam. Analysis of land cover changes using the Change Detection Toolbox: a case study of suburbanisation in the Senec district, Slovakia. In GEOGRAPHIA CASSOVIENSIS. ISSN 1337-6748, 2020, vol. 14, no. 2, p. 228-244., Registrované v: WOS

77. [2.2] BARANČOKOVÁ, Mária - BARANČOK, Peter. Distribution of the traditional agricultural landscape types reflecting geological substrate and slope processes in the Kysuce region. In Ekológia (Bratislava) : international journal for ecological problems of the biosphere, 2015, vol. 34, no. 4, p. 339-355, ISSN 1335-342X, dostupné na internete: <www.degruyter.com/view/j/eko>., Registrované v: SCOPUS

78. [2.2] CEBECAUEROVÁ, Martina - MADAJOVÁ, Michala. Od analýzy priestorovej štruktúry k identifikovaniu trendov vo vývoji poľnohospodárskej krajiny v zázemí Bratislavy. In Geografický časopis, 2015, roč. 67, č. 2, s. 127-148. ISSN 0016-7193. Dostupné na internete: <<http://www.sav.sk/journals/uploads/07091034Cebecauerova,%20Madajova.pdf>>., Registrované v: SCOPUS

79. [2.2] SÚLOVSKÝ, M., FALŤAN, V. Analýza zmien využitia krajiny a ich vzťahu k topografickým faktorom: príklad obce Lietavská Svinná-Babkov. In Geografický časopis, 2015, roč. 67, č. 1, s. 45-62. ISSN 0016-7193., Registrované v: SCOPUS

80. [3.1] TELLO, E. et al. A proposal for a workable analysis of Energy Return On Investment (EROI) in agroecosystems. Part I. Analytical approach. Vienna : IFF - Social Ecology, 2015. 110 p. Social Ecology Working Paper 156. ISSN 1726-3816.

ADCA12 GOGA, Tomáš** - FERANEC, Ján - BUCHA, Tomáš - RUSNÁK, Miloš - SAČKOV, Ivan - BARKA, Ivan - KOPECKÁ, Monika - PAPČO, Juraj - OŤAHEL, Ján - SZATMÁRI, Daniel - PAZÚR, Róbert - SEDLIAK, Maroš - PAJTÍK, Jozef - VLADOVIČ, Jozef. A Review of the Application of Remote Sensing Data for Abandoned Agricultural Land Identification with Focus on Central and Eastern Europe. In *Remote Sensing : Open Access Journal*, 2019, vol. 11, no. 23, art. no. 2759. (2018: 4.118 - IF, Q1 - JCR, 1.430 - SJR, Q1 - SJR, Current Contents - CCC). (2019 - Current Contents). ISSN 2072-4292. Dostupné na: <https://doi.org/10.3390/rs11232759>

Ohlasy:

1. [1.1] BIELECKA, Elzbieta. GIS Spatial Analysis Modeling for Land Use Change. A Bibliometric Analysis of the Intellectual Base and Trends. In *GEOSCIENCES*, 2020, vol. 10, no. 11, art. no. 421. ISSN 2076-3263., Registrované v: WOS
2. [1.1] KHOLIFAH, S. N. - MANDALA, M. - INDARTO, I. - PUTRA, B. T. W. Preliminary Study on the use of Sentinel-2A Image for Mapping of Dry Marginal Agricultural Land. In *INTERNATIONAL CONFERENCE OF SUSTAINABILITY AGRICULTURE AND BIOSYSTEM*. ISSN 1755-1307, 2020, vol. 515, art. no. 012002., Registrované v: WOS
3. [1.2] BARBOTKINA, E. - DUNAIEVA, I. E. - POPOVYCH, V. - PASHTETSKY, V. Review of methods and approaches of abandoned lands identification. In *E3S Web of Conferences*. ISSN 2555-0403, 2020, vol. 224, art. no. 04004., Registrované v: SCOPUS
4. [1.2] DENISOV, P.V., KASHNITSKIY, A.V., LOUPIAN, E.A., SEREDA, I.I, et al. Assessment of arable lands use in the VEGA satellite monitoring services on the example of Primorsky Krai, Russia. In *IOP Conference Series: Earth and Environmental Science*. ISSN 1755-1307, 2020, vol. 547, art. no. 012005., Registrované v: SCOPUS
5. [1.2] INDARTO, Indarto - PUTRA, Bayu T.W. - MANDALA, Marga. Using Sentinel-2A to identify the change in dry marginal agricultural land occupation. In *Journal of Water and Land Development*. ISSN 1429-7426, 2020, vol. 47, no. 1, p. 89-95., Registrované v: SCOPUS
6. [1.2] YANG, Tong - GUO, Xudong - YU, Xiao - WANG, Xiaofan - HAN, Shengqi. Monitoring and Modelling Abandoned Agricultural Land Based on Multisource Data Integration. In *IOP Conference Series: Earth and Environmental Science*. ISSN 1755-1307, 2020, vol. 555, no. 1, art. no. 012071., Registrované v: SCOPUS

ADCA13 HALÁS, Marián** - K LAPKA, Pavel - HURBÁNEK, Pavol - BLEHA, Branislav - PÉNZES, János - PALÓCZI, Gábor. A definition of relevant functional regions for international comparisons: The case of Central Europe. In *Area*, 2019, vol. 51, no. 3, p. 489-499. (2018: 2.133 - IF, Q2 - JCR, 1.137 - SJR, Q1 - SJR, Current Contents - CCC). (2019 - Current Contents). ISSN 0004-0894. Dostupné na: <https://doi.org/10.1111/area.12487>

Ohlasy:

1. [1.1] DROBNE, Samo - GARRE, Alberto - HONTORIA, Eloy - KONJAR, Miha. Comparison of Two Network-Theory-Based Methods for detecting Functional Regions. In *BUSINESS SYSTEMS RESEARCH JOURNAL*. ISSN 1847-8344, 2020, vol. 11, no. 2, p. 21-35., Registrované v: WOS

2. [1.1] FOWLER, Christopher S. - JENSEN, Leif. Bridging the gap between geographic concept and the data we have: The case of labor markets in the USA. In *ENVIRONMENT AND PLANNING A-ECONOMY AND SPACE*. ISSN 0308-518X, 2020, vol. 52, no. 7, p. 1395-1414., Registrované v: WOS
3. [1.1] PREGI, Lóránt - NOVOTNY, Ladislav. Selective migration of population in functional urban regions of Slovakia. In *JOURNAL OF MAPS*. ISSN 1744-5647, 2019, vol. 15, no. 1, p. 94-102., Registrované v: WOS
4. [1.2] DROBNE, Samo. The quality of functional regionalisation by using curds and intramax methods at the macro level: A case study for slovenia. In *Geodetski Vestnik*. ISSN 0351-0271, 2020, vol. 64, no. 1, p. 13-32., Registrované v: SCOPUS
5. [4.1] MICHÁLEK, Anton - VÝBOŠŤOK, Ján. Príjmy a suburbanizácia = Income and Suburbanization. In *Príjmové nerovnosti a ich prejavy v regiónoch Slovenska*. - Bratislava : Veda, 2020, s. 94-118. ISBN 978-80-224-1820-1.
6. [4.1] RUSNÁK, J., KOREC, P. Teórie regionálneho rozvoja a výskum regiónov. Bratislava: Univerzita Komenského v Bratislave, 2020. 219 s. ISBN: 978-80-223-5059-4.

ADCA14 HOFIERKA, Jaroslav - CEBECAUER, Tomáš. Spatial Interpolation of Elevation Data With Variable Density: A New Methodology to Derive Quality DEMs. In *IEEE Geoscience and Remote Sensing Letters*, 2007, vol. 4, no. 1, p. 117-121. (2006: 0.853 - SJR, Q1 - SJR, Current Contents - CCC). (2007 - Current Contents). ISSN 1545-598X.

Ohlasy:

1. [1.1] CHEN, C.F. - LI, Y.Y. - ZHAO, N. - GUO, B. - MOU, N.X. Least Squares Compactly Supported Radial Basis Function for Digital Terrain Model Interpolation from Airborne Lidar Point Clouds. In *REMOTE SENSING*. ISSN 2072-4292, APR 2018, vol. 10, no. 4., Registrované v: WOS
2. [1.1] CHEN, Chuanfa - LI, Yanyan - ZHAO, Na - YAN, Changqing. Robust Interpolation of DEMs From Lidar-Derived Elevation Data. In *IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING*. ISSN 0196-2892, FEB 2018, vol. 56, no. 2, p. 1059-1068., Registrované v: WOS
3. [2.2] BANDURA, P., GALLAY, M. Morfoštruktúrna analýza povodia Bodvy so zreteľom na Slovenský kras. In *Geografický časopis*, 2015, roč. 67, č. 2, s. 149-168. ISSN 0016-7193., Registrované v: SCOPUS

ADCA15 HULD, T.A. - CEBECAUER, Tomáš - ŠÚRI, Marcel - DUNLOP, E.D. Analysis of one-axis tracking strategies for PV systems in Europe. In *Progress in Photovoltaics : research and applications*, 2010, vol. 18, no. 3, p. 183-194. (2009: 4.702 - IF, 2.948 - SJR, Q1 - SJR, Current Contents - CCC). (2010 - Current Contents). ISSN 1062-7995. Dostupné na: <https://doi.org/10.1002/pip.948>

Ohlasy:

1. [1.1] ANTONANZAS, J. - ARBELOA-IBERO, M. - QUINN, J. C. Comparative life cycle assessment of fixed and single axis tracking systems for photovoltaics. In *JOURNAL OF CLEANER PRODUCTION*. ISSN 0959-6526, 2019, vol. 240, art. no. UNSP 118016., Registrované v: WOS
2. [1.1] BABAR, Bilal - GRAVERSEN, Rune - BOSTROM, Tobias. Evaluating CM-SAF solar radiation CLARA-A1 and CLARA-A2 datasets in Scandinavia. In *SOLAR ENERGY*. ISSN 0038-092X, 2018, vol. 170, p. 76-85.,

Registrované v: WOS

3. [1.1] D'ISIDORO, M. - BRIGANTI, G. - VITALI, L. - RIGHINI, G. - ADANI, M. - GUARNIERI, G. - MORETTI, L. - RALISELO, M. - MAHAHABISA, M. - CIANCARELLA, L. - ZANINI, G. - FINO, E. Estimation of solar and wind energy resources over Lesotho and their complementarity by means of WRF yearly simulation at high resolution. In RENEWABLE ENERGY. ISSN 0960-1481, 2020, vol. 158, p. 114-129., Registrované v: WOS
4. [1.1] EKINS-DAUKES, N.J. - SANDWELL, P. - NELSON, J. - JOHNSON, A.D. - DUGGAN, G. - HERNIAK, E. What does CPV Need to Achieve in Order to Succeed?. In 12TH INTERNATIONAL CONFERENCE ON CONCENTRATOR PHOTOVOLTAIC SYSTEMS (CPV-12). ISSN 0094-243X, 2016, vol. 1766., Registrované v: WOS
5. [1.1] FERNANDEZ-AHUMADA, L. M. - CASARES, F. J. - RAMIREZ-FAZ, J. - LOPEZ-LUQUE, R. Mathematical study of the movement of solar tracking systems based on rational models. In SOLAR ENERGY. ISSN 0038-092X, JUL 1 2017, vol. 150, p. 20-29., Registrované v: WOS
6. [1.1] FERNANDEZ-AHUMADA, L.M. - RAMIREZ-FAZ, J. - LOPEZ-LUQUE, R. - VARO-MARTINEZ, M. - MORENO-GARCIA, I.M. - DE LA TORRE, F.C. Influence of the design variables of photovoltaic plants with two-axis solar tracking on the optimization of the tracking and backtracking trajectory. In SOLAR ENERGY. ISSN 0038-092X, 2020, vol. 208, p. 89-100., Registrované v: WOS
7. [1.1] KAFKA, J. - MILLER, M.A. The dual angle solar harvest (DASH) method: An alternative method for organizing large solar panel arrays that optimizes incident solar energy in conjunction with land use. In RENEWABLE ENERGY. ISSN 0960-1481, AUG 2020, vol. 155, p. 531-546., Registrované v: WOS
8. [1.1] KUO, Kun-Chang - LIAO, Min-Sheng - WANG, Jen-Cheng - LEE, Yeun-Chung - HUANG, Chen-Kang - CHOU, Cheng-Ying - LIU, Cheng-Yue - HSU, Hsuan-Hshiang - CHEN, Po-Han - JIANG, Joe-Air. Comprehensive assessment of the long-term energy harvest capabilities for PV systems with different tilt angles: Case study in Taiwan. In RENEWABLE & SUSTAINABLE ENERGY REVIEWS. ISSN 1364-0321, 2018, vol. 97, p. 74-89., Registrované v: WOS
9. [1.1] MASOOM, A. - KOSMOPOULOS, P. - KASHYAP, Y. - KUMAR, S. - BANSAL, A. Rooftop Photovoltaic Energy Production Management in India Using Earth-Observation Data and Modeling Techniques. In REMOTE SENSING. JUN 2020, vol. 12, no. 12, art. no. 1921., Registrované v: WOS
10. [1.1] MUNOZ-CERON, E. - LOMAS, J. C. - AGUILERA, J. - DE LA CASA, J. Influence of Operation and Maintenance expenditures in the feasibility of photovoltaic projects: The case of a tracking pv plant in Spain. In ENERGY POLICY. ISSN 0301-4215, 2018, vol. 121, p. 506-518., Registrované v: WOS
11. [1.1] NJOKU, H.O. Upper-limit solar photovoltaic power generation: Estimates for 2-axis tracking collectors in Nigeria. In ENERGY. ISSN 0360-5442, JAN 15 2016, vol. 95, p. 504-516., Registrované v: WOS
12. [1.1] POULEK, V. - KHUDYSH, A. - LIBRA, M. Self powered solar tracker for Low Concentration PV (LCPV) systems. In SOLAR ENERGY. ISSN 0038-092X, APR 2016, vol. 127, p. 109-112., Registrované v: WOS

13. [1.1] RODRIGUES, I.S. - RAMALHO, G.L.B. - MEDEIROS, P.H.A. Potential of floating photovoltaic plant in a tropical reservoir in Brazil. In JOURNAL OF ENVIRONMENTAL PLANNING AND MANAGEMENT. ISSN 0964-0568, 2020, vol. 63, no. 13, p. 2334-2356., Registrované v: WOS
14. [1.1] ROY, T. K. - MAHMUD, M. A. Active power control of three-phase grid-connected solar PV systems using a robust nonlinear adaptive backstepping approach. In SOLAR ENERGY. ISSN 0038-092X, SEP 1 2017, vol. 153, p. 64-76., Registrované v: WOS
15. [1.1] SEME, Sebastijan - POZUN, Joze - STUMBERGER, Bojan - HADZISELIMOVIC, Miralem. Energy Production of Different Types and Orientations of Photovoltaic Systems Under Outdoor Conditions. In JOURNAL OF SOLAR ENERGY ENGINEERING-TRANSACTIONS OF THE ASME. ISSN 0199-6231, APR 2015, vol. 137, no. 2., Registrované v: WOS
16. [1.1] SEME, S. - STUMBERGER, B. - HADZISELIMOVIC, M. A novel prediction algorithm for solar angles using second derivative of the energy for photovoltaic sun tracking purposes. In SOLAR ENERGY. ISSN 0038-092X, NOV 1 2016, vol. 137, p. 201-211., Registrované v: WOS
17. [1.1] SEME, S. - STUMBERGER, B. - HADZISELIMOVIC, M. - SREDENSEK, K. Solar Photovoltaic Tracking Systems for Electricity Generation: A Review. In ENERGIES, 2020, vol. 13, no. 16, art. no 4224., Registrované v: WOS
18. [1.1] SHUKLA, A.K. - SUDHAKAR, K. - BAREDAR, P. Design, simulation and economic analysis of standalone roof top solar PV system in India. In SOLAR ENERGY. ISSN 0038-092X, OCT 15 2016, vol. 136, p. 437-449., Registrované v: WOS
19. [1.1] SINGH, Rajesh - KUMAR, Suresh - GEHLOT, Anita - PACHAURI, Rupendra. An imperative role of sun trackers in photovoltaic technology: A review. In RENEWABLE & SUSTAINABLE ENERGY REVIEWS. ISSN 1364-0321, FEB 2018, vol. 82, 3, p. 3263-3278., Registrované v: WOS
20. [1.1] XUAN CUONG NGO - THI HONG NGUYEN - DO, Nhu Y. - DUC MINH NGUYEN - VO, Dai-Viet N. - LAM, Su Shiung - HEO, Doyeon - SHOKOUHIMEHR, Mohammadreza - VAN-HUY NGUYEN - VARMA, Rajender S. - KIM, Soo Young - QUYET VAN LE. Grid-Connected Photovoltaic Systems with Single-Axis Sun Tracker: Case Study for Central Vietnam. In ENERGIES, 2020, vol. 13, no. 6, art. no. 1457. ISSN 1996-1073., Registrované v: WOS
21. [1.1] ZHONG, Qing - TONG, Daoqin. Spatial layout optimization for solar photovoltaic (PV) panel installation. In RENEWABLE ENERGY. ISSN 0960-1481, 2020, vol. 150, p. 1-11., Registrované v: WOS
22. [1.2] JADLI, Utkarsh - UNIYAL, Shailesh - UNIYAL, Ishita. Design of a Single-Axis solar tracker using LDRs. In Advances in Intelligent Systems and Computing. ISSN 2194-5357, 2018, 624, p. 1041-1049., Registrované v: SCOPUS
23. [1.2] SEME, Sebastijan - KRAWCZYK, Andrzej - ŁADA TONDYRA, Ewa - ŠTUMBERGER, Bojan - HADŽISELIMOVIĆ, Miralem. The efficiency of different orientations of photovoltaic systems. In Przegląd Elektrotechniczny. ISSN 0033-2097, 2017, vol. 93, no. 1, p. 201-204., Registrované v: SCOPUS

ADCA16 JEDLIČKA, Karel - SLÁDEK, Ján - ŠILHAVÝ, Jakub. Semiautomatic construction of isobase surfaces: a case study from the central Western Carpathians. In *Computers and Geosciences*, 2015, vol. 78, p. 73-80. (2014: 2.054 - IF, Q1 - JCR, 1.073 - SJR, Q1 - SJR, Current Contents - CCC). (2015 - Current Contents). ISSN 0098-3004. Dostupné na: <https://doi.org/10.1016/j.cageo.2015.02.012>

Ohlasy:

1. [1.1] PALEČEK, V. - KUBÍČEK, P. Assessment of Accuracy in the Identification of Rock Formations from Aerial and Terrestrial Laser-Scanning Data. In *ISPRS INTERNATIONAL JOURNAL OF GEO-INFORMATION*. ISSN 2220-9964, APR 2018, vol. 7, no. 4., Registrované v: WOS

ADCA17 KIDOVÁ, Anna - LEHOTSKÝ, Milan - RUSNÁK, Miloš. Geomorphic diversity in the braided-wandering Belá River, Slovak Carpathians, as a response to flood variability and environmental changes. In *Geomorphology*, 2016, vol. 272, p. 137-149. (2015: 2.813 - IF, Q1 - JCR, 1.385 - SJR, Q1 - SJR, Current Contents - CCC). (2016 - Current Contents, WOS). ISSN 0169-555X. Dostupné na: <https://doi.org/10.1016/j.geomorph.2016.01.002>

Ohlasy:

1. [1.1] BARABAS, Dusan - TKAC, Matus. Analysing riverbed morphology as a response to changes of geological and neotectonic condintions: a case study of the Olsava river. In *QUAESTIONES GEOGRAPHICAE*. ISSN 0137-477X, 2019, vol. 38, no. 3, p. 109-122., Registrované v: WOS

2. [1.1] BATALLA, R. J. - IROUMÉ, A. - HERNÁNDEZ, M. - LLENA, M. - MAZZORANA, B. - VERICAT, D. Recent geomorphological evolution of a natural river channel in a Mediterranean Chilean basin. In *Geomorphology*. ISSN 0169-555X, 2018, vol. 303, p. 322-337., Registrované v: WOS

3. [1.1] BUCALA-HRABIA, Anna - KIJOWSKA-STRUGALA, Malgorzata - BRYNDAL, Tomasz - CEBULSKI, Jaroslaw - KISZKA, Krzysztof - KROCZAK, Rafal. An integrated approach for investigating geomorphic changes due to flash flooding in two small stream channels (Western Polish Carpathians). In *JOURNAL OF HYDROLOGY-REGIONAL STUDIES*, 2020, vol. 31, art. no. 100731. ISSN 2214-5818., Registrované v: WOS

4. [1.1] CONNOR-STREICH, Gabriel - HENSHAW, Alexander J. - BRASINGTON, James - BERTOLDI, Walter - HARVEY, Gemma L. Let's get connected: A new graph theory-based approach and toolbox for understanding braided river morphodynamics. In *WILEY INTERDISCIPLINARY REVIEWS-WATER*. ISSN 2049-1948, 2018, vol. 5, no. 5, art. no. e1296., Registrované v: WOS

5. [1.1] HAJDUKIEWICZ, Hanna - WYZGA, Bartlomiej. Aerial photo-based analysis of the hydromorphological changes of a mountain river over the last six decades: The Czarny Dunajec, Polish Carpathians. In *SCIENCE OF THE TOTAL ENVIRONMENT*. ISSN 0048-9697, 2019, vol. 648, p. 1598-1613., Registrované v: WOS

6. [1.1] HAJDUKIEWICZ, Hanna - WYZGA, Bartlomiej - ZAWIEJSKA, Joanna. Twentieth-century hydromorphological degradation of Polish Carpathian rivers. In *QUATERNARY INTERNATIONAL*. ISSN 1040-6182, 2019, vol. 504, p. 181-194., Registrované v: WOS

7. [1.1] LIU, B., WANG, S. Planform characteristics and development of interchannel wetlands in a gravel-bed anastomosing river, Maqu Reach of the

- Upper Yellow River. In JOURNAL OF GEOGRAPHICAL SCIENCES. ISSN 1009-637X, NOV 2017, vol. 27, no. 11, p. 1376-1388., Registrované v: WOS
8. [1.1] MCMANAMAY, R.A. - TROIA, M.J. - DEROLPH, C.R. - SHELDON, A.O. - BARNETT, A.R. - KAO, S.C. - ANDERSON, M.G. A stream classification system to explore the physical habitat diversity and anthropogenic impacts in riverscapes of the eastern United States. In PLOS ONE. ISSN 1932-6203, JUN 20 2018, vol. 13, no. 6., Registrované v: WOS
9. [1.1] ONDRACKOVA, Lenka - SURIAN, Nicola - NYVLT, Daniel - STUCHLIK, Radam. DOWNSTREAM VARIABILITY OF CHANNEL MORPHOLOGY AND BED MATERIAL IN THE BRAIDED KELLER RIVER, JAMES ROSS ISLAND, ANTARCTICA. In GEOGRAFIA FISICA E DINAMICA QUATERNARIA. ISSN 0391-9838, 2020, vol. 43, no. 2, p. 195-207. Dostupné na: <https://doi.org/10.4461/GFDQ.2020.43.8.>, Registrované v: WOS
10. [1.1] SCORPIO, Vittoria - ROSSKOPF, Carmen M. Channel adjustments in a Mediterranean river over the last 150 years in the context of anthropic and natural controls. In GEOMORPHOLOGY. ISSN 0169-555X, 2016, vol. 275, p. 90-104., Registrované v: WOS
11. [1.1] STOFFEL, Markus - WYZGA, Bartłomiej - MARSTON, Richard A. Floods in mountain environments: A synthesis. In GEOMORPHOLOGY. ISSN 0169-555X, 2016, vol. 272, SI, p. 1-9., Registrované v: WOS
12. [1.1] TANG, Jinwu - HU, Chunyan - YOU, Xingying - YANG, Yunping - ZHANG, Xiaofeng - DENG, Jinyun - CHEN, Meng. The barrier river reach identification and classification in the Middle Yangtze River. In FRONTIERS OF EARTH SCIENCE. ISSN 2095-0195, 2019, vol. 13, no. 3, p. 596-613., Registrované v: WOS
13. [1.1] WANG, Peijia - FU, Kaidao - HUANG, Jiangcheng - DUAN, Xingwu - YANG, Zaizhi. Morphological changes in the lower Lancang River due to extensive human activities. In PEERJ. ISSN 2167-8359, 2020, vol. 8, art. no. e9471., Registrované v: WOS
14. [1.1] WYZGA, Bartłomiej - RADECKI-PAWLIK, Artur - GALIA, Tomas - PLESINSKI, Karol - SKARPICH, Vaclav - DUSEK, Radek. Use of high-water marks and effective discharge calculation to optimize the height of bank revetments in an incised river channel. In GEOMORPHOLOGY. ISSN 0169-555X, 2020, vol. 356, art. no. UNSP 107098., Registrované v: WOS
15. [1.1] YOU, X.Y. - TANG, J.W. Phenomena and characteristics of barrier river reaches in the middle and lower Yangtze River, China. In JOURNAL OF EARTH SYSTEM SCIENCE. ISSN 0253-4126, JUN 2017, vol. 126, no. 4., Registrované v: WOS
16. [1.2] CHALOV S., GOLOSOV, V., TSYPLENKOV, A., THEURING, P., ZAKERINEJAD, R., MÄRKER, M., SAMOKHIN, M. A toolbox for sediment Budget research in small catchments. In Geography, Environment, Sustainability, 2017, vol. 10, no. 4, p. 43-68. ISSN 2071-9388., Registrované v: SCOPUS
17. [1.2] LIU Boyi, WANG Suiji. Planform characteristics and developing level of interchannel wetlands in a gravel-bed anastomosing river, Maqu Reach of the Upper Yellow River. In Acta Geographica Sinica, 2017, vol. 72, no. 7, p. 1195- 1206. ISSN 0375-5444., Registrované v: SCOPUS
18. [2.2] NOVOTNÝ, Ján - CEBECAUEROVÁ, Martina. Vybrané

aspekty transformácie fluvialneho systému rieky Váh v 20. storočí. In Geografický časopis, 2016, roč. 68, č. 1, s. 73-92. ISSN 0016-7193. Dostupné na internete:

<<https://www.sav.sk/journals/uploads/05031245Novotny,%20Cebecauerova.pdf>>

., Registrované v: SCOPUS

19. [2.2] OŤAHEL, Ján - MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava - MICHAELI, Eva - VILČEK, Jozef. Critical approaches, integration of research and relevance of geography. In Geografický časopis. ISSN 0016-7193, 2019, vol. 71, no. 4, p. 341-361., Registrované v: SCOPUS

20. [2.2] TICHAVSKÝ, R., PŘECECHTELŮVÁ, H. Dendrogeomorfologický výzkum povodní na Velkém Studeném potoce (Vysoké Tatry). In Geografický časopis, 2018, roč. 70, č. 1, s. 23-37. ISSN 0016-7193., Registrované v: SCOPUS

21. [3.1] FATHI, M.K., SETIAWAN, dan B. Modeling of Climate Change on Opportunities of Hydrometeorological Disaster in Batanghari Leko Flow Area, South Sumatra. In Prosiding Seminar Nasional Hari Air Dunia 2019, 2019, vol. 2, no. 1, p. 59-65. eISSN 2621-7469.

22. [3.1] GAJDOŠ, V., ROZIMANT, K., BARTOŠOVÁ, A. Rezistivné obrazy glaci-fluviálnych sedimentov rieky Belá. In EGRSE - International Journal of Exploration geophysics, remote sensing and environment, 2017, vol. 24, no. 1, s. 27-34. ISSN 1805-2266.

23. [3.1] KRZEMIEN, K., KLAPYTA, P. Current state of knowledge and turning points in geomorphologic studies on the present-day evolution of the Tatra Mountains. In Studia Geomorphologica Carpatho-Balcanica, 2017/2018, vol. LI/LII, p. 107-137. ISSN 0081-6434.

24. [3.1] MILANDA, R., SETIAWAN, B. Influence of Climate Change in Increasing River Water Surface and the Potentials of Hydrometeorological Disasters in the Enim River Flow Area of South Sumatera. In Prosiding Seminar Nasional Hari Air Dunia 2019, 2019, vol. 2, no. 1, p. 66-73. eISSN 2621-7469.

25. [3.1] SATRIA, M.D.A., SETIAWAN, B. Analysis of Climate Change on Chances of Hydrometeorological Disaster Events in The Komerang Sub-Watershed South Sumatera. In Prosiding Seminar Nasional Hari Air Dunia 2019, 2019, vol. 2, no. 1, p. 44-50. e-ISSN 2621-7469.

26. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEL, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In Premeny a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

ADCA18 KIDOVÁ, Anna** - RADECKI-PAWLIK, Artur - RUSNÁK, Miloš - PLESÍŇSKI, Karol. Hydromorphological evaluation of the river training impact on a multi-thread river system (Belá River, Carpathians, Slovakia). In *Scientific Reports*, 2021, vol. 11, art. no. 6289. (2020: 4.380 - IF, Q1 - JCR, 1.240 - SJR, Q1 - SJR, Current Contents - CCC). (2021 - Current Contents, WOS, SCOPUS). ISSN 2045-2322. Dostupné na: <https://doi.org/10.1038/s41598-021-85805-2>

Ohlasy:

1. [3.1] KATAMBARA, Zacharia. Nkana River training at Naming'ongo Bridge and Irrigation Scheme Project site in Momba District Tanzania. In Tanzania Engineer, 2020, vol. 17, no. 2, p. 12-18. ISSN 0856-0196.

ADCA19 KRIŽAN, František** - BILKOVÁ, Kristína - KUNC, Josef - SLÁDEKOVÁ MADAJOVÁ, Michala - ZEMAN, Milan - KITA, Pavol - BARLÍK, Peter. From school benches straight to retirement? Similarities and differences in the shopping behaviour of teenagers and seniors in Bratislava, Slovakia. In *Moravian Geographical Reports*, 2018, vol. 26, no. 3, p. 199-209. (2017: 1.435 - IF, Q3 - JCR, 0.408 - SJR, Q2 - SJR, Current Contents - CCC). (2018 - Current Contents). ISSN 1210-8812. Dostupné na: <https://doi.org/10.2478/mgr-2018-0016>

Ohlasy:

1. [1.1] FRANTAL, Bohumil - KLAPKA, Pavel - NOVAKOVA, Eva. When home becomes a cage: Daily activities, space-time constraints, isolation and the loneliness of older adults in urban environments. In *MORAVIAN GEOGRAPHICAL REPORTS*. ISSN 1210-8812, 2020, vol. 28, no. 4, p. 322-337., Registrované v: WOS
2. [1.1] HLADKYI, Oleksandr - RASULOVA, Alla - RASULOV, Ramis - STEFURAK, Vitalii. Scientific-practical approaches to justification of location of quick service restaurants. In *JOURNAL OF GEOLOGY GEOGRAPHY AND GEOECOLOGY*. ISSN 2313-2159, 2019, vol. 28, no. 4, p. 649-660., Registrované v: WOS
3. [1.1] MULÍČEK, Ondrej - STACHOŇ, Zdeněk. Technologies and the representations of activity spaces of older adults. In *GEOGRAFISKA ANNALER SERIES B-HUMAN GEOGRAPHY*. ISSN 0435-3684, 2019, vol. 101, no. 4, p. 307-321., Registrované v: WOS

ADCA20 LEHOTSKÝ, Milan - NOVOTNÝ, Ján - SZMAŇDA, Jacek B. - GREŠKOVÁ, Anna. A suburban inter-dike river reach of a large river: Modern morphological and sedimentary changes (the Bratislava reach of the Danube River, Slovakia). In *Geomorphology*, 2010, vol. 117, no. 3-4, s. 298-308. (2009: 2.119 - IF, Q1 - JCR, 1.435 - SJR, Q1 - SJR, Current Contents - CCC). (2010 - Current Contents). ISSN 0169-555X. Dostupné na: <https://doi.org/10.1016/j.geomorph.2009.01.018>

Ohlasy:

1. [1.1] VAUCLIN, Sophia - MOURIER, Brice - TENA, Alvaro - PIEGAY, Herve - WINIARSKI, Thierry. Effects of river infrastructures on the floodplain sedimentary environment in the Rhone River. In *JOURNAL OF SOILS AND SEDIMENTS*. ISSN 1439-0108, 2020, vol. 20, no. 6, p. 2697-2708., Registrované v: WOS
2. [2.1] RUSNÁK, Miloš - KIDOVÁ, Anna. Recent morphological changes of the Slovak rivers Bela and Ondava in Western Carpathians since the second half of the 20th century. In *GEOGRAPHIA CASSOVIENSIS*. ISSN 1337-6748, 2018, vol. 12, no. 2, p. 195-211., Registrované v: WOS
3. [3.1] WITKOWSKI, K. Transformacja układu korytowego dolnej Skawy. In *Prace Geograficzne*, 2017, zeszyt 150, p. 41-59. ISSN 1644-3586.

ADCA21 LEHOTSKÝ, Milan** - RUSNÁK, Miloš - KIDOVÁ, Anna - DUDŽÁK, Jozef. Multitemporal assessment of coarse sediment connectivity along a braided-wandering river. In *Land Degradation & Development*, 2018, vol. 29, no. 4, p. 1249-1261. (2017: 7.270 - IF, Q1 - JCR, 1.761 - SJR, Q1 - SJR, Current Contents - CCC). (2018 - Current Contents). ISSN 1085-3278. Dostupné na: <https://doi.org/10.1002/ldr.2870>

Ohlasy:

1. [1.1] BERTALAN, Laszlo - NOVAK, Tibor Jozsef - NEMETH, Zoltan - RODRIGO-COMINO, Jesus - KERTESZ, Adam - SZABO, Szilard. Issues of Meander Development: Land Degradation or Ecological Value? The Example of the Sajo River, Hungary. In *WATER*. ISSN 2073-4441, 2018, vol. 10, no. 11, art. no. 1613., Registrované v: WOS
2. [1.1] CALLE, Mikel - CALLE, Javier - ALHO, Petteri - BENITO, Gerardo. Inferring sediment transfers and functional connectivity of rivers from repeat topographic surveys. In *EARTH SURFACE PROCESSES AND LANDFORMS*. ISSN 0197-9337, 2020, vol. 45, no. 3, p. 681-693., Registrované v: WOS
3. [1.1] HECKMANN, Tobias - CAVALLI, Marco - CERDAN, Olivier - FOERSTER, Saskia - JAVAUX, Mathieu - LODE, Elve - SMETANOVA, Anna - VERICAT, Damia - BRARDINONI, Francesco. Indices of sediment connectivity: opportunities, challenges and limitations. In *EARTH-SCIENCE REVIEWS*. ISSN 0012-8252, 2018, vol. 187, p. 77-108., Registrované v: WOS
4. [1.1] JUMANI, Suman - DEITCH, Matthew J. - KAPLAN, David - ANDERSON, Elizabeth P. - KRISHNASWAMY, Jagdish - LECOURS, Vincent - WHILES, Matt R. River fragmentation and flow alteration metrics: a review of methods and directions for future research. In *ENVIRONMENTAL RESEARCH LETTERS*. ISSN 1748-9326, 2020, vol. 15, art. no. 123009., Registrované v: WOS
5. [1.1] KEESSTRA, Saskia D. - BAGARELLO, Vincenzo - FERRO, Vito - FINGER, David - PARSONS, Anthony J. Connectivity in hydrology and sediment dynamics. In *LAND DEGRADATION & DEVELOPMENT*. ISSN 1085-3278, 2020, vol. 31, no. 17, p. 2525-2528., Registrované v: WOS
6. [2.1] HORÁČKOVÁ, Šárka - BURIAN, Libor - LÉTAL, Aleš - RUMAN, Stanislav - KRAJČÍ, Pavel. Monitorovanie hydrologickej konektivity koryto - niva pod protipovodňovou hrádzou (Morava). In *Geographia Cassoviensis*, 2018, roč. XII, č. 1, s. 16-33. ISSN 1337-6748., Registrované v: WOS
7. [3.1] ERÖS, T., LOWE, W.H. The Landscape Ecology of Rivers: from Patch-Based to Spatial Network Analyses. In *Current Landscape Ecology Reports*, 2019, 4, p. 103–112. eISSN 2364-494X.

ADCA22 MICEK, Ondrej - FERANEC, Ján* - ŠTYCH, Přemysl**. Land Use/Land Cover Data of the Urban Atlas and the Cadastre of Real Estate: an Evaluation Study in the Prague Metropolitan Region. In *Land*, 2020, vol. 9, no. 5, art. no. 153 [s. 1-27]. (2019: 2.429 - IF, Q2 - JCR, 0.717 - SJR, Q2 - SJR, Current Contents - CCC). (2020 - Current Contents). ISSN 2073-445X. Dostupné na: <https://doi.org/10.3390/LAND9050153>

Ohlasy:

1. [1.1] KISS, Tibor - LEITOL, Csaba - MAROVICS, Gergely - ZENTAI, Timea - BACZUR, Roland - GIRAN, Janos. The First Steps to Develop a Monitoring-Based Method to Support the Sustainable Mosquito Control in an Urban Environment in Hungary. In *SUSTAINABILITY*, 2020, vol. 12, no. 12, art. no. 5013., Registrované v: WOS

ADCA23 MICHÁLEK, Anton** - VÝBOŠŤOK, Ján. Economic Growth, Inequality and Poverty in the EU. In *Social Indicators Research*, 2019, vol. 141, no. 2, p. 611-630.

(2018: 1.703 - IF, Q2 - JCR, 0.881 - SJR, Q1 - SJR, Current Contents - CCC). (2019 - Current Contents, WOS, Scopus). ISSN 0303-8300. Dostupné na: <https://doi.org/10.1007/s11205-018-1858-7>

Ohlasy:

1. [1.1] FEDAJEV, Aleksandra - STANUJKIC, Dragisa - KARABASEVIC, Darjan - BRAUERS, Willem K. M. - ZAVADSKAS, Edmundas Kazimieras. Assessment of progress towards "Europe 2020" strategy targets by using the MULTIMOORA method and the Shannon Entropy Index. In JOURNAL OF CLEANER PRODUCTION. ISSN 0959-6526, 2020, vol. 244, art. no. 118895., Registrované v: WOS
2. [1.1] KHAN, Haroon Ur Rashid - NASSANI, Abdelmohsen A. - ALDAKHIL, Abdullah Mohammed - ABRO, Muhammad Moinuddin Qazi - ISLAM, Talat - ZAMAN, Khalid. Pro-poor growth and sustainable development framework: Evidence from two step GMM estimator. In JOURNAL OF CLEANER PRODUCTION. ISSN 0959-6526, 2019, vol. 206, p. 767-784., Registrované v: WOS
3. [1.1] LEOW, Kah Wei - TAN, Eu Chye. Determinants of Poverty: A Dynamic Panel Data Analysis with Controls for Income Level and Inequality. In MALAYSIAN JOURNAL OF ECONOMIC STUDIES. ISSN 1511-4554, 2019, vol. 56, no. 2, p. 227-242., Registrované v: WOS
4. [1.1] MALERBA, Daniele. The Trade-off Between Poverty Reduction and Carbon Emissions, and the Role of Economic Growth and Inequality: An Empirical Cross-Country Analysis Using a Novel Indicator. In SOCIAL INDICATORS RESEARCH. ISSN 0303-8300, 2020, vol. 150, no. 2, p. 587-615., Registrované v: WOS
5. [1.1] MARIA ORTEGA-GALAN, Angela - ORTIZ-AMO, Rocio - ANDINA-DIAZ, Elena - DOLORES RUIZ-FERNANDEZ, Maria. The Sustainability of Public Social Services: A Qualitative Study. In SUSTAINABILITY, 2020, vol. 12, no. 9. ISSN 2071-1050., Registrované v: WOS
6. [1.1] SANCHEZ-SELLERO, M.C. - GARCIA-CARRO, B. Which Groups Have a Greater Risk of Poverty in Spain?. In REVIJA ZA SOCIJALNU POLITIKU. ISSN 1330-2965, 2020, vol. 27, no. 1, p. 19-36., Registrované v: WOS
7. [1.1] ZAMAN, Khalid - AL-GHAZALI, Basheer M. - KHAN, Aqeel - BIN ROSMAN, Arieff Salleh - SRIYANTO, S. - HISHAN, Sanil S. - ABU BAKAR, Zainudin. Pooled Mean Group Estimation for Growth, Inequality, and Poverty Triangle: Evidence from 124 Countries. In JOURNAL OF POVERTY. ISSN 1087-5549, 2020, vol. 24, no. 3, p. 222-240., Registrované v: WOS
8. [1.2] DOROFEEV, Mikhail L. Analysis of the causes of long-term changes in economic inequality in the global economy. In Finance: Theory and Practice. ISSN 2587-5671, 2020, vol. 24, no. 6, p. 174-186., Registrované v: SCOPUS
9. [1.2] FERIYANTO, Nur - EL AIYUBBI, Dityawarman - NURDANY, Achmad. The impact of unemployment, minimum wage, and real gross regional domestic product on poverty reduction in provinces of Indonesia. In Asian Economic and Financial Review. ISSN 2305-2147, 2020, vol. 10, no. 10, p. 1088-1099., Registrované v: SCOPUS
10. [1.2] SHAH, Muhammad Ibrahim. Investigating the Role of Regional Economic Integration on Growth: Fresh Insights from South Asia. In Global

Journal of Emerging Market Economies. ISSN 0974-9101, 2020, p. 35-57.,
Registrované v: SCOPUS

11. [2.1] NAJDENÝ, Roman - KRIŽAN, Frantisek - BILKOVÁ, Kristína - SLÁDEKOVÁ MADAJOVÁ, Michala - GURŇÁK, Daniel. Consumer behaviour of seniors visiting shopping malls: case study from Bratislava. In FOLIA GEOGRAPHICA. ISSN 1336-6157, 2019, vol. 61, no. 2, p. 126-143.,
Registrované v: WOS

12. [3.1] AKYOL, H. Turizm Faaliyetleri ve Ekonomik Büyüme ile Gelir Eşitsizliği Arasındaki İlişkinin İncelenmesi: Gelişmiş ve Gelişmekte Olan Ülkeler Örneği. In Journal of Humanities and Tourism Research, 2020, vol. 10, no. 4, p. 966-977. ISSN 2717-7092.

13. [3.1] FLORES, Wilian dos Santos – NORILLER, Rafael Martins. Impact of GDP, R&D and HDI in income inequality: Brics and Mercosur. In PRACS: Electronic Journal of Humanities of the Social Sciences Course at UNIFAP, 2020, no. 3, p. 329-340. ISSN 1984-4352.

14. [3.1] HERRERA, J.A.C. Develando el vínculo entre la desigualdad y la pobreza. In Apuntes del CENES, 2020, vol. 39, no. 69, p. 39-68. ISSN 0120-3053.

15. [3.1] IGNATOV, A. Institutional Efficiency, Entrepreneurship, and the Premises of Economic Development in the Eastern European Countries. In Studia Universitatis Babes-Bolyai Oeconomica, 2019, vol. 64, no. 2, p. 12-32. ISSN 2065-9644.

16. [3.1] MOUZA, A.M., TSIGARIDA, N. Empathy in Frontline Employees: The Link between Unemployed and Mapower Employment Organization under Economic Recession. In International Journal of Business and Social Science, 2019, vol. 10, no. 10, p. 46-51. ISSN 2219-6021, 2219-1933.

17. [3.1] MUNAYER, R. More Trade, More Food. In IReffect : Student Journal of International Relations, 2019, vol. 6, no. 1, p. 5-22.

18. [3.1] PRASETYO, Novi Eko - RAKHMADIAN, Miftah. Pengembangan Buku Ajar Ekonomi Internasional sebagai Refleksi: Perekonomian Global. In Journal Pendidikan Ekonomi Undiksha, 2020, vol. 12, no. 2, p. 276 - 281. ISSN 2599-1418, eISSN 2599-1426.

ADCA24 MICHÁLEK, Anton - VESELOVSKÁ, Zuzana. Poverty risk in districts of the Slovak Republic. In *Social Indicators Research*, 2015, vol. 124, no. 1, s. 67-83. (2014: 1.395 - IF, Q1 - JCR, 0.716 - SJR, Q1 - SJR, Current Contents - CCC). (2015 - Current Contents). ISSN 0303-8300. Dostupné na: <https://doi.org/10.1007/s11205-014-0785-5>

Ohlasy:

1. [1.2] MICHNIAK, Daniel. Main problems of transport infrastructure development in Slovakia and effects on regional development. In *Geographia Polonica*, 2015, vol. 88, no. 1, p. 21-39. ISSN 0016-7282. Dostupné na internete: <http://rcin.org.pl/igipz/Content/53295/WA51_72313_r2015-t88-no1_G-Polonica-Michniak.pdf>., Registrované v: SCOPUS

2. [3.1] PIWOWAR, Arkadiusz - DZIKUĆ, Maciej. Poverty and social exclusion: Is this a problem in rural areas in the visegrad group countries? In *European Research Studies Journal*. ISSN 1108-2976, 2020, vol. 23, no. 2, p. 45-54.

ADCA25 MICHNIAK, Daniel - WIĘCKOWSKI, Marek - STĘPNIAK, Marcin - ROSIK, Piotr. The impact of selected planned motorways and expressways on the potential accessibility of the Polish-Slovak borderland with respect to tourism development. In *Moravian Geographical Reports*, 2015, vol. 23, no. 1, s. 13-20. (2014: 0.872 - IF, Q3 - JCR, 0.536 - SJR, Q2 - SJR, Current Contents - CCC). (2015 - Current Contents, WOS, SCOPUS). ISSN 1210-8812. Dostępne na: <https://doi.org/10.1515/mgr-2015-0002>

Ohlasy:

1. [1.1] BALOGH, Peter - PETE, Marton. Bridging the Gap: Cross-border Integration in the Slovak-Hungarian Borderland around Sturovo-Esztergom. In *JOURNAL OF BORDERLANDS STUDIES*. ISSN 0886-5655, 2018, vol. 33, no. 4, p. 605-622., Registrované v: WOS
2. [1.1] DUJKA, Jiri - SEIDENGLANZ, Daniel - SURMAROVA, Simona. Transport Geography Workshop 2018 at Masaryk University. In *REVIEW OF ECONOMIC PERSPECTIVES*. ISSN 1213-2446, 2019, vol. 19, no. 1, p. 65-69., Registrované v: WOS
3. [1.1] KREJCI, T. - DOSTAL, I. - HAVLICEK, M. - MARTINAT, S. Exploring the hidden potential of sugar beet industry brownfields (case study of the Czech Republic). In *TRANSPORTATION RESEARCH PART D-TRANSPORT AND ENVIRONMENT*. ISSN 1361-9209, JUL 2016, vol. 46, p. 284-297., Registrované v: WOS
4. [1.1] NOZDROVICKA, Jana - DOSTAL, Ivo - PETROVIC, Frantisek - JAKAB, Imrich - HAVLICEK, Marek - SKOKANOVA, Hana - FALT'AN, Vladimir - MEDERLY, Peter. Land-Use Dynamics in Transport-Impacted Urban Fabric: A Case Study of Martin-Vrutky, Slovakia. In *LAND*, 2020, vol. 9, no. 8, art.no 273. eISSN: 2073-445X., Registrované v: WOS
5. [1.2] ROGERSON, Christian M. - ROGERSON, Jayne M. Tourism in South Africa's borderland regions: A spatial view. In *Geojournal of Tourism and Geosites*. ISSN 20650817, 2019, vol. 24, no. 1, p. 175-188., Registrované v: SCOPUS
6. [3.1] BARTOSIEWICZ, B., WIŚNIEWSKI, S. Ocena Modelu zrównoważonego transportu zbiorowego w Łodzi 2020+ w świetle analiz rozmieszczenia punktowych elementów sieci lokalnego transportu zbiorowego. In *Prace Komisji Geografii Komunikacji PTG*, 2016, vol. 19, no. 1, p. 69-80. ISSN 1426-5915.
7. [3.1] BARTOSIEWICZ, B., WIŚNIEWSKI, S. Lokalny transport zbiorowy w Łodzi w świetle badań dostępności. In *Prace Komisji Geografii Komunikacji PTG*, 2016, vol. 19, no. 2, p. 31-43. ISSN 1426-5915.
8. [3.1] BOROWSKA-STEFANSKA, M., WIŚNIEWSKI, S. Vehicle routing problem as urban public transport optimization tool. In *Computer Assisted Methods in Engineering and Science*, 2016, vol. 23, no. 4, p. 213-229. ISSN 2299-3649.
9. [3.1] MROCZEK, A. Infrastruktura transportowa Europy Środkowej v kontekście relacji handlowych krajów regionu. In *Studia i Materiały Wydziału Zarządzania i Administracji Wyższej Szkoły Pedagogicznej im. Jana Kochanowskiego w Kielcach*, 2018, vol. 22, nr. 1, p. 301-313 . ISSN 2081-2345.
10. [3.1] OSZTER, V. How to establish and operate cross-border public transport in a peripheral rural area? The example of the Central and Southern section of the border between Austria and Hungary. In *Prace Komisji Geografii*

Komunikacji PTG : Transport Geography Papers of Polish Geographical Society, 2019, vol. 22, no. 1, p. 52-65. ISSN 1426-5915.

11. [3.1] UTAMI, L. A. Potensi transportasi umum dalam mendukung pengembangan pariwisata kota palangka raya. IN Journal transportasi, 2020, vol. 20, no. 3, p. 201-212. ISSN 1411-2442.

12. [3.1] WIŚNIEWSKI, S. Dostępność czasowa Uniejowa kontekście indywidualnego transportu samochodowego. In Biuletyn Uniejowski, 2015, tom 4, s. 167-179. ISSN 2299-8403.

13. [3.1] WIŚNIEWSKI, S. Wpływ budowy południkowych obwodnic Łodzi na dostępność sieci dróg o najwyższych parametrach dla mieszkańców miasta. In Rozwój Regionalny i Politika Regionalna, 2016, nr. 34, p. 131-143. ISSN 2353-1428.

14. [3.1] WIŚNIEWSKI, S. Zmiana dostępności wewnątrzregionalnej województwa łódzkiego wskutek otwarcia wschodniej i zachodniej obwodnicy Łodzi. In Studia Regionalne i Lokalne, 2016, vol. 66, no. 4, p. 79-96. ISSN 1509-4995.

15. [4.1] POMPUROVÁ, K., KAŠČÁKOVÁ, K. Manažment dobrovoľníkov na príklade vybraných podujatí organizovaných na Slovensku. In Ekonomika a spoločnosť, 2016, roč. 17, č. 1, s. 56-65. ISSN 1335-7069 .

16. [4.1] POMPUROVÁ, K., VALIHOROVÁ, M., MALACHOVSKÝ, A. Case studies of involvement of volunteers in organized events. In "Current trends and challenges in economics and management" : conference proceedings. Eds. M.V. Lokajíček, V. Porada. Ružomberok : Verbum, 2017. ISSN 978-80-561-0440-8, s. 300-310.

ADCA26 OŤAHEL, Ján** - IRA, Vladimír - HLAVATÁ, Zuzana - PAZÚR, Róbert.

Visibility and perception analysis of city monuments: The case of Bratislava city centre (Slovakia). In *Moravian Geographical Reports*, 2018, vol. 26, no. 1, p. 55-68. (2017: 1.435 - IF, Q3 - JCR, 0.408 - SJR, Q2 - SJR, Current Contents - CCC). (2018 - Current Contents). ISSN 1210-8812. Dostupné na:

<https://doi.org/10.2478/mgr-2018-0005>

Ohlasy:

1. [1.1] MERT, Yelda. Contribution to sustainable development: Re-development of post-mining brownfields. In JOURNAL OF CLEANER PRODUCTION. ISSN 0959-6526, 2019, vol. 240, art. no. UNSP 118212., Registrované v: WOS

2. [1.1] NOVOTNÁ, Markéta - KUNC, Josef. Experiences matter! Luxury tourism consumption patterns and motivation of the Czech affluent society. In DETUROPE-THE CENTRAL EUROPEAN JOURNAL OF REGIONAL DEVELOPMENT AND TOURISM. ISSN 1821-2506, 2019, vol. 11, no. 2, p. 121-142., Registrované v: WOS

3. [1.2] KAPOOR, Sunanda - SEHGAL, Vandana - MATHUR, Mayank. Environmental Psychology of a Pilgrim in search for Authentic Experience at Religious Destination: A Case example of City Govardhan. In 2020 International Conference on Contemporary Computing and Applications, IC3A 2020, art. no. 9077050, p. 6-12. ISBN 978-172815432-9., Registrované v: SCOPUS

4. [2.1] NOVOTNÁ, Markéta - KUNC, Josef - TONEV, Petr - HUSÍČKA, Jiří. Entertainment industry as a factor of regional development: does the Czech republik have the appropriate assumptions? In GEOGRAFICKÉ

INFORMÁCIE, 2018, vol. 22, no. 1, p. 370-383. ISSN 1337-9453., Registrované v: WOS

5. [2.2] CÁKOČI, R., TOLMÁČI, L. Aktuálny obraz Česka ako turistickej destinácie vytvorený vysokoškolskými študentmi - potenciálnymi návštevníkmi zo Slovenska. In Geografický časopis, 2018, roč. 70, č. 3, s. 273-284. ISSN 0016-7193., Registrované v: SCOPUS

6. [3.1] GHOSH, M. Impacts of existing urban context and elements on the visual image of Assiut city, Egypt. In Journal of Engineering Sciences Assiut University Faculty of Engineering, 2019, vol. 47, no. 1, p. 48-67. ISSN 1687-0530.

7. [3.1] MERCIU, F. - C., ILOVAN, O. - R., CERCLEUX, A. - L. Visual Imagery and Construction of Territorial Identity through Iconic Buildings. Case Study: the Romanian Athenaeum. In Territorial Identity and Development, 2020, vol. 5, no. 1, p. 37-67. ISSN 2537-4850.

8. [3.1] NOVOTNÁ, M., KUNC, J. Více je lépe? Intenzita cestovního ruchu a její vliv na udržitelnost destinace. In XXII. mezinárodní kolokvium o regionálních vědách : sborník příspěvků. Eds. Viktorie Klímová, Vladimír Žitek. Brno : Masarykova univerzita, 2019, s. 568-576. ISBN 978-80-210-9268-6.

ADCA27 OŤAHEĽOVÁ, Helena - OŤAHEĽ, Ján - PAZÚR, Róbert - HRIVNÁK, Richard - VALACHOVIČ, Milan. Spatio-temporal changes in land cover and aquatic macrophytes of the Danube floodplain lake. In *Limnologica : ecology and management of inland waters*, 2011, vol. 41, no. 4, p. 316-324. (2010: 1.651 - IF, Q2 - JCR, 0.596 - SJR, Q2 - SJR, Current Contents - CCC). (2011 - Current Contents). ISSN 0075-9511. Dostupné na: <https://doi.org/10.1016/j.limno.2011.01.005>

Ohlasy:

1. [1.1] KENAR, Nihal - KIKVIDZE, Zaal. Climatic drivers of woody species distribution in the Central Anatolian forest-steppe. In JOURNAL OF ARID ENVIRONMENTS. ISSN 0140-1963, 2019, vol. 169, no., pp. 34-41., Registrované v: WOS

2. [1.1] LIU, Yunpeng - SU, Xiangyan - SHRESTHA, Nawal - XU, Xiaoting - WANG, Siyang - LI, Yaoqi - WANG, Qinggang - SANDANOV, Denis - WANG, Zhiheng. Effects of contemporary environment and Quaternary climate change on drylands plant diversity differ between growth forms. In ECOGRAPHY. ISSN 0906-7590, 2019, vol. 42, no. 2, pp. 334-345., Registrované v: WOS

3. [1.1] STEFANIDIS, K. - KOSTARA, A. - PAPASTERGIADOU, E. Implications of Human Activities, Land Use Changes and Climate Variability in Mediterranean Lakes of Greece. In WATER. ISSN 2073-4441, NOV 2016, vol. 8, no. 11., Registrované v: WOS

4. [1.1] SUN, J.Y. - HUNTER, P.D. - CAO, Y. - DOESER, A. - LI, W. Response of terrestrial net primary productivity (NPPT) in the Wujiang catchment (China) to the construction of cascade hydropower stations. In INLAND WATERS. ISSN 2044-2041, 2018, vol. 8, no. 2, SI, p. 239-253., Registrované v: WOS

5. [1.1] ZHANG, Yunlin - JEPPESEN, Erik - LIU, Xiaohan - QIN, Boqiang - SHI, Kun - ZHOU, Yongqiang - THOMAZ, Sidinei Magela - DENG, Jianmin. Global loss of aquatic vegetation in lakes. In EARTH-SCIENCE REVIEWS. ISSN 0012-8252, OCT 2017, vol. 173, p. 259-265., Registrované v: WOS

6. [4.1] IVICSICSOVÁ, L. - ĎURIŠOVÁ, Ľ. - ELIÁŠ, P. Príspevok k flóre cievnatých rastlín Komárna (jz. Slovensko). In *Iuxta Danubium*, 2018, no. 16, p. 80-91. ISBN 978-80-971781-4-7.

ADCA28 PASTUCHOVÁ, Zuzana - GREŠKOVÁ, Anna - LEHOTSKÝ, Milan. Spatial distribution pattern of macroinvertebrates in relation to morphohydraulic habitat structure: perspectives for ecological stream assessment. In *Polish Journal of Ecology*, 2010, vol. 58, no. 2, p. 347-360. (2009: 0.384 - IF, Q4 - JCR, 0.301 - SJR, Q3 - SJR, Current Contents - CCC). (2010 - Current Contents). ISSN 1505-2249.

Ohlasy:

1. [1.1] IVAN, P. - MACURA, V. - STEFUNKOVA, Z. - SKRINAR, A. - MAJOROSOVA, M. - VOJTKOVA, J. Use of Bioindication for Design Parameters of River Training in Urbanized Areas. In *WORLD MULTIDISCIPLINARY CIVIL ENGINEERING-ARCHITECTURE-URBAN PLANNING SYMPOSIUM 2016, WMCAUS 2016*. ISSN 1877-7058, 2016, vol. 161, p. 36-41., Registrované v: WOS
2. [1.1] KERAKOVA, Maria - VARADINOVA, Emilia. Influence of the river bottom substrate and sediment organic component on the macrozoobenthos functional feeding groups. In *COMPTES RENDUS DE L ACADEMIE BULGARE DES SCIENCES*. ISSN 1310-1331, 2020, vol. 73, no. 1, p. 66-72., Registrované v: WOS
3. [1.1] THEODOROPOULOS, C. - VOURKA, A. - STAMOU, A. - RUTSCHMANN, P. - SKOULIKIDIS, N. Response of freshwater macroinvertebrates to rainfall-induced high flows: A hydroecological approach. In *ECOLOGICAL INDICATORS*. ISSN 1470-160X, FEB 2017, vol. 73, p. 432-442., Registrované v: WOS
4. [1.1] ZELNIK, Igor - MUC, Tjasa. Relationship between Environmental Conditions and Structure of Macroinvertebrate Community in a Hydromorphologically Altered Pre-Alpine River. In *WATER*, 2020, vol. 12, no. 11, art. no. 2987., Registrované v: WOS
5. [2.1] MACURA, V. - STEFUNKOVA, Z. - MAJOROSOVA, M. - HALAJ, P. - SKRINAR, A. Influence of discharge on fish habitat suitability curves in mountain watercourses in IFIM methodology. In *JOURNAL OF HYDROLOGY AND HYDROMECHANICS*. ISSN 0042-790X, MAR 2018, vol. 66, no. 1, p. 12-22., Registrované v: WOS

ADCA29 PAZÚR, Róbert** - LIESKOVSKÝ, Juraj - BÜRG, Matthias - MÜLLER, Daniel - LIESKOVSKÝ, Tibor - ZHANG, Zhen - PRISHCHEPOV, Alexander V. Abandonment and Recultivation of Agricultural Lands in Slovakia - Patterns and Determinants from the Past to the Future [Faktorová analýza a predikcia priestorovej distribúcie opúšťania a rekultivácie poľnohospodárskej krajiny na Slovensku]. In *Land*, 2020, vol. 9, no. 9, art. no. 316. (2019: 2.429 - IF, Q2 - JCR, 0.717 - SJR, Q2 - SJR, Current Contents - CCC). (2020 - Current Contents). ISSN 2073-445X.
Dostupné na: <https://doi.org/10.3390/land9090316>

Ohlasy:

1. [1.1] DJOKIC, Vladan - MILOVANOVIC, Aleksandra - RISTIC TRAJKOVIC, Jelena. The Textuality of the Modernist Rural Landscape: Belgrade Agricultural Combine (PKB) as a Driver of the Urban Development of Third Belgrade. In *LAND*, 2020, vol. 9, no. 11, art. no. 452. Dostupné na: <https://doi.org/10.3390/land9110452>., Registrované v: WOS

2. [1.1] SU, G.D. - TOMOZAWA, K. - OKAHASHI, H. - CHEN, L. Intraregional Agricultural Characteristics Critical in Explaining Farmland Abandonment: Evidence from Chugoku and Shikoku Region of Japan. In CHINESE GEOGRAPHICAL SCIENCE. ISSN 1002-0063, DEC 2020, vol. 30, no. 6, p. 1111-1128., Registrované v: WOS

ADCA30 PAZÚR, Róbert - FERANEC, Ján - ŠTYCH, Přemysl - KOPECKÁ, Monika - HOLMAN, Lukáš. Changes of urbanised landscape identified and assessed by the urban atlas data: case study of Prague and Bratislava. In *Land Use Policy : the International Journal Covering All Aspects of Land Use*, 2017, vol. 61, p. 135-146. (2016: 3.089 - IF, Q1 - JCR, 1.408 - SJR, Q1 - SJR, Current Contents - CCC). (2017 - Current Contents). ISSN 0264-8377. Dostupné na: <https://doi.org/10.1016/j.landusepol.2016.11.022>

Ohlasy:

1. [1.1] AJTAI, Nicolae - STEFANIE, Horatiu - BOTEZAN, Camelia - OZUNU, Alexandru - RADOVICI, Andrei - DUMITRACHE, Rodica - IRIZA-BURCA, Amalia - DIAMANDI, Andrei - HIRTL, Marcus. Support tools for land use policies based on high resolution regional air quality modelling. In LAND USE POLICY. ISSN 0264-8377, 2020, vol. 95, art. no. 103909., Registrované v: WOS
2. [1.1] JANECKO, Emilia - DABROWSKI, Radoslaw - BUDNICKA-KOSIOR, Joanna - WOZNICKA, Malgorzata. Influence of Urbanization Processes on the Dynamics and Scale of Spatial Transformations in the Mazowiecki Landscape Park. In SUSTAINABILITY. ISSN 2071-1050, 2019, vol. 11, no. 11, art. no. UNSP 3007., Registrované v: WOS
3. [1.1] JANOUSEK, Zbynek - PAPA, Vladimir - BRAZDA, Jiri. Land protection versus planned land consumption: an example of the Hradec Kralove Region. In SOIL AND WATER RESEARCH. ISSN 1801-5395, 2019, vol. 14, no. 3, p. 138-144., Registrované v: WOS
4. [1.1] KOLVEKOVA, G. - PALASCAKOVA, D. Analysis of Bratislava and Zilina as urban areas in Western Slovakia in the context of associations among employment and industries. In OECONOMIA COPERNICANA. ISSN 2083-1277, DEC 2017, vol. 8, no. 4, p. 547-562., Registrované v: WOS
5. [1.1] KUKULSKA-KOZIEL, Anita - SZYLAR, Marta - CEGIELSKA, Katarzyna - NOSZCZYK, Tomasz - HERNIK, Jozef - GAWRONSKI, Krzysztof - DIXON-GOUGH, Robert - JOMBACH, Sandor - VALANSZKI, Istvan - KOVACS, Krisztina Filepne. Towards three decades of spatial development transformation in two contrasting post-Soviet cities-Krakow and Budapest. In LAND USE POLICY. ISSN 0264-8377, 2019, vol. 85, p. 328-339., Registrované v: WOS
6. [1.1] LIESKOVSKY, J. - BURGI, M. Persistence in cultural landscapes: a pan-European analysis. In REGIONAL ENVIRONMENTAL CHANGE. ISSN 1436-3798, JAN 2018, vol. 18, no. 1, SI, p. 175-187., Registrované v: WOS
7. [1.1] MUTANI, Guglielmina - TODESCHI, Valeria. An Urban Energy Atlas and Engineering Model for Resilient Cities. In INTERNATIONAL JOURNAL OF HEAT AND TECHNOLOGY. ISSN 0392-8764, 2019, vol. 37, no. 4, p. 936-947., Registrované v: WOS
8. [1.1] STOICA, Ilinca-Valentina - VIRGHILEANU, Marina -

- ZAMFIR, Daniela - MIHAI, Bogdan-Andrei - SAVULESCU, Ionut. Comparative Assessment of the Built-Up Area Expansion Based on Corine Land Cover and Landsat Datasets: A Case Study of a Post-Socialist City. In REMOTE SENSING, 2020, vol. 12, no. 13, art. no. 2137. ISSN 2072-4292., Registrované v: WOS
9. [1.1] XU, Liting - ZHAO, Shuhe - CHEN, Sophia Shuang - YU, Cheng - LEI, Buyun. Analysis of arable land distribution around human settlements in the riparian area of Lake Tanganyika in Africa. In APPLIED GEOGRAPHY. ISSN 0143-6228, 2020, vol. 125, art. no. 102344., Registrované v: WOS
10. [1.1] YU, Yi - XU, Tingbao - WANG, Tao. Outmigration Drives Cropland Decline and Woodland Increase in Rural Regions of Southwest China. In LAND, 2020, vol. 9, no. 11, art. no. 443., Registrované v: WOS
11. [1.2] ŽONCOVÁ, Michaela. Evaluation of the diversification of rural landscape in Slovakia after 1989 with a focus on the built-up area of municipalities: A case study of Podhájska municipality. In Hungarian Geographical Bulletin. ISSN 20645031, 2018, vol. 67, no. 2, p. 143-158, Registrované v: SCOPUS
12. [2.1] BOBAL'OVA, Hana - ZUBRIETOVSKY, Lukas - SOLC, Adam. Analysis of land cover changes using the Change Detection Toolbox: a case study of suburbanisation in the Senec district, Slovakia. In GEOGRAPHIA CASSOVIENSIS. ISSN 1337-6748, 2020, vol. 14, no. 2, p. 228-244., Registrované v: WOS
13. [2.1] OT'AHÉL', Jan - SOLAR, Vladimír - MATLOVIC, René - KROKUSOVA, Juliana - PAZUROVA, Zuzana - IVANOVA, Monika. Suburban landscape: Analysis of manifestation of suburbanization in the hinterland of Presov. In GEOGRAFICKY CASOPIS-GEOGRAPHICAL JOURNAL. ISSN 0016-7193, 2020, vol. 72, no. 2, p. 131-155. Dostupné na: <https://doi.org/10.31577/geogrcas.2020.72.2.07.>, Registrované v: WOS
14. [3.1] KAVECKIS, G. Greenest capital of the Baltic States - a spatial comparison of greenery. In Baltic Journal of Real Estate Economics and Construction Management, 2017, vol. 5, no. 1, p. 160-176. E-ISSN 2255-9671.
15. [3.1] KOVALEČUK, I.P., KOVALEČUK, A.I. Atlasne kartografuvaniya vartosti zemel' Ukrajinu = Land of Ukraine: atlas value mapping. In Zemleustrij, kadastr i monitoring zemel', 2018, no. 2, p. 66-81. ISSN 2518-7325.
16. [4.1] KRTIČKA, L. Změny urbanizované krajiny v městské funkční oblasti Ostravy v kontextu rezidenční suburbanizace. In Študentská vedecká konferencia PriF UK 2017 : zborník recenzovaných príspevkov, 26. apríl 2017. Editori M. Galamboš, V. Džugalová, A. Ševčovičová, A. Bobovská. - Bratislava : Univerzita Komenského v Bratislave vo Vydavateľstve UK, 2017, s. 1408-1414. ISBN 978-80-223-4310-7.
17. [4.1] RUSŇÁK, T., LIESKOVSKÝ, J. Výpočet teploty povrchu v Bratislave pomocou satelitných snímok. In Životné prostredie, 2017, roč. 51, č. 1, s. 37-40. ISSN 0044-4863.
18. [4.1] ŠVEDA, Martin. Paneláky naležato? : bytová výstavba a jej priestorové formy v zázemí Bratislavy. In Suburbanizácia : ako sa mení zázemie Bratislavy? - Bratislava : Geografický ústav SAV, 2019, s. 23-53. ISBN 978-80-89548-08-8.

ADCA31 PAZÚR, Róbert - BOLLIGER, J. Land changes in Slovakia: past processes and future directions. In *Applied Geography*, 2017, vol. 85, p. 163-175. (2016: 2.687 - IF, Q1 - JCR, 1.250 - SJR, Q1 - SJR, Current Contents - CCC). (2017 - Current Contents, WOS. SCOPUS). ISSN 0143-6228. Dostupné na: <https://doi.org/10.1016/j.apgeog.2017.05.009>

Ohlasy:

1. [1.1] AN, Yuqing - TSOU, Jin Yeu - WONG, Kapo - ZHANG, Yuanzhi - LIU, Dawei - LI, Yu. Detecting Land Use Changes in a Rapidly Developing City during 1990-2017 Using Satellite Imagery: A Case Study in Hangzhou Urban Area, China. In *SUSTAINABILITY*. ISSN 2071-1050, 2018, vol. 10, no. 9, art. no. 3303., Registrované v: WOS
2. [1.1] BEZAK, Peter - MEDERLY, Peter - IZAKOVICOVA, Zita - MOYZEOVA, Milena - BEZAKOVA, Magdalena. Perception of Ecosystem Services in Constituting Multi-Functional Landscapes in Slovakia. In *LAND*, 2020, vol. 9, no. 6, art. no. 195. ISSN 2073-445X., Registrované v: WOS
3. [1.1] CIOBOTARU, Ana-Maria - ANDRONACHE, Ion - AHAMMER, Helmut - JELINEK, Herbert F. - RADULOVIC, Marko - PINTILII, Radu-Daniel - PEPTENATU, Daniel - DRAGHICI, Cristian-Constantin - SIMION, Adrian-Gabriel - PAPUC, Razvan-Mihail - MARIN, Marian - RADU, Roxana-Andreea - GRECU, Alexandra - GRUIA, Andreea Karina - LOGHIN, Ioan-Vlad - FENSHOLT, Rasmus. Recent Deforestation Pattern Changes (2000-2017) in the Central Carpathians: A Gray-Level Co-Occurrence Matrix and Fractal Analysis Approach. In *FORESTS*. ISSN 1999-4907, 2019, vol. 10, no. 4., art. no. 308., Registrované v: WOS
4. [1.1] FALTAN, Vladimir - PETROVIC, Frantisek - OTAHEL, Jan - FERANEC, Jan - DRUGA, Michal - HRUSKA, Matej - NOVACEK, Jozef - SOLAR, Vladimir - MECHUROVA, Veronika. Comparison of CORINE Land Cover Data with National Statistics and the Possibility to Record This Data on a Local Scale-Case Studies from Slovakia. In *REMOTE SENSING*, 2020, vol. 12, no. 15, art. no. 2484. ISSN 2072-4292., Registrované v: WOS
5. [1.1] HERSPERGER, Anna M. - OLIVEIRA, Eduardo - PAGLIARIN, Sofia - PALKA, Gaetan - VERBURG, Peter - BOLLIGER, Janine - GRADINARU, Simona. Urban land-use change: The role of strategic spatial planning. In *GLOBAL ENVIRONMENTAL CHANGE-HUMAN AND POLICY DIMENSIONS*. ISSN 0959-3780, 2018, vol. 51, p. 32-42., Registrované v: WOS
6. [1.1] JEDLIČKA, Jiri - HAVLÍČEK, Marek - DOSTÁL, Ivo - HUZLÍK, Jiří - SKOKANOVÁ, Hana. Assessing relationships between land use changes and the development of a road network in the Hodonin region (Czech Republic). In *QUAESTIONES GEOGRAPHICAE*. ISSN 0137-477X, 2019, vol. 38, no. 1, p. 145-159., Registrované v: WOS
7. [1.1] MACHYNIAK, Jan - ADAMKOVICOVA, Beata - GUT'AN, Dusan. CHANGES IN ECONOMIC STRUCTURE AND THEIR IMPACT ON SOCIOECONOMIC DEVELOPMENT OF RURAL REGIONS. In *PUBLIC ADMINISTRATION 2020: THREE DECADES OF CHALLENGES, REFORMS, AND UNCERTAIN RESULTS*, 2020, p. 65-77., Registrované v: WOS
8. [1.1] NILAWAR, Aditya P. - WAIKAR, Milind L. Use of SWAT to determine the effects of climate and land use changes on streamflow and sediment concentration in the Purna River basin, India. In *ENVIRONMENTAL*

EARTH SCIENCES. ISSN 1866-6280, 2018, vol. 77, no. 23, art. no. 783.,
Registrované v: WOS

9. [1.1] PIERRI DAUNT, Ana Beatriz - FREIRE SILVA, Thiago Sanna.
Beyond the park and city dichotomy: Land use and land cover change in the
northern coast of Sao Paulo (Brazil). In LANDSCAPE AND URBAN
PLANNING. ISSN 0169-2046, 2019, vol. 189, p. 352-361., Registrované v:
WOS

10. [1.1] PUKOWIEC-KURDA, Katarzyna - MYGA-PIATEK, Urszula -
RAHMONOV, Oimahmad. The landscape profile method as a new tool for
sustainable urban planning. In JOURNAL OF ENVIRONMENTAL PLANNING
AND MANAGEMENT. ISSN 0964-0568, 2019, vol. 62, no. 14, p. 2548-2566.,
Registrované v: WOS

11. [1.1] RANDIN, Christophe F. - ASHCROFT, Michael B. -
BOLLIGER, Janine - CAVENDER-BARES, Jeannine - COOPS, Nicholas C. -
DULLINGER, Stefan - DIRNBOECK, Thomas - ECKERT, Sandra - ELLIS,
Erle - FERNANDEZ, Nestor - GIULIANI, Gregory - GUISAN, Antoine - JETZ,
Walter - JOOST, Stephane - KARGER, Dirk - LEMBRECHTS, Jonas -
LENOIR, Jonathan - LUOTO, Miska - MORIN, Xavier - PRICE, Bronwyn -
ROCCHINI, Duccio - SCHAEPMAN, Michael - SCHMID, Bernhard -
VERBURG, Peter - WILSON, Adam - WOODCOCK, Paul - YOCCOZ, Nigel -
PAYNE, Davnah. Monitoring biodiversity in the Anthropocene using remote
sensing in species distribution models. In REMOTE SENSING OF
ENVIRONMENT. ISSN 0034-4257, 2020, vol. 239, art. no. 111626. Dostupné
na: <https://doi.org/10.1016/j.rse.2019.111626>., Registrované v: WOS

12. [1.1] SCHULP, Catharina J. E. - LEVERS, Christian -
KUEMMERLE, Tobias - TIESKENS, Koen F. - VERBURG, Peter H. Mapping
and modelling past and future land use change in Europe's cultural landscapes. In
LAND USE POLICY. ISSN 0264-8377, 2019, vol. 80, p. 332-344., Registrované
v: WOS

13. [1.1] WEN, Bo - PAN, Yunhua - ZHANG, Yanyuan - LIU, Jingjie -
XIA, Min. Does the Exhaustion of Resources Drive Land Use Changes?
Evidence from the Influence of Coal Resources-Exhaustion on Coal
Resources-Based Industry Land Use Changes. In SUSTAINABILITY. ISSN
2071-1050, 2018, vol. 10, no. 8, art. no. 2698., Registrované v: WOS

14. [1.1] ZONCOVA, Michaela. LAND COVER CHANGES IN
PROTECTED AREAS OF SLOVAKIA BETWEEN 1990 AND 2018. In ACTA
GEOGRAPHICA SLOVENICA-GEOGRAFSKI ZBORNIK. ISSN 1581-6613,
2020, vol. 60, no. 2, p. 71-89., Registrované v: WOS

15. [2.1] BOBAL'OVA, Hana - ZUBRIETOVSKY, Lukas - SOLC,
Adam. Analysis of land cover changes using the Change Detection Toolbox: a
case study of suburbanisation in the Senec district, Slovakia. In GEOGRAPHIA
CASSOVIENSIS. ISSN 1337-6748, 2020, vol. 14, no. 2, p. 228-244.,
Registrované v: WOS

16. [2.1] MORAVCIK, Filip - BENOVA, Alexandra. Large-scale land
cover changes based on old maps: case study of the Bratislava-Devin city district.
In GEOGRAPHIA CASSOVIENSIS. ISSN 1337-6748, 2020, vol. 14, no. 2, p.
164-177. Dostupné na: <https://doi.org/10.33542/GC2020-2-03>., Registrované v:
WOS

17. [2.1] OT'AHEL', Jan - SOLAR, Vladimir - MATLOVIC, Rene -
KROKUSOVA, Juliana - PAZUROVA, Zuzana - IVANOVA, Monika. Suburban

landscape: Analysis of manifestation of suburbanization in the hinterland of Presov. In GEOGRAFICKY CASOPIS-GEOGRAPHICAL JOURNAL. ISSN 0016-7193, 2020, vol. 72, no. 2, p. 131-155. Dostupné na:

<https://doi.org/10.31577/geogrcas.2020.72.2.07.>, Registrované v: WOS

18. [2.2] OŤAHEL, Ján - FERANEC, Ján - KOPECKÁ, Monika - FALŤAN, Vladimír. Modifikácia metódy CORINE Land Cover a legenda pre identifikáciu a zaznamenávanie tried krajiny pokrývky v mierke 1:10 000 na báze príkladových štúdií z územia Slovenska. In Geografický časopis, 2017, roč. 69, č. 3, s. 189-224. ISSN 0016-7193. Dostupné na internete:

<<https://www.sav.sk/journals/uploads/10241144Otahel%20et%20al..pdf>>.,

Registrované v: SCOPUS

19. [3.1] MEDERLY, P. et al. Provisioning Ecosystems Services. In Mederly P., Černecký J. (eds.) A Catalogue of Ecosystem Services in Slovakia. Springer: Cham, 2020. ISBN 978-3-030-46507-0, p. 45-89.

20. [3.1] USTAOGU, E., AYDINOGLU, A.C. Theory, Data, and Methods: a Review of Models of Land-Use Change. In The Handbook of Research on Digital Research Methods and Architectural Tools in Urban Planning and Design. IGI, 2019. ISBN 9781522592389, p. 156-202.

21. [3.1] WNEK, A., KUDAS, D., HALVA, J. Analysis of changes in land cover structure using ring-shaped polygons of evaluation, on the example of selected areas of Slovakia, Poland and the Czech Republic. In Geomatics, Landmanagement and Landscape, 2019, no. 1, p. 45-56. ISSN 2300-1496.

22. [4.1] MEDERLY, P., ČERNECKÝ, J. a kol. Katalóg ekosystémových služieb Slovenska. Banská Bystrica : ŠOP SR, Nitra: UKF v Nitre, Bratislava: ÚKE SAV, 2019. 215 s. ISBN 978-80-8184-067-8.

ADCA32 PAZÚR, Róbert - LIESKOVSKÝ, Juraj - FERANEC, Ján - OŤAHEL, Ján.

Spatial determinants of abandonment of large-scale arable lands and managed grasslands in Slovakia during the periods of post-socialist transition and European Union accession. In *Applied Geography*, 2014, vol. 54, p. 118-128. (2013: 2.650 - IF, Q1 - JCR, 1.335 - SJR, Q1 - SJR, Current Contents - CCC). (2014 - Current Contents). ISSN 0143-6228. Dostupné na:

<https://doi.org/10.1016/j.apgeog.2014.07.014>

Ohlasy:

1. [1.1] BAXTER, Ryan E. - CALVERT, Kirby E. Estimating Available Abandoned Cropland in the United States: Possibilities for Energy Crop Production. In ANNALS OF THE AMERICAN ASSOCIATION OF GEOGRAPHERS. ISSN 2469-4452, SEP 2017, vol. 107, no. 5, p. 1162-1178., Registrované v: WOS

2. [1.1] BIELECKA, Elzbieta. GIS Spatial Analysis Modeling for Land Use Change. A Bibliometric Analysis of the Intellectual Base and Trends. In GEOSCIENCES, 2020, vol. 10, no. 11, art. no. 421. ISSN 2076-3263., Registrované v: WOS

3. [1.1] BUCALA-HRABIA, Anna. Land use changes and their catchment-scale environmental impact in the Polish Western Carpathians during transition from centrally planned to free-market economics. In GEOGRAPHIA POLONICA. ISSN 0016-7282, 2018, vol. 91, no. 2, p. 171-196., Registrované v: WOS

4. [1.1] CASTILLO, Carolina Perpina - COLL ALIAGA, Eloina - LAVALLE, Carlo - MARTINEZ LLARIO, Jose Carlos. An Assessment and

- Spatial Modelling of Agricultural Land Abandonment in Spain (2015-2030). In SUSTAINABILITY, 2020, vol. 12, no. 2, art. no. 560. ISSN 2071-1050., Registrované v: WOS
5. [1.1] CVITANOVIĆ, M. - LUČEV, I. - FÜRST-BJELIŠ, B. - BORČIĆ, L. S. - HORVAT, S. - VALOŽIĆ, L. Analyzing post-socialist grassland conversion in a traditional agricultural landscape - case study Croatia. In Journal of Rural Studies, 2017, vol. 51, p. 53-63, ISSN: 0743-0167., Registrované v: WOS
6. [1.1] DJOKIC, Vladan - MILOVANOVIC, Aleksandra - RISTIC TRAJKOVIC, Jelena. The Textuality of the Modernist Rural Landscape: Belgrade Agricultural Combine (PKB) as a Driver of the Urban Development of Third Belgrade. In LAND, 2020, vol. 9, no. 11, art. no. 452., Registrované v: WOS
7. [1.1] DRUGA, Michal - MINAR, Jozef. Exposure to human influence a geographical field approximating intensity of human influence on landscape structure. In JOURNAL OF MAPS. ISSN 1744-5647, 2018, vol. 14, no. 2, p. 486-493., Registrované v: WOS
8. [1.1] DYTRTOVÁ, Karolína - ŠARAPATKA, Bořivoj - OPRŠAL, Zdeněk. Does organic farming influence landscape composition? Two cases from the Czech Republic. In Agroecology and Sustainable Food Systems. ISSN 2168-3565, 2016, vol. 40, no. 7, p. 714-735., Registrované v: WOS
9. [1.1] FILHO, Walter Leal - MANDEL, Merit - AL-AMIN, Abul Quasem - FEHER, Alexander - JABBOUR, Charbel Jose Chiappetta. An assessment of the causes and consequences of agricultural land abandonment in Europe. In INTERNATIONAL JOURNAL OF SUSTAINABLE DEVELOPMENT AND WORLD ECOLOGY. ISSN 1350-4509, 2017, vol. 24, no. 6, p. 554-560., Registrované v: WOS
10. [1.1] FOUCHER, Anthony - EVRARD, Olivier - CHABERT, Clement - CERDAN, Olivier - LEFEVRE, Irene - VANDROMME, Rosalie - SALVADOR-BLANES, Sebastien. Erosional response to land abandonment in rural areas of Western Europe during the Anthropocene: A case study in the Massif-Central, France. In AGRICULTURE ECOSYSTEMS & ENVIRONMENT. ISSN 0167-8809, 2019, vol. 284, Article number UNSP 106582., Registrované v: WOS
11. [1.1] GRADINARU, Simona R. - KIENAST, Felix - PSOMAS, Achilleas. Using multi-seasonal Landsat imagery for rapid identification of abandoned land in areas affected by urban sprawl. In ECOLOGICAL INDICATORS. ISSN 1470-160X, 2019, vol. 96, part II, p. 79-86., Registrované v: WOS
12. [1.1] GRESLOVA, Petra - STYCH, Premysl - SALATA, Tomasz - HERNIK, Jozef - KNIZKOVA, Ivana - BICIK, Ivan - JELECEK, Leos - PRUS, Barbara - NOSZCZYK, Tomasz. Agroecosystem energy metabolism in Czechia and Poland in the two decades after the fall of communism: From a centrally planned system to market oriented mode of production. In LAND USE POLICY. ISSN 0264-8377, 2019, vol. 82, p. 807-820., Registrované v: WOS
13. [1.1] HO NGUYEN - HOELZEL, Norbert - VOELKER, Andreas - KAMP, Johannes. Patterns and Determinants of Post-Soviet Cropland Abandonment in the Western Siberian Grain Belt. In REMOTE SENSING. ISSN 2072-4292, 2018, vol. 10, no. 12, art. no. 1973., Registrované v: WOS
14. [1.1] HOU, Xianhui - LIU, Jingming - ZHANG, Daojun - ZHAO,

Minjuan - XIA, Chuyu. Impact of urbanization on the eco-efficiency of cultivated land utilization: A case study on the Yangtze River Economic Belt, China. In JOURNAL OF CLEANER PRODUCTION. ISSN 0959-6526, 2019, vol. 238, Article Number UNSP 117916., Registrované v: WOS

15. [1.1] JANUS, Jaroslaw - BOZEK, Piotr. Land abandonment in Poland after the collapse of socialism: Over a quarter of a century of increasing tree cover on agricultural land. In ECOLOGICAL ENGINEERING. ISSN 0925-8574, 2019, vol. 138, p. 106-117., Registrované v: WOS

16. [1.1] JANUS, J. - BOZEK, P. Using ALS data to estimate afforestation and secondary forest succession on agricultural areas: An approach to improve the understanding of land abandonment causes. In APPLIED GEOGRAPHY. ISSN 0143-6228, AUG 2018, vol. 97, p. 128-141., Registrované v: WOS

17. [1.1] JASZCZAK, Agnieszka - KRISTIANOVA, Katarina - VAZNONIENE, Gintare - ZUKOVSKIS, Jan. Phenomenon of abandoned villages and its impact on transformation of rural landscapes. In MANAGEMENT THEORY AND STUDIES FOR RURAL BUSINESS AND INFRASTRUCTURE DEVELOPMENT. ISSN 1822-6760, 2018, vol. 40, no. 4, p. 467-480., Registrované v: WOS

18. [1.1] KAIM, D. Land cover changes in the Polish Carpathians based on repeat photography. In CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES. ISSN 1842-4090, JUL 2017, vol. 12, no. 2, p. 485-498., Registrované v: WOS

19. [1.1] KLOUCEK, Tomas - MORAVEC, David - KOMAREK, Jan - LAGNER, Ondrej - STYCH, Premysl. Selecting appropriate variables for detecting grassland to cropland changes using high resolution satellite data. In PEERJ. ISSN 2167-8359, 2018, vol. 6, art. no. e5487., Registrované v: WOS

20. [1.1] KOLECKA, Natalia - KOZAK, Jacek - KAIM, Dominik - DOBOSZ, Monika - OSTAFIN, Krzysztof - OSTAPOWICZ, Katarzyna - WEZYK, Piotr - PRICE, Bronwyn. Understanding farmland abandonment in the Polish Carpathians. In APPLIED GEOGRAPHY. ISSN 0143-6228, NOV 2017, vol. 88, p. 62-72., Registrované v: WOS

21. [1.1] KOLECKA, Natalia - KOZAK, Jacek. Wall-to-Wall Parcel-Level Mapping of Agricultural Land Abandonment in the Polish Carpathians. In LAND, 2019, vol. 8, no. 9, art. no. 129. eISSN 2073-445X., Registrované v: WOS

22. [1.1] KOLECKA, N., KOZAK, J., KAIM, D., DOBOSZ, M., GINZLER, Ch., PSOMAS, A. Mapping secondary forest succession on abandoned agricultural land with LiDAR point clouds and terrestrial photography. In Remote Sensing, 2015, vol. 7, p. 8300-8322. ISSN 2072-4292., Registrované v: WOS

23. [1.1] KOPEC, D. - SLAWIK, L. How to effectively use long-term remotely sensed data to analyze the process of tree and shrub encroachment into open protected wetlands.. In APPLIED GEOGRAPHY. ISSN 0143-6228, 2020, vol. 125, art. no. 102345., Registrované v: WOS

24. [1.1] KOZAK, J. - ZIOLKOWSKA, E. - VOGT, P. - DOBOSZ, M. - KAIM, D. - KOLECKA, N. - OSTAFIN, K. Forest-Cover Increase Does Not Trigger Forest-Fragmentation Decrease: Case Study from the Polish Carpathians. In SUSTAINABILITY. ISSN 2071-1050, MAY 2018, vol. 10, no. 5, art. no. 1472., Registrované v: WOS

25. [1.1] KRTICKA, L. - TOMCIKOVA, I. - RAKYTOVA, I.
Development versus conservation: evaluation of landscape structure changes in Demanovska Valley, Slovakia. In JOURNAL OF MOUNTAIN SCIENCE. ISSN 1672-6316, JUN 2018, vol. 15, no. 6, p. 1153-1170., Registrované v: WOS
26. [1.1] LIU, X.L. - WANG, Y. - LI, Y. - LIU, F. - SHEN, J.L. - WANG, J. - XIAO, R.L. - WU, J.S. Changes in arable land in response to township urbanization in a Chinese low hilly region: Scale effects and spatial interactions. In APPLIED GEOGRAPHY. ISSN 0143-6228, NOV 2017, vol. 88, p. 24-37., Registrované v: WOS
27. [1.1] LI, X.L. - GAO, J. - ZHANG, J. - SUN, H.Q. Natural and anthropogenic influences on the spatiotemporal change of degraded meadows in southern Qinghai Province, West China: 1976-2015. In APPLIED GEOGRAPHY. ISSN 0143-6228, AUG 2018, vol. 97, p. 176-183., Registrované v: WOS
28. [1.1] LORAN, Christin - MUNTEANU, Catalina - VERBURG, Peter H. - SCHMATZ, Dirk R. - BURGI, Matthias - ZIMMERMANN, Niklaus E. Long-term change in drivers of forest cover expansion: an analysis for Switzerland (1850-2000). In REGIONAL ENVIRONMENTAL CHANGE. ISSN 1436-3798, DEC 2017, vol. 17, no. 8, p. 2223-2235., Registrované v: WOS
29. [1.1] MATEI, E., VASILCU, D., MANEA, G., COCOS, O., CUCULICI, R., VIJULIE, I., MATEI, D. Semi-subsistence farming development in a Carpathian Declining Mining Area. A Microscale Study of Landowners' Perception: Stulpicani Commune, Romania. In Procedia Environmental Sciences : ECOSMART - Environment at Crossroads: Smart Approaches for a Sustainable Development, 2016, vol. 32, p. 352-363. ISSN 1878-0296., Registrované v: WOS
30. [1.1] MITCHELL, Ruth J. - HEWISON, Richard L. - BRITTON, Andrea J. - BROOKER, Rob W. - CUMMINS, Roger P. - FIELDING, Debbie A. - FISHER, Julia M. - GILBERT, Diana J. - HESTER, Alison J. - HURSKAINEN, Sonja - PAKEMAN, Robin J. - POTTS, Jacqueline M. - RIACH, David. Forty years of change in Scottish grassland vegetation: Increased richness, decreased diversity and increased dominance. In BIOLOGICAL CONSERVATION. ISSN 0006-3207, AUG 2017, vol. 212, A, p. 327-336., Registrované v: WOS
31. [1.1] NOVAK, Tibor Jozsef - BALLA, Daniel - KAMP, Johannes. Changes in anthropogenic influence on soils across Europe 1990-2018. In APPLIED GEOGRAPHY. ISSN 0143-6228, 2020, vol. 124, art. no. 102294., Registrované v: WOS
32. [1.1] OPRISAL, Z. - KLADIVO, P. - MACHAR, I. The role of selected biophysical factors in long-term land-use of cultural landscape. In APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH. ISSN 1589-1623, 2016, vol. 14, no. 2, p. 23-40., Registrované v: WOS
33. [1.1] PATRU-STUPARIU, I. - TUDOR, C.A. - STUPARIU, M.S. - BUTTLER, A. - PERINGER, A. Landscape persistence and stakeholder perspectives: The case of Romania's Carpathians. In APPLIED GEOGRAPHY. ISSN 0143-6228, APR 2016, vol. 69, p. 87-98., Registrované v: WOS
34. [1.1] PETROVIČ, F., MOJSES, M., MUCHOVÁ, Z. Wetland - yes or no (the Párik Wetlands National Nature Reserve - Slovakia). In Useful geography: transfer from research to practice : proceedings of 25th Central European Conference. Brno : Masaryk University, 2018, p. 216-226. ISBN 978-80-210-8908-2., Registrované v: WOS

35. [1.1] PRICE, B. - KAIM, D. - SZWAGRZYK, M. - OSTAPOWICZ, K. - KOLECKA, N. - SCHMATZ, D.R. - WYPYCH, A. - KOZAK, J. Legacies, socio-economic and biophysical processes and drivers: the case of future forest cover expansion in the Polish Carpathians and Swiss Alps. In REGIONAL ENVIRONMENTAL CHANGE. ISSN 1436-3798, DEC 2017, vol. 17, no. 8, p. 2279-2291., Registrované v: WOS
36. [1.1] SONG, Wei. Mapping Cropland Abandonment in Mountainous Areas Using an Annual Land-Use Trajectory Approach. In SUSTAINABILITY, 2019, vol. 11, no. 21. ISSN 2071-1050., Registrované v: WOS
37. [1.1] SROKA, Wojciech - POELLING, Bernd - WOJEWODZIC, Tomasz - STRUS, Mirosław - STOLARCZYK, Paulina - PODLINSKA, Olga. Determinants of Farmland Abandonment in Selected Metropolitan Areas of Poland: A Spatial Analysis on the Basis of Regression Trees and Interviews with Experts. In SUSTAINABILITY. ISSN 2071-1050, 2019, vol. 11, no. 11, art. no. 3071., Registrované v: WOS
38. [1.1] SU, Guandong - OKAHASHI, Hidenori - CHEN, Lin. Spatial Pattern of Farmland Abandonment in Japan: Identification and Determinants. In SUSTAINABILITY. ISSN 2071-1050, 2018, vol. 10, no. 10, art. no. 3676., Registrované v: WOS
39. [1.1] SU, G.D. - TOMOZAWA, K. - OKAHASHI, H. - CHEN, L. Intraregional Agricultural Characteristics Critical in Explaining Farmland Abandonment: Evidence from Chugoku and Shikoku Region of Japan. In CHINESE GEOGRAPHICAL SCIENCE. ISSN 1002-0063, DEC 2020, vol. 30, no. 6, p. 1111-1128., Registrované v: WOS
40. [1.1] SZOSTAK, M. - HAWRYLO, P. - PIELA, O. Using of Sentinel-2 images for automation of the forest succession detection. In EUROPEAN JOURNAL OF REMOTE SENSING. ISSN 2279-7254, 2018, vol. 51, no. 1, p. 142-149., Registrované v: WOS
41. [1.1] USTAOGU, Eda - COLLIER, Marcus J. Farmland abandonment in Europe: an overview of drivers, consequences, and assessment of the sustainability implications. In ENVIRONMENTAL REVIEWS. ISSN 1208-6053, 2018, vol. 26, no. 4, p. 396-416., Registrované v: WOS
42. [1.1] VIDAL-MACUA, J.J. - NINYEROLA, M. - ZABALA, A. - DOMINGO-MARIMON, C. - GONZALEZ-GUERRERO, O. - PONS, X. Environmental and socioeconomic factors of abandonment of rainfed and irrigated crops in northeast Spain. In APPLIED GEOGRAPHY. ISSN 0143-6228, JAN 2018, vol. 90, p. 155-174., Registrované v: WOS
43. [1.1] VINATIER, F. - ARNAIZ, A.G. Using high-resolution multitemporal imagery to highlight severe land management changes in Mediterranean vineyards. In APPLIED GEOGRAPHY. ISSN 0143-6228, JAN 2018, vol. 90, p. 115-122., Registrované v: WOS
44. [1.1] VINOGRADOVS, I. - NIKODEMUS, O. - ELFERTS, D. - BRUMELIS, G. Assessment of site-specific drivers of farmland abandonment in mosaic-type landscapes: A case study in Vidzeme, Latvia. In AGRICULTURE ECOSYSTEMS & ENVIRONMENT. ISSN 0167-8809, FEB 1 2018, vol. 253, p. 113-121., Registrované v: WOS
45. [1.1] WANG, H.L. - QIU, F. - RUAN, X.F. Loss or gain: A spatial regression analysis of switching land conversions between agriculture and natural land. In AGRICULTURE ECOSYSTEMS & ENVIRONMENT. ISSN 0167-8809, APR 1 2016, vol. 221, p. 222-234., Registrované v: WOS

46. [1.1] WINKLER, Klara J. - SCOWN, Murray W. - NICHOLAS, Kimberly A. A classification to align social-ecological land systems research with policy in Europe. In LAND USE POLICY. ISSN 0264-8377, 2018, vol. 79, p. 137-145., Registrované v: WOS
47. [1.1] XIAO, Rui - LIU, Yue - HUANG, Xin - SHI, Ruixing - YU, Weixuan - ZHANG, Tao. Exploring the driving forces of farmland loss under rapidurbanization using binary logistic regression and spatial regression: A case study of Shanghai and Hangzhou Bay. In ECOLOGICAL INDICATORS. ISSN 1470-160X, 2018, vol. 95, p. 455-467., Registrované v: WOS
48. [1.1] ZGLOBICKI, Wojciech - KARZMARZUK, Kamil - BARAN-ZGLOBICKA, Bogusława. Intensity and Driving Forces of Land Abandonment in Eastern Poland. In APPLIED SCIENCES-BASEL, 2020, vol. 10, no. 10, art. no. 3500. ISSN 2076-3417., Registrované v: WOS
49. [1.1] ZHANG, Chao - ZHONG, Shuai - WANG, Xue - SHEN, Lei - LIU, Litao - LIU, Yujie. Land Use Change in Coastal Cities during the Rapid Urbanization Period from 1990 to 2016: A Case Study in Ningbo City, China. In SUSTAINABILITY. ISSN 2071-1050, 2019, vol. 11, no. 7, art. no. 2122., Registrované v: WOS
50. [1.1] ZONCOVA, M. LAND COVER CHANGES IN PROTECTED AREAS OF SLOVAKIA BETWEEN 1990 AND 2018. In ACTA GEOGRAPHICA SLOVENICA-GEOGRAFSKI ZBORNIK. ISSN 1581-6613, 2020, vol. 60, no. 2, p. 71-89., Registrované v: WOS
51. [1.2] FILIMONOVA, D. A. - SOLOVEV, S. V. - BEZBORODOVA, A. N. - MILLER, G. F. The degree of restoration of the soil properties developed under the fallows in the early stages of succession. In E3S Web of Conferences. ISSN 2555-0403, 2020, vol. 224, art. no. 04025., Registrované v: SCOPUS
52. [1.2] GRĂDINARU, Simona R. - IOJĂ, Cristian I. - VÂNĂU, Gabriel Ovidiu - ONOSE, Diana Andreea. Multi-dimensionality of land transformations: From definition to perspectives on land abandonment. In Carpathian Journal of Earth and Environmental Sciences. ISSN 1842-4090, 2020, vol. 15, no. 1, p. 167-177., Registrované v: SCOPUS
53. [1.2] JABS, Zofia Joanna - AFFEK, Andrzej Norbert. The agricultural accessibility of the Beskid mountains. In Przegląd Geograficzny. ISSN 0033-2143, 2019, vol. 91, no. 2, p. 97-111., Registrované v: SCOPUS
54. [1.2] LIU, Zhilin - DING, Jinping - JIAO, Yuanmei - LIU, Chengjing. Identification of potential abandoned farmland and driving factors in Honghe Hani Rice Terrace. In Chinese Journal of Eco-Agriculture. ISSN 2096-6237, 2020, vol. 28, no. 1, p. 124-135., Registrované v: SCOPUS
55. [1.2] MARÁKOVÁ, Beáta - RUSNÁK, Miloš - FALŤAN, Vladimír - DRUGA, Michal - RUŽEK, Ivan. Evaluation of land cover changes and black locust occurrence in agricultural landscape. Case study: Podolie and Častkovce cadastral areas, Slovakia. In Acta Universitatis Carolinae, Geographica (AUC Geographica), 2016, roč. 51, no. 2, p. 247-260. ISSN 0300-5402. Dostupné na internete:
<http://www.aucgeographica.cz/index.php/AUC_Geographica/article/view/66/pdf_109>., Registrované v: SCOPUS
56. [1.2] NEKRICH, A. S. - LYURI, D. I. Changes of the dynamic of agrarian Lands of Russia in 1990-2014. In Izvestiya Rossiiskaya Akademii Nauk, Seriya Geograficheskaya. ISSN 0373-2444, 2019, 3, p. 64-77., Registrované v: SCOPUS

57. [1.2] OPRŠAL, Zdeněk - KLADIVO, Petr - PÁNEK, Jiří - MACHAR, Ivo. How can landscape heterogeneity and variability of environmental parameters influence land-use change? Three case studies in trkmanka watershed, the Czech republic. In International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM. ISSN 1314-2704, 2018, vol. 18, no. 5.1, p. 455-462., Registrované v: SCOPUS
58. [1.2] SPULEROVA, Jana - DOBROVODSKÁ, Marta - ŠATALOVÁ, Barbora - VLACHOVIČOVÁ, Miriam. The benefits provision of high nature value farmland and effects of the rural development program in protecting and enhancing them. In International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM. ISSN 13142704, 2017-01-01, 17, 53, pp. 893-900. Dostupné na internete: <www.sgem.org>.
59. [1.2] ŠPULEROVÁ, Jana - DOBROVODSKÁ, Marta - ŠATALOVÁ, Barbora - KAŇKA, Róbert, Kanka. Small woodlands and trees in traditional agricultural landscapes of Slovakia. In Journal of Landscape Ecology(Czech Republic). ISSN 18032427, 2017-11-01, 10, 2, pp. 63-77., Registrované v: SCOPUS
60. [1.2] YU, Zhonglei - LIU, Lei - ZHANG, Hua - LIANG, Jinshe. Exploring the factors driving seasonal farmland abandonment: A case study at the regional level in Hunan Province, Central China. In Sustainability (Switzerland), 2017, vol. 9, no. 2. ISSN 2071-1050., Registrované v: SCOPUS
61. [2.2] CEBECAUEROVÁ, Martina - MADAJOVÁ, Michala. Od analýzy priestorovej štruktúry k identifikovaniu trendov vo vývoji poľnohospodárskej krajiny v zázemí Bratislavy. In Geografický časopis, 2015, roč. 67, č. 2, s. 127-148. ISSN 0016-7193. Dostupné na internete: <<http://www.sav.sk/journals/uploads/07091034Cebecauerova,%20Madajova.pdf>>., Registrované v: SCOPUS
62. [2.2] KOPECKÁ, Monika - SZATMÁRI, Daniel - SVIČEK, Michal. Evaluation of land-use changes in agricultural landscape in the period 2004-2018: A case study of Pezinok and Senec districts. In Geografický časopis. ISSN 0016-7193, 2019, vol. 71, no. 2, p. 121-140., Registrované v: SCOPUS
63. [2.2] KOZAK, Ihor - BALANIUK, Ivan - SZELENKO, Diana - BALANIUK, Sergiy - KOZAK, Hanna. Traditional Village System Case Study from the Krempna Commune (Poland). In Ekologia Bratislava. ISSN 1335-342X, 2019, vol. 38, no. 1, p. 87-100., Registrované v: SCOPUS
64. [2.2] MASNÝ, M., WEIS, K., BOLTIŽIAR, M. Agricultural abandonment in chosen terrain attributes context - case study from the Poľana UNESCO Biosphere Reserve (Central Slovakia). In Ekológia (Bratislava), 2017, vol. 36, no. 4, p. 339-351. ISSN 1335-342X., Registrované v: SCOPUS
65. [2.2] ŠEBO, Dušan - HUBA, Mikuláš. Tri znaky cieľovej kvality vidieckej krajiny - analýza a návrh zmien v regióne Stredného Považia. In Geografický časopis, 2015, roč. 67, č. 3, s. 199-218. ISSN 0016-7193., Registrované v: SCOPUS
66. [3.1] FEDRIGOTTI, Ch., BRAMBILLA, M., PEDRINI, P. La trasformazione del paesaggio nelle Prealpi Centro-orientali: analisi del pattern spaziale e aspetti di conservazione. In Studi Trentini di Scienze Naturali, 2019, vol. 98, p. 105-123. ISSN 2538-7712.
67. [3.1] KITOV, M.V. Dynamics of areas abandoned grassland in the

Belgorod region of the period 1990-2010. In Naučnyje vedomosti - seria Jestestvennyje nauki, 2015, no. 9 (206), vyp. 31, p. 92-102.

68. [3.1] KOLECKA, N., DOBOSZ, M., OSTAFIN, K. Forest cover change and secondary forest succession since 1977 in Budzów commune, the Polish Carpathians. In Prace geograficzne, 2016, zeszyt 146, p. 51-65. ISSN 1644-3586.

69. [3.1] KOPECKÁ, Monika - SZATMÁRI, Daniel. Agricultural Landscape Changes based on LPIS Data in the Pezinok and Senec Districts, Slovakia. Rec. M. Šantrůčková, J. Frajer. In Land Use/Cover Changes in Selected Regions in the World. Volume XIV. - Asahikawa : International Geographical Union Commission on Land Use/Cover Change : Hokkaido University of Education, 2019, s. 123-133. ISBN 978-4-907651-15-2. Dostupné na internete: <http://lucc.zrc-sazu.si/Portals/31/Atlases/XIV/atlas_luccXIV_kopecka.pdf>.

70. [3.1] LENNERT, J. Felszínborítás-változás a visegrádi országokban a rendszerváltás után. In Magyar Tudomány, 2018, vol. 179, no. 3, p. 319-330.

71. [3.1] MANDEL, M., MAASIKAMÄE, S., LANG, M. Land abandonment in Tartu County. In Forestry Studies / Metsanduslikud Uurimused, 2019, vol. 71, p. 30-47. ISSN 1736-8723.

72. [3.1] MASNÝ, M., WEIS, K., BOLTÍŽIAR, M. Case study area Ľubietová and Strelníky: Agricultural abandonment and land use changes since 1949. In Land Use/Cover Changes in Selected Regions in the World. Volume XIII. - Asahikawa : International Geographical Union Commission on Land Use/Cover Change : Hokkaido University of Education, 2018, 43-51. ISBN 978-4-907651-14-5.

73. [3.1] SCHAFFERT, M., STEENSEN, T. Land cover changes in Northern Germany between 1990 and 2000 - an East-West perspective. In Land Ownership and Land Use Development: the Integration of Past, Present, and Future in Spatial Planning and Land Management Policies. Eds. E. Hepperle at al. Zurich : vdf Hochschulverlag AG, 2017. ISBN 978-3728138033, p. 157-169.

74. [3.1] WEI, S. YING, Z. Farmland Abandonment Research Progress: Influencing Factors and Simulation Model. In Journal of Resources and Ecology, 2019, vol. 10, no. 4, p. 345-352. ISSN 1674-764X.

75. [3.1] ZHU, Dao-lin - YUN, Wan-qi - QU, Li-tong - ZHANG, Li-xin. Progress Review on Land Science Research in 2014 and Prospects for 2015: Sub-report of Agricultural Land Conservation. In China Land Sciences, 2015, vol. 29, no. 2, p. 12-20. ISSN 1001-8158.

ADCA33 PAZÚR, Róbert - OŤAHEL, Ján - MARETTA, Martin. The distribution of selected CORINE land cover classes in different natural landscapes in Slovakia: Methodological framework and applications. In *Moravian Geographical Reports*, 2015, vol. 23, no. 1, s. 45-56. (2014: 0.872 - IF, Q3 - JCR, 0.536 - SJR, Q2 - SJR, Current Contents - CCC). (2015 - Current Contents, WOS, SCOPUS). ISSN 1210-8812. Dostupné na internete: <<http://www.degruyter.com/view/j/mgr.2015.23.issue-1/mgr-2015-0005/mgr-2015-0005.xml?format=INT>>

Ohlasy:

1. [1.1] HAVLÍČEK, Marek - SKOKANOVÁ, Hana - DOSTÁL, Ivo - VYMAZALOVÁ, Marie - PAVELKOVÁ, Renata - PETROVIČ, František. The consequences of establishing military training areas for land use development-A case study of Libava, Czech Republic. In LAND USE POLICY. ISSN

- 0264-8377, 2018, vol. 73, p. 84-94., Registrované v: WOS
2. [1.1] ŠPULEROVÁ, J., DOBROVODSKÁ, M., ŠTEFUNKOVÁ, D., KENDERESSY, P., IZSÓFF, M. Terraced landscapes in Slovakia. In *Acta geographica Slovenica : geografski zbornik*, 2017, vol. 57, no. 2, p. 99-109. ISSN 1581-6613., Registrované v: WOS
3. [1.1] ŠVEDA, Martin - SLÁDEKOVÁ MADAJOVÁ, Michala - PODOLÁK, Peter. Behind the Differentiation of Suburban Development in the Hinterland of Bratislava, Slovakia. In *Sociologický časopis*, 2016, roč. 52, č. 6, s. 893-925. (0.262 - IF2015). ISSN 0038-0288. Dostupné na internete: <http://sreview.soc.cas.cz/uploads/a7d8fa1d9cb3fc6984c6452750ff04274bba0625_16-6-06Sveda22.indd.pdf>., Registrované v: WOS
4. [2.2] GÁBOR, M., KARLÍK, L., FALŤAN, V., PETROVIČ, F. Implementation of semi-automated object-based image land cover classification methods: a case study of the Male Karpaty Mts. (Slovakia). In *Geografický časopis*, 2017, roč. 69, č. 2, s. 113-128. ISSN 0016-7193., Registrované v: SCOPUS
5. [3.1] IZAKOVIČOVÁ, Zita** - MIKLÓS, László - ŠPULEROVÁ, Jana. Basic principles of sustainable land use management. In *Current trends in landscape research : Innovations in landscape research. - Cham : Springer Nature*, 2019, p. 395-423. ISBN 978-3-030-30068-5. Dostupné na internete: <<https://www.springer.com/gp/book/9783030300685>>.
6. [3.1] ŠTYCH, P., MÍČEK, O., KRÍŽ, J. Land use/cover changes in the Prague metropolis in years 1989, 1999 and 2006. In *Land Use/Cover Changes in Selected Regions in the World. Volume XI. Editors Ivan Bičík, Yukio Himiyama, Ján Feranec, Lucie Kupková. Asahikawa : International Geographical Union Commission on Land Use/Cover Change : Hokkaido University of Education*, 2015. ISBN 978-4-907651-12-1, s. 49-58.
7. [3.1] TRUJILLO, I.U., ROCHA, L. Dinámica de coberturas de la tierra en la Subcuenca III de la Cuenca Sur del Lago de Managua, Nicaragua. In *Revista Torreón Universitario*, 2020, vol. 9, no. 25, p. 110-128. ISSN 2410-5708, e-ISSN 2313-7215.
8. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.

ADCA34 PAZÚROVÁ, Zuzana** - POUWELS, Rogier - RUŽIČKOVÁ, Jana - BOLLIGER, J. - KROKUSOVÁ, Juliana - OŤAHEL, Ján - PAZÚR, Róbert. Effects of Landscape Changes on Species Viability: A Case Study from Northern Slovakia. In *Sustainability*, 2018, vol. 10, no. 10, art. no. 3602. (2017: 2.075 - IF, Q2 - JCR, 0.537 - SJR, Q2 - SJR, Current Contents - CCC). (2018 - Current Contents). ISSN 2071-1050. Dostupné na: <https://doi.org/10.3390/su10103602>

Ohlasy:

1. [1.1] YOHANNES, Hamere - SOROMESSA, Teshome - ARGAW, Mekuria - DEWAN, Ashraf. Changes in landscape composition and configuration in the Beressa watershed, Blue Nile basin of Ethiopian Highlands: historical and future exploration. In *HELIYON*. ISSN 2405-8440, 2020, vol. 6, no. 9, art. no. e04859. ISSN 2405-8440., Registrované v: WOS

ADCA35 PODOLÁK, Peter. Interregional migration pattern in Slovakia: efficiency analysis and demographic consequences. In *Geoforum*, 1995, vol. 26, no. 1, p. 65-74. (1995 - Current Contents). ISSN 0016-7185.

Ohlasy:

1. [1.2] MICHNIAK, Daniel. Transport-related problems of bratislava city and its Suburban region. In *Przegląd Geograficzny*. ISSN 0033-2143, 2020, vol. 92, no. 2, p. 213-225., Registrované v: SCOPUS
2. [2.1] ONDOŠ, S., KÁČEROVÁ, M. Migration Responses to Regional Labor Market Conditions in Slovakia. In *Ekonomický časopis*, 2015, roč. 63, č. 2, s. 188-212. ISSN 0013-3035., Registrované v: WOS

ADCA36 PODOLÁK, Peter - MICHÁLEK, Anton. Profile of the Present Slovak Society and its Regional Differences. In *Social Indicators Research*, 2008, vol. 87, no. 1, p. 157-167. (2007: 0.610 - IF, Q2 - JCR, 0.346 - SJR, Q2 - SJR, Current Contents - CCC). (2008 - Current Contents). ISSN 0303-8300.

Ohlasy:

1. [1.1] FIALOVÁ, Kamila - ŽELINSKÝ, Tomáš. Regional Patterns of Social Differentiation in Visegrad Countries. In *SOCIOLOGICKÝ ČASOPIS-CZECH SOCIOLOGICAL REVIEW*. ISSN 0038-0288, 2019, vol. 55, no. 6, p. 735-789., Registrované v: WOS

ADCA37 ROSINA, Konštantín - HURBÁNEK, Pavol. Internet availability as an indicator of peripherality in Slovakia [Dostupnosť internetu ako ukazovateľ periférnosti na Slovensku]. In *Moravian Geographical Reports*, 2013, vol. 21, no. 1, p. 16-24. (2012: 0.224 - SJR, Current Contents - CCC). (2013 - Current Contents, WOS, SCOPUS). ISSN 1210-8812. Dostupné na internete:
<http://www.geonika.cz/EN/research/ENMgr/MGR_2013_01.pdf>

Ohlasy:

1. [1.1] HALAS, Marian - KLAPKA, Pavel. Heterogeneity and continuity of geographical space: an example of functional regions in Slovakia. In *GEOGRAFIE*, 2020, vol. 125, no. 3, p. 319-342. ISSN 1212-0014., Registrované v: WOS
2. [1.1] HALAS, M. - KLAPKA, P. Spatial influence of regional centres of Slovakia: analysis based on the distance-decay function. In *RENDICONTI LINCEI-SCIENZE FISICHE E NATURALI*. ISSN 2037-4631, JUN 2015, vol. 26, no. 2, p. 169-185., Registrované v: WOS
3. [1.1] HALAS, M. - KLAPKA, P. Functionality versus gerrymandering and nationalism in administrative geography: lessons from Slovakia. In *REGIONAL STUDIES*. ISSN 0034-3404, 2017, vol. 51, no. 10, p. 1568-1579., Registrované v: WOS
4. [1.1] KUBES, Jan - CHVOJKOVA, Aneta. Back to peripheries based on remoteness. Human capital in the peripheral municipalities of South Bohemia. In *JOURNAL OF RURAL STUDIES*. ISSN 0743-0167, 2020, vol. 79, p. 116-124., Registrované v: WOS
5. [1.1] SZCZYRBA, Z. - MRAVCIK, V. - FIEDOR, D. - CERNY, J. - SMOLOVA, I. Gambling in the Czech Republic. In *ADDICTION*. ISSN 0965-2140, JUL 2015, vol. 110, no. 7, p. 1076-1081., Registrované v: WOS
6. [1.2] KISS, Éva - NEDELKA, Erzsébet. Geographical approach of industry 4.0 based on information and communication technologies at hungarian enterprises in connection with industrial space. In *Hungarian Geographical*

Bulletin. ISSN 2064-5031, 2020, vol. 69, no. 2, p. 99-117., Registrované v: SCOPUS

7. [3.1] DE TONI, A., VIZZARRI, M., LASSERRE, B. a kol. Inner peripheries: dealing with peripherality and marginality issues within the European policy framework. In TERRA: Revista de Desarrollo Local, no. 7, 2020, p. 24-47. e-ISSN 2386-9968.

ADCA38 ROSINA, Konštantín - HURBÁNEK, Pavol - CEBECAUER, Matej. Using OpenStreetMap to improve population grids in Europe [Použitie OpenStreetMap na vylepšenie populačných gridov v Európe]. In *Cartography and Geographic Information Science*, 2017, vol. 44, no. 2, p. 139-151. (2016: 2.391 - IF, Q1 - JCR, 1.139 - SJR, Q1 - SJR, Current Contents - CCC). (2017 - Current Contents). ISSN 1523-0406. Dostupné na: <https://doi.org/10.1080/15230406.2016.1192487>

Ohlasy:

1. [1.1] EICHHORN, Sebastian. Disaggregating Population Data and Evaluating the Accuracy of Modeled High-Resolution Population Distribution-The Case Study of Germany. In SUSTAINABILITY, 2020, vol. 12, no. 10, art. no. 3976. ISSN 2071-1050., Registrované v: WOS

2. [1.1] HU, K.J. - YANG, X.C. - ZHONG, J.M. - FEI, F.R. - QI, J.G. Spatially Explicit Mapping of Heat Health Risk Utilizing Environmental and Socioeconomic Data. In ENVIRONMENTAL SCIENCE & TECHNOLOGY. ISSN 0013-936X, FEB 7 2017, vol. 51, no. 3, p. 1498-1507., Registrované v: WOS

3. [1.1] KUSEDOVÁ, Dagmar - ĎURČEK, Pavol. Creation population raster of the city of Bratislava using spatial disaggregation. In DEMOGRAFIE. ISSN 0011-8265, 2019, vol. 61, no. 3, p. 222-230., Registrované v: WOS

4. [1.1] LIU, Bo - SHI, Yu - LI, Da-Jun - WANG, Yan-Dong - FERNANDEZ, Gabriela - TSOU, Ming-Hsiang. An Economic Development Evaluation Based on the OpenStreetMap Road Network Density: The Case Study of 85 Cities in China. In ISPRS INTERNATIONAL JOURNAL OF GEO-INFORMATION, 2020, vol. 9, no. 9, art. no. 517. ISSN 2220-9964., Registrované v: WOS

5. [1.1] ŠIMBERA, J. Neighborhood features in geospatial machine learning: the case of population disaggregation. In CARTOGRAPHY AND GEOGRAPHIC INFORMATION SCIENCE. ISSN 1523-0406, 2020, vol. 47, no. 1, p. 79-94., Registrované v: WOS

6. [1.1] ZHANG, Wei - ZHENG, Caigui - CHEN, Feng. Mapping heat-related health risks of elderly citizens in mountainous area: A case study of Chongqing, China. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, 2019, vol. 663, p. 852-866., Registrované v: WOS

7. [1.2] SARLYLLMAZ, F. B. - MUSAOLU, N. - ULUTEKIN, N. Producing information for CORINE database using classification method: a case study of Sazlidere basin, Istanbul. In ISPRS Annals of the Photogrammetry, Remote Sensing and Spatial Information Sciences. ISSN 2194-9042, 2017, 4, 4W4, p. 357-362., Registrované v: SCOPUS

8. [3.1] VALOZIC, L. Getting the act together: segmentation-based land cover classification using rapidEye imagery and open street map ancillary data. In GEOBIA 2016: Solutions and Synergies. Eds. N. Kerle, M. Gerke, S. Lefevre. University of Twente Faculty of Geo-Information and Earth Observation (ITC),

2016. ISBN 9789036542012. Dostupné na internete:
<http://proceedings.utwente.nl/453/1/Valozic-Getting%20The%20Act%20Together-162.pdf>

- ADCA39 RUIZ-ARIAS, José A. - CEBECAUER, Tomáš - TOVAR-PESCADOR, Joaquín - ŠÚRI, Marcel. Spatial disaggregation of satellite-derived irradiance using a high-resolution digital elevation model. In *Solar Energy*, 2010, vol. 84, no. 9, p. 1644-1657. (2009: 2.011 - IF, Q2 - JCR, 1.265 - SJR, Q1 - SJR, Current Contents - CCC). (2010 - Current Contents). ISSN 0038-092X. Dostupné na: <https://doi.org/10.1016/j.solener.2010.06.002>
- Ohlasy:
1. [1.1] BESSAFI, M. - OREE, V. - KHOODARUTH, A. - JUMAUX, G. - BONNARDOT, F. - JEANTY, P. - DELSAUT, M. - CHABRIAT, J.P. - DAUHOO, M.Z. Downscaling solar irradiance using DEM-based model in young volcanic islands with rugged topography. In *RENEWABLE ENERGY*. ISSN 0960-1481, OCT 2018, vol. 126, p. 584-593., Registrované v: WOS
 2. [1.1] BLANC, P. - REMUND, J. - VALLANCE, L. Short-term solar power forecasting based on satellite images. In *RENEWABLE ENERGY FORECASTING: FROM MODELS TO APPLICATIONS*. ISSN 2044-9372, 2017, p. 179-198., Registrované v: WOS
 3. [1.1] CAMARGO, Luis Ramirez - STOEGLEHNER, Gernot. Spatiotemporal modelling for integrated spatial and energy planning. In *ENERGY SUSTAINABILITY AND SOCIETY*. ISSN 2192-0567, 2018, vol. 8, 32., Registrované v: WOS
 4. [1.1] CAMARGO, Luis Ramirez - GRUBER, Katharina - NITSCH, Felix. Assessing variables of regional reanalysis data sets relevant for modelling small-scale renewable energy systems. In *RENEWABLE ENERGY*. ISSN 0960-1481, 2019, vol. 133, p. 1468-1478., Registrované v: WOS
 5. [1.1] CAMARGO, L.R. - DORNER, W. Integrating satellite imagery derived data and GIS-based solar radiation algorithms to map solar radiation in high temporal and spatial resolutions for the province of Salta, Argentina. In *EARTH RESOURCES AND ENVIRONMENTAL REMOTE SENSING/GIS APPLICATIONS VII*. ISSN 0277-786X, 2016, vol. 10005., Registrované v: WOS
 6. [1.1] FIBBI, L. - MASELLI, F. - PIERI, M. Improved estimation of global solar radiation over rugged terrains by the disaggregation of Satellite Applications Facility on Land Surface Analysis data (LSA SAF). In *METEOROLOGICAL APPLICATIONS*. ISSN 1350-4827, 2020, vol. 27, no. 4., Registrované v: WOS
 7. [1.1] HEO, Jae - JUNG, Jaehoon - KIM, Byungil - HAN, SangUk. Digital elevation model-based convolutional neural network modeling for searching of high solar energy regions. In *APPLIED ENERGY*. ISSN 0306-2619, 2020, vol. 262, art. no. 114588., Registrované v: WOS
 8. [1.1] HERNANDEZ-ESCOBEDO, Q. - FERNANDEZ-GARCIA, A. - MANZANO-AGUGLIARO, F. Solar resource assessment for rural electrification and industrial development in the Yucatan Peninsula (Mexico). In *RENEWABLE & SUSTAINABLE ENERGY REVIEWS*. ISSN 1364-0321, SEP 2017, vol. 76, p. 1550-1561., Registrované v: WOS
 9. [1.1] IVANOVA, Stoyanka M. - GUEYMARD, Christian A. Simulation and applications of cumulative anisotropic sky radiance patterns. In

SOLAR ENERGY. ISSN 0038-092X, 2019, vol. 178, p. 278-294., Registrované v: WOS

10. [1.1] KAMATH, Harsh G. - SRINIVASAN, J. Validation of global irradiance derived from INSAT-3D over India. In SOLAR ENERGY. ISSN 0038-092X, 2020, vol. 202, p. 45-54., Registrované v: WOS

11. [1.1] LOISELLE, S.A., DUAN, H., CAO, Z. Characteristics of the Underwater Light Field. In Surface water photochemistry. Eds. P. Calza, D. Vione. Cambridge : The Royal Society of Chemistry, 2016. ISBN 978-1-78262-043-3, p. 39-59., Registrované v: WOS

12. [1.1] MEI, Y.W. - MAGGIONI, V. - HOUSER, P. - XUE, Y. - ROUF, T. A Nonparametric Statistical Technique for Spatial Downscaling of Precipitation Over High Mountain Asia. In WATER RESOURCES RESEARCH. ISSN 0043-1397, 2020, vol. 56, no. 11., Registrované v: WOS

13. [1.1] ONYANGO, A.O. - ONGOMA, V. Estimation of mean monthly global solar radiation using sunshine hours for Nairobi City, Kenya. In Journal of Renewable and Sustainable Energy. ISSN 1941-7012, SEP 2015, vol. 7, no. 5., Registrované v: WOS

14. [1.1] PEREIRA, R. M. - SILVA SANTOS, C. - ROCHA, A. Solar irradiance modelling using an offline coupling procedure for the Weather Research and Forecasting (WRF) model. In SOLAR ENERGY. ISSN 0038-092X, 2019, vol. 188, p. 339-352., Registrované v: WOS

15. [1.1] PILLOT, B. - MUSELLI, M. - POGGI, P. - HAURANT, P. - DIAS, J.B. Development and validation of a new efficient SRTM DEM-based horizon model combined with optimization and error prediction methods. In SOLAR ENERGY. ISSN 0038-092X, MAY 2016, vol. 129, p. 101-115., Registrované v: WOS

16. [1.1] SIALA, K. - STICH, J. Estimation of the PV potential in ASEAN with a high spatial and temporal resolution. In RENEWABLE ENERGY. ISSN 0960-1481, APR 2016, vol. 88, p. 445-456., Registrované v: WOS

17. [1.1] WANG, Wei - YIN, Gaofei - ZHAO, Wei - WEN, Fengping - YU, Daijun. Spatial Downscaling of MSG Downward Shortwave Radiation Product Under Clear-Sky Condition. In IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING. ISSN 0196-2892, 2020, vol. 58, no. 5, p. 3264-3272., Registrované v: WOS

18. [1.1] YANG, Dazhi. SolarData: An R package for easy access of publicly available solar datasets. In SOLAR ENERGY. ISSN 0038-092X, 2018, vol. 171, p. A3-A12., Registrované v: WOS

19. [1.1] YAN, Guangjian - TONG, Yiyi - YAN, Kai - MU, Xihan - CHU, Qing - ZHOU, Yingji - LIU, Yanan - QI, Jianbo - LIO, Linyuan - ZENG, Yelu - ZHOU, Hongmin - XIE, Donghui - ZHANG, Wuming. Temporal Extrapolation of Daily Downward Shortwave Radiation Over Cloud-Free Rugged Terrains. Part 1: Analysis of Topographic Effects. In IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING. ISSN 0196-2892, 2018, vol. 56, no. 11, p. 6375-6394., Registrované v: WOS

20. [1.1] YIN, G.F. - LI, A.N. - ZHAO, W. - JIN, H.A. - BIAN, J.H. - WU, S.B.A. Modeling Canopy Reflectance Over Sloping Terrain Based on Path Length Correction. In IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING. ISSN 0196-2892, AUG 2017, vol. 55, no. 8, p. 4597-4609., Registrované v: WOS

21. [1.1] YIN, G.F. - MA, L. - ZHAO, W. - ZENG, Y.L. - XU, B.D. - WU, S.B. Topographic Correction for Landsat 8 OLI Vegetation Reflectances Through Path Length Correction: A Comparison Between Explicit and Implicit Methods. In IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING. ISSN 0196-2892, DEC 2020, vol. 58, no. 12, p. 8477-8489., Registrované v: WOS
22. [1.1] ZHANG, Yanli - LI, Xin - BAI, Yulong. An integrated approach to estimate shortwave solar radiation on clear-sky days in rugged terrain using MODIS atmospheric products. In SOLAR ENERGY. ISSN 0038-092X, MAR 2015, vol. 113, p. 347-357., Registrované v: WOS
23. [1.1] ZHANG, Yanli - ZHAO, Jun. Sensitivity analysis of estimating shortwave solar radiation to the DEM spatial scale. In International Geoscience and Remote Sensing Symposium (IGARSS), 2016, November, p. 4375-4378. ISBN 978-150903332-4., Registrované v: WOS
24. [1.2] BOUCHOUICHA, Kada - RAZAGUI, Abdelhak - BACHARI, Nour El Islam - AOUN, Nouar. Mapping and geospatial analysis of solar resource in Algeria. In International Journal of Energy, Environment and Economics. ISSN 1054-853X, 2015, vol. 23, no. 6, p. 735-751., Registrované v: SCOPUS
25. [3.1] ANTONANZAS-TORRES, F., ANZONANZAS, J., MARTÍNEZ-de-PISÓN, F.J., ALIA-MARTINEZ, M., PERPINÁN-LAMIGUEIRO, O. Downscaling of Solar Irradiation from Satellite Estimates. In Project Management and Engineering. Eds. Munos L.J.A. et al. Springer, 2015. Lecture Notes in Management and Industrial Engineering. ISBN 978-3-319-12753-8, s. 197-205.
26. [3.1] World Bank. 2018. Solar resource and PV potential of Malawi: 24 Month Resource Report. ESMAP Paper. Washington, DC: World Bank, 2018. 79 p. Dostupné na internete: <http://documents.worldbank.org/curated/en/818821547196784796/Solar-Resource-and-PV-Potential-of-Malawi-24-Month-Solar-Resource-Report>.
27. [3.1] World Bank. 2018. Solar resource and PV potential of Malawi: Solar Model Validation Report. ESMAP Paper. Washington, DC: World Bank, 2018. 38 p. Dostupné na internete: <http://documents.worldbank.org/curated/en/480601547195733774/Solar-Resource-and-PV-Potential-of-Malawi-Solar-Model-Validation-Report>.

ADCA40 RUSNÁK, Miloš - LEHOTSKÝ, Milan - KIDOVÁ, Anna. Channel migration inferred from aerial photographs, its timing and environmental consequences as responses to floods: a case study of the meandering Topľa River, Slovak Carpathians. In *Moravian Geographical Reports*, 2016, vol. 24, no. 3, p. 32-43. (2015: 1.093 - IF, Q3 - JCR, 0.507 - SJR, Q2 - SJR, Current Contents - CCC). (2016 - Current Contents, WOS, SCOPUS). ISSN 1210-8812. Dostupné na: <https://doi.org/10.1515/mgr-2016-0015>

Ohlasy:

1. [1.1] BERTALAN, Laszlo - NOVAK, Tibor Jozsef - NEMETH, Zoltan - RODRIGO-COMINO, Jesus - KERTESZ, Adam - SZABO, Szilard. Issues of Meander Development: Land Degradation or Ecological Value? The Example of the Sajó River, Hungary. In WATER. ISSN 2073-4441, 2018, vol. 10, no. 11, art. no. 1613., Registrované v: WOS
2. [1.1] BERTALAN, Laszlo - RODRIGO-COMINO, Jesus - SURIAN,

Nicola - MICHALKOVA, Monika Sulc - KOVACS, Zoltan - SZABO, Szilard - SZABO, Gergely - HOOKE, Janet. Detailed assessment of spatial and temporal variations in river channel changes and meander evolution as a preliminary work for effective floodplain management. The example of Sajó River, Hungary. In JOURNAL OF ENVIRONMENTAL MANAGEMENT. ISSN 0301-4797, 2019, vol. 248, art. no. UNSP 109277., Registrované v: WOS

3. [1.1] SHINDE, Sambhaji - AHER, Sainath - PAWAR, Amol - KANTAMANENI, Komali. Spatio-temporal Variability of Discharge Over the Past 40 Years in Krishna and Koyna Rivers, India. In IRANIAN JOURNAL OF SCIENCE AND TECHNOLOGY-TRANSACTIONS OF CIVIL ENGINEERING. ISSN 2228-6160, 2020, vol. 44, no. SUPPL 1, p. 395-407., Registrované v: WOS

4. [3.1] AMISSAH, G.J., KISS, T., FIALA, K. Active point bar development and river bank erosion in the incising channel of the lower Tisza River, Hungary. In Landscape and environment, 2019, vol. 13, no. 1, p. 13-28. ISSN 1789-4921, eISSN 1789-7556.

5. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEL, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In Premeny a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

ADCA41 RUSNÁK, Miloš** - SLÁDEK, Ján - PACINA, Jan - KIDOVÁ, Anna.

Monitoring of avulsion channel evolution and river morphology changes using UAV photogrammetry: Case study of the gravel bed Ondava River in Outer Western Carpathians. In *Area*, 2019, vol. 51, no. 3, p. 549-560. (2018: 2.133 - IF, Q2 - JCR, 1.137 - SJR, Q1 - SJR, Current Contents - CCC). (2019 - Current Contents). ISSN 0004-0894. Dostupné na: <https://doi.org/10.1111/area.12508>

Ohlasy:

1. [1.1] AKAY, Semih Sami - OZCAN, Orkan - SEN, Omer Lutfi. Modeling morphodynamic processes in a meandering river with unmanned aerial vehicle-based measurements. In JOURNAL OF APPLIED REMOTE SENSING. ISSN 1931-3195, 2019, vol. 13, no. 4, art. No. 044523., Registrované v: WOS

2. [1.1] AKAY, Semih Sami - OZCAN, Orkan - SANLI, Fusun Balik - GORUM, Tolga - SEN, Omer Lutfi - BAYRAM, Bulent. UAV-based evaluation of morphological changes induced by extreme rainfall events in meandering rivers. In PLOS ONE. ISSN 1932-6203, 2020, vol. 15, no. 11, art. no. e0241293., Registrované v: WOS

3. [1.1] BERTALAN, Laszlo - RODRIGO-COMINO, Jesus - SURIAN, Nicola - MICHALKOVA, Monika Sulc - KOVACS, Zoltan - SZABO, Szilard - SZABO, Gergely - HOOKE, Janet. Detailed assessment of spatial and temporal variations in river channel changes and meander evolution as a preliminary work for effective floodplain management. The example of Sajó River, Hungary. In JOURNAL OF ENVIRONMENTAL MANAGEMENT. ISSN 0301-4797, 2019, vol. 248, art. no. UNSP 109277., Registrované v: WOS

4. [1.1] LISSAK, Candide - BARTSCH, Annett - DE MICHELE, Marcello - GOMEZ, Christopher - MAQUAIRE, Olivier - RAUCOULES, Daniel - ROULLAND, Thomas. Remote Sensing for Assessing Landslides and Associated Hazards. In SURVEYS IN GEOPHYSICS. ISSN 0169-3298, 2020, vol. 41, no. 6, p. 1391-1435., Registrované v: WOS

5. [1.1] LOUZADA, Romullo O. - BERGIER, Ivan - ASSINE, Mario L.

- Landscape changes in avulsive river systems: Case study of Taquari River on Brazilian Pantanal wetlands. In *SCIENCE OF THE TOTAL ENVIRONMENT*. ISSN 0048-9697, 2020, vol. 723, art. no. 138067., Registrované v: WOS
6. [1.1] WEBER, Christoph - VON EICHEL-STREIBER, Johannes - RODRIGO-COMINO, Jesus - ALTENBURG, Jens - UDELHOVEN, Thomas. Automotive Radar in a UAV to Assess Earth Surface Processes and Land Responses. In *SENSORS*, 2020, vol. 20, no. 16, art. no. 4463. ISSN 1424-8220., Registrované v: WOS
7. [1.2] WANG, Pengfei - YANG, Shengtian - WANG, Juan - PAN, Tianli - ZHANG, Silong - GONG, Tongliang. Discharge estimation with hydraulic geometry using unmanned aerial vehicle and remote sensing. In *Shuili Xuebao/Journal of Hydraulic Engineering*. ISSN 0559-9350, 2020, vol. 51, no. 4, p. 492-504., Registrované v: SCOPUS
8. [2.1] BLISTAN, Peter - KOVANIC, Ľudovít - PATERA, Matej - HURCIK, Tomas. Evaluation quality parameters of DEM generated with low-cost UAV photogrammetry and Structure-from-Motion (SfM) approach for topographic surveying of small areas. In *ACTA MONTANISTICA SLOVACA*. ISSN 1335-1788, 2019, vol. 24, no. 3, p. 198-212., Registrované v: WOS
9. [3.1] HOOKE, J. M. River Meandering. In *Treatise on Geomorphology*, vol. 9, 2013, p. 260-288. ISBN 978-0-08-088522-3

ADCA42 RUSNÁK, Miloš** - SLÁDEK, Ján - KIDOVÁ, Anna - LEHOTSKÝ, Milan. Template for high-resolution river landscape mapping using UAV technology. In *Measurement*, 2018, vol. 115, p. 139-151. (2017: 2.218 - IF, Q2 - JCR, 0.733 - SJR, Q1 - SJR, Current Contents - CCC). (2018 - Current Contents). ISSN 0263-2241. Dostupné na: <https://doi.org/10.1016/j.measurement.2017.10.023>

Ohlasy:

1. [1.1] ALESHIN, Mikhail - GAVRILOVA, Larisa - MELNIKOV, Andrey. Use of unmanned aerial vehicles on example of Phantom 4 (standard) for creating digital terrain models. In *Engineering for Rural Development*. ISSN 1691-3043, 2019, vol. 18, p. 1686-1692., Registrované v: WOS
2. [1.1] ARANGO, Juan G. - HOLZBAUER-SCHWEITZER, Brandon K. - NAIRN, Robert W. - KNOX, Robert C. Generation of geolocated and radiometrically corrected true reflectance surfaces in the visible portion of the electromagnetic spectrum over large bodies of water using images from a sUAS. In *JOURNAL OF UNMANNED VEHICLE SYSTEMS*. ISSN 2291-3467, 2020, vol. 8, no. 3, p. 172-185., Registrované v: WOS
3. [1.1] BERTALAN, Laszlo - NOVAK, Tibor Jozsef - NEMETH, Zoltan - RODRIGO-COMINO, Jesus - KERTESZ, Adam - SZABO, Szilard. Issues of Meander Development: Land Degradation or Ecological Value? The Example of the Sajó River, Hungary. In *WATER*. ISSN 2073-4441, 2018, vol. 10, no. 11, art. no. 1613., Registrované v: WOS
4. [1.1] BLISTAN, P. - JACKO, S. - KOVANIC, L. - KONDELA, J. - PUKANSKA, K. - BARTOS, K. TLS and SfM Approach for Bulk Density Determination of Excavated Heterogeneous Raw Materials. In *MINERALS*. FEB 2020, vol. 10, no. 2., art. no. 174. ISSN 2075-163X., Registrované v: WOS
5. [1.1] BRACH, Michal - CHAN, Jonathan Cheung-Wai - SZYMANSKI, Pawel. Accuracy assessment of different photogrammetric software for processing data from low-cost UAV platforms in forest conditions. In *IFOREST-BIOGEOSCIENCES AND FORESTRY*. ISSN 1971-7458, 2019,

vol. 12, p. 435-441., Registrované v: WOS

6. [1.1] CARBONNEAU, P. E. - BELLETTI, B. - MICOTTI, M. - LASTORIA, B. - CASAIOLI, M. - MARIANI, S. - MARCHETTI, G. - BIZZI, S. UAV-based training for fully fuzzy classification of Sentinel-2 fluvial scenes. In EARTH SURFACE PROCESSES AND LANDFORMS. ISSN 0197-9337, 2020, vol. 45, no. 13, p. 3120-3140., Registrované v: WOS

7. [1.1] CARRIVICK, Jonathan L. - SMITH, Mark W. Fluvial and aquatic applications of Structure from Motion photogrammetry and unmanned aerial vehicle/drone technology. In WILEY INTERDISCIPLINARY REVIEWS-WATER. ISSN 2049-1948, 2019, vol. 6, no. 1, art. no. e1328., Registrované v: WOS

8. [1.1] CASELLA, V. - CHIABRANDO, F. - FRANZINI, M. - MANZINO, A.M. Accuracy Assessment of a UAV Block by Different Software Packages, Processing Schemes and Validation Strategies. In ISPRS INTERNATIONAL JOURNAL OF GEO-INFORMATION. MAR 2020, vol. 9, no. 3, art. no. 164. ISSN 2220-9964., Registrované v: WOS

9. [1.1] DARYAEI, Ardalan - SOHRABI, Hormoz - ATZBERGER, Clement - IMMITZER, Markus. Fine-scale detection of vegetation in semi-arid mountainous areas with focus on riparian landscapes using Sentinel-2 and UAV data. In COMPUTERS AND ELECTRONICS IN AGRICULTURE. ISSN 0168-1699, 2020, vol. 177, art. no. 105686., Registrované v: WOS

10. [1.1] DIMITRIOU, Elias - STAVROULAKI, Eleni. Assessment of Riverine Morphology and Habitat Regime Using Unmanned Aerial Vehicles in a Mediterranean Environment. In PURE AND APPLIED GEOPHYSICS. ISSN 0033-4553, 2018, vol. 175, no. 9, p. 3247-3261., Registrované v: WOS

11. [1.1] DYER, J.L. - MOORHEAD, R.J. - HATHCOCK, L. Identification and Analysis of Microscale Hydrologic Flood Impacts Using Unmanned Aerial Systems. In REMOTE SENSING. MAY 2020, vol. 12, no. 10, art. no. 1549. ISSN 2072-4292., Registrované v: WOS

12. [1.1] EVANS, Alexandra D. - GARDNER, Kevin H. - GREENWOOD, Scott - PRUITT, Bruce. Exploring the utility of small unmanned aerial system products in remote visual stream ecological assessment. In RESTORATION ECOLOGY. ISSN 1061-2971, 2020, vol. 28, no. 6, p. 1431-1444., Registrované v: WOS

13. [1.1] EWERTOWSKI, Marek W. - TOMCZYK, Aleksandra M. - EVANS, David J. A. - ROBERTS, David H. - EWERTOWSKI, Wojciech. Operational Framework for Rapid, Very-high Resolution Mapping of Glacial Geomorphology Using Low-cost Unmanned Aerial Vehicles and Structure-from-Motion Approach. In REMOTE SENSING. ISSN 2072-4292, 2019, vol. 11, no. 1, art. no. 65., Registrované v: WOS

14. [1.1] FORLANI, Gianfranco - DIOTRI, Fabrizio - DI CELLA, Umberto Morra - RONCELLA, Riccardo. Indirect UAV Strip Georeferencing by On-Board GNSS Data under Poor Satellite Coverage. In REMOTE SENSING, 2019, vol. 11, no. 15, art. no. 1765. ISSN 2072-4292., Registrované v: WOS

15. [1.1] GOODBODY, Tristan R. H. - COOPS, Nicholas C. - HERMOSILLA, Txomin - TOMPALSKI, Piotr - PELLETIER, Gaetan. Vegetation Phenology Driving Error Variation in Digital Aerial Photogrammetrically Derived Terrain Models. In REMOTE SENSING. ISSN 2072-4292, 2018, vol. 10, no. 10, art. no. 1554., Registrované v: WOS

16. [1.1] GRUSZCZYNISKI, Wojciech - PUNIACH, Edyta -

- CWIAKALA, Pawel - MATWIJ, Wojciech. Application of convolutional neural networks for low vegetation filtering from data acquired by UAVs. In *ISPRS JOURNAL OF PHOTOGRAMMETRY AND REMOTE SENSING*. ISSN 0924-2716, 2019, vol. 158, p. 1-10., Registrované v: WOS
17. [1.1] HA, Shangchen - YANG, Zhaoping. Evaluation for landscape aesthetic value of the Natural World Heritage Site. In *ENVIRONMENTAL MONITORING AND ASSESSMENT*. ISSN 0167-6369, 2019, vol. 191, no. 8, art. no. 483., Registrované v: WOS
18. [1.1] HA, S.C. - YANG, Z. Suitability Assessment of the Tools Under a Three-Dimension System of Landscape Monitoring: A Case Study in the NWHS of Bogda. In *SUSTAINABILITY*. JAN 2 2020, vol. 12, no. 2, art. no. 649. ISSN 2071-1050., Registrované v: WOS
19. [1.1] HORACIO, Jesus - OLLERO, Alfredo - NOGUERA, Ivan - FERNANDEZ-PASQUIER, Victor. Flooding, channel dynamics and transverse infrastructure: a challenge for Middle Ebro river management. In *JOURNAL OF MAPS*. ISSN 1744-5647, 2019, vol. 15, no. 2, p. 310-319., Registrované v: WOS
20. [1.1] HRICKO, Jaroslav - HAVLIK, Stefan. Exchange of Effectors for Small Mobile Robots and UAV. In *ADVANCES IN SERVICE AND INDUSTRIAL ROBOTICS, RAAD 2018*. ISSN 2211-0984, 2019, vol. 67, p. 308-315., Registrované v: WOS
21. [1.1] KANG, Ye S. - RYU, Chan S. - JUN, Sae R. - JANG, Si H. - PARK, Jun W. - SONG, Hye Y. - SARKAR, Tapash K. - KIM, Seong H. - LEE, Won S. Distinguishing between closely related species of Allium and of Brassicaceae by narrowband hyperspectral imagery. In *BIOSYSTEMS ENGINEERING*. ISSN 1537-5110, 2018, vol. 176, p. 103-113., Registrované v: WOS
22. [1.1] KIM, Inho - PARK, Seung-Ik - LEE, Hong-Jin. Structural Analysis of a Fault-related Anticline in the Southwestern Gyeonggi Massif, Korea Using an Unmanned Aerial Vehicle and Field Surveys: The Role of Rejoining Splays in a Duplex-like Structure. In *JOURNAL OF COASTAL RESEARCH*. ISSN 0749-0208, 2020, vol. 102, p. 261-270., Registrované v: WOS
23. [1.1] KOPARAN, C. - KOC, A.B. - PRIVETTE, C.V. - SAWYER, C.B. - SHARP, J.L. Evaluation of a UAV-Assisted Autonomous Water Sampling. In *WATER*. ISSN 2073-4441, MAY 2018, vol. 10, no. 5., article no. 655., Registrované v: WOS
24. [1.1] KOVANIC, L. - BLISTAN, P. - ZELIZNAKOVA, V - PALKOVA, J. - BAULOVIC, J. Deformation investigation of the shell of rotary kiln using terrestrial laser scanning (TLS) measurement. In *METALURGIJA*. ISSN 0543-5846, 2019, vol. 58, no. 3-4, p. 311-314., Registrované v: WOS
25. [1.1] LANGHAMMER, Jakub. UAV Monitoring of Stream Restorations. In *HYDROLOGY*. ISSN 2306-5338, 2019, vol. 6, no. 2, art. no. 29., Registrované v: WOS
26. [1.1] LIN, Ya-Shien - CHUANG, Ray Y. - YEN, Jiun-Yee - CHEN, Yi-Chin - KUO, Yu-Ting - WU, Bo-Lin - HUANG, Shao-Yi - YANG, Ci-Jian. Mapping surface breakages of the 2018 Hualien earthquake by using UAS photogrammetry. In *TERRESTRIAL ATMOSPHERIC AND OCEANIC SCIENCES*. ISSN 1017-0839, 2019, vol. 30, no. 3, pp. 351-366., Registrované v: WOS
27. [1.1] LIRO, Maciej - RUIZ-VILLANUEVA, Virginia - MIKUS,

- Pawel - WYZGA, Bartłomiej - BLADE CASTELLET, Ernest. Changes in the hydrodynamics of a mountain river induced by dam reservoir backwater. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, 2020, vol. 744, art. no. 140555., Registrované v: WOS
28. [1.1] LIU, Yu - ZHENG, Xinqi - AI, Gang - ZHANG, Yi - ZUO, Yuqiang. Generating a High-Precision True Digital Orthophoto Map Based on UAV Images. In ISPRS INTERNATIONAL JOURNAL OF GEO-INFORMATION. ISSN 2220-9964, 2018, vol. 7, no. 9, art. no. 333., Registrované v: WOS
29. [1.1] LI, Z.W. - LU, H.Y. - GAO, P. - YOU, Y.C. - HU, X.Y. Characterizing braided rivers in two nested watersheds in the Source Region of the Yangtze River on the Qinghai-Tibet Plateau. In GEOMORPHOLOGY. ISSN 0169-555X, FEB 15 2020, vol. 351, art. no. UNSP 106945., Registrované v: WOS
30. [1.1] MCDONALD, Walter. Drones in urban stormwater management: a review and future perspectives. In URBAN WATER JOURNAL. ISSN 1573-062X, 2019, vol. 16, no. 7, p. 505-518., Registrované v: WOS
31. [1.1] NONES, M. - ARCHETTI, R. - GUERRERO, M. Time-Lapse Photography of the Edge-of-Water Line Displacements of a Sandbar as a Proxy of Riverine Morphodynamics. In WATER. ISSN 2073-4441, MAY 2018, vol. 10, no. 5, article no. 617., Registrované v: WOS
32. [1.1] SCHMITT, Michael. Potential of Large-Scale Inland Water Body Mapping from Sentinel-1/2 Data on the Example of Bavaria's Lakes and Rivers. In PFG-JOURNAL OF PHOTOGRAMMETRY REMOTE SENSING AND GEOINFORMATION SCIENCE. ISSN 2512-2789, 2020, vol. 88, no. 3-4, p. 271-289., Registrované v: WOS
33. [1.1] SIMON, M. - POPESCU, C. A. - COPACEAN, Loredana - COJOCARIU, Luminita. COMPLEX MODEL BASED ON UAV TECHNOLOGY FOR INVESTIGATING PASTORAL SPACE. In PRESENT ENVIRONMENT AND SUSTAINABLE DEVELOPMENT. ISSN 1843-5971, 2020, vol. 14, no. 2, p. 139-150., Registrované v: WOS
34. [1.1] SONG, B. - PARK, K. Detection of Aquatic Plants Using Multispectral UAV Imagery and Vegetation Index. In REMOTE SENSING. FEB 1 2020, vol. 12, no. 3, art. no. 387. ISSN 2072-4292., Registrované v: WOS
35. [1.1] SPREITZER, G. - TUNNICLIFFE, J. - FRIEDRICH, H. Porosity and volume assessments of large wood (LW) accumulations. In GEOMORPHOLOGY. ISSN 0169-555X, JUN 1 2020, vol. 358, art. no. UNSP 107122. ISSN 0169-555X., Registrované v: WOS
36. [1.1] SUN, Shuai - WANG, Biao. Repair methods of river channel ecological landscape. In Energy Procedia. ISSN 1876-6102, 2018, 153, p. 202-206., Registrované v: WOS
37. [1.1] SZOMBARA, Stanislaw - LEWINSKA, Paulina - ZADLO, Anna - ROG, Marta - MACIUK, Kamil. Analyses of the Pradnik riverbed Shape Based on Archival and Contemporary Data Sets-Old Maps, LiDAR, DTMs, Orthophotomaps and Cross-Sectional Profile Measurements. In REMOTE SENSING, 2020, vol. 12, no. 14, art. no. 2208. ISSN 2072-4292., Registrované v: WOS
38. [1.1] TMUSIC, Goran - MANFREDA, Salvatore - AASEN, Helge - JAMES, Mike R. - GONCALVES, Gil - BEN-DOR, Eyal - BROOK, Anna - POLINOVA, Maria - JUAN ARRANZ, Jose - MESZAROS, Janos - ZHUANG,

- Ruodan - JOHANSEN, Kasper - MALBETEAU, Yoann - DE LIMA, Isabel Pedroso - DAVIDS, Corine - HERBAN, Sorin - MCCABE, Matthew F. Current Practices in UAS-based Environmental Monitoring. In REMOTE SENSING, 2020, vol. 12, no. 6, art. no. 1001. ISSN 2072-4292., Registrované v: WOS
39. [1.1] URBAN, Rudolf - STRONER, Martin - BLISTAN, Peter - KOVANIC, L'udovit - PATERA, Matej - JACKO, Stanislav - DURISKA, Igor - KELEMEN, Miroslav - SZABO, Stanislav. The Suitability of UAS for Mass Movement Monitoring Caused by Torrential Rainfall-A Study on the Talus Cones in the Alpine Terrain in High Tatras, Slovakia. In ISPRS INTERNATIONAL JOURNAL OF GEO-INFORMATION, 2019, vol. 8, no. 8, art. no. 317., Registrované v: WOS
40. [1.1] VILLARREAL J, Carlos Alberto - ROJAS D, Julian David - RIOS R, Carlos Alberto. 3D digital outcrop modelling of the Lower Cretaceous Los Santos formation sandstones, Mesa de Los Santos region (Colombia): Implications for structural analysis. In JOURNAL OF STRUCTURAL GEOLOGY. ISSN 0191-8141, 2020, vol. 141, art. no. 104214., Registrované v: WOS
41. [1.1] YANG, Shengtian - WANG, Juan - WANG, Pengfei - GONG, Tongliang - LIU, Huiping. Low Altitude Unmanned Aerial Vehicles (UAVs) and Satellite Remote Sensing Are Used to Calculated River Discharge Attenuation Coefficients of Ungauged Catchments in Arid Desert. In WATER, 2019, vol. 11, no. 12, art. no. 2633., Registrované v: WOS
42. [1.2] ALESHIN, Mikhail - GAVRILOVA, Larisa - GORYAINOV, Igor - MELNIKOV, Andrey. Dem generation based on commercial uav photogrammetry data. In Engineering for Rural Development. ISSN 1691-3043, 2020, vol. 19, p. 1750-1756. Dostupné na: <https://doi.org/10.22616/ERDev.2020.19.TF461.>, Registrované v: SCOPUS
43. [1.2] ALI, Shaaban - AL DHAHERI, Muzoun - DAWSON, Peter - ANAVATTI, Sreenatha. Autonomous water sampling payload design. In International Review of Aerospace Engineering. ISSN 1973-7459, 2020, vol. 13, no. 3, p. 120-125., Registrované v: SCOPUS
44. [1.2] ARANGO, Juan G. - NAIRN, Robert W. Prediction of optical and non-optical water quality parameters in oligotrophic and eutrophic aquatic systems using a small unmanned aerial system. In Drones, 2020, vol. 4, no. 1, p. 1-21. e ISSN 2504-446X., Registrované v: SCOPUS
45. [1.2] BAYRAM, Bulent - SEKER, Dursun Zafer - AKPINAR, Burak. Efficiency of different machine learning methods for shoreline extraction from UAV images. In 40th Asian Conference on Remote Sensing, ACRS 2019: Progress of Remote Sensing Technology for Smart Future, 2020., Registrované v: SCOPUS
46. [1.2] CARBONNEAU, Patrice E. - DUGDALE, Stephen J. - BRECKON, Toby P. - DIETRICH, James T. - FONSTAD, Mark A. - MIYAMOTO, Hitoshi - WOODGET, Amy S. Adopting deep learning methods for airborne RGB fluvial scene classification. In Remote Sensing of Environment. ISSN 0034-4257, 2020, 251, art. no. 112107., Registrované v: SCOPUS
47. [1.2] DE SOUSA AGUIAR, Leonlene - AMARO, Venerando Eustáquio - DO NASCIMENTO ARAÚJO, Paulo Victor - SILVA DOS SANTOS, André Luis. Low cost geotechnology applied to flood risk assessment in coastal urban areas in climate change scenarios. In Anuario do Instituto de

Geociencias. ISSN 0101-9759, 2019, vol. 42, no. 1, p. 267-290., Registrované v: SCOPUS

48. [1.2] DIMYATI, M., FAUZY, A., PUTRA, A.S. Spatial pattern analysis and identification type of open green space in Yogyakarta city. In MATEC Web of Conferences, The 3rd Annual Applied Science and Engineering Conference (AASEC 2018) 2018, vol. 197, art. no. 03004., Registrované v: SCOPUS

49. [1.2] KIM, H. - SON, H. - KIM, C. Digital terrain modeling using akaze features derived from UAV-acquired, nadir and oblique images. In Proceedings of the 36th International Symposium on Automation and Robotics in Construction, ISARC 2019, p. 1091-1097., Registrované v: SCOPUS

50. [1.2] KISLIK, Chippie - GENZOLI, Laurel - LYONS, Andy - KELLY, Maggi. Application of UAV imagery to detect and quantify submerged filamentous algae and rooted macrophytes in a non-wadeable river. In Remote Sensing, 2020, vol. 12, 20, p. 1-24. ISSN 2072-4292., Registrované v: SCOPUS

51. [1.2] TUNG, W.Y., NAGENDRAN, S.K., ISMAIL, M.A.M. 3D rock slope data acquisition by photogrammetry approach and extraction of geological planes using FACET plugin in CloudCompare. In IOP Conf. Series: Earth and Environmental Science : 9th IGRSM 2018, vol. 169, 012051., Registrované v: SCOPUS

52. [1.2] YU, Jae Jin - KIM, Dong Woo - LEE, Eun Jung - SON, Seung Woo. Determining the optimal number of ground control points for varying study sites through accuracy evaluation of unmanned aerial system-based 3d point clouds and digital surface models. In Drones, 2020, vol. 4, no. 3, p. 1-19. eISSN 2504-446X., Registrované v: SCOPUS

53. [2.1] BLISTAN, Peter - KOVANIC, Ľudovit - PATERA, Matej - HURCIK, Tomas. Evaluation quality parameters of DEM generated with low-cost UAV photogrammetry and Structure-from-Motion (SfM) approach for topographic surveying of small areas. In ACTA MONTANISTICA SLOVACA. ISSN 1335-1788, 2019, vol. 24, no. 3, p. 198-212., Registrované v: WOS

54. [2.1] STRONER, Martin - KREMEN, Tomas - BRAUN, Jaroslav - URBAN, Rudolf - BLISTAN, Peter - KOVANIC, Ľudovit. Comparison of 2.5D Volume Calculation Methods and Software Solutions Using Point Clouds Scanned Before and After Mining. In ACTA MONTANISTICA SLOVACA. ISSN 1335-1788, 2019, vol. 24, no. 4, p. 296-306., Registrované v: WOS

55. [3.1] BOȘNEAG, G. ȘMULEAC, A. Use a modern topographic technologies to create a bicycle track. In Research Journal of Agricultural Science, 2019, vol. 51, no. 2, p. 107-113. ISSN 0976-1675.

56. [3.1] CARTIS, T., ȘMULEAC, A. SIMON, M. Topographic measurement and construction stake out P+2F, territorial administrative unit (U.A.T.) Giroc, Village Giroc, county Timis. In Research Journal of Agricultural Science, 2019, vol. 51, no. 3, p. 65-74. ISSN 0976-1675.

57. [3.1] CASIAN, A., ȘMULEAC, A. SIMON, M. Possibilities of using the UAV Photogrammetry in the realization of the Topo-cadastral dokumentation. In Research Journal of Agricultural Science, 2019, vol. 51, no. 2, p. 96-106. ISSN 0976-1675.

58. [3.1] EKICI, S. Design of Unmanned Helicopter Equipped with Turboshift Engine for Agriculture Spraying Mission Based on Thermodynamic Analysis. In Journal of the Institute of Science and Technology, 2020, vol. 10, no. 1, p. 532-546. ISSN 2146-0574.

59. [3.1] ERÖS, T., LOWE, W.H. The Landscape Ecology of Rivers: from Patch-Based to Spatial Network Analyses. In Current Landscape Ecology Reports, 2019, 4, p. 103–112. eISSN 2364-494X.
60. [3.1] JIN FAN – SAADEGHVAZIRI, M. A. Applications of Drones in Infrastructures: Challenges and Opportunities. In International Journal of Mechanical and Mechatronics Engineering, 2019, vol. 13, no. 10, p. 649-654. ISSN 2010-376X.
61. [3.1] KLAPA, P., BOZEK, P., PIECH, I. Charting topographic maps based on UAV data using the image classification method. In Geomatics, Landmanagement and Landscape, 2019, no. 2, p. 77-85. ISSN 2300-1496.
62. [3.1] LIRO, M., MIKUŠ, P. Application of a low-cost drone and SfM Photogrammetry for high-resolution mapping of a river channel. In International scientific conference of the Carpatho-Balkan-Dinaric Geomorphological Commission : abstracts. Ed. T. Kiss. Geomorphological Committee of the Hungarian Academy of Sciences : Department of Physical Geography and Geoinformatics, University of Szeged : Carpatho-Balkan-Dinaric Geomorphological Commission, 2019, p. 22-23. Dostupné na: DOI: 10.13140/RG.2.2.31430.11841
63. [3.1] MALAWANI, M.N. et al. Morphological Changes due to Anthropogenic Interferences in Gendol River Valley, Merapi Volcano. In Forum Geografi, 2019, vol. 33, no. 2, p. 209-218. ISSN 0852-0682.
64. [3.1] RESTAS, A. Water related disaster management supported by drone applications. In World Journal of Engineering and Technology, 2018, 6, p. 116-126. ISSN 2331-4222.
65. [3.1] ŞMULEAC, A., NAIDIN, L.A., ŞMULEAC, L. Realizing work flow with E-terra 3 Program for registration of data at the cadastral and immobiliary advertising office. In Research Journal of Agricultural Science, 2019, vol. 51, no. 1, p. 247-255. ISSN 0976-1675.

ADCA43 RUSNÁK, Miloš - LEHOTSKÝ, Milan. Time-focused investigation of river channel morphological changes due to extreme floods. In *Zeitschrift für Geomorphologie*, 2014, vol. 58, no. 2, p. 251-266. (2013: 0.661 - IF, Q4 - JCR, 0.444 - SJR, Q2 - SJR, Current Contents - CCC). (2014 - Current Contents). ISSN 0372-8854. Dostupné na: <https://doi.org/10.1127/0372-8854/2013/0124>

Ohlasy:

1. [1.1] BERTALAN, Laszlo - NOVAK, Tibor Jozsef - NEMETH, Zoltan - RODRIGO-COMINO, Jesus - KERTESZ, Adam - SZABO, Szilard. Issues of Meander Development: Land Degradation or Ecological Value? The Example of the Sajo River, Hungary. In WATER. ISSN 2073-4441, 2018, vol. 10, no. 11, art. no. 1613., Registrované v: WOS
2. [1.1] BERTALAN, Laszlo - RODRIGO-COMINO, Jesus - SURIAN, Nicola - MICHALKOVA, Monika Sulc - KOVACS, Zoltan - SZABO, Szilard - SZABO, Gergely - HOOKE, Janet. Detailed assessment of spatial and temporal variations in river channel changes and meander evolution as a preliminary work for effective floodplain management. The example of Sajo River, Hungary. In JOURNAL OF ENVIRONMENTAL MANAGEMENT. ISSN 0301-4797, 2019, vol. 248, art. no. UNSP 109277., Registrované v: WOS
3. [1.1] DRAGICEVIC, S. - PRIPUZIC, M. - ZIVKOVIC, N. - NOVKOVIC, I. - KOSTADINOV, S. - LANGOVIC, M. - MILOJKOVIC, B. - CVOROVIC, Z. Spatial and Temporal Variability of Bank Erosion during the

- Period 1930-2016: Case Study Kolubara River Basin (Serbia). In *WATER*. ISSN 2073-4441, OCT 2017, vol. 9, no. 10., Registrované v: WOS
4. [1.1] KOCIUBA, Waldemar - KRZASTEK, Pawel - SUPERSON, Jozef. Combining GPS-RTK and rephotographic methodologies for the assessment of transformations of the ephemeral landforms of the near foreland of a valley glacier (Scottbreen, Svalbard). In *ZEITSCHRIFT FÜR GEOMORPHOLOGIE*. ISSN 0372-8854, 2016, vol. 60, p. 29-44., Registrované v: WOS
5. [1.1] ROMANESCU, Gheorghe - MIHU-PINTILIE, Alin - STOLERIU, Cristian Constantin - CARBONI, Donatella - PAVELUC, Larisa Elena - CIMPIANU, Catalin Ioan. A Comparative Analysis of Exceptional Flood Events in the Context of Heavy Rains in the Summer of 2010: Siret Basin (NE Romania) Case Study. In *WATER*. ISSN 2073-4441, FEB 2018, vol. 10, no. 2., Registrované v: WOS
6. [1.1] ROMANESCU, G., STOLERIU, C.C. Exceptional floods in the Prut basin, Romania, in the context of heavy rains in the summer of 2010. In *Natural Hazards and Earth System Sciences Discussions*. ISSN 1561-8633, 2017, no. 3, p. 381-396., Registrované v: WOS
7. [1.1] SUIZU, Taina Medeiros - NANSON, Gerald C. Temporal and spatial adjustments of channel migration and planform geometry: responses to ENSO driven climate anomalies on the tropical freely-meandering Aguapei River, SAo Paulo, Brazil. In *EARTH SURFACE PROCESSES AND LANDFORMS*. ISSN 0197-9337, 2018, vol. 43, no. 8, p. 1636-1647., Registrované v: WOS
8. [2.1] PROCHÁZKA, J., PIŠÚT, P. Regulácie koryta nížinného meandrujúceho vodného toku v období r. 1782-1900 (na príklade rieky Váh v úseku Sered'-Komárno). In *Geographia Cassoviensis*, 2015, roč. 9, č. 1, s. 44-55. ISSN 1337-6748., Registrované v: WOS
9. [2.2] NOVOTNÝ, Ján - CEBECAUEROVÁ, Martina. Vybrané aspekty transformácie fluvialneho systému rieky Váh v 20. storočí. In *Geografický časopis*, 2016, roč. 68, č. 1, s. 73-92. ISSN 0016-7193. Dostupné na internete:
<<https://www.sav.sk/journals/uploads/05031245Novotny,%20Cebecauerova.pdf>>
., Registrované v: SCOPUS
10. [2.2] OŤAHEL', Ján - MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava - MICHAELI, Eva - VILČEK, Jozef. Critical approaches, integration of research and relevance of geography. In *Geografický časopis*. ISSN 0016-7193, 2019, vol. 71, no. 4, p. 341-361., Registrované v: SCOPUS
11. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEL', Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.
12. [4.1] PIŠÚT, P., PROCHÁZKA, J., MATEČNÝ, I., BANDURA, P. Vývoj koryta Váhu pri Leopoldove v 17. - 20. storočí. Bratislava : Univerzita Komenského, 2016. 273 s. ISBN 978-80-223-4107-3.

ADCA44 SOLÍN, Ľubomír. Identification of homogeneous regional classes for flood frequency analysis in the light of regional taxonomy. In *Hydrological Sciences Journal : International Association of Hydrological Sciences*. Association Internationale des Sciences Hydrologiques, 2005, vol. 50, no. 6, p. 1105-1118.

(2004: 1.326 - IF, Current Contents - CCC). (2005 - Current Contents). ISSN 0262-6667.

Ohlasy:

1. [3.1] ENCISO, J.E.V, SCHAEFFER, P.E.R. Captura y transferencia de información hidrológica. In De Chiapas a la Península de Yucatán: intersticios hídricos. Eds. Kauffer Michel, E.F , D.E. Castillejos. Chiapas : Universidad Autónoma de Chiapas, 2015. ISBN 978-607-8207-99-2, p. 49-77.
2. [3.1] KLAPKA, P. Regiony a regionální taxonomie: koncepty, přístupy, aplikace. Olomouc: Univerzita Palackého, 2019. 460 s. ISBN 978-80-244-5448-1.

ADCA45 SOLÍN, Ľubomír - FERANEC, Ján - NOVÁČEK, Jozef. Land cover changes in small catchments in Slovakia during 1990-2006 and their effects on frequency of flood events. In *Natural Hazards*, 2011, vol. 56, no. 1, p. 195-214. (2010: 1.398 - IF, Q2 - JCR, 0.697 - SJR, Q1 - SJR, Current Contents - CCC). (2011 - Current Contents). ISSN 0921-030X. Názov z internetu. Požaduje sa Acrobat Reader. Dostupné na: <https://doi.org/10.1007/s11069-010-9562-1>

Ohlasy:

1. [1.1] ABD ELKARIM, Ashraf - AWADEH, Mohsen M. - ALOGAYELL, Haya M. - AL-ALOLA, Seham S. S. Integration remote sensing and hydrologic, hydraulic modelling on assessment flood risk and mitigation: AL-LITH CITY, KSA. In INTERNATIONAL JOURNAL OF GEOMATE. ISSN 2186-2982, 2020, vol. 18, no. 70, p. 252-280., Registrované v: WOS
2. [1.1] ABDELKARIM, Ashraf - GABER, Ahmed F. D. - YOUSSEF, Ahmed M. - PRADHAN, Biswajeet. Flood Hazard Assessment of the Urban Area of Tabuk City, Kingdom of Saudi Arabia by Integrating Spatial-Based Hydrologic and Hydrodynamic Modeling. In SENSORS. ISSN 1424-8220, 2019, vol. 19, no. 5, art. no. 1324., Registrované v: WOS
3. [1.1] ABDELKARIM, Ashraf - GABER, Ahmed F. D. Flood Risk Assessment of the Wadi Nu'man Basin, Mecca, Saudi Arabia (During the Period, 1988-2019) Based on the Integration of Geomatics and Hydraulic Modeling: A Case Study. In WATER, 2019, vol. 11, no. 9, art. no. 1887., Registrované v: WOS
4. [1.1] ABDELKARIM, Ashraf - GABER, Ahmed F. D. - ALKADI, Ibtesam I. - ALOGAYELL, Haya M. Integrating Remote Sensing and Hydrologic Modeling to Assess the Impact of Land-Use Changes on the Increase of Flood Risk: A Case Study of the Riyadh-Dammam Train Track, Saudi Arabia. In SUSTAINABILITY, 2019, vol. 11, no. 21. ISSN 2071-1050., Registrované v: WOS
5. [1.1] COJOC, G.M. - ROMANESCU, G. - TIRNOVAN, A. Exceptional floods on a developed river: case study for the Bistrita River from the Eastern Carpathians (Romania). In NATURAL HAZARDS. ISSN 0921-030X, JUL 2015, vol. 77, no. 3, p. 1421-1451., Registrované v: WOS
6. [1.1] DU, S.Q. - VAN ROMPAEY, A. - SHI, P.J. - WANG, J.A. A dual effect of urban expansion on flood risk in the Pearl River Delta (China) revealed by land-use scenarios and direct runoff simulation. In NATURAL HAZARDS. ISSN 0921-030X, MAY 2015, vol. 77, no. 1, p. 111-128., Registrované v: WOS
7. [1.1] HAJIAN, F. - DYKES, A. P. - CAVANAGH, S. Assessment of the flood hazard arising from land use change in a forested catchment in northern

- Iran. In JOURNAL OF FLOOD RISK MANAGEMENT. ISSN 1753-318X, 2019, vol. 12, no. 4, Article Number UNSP e12481., Registrované v: WOS
8. [1.1] HOFIERKA, J. - KNUTOVA, M. Simulating spatial aspects of a flash flood using the Monte Carlo method and GRASS GIS: a case study of the Mala Svinka Basin (Slovakia). In OPEN GEOSCIENCES. ISSN 2391-5447, JAN 2015, vol. 7, no. 1, p. 118-125., Registrované v: WOS
9. [1.1] HUSSEIN, Khalid - ALKAABI, Khaula - GHEBREYESUS, Dawit - LIAQAT, Muhammed Usman - SHARIF, Hatim O. Land use/land cover change along the Eastern Coast of the UAE and its impact on flooding risk. In GEOMATICS NATURAL HAZARDS & RISK. ISSN 1947-5705, 2020, vol. 11, no. 1, p. 112-130., Registrované v: WOS
10. [1.1] HU, HaiBo. Rainstorm flash flood risk assessment using genetic programming: a case study of risk zoning in Beijing. In NATURAL HAZARDS. ISSN 0921-030X, AUG 2016, vol. 83, no. 1, p. 485-500., Registrované v: WOS
11. [1.1] LIU, Wen - CHEN, Weiping - FENG, Qi. Field simulation of urban surfaces runoff and estimation of runoff with experimental curve numbers. In URBAN WATER JOURNAL. ISSN 1573-062X, 2018, vol. 15, no. 5, p. 418-426., Registrované v: WOS
12. [1.1] MIFTODE, I.D. Areas with flood potential risk in the lower Uz catchment (Romania). Protection and mitigation measurements. In PRESENT ENVIRONMENT AND SUSTAINABLE DEVELOPMENT. ISSN 1843-5971, JUN 2018, vol. 12, no. 1, p. 215-227., Registrované v: WOS
13. [1.1] MIKLIN, J. - HRADECKY, J. Confluence of the Morava and Dyje Rivers: a century of landscape changes in maps. In JOURNAL OF MAPS. ISSN 1744-5647, 2016, vol. 12, no. 4, p. 630-638., Registrované v: WOS
14. [1.1] MIKLIN, J. - HRADECKY, J. Změny struktury krajiny v oblasti soutoku Moravy a Dyje. In Geografie, 2016, vol. 121, no. 3, p. 368-389. ISSN 1212-0014., Registrované v: WOS
15. [1.1] RENDENIEKS, Z. - TERAUDS, A. - NIKODEMUS, O. - BRUMELIS, G. Comparison of input data with different spatial resolution in landscape pattern analysis - A case study from northern Latvia. In APPLIED GEOGRAPHY. ISSN 0143-6228, JUN 2017, vol. 83, p. 100-106., Registrované v: WOS
16. [1.1] ROMANESCU, Gheorghe - MIHU-PINTILIE, Alin - CIURTE, Dan L. - STOLERIU, Cristian C. - COJOC, Gianina M. - TIRNOVAN, Alina. Allocation of flood control capacity for a multireservoir system. Case study of the Bistrita River (Romania). In CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES. ISSN 1842-4090, 2019, vol. 14, no. 1, p. 223-234., Registrované v: WOS
17. [1.1] SINGH, P. - SINHA, V.S.P. - VIJHANI, A. - PAHUJA, N. Vulnerability assessment of urban road network from urban flood. In INTERNATIONAL JOURNAL OF DISASTER RISK REDUCTION. ISSN 2212-4209, JUN 2018, vol. 28, p. 237-250., Registrované v: WOS
18. [1.1] SZATTEN, D. - HABEL, M. Effects of Land Cover Changes on Sediment and Nutrient Balance in the Catchment with Cascade-Dammed Waters. In REMOTE SENSING, 2020, vol. 12, no. 20, art. no. 3414. eISSN 2072-4292., Registrované v: WOS
19. [1.1] TSAROUCHI, G. - BUYTAERT, W. Land-use change may exacerbate climate change impacts on water resources in the Ganges basin. In HYDROLOGY AND EARTH SYSTEM SCIENCES. ISSN 1027-5606, FEB 27

- 2018, vol. 22, no. 2, p. 1411-1435., Registrované v: WOS
20. [1.1] VALDEZ, Miguel - CHEN, Chi-Farn - CHIANG, Shou-Hao - CHANG, Kang-Tsung - LIN, Ya-Wen - CHEN, Yi-Fan - CHOU, Yu-Chi. Illegal land use change assessment using GIS and remote sensing to support sustainable land management strategies in Taiwan. In GEOCARTO INTERNATIONAL. ISSN 1010-6049, 2019, vol. 34, no. 2, p. 133-148., Registrované v: WOS
21. [1.1] VANDECASTEELE, I. - RIVERO, I.M.I. - BARANZELLI, C. - BECKER, W. - DREONI, I. - LAVALLE, C. - BATELAAN, O. The Water Retention Index: Using land use planning to manage water resources in Europe. In SUSTAINABLE DEVELOPMENT. ISSN 0968-0802, MAR-APR 2018, vol. 26, no. 2, SI, p. 122-131., Registrované v: WOS
22. [1.1] VOJTEK, M. Analysis and assessment of land cover changes and landscape stability in the Nitra river basin (Slovakia). In Useful geography: transfer from research to practice : proceedings of 25th Central European Conference. Brno : Masaryk University, 2018, p. 227-236. ISBN 978-80-210-8908-2., Registrované v: WOS
23. [1.1] YOUSEFI, Saleh - POURGHASEMI, Hamid Reza - HOOKE, Janet - NAVRATIL, Oldrich - KIDOVA, Anna. Changes in morphometric meander parameters identified on the Karoon River, Iran, using remote sensing data. In GEOMORPHOLOGY. ISSN 0169-555X, OCT 15 2016, vol. 271, p. 55-64., Registrované v: WOS
24. [1.1] ZELENÁKOVÁ, Martina - GAŇOVÁ, Lenka - PURCZ, Pavol - SATRAPA, Ladislav. Methodology of flood risk assessment from flash floods based on hazard and vulnerability of the river basin. In Natural Hazards. ISSN 0921030X, 2015, vol. 79, no. 3, p. 2055-2071., Registrované v: WOS
25. [1.2] ROMANESCU, Gheorghe - TIRNOVAN, Auna - SANDU, Ion - COJOC, Gianina Maria - BREABAN, Iuliana Gabriela - MIHU-PINTILIE, Alin. Water chemism within the settling pond of Valea Straja and the quality of the Suha water body (Eastern Carpathians). In Revista de Chimie. ISSN 00347752, 2015, vol. 66, no. 10, p. 1700-1706., Registrované v: SCOPUS
26. [1.2] WU, Jiansheng - ZHANG, Puhua. The effect of urban landscape pattern on urban waterlogging. In Dili Xuebao/Acta Geographica Sinica. ISSN 0375-5444, 2017, vol. 72, no. 3, p. 444-456., Registrované v: SCOPUS
27. [1.2] ZÚÑIGA, Emmanuel - MAGAÑA, Víctor. Vulnerability and risk to intense rainfall in Mexico: The effect of land use cover change. In Investigaciones Geograficas. ISSN 0188-4611, 2018, 95., Registrované v: SCOPUS
28. [2.1] VOJTEK, Matej - VOJTEKOVA, Jana. Land use change and its impact on surface runoff from small basins: a case of Radiša basin. In FOLIA GEOGRAPHICA. ISSN 1336-6157, 2019, vol. 61, no. 2, p. 104-125., Registrované v: WOS
29. [2.2] OŤAHEL, Ján - MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava - MICHAELI, Eva - VILČEK, Jozef. Critical approaches, integration of research and relevance of geography. In Geografický časopis. ISSN 0016-7193, 2019, vol. 71, no. 4, p. 341-361., Registrované v: SCOPUS
30. [3.1] ABDEL KARIM, A. Assessment of the Expected Flood Hazards of the Jizan-Abha Highway, Kingdom of Saudi Arabia by Integrating Spatial-Based Hydrologic and Hydrodynamic Modeling. In Global Journal of Researches in Engineering: J General Engineering, 2019, vol. 19, no. 4, p. [1-3]. ISSN 2249-4596, 0975-5861.

31. [3.1] ALFA, M.I., AJIBIKE, M.A., ADIE, D.B., MUDIARE, O.J. Assessment of the effect of land use/land cover changes on total runoff from Ofu River catchment in Nigeria. In *Journal of Degraded and Mining Lands Management*, 2018, vol. 5, no. 3, p. 1161-1169. ISSN 2339-076X.
32. [3.1] COJOC, G.M. Analiza regimului hidrologic al râului Bistrița în contextul amenajărilor hidrotehnice. Iași : Terra Nostra, 2016. 272 p. ISBN 978-606-623-061-2.
33. [3.1] FERRARI, M., MANICA, A. Balancing security demand of flood hazard in Alpine forest ecosystems: the current approach in Trentino, Italy. In *Mountain Watersheds and Ecosystem Services: Balancing multiple demands of forest management in head-watersheds*. Eds. R. Tognetti, G. Scarascia Mugnozza, T. Hofer. EFI Technical Report 101. European Forest Institute, 2017, p. 170-179.
34. [3.1] ZELENÁKOVÁ, M., NEGM, A.M. Update, Conclusions and Recommendations for Water Resources in Slovakia: Climate Change, Drought and Floods. In *Water Resources in Slovakia: Part II : climate Change, Drought and Floods*. - Cham : Springer International Publishing AG, 2019, p. 325-338. ISBN 978-3-319-92864-7. ISSN 1867-979X.
35. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEL, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

ADCA46 SOLÍN, Ľubomír** - SLÁDEKOVÁ MADAJOVÁ, Michala - SKUBINČAN, Peter. Mitigating flood consequences: analysis of private flood insurance in Slovakia. In *Journal of Flood Risk Management*, 2018, vol. 11, no. S1, p. S173-S185. (2017: 2.483 - IF, Q2 - JCR, 0.754 - SJR, Q1 - SJR, Current Contents - CCC). (2018 - Current Contents). ISSN 1753-318X. Dostupné na: <https://doi.org/10.1111/jfr3.12191>

Ohlasy:

1. [1.1] ZELENÁKOVÁ, Martina - FIJKO, Rastislav - LABANT, Slavomir - WEISS, Erik - MARKOVIC, Gabriel - WEISS, Roland. Flood risk modelling of the Slatvinec stream in Kruzlov village, Slovakia. In *JOURNAL OF CLEANER PRODUCTION*. ISSN 0959-6526, 2019, vol. 212, p. 109-118., Registrované v: WOS
2. [1.2] SLAVÍKOVÁ, Lenka - RAŠKA, Pavel - BANASIK, Kazimierz - BARTA, Marton - KIS, Andras - KOHNOVÁ, Silvia - MATCZAK, Piotr - SZOLGAY, Ján. Approaches to state flood recovery funding in Visegrad Group Countries. In *Environmental Hazards*. ISSN 1747-7891, 2020, vol. 19, no. 3, p. 251-267., Registrované v: SCOPUS
3. [4.1] ZELENÁKOVÁ, M., FIJKO, R., HLAVATÁ, H. Modelovanie povodňových rizík v obci Kružlov. In *Manažment povodí a extrémne hydrologické javy : konferencia pod záštitou podpredsedu vlády a ministra Životného prostredia SR. Združenie zamestnávateľov vo vodnom hospodárstve na Slovensku*, 2019, [S. 1-8]. ISBN 978-80-570-1236.

ADCA47 SOLÍN, Ľubomír. Spatial variability in the flood vulnerability of urban areas in the headwater basins of Slovakia. In *Journal of Flood Risk Management*, 2012, vol. 5, no. 4, p. 303-320. (2011: 1.000 - IF, Q3 - JCR, 0.417 - SJR, Q2 - SJR, Current

Contents - CCC). (2012 - Current Contents). ISSN 1753-318X. Dostupné na:
<https://doi.org/10.1111/j.1753-318X.2012.01153.x>

Ohlasy:

1. [1.1] ALI, S.A. - KHATUN, R. - AHMAD, A. - AHMAD, S.N.
Assessment of Cyclone Vulnerability, Hazard Evaluation and Mitigation Capacity for Analyzing Cyclone Risk using GIS Technique: a Study on Sundarban Biosphere Reserve, India. In EARTH SYSTEMS AND ENVIRONMENT. ISSN 2509-9426, 2020, vol. 4, no. 1, p. 71-92., Registrované v: WOS
2. [1.1] DE BRITO, M.M. - EVERS, M. - HOLLERMANN, B.
Prioritization of flood vulnerability, coping capacity and exposure indicators through the Delphi technique: A case study in Taquari-Antas basin, Brazil. In INTERNATIONAL JOURNAL OF DISASTER RISK REDUCTION. ISSN 2212-4209, SEP 2017, vol. 24, p. 119-128., Registrované v: WOS
3. [1.1] CHEN, Xi - MOTEW, Melissa M. - BOOTH, Eric G. - ZIPPER, Samuel C. - LOHEIDE, Steven P. - KUCHARIK, Christopher J. Management of minimum lake levels and impacts on flood mitigation: A case study of the Yahara Watershed, Wisconsin, USA. In JOURNAL OF HYDROLOGY. ISSN 0022-1694, 2019, vol. 577, Article Number UNSP 123920., Registrované v: WOS
4. [1.1] KHOSRAVI, K. - NOHANI, E. - MAROUFINIA, E. - POURGHASEMI, H.R. A GIS-based flood susceptibility assessment and its mapping in Iran: a comparison between frequency ratio and weights-of-evidence bivariate statistical models with multi-criteria decision-making technique. In NATURAL HAZARDS. ISSN 0921-030X, SEP 2016, vol. 83, no. 2, p. 947-987., Registrované v: WOS
5. [1.1] LUU, C. - TRAN, H.X. - PHAM, B.T. - AL-ANSARI, N. - TRAN, T.Q. - DUONG, N.Q. - DAO, N.H. - NGUYEN, L.P. - NGUYEN, H.D. - TA, H.T. - LE, H.V. - VON MEDING, J. Framework of Spatial Flood Risk Assessment for a Case Study in Quang Binh Province, Vietnam. In SUSTAINABILITY, 2020, vol. 12, no. 7, art. no. 3058. eISSN2071-1050., Registrované v: WOS
6. [1.1] RAHMATI, O. - ZEINIVAND, H. - BESHARAT, M. Flood hazard zoning in Yasooj region, Iran, using GIS and multi-criteria decision analysis. In GEOMATICS NATURAL HAZARDS & RISK. ISSN 1947-5705, MAY 3 2016, vol. 7, no. 3, p. 1000-1017., Registrované v: WOS
7. [1.1] SALAS, J. - YEPES, V. A discursive, many-objective approach for selecting more-evolved urban vulnerability assessment models. In JOURNAL OF CLEANER PRODUCTION. ISSN 0959-6526, MAR 1 2018, vol. 176, p. 1231-1244., Registrované v: WOS
8. [1.1] SALAS, J. - YEPES, V. Urban vulnerability assessment: Advances from the strategic planning outlook. In JOURNAL OF CLEANER PRODUCTION. ISSN 0959-6526, APR 1 2018, vol. 179, p. 544-558., Registrované v: WOS
9. [1.1] SAMANTA, Sailesh - PAL, Dilip Kumar - PALSAMANTA, Babita. Flood susceptibility analysis through remote sensing, GIS and frequency ratio model. In APPLIED WATER SCIENCE. ISSN 2190-5487, 2018, vol. 8, no. 2, article no. UNSP 66., Registrované v: WOS
10. [1.1] XIE, Zhiqiang - DU, Qingyun - CAI, Zhongliang - LIU, Huaixiang - JAMIESON, Sam. Courtyard-level sewer data-enhanced

two-dimensional hydraulic model for urban flood hazard assessment in Kunming, China. In WATER POLICY. ISSN 1366-7017, 2015, vol. 17, no. 1, p. 143-161., Registrované v: WOS

11. [1.1] YARIYAN, P. - AVAND, M. - ABBASPOUR, R.A. - HAGHIGHI, A.T. - COSTACHE, R. - GHORBANZADEH, O. - JANIZADEH, S. - BLASCHKE, T. Flood susceptibility mapping using an improved analytic network process with statistical models. In GEOMATICS NATURAL HAZARDS & RISK. ISSN 1947-5705, 2020, vol. 11, no. 1, p. 2282-2314., Registrované v: WOS

12. [1.1] ZELENÁKOVÁ, Martina - GAŇOVÁ, Lenka - PURCZ, Pavol - SATRAPA, Ladislav. Methodology of flood risk assessment from flash floods based on hazard and vulnerability of the river basin. In Natural Hazards. ISSN 0921030X, 2015, vol. 79, no. 3, p. 2055-2071., Registrované v: WOS

13. [1.1] ZELENÁKOVÁ, Martina - FIJKO, Rastislav - LABANT, Slavomir - WEISS, Erik - MARKOVIC, Gabriel - WEISS, Roland. Flood risk modelling of the Slatvinec stream in Kruzlov village, Slovakia. In JOURNAL OF CLEANER PRODUCTION. ISSN 0959-6526, 2019, vol. 212, p. 109-118., Registrované v: WOS

14. [1.2] KANANI-SADAT, Yousef - ARABSHEIBANI, Reza - KARIMIPOUR, Farid - NASSERI, Mohsen. A new approach to flood susceptibility assessment in data-scarce and ungauged regions based on GIS-based hybrid multi criteria decision-making method. In Journal of Hydrology. ISSN 0022-1694, 2019, 572, p. 17-31., Registrované v: SCOPUS

15. [1.2] ZELENÁKOVÁ, Martina - BLIŠŤAN, Peter - ALKHALAF, Ibrahim - GAŇOVÁ, Lenka - ZVIJÁKOVÁ, Lenka. Assessment of environmental damages in case of flood in Bodva River basin, Slovakia. In International Journal of Safety and Security Engineering. ISSN 2041-9031, 2016, vol. 6, no. 3, p. 498-507., Registrované v: SCOPUS

16. [1.2] ZELENÁKOVÁ, Martina - GAŇOVÁ, Lenka. Flood damage assessment. In WIT Transactions on the Built Environment. ISSN 1743-3509, 2018, 184, p. 61-68., Registrované v: SCOPUS

17. [3.1] ZELENÁKOVÁ, M., NEGM, A.M. Update, Conclusions and Recommendations for Water Resources in Slovakia: Climate Change, Drought and Floods. In Water Resources in Slovakia: Part II : climate Change, Drought and Floods. - Cham : Springer International Publishing AG, 2019, p. 325-338. ISBN 978-3-319-92864-7. ISSN 1867-979X.

18. [4.1] ZELENÁKOVÁ, M., FIJKO, R., HLAVATÁ, H. Modelovanie povodňových rizík v obci Kružlov. In Manažment povodí a extrémne hydrologické javy : konferencia pod záštitou podpredsedu vlády a ministra Životného prostredia SR. Združenie zamestnávateľov vo vodnom hospodárstve na Slovensku, 2019, [S. 1-8]. ISBN 978-80-570-1236.

ADCA48 SOLÍN, Ľubomír** - SLÁDEKOVÁ MADAJOVÁ, Michala - MICHALEJE, Lukáš. Vulnerability assessment of households and its possible reflection in flood risk management: The case of the upper Myjava basin, Slovakia. In *International Journal of Disaster Risk Reduction*, 2018, vol. 28, p. 640-652. (2017: 1.968 - IF, Q2 - JCR, 0.769 - SJR, Q1 - SJR, Current Contents - CCC). (2018 - Current Contents). ISSN 2212-4209. Dostupné na: <https://doi.org/10.1016/j.ijdr.2018.01.015>

Ohlasy:

1. [1.1] CALDAS, Anildo Monteiro - TARLE PISSARRA, Teresa

- Cristina - ARAUJO COSTA, Renata Cristina - ROLIM NETO, Fernando
Cartaxo - ZANATA, Marcelo - VIAGEM PARAHYBA, Roberto da Boa -
SANCHES FERNANDES, Luis Filipe - LEAL PACHECO, Fernando Antonio.
Flood Vulnerability, Environmental Land Use Conflicts, and Conservation of
Soil and Water: A Study in the Batatais SP Municipality, Brazil. In *WATER*.
ISSN 2073-4441, 2018, vol. 10, no. 10, art. no. 1357., Registrované v: WOS
2. [1.1] HOQUE, Muhammad Al-Amin - TASFIA, Saima - AHMED,
Naser - PRADHAN, Biswajeet. Assessing Spatial Flood Vulnerability at
Kalapara Upazila in Bangladesh Using an Analytic Hierarchy Process. In
SENSORS. ISSN 1424-8220, 2019, vol. 19, no. 6, art. no. 1302., Registrované v:
WOS
3. [1.1] HUQ, Md Enamul - CHENG, Qimin - ALTAN, Orhan -
SHOEB, A. Z. M. - HOSSAIN, Mallik Akram - SARKER, Md Nazirul Islam -
SALEEM, Nayyer - JAVED, Akib - LONGG, Xiaoyi - AL DUGHAIIRI, Ahmed
Abdullah - RANA, Md Masud Parves - AL MAMUN, Abdullah - RAHMAN,
Md Mahabubur. Assessing vulnerability for inhabitants of Dhaka City
considering flood-hazard exposure. In *GEOFIZIKA*. ISSN 0352-3659, 2020, vol.
37, no. 2, p. 97-130., Registrované v: WOS
4. [1.1] MONDAL, Md Sanaul Haque - MURAYAMA, Takehiko -
NISHIKIZAWA, Shigeo. Assessing the flood risk of riverine households: A case
study from the right bank of the Teesta River, Bangladesh. In
INTERNATIONAL JOURNAL OF DISASTER RISK REDUCTION. ISSN
2212-4209, 2020, vol. 51, art. no. 101758., Registrované v: WOS
5. [1.1] ROBIELOS, Rex Aurelius C. - LIN, Chiuhsiang Joe -
SENO, Delia B. - NEY, Froilan P. Development of Vulnerability Assessment
Framework for Disaster Risk Reduction at Three Levels of Geopolitical Units in
the Philippines. In *SUSTAINABILITY*, 2020, vol. 12, no. 21, art. no. 8815.
eISSN 2071-1050., Registrované v: WOS
6. [1.2] BATISTA, Larissa F.D.R. - RIBEIRO NETO, Alfredo -
COUTINHO, Roberto Quental. Flood damage analysis: A Brazilian case study.
In *Journal of Urban and Environmental Engineering*, 2020, vol. 14, no. 1, p.
150-160. ISSN 1982-3932., Registrované v: SCOPUS
7. [1.2] DZULKARNAIN, Anisa - SURYANI, Erma - APRILLYA,
Mala Rosa. Analysis of flood identification and mitigation for disaster
preparedness: A system thinking approach. In *Procedia Computer Science*, 2019,
vol. 161, p. 927-934. ISSN 1877-0509., Registrované v: SCOPUS
8. [3.1] BONETE, L.P. et al. Diagnóstico y análisis de la
accidentabilidad en los hogares y vulnerabilidad. In *Revista Científica de
Investigación Actualización del Mundo de las Ciencias*, 2018, vol. 2, no. 3, p.
25-55. ISSN 2588-0748.
9. [3.1] MOOSAKHAANI, M., SALIMI, L., TAGHI SADATIPOUR,
M., RABBANI, M. Developing Flood Economic Loss Evaluation Model in
Residential and Commercial Sectors (Case Study: Darband and Golab Darreh
Rivers). In *Environmental Energy and Economic Research*, 2020, vol. 4, no. 3, p.
215-229. ISSN 2538-4988.

ADCA49 ŠILHAVÝ, Jakub - MINÁR, Jozef - MENTLÍK, Pavel - SLÁDEK, Ján. A new
artefacts resistant method for automatic lineament extraction using Multi-Hillshade
Hierarchic Clustering (MHHC). In *Computers and Geosciences*, 2016, vol. 92, p.
9-20. (2015: 2.474 - IF, Q1 - JCR, 1.165 - SJR, Q1 - SJR, Current Contents - CCC).

(2016 - Current Contents). ISSN 0098-3004. Dostupné na internete:
<<http://www.sciencedirect.com/science/article/pii/S0098300416300917>>

Ohlasy:

1. [1.1] HOSSEINI, Saeedeh - LASHKARIPOUR, Gholam Reza - MOGHADAS, Naser Hafezi - GHAFPOORI, Mohammad - POUR, Amin Beiranvand. Lineament mapping and fractal analysis using SPOT-ASTER satellite imagery for evaluating the severity of slope weathering process. In ADVANCES IN SPACE RESEARCH. ISSN 0273-1177, 2019, vol. 63, no. 2, p. 871-885., Registrované v: WOS
2. [1.1] MASOUD, A. - KOIKE, K. Applicability of computer-aided comprehensive tool (LINDA: LINEament Detection and Analysis) and shaded digital elevation model for characterizing and interpreting morphotectonic features from lineaments. In COMPUTERS & GEOSCIENCES. ISSN 0098-3004, SEP 2017, vol. 106, p. 89-100., Registrované v: WOS
3. [1.1] MOHAMMADPOUR, M. - BAHROUDI, A. - ABEDI, M. Automatic Lineament Extraction Method in Mineral Exploration Using CANNY Algorithm and Hough Transform. In GEOTECTONICS. ISSN 0016-8521, 2020, vol. 54, no. 3, p. 366-382., Registrované v: WOS
4. [1.1] SCHLOGL, Jan - KOCI, Tomas - JAGER, Manfred - SEGIT, Tomasz - SKLENAR, Jan - SADKI, Driss - IBNOUSSINA, Mounsif - TOMASOVYCH, Adam. Tempestitic shell beds formed by a new serpulid polychaete from the Bajocian (Middle Jurassic) of the Central High Atlas (Morocco). In PALZ. ISSN 0031-0220, 2018, vol. 92, no. 2, p. 219-240., Registrované v: WOS
5. [1.1] SYZDYKBAYEV, Meirman - KARIMI, Bobak - KARIMI, Hassan A. A Method for Extracting Some Key Terrain Features from Shaded Relief of Digital Terrain Models. In REMOTE SENSING, 2020, vol. 12, no. 17, art. no. 2809. ISSN 2072-4292., Registrované v: WOS
6. [1.1] YEOMANS, Christopher M. - MIDDLETON, Maarit - SHAIL, Robin K. - GREBBY, Stephen - LUSTY, Paul A. J. Integrated Object-Based Image Analysis for semi-automated geological lineament detection in southwest England. In COMPUTERS & GEOSCIENCES. ISSN 0098-3004, 2019, vol. 123, p. 137-148., Registrované v: WOS
7. [1.2] GALLWEY, J. - YEOMANS, C. - TONKINS, M. - COGGAN, J. - VOGT, D. - EYRE, M. USING DEEP LEARNING and HOUGH TRANSFORMATIONS to INFER MINERALISED VEINS from LIDAR DATA over HISTORIC MINING AREAS. In International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences ISPRS Archives. ISSN 1682-1750, 2020, vol. 43, no. b2, p. 1561-1568., Registrované v: SCOPUS
8. [1.2] MSADDEK, Mohamed Haythem - SOUISSI, Dhekra - MOUMNI, Yahya - CHENINI, Ismail - BOUAZIZ, Nacira - DLALA, Mahmoud. Groundwater potentiality assessment in an arid zone using a statistical approach and multi-criteria evaluation, southwestern Tunisia. In Geological Quarterly. ISSN 1641-7291, 2019, vol. 63, no. 1, p. 3-15., Registrované v: SCOPUS
9. [1.2] SAHOO, Satiprasad - DAS, Pulakesh - KAR, Amlanjyoti - DHAR, Anirban. A forensic look into the lineament, vegetation, groundwater linkage: Study of Ranchi District, Jharkhand (India). In Remote Sensing Applications: Society and Environment, 2018, 10, p. 138-152., Registrované v: SCOPUS

10. [3.1] MSADDEK, M.H., MOUMNI, Y., DLALA, M. Applicability of Developed Algorithm for Semi-automated Extraction and Morphotectonic Interpretation of Lineaments Using Remotely Sensed Data, Southwestern Tunisia. In *Remote Sensing in Earth Systems Sciences*, 2019, 2, p. 292-307. ISBN 2520-8195.

ADCA50 ŠTEFUNKOVÁ, Dagmar** - HANUŠIN, Ján*. Viticultural landscapes: localised transformations over the past 150 years through an analysis of three case studies in Slovakia. In *Moravian Geographical Reports*, 2019, vol. 27, no. 3, p. 155-168. (2018: 1.870 - IF, Q3 - JCR, 0.445 - SJR, Q2 - SJR, Current Contents - CCC). (2019 - Current Contents). ISSN 1210-8812. Dostupné na: <https://doi.org/10.2478/mgr-2019.0012>

Ohlasy:

1. [1.1] BERCIC, Tomaz - AZMAN-MOMIRSKI, Lucija. Parametric Terracing as Optimization of Controlled Slope Intervention. In *WATER*, eISSN: 2073-4441, 2020, vol. 12, no. 3, article number: 634., Registrované v: WOS
2. [1.1] NAVRATIL, Josef - KREJCI, Tomas - MARTINAT, Stanislav - PICHA, Kamil - KLUSACEK, Petr - SKRABAL, Jaroslav - OSMAN, Robert. Abandonment or Regeneration and Re-Use? Factors Affecting the Usage of Farm Premises in Different Social Spaces of the Rural. In *SUSTAINABILITY*, eISSN: 2071-1050, 2020, vol. 12, no. 21, article number: 9 124., Registrované v: WOS
3. [1.2] SLÁMOVÁ, Martina - BELČÁKOVÁ, Ingrid. The vineyard landscapes. History and trends of viticulture in case studies from Slovakia. In *Pirineos*. ISSN 03732568, 2020, vol. 175, article number e056., Registrované v: SCOPUS

ADCA51 ŠVEDA, Martin - MADAJOVÁ, Michala - PODOLÁK, Peter. Behind the Differentiation of Suburban Development in the Hinterland of Bratislava, Slovakia. In *Sociologický časopis / Czech Sociological Review*, 2016, roč. 52, č. 6, s. 893-925. (2015: 0.262 - IF, Q4 - JCR, 0.278 - SJR, Q2 - SJR, Current Contents - CCC). (2016 - Current Contents). ISSN 0038-0288. Dostupné na: <https://doi.org/10.13060/00380288.2016.52.6.290>

Ohlasy:

1. [1.1] KOVACS, Zoltan - FARKAS, Zsolt Jeno - EGEDY, Tainas - KONDOR, Attila Csaba - SZABO, Balazs - LENNERT, Jozsef - BAKA, Dorian - KOHAN, Balazs. Urban sprawl and land conversion in post-socialist cities: The case of metropolitan Budapest. In *CITIES*. ISSN 0264-2751, 2019, vol. 92, p. 71-81., Registrované v: WOS
2. [1.1] LAKMAN, I. - GAFAROVA, E. - BAKHITOVA, R. - GINDULLIN, R. Approach to Regionalization of Municipalities based on Panel Data Modeling (by example of Republic of Bashkortostan). In *PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON TRENDS OF TECHNOLOGIES AND INNOVATIONS IN ECONOMIC AND SOCIAL STUDIES 2017*. ISSN 2352-5428, 2017, vol. 38, p. 392-398., Registrované v: WOS
3. [1.1] MANTEY, Dorota - SUDRA, Pawel. Types of suburbs in post-socialist Poland and their potential for creating public spaces. In *CITIES*. ISSN 0264-2751, 2019, vol. 88, p. 209-221., Registrované v: WOS
4. [1.1] OUŘEDNÍČEK, Martin - KLSÁK, Adam - ŠPAČKOVÁ, Petra. In between city and village: the development of spatial patterns of Czech

suburbanisation 1997-2016. In DEMOGRAFIE. ISSN 0011-8265, 2019, vol. 61, no. 4, p. 299-310., Registrované v: WOS

5. [1.1] SPORNA, Tomasz - KRZYSZTOFIK, Robert. 'Inner' suburbanisation Background of the phenomenon in a polycentric, post-socialist and post-industrial region. Example from the Katowice conurbation, Poland. In CITIES. ISSN 0264-2751, 2020, vol. 104, Article Number: UNSP 102789. ISSN 0264-2751., Registrované v: WOS

6. [1.2] KUBEŠ, Jan - NOVÁČEK, Aleš. Suburbs around the Czech provincial city of České Budějovice –territorial arrangement and problems. In Hungarian Geographical Bulletin. ISSN 2064-5031, 2019, vol. 68, no. 1, p. 65-78., Registrované v: SCOPUS

7. [1.2] SLÁMOVÁ, Martina - BELČÁKOVÁ, Ingrid. The vineyard landscapes. History and trends of viticulture in case studies from Slovakia. In Pirineos. ISSN 0373-2568, 2020, vol. 175, art. no. e056., Registrované v: SCOPUS

8. [2.1] OT'AHEL', Jan - MATLOVIC, Rene - MATLOVICOVA, Kvetoslava - MICHAELI, Eva - VILCEK, Jozef. CRITICAL APPROACHES, INTEGRATION OF RESEARCH AND RELEVANCE OF GEOGRAPHY. In GEOGRAFICKY CASOPIS-GEOGRAPHICAL JOURNAL. ISSN 0016-7193, 2019, vol. 71, no. 4, p. 341-361. Dostupné na:

<https://doi.org/10.31577/geogrcas.2019.71.4.18.>, Registrované v: WOS

9. [2.1] OT'AHEL', Jan - SOLAR, Vladimír - MATLOVIC, Rene - KROKUSOVA, Juliana - PAZUROVA, Zuzana - IVANOVA, Monika. Suburban landscape: Analysis of manifestation of suburbanization in the hinterland of Presov. In GEOGRAFICKY CASOPIS-GEOGRAPHICAL JOURNAL. ISSN 0016-7193, 2020, vol. 72, no. 2, p. 131-155. Dostupné na:

<https://doi.org/10.31577/geogrcas.2020.72.2.07.>, Registrované v: WOS

10. [3.1] STILES, R., KRISTIÁNOVÁ, K., TÓTH, A. A Peri-Urban Combat Zone where Urban Edge Meets Rural Periphery Across an International Boundary. In ECLAS Conference Ghent 2018 Landscapes of Conflict Book of Proceedings. Ghent : University College Ghent, 2018. ISBN 9789491564130, p. 490-499.

11. [4.1] BILKOVÁ, Kristína - MICHÁLEK, Anton - VÝBOŠŤOK, Ján. Príjmy a potravinové púšte : za nákupom na vidieku ďaleko, ale nevadí = Incomes and Food Deserts. In Príjmové nerovnosti a ich prejavy v regiónoch Slovenska. - Bratislava : Veda, 2020, s. 119-144. ISBN 978-80-224-1820-1.

12. [4.1] LINDBLOOM, Jana. Transformácia a zánik poľnohospodárskych družstiev. Bratislava : VEDA, 2019. 255 s. ISBN 978-80-224-1802-7.

13. [4.1] MATEJOVÁ, K., BEDNÁRIK, M. Sociálne prostredie suburbií na príklade životného štýlu žien so zreteľom na fenomén zelených vdov. In Acta Geographica Universitatis Comenianae, 2017, vol. 61, no. 2, p. 223-239. ISSN 1338-6034.

14. [4.1] NOVOTNÝ, L., PREGI, L. Región len pre mladých a vzdelaných? In Suburbanizácia : ako sa mení zázemie Bratislavy? - Bratislava : Geografický ústav SAV, 2019, s. 137-156. ISBN 978-80-89548-08-8.

ADCA52 ŠVEDA, Martin - MADAJOVÁ, Michala. Merging diaries and GPS records: The method of data collection for spatio-temporal research. In *Moravian Geographical Reports*, 2015, vol. 23, no. 2, s. 12-25. (2014: 0.872 - IF, Q3 - JCR,

0.536 - SJR, Q2 - SJR, Current Contents - CCC). (2015 - Current Contents, WOS, SCOPUS). ISSN 1210-8812. Dostupné na: <https://doi.org/10.1515/mgr-2015-0007>

Ohlasy:

1. [1.1] Klapka, P. - Ellegard, K. - Frantal, B. What about Time-Geography in the post-Covid-19 era?. In MORAVIAN GEOGRAPHICAL REPORTS. ISSN 1210-8812, 2020, vol. 28, no. 4, p. 238-247., Registrované v: WOS
2. [1.1] Kraft, S. - Kveton, T. - Blazek, V. - Pojsl, L. - Rypl, J. Travel diaries, GPS loggers and Smartphone applications in mapping the daily mobility patterns of students in an urban environment. In MORAVIAN GEOGRAPHICAL REPORTS. ISSN 1210-8812, 2020, vol. 28, no. 4, p. 259-268., Registrované v: WOS

ADCA53 WILLIAMS, Allan M. - BALÁŽ, Vladimír - KOLLÁR, Daniel. Coming and going in Slovakia: international labour mobility in the Central European "buffer zone". In *Environment and Planning A : international journal of urban and regional research*, 2001, vol. 33, no. 6, p. 1101-1123. (2000: 1.210 - IF, Current Contents - CCC). (2001 - Current Contents). ISSN 0308-518X.

Ohlasy:

1. [1.1] Shaw, Gareth. Allan M. Williams A life course perspective. In *Anatolia*. ISSN 1303-2917, 2017, vol. 28, no. 4, p. 611-616., Registrované v: WOS
2. [1.1] Vojtovic, S., Tupa, M. Evaluation of economic benefits from migrated labour force. In SGEM 2016, BK 2: POLITICAL SCIENCES, LAW, FINANCE, ECONOMICS AND TOURISM CONFERENCE PROCEEDINGS, VOL V. ISSN 2367-5659, 2016, p. 229-236., Registrované v: WOS
3. [3.1] Sitkin, Lea. Re-Thinking the Political Economy of Immigration Control: a comparative analysis. New York: Routledge, 2020, 226 p. ISBN 978-1-138-12157-7.

ADCA54 XIAO, Han** - KOPECKÁ, Monika - GUO, Shan - GUAN, Yanning - CAI, Danlu - ZHANG, Chunyan - ZHANG, Xiaoxin - YAO, Wutao. Responses of Urban Land Surface Temperature on Land Cover: a Comparative Study of Vienna and Madrid. In *Sustainability*, 2018, vol. 10, no. 2, art. no. 260. (2017: 2.075 - IF, Q2 - JCR, 0.537 - SJR, Q2 - SJR, Current Contents - CCC). (2018 - Current Contents). ISSN 2071-1050. Názov z webovej stránky. Požaduje sa internet, Adobe Reader. Dostupné na: <https://doi.org/10.3390/su10020260>

Ohlasy:

1. [1.1] Dissanayake, D. M. S. L. B. - Morimoto, Takehiro - Murayama, Yuji - Ranagalage, Manjula - Handayani, Hapi H. Impact of Urban Surface Characteristics and Socio-Economic Variables on the Spatial Variation of Land Surface Temperature in Lagos City, Nigeria. In *SUSTAINABILITY*. ISSN 2071-1050, 2019, vol. 11, no. 1, art. no. 25., Registrované v: WOS
2. [1.1] Jaber, Salahuddin M. Is there a relationship between human population distribution and land surface temperature? Global perspective in areas with different climatic classifications. In *REMOTE SENSING APPLICATIONS-SOCIETY AND ENVIRONMENT*. ISSN 2352-9385, 2020, vol. 20, art. no. 2352-9385., Registrované v: WOS

3. [1.1] LEMUS-CANOVAS, Marc - MARTIN-VIDE, Javier - CARMEN MORENO-GARCIA, M. - LOPEZ-BUSTINS, Joan A. Estimating Barcelona's metropolitan daytime hot and cold poles using Landsat-8 Land Surface Temperature. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, 2020, vol. 699, art. no. 134307., Registrované v: WOS
4. [1.1] LIU, Fei - ZHANG, Xinmin - MURAYAMA, Yuji - MORIMOTO, Takehiro. Impacts of Land Cover/Use on the Urban Thermal Environment: A Comparative Study of 10 Megacities in China. In REMOTE SENSING, 2020, vol. 12, no. 2, art. no. 307. ISSN 2072-4292., Registrované v: WOS
5. [1.1] MIRCHOOI, Fahimeh - SADEGHI, Seyed Hamidreza - DARVISHAN, Abdulvahed Khaledi. Analyzing spatial variations of relationships between Land Surface Temperature and some remotely sensed indices in different land uses. In REMOTE SENSING APPLICATIONS-SOCIETY AND ENVIRONMENT. ISSN 2352-9385, 2020, vol. 19, art. no. 100359., Registrované v: WOS
6. [1.1] PIGLIAUTILE, Ilaria - MARSEGLIA, Guido - PISELLO, Anna Laura. Investigation of CO2 Variation and Mapping Through Wearable Sensing Techniques for Measuring Pedestrians' Exposure in Urban Areas. In SUSTAINABILITY, 2020, vol. 12, no. 9. eISSN 2071-1050., Registrované v: WOS
7. [1.1] RASILLA, Domingo - ALLENDE, Fernando - MARTILLI, Alberto - FERNANDEZ, Felipe. Heat Waves and Human Well-Being in Madrid (Spain). In ATMOSPHERE. ISSN 2073-4433, 2019, vol. 10, no. 5, art. no. 288., Registrované v: WOS
8. [1.1] REISI, M. - AHMADI NADOUSHAN, M. - AYE, L. Remote sensing for urban heat and cool islands evaluation in semi-arid areas. In Global Journal of Environmental Science and Management. ISSN 2383-3572, 2019, vol. 5, no. 3, p. 319-330., Registrované v: WOS
9. [1.1] ULLAH, Siddique - TAHIR, Adnan Ahmad - AKBAR, Tahir Ali - HASSAN, Quazi K. - DEWAN, Ashraf - KHAN, Asim Jahangir - KHAN, Mudassir. Remote Sensing-Based Quantification of the Relationships between Land Use Land Cover Changes and Surface Temperature over the Lower Himalayan Region. In SUSTAINABILITY, 2019, vol. 11, no. 19, art. no. 5492. ISSN 2071-1050., Registrované v: WOS
10. [1.2] AZODO, Adinife P. - ISMAILA, Salami O. - OWOEYE, Femi T. - JIBATSWEN, Titus Y. Analysis and modeling of physiologic equivalent temperature of an outdoor environment. In Applied Environmental Research. ISSN 2287-0741, 2020, vol. 42, no. 3, p. 77-91., Registrované v: SCOPUS
11. [1.2] MIRCHOOI, Fahimeh - SADEGHI, Seyed Hamidreza - KHALEDI DARVISHAN, Abdulvahed. Analyzing spatial variations of relationships between Land Surface Temperature and some remotely sensed indices in different land uses. In Remote Sensing Applications: Society and Environment, 2020, vol. 19, art. no. art. no. 100359. eISSN 2352-9385., Registrované v: SCOPUS
12. [2.1] POUR, Tomas - VOZENILEK, Vit. Thermal data analysis for urban climate research: A case study of Olomouc, Czechia. In GEOGRAPHIA CASSOVIENSIS. ISSN 1337-6748, 2020, vol. 14, no. 1, p. 77-91., Registrované v: WOS
13. [3.1] KESGIN ATAK, B. Analysing the relationships between land

use/land cover and urban land surface temperature using regression tree in Izmir. In *International Journal of Geography and Geography Education (IGGE)*, 2020, no. 41, p. 280-291. eISSN 2360-6336.

14. [3.1] KESGIN ATAĞ, B. - ERSOY TONYALOĞLU, E. Evaluation of the effect of land use / land cover and vegetation cover change on land surface temperature: The case of Aydın province. In *Turkish Journal of Forestry*, 2020, vol. 21, no. 4, p. 489-497. ISSN 2149-2174. . DOI: 10.18182/tjf.786827.

ADCA55 YOUSEFI, Saleh - POURGHASEMI, Hamid Reza - HOOKE, Janet - NAVRÁTIL, Oldřich - KIDOVÁ, Anna. Changes in morphometric meander parameters identified on the Karoon River, Iran, using remote sensing data. In *Geomorphology*, 2016, vol. 271, p. 55-64. (2015: 2.813 - IF, Q1 - JCR, 1.385 - SJR, Q1 - SJR, Current Contents - CCC). (2016 - Current Contents, WOS). ISSN 0169-555X. Dostupné na: <https://doi.org/10.1016/j.geomorph.2016.07.034>

Ohlasy:

1. [1.1] AGNIHOTRI, Ashwani Kumar - OHRI, Anurag - GAUR, Shishir - SHIVAM - DAS, Nilendu - MISHRA, Sachin. Flood inundation mapping and monitoring using SAR data and its impact on Ramganga River in Ganga basin. In *ENVIRONMENTAL MONITORING AND ASSESSMENT*. ISSN 0167-6369, 2019, vol. 191, no. 12, art. no. 760., Registrované v: WOS
2. [1.1] ALI, P. Yunus - JIE, Dou - KHAN, Armugha - SRAVANTHI, N. - RAO, Liaqat A. K. - HAO, Chen. Channel migration characteristics of the Yamuna River from 1954 to 2015 in the vicinity of Agra, India: A case study using remote sensing and GIS. In *INTERNATIONAL JOURNAL OF RIVER BASIN MANAGEMENT*. ISSN 1571-5124, 2019, vol. 17, no. 3, p. 367-375., Registrované v: WOS
3. [1.1] AMINIYAN, Milad Mirzaei - AITKENHEAD-PETERSON, Jacqueline - AMINIYAN, Farzad Mirzaei. Evaluation of multiple water quality indices for drinking and irrigation purposes for the Karoon river, Iran. In *ENVIRONMENTAL GEOCHEMISTRY AND HEALTH*. ISSN 0269-4042, 2018, vol. 40, no. 6, pp. 2707-2728., Registrované v: WOS
4. [1.1] ANNAYAT, Wajahat - SIL, Briti Sundar. Assessing channel morphology and prediction of centerline channel migration of the Barak River using geospatial techniques. In *BULLETIN OF ENGINEERING GEOLOGY AND THE ENVIRONMENT*. ISSN 1435-9529, 2020, vol. 79, no. 10, p. 5161-5183., Registrované v: WOS
5. [1.1] ANNAYAT, Wajahat - SIL, Briti Sundar. Changes in Morphometric Meander Parameters and Prediction of Meander Channel Migration for the Alluvial Part of the Barak River. In *JOURNAL OF THE GEOLOGICAL SOCIETY OF INDIA*. ISSN 0016-7622, 2020, vol. 96, no. 3, p. 279-291., Registrované v: WOS
6. [1.1] ANSARI, M. - AKHOONDZADEH, M. Mapping water salinity using Landsat-8 OLI satellite images (Case study: Karun basin located in Iran). In *ADVANCES IN SPACE RESEARCH*. ISSN 0273-1177, 2020, vol. 65, no. 5, p. 1490-1502., Registrované v: WOS
7. [1.1] ENTWISTLE, Neil - HERITAGE, George - MILAN, David. Recent remote sensing applications for hydro and morphodynamic monitoring and modelling. In *EARTH SURFACE PROCESSES AND LANDFORMS*. ISSN 0197-9337, 2018, vol. 43, no. 10, pp. 2283-2291., Registrované v: WOS
8. [1.1] ESFAHANI, Fariba Sadat - KESHAVARZI, Alireza.

Circulation cells topology and their effect on migration pattern of different multi-bend meandering rivers. In INTERNATIONAL JOURNAL OF SEDIMENT RESEARCH. ISSN 1001-6279, 2020, vol. 35, no. 6, p. 636-650., Registrované v: WOS

9. [1.1] CHAUNIYAL, D. D. - DUTTA, Surajit - SEMWAL, Sapna. Changing Pattern of Channel Morphology of Alaknanda River in Srinagar Valley (Garhwal Himalaya), India. In JOURNAL OF THE INDIAN SOCIETY OF REMOTE SENSING. ISSN 0255-660X, 2018, vol. 46, no. 9, pp. 1379-1387., Registrované v: WOS

10. [1.1] CHO, G.S. - GANTULGA, N. - CHOI, Y.W. A comparative study on multi-class SVM & kernel function for land cover classification in a KOMPSAT-2 image. In KSCE JOURNAL OF CIVIL ENGINEERING. ISSN 1226-7988, JUL 2017, vol. 21, no. 5, p. 1894-1904., Registrované v: WOS

11. [1.1] KHALEGHI, Somaiyeh - SURIAN, Nicola. Channel Adjustments in Iranian Rivers: A Review. In WATER. ISSN 2073-4441, 2019, vol. 11, no. 4, art. no. 672., Registrované v: WOS

12. [1.1] KNIGHT, Jasper - GRAB, Stefan W. Drainage network morphometry and evolution in the eastern Lesotho highlands, southern Africa. In QUATERNARY INTERNATIONAL. ISSN 1040-6182, MAR 15 2018, vol. 470, A, p. 4-17., Registrované v: WOS

13. [1.1] LEE, Jae Kang - ACHARYA, Tri Dev - LEE, Dong Ha. Exploring Land Cover Classification Accuracy of Landsat 8 Image Using Spectral Index Layer Stacking in Hilly Region of South Korea. In SENSORS AND MATERIALS. ISSN 0914-4935, 2018, vol. 30, no. 12, pp. 2927-2941., Registrované v: WOS

14. [1.1] LIAGHAT, A. - ADIB, A. - GAFOURI, H.R. Evaluating the Effects of Dam Construction on the Morphological Changes of Downstream Meandering Rivers (Case Study: Karkheh River). In ENGINEERING TECHNOLOGY & APPLIED SCIENCE RESEARCH. ISSN 2241-4487, APR 2017, vol. 7, no. 2, p. 1515-1522., Registrované v: WOS

15. [1.1] SHAHROOD, Abolfazl Jalali - MENBERU, Meseret Walle - DARABI, Hamid - RAHMATI, Omid - ROSSI, Pekka M. - KLOVE, Bjorn - HAGHIGHI, Ali Torabi. RiMARS: An automated river morphodynamics analysis method based on remote sensing multispectral datasets. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, 2020, vol. 719, art. no. 137336. Dostupné na: <https://doi.org/10.1016/j.scitotenv.2020.137336>., Registrované v: WOS

16. [1.1] SHAHROOD, A.J. - MENBERU, M.W. - DARABI, H. - RAHMATI, O. - ROSSI, P.M. - KLOVE, B. - HAGHIGHI, A.T. RiMARS: An automated river morphodynamics analysis method based on remote sensing multispectral datasets. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, JUN 1 2020, vol. 719, art. no. 137336., Registrované v: WOS

17. [1.1] SOMSOOK, Kirana - DUKA, Maurice A. - OLAP, Neriezza A. - CASILA, Joan Cecilia C. - YOKOYAMA, Katsuhide. Direct measurement of secondary circulation in a meandering macrotidal estuary. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, 2020, vol. 739, art. no. 139503., Registrované v: WOS

18. [1.1] YOUSEFI, Saleh - AVAND, Mohammadtaghi - YARIYAN, Peyman - POURGHASEMI, Hamid Reza - KEESSTRA, Saskia - TAVANGAR, Shahla - TABIBIAN, Sahar. A novel GIS-based ensemble technique for

rangeland downward trend mapping as an ecological indicator change. In ECOLOGICAL INDICATORS. ISSN 1470-160X, 2020, vol. 117, art. no. 106591. Dostupné na: <https://doi.org/10.1016/j.ecolind.2020.106591>., Registrované v: WOS

19. [1.1] YUAN, L. - ZHU, G.B. - XU, C.J. Combining synthetic aperture radar and multispectral images for land cover classification: a case study of Beijing, China. In JOURNAL OF APPLIED REMOTE SENSING. ISSN 1931-3195, 2020, vol. 14, no. 2, art. no. 026510., Registrované v: WOS

20. [1.2] AL-HUSBAN, Yusra. Meandering and land use/cover change detection in the lower Jordan river, 1984–2016, using GIS and RS. In Environmental Research, Engineering and Management. ISSN 1392-1649, 2018, vol. 74, no. 2, p. 34-51., Registrované v: SCOPUS

21. [1.2] LIU, Hai - LIN, Chengyan - DONG, Chunmei - LI, Baojuan - LI, Jia. Sedimentary facies of complex meandering belt based on seismic sedimentology. In Zhongguo Shiyou Daxue Xuebao (Ziran Kexue Ban)/Journal of China University of Petroleum (Edition of Natural Science). ISSN 1673-5005, 2018, vol. 42, no. 6, p. 30-39., Registrované v: SCOPUS

22. [3.1] AUGUSTIO, O., SETIAWAN, B. Pengaruh kondisi geologi terhadap perubahan morfometri sungai musi daerah empat lawang dan Sekitarnya. In AVoEr11: Seminar nasional. Ed. A.F. Aristo. Fakultas Teknik Universitas Sriwijaya, 2020. ISBN 978-979-190-72-4-8, p. 523-527.

23. [3.1] MORAVEJ, M., KARIMIRAD, I., EBRAHIMI, K. Evaluation of Karun River water quality status based on Water Quality Index and involving GIS environment. In Iranian Journal of Ecohydrology, 2017, vol. 4, no. 1, p. 225-235. ISSN 2423-6098.

ADCB Scientific papers in foreign journals registered in Current Contents Connect without IF (non-impacted)

ADCB01 KOPECKÁ, Monika - VATSEVA, Rumiana - FERANEC, Ján - OŤAHEL, Ján - STOIMENOV, Anton - NOVÁČEK, Jozef - DIMITROV, Ventzeslav. Selected changes of arable land in Slovakia and Bulgaria during the period 1990-2006. In *Moravian Geographical Reports*, 2012, vol. 20, no.1, p. 43-54. (2011: 0.252 - SJR, Q2 - SJR, Current Contents - CCC). (2012 - Current Contents, WOS, SCOPUS). ISSN 1210-8812.

Ohlasy:

1. [1.1] SÚLOVSKÝ, M. - FALŤAN, V. - SKOKANOVÁ, H. - HAVLÍČEK, M. - PETROVIČ, F. Spatial analysis of long-term land-use development in regard to physiotores: case studies from the Carpathians. In PHYSICAL GEOGRAPHY. ISSN 0272-3646, 2017, vol. 38, no. 5, p. 470-488., Registrované v: WOS

2. [1.1] ŠPULEROVÁ, Jana - PISCOVÁ, Veronika - GERHÁTOVÁ, Katarína - BAČA, Andrej - KALIVODA, Henrik - KANKA, Róbert. Orchards as traces of traditional agricultural landscape in Slovakia. In *Agriculture, Ecosystems and Environment*. ISSN 01678809, 2015, 199, p. e67-e76., Registrované v: WOS

3. [2.1] NÉMETHOVÁ, J., KOVÁČOVÁ, V. Zmeny vo využívaní pôdneho fondu v Nitrianskom samosprávnom kraji po roku 2004. In *Geografické informácie*, 2016, roč. 20, č. 2, s. 655-674. ISSN 1337-9453., Registrované v: WOS

4. [2.1] RUŽIČKOVÁ, J., LEHOTSKÁ, B. Assessment of landscape

changes and processes along selected hydric biocorridors. In *Geographia Cassoviensis*, 2017, vol. XI, č. 1, s. 51-69. ISSN 1337-6748., Registrované v: WOS

5. [2.2] FALŤAN, Vladimír - PÍROVÁ, Lenka - PETROVIČ, František. Detailed mapping of geocomplexes in the vineyard landscape. In *Folia Oecologica*. ISSN 13365266, 2016, vol. 43, no. 2, p. 138-146. ISSN 1336-5266., Registrované v: SCOPUS

6. [2.2] SKOKANOVÁ, H., FALŤAN, V., HAVLÍČEK, M. Driving forces of main landscape change processes from past 200 years in Central Europe - differences between old democratic and post-socialist countries. In *Ekológia* (Bratislava), 2016, vol. 35, no. 1, p. 50-65. ISSN 1335-342X., Registrované v: SCOPUS

ADCB02 KUBINSKÝ, Daniel - WEIS, Karol - FUSKA, Jakub - LEHOTSKÝ, Milan - PETROVIČ, František. Changes in retention characteristics of 9 historical artificial water reservoirs near Banská Štiavnica, Slovakia. In *Open Geosciences*, 2015, vol. 7, no. 1, p. 880-887. (2014: 0.334 - SJR, Q2 - SJR). ISSN 2391-5447. Dostupné na: <https://doi.org/10.1515/geo-2015-0056>

Ohlasy:

1. [1.1] GALIA, T., ŠKARPICH, V. Morfologická odezva bystrinných koryt na dlouhodobé zásahy člověka v horských povodích na příkladu Moravskoslezských Beskyd (Česko). In *Geografie*, 2017, vol. 122, no. 2, p. 213-235. ISSN 1212-0014., Registrované v: WOS

2. [1.1] HAVLÍČEK, Marek - SVOBODA, Josef - SKOKANOVÁ, Hana - BOROVEC, Roman. Preserved water management facilities in Boskovice and its surroundings and possibilities of their use for tourism. In *PUBLIC RECREATION AND LANDSCAPE PROTECTION WITH SENSE HAND IN HAND...* ISSN 2336-6311, 2019, p. 290-294., Registrované v: WOS

3. [1.1] JURIK, V. - HERMAN, L. - SASINKA, C. - STACHON, Z. - CHMELIK, J. When the display matters: A multifaceted perspective on 3D geovisualizations. In *OPEN GEOSCIENCES*. ISSN 2391-5447, MAY 2017, vol. 9, no. 1, p. 89-100., Registrované v: WOS

4. [1.1] KALETOVA, Tatiana - LOURES, Luis - CASTANHO, Rui Alexandre - AYDIN, Elena - DA GAMA, Jose Telo - LOURES, Ana - TRUCHY, Amelie. Relevance of Intermittent Rivers and Streams in Agricultural Landscape and Their Impact on Provided Ecosystem Services-A Mediterranean Case Study. In *INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH*. ISSN 1661-7827, 2019, vol. 16, no. 15, 2693., Registrované v: WOS

5. [1.1] LANGHAMMER, Jakub - JANSKY, Bohumir - KOCUM, Jan - MINARIK, Robert. 3-D reconstruction of an abandoned montane reservoir using UAV photogrammetry, aerial LiDAR and field survey. In *APPLIED GEOGRAPHY*. ISSN 0143-6228, 2018, vol. 98, p. 9-21., Registrované v: WOS

6. [1.1] PELIKAN, Petr - MARKOVA, Jana - TLAPAK, Vaclay. Restoration of accumulation storage of small water reservoirs in the forest. In *PUBLIC RECREATION AND LANDSCAPE PROTECTION WITH NATURE HAND IN HAND!* Brno: Mendel university, 2018. ISBN 978-80-7509-550-3, ISSN 2336-6311, p. 314-319., Registrované v: WOS

7. [1.1] PELIKAN, P. - SLEZINGR, M. - MARKOVA, J. - GERNESOVA, L. - ROSIKOVA, J. - CARBOL, S. - VEJTASOVA, K. The

Efficiency of a Simple Stabilization Structure in a Water Reservoir. In POLISH JOURNAL OF ENVIRONMENTAL STUDIES. ISSN 1230-1485, 2018, vol. 27, no. 2, p. 793-800., Registrované v: WOS

8. [1.1] VOJTEKOVÁ, Jana - VOJTEK, Matej - TIRPÁKOVÁ, Anna - VLKOLINSKÁ, Ivona. Spatial Analysis of Pottery Presence at the Former Pobedim Hillfort (an Archeological Site in Slovakia). In SUSTAINABILITY, 2019, vol. 11, no. 23. ISSN 2071-1050., Registrované v: WOS

9. [1.2] ČECH, Vladimír - HRONČEK, Pavel - TOMETZOVÁ, Dana - HVIŽDÁK, Ladislav - KOŠOVÁ, Vladislava. The impact of historical mining on the relief of Low Tatras (On the example of Malý Gápeľ Hill). In International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM. ISSN 1314-2704, 2019, vol. 19, 1.3, p. 667-675., Registrované v: SCOPUS

10. [1.2] HAVLÍČEK, Marek - SVOBODA, Josef - SKOKANOVÁ, Hana - DZURÁKOVÁ, Miriam - PAVELKOVÁ, Renata - VYSKOČIL, Aleš. Potential of historical water management objects in tourism. In Public Recreation and Landscape Protection With Sense Hand in Hand? Conference Proceedings, 2020, p. 349-352., Registrované v: SCOPUS

11. [1.2] JURÍK - ZELENÁKOVÁ, M. - KALETOVÁ, T. - ARIFJANOV, A. Small water reservoirs: sources of water for irrigation. In Handbook of Environmental Chemistry. Springer Verlag, 2019. ISSN 1867-979X, vol. 69, p. 115-131., Registrované v: SCOPUS

12. [1.2] KALETOVÁ, T. - JURÍK. Quality of water required for irrigation. In Handbook of Environmental Chemistry. Springer Verlag, 2019. ISSN 1867-979X, vol. 69, p. 97-113., Registrované v: SCOPUS

13. [1.2] SVOBODA, Josef - SKOKANOVÁ, Hana - BOROVEC, Roman - HAVLÍČEK, Marek. Preserved water management facilities in oskovice and its surroundings and possibilities of their use for tourism. In Public Recreation and Landscape Protection With Sense Hand in Hand... Conference Proceeding. Brno: Mendel University, 2019, p. 290-294. ISBN: 978-807509659-3., Registrované v: SCOPUS

14. [2.1] PETROVIČ, František - MURGAŠ, František. Holistic and sustainable quality of life: Conceptualization and Application. In FOLIA GEOGRAPHICA. ISSN 1336-6157, 2020, vol. 62, no. 1, p. 77-94., Registrované v: WOS

15. [3.1] KALETOVÁ, T., NÉMETOVÁ, Z. Determination of surface runoff from the modelled area. In Environment, Earth and Ecology, 2017, vol. 1, no. 1, p. 61-66. ISSN 2451-4225.

ADCB03 ŠÚRI, Marcel - HULD, T.A. - CEBECAUER, Tomáš - DUNLOP, E.D. Geographic Aspects of Photovoltaics in Europe: Contribution of the PVGIS Website. In *IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing*, 2008, vol. 1, no. 1, p. 34-42. (2008 - Current Contents). ISSN 1939-1404.

Ohlasy:

1. [1.1] BELKILANI, Kaouther - OTHMAN, Afef Ben - BESBES, Mongi. A modified numerical model for DNI prediction under clear sky: Case study of the south of Tunisia. In 2020 INTERNATIONAL CONFERENCE ON CONTROL, AUTOMATION AND DIAGNOSIS (ICCAD), 2020, p. 299-304., Registrované v: WOS

2. [1.1] BOCCA, Alberto - BOTTACCIOLI, Lorenzo - CHIAVAZZO, Eliodoro - FASANO, Matteo - MACII, Alberto - ASINARI, Pietro. Estimating photovoltaic energy potential from a minimal set of randomly sampled data. In RENEWABLE ENERGY. ISSN 0960-1481, 2016, vol. 97, no., pp. 457-467., Registrované v: WOS
3. [1.1] BOCCA, A. - CHIAVAZZO, E. - MACII, A. - ASINARI, P. Solar energy potential assessment: An overview and a fast modeling approach with application to Italy. In RENEWABLE & SUSTAINABLE ENERGY REVIEWS. ISSN 1364-0321, SEP 2015, vol. 49, p. 291-296., Registrované v: WOS
4. [1.1] BOTTACCIOLI, Lorenzo - PATTI, Edoardo - GROSSO, Michelangelo - RASCONÀ, Gaetano - MAROTTA, Angelo - RINAUDO, Salvatore - ACQUAVIVA, Andrea - MACII, Enrico. Distributed software infrastructure for evaluating the integration of photovoltaic systems in urban districts. In SMARTGREENS 2016 Proceedings of the 5th International Conference on Smart Cities and Green ICT Systems, 2016, p. 357-362. ISBN: 978-989758184-7., Registrované v: WOS
5. [1.1] BOTTACCIOLI, Lorenzo - PATTI, Edoardo - MACII, Enrico - ACQUAVIVA, Andrea. GIS-Based Software Infrastructure to Model PV Generation in Fine-Grained Spatio-Temporal Domain. In IEEE SYSTEMS JOURNAL. ISSN 1932-8184, 2018, vol. 12, no. 3, p. 2832-2841., Registrované v: WOS
6. [1.1] BOTTACCIOLI, Lorenzo - ESTEBSARI, Abouzar - PATTI, Edoardo - PONS, Enrico - ACQUAVIVA, Andrea. Planning and real-time management of smart grids with high PV penetration in Italy. In PROCEEDINGS OF THE INSTITUTION OF CIVIL ENGINEERS-ENGINEERING SUSTAINABILITY. ISSN 1478-4629, 2019, vol. 172, no. 6, p. 272-282., Registrované v: WOS
7. [1.1] BOTTACCIOLI, L. - ESTEBSARI, A. - PATTI, E. - PONS, E. - ACQUAVIVA, A. A novel integrated real-time simulation platform for assessing photovoltaic penetration impacts in smart grids. In 8TH INTERNATIONAL CONFERENCE ON SUSTAINABILITY IN ENERGY AND BUILDINGS, SEB-16. ISSN 1876-6102, 2017, vol. 111, p. 790-799., Registrované v: WOS
8. [1.1] BOTTACCIOLI, L. - MACII, E. - PATTI, E. - ESTEBSARI, A. - PONS, E. - ACQUAVIVA, A. PVInGrid: A Distributed Infrastructure for Evaluating the Integration of Photovoltaic Systems in Smart Grid. In TECHNICAL INNOVATION FOR SMART SYSTEMS (DOCEIS 2017). ISSN 1868-4238, 2017, vol. 499, p. 316-324., Registrované v: WOS
9. [1.1] CABITTO, A. - LAMBRUSCHINI, P. - RAGGIO, M. Embedded system for supervision analysis and control of photovoltaic power plants. In SMART SENSORS, ACTUATORS, AND MEMS VII; AND CYBER PHYSICAL SYSTEMS. ISSN 0277-786X, 2015, vol. 9517., Registrované v: WOS
10. [1.1] CABITTO, A. - LAMBRUSCHINI, P. - RAGGIO, M. Embedded system for supervision analysis and control of photovoltaic power plants. In MICROSYSTEM TECHNOLOGIES-MICRO-AND NANOSYSTEMS-INFORMATION STORAGE AND PROCESSING SYSTEMS. ISSN 0946-7076, JUL 2016, vol. 22, no. 7, p. 1933-1942., Registrované v: WOS

11. [1.1] CASTELLAZZI, B. - BIBERACHER, M. - HAUSL, S. Energy Supply for Buildings with Focus on Solar Power in the Urban Context - an Interactive Webtool for Citizens. In EUROPEAN GEOSCIENCES UNION GENERAL ASSEMBLY 2016. ISSN 1876-6102, 2016, vol. 97, p. 156-163., Registrované v: WOS
12. [1.1] CICKARIC, Ljubisa S. - KATIC, Vladimir A. - MILIC, Sasa. Failure Modes and Effects Analysis of Urban Rooftop PV Systems Case Study. In 2018 INTERNATIONAL SYMPOSIUM ON INDUSTRIAL ELECTRONICS (INDEL 2018). New York: IEEE, 2018. ISSN 2163-5137, ISBN:978-1-5386-2353-4., Registrované v: WOS
13. [1.1] ENNACERI, H. - GHENNIoui, A. - BENYOUSSEF, A. - ENNAoui, A. - KHALDOUN, A. Direct normal irradiation-based approach for determining potential regions for concentrated solar power installations in Morocco. In INTERNATIONAL JOURNAL OF AMBIENT ENERGY. ISSN 0143-0750, 2018, vol. 39, no. 1, p. 78-86., Registrované v: WOS
14. [1.1] FREITAS, S. - CATITA, C. - REDWEIK, P. - BRITO, M.C. Modelling solar potential in the urban environment: State-of-the-art review. In RENEWABLE & SUSTAINABLE ENERGY REVIEWS. ISSN 1364-0321, JAN 2015, vol. 41, p. 915-931., Registrované v: WOS
15. [1.1] KIM, Seul-Gi - JUNG, Jae-Yoon - SIM, Min Kyu. A Two-Step Approach to Solar Power Generation Prediction Based on Weather Data Using Machine Learning. In SUSTAINABILITY. ISSN 2071-1050, 2019, vol. 11, no. 5, art. no. 1501., Registrované v: WOS
16. [1.1] KOUGIAS, I. - BODIS, K. - JAGER-WALDAU, A. - MONFORTI-FERRARIO, F. - SZABO, S. Exploiting existing dams for solar PV system installations. In PROGRESS IN PHOTOVOLTAICS. ISSN 1062-7995, FEB 2016, vol. 24, no. 2, p. 229-239., Registrované v: WOS
17. [1.1] MONARCA, U. - CASSETTA, E. - POZZI, C. - DILEO, I. Tariff revisions and the impact of variability of solar irradiation on PV policy support: The case of Italy. In ENERGY POLICY. ISSN 0301-4215, AUG 2018, vol. 119, p. 307-316., Registrované v: WOS
18. [1.1] OGRYZEK, Marek - CISKI, Mateusz. Concept of Near-Autonomous Passive House. In ROCZNIK OCHRONA SRODOWISKA. ISSN 1506-218X, 2019, vol. 21, no. 2, p. 1551-1566., Registrované v: WOS
19. [1.1] OREGI, Xabat - HERMOSO, Nekane - PRIETO, Inaki - IZKARA, Jose Luis - MABE, Lara - SISMANIDIS, Panagiotis. Automatised and georeferenced energy assessment of an Antwerp district based on cadastral data. In ENERGY AND BUILDINGS. ISSN 0378-7788, 2018, vol. 173, p. 176-194., Registrované v: WOS
20. [1.1] PANTIC, L.S. - PAVLOVIC, T.M. - MILOSAVLJEVIC, D.D. - MIRJANIC, D.L. - RADONJIC, I.S. - RADOVIC, M.K. Electrical energy generation with differently oriented photovoltaic modules as facade elements. In THERMAL SCIENCE. ISSN 0354-9836, 2016, vol. 20, no. 4, p. 1377-1386., Registrované v: WOS
21. [1.1] PFENNINGER, S. - KEIRSTEAD, J. Renewables, nuclear, or fossil fuels? Scenarios for Great Britain's power system considering costs, emissions and energy security. In APPLIED ENERGY. ISSN 0306-2619, AUG 15 2015, vol. 152, p. 83-93., Registrované v: WOS
22. [1.1] VERSO, A. - MARTIN, A. - AMADOR, J. - DOMINGUEZ, J. GIS-based method to evaluate the photovoltaic potential in the urban

environments: The particular case of Miraflores de la Sierra. In SOLAR ENERGY. ISSN 0038-092X, JUL 2015, vol. 117, p. 236-245., Registrované v: WOS

23. [1.1] VINCO, S. - BOTTACCIOLI, L. - PATTI, E. - ACQUAVIVA, A. - MACII, E. - PONCINO, M. GIS-Based Optimal Photovoltaic Panel Floorplanning for Residential Installations. In PROCEEDINGS OF THE 2018 DESIGN, AUTOMATION & TEST IN EUROPE CONFERENCE & EXHIBITION (DATE). ISSN 1530-1591, 2018, p. 437-442., Registrované v: WOS

24. [1.2] DAKIR, Selmane - EL MEKKI, Selim - CORNELUSSE, Bertrand. On the number of representative days for sizing microgrids with an industrial load profile. In 2020 International Conference on Probabilistic Methods Applied to Power Systems, PMAPS 2020 Proceedings, 2020, art. no. 9183520. Dostupné na: <https://doi.org/10.1109/PMAPS47429.2020.9183520>., Registrované v: SCOPUS

25. [1.2] GARCÍA CHAMIZO, Juan Manuel - FERRÁNDEZ PASTOR, Francisco Javier - GÓMEZ TRILLO, Sergio. EOLIA HIGHWAYS. Use of electricity from renewable sources for electric vehicles consumption. In Carreteras. ISSN 0212-6389, 2017, 4, 214, p. 48-60., Registrované v: SCOPUS

26. [1.2] MAKSUMIC, A. - BECIROVIC, V. - HANJALIC, S. - SAMIC, H. - MAKSUMIC, S. Techno-economic analysis of different types of photovoltaic power plants. In 2018 17th International Symposium on INFOTEH-JAHORINA, INFOTEH 2018 Proceedings, 2018-January, p. 1-6., Registrované v: SCOPUS

27. [1.2] NOUR, Christine Abdel - MIGAN-DUBOIS, Anne - BADOSA, Jordi - BOURDIN, Vincent - MARCHAND, Claude - AKIKI, Tilda. Evaluation of the plane of array irradiance for a photovoltaic installation equipped with flat reflectors in different geographical locations. In Conference Record of the IEEE Photovoltaic Specialists Conference. ISSN 0160-8371, 2019, p. 1572-1577., Registrované v: SCOPUS

28. [1.2] PSOMOPOULOS, Constantinos S. - IOANNIDIS, George Ch - KAMINARIS, Stavros D. - MARDIKIS, Kostas D. - KATSIKAS, Nikolaos G. A Comparative Evaluation of Photovoltaic Electricity Production Assessment Software (PVGIS, PVWatts and RETScreen). In Environmental Processes. ISSN 21987491, 2015, vol. 2, suppl. 1, p. S175-S189., Registrované v: SCOPUS

29. [1.2] SCHAFFER, Axel J. - BRUN, Sebastian. Beyond the sun Socioeconomic drivers of the adoption of small-scale photovoltaic installations in Germany. In Energy Research and Social Science. ISSN 22146296, 2015, vol. 10, p. 220-227., Registrované v: SCOPUS

30. [3.1] ABDULSALAM, H.S., ALIBABA, H.Z. Optimum Tilt Angle for Photovoltaic Panels in Famagusta, Cyprus. In INTERNATIONAL JOURNAL OF SOCIAL SCIENCES AND HUMANITIES RESEARCH, 2019, vol. 7, no. 2, p. 29-35. ISSN 2348-3156, eISSN 2348-3164.

31. [3.1] REALE, F., CASTELLANI, V., HISCHIER, R., CORRADO, S., SALA, S. Consumer Footprint - Basket of Products indicators on household appliances. EUR 29758 EN. Luxembourg: Publications Office of the European Union. 2019, 230 p. ISBN 978-92-76-05003-2.

ADDA01 BEZÁK, Anton. Interregionálne migrácie na Slovensku v rokoch 1981-1998. In *Sociológia : časopis pre otázky sociológie*, 2002, roč. 34, č. 4, s. 327-344. (2001: 0.127 - IF, Current Contents - CCC). (2002 - Current Contents, WOS, SCOPUS). ISSN 0049-1225.

Ohlasy:

1. [1.1] NOVOTNY, L. Urban development and migration processes in the urban region of Bratislava from the post-socialist transformation until the global economic crisis. In *URBAN GEOGRAPHY*. ISSN 0272-3638, 2016, vol. 37, no. 7, p. 1009-1029., Registrované v: WOS
2. [1.2] SIKA, P., VIDOVÁ, J. Interrelationship of migration and housing in Slovakia. In *Journal of International Studies*, 2017, vol. 10, no. 3, p. 91-104. ISSN 2071-8330., Registrované v: SCOPUS
3. [2.1] ONDOŠ, S., KÁČEROVÁ, M. Migration Responses to Regional Labor Market Conditions in Slovakia. In *Ekonomický časopis*, 2015, roč. 63, č. 2, s. 188-212. ISSN 0013-3035., Registrované v: WOS
4. [2.2] KAKAŠ, A. Vzdialenosť ako faktor výskumu vnútornej migrácie Slovenska. In *Geografický časopis*, 2017, roč. 69, č. 1, s. 41-60. ISSN 0016-7193., Registrované v: SCOPUS
5. [4.1] ŠPROCHA, B., MAJO, J. Storočie populačného vývoja Slovenska I. : demografické procesy. Bratislava : Infostat - Výskumné demografické centrum, Centrum spoločenských a psychologických vied SAV, Univerzita Komenského, 2016. 185 s. ISBN 978-80-89398-30-0.

ADDA02 FERANEC, Ján - OŤAHEL, Ján - ŠÚRI, Marcel. The CORINE Land Cover Project in Slovakia. In *Ekológia /Bratislava/ : international journal of the biosphere*, 1995, vol. 14, supplement 1, s. 49-52. (1994: 0.013 - IF, Current Contents - CCC). (1995 - Current Contents). ISSN 1335-342X.

Ohlasy:

1. [1.1] HALABUK, Andrej - MOJSES, Matej - HALABUK, Marek - DAVID, Stanislav. Towards Detection of Cutting in Hay Meadows by Using of NDVI and EVI Time Series. In *REMOTE SENSING*. ISSN 2072-4292, MAY 2015, vol. 7, no. 5, p. 6107-6132., Registrované v: WOS

ADDA03 HANUŠIN, Ján. Landscape-ecological aspects of the collectivised agricultural landscape in view of sustainability. In *Ekológia (Bratislava) : international journal of the biosphere*, 2003, roč. 22, supplement 2, s. 367-376. (2002: 0.246 - IF, Current Contents - CCC). (2003 - Current Contents, SCOPUS, Cambridge Scientific Abstracts, Geo Abstracts). ISSN 1335-342X.

Ohlasy:

1. [1.2] SLÁMOVÁ, Martina - HRONČEK, Pavel. Environmental History of Horný Tisovník: Transformations of land uses from the late Middle Ages, through industrial expansion during the Modern Age to the current abandonment of the countryside. In *Archaeologia Historica*. ISSN 02315823, 2018, vol. 43, no. 2, p. 559-584., Registrované v: SCOPUS

ADDA04 HUBA, Mikuláš. Productivity - stability - sustainability. In *Ekológia /Bratislava/ : medzinárodný časopis pre ekologické problémy biosféry = international journal of the biosphere*, 1998, roč. 17, supplement 1, s. 34-42. (1997: 0.059 - IF, Current Contents - CCC). (1998 - Current Contents, Cambridge Scientific Abstracts, Geo Abstracts, SCOPUS). ISSN 1335-342X.

Ohlasy:

1. [4.1] MEREKALOVA, K., KHOROSHEV, A. Trends in inter-component relationships during the recovery of disturbed landscapes. In Landscape and landscape ecology : proceedings of the 17th International Symposium on Landscape Ecology. Eds. Ľ. Halada, A. Bača, M. Boltiziar. Bratislava : Institute of Landscape Ecology SAS, 2016, p. 132-140. ISBN 978-80-89325-28-3.

ADDA05 HUBA, Mikuláš - IRA, Vladimír - HANUŠIN, Ján - LEHOTSKÝ, Milan - SZÖLLÖS, Ján. Regional aspects of development towards sustainable Slovakia. In *Ekológia /Bratislava/ : medzinárodný časopis pre ekologické problémy biosféry = international journal of the biosphere*, 2003, roč. 22, supplement 2, s. 66-78. (2002: 0.246 - IF, Current Contents - CCC). (2003 - Current Contents, SCOPUS, Cambridge Scientific Abstracts, Geo Abstracts). ISSN 1335-342X.

Ohlasy:

1. [1.1] NOVÁKOVÁ, B., VAGAŠOVÁ, T. Health and its effects on the quality of life in the EU countries. In Scientific Annals of Economics and Business, 2016, vol. 63, no. 1, p. 1-14. ISSN 2501-1960., Registrované v: WOS
2. [1.1] RIKOVSKY, Jan - SPALEK, Jiri. Determinants of decision-making on the mitigation of global environmental issues in the context of subjective rationality. FRESSENIUS ENVIRONMENTAL BULLETIN. ISSN 1018-4619, 2019, vol. 28, no. 1, p. 298-305., Registrované v: WOS
3. [2.1] NOVÁKOVÁ, B. Assessment of Living Standards and Deprivation in the Context of Quality of Life in the EU Countries. In CENTRAL EUROPEAN CONFERENCE IN FINANCE AND ECONOMICS (CEFE2015). 2015, p. 476-485., Registrované v: WOS
4. [3.1] KOČANOVÁ, D. – BULECA, J. The best country to retire in: Comparison of the European Union countries. IN The 14th International Days of Statistics and Economics. Prague: Melandrium, 2020, p. 518-528. ISBN 978-80-87990-22-3.
5. [4.1] KOČANOVÁ, D. – BULECA, J. Najlepšie krajiny pre život žien: porovnanie na úrovni krajín Európskej únie = The best countries to be a woman: comparison of the European Union countries. IN Teória a prax verejnej správy. Košice: Univerzita Pavla Jozefa Šafárika, p. 115-122. ISBN 978-80-8152-841-5.

ADDA06 HUBA, Mikuláš. Sustainability concept and environmentally oriented integrated Sciences on landscape and society. In *Ekológia (Bratislava) : international journal of the biosphere*, 2004, roč. 23, supplement 1, s. 69-76. (2003: 0.100 - IF, Current Contents - CCC). (2004 - Current Contents, SCOPUS, Cambridge Scientific Abstracts, Geo Abstracts). ISSN 1335-342X.

Ohlasy:

1. [4.1] RIŠOVÁ, Katarína. Úloha geografie vo výskume udržateľnej mestskej mobility. In Geografická revue, 2019, vol. 15, no. 2, s. 4-16. ISSN 1336-7072. Dostupné na internete: <<https://www.fpv.umb.sk/geo-revue/publikovane-cisla/2019/2-2019/2019-15-2-4-16.html>>.
2. [4.1] ŽIGRAI, F. Vývoj krajinskej ekológie na Slovensku z teoreticko – metavedeckého hľadiska. In Ekologické štúdie, 2020, vol. 11, no. 1, p. 4-25. ISSN 1338-2853.

ADDA07 IRA, Vladimír. Social, economic and environmental dimension of sustainable development in protected areas. In *Ekológia /Bratislava/ : medzinárodný časopis pre ekologické problémy biosféry = international journal of the biosphere*, 2001, roč. 20, supplement 3, s. 305-316. (2000: 0.109 - IF, Current Contents - CCC). (2001 - Current Contents, SCOPUS, Geo Abstracts, Cambridge Scientific Abstracts). ISSN 1335-342X.

Ohlasy:

1. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEL, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.
2. [4.1] ŠKVARKOVÁ, J. Analýza súčasného stavu a predpokladov udržateľného rozvoja vidieckych obcí v regióne Banská Štiavnica. In *Acta Environmentalica Universitatis Comenianae*, 2015, vol. 23, no. 2, p. 63-70. ISSN 1335-0285.

ADDA08 KOŽUCH, Otto - LABUDA, Milan - LYSÝ, J. - WEISMANN, Peter - KRIPPEL, Eduard. Longitudinal study of natural foci of central european encephalitis virus in west Slovakia. In *Acta Virologica*, 1990, vol. 34, no. 6, p. 537-544. ISSN 0001-723X.

Ohlasy:

1. [1.1] HAJNICKA, V. - KUDELOVA, M. - STIBRANIOVA, I. - SLOVAK, M. - BARTIKOVA, P. - HALASOVA, Z. - PANKIK, P. - BELVONCIKOVA, P. - VRBOVA, M. - HOLIKOVA, V. - HAILS, R.S. - NUTTALL, P.A. Tick-Borne Transmission of Murine Gammaherpesvirus 68. In *FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY*. ISSN 2235-2988, OCT 31 2017, vol. 7., Registrované v: WOS
2. [1.1] KAZIMIROVA, Maria - HAMSIKOVA, Zuzana - KOCIANOVA, Elena - MARINI, Giovanni - MOJSOVA, Michala - MAHRIKOVA, Lenka - BERTHOVA, Lenka - SLOVAK, Mirko - ROSA, Roberto. Relative density of host-seeking ticks in different habitat types of south-western Slovakia. In *EXPERIMENTAL AND APPLIED ACAROLOGY*. ISSN 0168-8162, 2016, vol. 69, no. 2, pp. 205-224., Registrované v: WOS
3. [1.1] MICHELITSCH, Anna - WERNIKE, Kerstin - KLAUS, Christine - DOBLER, Gerhard - BEER, Martin. Exploring the Reservoir Hosts of Tick-Borne Encephalitis Virus. In *VIRUSES-BASEL*. ISSN 1999-4915, 2019, vol. 11, no. 7, pp., Registrované v: WOS
4. [1.1] TALACTAC, M.R. - YOSHII, K. - HERNANDEZ, E.P. - KUSAKISAKO, K. - GALAY, R.L. - FUJISAKI, K. - MOCHIZUKI, M. - TANAKA, T. Synchronous Langat Virus Infection of *Haemaphysalis longicornis* Using Anal Pore Microinjection. In *VIRUSES-BASEL*. ISSN 1999-4915, JUL 2017, vol. 9, no. 7., Registrované v: WOS
5. [1.2] ROSA, Roberto - TAGLIAPIETRA, Valentina - MANICA, Mattia - ARNOLDI, Daniele - HAUFFE, Heidi Christine - ROSSI, Chiara - ROSSO, Fausta - HENTTONEN, Heikki - RIZZOLI, Annapaola. Changes in host densities and co-feeding pattern efficiently predict tick-borne encephalitis hazard in an endemic focus in northern Italy. In *International Journal for Parasitology*. ISSN 00207519, 2019, vol. 49, no. 10, p. 779-787., Registrované v: SCOPUS

6. [2.1] KALINOVA, Z. - HALANOVA, M. - CISLAKOVA, L. - JURIS, P. - CECHOVA, L. Occurrence of antibodies to Anaplasma phagocytophilum in patients with suspected tick-borne encephalitis. In ANNALS OF AGRICULTURAL AND ENVIRONMENTAL MEDICINE. ISSN 1232-1966, 2015, vol. 22, no. 3, p. 409-411., Registrované v: WOS

ADDA09 LEHOTSKÝ, Milan - GREŠKOVÁ, Anna. Riverine landscape and geomorphology: ecological implications and river management strategy. In *Ekológia (Bratislava) : international journal of the biosphere*, 2004, vol. 23, supplement č.1, s. 179-190. (2003: 0.100 - IF, Current Contents - CCC). (2004 - Current Contents, SCOPUS, Cambridge Scientific Abstracts, Geo Abstracts). ISSN 1335-342X.

Ohlasy:

1. [1.1] IZAKOVIČOVÁ, Zita - MIKLÓS, László - MIKLOŠOVÁ, Viktória - PETROVIČ, František. The Integrated Approach to Landscape Management Experience from Slovakia. In SUSTAINABILITY, 2019, vol. 11, no. 17. ISSN 2071-1050., Registrované v: WOS
2. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEL, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In Premeny a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.
3. [4.1] ŠULC MICHÁLKOVÁ, M., MIŘJOVSKÝ, J., LÓCZY, D., ZGŁOBICKI, W. et al. Interdisciplinary studies of river channels and UAV mapping in the V4 Region. Bratislava : Comenius University in Bratislava, 2016. 276 s. ISBN 978-80-223-4055-7.

ADDA10 MICHÁLEK, Anton. Identifikácia a zmeny marginálnych regiónov na Slovensku (z aspektu sociálno-ekonomickej marginality) = Identification and changes of margined regions in Slovakia (in terms of socio-economic marginality). In *Ekonomický časopis*, 2015, roč. 63, č. 9, s. 922-943. (2014: 0.434 - IF, Q4 - JCR, 0.691 - SJR, Q2 - SJR, Current Contents - CCC). (2015 - Current Contents, WOS, SCOPUS, EconLit). ISSN 0013-3035.

Ohlasy:

1. [1.1] MÁLIKOVÁ, L., KLOBUČNÍK, M. Differences in the rural structure of Slovakia in the context of socio-spatial polarisation. In *Quaestiones Geographicae*, 2017, vol. 36, no. 2, p. 125-140. ISSN 0137-477X., Registrované v: WOS
2. [3.1] ZUBRICZKÝ, G. Súčasný trendy regionálneho rozvoja Slovenska. In XXII. mezinárodní kolokvium o regionálních vědách : sborník příspěvků. Eds. Viktorie Klímová, Vladimír Žitek. Brno : Masarykova univerzita, 2019, s. 125-129. ISBN 978-80-210-9268-6.

ADDA11 MICHÁLEK, Anton. Meranie chudoby v regiónoch (okresoch Slovenska). In *Sociológia - Slovak Sociological Review : časopis pre otázky sociológie*, 2004, roč. 36, č. 1, s. 7-30. (2003: 0.115 - IF, Current Contents - CCC). (2004 - Current Contents, WOS, SCOPUS). ISSN 0049-1225.

Ohlasy:

1. [1.1] HABANIK, T. Analysis of existing social services for homeless people in Slovakia. In PROCEEDINGS OF THE 11TH INTERNATIONAL SCIENTIFIC CONFERENCE PUBLIC ADMINISTRATION 2016. 2016, p. 66-73., Registrované v: WOS

2. [1.1] LABUDOVA, V. - ANTALOVA, M. - BUGAROVA, M. Working Poverty and Its Dimensions. In POLITICKA EKONOMIE. ISSN 0032-3233, 2019, vol. 67, no. 5, p. 530-551., Registrované v: WOS
3. [1.1] VESELOVSKÝ, J., ŠOLCOVÁ, L., KROGMANN, A. Rate of unemployment in the period before crisis as one of the indicators of poverty on the example of the Nitra Region. In Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference. Brno : Masaryk University, 2016, s. 360-365. ISBN 978-80-210-8314-1., Registrované v: WOS
4. [1.2] MICHNIAK, Daniel. Main problems of transport infrastructure development in Slovakia and effects on regional development. In Geographia Polonica, 2015, vol. 88, no. 1, p. 21-39. ISSN 0016-7282., Registrované v: SCOPUS
5. [2.1] VESELOVSKÁ, Zuzana. Sociálne nerovnosti a možnosti ich merania. In Geographia Cassoviensis, 2015, roč. 9, č. 1, s. 69-79. ISSN 1337-6748. Dostupné na internete: <http://geografia.science.upjs.sk/images/geographia_cassoviensis/articles/GC-2014-9-1/06Veselovska_tlac1a.pdf>., Registrované v: WOS
6. [2.1] VESELOVSKÝ, J., KROGMANN, A., NEMČÍKOVÁ, M., FARKASOVÁ, A. Ekonomický aspekt chudoby v NUTS II (Západné Slovensko). In Geografické informácie, 2016, roč. 20, č. 2, s. 352-365. ISSN 1337-9453., Registrované v: WOS
7. [2.2] GERBERY, D., DŽAMBAZOVIČ, R. Urbánna chudoba na Slovensku. In Geografický časopis, 2017, roč. 69, č. 3, s. 263-280. ISSN 0016-7193., Registrované v: SCOPUS
8. [3.1] CURTIS, R., CAPLANOVA, A., NOVAK, M. National Initiatives to Improve Healthcare Outcomes: a Comparative Study of Health Delivery Systems in Slovakia and the United States. In Hospital Topics, 2015, vol. 93, no. 4, p. 84-91. ISSN 1939-9278.
9. [3.1] VESELOVSKÝ, J., NEMČÍKOVÁ, M., ŠOLCOVÁ, L., KRAMÁREKOVÁ, H. Analysis of selected indicators of poverty in the V4 countries. In International Scientific conference Geobalcanica 2015 : proceedings. Skopje : Geobalcanica Society, 2015. ISSN 1857-7636, p. 427-434.
10. [4.1] BUCHTA, S. Sociálno-ekonomické faktory kvality života a marginalizácie v poľnohospodárstve a na vidieku. In Dvadsaťpäť rokov sociologickej rozmanitosti: zborník príspevkov z medzinárodnej vedeckej konferencie. Eds. E. Laiferová, L. Mistríková. Bratislava : Univerzita Komenského, 2016. ISBN 978-80-223-4146-2, s. 174-191.
11. [4.1] KORDIAK, R. Chudoba v regiónoch Vyšehradskej skupiny. In Študentská vedecká konferencia Fakulty prírodných vied UKF v Nitre 2017 : zborník recenzovaných príspevkov. Eds. T. Tóth, L. Klimentová. - Nitra : Fakulta prírodných vied, Univerzita Konštantína Filozofa v Nitre, 2017, p. 170-174. ISBN 978-80-558-1174-1.
12. [4.1] MATLOVIČOVÁ, K., KOLESÁROVÁ, J., MATLOVIČ, R. Pro-poor turizmus ako nástroj rozvoja marginalizovaných komunít (príklad obce Spišský Hrhov). In Regióny chudoby na Slovensku. - Bratislava : Geografický ústav SAV, 2016, s. 199-227. ISBN 978-80-89580-12-5.
13. [4.1] ROCHOVSKÁ, A., ANTOŠ, J., MAŽGÚTOVÁ, I. Detská chudoba na Slovensku v kontexte krajín Európskej únie. In Folia geographica, 2016, vol. 58, no. 1, s. 57-72. ISSN 1336-6157.

- ADDA12 MICHÁLEK, Anton. Teoretické východiská a empirické poznatky o vzťahu nezamestnanosti a kriminality a jeho špecifiká na Slovensku = Theoretical Basis and Empirical Knowledge of the Relationship Between Unemployment and Crime and its Specific Features in Slovakia. In *Sociológia - Slovak Sociological Review*, 2015, roč. 47, č. 2, s. 171-190. (2014: 0.200 - IF, Q4 - JCR, 0.233 - SJR, Q3 - SJR, Current Contents - CCC). (2015 - Current Contents, WOS, SCOPUS). ISSN 0049-1225.
Dostupné na internete:
<<http://www.sav.sk/journals/uploads/05121025Michalek%20OK.pdf>>
Ohlasy:
1. [4.1] ŽUPOVÁ, E. Sociologické aspekty verejnej správy: vysokoškolské učebné texty. Košice: Univerzita Pavla Jozefa Šafárika, 2019. 107 s. ISBN 978-80-8152-827-9.
- ADDA13 MICHNIAK, Daniel - WIĘCKOWSKI, Marek - KOMORNICKI, Tomasz - ROSIK, Piotr - STĘPNIAK, Marcin - SLESZYŃSKI, Przemysław. Analýza vplyvu investícií do cestnej infraštruktúry na rozvoj cestovného ruchu v poľsko-slovenskom pohraničí = Analysis of the Impact of Investment to Road Infrastructure on Tourism Development in the Polish-Slovak Borderland. In *Ekonomický časopis*, 2014, roč. 62, č. 5, s. 540-554. (2013: 0.343 - IF, Q4 - JCR, 0.256 - SJR, Q3 - SJR, Current Contents - CCC). (2014 - Current Contents, WOS, SCOPUS, EconLit). ISSN 0013-3035.
Ohlasy:
1. [4.1] MITRÍKOVÁ, J. Geografia maloobchodu (vybrané kapitoly) : vysokoškolská učebnica. Prešov : Bookman, 2017. 114 s. ISBN 978-80-8165-218-9.
- ADDA14 OŤAHEL, Ján - LEHOTSKÝ, Milan - IRA, Vladimír. Environmental Planning: Proposal of Procedures (Case Studies). In *Ekológia /Bratislava/ : medzinárodný časopis pre ekologické problémy biosféry = international journal of the biosphere*, 1997, roč. 16, č. 4, s. 403-420. (1996: 0.125 - IF, Current Contents - CCC). (1997 - Current Contents, Cambridge Scientific Abstracts, Geo Abstracts, SCOPUS). ISSN 1335-342X.
Ohlasy:
1. [1.2] MIKLÓS, László - ŠPINEROVÁ, Anna. Landscape-ecological planning LANDEP. Springer, 2018. 215 p. ISBN 978-331994021-2; 978-331994020-5., Registrované v: SCOPUS
2. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.
- ADDA15 OŤAHEL, Ján - FERANEC, Ján - ŠÚRI, Marcel. Land cover mapping of the Morava floodplain (by application of colour infrared aerial photographs and GIS SPANS). In *Ekológia /Bratislava/ : medzinárodný časopis pre ekologické problémy biosféry = international journal of the biosphere*, 1994, roč. 13, supplement 1, s. 21-28. (1993: 0.031 - IF, Current Contents - CCC). (1994 - Current Contents). ISSN 1335-342X.
Ohlasy:
1. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.

ADDA16 OĎAHEL, Ján - FERANEC, Ján. Landscape structure of Slovakia in the context of sustainability. In *Ekológia : medzinárodný časopis pre ekologické problémy biosféry = international journal of the biosphere*, 2001, roč. 20, supplement 3, s. 88-99. (2000: 0.109 - IF, Current Contents - CCC). (2001 - Current Contents, SCOPUS, Geo Abstracts, Cambridge Scientific Abstracts). ISSN 1335-342X.

Ohlasy:

1. [3.1] IZAKOVIČOVÁ, Zita** - MIKLÓS, László - ŠPULEROVÁ, Jana. Basic principles of sustainable land use management. In *Current trends in landscape research : Innovations in landscape research*. - Cham : Springer Nature, 2019, p. 395-423. ISBN 978-3-030-30068-5. Dostupné na internete: <<https://www.springer.com/gp/book/9783030300685>>.

ADDA17 OĎAHEL, Ján - FERANEC, Ján - CEBECAUER, Tomáš. Landscape changes identified by application of the CORINE land cover database: case study - part of the Záhorie lowland. In *Ekológia (Bratislava) : international journal of the biosphere*, 2004, vol. 23, supplement 1, s. 252-263. (2003: 0.100 - IF, Current Contents - CCC). (2004 - Current Contents, SCOPUS, Cambridge Scientific Abstracts, Geo Abstracts). ISSN 1335-342X.

Ohlasy:

1. [3.1] IZAKOVIČOVÁ, Zita** - MIKLÓS, László - ŠPULEROVÁ, Jana. Basic principles of sustainable land use management. In *Current trends in landscape research : Innovations in landscape research*. - Cham : Springer Nature, 2019, p. 395-423. ISBN 978-3-030-30068-5. Dostupné na internete: <<https://www.springer.com/gp/book/9783030300685>>.
2. [3.1] MIŠOVIČOVÁ, R., GREŽO, H., PUCHEROVÁ, Z. Vplyv rozvoja cestovného ruchu na autenticitu krajiny Nízkych Tatier (obec Šumiac, Kráľova Hoľa). In *Autenticita v kontextu cestovného ruchu: aktuální problémy cestovného ruchu : recenzovaný sborník z mezinárodní konference*. - Jihlava : Vysoká škola polytechnická Jihlava, 2018, p. 303-314. ISBN 978-80-88064-36-7.
3. [4.1] ŠPULEROVÁ, J., ŠTEFUNKOVÁ, D., DOBROVODSKÁ, M. a kol. Historické štruktúry poľnohospodárskej krajiny Slovenska. Bratislava : Veda, 2017. 142 s. ISBN 978-80-224-1570-5.

ADDA18 OĎAHEL, Ján. Visual Landscape Perception: Landscape Pattern and Aesthetic Assessment. In *Ekológia /Bratislava/ : medzinárodný časopis pre ekologické problémy biosféry = international journal of the biosphere*, 1999, roč. 18, č. 1, s. 63-74. (1998: 0.213 - IF, Current Contents - CCC). (1999 - Current Contents, Cambridge Scientific Abstracts, Geo Abstracts, SCOPUS). ISSN 1335-342X.

Ohlasy:

1. [1.1] NOVÁKOVÁ, Gabriela - ŠEBO, Dušan. Recent changes of the visual quality of rural landscape: Case study of Slovak-Austrian borderland. In *Geographia Polonica*. ISSN 0016-7282, 2016, vol. 89, no. 4, p. 505-520., Registrované v: WOS
2. [1.1] RUSNÁK, Tomáš - IZSOFF, Martin - LIESKOVSKÝ, Juraj. Exploitation of geotagged photos as an indicator of visit attractiveness of tourism objects. In *TOPICAL ISSUES OF TOURISM: TOURISM AS A CROSSROADS OF KNOWLEDGE*. Jihlava: Coll. Polytechnics, 2017. ISBN

978-80-88064-30-5, p. 337-344., Registrované v: WOS

3. [1.2] KUNÁKOVÁ, Lucia - ŠTEFKO, Róbert - BAČÍK, Radovan. Evaluation of the landscape potential for recreation and tourism on the example of microregion Mincol (Slovakia). In e-Review of Tourism Research, 2016, vol. 13, no. 1-2, p. 335-354. ISSN 1941-5842., Registrované v: SCOPUS

4. [2.2] ŠEBO, Dušan - HUBA, Mikuláš. Tri znaky cieľovej kvality vidieckej krajiny - analýza a návrh zmien v regióne Stredného Považia. In Geografický časopis, 2015, roč. 67, č. 3, s. 199-218. ISSN 0016-7193., Registrované v: SCOPUS

5. [4.1] MEDERLY, P., ČERNECKÝ, J. a kol. Katalóg ekosystémových služieb Slovenska. Banská Bystrica : ŠOP SR, Nitra: UKF v Nitre, Bratislava: ÚKE SAV, 2019. 215 s. ISBN 978-80-8184-067-8.

ADDA19 OŤAHEL, Ján. Visual quality of the landscape: approaches to analysis. In *Ekológia /Bratislava/ : medzinárodný časopis pre ekologické problémy biosféry = international journal of the biosphere*, 2003, roč. 22, supplement 2, s. 150-160. (2002: 0.246 - IF, Current Contents - CCC). (2003 - Current Contents, SCOPUS, Cambridge Scientific Abstracts, Geo Abstracts). ISSN 1335-342X.

Ohlasy:

1. [1.1] NOVÁKOVÁ, Gabriela - ŠEBO, Dušan. Recent changes of the visual quality of rural landscape: Case study of Slovak-Austrian borderland. In *Geographia Polonica*. ISSN 0016-7282, 2016, vol. 89, no. 4, p. 505-520., Registrované v: WOS

2. [2.2] ŠEBO, Dušan - HUBA, Mikuláš. Tri znaky cieľovej kvality vidieckej krajiny - analýza a návrh zmien v regióne Stredného Považia. In *Geografický časopis*, 2015, roč. 67, č. 3, s. 199-218. ISSN 0016-7193., Registrované v: SCOPUS

3. [3.1] IZAKOVIČOVÁ, Z. et al. Cultural Ecosystem Services. In Mederly P., Černecký J. (eds.) *A Catalogue of Ecosystem Services in Slovakia*. Springer: Cham, 2020. ISBN 978-3-030-46507-0, p. 185-215.

4. [4.1] ŠPULEROVÁ, J., ŠTEFUNKOVÁ, D., DOBROVODSKÁ, M. a kol. Historické štruktúry poľnohospodárskej krajiny Slovenska. Bratislava : Veda, 2017. 142 s. ISBN 978-80-224-1570-5.

ADDA20 PASTUCHOVÁ, Zuzana - LEHOTSKÝ, Milan - GREŠKOVÁ, Anna. Influence of morphohydraulic habitat structure on invertebrate communities (Ephemeroptera, Plecoptera and Trichoptera). In *Biologia : journal of the Slovak Academy of Science*, 2008, vol. 63, no. 5, p. 720-729. (2007: 0.207 - IF, Q4 - JCR, 0.153 - SJR, Q3 - SJR, Current Contents - CCC). (2008 - Current Contents, SCOPUS). ISSN 0006-3088.

Ohlasy:

1. [1.1] CURTEAN-BANADUC, A. - OLOSUTEAN, H. - BANADUC, D. Influence of Environmental Variables on the Structure and Diversity of Ephemeropteran Communities: A Case Study of the Timis River, Romania. In *ACTA ZOOLOGICA BULGARICA*. ISSN 0324-0770, JUN 2016, vol. 68, no. 2, p. 215-224., Registrované v: WOS

2. [1.1] KARNA, Olli-Matti - HEINO, Jani - GRONROOS, Mira - HJORT, Jan. The added value of geodiversity indices in explaining variation of stream macroinvertebrate diversity. In *ECOLOGICAL INDICATORS*. ISSN 1470-160X, 2018, vol. 94, part I, p. 420-429., Registrované v: WOS

3. [1.1] KRNO, I., CICEKOVÁ, J., RÚFUSOVÁ, A. Microdistributions of stoneflies of the High Tatra montane streams. In *Open Life Sciences*, 2015, vol. 10, no. 1, p. 224-235. ISSN 2391-5412., Registrované v: WOS
4. [1.1] MAJOROSOVA, M. - STEFUNKOVA, Z. - BELCAKOVA, I. - SKRINAR, A. - MACURA, V. The effect of gabions on the quality of a stream habitat. In *APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH*. ISSN 1589-1623, 2018, vol. 16, no. 3, p. 3461-3472., Registrované v: WOS
5. [1.1] MONTEIRO DO AMARAL, Pedro Henrique - GONCALVES, Emanuel de Almeida - DA SILVEIRA, Lidimara Souza - ALVES, Roberto da Gama. Richness and distribution of Ephemeroptera, Plecoptera and Trichoptera in Atlantic forest streams. In *ACTA OECOLOGICA-INTERNATIONAL JOURNAL OF ECOLOGY*. ISSN 1146-609X, 2019, vol. 99, art. no. UNSP 103441., Registrované v: WOS
6. [1.1] OBERHOLSTER, Paul J. - MADLALA, Tebogo - MARIA BLETTLER, Martin Cesar - AMSLER, Mario L. - EBERLE, Eliana G. - BOTHA, Anna-Maria. An eutrophication index for lowland sandy rivers in Mediterranean coastal climatic regions of Southern Africa. In *RIVER RESEARCH AND APPLICATIONS*. ISSN 1535-1459, 2019, vol. 35, no. 4, p. 414-429., Registrované v: WOS
7. [1.1] SAITO, V.S. - CIANCIARUSO, M.V. - SIQUEIRA, T. - FONSECA-GESSNER, A.A. - PAVOINE, S. Phylogenies and traits provide distinct insights about the historical and contemporary assembly of aquatic insect communities. In *ECOLOGY AND EVOLUTION*. ISSN 2045-7758, MAY 2016, vol. 6, no. 9, p. 2925-2937., Registrované v: WOS
8. [1.1] STEEL, A.E. - PEEK, R.A. - LUSARDI, R.A. - YARNELL, S.M. Associating metrics of hydrologic variability with benthic macroinvertebrate communities in regulated and unregulated snowmelt-dominated rivers. In *FRESHWATER BIOLOGY*. ISSN 0046-5070, AUG 2018, vol. 63, no. 8, SI, p. 844-858., Registrované v: WOS
9. [1.1] YARNELL, S. - PEEK, R. - EPKE, G. - LIND, A. Management of the spring snowmelt recession in regulated systems. In *JOURNAL OF THE AMERICAN WATER RESOURCES ASSOCIATION*. ISSN 1093-474X, JUN 2016, vol. 52, no. 3, p. 723-736., Registrované v: WOS
10. [3.1] CURTEAN-BANADUC, A. Biotope determinants of EPT assemblages structure - Tarnava watershed (Transylvania, Romania) case study. In *Transylvanian Review of Systematical and Ecological Research*, 2015, vol. 17, no. 2, p. 95-104. ISSN 2344-3219.
11. [3.1] THIESSEN, J., KOUPAL, K.D., SCHOENEBECK, C.W., SHAFFER, J.J. Food habits of imperiled Plains Topminnow and diet overlap with invasive Western Mosquitofish in the Central Great Plains. [online]. IN *Transactions of the Nebraska Academy of Sciences and Affiliated Societies*, 2018, Winter 3-1, [p. 1-10]. Dostupné na internete: <https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=1525&context=tnas>.

ADDA21 SZÉKELY, Vladimír. Regionálne priemyselné klastre a problémy (nielen) s ich identifikáciou = Regional industrial clusters and problems (not only) with their identification. In *Ekonomický časopis*, 2008, roč. 56, č. 3, s. 223-238. (2007: 0.115 - IF, Q4 - JCR, 0.188 - SJR, Q4 - SJR, Current Contents - CCC). (2008 - Current Contents, WOS, SCOPUS). ISSN 0013-3035.

Ohlasy:

1. [1.1] HAVIERNIKOVA, Katarina. Regional Dimension of Cluster Policy: Case Study Slovakia. In PROCEEDINGS OF THE 4TH INTERNATIONAL CONFERENCE ON EUROPEAN INTEGRATION 2018 (ICEI 2018), PTS 1-3. ISSN 2571-029X, 2018, p. 422-429., Registrované v: WOS
2. [1.1] MASAROVA, Jana - KOISOVA, Eva. Identification of the conditions (potential) for the development of potential clusters in the conditions of regions of the Slovak Republic. In AD ALTA-JOURNAL OF INTERDISCIPLINARY RESEARCH. ISSN 1804-7890, 2017, vol. 7, no. 2, p. 103-107., Registrované v: WOS
3. [1.1] NOVOTNA, Jana - NOVOTNY, Ladislav. Industrial clusters in a post-socialist country: The case of the wine industry in Slovakia. In MORAVIAN GEOGRAPHICAL REPORTS. ISSN 1210-8812, 2019, vol. 27, no. 2, p. 62-78., Registrované v: WOS
4. [1.1] WANG, X., LIU, J., MA, C. A research on the cluster competitiveness evaluation of the Chinese automobile industry based on cuckoo-AHP. In Chinese Management Studies, 2016, vol. 10, no. 4, p. 746-769. ISSN 1750-614X., Registrované v: WOS
5. [1.2] LENDEL, V. Application of Cooperative Management in Enterprises: Management Approach, Problems and Recommendations. In Management of Network Organizations. Eds. W. Sroka, Š. Hittmár. Springer, 2015. ISBN 978-3-319-17346-7, s. 51-65., Registrované v: SCOPUS
6. [1.2] LENDEL, V., VODÁK, J., SOVIAR, J. Proposal for Effective Planning of Cooperation Activities in a Company. In Kő, A., Francesconi, E. (eds.) Electronic Government and the Information Systems Perspective : 4th International Conference, EGOVIS 2015, proceedings. LNCS 9265. Cham : Springer, 2015. ISBN 978-3-319-22388-9, p. 351-363., Registrované v: SCOPUS
7. [1.2] VODÁK, J., SOVIAR, J., LENDEL, V. The proposal of model for building cooperation management in company. In Verslas: teorija ir praktika/ Business: theory and practice, 2016, vol. 17, no. 1, p. 65-73. ISSN 1648-0627., Registrované v: SCOPUS
8. [2.1] BALOG, M. Faktory rozvoja klastrových organizácií v Slovenskej republike. In Ekonomický časopis, 2016, vol. 64, no. 2, p. 149-168. ISSN 0013-3035., Registrované v: WOS
9. [2.1] MICHALKOVA, Anna - KUBICKOVA, Viera - GALL, Jozef. Sectoral Tourism Concentration in the Context of the Regional Policy. In EKONOMICKY CASOPIS. ISSN 0013-3035, 2020, vol. 68, no. 10, p. 1105-1125., Registrované v: WOS
10. [2.2] SOVIAR, Jakub - LENDEL, Viliam - VODÁK, Josef - KUNDRÍKOVÁ, Jana. Sustainable organization of cooperation activities in a company. In Smart City 360 2016 2nd EAI International Summit, 2017. Code 130980. ISBN: 978-163190149-2., Registrované v: SCOPUS
11. [3.1] SOVIAR, J., LENDEL, V., VODÁK, J., KUNDRÍKOVÁ, J. Sustainable Organization of Cooperation Activities in a Company: Slovak Republic Research Perspective. In Cagánová, D. et al. (eds.) Smart Technology Trends in Industrial and Business Management. Springer International Publishing, 2019. ISBN 978-3-319-76997-4, p. 263-279.

ADDA22 ŠÚRL, Marcel - CEBECAUER, Tomáš - HOFIERKA, Jaroslav - FULAJTÁR, Emil. Soil erosion assessment of Slovakia at a regional scale using GIS. In *Ekológia /Bratislava/ : medzinárodný časopis pre ekologické problémy biosféry = international journal of the biosphere*, 2002, roč. 21, č. 4, s. 404-422. (2001: 0.192 - IF, Current Contents - CCC). (2002 - Current Contents, SCOPUS, Cambridge Scientific Abstracts, Geo Abstracts). ISSN 1335-342X.

Ohlasy:

1. [1.1] BOSCO, C. - DE RIGO, D. - DEWITTE, O. - POESEN, J. - PANAGOS, P. Modelling soil erosion at European scale: towards harmonization and reproducibility. In *NATURAL HAZARDS AND EARTH SYSTEM SCIENCES*. ISSN 1561-8633, 2015, vol. 15, no. 2, p. 225-245., Registrované v: WOS

2. [1.1] HONEK, David - MICHALKOVA, Monika Sulc - SMETANOVA, Anna - SOCUVKA, Valentin - VELISKOVA, Yveta - KARASEK, Petr - KONECNA, Jana - NEMETOVA, Zuzana - DANACOVA, Michaela. Estimating sedimentation rates in small reservoirs Suitable approaches for local municipalities in central Europe. In *JOURNAL OF ENVIRONMENTAL MANAGEMENT*. ISSN 0301-4797, 2020, vol. 261, art. no. 109958., Registrované v: WOS

3. [1.1] KARAMESOUTI, M. - PETROPOULOS, G.P. - PAPANIKOLAOU, I.D. - KAIRIS, O. - KOSMAS, K. Erosion rate predictions from PESERA and RUSLE at a Mediterranean site before and after a wildfire: Comparison & implications. In *GEODERMA*. ISSN 0016-7061, JAN 1 2016, vol. 261, p. 44-58., Registrované v: WOS

4. [1.1] MANCINO, G. - NOLE, A. - SALVATI, L. - FERRARA, A. In-between forest expansion and cropland decline: A revised USLE model for soil erosion risk under land-use change in a Mediterranean region. In *ECOLOGICAL INDICATORS*. ISSN 1470-160X, DEC 2016, vol. 71, p. 544-550., Registrované v: WOS

5. [1.1] MATEOS-MOLINA, D. - PALMA, M. - RUIZ-VALENTIN, I. - PANAGOS, P. - GARCIA-CHARTON, J.A. - PONTI, M. Assessing consequences of land cover changes on sediment deliveries to coastal waters at regional level over the last two decades in the northwestern Mediterranean Sea. In *OCEAN & COASTAL MANAGEMENT*. ISSN 0964-5691, NOV 2015, vol. 116, p. 435-442., Registrované v: WOS

6. [1.1] ONDERKA, Milan - PECHO, Jozef. Update of the erosive rain factor in Slovakia using data from the period 1961-2009. In *CONTRIBUTIONS TO GEOPHYSICS AND GEODESY*. ISSN 1338-0540, 2019, vol. 49, no. 3, p. 355-371., Registrované v: WOS

7. [1.1] PATRICHE, Cristian Valeriu. Soil Erosion Modelling. In *LANDFORM DYNAMICS AND EVOLUTION IN ROMANIA*. Cham: Springer, 2017. ISSN 2194-315X, ISBN:978-3-319-32589-7; 978-3-319-32587-3, 2017, p. 397-423., Registrované v: WOS

8. [1.1] PATRICHE, C.V. Soil Erosion Modelling. In *Landform Dynamics and Evolution in Romania*. Eds. M. Radoane, A. Vespremeanu-Stroe. Springer International Publishing, 2017. ISBN 978-3-319-32587-3, p. 397-423. Springer Geography., Registrované v: WOS

9. [1.1] RELLINI, I. - SCOPESE, C. - OLIVARI, S. - FIRPO, M. - MAERKER, M. Assessment of soil erosion risk in a typical Mediterranean environment using a high resolution RUSLE approach (Portofino promontory,

- NW-Italy). In JOURNAL OF MAPS. ISSN 1744-5647, 2019, vol. 15, no. 2, p. 356-362., Registrované v: WOS
10. [1.1] ROSAS, Miluska A. - GUTIERREZ, Ronald R. Assessing soil erosion risk at national scale in developing countries: The technical challenges, a proposed methodology, and a case history. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, 2020, vol. 703, Article Number 135474., Registrované v: WOS
11. [1.1] WEI, X. - LI, X.G. - WEI, N. Fractal features of soil particle size distribution in layered sediments behind two check dams: Implications for the Loess Plateau, China. In GEOMORPHOLOGY. ISSN 0169-555X, AUG 1 2016, vol. 266, p. 133-145., Registrované v: WOS
12. [1.1] XIAO, Linlin - YANG, Xiaohuan - CHEN, Sixu - CAI, Hongyan. An assessment of erosivity distribution and its influence on the effectiveness of land use conversion for reducing soil erosion in Jiangxi, China. In CATENA. ISSN 0341-8162, 2015, vol. 125, no., pp. 50., Registrované v: WOS
13. [1.1] XIAO, L.L. - YANG, X.H. - CAI, H.Y. The Indirect Roles of Roads in Soil Erosion Evolution in Jiangxi Province, China: A Large Scale Perspective. In SUSTAINABILITY. ISSN 2071-1050, JAN 2017, vol. 9, no. 1., Registrované v: WOS
14. [1.2] DEPOUNTIS, Nikolaos - VIDALI, Maria - KAVOURA, Katerina - SABATAKAKIS, Nikolaos. Soil erosion prediction at the water reservoir's basin of pineios dam, western greece, using the revised universal soil loss equation (RUSLE) and GIS. In WSEAS Transactions on Environment and Development. ISSN 1790-5079, 2018, 14, p. 457-463., Registrované v: SCOPUS
15. [1.2] GERICKE, A. Soil loss estimation and empirical relationships for sediment delivery ratios of European river catchments. In International Journal of River Basin Management, 2015, vol. 13, no. 2, p. 179-202. ISSN 1571-5124., Registrované v: SCOPUS
16. [2.2] SÚĽOVSKÝ, M., HRINÍK, D. Možnosti uplatnenia fyzickogeografických prístupov ako príspevku ku kvalitatívne orientovanej vinohradníckej produkcii. In Geographia Cassoviensis, 2016, vol. X, no. 2, s. 175-192. ISSN 1337-6748., Registrované v: SCOPUS
17. [3.1] GUREBIYAW, K., KINDIE, A., YIGZAW, M. Analysis of Fundamental Drivers of Soil Resource Degradation Phenomenon. In Journal of Academia and Industrial Research, 2018, vol. 7, no. 4, p. 60-64. ISSN 2278-5213.
18. [3.1] SULTANA, D. Numerical Modelling and Economics of Agricultural Land Degradation in the Maltese Islands. In Xjenza Online, 2016, vol. 4, no. 1, p. 22-34.
19. [3.1] SZPIKOWSKI, J., MAJEWSKI, M., MADAJ, W. Conditions for soil erosion by water in the upper Parsęta catchment. In Landform Analysis, 2018, vol. 36, p. 55-69. ISSN 1429-799X.
20. [4.1] GALLAY, M. Digitálne modelovanie reliéfu v Open-Source GIS. Košice : Univerzita Pavla Jozefa Šafárika, 2015. 117 s. ISBN 978-80-8152-289-5.
21. [4.1] ONDERKA, M., PECHO, J., CHUDoba, V., MORVOVÁ, M. Is the incidence of erosive rains in Slovakia increasing? In Meteorologický časopis, 2019, roč. 22, č. 1, s. 3-9. ISSN 1335-339X.

ADDA23 ŠUŠKA, Pavel** - ŠVEDA, Martin - KRIVÝ, Vladimír. Hodnotová zmena v zázemí Bratislavy ako dôsledok suburbánneho rozvoja: analýza volebného správania = Value Change in the Hinterland of Bratislava as a Consequence of Suburban Development: Analysis of Electoral Behavior. In *Sociológia - Slovak Sociological Review*, 2018, roč. 50, č. 5, s. 609-631. (2017: 0.500 - IF, Q4 - JCR, 0.267 - SJR, Q3 - SJR, Current Contents - CCC). (2018 - Current Contents). ISSN 0049-1225. Dostupné na: <https://doi.org/10.31577/sociologia.2018.50.5.23>

Ohlasy:

1. [2.1] KEREKES, Daniel. The City as an Onion? Case Studies of Electoral Geography in Prague and Warsaw. In *SOCIOLOGIA*. ISSN 0049-1225, 2020, vol. 52, no. 3, p. 245-272., Registrované v: WOS
2. [2.1] KLOBUCKY, Robert. A Content Analysis of Sociologia/Slovak Sociological Review since 1989: A Commemoration of the 50th Anniversary of the Journal. In *SOCIOLOGIA*. ISSN 0049-1225, 2019, vol. 51, no. 2, p. 179-197., Registrované v: WOS

ADDA24 ŠUŠKA, Pavel. Politické a diskurzívne príležitosti lokálneho environmentálneho aktivizmu: prípad premien bratislavského ochranárstva = Political and Discursive Opportunities of Local Environmental Activism: The Case of Environmental Protectionism Transformation in Bratislava. In *Sociológia - Slovak Sociological Review*, 2014, roč. 46, č. 1, s. 60-87. (2013: 0.212 - IF, Q4 - JCR, 0.206 - SJR, Q3 - SJR, Current Contents - CCC). (2014 - Current Contents, WOS, SCOPUS). ISSN 0049-1225.

Ohlasy:

1. [1.1] BUČEK, J. Urban development policy challenges in East-Central Europe: governance, city regions and financialisation. In *Quaestiones Geographicae*, 2016, vol. 35, no. 2, p. 7-26. ISSN 0137-477X., Registrované v: WOS
2. [1.1] MASKARINEC, P. - KLIMOVSKY, D. - DANISOVA, S. The Representation of Women in the Position of Mayor in the Czech Republic and Slovakia in 2006-2014: A Comparative Analysis of the Factors of Success. In *SOCIOLOGICKY CASOPIS-CZECH SOCIOLOGICAL REVIEW*. ISSN 0038-0288, 2018, vol. 54, no. 4, p. 529-560., Registrované v: WOS
3. [1.1] SKAMLOVA, Lucia - WILKANIEC, Agnieszka - SZCZEPANSKA, Magdalena - BACIK, Vladimir - HENCELOVA, Petra. The development process and effects from the management of community gardens in two post-socialist cities: Bratislava and Poznan. In *URBAN FORESTRY & URBAN GREENING*. ISSN 1618-8667, 2020, vol. 48, art. no. 126572., Registrované v: WOS
4. [1.2] JUNKER, Kirk W. Environmental law across cultures: Comparisons for legal practice. In *Environmental Law across Cultures: Comparisons for Legal Practice*, 2019, p. 1-2. ISBN 978-042967364-1., Registrované v: SCOPUS
5. [2.1] NOVOTNY, L. - MASKARINEC, P. European Citizens' Initiative as a Tool for Advancing Civic/Political Participation: A Political Opportunity Structure Perspective. In *SOCIOLOGIA*. ISSN 0049-1225, 2017, vol. 49, no. 1, p. 81-108., Registrované v: WOS
6. [4.1] POLAČKOVÁ, A., DUDINSKÁ, I., CIRNER, M. The Concept of Political Opportunities as an Impetus for the Development of Cross-border

Cooperation. In *Annales Scientia Politica*, 2017, vol. 6, no. 2, p. 63-68. ISSN 1339-0732.

ADDA25 ŠVEDA, Martin - KRIŽAN, František. Prejavy komerčnej suburbanizácie vo vybraných odvetviach hospodárstva v zázemí Bratislavy = The Manifestation of Commercial Suburbanization in the Selected Sectors of Economy in the Hinterland of Bratislava. In *Ekonomický časopis*, 2012, roč. 60, č. 5, s. 460-481. (2011: 0.274 - IF, Q4 - JCR, 0.309 - SJR, Q3 - SJR, Current Contents - CCC). (2012 - Current Contents, WOS, SCOPUS, EconLit). ISSN 0013-3035.

Ohlasy:

1. [1.1] BUČEK, J. Urban development policy challenges in East-Central Europe: governance, city regions and financialisation. In *Quaestiones Geographicae*, 2016, vol. 35, no. 2, p. 7-26. ISSN 0137-477X., Registrované v: WOS
2. [1.1] GROSSMANOVA, Marta - KITA, Pavol - ZAMBOCHOVA, Marta. Segmentation of consumers in the concept of their space behaviour: case study of Bratislava. In *PRAGUE ECONOMIC PAPERS*. ISSN 1210-0455, 2016, vol. 25, no. 2, p. 189-202., Registrované v: WOS
3. [1.1] MIDLER, Milan - DUBCOVA, Alena. Commercial suburbanization of Nitra City (case study Cerman district). In *PROCEEDINGS OF 24TH INTERNATIONAL PHD STUDENTS CONFERENCE (MENDELNET 2017)*. Brno: Mendel University, 2017., ISBN 978-80-7509-529-9, p. 407-412., Registrované v: WOS
4. [1.1] MIDLER, M. - DUBCOVA, A. Localization of commercial suburbanization subjects in Mlynarce district. In *PROCEEDINGS OF INTERNATIONAL PHD STUDENTS CONFERENCE, (MENDELNET 2016)*. 2016, p. 450-455., Registrované v: WOS
5. [1.1] MIDLER, M., DUBCOVÁ, A. Vývojové trendy komerčnej suburbanizácie v mestskej časti Nitra - Horné Krškany v rokoch 1998 až 2017. In Klímová, V., Žítek, V. (eds.) *XX. mezinárodní kolokvium o regionálních vědách : sborník příspěvků*. Brno: Masarykova univerzita, 2017. ISBN 978-80-210-8586-2, s. 544-551., Registrované v: WOS
6. [1.1] PAZÚR, Róbert - OŤAHEL, Ján - MARETTA, Martin. The distribution of selected CORINE land cover classes in different natural landscapes in Slovakia: Methodological framework and applications. In *Moravian Geographical Reports*, 2015, vol. 23, no. 1, s. 45-56. ISSN 1210-8812., Registrované v: WOS
7. [1.1] REPASKÁ, G., VILINOVÁ, K., VOJTEK, M. Priestorové rozmiestnenie objektov komerčnej suburbanizácie vo vybraných lokalitách mesta Nitra. In Klímová, V., Žítek, V. (eds.) *XIX. mezinárodní kolokvium o regionálních vědách : sborník příspěvků*. Brno: Masarykova univerzita, 2016. ISBN 978-80-210-8272-4, s. 529-536., Registrované v: WOS
8. [1.1] TREMBOŠOVÁ, M., CIVÁŇ, M., DUBCOVÁ, A., KRAMÁREKOVÁ, H. Retail network and its perspectives (introduction into the issues). In *Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference*. Brno : Masaryk University, 2016, s. 292-300. ISBN 978-80-210-8314-1., Registrované v: WOS
9. [2.1] DVOŘÁK, Z. Aktéři územního rozvoje ve městě Brně: zaměřeno na developery významných nákupních center. In *Geografické informace*, 2018, roč. 22, č. 2, s. 19-31. ISSN 1337-9453., Registrované v: WOS

10. [2.1] KITA, Pavol - KITOVA-MAYALANOVA, Veronika - STRELINGER, Jan - KITA, Peter - KITA, Jaroslav. Geographic information system as the foundation of support decisions of managers of territorial authorities and businesses in food distribution. In POPRAD ECONOMIC AND MANAGEMENT FORUM 2019. Ružomberok: Verbum, 2019. ISBN 978-80-561-0671-6, p. 166-174., Registrované v: WOS
11. [2.1] MIDLER, M., DUBCOVÁ, A. Vývoj komerčnej suburbanizácie v mestskej časti Nitra - Dolné Krškany. In Geografické informácie, 2016, roč. 20, č. 2, s. 618-637. ISSN 1337-9453., Registrované v: WOS
12. [2.2] SZÉKELY, Vladimír. Vidiek: hľadanie identity a optimálnej rozvojovej stratégie. In Geografický časopis, 2016, roč. 68, č. 2, s. 115-129. ISSN 0016-7193. Dostupné na internete: <<https://www.sav.sk/journals/uploads/06301350Szekely.pdf>>., Registrované v: SCOPUS
13. [3.1] DVOŘÁK, Z. Aktéři územního rozvoje ve městě Brně: zaměřeno na významné developery kancelářských a administrativních staveb. In XXI. mezinárodní kolokvium o regionálních vědách : sborník příspěvků. Eds. V. Klímová, V. Žitek. Brno : Masarykova univerzita, 2018. ISBN 978-80-210-8969-3, p. 309-317.
14. [3.1] KITA, J., KERESTY, J., DANO, F., KITA, P., KOLLAR, P. Possible uses of spatial data in the geographic information system. In Governance in the EU Members States in the Era Big Data : 25th PGV Network Conference: proceedings. Eds. Pellat, G, Anghelache, C. Sciendo, 2020. ISBN 9789737099051, eISSN 9788395720475, p. 203-213.
15. [3.1] SZÉKELY, Vladimír. The Pauperisation and Suburbanisation of the Countryside: Two Aspects of Spatially Differentiated Post-communist Development in Slovakia. In Three Decades of Transformation in the East-Central European Countryside. Ed. J. Bański. Cham : Springer Nature Switzerland AG, 2019, p. 263-284. ISBN 978-3-030-21236-0.
16. [4.1] MICHÁLEK, Anton - VÝBOŠŤOK, Ján. Príjmy a suburbanizácia = Income and Suburbanization. In Príjmové nerovnosti a ich prejavy v regiónoch Slovenska. - Bratislava : Veda, 2020, s. 94-118. ISBN 978-80-224-1820-1.
17. [4.1] MITRÍKOVÁ, J. Geografia maloobchodu (vybrané kapitoly) : vysokoškolská učebnica. Prešov : Bookman, 2017. 114 s. ISBN 978-80-8165-218-9.
18. [4.1] MITRÍKOVÁ, J. Úvod do problematiky nákupných centier. In Mladá veda - Young Science, 2017, vol. 5, č. 8, s. 87-111. ISSN 1339-3189.

ADDA26 ŠVEDA, Martin. Život v Bratislavskom suburbiu: prípadová štúdia mesta Stupava = Living in the suburbia: the case study of Stupava (the hinterland of Bratislava, Slovakia). In *Sociológia - Slovak Sociological Review*, 2016, roč. 48, č. 2, s. 139-171. (2015: 0.275 - IF, Q4 - JCR, 0.203 - SJR, Q3 - SJR, Current Contents - CCC). (2016 - Current Contents, WOS). ISSN 0049-1225. Dostupné na internete: <<http://www.sav.sk/journals/uploads/04121244Sveda%20-%20zalomena%20OK%203.pdf>>

Ohlasy:

1. [1.1] BLAZEK, M. - SUSKA, P. Towards dialogic post-socialism: Relational geographies of Europe and the notion of community in urban activism in Bratislava. In *POLITICAL GEOGRAPHY*. ISSN 0962-6298, NOV 2017, vol.

- 61, p. 46-56., Registrované v: WOS
2. [1.1] HLAVÁČEK, Petr - KOPÁČEK, Miroslav - HORÁČKOVÁ, Lucie. Impact of Suburbanisation on Sustainable Development of Settlements in Suburban Spaces: Smart and New Solutions. In *SUSTAINABILITY*, 2019, vol. 11, no. 24, art. no. 7182. ISSN 2071-1050., Registrované v: WOS
3. [1.1] SOPIROVA, Alzbeta - BRADOVA, Ivana. Public amenities in rural suburban settlements in Bratislava's hinterland. In *EUROPEAN COUNTRYSIDE*. ISSN 1803-8417, 2019, vol. 11, no. 1, p. 98-123., Registrované v: WOS
4. [2.1] BITUŠÍKOVÁ, Alexandra. Selected Concepts of Contemporary Rural Research: Inspirations and Challenges for Rural Anthropology. In *SLOVENSKÝ NÁRODOPIS-SLOVAK ETHNOLOGY*. ISSN 1335-1303, 2019, vol. 67, no. 3, p. 259-274., Registrované v: WOS
5. [2.1] BOŠELOVÁ, Miriama. Socio-Cultural Aspects of Present-Day Internal Suburban Migration in Slovakia in the Example of the Village Soblahov in the Trenčín District. In *SLOVENSKÝ NÁRODOPIS-SLOVAK ETHNOLOGY*. ISSN 1335-1303, 2019, vol. 67, no. 3, p. 275-292., Registrované v: WOS
6. [2.1] FALŤAN, Ľubomír. Socio-Spatial Transformations of Rural Settlements in Slovakia at the Beginning of the 21st Century Sociological Reflection. In *SOCIOLOGIA*. ISSN 0049-1225, 2019, vol. 51, no. 2, p. 95-114., Registrované v: WOS
7. [2.1] OT'ACHEL', Jan - SOLAR, Vladimír - MATLOVIC, René - KROKUSOVA, Juliana - PAZUROVA, Zuzana - IVANOVA, Monika. Suburban landscape: Analysis of manifestation of suburbanization in the hinterland of Prešov. In *GEOGRAFICKÝ CASOPIS-GEOGRAPHICAL JOURNAL*. ISSN 0016-7193, 2020, vol. 72, no. 2, p. 131-155., Registrované v: WOS
8. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤACHEL', Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.
9. [4.1] KRIŽAN, F. - BILKOVÁ, K. - HENCELOVÁ, P. - DANIELOVÁ, K. - ČULÁKOVÁ K. - ZEMAN, M. Nákupné správanie spotrebiteľov na Slovensku: vybrané kapitoly. Bratislava: Univerzita Komenského, 2020, 134 s. ISBN 978-80-223-5070-9.
10. [4.1] MATEJOVÁ, K., BEDNÁRIK, M. Sociálne prostredie suburbií na príklade životného štýlu žien so zreteľom na fenomén zelených vdov. In *Acta Geographica Universitatis Comenianae*, 2017, vol. 61, no. 2, p. 223-239. ISSN 1338-6034.
11. [4.1] MICHÁLEK, Anton. V zázemí mesta bezpečne? : kriminalita v zázemí Bratislavy v kontexte suburbanizácie. In *Suburbanizácia : ako sa mení zázemie Bratislavy?* - Bratislava : Geografický ústav SAV, 2019, s. 233-247. ISBN 978-80-89548-08-8.

ADDA27 VOJTKO, Rastislav - BETÁK, Juraj - HÓK, Jozef - MARKO, František - GAJDOŠ, Vojtech - ROZIMANT, Kamil - MOJZEŠ, Andrej. Pliocene to Quaternary tectonics in the Horná Nitra Depression (Western Carpathians). In *Geologica Carpathica*, 2011, vol. 62, no. 4, p. 381-393. (2010: 0.909 - IF, Q3 - JCR, 0.455 - SJR, Q2 - SJR, Current Contents - CCC). (2011 - Current Contents). ISSN 1335-0552. Dostupné na: <https://doi.org/10.2478/v10096-011-0028-5>

Ohlasy:

1. [1.1] MARKO, František - ANDRIESSEN, Paul A.M. - TOMEK, Čestmír - BEZÁK, Vladimír - FOJTÍKOVÁ, Lucia - BOŠANSKÝ, Marián - PIOVARČI, Milan - REICHWALDER, Peter. Carpathian Shear Corridor – A strike-slip boundary of an extruded crustal segment. In *Tectonophysics*. ISSN 0040-1951, 2017, vol. 703, p. 119-134., Registrované v: WOS
2. [2.1] KUSNIRAK, David - ZEYEN, Hermann - BIELIK, Miroslav - PUTISKA, Rene - MOJZES, Andrej - BRIXOVA, Bibiana - PASTEKA, Roman - DOSTAL, Ivan - ZAHOREC, Pavol - PAPCO, Juraj - HOK, Jozef - BOSANSKY, Marian - KRAJNAK, Martin. Physical properties of Hradiste border fault (Turiec Basin, Western Carpathians, Slovakia) inferred by multidisciplinary geophysical approach. In *GEOLOGICA CARPATHICA*. ISSN 1335-0552, 2020, vol. 71, no. 1, p. 3-13., Registrované v: WOS

ADDA28 ŽIGRAI, Florin - HUBA, Mikuláš. Some metascientific remarks concerning the sustainable development of the society and the environment. In *Ekológia (Bratislava) : international journal of the biosphere*, 2004, roč. 23, supplement 1, s. 403-411. (2003: 0.100 - IF, Current Contents - CCC). (2004 - Current Contents, SCOPUS, Cambridge Scientific Abstracts, Geo Abstracts). ISSN 1335-342X.

Ohlasy:

1. [4.1] MATLOVIČ, R., MATLOVIČOVÁ, K. Geografické myslenie. Prešov : Prešovská univerzita, 2015. 321 s. ISBN 978-80-555-1416-1.
2. [4.1] RIŠOVÁ, Katarína. Úloha geografie vo výskume udržateľnej mestskej mobility. In *Geografická revue*, 2019, vol. 15, no. 2, s. 4-16. ISSN 1336-7072. Dostupné na internete: <<https://www.fpv.umb.sk/geo-revue/publikovane-cisla/2019/2-2019/2019-15-2-4-16.html>>.

ADDB Scientific papers in domestic journals registered in Current Contents Connect without IF (non-impacted)

ADDB01 HUBA, Mikuláš. Ľudské hodnoty, etika, udržateľnosť a kvalita života: teória a prax. In *Filozofia*, 2007, roč. 62, č. 8, s. 675-685. (2006: 0.188 - SJR, Q1 - SJR, Current Contents - CCC). (2007 - Current Contents, WOS). ISSN 0046-385X.

Ohlasy:

1. [2.2] SZÉKELY, Vladimír. Vidiek: hľadanie identity a optimálnej rozvojovej stratégie. In *Geografický časopis*, 2016, roč. 68, č. 2, s. 115-129. ISSN 0016-7193. Dostupné na internete: <<https://www.sav.sk/journals/uploads/06301350Szekely.pdf>>., Registrované v: SCOPUS

ADDB02 HUBA, Mikuláš. Values for a Sustainable future vs. Global Problems and Threats. In *Filozofia*, 2006, roč. 61, č. 7, s. 520-532. (2005: 0.187 - SJR, Q1 - SJR, Current Contents - CCC). (2006 - Current Contents, WOS). ISSN 0046-385X.

Ohlasy:

1. [1.2] CIARNIENE, Ramune - VIENAZINDIENE, Milita - ADAMONIENE, Rūta. Sustainable behaviour: Evidence from Lithuania. In *Engineering Management in Production and Services*. ISSN 2543-6597, 2020, vol. 12, no. 1, p. 80-92., Registrované v: SCOPUS
2. [2.2] SZÉKELY, Vladimír. Vidiek: hľadanie identity a optimálnej rozvojovej stratégie. In *Geografický časopis*, 2016, roč. 68, č. 2, s. 115-129. ISSN

0016-7193. Dostupné na internete:

<<https://www.sav.sk/journals/uploads/06301350Szekely.pdf>>., Registrované v: SCOPUS

3. [3.1] ANDRÁŠKO, Ivan. Kvalita života v mestách : východiská, prístupy, poznatky. Brno : Masarykova univerzita, 2016. 121 s. ISBN 978-80-210-8269-4.

ADDB03 MICHÁLEK, Anton. Koncentrácia a dynamika majetkovej kriminality vo vybraných mestách SR. In *Sociológia - Slovak Sociological Review : časopis pre otázky sociológie*, 1996, roč. 28, č. 4, s. 343-352. (1996 - Current Contents, WOS). ISSN 0049-1225.

Ohlasy:

1. [3.1] ANDRÁŠKO, Ivan. Kvalita života v mestách : východiská, prístupy, poznatky. Brno : Masarykova univerzita, 2016. 121 s. ISBN 978-80-210-8269-4.

ADEB Scientific papers in other foreign journals not registered in Current Contents Connect without IF (non-impacted)

ADEB01 ANDRÁŠKO, Ivan. Niektoré možnosti využitia multivariačných metód pri štúdiu urbánnej kvality života. In *Miscellanea Geographica : Universitatis Bohemiae Occidentalis*, 2008, 14, s. 15-19. ISSN 1213-7901.

Ohlasy:

1. [2.2] RIŠOVÁ, Katarína - POUŠ, Richard. Urban facilities in the quality of life research: a case study of Banská Bystrica city (Central Slovakia). In *Geografický časopis*, 2018, roč. 70, č. 2, s. 99-116. ISSN 0016-7193.

Dostupné na internete:

<https://www.sav.sk/journals/uploads/06141022Risova,%20Pous_f.pdf>., Registrované v: SCOPUS

2. [4.1] RIŠOVÁ, K. Meranie subjektívnej a objektívnej dimenzie kvality života z geografického hľadiska - prehľad prístupov. In *Folia Geographica*, 2016, vol. 58, no. 2, p. 54-68. ISSN 1336-6157.

ADEB02 BEZÁK, Anton. Development of urban and rural populations in Slovakia between 1970 and 1995. In *Geographica Slovenica*, 1999, vol. 31, p. 170-177. ISSN 1581-6613.

Ohlasy:

1. [1.1] NOVOTNÝ, L. Urban development and migration processes in the urban region of Bratislava from the post-socialist transformation until the global economic crisis. In *URBAN GEOGRAPHY*. ISSN 0272-3638, 2016, vol. 37, no. 7, p. 1009-1029., Registrované v: WOS

2. [2.2] NOVOTNÝ, L., PREGI, L. Selective migration of population subgroups by educational attainment in the urban region of Bratislava. In *Geografický časopis*, 2017, roč. 69, č. 1, s. 21-39. ISSN 0016-7193., Registrované v: SCOPUS

3. [3.1] NOVOTNÝ, L. Impact of Migration on Rural Region in Post-socialist Slovakia. In *Three Decades of Transformation in the East-Central European Countryside*. Ed. J. Bański. Cham : Springer Nature Switzerland AG, 2019, p. 165-190. ISBN 978-3-030-21236-0.

4. [3.1] SZÉKELY, Vladimír. Different approaches to the urban-rural typology: different views on distribution of urban and rural population in

Slovakia. In *Acta Geobalcanica*, 2016, vol. 2, no. 1, p. 27-34. ISSN 1857- 9833.

5. [4.1] NOVOTNÝ, L., PREGI, L. Selekтивna migrácia podľa vzdelania v migračne úbytkových funkčných mestských regiónoch Spišská Nová Ves a Gelnica. In *Acta Geographica Universitatis Comenianae*, 2016, vol. 60, no. 2, p. 189-205. ISSN 1338-6034.

6. [4.1] PREGI, L. Zmeny národnostnej štruktúry obyvateľstva v kontexte migračných trendov vo funkčnom mestskom regióne Lučenec. In *Študentská vedecká konferencia PriF UK 2015 : zborník recenzovaných príspevkov*. Editori: M. Galamboš, V. Džugasová, A. Ševčovičová, M. Vataha. [online]. Bratislava : Univerzita Komenského v Bratislave, 2015. ISBN 978-80-223-3859-2, s. 1452-1457. [cit. 2015-05-05]. Dostupné na internete: <<http://2015.svkprifuk.info/zbornik2015.pdf>>

ADEB03 BRUNET, Roger - LEHOTSKÝ, Milan - PODOLÁK, Peter. Construction des modèles graphiques des structures régionales. Exemple de la plaine de Slovaquie orientale. In *Revue Roumaine de Géographie*, 1990, vol. 34, p. 49-57. ISSN 1220-5311.

Ohlasy:

1. [1.1] POP, C.C. Geographical Axis Theory. Role and Function in Building Territorial Social Realities. In *REVISTA DE CERCETARE SI INTERVENTIE SOCIALA*. ISSN 1583-3410, MAR 2016, vol. 52, p. 283-293., Registrované v: WOS

ADEB04 BÜTTNER, George - FERANEC, Ján - JAFFRAIN, Gabriel - MARI, László - MAUCHA, Gergely - SOUKUP, Tomáš. The CORINE Land Cover 2000 Project. In *EARSeL eProceedings*, 2004, vol. 3, no. 3, p. 331-346. ISSN 1729-3782. Acrobat Reader. Dostupné na internete: <http://www.e proceedings.org/static/vol03_3/03_3_buttner2.html>

Ohlasy:

1. [1.1] AMICI, V. - FILIBECK, G. - ROCCHINI, D. - GERI, F. - LANDI, S. - GIORGINI, D. - SCOPPOLA, A. - CHIARUCCI, A. Are CORINE land cover classes reliable proxies of plant species assemblages? A test in Mediterranean forest landscapes. In *PLANT BIOSYSTEMS*. ISSN 1126-3504, 2018, vol. 152, no. 5, p. 994-1001., Registrované v: WOS

2. [1.1] ARNDT, Jan Alexander - AULINGER, Armin - MATTHIAS, Volker. Implementation of different big-leaf canopy reduction functions in the Biogenic Emission Inventory System (BEIS) and their impact on concentrations of oxidized nitrogen species in northern Europe. In *ATMOSPHERIC ENVIRONMENT*. ISSN 1352-2310, 2018, vol. 191, p. 302-311., Registrované v: WOS

3. [1.1] BARRY, C.D. - FOY, R.H. Assessing the Success of Regional Measures for Lowering Agricultural Nutrient Pollution in Headwater Streams. In *JOURNAL OF ENVIRONMENTAL QUALITY*. ISSN 0047-2425, JUL-AUG 2016, vol. 45, no. 4, p. 1329-1343., Registrované v: WOS

4. [1.1] BLANFUNE, A. - BOUDOURESQUE, C.F. - VERLAQUE, M. - BEQIRAJ, S. - KASHTA, L. - NASTO, I. - RUCI, S. - THIBAUT, T. Response of rocky shore communities to anthropogenic pressures in Albania (Mediterranean Sea): Ecological status assessment through the CARLIT method. In *MARINE POLLUTION BULLETIN*. ISSN 0025-326X, AUG 15 2016, vol. 109, no. 1, p. 409-418., Registrované v: WOS

5. [1.1] BURAS, Allan - RAMMIG, Anja - ZANG, Christian S. Quantifying impacts of the 2018 drought on European ecosystems in comparison to 2003. In BIOGEOSCIENCES. ISSN 1726-4170, 2020, vol. 17, no. 6, p. 1655-1672., Registrované v: WOS
6. [1.1] CAZCARRO, I. - DUARTE, R. - SANCHEZ-CHOLIZ, J. Downscaling the grey water footprints of production and consumption. In JOURNAL OF CLEANER PRODUCTION. ISSN 0959-6526, SEP 20 2016, vol. 132, p. 171-183., Registrované v: WOS
7. [1.1] CEGIELSKA, Katarzyna - NOSZCZYK, Tomasz - KUKULSKA, Anita - SZYLAR, Marta - HERNIK, Jozef - DIXON-GOUGH, Robert - JOMBACH, Sandor - VALANSZKI, Istvan - KOVACS, Krisztina Filepne. Land use and land cover changes in post-socialist countries: Some observations from Hungary and Poland. In LAND USE POLICY. ISSN 0264-8377, 2018, vol. 78, p. 1-18., Registrované v: WOS
8. [1.1] DISPERATI, L. - VIRDIS, S.G.P. Assessment of land-use and land-cover changes from 1965 to 2014 in Tam Giang-Cau Hai Lagoon, central Vietnam. In APPLIED GEOGRAPHY. ISSN 0143-6228, MAR 2015, vol. 58, p. 48-64., Registrované v: WOS
9. [1.1] DUBBER, W. - EKLUNDH, L. - LAGERGREN, F. Comparing field inventory with mechanistic modelling and light-use efficiency modelling based approaches for estimating forest net primary productivity at a regional level. In BOREAL ENVIRONMENT RESEARCH. ISSN 1239-6095, 2017, vol. 22, p. 337-352., Registrované v: WOS
10. [1.1] D'ADDARIO, Enrico - TREFOLINI, Emanuele - MAMMOLITI, Elisa - PAPASIDERO, Michele - VACCA, Vincenzo - VITI, Federico - DISPERATI, Leonardo. A new shallow landslides inventory for Southern Lunigiana (Tuscany, Italy) and analysis of predisposing factors. In RENDICONTI ONLINE SOCIETA GEOLOGICA ITALIANA. ISSN 2035-8008, 2018, vol. 46, p. 149-154., Registrované v: WOS
11. [1.1] FRANCH, B. - VERMOTE, E.F. - SKAKUN, S. - ROGER, J.C. - BECKER-RESHEF, I. - MURPHY, E. - JUSTICE, C. Remote sensing based yield monitoring: Application to winter wheat in United States and Ukraine. In INTERNATIONAL JOURNAL OF APPLIED EARTH OBSERVATION AND GEOINFORMATION. ISSN 0303-2434, APR 2019, vol. 76, p. 112-127., Registrované v: WOS
12. [1.1] GARCIA-MOZO, H. - OTEROS, J.A. - GALAN, C. Impact of land cover changes and climate on the main airborne pollen types in Southern Spain. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, APR 1 2016, vol. 548, p. 221-228., Registrované v: WOS
13. [1.1] GOLOSOV, Valentin - KOITER, Alexander - IVANOV, Maxim - MALTSEV, Kirill - GUSAROV, Artyom - SHARIFULLIN, Aidar - RADCHENKO, Irina. Assessment of soil erosion rate trends in two agricultural regions of European Russia for the last 60years. In JOURNAL OF SOILS AND SEDIMENTS. ISSN 1439-0108, 2018, vol. 18, no. 12, p. 3388-3403., Registrované v: WOS
14. [1.1] HUETT, Christoph - WALDHOFF, Guido. Multi-data approach for crop classification using multitemporal, dual-polarimetric TerraSAR-X data, and official geodata. In EUROPEAN JOURNAL OF REMOTE SENSING. ISSN 2279-7254, 2018, vol. 51, no. 1, p. 62-74., Registrované v: WOS
15. [1.1] CHANG, Jinfeng - VIOVY, Nicolas - VUICHARD, Nicolas -

CIAIS, Philippe - CAMPIOLI, Matteo - KLUMPP, Katja - MARTIN, Raphael - LEIP, Adrian - SOUSSANA, Jean-Francois. Modeled Changes in Potential Grassland Productivity and in Grass-Fed Ruminant Livestock Density in Europe over 1961-2010. In PLOS ONE. ISSN 1932-6203, MAY 27 2015, vol. 10, no. 5., Registrované v: WOS

16. [1.1] CHEVALIER, Mathieu - LINDSTROM, Ake - PART, Tomas - KNAPE, Jonas. Changes in forest bird abundance, community structure and composition following a hurricane in Sweden. In ECOGRAPHY. ISSN 0906-7590, 2019, vol. 42, no. 11, p. 1862-1873., Registrované v: WOS

17. [1.1] CHEVALIER, M. - RUSSELL, J.C. - KNAPE, J. New measures for evaluation of environmental perturbations using Before-After-Control-Impact analyses. In ECOLOGICAL APPLICATIONS. ISSN 1051-0761, MAR 2019, vol. 29, no. 2., Registrované v: WOS

18. [1.1] IVANOV, M. A. Changes of cropland area in the river basins of the European part of Russia for the period 1985-2015 years, as a factor of soil erosion dynamics. In IOP Conference Series: Earth and Environmental Science. ISSN 1755-1307, 2018, vol. 107, 1., Registrované v: WOS

19. [1.1] JACOBS-CRISIONI, C. - SILVA, F.B.E. - LAVALLE, C. - BARANZELLI, C. - BARBOSA, A. - CASTILLO, C.P. Accessibility and territorial cohesion in a case of transport infrastructure improvements with changing population distributions. In EUROPEAN TRANSPORT RESEARCH REVIEW. ISSN 1867-0717, MAR 2016, vol. 8, no. 1., Registrované v: WOS

20. [1.1] JALKANEN, Joel - VIERIKKO, Kati - MOILANEN, Atte. Spatial prioritization for urban Biodiversity Quality using biotope maps and expert opinion. In URBAN FORESTRY & URBAN GREENING. ISSN 1618-8667, 2020, vol. 49, art. no. 126586., Registrované v: WOS

21. [1.1] KALVERLA, P.C. - DUINE, G.J. - STEENEVELD, G.J. - HEDDE, T. Evaluation of the Weather Research and Forecasting Model in the Durance Valley Complex Terrain during the KASCADE Field Campaign. In JOURNAL OF APPLIED METEOROLOGY AND CLIMATOLOGY. ISSN 1558-8424, APR 2016, vol. 55, no. 4, p. 861-882., Registrované v: WOS

22. [1.1] KARALAS, K. - TSAGKATAKIS, G. - ZERVAKIS, M. - TSAKALIDES, P. Land Classification Using Remotely Sensed Data: Going Multilabel. In IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING. ISSN 0196-2892, JUN 2016, vol. 54, no. 6, p. 3548-3563., Registrované v: WOS

23. [1.1] KARAMZADEH, N. - HEIMANN, S. - DAHM, T. - KRUGER, F. Application based seismological array design by seismicity scenario modelling. In GEOPHYSICAL JOURNAL INTERNATIONAL. ISSN 0956-540X, MAR 2019, vol. 216, no. 3, p. 1711-1727., Registrované v: WOS

24. [1.1] KUCSICSA, G. - DUMITRICA, C. Spatial modelling of deforestation in Romanian Carpathian Mountains using GIS and Logistic Regression. In JOURNAL OF MOUNTAIN SCIENCE. ISSN 1672-6316, MAY 2019, vol. 16, no. 5, p. 1005-1022., Registrované v: WOS

25. [1.1] KUEMMERLE, T. - LEVERS, C. - ERB, K. - ESTEL, S. - JEPSEN, M.R. - MULLER, D. - PLUTZAR, C. - STURCK, J. - VERKERK, P.J. - VERBURG, P.H. - REENBERG, A. Hotspots of land use change in Europe. In ENVIRONMENTAL RESEARCH LETTERS. ISSN 1748-9326, JUN 2016, vol. 11, no. 6., Registrované v: WOS

26. [1.1] LAVRENIUK, M.S. - SKAKUN, S.V. - SHELESTOV, A.J. -

- YALIMOV, B.Y. - YANCHEVSKII, S.L. - YASCHUK, D.J. - KOSTECKIY, A.M. Large-scale classification of land cover using retrospective satellite data. In CYBERNETICS AND SYSTEMS ANALYSIS. ISSN 1060-0396, JAN 2016, vol. 52, no. 1, p. 127-138., Registrované v: WOS
27. [1.1] LEHSTEN, Veiko - SYKES, Martin T. - SCOTT, Anna Victoria - TZANOPOULOS, Joseph - KALLIMANIS, Athanasios - MAZARIS, Antonios - VERBURG, Peter H. - SCHULP, Catharina J. E. - POTTS, Simon G. - VOGIATZAKIS, Ioannis. Disentangling the effects of land-use change, climate and CO2 on projected future European habitat types. In GLOBAL ECOLOGY AND BIOGEOGRAPHY. ISSN 1466-822X, JUN 2015, vol. 24, no. 6, p. 653-663., Registrované v: WOS
28. [1.1] LOPEZ-LOZANO, Raul - DUVEILLER, Gregory - SEGUINI, Lorenzo - MERONI, Michele - GARCIA-CONDADO, Sara - HOOKER, Josh - LEO, Olivier - BARUTH, Bettina. Towards regional grain yield forecasting with 1 km-resolution EO biophysical products: Strengths and limitations at pan-European level. In AGRICULTURAL AND FOREST METEOROLOGY. ISSN 0168-1923, JUN 15 2015, vol. 206, p. 12-32., Registrované v: WOS
29. [1.1] MALTSEV, K.A. - IVANOV, M.A. - SHARIFULLIN, A.G. - GOLOSOV, V.N. Changes in the Rate of Soil Loss in River Basins within the Southern Part of European Russia. In EURASIAN SOIL SCIENCE. ISSN 1064-2293, JUN 2019, vol. 52, no. 6, p. 718-727., Registrované v: WOS
30. [1.1] MARJA, R. - KLEIJN, D. - TSCHARNTKE, T. - KLEIN, A.M. - FRANK, T. - BATARY, P. Effectiveness of agri-environmental management on pollinators is moderated more by ecological contrast than by landscape structure or land-use intensity. In ECOLOGY LETTERS. ISSN 1461-023X, SEP 2019, vol. 22, no. 9, p. 1493-1500., Registrované v: WOS
31. [1.1] MASTRANTONIO, G. - POLLICE, A. - FEDELE, F. Distributions-oriented wind forecast verification by a hidden Markov model for multivariate circular-linear data. In STOCHASTIC ENVIRONMENTAL RESEARCH AND RISK ASSESSMENT. ISSN 1436-3240, JAN 2018, vol. 32, no. 1, p. 169-181., Registrované v: WOS
32. [1.1] MA, Liwei. Effects of spatial-temporal land cover distribution on gross primary production and net primary production in Schleswig-Holstein, northern Germany. In CARBON BALANCE AND MANAGEMENT. ISSN 1750-0680, 2020, vol. 15, no. 1, art. no. 3., Registrované v: WOS
33. [1.1] MEIER, S. - LUOTO, M. - SOININEN, J. The effects of local, buffer zone and geographical variables on lake plankton metacommunities. In HYDROBIOLOGIA. ISSN 0018-8158, JAN 2015, vol. 743, no. 1, p. 175-188., Registrované v: WOS
34. [1.1] NERANTZAKI, Sofia D. - HRISTOPULOS, Dionissios T. - NIKOLAIDIS, Nikolaos P. Estimation of the uncertainty of hydrologic predictions in a karstic Mediterranean watershed. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, 2020, vol. 717, Article Number 137131., Registrované v: WOS
35. [1.1] OESER, Julian - HEURICH, Marco - SENF, Cornelius - PFLUGMACHER, Dirk - BELOTTI, Elisa - KUEMMERLE, Tobias. Habitat metrics based on multi-temporal Landsat imagery for mapping large mammal habitat. In REMOTE SENSING IN ECOLOGY AND CONSERVATION, 2020, vol. 6, no. 1, p. 52-69., Registrované v: WOS
36. [1.1] OSORIO, B. - MCCULLEN, N. - WALKER, I. - COLEY, D.

- Integrating the energy costs of urban transport and buildings. In SUSTAINABLE CITIES AND SOCIETY. ISSN 2210-6707, JUL 2017, vol. 32, p. 669-681., Registrované v: WOS
37. [1.1] POT, Morrison Thomas - DE KONING, Susan - WESTERDUIN, Coen - DE BOER, Willem Frederik - SHARIATI, Mitra - LAMERIS, Thomas Koert. Wintering geese trade-off energetic gains and costs when switching from agricultural to natural habitats. In ARDEA. ISSN 0373-2266, 2019, vol. 107, no. 2, p. 183-196., Registrované v: WOS
38. [1.1] PRASTACOS, P. - LAGARIAS, A. - CHRYSOULAKIS, N. Using the Urban Atlas dataset for estimating spatial metrics. Methodology and application in urban areas of Greece. In CYBERGEO-EUROPEAN JOURNAL OF GEOGRAPHY. ISSN 1278-3366, 2017, art. no. UNSP 815., Registrované v: WOS
39. [1.1] ROMANO, B. - FIORINI, L. - MARUCCI, A. Italy without Urban 'Sprinkling'. A Uchronia for a Country that Needs a Retrofit of Its Urban and Landscape Planning. In SUSTAINABILITY. ISSN 2071-1050, JUN 2 2019, vol. 11, no. 12., Registrované v: WOS
40. [1.1] RUSSELL, James C. - STJERNMAN, Martin - LINDSTROM, Ake - SMITH, Henrik G. Community occupancy before-after-control-impact (CO-BACI) analysis of Hurricane Gudrun on Swedish forest birds. In ECOLOGICAL APPLICATIONS. ISSN 1051-0761, APR 2015, vol. 25, no. 3, p. 685-694., Registrované v: WOS
41. [1.1] SALK, Carl - FRITZ, Steffen - SEE, Linda - DRESEL, Christopher - MCCALLUM, Ian. An Exploration of Some Pitfalls of Thematic Map Assessment Using the New Map Tools Resource. In REMOTE SENSING. ISSN 2072-4292, 2018, vol. 10, no. 3, art. no. 376., Registrované v: WOS
42. [1.1] SAMUELSON, Ash E. - LEADBEATER, Ellouise. A land classification protocol for pollinator ecology research: An urbanization case study. In ECOLOGY AND EVOLUTION. ISSN 2045-7758, 2018, vol. 8, no. 11, p. 5598-5610., Registrované v: WOS
43. [1.1] SIMOVA, Petra - STASTNY, Karel - SALEK, Miroslav. Refugial role of urbanized areas and colonization potential for declining Crested Lark (*Galerida cristata*) populations in the Czech Republic, Central Europe. In JOURNAL OF ORNITHOLOGY. ISSN 0021-8375, OCT 2015, vol. 156, no. 4, p. 915-921., Registrované v: WOS
44. [1.1] SIMOVA, P. - MOUDRY, V. - KOMAREK, J. - HRACH, K. - FORTIN, M.J. Fine scale waterbody data improve prediction of waterbird occurrence despite coarse species data. In ECOGRAPHY. ISSN 0906-7590, MAR 2019, vol. 42, no. 3, p. 511-520., Registrované v: WOS
45. [1.1] TEIXEIRA, Z. - MARQUES, J.C. - PONTIUS, R.G. Evidence for deviations from uniform changes in a Portuguese watershed illustrated by CORINE maps: An Intensity Analysis approach. In ECOLOGICAL INDICATORS. ISSN 1470-160X, JUL 2016, vol. 66, p. 382-390., Registrované v: WOS
46. [1.1] TELBISZ, T. - IMECS, Z. - MARI, L. - BOTTLIK, Z. Changing human-environment interactions in medium mountains: the Apuseni Mts (Romania) as a case study. In JOURNAL OF MOUNTAIN SCIENCE. ISSN 1672-6316, SEP 2016, vol. 13, no. 9, p. 1675-1687., Registrované v: WOS
47. [1.1] UNTENECKER, J. - TIEMEYER, B. - FREIBAUER, A. - LAGGNER, A. - BRAUMANN, F. - LUTERBACHER, J. Fine-grained detection

of land use and water table changes on organic soils over the period 1992-2012 using multiple data sources in the Dromling nature park, Germany. In LAND USE POLICY. ISSN 0264-8377, NOV 30 2016, vol. 57, p. 164-178.,

Registrované v: WOS

48. [1.1] UNTENECKER, J. - TIEMEYER, B. - FREIBAUER, A. - LAGGNER, A. - LUTERBACHER, J. Tracking changes in the land use, management and drainage status of organic soils as indicators of the effectiveness of mitigation strategies for climate change. In ECOLOGICAL INDICATORS. ISSN 1470-160X, JAN 2017, vol. 72, p. 459-472., Registrované v: WOS

49. [1.1] VARGA, Orsolya Gyongyi - PONTIUS, Robert Gilmore - SINGH, Sudhir Kumar - SZABO, Szilard. Intensity Analysis and the Figure of Merit's components for assessment of a Cellular Automata Markov simulation model. In ECOLOGICAL INDICATORS. ISSN 1470-160X, 2019, vol. 101, p. 933-942., Registrované v: WOS

50. [1.1] ZHOU, Yuyu - SMITH, Steven J. - ZHAO, Kaiguang - IMHOFF, Marc - THOMSON, Allison - BOND-LAMBERTY, Ben - ASRAR, Ghassem R. - ZHANG, Xuesong - HE, Chunyang - ELVIDGE, Christopher D. A global map of urban extent from nightlights. In ENVIRONMENTAL RESEARCH LETTERS. ISSN 1748-9326, MAY 2015, vol. 10, no. 5.,

Registrované v: WOS

51. [1.2] BALADO, Jesús - ARIAS, Pedro - DÍAZ-VILARIÑO, Lucía - GONZÁLEZ-DESANTOS, Luis M. Automatic CORINE land cover classification from airborne LIDAR data. In Procedia Computer Science, 2018, vol. 126, p. 186-194., Registrované v: SCOPUS

52. [1.2] GRGIĆ, Marijan - BAŠIĆ, Tomislav. The analysis of land cover change in Croatia based on corine model. In International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM. ISSN 1314-2704, 2017, vol. 17, 23, p. 695-702., Registrované v: SCOPUS

53. [1.2] CHEN, Jun - ZHANG, Jun - ZHANG, Weiwei - PENG, Shu. Continuous updating and refinement of land cover data product. In Yaogan Xuebao/Journal of Remote Sensing. ISSN 1007-4619, 2016, vol. 20, no. 5, p. 991-1001., Registrované v: SCOPUS

54. [1.2] IVANOV, M. A. - PRISHCHEPOV, A. V. - GOLOSOV, V. N. - ZALYALIEV, R. R. - EFIMOV, K. V. - KONDRATEVA, A. A. - KINYASHOVA, A. D. - IONOVA, Yu K. Method of croplands dynamics mapping in river basins of the european part of Russia for the period of 1985-2015. In Sovremennye Problemy Distantionnogo Zondirovaniya Zemli iz Kosmosa. ISSN 2070-7401, 2017, vol. 14, no. 5, p. 161-171., Registrované v: SCOPUS

55. [3.1] FORGACI, C. Integrated Urban River Corridors: Spatial design for social-ecological resilience in Bucharest and beyond. 2018. 382 p. A+BE/Architecture and the Built Environment, no. 31. ISBN 978-94-6366-109-6, ISSN 2214-7233.

56. [3.1] PUTRENKO, V.V. Intelktual'nij analiz zemnogo pokrivu teritoriji Ukrajinu na osnovi danich Globeland 30 = Data mining of the land cover in Ukraine on the basis of Globeland 30 data. In Visnik Astronomičnoj školi = Astronomical School's Report, 2016, tom 12, no. 1, p. 77-85. ISSN 1607-2855.

57. [3.1] SCHAFFERT, M., STEENSEN, T. Land cover changes in Northern Germany between 1990 and 2000 - an East-West perspective. In Land

Ownership and Land Use Development: the Integration of Past, Present, and Future in Spatial Planning and Land Management Policies. Eds. E. Hepperle at al. Zurich : vdf Hochschulverlag AG, 2017. ISBN 978-3728138033, p. 157-169.
 58. [4.1] FALŤAN, Vladimír - OŤAHEL, Ján - GÁBOR, Marián - RUŽEK, Ivan. Metódy výskumu krajinej pokrývky : vysokoškolská učebnica. Rec. F. Petrovič, Z. Izakovičová, B. Olah. Bratislava : Univerzita Komenského v Bratislave, 2018. 123 s. ISBN 978-80-223-4441-8.

ADEB05 DRDOŠ, Ján. Landscape research and its anthropocentric orientation. In *GeoJournal*, 1983, vol. 7, no. 2, p. 155-160. (1983 - SCOPUS). ISSN 0343-2521.

Ohlasy:

1. [2.2] OŤAHEL, Ján - MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava - MICHAELI, Eva - VILČEK, Jozef. Critical approaches, integration of research and relevance of geography. In *Geografický časopis*. ISSN 0016-7193, 2019, vol. 71, no. 4, p. 341-361., Registrované v: SCOPUS

ADEB06 FASSMANN, H. - KOLLÁR, Daniel. Les migrations frontalières entre la Slovaquie et l'Autriche. In *Migrations Société*, 1996, vol. 8, no. 43, p. 91-102. ISSN 0995-7367.

Ohlasy:

1. [1.2] SANFILIPPO, Matteo. Cross-border work in Europe. A first approximation. In *Studi Emigrazione*. ISSN 0039-2936, 2018, vol. 55, no. 211, p. 401-418., Registrované v: SCOPUS

ADEB07 FERANEC, Ján - OŤAHEL, Ján - PRAVDA, Ján. CORINE land cover tourist map of Slovakia. In *ITC Journal*, 1998, no. 1, p. 25-30. (1998 - SCOPUS). ISSN 0303-2434.

Ohlasy:

1. [1.2] BELLO, Innocent E. - RILWANI, Momoh L. Quantitative assessment of remotely sensed data for landcover change and environmental management. In *Indonesian Journal of Geography*. ISSN 0024-9521, 2016, vol. 48, no. 2, p. 135-144., Registrované v: SCOPUS

ADEB08 FERANEC, Ján. Interpretation element "association": analysis and definition. In *International Journal of Applied Earth Observation and Geoinformation*, 1999, roč. 1, č. 1, s. 64-67. (1999 - SCOPUS). ISSN 0303-2434.

Ohlasy:

1. [1.1] DISPERATI, L. - VIRDIS, S.G.P. Assessment of land-use and land-cover changes from 1965 to 2014 in Tam Giang-Cau Hai Lagoon, central Vietnam. In *APPLIED GEOGRAPHY*. ISSN 0143-6228, MAR 2015, vol. 58, p. 48-64., Registrované v: WOS

2. [1.1] GARCIA-ALVAREZ, D. - OLMEDO, M.T.C. Changes in the methodology used in the production of the Spanish CORINE: Uncertainty analysis of the new maps. In *INTERNATIONAL JOURNAL OF APPLIED EARTH OBSERVATION AND GEOINFORMATION*. ISSN 0303-2434, DEC 2017, vol. 63, p. 55-67., Registrované v: WOS

ADEB09 FERANEC, Ján - ŠÚRI, Marcel - OŤAHEL, Ján - CEBECAUER, Tomáš - KOLÁŘ, Jan - SOUKUP, Tomáš - ZDENKOVÁ, D. - WASZMUTH, Ji - VAJDEA, Vasile - VIJDEA, Anca - NITICA, Constantin. Inventory of major landscape

changes in the Czech Republic, Hungary, Romania and Slovak Republic 1970s -1990s. In *International Journal of Applied Earth Observation and Geoinformation*, 2000, vol. 2, no. 2, pp. 129-139. (2000 - SCOPUS). ISSN 0303-2434.

Ohlasy:

1. [1.1] ADAMIAK, Maciej - BICZKOWSKI, Mirosław - LESNIEWSKA-NAPIERALA, Katarzyna - NALEJ, Marta - NAPIERALA, Tomasz. Impairing Land Registry: Social, Demographic, and Economic Determinants of Forest Classification Errors. In *REMOTE SENSING*, 2020, vol. 12, no. 16, art. no. 2628. eISSN 2072-4292. Dostupné na: <https://doi.org/10.3390/rs12162628>., Registrované v: WOS
2. [1.1] BACOVA, M. - KRASA, J. Application of Historical and Recent Aerial Imagery in Monitoring Water Erosion Occurrences in Czech Highlands. In *SOIL AND WATER RESEARCH*. ISSN 1801-5395, 2016, vol. 11, no. 4, p. 267-276., Registrované v: WOS
3. [1.1] BANSKI, J. The consequences of changes of ownership for agricultural land use in Central European countries following the collapse of the Eastern Bloc. In *LAND USE POLICY*. ISSN 0264-8377, JUL 2017, vol. 66, p. 120-130., Registrované v: WOS
4. [1.1] BOROWSKA-STEFANŃSKA, M., LEŚNIEWSKA-NAPIERAŁA, K., WIŚNIEWSKI, S. Land cover changes in Poland between 1990 and 2012. In *Geografie*, 2018, vol. 123, no. 1, p. 63-83. ISSN 1212-0014., Registrované v: WOS
5. [1.1] BOROWSKA-STEFANŃSKA, Marta - LESNIEWSKA-NAPIERALA, Katarzyna - WISNIEWSKI, Szymon. Land cover changes in Poland between 1990 and 2012. In *GEOGRAFIE*. ISSN 1212-0014, 2018, vol. 123, no. 1, p. 63-83., Registrované v: WOS
6. [1.1] COULIBALY, Brahim - LI, Shixiang. Impact of Agricultural Land Loss on Rural Livelihoods in Peri-Urban Areas: Empirical Evidence from Sebougou, Mali. In *LAND*, 2020, vol. 9, no. 12, art. no. 470. Dostupné na: <https://doi.org/10.3390/land9120470>., Registrované v: WOS
7. [1.1] GALLARDO, M. - MARTINEZ-VEGA, J. Three decades of land-use changes in the region of Madrid and how they relate to territorial planning. In *EUROPEAN PLANNING STUDIES*. ISSN 0965-4313, MAY 3 2016, vol. 24, no. 5, p. 1016-1033., Registrované v: WOS
8. [1.1] GARCIA-ALVAREZ, D. - OLMEDO, M.T.C. Changes in the methodology used in the production of the Spanish CORINE: Uncertainty analysis of the new maps. In *INTERNATIONAL JOURNAL OF APPLIED EARTH OBSERVATION AND GEOINFORMATION*. ISSN 0303-2434, DEC 2017, vol. 63, p. 55-67., Registrované v: WOS
9. [1.1] JANOUSEK, Z. Agricultural land losses after 1990 in the Liberec Region. In *GEOGRAFIE*. ISSN 1212-0014, 2018, vol. 123, no. 2, p. 253-278., Registrované v: WOS
10. [1.1] KUCSICSA, Gheorghe - DUMITRICA, Cristina. Spatial modelling of deforestation in Romanian Carpathian Mountains using GIS and Logistic Regression. In *JOURNAL OF MOUNTAIN SCIENCE*. ISSN 1672-6316, 2019, vol. 16, no. 5, p. 1005-1022., Registrované v: WOS
11. [1.1] LESNIEWSKA-NAPIERALA, Katarzyna - NALEJ, Marta - NAPIERALA, Tomasz. The Impact of EU Grants Absorption on Land Cover Changes-The Case of Poland. In *REMOTE SENSING*, 2019, vol. 11, no. 20, art. no. 2359. ISSN 2072-4292., Registrované v: WOS

12. [1.1] LIESKOVSKY, Juraj - KAIM, Dominik - BALAZS, Pal - BOLTIZIAR, Martin - CHMIEL, Mateusz - GRABSKA, Ewa - KIRALY, Geza - KONKOLY-GYURO, Eva - KOZAK, Jacek - ANTALOVA, Katarina - KUCHMA, Tetyana - MACKOVICIN, Peter - MOJSES, Matej - MUNTEANU, Catalina - OSTAFIN, Krzysztof - OSTAPOWICZ, Katarzyna - SHANDRA, Oleksandra - STYCH, Premysl - RADELOFF, Volker C. Historical land use dataset of the Carpathian region (1819-1980). In JOURNAL OF MAPS. ISSN 1744-5647, 2018, vol. 14, no. 2, p. 644-651., Registrované v: WOS
13. [1.1] NWAOGU, Chukwudi - OKEKE, Onyedikachi J. - FADIPE, Olusola O. - BASHIRU, Kehinde A. - PECHANEC, Vilem. Is Nigeria losing its natural vegetation and landscape? Assessing the landuse-landcover change trajectories and effects in Onitsha using remote sensing and GIS. In OPEN GEOSCIENCES. ISSN 2391-5447, JAN 2017, vol. 9, no. 1, p. 707-718., Registrované v: WOS
14. [1.1] PAWEL, Pienkowski - MAREK, Podlasinski - ELZBIETA, Dusza-Zwolinka. Evaluation of the location of cities in terms of land cover on the example of Poland. In URBAN ECOSYSTEMS. ISSN 1083-8155, 2019, vol. 22, no. 4, p. 619-630., Registrované v: WOS
15. [1.1] PAZUR, Róbert - BOLLIGER, J. Land changes in Slovakia: In Applied Geography, 2017, vol. 85, p. 163-175. ISSN 0143-6228., Registrované v: WOS
16. [1.1] PAZUR, Robert - LIESKOVSKY, Juraj - BUERGI, Matthias - MUELLER, Daniel - LIESKOVSKY, Tibor - ZHANG, Zhen - PRISCHCHEPOV, Alexander. Abandonment and Recultivation of Agricultural Lands in Slovakia-Patterns and Determinants from the Past to the Future. In LAND, 2020, vol. 9, no. 9, art. no. 316. Dostupné na: <https://doi.org/10.3390/land9090316>., Registrované v: WOS
17. [1.1] POPELKOVÁ, Renata - MULKOVÁ, Monika. Multitemporal aerial image analysis for the monitoring of the processes in the landscape affected by deep coal mining. In European Journal of Remote Sensing. ISSN 1129-8596, 2016, vol. 49, p. 973-1009., Registrované v: WOS
18. [1.1] POPOVICI, Elena-Ana - KUCSICSA, Gheorghe - BALTEANU, Dan - GRIGORESCU, Ines - MITRICA, Bianca - DUMITRASCU, Monica - DAMIAN, Nicoleta. Past and future land use/cover flows related to agricultural lands in Romania. An assessment using Clue-S model and Corine Land Cover database. In CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES. ISSN 1842-4090, 2018, vol. 13, no. 2, p. 613-628., Registrované v: WOS
19. [1.1] RONCHI, S. - SALATA, S. - ARCIDIACONO, A. An indicator of urban morphology for landscape planning in Lombardy (Italy). In MANAGEMENT OF ENVIRONMENTAL QUALITY. ISSN 1477-7835, 2018, vol. 29, no. 4, p. 623-642., Registrované v: WOS
20. [1.1] SALATA, Stefano. Land use change analysis in the urban region of Milan. In MANAGEMENT OF ENVIRONMENTAL QUALITY. ISSN 1477-7835, 2017, vol. 28, no. 6, p. 879-901., Registrované v: WOS
21. [1.1] STASTNA, M. - VAISHAR, A. - VAVROUCHOVA, H. - MASICEK, T. - PERINKOVA, V. Values of a suburban landscape: Case study of Podoli u Brna (Moravia), The Czech Republic. In SUSTAINABLE CITIES AND SOCIETY. ISSN 2210-6707, JUL 2018, vol. 40, p. 383-393., Registrované v: WOS

22. [1.1] SUTO, L. - DOBANY, Z. - NOVAK, T. - ADORJAN, B. - INCZE, J. - ROZSA, P. Long-term changes of land use/land cover pattern in human transformed microregions - case studies from Borsod-Abaúj-Zemplén County, North Hungary. In *CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES*. ISSN 1842-4090, JUL 2017, vol. 12, no. 2, p. 473-483., Registrované v: WOS
23. [1.1] VEITH, Tomas - JEBAVY, Matous. Landscape changes of Prague outskirts from 1990 to 2012. In *HORTICULTURAL SCIENCE*. ISSN 0862-867X, 2017, vol. 44, no. 3, p. 156-161., Registrované v: WOS
24. [1.2] MARÁKOVÁ, Beáta - RUSNÁK, Miloš - FALŤAN, Vladimír - DRUGA, Michal - RUŽEK, Ivan. Evaluation of land cover changes and black locust occurrence in agricultural landscape. Case study: Podolie and Častkovce cadastral areas, Slovakia. In *Acta Universitatis Carolinae, Geographica (AUC Geographica)*, 2016, roč. 51, no. 2, p. 247-260. ISSN 0300-5402. Dostupné na internete:
<http://www.aucgeographica.cz/index.php/AUC_Geographica/article/view/66/pdf_109>., Registrované v: SCOPUS
25. [1.2] MUNTEANU, Catalina - RADELOFF, Volker C. - GRIFFITHS, Patrick - HALADA, Luboš - KAIM, Dominik - KNORN, Jan - KOZAK, Jacek - KUEMMERLE, Tobias - LIESKOVSKÝ, Juraj - MÜLLER, Daniel - OSTAPOWICZ, Katarzyna - SHANDRA, Oleksandra - STYCH, Premysl. Land change in the Carpathian region before and after major institutional changes. In *Land-Cover and Land-Use Changes in Eastern Europe after the Collapse of the Soviet Union in 1991*. - Springer International Publishing Switzerland, 2017, p. 57-91. ISBN 978-3-319-42636-5. Dostupné na internete: <www.springer.com/us/book/9783319426365>., Registrované v: SCOPUS
26. [1.2] ROMPORTL, D., KUNA, P. The changes that occurred in land cover in postcommunist countries in Central Europe. In *European Journal of Environmental Sciences*, 2017, vol. 7, no. 1, p. 35-49. ISSN 1805-0174., Registrované v: SCOPUS
27. [1.2] VACHUDA, Jan. Agricultural land use changes according LPIS in Brno metropolitan area. In *Human Geographies*. ISSN 1843-6587, 2016, vol. 10, no. 2, p. 129-146., Registrované v: SCOPUS
28. [2.2] CEBECAUEROVÁ, Martina - MADAJOVÁ, Michala. Od analýzy priestorovej štruktúry k identifikovaniu trendov vo vývoji poľnohospodárskej krajiny v zázemí Bratislavy. In *Geografický časopis*, 2015, roč. 67, č. 2, s. 127-148. ISSN 0016-7193. Dostupné na internete:
<<http://www.sav.sk/journals/uploads/07091034Cebecauerova,%20Madajova.pdf>>., Registrované v: SCOPUS
29. [2.2] SÚĽOVSKÝ, M., FALŤAN, V. Analýza zmien využitia krajiny a ich vzťahu k topografickým faktorom: príklad obce Lietavská Svinná-Babkov. In *Geografický časopis*, 2015, roč. 67, č. 1, s. 45-62. ISSN 0016-7193., Registrované v: SCOPUS
30. [3.1] BIČÍK, I., JANOUŠEK, Z., KABRDA, J. Czechia: Changes in landscape use in the transformation period. In *Revue Roumaine de Géographie*, 2015, vol. 59, no. 1, p. 3-17. ISSN 2285-9675.
31. [3.1] POPELKA, P., POPELKOVÁ, R., MULKOVÁ, M. Black or green land? : industrialisation and landscape changes of the Ostrava-Karviná

mining district in the 19th and 20th century. Ostrava: University of Ostrava, 2016. 191 p. ISBN 978-80-7464-823-6.

- ADEB10 FERANEC, Ján - OŤAHEL, Ján - CEBECAUER, Tomáš - MACHKOVÁ, N. - NOVÁČEK, Jozef. Land cover changes of Slovakia in the period 1990 - 2000. In *Schriften aus Forstlichen Fakultät der Universität Göttingen und der Niedersächsischen Forstlichen Versuchsanstalt : Remote Sensing and Geographical Information Systems for Environmental Studies Applications in Forestry*, 2005, band 138, s.139-147. ISSN 0344-5666.

Ohlasy:

1. [1.1] BOROWSKA-STEFAŃSKA, M.,
LEŚNIEWSKA-NAPIERAŁA, K., WIŚNIEWSKI, S. Land cover changes in Poland between 1990 and 2012. In *Geografie*, 2018, vol 123, no 1, p. 63-83. ISSN 1212-0014., Registrované v: WOS

- ADEB11 FERANEC, Ján - KOPECKÁ, Monika - VATSEVA, Rumiana - STOIMENOV, Anton - OŤAHEL, Ján - BETÁK, Juraj - HUSÁR, Karol. Landscape change analysis and assessment (case studies in Slovakia and Bulgaria). In *Central European Journal of Geosciences*, 2009, vol. 1, no. 1, p. 106-119. (2009 - WOS, SCOPUS). ISSN 2081-9900. Dostupné na internete:
<<http://versita.metapress.com/content/d382j7t8030852t1/fulltext.pdf>>

Ohlasy:

1. [1.1] DIMITROV, Petar - OLOFSSON, Pontus - JELEV, Georgi - KAMENOVA, Iliana. Mapping of forest cover change by post-classification comparison and multitemporal classification of spot data a Bulgarian case study. In *AEROSPACE RESEARCH IN BULGARIA*. ISSN 1313-0927, 2018, vol. 30, p. 42-62., Registrované v: WOS
2. [1.1] HARDI, Tamas - REPASKA, Gabriela - VESELOVSKY, Jan - VILINOVA, Katarina. Environmental Consequences of the Urban Sprawl in the Suburban Zone of Nitra. An Analysis Based on Landcover Data. In *GEOGRAPHICA PANNONICA*. ISSN 0354-8724, 2020, vol. 24, no. 3, p. 205-220., Registrované v: WOS
3. [1.1] VAN VLIET, J. - DE GROOT, H.L.F. - RIETVELD, P. - VERBURG, P.H. Manifestations and underlying drivers of agricultural land use change in Europe. In *LANDSCAPE AND URBAN PLANNING*. ISSN 0169-2046, JAN 2015, vol. 133, p. 24-36., Registrované v: WOS
4. [1.1] ZONCOVA, M. - HRONCEK, P. - GREGOROVA, B. Mapping of the Land Cover Changes in High Mountains of Western Carpathians between 1990-2018: Case Study of the Low Tatras National Park (Slovakia). In *LAND*, 2020, vol. 9, no. 12, art. no. 483. eISSN 2073-445X., Registrované v: WOS

- ADEB12 FERANEC, Ján - NOVÁČEK, Jozef. The CORINE Land Cover database of Slovakia and its changes in the period 2000-2006. In *Moravian Geographical Reports*, 2009, vol. 17, no. 3, p. 2-9. (2008: 0.188 - SJR, Q3 - SJR). (2009 - SCOPUS). ISSN 1210-8812.

Ohlasy:

1. [1.1] BEZAK, Peter - MEDERLY, Peter - IZAKOVICOVA, Zita - MOYZEOVA, Milena - BEZAKOVA, Magdalena. Perception of Ecosystem Services in Constituting Multi-Functional Landscapes in Slovakia. In *LAND*, 2020, vol. 9, no. 6, art. no. 195. ISSN 2073-445X., Registrované v: WOS

2. [1.1] KILIANOVA, Helena - PECHANEC, Vilem - BRUS, Jan - KIRCHNER, Karel - MACHAR, Ivo. Analysis of the development of land use in the Morava River floodplain, with special emphasis on the landscape matrix. In MORAVIAN GEOGRAPHICAL REPORTS. ISSN 1210-8812, 2017, vol. 25, no. 1, p. 46-59., Registrované v: WOS
3. [1.1] PAZÚR, Róbert - OŤAHEL, Ján - MARETTA, Martin. The distribution of selected CORINE land cover classes in different natural landscapes in Slovakia: Methodological framework and applications. In Moravian Geographical Reports, 2015, vol. 23, no. 1, s. 45-56. ISSN 1210-8812., Registrované v: WOS

ADEB13 HUBA, Mikuláš. Quality and Sustainability of Life with a Special Emphasis on Regional Environmental Aspects. In *Europa XXI : Central and eastern Europe: changing spatial patterns of human activity*, 2005, no. 12, s. 97-102. ISSN 1429-7132.

Ohlasy:

1. [4.1] HANUŠIN, Ján - IRA, Vladimír - KOHÚTKOVÁ, Ivana. Kultúrna krajina v ochrannom pásme NP Veľká Fatra - jej premeny a vnímanie. In Premeny a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 121-138. ISBN 978-80-895548-04-0.

ADEB14 CHRENKA, Branislav - IRA, Vladimír. Transformation of tourist landscapes in mountain areas: case studies from Slovakia. In *Human Geographies : journal of studies and research in human geography*, 2011, vol. 5, no. 2, p. 13-20. (2011 - EBSCO, ProQuest). ISSN 1843-6587.

Ohlasy:

1. [1.1] GIANNAKOPOULOU, Stella - KALIAMPAKOS, Dimitris. Social transformations of cultural heritage: from benefaction to sponsoring: Evidence from mountain regions in Greece. In JOURNAL OF MOUNTAIN SCIENCE. ISSN 1672-6316, 2020, vol. 17, no. 6, p. 1475-1490., Registrované v: WOS
2. [1.1] SKOWRONEK, E., TUCKI, A., HUIJBENS, E., Jóźwik, M. What is the tourist landscape? Aspects and features of the Concept. In Acta Geographica Slovenica : Geografski zbornik, 2018, vol. 58, no. 2, p. 73-85. ISSN 1581-6613., Registrované v: WOS
3. [1.1] TERKENLI, Theano S. - SKOWRONEK, Ewa - TUCKI, Andrzej - KOUNELLIS, Nikolaos. Toward understanding tourist landscape. A comparative study of locals' and visitors' perception in selected destinations in Poland and Greece. In QUAESTIONES GEOGRAPHICAE. ISSN 0137-477X, 2019, vol. 38, no. 3, p. 81-93., Registrované v: WOS
4. [1.2] ANJA, Tuohino. In search of the sense of Finnish lakes A geographical approach to lake tourism marketing. In Nordia Geographical Publications. ISSN 12382086, 2015, vol. 44, no. 5, p. 1-92., Registrované v: SCOPUS
5. [2.2] BARANČOKOVÁ, Mária - BARANČOK, Peter. The Evaluation of the Potential of Developing Tourism in Kysuce Region. In Ekologia Bratislava. ISSN 1335-342X, 2020, vol. 39, no. 4, p. 380-400., Registrované v: SCOPUS
6. [2.2] VYSTOUPIL, Jiří - KASAGRANDE, Anton - ŠAUER, Martin.

Functional-spatial typology of tourist resorts in Czechia and Slovakia. In *Geografický Casopis*. ISSN 00167193, 2016, vol., 68, no. 2, p. 171-192., Registrované v: SCOPUS

7. [3.1] WADLE, H. Longins from the Bottom of the Boat: Re-assessing Transformation in a Polish Sailing Resort. In *Prace Etnograficzne : Zeszyty Naukowe Uniwersytetu Jagiellońskiego*, 2019, vol. 47, no. 3, p. 143-172. ISSN 0083-4327.

ADEB15 IRA, Vladimír - KOLLÁR, Daniel. Behavioural-geographical Aspects of Environmental Quality. In *GeoJournal*, 1994, vol. 32, no. 3, p. 221-224. (1994 - SCOPUS). ISSN 0343-2521.

Ohlasy:

1. [1.1] BORCIC, L.S. - SAKAJA, L. Quality of life as a topic of geographic research: An overview of the development of interest and theoretical models of research. In *HRVATSKI GEOGRAFSKI GLASNIK-CROATIAN GEOGRAPHICAL BULLETIN*. ISSN 1331-5854, 2017, vol. 79, no. 1, p. 5-31., Registrované v: WOS

2. [3.1] RAJOVIĆ, G., BULATOVIĆ, J. Life as a geographical theme - one more contribution to the study of quality of life. In *World Scientific News*, 2016, vol. 28, p. 41-57. ISSN 2392-2192.

3. [3.1] RAJOVIĆ, G., BULATOVIĆ, J. Life Satisfaction - Migrants from Serbia and Montenegro to Denmark: case study. In *European Researcher. Series A*, 2016, vol. 102, no. 1, p. 25-43. ISSN 2219-8229.

ADEB16 IRA, Vladimír. Dvacet let po rozdělení: Kvalita života v Česku a na Slovensku = Twenty Years After Separation: Quality of Life in Czechia and Slovakia. In *Geografické rozhledy : časopis pro další vzdělávání v geografii*, 2012/2013, roč. 22, č. 3, s. 8-9. ISSN 1210-3004.

Ohlasy:

1. [2.2] MURGAŠ, F., KLOBUČNÍK, M. Does the quality of a place affect well-being? In *Ekológia (Bratislava)*, 2016, vol. 35, no. 3, p. 224-239. ISSN 1335-342X., Registrované v: SCOPUS

ADEB17 IRA, Vladimír - HUBA, Mikuláš. Changes of Rural Space in Slovakia from Sustainability Perspective. In *Geographica Slovenica*, 1999, vol. 31, p. 151-161. ISSN 1581-6613.

Ohlasy:

1. [1.1] MÁLIKOVÁ, L., KLOBUČNÍK, M. Differences in the rural structure of Slovakia in the context of socio-spatial polarisation. In *Quaestiones Geographicae*, 2017, vol. 36, no. 2, p. 125-140. ISSN 0137-477X., Registrované v: WOS

2. [2.2] CEBECAUEROVÁ, Martina - MADAJOVÁ, Michala. Od analýzy priestorovej štruktúry k identifikovaniu trendov vo vývoji poľnohospodárskej krajiny v zázemí Bratislavy. In *Geografický časopis*, 2015, roč. 67, č. 2, s. 127-148. ISSN 0016-7193. Dostupné na internete: <<http://www.sav.sk/journals/uploads/07091034Cebecauerova,%20Madajova.pdf>>., Registrované v: SCOPUS

3. [4.1] TORMA, M., SOLÁR, J. Socioeconomics and environmental ramifications of sustainable development in the Poľana region - GIS analysis. In *Oecologia Montana*, 2015, vol. 24, no. 1, p. 1-8. ISSN 1210-3209.

ADEB18 IRA, Vladimír. Quality of Life and Urban Space (case studies from city of Bratislava, Slovakia). In *Europa XXI : Central and eastern Europe: changing spatial patterns of human activity*. - Warszawa : Polish Academy of Sciences, 2005, no. 12, p. 83-96. ISSN 1429-7132.

Ohlasy:

1. [2.2] KLAMÁR, Radoslav - GAVALOVÁ, Anna. Regional application of the Gross National Happiness Index in the context of the quality of life in Slovakia. In *Geografický časopis*. ISSN 0016-7193, 2018, vol. 70, no. 4, p. 315-333., Registrované v: SCOPUS

2. [2.2] MURGAŠ, F., KLOBUČNÍK, M. Quality of life in the city, quality of urban life or well-being in the city: conceptualization and case study. In *Ekológia (Bratislava)*, 2018, vol. 37, no. 2, p. 183-200. ISSN 1335-342X., Registrované v: SCOPUS

3. [2.2] RIŠOVÁ, Katarína - POUŠ, Richard. Urban facilities in the quality of life research: a case study of Banská Bystrica city (Central Slovakia). In *Geografický časopis*, 2018, roč. 70, č. 2, s. 99-116. ISSN 0016-7193.

Dostupné na internete:

<https://www.sav.sk/journals/uploads/06141022Risova,%20Pous_f.pdf>.,

Registrované v: SCOPUS

4. [3.1] BAŇSKI, J. Spatial differences in the transformation processes taking place in rural areas of East-Central Europe. In *Three Decades of Transformation in the East-Central European Countryside*. Ed. J. Bański. Cham : Springer Nature Switzerland AG, 2019, p. 3-19. ISBN 978-3-030-21236-0.

5. [3.1] Geografie "okrajem": každodenní časoprostorové zkušenosti. Eds. Robert Osman, Lucie Pospíšilová. Praha : Univerzita Karlova - Nakladatelství Karolinum, 2019. 421 s. ISBN 978-80-246-4255-0.

6. [3.1] ZOŁTOWSKA, J.E. Metodyka geografii osadnictwa. Warszawa : Oficyna Wydawnicza Politechniki Warszawskiej, 2016. 307 p. ISBN 978-83-7814-488-5.

ADEB19 IRA, Vladimír. Rural space in Slovakia: changes of spatial structures and spatial behavioral patterns. In *Acta Universitatis Carolinae : Geographica*, 2003, roč. XXXVIII, č.1, s. 119-129. (2003 - SCOPUS). ISSN 0300-5402.

Ohlasy:

1. [1.1] MÁLIKOVÁ, L., KLOBUČNÍK, M. Differences in the rural structure of Slovakia in the context of socio-spatial polarisation. In *Quaestiones Geographicae*, 2017, vol. 36, no. 2, p. 125-140. ISSN 0137-477X., Registrované v: WOS

2. [3.1] VIDOVÁ, J. Housing Construction and Mortgage Lending in the Slovak Republic. In *Journal of Economic and Social Development (JESD)*, 2018, vol. 5, no. 2, p. 72-80. ISSN 1849-3327.

3. [4.1] ROCHOVSKÁ, A., DRGONCOVÁ, M., DŽUPINOVÁ, E., HORŇÁK, M., KÁČEROVÁ, M., MADZINOVÁ, M., MAJO, J., ONDOŠ, S. One place - many worlds: geographical variability in life strategies in Slovak society. Bratislava : Univerzita Komenského v Bratislave, 2016. 208 s. ISBN 978-80-223-3787-8.

ADEB20 IRA, Vladimír. The perception of potential ethnic tensions : (the region of East Slovakia and Northeast Hungary). In *Földrajzi Értesítő : geographical bulletin*, 1997, vol. XLVI, no. 3-4, s. 161-171. ISSN 0015-5403.

Ohlasy:

1. [3.1] EBERHARDT, P. Ethnic Groups and Population Changes in Twentieth-Century Central-Eastern Europe: history, data and analysis. Transl. P. Owsinski. London : Routledge, 2015. ISBN 0-7656-0665-8.

ADEB21 KOPECKÁ, Monika - NOVÁČEK, Jozef. Forest fragmentation in the Tatra Region in the period 2000-2006. In *Landform Analysis : publikacja Stowarszenia Geomorfologów Polskich*, 2009, vol. 10, p. 58-63. ISSN 1429-799X.

Ohlasy:

1. [1.1] BŁASZCZYK, Lidia - STRAKOWSKA, Judyta - CHEŁKOWSKI, Jerzy - GĄBKA-BUSZEK, Agnieszka - KACZMAREK, Joanna. Trichoderma species occurring on wood with decay symptoms in mountain forests in Central Europe: genetic and enzymatic characterization. In *Journal of Applied Genetics*. ISSN 12341983, 2016, vol. 57, no. 3, p. 397-407., Registrované v: WOS
2. [1.1] FLEISCHER, P. - PICHLER, V. - FLEISCHER, P. - HOLKO, L. - MALIS, F. - GOMORYOVA, E. - CUDLIN, P. - HOLEKSA, J. - MICHALOVA, Z. - HOMOLOVA, Z. - SKVARENINA, J. - STRELCOVA, K. - HLAVAC, P. Forest ecosystem services affected by natural disturbances, climate and land-use changes in the Tatra Mountains. In *CLIMATE RESEARCH*. ISSN 0936-577X, 2017, vol. 73, no. 1-2, p. 57-71., Registrované v: WOS
3. [1.1] RUIZ-VILLANUEVA, Virginia - STOFFEL, Markus - WYZGA, Bartłomiej - KUNDZEWICZ, Zbigniew W. - CZAJKA, Barbara - NIEDZWIEDZ, Tadeusz. Decadal variability of floods in the northern foreland of the Tatra Mountains. In *REGIONAL ENVIRONMENTAL CHANGE*. ISSN 1436-3798, MAR 2016, vol. 16, no. 3, SI, p. 603-615., Registrované v: WOS
4. [1.1] RUIZ-VILLANUEVA, Virginia - WYZGA, Bartłomiej - KUNDZEWICZ, Zbigniew W. - NIEDZWIEDZ, Tadeusz - LUPIKASZA, Ewa - STOFFEL, Markus. Variability of Flood Frequency and Magnitude During the Late 20th and Early 21st Centuries in the Northern Foreland of the Tatra Mountains. In *Flood Risk in the Upper Vistula Basin. Part III. Series GeoPlanet: Earth and Planetary Sciences*. Springer, 2016. ISBN 978-3-319-41922-0, p. 231-256., Registrované v: WOS

ADEB22 KOZOVÁ, Mária - OŤAHEL, Ján - HRNČIAROVÁ, Tatiana. Landscape classification - Methodological approaches and proposals of the Slovakia project. In *GeoScope : alternative approaches to Middle-European geography*, 2009, vol. 4, no. 2, p. 140-149. ISSN 1802-1115.

Ohlasy:

1. [1.1] SOBALA, Michal - PUKOWIEC-KURDA, Katarzyna - ZEMLA-SIESICKA, Anna. The delimitation of landscape units for the planning of protection the example of the forests by upper Liswarta Landscape Park. In *QUAESTIONES GEOGRAPHICAE*. ISSN 0137-477X, 2019, vol. 38, no. 1, p. 97-105., Registrované v: WOS
2. [1.1] SOLECKA, Iga - RASZKA, Beata - KRAJEWSKI, Piotr. Landscape analysis for sustainable land use policy: A case study in the municipality of Popielow, Poland. In *LAND USE POLICY*. ISSN 0264-8377,

2018, vol. 75, p. 116-126., Registrované v: WOS

3. [2.2] PÁSTOR, M., SLÁMOVÁ, M., BENČAŤ, T. The distribution and biocultural value assessment of sweet chestnut (*Castanea sativa* Mill.) in the cadastral districts of Stredné Plachtince and Horné Plachtince (Slovakia). In *Ekológia* (Bratislava), 2017, vol. 36, no. 2, p. 130-145. ISSN 1335-342X., Registrované v: SCOPUS

ADEB23 KUBINSKÝ, Daniel - WEIS, Karol - LEHOTSKÝ, Milan - FUSKA, Jakub - POKRÝVKOVÁ, Jozefína. Volumetric and landscape-ecological diachronic analysis of a historical artificial water reservoir Evička in Slovakia. In *Jordan Journal of Earth and Environmental Sciences*, 2015, vol. 7, no. 2, p. 95-102. (2015 - Zoological Record). ISSN 1995-6681.

Ohlasy:

1. [2.1] HRONCEK, P. - CECH, V. - KROKUSOVA, J. - DEMKOVA, L. Analysis of heavy metal content in Slovinsky potok brook in Strednospisska burdened area. In *GEOGRAPHIA CASSOVIENSIS*. ISSN 1337-6748, 2017, vol. 11, no. 2, p. 111-123., Registrované v: WOS

ADEB24 KVITKOVIČ, Jozef. Movement tendencies of the West Carpathians in the Quaternary. In *Tectonophysics*, 1975, vol. 29, no. 1-4, p. 369-375. ISSN 0040-1951.

Ohlasy:

1. [1.1] SUJAN, Michal - BRAUCHER, Regis - RYBAR, Samuel - MAGLAY, Juraj - NAGY, Alexander - FORDINAL, Klement - SARINOVA, Katarina - SYKORA, Milan - JOZSA, Stefan - KOVAC, Michal. Revealing the late Pliocene to Middle Pleistocene alluvial archive in the confluence of the Western Carpathian and Eastern Alpine rivers: Al-26/(10) Be burial dating from the Danube Basin (Slovakia). In *SEDIMENTARY GEOLOGY*. ISSN 0037-0738, 2018, vol. 377, p. 131-146., Registrované v: WOS

ADEB25 LACIKA, Ján. Anthropogenic transformation of relief in the Gabčíkovo waterwork area (SW Slovakia). In *Moravian Geographical Reports*, 1996, vol. 4, no. 2, p. 12-18. (1996 - SCOPUS). ISSN 1210-8812.

Ohlasy:

1. [4.1] HANUŠIN, Ján. Antropogenizácia zložiek krajiny ako súčasť vývoja kultúrnej krajiny na území Veľkého Trenčína. In *Zborník Trenčianskeho múzea v Trenčíne 2018*. - Trenčín : Trenčianske múzeum, 2018, s. 38-56. ISBN 978-80-973248-0-3.

ADEB26 LACIKA, Ján. Basalt surfaces in the Slovak Carpathians. In *Zeitschrift für Geomorphologie*, 1997, vol. 110, suppl., p. 159-171. ISSN 0372-8854.

Ohlasy:

1. [1.1] JEDLIČKA, Karel - SLÁDEK, Ján - ŠILHAVÝ, Jakub. Semiautomatic construction of isobase surfaces: a case study from the central Western Carpathians. In *Computers and Geosciences*, 2015, vol. 78, p. 73-80. ISSN 0098-3004., Registrované v: WOS

2. [1.2] AMINE, A., EL QUARDI, H. Active tectonics by isobase surfaces analysis from South Rifian Ridges, Northern Morocco. In *Geogaceta*, 2017, no. 61, p. 71-74. ISSN 0213-683X., Registrované v: SCOPUS

ADEB27 LACIKA, Ján. Progressive evolution of the Bodva drainage basin (SE West Carpathians, Slovakia). In *Acta Universitatis Carolinae : Geographica*, 2004, roč. XXXIX, č. 1, s. 73-83. (2004 - SCOPUS). ISSN 0300-5402.

Ohlasy:

1. [2.2] BANDURA, P., GALLAY, M. Morfoštruktúrna analýza povodia Bodvy so zreteľom na Slovenský kras. In *Geografický časopis*, 2015, roč. 67, č. 2, s. 149-168. ISSN 0016-7193., Registrované v: SCOPUS
2. [2.2] BELLA, Pavel - GAÁL, Ľudovít - LITTVA, Juraj - HOCHMUTH, Zdenko - HAVIAROVÁ, Dagmar - SOTÁK, Ján. Moldavská jaskyňa Cave A horizontal labyrinth originated by allochthonous waters of the Bodva River in the contact karst of Medzevská pahorkatina Hilly Land, Slovakia. In *Mineralia Slovaca*. ISSN 0369-2086, 2018, vol. 50, no. 2, p. 159-178., Registrované v: SCOPUS

ADEB28 LEHOTSKÝ, Milan - GREŠKOVÁ, Anna. Korytovo-nívné geosystémy a riečna krajina: prieskum a hodnotenie. In *Geografie : Sborník České geografické společnosti*, 2004, roč. 109, č. 4, s. 277-288. (2004 - SCOPUS). ISSN 1212-0014.

Ohlasy:

1. [4.1] ŠULC MICHÁLKOVÁ, M., MIŘÍJOVSKÝ, J., LÓCZY, D., ZGŁOBICKI, W. et al. Interdisciplinary studies of river channels and UAV mapping in the V4 Region. Bratislava : Comenius University in Bratislava, 2016. 276 s. ISBN 978-80-223-4055-7.

ADEB29 LEHOTSKÝ, Milan - NOVOTNÝ, Ján - SZMAŃDA, Jacek B. Response of the Danube river floodplain to flood events during 2002-2007 period. In *Quaestiones Geographicae*, 2010, vol. 29, no. 3, p. 37-45. (2009: 0.102 - SJR, Q4 - SJR). (2010 - SCOPUS). ISSN 0137-477X. Dostupné na: <https://doi.org/10.2478/v10117-010-0021-6>

Ohlasy:

1. [1.1] SKOLASIŃSKA, Katarzyna - SZCZUCIŃSKI, Witold - MITRĘGA, Marta - JAGODZIŃSKI, Robert - LORENC, Stanisław. Sedimentary records of 2010 and 2011 Warta River seasonal floods in the region of Poznań, Poland. In *Geological Quarterly*. ISSN 16417291, 2015, vol. 59, no. 1, p. 35-70., Registrované v: WOS
2. [2.1] RUSNÁK, Miloš - KIDOVÁ, Anna. Recent morphological changes of the Slovak rivers Bela and Ondava in Western Carpathians since the second half of the 20th century. In *GEOGRAPHIA CASSOVIENSIS*. ISSN 1337-6748, 2018, vol. 12, no. 2, p. 195-211., Registrované v: WOS

ADEB30 LEHOTSKÝ, Milan. River morphology hierarchical classification (RMHC). In *Acta Universitatis Carolinae : Geographica*, 2004, roč. XXXIX, č. 1, s. 33-45. (2004 - SCOPUS). ISSN 0300-5402.

Ohlasy:

1. [1.1] GOMEZ-CASTILLO, Gemma - MENDOZA, Manuel E. - LUIS MACIAS, Jose - VARGAS-RAMIREZ, Nicolas. Detailed geomorphology of debris avalanches of El Estribo volcanic complex (Central Mexico). In *JOURNAL OF MAPS*. ISSN 1744-5647, 2020, vol. 16, no. 2, p. 552-564., Registrované v: WOS
2. [1.1] KUJANOVA, K. - MATOUSKOVA, M. - KLIMENT, Z. Hydromorphological parameters of natural channel behavior in conditions of the

Hercynian System and the flysch belt of the Western Carpathians on the territory of the Czech Republic. In GEOMORPHOLOGY. ISSN 0169-555X, APR 1 2016, vol. 258, p. 69-81., Registrované v: WOS

3. [2.2] NOVOTNÝ, Ján - CEBECAUEROVÁ, Martina. Vybrané aspekty transformácie fluviálneho systému rieky Váh v 20. storočí. In Geografický časopis, 2016, roč. 68, č. 1, s. 73-92. ISSN 0016-7193. Dostupné na internete:
<<https://www.sav.sk/journals/uploads/05031245Novotny,%20Cebecauerova.pdf>>

., Registrované v: SCOPUS

4. [4.1] ŠULC MICHALKOVÁ, M., MIŘIJOVSKÝ, J., LÓCZY, D., ZGŁOBICKI, W. et al. Interdisciplinary studies of river channels and UAV mapping in the V4 Region. Bratislava : Comenius University in Bratislava, 2016. 276 s. ISBN 978-80-223-4055-7.

ADEB31 LICHÁČEVA, E.A. - BACHIREVA, L.V. - STANKOVIANSKY, Miloš - URBÁNEK, Ján. Ocenka sostojania gorodskoj morfolitosistemy (na primere Moskvy i Bratislavy) = Assessment of Urban Morpnolithosystems (with special reference to Moscow and Bratislava). In *Geomorfologija*, 1991, no. 1, p. 30-42. ISSN 0435-4281.

Ohlasy:

1. [1.2] BOLYSOV, S. I. - NEKHODTSEV, V. A. - KHARCHENKO, S. V. Undergroud landforms of moscow. In Vestnik Moskovskogo Universiteta, Seriya 5: Geografiya. ISSN 0579-9414, 2017, no. 2, p. 59-73., Registrované v: SCOPUS

ADEB32 MARIOT, Peter. Electoral behaviour of the Hungarians living on the territory of the Slovak Republic. In *Földrajzi Értésítő : geographical bulletin*, 2003, vol. LII., no. 1-2, p. 63-74. ISSN 0015-5403.

Ohlasy:

1. [2.2] SZABÓ, B., TÁTRAI, P. Regional and social cleavages in the Slovak elections after the change of the regime. In Geografický časopis, 2016, roč. 68, č. 3, s. 195-212. ISSN 0016-719., Registrované v: SCOPUS

ADEB33 MARIOT, Peter. Regional aspects of results of the 1999 presidential elections in Slovakia. In *Moravian Geographical Reports*, 1999, vol. 8, no. 2, s. 14-24. (1999 - SCOPUS). ISSN 1210-8812.

Ohlasy:

1. [1.1] KROGMANN, A., VESELOVSKÝ, J., SVORAD, A., NEMČÍKOVÁ, M. Presidential elections in Slovakia in 2014 and their geographical dimensions. In Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference. Brno : Masaryk University, 2016, s. 253-263. ISBN 978-80-210-8314-1., Registrované v: WOS

2. [4.1] GURŇÁK, Daniel a kol. 30 rokov transformácie Slovenska. Bratislava : Univerzita Komenského v Bratislave, 2019. 460 s. ISBN 978-80-223-4859-1.

3. [4.1] MIKUŠ, R., GURŇÁK, D. Demokraticky k autokracii? Politicko-geografická analýza volebnej podpory krajnej pravice na Slovensku, v Maďarsku a v Rumunsku. Bratislava : Univerzita Komenského v Bratislave, 2019. 199 s. ISBN 978-80-223-4860-7.

- ADEB34 MARIOT, Peter. Regionálne aspekty akceptovania nových subjektov na slovenskej politickej scény. In *Geografie : Sborník České geografické společnosti*, 2004, roč. 109, č. 1, s. 1-14. (2004 - SCOPUS). ISSN 1212-0014.
Ohlasy:
1. [1.1] KROGMANN, A., VESELOVSKÝ, J., SVORAD, A., NEMČÍKOVÁ, M. Presidential elections in Slovakia in 2014 and their geographical dimensions. In *Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference*. Brno : Masaryk University, 2016, s. 253-263. ISBN 978-80-210-8314-1., Registrované v: WOS
- ADEB35 MAZÚR, Emil - URBÁNEK, Ján. Space in Geography. In *GeoJournal*, 1983, vol. 7, no. 2, s. 3-7. (1983 - SCOPUS). ISSN 0343-2521.
Ohlasy:
1. [1.1] CHATKAEWNAPANON, Yuthasak - KELLY, Joan Marie. Community arts as an inclusive methodology for sustainable tourism development. In *JOURNAL OF PLACE MANAGEMENT AND DEVELOPMENT*. ISSN 1753-8335, 2019, vol. 12, no. 3, p. 365-390., Registrované v: WOS
2. [1.1] PONCIAN, Japhace - KIGODI, Henry Michael. Natural Resource Conflicts as a Struggle for Space: The Case of Mining in Tanzania. In *INTERNATIONAL AND MULTIDISCIPLINARY JOURNAL OF SOCIAL SCIENCES-RIMCIS*. ISSN 2014-3680, NOV 2015, vol. 4, no. 3, p. 271-292., Registrované v: WOS
3. [1.2] KHANH, Tran. On Vietnam's foreign strategic space during renewal (Doi Moi) time, since 1986. In *Journal Global Policy and Governance*. ISSN 2194-7740, 2020, vol. 9, no. 2, p. 83-96. Dostupné na: <https://doi.org/10.14666/2194-7759-9-2-007>., Registrované v: SCOPUS
4. [1.2] MOWATT, Rasul A. A People's History of Leisure Studies: Leisure, the Tool of Racecraft. In *Leisure Sciences*. ISSN 0149-0400, 2018, vol. 40, no. 7, p. 663-674., Registrované v: SCOPUS
5. [1.2] PUREWAL, Satinder - PACHECO-ROMAN, Francisco J. - JUÁREZ, Mayelli Hernández - LEÓN MELLA, José A. - AVECÍAS, Guillermina Mera. A novel systematic approach for the identification and evaluation of environmental and social aspects in oil and gas projects Mexico. In *Proceedings SPE Annual Technical Conference and Exhibition*. Society of Petroleum Engineers (SPE), 2019-September, Code 157070. ISBN: 978-161399663-8., Registrované v: SCOPUS
- ADEB36 MICHÁLEK, Anton. Cores of Poverty in Slovakia. In *Geographica Pannonica : Department of Geography, Tourism & Hotel Management*, 2004, vol. 8, s. 25-28. ISSN 0354-8724.
Ohlasy:
1. [3.1] SAMAT, N., RASHID, S.M.R.A., ELLHADARY, Y.A. Analyzing Spatial Distribution of Poverty Incidence in Northern Region of Peninsular Malaysia. In *Asian Social Science*, 2018, vol. 14, no. 12, p. 86-96. ISSN 1911-2017.
- ADEB37 MICHÁLEK, Anton - PODOLÁK, Peter. Impact of key socio-economic disparities on migration in Slovakia: economic diversification vs. traditional pattern. In *European Spatial Research and Policy*, 2011, vol. 18, no 1, p. 71-87. (2010:

0.166 - SJR, Q3 - SJR). (2011 - SCOPUS). ISSN 1231-1952. Dostupné na:
<https://doi.org/10.2478/v10105-011-0005-0>

Ohlasy:

1. [1.1] GURIEV, Sergei - VAKULENKO, Elena. Breaking out of poverty traps: Internal migration and interregional convergence in Russia. In JOURNAL OF COMPARATIVE ECONOMICS. ISSN 0147-5967, AUG 2015, vol. 43, no. 3, p. 633-649., Registrované v: WOS
2. [1.1] NAGYHÁZI, G. Regional development trends and the regional development institutions in the Visegrad countries - enabling or hindering institutional environment? In Deturope, 2015, vol. 7, no. 2, s. 28-44. ISSN 1821-2506., Registrované v: WOS
3. [1.1] SPIRKOVÁ, D. - ZUBKOVÁ, M. - STEHLÍKOVÁ, B. Regional disparities in the context of economic growth. In ZNALOSTI PRO TRŽNI PRAXI 2015: ZENY - PODNIKATELKÝ V MINULOSTI A SOUCASNOSTI. 2015, p. 934-941., Registrované v: WOS
4. [1.2] LENNERT, J. Rural migration trends in the visegrad group after the political and economic transition. In Területi Statisztika. ISSN 0018-7828, 2017, vol. 57, no. 3, pp. 272-293., Registrované v: SCOPUS
5. [1.2] LUKIĆ, Vesna - STOILKOVIĆ, Marija Anđelković. Interrelation of spatial disparities in development and migration patterns in transition economy: Serbia Case study. In Human Geographies. ISSN 1843-6587, 2017, vol. 11, no. 1, p. 65-76., Registrované v: SCOPUS
6. [1.2] MARIS, Martin - KOVACIK, Marian - FAZIKOVÁ, Maria. Commuting trends and patterns behind the regional imbalances in Slovakia. In European Journal of Geography. ISSN 1792-1341, 2019, vol. 10, no. 1, p. 23-36., Registrované v: SCOPUS
7. [2.1] ONDOŠ, S., KÁČEROVÁ, M. Migration Responses to Regional Labor Market Conditions in Slovakia. In Ekonomický časopis, 2015, roč. 63, č. 2, s. 188-212. ISSN 0013-3035., Registrované v: WOS
8. [3.1] MARIŠ, M., MARIŠOVÁ, E. Labor specialization and its impact on spatial patterns of unemployment. In Gazdaság & Társadalom, 2015, vol. 7, no. 1-2, p. 39-56. ISSN 0865-7823.

ADEB38 MICHÁLEK, Anton. Regions with the low - income population in Slovakia. In *Moravian Geographical Reports*. - Brno : Institute of Geonics, 2005, vol.13, no. 1, s. 37-48. (2005 - SCOPUS). ISSN 1210-8812.

Ohlasy:

1. [2.1] VYBOST'OK, Jan - MICHÁLEK, Anton. Spatial dimension of income inequality: theories, concepts and methods. In GEOGRAFICKÝ CASOPIS-GEOGRAPHICAL JOURNAL. ISSN 0016-7193, 2020, vol. 72, no. 2, p. 107-129. Dostupné na: <https://doi.org/10.31577/geogrcas.2020.72.2.06.>, Registrované v: WOS

ADEB39 MICHÁLEK, Anton - PODOLÁK, Peter. Socio-economic situation as a factor of changes in demographic development: case study Slovakia. In *Moravian Geographical Reports*, 2001, vol. 9, no. 1, p. 2-10. (2001 - SCOPUS). ISSN 1210-8812.

Ohlasy:

1. [3.1] VILINOVÁ, K., REPASKÁ, G. Dynamika vybraných demografických ukazovateľov obyvateľstva v zázemí mesta Nitra. In XXI.

mezinárodní kolokvium o regionálních vědách : sborník příspěvků. Eds. V. Klímová, V. Žítek. Brno : Masarykova univerzita, 2018. ISBN 978-80-210-8969-3, p. 722-729.

- ADEB40 MICHÁLEK, Anton - PODOLÁK, Peter. Socio-economic disparities and migration in Slovakia. In *Moravian Geographical Reports*, 2010, vol. 18, no. 2, p. 36-45. (2009: 0.176 - SJR, Q3 - SJR). (2010 - SCOPUS). ISSN 1210-8812.

Ohlasy:

1. [1.1] BUCHER, S. Quality of Human Resources in Europe Measured by Selected Indicators of Human Potential. In *Khazar Journal of Humanities and Social Sciences*, 2017, vol. 20, no. 1, p. 60-76. ISSN 2213-2613., Registrované v: WOS
2. [1.1] GURIEV, S. - VAKULENKO, E. Breaking out of poverty traps: Internal migration and interregional convergence in Russia. In *JOURNAL OF COMPARATIVE ECONOMICS*. ISSN 0147-5967, AUG 2015, vol. 43, no. 3, p. 633-649., Registrované v: WOS
3. [1.2] ILIEV, Dejan. Interregional inequalities at NUTS level 3 in Macedonia. In *Acta Universitatis Carolinae, Geographica*. ISSN 0300-5402, 2018, vol. 53, no. 2, p. 1-13., Registrované v: SCOPUS
4. [1.2] LENNERT, J. Rural migration trends in the visegrad group after the political and economic transition. In *Területi Statisztika*. ISSN 0018-7828, 2017, vol. 57, no. 3, pp. 272-293., Registrované v: SCOPUS
5. [1.2] VAKULENKO, E. S. Econometric analysis of factors of internal migration in Russia. In *Regional Research of Russia*. ISSN 2079-9705, 2016, vol. 6, no. 4, p. 344-356., Registrované v: SCOPUS
6. [3.1] BAZAROVA, O.V., DONDOKOVA, E.B. Economic and Non-Economic Determinants of Interregional Migration Research in Russia. In *International Science and Technology Conference "FarEastCon" (ISCFEC 2019)*. Paris: Atlantis Press, 2019. *Advances in Economics, Business and Management Research*, vol. 79. ISBN 978-94-6252-715-7, ISSN 2352-5428, p. 375-377.
7. [3.1] ILIEV, D. Regional disparities of socio-economic development in North Macedonia. In *Geografski razgledi*, 2019, vol. 52, s. 147-156. ISSN 1409-908X.
8. [4.1] BUCHER, S. Konkurencieschopnosť a regionálne disparity v Európe: vybrané ekologické, sociálne a ekonomické indikátory. Košice : Univerzita Pavla Jozefa Šafárika, 2016. 96 s. ISBN 978-80-8152-447-9.
9. [4.1] ROCHOVSKÁ, A., DRGONCOVÁ, M., DŽUPINOVÁ, E., HORŇÁK, M., KÁČEROVÁ, M., MADZINOVÁ, M., MAJO, J., ONDOŠ, S. One place - many worlds: geographical variability in life strategies in Slovak society. Bratislava : Univerzita Komenského v Bratislave, 2016. 208 s. ISBN 978-80-223-3787-8.

- ADEB41 MICHÁLEK, Anton - PODOLÁK, Peter. Transformation of the Society in Slovakia and its Effect on Demographic Behaviour. In *European Spatial Research and Policy*, 2001, vol. 8, no. 2, s. 23-37. ISSN 1231-1952.

Ohlasy:

1. [1.1] ĎURČEK, Pavol - ŠPROCHA, Branislav. Transformation of fertility in Slovakia in the context of differences between center and hinterland. In *GEOGRAFIE*. ISSN 1212-0014, 2019, vol. 124, no. 3, p. 281-313., Registrované v: WOS

ADEB42 MICHÁLEK, Anton. Vývoj a regionálna distribúcia kriminality na Slovensku. In *Kriminalistika : čtvrtletník pro kriminalistickou teorii a praxi*, 2000, roč. 33, č. 4, s. 326-334.

Ohlasy:

1. [2.1] STOFKOVA, Z. - STOFKO, S. Some indicators of quality of life in a globalized world. In *GLOBALIZATION AND ITS SOCIO-ECONOMIC CONSEQUENCES, 16TH INTERNATIONAL SCIENTIFIC CONFERENCE PROCEEDINGS, PTS I-V*. 2016, p. 2127-2134., Registrované v: WOS

2. [3.1] KUBÁS, J., ŠTOFKOVÁ, Z. Vnímanie bezpečnosti ako súčasť kvality života. In *Kvalita života 2015 : zborník príspevků z česko-slovenské konference 2. a 3. 12. 2015 v Liberci*. Ed. F. Murgaš. Liberec : Technická univerzita v Liberci, 2015. ISBN 978-80-7494-266-2, s. 54-61.

ADEB43 MICHNIAK, Daniel. Accessibility of district towns as a criterion of preparation and assessment of the territorial-administrative division: case study of the Banská Bystrica region (Slovakia). In *Moravian Geographical Reports*, 2002, vol. 10, no. 1, s. 41-47. (2002 - SCOPUS). ISSN 1210-8812.

Ohlasy:

1. [3.1] HORÁK, J. Prostorové simulační modelování dostupnosti. In *Geografické myšlení jako aktuální společenská výzva : zborník příspěvků*. Ed. Aleš Nováček. - České Budějovice : Jihočeská univerzita : Česká geografická společnost, 2016, s. 152-159. ISBN 978-80-7394-619-7.

2. [3.1] HORÁK, J., BURIAN, J. a kol. Prostorové simulační modelování dopravní dostupnosti. Praha : Česká geografická společnosti, 2019. 360 s. Edice Geographica, sv. 11. ISBN 978-80-907728-0-9.

ADEB44 MICHNIAK, Daniel. Accessibility of the railway network in Slovakia. In *Europa XXI : Regional Periphery in Central and Eastern Europe*, 2006, no. 15, p. 51-61. ISSN 1429-7132.

Ohlasy:

1. [1.1] ĎURČEK, P., HORŇÁK, M. Population potential within the urban environment and intra-urban railway network opportunities in Bratislava (Slovakia). *Moravian Geographical Reports*, 2016, vol. 24, no. 4, p. 52-64. ISSN 1210-8812., Registrované v: WOS

ADEB45 MICHNIAK, Daniel. Accessibility of selected boundary regions in Slovakia. In *Europa XXI : European Union: external and internal borders, interactions and networks*, 2010, č. 20, s. 161-173. ISSN 1429-7132.

Ohlasy:

1. [1.1] KRAFT, S. - NERAD, J. Administrative boundaries, transport accessibility and functional relations: a critical review of administrative regions in the Czech Republic from a spatial perspective. In *TRANSYLVANIAN REVIEW OF ADMINISTRATIVE SCIENCES*. ISSN 1842-2845, FEB 2019, no. 56E, p. 60-76., Registrované v: WOS

2. [1.2] KRAFT, Stanislav. Measuring and modelling the spatial accessibility of public transport stops in GIS. In *Hungarian Geographical Bulletin*. ISSN 2064-5031, 2016, vol. 65, no. 1, pp. 57-69., Registrované v: SCOPUS

3. [3.1] JURKOWSKI, W., SMOLARSKI, M. The impact of transport supply on passenger volume characterising regional rail transport in Lower Silesia. In *Europa XXI*, 2018, vol. 34, p. 79-93. ISSN 1429-7132.
4. [3.1] WRONKOWSKI, A., GŁÓWCZYŃSKI, M., DONDEROWICZ, M., CIESIÓŁKA, P. Zastosowanie Poznańskiej Mapy Barrier do badania dostępności przestrzennej przystanków komunikacji publicznej. In *Bezpieczeństwo w lokalnym transporcie publicznym na przykładzie aglomeracji Półnańskiej - podejście interdyscyplinarne*. Zost. M. Tomaszuk. Poznań: Uniwersytet im. Adama Mickiewicza w Poznaniu, 2018. ISBN 978-83-65817-, p. 253-270.

ADEB46 MICHNIAK, Daniel. Direct International Public Transport Connections of Regional Centres in Slovakia. In *Europa XXI : Regional Development in Central Europe - Cohesion or Competitiveness*, 2007, no. 16, p. 87-100. ISSN 1429-7132.

Ohlasy:

1. [1.1] HORŇÁK, M., STRUHÁR, P., PŠENKA, T. Evaluation of high-standard public transport centres in the Slovak Republic. In *Bulletin of Geography*, 2015, vol. 30, p. 59-70. ISSN 1732-4254., Registrované v: WOS
2. [3.1] JURKOWSKI, W., SMOLARSKI, M. The impact of transport supply on passenger volume characterising regional rail transport in Lower Silesia. In *Europa XXI*, 2018, vol. 34, p. 79-93. ISSN 1429-7132.

ADEB47 MICHNIAK, Daniel. Možnosti hodnotenia dopravnej dostupnosti z hľadiska jej vplyvu na rozvoj cestovného ruchu (na príklade slovensko-poľského pohraničia) = Possibilities of transport accessibility evaluation with regard to its impact on development of tourism (on the example of Slovak-Polish borderland). In *Studia Turistica : online časopis pro vzdelávání v cestovním ruchu*, 2013, roč. 4, č. 1, s. 28-36. ISSN 1804-252X. Názov z internetu. Požaduje sa Acrobat Reader

Ohlasy:

1. [3.1] VRBIČANOVÁ, G., MOČKO, M., KAISOVÁ, D. Využitie geocachingu v rozvoji cestovného ruchu na území Horného Liptova. In XXII. mezinárodní kolokvium o regionálních vědách : sborník příspěvků. Eds. Viktorie Klímová, Vladimír Žitek. Brno : Masarykova univerzita, 2019, s. 539-546. ISBN 978-80-210-9268-6.

ADEB48 MICHNIAK, Daniel. Narrow-gauge railways in Slovakia and their use for tourism purposes = Koleje wąskotorowe na Słowacji i ich wykorzystanie dla celów turystycznych. In *Prace Komisji Geografii Komunikacji PTG*, 2018, vol. 21, no. 1, p. 9-16. ISSN 1426-5915. Dostupné na internete: <<http://www.ejournals.eu/PKGKPTG>>

Ohlasy:

1. [4.1] GURŇÁK, Daniel a kol. 30 rokov transformácie Slovenska. Bratislava : Univerzita Komenského v Bratislave, 2019. 460 s. ISBN 978-80-223-4859-1.

ADEB49 MINÁR, Jozef - BARKA, Ivan - JAKÁL, Jozef - STANKOVIANSKY, Miloš - TRIZNA, Milan - URBÁNEK, Ján. Geomorphological hazards in Slovakia. In *Studia Geomorphologica Carpatho-Balcanica*, 2006, vol. 40, s. 61-78. ISSN 0081-6434.

Ohlasy:

1. [1.1] GALLIK, Jozef - BOLEŠOVÁ, Lenka. SUAS and their application in observing geomorphological processes. In *Solid Earth*. ISSN 18699510, 2016, vol. 7, no. 4, p. 1033-1042., Registrované v: WOS
2. [1.1] POP, O.T. - MUNTEANU, A. - FLAVIU, M. - GAVRILA, I.G. - TIMOFTE, C. - HOLOBACA, I.H. Tree-ring-based reconstruction of high-magnitude snow avalanches in Piatra Craiului Mountains (Southern Carpathians, Romania). In *GEOGRAFISKA ANNALER SERIES A-PHYSICAL GEOGRAPHY*. ISSN 0435-3676, 2018, vol. 100, no. 2, p. 99-115., Registrované v: WOS
3. [1.2] KUČERA VCOVÁ, Alena - DZURDŽENÍK, Ján. Spatial planning focusing on risk management in Slovakia. In *Spatial Planning and Resilience Following Disasters: International and Comparative Perspectives*. Policy Press, 2016, p. 137-162. ISBN: 978-144732360-0; 978-144732358-7., Registrované v: SCOPUS

ADEB50 OŤAHEL, Ján. Landscape and landscape research in Slovakia. In *Belgeo : landscape research in Europe*, 2004, no. 2- 3, s. 337-346. ISSN 1377 - 2368.

Ohlasy:

1. [1.1] GOMEZ-ZOTANO, Jose - RIESCO-CHUECA, Pascual - FROLOVA, Marina - RODRIGUEZ-RODRIGUEZ, Jesus. The landscape taxonomic pyramid (LTP): a multi-scale classification adapted to spatial planning. In *LANDSCAPE RESEARCH*. ISSN 0142-6397, 2018, vol. 43, no. 7, p. 984-999., Registrované v: WOS
2. [1.1] SIMENSEN, Trond - HALVORSEN, Rune - ERIKSTAD, Lars. Methods for landscape characterisation and mapping: A systematic review. In *LAND USE POLICY*. ISSN 0264-8377, 2018, vol. 75, p. 557-569., Registrované v: WOS
3. [1.1] SURYA, Batara - HADIJAH, Hadijah - SURIANI, Seri - BAHARUDDIN, Baharuddin - FITRIYAH, A. Tenri - MENNE, Firman - RASYIDI, Emil Salim. Spatial Transformation of a New City in 2006-2020: Perspectives on the Spatial Dynamics, Environmental Quality Degradation, and Socio-Economic Sustainability of Local Communities in Makassar City, Indonesia. In *LAND*, 2020, vol. 9, no. 9, art. no. 324. eISSN 2073-445X. Dostupné na: <https://doi.org/10.3390/land9090324>., Registrované v: WOS
4. [1.1] TRONG DAI LY - ONGSOMWANG, Suwit. A New Landscape Classification Approach for Quantifying Spatial Pattern of Bac Kan Province, Vietnam. In *ENGINEERING JOURNAL-THAILAND*. ISSN 0125-8281, 2019, vol. 23, no. 6, p. 37-53., Registrované v: WOS
5. [3.1] MIKLÓS, László - KOČICKÁ, Erika - IZAKOVIČOVÁ, Zita - KOČICKÝ, Dušan - ŠPINEROVÁ, Anna - DIVIAKOVÁ, Andrea - MIKLÓSOVÁ, Viktória. Landscape as a geosystem. Cham : Springer, 2018. 161 p. ISBN 978-3-319-94023-6.

ADEB51 PODOLÁK, Peter. Demographic Aspects of Changes in Rural Areas. In *Geographica Slovenica*, 1999, roč. 31, s. 162-169. ISSN 1581-6613.

Ohlasy:

1. [1.1] MÁLIKOVÁ, L., KLOBUČNÍK, M. Differences in the rural structure of Slovakia in the context of socio-spatial polarisation. In *Quaestiones*

Geographicae, 2017, vol. 36, no. 2, p. 125-140. ISSN 0137-477X., Registrované v: WOS

- ADEB52 PODOLÁK, Peter. Population ageing in Slovakia. In *Europa XXI : Slovakia and Poland. Urban, social and demographic questions. Relations between neighbours.*, 2002, no. 7, p. 35-46. ISSN 1429-7132.

Ohlasy:

1. [4.1] KÁČEROVÁ, M., ONDAČKOVÁ, J. Proces starnutia populácie Slovenska v európskom kontexte. In *Slovenská štatistika a demografia*, 2015, roč. 25, č. 3, s. 44-58. ISBN 1210-1095.

- ADEB53 PRAVDA, Ján. Map language. In *Cartographica*, 1993, vol. 30, no. 4, p. 12-14. ISSN 0317-7173.

Ohlasy:

1. [1.1] MCCOSKER, Anthony - SEARLE, Glen. Toward a classification of world metropolitan spatial strategies: a comparative analysis of ten plans. In *TOWN PLANNING REVIEW*. ISSN 0041-0020, 2016, vol. 87, no. 6, p. 655-680., Registrované v: WOS

- ADEB54 STANKOVIANSKY, Miloš. Geomorphic effect of surface runoff in the Myjava Hills, Slovakia. In *Zeitschrift für Geomorphologie*, 1997, vol. 110, suppl., p. 207-217. ISSN 0372-8854.

Ohlasy:

1. [1.1] SOLÍN, Ľubomír - SLÁDEKOVÁ MADAJOVÁ, Michala - MICHALEJE, Lukáš. Vulnerability assessment of households and its possible reflection in flood risk management: The case of the upper Myjava basin, Slovakia. In *International Journal of Disaster Risk Reduction*, 2018, vol. 28, p. 640-652. ISSN 2212-4209. Dostupné na internete: <https://ac.els-cdn.com/S2212420918300712/1-s2.0-S2212420918300712-main.pdf?_tid=8daf97b6-6a1e-4874-a76b-ecaefd4032e4&acdnat=1524044303_d62af33fc1cb7a59238feb9f77b1e5db>., Registrované v: WOS
2. [1.1] SOLIN, L'. - MADAJOVA, M. Sladekova - MICHALEJE, L. Flood hazards in the headwaters area: lessons learned from a survey of households in the upper Myjava basin, Slovakia. In *WATER POLICY*. ISSN 1366-7017, 2017, vol. 19, no. 6, p. 1081-1096., Registrované v: WOS
3. [2.1] NOSKO, Radovan - MALIARIKOVA, Marcela - BRZIAK, Adam - KUBAN, Martin. Formation of gully erosion in the Myjava region. In *SLOVAK JOURNAL OF CIVIL ENGINEERING*. ISSN 1210-3896, 2019, vol. 27, no. 3, pp. 63-72., Registrované v: WOS

- ADEB55 STANKOVIANSKY, Miloš - MIDRIAK, Rudolf. The recent and present-day geomorphic processes in Slovak Carpathians : state of the art review. In *Studia Geomorphologica Carpatho-Balcanica*, 1998, vol. XXXII, p. 69-87. ISSN 0081-6434.

Ohlasy:

1. [1.1] KROCZAK, Rafal - FIDELUS-ORZECOWSKA, Joanna - BUCALA-HRABIA, Anna - BRYNDAL, Tomasz. Land use and land cover changes in small Carpathian catchments between the mid-19(th) and early 21(st) centuries and their record on the land surface. In *JOURNAL OF MOUNTAIN SCIENCE*. ISSN 1672-6316, 2018, vol. 15, no. 12, p. 2561-2578., Registrované

v: WOS

2. [1.2] RĄCZKOWSKA, Zofia - ROJAN, Elżbieta - DŁUGOSZ, Michał. The morphodynamics of slopes within snow avalanche starting zones in the Tatras. In *Geographia Polonica*. ISSN 0016-7282, 2016, vol. 89, no. 1, p. 17-29., Registrované v: SCOPUS

3. [2.2] TICHAVSKÝ, R., PŘECECHTĚLOVÁ, H. Dendrogeomorfologický výzkum povodní na Velkém Studeném potoce (Vysoké Tatry). In *Geografický časopis*, 2018, roč. 70, č. 1, s. 23-37. ISSN 0016-7193., Registrované v: SCOPUS

ADEB56 SZÉKELY, Vladimír. Different approaches to the urban-rural typology: different views on distribution of urban and rural population in Slovakia. In *Acta Geobalcanica*, 2016, vol. 2, no. 1, p. 27-34. (2016 - Georef). ISSN 1857- 9833. Dostupné na internete: <<http://geobalcanica.org/wp-content/uploads/AGB/2016/AGB.2016.03.pdf>>

Ohlasy:

1. [2.1] SOLIN, L'ubomir. Flood risk governance in Slovakia: will we get change? In *GEOGRAFICKÝ CASOPIS-GEOGRAPHICAL JOURNAL*. ISSN 0016-7193, 2020, vol. 72, no. 4, p. 351-370., Registrované v: WOS

ADEB57 SZÉKELY, Vladimír. From enthusiasm to scepticism: tourism cluster initiatives and rural development in Slovakia. In *Studies in Agricultural Economics*, 2014, vol. 116, no. 2, p. 74-81. (2014 - Econlit, CABI Agricultural Economics). ISSN 1418-2106.

Ohlasy:

1. [1.1] MICHNIAK, Daniel. Role of railway transport in tourism: selected problems and examples in Slovakia. In *Quaestiones Geographicae*, 2016, vol. 35, no. 4, p. 107-120. ISSN 0137-477X. Dostupné na internete: <<https://www.degruyter.com/downloadpdf/j/quageo.2016.35.issue-4/quageo-2016-0039/quageo-2016-0039.xml>>., Registrované v: WOS

2. [1.1] ZANASI, Cesare - BASILE, Salvatore - PAOLETTI, Flavio - PUGLIESE, Patrizia - ROTA, Cosimo. Design of a Monitoring Tool for Eco-Regions. In *FRONTIERS IN SUSTAINABLE FOOD SYSTEMS*, 2020, vol. 4, art. no. 536392. eISSN 2571-581X., Registrované v: WOS

3. [1.2] BOIKO, Margarita - BOSOVSKA, Myroslava - VEDMID, Nadiia - MELNYCHENKO, Svitlana - OKHRIMENKO, Alla. Development of the tourism cluster. In *Problems and Perspectives in Management*. ISSN 1727-7051, 2017, vol. 15, no. 4, p. 134-149., Registrované v: SCOPUS

4. [2.2] WIĘCKOWSKI, Marek. Natural heritage as a resource for tourism development in the Polish carpathians. In *Geografický časopis*. ISSN 0016-7193, 2020, vol. 72, no. 3, p. 243-259., Registrované v: SCOPUS

ADEB58 SZÉKELY, Vladimír. Changes of Population in Slovak Boundary Regions, 1961-2001. Prekl. Hana Contrerasová. In *Geopolitical Studies : regional transborder co-operation in countries of Central and Eastern Europe - a balance of achievements*, 2006, vol. 14, p. 463-475. (2006 - SCOPUS). ISSN 1429-009X.

Ohlasy:

1. [3.1] BAXA, J., OSOBA, P. Možnosti komplexního hodnocení kvality bydlení. In *Evaluační teorie a praxe*, vol. 4, no. 2, p. 1-34.

ADEB59 SZÉKELY, Vladimír. Priame dopravné prepojenia okresných miest Slovenska = Direct transport connections of district towns in Slovakia. In *Prace Komisji Geografii Komunikacji PTG*, 2004, tom X, s. 281-302. ISSN 1426-5915.

Ohlasy:

1. [1.2] MICHNIAK, Daniel. Transport-related problems of Bratislava city and its Suburban region. In *Przegląd Geograficzny*. ISSN 0033-2143, 2020, vol. 92, no. 2, p. 213-225., Registrované v: SCOPUS
2. [2.2] MICHNIAK, Daniel. Changes, problems, and challenges of passenger railway transport in Slovakia. In *Geografický časopis*, 2018, roč. 70, č. 3, s. 217-230. ISSN 0016-7193. Dostupné na internete: <<https://www.sav.sk/journals/uploads/09271358Michniak.pdf>>., Registrované v: SCOPUS
3. [2.2] TREMBOŠOVÁ, Miroslava - DUBCOVÁ, Alena - NAGYOVÁ, Ľudmila - CAGÁŇOVÁ, Dagmar. Chosen aspects of a spatially functional accessibility by public transport: The case of Trnava self-governing region (Slovakia). In *Acta Logistica*, 2020, vol. 7, no. 2, p. 121-130. ISSN 1339-5629., Registrované v: SCOPUS
4. [3.1] TREMBOŠOVÁ, M., KOHUTIAR, S., MOČKO, M. Dostupnosť obcí Trnavského samosprávneho kraja železničnou dopravou. In XXI. mezinárodní kolokvium o regionálních vědách : sborník příspěvků. Eds. V. Klímová, V. Žitek. Brno : Masarykova univerzita, 2018. ISBN 978-80-210-8969-3, p. 293-301.
5. [4.1] KOHUTIAR, S. Dostupnosť obcí Trnavského samosprávneho kraja vlakom. In *Študentská vedecká konferencia Fakulty prírodných vied UKF v Nitre 2018 : zborník recenzovaných príspevkov*. Eds. V. Siládi, S. Račáková. - Nitra : Fakulta prírodných vied, Univerzita Konštantína Filozofa v Nitre, 2018, p. 153-160. ISBN 978-80-557-1415-8.

ADEB60 SZÉKELY, Vladimír. Rural development and local action groups in Slovakia: international and intranational comparisons. In *Acta Geobalcanica*, 2018, vol. 4, no. 1, p. 33-39. ISSN 1857- 9833. Dostupné na internete:

<<http://geobalcanica.org/wp-content/uploads/AGB/2018/AGB-2018-4-4.pdf>>

Ohlasy:

1. [2.1] KLAMÁR, Radoslav - MATLOVIČ, René - IVANOVÁ, Monika - IŠTOK, Robert - KOZONĚ, Ján. Local action group as a tool of inter-municipal cooperation: case study of Slovakia. In *FOLIA GEOGRAPHICA*. ISSN 1336-6157, 2019, vol. 61, no. 1, p. 36-67., Registrované v: WOS
2. [3.1] SZAFRAŇSKA, M. Level of financial literacy of academic youth from rural areas in the Visegrad group countries. In *Financial Sciences = Nauki o finansach*, 2019, vol. 24, no. 3, p. 46-57. ISSN 2080-5993.
3. [3.1] VILKĚ, R., ŠARKUTĚ, L. Lithuanian local action groups: spatial initiatives or mobilized potential for rural development? In *Viešoji Politika ir Administravimas*, 2018, tom 17, no. 4, p. 510-525. ISSN 1648-2603.

ADEB61 SZÉKELY, Vladimír. Tourism Cluster and Tourism Destination: Liptov Region, Slovakia. In *Prace Komisji Geografii Przemysłu Polskiego Towarzystwa Geograficznego*, 2013, vol. 24, s. 25-37. ISSN 2080-1653.

Ohlasy:

1. [3.1] SAHAKYAN, M., SUVARYAN, A. Conceptual Model of a

Tourism Cluster in Armenia. In *Barometr Regionalny*, 2018, tom 16, no. 3, p. 27-34. ISSN 1644-9398.

- ADEB62 SZÉKELY, Vladimír. Urban municipalities versus rural municipalities - selected aspects of quality of life in Slovakia. In *Europa XXI : Regional Periphery in Central and Eastern Europe*, 2006, no. 15, p. 87-102. ISSN 1429-7132.

Ohlasy:

1. [1.1] SIMON, Martin. Multi-scalar geographies of polarisation and peripheralisation: A case study of Czechia. In *BULLETIN OF GEOGRAPHY-SOCIO-ECONOMIC SERIES*. ISSN 1732-4254, 2017, vol. 37, no. 37, p. 125-137., Registrované v: WOS
2. [3.1] BAŇSKI, J. Spatial differences in the transformation processes taking place in rural areas of East-Central Europe. In *Three Decades of Transformation in the East-Central European Countryside*. Ed. J. Bański. Cham : Springer Nature Switzerland AG, 2019, p. 3-19. ISBN 978-3-030-21236-0.
3. [4.1] BOTT DOMONKOS, L. Život v suburbiách Žitného ostrova: záverečná výskumná správa. Šamorín: OZ FutuReg, 2020. 22 s.
4. [4.1] RIŠOVÁ, K. Meranie subjektívnej a objektívnej dimenzie kvality života z geografického hľadiska - prehľad prístupov. In *Folia Geographica*, 2016, vol. 58, no. 2, p. 54-68. ISSN 1336-6157.

- ADEB63 SZMAŇDA, Jacek B. - LEHOTSKÝ, Milan - NOVOTNÝ, Ján. Sedimentological record of flood events from years 2002 and 2007 in the Danube river overbank deposits in Bratislava (Slovakia). In *Moravian Geographical Reports*, 2008, vol. 16, no. 4, p. 25-32. (2007: 0.125 - SJR, Q3 - SJR). (2008 - SCOPUS). ISSN 1210-8812.

Ohlasy:

1. [1.2] SCHINDLER, Stefan - O'NEILL, Fionnuala H. - BIRÓ, Marianna - DAMM, Christian - GASSO, Viktor - KANKA, Robert - VAN DER SLUIS, Theo - KRUG, Andreas - LAUWAARS, Sophie G. - SEBESVARI, Zita - PUSCH, Martin - BARANOVSKY, Boris - EHLERT, Thomas - NEUKIRCHEN, Bernd - MARTIN, James R. - EULLER, Katrin - MAUERHOFER, Volker - WRBKA, Thomas. Multifunctional floodplain management and biodiversity effects: a knowledge synthesis for six European countries. In *Biodiversity and Conservation*. ISSN 09603115, 2016, vol. 25, no. 7, p. 1349-1382., Registrované v: SCOPUS
2. [2.1] RUSNAK, Milos - KIDOVA, Anna. Recent morphological changes of the Slovak rivers Bela and Ondava in Western Carpathians since the second half of the 20th century. In *GEOGRAPHIA CASSOVIENSIS*. ISSN 1337-6748, 2018, vol. 12, no. 2, p. 195-211., Registrované v: WOS

- ADEB64 ŠÚRI, Marcel - HOFIERKA, Jaroslav. A New GIS-based Solar Radiation Model and Its Application to Photovoltaic Assessments. In *Transactions in GIS*, 2004, vol. 8, no. 2, p. 175-190. (2004 - SCOPUS). ISSN 1361-1682.

Ohlasy:

1. [1.1] AGUIAR, L. Mazorra - POLO, J. - VINDEL, J. M. - OLIVER, A. Analysis of satellite derived solar irradiance in islands with site adaptation techniques for improving the uncertainty. In *RENEWABLE ENERGY*. ISSN 0960-1481, 2019, vol. 135, p. 98-107., Registrované v: WOS
2. [1.1] AGUIAR, L.M. - DIAZ, F. Daily global solar radiation

- modeling for Gran Canaria Island. In ENERGY SOURCES PART A-RECOVERY UTILIZATION AND ENVIRONMENTAL EFFECTS. ISSN 1556-7036, 2016, vol. 38, no. 24, p. 3557-3564., Registrované v: WOS
3. [1.1] ALAM, N. - COORS, V. - ZLATANOVA, S. - OOSTEROM, P.J.M. Resolution in photovoltaic potential computation. In FIRST INTERNATIONAL CONFERENCE ON SMART DATA AND SMART CITIES, 30TH UDMS. ISSN 2194-9034, 2016, vol. 4-4, no. W1, p. 89-96., Registrované v: WOS
4. [1.1] ALLEGRI, J. - OREHOUNIG, K. - MAVROMATIDIS, G. - RUESCH, F. - DORER, V. - EVINS, R. A review of modelling approaches and tools for the simulation of district-scale energy systems. In RENEWABLE & SUSTAINABLE ENERGY REVIEWS. ISSN 1364-0321, DEC 2015, vol. 52, p. 1391-1404., Registrované v: WOS
5. [1.1] AMILLO, Ana Gracia - NTSANGWANE, Lucky - HULD, Thomas - TRENTMANN, Joerg. Comparison of satellite-retrieved high-resolution solar radiation datasets for South Africa. In JOURNAL OF ENERGY IN SOUTHERN AFRICA. ISSN 1021-447X, 2018, vol. 29, no. 2, p. 63-76., Registrované v: WOS
6. [1.1] AMILLO, A.M.G. - HULD, T. - VOURLIOTI, P. - MULLER, R. - NORTON, M. Application of Satellite-Based Spectrally-Resolved Solar Radiation Data to PV Performance Studies. In ENERGIES. ISSN 1996-1073, MAY 2015, vol. 8, no. 5, p. 3455-3488., Registrované v: WOS
7. [1.1] ANURAG, Anurag - ZHANG, Jiemin - GWAMURI, Jephias - PEARCE, Joshua M. General Design Procedures for Airport-Based Solar Photovoltaic Systems. In ENERGIES. ISSN 1996-1073, AUG 2017, vol. 10, no. 8., Registrované v: WOS
8. [1.1] ASSOULINE, Dan - MOHAJERI, Nahid - SCARTEZZINI, Jean-Louis. Estimation of Large-Scale Solar Rooftop PV Potential for Smart Grid Integration: A Methodological Review. In SUSTAINABLE INTERDEPENDENT NETWORKS: FROM THEORY TO APPLICATION. ISSN 2198-4182, 2018, vol. 145, p. 173-219., Registrované v: WOS
9. [1.1] AZMI, Rida - AMAR, Hicham - KACIMI, Ilias. Photovoltaic Site Suitability Analysis using Analytical Hierarchy Process and Sensitivity Analysis Methods with GIS and Remote Sensing in Southern Morocco. In PROCEEDINGS OF 2017 INTERNATIONAL RENEWABLE & SUSTAINABLE ENERGY CONFERENCE (IRSEC' 17). ISSN 2380-7385, 2017, p. 951-955., Registrované v: WOS
10. [1.1] BASRI, M.J.M. - ABDULLAH, S. - AZRULHISHAM, E.A. - HARUN, K. Higher Order Statistical Moment Application for Solar PV Potential Analysis. In 4TH INTERNATIONAL CONFERENCE ON QUANTITATIVE SCIENCES AND ITS APPLICATIONS (ICOQSIA 2016). ISSN 0094-243X, 2016, vol. 1782., Registrované v: WOS
11. [1.1] BILISH, Shane P. - CALLOW, J. Nikolaus - MCGRATH, Gavan S. - MCGOWAN, Hamish A. Spatial controls on the distribution and dynamics of a marginal snowpack in the Australian Alps. In HYDROLOGICAL PROCESSES. ISSN 0885-6087, 2019, vol. 33, no. 12, p. 1739-1755., Registrované v: WOS
12. [1.1] BILJECKI, F. - HEUVELINK, G.B.M. - LEDOUX, H. - STOTER, J. Propagation of positional error in 3D GIS: estimation of the solar irradiation of building roofs. In INTERNATIONAL JOURNAL OF

GEOGRAPHICAL INFORMATION SCIENCE. ISSN 1365-8816, DEC 2 2015, vol. 29, no. 12, p. 2269-2294., Registrované v: WOS

13. [1.1] BILJECKI, F. - STOTER, J. - LEDOUX, H. - ZLATANOVA, S. - COLTEKIN, A. Applications of 3D City Models: State of the Art Review. In ISPRS INTERNATIONAL JOURNAL OF GEO-INFORMATION. ISSN 2220-9964, DEC 2015, vol. 4, no. 4, p. 2842-2889., Registrované v: WOS

14. [1.1] BITIRGEN, K. - FILIK, U.B. Solar Electricity Potential Based on ArcGIS Maps and Consumption of Energy for Engineering Faculty Buildings in Anadolu University. In 2017 10TH INTERNATIONAL CONFERENCE ON ELECTRICAL AND ELECTRONICS ENGINEERING (ELECO). 2017, p. 156-160., Registrované v: WOS

15. [1.1] BOCCA, Alberto - BOTTACCIOLI, Lorenzo - CHIAVAZZO, Eliodoro - FASANO, Matteo - MACII, Alberto - ASINARI, Pietro. Estimating photovoltaic energy potential from a minimal set of randomly sampled data. In RENEWABLE ENERGY. ISSN 0960-1481, 2016, vol. 97, no., pp. 457-467., Registrované v: WOS

16. [1.1] BOCCA, A. - CHIAVAZZO, E. - MACII, A. - ASINARI, P. Solar energy potential assessment: An overview and a fast modeling approach with application to Italy. In RENEWABLE & SUSTAINABLE ENERGY REVIEWS. ISSN 1364-0321, SEP 2015, vol. 49, p. 291-296., Registrované v: WOS

17. [1.1] BOTTACCIOLI, Lorenzo - PATTI, Edoardo - MACII, Enrico - ACQUAVIVA, Andrea. GIS-Based Software Infrastructure to Model PV Generation in Fine-Grained Spatio-Temporal Domain. In IEEE SYSTEMS JOURNAL. ISSN 1932-8184, 2018, vol. 12, no. 3, p. 2832-2841., Registrované v: WOS

18. [1.1] BOTTACCIOLI, L. - ESTEBSARI, A. - PONS, E. - BOMPARD, E. - MACII, E. - PATTI, E. - ACQUAVIVA, A. A Flexible Distributed Infrastructure for Real-Time Cosimulations in Smart Grids. In IEEE TRANSACTIONS ON INDUSTRIAL INFORMATICS. ISSN 1551-3203, DEC 2017, vol. 13, no. 6, p. 3265-3274., Registrované v: WOS

19. [1.1] BUNEA, Ada-Ioana - HEISKANEN, Arto - PANKRATOVA, Galina - TESEI, Giulio - LUND, Mikael - AKERLUND, Hans-Erik - LEECH, Donal - LARSEN, Niels Bent - KELLER, Stephan Sylvest - GORTON, Lo - EMNEUS, Jenny. Micropatterned Carbon-on-Quartz Electrode Chips for Photocurrent Generation from Thylakoid Membranes. In ACS APPLIED ENERGY MATERIALS. ISSN 2574-0962, 2018, vol. 1, no. 7, p. 3313-3322., Registrované v: WOS

20. [1.1] CAMARGO, Luis Ramirez - STOEGLEHNER, Gernot. Spatiotemporal modelling for integrated spatial and energy planning. In ENERGY SUSTAINABILITY AND SOCIETY. ISSN 2192-0567, 2018, vol. 8., Registrované v: WOS

21. [1.1] CAMARGO, L.R. - DORNER, W. Impact of small-scale storage systems on the photovoltaic penetration potential at the municipal scale. In EUROPEAN GEOSCIENCES UNION GENERAL ASSEMBLY 2016. ISSN 1876-6102, 2016, vol. 97, p. 133-140., Registrované v: WOS

22. [1.1] CAMARGO, L.R. - FRANCO, J. - BABIERI, N.M.S. - BELMONTE, S. - ESCALANTE, K. - PAGANY, R. - DORNER, W. Technical, Economical and Social Assessment of Photovoltaics in the Frame of the Net-Metering Law for the Province of Salta, Argentina. In ENERGIES. ISSN

1996-1073, MAR 2016, vol. 9, no. 3., Registrované v: WOS

23. [1.1] CASTILLEJO-CUBEROS, Armando - ESCOBAR, Rodrigo. Detection and characterization of cloud enhancement events for solar irradiance using a model-independent, statistically-driven approach. In SOLAR ENERGY. ISSN 0038-092X, 2020, vol. 209, p. 547-567., Registrované v: WOS

24. [1.1] DA SILVA GALDINO, Jean Carlos - VASCONCELOS FREITAS, Marcos Aurelio - DA SILVA, Neilton Fidelis - PEREIRA, Marcio Giannini - DIAS FERREIRA, Joao Marcelo. Creating the Path for Sustainability: Inserting Solar PV in Sao Francisco Transposition Project. In SUSTAINABILITY, 2020, vol. 12, no. 21, art. no. 8982., Registrované v: WOS

25. [1.1] DIAZ, C.A. - PEREZ, D.S. - MIATELLO, H. - BROMBERG, F. Grapevine buds detection and localization in 3D space based on Structure from Motion and 2D image classification. In COMPUTERS IN INDUSTRY. ISSN 0166-3615, AUG 2018, vol. 99, p. 303-312., Registrované v: WOS

26. [1.1] DIAZ, Felipe - MONTERO, Gustavo - MAZORRA-AGUIAR, Luis. Solar Radiation Maps. In WIND FIELD AND SOLAR RADIATION CHARACTERIZATION AND FORECASTING: A NUMERICAL APPROACH FOR COMPLEX TERRAIN. ISSN 1865-3529, 2018, p. 229-257., Registrované v: WOS

27. [1.1] DIAZ, F. - MONTERO, G. - ESCOBAR, J.M. - RODRIGUEZ, E. - MONTENEGRO, R. A new predictive solar radiation numerical model. In APPLIED MATHEMATICS AND COMPUTATION. ISSN 0096-3003, SEP 15 2015, vol. 267, p. 596-603., Registrované v: WOS

28. [1.1] DIAZ, F. - MONTERO, H. - SANTANA, D. - MONTERO, G. - RODRIGUEZ, E. - AGUIAR, L.M. - OLIVER, A. Improving shadows detection for solar radiation numerical models. In APPLIED MATHEMATICS AND COMPUTATION. ISSN 0096-3003, FEB 15 2018, vol. 319, p. 71-85., Registrované v: WOS

29. [1.1] DIDARI, Shohreh - ZAND-PARSA, Shahrokh. Enhancing estimation accuracy of daily maximum, minimum, and mean air temperature using spatio-temporal ground-based and remote-sensing data in southern Iran. In INTERNATIONAL JOURNAL OF REMOTE SENSING. ISSN 0143-1161, 2018, vol. 39, no. 19, p. 6316-6339., Registrované v: WOS

30. [1.1] DOCIMO, D.J. - GHANAATPISHE, M. - ABDULLAH-AL MAMUN. Feedback-based temperature and irradiation estimation for photovoltaic systems. In PROCEEDINGS OF THE ASME 8TH ANNUAL DYNAMIC SYSTEMS AND CONTROL CONFERENCE, 2015, VOL 2. 2016., Registrované v: WOS

31. [1.1] DOCIMO, D.J. - GHANAATPISHE, M. - MAMUN, A. Extended Kalman Filtering to estimate temperature and irradiation for maximum power point tracking of a photovoltaic module. In ENERGY. ISSN 0360-5442, FEB 1 2017, vol. 120, p. 47-57., Registrované v: WOS

32. [1.1] ESTEBSARI, Abouzar - BARBIERATO, Luca - BAHMANYAR, Alireza - BOTTACCIOLI, Lorenzo - MACII, Enrico - PATTI, Edoardo. A SGAM-Based Test Platform to Develop a Scheme for Wide Area Measurement-Free Monitoring of Smart Grids under High PV Penetration. In ENERGIES. ISSN 1996-1073, 2019, vol. 12, no. 8, article no. 1417., Registrované v: WOS

33. [1.1] FUENTES, Jose Eduardo - MOYA, Francisco David - MONTOYA, Oscar Danilo. Method for Estimating Solar Energy Potential Based

- on Photogrammetry from Unmanned Aerial Vehicles. In ELECTRONICS, 2020, vol. 9, no. 12, art. no. 2144., Registrované v: WOS
34. [1.1] GARDASHOV, R. - EMINOV, M. - KARA, G. - KARA, E.G.E. - MAMMADOV, T. - HUSEYNOVA, X. The optimum daily direction of solar panels in the highlands, derived by an analytical method. In RENEWABLE & SUSTAINABLE ENERGY REVIEWS. ISSN 1364-0321, MAR 2020, vol. 120, art. no. 109668., Registrované v: WOS
35. [1.1] GASPAROVIC, Iva - GASPAROVIC, Mateo - MEDAK, Damir - ZRINJSKI, Mladen. Analysis of Solar Potential Spatial Data for Croatia. In GEODETSKI LIST. ISSN 0016-710X, 2019, vol. 73, no. 1, p. 25-44., Registrované v: WOS
36. [1.1] GASPAROVIC, Iva - GASPAROVIC, Mateo. Determining Optimal Solar Power Plant Locations Based on Remote Sensing and GIS Methods: A Case Study from Croatia. In REMOTE SENSING. ISSN 2072-4292, 2019, vol. 11, no. 12, art. no. 1481, Registrované v: WOS
37. [1.1] GASPAROVIC, I. - GASPAROVIC, M. - MEDAK, D. Determining and analysing solar irradiation based on freely available data: A case study from Croatia. In ENVIRONMENTAL DEVELOPMENT. ISSN 2211-4645, JUN 2018, vol. 26, p. 55-67., Registrované v: WOS
38. [1.1] HEO, Jae - JUNG, Jaehoon - KIM, Byungil - HAN, SangUk. Digital elevation model-based convolutional neural network modeling for searching of high solar energy regions. In APPLIED ENERGY. ISSN 0306-2619, 2020, vol. 262, art. no. 114588., Registrované v: WOS
39. [1.1] HE, S.W. - SMIRNOVA, T.G. - BENJAMIN, S.G. A Scale-Aware Parameterization for Estimating Subgrid Variability of Downward Solar Radiation Using High-Resolution Digital Elevation Model Data. In JOURNAL OF GEOPHYSICAL RESEARCH-ATMOSPHERES. ISSN 2169-897X, DEC 27 2019, vol. 124, no. 24, p. 13680-13692., Registrované v: WOS
40. [1.1] HOLDEN, Zachary A. - SWANSON, Alan - LUCE, Charles H. - JOLLY, W. Matt - MANETA, Marco - OYLER, Jared W. - WARREN, Dyer A. - PARSONS, Russell - AFFLECK, David. Decreasing fire season precipitation increased recent western US forest wildfire activity. In PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA. ISSN 0027-8424, 2018, vol. 115, no. 36, p. E8349-E8357., Registrované v: WOS
41. [1.1] HOLDEN, Z.A. - SWANSON, A. - KLENE, A.E. - ABATZOGLOU, J.T. - DOBROWSKI, S.Z. - CUSHMAN, S.A. - SQUIRES, J. - MOISEN, G.G. - OYLER, J.W. Development of high-resolution (250 m) historical daily gridded air temperature data using reanalysis and distributed sensor networks for the US Northern Rocky Mountains. In INTERNATIONAL JOURNAL OF CLIMATOLOGY. ISSN 0899-8418, AUG 2016, vol. 36, no. 10, p. 3620-3632., Registrované v: WOS
42. [1.1] HULD, Thomas - SALIS, Elena - POZZA, Alberto - HERRMANN, Werner - MÜLLEJANS, Harald. Photovoltaic energy rating data sets for Europe. In Solar Energy. ISSN 0038092X, 2016, vol. 133, p. 349-362., Registrované v: WOS
43. [1.1] HULD, T. PVMAPS: Software tools and data for the estimation of solar radiation and photovoltaic module performance over large geographical areas. In SOLAR ENERGY. ISSN 0038-092X, JAN 15 2017, vol. 142, p.

171-181., Registrované v: WOS

44. [1.1] HULD, T. - MONER-GIRONA, M. - KRISTON, A. Geospatial Analysis of Photovoltaic Mini-Grid System Performance. In ENERGIES. ISSN 1996-1073, FEB 2017, vol. 10, no. 2., Registrované v: WOS

45. [1.1] CHENG, L. - LI, S.Y. - XU, H. - LIU, X.Q. - MAO, J.Y. - RUAN, X.G. - LI, M.C. Calculating potential of solar energy and CO2 emissions reduction for city-scale buildings based on 3D remote sensing technologies. In REMOTE SENSING OF ENVIRONMENT. ISSN 0034-4257, MAY 2018, vol. 209, p. 612-632., Registrované v: WOS

46. [1.1] CHENG, L. - XU, H. - LI, S.Y. - CHEN, Y.M. - ZHANG, F.L. - LI, M.C. Use of LiDAR for calculating solar irradiance on roofs and facades of buildings at city scale: Methodology, validation, and analysis. In ISPRS JOURNAL OF PHOTOGRAMMETRY AND REMOTE SENSING. ISSN 0924-2716, APR 2018, vol. 138, p. 12-29., Registrované v: WOS

47. [1.1] CHENG, L. - ZHANG, F.L. - LI, S.Y. - MAO, J.Y. - XU, H. - JU, W.M. - LIU, X.Q. - WU, J. - MIN, K.F. - ZHANG, X.D. - LI, M.C. Solar energy potential of urban buildings in 10 cities of China. In ENERGY. ISSN 0360-5442, APR 1 2020, vol. 196, art. no. 117038., Registrované v: WOS

48. [1.1] CHOI, Yosoon - SUH, Jangwon - KIM, Sung-Min. GIS-Based Solar Radiation Mapping, Site Evaluation, and Potential Assessment: A Review. In APPLIED SCIENCES-BASEL, 2019, vol. 9, no. 9, art. no. 1960., Registrované v: WOS

49. [1.1] INEICHEN, Pierre. Validation of models that estimate the clear sky global and beam solar irradiance. In Solar Energy. ISSN 0038092X, 2016, vol. 132, p. 332-344., Registrované v: WOS

50. [1.1] KIM, B. - HAN, S. - HEO, J. - JUNG, J. Proof-of-concept of a two-stage approach for selecting suitable slopes on a highway network for solar photovoltaic systems: A case study in South Korea. In RENEWABLE ENERGY. ISSN 0960-1481, MAY 2020, vol. 151, p. 366-377., Registrované v: WOS

51. [1.1] KOO, C. - HONG, T. - JEONG, K. - KIM, J. Development of the monthly average daily solar radiation map using A-CBR, FEM, and kriging method. In TECHNOLOGICAL AND ECONOMIC DEVELOPMENT OF ECONOMY. ISSN 2029-4913, 2018, vol. 24, no. 2, p. 489-512., Registrované v: WOS

52. [1.1] LEPORINI, Mariella - MARCHETTI, Barbara - CORVARO, Francesco - POLONARA, Fabio. Reconversion of offshore oil and gas platforms into renewable energy sites production: Assessment of different scenarios. In RENEWABLE ENERGY. ISSN 0960-1481, 2019, vol. 135, p. 1121-1132., Registrované v: WOS

53. [1.1] LIU, Ziyu - YANG, Anqi - GAO, Mengyao - JIANG, Hong - KANG, Yuhao - ZHANG, Fan - FEI, Teng. Towards feasibility of photovoltaic road for urban traffic-solar energy estimation using street view image. In JOURNAL OF CLEANER PRODUCTION. ISSN 0959-6526, 2019, vol. 228, p. 303-318., Registrované v: WOS

54. [1.1] LI, S. - MA, H.J. - LI, W.Y. Typical solar radiation year construction using k-means clustering and discrete-time Markov chain. In APPLIED ENERGY. ISSN 0306-2619, NOV 1 2017, vol. 205, p. 720-731., Registrované v: WOS

55. [1.1] LI, Z.Q. - ZHANG, Z.D. - DAVEY, K. Estimating Geographical PV Potential Using LiDAR Data for Buildings in Downtown San Francisco. In

- TRANSACTIONS IN GIS. ISSN 1361-1682, DEC 2015, vol. 19, no. 6, p. 930-963., Registrované v: WOS
56. [1.1] LOPEZ-FERNANDEZ, L. - LAGUELA, S. - PICON, I. - GONZALEZ-AGUILERA, D. Large Scale Automatic Analysis and Classification of Roof Surfaces for the Installation of Solar Panels Using a Multi-Sensor Aerial Platform. In REMOTE SENSING. ISSN 2072-4292, SEP 2015, vol. 7, no. 9, p. 11226-11248., Registrované v: WOS
57. [1.1] LUKAC, N. - SPELIC, D. - STUMBERGER, G. - ZALIK, B. Optimisation for large-scale photovoltaic arrays' placement based on Light Detection And Ranging data. In APPLIED ENERGY. ISSN 0306-2619, APR 1 2020, vol. 263, art. no. 114592., Registrované v: WOS
58. [1.1] MALOF, J.M. - BRADBURY, K. - COLLINS, L.M. - NEWELL, R.G. Automatic detection of solar photovoltaic arrays in high resolution aerial imagery. In APPLIED ENERGY. ISSN 0306-2619, DEC 1 2016, vol. 183, p. 229-240., Registrované v: WOS
59. [1.1] MASOOM, Akriti - KOSMOPOULOS, Panagiotis - KASHYAP, Yashwant - KUMAR, Shashi - BANSAL, Ankit. Rooftop Photovoltaic Energy Production Management in India Using Earth-Observation Data and Modeling Techniques. In REMOTE SENSING, 2020, vol. 12, no. 12, art. no. 1921., Registrované v: WOS
60. [1.1] MILOSAVLJEVIĆ, Dragana D. - PAVLOVIĆ, Tomislav M. - MIRJANIĆ, Dragoljub L J - DIVNIĆ, Darko. Photovoltaic solar plants in the Republic of Srpska current state and perspectives. In Renewable and Sustainable Energy Reviews. ISSN 13640321, 2016, vol. 62, p. 546-560., Registrované v: WOS
61. [1.1] MIRMASOUDI, Shaghayegh - BYRNE, James - KROEBEL, Roland - JOHNSON, Daniel - MACDONALD, Ryan. A novel time-effective model for daily distributed solar radiation estimates across variable terrain. In INTERNATIONAL JOURNAL OF ENERGY AND ENVIRONMENTAL ENGINEERING. ISSN 2008-9163, 2018, vol. 9, no. 4, p. 383-398., Registrované v: WOS
62. [1.1] MORAES, L. - BUSSAR, C. - STOECKER, P. - JACQUE, K. - CHANG, M. - SAUER, D.U. Comparison of long-term wind and photovoltaic power capacity factor datasets with open-license. In APPLIED ENERGY. ISSN 0306-2619, SEP 1 2018, vol. 225, p. 209-220., Registrované v: WOS
63. [1.1] MORRISON, B.D. - HEATH, K. - GREENBERG, J.A. Spatial scale affects novel and disappeared climate change projections in Alaska. In ECOLOGY AND EVOLUTION. ISSN 2045-7758, NOV 2019, vol. 9, no. 21, p. 12026-12044., Registrované v: WOS
64. [1.1] MOUDRY, Vitezslav - BEKOVA, Anna - LAGNER, Ondrej. Evaluation of a high resolution UAV imagery model for rooftop solar irradiation estimates. In REMOTE SENSING LETTERS. ISSN 2150-704X, 2019, vol. 10, no. 11, p. 1077-1085., Registrované v: WOS
65. [1.1] MUTANI, Guglielmina - CASALENGO, Marco - RAMASSOTTO, Maria Adelaide. The effect of roof-integrated solar technologies on the energy performance of public buildings. The case study of the City of Turin (IT). In 2018 IEEE INTERNATIONAL TELECOMMUNICATIONS ENERGY CONFERENCE (INTELEC). New York: IEEE, 2018. ISSN 0275-0473, ISBN 978-1-5386-5370-8., Registrované v: WOS

66. [1.1] NELKEN, Kinga - ZMUDZKA, Elwira. TMY versus multi-year time series of meteorological conditions for the characterization of central Poland's suitability for photovoltaics. In *METEOROLOGISCHE ZEITSCHRIFT*. ISSN 0941-2948, 2017, vol. 26, no. 1, p. 21-31., Registrované v: WOS
67. [1.1] NELSON, Jake R. - GRUBESIC, Tony H. The use of LiDAR versus unmanned aerial systems (UAS) to assess rooftop solar energy potential. In *SUSTAINABLE CITIES AND SOCIETY*. ISSN 2210-6707, 2020, vol. 61, art. no. 102353., Registrované v: WOS
68. [1.1] NG, G.H. Crystal - WICKERT, Andrew D. - SOMERS, Lauren D. - SABERI, Leila - CRONKITE-RATCLIFF, Collin - NISWONGER, Richard G. - MCKENZIE, Jeffrey M. GSFLOW-GRASS v1.0.0: GIS-enabled hydrologic modeling of coupled groundwater-surface-water systems. In *GEOSCIENTIFIC MODEL DEVELOPMENT*. ISSN 1991-959X, 2018, vol. 11, no. 12, p. 4755-4777., Registrované v: WOS
69. [1.1] NINSAWAT, S. - HOSSAIN, M.D. Identifying Potential Area and Financial Prospects of Rooftop Solar Photovoltaics (PV). In *SUSTAINABILITY*. ISSN 2071-1050, OCT 2016, vol. 8, no. 10., Registrované v: WOS
70. [1.1] OMITAOMU, O.A. - SINGH, N. - BHADURI, B.L. Mapping suitability areas for concentrated solar power plants using remote sensing data. In *JOURNAL OF APPLIED REMOTE SENSING*. ISSN 1931-3195, JUL 27 2015, vol. 9., Registrované v: WOS
71. [1.1] PERDIGAO, Joao - SALGADO, Rui - MAGARREIRO, Clarisse - SOARES, Pedro M. M. - COSTA, Maria Joao - DASARI, Hari Prasad. An Iberian climatology of solar radiation obtained from WRF regional climate simulations for 1950-2010 period. In *ATMOSPHERIC RESEARCH*. ISSN 0169-8095, DEC 1 2017, vol. 198, p. 151-162., Registrované v: WOS
72. [1.1] PEREIRA, R. M. - SILVA SANTOS, C. - ROCHA, A. Solar irradiance modelling using an offline coupling procedure for the Weather Research and Forecasting (WRF) model. In *SOLAR ENERGY*. ISSN 0038-092X, 2019, vol. 188, p. 339-352., Registrované v: WOS
73. [1.1] PERONATO, Giuseppe - REY, Emmanuel - ANDERSEN, Marilyne. 3D model discretization in assessing urban solar potential: the effect of grid spacing on predicted solar irradiation. In *SOLAR ENERGY*. ISSN 0038-092X, 2018, vol. 176, p. 334-349., Registrované v: WOS
74. [1.1] PILLOT, B. - MUSELLI, M. - POGGI, P. - HAURANT, P. - DIAS, J.B. Development and validation of a new efficient SRTM DEM-based horizon model combined with optimization and error prediction methods. In *SOLAR ENERGY*. ISSN 0038-092X, MAY 2016, vol. 129, p. 101-115., Registrované v: WOS
75. [1.1] PINNA, Andrea - MASSIDDA, Luca. A Procedure for Complete Census Estimation of Rooftop Photovoltaic Potential in Urban Areas. In *SMART CITIES*, 2020, vol. 3, no. 3, p. 873-893., Registrované v: WOS
76. [1.1] PIRAGNOLO, M. - MASIERO, A. - FISSORE, F. - PIROTTI, F. Solar Irradiance Modelling with NASA WW GIS Environment. In *ISPRS INTERNATIONAL JOURNAL OF GEO-INFORMATION*. ISSN 2220-9964, JUN 2015, vol. 4, no. 2, p. 711-724., Registrované v: WOS
77. [1.1] PLOCOSTE, Thomas - PAVON-DOMINGUEZ, Pablo. Multifractal detrended cross-correlation analysis of wind speed and solar radiation. In *CHAOS*. ISSN 1054-1500, 2020, vol. 30, no. 11, art. no. 113109.,

Registrované v: WOS

78. [1.1] POLO, Maria-Eugenia - POZO, Mar - QUIROS, Elia. Circular Statistics Applied to the Study of the Solar Radiation Potential of Rooftops in a Medium-Sized City. In ENERGIES. ISSN 1996-1073, 2018, vol. 11, no. 10., Registrované v: WOS

79. [1.1] RADOSEVIC, Nenad - DUCKHAM, Matt - LIU, Gang-Jun - SUN, Qian. Solar radiation modeling with KNIME and Solar Analyst: Increasing environmental model reproducibility using scientific workflows. In ENVIRONMENTAL MODELLING & SOFTWARE. ISSN 1364-8152, 2020, vol. 132, art. no. 104780., Registrované v: WOS

80. [1.1] RAMIREZ CAMARGO, L. - ZINK, R. - DORNER, W. - STOEGLER, G. Spatio-temporal modeling of roof-top photovoltaic panels for improved technical potential assessment and electricity peak load offsetting at the municipal scale. In COMPUTERS ENVIRONMENT AND URBAN SYSTEMS. ISSN 0198-9715, JUL 2015, vol. 52, p. 58-69., Registrované v: WOS

81. [1.1] RAMKUMAR, Thambiraj - GAMAGE, Hansika - XIAO, Erwan W. - CASSAT, Maxime. Analysis of solar PV potential for roofs and facades in high dense residential urban scenario of Singapore. In CLIMATE RESILIENT CITIES ENERGY EFFICIENCY & RENEWABLES IN THE DIGITAL ERA (CISBAT 2019). ISSN 1742-6588, 2019, vol. 1343, art. no. 012050., Registrované v: WOS

82. [1.1] RATHORE, Neelam - PANWAR, N. L. - GAMA, Amor - YETTOU, Fatiha. Solar map of India under clear sky conditions. In INTERNATIONAL JOURNAL OF SUSTAINABLE ENERGY. ISSN 1478-6451, 2019, vol. 38, no. 5, p. 415-446., Registrované v: WOS

83. [1.1] RENNER, M. - HASSLER, S.K. - BLUME, T. - WEILER, M. - HILDEBRANDT, A. - GUDERLE, M. - SCHYMANSKI, S.J. - KLEIDON, A. Dominant controls of transpiration along a hillslope transect inferred from ecohydrological measurements and thermodynamic limits. In HYDROLOGY AND EARTH SYSTEM SCIENCES. ISSN 1027-5606, 2016, vol. 20, no. 5, p. 2063-2083., Registrované v: WOS

84. [1.1] REVESZ, M. - ZAMINI, S. - OSWALD, S.M. - TRIMMEL, H. - WEIHS, P. SEBEpv - New digital surface model based method for estimating the ground reflected irradiance in an urban environment. In SOLAR ENERGY. ISSN 0038-092X, MAR 15 2020, vol. 199, p. 400-410., Registrované v: WOS

85. [1.1] RUIZ-ARIAS, J.A. - GUEYMARD, C.A. - QUESADA-RUIZ, S. - SANTOS-ALAMILLOS, F.J. - POZO-VAZQUEZ, D. Bias induced by the AOD representation time scale in long-term solar radiation calculations. Part 1: Sensitivity of the AOD distribution to the representation time scale. In SOLAR ENERGY. ISSN 0038-092X, NOV 1 2016, vol. 137, p. 608-620., Registrované v: WOS

86. [1.1] SABO, L.M. - MARIUN, N. - HIZAM, H. - RADZI, M.A.M. - ZAKARIA, A. Estimation of solar radiation from digital elevation model in area of rough topography. In WORLD JOURNAL OF ENGINEERING. ISSN 1708-5284, 2016, vol. 13, no. 5, p. 453-460., Registrované v: WOS

87. [1.1] SALIMZADEH, N. - HAMMAD, A. High-Level Framework for GIS-Based Optimization of Building Photovoltaic Potential at Urban Scale Using BIM and LiDAR. In INTERNATIONAL CONFERENCE ON SUSTAINABLE INFRASTRUCTURE 2017: METHODOLOGY. 2017, p.

123-134., Registrované v: WOS

88. [1.1] SAMARAS, D.A. - GAERTNER, S. - REIF, A. - THEODOROPOULOS, K. Drought effects on the floristic differentiation of Greek fir forests in the mountains of central Greece. In IFOREST-BIOGEOSCIENCES AND FORESTRY. ISSN 1971-7458, APR 8 2015, vol. 8, p. 786-797., Registrované v: WOS

89. [1.1] SARETTA, Erika - CAPUTO, Paola - FRONTINI, Francesco. A review study about energy renovation of building facades with BIPV in urban environment. In SUSTAINABLE CITIES AND SOCIETY. ISSN 2210-6707, 2019, vol. 44, p. 343-355., Registrované v: WOS

90. [1.1] SCHUFFERT, S. - VOEGTLE, T. - TATE, N. - RAMIREZ, A. Quality Assessment of Roof Planes Extracted from Height Data for Solar Energy Systems by the EAGLE Platform. In REMOTE SENSING. ISSN 2072-4292, DEC 2015, vol. 7, no. 12, p. 17016-17034., Registrované v: WOS

91. [1.1] SIMOES, S. - ZEYRINGER, M. - MAYR, D. - HULD, T. - NIJS, W. - SCHMIDT, J. Impact of different levels of geographical disaggregation of wind and PV electricity generation in large energy system models: A case study for Austria. In RENEWABLE ENERGY. ISSN 0960-1481, MAY 2017, vol. 105, p. 183-198., Registrované v: WOS

92. [1.1] SOARES, Paulo - BAYRAKCI-BOZ, Mesude - BROWNSON, Jeffrey R. S. GIS Information for Solar PV Energy Siting: A Case Study in the Borough of State College, PA, USA. In 2020 47TH IEEE PHOTOVOLTAIC SPECIALISTS CONFERENCE (PVSC). ISSN 0160-8371, 2020, p. 1749-1753., Registrované v: WOS

93. [1.1] SUGGITT, A.J. - WILSON, R.J. - AUGUST, T.A. - FOX, R. - ISAAC, N.J.B. - MACGREGOR, N.A. - MORECROFT, M.D. - MACLEAN, I.M.D. Microclimate affects landscape level persistence in the British Lepidoptera. In JOURNAL OF INSECT CONSERVATION. ISSN 1366-638X, APR 2015, vol. 19, no. 2, SI, p. 237-253., Registrované v: WOS

94. [1.1] SULTAN, S., LIN, H., WU, F.H. Impact of slope, aspect and cloud cover on the distribution of incoming global solar radiation over Pakistan. In Geoinformatics 2015 : 23rd International Conference. IEEE, 2015. ISSN 2161-024X, s. [1-11]., Registrované v: WOS

95. [1.1] SZYMANOWSKI, Mariusz - BEDNARCZYK, Piotr - KRYZA, Maciej - NOWOSAD, Marek. Spatial Interpolation of Ewert's Index of Continentality in Poland. In PURE AND APPLIED GEOPHYSICS. ISSN 0033-4553, FEB 2017, vol. 174, no. 2, p. 623-642., Registrované v: WOS

96. [1.1] UPSON, R. - WILLIAMS, J.J. - WILKINSON, T.P. - CLUBBE, C.P. - MACLEAN, I.M.D. - MCADAM, J.H. - MOAT, J.F. Potential Impacts of Climate Change on Native Plant Distributions in the Falkland Islands. In PLOS ONE. ISSN 1932-6203, NOV 23 2016, vol. 11, no. 11., Registrované v: WOS

97. [1.1] USTA, Z. - COMERT, C. - YILMAZ, V. Solar energy potential of cities in Turkey; a GIS based analysis. In FRESENIUS ENVIRONMENTAL BULLETIN. ISSN 1018-4619, 2017, vol. 26, no. 1, p. 80-83., Registrované v: WOS

98. [1.1] VICTORIA, Marta - ANDRESEN, Gorm B. Using validated reanalysis data to investigate the impact of the PV system configurations at high penetration levels in European countries. In PROGRESS IN PHOTOVOLTAICS. ISSN 1062-7995, 2019, vol. 27, no. 7, p. 576-592., Registrované v: WOS

99. [1.1] VINCO, S. - BOTTACCIOLI, L. - PATTI, E. - ACQUAVIVA, A. - MACII, E. - PONCINO, M. GIS-Based Optimal Photovoltaic Panel Floorplanning for Residential Installations. In PROCEEDINGS OF THE 2018 DESIGN, AUTOMATION & TEST IN EUROPE CONFERENCE & EXHIBITION (DATE). ISSN 1530-1591, 2018, p. 437-442., Registrované v: WOS
100. [1.1] VULKAN, A. - KLOOG, I. - DORMAN, M. - ERELL, E. Modeling the potential for PV installation in residential buildings in dense urban areas. In ENERGY AND BUILDINGS. ISSN 0378-7788, JUN 15 2018, vol. 169, p. 97-109., Registrované v: WOS
101. [1.1] WANG, Wei - YIN, Gaofei - ZHAO, Wei - WEN, Fengping - YU, Daijun. Spatial Downscaling of MSG Downward Shortwave Radiation Product Under Clear-Sky Condition. In IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING. ISSN 0196-2892, 2020, vol. 58, no. 5, p. 3264-3272., Registrované v: WOS
102. [1.1] WANG, W. - YIN, G.F. - ZHAO, W. - WEN, F.P. - YU, D.J. Spatial Downscaling of MSG Downward Shortwave Radiation Product Under Clear-Sky Condition. In IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING. ISSN 0196-2892, MAY 2020, vol. 58, no. 5, p. 3264-3272., Registrované v: WOS
103. [1.1] WEI, H. - HUANG, Z. - LIN, M. A Decision Support System for Plant Optimization in Urban Areas with Diversified Solar Radiation. In SUSTAINABILITY. ISSN 2071-1050, FEB 2017, vol. 9, no. 2., Registrované v: WOS
104. [1.1] WONG, Man Sing - ZHU, Rui - LIU, Zhizhao - LU, Lin - PENG, Jinqing - TANG, Zhaoqin - LO, Chung Ho - CHAN, Wai Ki. Estimation of Hong Kong's solar energy potential using GIS and remote sensing technologies. In RENEWABLE ENERGY. ISSN 0960-1481, 2016, vol. 99, no., pp. 325-335., Registrované v: WOS
105. [1.1] YETTOU, Fatiha - AZOUI, Boubekur - MALEK, Ali - PANWAR, Narayan Lal - GAMA, Amor. Generating Temperature Maps of a Solar Receiver for a Domestic Parabolic Concentrator for Cooking Purposes Under Algerian Environment. In EXERGY FOR A BETTER ENVIRONMENT AND IMPROVED SUSTAINABILITY 2: APPLICATIONS. ISSN 1865-3529, 2018, p. 231-257., Registrované v: WOS
106. [1.1] YIN, G.F. - LI, A.N. - ZHAO, W. - JIN, H.A. - BIAN, J.H. - WU, S.B.A. Modeling Canopy Reflectance Over Sloping Terrain Based on Path Length Correction. In IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING. ISSN 0196-2892, AUG 2017, vol. 55, no. 8, p. 4597-4609., Registrované v: WOS
107. [1.1] YIN, G.F. - LI, A.N. PLC-P: A Canopy reflectance model for sloping terrain based on path length correction and P-theory. In 2017 IEEE INTERNATIONAL GEOSCIENCE AND REMOTE SENSING SYMPOSIUM (IGARSS). ISSN 2153-6996, 2017, p. 3866-3869., Registrované v: WOS
108. [1.1] ZHANG, D. - WU, F. - LI, X. - LUO, X. - WANG, J. - YAN, W. - CHEN, Z. - YANG, Q. Aerial image analysis based on improved adaptive clustering for photovoltaic module inspection. In 2017 INTERNATIONAL SMART CITIES CONFERENCE (ISC2). 2017., Registrované v: WOS
109. [1.1] ZHANG, Shuhua - LI, Xingong - SHE, Jiangfeng - PENG, Xiaomin. Assimilating remote sensing data into GIS-based all sky solar radiation

- modeling for mountain terrain. In Remote Sensing of Environment. ISSN 0034-4257, 2019, 231, art. no. 111239., Registrované v: WOS
110. [1.1] ZHANG, S.H. - LI, X.G. - CHEN, Y.N. Error assessment of grid-based direct solar radiation models. In INTERNATIONAL JOURNAL OF GEOGRAPHICAL INFORMATION SCIENCE. ISSN 1365-8816, OCT 3 2015, vol. 29, no. 10, p. 1782-1806., Registrované v: WOS
111. [1.1] ZHANG, Y.L. - LI, X. - BAI, Y.L. An integrated approach to estimate shortwave solar radiation on clear-sky days in rugged terrain using MODIS atmospheric products. In SOLAR ENERGY. ISSN 0038-092X, MAR 2015, vol. 113, p. 347-357., Registrované v: WOS
112. [1.2] AL-MULLA, Y. A. - FAIZUDDIN, M. Appraisal of renewable energy resource suitability for sea water desalination in Oman using remote sensing technology. In 2017 ASABE Annual International Meeting. American Society of Agricultural and Biological Engineers, 2017., Registrované v: SCOPUS
113. [1.2] BACHELET, Dominique - GOUGH, Mike - SHEEHAN, Tim - BAKER, Barry - FERSCHWEILER, Ken - STRITTHOLT, James. Climate consoles: Pieces in the puzzle of climate change adaptation. In Climate Services, 2017, 8, p. 36-43. ISSN 2405-8807., Registrované v: SCOPUS
114. [1.2] BAJAT, Branislav - ANTONIJEVIĆ, Ognjen - KILIBARDA, Milan - SEKULIĆ, Aleksandar - LUKOVIĆ, Jelena - DOLJAK, Dejan - BURIĆ, Dragan. Space-Time High-Resolution Data of The Potential Insolation and Solar Duration for Montenegro. In Spatium. ISSN 1450-569X, 2020, no. 44, p. 45-52., Registrované v: SCOPUS
115. [1.2] BUYUKSALIH, I. - BAYBURT, S. - BUYUKSALIH, G. - BASKARACA, A. P. - KARIM, H. - RAHMAN, A. A. 3D Modelling and visualization based on the unity game engine advantages and challenges. In ISPRS Annals of the Photogrammetry, Remote Sensing and Spatial Information Sciences. ISSN 2194-9042, 2017, 4, 4W4, p. 161-166., Registrované v: SCOPUS
116. [1.2] DUNAJSKI, A., SZYMURA, T.H., SZYMURA, M. Recent high mountain vegetation structure in the Karkonosze Mts - Results from the system of permanent plots [Pierwsze wyniki badań subalpejskiej roślinności Karkonoszy z wykorzystaniem sieci słatych powierzchni badawczych (SSPB)]. In Fragmenta Floristica et Geobotanica Polonica, 2016, vol. 23, no. 1, p. 57-72. ISSN 1640-629X., Registrované v: SCOPUS
117. [1.2] ERSKINE, M.A., PEPPER, W. Enhancing emergency response management using emergency description information technology (EDIT): A design science approach. In E-Health and Telemedicine: Concepts, Methodologies, Tools, and Applications, 2015, 3. ISBN 978-146668757-8, p. 1264-1278., Registrované v: SCOPUS
118. [1.2] ERSKINE, M.A., PEPPER, W. Enhancing emergency response management using Emergency Description Information Technology (EDIT): A design science approach. In International Journal of Electronic Government Research, 2015, vol. 11, no. 2, p. 51-65. ISSN 1548-3886., Registrované v: SCOPUS
119. [1.2] FAVORSKAYA, Margarita N. - JAIN, Lakhmi C. Software tools for terrain and forest modelling. In Intelligent Systems Reference Library. ISSN 1868-4394, 2017, vol. 122, p. 69-109., Registrované v: SCOPUS
120. [1.2] GAŠPAROVIĆ, Iva - GAŠPAROVIĆ, Mateo. Modelling accurate global solar irradiation based on freely available satellite remote sensing

- data. In International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM. ISSN 1314-2704, 2019, vol. 19, no. 4.2, p. 343-350., Registrované v: SCOPUS
121. [1.2] GREENBERG, J.A. - SANTOS, M.J. - DOBROWSKI, S.Z. - VANDERBILT, V.C. - USTIN, S.L. Quantifying Environmental Limiting Factors on Tree Cover Using Geospatial Data. In PLOS ONE. ISSN 1932-6203, FEB 18 2015, vol. 10, no. 2., Registrované v: SCOPUS
122. [1.2] CHIABRANDO, Filiberto - DANNA, Chiara - LINGUA, Andrea - NOARDO, Francesca - OSELLO, Anna. 3D roof model generation and analysis supporting solar system positioning. In Geomatica. ISSN 1195-1036, 2017, vol. 71, no. 3, p. 137-153., Registrované v: SCOPUS
123. [1.2] JUNSHENG, Hu. Embedded graphics processing design application based on DSP + FPGA structure in 3D GIS. In Journal of Advanced Oxidation Technologies. ISSN 1203-8407, 2018, vol. 21, no. 2, article number 201812027., Registrované v: SCOPUS
124. [1.2] KAUSIKA, B.B., DOLLA, O., FOLKERTS, W., SIEBENGA, B., HERMANS, P., VAN SARK, W.G.J.H.M. Bottom-up analysis of the solar photovoltaic potential for a city in the Netherlands: A working model for calculating the potential using high resolution LiDAR data. In SMARTGREENS 2015 - 4th International Conference on Smart Cities and Green ICT Systems, Proceedings, 2015. ISBN 978-989758105-2, p. 129-135., Registrované v: SCOPUS
125. [1.2] MARTÍN, Ana M. - DOMINGUEZ, Javier. Solar radiation interpolation. In Green Energy and Technology. ISSN 1865-3529, 2019, p. 221-242., Registrované v: SCOPUS
126. [1.2] MURSHED, Syed Monjur - LINDSAY, Amy - PICARD, Solène - SIMONS, Alexander. PLANTING: Computing high spatio-temporal resolutions of photovoltaic potential of 3D City models. In Lecture Notes in Geoinformation and Cartography. ISSN 1863-2351, 2018, part F3, p. 27-53., Registrované v: SCOPUS
127. [1.2] MURSHED, Syed Monjur - SIMONS, Alexander - LINDSAY, Amy - PICARD, Solène - DE PIN, Céline. Evaluation of two solar radiation algorithms on 3D city models for calculating photovoltaic potential. In GISTAM 2018 Proceedings of the 4th International Conference on Geographical Information Systems Theory, Applications and Management, 2018, March, p. 296-303., Registrované v: SCOPUS
128. [1.2] MUTANI, Guglielmina - CASALENGO, Marco - RAMASSOTTO, Maria Adelaide. The effect of roof-integrated solar technologies on the energy performance of public buildings : tthe case study of the City of Turin (IT). In INTELEC, International Telecommunications Energy Conference (Proceedings). ISSN 0275-0473, 2019, 2018-October, art. no. 8612398., Registrované v: SCOPUS
129. [1.2] PIETRAS-SZEWCZYK, Małgorzata. A GIS Open Source Software application for mapping solar energy resources in urban areas. In E3S Web of Conferences. ISSN 2555-0403, 2019, vol. 116, art. no. 00060., Registrované v: SCOPUS
130. [1.2] PINTOR, B.H., SOLA, E.F., TEVES, J., INOCENCIO, L.C., ANG, M.R.C. The resolution dilemma: Finding the optimum DEM resolution for large-scale solar energy resource assessment using R.sun. In ACRS 2015 - 36th Asian Conference on Remote Sensing: Fostering Resilient Growth in Asia :

proceedings, 2015., Registrované v: SCOPUS

131. [1.2] SALIMZADEH, N. - VAHDATIKHAKI, F. - HAMMAD, A. BIM-based surface-specific solar simulation of buildings. In ISARC 2018 35th International Symposium on Automation and Robotics in Construction and International AEC/FM Hackathon: The Future of Building Things, 2018., Registrované v: SCOPUS

132. [1.2] SIDDIQUI, Asfa - JOSHI, Dixit K. - REHMAN, Sami - KUMAR, Pramod - DEVADAS, V. A solar intensive approach for smart environment planning in Gandhinagar, Gujarat. In Advances in 21st Century Human Settlements. ISSN 2198-2546, 2020, p. 197-238., Registrované v: SCOPUS

133. [1.2] SOLA, E.F.D., PINTOR, B.H.S., TEVES, J.G., INOCENCIO, L.C.V., ANG, M.R.C.O. Selection of optimum sites for solar energy farms using a gis-based solar radiation model and site suitability analysis. In ACRS 2015 - 36th Asian Conference on Remote Sensing: Fostering Resilient Growth in Asia : proceedings, 2015., Registrované v: SCOPUS

134. [1.2] WIDODO, Djoko Adi - PURWANTO, Purwanto - HERMAWAN, Hermawan. Potential of solar energy in residential rooftop surface area in Semarang City, Indonesia. In Advances in Science, Technology and Engineering Systems, 2020, vol. 5, no. 4, p. 397-404., Registrované v: SCOPUS

135. [1.2] YANG, Y., HOU, B., JIANG, H. Study on the accuracy of pavement structure design based on spatial interpolation methods. In Shenyang Jianzhu Daxue Xuebao (Ziran Kexue Ban)/Journal of Shenyang Jianzhu University (Natural Science), 2016, vol. 32, no. 4, p. 643-650. ISSN 1671-2021., Registrované v: SCOPUS

136. [1.2] YOON, Dong Hyeon - SONG, Jung Heon - KOH, June Hwan. Estimation of solar radiation potential in the urban buildings using CIE Sky model and ray-tracing. In Journal of the Korean Society of Surveying, Geodesy, Photogrammetry and Cartography. ISSN 1598-4850, 2020, vol. 38, no. 2, p. 141-151., Registrované v: SCOPUS

137. [3.1] DIEMUODEKE, E.O., ADDO, A., DABIPI-KALIO, I., OKO, C.O.C., MULUGETTA, Y. Domestic energy demand assessment of coastline rural communities with solar electrification. In Energy and Policy Research, 2017, vol. 4, no. 1, p. 1-9. ISSN 2381-5639.

138. [3.1] GAJJAR, J., AGRAVAT, S., HARINARAYANA, T. Solar PV Energy Generation Map of Karnataka, India. In Smart Grid and Renewable Energy, 2015, vol. 6, no. 12, p. 333-343. ISSN 2151-481X.

139. [3.1] GONYALES-APARICIO, I., HULD, T., CARERI, F., MONFORTI, F., ZUCKER, A. EMHIRES dataset. Part II: Solar power generation. European Meteorological derived High resolution RES generation time series for present and future scenarios. Part II: PV generation using PVGIS model. European Union, 2017. 44 p.

140. [3.1] HARDWICK, J. et al. ICE report T1.1.1: an overview of renewable energy supply potential. Intelligent community energy, European Union, 2018. 43 p. Dostupné na internete: <http://sites.exeter.ac.uk/ice-project/files/2018/06/ICE-Report-T1.1.1-Resource-Assessment.pdf>.

141. [3.1] CHUPRIKOVA, E., COSTA, A., INNEREBNER, M., MONSORNO, R., WAGNER, J.E., MOSER, D., ZEBISH, M. An Assessment of

- the Solar Potential of Roofs within a Web-based Solar Cadastre. In *GI Forum - Journal for Geographic Information Science : Geospatial Minds for Society*. Berlin : Herbert Wichmann Verlag, 2015. ISBN 978-3-87907-558-4, p. 225-228.
142. [3.1] KRAWCZYK, D.A., KOLENDO, Ł. Projektowanie instalacji solarnych z wykorzystaniem GIS - studium przypadku. In *Ciepłownictwo, Ogrzewnictwo, Wentylacja*, 2017, tom 48, nr. 1, p. 20-23. ISSN 0137-3676.
143. [3.1] LINGFORS, D., WIDÉN, J. Evaluation of datasets and methods to derive 3D building models and their influence on PV Power Integration Studies. In *Energynautics GmbH (ed.) Proceedings of the 8th International Workshop on the Integration of Solar Power into Power Systems* Energynautics GmbH. Energynautics GmbH, Energynautics GmbH, 2018. eISBN 978-3-9820080-0-4. Dostupné na internete: <http://urn.kb.se/resolve?urn=urn:nbn:se:uu:diva-363670>.
144. [3.1] LUKAČ, N., ŽALIK, B., ŠTUMBERGER, G. Photovoltaic potential assessment and ranking of rooftops segments based on LiDAR data. In *Renewable Energy and Power Quality Journal*, 2017, vol. 1, no. 15, p. 366-370. ISSN 2172-038X.
145. [3.1] MILOSAVLJEVIĆ, D.D., PAVLOVIĆ, T.M. Investigation of the energy efficiency of PV Solar power plant installed at the Faculty of Sciences and Mathematics, University of NIŠ. In *Facta Universitatis, Series: Physics, Chemistry and Technology*, 2015, vol. 13, no. 3, p. 141-152. ISSN 2300-7095. Dostupné na internete: <http://journals.bg.agh.edu.pl/GEOMATICS/2017.11.2/geom.2017.11.2.41.pdf>.
146. [3.1] PIETRAS-SZEWCZYK, M. Generate Real Total Radiation Spatial Distribution of Solar Radiation Using Cloud Mask Algorithm. In *Geomatics and Environmental Engineering*, 2017, vol. 11, no. 2, p. 41-48. ISSN 2300-7095. Dostupné na internete: <http://journals.bg.agh.edu.pl/GEOMATICS/2017.11.2/geom.2017.11.2.41.pdf>.
147. [3.1] POLO, M.E., POZO, M., QUIRÓS, E. Directional Statistics in Solar Potential of Rooftops at Three Different Neighborhoods of a Medium Size City†. In *Proceedings, EGTEIC 2018*, vol. 2(20), 1275. ISSN 2504-3900. Dostupné na: <https://doi.org/10.3390/proceedings2201275>.
148. [3.1] SARDUY, J.R.G. et al. Direct and diffuse solar radiation determination at the Venezuelan seashore by using meteorological variables. In *Revista Technica de la Facultad de Ingenieria Universidad del Zulia*, 2015, vol. 38, no. 2, p. 150-158. ISSN 0254-0770.
149. [3.1] STANEK, P., KUCHAR, L., OTOP, I. Estimation of diurnal total radiation based on meteorological variables in the period of plant vegetation in Poland. In *ITM Web of Conferences. XLVIII Seminar of Applied Mathematics*, 2018, vol. 23, art. no. 00032. eISSN 2271-2097. DOI: <https://doi.org/10.1051/itmconf/20182300031>.
150. [3.1] WANG, X. Evaluation of Meteosat-derived surface solar radiation and its dependence on aerosol properties : intesnship project report. Koninklijk Nederlands Meteorologisch Instituut, 2017. 42 p. Dostupné na internete: <http://bibliotheek.knmi.nl/knmipubIR/IR2017-01.pdf>.
151. [4.1] GALLAY, M. Digitálne modelovanie reliéfu v Open-Source GIS. Košice : Univerzita Pavla Jozefa Šafárika, 2015. 117 s. ISBN 978-80-8152-289-5.

Journal of Sustainable Energy, 2005, vol. 24, no. 2, p. 55-67. (2005 - SCOPUS).
ISSN 1478-6451.

Ohlasy:

1. [1.1] ADAM, K. - HOLOHAN, V. - GOODING, J. - KNOWLAND, T. - BALE, C.S.E. - TOMLIN, A.S. Methodologies for city-scale assessment of renewable energy generation potential to inform strategic energy infrastructure investment. In *CITIES*. ISSN 0264-2751, MAY 2016, vol. 54, SI, p. 45-56., Registrované v: WOS
2. [1.1] ADEH, Elnaz H. - GOOD, Stephen P. - CALAF, M. - HIGGINS, Chad W. Solar PV Power Potential is Greatest Over Croplands. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, 2019, vol. 9, art. no. 11442., Registrované v: WOS
3. [1.1] ALGHAMDI, A.S. - BAHAI, A.S. - WU, Y. Assessment of Large Scale Photovoltaic Power Generation from Carport Canopies. In *ENERGIES*. ISSN 1996-1073, MAY 2017, vol. 10, no. 5., Registrované v: WOS
4. [1.1] ARCOS-VARGAS, Angel - CANSINO, Jose M. - ROMAN-COLLADO, Rocio. Economic and environmental analysis of a residential PV system: A profitable contribution to the Paris agreement. In *RENEWABLE & SUSTAINABLE ENERGY REVIEWS*. ISSN 1364-0321, 2018, vol. 94, no., pp. 1024-1035., Registrované v: WOS
5. [1.1] ATES, A.M. - YILMAZ, O.S. - GULGEN, F. Using remote sensing to calculate floating photovoltaic technical potential of a dam's surface. In *SUSTAINABLE ENERGY TECHNOLOGIES AND ASSESSMENTS*. ISSN 2213-1388, 2020, vol. 41, art. no. 100799., Registrované v: WOS
6. [1.1] AZIZKHANI, Mostafa - VAKILI, Abdullah - NOOROLLAHI, Younes - NASERI, Farzin. Potential survey of photovoltaic power plants using Analytical Hierarchy Process (AHP) method in Iran. In *Renewable and Sustainable Energy Reviews*. ISSN 1364-0321, 2017, vol. 75, p. 1198-1206., Registrované v: WOS
7. [1.1] BARBIERI, J. - COLOMBO, E. A solar utility in Tanzania: field-based experience on the electricity-development nexus. In *2017 6TH INTERNATIONAL CONFERENCE ON CLEAN ELECTRICAL POWER (ICCEP): RENEWABLE ENERGY IMPACT*. ISSN 2471-6189, 2017, p. 334-339., Registrované v: WOS
8. [1.1] BETTI, T. - ZULIM, I. - BRKIC, S. - TUKA, B. A Comparison of Models for Estimating Solar Radiation from Sunshine Duration in Croatia. In *INTERNATIONAL JOURNAL OF PHOTOENERGY*. ISSN 1110-662X, FEB 27 2020, vol. 2020, art. no. 9605950. ISSN 1110-662X., Registrované v: WOS
9. [1.1] BILJECKI, F. - HEUVELINK, G.B.M. - LEDOUX, H. - STOTER, J. Propagation of positional error in 3D GIS: estimation of the solar irradiation of building roofs. In *INTERNATIONAL JOURNAL OF GEOGRAPHICAL INFORMATION SCIENCE*. ISSN 1365-8816, DEC 2 2015, vol. 29, no. 12, p. 2269-2294., Registrované v: WOS
10. [1.1] BOCCA, Alberto - BERGAMASCO, Luca - FASANO, Matteo - BOTTACCIOLI, Lorenzo - CHIAVAZZO, Eliodoro - MACII, Alberto - ASINARI, Pietro. Multiple-Regression Method for Fast Estimation of Solar Irradiation and Photovoltaic Energy Potentials over Europe and Africa. In *ENERGIES*. ISSN 1996-1073, 2018, vol. 11, no. 12, art. no. 3477., Registrované v: WOS
11. [1.1] BOCCA, Alberto - BOTTACCIOLI, Lorenzo - CHIAVAZZO,

- Eliodoro - FASANO, Matteo - MACII, Alberto - ASINARI, Pietro. Estimating photovoltaic energy potential from a minimal set of randomly sampled data. In RENEWABLE ENERGY. ISSN 0960-1481, 2016, vol. 97, no., pp. 457-467., Registrované v: WOS
12. [1.1] BOLOGNA, A. - FASANO, M. - BERGAMASCO, L. - MORCIANO, M. - BERSANI, F. - ASINARI, P. - MEUCCI, L. - CHIAVAZZO, E. Techno-Economic Analysis of a Solar Thermal Plant for Large-Scale Water Pasteurization. In APPLIED SCIENCES-BASEL, 2020, vol. 10, no. 14, art. no. 4771., Registrované v: WOS
13. [1.1] BRACCO, Stefano - DELFINO, Federico - FERRO, Giulio - PAGNINI, Luisa - ROBBA, Michela - ROSSI, Mansueto. Energy planning of sustainable districts: Towards the exploitation of small size intermittent renewables in urban areas. In APPLIED ENERGY. ISSN 0306-2619, 2018, vol. 228, p. 2288-2297., Registrované v: WOS
14. [1.1] BREMER, M. - MAYR, A. - WICHMANN, V. - SCHMIDTNER, K. - RUTZINGER, M. A new multi-scale 3D-GIS-approach for the assessment and dissemination of solar income of digital city models. In COMPUTERS ENVIRONMENT AND URBAN SYSTEMS. ISSN 0198-9715, MAY 2016, vol. 57, p. 144-154., Registrované v: WOS
15. [1.1] BUESO, M.C. - PAREDES-PARRA, J.M. - MATEO-AROCA, A. - MOLINA-GARCIA, A. A Characterization of Metrics for Comparing Satellite-Based and Ground-Measured Global Horizontal Irradiance Data: A Principal Component Analysis Application. In SUSTAINABILITY. MAR 2 2020, vol. 12, no. 6, art. no. 2454. ISSN 2071-1050., Registrované v: WOS
16. [1.1] CAMARGO, Luis Ramirez - STOEGLEHNER, Gernot. Spatiotemporal modelling for integrated spatial and energy planning. In ENERGY SUSTAINABILITY AND SOCIETY. ISSN 2192-0567, 2018, vol. 8, 32., Registrované v: WOS
17. [1.1] CAMARGO, L.R. - DORNER, W. Integrating satellite imagery derived data and GIS-based solar radiation algorithms to map solar radiation in high temporal and spatial resolutions for the province of Salta, Argentina. In EARTH RESOURCES AND ENVIRONMENTAL REMOTE SENSING/GIS APPLICATIONS VII. ISSN 0277-786X, 2016, vol. 10005., Registrované v: WOS
18. [1.1] CAMARGO, L.R. - FRANCO, J. - BABIERI, N.M.S. - BELMONTE, S. - ESCALANTE, K. - PAGANY, R. - DORNER, W. Technical, Economical and Social Assessment of Photovoltaics in the Frame of the Net-Metering Law for the Province of Salta, Argentina. In ENERGIES. ISSN 1996-1073, MAR 2016, vol. 9, no. 3., Registrované v: WOS
19. [1.1] CANDELISE, C. - WESTACOTT, P. Can integration of PV within UK electricity network be improved? A GIS based assessment of storage. In ENERGY POLICY. ISSN 0301-4215, OCT 2017, vol. 109, p. 694-703., Registrované v: WOS
20. [1.1] CASTILHO, Eloisa - SCHCLAR, Noemi - TIAGO, Carlos - LUISA BRAGA FARINHA, M. FEA model for the simulation of the hydration process and temperature evolution during the concreting of an arch dam. In ENGINEERING STRUCTURES. ISSN 0141-0296, 2018, vol. 174, no., pp. 165-177., Registrované v: WOS
21. [1.1] CASTILLO, C.P. - SILVA, F.B.E. - LAVALLE, C. An assessment of the regional potential for solar power generation in EU-28. In

ENERGY POLICY. ISSN 0301-4215, JAN 2016, vol. 88, p. 86-99.,

Registrované v: WOS

22. [1.1] CELESTINO REGINATO, Vivian da Silva - JULIAO, Rui Pedro. Geographic modelling of wind and solar energy potential. In BOLETIM DE CIENCIAS GEODESICAS. ISSN 1982-2170, 2019, vol. 25, no. 3, art. no. UNSP e2019019., Registrované v: WOS

23. [1.1] FERRARI, L. - BIANCHINI, A. - GALLI, G. - FERRARA, G. - CARNEVALE, E.A. Influence of actual component characteristics on the optimal energy mix of a photovoltaic-wind-diesel hybrid system for a remote off-grid application. In JOURNAL OF CLEANER PRODUCTION. ISSN 0959-6526, MAR 20 2018, vol. 178, p. 206-219., Registrované v: WOS

24. [1.1] FREITAS, S. - CATITA, C. - REDWEIK, P. - BRITO, M.C. Modelling solar potential in the urban environment: State-of-the-art review. In RENEWABLE & SUSTAINABLE ENERGY REVIEWS. ISSN 1364-0321, JAN 2015, vol. 41, p. 915-931., Registrované v: WOS

25. [1.1] GOMEZ-EXPOSITO, A. - ARCOS-VARGAS, A. - MAZA-ORTEGA, J.M. - ROSENDO-MACIAS, J.A. - ALVAREZ-CORDERO, G. - CARILLO-APARICIO, S. - GONZALEZ-LARA, J. - MORALES-WAGNER, D. - GONZALEZ-GARCIA, T. City-Friendly Smart Network Technologies and Infrastructures: The Spanish Experience. In PROCEEDINGS OF THE IEEE. ISSN 0018-9219, APR 2018, vol. 106, no. 4, SI, p. 626-660., Registrované v: WOS

26. [1.1] GOSS, B. - COLE, I. R. - KOUBLI, E. - PALMER, D. - BETTS, T. R. - GOTTSCHALG, R. Modelling and prediction of PV module energy yield. In PERFORMANCE OF PHOTOVOLTAIC (PV) SYSTEMS: MODELLING, MEASUREMENT AND ASSESSMENT. ISSN 2044-9364, 2017, vol., no. 105, p. 103-132., Registrované v: WOS

27. [1.1] HAYSOM, J.E. - HINZER, K. - WRIGHT, D. Impact of electricity tariffs on optimal orientation of photovoltaic modules. In PROGRESS IN PHOTOVOLTAICS. ISSN 1062-7995, FEB 2016, vol. 24, no. 2, p. 253-260., Registrované v: WOS

28. [1.1] HOFIERKA, J. - LACKO, M. - ZUBAL, S. Parallelization of interpolation, solar radiation and water flow simulation modules in GRASS GIS using OpenMP. In COMPUTERS & GEOSCIENCES. ISSN 0098-3004, OCT 2017, vol. 107, p. 20-27., Registrované v: WOS

29. [1.1] HOSSEINI, Seyed Ehsan. Development of solar energy towards solar city Utopia. In ENERGY SOURCES PART A-RECOVERY UTILIZATION AND ENVIRONMENTAL EFFECTS. ISSN 1556-7036, 2019, vol. 41, no. 23, p. 2868-2881., Registrované v: WOS

30. [1.1] CHOI, Yosoon - SUH, Jangwon - KIM, Sung-Min. GIS-Based Solar Radiation Mapping, Site Evaluation, and Potential Assessment: A Review. In APPLIED SCIENCES-BASEL, 2019, vol. 9, no. 9, art. no. 1960., Registrované v: WOS

31. [1.1] JUKNA, A. - MISKINIS, P. - VALUNTAITE, V. - BOGDANOVICIUS, A. The Electromotive Force Dependence on the Polycrystalline Silicon Solar Cell Illuminance. In ACTA PHYSICA POLONICA A. ISSN 0587-4246, JUN 2015, vol. 127, no. 6, p. 1711-1716., Registrované v: WOS

32. [1.1] JUNG, Y. - JUNG, J. - KIM, B. - HAN, S. Long short-term memory recurrent neural network for modeling temporal patterns in long-term

- power forecasting for solar PV facilities: Case study of South Korea. In JOURNAL OF CLEANER PRODUCTION. ISSN 0959-6526, MAR 20 2020, vol. 250, art. no. 119476., Registrované v: WOS
33. [1.1] KAPOOR, Mudit - GARG, Rahul Dev. Cloud computing for energy requirement and solar potential assessment. In SPATIAL INFORMATION RESEARCH. ISSN 2366-3286, 2018, vol. 26, no. 4, p. 369-379., Registrované v: WOS
34. [1.1] KIM, B. - HAN, S. - HEO, J. - JUNG, J. Proof-of-concept of a two-stage approach for selecting suitable slopes on a highway network for solar photovoltaic systems: A case study in South Korea. In RENEWABLE ENERGY. ISSN 0960-1481, MAY 2020, vol. 151, p. 366-377., Registrované v: WOS
35. [1.1] KOUGIAS, Ioannis - SZABO, Sandor - NIKITAS, Alexandros - THEODOSSIOU, Nicolaos. Sustainable energy modelling of non-interconnected Mediterranean islands. In RENEWABLE ENERGY. ISSN 0960-1481, 2019, vol. 133, p. 930-940., Registrované v: WOS
36. [1.1] LAU, K.K.L. - LINDBERG, F. - JOHANSSON, E. - RASMUSSEN, M.I. - THORSSON, S. Investigating solar energy potential in tropical urban environment: A case study of Dar es Salaam, Tanzania. In SUSTAINABLE CITIES AND SOCIETY. ISSN 2210-6707, APR 2017, vol. 30, p. 118-127., Registrované v: WOS
37. [1.1] LIANG, J.M. - GONG, J.H. - ZHOU, J.P. - IBRAHIM, A.N. - LI, M. An open-source 3D solar radiation model integrated with a 3D Geographic Information System. In ENVIRONMENTAL MODELLING & SOFTWARE. ISSN 1364-8152, FEB 2015, vol. 64, p. 94-101., Registrované v: WOS
38. [1.1] LINDFORS, A.V. - HERTSBERG, A. - RIIHELA, A. - CARLUND, T. - TRENTMANN, J. - MULLER, R. On the Land-Sea Contrast in the Surface Solar Radiation (SSR) in the Baltic Region. In REMOTE SENSING, 2020, vol. 12, no. 21, art. no. 3509., Registrované v: WOS
39. [1.1] LI, Yan - DING, Ding - LIU, Chunlu - WANG, Chongjie. A pixel-based approach to estimation of solar energy potential on building roofs. In ENERGY AND BUILDINGS. ISSN 0378-7788, 2016, vol. 129, no., pp. 563-573., Registrované v: WOS
40. [1.1] LI, Z.Q. - ZHANG, Z.D. - DAVEY, K. Estimating Geographical PV Potential Using LiDAR Data for Buildings in Downtown San Francisco. In TRANSACTIONS IN GIS. ISSN 1361-1682, DEC 2015, vol. 19, no. 6, p. 930-963., Registrované v: WOS
41. [1.1] LODI, C. - SEITSONEN, A. - PAFFUMI, E. - DE GENNARO, M. - HULD, T. - MALFETTANI, S. Reducing CO2 emissions of conventional fuel cars by vehicle photovoltaic roofs. In TRANSPORTATION RESEARCH PART D-TRANSPORT AND ENVIRONMENT. ISSN 1361-9209, MAR 2018, vol. 59, p. 313-324., Registrované v: WOS
42. [1.1] LOPEZ-FERNANDEZ, L. - LAGUELA, S. - PICON, I. - GONZALEZ-AGUILERA, D. Large Scale Automatic Analysis and Classification of Roof Surfaces for the Installation of Solar Panels Using a Multi-Sensor Aerial Platform. In REMOTE SENSING. ISSN 2072-4292, SEP 2015, vol. 7, no. 9, p. 11226-11248., Registrované v: WOS
43. [1.1] LOVATI, M. - ZHANG, X.X. - HUANG, P. - OLSMATS, C. - MATURI, L. Optimal Simulation of Three Peer to Peer (P2P) Business Models for Individual PV Prosumers in a Local Electricity Market Using Agent-Based Modelling. In BUILDINGS, 2020, vol. 10, no. 8, art. no. 138., Registrované v:

WOS

44. [1.1] MACDOUGALL, H. - TOMOSK, S. - WRIGHT, D. Geographic maps of the impact of government incentives on the economic viability of solar power. In RENEWABLE ENERGY. ISSN 0960-1481, JUL 2018, vol. 122, p. 497-506., Registrované v: WOS
45. [1.1] MATERI, S. - D'ANGOLA, A. - RENNA, P. A dynamic decision model for energy-efficient scheduling of manufacturing system with renewable energy supply. In JOURNAL OF CLEANER PRODUCTION. ISSN 0959-6526, 2020, vol. 270, art. no. 122028., Registrované v: WOS
46. [1.1] MAZUREK, G. Estimation of PV energy production based on satellite data. In PHOTONICS APPLICATIONS IN ASTRONOMY, COMMUNICATIONS, INDUSTRY, AND HIGH-ENERGY PHYSICS EXPERIMENTS 2015. ISSN 0277-786X, 2015, vol. 9662., Registrované v: WOS
47. [1.1] MITKOVIC, Mihailo P. - DJEKIC, Jelena P. - IGIC, Milica Z. - MITKOVIC, Petar B. - DINIC BRANKOVIC, Milena M. Analysis of electric power production in South Serbia. Recommendations for Improvement of Operation of First Mini Photovoltaic Power Plants. In THERMAL SCIENCE. ISSN 0354-9836, 2018, vol. 22, suppl. 4, p. S1205-S1216., Registrované v: WOS
48. [1.1] MOE, Therese F. - HESSEN, Dag O. - DEMARS, Benoit O. L. Functional biogeography: Stoichiometry and thresholds for interpreting nutrient limitation in aquatic plants. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, 2019, vol. 677, p. 447-455., Registrované v: WOS
49. [1.1] MONARCA, U. - CASSETTA, E. - POZZI, C. - DILEO, I. Tariff revisions and the impact of variability of solar irradiation on PV policy support: The case of Italy. In ENERGY POLICY. ISSN 0301-4215, AUG 2018, vol. 119, p. 307-316., Registrované v: WOS
50. [1.1] MONDINO, E.B. - FABRIZIO, E. - CHIABRANDO, R. Site Selection of Large Ground-Mounted Photovoltaic Plants: A GIS Decision Support System and an Application to Italy. In INTERNATIONAL JOURNAL OF GREEN ENERGY. ISSN 1543-5075, 2015, vol. 12, no. 5, p. 515-525., Registrované v: WOS
51. [1.1] NINSAWAT, S. - HOSSAIN, M.D. Identifying Potential Area and Financial Prospects of Rooftop Solar Photovoltaics (PV). In SUSTAINABILITY. ISSN 2071-1050, OCT 2016, vol. 8, no. 10., Registrované v: WOS
52. [1.1] ONWE, Christian A. - RODLEY, David - REYNOLDS, Stephen. Modelling and simulation tool for off-grid PV-hydrogen energy system. In INTERNATIONAL JOURNAL OF SUSTAINABLE ENERGY. ISSN 1478-6451, 2020, vol. 39, no. 1, p. 1-20. Dostupné na: <https://doi.org/10.1080/14786451.2019.1617711>., Registrované v: WOS
53. [1.1] PAGNIN, L. - CALVINI, R. - WIESINGER, R. - WEBER, J. - SCHREINER, M. Photodegradation Kinetics of Alkyd Paints: The Influence of Varying Amounts of Inorganic Pigments on the Stability of the Synthetic Binder. In FRONTIERS IN MATERIALS. ISSN 2296-8016, 2020, vol. 7, art. no. 600887., Registrované v: WOS
54. [1.1] PANTIC, L.S. - PAVLOVIC, T.M. - MILOSAVLJEVIC, D.D. - MIRJANIC, D.L. - RADONJIC, I.S. - RADOVIC, M.K. Electrical energy generation with differently oriented photovoltaic modules as facade elements. In THERMAL SCIENCE. ISSN 0354-9836, 2016, vol. 20, no. 4, p. 1377-1386.,

Registrované v: WOS

55. [1.1] PAVICEVIC, M. - QUOILIN, S. - ZUCKER, A. - KRAJACIC, G. - PUKSEC, T. - DUIC, N. Applying the Dispa-SET Model to the Western Balkans Power System. In JOURNAL OF SUSTAINABLE DEVELOPMENT OF ENERGY WATER AND ENVIRONMENT SYSTEMS-JSDEWES. ISSN 1848-9257, MAR 2020, vol. 8, no. 1, p. 184-212., Registrované v: WOS

56. [1.1] PAYET, Jerome - GREFFE, Titouan. Life Cycle Assessment of New High Concentration Photovoltaic (HCPV) Modules and Multi-Junction Cells. In ENERGIES, 2019, vol. 12, no. 15, Art. no. 2916. ISSN 1996-1073., Registrované v: WOS

57. [1.1] POLO, J. - BERNARDOS, A. - NAVARRO, A.A. - FERNANDEZ-PERUCHENA, C.M. - RAMIREZ, L. - GUIADO, M.V. - MARTINEZ, S. Solar resources and power potential mapping in Vietnam using satellite-derived and GIS-based information. In ENERGY CONVERSION AND MANAGEMENT. ISSN 0196-8904, JUL 1 2015, vol. 98, p. 348-358., Registrované v: WOS

58. [1.1] RATNAM, E.L. - WELLER, S.R. - KELLETT, C.M. - MURRAY, A.T. Residential load and rooftop PV generation: an Australian distribution network dataset. In INTERNATIONAL JOURNAL OF SUSTAINABLE ENERGY. ISSN 1478-6451, 2017, vol. 36, no. 8, p. 787-806., Registrované v: WOS

59. [1.1] REVESZ, M. - ZAMINI, S. - OSWALD, S.M. - TRIMMEL, H. - WEIHS, P. SEBEpv - New digital surface model based method for estimating the ground reflected irradiance in an urban environment. In SOLAR ENERGY. ISSN 0038-092X, MAR 15 2020, vol. 199, p. 400-410., Registrované v: WOS

60. [1.1] ROGERS, J.G. - COOPER, S.J.G. - O'GRADY, A. - MCMANUS, M.C. - HOWARD, H.R. - HAMMOND, G.P. The 20% house - An integrated assessment of options for reducing net carbon emissions from existing UK houses. In APPLIED ENERGY. ISSN 0306-2619, JAN 15 2015, vol. 138, p. 108-120., Registrované v: WOS

61. [1.1] ROGNA, M. A first-phase screening method for site selection of large-scale solar plants with an application to Italy. In LAND USE POLICY. ISSN 0264-8377, 2020, vol. 99, art. no. 104839., Registrované v: WOS

62. [1.1] ROKNI, Masoud. Analysis of a polygeneration plant based on solar energy, dual mode solid oxide cells and desalination. In INTERNATIONAL JOURNAL OF HYDROGEN ENERGY. ISSN 0360-3199, 2019, vol. 44, no. 35, p. 19224-19243., Registrované v: WOS

63. [1.1] ROWLEY, P. - LEICESTER, P. - PALMER, D. - WESTACOTT, P. - CANDELISE, C. - BETTS, T. - GOTTSCHALG, R. Multi-domain analysis of photovoltaic impacts via integrated spatial and probabilistic modelling. In IET RENEWABLE POWER GENERATION. ISSN 1752-1416, JUL 2015, vol. 9, no. 5, p. 424-431., Registrované v: WOS

64. [1.1] SCHMIDT, J. - WEHRLE, S. - RUSBEH, R. A reduction of distribution grid fees by combined PV and battery systems under different regulatory schemes. In 2016 13TH INTERNATIONAL CONFERENCE ON THE EUROPEAN ENERGY MARKET (EEM). ISSN 2165-4077, 2016., Registrované v: WOS

65. [1.1] SOARES, P. - BAYRAKCI-BOZ, M. - BROWNSON, J.R.S. GIS Information for Solar PV Energy Siting: A Case Study in the Borough of State College, PA, USA. In 2020 47TH IEEE PHOTOVOLTAIC SPECIALISTS

CONFERENCE (PVSC). ISSN 0160-8371, 2020, p. 1749-1753., Registrované v: WOS

66. [1.1] SOMMERFELDT, Nelson - MADANI, Hatef. Revisiting the techno-economic analysis process for building-mounted, grid-connected solar photovoltaic systems: Part one – Review. In Renewable and Sustainable Energy Reviews. ISSN 1364-0321, 2017, vol. 74, p. 1379-1393., Registrované v: WOS

67. [1.1] SOMMERFELDT, Nelson - MADANI, Hatef. Revisiting the techno-economic analysis process for building-mounted, grid-connected solar photovoltaic systems: Part two Application. In Renewable and Sustainable Energy Reviews. ISSN 1364-0321, 2017, vol. 74, p. 1394-1404., Registrované v: WOS

68. [1.1] SUAREZ-GARCIA, A. - FARINA, E.A. - ALVAREZ-FEIJOO, M. - GONZALEZ-PENA, D. - ALONSO-TRISTAN, C. - DIEZ-MEDIAVILLA, M. Estimation of photovoltaic potential for electricity self-sufficiency: A study case of military facilities in northwest Spain. In JOURNAL OF RENEWABLE AND SUSTAINABLE ENERGY. ISSN 1941-7012, SEP 2017, vol. 9, no. 5., Registrované v: WOS

69. [1.1] SZABO, S. - KOUGIAS, I. - MONER-GIRONA, M. - BODIS, K. Sustainable Energy Portfolios for Small Island States. In SUSTAINABILITY. ISSN 2071-1050, SEP 2015, vol. 7, no. 9, p. 12340-12358., Registrované v: WOS

70. [1.1] TARAI, Rakesh Kumar - CHANDOLA, Vikash - KALE, Paresh Govind. Development of the Simplified Predictive Model for the Estimation of Annual PV Energy Production: A Case Study for Odisha. In 2017 3RD IEEE INTERNATIONAL CONFERENCE ON COMPUTATIONAL INTELLIGENCE & COMMUNICATION TECHNOLOGY (CICT), 2017., Registrované v: WOS

71. [1.1] TARAI, R.K. - KALE, P. Development of Rasterized Mapusing PVGIS for Assessment of Solar PV Energy Potentialof Odisha. In INTERNATIONAL JOURNAL OF RENEWABLE ENERGY RESEARCH. ISSN 1309-0127, 2016, vol. 6, no. 1, p. 61-73., Registrované v: WOS

72. [1.1] TURI, G.M. - MARIN, C.N. - PAULESCU, M. A Review of the Solar Energy Database for the Banat Plain. In TIM14 PHYSICS CONFERENCE: PHYSICS WITHOUT FRONTIERS. ISSN 0094-243X, 2015, vol. 1694., Registrované v: WOS

73. [1.1] USTA, Z. - COMERT, C. - YILMAZ, V. Solar energy potential of cities in Turkey; a GIS based analysis. In FRESENIUS ENVIRONMENTAL BULLETIN. ISSN 1018-4619, 2017, vol. 26, no. 1, p. 80-83., Registrované v: WOS

74. [1.1] VALVERDE GRANJA, Agustin - DE SOUZA, Teofilo Miguel - SOBRINHO, Pedro Magalhaes - AREVALO SANTOS, Daniel Felipe. Study of Power Quality at the Point of Common Coupling of a Low Voltage Grid and a Distributed Generation System of 7.8 kWp in a Tropical Region. In ENERGIES. ISSN 1996-1073, 2018, vol. 11, no. 6., Registrované v: WOS

75. [1.1] WANG, S.H. - ZHANG, L.F. - FU, D.J. - LU, X. - WU, T.X. - TONG, Q.X. Selecting photovoltaic generation sites in Tibet using remote sensing and geographic analysis. In SOLAR ENERGY. ISSN 0038-092X, AUG 2016, vol. 133, p. 85-93., Registrované v: WOS

76. [1.1] WESTACOTT, P. - CANDELISE, C. Assessing the impacts of photovoltaic penetration across an entire low-voltage distribution network

containing 1.5 million customers. In IET RENEWABLE POWER GENERATION. ISSN 1752-1416, APR 2016, vol. 10, no. 4, p. 460-466., Registrované v: WOS

77. [1.1] WONG, Man Sing - ZHU, Rui - LIU, Zhizhao - LU, Lin - PENG, Jinqing - TANG, Zhaoqin - LO, Chung Ho - CHAN, Wai Ki. Estimation of Hong Kong's solar energy potential using GIS and remote sensing technologies. In RENEWABLE ENERGY. ISSN 0960-1481, 2016, vol. 99, no., pp. 325-335., Registrované v: WOS

78. [1.1] YOUSUF, M.U. - SIDDIQUI, M. - REHMAN, N.U. Solar energy potential estimation by calculating sun illumination hours and sky view factor on building rooftops using digital elevation model. In JOURNAL OF RENEWABLE AND SUSTAINABLE ENERGY. ISSN 1941-7012, JAN 2018, vol. 10, no. 1., Registrované v: WOS

79. [1.1] ZEYRINGER, M. - FAIS, B. - PRICE, J. "New" or "old" technologies to decarbonize UK's electricity system? A long-term high spatial and temporal resolution assessment for marine and wind energy. In 2016 13TH INTERNATIONAL CONFERENCE ON THE EUROPEAN ENERGY MARKET (EEM). ISSN 2165-4077, 2016., Registrované v: WOS

80. [1.1] ZHU, R. - WONG, M.S. - YOU, L. - SANTI, P. - NICHOL, J. - HO, H.C. - LU, L. - RATTI, C. The effect of urban morphology on the solar capacity of three-dimensional cities. In RENEWABLE ENERGY. ISSN 0960-1481, 2020, vol. 153, p. 1111-1126., Registrované v: WOS

81. [1.2] ABID, Yousra - KHAN, Muhammad Adil - MUHAMMAD, Tila. Design and Analysis of hybrid power generation system for Rural Electrification. A case study. In 2019 3rd International Conference on Energy Conservation and Efficiency, ICECE 2019 Proceedings, 2019, art. no. 8921160. ISBN 978-172814523-5., Registrované v: SCOPUS

82. [1.2] BIANCHINI, Alessandro - MAGNELLI, Niccolò - FERRARA, Giovanni - CARNEVALE, Ennio Antonio - FERRARI, Lorenzo. Optimization of a PV-wind-diesel hybrid system for a remote stand-alone application. In Energy Procedia. ISSN 18766102, 2015, 81, p. 133-145., Registrované v: SCOPUS

83. [1.2] BUJARKIEWIC, A., SZTUBECKI, J. Possibilities for using solar energy to fulfil the energy needs of buildings in the city centre. In Eds. Słyś, D., Dziopk, J. E3S Web of Conferences : VI International Conference of Science and Technology INFRAEKO 2018 Modern Cities. Infrastructure and Environment, 2018, vol. 45, no. 00013. Dostupné na internete: <https://www.e3s-conferences.org/articles/e3sconf/abs/2018/20/contents/contents.html>., Registrované v: SCOPUS

84. [1.2] FU, Yang - TIAN, Can - LI, Zhenkun - JI, Liang - JIN, Shanhong - ZHANG, Jingwei. Temporal and Spatial Forecasting of Distributed PV Considering Spatial Capacity Saturation. In Dianwang Jishu/Power System Technology. ISSN 1000-3673, 2017, 41, 12, p. 3917-3925., Registrované v: SCOPUS

85. [1.2] GOSS, B., COLE, I.R., KOUBLI, E., PALMER, D., BETTS, T.R., GOTTSCHALG, R. Modelling and prediction of PV module energy yield. In The Performance of Photovoltaic (PV) Systems: Modelling, Measurement and Assessment, 2016, p. 103-132. ISBN 978-178242354-6; 978-178242336-2., Registrované v: SCOPUS

86. [1.2] JIANG, Hou - LU, Ning - QIN, Jun - TANG, Wenjun - YAO, Ling. A deep learning algorithm to estimate hourly global solar radiation from

- geostationary satellite data. In Renewable and Sustainable Energy Reviews. ISSN 1364-0321, 2019, 114, art. no. 109327., Registrované v: SCOPUS
87. [1.2] KUMAR, Nallapaneni Manoj - SUDHAKAR, K. - SAMYKANO, M. Performance evaluation of CdTe BIPV roof and façades in tropical weather conditions. In Energy Sources, Part A: Recovery, Utilization and Environmental Effects. ISSN 1556-7036, 2020, vol. 42, no. 9, p. 1057-1071., Registrované v: SCOPUS
88. [1.2] MAVROMATIDIS, G., OREHOUNIG, K., CARMELIET, J. Evaluation of solar energy integration potential in a neighborhood. In 14th International Conference of IBPSA - Building Simulation 2015 : conference Proceedings, 2015, p. 2623-2630., Registrované v: SCOPUS
89. [1.2] MBAREK, Mounir Ben - KHAIRALLAH, Racha - FEKI, Rochdi. Causality relationships between renewable energy, nuclear energy and economic growth in France. In Environment Systems and Decisions. ISSN 21945403, 2015, vol. 35, no. 1, p. 133-142., Registrované v: SCOPUS
90. [1.2] MILOSAVLJEVIĆ, Dragana D. - PAVLOVIĆ, Tomislav M. - MIRJANIĆ, Dragoljub L J - DIVNIĆ, Darko. Photovoltaic solar plants in the Republic of Srpska current state and perspectives. In Renewable and Sustainable Energy Reviews. ISSN 13640321, 2016, vol. 62, p. 546-560., Registrované v: SCOPUS
91. [1.2] PAVLOVIC, Tomislav - TSANKOV, Plamen Ts - CEKIĆ, Nikola Dj - RADONJIĆ MITIĆ, Ivana S. Photovoltaic solar energy conversion. In Green Energy and Technology. Springer, 2020. ISSN 1865-3529, p. 45-193., Registrované v: SCOPUS
92. [1.2] PEREZ, Francisco Javier Díaz - CHINARRO, David - MOUHAFTEL, Adib Guardiola - MARTÍN, Ricardo Díaz - MAYORAL, Jesús Romero - EL-HILO, Mohammad - DOMÍNGUEZ, Carlos Martínez - OTÍN, Ma Rosa Pino. Estimation of solar radiation of clear sky using non- linear methods case study: Fuerteventura (Spain). In International Journal of Applied Engineering Research. ISSN 0973-4562, 2017, 12, 24, p. 15438-15446., Registrované v: SCOPUS
93. [1.2] PSOMOPOULOS, Constantinos S. - IOANNIDIS, George Ch - KAMINARIS, Stavros D. - MARDIKIS, Kostas D. - KATSIKAS, Nikolaos G. A Comparative Evaluation of Photovoltaic Electricity Production Assessment Software (PVGIS, PVWatts and RETScreen). In Environmental Processes. ISSN 21987491, 2015, 2, p. S175-S189., Registrované v: SCOPUS
94. [1.2] TAJBAR, Sapna - RAFIQ, Lubna - BIBI, Sahar - SAIDULLAH, Maha. Photovoltaic geographical information system module for the estimation of solar electricity generation: A comparative study in Khyber Pakhtunkhwa Pakistan. In Journal of Energy Systems, 2020, vol. 4, no. 1, p. 12-21. ISSN 2602-2052., Registrované v: SCOPUS
95. [1.2] TARAI, Rakesh Kumar - KALE, Paresh. Development of rasterized map using PVGIS for assessment of solar PV energy potential of Odisha. In International Journal of Renewable Energy Research, 2016, vol. 6, no. 1, p. 61-73., Registrované v: SCOPUS
96. [1.2] TSIKALAKIS, A. - ROUTSIS, D. - PAFILIS, A. - KALAITZAKIS, K. - STAVRAKAKIS, G. A methodology exploiting geographical information systems to site a photovoltaic park inside a sustainable community. In International Journal of Sustainable Energy. ISSN 14786451, 2016, vol. 35, no. 2, p. 132-147., Registrované v: SCOPUS

97. [1.2] TUOMIRANTA, Arttu - JAYYOUSI, Majd - CALISTO, Luis - SGOURIDIS, Sgouris - BEEGUM, S. Naseema - IBARRA, Mercedes - ESTIMA, Jacinto - GHEDIRA, Hosni. Geospatial quantification of the energy economic potential for utility-scale photovoltaics: Case of the United Arab Emirates. In ISES Solar World Congress 2015, Conference Proceedings, 2015, p. 517-533. ISBN: 978-398146595-2., Registrované v: SCOPUS
98. [1.2] TVARONAVIČIENĖ, Manuela - BAUBLYS, Juozas - RAUDELIONIENĖ, Jurgita - JATAUTAITĖ, Dileta. Global energy consumption peculiarities and energy sources: Role of renewables. In Energy Transformation Towards Sustainability. Elsevier, 2019. ISBN 978-012817688-7; 978-012817689-4, p. 1-49., Registrované v: SCOPUS
99. [1.2] VINOD KUMAR, T. M. International collaborative research: "smart environment for smart cities" and conclusions of cities case studies. In Advances in 21st Century Human Settlements. ISSN 2198-2546, 2020, p. 491-530., Registrované v: SCOPUS
100. [1.2] ZAIMI, M. - ACHOUBY, H. El - IBRAL, A. - ASSAID, E. M. Daily direct, diffuse and global irradiances modelling for an accurate estimate of daily solar radiation intensity at the city of El Jadida (Morocco). In IOP Conference Series: Earth and Environmental Science. ISSN 1755-1307, 2018, 161, 1., Registrované v: SCOPUS
101. [3.1] FROLOVA, G.G., FROLOV, P.V., ŠANIN, V.N., IVANOVA, N.V. Analiz faktorov, vplivajušćich na vozognovlenije osnovnykh lesoobrazujušćich porod v sosnovnykh lesach južnogo Podmoskovja. In Voprosy lesnoj nauki, 2019, tom 2, no. 4, p. 1-27. eISSN 2658-607X.
102. [3.1] KHAN, J., ARSALAN, M.H. Implementation of Open Source GIS Tools to Identify Bright Rooftops for Solar Photovoltaic Applications - a Case Study of Creek Lanes, DHA, Karachi. In Journal of Basic & Applied Sciences, 2016, 12, p. 14-22. ISSN 1927-5129.
103. [3.1] MARTÍN, A.M., DOMÍNGUEZ, J., AMADOR, J. Applying LIDAR datasets and GIS based model to evaluate solar potential over roofs: a review. In AIMS Energy, 2015, vol. 3, no. 3, p. 326-343. ISSN 2333-8334.
104. [3.1] MILOSAVLJEVIĆ, D.D., PAVLOVIĆ, T.M. Investigation of the energy efficiency of PV Solar power plant installed at the Faculty of Sciences and Mathematics, University of Niš. In Facta Universitatis, Series: Physics, Chemistry and Technology, 2015, vol. 13, no. 3, p. 141-152. ISSN
105. [3.1] MUCHIRI, K. et al. Solar PV Potential and Energy Demand Assessment in Machakos County. In Book of proceedings of Machakos University 2nd Annual International Conference. Eds. Amukowa, W. et al. Machakos, Kenya : Machakos University, 2019. ISBN 978-9966-117-37-3, p. 522-543.
106. [3.1] PIETRAS-SZEWCZYK, M. Generate Real Total Radiation Spatial Distribution of Solar Radiation Using Cloud Mask Algorithm. In Geomatics and Environmental Engineering, 2017, vol. 11, no. 2, p. 41-48. ISSN 2300-7095. Dostupné na internete: <http://journals.bg.agh.edu.pl/GEOMATICS/2017.11.2/geom.2017.11.2.41.pdf>.
107. [3.1] PORZUCZEK, J. The application of photovoltaic cells as an alternative power supply for small HVAC systems. In Czasopismo Techniczne. Środowisko, 2015, no. 1-Ś (18), p. 81-93. ISSN 0011-4561.

ADEB66 ŠVEDA, Martin - MADAJOVÁ, Michala. Changing Concepts of Time Geography in the Era of Information and Communication Technologies. In *Acta Universitatis Palackianae Olomucensis - Geographica*, 2012, vol. 43, no. 1, p. 15-30. ISSN 1212-2157.

Ohlasy:

1. [1.1] YOUSEFI, Zahed - DADASHPOOR, Hashem. How Do ICTs Affect Urban Spatial Structure? A Systematic Literature Review. In *JOURNAL OF URBAN TECHNOLOGY*. ISSN 1063-0732, 2020, vol. 27, no. 1, p. 47-65., Registrované v: WOS
2. [3.1] STARIKOVA A. V. - TREIVISH A. I. Vremya, mesto i mobil'nost': Evolyutsiya khronogeografii. In *Regional'nye issledovaniya*, 2017, no. 3, p. 13 - 22. ISSN 1994-5280.
3. [3.1] WANG, Y., SUN, Z., LIU, N. Guiding Role of Cyberspace Information to Geospatial Human Flow. In *World Regional Studies*, 2015, vol. 24, no. 4, p. 90-93.

ADEB67 URBÁNEK, Ján - LACIKA, Ján. Morphostructures of the West Carpathians of Slovakia. In *Studia Geomorphologica Carpatho-Balcanica*, 1998, vol. XXXII, p. 59-67. ISSN 0081-6434.

Ohlasy:

1. [4.1] BANDURA, P., MINÁR, J., DRÁGUŤ L. Morphometrical-morphostructural subdivision of the Western Carpathians by Object-based image analysis. In *Geomorphologia Slovaca et Bohemica*, 2019, vol. 19, no. 1, p. 9-101. ISSN 1337-6799.

ADFB Scientific papers in other domestic journals not registered in Current Contents Connect without IF (non-impacted)

ADFB01 ANDRÁŠKO, Ivan. Percepcia kvality života v mestských štvrtiach Bratislavy. In *Geografická revue*, 2006, roč. 2, č. 2, s. 227-240. ISSN 1336-7072. elektronický časopis

Ohlasy:

1. [1.1] ANGELOVIČ, M., IŠTOK, R. How to assess quality of life. Theoretical and methodological research aspects in cross-border regions. In *Bulletin of Geography. Socio-economic Series*, 2016, no. 32, p. 19-32. ISSN 1732-4254., Registrované v: WOS
2. [1.1] BLAZEK, M. Rematerialising Children's Agency: Everyday Practices in a Post-Socialist Estate. In *REMATERIALISING CHILDREN'S AGENCY: EVERYDAY PRACTICES IN A POST-SOCIALIST ESTATE*. 2016, p. 1-264., Registrované v: WOS
3. [1.1] TÓTHOVÁ, D., VRŠKOVÁ, K. Hodnocení kvality života v městské části Bratislava-Lamač. In *Klímová, V., Žítek, V. (eds.) XX. mezinárodní kolokvium o regionálních vědách : sborník příspěvků*. Brno: Masarykova univerzita, 2017. ISBN 978-80-210-8586-2, s. 475-480., Registrované v: WOS
4. [2.1] NOVANSKÁ, V., BENOVA, A., GEGHAMYAN, S. Možnosti rekreácie v meste Bratislava na základe percepcie miestneho obyvateľstva. In *Geographia Cassoviensis*, 2018, roč. XII, č. 1, s. 110-128. ISSN 1337-6748., Registrované v: WOS
5. [2.2] MURGAŠ, F., KLOBUČNÍK, M. Quality of life in the city, quality of urban life or well-being in the city: conceptualization and case study.

In Ekológia (Bratislava), 2018, vol. 37, no. 2, p. 183-200. ISSN 1335-342X.,
Registrované v: SCOPUS

6. [2.2] RIŠOVÁ, Katarína - POUŠ, Richard. Urban facilities in the quality of life research: a case study of Banská Bystrica city (Central Slovakia). In Geografický časopis, 2018, roč. 70, č. 2, s. 99-116. ISSN 0016-7193.

Dostupné na internete:

<https://www.sav.sk/journals/uploads/06141022Risova,%20Pous_f.pdf>.,

Registrované v: SCOPUS

7. [3.1] RAJOVIĆ, G., BULATOVIĆ, J. Comparative Analysis of Conditions Life in Settlements the Municipality of Berane and Settlements the Municipality of Andrijevica: a case study. In European Researcher. Series A, 2016, vol. 103, no. 2, p. 87-106. ISSN 2219-8229.

8. [3.1] REHÁK, Š., KÁČER, M., ALEX, M. Identifikovanie dobrých a zlých lokalít v Bratislave s využitím hedonického modelu cien bytov. In XXI. mezinárodní kolokvium o regionálních vědách : sborník příspěvků. Eds. V. Klímová, V. Žitek. Brno : Masarykova univerzita, 2018. ISBN 978-80-210-8969-3, p. 270-276.

9. [4.1] NOVANSKÁ, V., KAČOVÁ, L. Percepcia kvality života na príklade mesta Ružomberok. In Acta Universitatis Matthia Belii, séria Environmentálne manažerstvo, 2016, roč. XVIII, č. 1, s. 78-88. ISSN 1338-4430.

10. [4.1] RIŠOVÁ, K. Meranie subjektívnej a objektívnej dimenzie kvality života z geografického hľadiska - prehľad prístupov. In Folia Geographica, 2016, vol. 58, no. 2, p. 54-68. ISSN 1336-6157.

11. [4.1] TREMBOŠOVÁ, M., ROTÍKOVÁ, J. Analýza sociálnej infraštruktúry okresu Nitra. In Geografické informácie, 2016, roč. 20, č. 1, s. 90-114. ISSN 1337-9453.

ADFB02 ANDRÁŠKO, Ivan. Sociálno-demografická dimenzia kvality života v Bratislave (vo svetle multivariačnej analýzy). In *Folia geographica. Prírodné vedy*, 2006, roč. XLV., č. 10, s. 10-17. ISSN 1336-6157.

Ohlasy:

1. [1.1] ANGELOVIČ, M., IŠTOK, R. How to assess quality of life. Theoretical and methodological research aspects in cross-border regions. In Bulletin of Geography. Socio-economic Series, 2016, no. 32, p. 19-32. ISSN 1732-4254., Registrované v: WOS

2. [1.1] CHALOUPKOVÁ, M. Subjective dimension of the quality of life: case-study of the Lelekovce municipality. In Klímová, V., Žitek, V. (eds.) XX. mezinárodní kolokvium o regionálních vědách : sborník příspěvků. Brno: Masarykova univerzita, 2017. ISBN 978-80-210-8586-2, s. 481-488.,
Registrované v: WOS

ADFB03 BARÁTH, Juraj - SZÖLLÖS, Ján - ČERNÁK, P. Analýza stability územia volebnej podpory vybraných politických strán (na základe výsledkov volieb 1990, 1992 a 1994) = Regional stability of electoral support of chosen political parties (based on the 1990, 1992 and 1994 elections). In *Geografický časopis*, 1995, roč. 47, č. 4, s. 247-259. (1995 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] KROGMANN, A., VESELOVSKÝ, J., SVORAD, A., NEMČÍKOVÁ, M. Presidential elections in Slovakia in 2014 and their geographical dimensions. In Central Europe Area in View of Current Geography

- : proceedings of 23rd Central European conference. Brno : Masaryk University, 2016, s. 253-263. ISBN 978-80-210-8314-1., Registrované v: WOS
2. [1.1] LYSEK, Jakub - ZVADA, Ľubomír - SKOP, Michal. Mapping the 2020 Slovak Parliamentary Election Analysis of Spatial Support and Voter Transition. In *POLITOLOGICKÝ CASOPIS-CZECH JOURNAL OF POLITICAL SCIENCE*. ISSN 1211-3247, 2020, no. 3, p. 278-302., Registrované v: WOS
3. [2.1] IRA, Vladimír - DURISOVA, Eva - SUSKA, Pavel. Geografický časopis/Geographical Journal: 70 years shaping geographical thought in Slovakia. In *GEOGRAFICKÝ CASOPIS-GEOGRAPHICAL JOURNAL*. ISSN 0016-7193, 2020, vol. 72, no. 4, p. 391-416., Registrované v: WOS
4. [2.1] KEVICKÝ, Dominik. Spatial distribution of voter turnout of the parliamentary elections in Slovak districts in 1990-2016. In *GEOGRAPHIA CASSOVIENSIS*. ISSN 1337-6748, 2020, vol. 14, no. 1, p. 64-76., Registrované v: WOS
5. [2.1] ŠUŠKA, Pavel - ŠVEDA, Martin - KRIVÝ, Vladimír. Hodnotová zmena v zázemí Bratislavy ako dôsledok suburbánneho rozvoja: analýza volebného správania. In *Sociológia - Slovak Sociological Review*, 2018, roč. 50, č. 5, s. 609-631. ISSN 0049-1225., Registrované v: WOS
6. [2.2] PRZYBYLA, Wojciech. The influence of selected demographic characteristics on electoral behaviour in Slovakia in the interwar period. In *Geografický časopis*. ISSN 0016-7193, 2019, vol. 71, no. 2, p. 181-199., Registrované v: SCOPUS
7. [2.2] ZVADA, Ľubomír - PETLACH, Martin - ONDRUŠKA, Michal. Where were the voters? A spatial analysis of the 2019 Slovak presidential election. In *Slovak Journal of Political Sciences*, 2020, vol. 20, no. 2, p. 176-205., Registrované v: SCOPUS

ADFB04 BAŠOVSKÝ, O. - PAULOV, J. - IRA, Vladimír. Ekonomický rozvoj Bratislavy a problémy jej životného prostredia. In *Acta Facultatis Rerum Naturalium Universitatis Comenianae. Formatio et Protectio Naturae*, 1981, vol. 6, s. 1-21.

Ohlasy:

1. [3.1] ANDRÁŠKO, Ivan. Kvalita života v mestách : východiská, prístupy, poznatky. Brno : Masarykova univerzita, 2016. 121 s. ISBN 978-80-210-8269-4.

ADFB05 BETÁK, Juraj - VOJTKO, Rastislav. Implementácia nástrojov tektonickej geomorfológie v neotektonickom výskume (na príklade pohoria Považský Inovec). In *Geografický časopis*, 2009, roč. 61, č. 1, s. 29-47. (2008: 0.188 - SJR, Q3 - SJR). (2009 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [2.2] BANDURA, P., GALLAY, M. Morfoštruktúrna analýza povodia Bodvy so zreteľom na Slovenský kras. In *Geografický časopis*, 2015, roč. 67, č. 2, s. 149-168. ISSN 0016-7193., Registrované v: SCOPUS
2. [2.2] PROKEŠOVÁ, Roberta. Fluvial landscape response to tectonic perturbation: Age estimate of surface uplift based on morphometric indices (case study from the Western Carpathians). In *Geografický časopis*. ISSN 0016-7193, 2020, vol. 72, no. 3, p. 293-313., Registrované v: SCOPUS

3. [2.2] VITOVÍČ, L., MINÁR, J. Morphotectonic analysis for improvement of neotectonic subdivision of the Liptovská kotlina basin (Western Carpathians). In *Geografický časopis*, 2018, roč. 70, č. 3, s. 197-216. ISSN 0016-7193., Registrované v: SCOPUS

ADFB06 BETÁK, Juraj. Konštrukcia izočiarových povrchov indikujúcich tektonicky podmienené formy reliéfu. In *Geomorphologia Slovaca*, 2006, roč. 6, č. 2, s. 33-41. ISSN 1335-9541.

Ohlasy:

1. [2.2] BANDURA, P., GALLAY, M. Morfoštruktúrna analýza povodia Bodvy so zreteľom na Slovenský kras. In *Geografický časopis*, 2015, roč. 67, č. 2, s. 149-168. ISSN 0016-7193., Registrované v: SCOPUS

ADFB07 BEZÁK, Anton. Funkčné mestské regióny v sídelnom systéme Slovenska = Functional urban regions in the settlement system of Slovakia. In *Geografický časopis*, 1990, roč. 42, č. 1, s. 57-73. (1990 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] ĎURČEK, Pavol - ŠPROCHA, Branislav. Transformation of fertility in Slovakia in the context of differences between center and hinterland. In *GEOGRAFIE*. ISSN 1212-0014, 2019, vol. 124, no. 3, p. 281-313., Registrované v: WOS

2. [1.1] HALAS, Marian - KLAPKA, Pavel. Heterogeneity and continuity of geographical space: an example of functional regions in Slovakia. In *GEOGRAFIE*, 2020, vol. 125, no. 3, p. 319-342. ISSN 1212-0014., Registrované v: WOS

3. [1.1] HAMPL, M., MARADA, M. Sociogeografická regionalizace Česka. In *Geografie : sborník ČGS*, 2015, roč. 120, č. 3, s. 397-421. ISSN 1212-0014., Registrované v: WOS

4. [1.1] HORŇÁK, M., KRAFT, S. Functional transport regions in Slovakia defined by passenger-car traffic flows. In *Mitteilungen der Österreichischen Geographischen Gesellschaft*, 2015, bd. 157, s. 109-128. ISSN 0029-9138., Registrované v: WOS

5. [1.1] PUTNOKIOVA, V. Approaches to delimitation of city regions in terms of increasing the competitiveness of territory. In *PROCEEDINGS OF 8TH ANNUAL INTERNATIONAL SCIENTIFIC CONFERENCE: COMPETITION*. 2016, p. 333-343., Registrované v: WOS

6. [1.1] RUCINSKA, S. - KNEZOVA, J. Development Planning Optimalization of the Kosice City in the Context of the Smart City and City Region Conceptions. In *CERS 2014: 5TH CENTRAL EUROPEAN CONFERENCE IN REGIONAL SCIENCE, INTERNATIONAL CONFERENCE PROCEEDINGS*. 2015, p. 778-791., Registrované v: WOS

7. [1.1] RUCINSKA, S. - VYROSTOVA, E. Identification of functional urban regions - methods and application on Košice urban region. In *19TH INTERNATIONAL COLLOQUIUM ON REGIONAL SCIENCES*. 2016, p. 580-588., Registrované v: WOS

8. [1.1] SZÉKELY, Vladimír. Changes in commuting patterns in the territories covered by LEADER Local Action Groups: Slovakia, 2001 and 2011. In *Studies in Agricultural Economics*, 2017, vol. 119, no. 1, p. 18-25. ISSN 1418-2106., Registrované v: WOS

9. [1.2] MICHNIAK, Daniel. Main trends in commuting in Slovakia. In

- European Journal of Geography, 2016, vol. 7, no. 2, p. 6-20. ISSN 1792-1341 (online). Dostupné na internete: <http://www.eurogeographyjournal.eu/articles/01_MAIN%20TRENDS%20IN%20COMMUTING%20IN%20SLOVAKIA.pdf>., Registrované v: SCOPUS
10. [2.1] IRA, Vladimír - DURISOVA, Eva - SUSKA, Pavel. Geografický časopis/Geographical Journal: 70 years shaping geographical thought in Slovakia. In GEOGRAFICKÝ CASOPIS-GEOGRAPHICAL JOURNAL. ISSN 0016-7193, 2020, vol. 72, no. 4, p. 391-416., Registrované v: WOS
11. [2.2] ĎURČEK, Pavol - ŠPROCHA, Branislav. Centres and hinterlands of the functional urban regions in Slovakia through the lens of cohort fertility. In Geografický časopis. ISSN 0016-7193, 2017, vol. 69, no. 3, p. 225-244., Registrované v: SCOPUS
12. [3.1] ANDRÁŠKO, Ivan. Kvalita života v mestách : východiská, prístupy, poznatky. Brno : Masarykova univerzita, 2016. 121 s. ISBN 978-80-210-8269-4.
13. [3.1] ZUBRICZKÝ, G. Súčasný trendy regionálneho rozvoja Slovenska. In XXII. mezinárodní kolokvium o regionálnych viedach : zborník príspevkov. Eds. Viktorie Klímová, Vladimír Žitek. Brno : Masarykova univerzita, 2019, s. 125-129. ISBN 978-80-210-9268-6.
14. [4.1] HLADKÝ, M., ZUBRICZKÝ, G. Regionálne členenie Slovenska podľa Lukniša (1985 - 2015) po tridsiatich rokoch. In Geografia, 2016, roč. 24, č. 1, s. 26-28. ISSN 1335-9258.
15. [4.1] KOREC, P., ONDOŠ, S., RUSNÁK, J. Regionálne disparity na Slovensku, niekoľko poznámok k ich bádaniu. In Acta Geographica Universitatis Comenianae, 2016, vol. 60, no. 2, p. 257-293. ISSN 1338-6034.
16. [4.1] KOREC, P., RUSNÁK, J. Prístupy humánnej geografie: filozofia, teória, kontext. Bratislava : Univerzita Komenského, 2018. 239 s. ISBN 978-80-223-4625-2.
17. [4.1] MICHNIAK, Daniel. Dochádzka za prácou v regiónoch chudoby na Slovensku v rokoch 2001 a 2011. In Regióny chudoby na Slovensku. - Bratislava : Geografický ústav SAV, 2016, s. 91-111. ISBN 978-80-89580-12-5.
18. [4.1] MICHNIAK, Daniel. Niekoľko poznámok o dochádzke do zamestnania na Slovensku na základe údajov zo sčítaní obyvateľov v rokoch 2001 a 2011. In Slovenská štatistika a demografia, 2015, roč. 25, č. 4, s. 18-32. ISSN 1210-1095.
19. [4.1] NOVOTNÝ, L., PREGI, L. Selektívna migrácia podľa vzdelania v migračne úbytkových funkčných mestských regiónoch Spišská Nová Ves a Gelnica. In Acta Geographica Universitatis Comenianae, 2016, vol. 60, no. 2, p. 189-205. ISSN 1338-6034.
20. [4.1] NOVOTNÝ, L., PREGI, L. Región len pre mladých a vzdelaných? In Suburbanizácia : ako sa mení zázemie Bratislavy? - Bratislava : Geografický ústav SAV, 2019, s. 137-156. ISBN 978-80-89548-08-8.
21. [4.1] RYCHTEROVÁ, O. Polyfunkčnosť ako alternatíva plošného rastu miest. In Krajinná architektúra a krajinné plánovanie v perspektíve : zborník recenzovaných príspevkov. Eds. K. Kristiánová, I. Stankoci. Bratislava : Fakulta architektúry STU, 2015. ISBN 978-80-227-4443-0, p. 137-147.
22. [4.1] SLAVÍK, V., BAČÍK, V., KLOBUČNÍK, M., GRÁC, R., KOŽUCH, M., FALTAN, V., FILA, R. Analýza mikroregiónov Slovenskej

republiky. Bratislava : Univerzita Komenského, Prírodovedecká fakulta, 2016. 183 s. ISBN 978-80-223-3553-9.

23. [4.1] ŠKVARKOVÁ, J. Analýza súčasného stavu a predpokladov udržateľného rozvoja vidieckych obcí v regióne Banská Štiavnica. In *Acta Environmentalica Universitatis Comenianae*, 2015, vol. 23, no. 2, p. 63-70. ISSN 1335-0285.

24. [4.1] ŠPROCHA, B., BLEHA, B., VAŇO, B. Bratislava v demografickej perspektíve: transformácia a výhľad do roku 2050. Bratislava : Univerzita Komenského; INFOSTAT, 2017. 150 s. ISBN 978-80-89398-34-8.

25. [4.1] ŠPROCHA, B., MAJO, J., Storočie populačného vývoja Slovenska II. : populačné štruktúry. Bratislava : Infostat - Výskumné demografické centrum, Centrum spoločenských a psychologických vied SAV, Univerzita Komenského, 2016. 126 s. ISBN 978-80-89398-31-7.

26. [4.1] ŠVEDA, Martin - SLÁDEKOVÁ MADAJOVÁ, Michala - BARLÍK, Peter - BAGO, Martin. Kam siaha Bratislava? : metropolitný región Bratislavy z pohľadu lokalizačných údajov mobilnej siete. Rec. Vladimír Ira, Marián Halás. In *Suburbanizácia 2 : sondy do premien zázemia Bratislavy*. - Bratislava : Geografický ústav SAV, 2020, s. 51-79. ISBN 978-80-89548-09-5.

27. [4.1] ZUBRICZKÝ, G. Regionálne členenie Slovenska z hľadiska jeho racionálneho rozvoja. In *Sté výročie narodenia profesora Lukniša : zborník z konferencie*. Eds. V. Ira, R. Cákoci. Bratislava : Slovenská geografická spoločnosť pri SAV, 2017, s. 37-38. ISBN 978-80-570-0182-9.

ADFB08 BEZÁK, Anton - HOLICKÁ, Anna. Komparatívna analýza extrapoláčnych modelov pre regionálne populačné projekcie = A comparative analysis of some extrapolation models for regional population projections. In *Geografický časopis*, 1995, roč. 47, č. 4, s. 233-246. (1995 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [2.2] ĎURČEK, Pavol. Demographic projection for small territories: Application to municipalities of the Bratislava functional urban region. In *Geografický časopis*. ISSN 0016-7193, 2020, vol. 72, no. 3, p. 275-291., Registrované v: SCOPUS

2. [4.1] SLÁDEKOVÁ MADAJOVÁ, Michala - HURBÁNEK, Pavol. Areálová transformácia geografických dát: princípy, metódy a aplikácia. Rec.: Marián Halás, Ladislav Novotný. Bratislava : Geografický ústav SAV, 2016. 112 s. *Geographia Slovaca*, 32. ISBN 978-80-89548-03-3. ISSN 1210-3519.

ADFB09 BEZÁK, Anton. Niekoľko poznámok k matematickému modelovaniu v ekonomickej geografii. In *Geografický časopis*, 1975, roč. 27, č. 1, s. 9-15. ISSN 0016-7193.

Ohlasy:

1. [1.1] MAIER, Karel - FRANKE, Daniel. Assessment of territorial benefits and efficiency from the construction of motorway and speed train networks: The Czech case. In *MORAVIAN GEOGRAPHICAL REPORTS*. ISSN 1210-8812, 2019, vol. 27, no. 3, p. 140-154., Registrované v: WOS

2. [2.1] IRA, Vladimír - DURISOVA, Eva - SUSKA, Pavel. Geografický časopis/Geographical Journal: 70 years shaping geographical thought in Slovakia. In *GEOGRAFICKÝ CASOPIS-GEOGRAPHICAL JOURNAL*. ISSN 0016-7193, 2020, vol. 72, no. 4, p. 391-416., Registrované v: WOS

3. [4.1] KOREC, P., RUSNÁK, J. Prístupy humánnej geografie: filozofia, teória, kontext. Bratislava : Univerzita Komenského, 2018. 239 s. ISBN 978-80-223-4625-2.
4. [4.1] RUSNÁK, J. Niekoľko poznámok k problému vedeckosti v geografickom výskume. In *Acta Geographica Universitatis Comenianae*, 2018, vol. 62, no. 2, p. 151-174. ISSN 1338-6034.

ADFB10 BEZÁK, Anton. Nodálna štruktúra systému slovenských miest = A nodal structure of the Slovak urban system. In *Geografický časopis*, 1981, roč. 33, č. 1, s. 18-31. (1981 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [4.1] KOREC, P., GREGOROVÁ, B., BARAN, V. Niekoľko poznámok k hodnoteniu a interpretácii heterogenity regionálnej štruktúry Banskobystrického samosprávneho kraja. In *Acta Geographica Universitatis Comenianae*, 2017, vol. 61, no. 1, p. 113-144. ISSN 1338-6034.
2. [4.1] KOREC, P., POPJAKOVÁ, D. Priemysel v Nitre, od Parného mlynu Arpád, cez Plastiku, n.p., k Jaguar Land Rover Slovakia. In *Acta Geographica Universitatis Comenianae*, 2019, vol. 63, no. 1 (2019), p. 103-134. ISSN 1338-6034.

ADFB11 BEZÁK, Anton. O regionálnych trhoch práce, nových krajoch a tokoch nezamestnaných. In *Geografický časopis*, 2001, roč. 53, č. 4, s. 295-305. ISSN 0016-7193.

Ohlasy:

1. [1.1] ĎURČEK, Pavol - ŠPROCHA, Branislav. Transformation of fertility in Slovakia in the context of differences between center and hinterland. In *GEOGRAFIE*. ISSN 1212-0014, 2019, vol. 124, no. 3, p. 281-313., Registrované v: WOS
2. [1.1] HORŇÁK, M., KRAFT, S. Functional transport regions in Slovakia defined by passenger-car traffic flows. In *Mitteilungen der Österreichischen Geographischen Gesellschaft*, 2015, bd. 157, s. 109-128. ISSN 0029-9138., Registrované v: WOS
3. [1.1] KOISOVA, Eva - MASAROVA, Jana - HABANIK, Jozef. Regional differences in the labour market in Slovakia and the Czech Republic. In *JOURNAL OF COMPETITIVENESS*. ISSN 1804-171X, 2018, vol. 10, no. 2, p. 104-117., Registrované v: WOS
4. [1.1] RICHTEROVA, L. - HOSKOVA, E. - ZENTKOVA, I. Trends in development of youth unemployment in the Slovak Republic. In *PROCEEDINGS FROM IX. INTERNATIONAL CONFERENCE ON APPLIED BUSINESS RESEARCH (ICABR 2014)*. 2015, p. 919-927., Registrované v: WOS
5. [1.1] SKROVANKOVA, Katarina. Regional differences on the labour market, reasons, approaches to the solution, government support. In *REPRODUCTION OF HUMAN CAPITAL MUTUAL LINKS AND CONNECTIONS (RELIK 2018)*. Prague: Oeconomica publishing, 2018. ISBN 978-80-245-2281-4, p. 374-388., Registrované v: WOS
6. [2.1] ONDOŠ, S., KÁČEROVÁ, M. Migration Responses to Regional Labor Market Conditions in Slovakia. In *Ekonomický časopis*, 2015, roč. 63, č. 2, s. 188-212. ISSN 0013-3035., Registrované v: WOS
7. [2.1] ROSIČ, Martin - MADZIKOVÁ, Alena - KLAMÁR, Radoslav

- KROKUSOVÁ, Juliana - PASTERNAK, Tomáš - KOZON, Ján.

Unemployment in the context of human resources in the eastern part of the Slovak-Polish border region. In *Folia Geographica*. ISSN 1336-6157, 2018, vol. 60, no. 2, p. 15-48., Registrované v: WOS

8. [3.1] SZÉKELY, Vladimír. Different approaches to the urban-rural typology: different views on distribution of urban and rural population in Slovakia. In *Acta Geobalcanica*, 2016, vol. 2, no. 1, p. 27-34. ISSN 1857- 9833.

9. [4.1] GURŇÁK, Daniel a kol. 30 rokov transformácie Slovenska. Bratislava : Univerzita Komenského v Bratislave, 2019. 460 s. ISBN 978-80-223-4859-1.

10. [4.1] ROSIČ, M., KLAMÁR, R. Trh práce a politika zamestnanosti pre geografov. Prešov : Prešovská univerzita, 2015. 173 s. ISBN 978-80-555-1437-6.

11. [4.1] RUSNÁK, J. Využitie dát o dochádzke do zamestnania metódou sieťovej analýzy: príklad Trenčianskeho kraja. In *Slovenská štatistika a demografia*, 2017, roč. 27, č. 4, s. 46-61. ISSN 1210-1095.

ADFB12 BEZÁK, Anton. Priestorová koncentrácia interregionálnych migrácií na Slovensku. In *Geografický časopis*, 2005, roč. 57, č. 3, s. 187-205. ISSN 0016-7193.

Ohlasy:

1. [1.2] SIKA, P., VIDOVÁ, J. Interrelationship of migration and housing in Slovakia. In *Journal of International Studies*, 2017, vol. 10, no. 3, p. 91-104. ISSN 2071-8330., Registrované v: SCOPUS

2. [2.2] KAKAŠ, A. Vzdialenosť ako faktor výskumu vnútornej migrácie Slovenska. In *Geografický časopis*, 2017, roč. 69, č. 1, s. 41-60. ISSN 0016-7193., Registrované v: SCOPUS

ADFB13 BEZÁK, Anton. Prístupy k analýze vnútornej štruktúry miest: prehľad a zhodnotenie. In *Acta Facultatis Rerum Naturalium Univesitatis Comenianae*. *Geographica*, 1993, nr. 32, s. 287-298.

Ohlasy:

1. [3.1] ANDRÁŠKO, Ivan. Kvalita života v mestách : východiská, prístupy, poznatky. Brno : Masarykova univerzita, 2016. 121 s. ISBN 978-80-210-8269-4.

2. [4.1] KOREC, P., RUSNÁK, J. Prístupy humánnej geografie: filozofia, teória, kontext. Bratislava : Univerzita Komenského, 2018. 239 s. ISBN 978-80-223-4625-2.

ADFB14 BEZÁK, Anton. Regional taxonomy: a review of problems and methods. In *Acta Facultatis Rerum Naturalium Univesitatis Comenianae : Geographica*, 1996, no. 38, s. 43-59.

Ohlasy:

1. [3.1] KLAPKA, P. Regiony a regionální taxonomie: koncepty, prístupy, aplikace. Olomouc: Univerzita Palackého, 2019. 460 s. ISBN 978-80-244-5448-1.

2. [3.1] SOLÍN, Ľubomír. Flood Hazard in a Mountainous Region of Slovakia. In *Water Resources in Slovakia: Part II : climate Change, Drought and Floods*. - Cham : Springer International Publishing AG, 2019, p. 147-172. ISBN 978-3-319-92864-7. ISSN 1867-979X. Dostupné na internete:

<https://link.springer.com/content/pdf/10.1007%2F698_2017_172.pdf>.

ADFB15 BEZÁK, Anton. Regionálne typy sociálno-priestorovej štruktúry Bratislavy. In *Geografický časopis*, 1988, roč. 40, č. 4, s. 311-328. (1988 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] ŠVEDA, Martin - SLÁDEKOVÁ MADAJOVÁ, Michala - PODOLÁK, Peter. Behind the Differentiation of Suburban Development in the Hinterland of Bratislava, Slovakia. In *Sociologický časopis*, 2016, roč. 52, č. 6, s. 893-925. (0.262 - IF2015). ISSN 0038-0288. Dostupné na internete: <http://sreview.soc.cas.cz/uploads/a7d8fa1d9cb3fc6984c6452750ff04274bba0625_16-6-06Sveda22.indd.pdf>., Registrované v: WOS
2. [3.1] KLAPKA, P. Regiony a regionální taxonomie: koncepty, přístupy, aplikace. Olomouc: Univerzita Palackého, 2019. 460 s. ISBN 978-80-244-5448-1.

ADFB16 BEZÁK, Anton. Sociálno-priestorová štruktúra Bratislavy v kontexte faktorovej ekológie = Socio-spatial structure of Bratislava in the context of factorial ecology Czechoslovakia. In *Geografický časopis*, 1987, roč. 39, č. 3, s. 272-292. (1987 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] MALY, Jiri - DVORAK, Petr - SUSKA, Pavel. Multiple transformations of post-socialist cities: Multiple outcomes? In *CITIES*. ISSN 0264-2751, 2020, vol. 107, art. no. 102901., Registrované v: WOS
2. [3.1] ANDRÁŠKO, Ivan. Kvalita života v mestách : východiská, prístupy, poznatky. Brno : Masarykova univerzita, 2016. 121 s. ISBN 978-80-210-8269-4.
3. [3.1] ANDRÁŠKO, Ivan. "East meets West" - on studying "Eastern" housing estates through "Western" concepts and approaches. In *Urban Development Issues*, 2017, vol. 55, no. 3, p. 3-18. ISSN 2544-6258.
4. [4.1] MATLOVIČ, R., MATLOVIČOVÁ, K. Geografické myslenie. Prešov : Prešovská univerzita, 2015. 321 s. ISBN 978-80-555-1416-1.
5. [4.1] ŠVEDA, Martin - SLÁDEKOVÁ MADAJOVÁ, Michala - PODOLÁK, Peter. Senec nie je Stupava? : regionálna typizácia suburbánneho rozvoja v zázemí Bratislavy. In *Suburbanizácia : ako sa mení zázemie Bratislavy?* - Bratislava : Geografický ústav SAV, 2019, s. 279-296. ISBN 978-80-89548-08-8.

ADFB17 BEZÁK, Anton. Súčasný stav a perspektívy Geografického ústavu SAV. In *Geografický časopis*, 1993, roč. 45, č. 4, s. 359-381. (1993 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [2.1] IRA, Vladimír - DURISOVA, Eva - SUSKA, Pavel. Geograficky casopis/Geographical Journal: 70 years shaping geographical thought in Slovakia. In *GEOGRAFICKY CASOPIS-GEOGRAPHICAL JOURNAL*. ISSN 0016-7193, 2020, vol. 72, no. 4, p. 391-416., Registrované v: WOS
2. [4.1] IRA, Vladimír. Prof. Lukniš a Geografický časopis. In *Sté výročie narodenia profesora Lukniša : zborník z konferencie*. Eds. V. Ira, R. Cákoci. Bratislava : Slovenská geografická spoločnosť pri SAV, 2017, s. 27-28. ISBN 978-80-570-0182-9.

3. [4.1] KOREC, P., RUSNÁK, J. Prístupy humánnej geografie: filozofia, teória, kontext. Bratislava : Univerzita Komenského, 2018. 239 s. ISBN 978-80-223-4625-2.

ADFB18 BEZÁK, Anton. The relationship between regional and national unemployment trends in Slovakia, 1991-1994. In *Acta Facultatis Rerum Naturalium Univesitatis Comenianae*. Geographica, 1996, nr. 37, s. 104-111.

Ohlasy:

1. [4.1] ROSIČ, M., KLAMÁR, R. Trh práce a politika zamestnanosti pre geografov. Prešov : Prešovská univerzita, 2015. 173 s. ISBN 978-80-555-1437-6.

ADFB19 CEBECAUER, Tomáš. Vizualizácia tematických údajov s použitím tieňovania reliéfu v prostredí GIS. In *Kartografické listy : ročenka Kartografickej spoločnosti Slovenskej republiky*, 2001, č. 9, s. 45-54. ISSN 1336-5274.

Ohlasy:

1. [1.1] MICHAELI, E. - MADZIKOVA, A. - ZVERKOVA, M. - MICHALKOVA, J. - SOLAR, V. The visualization geographic objects in education processes and its application in pre-gradual education of future geography teacher. In ECOLOGY, ECONOMICS, EDUCATION AND LEGISLATION CONFERENCE PROCEEDINGS, SGEM 2016, VOL III. ISSN 1314-2704, 2016, p. 1061-1068., Registrované v: WOS

ADFB20 CEBECAUEROVÁ, Martina - CEBECAUER, Tomáš. Spatio-temporal trends of landscape development in southwest part of Slovakia: analysis of major landscape change types. In *Ekológia /Bratislava/ : medzinárodný časopis pre ekologické problémy biosféry = international journal of the biosphere*, 2008, roč. 27, č. 2, s. 212-228. (2007: 0.155 - SJR, Q4 - SJR). (2008 - SCOPUS, Cambridge Scientific Abstracts, Zoological Record, ProQuest, NISCSA Databases). ISSN 1335-342X.

Ohlasy:

1. [2.1] DRUGA, M., FALŤAN, V., HERICHOVÁ, M. Návrh modifikácie metodiky CORINE Land Cover pre účely mapovania historických zmien krajiny pokrývky na území Slovenska v mierke 1:10 000 - príkladová štúdia historického k.ú. Batizovce. In *Geographia Cassoviensis*, 2015, roč. 9, č. 1, s. 17-34. ISSN 1337-6748., Registrované v: WOS

2. [2.1] MORAVCIK, Filip - BENOVA, Alexandra. Large-scale land cover changes based on old maps: case study of the Bratislava-Devin city district. In *GEOGRAPHIA CASSOVIENSIS*. ISSN 1337-6748, 2020, vol. 14, no. 2, p. 164-177. Dostupné na: <https://doi.org/10.33542/GC2020-2-03>., Registrované v: WOS

3. [2.1] NAVRATILOVA, Jana - HAVLICEK, Marek - NAVRATIL, Josef - FRAZIER, Ryan J. Land cover changes on temperate organic substrates over last 150years: evidence from the Czech Republic. In *BIOLOGIA*. ISSN 0006-3088, 2019, vol. 74, no. 4, p. 361-373., Registrované v: WOS

ADFB21 CEBECAUEROVÁ, Martina - CEBECAUER, Tomáš. Špecifické vizualizácie zmien krajiny pokrývky ako nástroj poznávania krajiny. In *Kartografické listy : ročenka Kartografickej spoločnosti Slovenskej republiky*, 2005, č. 13, s. 34-42. ISSN 1336-5274.

Ohlasy:

1. [2.1] BOBAL'OVA, Hana - ZUBRIETOVSKY, Lukas - SOLC, Adam. Analysis of land cover changes using the Change Detection Toolbox: a case study of suburbanisation in the Senec district, Slovakia. In GEOGRAPHIA CASSOVIENSIS. ISSN 1337-6748, 2020, vol. 14, no. 2, p. 228-244., Registrované v: WOS
2. [2.1] NOZDROVICKÁ, Jana - TURANOVIČOVÁ, Martina - GAŠPAROVIČOVÁ, Petra. Identification and evaluation of development trends in the conurbation of the cities of Martin and Vrútky over the last 23 years. In GEOGRAFICKÉ INFORMÁCIE, 2018, vol. 22, no. 1, p. 384-393. ISSN 1337-9453., Registrované v: WOS
3. [2.2] STANKOVÁ, H., MATULA, D. Analýza štruktúry mestskej zelene a jej zmien v centre Bratislavy. In Geografický časopis, 2017, roč. 69, č. 2, s. 145-165. ISSN 0016-7193., Registrované v: SCOPUS
4. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.

ADFB22 DRDOŠ, Ján - KOZOVÁ, Mária - ZUBEKOVÁ, Annetta. Aplikácia problematiky environmentálnej únosnosti územia v procese EIA. In *Životné prostredie : revue pre teóriu a tvorbu životného prostredia*, 1992, roč. XXVI, č. 4, s. 193-195. ISSN 0044-4863.

Ohlasy:

1. [4.1] MOYZEOVÁ, Milena - MIKLÓS, László - ŠATALOVÁ, Barbora - IZAKOVIČOVÁ, Zita - OSZLÁNYI, Július - KENDERESSY, Pavol - ŠTEFUNKOVÁ, Dagmar - KRNÁČOVÁ, Zdena. Hodnotenie kvality životného prostredia vidieckych sídiel (na príklade vidieckych sídiel okresu Trnava). Bratislava : Ústav krajinnej ekológie SAV, 2015. 280 s. ISBN 978-80-89325-26-9.

ADFB23 DRDOŠ, Ján. Environmental research in Slovakia: Foundations, Current State, Perspectives. In *Geografický časopis*, 1994, roč. 46, č. 2, s. 117-129. (1994 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [4.1] IRA, Vladimír. Príspevok Geografického časopisu k starostlivosti o životné prostredie. In *Životné prostredie : revue pre teóriu a starostlivosť o životné prostredie*, 2017, roč. 51, č. 2, s. 93-96. ISSN 0044-4863.

ADFB24 DRDOŠ, Ján. Geografia a jej úlohy pri ochrane a tvorbe životného prostredia. In *Geografický časopis*, 1978, roč. 30, č. 3, s. 218-226. ISSN 0016-7193.

Ohlasy:

1. [2.1] IRA, Vladimír - DURISOVA, Eva - SUSKA, Pavel. Geografický časopis/Geographical Journal: 70 years shaping geographical thought in Slovakia. In GEOGRAFICKÝ CASOPIS-GEOGRAPHICAL JOURNAL. ISSN 0016-7193, 2020, vol. 72, no. 4, p. 391-416., Registrované v: WOS
2. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEĽ, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

- ADFB25 DRDOŠ, Ján. Krajinné prostredie Detvy a jeho premeny. In *Geografický časopis*, 1988, roč. 40, č. 4, s. 289-310. (1988 - SCOPUS). ISSN 0016-7193.
Ohlasy:
1. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEL, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.
- ADFB26 DRDOŠ, Ján. Krajinný obraz a jeho hodnotenie. In *Životné prostredie : revue pre teóriu a tvorbu životného prostredia*, 1995, roč. 29, č. 4, s. 202-205. ISSN 0044-4863.
Ohlasy:
1. [1.2] LORENCOVÁ, Helena - GOTZMANNOVÁ, Marcela. The perception of the urbanized areas in case study of the town rosice. In *Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis*. ISSN 12118516, 2017-01-01, 65, 5, pp. 1557-1565., Registrované v: SCOPUS
2. [3.1] IZAKOVIČOVÁ, Z. et al. Cultural Ecosystem Services. In Mederly P., Černecký J. (eds.) *A Catalogue of Ecosystem Services in Slovakia*. Springer: Cham, 2020. ISBN 978-3-030-46507-0, p. 185-215.
3. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEL, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.
- ADFB27 DRDOŠ, Ján. Landscape planning problems on the example of the Slovakian karst. In *Studia Geographica*, 1977, roč. 62, s. 71-92.
Ohlasy:
1. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEL, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.
- ADFB28 DRDOŠ, Ján - URBÁNEK, Ján - MAZÚR, Emil. Landscape syntheses and their role in solving the problems of environment. In *Geografický časopis*, 1980, roč. 32, č. 2-3, s. 119-129. (1980 - SCOPUS). ISSN 0016-7193.
Ohlasy:
1. [1.1] PAUDITŠOVÁ, E. - KOZOVÁ, M. Landscape ecology and landscape science education at the Slovak universities: history, current status and future development. In *ECOLOGY, ECONOMICS, EDUCATION AND LEGISLATION, VOL III*. ISSN 1314-2704, 2015, p. 933-942., Registrované v: WOS
2. [1.2] MIKLÓS, László - ŠPINEROVÁ, Anna. Landscape-ecological planning LANDEP. Springer, 2018. 215 p. ISBN 978-331994021-2; 978-331994020-5., Registrované v: SCOPUS
3. [2.2] OŤAHEL, Ján - MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava - MICHAELI, Eva - VILČEK, Jozef. Critical approaches, integration of research and relevance of geography. In *Geografický časopis*. ISSN 0016-7193, 2019, vol. 71, no. 4, p. 341-361., Registrované v: SCOPUS
4. [3.1] MIKLÓS, László - KOČICKÁ, Erika - IZAKOVIČOVÁ, Zita -

KOČICKÝ, Dušan - ŠPINEROVÁ, Anna - DIVIAKOVÁ, Andrea - MIKLÓSOVÁ, Viktória. Landscape as a geosystem. Cham : Springer, 2018. 161 p. ISBN 978-3-319-94023-6.

5. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEL, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In Premeny a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

6. [4.1] SABO, P., URBAN, P., MALINA, R., ŠVAJDA, J., TURISOVÁ, I. Úvod do systémovej ekológie I : od environmentálnej krízy k princípom ekologickej zložitosti a organizácie ekologických systémov. Banská Bystrica : Belianum, 2020. 286 s. ISBN 978-80-557-1728-9.

ADFB29 DRDOŠ, Ján. Prírodné prostredie: zdroje - potenciály - únosnosť - hazardy - riziká. In *Geografický časopis*, 1992, roč. 44, č. 1, s. 30-39. (1992 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.2] MIKLÓS, László - ŠPINEROVÁ, Anna. Landscape-ecological planning LANDEP. Springer, 2018. 215 p. ISBN 978-331994021-2; 978-331994020-5., Registrované v: SCOPUS

2. [4.1] Atlas archetypov krajiny Slovenska. Zost. J. Hreško, P. Petluš. Nitra : Univerzita Konštantína Filozofa v Nitre, 2015. 113 s. ISBN 978-80-558-0931-1.

3. [4.1] BUŠA, J. História, súčasnosť a charakteristika radarovej satelitnej interferometrie InSAR ako perspektívna monitorovacia metóda svahových deformácií. In *Geomorfologia Slovaca et Bohemica*, 2017, roč. 17, č. 1, s. 22-42. ISSN 1337-6799.

ADFB30 DRDOŠ, Ján. Príspevok k problematike únosnosti krajiny (na príklade Tatranského národného parku). In *Geografický časopis*, 1990, roč. 42, č. 1, s. 3-22. (1990 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [2.2] JANOČKOVÁ, J., KOŠČOVÁ, M., JABLONSKÁ, J. The ability of tourist natural trails to resist tourism load and possibilities for reducing the environmental impacts: case study of the Slovak paradise national park (Slovakia). In *Ekológia* (Bratislava), 2015, vol. 34, no. 3, p. 281-292. ISSN 1335-342X., Registrované v: SCOPUS

2. [2.2] MOYZEOVÁ, Milena. Inclusion of the public in the natural capital, ecosystem services and green infrastructure assessments (Results of structured interviews with stakeholders of commune Liptovská Teplička). In *Ekologia Bratislava*. ISSN 1335-342X, 2018, vol. 37, no. 1, p. 42-56., Registrované v: SCOPUS

3. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEL, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In Premeny a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

4. [4.1] MOYZEOVÁ, Milena - MIKLÓS, László - ŠATALOVÁ, Barbora - IZAKOVIČOVÁ, Zita - OSZLÁNYI, Július - KENDERESSY, Pavol - ŠTEFUNKOVÁ, Dagmar - KRNÁČOVÁ, Zdena. Hodnotenie kvality životného prostredia vidieckych sídiel (na príklade vidieckych sídiel okresu Trnava).

Bratislava : Ústav krajinnej ekológie SAV, 2015. 280 s. ISBN
978-80-89325-26-9.

- ADFB31 DROPPA, Anton. Demänovská ľadová jaskyňa. In *Československý kras*, 1955-1956, roč. 8-9, s. 92-110.
Ohlasy:
1. [1.2] BELLA, Pavel - ZELINKA, Ján. Ice Caves in Slovakia. In Ice Caves. Elsevier, 2017. ISBN 978-012811857-3; 978-012811739-2-11-30, p. 657-689., Registrované v: SCOPUS
2. [4.1] BELLA, P. Problematika výskumu jaskynných úrovní na Slovensku. In *Aragonit*, 2016, roč. 21, č. 1-2, s. 11-21. ISSN 1335-213X.
3. [4.1] GAÁL, Ľ. Litológia karbonatických hornín Demänovského jaskynného systému. In *Slovenský kras*, 2016, vol. 54, č. 2, s. 109-129. ISSN 0560-3137.
- ADFB32 DROPPA, Anton. Dobšinská ľadová jaskyňa. In *Geografický časopis*, 1957, roč. IX, č. 2, s. 99-118. ISSN 0016-7193.
Ohlasy:
1. [1.2] BELLA, Pavel - ZELINKA, Ján. Ice Caves in Slovakia. In Ice Caves. Elsevier, 2017. ISBN 978-012811857-3; 978-012811739-2-11-30, p. 657-689., Registrované v: SCOPUS
2. [4.1] BELLA, P. Problematika výskumu jaskynných úrovní na Slovensku. In *Aragonit*, 2016, roč. 21, č. 1-2, s. 11-21. ISSN 1335-213X.
3. [4.1] BELLA, P., BRAUCHER, R., HOLEC, J., VESELSKÝ, M. Cosmogenic nuclide dating of allochthonous fluvial sediments in the Domica cave and Dobšinská ice cave: morphogenic and paleogeographical implications: abstract. BELLA, P. Contact karst on the Silická plateau, Slovak karst : abstract. In *Aragonit*, 2015, roč. 20, č. 1, s. 59-60. ISSN 1335-213X.
- ADFB33 DROPPA, Anton. Geomorfologický a hydrologický výskum Jasovskej jaskyne. In *Slovenský kras : zborník Slovenského múzea ochrany prírody a jaskyniarstva a správy Slovenských jaskýň v Liptovskom Mikuláši*, 1965, roč. 5, s. 3-9. ISSN 0560-3137.
Ohlasy:
1. [2.2] BELLA, Pavel - GAÁL, Ľudovít - LITTVA, Juraj - HOCHMUTH, Zdenko - HAVIAROVÁ, Dagmar - SOTÁK, Ján. Moldavská jaskyňa Cave A horizontal labyrinth originated by allochthonous waters of the Bodva River in the contact karst of Medzevská pahorkatina Hilly Land, Slovakia. In *Mineralia Slovaca*. ISSN 0369-2086, 2018, vol. 50, no. 2, p. 159-178., Registrované v: SCOPUS
2. [4.1] BELLA, P. Problematika výskumu jaskynných úrovní na Slovensku. In *Aragonit*, 2016, roč. 21, č. 1-2, s. 11-21. ISSN 1335-213X.
- ADFB34 DROPPA, Anton. Geomorfologický výskum Liskovskej jaskyne v Liptovskej kotline. In *Československý kras*, 1971, roč. 20, s. 75-84.
Ohlasy:
1. [1.1] LITTVA, Juraj - HOK, Jozef - BELLA, Pavel. Cavitonics: Using caves in active tectonic studies (Western Carpathians, case study). In *JOURNAL OF STRUCTURAL GEOLOGY*. ISSN 0191-8141, NOV 2015, vol. 80, p. 47-56., Registrované v: WOS

2. [4.1] BELLA, P. Problematika výskumu jaskynných úrovní na Slovensku. In *Aragonit*, 2016, roč. 21, č. 1-2, s. 11-21. ISSN 1335-213X.

ADFB35 DROPPA, Anton. Geomorfologický výskum krasových ostrovov v Liptovskej kotline. In *Geografický časopis*, 1968, roč. XX, č. 4, s. 328-342. ISSN 0016-7193.

Ohlasy:

1. [4.1] BELLA, Pavel. Jaskyne na Slovensku : genetické typy a morfológia. Ružomberok : VERBUM, 2016. 124 s. *Speleologia Slovaca*. 6. ISBN 978-80-561-0413-2.

ADFB36 DROPPA, Anton. Geomorfologický výskum priepastí v Červených vrchoch. In *Slovenský kras*, 1963-1964, roč. 5, s. 42-48. ISSN 0560-3137.

Ohlasy:

1. [1.2] BELLA, Pavel - ZELINKA, Ján. Ice Caves in Slovakia. In *Ice Caves*. Elsevier, 2017. ISBN 978-012811857-3; 978-012811739-2-11-30, p. 657-689., Registrované v: SCOPUS

ADFB37 DROPPA, Anton. Geomorfologické pomery priepasti Zvonivej diery a jej okolia. In *Slovenský kras : zborník Slovenského múzea ochrany prírody a jaskyniarstva a správy Slovenských jaskýň v Liptovskom Mikuláši*, 1959, roč. 2, s. 18-24. ISSN 0560-3137.

Ohlasy:

1. [4.1] BELLA, Pavel. Jaskyne na Slovensku : genetické typy a morfológia. Ružomberok : VERBUM, 2016. 124 s. *Speleologia Slovaca*. 6. ISBN 978-80-561-0413-2.

ADFB38 DROPPA, Anton. Geomorfologické pomery Demänovskej doliny. In *Slovenský kras : zborník Slovenského múzea ochrany prírody a jaskyniarstva a správy Slovenských jaskýň v Liptovskom Mikuláši*, 1972, roč. X, s. 9-46. ISSN 0560-3137.

Ohlasy:

1. [1.1] BENSON, A. - HOFFMANN, D.L. - BELLA, P. - DRURY, A.J. - HERCMAN, H. - ATKINSON, T.C. Building robust age models for speleothems A - case-study using coeval twin stalagmites. In *QUATERNARY GEOCHRONOLOGY*. ISSN 1871-1014, FEB 2018, vol. 43, p. 83-90., Registrované v: WOS

2. [1.1] KRTICKA, Ludek - TOMCIKOVA, Ivana - RAKYTOVA, Iveta. Development versus conservation: evaluation of landscape structure changes in Demanovska Valley, Slovakia. In *JOURNAL OF MOUNTAIN SCIENCE*. ISSN 1672-6316, 2018, vol. 15, no. 6, p. 1153-1170., Registrované v: WOS

3. [1.1] LITTVA, Juraj - HOK, Jozef - BELLA, Pavel. Cavitonics: Using caves in active tectonic studies (Western Carpathians, case study). In *JOURNAL OF STRUCTURAL GEOLOGY*. ISSN 0191-8141, NOV 2015, vol. 80, p. 47-56., Registrované v: WOS

4. [1.2] BELLA, Pavel - ZELINKA, Ján. Ice Caves in Slovakia. In *Ice Caves*. Elsevier, 2017. ISBN 978-012811857-3; 978-012811739-2-11-30, p. 657-689., Registrované v: SCOPUS

5. [2.1] HERCMAN, Helena - BLASZCZYK, Marcin - MULCZYK, Anna - BELLA, Pavel. Uranium isotopic ratios and their implication for uranium-uranium dating and groundwater circulation studies: A case study from

speleothems of the Demanova caves, Nizke Tatry Mts., Slovakia. In GEOLOGICA CARPATHICA. ISSN 1335-0552, 2020, vol. 71, no. 1, p. 61-72., Registrované v: WOS

6. [4.1] BELLA, Pavel. Jaskyne na Slovensku : genetické typy a morfológia. Ružomberok : VERBUM, 2016. 124 s. Speleologia Slovaca. 6. ISBN 978-80-561-0413-2.

7. [4.1] BELLA, P. Morfológické odlišnosti fluvialne modelovaných jaskynných úrovní v centrálnej, prechodnej a okrajovej časti Západných Karpát. In Aragonit, 2017, roč. 22, č. 2, s. 43-49. ISSN 1335-213X.

8. [4.1] BELLA, P. Morfológické a vývojové odlišnosti spodných častí Demänovskej jaskyne Slobody pozdĺž podzemného toku Demänovky. In Aragonit, 2019, roč. 24, č. 2, s. 64-71. ISSN 1335-213X.

9. [4.1] BELLA, P. Problematika výskumu jaskynných úrovní na Slovensku. In Aragonit, 2016, roč. 21, č. 1-2, s. 11-21. ISSN 1335-213X.

10. [4.1] BELLA, P., HAVIAROVÁ, D. Typy jaskynných jazier na Slovensku podľa geologických a geomorfologických podmienok a procesov ich vzniku. In Aragonit, 2017, roč. 22, č. 2, s. 49-56. ISSN 1335-213X.

11. [4.1] BELLA, P., VESELSKÝ, M. Jaskynné úrovne a ich morfogenetické varianty. In Aragonit, 2015, roč. 20, č. 2, s. 90-96. ISSN 1335-213X.

12. [4.1] GAÁL, Ľ. Dionýz Štúr a Demänovská dolina: 150 rokov geologického výskumu Demänovskej doliny. In Aragonit, 2018, roč. 23, č. 1-2, s. 35-36. ISSN 1335-213X.

13. [4.1] GAÁL, Ľ. Litológia karbonatických hornín Demänovského jaskynného systému. In Slovenský kras, 2016, vol. 54, č. 2, s. 109-129. ISSN 0560-3137.

14. [4.1] HAVIAROVÁ, D., MALÍK, P., AUXT, A. Podzemné vody v krase Demänovskej doliny (Nízke Tatry). In Podzemná voda, 2016, roč. 22, č. 1, s. 1-19. ISSN 1335-1052.

15. [4.1] HERICH, P. Chladivý dych - nová jaskyňa v Demänovskej doline. In Slovenský kras, 2018, roč. 56, č. 2, s. 157-173. ISSN 0560-3137.

16. [4.1] HERICH, P. Nové zameranie prehliadkového okruhu Demänovskej jaskyne mieru a nadväzujúcich častí Demänovskej jaskyne slobody. In Aragonit, 2015, roč. 20, č. 2, s. 113-116. ISSN 1335-213X.

ADFB39 DROPPA, Anton. Geomorfologický charakter priepasti na Ohništi. In *Slovenský kras*, 1958, roč. 1, s. 14-23.

Ohlasy:

1. [1.2] BELLA, Pavel - ZELINKA, Ján. Ice Caves in Slovakia. In Ice Caves. Elsevier, 2017. ISBN 978-012811857-3; 978-012811739-2-11-30, p. 657-689., Registrované v: SCOPUS

2. [1.2] BELLA, Pavel. Ice Surface Morphology. In Ice Caves. Elsevier, 2017. ISBN 978-012811857-3; 978-012811739-2-11-30, p. 69-96., Registrované v: SCOPUS

ADFB40 DROPPA, Anton. Historiografia Demänovských jaskýň. In *Slovenský kras : zborník Slovenského múzea ochrany prírody a jaskyniarstva a správy Slovenských jaskýň v Liptovskom Mikuláši*, 1972, roč. X, s. 94-101. ISSN 0560-3137.

Ohlasy:

1. [4.1] HERICH, P. Nové zameranie jaskyne Beníková. In *Aragonit*, 2018, roč. 23, č. 1-2, s. 38-39. ISSN 1335-213X.

ADFB41 DROPPA, Anton. Intenzita korózie krasových tokov v Demänovskej doline. In *Slovenský kras : zborník Slovenského múzea ochrany prírody a jaskyniarstva a správy Slovenských jaskýň v Liptovskom Mikuláši*, 1976, roč. 14, s. 3-30. ISSN 0560-3137.

Ohlasy:

1. [1.1] RAKYTOVÁ, I., TOMČÍKOVÁ, I. Changes of the structure of high-mountainous landscape influence alpine skiing activities. In *Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference*. Brno : Masaryk University, 2016, s. 118-129. ISBN 978-80-210-8314-1., Registrované v: WOS
2. [4.1] HAVIAROVÁ, D., MALÍK, P., AUXT, A. Podzemné vody v krase Demänovskej doliny (Nízke Tatry). In *Podzemná voda*, 2016, roč. 22, č. 1, s. 1-19. ISSN 1335-1052.
3. [4.1] SLÁDEK, I., GESSERT, A., STRAKOVÁ, V., PALCSU, L. Veľkosť chemickej denudácie v povodí Drienovec (Jasovská planina, Slovenský kras) za obdobie hydrologických rokov 2014-2016. In *Zborník abstraktov z 8. medzinárodného geografického kolokvia*. - Košice : Univerzita Pavla Jozefa Šafárika v Košiciach, 2018, s. 31. ISBN 978-80-8152-646-6.

ADFB42 DROPPA, Anton. Intenzita korózie tokov v Jánskej doline. In *Slovenský kras*, 1978, roč. 16, s. 39-67. ISSN 0560-3137.

Ohlasy:

1. [4.1] SLÁDEK, I., GESSERT, A., STRAKOVÁ, V., PALCSU, L. Veľkosť chemickej denudácie v povodí Drienovec (Jasovská planina, Slovenský kras) za obdobie hydrologických rokov 2014-2016. In *Zborník abstraktov z 8. medzinárodného geografického kolokvia*. - Košice : Univerzita Pavla Jozefa Šafárika v Košiciach, 2018, s. 31. ISBN 978-80-8152-646-6.

ADFB43 DROPPA, Anton. Jaskyne južnej časti Slovenského raja. In *Československý kras*, 1978, roč. 30, s. 51-65.

Ohlasy:

1. [4.1] BELLA, P. Morfologické odlišnosti fluvialne modelovaných jaskynných úrovní v centrálnej, prechodnej a okrajovej časti Západných Karpát. In *Aragonit*, 2017, roč. 22, č. 2, s. 43-49. ISSN 1335-213X.
2. [4.1] BELLA, P. Problematika výskumu jaskynných úrovní na Slovensku. In *Aragonit*, 2016, roč. 21, č. 1-2, s. 11-21. ISSN 1335-213X.
3. [4.1] BELLA, P., BRAUCHER, R., HOLEC, J., VESELSKÝ, M. Cosmogenic nuclide dating of allochthonous fluvial sediments in the Domica cave and Dobšinská ice cave: morphogenic and paleogeographical implications: abstract. BELLA, P. Contact karst on the Silická plateau, Slovak karst : abstract. In *Aragonit*, 2015, roč. 20, č. 1, s. 59-60. ISSN 1335-213X.
4. [4.1] BELLA, P., MINÁR, J., BRAUCHER, R., VESELSKÝ, M., HOLEC, J. Vytváranie pedimentov v južnej a severnej časti Slovenského rudohoria: geochronologická rekonštrukcia na základe datovania alochtónnych fluvialných sedimentov z jaskynných úrovní pomocou kozmogénnych nuklidov. In *Zborník abstraktov zo 7. medzinárodného geografického kolokvia*. Košice :

Univerzita Pavla Jozefa Šafárika v Košiciach, 2015, s. 5-7. ISBN 978-80-8152-319-9.

ADFB44 DROPPA, Anton. Kras skupiny Sivého vrchu v Západných Tatrách. In *Československý kras*, 1971, roč. 23, s. 77-98.

Ohlasy:

1. [1.1] SABOL, Martin - GULLAR, Juraj - HORVAT, Jan. Montane record of the late pleistocene *Panthera Spelaea* (Goldfuss 1810) from the Zapadne Tatry Mountains (Northern Slovakia). In *JOURNAL OF VERTEBRATE PALEONTOLOGY*. ISSN 0272-4634, 2018, vol. 38, no. 3, Article Number e1467921., Registrované v: WOS
2. [1.2] BELLA, Pavel - ZELINKA, Ján. Ice Caves in Slovakia. In *Ice Caves*. Elsevier, 2017. ISBN 978-012811857-3; 978-012811739-2-11-30, p. 657-689., Registrované v: SCOPUS
3. [2.2] BELLA, P., LITTVA, J., PUKANSKÁ, K., GAŠINEC, J., BARTOŠ, K. Use of terrestrial laser scanning for the investigation of structural geological discontinuities and morphology of caves: the example of the Dupnica Cave, Zapadne Tatry Mts., Slovakia [Využitie terestrického laserového skenovania pri skúmaní štruktúrno-geologických diskontinuít a morfológie jaskýň: príklad jaskyne Dúpnica v Západných Tatrách]. In *Acta Geologica Slovaca*, 2015, vol. 7, no. 2, p. 93-101. ISSN 1338-0044, Registrované v: SCOPUS
4. [4.1] BELLA, Pavel. Jaskyne na Slovensku : genetické typy a morfológia. Ružomberok : VERBUM, 2016. 124 s. *Speleologia Slovaca*. 6. ISBN 978-80-561-0413-2.
5. [4.1] BELLA, P., HAVIAROVÁ, D., VIŠŇOVSKÁ, Z., KUNÁKOVÁ, L., ZELINKA, J., KUDLA, M., LABAŠKA, P. Brestovská jaskyňa ďalšia sprístupnená jaskyňa na Slovensku. In *Aragonit*, 2016, roč. 21, č. 1-2, s. 3-10. ISSN 1335-213X.
6. [4.1] ČEKLOVSKÝ, T., ŠIMKOVÁ, Z. LAUČÍK, P. Zooarcheologický výskum v jaskyni Dúpnica (Západné Tatry). In *Slovenský kras*, 2019, roč. 57, č. 2, s. 47-74. ISSN 0560-3137.

ADFB45 DROPPA, Anton. Krasové javy v doline Bieleho Váhu. In *Geografický časopis*, 1967, roč. XIX, č. 2, s. 141-153. ISSN 0016-7193.

Ohlasy:

1. [4.1] BELLA, Pavel. Jaskyne na Slovensku : genetické typy a morfológia. Ružomberok : VERBUM, 2016. 124 s. *Speleologia Slovaca*. 6. ISBN 978-80-561-0413-2.
2. [4.1] BELLA, P., LITTVA, J., PRUNER, P., BOSÁK, P., ŠLECHTA, S., HERCMAN, H., ČÍŽKOVÁ, K. Geologická stavba, morfológia a vývoj Važeckej jaskyne. In *Slovenský kras*, 2016, vol. 54, č. 1, s. 5-31. ISSN 0560-3137.

ADFB46 DROPPA, Anton. Krasové javy horskej skupiny Galmus. In *Geografický časopis : časopis Geografického ústavu Slovenskej akadémie vied*, 1972, roč. XXIV, č. 3, s. 185-200. ISSN 0016-7193.

Ohlasy:

1. [4.1] BELLA, Pavel. Jaskyne na Slovensku : genetické typy a

morfológia. Ružomberok : VERBUM, 2016. 124 s. Speleologia Slovaca. 6. ISBN 978-80-561-0413-2.

ADFB47 DROPPA, Anton. Krasové javy Belianskej doliny vo Veľkej Fatre. In *Slovenský kras*, 1975, roč. 13, s. 107-129.

Ohlasy:

1. [4.1] OBUCH, J. Fauna vtákov a drobných cicavcov z konca pleistocénu v jaskyniach Veľkej Fatry. In *Slovenský kras*, 2019, roč. 57, č. 1, s. 75-81. ISSN 0560-3137.

ADFB48 DROPPA, Anton. Krasové javy Jánskej doliny na severnej strane Nízkyh Tatier. In *Československý kras*, roč. 21, s. 73-96.

Ohlasy:

1. [4.1] BELLA, Pavel. Jaskyne na Slovensku : genetické typy a morfológia. Ružomberok : VERBUM, 2016. 124 s. Speleologia Slovaca. 6. ISBN 978-80-561-0413-2.

2. [4.1] BELLA, P. Problematika výskumu jaskynných úrovní na Slovensku. In *Aragonit*, 2016, roč. 21, č. 1-2, s. 11-21. ISSN 1335-213X.

3. [4.1] BELLA, P., HAVIAROVÁ, D. Typy jaskynných jazier na Slovensku podľa geologických a geomorfologických podmienok a procesov ich vzniku. In *Aragonit*, 2017, roč. 22, č. 2, s. 49-56. ISSN 1335-213X.

4. [4.1] HOLÚBEK, P., LAUČÍK, P., HERICH, P., DANKO, M. Nová Stanišovská jaskyňa, nové speleologické objavy a poznatky z hydrologického prieskumu. In *Slovenský kras*, 2016, vol. 54, č. 2, s. 159-166. ISSN 0560-3137.

ADFB49 DROPPA, Anton. Ochtinská aragonitová jaskyňa. In *Geografický časopis*, 1957, roč. IX, č. 3, s. 169-184. ISSN 0016-7193.

Ohlasy:

1. [4.1] BELLA, P., BOSÁK, P., GAÁL, Ľ., PRUNER, P., HAVIAROVÁ, D. Ochtinská aragonitová jaskyňa - špecifický typ hypogénnej jaskyne? : abstrakty z 11. vedeckej konferencie "Výskum , využívanie a ochrana jaskýň. In *Aragonit*, 2017, roč. 22, č. 2, s. 65-66. ISSN 1335-213X.

ADFB50 DROPPA, Anton. Paralelizácia riečnych terás a horizontálnych jaskýň. In *Geologické práce*, 1963, zošit 64, s. 93-96. ISSN 0433-4795.

Ohlasy:

1. [2.2] HOFIERKA, J., HOCHMUTH, Z., KAŇUK, J., GALLAY, M., GESSERT, A. Mapovanie jaskyne Domica pomocou terestrického laserového skenovania. In *Geografický časopis*, 2016, roč. 68, č. 1, s. 25-38. ISSN 0016-7193., Registrované v: SCOPUS

2. [2.2] VITOVÍČ, L., MINÁR, J. Morphotectonic analysis for improvement of neotectonic subdivision of the Liptovská kotlina basin (Western Carpathians). In *Geografický časopis*, 2018, roč. 70, č. 3, s. 197-216. ISSN 0016-7193., Registrované v: SCOPUS

3. [4.1] BELLA, Pavel. Jaskyne na Slovensku : genetické typy a morfológia. Ružomberok : VERBUM, 2016. 124 s. Speleologia Slovaca. 6. ISBN 978-80-561-0413-2.

4. [4.1] BELLA, P. Morfologické odlišnosti fluvialne modelovaných jaskynných úrovní v centrálnej, prechodnej a okrajovej časti Západných Karpát. In *Aragonit*, 2017, roč. 22, č. 2, s. 43-49. ISSN 1335-213X.

5. [4.1] BELLA, P. Problematika výskumu jaskynných úrovní na Slovensku. In Aragonit, 2016, roč. 21, č. 1-2, s. 11-21. ISSN 1335-213X.

6. [4.1] BELLA, P., VESELSKÝ, M. Jaskynné úrovně a ich morfo-genetické varianty. In Aragonit, 2015, roč. 20, č. 2, s. 90-96. ISSN 1335-213X.

ADFB51 DROPPA, Anton. Plavecká jaskyňa. In *Československý kras*, 1955-56, roč. 8-9, s. 120-123.

Ohlasy:

1. [1.1] BELLA, Pavel - BOSAK, Pavel - MIKYSEK, Petr - LITTVÁ, Juraj - HERCMAN, Helena - PAWLAK, Jacek. Multi-phased hypogene speleogenesis in a marginal horst structure of the Male Karpaty Mountains, Slovakia. In INTERNATIONAL JOURNAL OF SPELEOLOGY. ISSN 0392-6672, 2019, vol. 48, no. 2, p. 203-220., Registrované v: WOS

ADFB52 DROPPA, Anton. Prehľad preskúmaných jaskýň na Slovensku. In *Slovenský kras : zborník Slovenského múzea ochrany prírody a jaskyniarstva a správy Slovenských jaskýň v Liptovskom Mikuláši*, 1973, roč. XI, s. 111-157. ISSN 0560-3137.

Ohlasy:

1. [1.1] BELLA, Pavel - BOSAK, Pavel - MIKYSEK, Petr - LITTVÁ, Juraj - HERCMAN, Helena - PAWLAK, Jacek. Multi-phased hypogene speleogenesis in a marginal horst structure of the Male Karpaty Mountains, Slovakia. In INTERNATIONAL JOURNAL OF SPELEOLOGY. ISSN 0392-6672, 2019, vol. 48, no. 2, p. 203-220., Registrované v: WOS

2. [1.2] BELLA, Pavel - ZELINKA, Ján. Ice Caves in Slovakia. In Ice Caves. Elsevier, 2017. ISBN 978-012811857-3; 978-012811739-2-11-30, p. 657-689., Registrované v: SCOPUS

3. [2.2] BELLA, P., LITTVÁ, J., PUKANSKÁ, K., GAŠINEC, J., BARTOŠ, K. Use of terrestrial laser scanning for the investigation of structural geological discontinuities and morphology of caves: the example of the Dupnica Cave, Zapadne Tatry Mts., Slovakia [Využitie terestrického laserového skenovania pri skúmaní štruktúrno-geologických diskontinuít a morfológie jaskýň: príklad jaskyne Dúpnica v Západných Tatrách]. In Acta Geologica Slovaca, 2015, vol. 7, no. 2, p. 93-101. ISSN 1338-0044., Registrované v: SCOPUS

4. [4.1] BELLA, Pavel. Jaskyne na Slovensku : genetické typy a morfológia. Ružomberok : VERBUM, 2016. 124 s. Speleologia Slovaca. 6. ISBN 978-80-561-0413-2.

ADFB53 DROPPA, Anton. Príspevok k vývoju jaskyne Domica. In *Československý kras*, 1972, roč. 22, s. 65-72.

Ohlasy:

1. [1.1] BELLA, Pavel - BOSAK, Pavel - BRAUCHER, Regis - PRUNER, Petr - HERCMAN, Helena - MINAR, Jozef - VESELSKY, Michal - HOLEC, Juraj - LEANNI, Laetitia. Multi-level Domica-Baradla cave system (Slovakia, Hungary): Middle Pliocene-Pleistocene evolution and implications for the denudation chronology of the Western Carpathians. In GEOMORPHOLOGY. ISSN 0169-555X, 2019, vol. 327, p. 62-79., Registrované v: WOS

2. [1.1] BELLA, Pavel - VESELSKÝ, Michal - GAÁL, L. - MINÁR, Jozef. Josvafo paleo-polje: morphology and relation to the landform evolution of Aggtelek Karst and Josva River valley, Hungary. In ZEITSCHRIFT FÜR GEOMORPHOLOGIE. ISSN 0372-8854, 2016, vol. 60, no. 3, pp. 219-235., Registrované v: WOS
3. [1.1] GALLAY, Michal - KANUK, Jan - HOCHMUTH, Zdenko - MENEELY, John D. - HOFIERKA, Jaroslav - SEDLAK, Vladimír. Large-scale and high-resolution 3-D cave mapping by terrestrial laser scanning: a case study of the Domica Cave, Slovakia. In INTERNATIONAL JOURNAL OF SPELEOLOGY. ISSN 0392-6672, SEP 2015, vol. 44, no. 3, p. 277-291., Registrované v: WOS
4. [1.1] GALLAY, M. - HOCHMUTH, Z. - KANUK, J. - HOFIERKA, J. Geomorphometric analysis of cave ceiling channels mapped with 3-D terrestrial laser scanning. In HYDROLOGY AND EARTH SYSTEM SCIENCES. ISSN 1027-5606, 2016, vol. 20, no. 5, p. 1827-1849., Registrované v: WOS
5. [1.1] HOFIERKA, J. - GALLAY, M. - BANDURA, P. - SASAK, J. Identification of karst sinkholes in a forested karst landscape using airborne laser scanning data and water flow analysis. In GEOMORPHOLOGY. ISSN 0169-555X, MAY 1 2018, vol. 308, p. 265-277., Registrované v: WOS
6. [1.1] LITVA, Juraj - HOK, Jozef - BELLA, Pavel. Cavitation: Using caves in active tectonic studies (Western Carpathians, case study). In JOURNAL OF STRUCTURAL GEOLOGY. ISSN 0191-8141, NOV 2015, vol. 80, p. 47-56., Registrované v: WOS
7. [1.1] MIHAILOVIĆ, D. T. - BALAŽ, I. - KAPOR, D. Complexity analysis of the ionizing and nonionizing radiation time series. In Developments in Environmental Modelling. ISSN 0167-8892, 2017, vol. 29, p. 175-205., Registrované v: WOS
8. [1.1] MIHAILOVIC, D.T. - KRMAR, M. - MIMIC, G. - NIKOLIC-DORIC, E. - SMETANOVA, I. - HOLY, K. - ZELINKA, J. - OMELKA, J. A complexity analysis of Rn-222 concentration variation: A case study for Domica cave, Slovakia for the period June 2010-June 2011. In RADIATION PHYSICS AND CHEMISTRY. ISSN 0969-806X, JAN 2015, vol. 106, p. 88-94., Registrované v: WOS
9. [1.1] PAWLYTA, M. - HERCMAN, H. Transmission electron microscopy (TEM) as a tool for identification of combustion products: application to black layers in speleothems. In ANNALES SOCIETATIS GEOLOGORUM POLONIAE. ISSN 0208-9068, 2016, vol. 86, no. 2, p. 237-248., Registrované v: WOS
10. [1.1] VESELSKÝ, M., BANDURA, P., BURIAN, L., HARCINIKOVÁ, T., BELLA, P. Semi-automated recognition of planation surfaces and other flat landforms: A case study from the Aggtelek Karst, Hungary. In Open Geosciences, 2015, vol. 7, no. 1, p. 799-811. ISSN 2391-5447., Registrované v: WOS
11. [2.2] HOFIERKA, J., HOCHMUTH, Z., KAŇUK, J., GALLAY, M., GESSERT, A. Mapovanie jaskyne Domica pomocou terestrického laserového skenovania. In Geografický časopis, 2016, roč. 68, č. 1, s. 25-38. ISSN 0016-7193., Registrované v: SCOPUS
12. [3.1] HOFIERKA, J., GALLAY, M., KAŇUK, J., ŠAŠAK, J. Modelling Karst Landscape with Massive Airborne and Terrestrial Laser

Scanning Data. In Ivan I., Singleton A., Horák J., Inspektor T. (eds) The Rise of Big Spatial Data. Lecture Notes in Geoinformation and Cartography. Cham : Springer, 2017. ISBN 978-3-319-45122-0, ISSN 1863-2246, p. 141-154.

13. [4.1] BELLA, Pavel. Jaskyne na Slovensku : genetické typy a morfológia. Ružomberok : VERBUM, 2016. 124 s. Speleologia Slovaca. 6. ISBN 978-80-561-0413-2.

14. [4.1] BELLA, P. Morfologické odlišnosti fluvialne modelovaných jaskynných úrovní v centrálnej, prechodnej a okrajovej časti Západných Karpát. In Aragonit, 2017, roč. 22, č. 2, s. 43-49. ISSN 1335-213X.

15. [4.1] BELLA, P. Problematika výskumu jaskynných úrovní na Slovensku. In Aragonit, 2016, roč. 21, č. 1-2, s. 11-21. ISSN 1335-213X.

16. [4.1] BELLA, P., BRAUCHER, R., HOLEC, J., VESELSKÝ, M. Cosmogenic nuclide dating of allochthonous fluvial sediments in the Domica cave and Dobšinská ice cave: morphogenic and paleogeographical implications: abstract. BELLA, P. Contact karst on the Silická plateau, Slovak karst : abstract. In Aragonit, 2015, roč. 20, č. 1, s. 59-60. ISSN 1335-213X.

17. [4.1] BELLA, P., MINÁR, J., BRAUCHER, R., VESELSKÝ, M., HOLEC, J. Vytváranie pedimentov v južnej a severnej časti Slovenského rudohoria: geochronologická rekonštrukcia na základe datovania alochtónnych fluvialných sedimentov z jaskynných úrovní pomocou kozmogénnych nuklidov. In Zborník abstraktov zo 7. medzinárodného geografického kolokvia. - Košice : Univerzita Pavla Jozefa Šafárika v Košiciach, 2015, s. 5-7. ISBN 978-80-8152-319-9.

18. [4.1] BELLA, P., VESELSKÝ, M. Jaskynné úrovne a ich morfogenetické varianty. In Aragonit, 2015, roč. 20, č. 2, s. 90-96. ISSN 1335-213X.

19. [4.1] ŠUPINSKÝ, J., HOCHMUTH, Z., KAŇUK, J., SEDLÁK, V., ŠAŠAK, J. Spracovanie a zdieľanie dát z pozemného laserového skenovania komplexného jaskynného systému na príklade jaskyne Domica. In Slovenský kras, 2019, roč. 57, č. 2, s. 165-176. ISSN 0560-3137.

ADFB54 DROPPA, Anton. Rozloha Demänovských jaskýň. In *Slovenský kras*, 1961, roč. 3, s. 150-151. ISSN 0560-3137.

Ohlasy:

1. [4.1] HERICH, P. Nové zameranie jaskyne Beníková. In Aragonit, 2018, roč. 23, č. 1-2, s. 38-39. ISSN 1335-213X.

ADFB55 DROPPA, Anton. Speleologický výskum Uhrovského krasu v Strážovských vrchoch. In *Slovenský kras : zborník Slovenského múzea ochrany prírody a jaskyniarstva a správy Slovenských jaskýň v Liptovskom Mikuláši*, 1983, roč. XXI, s. 35-50. ISSN 0560-3137.

Ohlasy:

1. [4.1] BELLA, Pavel. Jaskyne na Slovensku : genetické typy a morfológia. Ružomberok : VERBUM, 2016. 124 s. Speleologia Slovaca. 6. ISBN 978-80-561-0413-2.

ADFB56 DROPPA, Anton. Speleologický výskum Važeckého krasu. In *Geografický časopis*, 1962, roč. 14, č. 4, s. 264-293. ISSN 0016-7193.

Ohlasy:

1. [2.2] LITTVA, Juraj - BELLA, Pavel - GAÁL, Ludovít - HOLÚBEK,

Peter - HÓK, Jozef. Extraordinary geology and fault-controlled phreatic origin of the Zápolná Cave (Kozie chrbty Mountains, Slovakia). In *Acta Geologica Slovaca*. ISSN 1338-0044, 2017, vol. 9, no. 1, p. 25-34., Registrované v: SCOPUS

2. [4.1] BELLA, P. Problematika výskumu jaskynných úrovní na Slovensku. In *Aragonit*, 2016, roč. 21, č. 1-2, s. 11-21. ISSN 1335-213X.

3. [4.1] BELLA, P., LITTVÁ, J., PRUNER, P., BOSÁK, P., ŠLECHTA, S., HERCMAN, H., ČÍŽKOVÁ, K. Geologická stavba, morfológia a vývoj Važeckej jaskyne. In *Slovenský kras*, 2016, vol. 54, č. 1, s. 5-31. ISSN 0560-3137.

4. [4.1] HAVIAROVÁ, D. Výsledky nových stopovacích skúšok na lokalite Priepadlá (Važecký kras). In *Aragonit*, 2016, roč. 21, č. 1-2, s. 22-28. ISSN 1335-213X.

5. [4.1] VRBIČANOVÁ, G. Stret záujmov ochrany prírody a environmentálnych záťaží na území miestnej akčnej skupiny Horný Liptov. In *Ekologické štúdie*, 2017, roč. 8, č. 1, s. 86-97. ISSN 1338-2853.

ADFB57 DROPPA, Anton. Speleologický výskum Blatnického krasu vo Veľkej Fatre. In *Československý kras*, 1975, roč. 27, s. 37-64.

Ohlasy:

1. [4.1] OBUCH, J. Fauna vtákov a drobných cicavcov z konca pleistocénu v jaskyniach Veľkej Fatry. In *Slovenský kras*, 2019, roč. 57, č. 1, s. 75-81. ISSN 0560-3137.

ADFB58 DROPPA, Anton. Správa o výskume Ponického krasu. In *Spravodaj SSS*, 1999, roč. 30, č. 4, 26-29.

Ohlasy:

1. [4.1] HAVIAROVÁ, D. Stopovacie skúšky povodí Ponicekej jaskyne (Zvolenská pahorkatina, Ponický kras) : abstrakty z 11. vedeckej konferencie "Výskum , využívanie a ochrana jaskýň. In *Aragonit*, 2017, roč. 22, č. 2, s. 72. ISSN 1335-213X.

2. [4.1] HAVIAROVÁ, D., PRISTAŠ, P. Stopovacie skúšky v okolí Ponicekej jaskyne (Zvolenská pahorkatina, Ponický kras). In *Aragonit*, 2018, roč. 23, č. 1-2, s. 3-8. ISSN 1335-213X.

3. [4.1] MICHAL, P. Depresie v krasovom území Drienockej vrchoviny ako polja. In *Geografická revue*, 2016, roč. 12, č. 1, s. 13-19. ISSN 1336-7072.

ADFB59 DROPPA, Anton. Stanišovská jaskyňa na severnej strane Nízkyh Tatier. In *Geografický časopis*, 1961, roč. 13, č. 4, s. 296-307. ISSN 0016-7193.

Ohlasy:

1. [1.1] LITTVÁ, Juraj - HOK, Jozef - BELLA, Pavel. Cavitonics: Using caves in active tectonic studies (Western Carpathians, case study). In *JOURNAL OF STRUCTURAL GEOLOGY*. ISSN 0191-8141, NOV 2015, vol. 80, p. 47-56., Registrované v: WOS

2. [4.1] BELLA, P. Problematika výskumu jaskynných úrovní na Slovensku. In *Aragonit*, 2016, roč. 21, č. 1-2, s. 11-21. ISSN 1335-213X.

3. [4.1] HOLÚBEK, P., LAUČÍK, P., HERICH, P., DANKO, M. Nová Stanišovská jaskyňa, nové speleologické objavy a poznatky z hydrologického prieskumu. In *Slovenský kras*, 2016, vol. 54, č. 2, s. 159-166. ISSN 0560-3137.

ADFB60 DROPPA, Anton. The correlation of some horizontal caves with river terraces. In *Studies in Speleology*, 1966, roč. 1, s. 186-192.

Ohlasy:

1. [1.1] BENSON, A. - HOFFMANN, D.L. - BELLA, P. - DRURY, A.J. - HERCMAN, H. - ATKINSON, T.C. Building robust age models for speleothems A - case-study using coeval twin stalagmites. In *QUATERNARY GEOCHRONOLOGY*. ISSN 1871-1014, FEB 2018, vol. 43, p. 83-90., Registrované v: WOS
2. [1.2] BELLA, Pavel - ZELINKA, Ján. Ice Caves in Slovakia. In *Ice Caves*. Elsevier, 2017. ISBN 978-012811857-3; 978-012811739-2-11-30, p. 657-689., Registrované v: SCOPUS
3. [2.1] HERCMAN, Helena - BLASZCZYK, Marcin - MULCZYK, Anna - BELLA, Pavel. Uranium isotopic ratios and their implication for uranium-uranium dating and groundwater circulation studies: A case study from speleothems of the Demanova caves, Nizke Tatry Mts., Slovakia. In *GEOLOGICA CARPATHICA*. ISSN 1335-0552, 2020, vol. 71, no. 1, p. 61-72., Registrované v: WOS
4. [2.2] VITOVÍČ, L., MINÁR, J. Morphotectonic analysis for improvement of neotectonic subdivision of the Liptovská kotlina basin (Western Carpathians). In *Geografický časopis*, 2018, roč. 70, č. 3, s. 197-216. ISSN 0016-7193., Registrované v: SCOPUS
5. [4.1] BELLA, Pavel. Jaskyne na Slovensku : genetické typy a morfológia. Ružomberok : VERBUM, 2016. 124 s. *Speleologia Slovaca*. 6. ISBN 978-80-561-0413-2.
6. [4.1] BELLA, P. Morfologické odlišnosti fluviálne modelovaných jaskynných úrovní v centrálnej, prechodnej a okrajovej časti Západných Karpát. In *Aragonit*, 2017, roč. 22, č. 2, s. 43-49. ISSN 1335-213X.
7. [4.1] BELLA, P. Morfologické a vývojové odlišnosti spodných častí Demänovskej jaskyne Slobody pozdĺž podzemného toku Demänovky. In *Aragonit*, 2019, roč. 24, č. 2, s. 64-71. ISSN 1335-213X.
8. [4.1] BELLA, P. Problematika výskumu jaskynných úrovní na Slovensku. In *Aragonit*, 2016, roč. 21, č. 1-2, s. 11-21. ISSN 1335-213X.
9. [4.1] BELLA, P., VESELSKÝ, M. Jaskynné úrovne a ich morfofenetické varianty. In *Aragonit*, 2015, roč. 20, č. 2, s. 90-96. ISSN 1335-213X.

ADFB61 DROPPA, Anton. Výskum Demänovských jaskýň. In *Geografický časopis*, 1955, roč. 7, č. 3-4, s. 133-163. ISSN 0016-7193.

Ohlasy:

1. [4.1] BELLA, P. Morfologické a vývojové odlišnosti spodných častí Demänovskej jaskyne Slobody pozdĺž podzemného toku Demänovky. In *Aragonit*, 2019, roč. 24, č. 2, s. 64-71. ISSN 1335-213X.
2. [4.1] BELLA, P. Problematika výskumu jaskynných úrovní na Slovensku. In *Aragonit*, 2016, roč. 21, č. 1-2, s. 11-21. ISSN 1335-213X.
3. [4.1] GAÁL, Ľ. Litológia karbonatických hornín Demänovského jaskynného systému. In *Slovenský kras*, 2016, vol. 54, č. 2, s. 109-129. ISSN 0560-3137.
4. [4.1] HERICH, P. Nové zameranie jaskyne Beníková. In *Aragonit*, 2018, roč. 23, č. 1-2, s. 38-39. ISSN 1335-213X.
5. [4.1] LALKOVIČ, M. Naše najstaršie písomné pamiatky o jaskyniach

podľa súčasného stavu poznania. In Slovenský kras, 2016, vol. 54, č. 1, s. 89-103. ISSN 0560-3137.

ADFB62 DROPPA, Anton. Výskum jaskýň v doline Bocianky. In *Slovenský kras*, 1976, roč. 14, s. 167-172.

Ohlasy:

1. [4.1] PAPÁČ, V., VIŠŇOVSKÁ, Z., GRESCH, A. Poznatky o výskyte bezstavovcov a netopierov v Malužinskej jaskyni (Nízke Tatry). In *Aragonit*, 2015, roč. 20, č. 2, s. 107-113. ISSN 1335-213X.

ADFB63 DROPPA, Anton. Výskum krasových foriem Ludrovskej doliny v Nízkych Tatrách. In *Československý kras*, 1965, roč. 17, s. 82-95.

Ohlasy:

1. [4.1] KUDLA, M., HOLÚBEK, P., OBUCH, J., LITVA, J. Základná speleologická a zoologická charakteristika jaskýň v oblasti brál Mladucha v Komorníckej doline, Nízke Tatry. In *Slovenský kras*, 2019, roč. 57, č. 2, s. 177-196. ISSN 0560-3137.

ADFB64 DROPPA, Anton. Výskum terás Váhu v strednej časti Liptovskej kotliny. In *Geografický časopis*, 1964, roč. 16, č. 4, s. 313-325. ISSN 0016-7193.

Ohlasy:

1. [2.2] VITOVÍČ, L., MINÁR, J. Morphotectonic analysis for improvement of neotectonic subdivision of the Liptovská kotlina basin (Western Carpathians). In *Geografický časopis*, 2018, roč. 70, č. 3, s. 197-216. ISSN 0016-7193., Registrované v: SCOPUS

2. [4.1] BELLA, P. Problematika výskumu jaskynných úrovní na Slovensku. In *Aragonit*, 2016, roč. 21, č. 1-2, s. 11-21. ISSN 1335-213X.

3. [4.1] BELLA, P., LITVA, J., PRUNER, P., BOSÁK, P., ŠLECHTA, S., HERCMAN, H., ČÍŽKOVÁ, K. Geologická stavba, morfológia a vývoj Važeckej jaskyne. In *Slovenský kras*, 2016, vol. 54, č. 1, s. 5-31. ISSN 0560-3137.

4. [4.1] PIŠŮT, P. Fluvioatína alias riečna krajina na historických rukopisných mapách: latinsko-slovenský slovník. In *Geomorphologica Slovaca et Bohemica*, 2019, vol. 19, no. 2, p. 7-146. ISSN 1337-6799.

5. [4.1] VITOVÍČ, L. Riečne terasy a intenzita erózie Váhu v Liptovskej kotline. In *Študentská vedecká konferencia PriF UK 2018 : zborník recenzovaných príspevkov*. Editori: M. Galamboš, E. Viglašová, V. Džugasová, A. Ševčovičová, A. Bobovská. - Bratislava : Univerzita Komenského v Bratislave vo Vydavateľstve UK, 2018, s. 1345-1350. ISBN 978-80-223-4517-0.

6. [4.1] VITOVÍČ, L., TIMKO, J. Analýza štrkov riečnych terás Váhu v Liptovskej kotline. In *Študentská vedecká konferencia PriF UK 2018 : zborník recenzovaných príspevkov*. Editori: M. Galamboš, E. Viglašová, V. Džugasová, A. Ševčovičová, A. Bobovská. - Bratislava : Univerzita Komenského v Bratislave vo Vydavateľstve UK, 2018, s. 1351-1356. ISBN 978-80-223-4517-0.

ADFB65 DROPPA, Anton. Vysokohorské krasové oblasti ČSSR. In *Československý kras*, 1968, roč. 19, s. 59-68.

Ohlasy:

1. [4.1] BELLA, Pavel. Jaskyne na Slovensku : genetické typy a

morfológia. Ružomberok : VERBUM, 2016. 124 s. Speleologia Slovaca. 6. ISBN 978-80-561-0413-2.

- ADFB66 DROPPA, Anton. Vysokohorský kras Červených vrchov. In *Slovenský kras*, 1959-1960, roč. III, s. 21-36.
Ohlasy:
1. [1.2] BELLA, Pavel - ZELINKA, Ján. Ice Caves in Slovakia. In *Ice Caves*. Elsevier, 2017. ISBN 978-012811857-3; 978-012811739-2-11-30, p. 657-689., Registrované v: SCOPUS
2. [4.1] Bella, Pavel. Jaskyne na Slovensku : genetické typy a morfológia. Ružomberok : VERBUM, 2016. 124 s. Speleologia Slovaca. 6. ISBN 978-80-561-0413-2.
- ADFB67 DROPPA, Anton. Zlepencový kras pri Zemianskej Závade v Strážovských vrchoch. In *Československý kras*, 1980, roč. 30, s. 130-132.
Ohlasy:
1. [4.1] BELLA, Pavel. Jaskyne na Slovensku : genetické typy a morfológia. Ružomberok : VERBUM, 2016. 124 s. Speleologia Slovaca. 6. ISBN 978-80-561-0413-2.
- ADFB68 FERANEC, Ján. Analýza multitemporálnych údajov DPZ - metodický nástroj geografických výskumov. In *Geografický časopis*, 1992, roč. 44, č. 1, s. 40-50. (1992 - SCOPUS). ISSN 0016-7193.
Ohlasy:
1. [4.1] FALŤAN, Vladimír - OŤAHEL, Ján - GÁBOR, M. - RUŽEK, Ivan. Metódy výskumu krajiny pokrývky : vysokoškolská učebnica. Rec. F. Petrovič, Z. Izakovičová, B. Olah. Bratislava : Univerzita Komenského v Bratislave, 2018. 123 s. ISBN 978-80-223-4441-8.
2. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.
- ADFB69 FERANEC, Ján - SOUKUP, Tomáš - ČIŽMÁR, Jozef - ŠAFÁR, Jozef - KONTRA, Pavol. CORINE land cover map of Europe. In *Kartografické listy*, 2015, roč. 23, č. 1, s. 21-28. ISSN 1336-5274.
Ohlasy:
1. [1.1] SZEP, David - HORVATH, Gyozo F. - KRČMAR, Stjepan - PURGER, Jeno J. Connection between prey composition and the landscape structure in the hunting area of Barn Owls (*Tyto alba*) in Baranja (Croatia). In *PERIODICUM BIOLOGORUM*. ISSN 0031-5362, 2018, vol. 120, no. 2-3, p. 125-133., Registrované v: WOS
2. [1.2] SZÉP, Dávid - KLEIN, Ákos - PURGER, Jenő J. Investigating the relationship between the prey composition of barn owls (*Tyto alba*) and the habitat structure of their hunting range in the Marcal basin (Hungary), based on pellet analysis. In *Ornis Hungarica*. ISSN 1215-1610, 2019, vol. 27, no. 1, p. 32-43., Registrované v: SCOPUS
- ADFB70 FERANEC, Ján - OŤAHEL, Ján - PRAVDA, Ján - HUSÁR, Karol. Formy krajinného krytu identifikované v rámci projektu CORINE Land Cover. In

Geografický časopis, 1994, roč. 46, č. 1, s. 35-47. (1994 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.

ADFB71 FERANEC, Ján. Krajinná pokrývka a využitie krajiny Slovenska v kontexte národnej štatistiky a dát CORINE Land Cover. In *Acta Geographica Universitatis Comenianae*, 2008, vol. 50, s. 135-144. ISSN 0231-715X.

Ohlasy:

1. [2.1] OT'AHÉL', Jan - SOLAR, Vladimír - MATLOVIC, René - KROKUSOVA, Juliana - PAZUROVA, Zuzana - IVANOVA, Monika. Suburban landscape: Analysis of manifestation of suburbanization in the hinterland of Presov. In *GEOGRAFICKY CASOPIS-GEOGRAPHICAL JOURNAL*. ISSN 0016-7193, 2020, vol. 72, no. 2, p. 131-155., Registrované v: WOS
2. [2.2] ŠVEDA, Martin - PAZÚR, Róbert. Priestorové formy rezidenčnej suburbanizácie v zázemí Bratislavy. In *Geografický časopis*, 2018, roč. 70, č. 3, s. 231-258. ISSN 0016-7193. Dostupné na internete: <<https://www.sav.sk/journals/uploads/09271311Sveda,%20Pazur.pdf>>., Registrované v: SCOPUS

ADFB72 FERANEC, Ján - OŤAHÉL', Ján. Land Cover Changes in Slovakia in the Period 1970-2000. In *Geografický časopis*, 2008, roč. 60, č. 2, s. 113-128. (2008 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] ANDRAS, Peter, Jr. - KRNAC, Jozef - DADOVA, Jana - MIDULA, Pavol. Visualisation of heavy metal contamination risk estimation in the country at Podlipa and Reiner dump-fields at the abandoned Ľubietov a Cu-Ag deposit. In *CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES*. ISSN 1842-4090, NOV 2015, vol. 10, no. 4, p. 121-132., Registrované v: WOS
2. [1.1] KOLECKA, N., KOZAK, J., KAIM, D., DOBOSZ, M., GINZLER, Ch., PSOMAS, A. Mapping secondary forest succession on abandoned agricultural land with LiDAR point clouds and terrestrial photography. In *Remote Sensing*, 2015, vol. 7, p. 8300-8322. ISSN 2072-4292., Registrované v: WOS
3. [1.1] SOBALA, Michal - RAHMONOV, Oimahmad. The Human Impact on Changes in the Forest Range of the Silesian Beskids (Western Carpathians). In *RESOURCES-BASEL*, 2020, vol. 9, no. 12, art. no. 141. eISSN 2079-9276., Registrované v: WOS
4. [2.1] CHRASTINA, Peter - TROJAN, Jakub - ZUPCAN, Ladislav - TUSKA, Tunde - HLASZNIK, Pavel P. Land use as a means of the landscape revitalization: an example of the Slovak exclave of Tardos (Hungary). In *GEOGRAPHIA CASSOVIENSIS*. ISSN 1337-6748, 2019, vol. 13, no. 2, p. 121-140., Registrované v: WOS
5. [2.2] ŠVEDA, Martin - PAZÚR, Róbert. Priestorové formy rezidenčnej suburbanizácie v zázemí Bratislavy. In *Geografický časopis*, 2018, roč. 70, č. 3, s. 231-258. ISSN 0016-7193. Dostupné na internete: <<https://www.sav.sk/journals/uploads/09271311Sveda,%20Pazur.pdf>>.,

Registrované v: SCOPUS

6. [4.1] KUBINSKÝ, D., BALÁŽOVIČ, Ľ., KOLEDA, P., MASNÝ, M., WEIS, K., FUSKA, J. Copernicus Land Monitoring Service - mapovanie krajiny pokrývky na Slovensku. In *Geografická revue*, 2019, vol. 15, no. 2, s. 58-73. ISSN 1336-7072.

ADFB73 FERANEC, Ján - OŤAHEL, Ján. Land cover forms in Slovakia identified by application of colour infrared space photographs at the scale 1:500 000. In *Geografický časopis*, 1992, roč. 44, č. 2, s. 120-126. (1992 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [4.1] BOLTÍŽIAR, M., PETROVIČ, F. Zhodnotenie potenciálu historických fotografií, máp a leteckých snímok pre štúdium zmien kultúrnej krajiny na príklade lokality UNESCO - Vlkolínec (Slovensko). In Kozová, M. (ed.). *Pamiatky svetového dedičstva UNESCO v živote obcí, miest a regiónov : zborník z konferencie*. - Ružomberok : VERBUM, 2018, s. 51-66. ISBN 978-80-561-0607-5.

2. [4.1] BOLTÍŽIAR, M., PETROVIČ, F. Možnosti využitia historických záznamov, fotografií máp, leteckých a družicových snímok pri hodnotení zmien krajiny Vlkolínca (UNESCO lokalita). In *Ekologické štúdie*, 2018, roč. 9, č. 2, s. 38-59. ISSN 1338-2853.

3. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.

ADFB74 FERANEC, Ján - OŤAHEL, Ján. Mapovanie krajiny pokrývky metódou CORINE v mierke 1: 50 000 : návrh legendy pre krajiny programu Phare. In *Geografický časopis*, 1999, roč. 51, č. 1, s. 19-44. ISSN 0016-7193.

Ohlasy:

1. [1.1] IZAKOVIČOVÁ, Zita - MEDERLY, Peter - PETROVIČ, František. Long-Term Land Use Changes Driven by Urbanisation and Their Environmental Effects (Example of Trnava City, Slovakia). In *SUSTAINABILITY*. ISSN 2071-1050, SEP 2017, vol. 9, no. 9, art. no. 1553., Registrované v: WOS

2. [1.1] MICHAELI, E. - IVANOVA, M. - KOCO, S. The evaluation of anthropogenic impact on the ecological stability of landscape. In *JOURNAL OF ENVIRONMENTAL BIOLOGY*. ISSN 0254-8704, JAN 2015, vol. 36, SI, p. 1-7., Registrované v: WOS

3. [1.1] MICHAELI, E. - SOLAR, V. - IVANOVA, M. Spatial structure of land cover processed with method metric assessment of patches in the selected territory. In *ECOLOGY, ECONOMICS, EDUCATION AND LEGISLATION, VOL I*. ISSN 1314-2704, 2015, p. 795-802., Registrované v: WOS

4. [1.1] MICHAELI, E., IVANOVÁ, M., SOLÁR, V., JUHAŠČÍKOVÁ, J. The changes of land cover in selected localities of Middle Spiš. In *Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference*. Brno : Masaryk University, 2016, s. 111-117. ISBN 978-80-210-8314-1., Registrované v: WOS

5. [1.1] ŠTEFUNKOVÁ, Dagmar - HANUŠIN, Ján. Viticultural landscapes: Localised transformations over the past 150 years through an analysis of three case studies in Slovakia. In *MORAVIAN GEOGRAPHICAL*

REPORTS. ISSN 1210-8812, 2019, vol. 27, no. 3, p. 155-168., Registrované v: WOS

6. [1.2] IVANOVÁ, Monika - MICHAELI, Eva - SOLÁR, Vladimír - ŠKRABULÁKOVÁ, Erika Fecková. The analysis of some properties of landscape through hierarchical cluster analysis. In International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM. ISSN 1314-2704, 2018, vol. 18, no. 5.1, p. 877-884., Registrované v: SCOPUS

7. [1.2] MARÁKOVÁ, Beáta - RUSNÁK, Miloš - FALŤAN, Vladimír - DRUGA, Michal - RUŽEK, Ivan. Evaluation of land cover changes and black locust occurrence in agricultural landscape. Case study: Podolie and Častkovce cadastral areas, Slovakia. In Acta Universitatis Carolinae, Geographica (AUC Geographica), 2016, roč. 51, no. 2, p. 247-260. ISSN 0300-5402. Dostupné na internete:

<http://www.aucgeographica.cz/index.php/AUC_Geographica/article/view/66/pdf_109>., Registrované v: SCOPUS

8. [1.2] MICHAELI, Eva - IVANOVÁ, Monika - SOLÁR, Vladimír - HRUŠKA, Matej. Structure the landscape in the industrial town krompachy in time horizon 1958 – 2009 the slovak republic. In International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM. ISSN 1314-2704, 2017, 17, 51, pp. 899-906., Registrované v: SCOPUS

9. [2.1] DRUGA, M., FALŤAN, V., HERICHOVÁ, M. Návrh modifikácie metodiky CORINE Land Cover pre účely mapovania historických zmien krajinnej pokrývky na území Slovenska v mierke 1:10 000 - príkladová štúdia historického k.ú. Batizovce. In Geographia Cassoviensis, 2015, roč. 9, č. 1, s. 17-34. ISSN 1337-6748., Registrované v: WOS

10. [2.1] GÁBOR, M. Vyčleňovanie krajinnoekologických jednotiek s využitím viacrozmernej zhlukovej analýzy - prípadová štúdia Malé Karpaty. In Geographia Cassoviensis, 2015, vol. 9, no. 2, s. 108-118. ISSN 1337-6748., Registrované v: WOS

11. [2.1] IRA, Vladimír - DURISOVA, Eva - SUSKA, Pavel. Geograficky casopis/Geographical Journal: 70 years shaping geographical thought in Slovakia. In GEOGRAFICKY CASOPIS-GEOGRAPHICAL JOURNAL. ISSN 0016-7193, 2020, vol. 72, no. 4, p. 391-416., Registrované v: WOS

12. [2.1] MICHAELI, E., SOLÁR, V., IVANOVÁ, M. Krajinná štruktúra národnej prírodnej rezervácie Siva Brada v rokoch 1877, 1957, 2015 a jej súčasný stav z aspektu ochrany. In Folia Geographica, 2017, vol. 59, no. 2, p. 5-17. ISSN 1336-6157., Registrované v: WOS

13. [2.2] FALŤAN, Vladimír - PÍROVÁ, Lenka - PETROVIČ, František. Detailed mapping of geocomplexes in the vineyard landscape. In Folia Oecologica. ISSN 13365266, 2016-01-01, 43, 2, pp. 138-146., Registrované v: SCOPUS

14. [2.2] FALŤAN, V., KRAJČÍROVIČOVÁ, L., PETROVIČ, F., KHUN, M. Detailed geoeological research of terroir with the focus on georelief and soil - a case study of Krátke Kesy vineyards. In Ekológia (Bratislava), 2017, vol. 36, no. 3, p. 213-225. ISSN 1335-342X., Registrované v: SCOPUS

15. [2.2] GÁBOR, M., FALTAN, V., PETROVIČ, F. Quantitative and qualitative approaches of delineation in detailed mapping of vineyard landscape. Case study: vicinity of Pezinok. In Ekológia (Bratislava), 2016, vol. 35, no. 3, p.

240-252. ISSN 1335-342X., Registrované v: SCOPUS

16. [2.2] GÁBOR, M., KARLÍK, L., FALŤAN, V., PETROVIČ, F. Implementation of semi-automated object-based image land cover classification methods: a case study of the Male Karpaty Mts. (Slovakia). In Geografický časopis, 2017, roč. 69, č. 2, s. 113-128. ISSN 0016-7193., Registrované v: SCOPUS

17. [2.2] HANUŠIN, Ján - LACIKA, Ján. Vybrané environmentálne súvislosti zmien historickej lazníckej krajiny (na príklade obce Hrušov, okres Veľký Krtíš). In Geografický časopis, 2018, roč. 70, č. 1, s. 57-77. ISSN 0016-7193. Dostupné na internete:

<<https://www.sav.sk/journals/uploads/03061058Hanusin,%20Lacika.pdf>>.,

Registrované v: SCOPUS

18. [2.2] HRUŠKA, Matej - FALŤAN, Vladimír - IVANOVÁ, Monika. Implementation of alternative assessments of ecological stability of a landscape: A case study of the environmentally affected area of Rudnany. In Geografický časopis. ISSN 0016-7193, 2019, vol. 71, no. 2, p. 141-159., Registrované v: SCOPUS

19. [2.2] STANKOVÁ, H., MATULA, D. Analýza štruktúry mestskej zelene a jej zmien v centre Bratislavy. In Geografický časopis, 2017, roč. 69, č. 2, s. 145-165. ISSN 0016-7193., Registrované v: SCOPUS

20. [2.2] SÚLOVSKÝ, M., FALŤAN, V. Analýza zmien využitia krajiny a ich vzťahu k topografickým faktorom: príklad obce Lietavská Svinná-Babkov. In Geografický časopis, 2015, roč. 67, č. 1, s. 45-62. ISSN 0016-7193., Registrované v: SCOPUS

21. [2.2] ŠEBO, Dušan - HUBA, Mikuláš. Tri znaky cieľovej kvality vidieckej krajiny - analýza a návrh zmien v regióne Stredného Považia. In Geografický časopis, 2015, roč. 67, č. 3, s. 199-218. ISSN 0016-7193., Registrované v: SCOPUS

22. [3.1] MICHAELI, E., SOLÁR, V., IVANOVA, M., VILČEK, J., LISNYAK, A. Environmental differences of land creation in time interval for determination of industrial influence on landscape. In Man and environment. Issues of neoecology, 2017, vol. 28, no. 3-4, p. 114-119. ISSN 2415-7678.

23. [3.1] MICHAELI, E., SOLÁR, V., IVANOVÁ, M., VILČEK, J., LISNYAK, A. The Landscape Structure of the National Nature Reserve «Siva Brada» during 1877 - 2015. In Visnyk of V. N. Karazin Kharkiv national university series «Ecology», 2017, vip. 16, p. 83-90. ISSN 1992-4259.

24. [3.1] MIKLÓS, László - KOČICKÁ, Erika - IZAKOVIČOVÁ, Zita - KOČICKÝ, Dušan - ŠPINEROVÁ, Anna - DIVIAKOVÁ, Andrea - MIKLÓSOVÁ, Viktória. Landscape as a geosystem. Cham : Springer, 2018. 161 p. ISBN 978-3-319-94023-6.

25. [4.1] BOGÁR, M. Bratislava v zelenom objatí? In Suburbanizácia : ako sa mení zázemie Bratislavy? - Bratislava : Geografický ústav SAV, 2019, s. 85-100. ISBN 978-80-89548-08-8.

26. [4.1] HANUŠIN, Ján - IRA, Vladimír - KOHÚTKOVÁ, Ivana. Kultúrna krajina v ochrannom pásme NP Veľká Fatra - jej premeny a vnímanie. In Premeny a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 121-138. ISBN 978-80-895548-04-0.

27. [4.1] HANUŠIN, Ján - LACIKA, Ján. Transformácia historickej kultúrnej krajiny s rozptýleným osídlením (na príklade obce Hrušov, okres Veľký

Krtíš). In Premeny a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 85-120. ISBN 978-80-895548-04-0.

28. [4.1] KUBINSKÝ, D., BALÁŽOVIČ, Ľ., KOLEDA, P., MASNÝ, M., WEIS, K., FUSKA, J. Copernicus Land Monitoring Service - mapovanie krajinej pokrývky na Slovensku. In Geografická revue, 2019, vol. 15, no. 2, s. 58-73. ISSN 1336-7072.

29. [4.1] MICHAELI, E., IVANOVÁ, M., SOLÁR, V., JUHAŠČÍKOVÁ, J. Change functional the landscape structure in time horizon 1822-2012 in the rural settlement of Jakubany. In Folia Geographica, 2015, vol. 57, no. 2, s. 61-74. ISSN 1336-6157.

ADFB75 FERANEC, Ján - OŤAHEL, Ján. Mapovanie krajinej pokrývky a zmien krajiny pomocou údajov diaľkového prieskumu Zeme. In *Životné prostredie : revue pre teóriu a tvorbu životného prostredia*, 2003, roč. XXXVII, č. 1, s. 25-29. ISSN 0044-4863.

Ohlasy:

1. [4.1] BARANČOKOVÁ, M., KRNÁČOVÁ, Z. Tradičná kopaničiarska krajina v kontexte spoločensko-ekonomických zmien na príklade kysuckého regiónu. In *Ekologické štúdie*, 2015, roč. 6, č. 2, s. 44-60. ISSN 1338-2853.

2. [4.1] BARANČOK, P. – BARANČOKOVÁ, M. Analýza zmien využívania poľnohospodárskej krajiny na území okresu Gelnica. In *Ekologické štúdie*, 2020, vol. 11, no. 2, p. 66-85. ISSN 1338-2853.

3. [4.1] SLÁDEKOVÁ MADAJOVÁ, Michala - HURBÁNEK, Pavol. Areálová transformácia geografických dát: princípy, metódy a aplikácia. Rec.: Marián Halás, Ladislav Novotný. Bratislava : Geografický ústav SAV, 2016. 112 s. *Geographia Slovaca*, 32. ISBN 978-80-89548-03-3. ISSN 1210-3519.

ADFB76 FERANEC, Ján - OŤAHEL, Ján - ŠŮRI, Marcel. Mapovanie vegetácie pomocou leteckých farebných infračervených snímok GIS-u SPANS. In *Geodetický a kartografický obzor*, 1993, roč. 39/81, č. 8, s. 170-175. ISSN 0016-7096.

Ohlasy:

1. [4.1] BOLTÍŽIAR, M., PETROVIČ, F. Zhodnotenie potenciálu historických fotografií, máp a leteckých snímok pre štúdium zmien kultúrnej krajiny na príklade lokality UNESCO - Vlkolínec (Slovensko). In Kozová, M. (ed.). *Pamiatky svetového dedičstva UNESCO v živote obcí, miest a regiónov : zborník z konferencie*. - Ružomberok : VERBUM, 2018, s. 51-66. ISBN 978-80-561-0607-5.

2. [4.1] BOLTÍŽIAR, M., PETROVIČ, F. Možnosti využitia historických záznamov, fotografií máp, leteckých a družicových snímok pri hodnotení zmien krajiny Vlkolínca (UNESCO lokalita). In *Ekologické štúdie*, 2018, roč. 9, č. 2, s. 38-59. ISSN 1338-2853.

ADFB77 FERANEC, Ján - ŠŮRI, Marcel - CEBECAUER, Tomáš - OŤAHEL, Ján. Methodological aspects of landscape changes detection and analysis in Slovakia applying the CORINE land cover databases. In *Geografický časopis*, 2002, roč. 54, č. 3, s. 271-288. ISSN 0016-7193.

Ohlasy:

1. [1.1] IZSOFF, Martin - NOZDROVICKA, Jana. Evaluation of land

- use trends in the Vineyard village of Čajkov (Slovakia). In PROCEEDINGS OF 24TH INTERNATIONAL PHD STUDENTS CONFERENCE (MENDELNET 2017). Brno: Mendel University, 2017. ISBN 978-80-7509-529-9, p. 372-377., Registrované v: WOS
2. [1.1] IZSOFF, M. - SELECKA, V. - TAZKY, J. - STEFUNKOVA, D. Development of land use changes in selected villages in the Middle-Hron River region. In PROCEEDINGS OF INTERNATIONAL PHD STUDENTS CONFERENCE, (MENDELNET 2016). 2016, p. 417-422., Registrované v: WOS
3. [1.1] NOZDROVICKA, Jana - DOSTAL, Ivo - PETROVIC, Frantisek - JAKAB, Imrich - HAVLICEK, Marek - SKOKANOVA, Hana - FALT'AN, Vladimir - MEDERLY, Peter. Land-Use Dynamics in Transport-Impacted Urban Fabric: A Case Study of Martin-Vrutky, Slovakia. In LAND, 2020, vol. 9, no. 8, art. no. 273. eISSN 2073 - 445X., Registrované v: WOS
4. [1.1] POPELKOVÁ, Renata - MULKOVÁ, Monika. Multitemporal aerial image analysis for the monitoring of the processes in the landscape affected by deep coal mining. In European Journal of Remote Sensing. ISSN 1129-8596, 2016, vol. 49, p. 973-1009., Registrované v: WOS
5. [1.1] ZONCOVA, Michaela. LAND COVER CHANGES IN PROTECTED AREAS OF SLOVAKIA BETWEEN 1990 AND 2018. In ACTA GEOGRAPHICA SLOVENICA-GEOGRAFSKI ZBORNIK. ISSN 1581-6613, 2020, vol. 60, no. 2, p. 71-89., Registrované v: WOS
6. [1.2] IZSÓFF, Martin - ŠTEFUNKOVÁ, Dagmar - ŤAŽKÝ, Jozef - IZSÓFFOVÁ, Alena. Land use changes in selected villages in the middle-hron river region (Slovakia). In International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM. ISSN 1314-2704, 2017, vol. 17, 52, p. 605-612., Registrované v: SCOPUS
7. [2.1] HANUSIN, Jan - HUBA, Mikulas - IRA, Vladimir. CHANGES OF DISPERSED SETTLEMENTS IN RURAL CULTURAL LANDSCAPE FROM THE STRATEGIC PERSPECTIVE (WITH SPECIAL ATTENTION TO THE VILLAGE HRUSOV IN CENTRAL SLOVAKIA). In FOLIA GEOGRAPHICA. ISSN 1336-6157, 2020, vol. 62, no. 2, p. 106-132., Registrované v: WOS
8. [2.1] NOZDROVICKÁ, Jana - TURANOVIČOVÁ, Martina - GAŠPAROVIČOVÁ, Petra. Identification and evaluation of development trends in the conurbation of the cities of Martin and Vrutky over the last 23 years. In GEOGRAFICKÉ INFORMÁCIE, 2018, vol. 22, no. 1, p. 384-393. ISSN 1337-9453., Registrované v: WOS
9. [2.2] HANUŠIN, Ján - LACIKA, Ján. Vybrané environmentálne súvislosti zmien historickej lazníckej krajiny (na príklade obce Hrušov, okres Veľký Krtíš). In Geografický časopis, 2018, roč. 70, č. 1, s. 57-77. ISSN 0016-7193. Dostupné na internete: <<https://www.sav.sk/journals/uploads/03061058Hanusin,%20Lacika.pdf>>., Registrované v: SCOPUS
10. [2.2] HANUŠIN, Ján - ŠTEFUNKOVÁ, Dagmar. Zmeny diverzity vinohradníckej krajiny v zázemí Svätého Jura v období 1896-2011. In Geografický časopis, 2015, roč. 67, č. 3, s. 243-259. ISSN 0016-7193., Registrované v: SCOPUS
11. [3.1] MIŠOVIČOVÁ, R., GREŽO, H., PUCHEROVÁ, Z. Vplyv

rozvoja cestovného ruchu na autenticitu krajiny Nízkych Tatier (obec Šumiac, Kráľova Hoľa). In Autenticita v kontextu cestovného ruchu: aktuální problémy cestovného ruchu : recenzovaný zborník z mezinárodní konference. - Jihlava : Vysoká škola polytechnická Jihlava, 2018, p. 303-314. ISBN 978-80-88064-36-7.

12. [3.1] POPELKA, P., POPELKOVÁ, R., MULKOVÁ, M. Black or green land? : industrialisation and landscape changes of the Ostrava-Karviná mining district in the 19th and 20th century. Ostrava: University of Ostrava, 2016. 191 p. ISBN 978-80-7464-823-6.

13. [4.1] HANUŠIN, Ján - LACIKA, Ján. Transformácia historickej kultúrnej krajiny s rozptýleným osídlením (na príklade obce Hrušov, okres Veľký Krtíš). In Premeny a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 85-120. ISBN 978-80-895548-04-0.

14. [4.1] KUBINSKÝ, D., BALÁŽOVIČ, Ľ., KOLEDA, P., MASNÝ, M., WEIS, K., FUSKA, J. Copernicus Land Monitoring Service - mapovanie krajinej pokrývky na Slovensku. In Geografická revue, 2019, vol. 15, no. 2, s. 58-73. ISSN 1336-7072.

15. [4.1] MIŠOVIČOVÁ, R., JAMBRICH, M., GREŽO, H. Hodnotenie zmien využívania krajiny Nízkych Tatier v oblasti Kráľovej hole. In Acta Universitatis Prešovensis. Prírodné vedy. Folia Oecologica, 2016, vol. 8, no. 1, s. 44-57. ISSN 1338-080X.

ADFB78 FERANEC, Ján. Prístupy k analýze viacčasových údajov diaľkového prieskumu Zeme. In *Geografický časopis*, 1996, roč. 48, č. 1, s. 3-11. ISSN 0016-7193.

Ohlasy:

1. [1.1] BOLTÍŽIAR, Martin - CHRASTINA, Peter. Application of Geographical Information System (GIS) in Geography (Digital Data Pre-processing for Land-use Changes Analysis). In DIVAI 2018: 12TH INTERNATIONAL SCIENTIFIC CONFERENCE ON DISTANCE LEARNING IN APPLIED INFORMATICS. Praha: Wolters Kluwer CR, 2018. ISSN 2464-7470, ISBN 978-80-7598-059-5 2018, 29-36., Registrované v: WOS

2. [2.1] GAJDOŠ, A., TRNKOVÁ, M. Potenciál krajiny a jeho využitie v regionálnom rozvoji na príklade zmien krajinej štruktúry. In *Geografické informácie*, 2016, roč. 20, č. 2, s. 82-95. ISSN 1337-9453., Registrované v: WOS

ADFB79 FERANEC, Ján - OŤAHEL, Ján - CEBECAUER, Tomáš. Zmeny krajinej pokrývky - zdroj informácií o dynamike krajiny. In *Geografický časopis*, 2004, roč. 56, č. 1, s. 33-47. ISSN 0016-7193.

Ohlasy:

1. [2.1] GAJDOŠ, A., TRNKOVÁ, M. Potenciál krajiny a jeho využitie v regionálnom rozvoji na príklade zmien krajinej štruktúry. In *Geografické informácie*, 2016, roč. 20, č. 2, s. 82-95. ISSN 1337-9453., Registrované v: WOS

2. [2.1] RUŽIČKOVÁ, J., LEHOTSKÁ, B. Assessment of landscape changes and processes along selected hydric biocorridors. In *Geographia Cassoviensis*, 2017, vol. XI, č. 1, s. 51-69. ISSN 1337-6748., Registrované v: WOS

3. [3.1] MIŠOVIČOVÁ, R., GREŽO, H., PUCHEROVÁ, Z. Vplyv rozvoja cestovného ruchu na autenticitu krajiny Nízkych Tatier (obec Šumiac,

Kráľova Hoľa). In Autenticita v kontextu cestovného ruchu: aktuálne problémy cestovného ruchu : recenzovaný zborník z medzinárodnej konferencie. - Jihlava : Vysoká škola polytechnická Jihlava, 2018, p. 303-314. ISBN 978-80-88064-36-7.

4. [4.1] BARANČOK, P. – BARANČOKOVÁ, M. Analýza zmien využívania poľnohospodárskej krajiny na území okresu Gelnica. In Ekologické štúdie, 2020, vol. 11, no. 2, p. 66-85. ISSN 1338-2853.

5. [4.1] KARDOS, M., TUČEK, J., SLATKOVSKÁ, Z., TOMAŠTÍK, J. Historická ortofotomapa Slovenska - analýza polohovej presnosti a jej aplikácie pri identifikácii parciel. In Kartografické listy, 2017, roč. 25, č. 1, s. 37-47. ISSN 1336-5274.

6. [4.1] KUBINSKÝ, D., BALÁŽOVIČ, Ľ., KOLEDA, P., MASNÝ, M., WEIS, K., FUSKA, J. Copernicus Land Monitoring Service - mapovanie krajiny pokrývky na Slovensku. In Geografická revue, 2019, vol. 15, no. 2, s. 58-73. ISSN 1336-7072.

7. [4.1] MAXIN, Matúš - KROKUSOVÁ, Juliána. Hodnotenie zmien krajiny pokrývky v banskej obci Slovinky v rokoch 1955-2016. In Biodiversity & Environment, 2018, vol. 10, no.1, s. 60-79. ISSN 2582-9242.

8. [4.1] MIŠOVIČOVÁ, R., JAMBRICH, M., GREŽO, H. Hodnotenie zmien využívania krajiny Nízkych Tatier v oblasti Kráľovej hole. In Acta Universitatis Prešovensis. Prírodné vedy. Folia Oecologica, 2016, vol. 8, no. 1, s. 44-57. ISSN 1338-080X.

9. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.

ADFB80 FERANEC, Ján - KOPECKÁ, Monika - OŤAHEL, Ján - NOVÁČEK, Jozef. Zväčšovanie zástavby na Slovensku v období 2000 - 2006. In *Geographia Cassoviensis*, 2010, roč. IV, č. 2, s. 13-21. ISSN 1337-6748.

Ohlasy:

1. [1.1] IZAKOVICOVA, Z. - MEDERLY, P. - PETROVIC, F. Long-Term Land Use Changes Driven by Urbanisation and Their Environmental Effects (Example of Trnava City, Slovakia). In SUSTAINABILITY. ISSN 2071-1050, SEP 2017, vol. 9, no. 9., Registrované v: WOS

ADFB81 FRANDOFER, Milan - LEHOTSKÝ, Milan. Channel Adjustment of a Mixed Bedrock-Alluvial River in Response to Recent Extreme Flood Events (the Upper Topľa River). In *Geomorphologia Slovaca et Bohemica*, 2011, roč. 11, č. 2, s. 59-71. ISSN 1335-9541.

Ohlasy:

1. [1.1] HAJDUKIEWICZ, H. - WYZGA, B. - MIKUS, P. - ZAWIEJSKA, J. - RADECKI-PAWLIK, A. Impact of a large flood on mountain river habitats, channel morphology, and valley infrastructure. In GEOMORPHOLOGY. ISSN 0169-555X, NOV 1 2016, vol. 272, SI, p. 55-67., Registrované v: WOS

2. [1.1] KIJOWSKA-STRUGALA, Malgorzata - BUCALA-HRABIA, Anna. Flood types in a mountain catchment: The Ochotnica River, Poland. In ACTA GEOGRAPHICA SLOVENICA-GEOGRAFSKI ZBORNIK. ISSN 1581-6613, 2019, vol. 59, no. 1, p. 23-36., Registrované v: WOS

3. [1.1] WIEJACZKA, Lukasz - KIJOWSKA-STRUGALA,

Malgorzata. Dynamics of the channel beds level in mountain rivers in the light of the minimum water stages analysis. In CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES. ISSN 1842-4090, NOV 2015, vol. 10, no. 4, p. 105-112., Registrované v: WOS

4. [3.1] KIJOWSKA-STRUGALA, M. Transport zawiesiny w warunkach zmieniającej się antropopresji w zlewni Bystrzanki (Karpaty Fliszowe). Warszawa: IGiPZ PAN, 2015. 140 s. Prace Geograficzne, nr. 247. ISBN 978-83-61590-39-2, ISSN 0373-6547.

ADFB82 GREŠKOVÁ, Anna. Analýza vybraných parametrov povodia z hľadiska výskytu prívalových povodní. In *Geografický časopis*, 2005, roč. 57, č. 2, s. 131-144. ISSN 0016-7193.

Ohlasy:

1. [1.2] PINDJAKOVÁ, Tatiana - KELČÍK, Stanislav - ŠOLTÉSZ, Andrej. Simulation of flood progress on the river gidra. In *Pollack Periodica*. ISSN 1788-1994, 2016, vol. 11, no. 1, p. 25-34., Registrované v: SCOPUS

ADFB83 GREŠKOVÁ, Anna. Dynamika a transformácia nivy rieky Moravy študovaná pomocou historických máp a leteckých snímok. In *Geomorphologia Slovaca*, 2002, roč. 2, č. 2, s. 40-44. ISSN 1335-9541.

Ohlasy:

1. [1.1] MIRIJOVSKY, J. - MICHALKOVA, M.S. - PETYNIÁK, O. - MACKA, Z. - TRIZNA, M. Spatiotemporal evolution of a unique preserved meandering system in Central Europe - The Morava River near Litovel. In *CATENA*. ISSN 0341-8162, APR 2015, vol. 127, p. 300-311., Registrované v: WOS

2. [2.1] RUSNÁK, Miloš - KIDOVÁ, Anna. Recent morphological changes of the Slovak rivers Bela and Ondava in Western Carpathians since the second half of the 20th century. In *GEOGRAPHIA CASSOVIENSIS*. ISSN 1337-6748, 2018, vol. 12, no. 2, p. 195-211., Registrované v: WOS

3. [3.1] MIŘIJOVSKÝ, J. - ŠULC-MICHALKOVÁ, M. Spatial-Temporal Evolution of the Unique Preserved Meandering System in Central Europe. In Eds. Brus, J., Vondráková, A., Voženílek, V. *Modern Trends in Cartography, Lecture Notes in Geoinformation and Cartography*. Springer, 2015. ISBN 978-3-319-07925-7, ISSN 1863-2246, p. 507-517.

4. [4.1] PIŠÚT, P., PROCHÁZKA, J., MATEČNÝ, I., BANDURA, P. Vývoj koryta Váhu pri Leopoldove v 17. - 20. storočí. Bratislava : Univerzita Komenského, 2016. 273 s. ISBN 978-80-223-4107-3.

ADFB84 GREŠKOVÁ, Anna. Geographic information system and aerial photographs as a tool for identification of standing water bodies and landforms in flooded areas. In *Geomorphologia Slovaca*, 2003, roč. 3, č. 2, s. 19-21. ISSN 1335-9541.

Ohlasy:

1. [4.1] KARDOŠ, M., TUČEK, J., SLATKOVSKÁ, Z., TOMAŠTÍK, J. Historická ortofotomapa Slovenska - analýza polohovej presnosti a jej aplikácie pri identifikácii parciel. In *Kartografické listy*, 2017, roč. 25, č. 1, s. 37-47. ISSN 1336-5274.

ADFB85 GREŠKOVÁ, Anna. Identifikácia rizikových oblastí a rizikových faktorov vzniku povodní v malých povodiach. In *Geografický časopis*, 2001, roč. 53, č. 3, s. 247-268. ISSN 0016-7193.

Ohlasy:

1. [1.1] ZELENÁKOVÁ, M. - GANOVA, L. - PURCZ, P. - SATRAPA, L. Methodology of flood risk assessment from flash floods based on hazard and vulnerability of the river basin. In *NATURAL HAZARDS*. ISSN 0921-030X, DEC 2015, vol. 79, no. 3, p. 2055-2071., Registrované v: WOS
2. [1.1] ZELENÁKOVÁ, M. - GANOVA, L. - PURCZ, P. - SATRAPA, L. - HORSKY, M. - HARBULÁKOVÁ, V.O. Flood Risk Assessment from Flash Floods in Bodva River Basin, Slovakia. In *DEPENDABILITY ENGINEERING AND COMPLEX SYSTEMS*. ISSN 2194-5357, 2016, vol. 470, p. 583-593., Registrované v: WOS
3. [2.2] TICHAVSKÝ, R., PŘECECHTĚLOVÁ, H. Dendrogeomorfologický výzkum povodní na Velkém Studeném potoce (Vysoké Tatry). In *Geografický časopis*, 2018, roč. 70, č. 1, s. 23-37. ISSN 0016-7193., Registrované v: SCOPUS
4. [3.1] SOLÍN, Ľubomír. Flood Hazard in a Mountainous Region of Slovakia. In *Water Resources in Slovakia: Part II : climate Change, Drought and Floods*. - Cham : Springer International Publishing AG, 2019, p. 147-172. ISBN 978-3-319-92864-7. ISSN 1867-979X. Dostupné na internete: <https://link.springer.com/content/pdf/10.1007%2F698_2017_172.pdf>.

ADFB86 GREŠKOVÁ, Anna. Mapovanie zaplavených a zamokrených území aplikáciou leteckých čiernobielych snímok (na príklade inundačného územia rieky Moravy). In *Geografický časopis*, 2000, roč. 52, č. 4, s. 353-361. ISSN 0016-7193.

Ohlasy:

1. [4.1] LEHOTSKÝ, Milan - KIDOVÁ, Anna - RUSNÁK, Miloš. Slovensko-anglické názvoslovie morfológie vodných tokov. Rec. M. Jakubis, P. Halaj. In *Geomorphologia Slovaca et Bohemica*, 2015, roč. 15 č. 1, s. 5-62. ISSN 1335-9541. Dostupné na internete: <http://www.asg.sav.sk/gfsb/v0151/GSeB_1_2015.pdf>.

ADFB87 GREŠKOVÁ, Anna - LEHOTSKÝ, Milan - PASTUCHOVÁ, Zuzana. Morfohydraulická štruktúra dna koryta malého vodného toku a spoločenstvá makrozoobentosu. In *Geografický časopis*, 2007, roč. 59, č. 1, s. 25-48. (2007 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] KRNO, I., CICEKOVÁ, J., RÚFUSOVÁ, A. Microdistributions of stoneflies of the High Tatra montane streams. In *Open Life Sciences*, 2015, vol. 10, no. 1, p. 224-235. ISSN 2391-5412., Registrované v: WOS

ADFB88 GREŠKOVÁ, Anna. Priestorová variabilita korytovo-nivného geosystému Vydrice. In *Geomorphologia Slovaca*, 2004, roč. IV, č. 2, s. 54-61. ISSN 1335-9541.

Ohlasy:

1. [2.1] RUSNÁK, Miloš - KIDOVÁ, Anna. Recent morphological changes of the Slovak rivers Bela and Ondava in Western Carpathians since the second half of the 20th century. In *GEOGRAPHIA CASSOVIENSIS*. ISSN 1337-6748, 2018, vol. 12, no. 2, p. 195-211., Registrované v: WOS

- ADFB89 GREŠKOVÁ, Anna. Prívalové povodne na území Slovenska v rokoch 1997-2002. In *Životné prostredie : revue pre teóriu a tvorbu životného prostredia*, 2003, roč. 37, č. 4, s. 214-216. ISSN 0044-4863.
Ohlasy:
1. [2.1] HLAVČOVÁ, Kamila - KOHNOVÁ, Silvia - BORGA, Marco - HORVÁT, Oliver - ŠŤASTNÝ, Pavel - PEKÁROVÁ, Pavla - MAJERČÁKOVÁ, Oľga - DANÁČOVÁ, Zuzana. Post-event analysis and flash flood hydrology in Slovakia. In *Journal of Hydrology and Hydromechanics*, 2016, vol. 64, no. 4, p. 304 - 315. (1.469 - IF2015). ISSN 0042-790X., Registrované v: WOS
- ADFB90 GREŠKOVÁ, Anna - LEHOTSKÝ, Milan. Stav plného koryta a jeho význam pre poznávanie a manažment morfológie vodných tokov. In *Geografický časopis*, 2006, roč. 58, č. 4, s. 317-328. ISSN 0016-7193.
Ohlasy:
1. [1.2] ALLMANOVÁ, Zuzana - JAKUBIS, Matúš. Is the BEHI index (part of the BANCS model) good for prediction of streambank erosion? In *Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis*. ISSN 1211-8516, 2016, vol. 64, no. 4, p. 1107-1114., Registrované v: SCOPUS
- ADFB91 GREŠKOVÁ, Anna - LEHOTSKÝ, Milan. Vplyv lesných brehových porastov na správanie a morfológiu riečneho koryta. In *Geomorphologia Slovaca et Bohemica*, 2007, roč. 7, č. 1, s. 36-42. ISSN 1335-9541.
Ohlasy:
1. [2.1] RUSNÁK, Miloš - KIDOVÁ, Anna. Recent morphological changes of the Slovak rivers Bela and Ondava in Western Carpathians since the second half of the 20th century. In *GEOGRAPHIA CASSOVIENSIS*. ISSN 1337-6748, 2018, vol. 12, no. 2, p. 195-211., Registrované v: WOS
- ADFB92 GREŠKOVÁ, Anna. Zvyšky dreva v korytách riek: interakcie s korytovou morfológiou a fluvialnými procesmi. In *Geomorphologia Slovaca*, 2005, roč. 5, č. 1, s. 21-33. ISSN 1335-9541.
Ohlasy:
1. [1.2] GURKOVSKÝ, Václav - GALIA, Tomáš. Effect of instream wood on channel morphology and sedimentology: An example of the meandering Odra river. In *Geological Research in Moravia and Silesia*. ISSN 1212-6209, 2019, vol. 26, no. 1-2, p. 34-39., Registrované v: SCOPUS
- ADFB93 HANUŠIN, Ján. Evaluation of the human impact on hydrological cycle in the Slovak Carpathians (historical and theoretical aspects). In *Geografický časopis*, 1996, roč. 48, č. 2, s. 189-195. ISSN 0016-7193.
Ohlasy:
1. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.
- ADFB94 HANUŠIN, Ján - OŤAHEL, Ján. Kultúrna krajina podmalokarpatského regiónu: geoeologická a kultúrno-historická pamäť - problémy, zachovanie a rozvoj = Cultural Landscape of the Podmalokarpatský Region: Geoecological and

Historical Memory - Issues, Conservation and Development. In *Geographia Cassoviensis*, 2013, roč. 7, č. 2, s. 13-21. ISSN 1337-6748.

Ohlasy:

1. [1.1] JANCOVIC, Martin - MEDERLY, Peter - KAISOVA, Dominika. Evaluation of the relationships between visitation rate of selected area and its nature protection & cultural-historical value (Nitra town and adjacent area). In PUBLIC RECREATION AND LANDSCAPE PROTECTION WITH NATURE HAND IN HAND! Brno: Mendelova univerzita, 2018. ISBN 978-80-7509-550-3 ISSN 2336-6311, 2018, p. 161-167., Registrované v: WOS
2. [1.1] NOVOTNA, Jana - NOVOTNY, Ladislav. Industrial clusters in a post-socialist country: The case of the wine industry in Slovakia. In MORAVIAN GEOGRAPHICAL REPORTS. ISSN 1210-8812, 2019, vol. 27, no. 2, p. 62-78., Registrované v: WOS

ADFB95 HANUŠIN, Ján - BETÁK, Juraj - CEBECAUEROVÁ, Martina - GREŠKOVÁ, Anna - HUBA, Mikuláš - IRA, Vladimír - LACIKA, Ján - LEHOTSKÝ, Milan - PODOLÁK, Peter. Protected Areas in the Context of Selected Aspects of Sustainable Development in the Tatra Region. In *Geografický časopis*, 2008, roč. 60, č. 2, s. 129-148. (2008 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [2.2] OŤAHEL, Ján - MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava - MICHAELI, Eva - VILČEK, Jozef. Critical approaches, integration of research and relevance of geography. In *Geografický časopis*. ISSN 0016-7193, 2019, vol. 71, no. 4, p. 341-361., Registrované v: SCOPUS
2. [3.1] FIDELUS-ORZECOWSKA, J., GORCZYCA, E., KRZEMIEN, K. Geomorfologiczne skutki gospodarki turystycznej w Tatrach. Kraków : IGI GP UJ, TPN, 2017. 239 p. ISBN 978-83-947483-4-0.

ADFB96 HANUŠIN, Ján. Vplyv podzemných vôd na krajinnú štruktúru Ondavskej roviny. In *Geografický časopis*, 1987, roč. 39, č. 4, s. 367-384. (1987 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [2.1] SOLIN, L'ubomir. Flood risk governance in Slovakia: will we get change? In GEOGRAFICKY CASOPIS-GEOGRAPHICAL JOURNAL. ISSN 0016-7193, 2020, vol. 72, no. 4, p. 351-370., Registrované v: WOS

ADFB97 HANUŠIN, Ján - HUBA, Mikuláš - IRA, Vladimír - LACIKA, Ján - SZÖLLÖS, Ján. Vývojové trendy využívania vybraných prírodných a krajinných zdrojov na Slovensku z aspektu trvalej udržateľnosti. In *Geografický časopis*, 1997, roč. 49, č. 2, s. 127-143. ISSN 0016-7193.

Ohlasy:

1. [2.2] OŤAHEL, Ján - MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava - MICHAELI, Eva - VILČEK, Jozef. Critical approaches, integration of research and relevance of geography. In *Geografický časopis*. ISSN 0016-7193, 2019, vol. 71, no. 4, p. 341-361., Registrované v: SCOPUS
2. [4.1] RIŠOVÁ, Katarína. Úloha geografie vo výskume udržateľnej mestskej mobility. In *Geografická revue*, 2019, vol. 15, no. 2, s. 4-16. ISSN 1336-7072. Dostupné na internete: <<https://www.fpv.umb.sk/geo-revue/publikovane-cisla/2019/2-2019/2019-15-2-4-16.html>>.

- ADFB98 HLA VATÁ, Zuzana - OŤAHEL, Ján. Vizuálna analýza vybraných historických dominánt Bratislavy. In *Geografický časopis*, 2010, roč. 62, č. 4, s. 293-311. (2009: 0.206 - SJR, Q3 - SJR). (2010 - SCOPUS). ISSN 0016-7193.
- Ohlasy:
1. [1.1] CAHA, J. Representing Buildings for Visibility Analyses in Urban Spaces. In Ivan, I., Horák, J., Inspektor, T. (eds.). *Dynamics in GIScience*. Springer International Publishing, 2018. ISBN 978-3-319-61296-6, ISSN 1863-2246, p. 17-29., Registrované v: WOS
 2. [2.2] CAHA, Jan. Assessment of visibility for the planned high-rise buildings Prague eye towers. In *Geografický časopis*. ISSN 0016-7193, 2017, vol. 69, no. 1, p. 75-92., Registrované v: SCOPUS
- ADFB99 HOFIERKA, Jaroslav - ŠŮRI, Marcel. Modelling spatial and temporal changes of soil water erosion. In *Geografický časopis*, 1996, roč. 48, č. 3-4, s. 255-269. ISSN 0016-7193.
- Ohlasy:
1. [1.1] DURU, Umit - ARABI, Mazdak - WOHL, Ellen E. Modeling stream flow and sediment yield using the SWAT model: a case study of Ankara River basin, Turkey. In *PHYSICAL GEOGRAPHY*. ISSN 0272-3646, 2018, vol. 39, no. 3, p. 264-289., Registrované v: WOS
 2. [3.1] MIKLÓS, László - KOČICKÁ, Erika - IZAKOVIČOVÁ, Zita - KOČICKÝ, Dušan - ŠPINEROVÁ, Anna - DIVIAKOVÁ, Andrea - MIKLÓSOVÁ, Viktória. *Landscape as a geosystem*. Cham : Springer, 2018. 161 p. ISBN 978-3-319-94023-6.
- ADFB100 HOFIERKA, Jaroslav - ŠŮRI, Marcel. Modely vodnej erózie pôdy a ich aplikácie na Slovensku. In *Geografický časopis*, 1999, roč. 51, č. 2, s. 177-192. ISSN 0016-7193.
- Ohlasy:
1. [3.1] RAMPAŠEKOVÁ, Z., ŠOLCOVÁ, L., MORAVČÍK, M. Interpretácia výsledkov modelu erózie pôdy vo vybranej časti Nitrianskej pahorkatiny. In *XXI. mezinárodní kolokvium o regionálných viedach : sborník příspěvků*. Eds. V. Klímová, V. Žitek. Brno : Masarykova univerzita, 2018. ISBN 978-80-210-8969-3, p. 677-684.
- ADFB101 HOFIERKA, Jaroslav - CEBECAUER, Tomáš. Spatially distributed assessment of solar resources for energy applications in Slovakia. In *Folia geographica. Prírodné vedy : special issue for the 31th Congress, Tunis 2008*, 2008, roč. XLVII, č. 12, s. 97-114. ISSN 1336-6157.
- Ohlasy:
1. [1.1] ELSHURAF, Amro M. - MUHSEN, Abdel Rahman. The Upper Limit of Distributed Solar PV Capacity in Riyadh: A GIS-Assisted Study. In *SUSTAINABILITY*, 2019, vol. 11, no. 16, art. no. 4301. ISSN 2071-1050., Registrované v: WOS
 2. [1.1] LUKOSE, Libeeh - DUTTA, Dibyendu. Estimation of Aerosol-Corrected Surface Solar Irradiance at Local Incidence Angle over Different Physiographic Subdivisions of India and Adjoining Areas Using MODIS and SRTM Data. In *JOURNAL OF ATMOSPHERIC AND OCEANIC TECHNOLOGY*. ISSN 0739-0572, 2020, vol. 37, no. 2, p. 161-175.,

Registrované v: WOS

3. [1.2] KUMAR, Deepak. Hyper-temporal variability analysis of solar insolation with respect to local seasons. In *Remote Sensing Applications: Society and Environment*, 2019, vol. 15, art. no. 100241. ISSN 2352-9385., Registrované v: SCOPUS

4. [3.1] PIETRAS-SZEWCZYK, M. Generate Real Total Radiation Spatial Distribution of Solar Radiation Using Cloud Mask Algorithm. In *Geomatics and Environmental Engineering*, 2017, vol. 11, no. 2, p. 41-48. ISSN 2300-7095. Dostupné na internete: <http://journals.bg.agh.edu.pl/GEOMATICS/2017.11.2/geom.2017.11.2.41.pdf>.

ADFB102 HUBA, Mikuláš - IRA, Vladimír. Globalizácia a globálne environmentálne problémy. In *Životné prostredie : revue pre teóriu a tvorbu životného prostredia*, 2004, roč. XXXVIII, č. 5, s. 233-236. ISSN 0044-4863.

Ohlasy:

1. [1.1] BUTEK, Michal - ŠTOFKOVÁ, Zuzana. Relocalisation Trends in the Context of Globalization. In 2016 ISSGBM INTERNATIONAL CONFERENCE ON INFORMATION AND BUSINESS MANAGEMENT (ISSGBM-IB 2016). ISSN 2251-3051, 2016, vol. 61, p. 33-38., Registrované v: WOS

2. [1.1] KOVACIK, B. - KLUCIAROVSKY, M. The changing status of a national state in context of a globalized world politics system. In *SGEM 2016, BK 2: POLITICAL SCIENCES, LAW, FINANCE, ECONOMICS AND TOURISM CONFERENCE PROCEEDINGS, VOL I*. ISSN 2367-5659, 2016, p. 599-606., Registrované v: WOS

ADFB103 HUBA, Mikuláš. Historické štruktúry krajiny v kontexte súčasnej reality. In *Životné prostredie : revue pre teóriu a tvorbu životného prostredia*, 2004, roč. XXXVIII, č. 2, s. 86-89. ISSN 0044-4863.

Ohlasy:

1. [1.2] NOVÁK, J., HREŠKO, J., VADEL, Ľ. Evaluation of mountain pastures quality forming the landscape archetype in Western Carpathians. In *Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis*, 2019, vol. 67, no. 1, p. 111-119. ISSN 1211-8516., Registrované v: SCOPUS

2. [2.1] SPULEROVA, Jana - DOBROVODSKA, Marta - STEFUNKOVA, Dagmar - PISCOVA, Veronika - PETROVIC, Frantisek. History of the Origin and Development of the Historical Structures of Traditional Agricultural Landscape. In *HISTORICKY CASOPIS*. ISSN 0018-2575, 2016, vol. 64, no. 1, p. 109-126., Registrované v: WOS

3. [3.1] LACIKA, Ján. Geografické aspekty rozšírenia hradov v povodí Váhu (severné a západné Slovensko). In *Autenticita v kontextu cestovného ruchu: aktuální problémy cestovného ruchu : recenzovaný sborník z mezinárodní konference*. - Jihlava : Vysoká škola polytechnická Jihlava, 2018, p. 269-281. ISBN 978-80-88064-36-7.

4. [4.1] ŠPULEROVÁ, J., ŠTEFUNKOVÁ, D., DOBROVODSKÁ, M. a kol. Historické štruktúry poľnohospodárskej krajiny Slovenska. Bratislava : Veda, 2017. 142 s. ISBN 978-80-224-1570-5.

ADFB104 HUBA, Mikuláš. Hodnoty, globálne problémy a hľadanie udržateľnejšej budúcnosti. In *Životné prostredie : revue pre teóriu a tvorbu životného prostredia*, 2006, roč. XL, č. 6, s. 285-287. ISSN 0044-4863.

Ohlasy:

1. [1.1] MURGAŠ, F. Environmental indicator as a part of the golden standard of quality of life. In International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM, 2015, vol. 3, no. 5, p. 251-258 . ISSN 1314-2704., Registrované v: WOS

ADFB105 HUBA, Mikuláš. Kopaničiarske osídlenie, životné prostredie a trvalo udržateľný spôsob existencie. In *Životné prostredie : revue pre teóriu a tvorbu životného prostredia*, 1997, roč. 31, č. 2, s. 61-66. ISSN 0044-4863.

Ohlasy:

1. [1.1] KAISOVA, D. - JANCOVIC, M. - NOZDROVICKA, J. Use of dispersed settlement for agricultural tourism in three towns in Čadca district. In PUBLIC RECREATION AND LANDSCAPE PROTECTION - WITH NATURE HAND IN HAND?, 2017. ISSN 2336-6311, 2017, p. 449-454., Registrované v: WOS
2. [1.1] PETROVIC, F. - BIELIKOVA, H. Historical landscape structures as a part of a tourism product in Nova Baňa region. In Aktualni Problemy Cestovniho Ruchu: Mistni Bohatstvi A Cestovni Ruch: MISTNI BOHATSTVI A CESTOVNI RUCH. LOCAL HERITAGE AND TOURISM. 2016, p. 346-355., Registrované v: WOS
3. [1.1] PETROVIČ, František - BIELIKOVÁ, Hana. Rural tourism as a tool for development of a region with dispersed settlement - Nova Bana region. In AKTUÁLNÍ PROBLÉMY CESTOVNÍHO RUCHU (10. Mezinárodní konference): CESTOVNÍ RUCH: VÝVOJ - ZMENY- PERSPEKTIVY. TOURISM: DEVELOPMENT - TRANSFORMATION - FUTURE PROSPECTS. Jihlava : 2015, p. 361-370., Registrované v: WOS
4. [1.1] ZARNOVICAN, H. - KOLLAR, J. - SKODOVA, I. Grassland communities of traditional orchards in the Western Carpathians (Slovakia). In ACTA SOCIETATIS BOTANICORUM POLONIAE. ISSN 0001-6977, 2017, vol. 86, no. 2., Registrované v: WOS
5. [2.1] LACIKA, Ján - HANUŠIN, Ján. Vybrané geografické aspekty vývoja lazníckej krajiny k.ú. Hrušov = Selected geographical aspects of the landscape with scattered settlement (on the example of the village Hrušov). In Geografické informácie, 2018, roč. 22, č. 1, s. 256-273. ISSN 1337-9453., Registrované v: WOS
6. [2.1] SPULEROVA, Jana - DOBROVODSKA, Marta - STEFUNKOVA, Dagmar - PISCOVA, Veronika - PETROVIC, Frantisek. History of the Origin and Development of the Historical Structures of Traditional Agricultural Landscape. In HISTORICKY CASOPIS. ISSN 0018-2575, 2016, vol. 64, no. 1, p. 109-126., Registrované v: WOS
7. [2.2] HANUŠIN, Ján - LACIKA, Ján. Vybrané environmentálne súvislosti zmien historickej lazníckej krajiny (na príklade obce Hrušov, okres Veľký Krtíš). In Geografický časopis, 2018, roč. 70, č. 1, s. 57-77. ISSN 0016-7193. Dostupné na internete: <<https://www.sav.sk/journals/uploads/03061058Hanusin,%20Lacika.pdf>>., Registrované v: SCOPUS
8. [3.1] BIELIKOVÁ, H., PETROVIČ, F. Development of geotourism

in area with dispersed settlement (case study of Nová Baňa region, Slovakia). In Eds. Ugolini, F. et al. Proceedings of the GEOTOUR 2016 - International Conference on Geotourism, Mining Tourism, Sustainable Development, and Environmental Protection. Firenze, 2016. ISBN 978-889-559-73-17, p. 78-83.

9. [4.1] HANUŠIN, Ján - LACIKA, Ján. Transformácia historickej kultúrnej krajiny s rozptýleným osídlením (na príklade obce Hrušov, okres Veľký Krtíš). In Premeny a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 85-120. ISBN 978-80-895548-04-0.

10. [4.1] KAISOVÁ, D. Veľkostné zmeny rozptýleného osídlenia v meste Krásno nad Kysucou od roku 1952 do roku 2013. In Študentská vedecká konferencia Fakulty prírodných vied UKF v Nitre 2017 : zborník recenzovaných príspevkov. Eds. T. Tóth, L. Klimentová. - Nitra : Fakulta prírodných vied, Univerzita Konštantína Filozofa v Nitre, 2017, p. 110-115. ISBN 978-80-558-1174-1.

11. [4.1] PRIEČKO, M. Socioekonomické perspektívy rozptýleného osídlenia na Slovensku (komparácia lokalít Málinec, Nesluša a Valaská Belá). Trnava : Univerzita Cyrila a Metoda v Trnave, 2015. 172 s. ISBN 978-80-8105-718-2.

ADFB106 HUBA, Mikuláš - IRA, Vladimír. O koncepcii trvalej udržateľnosti vo vzťahu k niektorým geografickým aspektom vývoja Slovenska. In *Geografický časopis*, 1996, roč. 48, č. 3-4, s. 285-299. ISSN 0016-7193.

Ohlasy:

1. [1.1] BOLCAROVA, P. - KOLOSTA, S. Assessment of sustainable development in the EU 27 using aggregated SD index. In ECOLOGICAL INDICATORS. ISSN 1470-160X, JAN 2015, vol. 48, p. 699-705., Registrované v: WOS

2. [1.1] YANG, S.Q. - MEI, X.R. A sustainable agricultural development assessment method and a case study in China based on euclidean distance theory. In JOURNAL OF CLEANER PRODUCTION. ISSN 0959-6526, DEC 1 2017, vol. 168, p. 551-557., Registrované v: WOS

3. [3.1] HANNA, S.H.S. Best practices in Green Economy for Sustainable Building and Sustainable Eco-Tourism in Texas and USA. In GOingREEN. A collaborative platform for the Excellences of Campania Region. Eds. G.P. Cesaretti, R. Misso. CESVITEC, 2015. ISBN 9788891713698, p. 71-95.

4. [4.1] MATLOVIČ, R., MATLOVIČOVÁ, K. Geografické myslenie. Prešov : Prešovská univerzita, 2015. 321 s. ISBN 978-80-555-1416-1.

ADFB107 HUBA, Mikuláš. O niektorých otázkach genézy a súčasného stavu kopaničiarskeho osídlenia na území Slovenskej socialistickej republiky. In *Geografický časopis*, 1989, roč. 41, č. 2, s. 138-157. (1989 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] BIELIKOVÁ, H., PETROVIČ, F. The origin and development of dispersed settlement in Nová Baňa "Štále" area as a factor of tourism development in the region. In Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference. Brno : Masaryk University, 2016, s. 460-463. ISBN 978-80-210-8314-1., Registrované v: WOS

2. [1.1] KAISOVA, D. Dispersed settlement in the village Terchová. In PROCEEDINGS OF INTERNATIONAL PHD STUDENTS CONFERENCE, (MENDELNET 2016). 2016, p. 429-434., Registrované v: WOS
3. [1.1] KAISOVA, D. - JANCOVIC, M. - NOZDROVICKA, J. Use of dispersed settlement for agricultural tourism in three towns in Čadca district. In PUBLIC RECREATION AND LANDSCAPE PROTECTION - WITH NATURE HAND IN HAND?, 2017. ISSN 2336-6311, 2017, p. 449-454., Registrované v: WOS
4. [1.1] PETROVIC, F. - BIELIKOVA, H. Historical landscape structures as a part of a tourism product in Nova Baňa region. In Aktualni Problemy Cestovniho Ruchu: Mistni Bohatstvi A Cestovni Ruch: MISTNI BOHATSTVI A CESTOVNI RUCH. LOCAL HERITAGE AND TOURISM. 2016, p. 346-355., Registrované v: WOS
5. [1.1] PETROVIČ, František - BIELIKOVÁ, Hana. Rural tourism as a tool for development of a region with dispersed settlement - Nova Bana region. In AKTUÁLNÍ PROBLÉMY CESTOVNÍHO RUCHU (10. Mezinárodní konference): CESTOVNÍ RUCH: VÝVOJ - ZMENY- PERSPEKTIVY. TOURISM: DEVELOPMENT - TRANSFORMATION - FUTURE PROSPECTS. Jihlava : 2015, p. 361-370., Registrované v: WOS
6. [1.2] KAISOVÁ, Dominika - JANČOVIČ, Martin - NOZDROVICKÁ, Jana. Use of dispersed settlement for agricultural tourism in three towns in Čadca district. In Public Recreation and Landscape Protection With Nature Hand in Hand? Conference Proceeding 2017, p. 449-454., Registrované v: SCOPUS
7. [2.1] DARULOVÁ, Jolana. Hillsides as Part of the Socio-Cultural Capital and Development Potential of Villages/Regions (Example of Hrusov and Oravska Lesna). In SLOVENSKÝ NÁRODOPIŠ-SLOVAK ETHNOLOGY. ISSN 1335-1303, 2019, vol. 67, no. 3, p. 293-307., Registrované v: WOS
8. [2.1] LACIKA, Ján - HANUŠIN, Ján. Vybrané geografické aspekty vývoja lazníckej krajiny k.ú. Hrušov = Selected geographical aspects of the landscape with scattered settlement (on the example of the village Hrušov). In Geografické informácie, 2018, roč. 22, č. 1, s. 256-273. ISSN 1337-9453., Registrované v: WOS
9. [2.1] SPULEROVA, Jana - DOBROVODSKA, Marta - STEFUNKOVA, Dagmar - PISCOVA, Veronika - PETROVIC, Frantisek. History of the Origin and Development of the Historical Structures of Traditional Agricultural Landscape. In HISTORICKY CASOPIS. ISSN 0018-2575, 2016, vol. 64, no. 1, p. 109-126., Registrované v: WOS
10. [2.2] HANUŠIN, Ján - LACIKA, Ján. Vybrané environmentálne súvislosti zmien historickej lazníckej krajiny (na príklade obce Hrušov, okres Veľký Krtíš). In Geografický časopis, 2018, roč. 70, č. 1, s. 57-77. ISSN 0016-7193. Dostupné na internete: <<https://www.sav.sk/journals/uploads/03061058Hanusin,%20Lacika.pdf>>., Registrované v: SCOPUS
11. [3.1] BIELIKOVÁ, H., PETROVIČ, F. Development of geotourism in area with dispersed settlement (case study of Nová Baňa region, Slovakia). In Eds. Ugolini, F. et al. Proceedings of the GEOTOUR 2016 - International Conference on Geotourism, Mining Tourism, Sustainable Development, and Environmental Protection. Firenze, 2016. ISBN 978-889-559-73-17, p. 78-83.
12. [3.1] LACIKA, Ján - HANUŠIN, Ján. Natural aspects of the

development of the landscape with dispersed settlement (example of the Hrušov village cadastral area). In Useful geography: transfer from research to practice : proceedings of 25th Central European Conference. Brno : Masaryk University, 2018, p. 187-202. ISBN 978-80-210-8908-2.

13. [4.1] HANUŠIN, Ján - LACIKA, Ján. Transformácia historickej kultúrnej krajiny s rozptýleným osídlením (na príklade obce Hrušov, okres Veľký Krtíš). In Premeny a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 85-120. ISBN 978-80-895548-04-0.

14. [4.1] HANUŠIN, Ján - LACIKA, Ján. Krajinárske a historické aspekty zmien lazníckej kultúrnej krajiny na príklade katastrálneho územia obce Hrušov v okrese Veľký Krtíš. In Životné prostredie, 2018, roč. 52, č. 4, s. 233-240. ISSN 0044-4863. Dostupné na internete: <http://147.213.211.222/sites/default/files/ZP_2018_04_233_240_Hanusin_Lacika.pdf>.

15. [4.1] KAISOVÁ, D. Veľkostné zmeny rozptýleného osídlenia v meste Krásno nad Kysucou od roku 1952 do roku 2013. In Študentská vedecká konferencia Fakulty prírodných vied UKF v Nitre 2017 : zborník recenzovaných príspevkov. Eds. T. Tóth, L. Klimentová. - Nitra : Fakulta prírodných vied, Univerzita Konštantína Filozofa v Nitre, 2017, p. 110-115. ISBN 978-80-558-1174-1.

16. [4.1] PETROVIČ, F., ŠURJANSKÝ, M., KOVÁČIK, J. Perspektívy rozvoja obcí s rozptýleným osídlením (obce Hrabčovo a Župkov). In Ekologické štúdie, 2015, roč. 6, č. 2, s. 75-81. ISSN 1338-2853.

17. [4.1] PRIEČKO, M. Socioekonomické perspektívy rozptýleného osídlenia na Slovensku (komparácia lokalít Málinec, Nesluša a Valaská Belá). Trnava : Univerzita Cyrila a Metoda v Trnave, 2015. 172 s. ISBN 978-80-8105-718-2.

18. [4.1] ROCHOVSKÁ, A., DRGONCOVÁ, M., DŽUPINOVÁ, E., HORŇÁK, M., KÁČEROVÁ, M., MADZINOVÁ, M., MAJO, J., ONDOŠ, S. One place - many worlds: geographical variability in life strategies in Slovak society. Bratislava : Univerzita Komenského v Bratislave, 2016. 208 s. ISBN 978-80-223-3787-8.

ADFB108 HUBA, Mikuláš. O perspektívach kopaničiarskeho osídlenia a kopaničiarskej krajiny na území Slovenskej republiky. In *Geografický časopis*, 1990, roč. 42, č. 2, s. 113-133. (1990 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] KAISOVÁ, D. Dispersed settlement in the village Terchová. In PROCEEDINGS OF INTERNATIONAL PHD STUDENTS CONFERENCE, (MENDELNET 2016). 2016, p. 429-434., Registrované v: WOS

2. [2.1] DARULOVÁ, Jolana. Hillsides as Part of the Socio-Cultural Capital and Development Potential of Villages/Regions (Example of Hrusov and Oravska Lesna). In SLOVENSKÝ NÁRODOPIS-SLOVAK ETHNOLOGY. ISSN 1335-1303, 2019, vol. 67, no. 3, p. 293-307., Registrované v: WOS

3. [2.1] LACIKA, Ján - HANUŠIN, Ján. Vybrané geografické aspekty vývoja lazníckej krajiny k.ú. Hrušov = Selected geographical aspects of the landscape with scattered settlement (on the example of the village Hrušov). In Geografické informácie, 2018, roč. 22, č. 1, s. 256-273. ISSN 1337-9453., Registrované v: WOS

4. [2.2] HANUŠIN, Ján - LACIKA, Ján. Vybrané environmentálne súvislosti zmien historickej lazníckej krajiny (na príklade obce Hrušov, okres Veľký Krtíš). In Geografický časopis, 2018, roč. 70, č. 1, s. 57-77. ISSN 0016-7193. Dostupné na internete: <<https://www.sav.sk/journals/uploads/03061058Hanusin,%20Lacika.pdf>>., Registrované v: SCOPUS
5. [3.1] ŠOLCOVÁ, L., NEMČÍKOVÁ, M., VESELOVSKÝ, J., KRAMÁREKOVÁ, H. Changes in functional use of dispersed settlements in Slovakia (case study Novobanská štálová area). In International Scientific conference Geobalcanica 2015 : proceedings. Skopje : Geobalcanica Society, 2015. ISSN 1857-7636, p. 419-426.
6. [4.1] HANUŠIN, Ján - LACIKA, Ján. Transformácia historickej kultúrnej krajiny s rozptýleným osídlením (na príklade obce Hrušov, okres Veľký Krtíš). In Premeny a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 85-120. ISBN 978-80-895548-04-0.
7. [4.1] HANUŠIN, Ján - LACIKA, Ján. Krajinárske a historické aspekty zmien lazníckej kultúrnej krajiny na príklade katastrálneho územia obce Hrušov v okrese Veľký Krtíš. In Životné prostredie, 2018, roč. 52, č. 4, s. 233-240. ISSN 0044-4863. Dostupné na internete: <http://147.213.211.222/sites/default/files/ZP_2018_04_233_240_Hanusin_Lacika.pdf>.
8. [4.1] KAISOVÁ, D. Veľkostné zmeny rozptýleného osídlenia v meste Krásno nad Kysucou od roku 1952 do roku 2013. In Študentská vedecká konferencia Fakulty prírodných vied UKF v Nitre 2017 : zborník recenzovaných príspevkov. Eds. T. Tóth, L. Klimentová. - Nitra : Fakulta prírodných vied, Univerzita Konštantína Filozofa v Nitre, 2017, p. 110-115. ISBN 978-80-558-1174-1.
9. [4.1] PRIEČKO, M. Socioekonomické perspektívy rozptýleného osídlenia na Slovensku (komparácia lokalít Málinec, Nesluša a Valaská Belá). Trnava : Univerzita Cyrila a Metoda v Trnave, 2015. 172 s. ISBN 978-80-8105-718-2.

ADFB109 HUBA, Mikuláš - IRA, Vladimír - CHRENKA, Branislav. Odlišnosti medzi rurálnym a urbánnym prostredím na Slovensku vo svetle vybraných environmentálnych ukazovateľov. In *Životné prostredie : revue pre teóriu a starostlivosť o životné prostredie*, 2011, roč. 45, č. 3, s. 115-118. ISSN 0044-4863.

Ohlasy:

1. [3.1] LOPUCH, J. Temný cestovný ruch - dichotómia vidieku a mesta. In *Studia Turistica*, 2019, vol. 10, no. 3, p. 45-54. ISBN 1804-252X.

ADFB110 HUBA, Mikuláš. Stabilita (dynamická rovnováha) krajinného systému. In *Geografický časopis*, 1984, roč. 36, č. 3, s. 267-285. (1984 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [2.2] OŤAHEL, Ján - MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava - MICHAELI, Eva - VILČEK, Jozef. Critical approaches, integration of research and relevance of geography. In *Geografický časopis*. ISSN 0016-7193, 2019, vol. 71, no. 4, p. 341-361., Registrované v: SCOPUS

ADFB111 HUBA, Mikuláš. Stav rozpracovanosti problematiky indikátorov trvalo udržateľného rozvoja. In *Geografický časopis*, 2001, roč. 53, č. 1, s. 75-92. ISSN 0016-7193.

Ohlasy:

1. [1.1] BOLCAROVA, P. - KOLOSTA, S. Assessment of sustainable development in the EU 27 using aggregated SD index. In *ECOLOGICAL INDICATORS*. ISSN 1470-160X, JAN 2015, vol. 48, p. 699-705., Registrované v: WOS
2. [3.1] LISNIK, A. Development values human life through the learning process as a means of restoring the quality of life. In *System approaches'16: responsible development of systems*. Eds. L. Böhmová et al. Prague : University of Economics, Publishing Oeconomica, 2016. ISBN 978-80-245-2186-2, p. 66-72.
3. [4.1] RIŠOVÁ, Katarína. Úloha geografie vo výskume udržateľnej mestskej mobility. In *Geografická revue*, 2019, vol. 15, no. 2, s. 4-16. ISSN 1336-7072.

ADFB112 HUBA, Mikuláš. Štrnásť krokov na ceste za krajinným plánom. In *Geografický časopis*, 1982, roč. 34, č. 2, s. 145-160. (1982 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [2.1] IRA, Vladimír - DURISOVA, Eva - SUSKA, Pavel. Geografický časopis/Geographical Journal: 70 years shaping geographical thought in Slovakia. In *GEOGRAFICKY CASOPIS-GEOGRAPHICAL JOURNAL*. ISSN 0016-7193, 2020, vol. 72, no. 4, p. 391-416., Registrované v: WOS
2. [3.1] MIKLÓS, L., ŠPINEROVÁ, A. Principles, Theoretical and Methodological Background of Landscape-ecological Planning. In *Landscape-ecological Planning LANDEP*. Springer: Cham, 2019. ISBN 978-3-319-94020-5, p. 1-68.

ADFB113 HUBA, Mikuláš. Transformácia krajiny s laznickým osídlením na príklade Poľany a Podpoľania. In *Slovenský národopis*, 2009, roč. 57. č. 3, s. 312-330. (2009 - MLA, CEEOL, Ulrich's, Willings, CEJSH, ERIH). ISSN 1335-1303.

Ohlasy:

1. [2.1] DARULOVÁ, Jolana. Hillsides as Part of the Socio-Cultural Capital and Development Potential of Villages/Regions (Example of Hrusov and Oravska Lesna). In *SLOVENSKÝ NÁRODOPIS-SLOVAK ETHNOLOGY*. ISSN 1335-1303, 2019, vol. 67, no. 3, p. 293-307., Registrované v: WOS
2. [3.1] DARULOVÁ, J., KOŠTIALOVÁ, K. Vidiecky turizmus v marginalizovanom prostredí (na príklade obce Hrušov). In *XXII. mezinárodní kolokvium o regionálních vědách : sborník příspěvků*. Eds. Viktorie Klímová, Vladimír Žitek. Brno : Masarykova univerzita, 2019, s. 555-560. ISBN 978-80-210-9268-6.
3. [3.1] IRA, Vladimír. Geografia a antropológia - blízke, alebo vzdialené vedné odbory? Rec. O. Danglová, D. Jerotjevič. In *Proti vetru : reflexie k životnému jubileu sociálneho antropológa Juraja Podobu*. Zost. J. Buzalka. Olomouc : Burian a Tichák, s.r.o., 2018, s. 125-134. ISBN 978-80-87274-47-7.

ADFB114 HUBA, Mikuláš. Trvalo udržateľný rozvoj spoločnosti ako predmet výskumu na Geografickom ústave SAV. In *Geografický časopis*, 2006, roč. 58, č. 4, s. 329-351. ISSN 0016-7193.

Ohlasy:

1. [4.1] MATLOVIČ, R., MATLOVIČOVÁ, K. Geografické myslenie. Prešov : Prešovská univerzita, 2015. 321 s. ISBN 978-80-555-1416-1.
2. [4.1] RIŠOVÁ, Katarína. Úloha geografie vo výskume udržateľnej mestskej mobility. In *Geografická revue*, 2019, vol. 15, no. 2, s. 4-16. ISSN 1336-7072.
3. [4.1] SABO, P., URBAN, P, MALINA, R., ŠVAJDA, J., TURISOVÁ, I. Úvod do systémovej ekológie I : od environmentálnej krízy k princípom ekologickej zložitosti a organizácie ekologických systémov. Banská Bystrica : Belianum, 2020. 286 s. ISBN 978-80-557-1728-9.

ADFB115 HUBA, Mikuláš. Uplatnenie zásad trvalej udržateľnosti pri hodnotení environmentálnych vplyvov rozvojových koncepcií. In *Životné prostredie : revue pre teóriu a tvorbu životného prostredia*, 1996, roč. XXX, č. 1, s. 19-21. ISSN 0044-4863.

Ohlasy:

1. [4.1] MOYZESOVÁ, M. – ŠPILAROVÁ, I. Príklad špecifikácie krajinnoeekologických problémov a návrhov opatrení na ich riešenie. In *Ekologické štúdie*, 2020, vol. 11, no. 2, p. 4-18. ISSN 1338-2853.
2. [4.1] MOYZEOVÁ, Milena - MIKLÓS, László - ŠATALOVÁ, Barbora - IZAKOVIČOVÁ, Zita - OSZLÁNYI, Július - KENDERESSY, Pavol - ŠTEFUNKOVÁ, Dagmar - KRŇÁČOVÁ, Zdena. Hodnotenie kvality životného prostredia vidieckych sídiel (na príklade vidieckych sídiel okresu Trnava). Bratislava : Ústav krajinskej ekológie SAV, 2015. 280 s. ISBN 978-80-89325-26-9.

ADFB116 HUBA, Mikuláš. Výskum životného prostredia v slovenskej geografii s dôrazom na Geografický ústav SAV. In *Geografický časopis*, 2008, roč. 60, č. 4, s. 363-393. (2008 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [4.1] HANUŠIN, Ján - IRA, Vladimír - KOHÚTKOVÁ, Ivana. Kultúrna krajina v ochrannom pásme NP Veľká Fatra - jej premeny a vnímanie. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 121-138. ISBN 978-80-895548-04-0.
2. [4.1] IRA, Vladimír. Príspevok Geografického časopisu k starostlivosti o životné prostredie. In *Životné prostredie : revue pre teóriu a starostlivosť o životné prostredie*, 2017, roč. 51, č. 2, s. 93-96. ISSN 0044-4863.
3. [4.1] STRÍŠKOVÁ, M. Geografické dimenzie životného prostredia (návrh učebnice Environmentálnej geografie). In *Študentská vedecká konferencia Fakulty prírodných vied UKF v Nitre 2018 : zborník recenzovaných príspevkov*. Eds. V. Siládi, S. Račáková. - Nitra : Fakulta prírodných vied, Univerzita Konštantína Filozofa v Nitre, 2018, p. 385-391. ISBN 978-80-557-1415-8.

ADFB117 IRA, Vladimír - KOLLÁR, Daniel. Behaviorálne aspekty výskumu technologických hazardov a rizík. In *Životné prostredie : revue pre teóriu a tvorbu životného prostredia*, 1993, roč. XXVII., č. 2, s. 83-85. ISSN 0044-4863.

Ohlasy:

1. [1.1] ANGELOVIČ, M., IŠTOK, R. How to assess quality of life. Theoretical and methodological research aspects in cross-border regions. In Bulletin of Geography. Socio-economic Series, 2016, no. 32, p. 19-32. ISSN 1732-4254., Registrované v: WOS

ADFB118 IRA, Vladimír. Environmental perception and environmental awareness at the area with disturbed environment (upper Nitra region). In *Geografický časopis*, 1994, roč. 46, č. 2, s. 173-188. (1994 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [4.1] KOREC, P., RUSNÁK, J. Prístupy humánnej geografie: filozofia, teória, kontext. Bratislava : Univerzita Komenského, 2018. 239 s. ISBN 978-80-223-4625-2.

ADFB119 IRA, Vladimír. Etnická a religiózna štruktúra obyvateľstva východného Slovenska a percepcia etnických a religióznych napätí. In *Geografický časopis*, 1996, roč. 48, č. 1, s. 13-34. ISSN 0016-7193.

Ohlasy:

1. [1.1] SIKA, Peter - VIDOVA, Jarmila - RIEVAJOVA, Eva. Regional View on Housing of the Marginalized Roma Population in the Slovak Republic. In SUSTAINABILITY, 2020, vol. 12, no. 14, art. no. 5597. ISSN 2071-1050., Registrované v: WOS
2. [2.1] MAJO, Juraj. Giving Ethnic Diversity its Spatial and Temporal Meaning Examples from Slovakia. In SOCIOLOGIA. ISSN 0049-1225, 2018, vol. 50, no. 6, pp. 672-696., Registrované v: WOS
3. [4.1] ŠUVADA, M., SLAVÍK, V. Prínos slovenskej geografie do výskumu rómskej minority v Slovenskej republike. In Acta Geographica Universitatis Comenianae, 2016, vol. 60, no. 2, p. 207-236. ISSN 1338-6034.

ADFB120 IRA, Vladimír. Geografia času: prístup, základné koncepty a aplikácie. In *Geografický časopis*, 2001, roč. 53, č. 3, s. 231-246. ISSN 0016-7193.

Ohlasy:

1. [1.1] SIMACEK, Petr - SERÝ, Miloslav - FIEDOR, David - BRISUDOVA, Lucia. To fear or not to fear? Exploring the temporality of topophobia in urban environments. In MORAVIAN GEOGRAPHICAL REPORTS. ISSN 1210-8812, 2020, vol. 28, no. 4, pp. 308-321., Registrované v: WOS
2. [1.1] ŠVEDA, Martin - MADAJOVÁ, Michala. Merging diaries and GPS records: The method of data collection for spatio-temporal research. In Moravian Geographical Reports, 2015, vol. 23, no. 2, s. 12-25. ISSN 1210-8812., Registrované v: WOS
3. [2.1] MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava. First and second order discontinuities in world geographical thought and their primary reception in Slovak geography. In FOLIA GEOGRAPHICA. ISSN 1336-6157, 2020, vol. 62, no. 1, p. 52-76., Registrované v: WOS
4. [2.2] ŠVEDA, Martin - KRIŽAN, František - BARLÍK, Peter. Utilizing mobile positioning data in tourism: Who are the foreign visitors in Slovakia? When do they come and where they stay? In *Geografický časopis*. ISSN 0016-7193, 2019, vol. 71, no. 3, p. 203-225., Registrované v: SCOPUS
5. [3.1] Geografie "okrajem": každodenní časoprostorové zkušenosti.

Eds. Robert Osman, Lucie Pospíšilová. Praha : Univerzita Karlova - Nakladatelství Karolinum, 2019. 421 s. ISBN 978-80-246-4255-0.

6. [3.1] SVOBODA, P. Newsletter a web ČGS: alternativní zdroje dat pro výzkum časové a prostorové flexibility práce českých geografů. *Informace ČGS*, 2015, vol. 34, č. 2, s. 17–37. ISSN 1213-1075.

7. [3.1] UHER, Ana. Human behaviour in the territory affected by war conflict: theoretical-metodological notes and examples of war and post war life courses. In *Montenegrin Journal for Social Sciences*, 2018, vol. 2, no. 2, p. 108-122. ISSN 2536-5592.

8. [4.1] KOREC, P., RUSNÁK, J. Prístupy humánnej geografie: filozofia, teória, kontext. Bratislava : Univerzita Komenského, 2018. 239 s. ISBN 978-80-223-4625-2.

9. [4.1] MATLOVIČ, R., MATLOVIČOVÁ, K. Geografické myslenie. Prešov : Prešovská univerzita, 2015. 321 s. ISBN 978-80-555-1416-1.

ADFB121 IRA, Vladimír - MICHÁLEK, Anton - PODOLÁK, Peter. Humánna geografia v Geografickom ústave SAV v období transformácie spoločnosti v SR. In *Geografický časopis*, 2005, roč. 57, č. 4, s. 327-343. ISSN 0016-7193.

Ohlasy:

1. [4.1] KOREC, P., RUSNÁK, J. Prístupy humánnej geografie: filozofia, teória, kontext. Bratislava : Univerzita Komenského, 2018. 239 s. ISBN 978-80-223-4625-2.

2. [4.1] ROSIČ, M., KLAMÁR, R. Trh práce a politika zamestnanosti pre geografov. Prešov : Prešovská univerzita, 2015. 173 s. ISBN 978-80-555-1437-6.

ADFB122 IRA, Vladimír - ANDRÁŠKO, Ivan. Infraštruktúra v urbánnej a rurálnej krajine Slovenska a jej zmeny [Infrastructure in Urban and Rural Landscape of Slovakia and its Changes]. In *Životné prostredie : revue pre teóriu a starostlivosť o životné prostredie*, 2013, roč. 47, č. 2, s. 67-71. ISSN 0044-4863.

Ohlasy:

1. [4.1] MOYZEOVÁ, Milena. Analýza vybraných sociálnych aspektov populácie Liptovskej Tepličky. In *Ekologické štúdie*, 2016, roč. 7, č. 2, s. 15-22. ISSN 1338-2853. Dostupné na internete:

<www.uke.sav.sk/veda-a-vyskum/publikacie/>.

ADFB123 IRA, Vladimír. Každodenné aktivity človeka z pohľadu geografie času. In *Acta Geographica Universitatis Comenianae*, 2006, no. 47, s. 57-66. ISSN 0231-715X.

Ohlasy:

1. [3.1] Geografie "okrajem": každodenní časoprostorové zkušenosti. Eds. Robert Osman, Lucie Pospíšilová. Praha : Univerzita Karlova - Nakladatelství Karolinum, 2019. 421 s. ISBN 978-80-246-4255-0.

2. [3.1] STARIKOVA A. V. - TREIVISH A. I. Vremya, mesto i mobil'nost': Evolyutsiya khronogeografii. In *Regional'nye issledovaniya*, 2017, no. 3, p. 13 - 22. ISSN 1994-5280.

3. [4.1] KOREC, P., RUSNÁK, J. Prístupy humánnej geografie: filozofia, teória, kontext. Bratislava : Univerzita Komenského, 2018. 239 s. ISBN 978-80-223-4625-2.

4. [4.1] KRIŽAN, František - ŠVEDA, Martin - BARLÍK, Peter - BILKOVÁ, Kristína. Zber a vizualizácia časovo-priestorových záznamov

jednotlivca a ich využitie pri mapovaní nákupného správania. In Maloobchod a špecifiká časovo-priestorového správania spotrebiteľov. Eds. F. Križan, K. Bilková, P. Barlík. - Bratislava : Univerzita Komenského v Bratislave, 2017, s. 261-285. ISBN 978-80-223-4434-0.

5. [4.1] KRIŽAN, František - BILKOVÁ, Kristína. Geografia spotreby: úvod do problematiky. Rec. Jana Mitříková, Zdeněk Szczyrba. Bratislava : Univerzita Komenského v Bratislave, 2019. 120 s. ISBN 978-80-223-4676-4.

6. [4.1] MATLOVIČ, R., MATLOVIČOVÁ, K. Geografické myslenie. Prešov : Prešovská univerzita, 2015. 321 s. ISBN 978-80-555-1416-1.

7. [4.1] ŠVEDA, Martin - KRIŽAN, František - BARLÍK, Peter. Využitie údajov mobilných sietí a služieb založených na lokalizácii v geografii maloobchodu a spotreby. In Maloobchod a špecifiká časovo-priestorového správania spotrebiteľov. Eds. F. Križan, K. Bilková, P. Barlík - Bratislava : Univerzita Komenského v Bratislave, 2017, s. 241-258. ISBN 978-80-223-4434-0.

8. [4.1] UHER, Ana. Human behaviour in the territory affected by war conflict: theoretical-methodological notes and examples of war and post war life courses. In Montenegrin Journal for Social Sciences, 2018, vol. 2, no. 2, p. 108-122. ISSN 2536-5592.

ADFB124 IRA, Vladimír. Krajina, človek a kvalita života. In *Folia geographica. Prírodné vedy*, 2010, roč. XL, č. 16, s. 72-78. ISSN 1336-6157.

Ohlasy:

1. [1.1] ANGELOVIČ, M., IŠTOK, R. How to assess quality of life. Theoretical and methodological research aspects in cross-border regions. In Bulletin of Geography. Socio-economic Series, 2016, no. 32, p. 19-32. ISSN 1732-4254., Registrované v: WOS

2. [2.2] KLAMÁR, Radoslav - GAVALOVÁ, Anna. Regional application of the Gross National Happiness Index in the context of the quality of life in Slovakia. In Geografický časopis. ISSN 0016-7193, 2018, vol. 70, no. 4, p. 315-333., Registrované v: SCOPUS

3. [3.1] UHER, Ana. Transformacia, vosstanovenie i vzroždenie kulturného landšaftu v poslevojennoj Tuzle i jeho okrestnostjach. Ana Uher. In Ekologo-geografičeskije problemy perechoda k zelenoj ekonomike. - Minsk : StrojMediaProjekt, 2019, p. 292-298. ISBN 978-985-7172-15-3.

ADFB125 IRA, Vladimír - ANDRÁŠKO, Ivan. Kvalita života z pohľadu humánnej geografie = Quality of life in the perspective of human geography. In *Geografický časopis*, 2007, roč. 59, č. 2, s. 159-179. (2007 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] ANGELOVIČ, M., IŠTOK, R. How to assess quality of life. Theoretical and methodological research aspects in cross-border regions. In Bulletin of Geography. Socio-economic Series, 2016, no. 32, p. 19-32. ISSN 1732-4254., Registrované v: WOS

2. [1.1] MURGAŠ, F. Environmental indicator as a part of the golden standard of quality of life. In International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM, 2015, vol. 3, no. 5, p. 251-258. ISSN 1314-2704., Registrované v: WOS

3. [1.1] NOVAKOVA, Bibiana - SOLTES, Vincent. Quality of life research: material living conditions in the Visegrad group countries. In

ECONOMICS & SOCIOLOGY. ISSN 2071-789X, 2016, vol. 9, no. 1, p. 282-294., Registrované v: WOS

4. [1.1] ŠOLTÉS, V., NOVÁKOVÁ, B. Measurement of Objective life Quality in the Context of Economically Developed Countries' Quantification. In *Procedia Economics and Finance*, 2015, vol. 32, p. 146-153. ISSN 2212-5671., Registrované v: WOS

5. [1.2] MADZIKOVÁ, A., MITRÍKOVÁ, J. SENKOVÁ, A. Quality of life of seniors in the context of population ageing in Slovakia. In *Economic Annals-XXI*, 2015, vol. 7-8, no. 1, p. 109-112. ISSN 1728-6220., Registrované v: SCOPUS

6. [1.2] NOVÁKOVÁ, B., VAGAŠOVÁ, T. Health and its effects on the quality of life in the EU countries. In *Scientific Annals of Economics and Business*, 2016, vol. 63, no. 1, p. 1-14. ISSN 2501-1960., Registrované v: SCOPUS

7. [1.2] ŠOLTÉS, Vincent - NOVÁKOVÁ, Bibiána. Assessment of material living conditions by the means of integrated indices in the Visegrad Group. In *Polish Journal of Management Studies*. ISSN 20817452, 2016, vol. 13, no. 1, p. 157-167., Registrované v: SCOPUS

8. [2.1] MURGAS, Frantisek - PETROVIC, Frantisek. QUALITY OF LIFE AND QUALITY OF ENVIRONMENT IN CZECHIA IN THE PERIOD OF THE COVID-19 PANDEMIC. In *GEOGRAFICKY CASOPIS-GEOGRAPHICAL JOURNAL*. ISSN 0016-7193, 2020, vol. 72, no. 3, p. 261-274., Registrované v: WOS

9. [2.1] NOVAKOVA, B. Assessment of Living Standards and Deprivation in the Context of Quality of Life in the EU Countries. In *CENTRAL EUROPEAN CONFERENCE IN FINANCE AND ECONOMICS (CEFE2015)*. 2015, p. 476-485., Registrované v: WOS

10. [2.1] ULAŠINOVÁ BYSTRIANSKA, L. Traditional building culture as an element of the revitalisation of villages. In *MUZEOLOGIA A KULTURNE DEDICSTVO-MUSEOLOGY AND CULTURAL HERITAGE*. ISSN 1339-2204, 2017, vol. 5, no. 2, p. 93-106., Registrované v: WOS

11. [2.2] KLAMÁR, Radoslav - GAVAL'OVÁ, Anna. Regional application of the Gross National Happiness Index in the context of the quality of life in Slovakia. In *Geografický časopis*. ISSN 0016-7193, 2018, vol. 70, no. 4, p. 315-333., Registrované v: SCOPUS

12. [2.2] MURGAŠ, František. Can easterlin's paradox be applied to the development of satisfaction with life or does the explanation lie in cultural geographical characteristics? In *Geograficky Casopis*. ISSN 00167193, 2019, vol. 71, no. 1, p. 3-14., Registrované v: SCOPUS

13. [2.2] MURGAŠ, F. Geographical conceptualization of quality of life. In *Ekológia (Bratislava)*, 2016, vol. 35, no. 4, p. 309-319. ISSN 1335-342X., Registrované v: SCOPUS

14. [2.2] RIŠOVÁ, Katarína - POUŠ, Richard. Urban facilities in the quality of life research: a case study of Banská Bystrica city (Central Slovakia). In *Geografický časopis*, 2018, roč. 70, č. 2, s. 99-116. ISSN 0016-7193., Registrované v: SCOPUS

15. [3.1] KARVÁNKOVÁ, P., POPJAKOVÁ, D., SLEPIČKOVÁ, M. The topic of quality of life and key competencies development: a case study about supporting the geographical thinking of pupils. In *Acta Universitatis Palackianae Olomucensis - Geographica*, 2019, vol. 48, no. 1-2, p. 41-60. ISSN

1212-2157.

16. [3.1] MACKŮ, KAREL. Multidisciplinární hodnocení kvality života v MACKŮ, KAREL na regionální úrovni. Olomouc: Univerzita Palackého, 2020, 157 s. ISBN 978-80-244-5841-0.
17. [3.1] MAŠKARINEC, Pavel. Quality of Life and Women's Descriptive Representation: Female Emergence and Success in the 2018 Czech Local Elections. In Central European Journal of Politics, 2020, vol 6, no. 2, p. 23-46. ISSN 2664-479X.
18. [3.1] RAJOVIC, G., BULATOVIC, J. Theoretical approach to the study of quality of life in rural and urban settlements. In Analele Universitatii din Oradea, seria Geografie, 2016, vol. XXVI, no. 1, p. 5-24. ISSN 1221-1273.
19. [3.1] RAJOVIĆ, G., BULATOVIĆ, J. Comparative Analysis of Conditions Life in Settlements the Municipality of Berane and Settlements the Municipality of Andrijevisa: a case study. In European Researcher. Series A, 2016, vol. 103, no. 2, p. 87-106. ISSN 2219-8229.
20. [4.1] BAKOVÁ, I., SCHWARCZ, P. Evaluation of selected quality of life indicators in lag "Dolná Nitra". In Acta Regionalia et Environmentalica, 2016, vol. 13, no. 1, p. 17-21. ISSN 1336-9253.
21. [4.1] BUCHER, S. Konkurencieschopnosť a regionálne disparity v Európe: vybrané ekologické, sociálne a ekonomické indikátory. Košice : Univerzita Pavla Jozefa Šafárika, 2016. 96 s. ISBN 978-80-8152-447-9.
22. [4.1] FALTÁN, Ľ. Sociopriestorová dimenzia životných istôt. Bratislava : Sociologický ústav, 2015. 99 s. ISBN 978-80-85544-95-0.
23. [4.1] KOREC, P., RUSNÁK, J. Prístupy humánnej geografie: filozofia, teória, kontext. Bratislava : Univerzita Komenského, 2018. 239 s. ISBN 978-80-223-4625-2.
24. [4.1] NOVANSKÁ, V., KAČOVÁ, L. Percepčia kvality života na príklade mesta Ružomberok. In Acta Universitatis Matthiae Belii, séria Environmentálne manažérstvo, 2016, roč. XVIII, č. 1, s. 78-88. ISSN 1338-4430.
25. [4.1] NOVANSKÁ, V., ŠKVARKOVÁ, J. Hodnotenie a porovnanie výsledkov prieskumu názorov miestneho obyvateľstva na životné prostredie v Námestove a v Banskej Štiavnici. In Acta Universitatis Matthiae Belii, séria Environmentálne manažérstvo, 2015, roc. XVII, c. 2, s. 14-25. ISSN 1338-4430.
26. [4.1] RIŠOVÁ, Katarína. Využitie kvantitatívnych metód pri posudzovaní kvality v meste Banská Bystrica. In Študentská vedecká konferencia Fakulty prírodných vied UKF v Nitre 2016 : zborník recenzovaných príspevkov. Eds. P. Švec, T. Tóth, K. Zverková. - Nitra : Fakulta prírodných vied, Univerzita Konštantína Filozofa v Nitre, 2016, p. 309-316. ISBN 978-80-558-1009-6.
27. [4.1] RIŠOVÁ, K. Meranie subjektívnej a objektívnej dimenzie kvality života z geografického hľadiska - prehľad prístupov. In Folia Geographica, 2016, vol. 58, no. 2, p. 54-68. ISSN 1336-6157.
28. [4.1] ŠKVARKOVÁ, J. Analýza súčasného stavu a predpokladov udržateľného rozvoja vidieckych obcí v regióne Banská Štiavnica. In Acta Environmentalica Universitatis Comenianae, 2015, vol. 23, no. 2, p. 63-70. ISSN 1335-0285.

ADFB126 IRA, Vladimír - MICHÁLEK, Anton - PODOLÁK, Peter. Kvalita života a jej regionálna diferenciácia v Slovenskej republike. In *Životné prostredie : revue pre teóriu a tvorbu životného prostredia*, 2005, roč. XXXIX, č. 6, s. 290-294. ISSN 0044-4863.

Ohlasy:

1. [2.1] SOLTES, V. - STOFKOVA, Z. Security as an aspect of the quality management in local self-government in age of globalization. In GLOBALIZATION AND ITS SOCIO-ECONOMIC CONSEQUENCES, 16TH INTERNATIONAL SCIENTIFIC CONFERENCE PROCEEDINGS, PTS I-V. 2016, p. 2060-2067., Registrované v: WOS
2. [2.2] KLAMÁR, Radoslav - GAVALOVÁ, Anna. Regional application of the Gross National Happiness Index in the context of the quality of life in Slovakia. In Geografický časopis. ISSN 0016-7193, 2018, vol. 70, no. 4, p. 315-333., Registrované v: SCOPUS
3. [2.2] MURGAŠ, F., KLOBUČNÍK, M. Quality of life in the city, quality of urban life or well-being in the city: conceptualization and case study. In Ekológia (Bratislava), 2018, vol. 37, no. 2, p. 183-200. ISSN 1335-342X., Registrované v: SCOPUS
4. [3.1] HROZENSKÁ, M., LÍŠKOVÁ, Z. Quality of life in the elderly as determinant of their social inclusion. In RUSNÁKOVÁ, J. (ed.) Discussions about Inclusion of Marginalized Groups in Context of Social Services: proceedings. Wien: Internationale Stiftung Schulung, Kunst, Ausbildung, 2017. ISBN 978-3-9504061-3-9, p. 144-162.
5. [3.1] CHRENEKOVÁ, M., MELICHOVÁ, K., MARIŠOVÁ, E., MOROZ, S. Informal employment and quality of life in rural areas of Ukraine. In European Countryside, 2016, vol. 8, no. 2, p. 135-146. ISSN 1803-8417.
6. [4.1] BUCHER, S. Konkurencieschopnosť a regionálne disparity v Európe: vybrané ekologické, sociálne a ekonomické indikátory. Košice : Univerzita Pavla Jozefa Šafárika, 2016. 96 s. ISBN 978-80-8152-447-9.
7. [4.1] MOYZESOVÁ, M. Význam a hodnotenie estetickej stránky v evaluácii kvality života (z pohľadu starostov vidieckych sídiel okresu Trnava a z výsledkov expertného posúdenia vybraných ikazovateľov). In Ekologické štúdie, 2015, roč. 6, č. 2, s. 102-112. ISSN 1338-2853.

ADFB127 IRA, Vladimír - ŠUŠKA, Pavel. Percepcia kvality života v mestskom prostredí (na príklade mesta Partizánske). In *Geografická revue*, 2006, roč. 2, č. 2, s. 309-332. ISSN 1336-7072.

Ohlasy:

1. [2.2] KLAMÁR, Radoslav - GAVALOVÁ, Anna. Regional application of the Gross National Happiness Index in the context of the quality of life in Slovakia. In Geografický časopis. ISSN 0016-7193, 2018, vol. 70, no. 4, p. 315-333., Registrované v: SCOPUS
2. [2.2] MURGAŠ, F. Geographical conceptualization of quality of life. In Ekológia (Bratislava), 2016, vol. 35, no. 4, p. 309-319. ISSN 1335-342X., Registrované v: SCOPUS
3. [2.2] MURGAŠ, F., KLOBUČNÍK, M. Quality of life in the city, quality of urban life or well-being in the city: conceptualization and case study. In Ekológia (Bratislava), 2018, vol. 37, no. 2, p. 183-200. ISSN 1335-342X., Registrované v: SCOPUS
4. [2.2] RIŠOVÁ, Katarína - POUŠ, Richard. Urban facilities in the quality of life research: a case study of Banská Bystrica city (Central Slovakia). In Geografický časopis, 2018, roč. 70, č. 2, s. 99-116. ISSN 0016-7193.

Dostupné na internete:

<https://www.sav.sk/journals/uploads/06141022Risova,%20Pous_f.pdf>.,

Registrované v: SCOPUS

5. [3.1] ANDRÁŠKO, Ivan. Kvalita života v mestách : východiská, prístupy, poznatky. Brno : Masarykova univerzita, 2016. 121 s. ISBN 978-80-210-8269-4.

6. [4.1] MÁLIKOVÁ, L. Percepčná marginalita ako staronový prístup k výskumu marginality vo vidieckom prostredí. In *Geografické informácie*, 2016, roč. 20, č. 1, p. 32-44. ISSN 1337-9453.

ADFB128 IRA, Vladimír. Petržalka a kvalita života jej obyvateľov (subjektívna dimenzia hodnotenia) [Petržalka and Quality of Life of its Inhabitants (Subjective Dimension of Assessment)]. In *Životné prostredie : revue pre teóriu a starostlivosť o životné prostredie*, 2015, roč. 49, č. 2, s. 82-86. ISSN 0044-4863. Dostupné na internete: <http://147.213.211.222/sites/default/files/2015_2_082_086_ira.pdf>

Ohlasy:

1. [2.2] MURGAŠ, František - PETROVIČ, František. Quality of life and quality of environment in Czechia in the period of the COVID-19 pandemic. In *Geografický časopis*. ISSN 0016-7193, 2020, vol. 72, no. 3, p. 261-274., Registrované v: SCOPUS

2. [2.2] MURGAŠ, F. Geographical conceptualization of quality of life. In *Ekológia (Bratislava)*, 2016, vol. 35, no. 4, p. 309-319. ISSN 1335-342X., Registrované v: SCOPUS

3. [2.2] MURGAŠ, F., KLOBUČNÍK, M. Does the quality of a place affect well-being? In *Ekológia (Bratislava)*, 2016, vol. 35, no. 3, p. 224-239. ISSN 1335-342X., Registrované v: SCOPUS

4. [2.2] MURGAŠ, F., KLOBUČNÍK, M. Quality of life in the city, quality of urban life or well-being in the city: conceptualization and case study. In *Ekológia (Bratislava)*, 2018, vol. 37, no. 2, p. 183-200. ISSN 1335-342X., Registrované v: SCOPUS

5. [2.2] RIŠOVÁ, Katarína - POUŠ, Richard. Urban facilities in the quality of life research: a case study of Banská Bystrica city (Central Slovakia). In *Geografický časopis*, 2018, roč. 70, č. 2, s. 99-116. ISSN 0016-7193. Dostupné na internete:

<https://www.sav.sk/journals/uploads/06141022Risova,%20Pous_f.pdf>., Registrované v: SCOPUS

6. [3.1] ANDRÁŠKO, Ivan. Kvalita života v mestách : východiská, prístupy, poznatky. Brno : Masarykova univerzita, 2016. 121 s. ISBN 978-80-210-8269-4.

7. [3.1] ANDRÁŠKO, Ivan. "East meets West" - on studying "Eastern" housing estates through "Western" concepts and approaches. In *Urban Development Issues*, 2017, vol. 55, no. 3, p. 3-18. ISSN 2544-6258.

8. [3.1] *Geografie "okrajem": každodenní časoprostorové zkušenosti*. Eds. Robert Osman, Lucie Pospíšilová. Praha : Univerzita Karlova - Nakladatelství Karolinum, 2019. 421 s. ISBN 978-80-246-4255-0.

ADFB129 IRA, Vladimír - ANDRÁŠKO, Ivan. Quality of Life in the Urban Environment of Bratislava: two Time-Spatial Perspectives. In *Geografický časopis*, 2008, roč. 60, č. 2, s. 149-178. (2008 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] ANGELOVIČ, M., IŠTOK, R. How to assess quality of life. Theoretical and methodological research aspects in cross-border regions. In

Bulletin of Geography. Socio-economic Series, 2016, no. 32, p. 19-32. ISSN 1732-4254., Registrované v: WOS

2. [1.1] MURGAŠ, F. Environmental indicator as a part of the golden standard of quality of life. In International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM, 2015, vol. 3, no. 5, p. 251-258. ISSN 1314-2704., Registrované v: WOS

3. [2.1] PETROVIČ, František - MURGAŠ, František. Holistic and sustainable quality of life: Conceptualization and Application. In FOLIA GEOGRAPHICA. ISSN 1336-6157, 2020, vol. 62, no. 1, p. 77-94., Registrované v: WOS

4. [2.2] MURGAŠ, F., KLOBUČNÍK, M. Quality of life in the city, quality of urban life or well-being in the city: conceptualization and case study. In Ekológia (Bratislava), 2018, vol. 37, no. 2, p. 183-200. ISSN 1335-342X., Registrované v: SCOPUS

5. [2.2] OŤAHEL, Ján - MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava - MICHAELI, Eva - VILČEK, Jozef. Critical approaches, integration of research and relevance of geography. In Geografický časopis. ISSN 0016-7193, 2019, vol. 71, no. 4, p. 341-361., Registrované v: SCOPUS

6. [2.2] RIŠOVÁ, Katarína - POUŠ, Richard. Urban facilities in the quality of life research: a case study of Banská Bystrica city (Central Slovakia). In Geografický časopis, 2018, roč. 70, č. 2, s. 99-116. ISSN 0016-7193. Dostupné na internete:

<https://www.sav.sk/journals/uploads/06141022Risova,%20Pous_f.pdf>., Registrované v: SCOPUS

7. [2.2] STANKOVÁ, H., MATULA, D. Analýza štruktúry mestskej zelene a jej zmien v centre Bratislavy. In Geografický časopis, 2017, roč. 69, č. 2, s. 145-165. ISSN 0016-7193., Registrované v: SCOPUS

8. [3.1] MURGAŠ, F. Kvalita života jako náhrada obecné míry socio-ekonomického rozvoje v podobě HDP. In Kvalita života 2015 : sborník příspěvků z česko-slovenské konference 2. a 3. 12. 2015 v Liberci. Ed. F. Murgaš. Liberec : Technická univerzita v Liberci, 2015. ISBN 978-80-7494-266-2, s. 62-75.

ADFB130 IRA, Vladimír. The changing intra-urban structure of the Bratislava city and its perception. In *Geografický časopis*, 2003, roč. 55, č. 2, s. 91-107. ISSN 0016-7193.

Ohlasy:

1. [1.1] ĎURČEK, P., HORŇÁK, M. Population potential within the urban environment and intra-urban railway network opportunities in Bratislava (Slovakia). Moravian Geographical Reports, 2016, vol. 24, no. 4, p. 52-64. ISSN 1210-8812., Registrované v: WOS

2. [1.1] IZAKOVICOVA, Z. - MEDERLY, P. - PETROVIC, F. Long-Term Land Use Changes Driven by Urbanisation and Their Environmental Effects (Example of Trnava City, Slovakia). In SUSTAINABILITY. ISSN 2071-1050, SEP 2017, vol. 9, no. 9., Registrované v: WOS

3. [1.2] BARRER, P. From Nowhere to "partyslava": Mediated Images of Bratislava since 1989. In East Central Europe, 2015, vol. 42, no. 2-3, p. 299-320. ISSN 0094-3037., Registrované v: SCOPUS

4. [2.2] STANKOVÁ, H., MATULA, D. Analýza štruktúry mestskej zelene a jej zmien v centre Bratislavy. In Geografický časopis, 2017, roč. 69, č. 2, s. 145-165. ISSN 0016-7193., Registrované v: SCOPUS

5. [3.1] KRISTÁNOVÁ, K. Children's Playgrounds in Slovak Mass Housing Estates: History and Current Trends. In Housing. Eds. A. Almusaed, A. Almssad. London : IntechOpen, 2018. 162 p. ISBN 978-1-78984-654-6.
6. [3.1] PRAMONO, RWD., NURFAJRINA, I.A., NARISWARI, N. Place's Quality Determinant for People Happiness Based on Capability Survey. In Tata Loka, 2019, vol. 21, p. 153-169. ISSN 0852-7458.
7. [3.1] ŠUŠKA, Pavel. Governing the Transformation of the Built Environment in Post-socialist Bratislava. In Governance in Transition. Editors J. Buček, A. Ryder. - Dordrecht : Springer, 2015, s. 309-322. ISBN 978-94-007-5502-4. ISSN 2194-315X.
8. [3.1] ZOŁTOWSKA, J.E. Metodyka geografii osadnictwa. Warszawa : Oficyna Wydawnicza Politechniki Warszawskiej, 2016. 307 p. ISBN 978-83-7814-488-5.
9. [4.1] KOREC, P., RUSNÁK, J. Prístupy humánnej geografie: filozofia, teória, kontext. Bratislava : Univerzita Komenského, 2018. 239 s. ISBN 978-80-223-4625-2.

ADFB131 JAKÁL, Jozef. Genetičeskije typy pešcer Slovakiji i ich svjaz s rel'jefom, litologijej i tektonikoj. In *Slovenský kras*, 1973, roč. XI, s. 3-13. ISSN 0560-3137.

Ohlasy:

1. [4.1] BELLA, Pavel. Jaskyne na Slovensku : genetické typy a morfológia. Ružomberok : VERBUM, 2016. 124 s. Speleologia Slovaca. 6. ISBN 978-80-561-0413-2.

ADFB132 JAKÁL, Jozef. Geomorfológia krasu Slovenska : mapa 1 : 500 000. In *Slovenský kras : Zborník Slovenského múzea ochrany prírody a jaskyniarstva a správy Slovenských jaskýň v Liptovskom Mikuláši*, 1993, roč. XXXI, s. 13-28. ISSN 0560-3137.

Ohlasy:

1. [1.1] KOVAC, L. - PARIMUCHOVA, A. - MIKLISOVA, D. Distributional patterns of cave Collembola (Hexapoda) in association with habitat conditions, geography and subterranean refugia in the Western Carpathians. In BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY. ISSN 0024-4066, NOV 2016, vol. 119, no. 3, p. 571-592., Registrované v: WOS
2. [4.1] BELLA, Pavel. Jaskyne na Slovensku : genetické typy a morfológia. Ružomberok : VERBUM, 2016. 124 s. Speleologia Slovaca. 6. ISBN 978-80-561-0413-2.

ADFB133 JAKÁL, Jozef. Hornolehotský kras Horehronského podolia. In *Slovenský kras : Acta Carsologica Slovaca*, 1990, roč. XXVIII, s. 59-70. ISSN 0560-3137.

Ohlasy:

1. [4.1] BELLA, Pavel. Jaskyne na Slovensku : genetické typy a morfológia. Ružomberok : VERBUM, 2016. 124 s. Speleologia Slovaca. 6. ISBN 978-80-561-0413-2.

ADFB134 JAKÁL, Jozef. Krasová krajina ako špecifický geosystém. In *Slovenský kras : zborník Slovenského múzea ochrany prírody a jaskyniarstva a správy Slovenských jaskýň v Liptovskom Mikuláši*, 1986, roč. 24, s. 3-26. ISSN 0560-3137.

Ohlasy:

1. [1.1] AKHMEDENOV, Kazhmurat. The landscape and biological

diversity of salt-dome landscapes: specific features (Western Kazakhstan case study). In ARABIAN JOURNAL OF GEOSCIENCES. ISSN 1866-7511, 2018, vol. 11, no. 15., Registrované v: WOS

2. [1.1] HRESKO, J. - PETROVIC, F. - MISOVICOVA, R. Mountain landscape archetypes of the Western Carpathians (Slovakia). In BIODIVERSITY AND CONSERVATION. ISSN 0960-3115, DEC 2015, vol. 24, no. 13, SI, p. 3269-3283., Registrované v: WOS

ADFB135 JAKÁL, Jozef. Krasová krajina a človek. In *Geografia : časopis pre základné , stredné a vysoké školy*, 2004, roč. 12, č. 1, s. 17-21. ISSN 1335-9258.

Ohlasy:

1. [4.1] MICHAL, P. Depresie v krasovom území Drienockej vrchoviny ako polja. In *Geografická revue*, 2016, roč. 12, č. 1, s. 13-19. ISSN 1336-7072.

ADFB136 JAKÁL, Jozef. Krasové okrajové roviny a podstredohorská roveň. In *Geomorphologia Slovaca*, 2001, roč. 1, č. 1, s. 40-45. ISSN 1335-9541.

Ohlasy:

1. [2.2] ORVOŠ, P. Zarovnané povrchy a ich tektonická diferenciácia v podmienkach výzdvihu pohorí. In *Geografický časopis*, 2015, roč. 67, č. 2, s. 169-180. ISSN 0016-7193., Registrované v: SCOPUS

ADFB137 JAKÁL, Jozef. Krasový reliéf a jeho význam v geomorfologickom obraze Západných Karpát. In *Geografický časopis*, 1983, roč. 35, č. 2, s. 160-183. (1983 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] SUJAN, M. - LACNY, A. - BRAUCHER, R. - MAGDOLEN, P. Early pleistocene age of fluvial sediment in the Stara Garda cave revealed BY (26)AL/(BE)-B-10 Burial dating: implications for geomorphic evolution of the Male Karpaty Mts.(Western Carpathians). In *ACTA CARSOLOGICA*. ISSN 0583-6050, 2017, vol. 46, no. 2-3, p. 251-264., Registrované v: WOS

2. [4.1] BELLA, Pavel. Jaskyne na Slovensku : genetické typy a morfológia. Ružomberok : VERBUM, 2016. 124 s. *Speleologia Slovaca*. 6. ISBN 978-80-561-0413-2.

3. [4.1] BELLA, P. Problematika výskumu jaskynných úrovní na Slovensku. In *Aragonit*, 2016, roč. 21, č. 1-2, s. 11-21. ISSN 1335-213X.

4. [4.1] BELLA, P., VESELSKÝ, M. Jaskynné úrovne a ich morfofenetické varianty. In *Aragonit*, 2015, roč. 20, č. 2, s. 90-96. ISSN 1335-213X.

ADFB138 JAKÁL, Jozef. Morfológia a genéza Dobšinskej ľadovej jaskyne. In *Slovenský kras : zborník Slovenského múzea ochrany prírody a jaskyniarstva a správy Slovenských jaskýň v Liptovskom Mikuláši*, 1971, roč. IX, s. 27-40. ISSN 0560-3137.

Ohlasy:

1. [1.2] BELLA, Pavel - ZELINKA, Ján. Ice Caves in Slovakia. In *Ice Caves*. Elsevier, 2017. ISBN 978-012811857-3; 978-012811739-2-11-30, p. 657-689., Registrované v: SCOPUS

2. [4.1] BELLA, P. Morfologické odlišnosti fluviálne modelovaných jaskynných úrovní v centrálnej, prechodnej a okrajovej časti Západných Karpát. In *Aragonit*, 2017, roč. 22, č. 2, s. 43-49. ISSN 1335-213X.

3. [4.1] BELLA, P. Problematika výskumu jaskynných úrovní na

Slovensku. In *Aragonit*, 2016, roč. 21, č. 1-2, s. 11-21. ISSN 1335-213X.

4. [4.1] BELLA, P., BRAUCHER, R., HOLEC, J., VESELSKÝ, M. Cosmogenic nuclide dating of allochthonous fluvial sediments in the Domica cave and Dobšinská ice cave: morphogenic and paleogeographical implications: abstract. BELLA, P. Contact karst on the Silická plateau, Slovak karst : abstract. In *Aragonit*, 2015, roč. 20, č. 1, s. 59-60. ISSN 1335-213X.

5. [4.1] BELLA, P., MINÁR, J., BRAUCHER, R., VESELSKÝ, M., HOLEC, J. Vytváranie sedimentov v južnej a severnej časti Slovenského rudohoria: geochronologická rekonštrukcia na základe datovania alochtónnych fluviálnych sedimentov z jaskynných úrovní pomocou kozmogénnych nuklidov. In *Zborník abstraktov zo 7. medzinárodného geografického kolokvia*. Košice : Univerzita Pavla Jozefa Šafárika v Košiciach, 2015, s. 5-7. ISBN 978-80-8152-319-9.

ADFB139 JAKÁL, Jozef. Porovnávací analýza krasových planín Západných Karpát. In *Geografický časopis*, 2001, roč. 53, č. 1, s. 3-20. ISSN 0016-7193.

Ohlasy:

1. [1.2] VOJTKO, R., KRÁLIKOVÁ, S., JEŘÁBEK, P., SCHUSTER, R., DANIŠÍK, M., FÜGENSCHUH, B., MINÁR, J., MADARÁS, J. Geochronological evidence for the Alpine tectono-thermal evolution of the Veporic Unit (Western Carpathians, Slovakia). In *Tectonophysics*, 2016, 666, p. 48-65. ISSN 0040-1951., Registrované v: SCOPUS

2. [4.1] BELLA, Pavel. Jaskyne na Slovensku : genetické typy a morfológia. Ružomberok : VERBUM, 2016. 124 s. *Speleologia Slovaca*. 6. ISBN 978-80-561-0413-2.

ADFB140 JAKÁL, Jozef. Príspevok k poznaniu poljí v Západných Karpatoch = A contribution to the recognition of poljes in the West Carpathians. In *Geografický časopis*, 1984, roč. 36, č. 2, s. 108-119. (1984 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] BELLA, Pavel - VESELSKÝ, Michal - GAÁL, L. - MINÁR, Jozef. Josvafo paleo-polje: morphology and relation to the landform evolution of Aggtelek Karst and Josva River valley, Hungary. In *ZEITSCHRIFT FÜR GEOMORPHOLOGIE*. ISSN 0372-8854, 2016, vol. 60, no. 3, pp. 219-235., Registrované v: WOS

2. [4.1] MICHAL, P. Depresie v krasovom území Drienockej vrchoviny ako polja. In *Geografická revue*, 2016, roč. 12, č. 1, s. 13-19. ISSN 1336-7072.

ADFB141 JAKÁL, Jozef. Príspevok k problematike ochrany krasovej krajiny a jaskýň. In *Slovenský kras : zborník Slovenského múzea ochrany prírody a jaskyniarstva a správy Slovenských jaskýň v Liptovskom Mikuláši*, 1979, roč. 17, s. 3-22. ISSN 0560-3137.

Ohlasy:

1. [4.1] GRESCHOVÁ, E. Storočnica štátnej ochrany prírody na Slovensku (1919-2019). In *Životné prostredie*, 2020, roč. 54, č. 1, s. 17-26. ISSN 0044-4863.

ADFB142 JAKÁL, Jozef. Vlastnosti geologickej štruktúry a ich odraz v usmernení procesov krasovatenia. In *Geomorphologia Slovaca*, 2005, roč. 5, č. 2, s. 16-22. ISSN 1335-9541.

Ohlasy:

1. [4.1] SLÁDEK, I. Možnosti využitia geochemie pri geomorfologickom výskume krasových území (na príklade východnej časti Slovenského krasu). In Zborník abstraktov zo 7. medzinárodného geografického kolokvia. Košice : Univerzita Pavla Jozefa Šafárika v Košiciach, 2015, s. 31-32. ISBN 978-80-8152-319-9.

ADFB143 JAKÁL, Jozef - FERANEC, Ján - HARČÁR, Ján - LACIKA, Ján - URBÁNEK, Ján. Využitie radarových záznamov v geomorfológii. In *Mineralia Slovaca*, 1992, vol. 24, č. 3-4, s. 257-269. ISSN 0369-2086.

Ohlasy:

1. [1.1] BARABAS, D. - BONA, J. - KLEIN, D. - BALAOVICOVA, L. Morphometric and geological conditions for sediment accumulation in the Udava River, Outer Carpathians, Slovakia. In JOURNAL OF GEOGRAPHICAL SCIENCES. ISSN 1009-637X, AUG 2017, vol. 27, no. 8, p. 981-998., Registrované v: WOS
2. [1.1] HOFIERKA, J. - GALLAY, M. - BANDURA, P. - SASAK, J. Identification of karst sinkholes in a forested karst landscape using airborne laser scanning data and water flow analysis. In GEOMORPHOLOGY. ISSN 0169-555X, MAY 1 2018, vol. 308, p. 265-277., Registrované v: WOS

ADFB144 JAKÁL, Jozef. Vývoj reliéfu Slovenského krasu v etape neotektonického vyzdvihnutia územia. In *Slovenský kras : Acta Carsologica Slovaca*, roč. XXXIX, 2001, s. 7-14. ISSN 0560-3137.

Ohlasy:

1. [2.2] BANDURA, P., GALLAY, M. Morfoštruktúrna analýza povodia Bodvy so zreteľom na Slovenský kras. In Geografický časopis, 2015, roč. 67, č. 2, s. 149-168. ISSN 0016-7193., Registrované v: SCOPUS
2. [4.1] BELLA, Pavel. Jaskyne na Slovensku : genetické typy a morfológia. Ružomberok : VERBUM, 2016. 124 s. Speleologia Slovaca. 6. ISBN 978-80-561-0413-2.

ADFB145 KLINEC, Albín - POSPÍŠIL, Leopold - PULEC, Miroslav - FERANEC, Ján - STANKOVIANSKY, Miloš. Identifikácia gravitačného príkrovu v Nízkych Tatrách pomocou kozmických snímok. In *Mineralia Slovaca*, 1985, vol. 17, no. 6, p. 485-499. ISSN 0369-2086.

Ohlasy:

1. [1.2] BARTONĚK, Dalibor - BUREŠ, Jiří - POSPÍŠIL, Lubomil - ŠVÁBENSKÝ, Otakar. Morphological analyses of the Central Slovakia on base of the DEM. In Lecture Notes in Geoinformation and Cartography. ISSN 1863-2351, 2015, 211, p. 13-26., Registrované v: SCOPUS
2. [1.2] POSPÍŠIL, Lubomil - BARTONĚK, Dalibor. Identification and control of geodynamical risk zones in the western carpathians using geophysics, satellite images and GPS data. In International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM. ISSN 1314-2704, 2019, 19, 1.1, p. 847-855., Registrované v: SCOPUS

ADFB146 KOHNNOVÁ, Silvia - SOLÍN, Ľubomír - SZOLGAY, Ján. Regionálna analýza maximálnych prietokov. In *Životné prostredie : revue pre teóriu a tvorbu životného prostredia*, 2003, roč. 37, č. 6, s. 318-324. ISSN 0044-4863.

Ohlasy:

1. [2.1] VALENT, Peter - PAQUET, Emmanuel. An application of a stochastic semi-continuous simulation method for flood frequency analysis: a case study in Slovakia. In *SLOVAK JOURNAL OF CIVIL ENGINEERING*, 2017, vol. 25, no. 3, p. 30-44., Registrované v: WOS
2. [2.1] VOJTEK, Matej. Uncertainties in flood modeling. In *GEOGRAFICKÉ INFORMÁCIE*, 2018, vol. 22, no. 2, p. 352-364. ISSN 1337-9453., Registrované v: WOS

ADFB147 KOLLÁR, Daniel. Importance of perception and evaluation of environment in spatial behaviour of man. In *Geografický časopis*, 1994, roč. 46, č. 2, s. 205-218. (1994 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [2.1] MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava. First and second order discontinuities in world geographical thought and their primary reception in Slovak geography. In *FOLIA GEOGRAPHICA*. ISSN 1336-6157, 2020, vol. 62, no. 1, p. 52-76., Registrované v: WOS
2. [4.1] MATLOVIČ, R., MATLOVIČOVÁ, K. Geografické myslenie. Prešov : Prešovská univerzita, 2015. 321 s. ISBN 978-80-555-1416-1.

ADFB148 KOLLÁR, Daniel. Obraz Rakúska a Slovenska u obyvateľov slovensko-rakúskeho pohraničia. In *Geografický časopis*, 2001, roč. 53, č. 1, s. 59-74. ISSN 0016-7193.

Ohlasy:

1. [2.2] ŠINDELÁŘ, M., JEŘÁBEK, M. Slovensko-rakouská přeshraniční spolupráce pohledem místních obyvatel a starostů. In *Geografický časopis*, 2018, roč. 70, č. 2, s. 179-194., Registrované v: SCOPUS
2. [3.1] STILES, R., KRISTIÁNOVÁ, K., TÓTH, A. A Peri-Urban Combat Zone where Urban Edge Meets Rural Periphery Across an International Boundary. In *ECLAS Conference Ghent 2018 Landscapes of Conflict Book of Proceedings*. Ghent : University College Ghent, 2018. ISBN 9789491564130, p. 490-499.
3. [4.1] ŠVEDA, Martin - ŠTEFKOVIČOVÁ, Pavla - TOLMÁČI, Ladislav. Do Rajky alebo do Kittsee? : rozdielne prostredie cezhraničnej suburbanizácie. Rec. Vladimír Ira, Marián Halás. In *Suburbanizácia 2 : sondy do premien zázemia Bratislavy*. - Bratislava : Geografický ústav SAV, 2020, s. 221-240. ISBN 978-80-89548-09-5.

ADFB149 KOLLÁR, Daniel. Sociálna geografia a problematika výskumu priestorového správania človeka = Social geography and the problems of research of spatial behaviour. In *Geografický časopis*, 1992, roč. 44, č. 2, s. 149-161. (1992 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [2.1] MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava. First and second order discontinuities in world geographical thought and their primary reception in Slovak geography. In *FOLIA GEOGRAPHICA*. ISSN 1336-6157, 2020, vol. 62, no. 1, p. 52-76., Registrované v: WOS
2. [2.2] IRA, Vladimír - ĎURIŠOVÁ, Eva - ŠUŠKA, Pavel. Geografický časopis / Geographical Journal: 70 years shaping geographical thought in Slovakia. In *Geografický Casopis*. ISSN 0016-7193, 2020, Vol. 72,

no. 4, p. 391-416., Registrované v: SCOPUS

3. [4.1] IRA, Vladimír. Človek a jeho činnosti v čase a priestore (z pohľadu behaviorálno-geografických prístupov). In Maloobchod a špecifika časovo-priestorového správania spotrebiteľov. - Bratislava : Univerzita Komenského v Bratislave, 2017, s. 3-16. ISBN 978-80-223-4434-0.

4. [4.1] KOREC, P., RUSNÁK, J. Prístupy humánnej geografie: filozofia, teória, kontext. Bratislava : Univerzita Komenského, 2018. 239 s. ISBN 978-80-223-4625-2.

5. [4.1] MATLOVIČ, R., MATLOVIČOVÁ, K. Geografické myslenie. Prešov : Prešovská univerzita, 2015. 321 s. ISBN 978-80-555-1416-1.

ADFB150 KOPECKÁ, Monika. Agroenvironmentálna podpora v Chránenom vtáčom území Úľanská mokraď [Agri-Environmental Support in Special Protected Area Úľanská mokraď]. In *Životné prostredie : revue pre teóriu a starostlivosť o životné prostredie*, 2013, roč. 47, č. 3, s. 180-183. ISSN 0044-4863.

Ohlasy:

1. [1.1] HORÁČKOVÁ, Šárka - PIŠÚT, Peter - FALŤAN, Vladimír - CHOVANEC, P. - PETROVIČ, František. Historical changes and vegetation development after intensive peat extraction in the lowland mires of Slovakia. In *Applied Ecology and Environmental Research*, 2018, vol. 16, no. 4, p. 5025-5045. ISSN 1589-1623., Registrované v: WOS

ADFB151 KOPECKÁ, Monika. Analýza krajinnej pokrývky chráneného vtáčieho územia Úľanská mokraď z hľadiska ekologických nárokov najvýznamnejších druhov. In *Geografický časopis*, 2011, roč. 63, č. 2, s. 175-188. (2010: 0.262 - SJR, Q2 - SJR). (2011 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] HORÁČKOVÁ, Šárka - PIŠÚT, Peter - FALŤAN, Vladimír - CHOVANEC, P. - PETROVIČ, František. Historical changes and vegetation development after intensive peat extraction in the lowland mires of Slovakia. In *Applied Ecology and Environmental Research*, 2018, vol. 16, no. 4, p. 5025-5045. ISSN 1589-1623. Dostupné na internete:

<<http://aloki.hu/indvolOF.htm>>., Registrované v: WOS

2. [2.2] RUŽIČKOVÁ, Jana - LEHOTSKÁ, Blanka - KALIVODOVÁ, Eva. Assessment of ornithochory in the north-western part of the Podunajská nížina Lowland (SW Slovakia). In *Folia Oecologica*. ISSN 1336-5266, 2016, vol. 43, no. 1, p. 50-63., Registrované v: SCOPUS

ADFB152 KOPECKÁ, Monika. Hodnotenie krajinnej pokrývky v procese implementácie agro-environmentálnych programov. In *Geografický časopis*, 2005, roč. 57, č. 2, s. 163-182. ISSN 0016-7193.

Ohlasy:

1. [4.1] ŠPULEROVÁ, J., ŠTEFUNKOVÁ, D., DOBROVODSKÁ, M. a kol. Historické štruktúry poľnohospodárskej krajiny Slovenska. Bratislava : Veda, 2017. 142 s. ISBN 978-80-224-1570-5.

ADFB153 KOPECKÁ, Monika - NOVÁČEK, Jozef. Hodnotenie fragmentácie krajinnej pokrývky na báze dátových vrstiev CORINE Land Cover. In *Geografický časopis*, 2008, roč. 60, č. 1, s. 31-43. (2008 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] PAZUROVA, Zuzana - POUWELS, Rogier - RUZICKOVA, Jana - BOLLIGER, Janine - KROKUSOVA, Juliana - OŤAHEL, Jan - PAZUR, Robert. Effects of Landscape Changes on Species Viability: A Case Study from Northern Slovakia. In *SUSTAINABILITY*. ISSN 2071-1050, 2018, vol. 10, no. 10, art. no. 3602., Registrované v: WOS

ADFB154 KOPECKÁ, Monika - ROSINA, Konštantín. Hodnotenie nepriepustného prekrytia pôdy (soil-sealing) na území mesta Trnava [Soil sealing assessment in the town Trnava]. In *Geografické informácie*, 2012, roč. 16, č. 1, s. 192-203. ISSN 1337-9453.

Ohlasy:

1. [2.1] DRUGA, Michal - FALTAN, Vladimír - HERICHOVA, Maria. The purpose of historical land cover change mapping in the territory of Slovakia in the scale 1: 10 000 case study of historical cadastral area of Batizovce. In *GEOGRAPHIA CASSOVIENSIS*. ISSN 1337-6748, 2015, vol. 9, no. 1, pp. 17-34., Registrované v: WOS
2. [4.1] FALTAN, Vladimír - OŤAHEL, Ján - GÁBOR, M. - RUŽEK, Ivan. Metódy výskumu krajiny pokrývky : vysokoškolská učebnica. Rec. F. Petrovič, Z. Izakovičová, B. Olah. Bratislava : Univerzita Komenského v Bratislave, 2018. 123 s. ISBN 978-80-223-4441-8.
3. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEL, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.
4. [4.1] PAZÚR, Róbert - PAZÚROVÁ, Zuzana - OŤAHEL, Ján. Ako sa zmenila vidiecka krajina? : transformácia prímestskej krajiny z hľadiska zmien krajiny pokrývky. In *Suburbanizácia : ako sa mení zázemie Bratislavy?* - Bratislava : Geografický ústav SAV, 2019, s. 59-78. ISBN 978-80-89548-08-8.

ADFB155 KOPECKÁ, Monika. Identifikácia a hodnotenie zmien krajiny vo veľkej mierke (na príklade okolia Trnavy). In *Geografický časopis*, 2006, roč. 58, č. 2, s. 125-148. ISSN 0016-7193.

Ohlasy:

1. [1.1] NOZDROVICKA, Jana - DOSTAL, Ivo - PETROVIC, Frantisek - JAKAB, Imrich - HAVLICEK, Marek - SKOKANOVA, Hana - FALTAN, Vladimír - MEDERLY, Peter. Land-Use Dynamics in Transport-Impacted Urban Fabric: A Case Study of Martin-Vrutky, Slovakia. In *LAND*, 2020, vol. 9, no. 8, art. no. 273. eISSN 2073-445X., Registrované v: WOS
2. [1.1] ŠTEFUNKOVÁ, Dagmar - HANUŠIN, Ján. Viticultural landscapes: Localised transformations over the past 150 years through an analysis of three case studies in Slovakia. In *MORAVIAN GEOGRAPHICAL REPORTS*. ISSN 1210-8812, 2019, vol. 27, no. 3, p. 155-168., Registrované v: WOS
3. [1.2] ŽONCOVÁ, Michaela. Evaluation of the diversification of rural landscape in Slovakia after 1989 with a focus on the built-up area of municipalities: A case study of Podhájska municipality. In *Hungarian Geographical Bulletin*. ISSN 20645031, 2018, vol. 67, no. 2, p. 143-158, Registrované v: SCOPUS

4. [2.1] ŠTEFUNKOVÁ, Dagmar - HANUŠIN, Ján. Analysis of the spatial and temporal distribution of selected landscape diversity indexes in detailed scale (example of viticultural landscape Svätý Jur). In Landscape and landscape ecology : proceedings of the 17th International Symposium on Landscape Ecology. Eds. Ľ. Halada, A. Bača, M. Boltžiar. Bratislava : Institute of Landscape Ecology SAS, 2016, p. 57-67. ISBN 978-80-89325-28-3., Registrované v: WOS
5. [2.2] HANUŠIN, Ján - ŠTEFUNKOVÁ, Dagmar. Zmeny diverzity vinohradníckej krajiny v zázemí Svätého Jura v období 1896-2011. In Geografický časopis, 2015, roč. 67, č. 3, s. 243-259. ISSN 0016-7193., Registrované v: SCOPUS
6. [2.2] ŠEBO, Dušan - HUBA, Mikuláš. Tri znaky cieľovej kvality vidieckej krajiny - analýza a návrh zmien v regióne Stredného Považia. In Geografický časopis, 2015, roč. 67, č. 3, s. 199-218. ISSN 0016-7193., Registrované v: SCOPUS
7. [4.1] DRUGA, M., FALŤAN, V., HERICHOVÁ, M. Návrh modifikácie metodiky CORINE Land Cover pre účely mapovania historických zmien krajinej pokrývky na území Slovenska v mierke 1:10 000 - príkladová štúdia historického k.ú. Batizovce. In Geographia Cassoviensis, 2015, roč. 9, č. 1, s. 17-34. ISSN 1337-6748.
8. [4.1] FALŤAN, Vladimír - OŤAHEĽ, Ján - GÁBOR, M. - RUŽEK, Ivan. Metódy výskumu krajinej pokrývky : vysokoškolská učebnica. Rec. F. Petrovič, Z. Izakovičová, B. Olah. Bratislava : Univerzita Komenského v Bratislave, 2018. 123 s. ISBN 978-80-223-4441-8.
9. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEĽ, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In Premeny a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

ADFB156 KOPECKÁ, Monika. Indikátory hodnotenia diverzity krajiny. In *Životné prostredie : revue pre teóriu a starostlivosť o životné prostredie*, 2011, roč. 45, č. 4, s. 198-202. ISSN 0044-4863.

Ohlasy:

1. [2.1] GAJDOŠ, A., TRNKOVÁ, M. Potenciál krajiny a jeho využitie v regionálnom rozvoji na príklade zmien krajinej štruktúry. In Geografické informácie, 2016, roč. 20, č. 2, s. 82-95. ISSN 1337-9453., Registrované v: WOS
2. [2.2] HRUŠKA, Matej - FALŤAN, Vladimír - IVANOVÁ, Monika. Implementation of alternative assessments of ecological stability of a landscape: A case study of the environmentally affected area of Rudnany. In Geografický časopis. ISSN 0016-7193, 2019, vol. 71, no. 2, p. 141-159., Registrované v: SCOPUS

ADFB157 KOPECKÁ, Monika - SZATMÁRI, Daniel. Klasifikácia ekosystémových služieb podľa tried sídelnej vegetácie vo vybraných sídlach s využitím satelitných dát Sentinel-2A = Classification of Ecosystem Services in Selected Cities Based on Sentinel - 2A Satellite Data. In *Životné prostredie : revue pre teóriu a starostlivosť o životné prostredie*, 2017, roč. 51, č. 4, s. 227-231. ISSN 0044-4863.

Ohlasy:

1. [2.2] OŤAHEĽ, Ján - MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava - MICHAELI, Eva - VILČEK, Jozef. Critical approaches, integration

of research and relevance of geography. In *Geografický časopis*. ISSN 0016-7193, 2019, vol. 71, no. 4, p. 341-361., Registrované v: SCOPUS

- ADFB158 KOPECKÁ, Monika - OŤAHEL, Ján. Klasifikácia hybných síl extenzifikácie poľnohospodárstva v období 1990-2000. In *Geographia Cassoviensis*, 2008, roč. II, č. 1, s. 74-79. ISSN 1337-6748.

Ohlasy:

1. [2.2] CEBECAUEROVÁ, Martina - MADAJOVÁ, Michala. Od analýzy priestorovej štruktúry k identifikovaniu trendov vo vývoji poľnohospodárskej krajiny v zázemí Bratislavy. In *Geografický časopis*, 2015, roč. 67, č. 2, s. 127-148. ISSN 0016-7193. Dostupné na internete: <<http://www.sav.sk/journals/uploads/07091034Cebecauerova,%20Madajova.pdf>>., Registrované v: SCOPUS
2. [2.2] KONEČNÝ, O., HRABÁK, J. Česká a slovenská geografie zemědělství: transformace, vstup do Evropské unie... A dál? Multifunkcionalita? In *Geografický časopis*, 2016, roč. 68, č. 2, s. 151-169. ISSN 0016-7193., Registrované v: SCOPUS
3. [4.1] BARANČOKOVÁ, M., KRNÁČOVÁ, Z. Tradičná kopaničiarska krajina v kontexte spoločensko-ekonomických zmien na príklade kysuckého regiónu. In *Ekologické štúdie*, 2015, roč. 6, č. 2, s. 44-60. ISSN 1338-2853.

- ADFB159 KRAJČÍR, Alojz. Distribution of selected diseases of the circulatory system in the Upper Nitra Region in 1986-1990. In *Geografický časopis*, 1994, roč. 46, č. 2, s.147-158. (1994 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [2.2] PELECH, V., KHUN, M., FECISKANIN, R., BENOVA, A., CHUDÝ, R., HARCINÍKOVÁ, T., IRING, M., KOŽUCH, M., MORAVČÍK, J., SCHMIDT, T., STANKOVÁ, H., VALIŠ, J., MIČIETOVÁ, E. Esenciálne prvky v podzemných vodách a kardiovaskulárne ochorenia obyvateľov Bratislavského samosprávneho kraja z aspektu medicínskej geografie a medicínskej geochemie. In *Geografický časopis*, 2016, vol. 68, č. 4, s. 353-369. ISSN 0016-7193., Registrované v: SCOPUS

- ADFB160 KRAJČÍR, Alojz. Medicínskegeografický pohľad na rozšírenie novotvarov na Slovensku na báze mortality. In *Geografický časopis*, 1980, roč. 32, č. 4, s. 262-275. (1980 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] VILINOVÁ, K. Predominant causes of mortality in towns of the Nitra Self-governing Region. In *Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference*. Brno : Masaryk University, 2016, s. 301-308. ISBN 978-80-210-8314-1., Registrované v: WOS

- ADFB161 KRAJČÍR, Alojz. Medikogeografický pohľad na rozšírenie infekčných a parazitárnych ochorení na Slovensku na báze mortality. In *Geografický časopis*, 1978, roč. 30, č. 4, s. 313-330. ISSN 0016-7193.

Ohlasy:

1. [1.1] VILINOVÁ, K. Predominant causes of mortality in towns of the Nitra Self-governing Region. In *Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference*. Brno : Masaryk

University, 2016, s. 301-308. ISBN 978-80-210-8314-1., Registrované v: WOS
2. [2.2] PELECH, V., KHUN, M., FECISKANIN, R., BENOVA, A.,
CHUDÝ, R., HARCINÍKOVÁ, T., IRING, M., KOŽUCH, M., MORAVČÍK, J.,
SCHMIDT, T., STANKOVÁ, H., VALIŠ, J., MIČIETOVÁ, E. Esenciálne prvky
v podzemných vodách a kardiovaskulárne ochorenia obyvateľov Bratislavského
samosprávneho kraja z aspektu medicínskej geografie a medicínskej geochémie.
In *Geografický časopis*, 2016, vol. 68, č. 4, s. 353-369. ISSN 0016-7193.,
Registrované v: SCOPUS

- ADFB162 KRAJČÍR, Alojz. Rozšírenie kliešťovej encefalitídy na západnom Slovensku
(1961-1985) vo vzťahu k veľkosti sídel. In *Geografický časopis*, 1991, roč. 43, č. 3,
s. 203-214. (1991 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] VILINOVÁ, K. Predominant causes of mortality in towns of the
Nitra Self-governing Region. In *Central Europe Area in View of Current
Geography : proceedings of 23rd Central European conference*. Brno : Masaryk
University, 2016, s. 301-308. ISBN 978-80-210-8314-1., Registrované v: WOS
2. [2.2] PELECH, V., KHUN, M., FECISKANIN, R., BENOVA, A.,
CHUDÝ, R., HARCINÍKOVÁ, T., IRING, M., KOŽUCH, M., MORAVČÍK, J.,
SCHMIDT, T., STANKOVÁ, H., VALIŠ, J., MIČIETOVÁ, E. Esenciálne prvky
v podzemných vodách a kardiovaskulárne ochorenia obyvateľov Bratislavského
samosprávneho kraja z aspektu medicínskej geografie a medicínskej geochémie.
In *Geografický časopis*, 2016, vol. 68, č. 4, s. 353-369. ISSN 0016-7193.,
Registrované v: SCOPUS

- ADFB163 KRAJČÍR, Alojz. Rozšírenie kliešťovej encefalitídy na Západnom Slovensku
vo vzťahu k vybraným geografickým prvkom. In *Geografický časopis*, 1989, roč.
41, č. 1, s. 48-70. (1989 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [2.2] PELECH, V., KHUN, M., FECISKANIN, R., BENOVA, A.,
CHUDÝ, R., HARCINÍKOVÁ, T., IRING, M., KOŽUCH, M., MORAVČÍK, J.,
SCHMIDT, T., STANKOVÁ, H., VALIŠ, J., MIČIETOVÁ, E. Esenciálne prvky
v podzemných vodách a kardiovaskulárne ochorenia obyvateľov Bratislavského
samosprávneho kraja z aspektu medicínskej geografie a medicínskej geochémie.
In *Geografický časopis*, 2016, vol. 68, č. 4, s. 353-369. ISSN 0016-7193.,
Registrované v: SCOPUS

- ADFB164 KRAJČÍR, Alojz. Teoretická problematika medicínskej geografie. In
Geografický časopis, 1971, roč. 23, č. 4, s. 339-353. ISSN 0016-7193.

Ohlasy:

1. [2.2] PELECH, V., KHUN, M., FECISKANIN, R., BENOVA, A.,
CHUDÝ, R., HARCINÍKOVÁ, T., IRING, M., KOŽUCH, M., MORAVČÍK, J.,
SCHMIDT, T., STANKOVÁ, H., VALIŠ, J., MIČIETOVÁ, E. Esenciálne prvky
v podzemných vodách a kardiovaskulárne ochorenia obyvateľov Bratislavského
samosprávneho kraja z aspektu medicínskej geografie a medicínskej geochémie.
In *Geografický časopis*, 2016, vol. 68, č. 4, s. 353-369. ISSN 0016-7193.,
Registrované v: SCOPUS

- ADFB165 KRAJČÍR, Alojz. Tick-borne encephalitis and its distribution in Slovakia. In
Geografický časopis, 1972, roč. 24, č. 2, s. 128-134. ISSN 0016-7193.

Ohlasy:

1. [2.2] PELECH, V., KHUN, M., FECISKANIN, R., BENOVA, A., CHUDÝ, R., HARCINÍKOVÁ, T., IRING, M., KOŽUCH, M., MORAVČÍK, J., SCHMIDT, T., STANKOVÁ, H., VALIŠ, J., MIČIETOVÁ, E. Esenciálne prvky v podzemných vodách a kardiovaskulárne ochorenia obyvateľov Bratislavského samosprávneho kraja z aspektu medicínskej geografie a medicínskej geochémie. In *Geografický časopis*, 2016, vol. 68, č. 4, s. 353-369. ISSN 0016-7193., Registrované v: SCOPUS

ADFB166 KRAJČÍR, Alojz. Vývoj a súčasný stav medicínskej geografie. In *Geografický časopis*, 1970, roč. 22, č. 1, s. 51-65. ISSN 0016-7193.

Ohlasy:

1. [2.2] PELECH, V., KHUN, M., FECISKANIN, R., BENOVA, A., CHUDÝ, R., HARCINÍKOVÁ, T., IRING, M., KOŽUCH, M., MORAVČÍK, J., SCHMIDT, T., STANKOVÁ, H., VALIŠ, J., MIČIETOVÁ, E. Esenciálne prvky v podzemných vodách a kardiovaskulárne ochorenia obyvateľov Bratislavského samosprávneho kraja z aspektu medicínskej geografie a medicínskej geochémie. In *Geografický časopis*, 2016, vol. 68, č. 4, s. 353-369. ISSN 0016-7193., Registrované v: SCOPUS

ADFB167 KRIPPEL, Eduard. K problému nelesných pieskomilných spoločenstiev rastlín v ČSSR. In *Geografický časopis*, 1969, roč. 21, č. 2, s. 129-148. ISSN 0016-7193.

Ohlasy:

1. [1.2] ŠURDA, P., LICHNER, L., NAGY, V., KOLLÁR, J., IOVINO, M., HOREL, Á. Effects of vegetation at different succession stages on soil properties and water flow in sandy soil. In *Biologia (Poland)*, 2015, vol. 70, no. 11, p. 1474-1479. ISSN 0006-3088., Registrované v: SCOPUS

ADFB168 KRIPPEL, Eduard. Postglaciálny vývoj lesov TANAPu. In *Biologické práce*, 1963, vol. 9, no. 5, p. 44.

Ohlasy:

1. [1.1] KŁAPYTA, Piotr - ZASADNI, Jerzy - POCIASK-KARTECZKA, Joanna - GAJDA, Agnieszka - FRAN CZAK, Paweł. Late Glacial and Holocene paleoenvironmental records in the Tatra Mountains, East-Central Europe, based on lake, peat bog and colluvial sedimentary data: A summary review. In *Quaternary International*. ISSN 1040-6182, 2016, vol. 415, p. 126-144., Registrované v: WOS

2. [1.2] KUČERA, Peter. On the occurrence of natural Norway spruce woodland in the Pieniny Mts (Western Carpathians). In *Acta Silvatica et Lignaria Hungarica*. ISSN 1786-691X, 2015, vol. 11, no. 2, p. 123-138., Registrované v: SCOPUS

3. [2.2] KAPUSTA, Juraj - HREŠKO, Juraj - PETROVIČ, František - TOMKO-KRÁLO, Dávid - GALLIK, Jozef. Water surface overgrowing of the Tatra's Lakes. In *Ekologia Bratislava*. ISSN 1335-342X, 2018, vol. 37, no. 1, p. 11-23., Registrované v: SCOPUS

ADFB169 KRIPPEL, Eduard. Príspevok k pôvodnosti stepi v strednej Európe = Concerning the origins of steppes in Central Europe. In *Geografický časopis*, 1982, roč. 34, č. 1, s. 20-33. (1982 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] POKORNY, P. - CHYTRY, M. - JURICKOVA, L. - SADLO, J. - NOVAK, J. - LOZEK, V. Mid-Holocene bottleneck for central European dry grasslands: Did steppe survive the forest optimum in northern Bohemia, Czech Republic?. In HOLOCENE. ISSN 0959-6836, APR 2015, vol. 25, no. 4, p. 716-726., Registrované v: WOS

ADFB170 KRIPPEL, Eduard. Slatinné rašelinisko Zelenka na Záhorskej nížine. In *Geografický časopis*, 1988, roč. 40, č. 3, s. 174-186. (1988 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [4.1] ANDREJKA, M., HORÁČKOVÁ, Š. Potenciál NPR Zelenka pre paleoekologický výskum. In Študentská vedecká konferencia PriF UK 2016: zborník recenzovaných príspevkov. Eds. M. Galamboš et al. Bratislava : Univerzita Komenského, 2016, s. 1398-1403. ISBN 978-80-223-4103-5.

ADFB171 KRIŽAN, František - ŠVEDA, Martin. Regionálne disparity v bytovej výstavbe na území Slovenska v rokoch 1997 - 2009. In *Acta Geographica Universitatis Comenianae*, 2011, vol. 55, no. 2, p. 243-264. ISSN 0231-715X.

Ohlasy:

1. [1.1] SPIRKOVÁ, D. - STEHLIKOVÁ, B. - ZUBKOVÁ, M. Housing Regional Development versus Population Economic Situation in Slovakia. In INNOVATION MANAGEMENT AND EDUCATION EXCELLENCE VISION 2020: FROM REGIONAL DEVELOPMENT SUSTAINABILITY TO GLOBAL ECONOMIC GROWTH, VOLS I - VI. 2016, p. 1477-1486., Registrované v: WOS

ADFB172 KUBINSKÝ, Daniel - FUSKA, Jakub - WEIS, Karol - LEHOTSKÝ, Milan. Zmeny akumulácie objemu vodných nádrží Veľká Richňavská a Malá Richňavská = Change of accumulation volume of Great Richňava and Small Richňava water reservoirs. In *Acta Hydrologica Slovaca*, 2013, roč. 14, č. 2, s. 402-413. ISSN 2644-4690.

Ohlasy:

1. [1.1] BITUŠÍK, Peter - TRNKOVÁ, Katarína - CHAMUTIOVÁ, Tímea - SOCHULIAKOVÁ, Lucia - STOKLASA, Jaroslav - PIPÍK, Radovan - SZARLOWICZ, Katarzyna - SZACILOWSKI, Grzegorz - THOMKOVÁ, Katarína - ŠPORKA, Ferdinand - STAREK, Dušan - ŠURKA, Juraj - MILOVSKÝ, Rastislav - HAMERLÍK, Ladislav. Tracking human impact in a mining landscape using lake sediments: A multi-proxy palaeolimnological study. In *Palaeogeography, Palaeoclimatology, Palaeoecology*. ISSN 0031-0182, 2018, 504, p. 23-33., Registrované v: WOS
2. [1.1] HRADILEK, V., BAŠTA, P., VIZINA, Š., MÁCA, P., PECH, P. Verification of remote sensing data for measuring bathymetry on small water reservoirs. *International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM*, 2015, vol. 1, no. 2, p. 1219-1226. ISSN 1314-2704., Registrované v: WOS
3. [3.1] MARVAL, Š., HEJDUK, T., DUŠKOVÁ, K., TOMEK, M., VYBÍRAL, T., ROUB, R., VELÍSKOVÁ, Y., SOČUVKA, V., DUŠEK, P. a HLAVÁČEK, J. Batymetrické měření pro stanovení morfologie dna vodní nádrže. In *Vodohospodářské technicko-ekonomické informace*, 2018, roč. 60, č.

6, s. 14–20. ISSN 0322-8916.

4. [4.1] KOČICA, J., HALVA, J. Bezkontaktné meranie geometrických parametrov reliéfu dna vodných nádrží metódou blízkej fotogrametrie. In Študentská vedecká konferencia FZKI 2015: zborník príspevkov. Zost. D. Igaz. Nitra : Slovenská poľnohospodárska univerzita, 2015. ISBN 978-80-552-1426-9, s. 83-88.

5. [4.1] PŘIDALOVÁ, M. Paleolimnologická rekonštrukcia vývoja vodnej nádrže Veľká Vindšachta s využitím subfosílnych zvyškov pakomárov. In Študentská vedecká konferencia Fakulty prírodných vied UKF v Nitre 2018 : zborník recenzovaných príspevkov. Eds. V. Siládi, S. Račáková. - Nitra : Fakulta prírodných vied, Univerzita Konštantína Filozofa v Nitre, 2018, p. 85-90. ISBN 978-80-557-1415-8.

ADFB173 KUBINSKÝ, Daniel - FUSKA, Jakub - WEIS, Karol - LEHOTSKÝ, Milan - POKRÝVKOVÁ, Jozefína. Zmeny reliéfu dna a akumuláčného objemu umelej vodnej nádrže a intenzita jej zanášania za ostatných 125 rokov - príklad Veľkej Richnavskej [Changes of the bottom relief and accumulation volume of an artificial water reservoir and intensity of its silting for the last 125 years - example of Veľká Richňava]. In *Geomorphologia Slovaca et Bohemica*, 2013, roč. 13, č. 2, s. 31-40. ISSN 1335-9541.

Ohlasy:

1. [1.1] BITUŠÍK, Peter - TRNKOVÁ, Katarína - CHAMUTIOVÁ, Tímea - SOCHULIAKOVÁ, Lucia - STOKLASA, Jaroslav - PÍPIK, Radovan - SZARLOWICZ, Katarzyna - SZACIŁOWSKI, Grzegorz - THOMKOVÁ, Katarína - ŠPORKA, Ferdinand - STAREK, Dušan - ŠURKA, Juraj - MILOVSKÝ, Rastislav - HAMERLÍK, Ladislav. Tracking human impact in a mining landscape using lake sediments: A multi-proxy palaeolimnological study. In *Palaeogeography, Palaeoclimatology, Palaeoecology*. ISSN 0031-0182, 2018, 504, p. 23-33., Registrované v: WOS

2. [1.1] CHAMUTIOVA, Tímea - HAMERLIK, Ladislav - SZARLOWICZ, Katarzyna - PÍPIK, Radovan - STAREK, Dušan - ŠPORKA, Ferdinand - PRIDALOVA, Marcela - SOCHULIAKOVA, Lucia - BITUSIK, Peter. The historical development of three man-made reservoirs in a mining region: A story told by subfossil chironomids. In *JOURNAL OF LIMNOLOGY*. ISSN 1129-5767, 2018, vol. 77, suppl. 1, p. 220-229., Registrované v: WOS

ADFB174 KVITKOVIČ, Jozef - PLANČÁR, Jozef. Analýza morfoštruktúr z hľadiska súčasných pohybových tendencií vo vzťahu k hlbínnej geologickej stavbe Západných Karpát. In *Geografický časopis*, 1975, roč. 27, č. 4, s. 309-325. ISSN 0016-7193.

Ohlasy:

1. [4.1] BANDURA, P., MINÁR, J., DRÁGUŤ L. Morphometrical-morphostructural subdivision of the Western Carpathians by Object-based image analysis. In *Geomorphologia Slovaca et Bohemica*, 2019, vol. 19, no. 1, p. 9-101. ISSN 1337-6799.

ADFB175 KVITKOVIČ, Jozef. Concerning the basic geomorphological problems of the East Slovakian Lowland. In *Geografický časopis*, 1964, roč. 16, č. 2, s. 143-159. ISSN 0016-7193.

Ohlasy:

1. [1.1] MICHAELI, E. - VILCEK, J. - SOLAR, V. - IVANOVA, M. - FAZEKASOVA, D. The nature and regularities of the development and differentiation of soils in the Northern part of the Eastern Pannonian Basin. In WATER RESOURCES, FOREST, MARINE AND OCEAN ECOSYSTEMS CONFERENCE PROCEEDINGS, SGEM 2016, VOL II. ISSN 1314-2704, 2016, p. 417-424., Registrované v: WOS
2. [3.1] MAKOVNÍKOVÁ, J., HOUŠKOVÁ, B., ŠIRÁŇ, M., PÁLKA, B., KANIANSKA, R., KIZEKOVÁ, M. The Evaluation of Water Regulation Agroecosystem Services in Context with Risk Area Determination. In International Journal of Plant & Soil Science, 2018, vol. 22, no. 6, p.1-9. ISSN 2320-7035.
3. [3.1] MAKOVNÍKOVÁ, J., PÁLKA, B., HOUŠKOVÁ, B., KANIANSKA, R., KIZEKOVÁ, M. Ecosystem Services in Differently Used Agroecosystems along a Climatic Gradient in Slovakia. In Open Journal of Ecology, 2018, 8, p. 623-645. ISSN 2162-1985.
4. [4.1] KUNÁKOVÁ, L., TEREK, J. Akvatické krajinné prvky Medzibodrožia na Slovensku. In Folia Geographica, 2016, vol. 58, no. 2, p. 70-80. ISSN 1336-6157.

ADFB176 KVITKOVIČ, Jozef - LUKNIŠ, Michal - MAZÚR, Emil. Geomorfológia a kvartér nížin Slovenska. In *Geografický časopis*, 1956, roč. 8, č. 2-3, s. 101-106. ISSN 0016-7193.

Ohlasy:

1. [1.1] BURIAN, L. - SUJAN, M. - STANKOVIANSKY, M. - SILHAVY, J. - OKAI, A. Dependence of Gully Networks on Faults and Lineaments Networks, Case Study from Hronska Pahorkatina Hill Land. In OPEN GEOSCIENCES. ISSN 2391-5447, MAY 2017, vol. 9, no. 1, p. 101-113., Registrované v: WOS

ADFB177 KVITKOVIČ, Jozef. Geomorfologické pomery juhovýchodnej časti Potiskej nížiny. In *Geografický časopis*, 1955, roč. 7, č. 1-2, s. 72-84. ISSN 0016-7193.

Ohlasy:

1. [1.2] VOLOVÁR, Maroš. Vernacular architecture and habitation in the east Slovak lowland in photo collections. In *Narodopisný věstník*. ISSN 1211-8117, 2018, vol. 77, no. 1, p. 94-103., Registrované v: SCOPUS
2. [4.1] KUNÁKOVÁ, L., TEREK, J. Akvatické krajinné prvky Medzibodrožia na Slovensku. In *Folia Geographica*, 2016, vol. 58, no. 2, p. 70-80. ISSN 1336-6157.

ADFB178 KVITKOVIČ, Jozef. Intenzita vertikálnych tektonických pohybov zemskej kôry v nížinách Slovenska v holocéne = Intensity of vertical tectonic movements of the Earth's crust in the lowlands of Slovakia in the Holocene. In *Geografický časopis*, 1993, roč. 45, č. 2-3, s. 213-232. (1993 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] STARKEL, L. Clusters of extreme floods; their role in the transformation of fluvial systems. In *ZEITSCHRIFT FÜR GEOMORPHOLOGIE*. ISSN 0372-8854, 2015, vol. 59, p. 59-71., Registrované v: WOS
2. [1.1] STARKEL, L. - MICHYCZYNSKA, D.J. - GEBICA, P. - KISS,

T. - PANIN, A. - PERSOIU, I. Climatic fluctuations reflected in the evolution of fluvial systems of Central-Eastern Europe (60-8 ka cal BP). In QUATERNARY INTERNATIONAL. ISSN 1040-6182, NOV 19 2015, vol. 388, p. 97-118., Registrované v: WOS

3. [1.1] SUJAN, Michal - BRAUCHER, Regis - RYBAR, Samuel - MAGLAY, Juraj - NAGY, Alexander - FORDINAL, Klement - SARINOVA, Katarina - SYKORA, Milan - JOZSA, Stefan - KOVAC, Michal. Revealing the late Pliocene to Middle Pleistocene alluvial archive in the confluence of the Western Carpathian and Eastern Alpine rivers: Al-26/(10) Be burial dating from the Danube Basin (Slovakia). In SEDIMENTARY GEOLOGY. ISSN 0037-0738, 2018, vol. 377, p. 131-146., Registrované v: WOS

ADFB179 KVITKOVIČ, Jozef. K mape typov reliéfu E. Mazúra. In *Geografický časopis*, 1992, roč. 44, č. 3, s. 249-258. (1992 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.

ADFB180 KVITKOVIČ, Jozef - FERANEC, Ján. Lineárne a nelineárne rozhrania Západných Karpát, identifikované pomocou kozmických snímok. In *Geografický časopis*, 1986, roč. 38, č. 2-3, s. 152-163. (1986 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [2.2] BANDURA, P., GALLAY, M. Morfoštruktúrna analýza povodia Bodvy so zreteľom na Slovenský kras. In *Geografický časopis*, 2015, roč. 67, č. 2, s. 149-168. ISSN 0016-7193., Registrované v: SCOPUS

ADFB181 KVITKOVIČ, Jozef. Niekoľko poznámok geomorfológa k Neotektonickej mape Slovenska. In *Geografický časopis*, 2001, roč. 53, č. 4, s. 381-385. ISSN 0016-7193.

Ohlasy:

1. [2.2] VITOVIC, L., MINÁR, J. Morphotectonic analysis for improvement of neotectonic subdivision of the Liptovská kotlina basin (Western Carpathians). In *Geografický časopis*, 2018, roč. 70, č. 3, s. 197-216. ISSN 0016-7193., Registrované v: SCOPUS

ADFB182 LACIKA, Ján. Morfoštruktúry Kremnických vrchov. In *Geografický časopis*, 1997, roč. 49, č. 1, s. 19-33. ISSN 0016-7193.

Ohlasy:

1. [2.2] HOLEC, J., MEDVEĎOVÁ, A., VITOVIC, L., PROKEŠOVÁ, R. Neotektonický vývoj Žiarskej kotliny indikovaný geomorfologickou analýzou v prostredí GIS. In *Geografický časopis*, 2015, roč. 67, č. 2, s. 181-195. ISSN 0016-7193., Registrované v: SCOPUS

2. [2.2] VITOVIC, L., MINÁR, J. Morphotectonic analysis for improvement of neotectonic subdivision of the Liptovská kotlina basin (Western Carpathians). In *Geografický časopis*, 2018, roč. 70, č. 3, s. 197-216. ISSN 0016-7193., Registrované v: SCOPUS

3. [4.1] BARTO, P. Georeliéf povodia Malachovského potoka. In *Geografické informácie*, 2015, vol. 19, no. 1, s. 4-21. ISSN 1337-9453.

ADFB183 LACIKA, Ján. Morfoštruktúrna analýza Poľany. In *Geografický časopis*, 1993, roč. 45, č. 2-3, s. 233-250. (1993 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [2.1] VOJTKO, R. - KRALIKOVA, S. - ANDRIESSEN, P. - PROKESOVA, R. - MINAR, J. - JERABEK, P. Geological evolution of the southwestern part of the Veporic Unit (Western Carpathians): based on fission track and morphotectonic data. In *GEOLOGICA CARPATHICA*. ISSN 1335-0552, AUG 2017, vol. 68, no. 4, p. 285-302., Registrované v: WOS
2. [2.2] BANDURA, P., GALLAY, M. Morfoštruktúrna analýza povodia Bodvy so zreteľom na Slovenský kras. In *Geografický časopis*, 2015, roč. 67, č. 2, s. 149-168. ISSN 0016-7193., Registrované v: SCOPUS
3. [2.2] VITOVIC, L., MINÁR, J. Morphotectonic analysis for improvement of neotectonic subdivision of the Liptovská kotlina basin (Western Carpathians). In *Geografický časopis*, 2018, roč. 70, č. 3, s. 197-216. ISSN 0016-7193., Registrované v: SCOPUS
4. [4.1] BANDURA, P., MINÁR, J., DRÁGUŤ L. Morphometrical-morphostructural subdivision of the Western Carpathians by Object-based image analysis. In *Geomorphologia Slovaca et Bohemica*, 2019, vol. 19, no. 1, p. 9-101. ISSN 1337-6799.
5. [4.1] URBAN, P. Poľana - sopečné srdce Slovenska. Martin : Vydavateľstvo Matice slovenskej, 2015. 199 s. ISBN 978-80-8115-223-8.

ADFB184 LACIKA, Ján - URBÁNEK, Ján. New morphostructural division of Slovakia. In *Slovak geological magazine*, 1998, vol. 4, no. 1, p. 17-28. ISSN 1335-096X.

Ohlasy:

1. [1.1] STASKOVANOVA, V. - MINAR, J. Modelling the geomorphic history of the Tribec Mts. and the Pohronsky Inovec Mts. (Western Carpathians) with the CHILD model. In *OPEN GEOSCIENCES*. ISSN 2391-5447, JAN 2016, vol. 8, no. 1, p. 371-389., Registrované v: WOS
2. [4.1] BANDURA, P., MINÁR, J., DRÁGUŤ L. Morphometrical-morphostructural subdivision of the Western Carpathians by Object-based image analysis. In *Geomorphologia Slovaca et Bohemica*, 2019, vol. 19, no. 1, p. 9-101. ISSN 1337-6799.

ADFB185 LACIKA, Ján. Planation surfaces of the Kremnické vrchy Mts. In *Geomorphologia Slovaca*, 2003, roč. 3, č. 1, s. 113-117. ISSN 1335-9541.

Ohlasy:

1. [2.2] ORVOŠ, P. Zarovnané povrchy a ich tektonická diferenciácia v podmienkach výzdvihu pohorí. In *Geografický časopis*, 2015, roč. 67, č. 2, s. 169-180. ISSN 0016-7193., Registrované v: SCOPUS

ADFB186 LACIKA, Ján. Reliéf štátnej prírodnej rezervácie Demänovská dolina a niektoré problémy jeho ochrany. In *Slovenský kras : zborník Slovenského múzea ochrany prírody a jaskyniarstva a správy Slovenských jaskýň v Liptovskom Mikuláši*, 1992, roč. XXX, s. 89-102. ISSN 0560-3137.

Ohlasy:

1. [1.2] RAKYTOVÁ, Iveta - TOMČÍKOVÁ, Ivana. Assessing sustainability in mountain tourism of Demanovska Valley, Slovakia. In *European Journal of Geography*. ISSN 1792-1341, 2017, vol. 8, no. 2, p. 1-18., Registrované v: SCOPUS

- ADFB187 LACIKA, Ján. Typy riečneho pirátstva vo vulkanických pohoriach slovenských Karpát. In *Geografický časopis*, 2002, roč. 54, č. 2, s. 151-164. ISSN 0016-7193.
- Ohlasy:
1. [2.1] MICHAL, P., BARTO, P. Špecifika Pliešovskej kotliny. In *Geografické informácie*, 2016, roč. 20, č. 2, s. 638-654. ISSN 1337-9453., Registrované v: WOS
 2. [2.1] URBAN, P. Poľana - sopečné srdce Slovenska. Martin : Vydavateľstvo Matice slovenskej, 2015. 199 s. ISBN 978-80-8115-223-8., Registrované v: WOS
- ADFB188 LACIKA, Ján. Vývoj geomorfologických sietí slovenskej časti povodia rieky Slaná. In *Geografický časopis*, 2001, roč. 53, č. 3, s. 269-291. ISSN 0016-7193.
- Ohlasy:
1. [2.2] BANDURA, P., GALLAY, M. Morfoštruktúrna analýza povodia Bodvy so zreteľom na Slovenský kras. In *Geografický časopis*, 2015, roč. 67, č. 2, s. 149-168. ISSN 0016-7193., Registrované v: SCOPUS
- ADFB189 LEHOTSKÝ, Milan - NOVOTNÝ, Ján - GREŠKOVÁ, Anna. Complexity and Landscape. In *Geografický časopis*, 2008, roč. 60, č. 2, s. 95-112. (2008 - SCOPUS). ISSN 0016-7193.
- Ohlasy:
1. [2.1] MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava. First and second order discontinuities in world geographical thought and their primary reception in Slovak geography. In *FOLIA GEOGRAPHICA*. ISSN 1336-6157, 2020, vol. 62, no. 1, p. 52-76., Registrované v: WOS
 2. [2.2] OŤAHEĽ, Ján - MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava - MICHAELI, Eva - VILČEK, Jozef. Critical approaches, integration of research and relevance of geography. In *Geografický časopis*. ISSN 0016-7193, 2019, vol. 71, no. 4, p. 341-361., Registrované v: SCOPUS
 3. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEĽ, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.
 4. [4.1] MATLOVIČ, R., MATLOVIČOVÁ, K. Geografické myslenie. Prešov : Prešovská univerzita, 2015. 321 s. ISBN 978-80-555-1416-1.
 5. [4.1] SABO, P., URBAN, P., MALINA, R., ŠVAJDA, J., TURISOVÁ, I. Úvod do systémovej ekológie I : od environmentálnej krízy k princípom ekologickej zložitosti a organizácie ekologických systémov. Banská Bystrica : Belianum, 2020. 286 s. ISBN 978-80-557-1728-9.
- ADFB190 LEHOTSKÝ, Milan - MATUŠICOVÁ, Noémi. Človekom indukované morfológické zmeny riečneho systému - historické pozadie a charakter (príklad dolného toku Váhu) [Human-induced geomorphic changes of river system – historical background and characteristic (case study the lower Váh River)]. In *Geomorphologia Slovaca et Bohemica*, 2014, roč. 14, č. 2, s. 31-43. ISSN 1335-9541. Dostupné na internete:
<<http://www.asg.sav.sk/gfsb/v0142/gfsb0140203.pdf>>

Ohlasy:

1. [2.1] RUSNÁK, Miloš - KIDOVÁ, Anna. Recent morphological changes of the Slovak rivers Bela and Ondava in Western Carpathians since the second half of the 20th century. In GEOGRAPHIA CASSOVIENSIS. ISSN 1337-6748, 2018, vol. 12, no. 2, p. 195-211., Registrované v: WOS
2. [2.2] NOVOTNÝ, Ján - CEBECAUEROVÁ, Martina. Vybrané aspekty transformácie fluvialneho systému rieky Váh v 20. storočí. In Geografický časopis, 2016, roč. 68, č. 1, s. 73-92. ISSN 0016-7193. Dostupné na internete:
<<https://www.sav.sk/journals/uploads/05031245Novotny,%20Cebecauerova.pdf>>
., Registrované v: SCOPUS
3. [4.1] PIŠÚT, P., PROCHÁZKA, J., MATEČNÝ, I., BANDURA, P. Vývoj koryta Váhu pri Leopoldove v 17. - 20. storočí. Bratislava : Univerzita Komenského, 2016. 273 s. ISBN 978-80-223-4107-3.
4. [4.1] PIŠÚT, P., PROCHÁZKA, J. Váh pri Váhovciach a Šoporni na pláne J.N. Vizera: príspevok k poznaniu geomorfologických účinkov katastrofálnej povodne z roku 1813. In Kartografické listy, 2017, roč. 25, č. 1, s. 48-62. ISSN 1336-5274.

ADFB191 LEHOTSKÝ, Milan. Evaluácia krajiny z hľadiska jej potenciálu pre poľnohospodársku výrobu a prognóza jeho využitia. In *Geografický časopis*, 1981, roč. 33, č. 2, s. 180-196. (1981 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] KOLEJKA, J. - STRBIK, J. - DULIAS, R. Inventory and regeneration potential of brownfields along the D1/A1 Motorway Ostrava (CZ) - Gliwice (PL). In GEOGRAPHIA TECHNICA. ISSN 1842-5135, OCT 2017, vol. 12, no. 2, p. 119-138., Registrované v: WOS

ADFB192 LEHOTSKÝ, Milan - GREŠKOVÁ, Anna. Fluvial geomorphological approach to river assessment - methodology and procedure. In *Geografický časopis*, 2007, roč. 59, č. 2, s. 107-129. (2007 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] BELLETTI, B. - RINALDI, M. - BUIJSE, A.D. - GURNELL, A.M. - MOSSELMAN, E. A review of assessment methods for river hydromorphology. In ENVIRONMENTAL EARTH SCIENCES. ISSN 1866-6280, MAR 2015, vol. 73, no. 5, p. 2079-2100., Registrované v: WOS
2. [1.2] GARCIA-BURGOS, E., BARDINA, M., SOLA, C., REAL, M., CAPELA, J., MUNNÉ, A. Hydromorphological Methodologies to Assess Ecological Status in Mediterranean Rivers: Applied Approach to the Catalan River Basin District. In Experiences from Surface Water Quality Monitoring. Springer, 2016. The Handbook of Environmental Chemistry, vol. 42. ISBN 978-3-319-23894-4, p. 221-247., Registrované v: SCOPUS
3. [2.1] IRA, Vladimír - DURISOVA, Eva - SUSKA, Pavel. Geografický časopis/Geographical Journal: 70 years shaping geographical thought in Slovakia. In GEOGRAFICKÝ CASOPIS-GEOGRAPHICAL JOURNAL. ISSN 0016-7193, 2020, vol. 72, no. 4, p. 391-416., Registrované v: WOS
4. [3.1] MONDAL, M., STAPATI, L.N. Changing Character of Pool - Riffle Sequence: a Quantitative Representation of Long Profile of Ichamati, India. In International Advanced Research Journal in Science, Engineering and

Technology, 2015, vol. 2, no. 10, p. 116-123. ISSN 2394-1588 (print), 2393-8021 (online). Indian Journal of Power and River Valley Development, 2016, vol. 66, no. 1-2, p. 14-21. ISSN 0019-5537.

ADFB193 LEHOTSKÝ, Milan. Hodnotenie morfológie vodných tokov. In *Geomorphologia Slovaca*, 2004, roč. 4, č. 2, s. 36-47. ISSN 1335-9541.

Ohlasy:

1. [1.1] BARABAS, Dusan - TKAC, Matus. Analysing riverbed morphology as a response to changes of geological and neotectonic condintions: a case study of the Olsava river. In *QUAESTIONES GEOGRAPHICAE*. ISSN 0137-477X, 2019, vol. 38, no. 3, p. 109-122., Registrované v: WOS
2. [4.1] ŠULC MICHALKOVÁ, M., MIŘIJOVSKÝ, J., LÓCZY, D., ZGŁOBICKI, W. et al. Interdisciplinary studies of river channels and UAV mapping in the V4 Region. Bratislava : Comenius University in Bratislava, 2016. 276 s. ISBN 978-80-223-4055-7.

ADFB194 LEHOTSKÝ, Milan. Metodologické aspekty správania a zmien korytovo-nivných geosystémov. In *Geomorphologia Slovaca*, 2005, roč. 5, č.1, s. 34-50. ISSN 1335-9541.

Ohlasy:

1. [1.1] BARABAS, D. - BONA, J. - KLEIN, D. - BALAOVICOVA, L. Morphometric and geological conditions for sediment accumulation in the Udava River, Outer Carpathians, Slovakia. In *JOURNAL OF GEOGRAPHICAL SCIENCES*. ISSN 1009-637X, AUG 2017, vol. 27, no. 8, p. 981-998., Registrované v: WOS
2. [2.1] RUSNÁK, Miloš - KIDOVÁ, Anna. Recent morphological changes of the Slovak rivers Bela and Ondava in Western Carpathians since the second half of the 20th century. In *GEOGRAPHIA CASSOVIENSIS*. ISSN 1337-6748, 2018, vol. 12, no. 2, p. 195-211., Registrované v: WOS
3. [2.2] NOVOTNÝ, Ján - CEBECAUEROVÁ, Martina. Vybrané aspekty transformácie fluvialneho systému rieky Váh v 20. storočí. In *Geografický časopis*, 2016, roč. 68, č. 1, s. 73-92. ISSN 0016-7193. Dostupné na internete:
<<https://www.sav.sk/journals/uploads/05031245Novotny,%20Cebecauerova.pdf>>
., Registrované v: SCOPUS
4. [4.1] ŠULC MICHALKOVÁ, M., MIŘIJOVSKÝ, J., LÓCZY, D., ZGŁOBICKI, W. et al. Interdisciplinary studies of river channels and UAV mapping in the V4 Region. Bratislava : Comenius University in Bratislava, 2016. 276 s. ISBN 978-80-223-4055-7.

ADFB195 LEHOTSKÝ, Milan - NOVOTNÝ, Ján. Morfologické zóny vodných tokov Slovenska. In *Geomorphologia Slovaca*, 2004, roč. IV, č. 2, s. 48-53. ISSN 1335-9541.

Ohlasy:

1. [1.1] JAKUBIS, Matus - JAKUBISOVA, Mariana. The Impact of Hydrologic Characteristics of Mountain Watersheds on Geometric and Hydraulic Parameters of Natural Torrent Beds. In *JOURNAL OF ECOLOGICAL ENGINEERING*. ISSN 2299-8993, 2019, vol. 20, no. 3, p. 13-23., Registrované v: WOS
2. [4.1] ŠULC MICHALKOVÁ, M., MIŘIJOVSKÝ, J., LÓCZY, D.,

ZGŁOBICKI, W. et al. Interdisciplinary studies of river channels and UAV mapping in the V4 Region. Bratislava : Comenius University in Bratislava, 2016. 276 s. ISBN 978-80-223-4055-7.

ADFB196 LEHOTSKÝ, Milan - HORÁČKOVÁ, Šárka - SLÁDEK, Ján.

Morfologicko-sedimentové zmeny by-pasovaného koryta vodného toku - príklad starého koryta Dunaja [Geomorphic-sedimentary changes of a by-passed channel: Case study of the old Danube River channel]. In *Geomorphologia Slovaca et Bohemica*, 2013, roč. 13, č. 2, s. 41-49. ISSN 1335-9541.

Ohlasy:

1. [2.1] RUSNÁK, Miloš - KIDOVÁ, Anna. Recent morphological changes of the Slovak rivers Bela and Ondava in Western Carpathians since the second half of the 20th century. In *GEOGRAPHIA CASSOVIENSIS*. ISSN 1337-6748, 2018, vol. 12, no. 2, p. 195-211., Registrované v: WOS
2. [2.2] NOVOTNÝ, Ján - CEBECAUEROVÁ, Martina. Vybrané aspekty transformácie fluvialneho systému rieky Váh v 20. storočí. In *Geografický časopis*, 2016, roč. 68, č. 1, s. 73-92. ISSN 0016-7193. Dostupné na internete:
<<https://www.sav.sk/journals/uploads/05031245Novotny,%20Cebecauerova.pdf>>
, Registrované v: SCOPUS

ADFB197 LEHOTSKÝ, Milan - GREŠKOVÁ, Anna. Odozva morfológie vysokogradientového vodného toku na veternú kalamitu - ekologický aspekt. In *Geomorphologia Slovaca et Bohemica*, 2007, roč. 7, č. 2, s. 79-84. ISSN 1335-9541.

Ohlasy:

1. [2.1] RUSNÁK, Miloš - KIDOVÁ, Anna. Recent morphological changes of the Slovak rivers Bela and Ondava in Western Carpathians since the second half of the 20th century. In *GEOGRAPHIA CASSOVIENSIS*. ISSN 1337-6748, 2018, vol. 12, no. 2, p. 195-211., Registrované v: WOS

ADFB198 LEHOTSKÝ, Milan. Riečna krajina - základné koncepty = Riverine landscape - basic concepts. In *Alfa Spectra : Urbanistické listy FA STU. Stredoeurópsky vedecký a odborný časopis FA STU. Central European Journal of Architecture and Planning FA STU*, 2005, vol. 9, no. 1, s. 38-47. ISSN 1135-2679.

Ohlasy:

1. [4.1] ŠULC MICHALKOVÁ, M., MIŘJOVSKÝ, J., LÓCZY, D., ZGŁOBICKI, W. et al. Interdisciplinary studies of river channels and UAV mapping in the V4 Region. Bratislava : Comenius University in Bratislava, 2016. 276 s. ISBN 978-80-223-4055-7.

ADFB199 LEHOTSKÝ, Milan - GREŠKOVÁ, Anna. Riečna krajina - integrovaný výskum a environmentálne plánovanie. In *Acta Geographica Universitatis Comenianae*, 2006, no. 47, s. 187-195. ISSN 0231-715X.

Ohlasy:

1. [4.1] PIŠÚT, P., PROCHÁZKA, J. Váh pri Váhovciach a Šoporni na pláne J.N. Vizera: príspevok k poznaniu geomorfologických účinkov katastrofálnej povodne z roku 1813. In *Kartografické listy*, 2017, roč. 25, č. 1, s. 48-62. ISSN 1336-5274.
2. [4.1] ŠULC MICHALKOVÁ, M., MIŘJOVSKÝ, J., LÓCZY, D., ZGŁOBICKI, W. et al. Interdisciplinary studies of river channels and UAV

mapping in the V4 Region. Bratislava : Comenius University in Bratislava, 2016.
276 s. ISBN 978-80-223-4055-7.

- ADFB200 LEHOTSKÝ, Milan - MARIOT, Peter. Socioekonomické aspekty výstavby vodného diela Gabčíkovo. In *Geografie : Sborník České geografické společnosti*, 1992, sv. 97, č. 4, s. 232-243. ISSN 1212-0014.

Ohlasy:

1. [2.2] OŤAHEL, Ján - MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava - MICHAELI, Eva - VILČEK, Jozef. Critical approaches, integration of research and relevance of geography. In *Geografický časopis*. ISSN 0016-7193, 2019, vol. 71, no. 4, p. 341-361., Registrované v: SCOPUS

- ADFB201 LEHOTSKÝ, Milan - LACIKA, Ján. Typy segmentov vysokogradientových dolinovo-riečnych systémov s veľvysočinovou zdrojovou zónou: príklad Tatier. In *Geomorphologia Slovaca et Bohemica*, 2007, roč. 7, č. 1, s. 27-35. ISSN 1335-9541.

Ohlasy:

1. [2.1] RUSNÁK, Miloš - KIDOVÁ, Anna. Recent morphological changes of the Slovak rivers Bela and Ondava in Western Carpathians since the second half of the 20th century. In *GEOGRAPHIA CASSOVIENSIS*. ISSN 1337-6748, 2018, vol. 12, no. 2, p. 195-211., Registrované v: WOS
2. [2.2] NOVOTNÝ, Ján - CEBECAUEROVÁ, Martina. Vybrané aspekty transformácie fluvialneho systému rieky Váh v 20. storočí. In *Geografický časopis*, 2016, roč. 68, č. 1, s. 73-92. ISSN 0016-7193. Dostupné na internete:
<<https://www.sav.sk/journals/uploads/05031245Novotny,%20Cebecauerova.pdf>>., Registrované v: SCOPUS
3. [2.2] RUSNÁK, Miloš - SLÁDEK, Ján - KIDOVÁ, Anna. Využitie UAV technológie pre klasifikáciu a mapovanie krajiny vo fluvialnej geomorfológii. In *Geografický časopis*, 2018, roč. 70, č. 2, s. 141-160. ISSN 0016-7193. Dostupné na internete:
<https://www.sav.sk/journals/uploads/06141248Rusnak%20et%20al._f.pdf>., Registrované v: SCOPUS
4. [2.2] TICHAVSKÝ, R., PŘECECHTĚLOVÁ, H. Dendrogeomorfologický výzkum povodní na Velkém Studeném potoce (Vysoké Tatry). In *Geografický časopis*, 2018, roč. 70, č. 1, s. 23-37. ISSN 0016-7193., Registrované v: SCOPUS

- ADFB202 LEHOTSKÝ, Milan - GREŠKOVÁ, Anna. Základné klasifikačné systémy a morfometrické charakteristiky korytovo-nivných geosystémov. In *Geomorphologia Slovaca*, 2005, roč. 5, č. 1, s. 5-20. ISSN 1335-9541.

Ohlasy:

1. [1.1] BARABAS, Dusan - TKAC, Matus. Analysing riverbed morphology as a response to changes of geological and neotectonic condintions: a case study of the Olsava river. In *QUAESTIONES GEOGRAPHICAE*. ISSN 0137-477X, 2019, vol. 38, no. 3, p. 109-122., Registrované v: WOS
2. [1.1] BARABAS, D. - BONA, J. - KLEIN, D. - BALAOVICOVA, L. Morphometric and geological conditions for sediment accumulation in the Uda River, Outer Carpathians, Slovakia. In *JOURNAL OF GEOGRAPHICAL SCIENCES*. ISSN 1009-637X, AUG 2017, vol. 27, no. 8, p. 981-998., Registrované v: WOS

ADFB203 LUKNIŠ, Michal - MAZÚR, Emil. Geomorfologické regióny Žitného ostrova. In *Geografický časopis*, 1959, roč. 11, č. 3, s. 161-206. ISSN 0016-7193.

Ohlasy:

1. [4.1] PIŠÚT, P., PROCHÁZKA, J., MATEČNÝ, I., BANDURA, P. Vývoj koryta Váhu pri Leopoldove v 17. - 20. storočí. Bratislava : Univerzita Komenského, 2016. 273 s. ISBN 978-80-223-4107-3.

ADFB204 LUKNIŠ, Michal - BUČKO, Štefan. Geomorfologické pomery Podunajskej nížiny v oblasti medzi Novými Zámkami a Komárnom. In *Geografický časopis*, 1953, roč. 5, č. 3-4, s. 131-168. ISSN 0016-7193.

Ohlasy:

1. [2.1] PROCHAZKA, Juraj. Significant historic changes of the lower Vah River fluvial system and relevance of avulsions on its development. In GEOGRAPHIA CASSOVIENSIS. ISSN 1337-6748, 2020, vol. 14, no. 1, p. 92-108., Registrované v: WOS

ADFB205 LUKNIŠ, Michal - MAZÚR, Emil - KVITKOVIČ, Jozef. Geomorfologické pomery v rajóne VSŽ. In *Acta Geologica et Geographica Universitatis Comenianae : Geographica 4*.

Ohlasy:

1. [1.1] BARABAS, Dusan - TKAC, Matus. Analysing riverbed morphology as a response to changes of geological and neotectonic condintions: a case study of the Olsava river. In QUAESTIONES GEOGRAPHICAE. ISSN 0137-477X, 2019, vol. 38, no. 3, p. 109-122., Registrované v: WOS

ADFB206 MARIOT, Peter. Funkčné hodnotenie predpokladov cestovného ruchu ako podklad pre vytvorenie priestorového modelu cestovného ruchu. In *Geografický časopis*, 1971, roč. 23, č. 3, s. 242-254. ISSN 0016-7193.

Ohlasy:

1. [1.1] LAUKO, V. - SPANIEL, M. - POLCAK, N. Analysis of climate conditions for summer recreation in the tourism regions of Slovakia. In AKTUALNI PROBLEMY CESTOVNIHO RUCHU (10. MEZINARODNI KONFERENCE): CESTOVNI RUCH: VYVOJ - ZMENY-PERSPEKTIVY. TOURISM: DEVELOPMENT - TRANSFORMATION - FUTURE PROSPECTS. 2015, p. 237-248., Registrované v: WOS
2. [1.1] RUDA, A. Exploring tourism possibilities using GIS-based spatial association methods. In GEOGRAPHIA TECHNICA. ISSN 1842-5135, OCT 2016, vol. 11, no. 2, p. 87-101., Registrované v: WOS
3. [1.1] RUX, Jaromir - JANOUSKOVA, Eva - CHALUPA, Petr - LINDEROVA, Ivica. Analysis of tourism potential in the Vysocina region. In AKTUALNI PROBLEMY CESTOVNIHO RUCHU (10. MEZINARODNI KONFERENCE): CESTOVNI RUCH: VYVOJ - ZMENY-PERSPEKTIVY. TOURISM: DEVELOPMENT - TRANSFORMATION - FUTURE PROSPECTS. 2015, p. 427-435., Registrované v: WOS
4. [1.2] VYSTOUPIL, Jiří - ŠAUER, Martin - REPÍK, Ondřej. Quantitative analysis of tourism potential in the Czech Republic. In Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis. ISSN 1211-8516, 2017, vol. 65, no. 3, p. 1085-1098., Registrované v: SCOPUS
5. [2.1] IRA, Vladimir - DURISOVA, Eva - SUSKA, Pavel.

Geografický časopis/Geographical Journal: 70 years shaping geographical thought in Slovakia. In GEOGRAFICKÝ CASOPIS-GEOGRAPHICAL JOURNAL. ISSN 0016-7193, 2020, vol. 72, no. 4, p. 391-416., Registrované v: WOS

6. [3.1] VYSTOUPIL, J., ŠAUER, M. Geography of Tourism in the Czech Republic. In Eds. Widavsky, K., Wyrzykowski, J. The Geography of Tourism of Central and Eastern European Countries. Springer, 2017. ISBN 978-3-319-42203-9, p. 149-188.

ADFB207 MARIOT, Peter. Metodické aspekty funkčno-chronologického hodnotenia lokalizačných predpokladov cestovného ruchu. In *Geografický časopis*, 1973, roč. 25, č. 1, s. 27-46. ISSN 0016-7193.

Ohlasy:

1. [1.1] RUDA, A. Exploring tourism possibilities using GIS-based spatial association methods. In GEOGRAPHIA TECHNICA. ISSN 1842-5135, OCT 2016, vol. 11, no. 2, p. 87-101., Registrované v: WOS

ADFB208 MARIOT, Peter. Možnosti posúdenia úlohy jaskýň v cestovnom ruchu Slovenska. In *Slovenský kras*, 1971, roč. 9, s. 213-224. ISSN 0560-3137.

Ohlasy:

1. [1.1] GESSERT, A. - NESTOROVA-DICKA, J. - SNINCAK, I. The dynamics of tourist excursion ratios in Slovakia show caves from 2000 to 2014. In GEOGRAFISK TIDSSKRIFT-DANISH JOURNAL OF GEOGRAPHY. ISSN 0016-7223, 2018, vol. 118, no. 2, p. 173-183., Registrované v: WOS

ADFB209 MARIOT, Peter. Objekty individuálnej rekreácie na Slovensku. In *Geografický časopis*, 1976, roč. 28, č. 1, s. 3-22. ISSN 0016-7193.

Ohlasy:

1. [4.1] GURŇÁK, Daniel a kol. 30 rokov transformácie Slovenska. Bratislava : Univerzita Komenského v Bratislave, 2019. 460 s. ISBN 978-80-223-4859-1.

ADFB210 MARIOT, Peter. Priestorové aspekty cestovného ruchu a otázky gravitačného zázemia návštevných miest. In *Geografický časopis*, 1969, roč. 21, č. 4, s. 287-312. ISSN 0016-7193.

Ohlasy:

1. [1.1] LOHMANN, G. - NETTO, A.P. Mariot's Model of Tourist Flows. In TOURISM THEORY: CONCEPTS, MODELS AND SYSTEMS. 2017, p. 186-186., Registrované v: WOS

2. [1.2] CALDEIRA, Ana Maria - KASTENHOLZ, Elisabeth. Spatiotemporal tourist behaviour in urban destinations: a framework of analysis. In Tourism Geographies. ISSN 1461-6688, 2020, vol. 22, no. 1, p. 22-50., Registrované v: SCOPUS

ADFB211 MARIOT, Peter. Priestorové hodnotenie výsledkov volieb do Slovenskej národnej rady (jún 1990) = Spatial assessment of results of the election to the Slovak national parliament, June 1990. In *Geografický časopis*, 1991, roč. 43, č. 3, s. 231-249. (1991 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] KROGMANN, A., VESELOVSKÝ, J., SVORAD, A.,

- NEMČÍKOVÁ, M. Presidential elections in Slovakia in 2014 and their geographical dimensions. In Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference. Brno : Masaryk University, 2016, s. 253-263. ISBN 978-80-210-8314-1., Registrované v: WOS
2. [1.2] MIKUŠ, R., MÁLIKOVÁ, L. Patterns of electoral behavior in marginal rural communes: case study from eastern Slovakia. In Human Geographies, 2015, vol. 9, no. 1, p. 57-78. ISSN 1843-6587., Registrované v: SCOPUS
3. [4.1] GURŇÁK, Daniel a kol. 30 rokov transformácie Slovenska. Bratislava : Univerzita Komenského v Bratislave, 2019. 460 s. ISBN 978-80-223-4859-1.
4. [4.1] MIKUŠ, R., GURŇÁK, D. Demokraticky k autokracii? Politicko-geografická analýza volebnej podpory krajnej pravice na Slovensku, v Maďarsku a v Rumunsku. Bratislava : Univerzita Komenského v Bratislave, 2019. 199 s. ISBN 978-80-223-4860-7.

ADFB212 MARIOT, Peter. Príspevok k typizácii stredísk cestovného ruchu. In *Geografický časopis*, 2001, roč. 53, č. 4, s. 307-319. ISSN 0016-7193.

Ohlasy:

1. [1.1] KASAGRANDA, Anton - GURNAK, Daniel - DANIELOVA, Katarina. Congress tourism and fair tourism of Slovakia quantification, spatial differentiation, and classification. In REGIONAL STATISTICS. ISSN 2063-9538, 2017, vol. 7, no. 2, p. 75-100., Registrované v: WOS
2. [1.1] KASAGRANDA, A. - RAJČAKOVA, E. - VYSTOUPIL, J. Urban tourism in Slovakia - its quantification, spatial differentiation and typification. In GEOGRAPHICA PANNONICA. ISSN 0354-8724, JUN 2016, vol. 20, no. 2, p. 114-126., Registrované v: WOS
3. [1.1] RAKYTOVA, Iveta - TOMCIKOVA, Ivana - CIEF, Rastislav. Evaluation of tourism in the Slovak Republic based on selected tourism indicators on district and regional level. In TOPICAL ISSUES OF TOURISM: TOURISM AS A CROSSROADS OF KNOWLEDGE. Jihlava: Coll. Polytechnics, 2017. ISBN 978-80-88064-30-5, p. 313-327., Registrované v: WOS
4. [1.1] RAKYTOVA, I. - TOMCIKOVA, I. Tourism development versus Low Tatras National Park (model area of Demanova valley). In Aktuální problémy cestovního ruchu: místní bohatství a cestovní ruch. LOCAL HERITAGE AND TOURISM. 2016, p. 365-375., Registrované v: WOS
5. [1.1] SAMBRONSKA, K. - SENKOVA, A. - BENKOVA, E. Comparison of visit rate collective tourist accommodation establishments in chosen European countries. In SGEM 2015: POLITICAL SCIENCES, LAW, FINANCE, ECONOMICS AND TOURISM, VOL III: ECONOMICS AND TOURISM. ISSN 2367-5659, 2015, p. 107-114., Registrované v: WOS
6. [1.1] STEFKO, Robert - VASANICOVA, Petra - LITAVCOVA, Eva - JENCOVA, Sylvia. Tourism Intensity in the NUTS III Regions of Slovakia. In JOURNAL OF TOURISM AND SERVICES. ISSN 1804-5650, 2018, vol. 9, no. 16., Registrované v: WOS
7. [1.2] RAKYTOVA, Iveta - TOMCIKOVA, Ivana. Assessing sustainability in mountain tourism of Demanovska Valley, Slovakia. In European Journal of Geography. ISSN 1792-1341, 2017, vol. 8, no. 2, p. 1-18., Registrované v: SCOPUS

8. [2.1] BUCHER, S. Konkurencieschopnosť európskych destinácií cestovného ruchu : Hodnotenie komplexného indexu konkurencieschopnosti. In Ekonomický časopis, 2015, vol. 63, č. 6, s. 634-655. ISSN 0013-3035., Registrované v: WOS
9. [2.2] VYSTOUPIL, J., KASAGRANDA, A., ŠAUER, M. Funkčne-prostorová typologie středisek cestovního ruchu Česka a Slovenska. In Geografický časopis, 2016, roč. 68, č. 2, s. 171-192. ISSN 0016-7193., Registrované v: SCOPUS
10. [3.1] BERESECKÁ, J., HUDÁKOVÁ, M. Identita podnikov vo vidieckom turizme. In XXI. mezinárodní kolokvium o regionálních vědách : sborník příspěvků. Eds. V. Klímová, V. Žitek. Brno : Masarykova univerzita, 2018. ISBN 978-80-210-8969-3, p. 573-580..
11. [3.1] KASAGRANDA, A., GURŇÁK, D. Spa and Wellness Tourism in Slovakia (a Geographical Analysis). In Czech Journal of Tourism, 2017, vol. 6, no. 1, p. 27-53. ISSN 1805-3580.
12. [3.1] LENCSESOVÁ, Z. Measuring innovation in mountain destination. In Czech Journal of Tourism, 2015, vol. 4, no. 1, p. 45-57. ISSN 1805-3580.
13. [4.1] BUCHER, S. Konkurencieschopnosť a regionálne disparity v Európe: vybrané ekologické, sociálne a ekonomické indikátory. Košice : Univerzita Pavla Jozefa Šafárika, 2016. 96 s. ISBN 978-80-8152-447-9.

ADFB213 MARIOT, Peter. Príspevok k metóde výskumu potencie krajiny z hľadiska cestovného ruchu. In *Geografický časopis*, 1969, roč. 21, č. 1, s. 57-72. ISSN 0016-7193.

Ohlasy:

1. [1.1] CHALUPA, P. - RUX, J. - VOJACKOVA, H. Calculating the size of potential of cultural heritage. In Aktualní problémy cestovního ruchu: místní bohatství a cestovní ruch. LOCAL HERITAGE AND TOURISM. 2016, p. 139-146., Registrované v: WOS
2. [1.1] RUDA, A. Exploring tourism possibilities using GIS-based spatial association methods. In GEOGRAPHIA TECHNICA. ISSN 1842-5135, OCT 2016, vol. 11, no. 2, p. 87-101., Registrované v: WOS

ADFB214 MARIOT, Peter. Štruktúra volebných preferencií obyvateľov najväčších miest Slovenska. In *Geografický časopis*, 1999, roč. 51, č. 2, s. 151-175. ISSN 0016-7193.

Ohlasy:

1. [1.2] MIKUŠ, R., MÁLIKOVÁ, L. Patterns of electoral behavior in marginal rural communes: case study from eastern Slovakia. In Human Geographies, 2015, vol. 9, no. 1, p. 57-78. ISSN 1843-6587., Registrované v: SCOPUS
2. [1.2] PLEŠIVČÁK, Martin - PRZYBYLA, Vojtěch - BUČEK, Ján. Electoral geography of a small country: Determining factors, threat of radical right, and comments on referenda held in Slovakia. In Slovakia: Culture, History and People. Nova Science Publishers, 2018. ISBN 978-153614134-4; 978-153614133-7, p. 1-39., Registrované v: SCOPUS
3. [2.1] MIKUS, Roman - GURNAK, Daniel - MARIASSYOVA, Anna. Analysis of Voter Support for Marian Kotleba as The Representative of Far Right in The Regional Elections of 2013.. In SOCIOLOGIA. ISSN 0049-1225, 2016, vol. 48, no. 1, p. 48-70., Registrované v: WOS

4. [2.2] PRZYBYLA, Vojtech. The influence of selected demographic characteristics on electoral behaviour in Slovakia in the interwar period. In *Geografický časopis*. ISSN 0016-7193, 2019, vol. 71, no. 2, p. 181-199., Registrované v: SCOPUS
5. [4.1] BUČEK, J., PLEŠIVČÁK, M., PRZYBYLA, V. Politická geografia - politické ideológie, demokracia a voľby. Bratislava : Univerzita Komenského v Bratislave, 2017. 240 s. ISBN 978-80-223-4408-1.
6. [4.1] GURŇÁK, Daniel a kol. 30 rokov transformácie Slovenska. Bratislava : Univerzita Komenského v Bratislave, 2019. 460 s. ISBN 978-80-223-4859-1.
7. [4.1] MIKUŠ, R., GURŇÁK, D. Demokraticky k autokracii? Politicko-geografická analýza volebnej podpory krajnej pravice na Slovensku, v Maďarsku a v Rumunsku. Bratislava : Univerzita Komenského v Bratislave, 2019. 199 s. ISBN 978-80-223-4860-7.
8. [4.1] PLEŠIVČÁK, M., BUČEK, J., BAČÍK, V., KUSEDOVÁ, D. Theoretical and methodological notes on current options related to examination of voting behaviour - the geographical approach. In *Acta Geographica Universitatis Comenianae*, 2016, vol. 60, no. 2, p. 151-170. ISSN 1338-6034.

ADFB215 MARIOT, Peter. Teritoriálne aspekty volebnej podpory Hnutia za demokratické Slovensko. In *Geografický časopis*, 2003, roč. 55, č. 1, s. 3-19. ISSN 0016-7193.

Ohlasy:

1. [1.1] KROGMANN, A., VESELOVSKÝ, J., SVORAD, A., NEMČÍKOVÁ, M. Presidential elections in Slovakia in 2014 and their geographical dimensions. In *Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference*. Brno : Masaryk University, 2016, s. 253-263. ISBN 978-80-210-8314-1., Registrované v: WOS
2. [4.1] BUČEK, J., PLEŠIVČÁK, M., PRZYBYLA, V. Politická geografia - politické ideológie, demokracia a voľby. Bratislava : Univerzita Komenského v Bratislave, 2017. 240 s. ISBN 978-80-223-4408-1.
3. [4.1] PLEŠIVČÁK, M., BUČEK, J., BAČÍK, V., KUSEDOVÁ, D. Theoretical and methodological notes on current options related to examination of voting behaviour - the geographical approach. In *Acta Geographica Universitatis Comenianae*, 2016, vol. 60, no. 2, p. 151-170. ISSN 1338-6034.

ADFB216 MAZÚR, Emil - DRDOŠ, Ján. Conception of resources or conception of the landscape potential in the geographical research? In *Geografický časopis*, 1984, roč. 36, č. 4, s. 305-315. (1984 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [2.2] OŤAHEL, Ján - MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava - MICHAELI, Eva - VILČEK, Jozef. Critical approaches, integration of research and relevance of geography. In *Geografický časopis*. ISSN 0016-7193, 2019, vol. 71, no. 4, p. 341-361., Registrované v: SCOPUS
2. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEL, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

ADFB217 MAZÚR, Emil. Geografia - krajina - životné prostredie. In *Životné prostredie : revue pre teóriu a tvorbu životného prostredia*, 1977, roč. XI, č. 3, s. 117-119. ISSN 0044-4863.

Ohlasy:

1. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEL, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

ADFB218 MAZÚR, Emil. Geography of today and its perspective. In *Geografický časopis*, 1968, roč 20, č. 3, s. 201-211. ISSN 0016-7193.

Ohlasy:

1. [2.2] OŤAHEL, Ján - MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava - MICHAELI, Eva - VILČEK, Jozef. Critical approaches, integration of research and relevance of geography. In *Geografický časopis*. ISSN 0016-7193, 2019, vol. 71, no. 4, p. 341-361., Registrované v: SCOPUS
2. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEL, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

ADFB219 MAZÚR, Emil - DRDOŠ, Ján - URBÁNEK, Ján. Geography and the changing world. In *Geografický časopis*, 1980, roč. 32, č. 2-3, s. 97-107. (1980 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [2.2] OŤAHEL, Ján - MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava - MICHAELI, Eva - VILČEK, Jozef. Critical approaches, integration of research and relevance of geography. In *Geografický časopis*. ISSN 0016-7193, 2019, vol. 71, no. 4, p. 341-361., Registrované v: SCOPUS
2. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEL, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

ADFB220 MAZÚR, Emil - LUKNIŠ, Michal. Geomorfológia a kvartér vysokohorskej oblasti Slovenska. In *Geografický časopis*, 1956, roč. 8, č. 2-3, s. 95-100. ISSN 0016-7193.

Ohlasy:

1. [3.1] KLAPYTA, P., ZASADNI, J. Research history on the Tatra Mountains Glaciations. In *Studia Geomorphologica Carpatho-Balcanica*, 2017/2018, vol. LI/LII, p. 43-85. ISSN 0081-6434.

ADFB221 MAZÚR, Emil. Horizontálna členitosť reliéfu Slovenska. In *Geografický časopis*, 1974, roč. 26, č. 4, s. 353-358. ISSN 0016-7193.

Ohlasy:

1. [4.1] BANDURA, P., MINÁR, J., DRĂGUȚ L. Morphometrical-morphostructural subdivision of the Western Carpathians by Object-based image analysis. In *Geomorphologia Slovaca et Bohemica*, 2019, vol. 19, no. 1, p. 9-101. ISSN 1337-6799.
2. [4.1] ŠABO, M., MINÁR, J. Morfograficko-morfometrická typizácia

Západných Karpát a Slovenska pre potreby geoekologických aplikácií. In *Geomorphologia Slovaca et Bohemica*, 2015, vol. 15, no. 2, p. 20-40. ISSN 1337-6799.

ADFB222 MAZÚR, Emil. Intermountain basins - a characteristic element in the relief of Slovakia. In *Geografický časopis*, 1964, roč. XVI, č. 2, s. 105-126. ISSN 0016-7193.

Ohlasy:

1. [1.1] VESELSKÝ, M., BANDURA, P., BURIAN, L., HARCINIKOVÁ, T., BELLA, P. Semi-automated recognition of planation surfaces and other flat landforms: A case study from the Aggtelek Karst, Hungary. In *Open Geosciences*, 2015, vol. 7, no. 1, p. 799-811. ISSN 2391-5447., Registrované v: WOS
2. [2.1] MICHAL, P., BARTO, P. Špecifiká Pliešovskej kotliny. In *Geografické informácie*, 2016, roč. 20, č. 2, s. 638-654. ISSN 1337-9453, Registrované v: WOS
3. [4.1] BARTO, P. Georeliéf povodia Malachovského potoka. In *Geografické informácie*, 2015, vol. 19, no. 1, s. 4-21. ISSN 1337-9453.

ADFB223 MAZÚR, Emil - MAZÚROVÁ, Valéria. K princípom vymedzovania a hodnotenia veľkoplošných chránených území (modelová CHKO Poľana). In *Geografický časopis*, 1987, roč. 39, č. 4, s. 347-366. (1987 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.

ADFB224 MAZÚR, Emil. K problematike geomorfologického mapovania všeobecne a so zvláštnym zreteľom na územie ČSSR. In *Geografický časopis*, 1963, roč. 15, č. 2, s. 102-114. ISSN 0016-7193.

Ohlasy:

1. [2.1] IRA, Vladimír - DURISOVA, Eva - SUSKA, Pavel. Geografický časopis/Geographical Journal: 70 years shaping geographical thought in Slovakia. In *GEOGRAFICKÝ CASOPIS-GEOGRAPHICAL JOURNAL*. ISSN 0016-7193, 2020, vol. 72, no. 4, p. 391-416., Registrované v: WOS

ADFB225 MAZÚR, Emil - URBÁNEK, Ján. Kategória priestoru v geografii. In *Geografický časopis*, 1982, roč. 34, č. 4, s. 309-325. (1982 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [2.2] MOYZEOVÁ, Milena. Inclusion of the public in the natural capital, ecosystem services and green infrastructure assessments (Results of structured interviews with stakeholders of commune Liptovská Teplička). In *Ekologia Bratislava*. ISSN 1335-342X, 2018, vol. 37, no. 1, p. 42-56., Registrované v: SCOPUS

ADFB226 MAZÚR, Emil - DRDOŠ, Ján - URBÁNEK, Ján. Krajinné syntézy a ich význam pre tvorbu priestorových štruktúr životného prostredia. In *Životné prostredie*

: revue pre teóriu a tvorbu životného prostredia, 1980, roč. XIV, č. 2, s. 66-70. ISSN 0044-4863.

Ohlasy:

1. [1.1] TAZKY, J. - BIELIKOVA, H. The evaluation of landscape evolution trends on a local level (case study of Ladice village - Slovakia). In ECOLOGY, ECONOMICS, EDUCATION AND LEGISLATION CONFERENCE PROCEEDINGS, SGEM 2016, VOL II. ISSN 1314-2704, 2016, p. 819-826., Registrované v: WOS
2. [1.1] TAZKY, J. - NOZDROVICKA, J. - BIELIKOVA, H. - IZSOFF, M. Development and evaluation of landscape trends on a local level (Neverice village, Slovakia). In PROCEEDINGS OF INTERNATIONAL PHD STUDENTS CONFERENCE, (MENDELNET 2016). 2016, p. 539-545, Registrované v: WOS
3. [2.2] KUNÁKOVÁ, L. Assessing of landscape potential for water management regarding its surface water (using the example of the micro-region Minčol). In Ekológia (Bratislava), 2016, vol 35, no. 2, p. 149-159. ISSN 1335-342X., Registrované v: SCOPUS
4. [4.1] FALŤAN, Vladimír - OŤAHEL, Ján - GÁBOR, M. - RUŽEK, Ivan. Metódy výskumu krajiny pokrývky : vysokoškolská učebnica. Rec. F. Petrovič, Z. Izakovičová, B. Olah. Bratislava : Univerzita Komenského v Bratislave, 2018. 123 s. ISBN 978-80-223-4441-8.
5. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.

ADFB227 MAZÚR, Emil - DRDOŠ, Ján - URBÁNEK, Ján. Krajinné syntézy - ich východiská a smerovanie = The landscape syntheses: their starting points and tendency. In *Geografický časopis*, 1983, roč. 35, č. 1, s. 3-19. (1983 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] TAZKY, J. - BIELIKOVA, H. The evaluation of landscape evolution trends on a local level(case study of Ladice village - Slovakia). In ECOLOGY, ECONOMICS, EDUCATION AND LEGISLATION CONFERENCE PROCEEDINGS, SGEM 2016, VOL II. ISSN 1314-2704, 2016, p. 819-826., Registrované v: WOS
2. [1.1] TAZKY, J. - NOZDROVICKA, J. - BIELIKOVA, H. - IZSOFF, M. Development and evaluation of landscape trends on a local level (Neverice village, Slovakia). In PROCEEDINGS OF INTERNATIONAL PHD STUDENTS CONFERENCE, (MENDELNET 2016). 2016, p. 539-545., Registrované v: WOS
3. [1.2] MIKLÓS, László - ŠPINEROVÁ, Anna. Landscape-ecological planning LANDEP. Springer, 2018. 215 p. ISBN 978-331994021-2; 978-331994020-5., Registrované v: SCOPUS
4. [2.1] IRA, Vladimír - DURISOVA, Eva - SUSKA, Pavel. Geografický časopis/Geographical Journal: 70 years shaping geographical thought in Slovakia. In GEOGRAFICKY CASOPIS-GEOGRAPHICAL JOURNAL. ISSN 0016-7193, 2020, vol. 72, no. 4, p. 391-416., Registrované v: WOS
5. [2.1] MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava. First and second order discontinuities in world geographical thought and their primary

reception in Slovak geography. In FOLIA GEOGRAPHICA. ISSN 1336-6157, 2020, vol. 62, no. 1, p. 52-76., Registrované v: WOS

6. [3.1] MIKLÓS, László - KOČICKÁ, Erika - IZAKOVIČOVÁ, Zita - KOČICKÝ, Dušan - ŠPINEROVÁ, Anna - DIVIAKOVÁ, Andrea - MIKLÓSOVÁ, Viktória. Landscape as a geosystem. Cham : Springer, 2018. 161 p. ISBN 978-3-319-94023-6.

7. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEL, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In Premeny a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

ADFB228 MAZÚR, Emil - MAZÚROVÁ, Valéria. Mapa relatívnej výškovej členitosti Slovenska a možnosti jej použitia pre geografickú rajonizáciu. In *Geografický časopis*, 1965, roč. 17, č. 1, s. 3-18. ISSN 0016-7193.

Ohlasy:

1. [1.1] BANDURA, P. - MINAR, J. - DRAGUT, L. - HARCINIKOVA, T. Evaluation of object-based image analysis for morphostructural subdivision of the Western Carpathians. In ZEITSCHRIFT FÜR GEOMORPHOLOGIE. ISSN 0372-8854, 2017, vol. 61, p. 121-135., Registrované v: WOS

2. [2.2] HOLEC, Juraj - BEDNARIK, Martin - LIŠCÁK, Pavel - ZILKA, Andrej - VITOVIC, Ladislav. Assessment of debris flow susceptibility using bivariate and multivariate statistical analyses and verification based on catastrophic events from 2014 in the Krivánska Fatra Mountains, Slovakia. In Acta Geologica Slovaca. ISSN 1338-0044, 2018, vol. 10, no. 1, p. 1-19., Registrované v: SCOPUS

3. [4.1] BANDURA, P., MINÁR, J., DRÁGUŤ L. Morphometrical-morphostructural subdivision of the Western Carpathians by Object-based image analysis. In Geomorphologia Slovaca et Bohemica, 2019, vol. 19, no. 1, p. 9-101. ISSN 1337-6799.

4. [4.1] BARTO, P. Georeliéf povodia Malachovského potoka. In Geografické informácie, 2015, vol. 19, no. 1, s. 4-21. ISSN 1337-9453.

5. [4.1] ŠABO, M., MINÁR, J. Morfograficko-morfometrická typizácia Západných Karpát a Slovenska pre potreby geoekologických aplikácií. In Geomorphologia Slovaca et Bohemica, 2015, vol. 15, no. 2, p. 20-40. ISSN 1337-6799.

ADFB229 MAZÚR, Emil. Morfoštruktúry Západných Karpát a ich vývoj. In *Acta Facultatis Rerum Naturalium Universitatis Comenianae*. Geographica, 1979, nr. 17, s. 21-34.

Ohlasy:

1. [2.2] BANDURA, P., GALLAY, M. Morfoštruktúrna analýza povodia Bodvy so zreteľom na Slovenský kras. In Geografický časopis, 2015, roč. 67, č. 2, s. 149-168. ISSN 0016-7193., Registrované v: SCOPUS

2. [3.1] MINÁR, J., BANDURA, P., BELLA, P., BIELIK, M., HOLEC, J., HÓK, J., KOVÁČ, M., KRÁLIKOVÁ, S., MEDVEĎOVÁ, A., ORVOŠ, P., PROKEŠOVÁ, R., SOTÁK, J., STANKOVIANSKY, M., STAŠKOVANOVÁ, V., ŠUJAN, M., VESELSKÝ, M., VOJTKO, R. Morphotectonic history of the Western Carpathians (story of recognition). In Role of Fieldwork in Geomorphology : abstracts. Eds. Pavel Mentlík, Václav Stáček. Plzeň :

Západočeská univerzita v Plzni, 2015. ISBN 978-80-261-0496-4, s. 72-73.

3. [4.1] BANDURA, P., MINÁR, J., DRÁGUŤ L.

Morphometrical-morphostructural subdivision of the Western Carpathians by Object-based image analysis. In *Geomorphologia Slovaca et Bohemica*, 2019, vol. 19, no. 1, p. 9-101. ISSN 1337-6799.

4. [4.1] LACIKA, Ján. Ako ďalej s geomorfologickým členením

Slovenska? In *Geografia : časopis pre základné, stredné a vysoké školy*, 2019, roč. 27, č. 1, s. 26-31. ISSN 1335-9258.

ADFB230 MAZÚR, Emil. Morphostructural features of the West Carpathians. In *Geografický časopis*, 1976, roč. 28, č. 2, s. 101-111. ISSN 0016-7193.

Ohlasy:

1. [1.1] SUJAN, M. - LACNY, A. - BRAUCHER, R. - MAGDOLEN, P. Early pleistocene age of fluvial sediment in the Stara Garda cave revealed BY (26)AL/(BE)-B-10 Burial dating: implications for geomorphic evolution of the Male Karpaty Mts.(Western Carpathians). In *ACTA CARSOLOGICA*. ISSN 0583-6050, 2017, vol. 46, no. 2-3, p. 251-264., Registrované v: WOS

2. [4.1] BANDURA, P., MINÁR, J., DRÁGUŤ L.

Morphometrical-morphostructural subdivision of the Western Carpathians by Object-based image analysis. In *Geomorphologia Slovaca et Bohemica*, 2019, vol. 19, no. 1, p. 9-101. ISSN 1337-6799.

ADFB231 MAZÚR, Emil. Príspevok k morfológii povodia Studeného potoka v Liptovských Tatrách. In *Geografický časopis*, 1955, roč. 7. č. 1-2, s. 15-45. ISSN 0016-7193.

Ohlasy:

1. [3.1] KLAPYTA, P., ZASADNI, J. Research history on the Tatra Mountains Glaciations. In *Studia Geomorphologica Carpatho-Balcanica*, 2017/2018, vol. LI/LII, p. 43-85. ISSN 0081-6434.

2. [4.1] BELLA, P., HAVIAROVÁ, D., VIŠŇOVSKÁ, Z., KUNÁKOVÁ, L., ZELINKA, J., KUDLA, M., LABAŠKA, P. Brestovská jaskyňa ďalšia sprístupnená jaskyňa na Slovensku. In *Aragonit*, 2016, roč. 21, č. 1-2, s. 3-10. ISSN 1335-213X.

3. [4.1] HALADA, Ľuboš - ZÁHORA, Jaroslav - GAJDOŠ, Peter - HREŠKO, Juraj - TŮMA, Ivan - DAVID, Stanislav - MOJSES, Matej - BUGÁR, Gabriel - KOHÚT, František - BOLTÍŽIAR, Martin - MAJZLAN, Oto. Alpínske lúky Západných Tatier pod vplyvom dlhodobého znečistenia ovzdušia. In *Životné prostredie : revue pre teóriu a starostlivosť o životné prostredie*, 2016, roč. 50, č. 2, s. 72-80. ISSN 0044-4863. Dostupné na internete: <www.sav.sk/?lang=sk&doc=journal-list&journal_no=58>.

ADFB232 MAZÚR, Emil. Príspevok k formám vysokohorského krasu v Červených vrchoch. In *Geografický časopis*, 1962, roč. 14, č. 2, s. 87-104. ISSN 0016-7193.

Ohlasy:

1. [3.1] VÍTEK, J. Škrapy na granitoidech ve Vysokých Tatrách. In *Informace ČGS*, 2016, vol. 35, no. 2, p. 29-40. ISSN 1213-1075.

ADFB233 MAZÚR, Emil - LUKNIŠ, Michal. Regionálne geomorfologické členenie SSR. In *Geografický časopis*, 1978, roč. 30, č. 2, s. 101-125. ISSN 0016-7193.

Ohlasy:

1. [1.1] BANDURA, P. - MINAR, J. - DRAGUT, L. - HARCINIKOVA, T. Evaluation of object-based image analysis for morphostructural subdivision of the Western Carpathians. In ZEITSCHRIFT FÜR GEOMORPHOLOGIE. ISSN 0372-8854, 2017, vol. 61, p. 121-135., Registrované v: WOS
2. [1.1] HORÁČKOVÁ, Šárka - PIŠÚT, Peter - FALŤAN, Vladimír - CHOVANEC, P. - PETROVIČ, František. Historical changes and vegetation development after intensive peat extraction in the lowland mires of Slovakia. In Applied Ecology and Environmental Research, 2018, vol. 16, no. 4, p. 5025-5045. ISSN 1589-1623. Dostupné na internete: <<http://aloki.hu/indvolOF.htm>>., Registrované v: WOS
3. [1.1] LACIKA, Ján - HANUŠIN, Ján. Natural aspects of the development of the landscape with dispersed settlement (example of the Hrušov village cadastral area). Rec. Martin Boltižiar, Jaromír Čapek et al. In Useful geography: transfer from research to practice : proceedings of 25th Central European Conference. - Brno : Masaryk University, 2018, p. 187-202. ISBN 978-80-210-8908-2., Registrované v: WOS
4. [1.1] PETROVIČ, F., MOJSES, M., MUCHOVÁ, Z. Wetland - yes or no (the Paríž Wetlands National Nature Reserve - Slovakia). In Useful geography: transfer from research to practice : proceedings of 25th Central European Conference. Brno : Masaryk University, 2018, p. 216-226. ISBN 978-80-210-8908-2., Registrované v: WOS
5. [1.1] RUSNAK, Milos - KANUK, Jan - KIDOVA, Anna - SASAK, Jan - LEHOTSKY, Milan - POEPPL, Ronald - SUPINSKY, Jozef. Channel and cutbluff failure connectivity in a river system: Case study of the braidedwandering Bel? River, Western Carpathians, Slovakia. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, 2020, vol. 733, art. no. 139409., Registrované v: WOS
6. [1.2] CZAJKA, B., ŁAJCZAK, A., KACZKA, R.J. Geographical characteristics of the timberline in the Carpathians. In Geographia Polonica, 2015, vol. 88, no. 2, p. 35-54. ISSN 0016-7282., Registrované v: SCOPUS
7. [1.2] VILČEK, Jozef - TORMA, Stanislav - KOCO, Štefan. Regionalization of agricultural land in Slovakia. In International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM. ISSN 1314-2704, 2017, vol. 17, no. 32, p. 437-444., Registrované v: SCOPUS
8. [2.1] FAZEKASOVA, D. - FAZEKAS, J. - SEMANCOVA, P. - HRONEC, O. - BOGUSKA, Z. Soil Reaction and Alkaline Deposition of Soil in Emission Field Jelsava-Lubenik (Slovakia). In MANAGEMENT 2016: INTERNATIONAL BUSINESS AND MANAGEMENT, DOMESTIC PARTICULARITIES AND EMERGING MARKETS IN THE LIGHT OF RESEARCH. 2016, p. 507-511., Registrované v: WOS
9. [2.1] FECKO, Peter. Determination of the mountain Area in Slovakia and its Signification for archaeological Research. In STUDIJNE ZVESTI ARCHEOLOGICKEHO USTAVU SLOVENSKEJ AKADEMIE VIED. ISSN 0560-2793, 2016, vol. 59, no., pp. 25-64., Registrované v: WOS
10. [2.1] HANUSIN, Jan - HUBA, Mikulas - IRA, Vladimir. CHANGES OF DISPERSED SETTLEMENTS IN RURAL CULTURAL LANDSCAPE FROM THE STRATEGIC PERSPECTIVE (WITH SPECIAL ATTENTION TO

THE VILLAGE HRUSOV IN CENTRAL SLOVAKIA). In FOLIA GEOGRAPHICA. ISSN 1336-6157, 2020, vol. 62, no. 2, pp. 106-132., Registrované v: WOS

11. [2.1] IRA, Vladimír - DURISOVA, Eva - SUSKA, Pavel. Geografický časopis/Geographical Journal: 70 years shaping geographical thought in Slovakia. In GEOGRAFICKÝ CASOPIS-GEOGRAPHICAL JOURNAL. ISSN 0016-7193, 2020, vol. 72, no. 4, p. 391-416., Registrované v: WOS

12. [2.1] MICHAL, P., BARTO, P. Špecifiká Pliešovskej kotliny. In Geografické informácie, 2016, roč. 20, č. 2, s. 638-654. ISSN 1337-9453., Registrované v: WOS

13. [2.1] RAMPAŠEKOVÁ, Zuzana - LACIKA, Ján - KOVÁČIK, Štefan. Návrh na zvýšenie atraktivity Oravského regiónu cestovného ruchu prostredníctvom elektronických technológií. In Geografické informácie, 2018, roč. 22, č. 2, s. 258-270. ISSN 1337-9453. Dostupné na internete: <http://www.kgr.fpv.ukf.sk/images/geograficke_informacie/2018_22_2/rampasekova,%20lacika,%20kovacik.pdf>., Registrované v: WOS

14. [2.2] BANDURA, P., GALLAY, M. Morfoštruktúrna analýza povodia Bodvy so zreteľom na Slovenský kras. In Geografický časopis, 2015, roč. 67, č. 2, s. 149-168. ISSN 0016-7193., Registrované v: SCOPUS

15. [2.2] BELLA, Pavel - GAÁL, Ľudovít - LITTVÁ, Juraj - HOCHMUTH, Zdenko - HAVIAROVÁ, Dagmar - SOTÁK, Ján. Moldavská jaskyňa Cave A horizontal labyrinth originated by allochthonous waters of the Bodva River in the contact karst of Medzevská pahorkatina Hilly Land, Slovakia. In Mineralia Slovaca. ISSN 0369-2086, 2018, vol. 50, no. 2, p. 159-178., Registrované v: SCOPUS

16. [2.2] BUŠA, Jaroslav - TORNÝAI, Rudolf - BEDNARIK, Martin - GREIF, Vladimír - RUSNÁK, Miloš. Landslide hazard assessment using bivariate and multivariate statistical analysis in Košická kotlina basin (Western Carpathians). In Geografický časopis. ISSN 0016-7193, 2019, vol. 71, no. 4, p. 383-405., Registrované v: SCOPUS

17. [2.2] DUŠEKOVÁ, Laura - LAČNÝ, Alexander - VESELSKÝ, Michal - PAPČO, Juraj - ŠUJAN, Michal. LiDAR data in the research of dolines on the plateaus of the Kuchyňa-Orešany Karst. In Geografický časopis. ISSN 0016-7193, 2020, Vol. 72, no. 4, p. 371-390., Registrované v: SCOPUS

18. [2.2] HANUŠIN, Ján - LACIKA, Ján. Vybrané environmentálne súvislosti zmien historickej lazníckej krajiny (na príklade obce Hrušov, okres Veľký Krtíš). In Geografický časopis, 2018, roč. 70, č. 1, s. 57-77. ISSN 0016-7193. Dostupné na internete:

<<https://www.sav.sk/journals/uploads/03061058Hanusin,%20Lacika.pdf>>., Registrované v: SCOPUS

19. [2.2] HOLEC, Juraj - BEDNARIK, Martin - LIŠCÁK, Pavel - ZILKA, Andrej - VITOVIC, Ladislav. Assessment of debris flow susceptibility using bivariate and multivariate statistical analyses and verification based on catastrophic events from 2014 in the Krivánska Fatra Mountains, Slovakia. In Acta Geologica Slovaca. ISSN 1338-0044, 2018, vol. 10, no. 1, p. 1-19., Registrované v: SCOPUS

20. [2.2] VITOVIC, L., MINÁR, J. Morphotectonic analysis for improvement of neotectonic subdivision of the Liptovská kotlina basin (Western Carpathians). In Geografický časopis, 2018, roč. 70, č. 3, s. 197-216. ISSN

0016-7193., Registrované v: SCOPUS

21. [3.1] HARCINÍKOVÁ, T., BENOVA, A., FECISKANIN, R., CHUDÝ, R., KOŽUCH, M., PELECH, V., SCHMIDT, T., STANKOVÁ, H., VALIŠ, J., MIČIETOVÁ, E. Data styling in web mapping applications with a focus on environmental health. In *Geodesy and Cartography*, 2017, vol. 43, no. 4, p. 131-141. ISSN 2029-6991.

22. [3.1] KISTOWSKI, M., MYGA-PIATEK, U., SOLON, J. (eds.) *Studia nad regionalizacją fizycznogeograficzną Polski*. Warszawa : PAN IGiPZ, 2018. 278 p. *Prace Geograficzne*, nr. 266. ISBN 978-83-61590-89-7, ISSN 0373-6547.

23. [3.1] PASTERNAK, Tomáš - MAXIN, Matúš - KROKUSOVÁ, Juliána - KOZON, Ján. História baníctva a železiarskej výroby vo Vihorlatských vrchoch – prípadová štúdia náučného chodníka v Zemplínskych Hámroch. In *Aktuální problémy cestovního ruchu. Cestovní ruch – Příležitost pro venkov : 14. mezinárodní konference*. Ed. Linderová, I. Jihlava : Vysoká škola polytechnická Jihlava, 2019, s. 240-248. ISBN 978-80-88064-42-8.

24. [4.1] Atlas archetypov krajiny Slovenska. Zost. J. Hreško, P. Petluš. Nitra : Univerzita Konštantína Filozofa v Nitre, 2015. 113 s. ISBN 978-80-558-0931-1.

25. [4.1] BANDURA, P., MINÁR, J. Object-based definition of morphostructures for the refinement of geomorphological division of Slovakia. In *Geomorphologia Slovaca et Bohemica*, 2016, roc. 16, c. 1, s. 12. ISSN 1335-9541.

26. [4.1] BANDURA, P., MINÁR, J., DRÁGUŤ L. Morphometrical-morphostructural subdivision of the Western Carpathians by Object-based image analysis. In *Geomorphologia Slovaca et Bohemica*, 2019, vol. 19, no. 1, p. 9-101. ISSN 1337-6799.

27. [4.1] BARTO, P. Georeliéf povodia Malachovského potoka. In *Geografické informácie*, 2015, vol. 19, no. 1, s. 4-21. ISSN 1337-9453.

28. [4.1] BELLA, P., GAÁL, Ľ. Zlejkova diera - syngenetická vulkanická jaskyňa na juhozápadnom okraji Štiavnických vrchov. In *Aragonit*, 2019, vol. 24, č. 1, s. 18-21. ISSN 1335-213X.

29. [4.1] FUKSI, T. Štatistické spracovanie spoločenských lastúrníkov z Viedenskej panvy (Rohožník-Konopiská, Slovensko). In *Študentská vedecká konferencia PriF UK 2015 : zborník recenzovaných príspevkov*. Editori: M. Galamboš, V. Džugasová, A. Ševčovičová, M. Vataha. [online]. Bratislava : Univerzita Komenského v Bratislave, 2015. ISBN 978-80-223-3859-2, s. 1215-1219. [cit. 2015-05-05]. Dostupné na internete: <<http://2015.svkprifuk.info/zbornik2015.pdf>>

30. [4.1] HANUŠIN, Ján - IRA, Vladimír - KOHÚTKOVÁ, Ivana. Kultúrna krajina v ochrannom pásme NP Veľká Fatra - jej premeny a vnímanie. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 121-138. ISBN 978-80-895548-04-0.

31. [4.1] HANUŠIN, Ján - LACIKA, Ján. Transformácia historickej kultúrnej krajiny s rozptýleným osídlením (na príklade obce Hrušov, okres Veľký Krtíš). In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 85-120. ISBN 978-80-895548-04-0.

32. [4.1] HANUŠIN, Ján - LACIKA, Ján. Krajinárske a historické

aspekty zmien laznickej kultúrnej krajiny na príklade katastrálneho územia obce Hrušov v okrese Veľký Krtíš. In Životné prostredie, 2018, roč. 52, č. 4, s. 233-240. ISSN 0044-4863. Dostupné na internete:

<http://147.213.211.222/sites/default/files/ZP_2018_04_233_240_Hanusin_Laci ka.pdf>.

33. [4.1] HOCHMUTH, Z., PREGI, L. K princípom tvorby a slovenskému názvosloviu geomorfologických a krajinných jednotiek na slovensko-maďarskom pomedzí. In Zborník abstraktov zo 7. medzinárodného geografického kolokvia. Košice : Univerzita Pavla Jozefa Šafárika v Košiciach, 2015, s. 11-12. ISBN 978-80-8152-319-9.

34. [4.1] KIDOVÁ, Anna - LEHOTSKÝ, Milan - RUSNÁK, Miloš. Morfológické zmeny a manažment divočiaco-migrujúceho vodného toku Belá. Rec. P. Pekárová, P. Pišút. In Geomorphologia Slovaca et Bohemica, 2016, roč. 16 č. 2, s. 1-60. ISSN 1335-9541.

35. [4.1] KORDÍK, J., ŠURANOVÁ, A., JANKULÁR, N., KLÁRISOVÁ, K., ŽENISOVÁ, Z., JURKOVIČ, Ľ. Hodnotenie vplyvu environmentálnych záťaží na podzemné vody a sedimenty v oblasti Serede. In Podzemná voda, 2016, roč. 22, č. 2, s. 112-132. ISSN 1335-1052.

36. [4.1] KYŠELA, Š. The population development in the Levoča Mountains (Slovakia). In Folia Geographica, 2015, vol. 57, no. 1, s. 108-122. ISSN 1336-6157.

37. [4.1] LACIKA, Ján. Ako ďalej s geomorfologickým členením Slovenska? In Geografia : časopis pre základné, stredné a vysoké školy, 2019, roč. 27, č. 1, s. 26-31. ISSN 1335-9258.

38. [4.1] LAČNÝ, A., MARTINÁK, M., VONGREJ, V., CSIBRI, T. Penovce a travertíny Malých Karpát. In Slovenský kras, 2018, roč. 56, č. 2, s. 133-146. ISSN 0560-3137.

39. [4.1] MATLOVIČ, R., MATLOVIČOVÁ, K. Geografické myslenie. Prešov : Prešovská univerzita, 2015. 321 s. ISBN 978-80-555-1416-1.

40. [4.1] MAXIN, M. Aktuálny stav banských foriem reliéfu vo vybraných obciach Spiša. In Geografické informácie, 2019, roč. 23, č. 2, s. 4-15. ISSN 1337-9453.

41. [4.1] MICHAL, P. Depresie v krasovom území Drienockej vrchoviny ako polja. In Geografická revue, 2016, roč. 12, č. 1, s. 13-19. ISSN 1336-7072.

42. [4.1] PAPÁČ, V., JÁSZAY, T., ĽUPTÁČIK, P., MOCK, A. Spoločenstvá terestrických bezstavovcov (Evertebrata) Moldavskej jaskyne (Medzevská pahorkatina). In Aragonit, 2019, roč. 24, č. 1, s. 22-29. ISSN 1335-213X.

43. [4.1] PETRVALSKÁ, A., KOVALÍK, M. Hrabkovský kras v Čiernej hore. In Geographia Cassoviensis, 2015, vol. 9, no. 2, s. 130-139. ISSN 1337-6748.

44. [4.1] PIŠÚT, P., PROCHÁZKA, J., MATEČNÝ, I., BANDURA, P. Vývoj koryta Váhu pri Leopoldove v 17. - 20. storočí. Bratislava : Univerzita Komenského, 2016. 273 s. ISBN 978-80-223-4107-3.

45. [4.1] RAKYTOVÁ, I., TOMČÍKOVÁ, I., KRTIČKA, L. Zmena štruktúry krajiny v priestore zaťaženom cestovným ruchom na príklade rekreačného strediska Demänovská dolina - Jasná. In Acta Geographica Universitatis Comenianae, 2015, vol. 59, no. 1, p. 83-96. ISSN 1338-6034.

46. [4.1] RUSNÁK, Miloš - LEHOTSKÝ, Milan - KIDOVÁ, Anna - SLÁDEK, Ján. Metamorfózy korýt štrkonosných vodných tokov Ondavskej

vrchoviny. Rec. Pavol Miklánek, Viliam Macura. In *Geomorphologia Slovaca et Bohemica*, 2018, roč. 18, č. 2, s. 5-77. ISSN 1335-9541. Dostupné na internete: <<http://www.asg.sav.sk/gfsb/v0182/gfsb0180201.pdf>>.

47. [4.1] SLEZÁK, M., HRIVNÁK, R., KOCHJAROVÁ, J. Lužné lesy predhoria Vysokých Tatier a Popradskej kotliny - história výskumu a súčasná floristická variabilita. In *Tatry v dokumentoch: zborník vedeckých príspevkov*. Zost. E. Greschová. Liptovský Mikuláš: Slovenské múzeum ochrany prírody a jaskyniarstva, 2019. ISBN 978-80-89933-19-8, s. 157-166.

48. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.

49. [4.1] ŠABO, M., MINÁR, J. Morfograficko-morfometrická typizácia Západných Karpát a Slovenska pre potreby geoekologických aplikácií. In *Geomorphologia Slovaca et Bohemica*, 2015, vol. 15, no. 2, p. 20-40. ISSN 1337-6799.

50. [4.1] URBAN, P. Poľana - sopečné srdce Slovenska. Martin : Vydavateľstvo Matice slovenskej, 2015. 199 s. ISBN 978-80-8115-223-8.

ADFB234 MAZÚR, Emil. Súčasné a výhľadové úlohy našej geografie. In *Geografický časopis*, 1972, roč. 24, č. 3, s. 177-184. ISSN 0016-7193.

Ohlasy:

1. [2.2] OŤAHEL, Ján - MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava - MICHAELI, Eva - VILČEK, Jozef. Critical approaches, integration of research and relevance of geography. In *Geografický časopis*. ISSN 0016-7193, 2019, vol. 71, no. 4, p. 341-361., Registrované v: SCOPUS

2. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEL, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

ADFB235 MAZÚR, Emil - JAKÁL, Jozef. Typologické členenie krasových území na Slovensku. In *Slovenský kras : zborník Slovenského múzea ochrany prírody a jaskyniarstva a správy Slovenských jaskýň v Liptovskom Mikuláši*, 1967-1968, roč. 7, s. 5-40. ISSN 0560-3137.

Ohlasy:

1. [4.1] BELLA, Pavel. Jaskyne na Slovensku : genetické typy a morfológia. Ružomberok : VERBUM, 2016. 124 s. Speleologia Slovaca. 6. ISBN 978-80-561-0413-2.

2. [4.1] RAKYTOVÁ, I., TOMČÍKOVÁ, I., KRTIČKA, L. Zmena štruktúry krajiny v priestore zaťaženom cestovným ruchom na príklade rekreačného strediska Demänovská dolina - Jasná. In *Acta Geographica Universitatis Comenianae*, 2015, vol. 59, no. 1, p. 83-96. ISSN 1338-6034.

ADFB236 MAZÚR, Emil - KVITKOVIČ, Jozef. Vývoj, súčasný stav a úlohy geomorfológie. In *Acta Geologica et Geographica Universitatis Comenianae*. Geographica, 1963, vol. 3, s. 112-128.

Ohlasy:

1. [1.1] BARABAS, D. - BONA, J. - KLEIN, D. - BALAOVICOVA, L. Morphometric and geological conditions for sediment accumulation in the Udava River, Outer Carpathians, Slovakia. In *JOURNAL OF GEOGRAPHICAL*

SCIENCES. ISSN 1009-637X, AUG 2017, vol. 27, no. 8, p. 981-998.,
Registrované v: WOS

ADFB237 MAZÚR, Emil. 25 rokov Geografického ústavu Slovenskej akadémie vied. In *Geografický časopis*, 1978, roč. 30, č. 3, s. 200-217. ISSN 0016-7193.

Ohlasy:

1. [2.1] IRA, Vladimír - DURISOVA, Eva - SUSKA, Pavel.
Geografický časopis/Geographical Journal: 70 years shaping geographical thought in Slovakia. In GEOGRAFICKÝ CASOPIS-GEOGRAPHICAL JOURNAL. ISSN 0016-7193, 2020, vol. 72, no. 4, p. 391-416., Registrované v: WOS
2. [4.1] IRA, Vladimír. Prof. Lukniš a Geografický časopis. In Sté výročie narodenia profesora Lukniša : zborník z konferencie. Eds. V. Ira, R. Cákoci. Bratislava : Slovenská geografická spoločnosť pri SAV, 2017, s. 27-28. ISBN 978-80-570-0182-9.

ADFB238 MAZÚROVÁ, Valéria. Terasy riek čs. Karpát a ich vzťah k terasám Dunaja. In *Geografický časopis*, 1978, roč. 30, č. 4, s. 281-301. ISSN 0016-7193.

Ohlasy:

1. [2.2] VITOVICH, L., MINÁR, J. Morphotectonic analysis for improvement of neotectonic subdivision of the Liptovská kotlina basin (Western Carpathians). In *Geografický časopis*, 2018, roč. 70, č. 3, s. 197-216. ISSN 0016-7193., Registrované v: SCOPUS

ADFB239 MAZÚROVÁ, Valéria. Výmoľová erózia v povodí Ipľa. In *Geografický časopis*, 1955, roč. 7, s. 102-104. ISSN 0016-7193.

Ohlasy:

1. [4.1] PETLUŠOVÁ, V., PETLUŠ, P., HREŠKO, J. Identifikácia procesov vodnej erózie v poľnohospodárskej krajine. Nitra : Univerzita Konštantína Filozofa v Nitre, 2016. 98 s. ISBN 978-80-558-1118-5.

ADFB240 MICHÁLEK, Anton. Dynamika vývoja kriminality a drogovej závislosti v okresoch Slovenska. In *Slovenská štatistika a demografia*, 2008, roč. 18, č. 1, s. 86-107. ISSN 1210-1095.

Ohlasy:

1. [1.1] MATLOVICOVA, K. - MOCÁK, P. - KOLESAROVA, J. Environment of estates and crime prevention through urban environment formation and modification. In GEOGRAPHICA PANNONICA. ISSN 0354-8724, SEP 2016, vol. 20, no. 3, p. 168-180., Registrované v: WOS

ADFB241 MICHÁLEK, Anton. Chudoba na lokálnej úrovni (centrá chudoby na Slovensku). In *Geografický časopis*, 2004, roč. 56, č. 3, s. 225-247. ISSN 0016-7193.

Ohlasy:

1. [1.1] SIKA, Peter - VIDOVA, Jarmila - RIEVAJOVA, Eva. Regional View on Housing of the Marginalized Roma Population in the Slovak Republic. In SUSTAINABILITY, 2020, vol. 12, no. 14, art. no. 5597. ISSN 2071-1050., Registrované v: WOS
2. [4.1] ŠUVADA, M. Rómovia v slovenských mestách. Bratislava : POMS, 2015. 168 s. ISBN 978-80-8061-828-5.

3. [4.1] ŠUVADA, M., SLAVÍK, V. Prínos slovenskej geografie do výskumu rómskej minority v Slovenskej republike. In *Acta Geographica Universitatis Comenianae*, 2016, vol. 60, no. 2, p. 207-236. ISSN 1338-6034.

ADFB242 MICHÁLEK, Anton. Chudoba, jej koncepty a geografické dimenzie. In *Geografický časopis*, 2000, roč. 52, č. 3, s. 231-242. ISSN 0016-7193.

Ohlasy:

1. [1.1] JENCOVA, S. - LITAVCOVA, E. - KOTULIC, R. - VAVREK, R. - VOZAROVA, I.K. - LITAVEC, T. Phenomenon of Poverty and Economic Inequality in the Slovak Republic. In 4TH WORLD CONFERENCE ON BUSINESS, ECONOMICS AND MANAGEMENT (WCBEM-2015). ISSN 2212-5671, 2015, vol. 26, p. 737-741., Registrované v: WOS
2. [1.1] KOPANICOVA, J. - KLEPOCHOVA, D. Purchasing Strategies of Low Income Households. A Study of Consumer Behaviour Specifics Among Low Income Segment. In PROCEEDINGS OF 16TH INTERNATIONAL JOINT CONFERENCE: CENTRAL AND EASTERN EUROPE IN THE CHANGING BUSINESS ENVIRONMENT. 2016, p. 238-245., Registrované v: WOS
3. [1.1] LABUDOVA, V. - ANTALOVA, M. - BUGAROVA, M. Working Poverty and Its Dimensions. In *POLITICKA EKONOMIE*. ISSN 0032-3233, 2019, vol. 67, no. 5, p. 530-551., Registrované v: WOS
4. [1.1] LITAVCOVA, E. - JENCOVA, S. - LITAVEC, T. Phenomenon of Poverty in the Regions of Slovakia. In CERS 2014: 5TH CENTRAL EUROPEAN CONFERENCE IN REGIONAL SCIENCE, INTERNATIONAL CONFERENCE PROCEEDINGS. 2015, p. 491-499., Registrované v: WOS
5. [1.1] VESELOVSKÝ, J., ŠOLCOVÁ, L., KROGMANN, A. Rate of unemployment in the periode before crisis as one of the indicators of poverty on the example of the Nitra Region. In *Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference*. Brno : Masaryk University, 2016, s. 360-365. ISBN 978-80-210-8314-1., Registrované v: WOS
6. [2.1] IRA, Vladimír - DURISOVA, Eva - SUSKA, Pavel. Geograficky casopis/Geographical Journal: 70 years shaping geographical thought in Slovakia. In *GEOGRAFICKY CASOPIS-GEOGRAPHICAL JOURNAL*. ISSN 0016-7193, 2020, vol. 72, no. 4, p. 391-416., Registrované v: WOS
7. [3.1] LABUDOVÁ, V. Child material deprivation. Materiálna deprivácia detí. In *RELIK 2016 : reprodukce lidského kapitálu - vzájemné vazby a souvislosti : sborník příspěvků*. Praha : Vysoká škola škonomická, Nakladatelství Oeconomica, 2016, s. 315-324.
8. [4.1] MATLOVIČOVÁ, K., KOLESÁROVÁ, J., MATLOVIČ, R. Pro-poor turizmus ako nástroj rozvoja marginalizovaných komunit (príklad obce Spišský Hrhov). In *Regióny chudoby na Slovensku*. - Bratislava : Geografický ústav SAV, 2016, s. 199-227. ISBN 978-80-89580-12-5.
9. [4.1] MIHALČOVÁ, B., HVAŠTOVÁ, J., ŠTOFOVÁ, L. Theoretical approaches to solving the global phenomenon - poverty. In *Acta Oeconomica Cassoviensia*, 2019, vol. XII, no. 2, s. 57-68. ISSN 1336-6020.
10. [4.1] ROCHOVSKÁ, A., ANTOŠ, J., MAŽGÚTOVÁ, I. Detská chudoba na Slovensku v kontexte krajín Európskej únie. In *Folia geographica*, 2016, vol. 58, no. 1, s. 57-72. ISSN 1336-6157.
11. [4.1] VESELOVSKÝ, J., PEIHOFFNER, M. Významný problém vo

svete - chudoba. In *Geografické informácie*, 2017, roč. 21, č. 2, s. 81-104. ISSN 1337-9453.

ADFB243 MICHÁLEK, Anton. Koncentrácia a atribúty chudoby v Slovenskej republike na lokálnej úrovni. In *Geografický časopis*, 2005, roč. 57, č. 1, s. 3-22. ISSN 0016-7193.

Ohlasy:

1. [1.1] SOLÍN, Ľubomír - MADAJOVÁ, Michala - SKUBINČAN, Peter. Mitigating flood consequences: analysis of private flood insurance in Slovakia. In *Journal of Flood Risk Management*, 2018, vol. 11 no. S1, p. S173-S185. ISSN 1753-318X., Registrované v: WOS
2. [1.1] VESELOVSKÝ, J., ŠOLCOVÁ, L., KROGMANN, A. Rate of unemployment in the periode before crisis as one of the indicators of poverty on the example of the Nitra Region. In *Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference*. Brno : Masaryk University, 2016, s. 360-365. ISBN 978-80-210-8314-1., Registrované v: WOS
3. [2.1] KRAJMEROVÁ, N., VESELOVSKÝ, J. Postavenie Nitrianskeho samosprávneho kraja z pohľadu objektívnej chudoby. In *Geografické informácie*, 2018, roč. 22, č. 2, s. 113-126. ISSN 1337-9453., Registrované v: WOS
4. [2.2] GERBERY, D., DŽAMBAZOVIČ, R. Urbánna chudoba na Slovensku. In *Geografický časopis*, 2017, roč. 69, č. 3, s. 263-280. ISSN 0016-7193., Registrované v: SCOPUS
5. [2.2] SZÉKELY, Vladimír. Vidiek: hľadanie identity a optimálnej rozvojovej stratégie. In *Geografický časopis*, 2016, roč. 68, č. 2, s. 115-129. ISSN 0016-7193. Dostupné na internete: <<https://www.sav.sk/journals/uploads/06301350Szekely.pdf>>., Registrované v: SCOPUS
6. [3.1] SOLÍN, Ľubomír - SLÁDEKOVÁ MADAJOVÁ, Michala. Flood Risk of Municipalities in Upper Basins of Slovakia. In *Water Resources in Slovakia: Part II : climate Change, Drought and Floods*. - Cham : Springer International Publishing AG, 2019, p. 173-193. ISBN 978-3-319-92864-7. ISSN 1867-979X. Dostupné na internete: <https://link.springer.com/content/pdf/10.1007%2F698_2017_173.pdf>.

ADFB244 MICHÁLEK, Anton. Priestorová diferenciácia kriminality a vybraných trestných činov v SR (na úrovni okresov). In *Geografický časopis*, 1995, roč. 47, č. 2, s. 93-108. (1995 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [2.1] IRA, Vladimír - DURISOVA, Eva - SUSKA, Pavel. Geograficky casopis/Geographical Journal: 70 years shaping geographical thought in Slovakia. In *GEOGRAFICKY CASOPIS-GEOGRAPHICAL JOURNAL*. ISSN 0016-7193, 2020, vol. 72, no. 4, p. 391-416., Registrované v: WOS
2. [2.2] IVAN, I., HORÁK, J. Registered crime hot spots in Ostrava - location, development and influencing factors. In *Geografický časopis*, 2018, roč. 70, č. 1, s. 3-21. ISSN 0016-7193., Registrované v: SCOPUS

ADFB245 MICHÁLEK, Anton. Priestorová diferenciácia kriminality. In *Geografický časopis*, 2009, roč. 61, č. 2, s. 111-120. (2008: 0.188 - SJR, Q3 - SJR). (2009 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [2.2] IVAN, I., HORÁK, J. Registered crime hot spots in Ostrava - location, development and influencing factors. In *Geografický časopis*, 2018, roč. 70, č. 1, s. 3-21. ISSN 0016-7193., Registrované v: SCOPUS

ADFB246 MICHÁLEK, Anton. Regional aspects of human development in Slovakia. In *Geografický časopis*, 2002, roč. 54, č. 3, s. 303-318. ISSN 0016-7193.

Ohlasy:

1. [4.1] BUCHER, S. Konkurencieschopnosť a regionálne disparity v Európe: vybrané ekologické, sociálne a ekonomické indikátory. Košice : Univerzita Pavla Jozefa Šafárika, 2016. 96 s. ISBN 978-80-8152-447-9.

ADFB247 MICHÁLEK, Anton. Regionálne mzdové nerovnosti na Slovensku. In *Geografický časopis*, 2007, roč. 59, č. 2, s. 181-209. (2007 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] LABUDOVA, V. Household consumer expenditure inequality in Slovakia. In 9TH PROFESSOR ALEKSANDER ZELIAS INTERNATIONAL CONFERENCE ON MODELLING AND FORECASTING OF SOCIO-ECONOMIC PHENOMENA. 2015, p. 127-135., Registrované v: WOS
2. [1.1] MAROŠ, M., RYBANSKÝ, L. Development of wage disparities in Slovakia and the use of quantitative methods for their analysis. In Klímová, V., Žítek, V. (eds.) XIX. mezinárodní kolokvium o regionálních vědách : sborník příspěvků. Brno: Masarykova univerzita, 2016. ISBN 978-80-210-8272-4, s. 387-392., Registrované v: WOS
3. [1.2] MARCHEVSKÁ, Martina - KOTULIČ, Rastislav. An analysis of the educational structure of the population in the Slovak Republic on the basis of selected macroeconomic indicator. In *Journal of Applied Economic Sciences*. ISSN 1843-6110, 2018, vol 13, no. 6, p. 1773-1781., Registrované v: SCOPUS
4. [4.1] DANIELOVÁ, K., LAUKO, V. Rodový rozdiel miezd a disparity v odmeňovaní v okresoch Slovenska v období 2001 - 2014. In *Acta Geographica Universitatis Comenianae*, 2015, vol. 59, no. 2, p. 173-202.
5. [4.1] LABUDOVA, V. Nerovnosť v rozdelení spotrebných výdavkov slovenských domácností. In *Ekonomika, Informatika - EaI - Economics and Informatics*, 2015, roč. 13, č. 2, s. 100-109. ISSN 1339-987X.
6. [4.1] VESELOVSKÝ, J., PEIHOFFNER, M. Významný problém vo svete - chudoba. In *Geografické informácie*, 2017, roč. 21, č. 2, s. 81-104. ISSN 1337-9453.

ADFB248 MICHÁLEK, Anton. Regióny a lokálne centrá chudoby na Slovensku. In *Slovenský národopis*, 2006, roč. 54, č. 2, s. 182-196. (2006 - MLA, CEEOL, Ulrich's, Willings). ISSN 1335-1303.

Ohlasy:

1. [2.2] GERBERY, D., DŽAMBAZOVIČ, R. Urbánna chudoba na Slovensku. In *Geografický časopis*, 2017, roč. 69, č. 3, s. 263-280. ISSN 0016-7193., Registrované v: SCOPUS

ADFB249 MICHÁLEK, Anton. Rizikové areály v Bratislave z aspektu vybraných druhov kriminality. In *Geografický časopis*, 1997, roč. 49, č. 1, s. 47-62. ISSN 0016-7193.

Ohlasy:

1. [2.2] IVAN, I., HORÁK, J. Registered crime hot spots in Ostrava - location, development and influencing factors. In *Geografický časopis*, 2018, roč. 70, č. 1, s. 3-21. ISSN 0016-7193., Registrované v: SCOPUS
2. [3.1] KUBÁS, J., ŠTOFKOVÁ, Z. Vnímanie bezpečnosti ako súčasť kvality života. In *Kvalita života 2015 : zborník príspevků z česko-slovenské konference 2. a 3. 12. 2015 v Liberci*. Ed. F. Murgaš. Liberec : Technická univerzita v Liberci, 2015. ISBN 978-80-7494-266-2, s. 54-61.

ADFB250 MICHÁLEK, Anton. Rurálna kriminalita a rurálne okresy Slovenska so zvýšenou kriminalitou. In *Geografický časopis*, 2010, roč. 62, č. 4, s. 329-345. (2009: 0.206 - SJR, Q3 - SJR). (2010 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.2] LAZÍKOVÁ, Jarmila - RUMANOVSKÁ, Ľubica - TAKÁČ, Ivan - LAZÍKOVÁ, Zuzana. Environmental crimes in the rural regions case of Slovakia. In *Socijalna Ekologija*. ISSN 1330-0113, 2015, vol. 24, no. 2-3, p. 125-143., Registrované v: SCOPUS
2. [2.2] IVAN, I., HORÁK, J. Registered crime hot spots in Ostrava - location, development and influencing factors. In *Geografický časopis*, 2018, roč. 70, č. 1, s. 3-21. ISSN 0016-7193., Registrované v: SCOPUS

ADFB251 MICHÁLEK, Anton - PODOLÁK, Peter. Selected determinants of regional differentiation of life expectancy at birth in Slovakia. In *Geografický časopis*, 2007, roč. 59, č. 4, s. 305-322. (2007 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.2] GU, Lijuan - ROSENBERG, Mark - YANG, Linsheng - YU, Jiangping - WEI, Binggan. A spatial multilevel analysis of the impacts of housing conditions on county-level life expectancy at birth in China. In *Applied Geography*. ISSN 01436228, 2020, vol. 124, art. no. 102311., Registrované v: SCOPUS

ADFB252 MICHÁLEK, Anton - PODOLÁK, Peter. Sociálna stratifikácia obyvateľstva v regiónoch Slovenska (na báze príjmovej úrovne domácností). In *Geografický časopis*, 2006, roč. 58, č. 3, s. 175-195. ISSN 0016-7193.

Ohlasy:

1. [1.1] FABO, Brian. Rediscovering Inequality and Class Analysis in Post-1989 Slovakia. In *EAST EUROPEAN POLITICS AND SOCIETIES*. ISSN 0888-3254, AUG 2015, vol. 29, no. 3, SI, p. 588-597., Registrované v: WOS
2. [4.1] MATLOVIČOVÁ, K., KOLESÁROVÁ, J., MATLOVIČ, R. Pro-poor turizmus ako nástroj rozvoja marginalizovaných komún (príklad obce Spišský Hrhov). In *Regióny chudoby na Slovensku*. - Bratislava : Geografický ústav SAV, 2016, s. 199-227. ISBN 978-80-89580-12-5.

ADFB253 MICHÁLEK, Anton. Sociálno-priestorová identifikácia obyvateľov Slovenska s nízkym príjmom. In *Geografický časopis*, 2006, roč. 58, č. 3, s. 151-174. ISSN 0016-7193.

Ohlasy:

1. [3.1] 3.1 KOVALCIKOVA, N. – LYSA, D. Subjective perception of

life situation in low - income families. IN 7th SWS International Scientific Conference on Social Sciences ISCSSL 2020, 2020, vol. 7, no. 1, p. 365 – 372. ISBN 978-619-7603-02-6

- ADFB254 MICHÁLEK, Anton. Strediskové funkcie sídiel na Záhorí. In *Záhorie : vlastivedný časopis venovaný dejinám, tradíciám, prírode a kultúre Záhoria*, 1996, roč. 5, č. 6, s. 14-16.

Ohlasy:

1. [4.1] SLAVÍK, V., BAČÍK, V., KLOBUČNÍK, M., GRÁC, R., KOŽUCH, M., FALTAN, V., FILA, R. Analýza mikroregiónov Slovenskej republiky. Bratislava : Univerzita Komenského, Prírodovedecká fakulta, 2016. 183 s. ISBN 978-80-223-3553-9.

- ADFB255 MICHÁLEK, Anton. Teoretické východiská a empirické poznatky z kriminality Rómov na Slovensku [Theoretical basis and empirical findings of Roma crime in Slovakia]. In *Policajná teória a prax*, 2012, roč. 20, č. 3, s. 84-99. ISSN 1335-1370.

Ohlasy:

1. [4.1] ŠUVADA, M. Rómovia v slovenských mestách. Bratislava : POMS, 2015. 168 s. ISBN 978-80-8061-828-5.

- ADFB256 MICHÁLEK, Anton. Teoreticko-konceptuálne východiská výskumu priestorových a regionálnych disparít [Theoretical and conceptual bases of space and regional disparities research]. In *Acta Geographica Universitatis Comenianae*, 2012, vol. 56, no. 1, p. 25-43. ISSN 0231-715X.

Ohlasy:

1. [1.1] KLAMAR, R. Development tendencies of regional disparities in the Slovak Republic. In GEOGRAPHICA PANNONICA. ISSN 0354-8724, SEP 2016, vol. 20, no. 3, p. 136-151., Registrované v: WOS
2. [1.1] KLAMÁR, R., MADZIKOVÁ, A., ROSIČ, M. Theoretical concept of regional inequalities in the context of creating university textbooks - regional development - factors, inequalities and cross-border cooperation. In Useful geography: transfer from research to practice : proceedings of 25th Central European Conference. Brno : Masaryk University, 2018, p. 30-45. ISBN 978-80-210-8908-2., Registrované v: WOS
3. [2.1] VESELOVSKÁ, Zuzana. Sociálne nerovnosti a možnosti ich merania. In *Geographia Cassoviensis*, 2015, roč. 9, č. 1, s. 69-79. ISSN 1337-6748. Dostupné na internete: <http://geografia.science.upjs.sk/images/geographia_cassoviensis/articles/GC-2014-9-1/06Veselovska_tlac1a.pdf>., Registrované v: WOS
4. [3.1] MASÁROVÁ, J., GULLEROVÁ, M. Interregional disparities in the Slovak Republic and the Czech republic. In *Vadyba. Journal of management*, 2016, vol. 29, no. 2, p. 43-49. ISSN 1648-7974.
5. [4.1] KARASOVÁ, K. Nezamestnanosť klesá, zaostávajúce regióny pribúdajú. In *AIESA - budovanie spoločnosti založenej na vedomostiach: zborník z 18. medzinárodnej vedeckej konferencie*. Ed. Čerteková, E. Bratislava: Letra Edu, 2018. ISBN 978-80-89962-13-6, s. 267-276.
6. [4.1] KLAMÁR, R., HRIŇÁKOVÁ, A., GAVALOVÁ, A. Development of regional disparities in the Prešov self-governing region at the beginning of 21st century. In *Folia Geographica*, 2015, vol. 57, no. 1, s. 26-51.

ISSN 1336-6157.

7. [4.1] RAJČÁKOVÁ, E., ŠVECOVÁ, A. Regionálne disparity na Slovensku v kontexte kohéznej politiky EU 2007 - 2013. Bratislava : Univerzita Komenského v Bratislave, 2015. 104 s. ISBN 978-80-223-3792-2.

ADFB257 MICHÁLEK, Anton - VESELOVSKÁ, Zuzana. Vplyv chudoby na morbiditu a mortalitu vybraných skupín chorôb na Slovensku = Impact of Poverty on Morbidity and Mortality in Selected Groups of Diseases in Slovakia. In *Geographia Cassoviensis*, 2012, roč. 6, č. 2, s. 124-130. ISSN 1337-6748.

Ohlasy:

1. [2.1] VILINOVA, Katarina - DUBCOVA, Alena. Analysis of Mortality from Cancer in the Regional Context of Slovakia. In *GEOGRAPHIA CASSOVIENSIS*. ISSN 1337-6748, 2019, vol. 13, no. 1, p. 83-101., Registrované v: WOS

ADFB258 MICHÁLEK, Anton. Zločinnosť na Slovensku a v jeho regiónoch. In *Sociálna prevencia : prevencia kriminality*, 2009, roč. 4, č. 1, s. 11-13. ISSN 1336-9679.

Ohlasy:

1. [4.1] JUHÁSOVÁ, A., DEBNÁRIKOVÁ, K. Školské prostredie ako priestor pre prevenciu delikvencie. Bratislava: Univerzita Komenského v Bratislave, 2016. 95 s. ISBN 978-80-223-4234-6.

ADFB259 MICHÁLEK, Anton. Zmeny vekovej štruktúry obyvateľstva na mezoregionálnej a mikroregionálnej úrovni. In *Slovenská štatistika a demografia*, 1995, roč. 5, s. 17-27. ISSN 1210-1095.

Ohlasy:

1. [2.1] MLÁDEK, J., KÁČEROVÁ, M., STANKOVIČOVÁ, I. Regionálna diferencovanosť populačného starnutia v Európe. In *Geographia Cassoviensis*, 2018, roč. XII, č. 1, s. 92-109. ISSN 1337-6748., Registrované v: WOS

2. [3.1] KUNC, J., JAŇUROVÁ, M., KRAJÍČKOVÁ, A., TONEV, P., TOUŠEK, V. (Geo) demografie nejen pro ekonomy. Brno: Masarykova univerzita, 2019. 149 s. ISBN 978-80-210-9462-8.

ADFB260 MICHNIAK, Daniel. Dostupnosť okresných miest na Slovensku [Accessibility of district centres in Slovakia]. In *Geografický časopis*, 2003, roč. 55, č. 1, s. 21-39. ISSN 0016-7193.

Ohlasy:

1. [1.1] ĎURČEK, P., HORŇÁK, M. Population potential within the urban environment and intra-urban railway network opportunities in Bratislava (Slovakia). *Moravian Geographical Reports*, 2016, vol. 24, no. 4, p. 52-64. ISSN 1210-8812., Registrované v: WOS

2. [1.1] HALAS, Marian - KLAPKA, Pavel - BACIK, Vladimír - KLOBUCNIK, Michel. The spatial equity principle in the administrative division of the Central European countries. In *PLOS ONE*. ISSN 1932-6203, NOV 1 2017, vol. 12, no. 11., Registrované v: WOS

3. [1.1] HALÁS, M., ERLEBACH, M., KLAPKA, P., TOMÁŠ, M. Efficiency of delineation of administrative regions: a functional region approach. In Klímová, V., Žitek, V. (eds.) XIX. mezinárodní kolokvium o regionálních vědách : sborník příspěvků. Brno: Masarykova univerzita, 2016. ISBN

978-80-210-8272-4, s. 565-572., Registrované v: WOS

4. [1.1] KLAPKA, Pavel - HALÁS, Marián - NETRDOVÁ, Pavlína - NOSEK, Vojtech. The efficiency of areal units in spatial analysis: Assessing the performance of functional and administrative regions. In *Moravian Geographical Reports*. ISSN 12108812, 2016, vol. 24, no. 2, p. 47-59., Registrované v: WOS

5. [1.1] PENZES, J. - PALOCZI, G. Comparative research of the results of functional regionalization methods - by the network of commuting in Hungary. In *DETUROPE-THE CENTRAL EUROPEAN JOURNAL OF REGIONAL DEVELOPMENT AND TOURISM*. ISSN 1821-2506, 2017, vol. 9, no. 3, p. 29-41., Registrované v: WOS

6. [2.1] IRA, Vladimír - DURISOVA, Eva - SUSKA, Pavel. Geograficky casopis/Geographical Journal: 70 years shaping geographical thought in Slovakia. In *GEOGRAFICKY CASOPIS-GEOGRAPHICAL JOURNAL*. ISSN 0016-7193, 2020, vol. 72, no. 4, p. 391-416., Registrované v: WOS

7. [2.2] TREMBOŠOVÁ, Miroslava - DUBCOVÁ, Alena - NAGYOVÁ, Ľudmila - CAGÁŇOVÁ, Dagmar. Chosen aspects of a spatially functional accessibility by public transport: The case of trnava self-governing region (Slovakia). In *Acta Logistica*, 2020, vol. 7, no. 2, p. 121-130. ISSN 1339-5629., Registrované v: SCOPUS

8. [3.1] HOŠŤÁKOVÁ, D. Identification of the requirements of customers of the postal company on the spatial availability of access and contact points of the public postal network. In *CBU International Conference. Proceedings 2018, vol 6 : Innovations in Science and Education*. Eds. P. Hájek, O. Vít. Prague: CBU Research Institute, s.r.o, 2018. ISSN 1805-997X, ISBN 978-80-270-5037-6, p. 187-192.

9. [3.1] PAUHOFOVÁ, Iveta - STANĚK, Peter - STEHLÍKOVÁ, Beáta. SMART regióny v Slovenskej republike - možnosti a realita. Vladimír Mařík, Eva Rievajová, Peter Sakál. Praha : Wolters Kluwer, 2019. ISBN 978-80-7598-418-0.

10. [3.1] TREMBOŠOVÁ, M., KOHUTÍAR, S., MOČKO, M. Dostupnosť obcí Trnavského samosprávneho kraja železničnou dopravou. In *XXI. mezinárodní kolokvium o regionálních vědách : sborník příspěvků*. Eds. V. Klímová, V. Žitek. Brno : Masarykova univerzita, 2018. ISBN 978-80-210-8969-3, p. 293-301.

11. [4.1] KOHUTÍAR, S. Dostupnosť obcí Trnavského samosprávneho kraja vlakom. In *Študentská vedecká konferencia Fakulty prírodných vied UKF v Nitre 2018 : zborník recenzovaných príspevkov*. Eds. V. Siládi, S. Račáková. - Nitra : Fakulta prírodných vied, Univerzita Konštantína Filozofa v Nitre, 2018, p. 153-160. ISBN 978-80-557-1415-8.

ADFB261 MICHNIAK, Daniel. Medzinárodné väzby jednotlivých okresov Slovenska na báze priamych dopravných prepojení. In *Geografický časopis*, 2008, roč. 60, č. 1, s. 45-61. (2008 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] HORŇÁK, M., STRUHÁR, P., PŠENKA, T. Evaluation of high-standard public transport centres in the Slovak Republic. In *Bulletin of Geography*, 2015, vol. 30, p. 59-70. ISSN 1732-4254., Registrované v: WOS

2. [3.1] HORÁK, J., BURIAN, J. a kol. Prostorové simulační modelování dopravní dostupnosti. Praha : Česká geografická společnosti, 2019.

360 s. Edice Geographica, sv. 11. ISBN 978-80-907728-0-9.

3. [3.1] HORÁK, J., TESLA, J., INSPEKTOR, T. Hodnocení dopravní dostupnosti zaměstnavatelů. In Geoinformatika v pohybu : symposium GIS Ostrava 2017. Eds. T. Inspektor, J. Horák, J. Růžička. Ostrava : Vysoká škola báňská - TUO, 2017. ISBN 978-80-248-4029-1, ISSN 1213-239X, s. [1-5].

4. [3.1] SZÉKELY, Vladimír - NOVOTNÝ, Ján. Spatial differences in public transport accessibility of district centres in the Prešov region, Slovakia. In Prace Komisji Geografii Komunikacji PTG : Transport Geography Papers of Polish Geographical Society, 2019, vol. 22, no. 1, p. 31-43. ISSN 1426-5915. Dostupné na internete:

<[http://www.ejournals.eu/PKGKPTG/2019/22\(1\)/art/14959/](http://www.ejournals.eu/PKGKPTG/2019/22(1)/art/14959/)>.

ADFB262 MICHNIAK, Daniel. Niekoľko poznámok o dochádzke do zamestnania na Slovensku na základe údajov zo sčítaní obyvateľov v rokoch 2001 a 2011 = Some remarks on commuting to work in Slovakia based on the 2001 and 2011 censuses data. In *Slovenská štatistika a demografia*, 2015, roč. 25, č. 4, s. 18-32. ISSN 1210-1095.

Ohlasy:

1. [3.1] NOVOTNÝ, L. Impact of Migration on Rural Region in Post-socialist Slovakia. In Three Decades of Transformation in the East-Central European Countryside. Ed. J. Bański. Cham : Springer Nature Switzerland AG, 2019, p. 165-190. ISBN 978-3-030-21236-0.

2. [4.1] RUSNÁK, J. Využitie dát o dochádzke do zamestnania metódou sieťovej analýzy: príklad Trenčianskeho kraja. In *Slovenská štatistika a demografia*, 2017, roč. 27, č. 4, s. 46-61. ISSN 1210-1095.

3. [4.1] ŠVEDA, Martin - SLÁDEKOVÁ MADAJOVÁ, Michala - BARLÍK, Peter - BAGO, Martin. Kam siaha Bratislava? : metropolitný región Bratislavy z pohľadu lokalizačných údajov mobilnej siete. Rec. Vladimír Ira, Marián Halás. In *Suburbanizácia 2 : sondy do premien zázemia Bratislavy*. - Bratislava : Geografický ústav SAV, 2020, s. 51-79. ISBN 978-80-89548-09-5.

ADFB263 MICHNIAK, Daniel. Niektoré možnosti analýzy dostupnosti v geografii maloobchodu [Some Possibilities of Accessibility Analysis in Retail Geography]. In *Geographia Cassoviensis*, 2013, roč. 7, č. 1, s. 94-99. ISSN 1337-6748.

Ohlasy:

1. [1.1] TREMBOŠOVÁ, M., DUBCOVÁ, A. Atraktivita maloobchodnej vybavenosti podľa obyvateľov vybraných mestských častí v meste Nitra. In Klímová, V., Žítek, V. (eds.) XIX. mezinárodní kolokvium o regionálních vědách : sborník příspěvků. Brno: Masarykova univerzita, 2016. ISBN 978-80-210-8272-4, s. 537-545., Registrované v: WOS

2. [1.1] TREMBOŠOVÁ, M., VLAČUHOVÁ, V., JAKAB, I. Dostupnosť maloobchodných predajní v Nitrianskom samosprávnom kraji. In Klímová, V., Žítek, V. (eds.) XX. mezinárodní kolokvium o regionálních vědách : sborník příspěvků. Brno: Masarykova univerzita, 2017. ISBN 978-80-210-8586-2, s. 582-589., Registrované v: WOS

3. [1.2] HOŠŤÁKOVÁ, Dominika - MADLEŇÁK, Radovan - ĎUTKOVÁ, Silvia. Indicator availability of postal services determined through gravity methods. In *Transportation Research Procedia*. ISSN 2352-1457, 2019, vol. 40, p. 244-250., Registrované v: SCOPUS

4. [4.1] TREMBOŠOVÁ, M., DUBCOVÁ, A., CIVÁŇ, M. Geografické

aspekty maloobchodnej siete mesta Trnava a nákupné správanie jej obyvateľstva. Nitra : Univerzita Konštantína Filozofa v Nitre, 2016. 174 s. ISBN 978-80-558-1103-1.

5. [4.1] TREMBOŠOVÁ, M., DUBCOVÁ, A., KRAMÁREKOVÁ, H., NAGYOVÁ, Ľ. Nákupné správanie obyvateľstva mesta Nitry : vývoj a zmeny. Nitra : Slovenská poľnohospodárska univerzita, 2016. 170 s. ISBN 978-80-552-1601-0.

ADFB264 MICHNIAK, Daniel. Niektoré priestorové aspekty dochádzky za prácou na Slovensku v roku 2001 na úrovni okresov. In *Geografický časopis*, 2005, roč. 57, č. 3, s. 207-227. ISSN 0016-7193.

Ohlasy:

1. [1.1] HORŇÁK, M., KRAFT, S. Functional transport regions in Slovakia defined by passenger-car traffic flows. In *Mitteilungen der Österreichischen Geographischen Gesellschaft*, 2015, bd. 157, s. 109-128. ISSN 0029-9138., Registrované v: WOS

2. [1.2] MARIS, Martin - KOVACIK, Marian - FAZIKOVA, Maria. Commuting trends and patterns behind the regional imbalances in Slovakia. In *European Journal of Geography*. ISSN 1792-1341, 2019, vol. 10, no. 1, p. 23-36., Registrované v: SCOPUS

3. [4.1] Integrovaná územná stratégia udržateľného rozvoja mestskej funkčnej oblasti mesta Košice 2015 - 2020 (2023) : (IROP 2014-2020). Košice : Košický samosprávny kraj, Európsky fond pre regionálny rozvoj, 2015. 155 s.

4. [4.1] RUSNÁK, J. Využitie dát o dochádzke do zamestnania metódou sieťovej analýzy: príklad Trenčianskeho kraja. In *Slovenská štatistika a demografia*, 2017, roč. 27, č. 4, s. 46-61. ISSN 1210-1095.

ADFB265 MICHNIAK, Daniel. Vplyv dostupnosti na rozvoj cestovného ruchu vo vybraných regiónoch na Slovensku. In *Geographia Cassoviensis*, 2010, roč. IV, č. 1, s. 114-117. ISSN 1337-6748.

Ohlasy:

1. [1.1] NEMETHOVA, Jana - OREMUSOVA, Dasa - CIVAN, Marek - ZONCOVA, Michaela - DUBCOVA, Alena - KRAMNAREKOVA, Hilda. Aspects of transport serviceability by public bus and rail transport in the Termal microregion. In *SBORNIK PRISPEVKU Z MEZINARODNI VEDECKE KONFERENCE: REGION V ROZVOJI SPOLECNOSTI*. Brno: Mendel University, 2016. ISBN 978-80-7509-459-9, p. 679-691., Registrované v: WOS

2. [1.1] SOLAR, Jaroslav - JANIGA, Marian - MARKULJAKOVA, Katarina. The Socioeconomic and Environmental Effects of Sustainable Development in the Eastern Carpathians, and Protecting its Environment. In *POLISH JOURNAL OF ENVIRONMENTAL STUDIES*. ISSN 1230-1485, 2016, vol. 25, no. 1, p. 291-300., Registrované v: WOS

3. [1.1] TREMBOŠOVÁ, M., VLAČUHOVÁ, V., JAKAB, I. Dostupnosť maloobchodných predajní v Nitrianskom samosprávnom kraji. In Klímová, V., Žitek, V. (eds.) *XX. mezinárodní kolokvium o regionálních vědách : sborník příspěvků*. Brno: Masarykova univerzita, 2017. ISBN 978-80-210-8586-2, s. 582-589., Registrované v: WOS

4. [2.2] BARANČOKOVÁ, Mária - BARANČOK, Peter. The Evaluation of the Potential of Developing Tourism in Kysuce Region. In *Ekologia Bratislava*. ISSN 1335-342X, 2020, vol. 39, no. 4, p. 380-400.,

Registrované v: SCOPUS

5. [2.2] TREMBOŠOVÁ, Miroslava - DUBCOVÁ, Alena - NAGYOVÁ, Ľudmila - CAGÁŇOVÁ, Dagmar. Chosen aspects of a spatially functional accessibility by public transport: The case of trnava self-governing region (Slovakia). In *Acta Logistica*, 2020, vol. 7, no. 2, p. 121-130. ISSN 1339-5629., Registrované v: SCOPUS
6. [3.1] MORAVČÍKOVÁ, E., DVOŘÁK, M. Zmeny v štruktúre a finančnej výkonnosti podnikov cestovného ruchu v regiónoch SR. Eds. V. Klímová, V. Žitek. Brno : Masarykova univerzita, 2018. ISBN 978-80-210-8969-3, p. 541-547.
7. [3.1] PASTERŇÁK, Tomáš - MAXIN, Matúš - KROKUSOVÁ, Juliána - KOZONĚ, Ján. História baníctva a železiarskej výroby vo Vihorlatských vrchoch – prípadová štúdia náučného chodníka v Zemplínskych Hámroch. In *Aktuální problémy cestovního ruchu. Cestovní ruch – Příležitost pro venkov : 14. mezinárodní konference*. Ed. Linderová, I. Jihlava : Vysoká škola polytechnická Jihlava, 2019, s. 240-248. ISBN 978-80-88064-42-8.
8. [3.1] TREMBOŠOVÁ, M., KOHUTÍAR, S., MOČKO, M. Dostupnosť obcí Trnavského samosprávneho kraja železničnou dopravou. In *XXI. mezinárodní kolokvium o regionálních vědách : sborník příspěvků*. Eds. V. Klímová, V. Žitek. Brno : Masarykova univerzita, 2018. ISBN 978-80-210-8969-3, p. 293-301.
9. [3.1] VRBIČANOVÁ, G., MOČKO, M., KAISOVÁ, D. Využitie geocachingu v rozvoji cestovného ruchu na území Horného Liptova. In *XXII. mezinárodní kolokvium o regionálních vědách : sborník příspěvků*. Eds. Viktorie Klímová, Vladimír Žitek. Brno : Masarykova univerzita, 2019, s. 539-546. ISBN 978-80-210-9268-6.
10. [4.1] BARANČOKOVÁ, M., BARANČOK, P. Prírodný a kultúrno-historický potenciál rozvoja cestovného ruchu v Kysuckom regióne. In *Ekologické štúdie*, 2019, roč. 10, č. 1, s. 63-89. ISSN 1338-2853.
11. [4.1] JAKUBCOVÁ, Nina. Zaujímavosti mesta Krásno nad Kysucou ako motív rozvoja cestovného ruchu. In *Študentská vedecká konferencia FPV UKF v Nitre a FPV UMB v Banskej Bystrici 2020, zborník recenzovaných príspevkov*. Eds. Spišiak, J., Račáková, S. Nitra, Banská Bystrica: 2020, s. 154-162. ISBN 978-80-557-1733-3.
12. [4.1] KOHUTÍAR, S. Dostupnosť obcí Trnavského samosprávneho kraja vlakom. In *Študentská vedecká konferencia Fakulty prírodných vied UKF v Nitre 2018 : zborník recenzovaných príspevkov*. Eds. V. Siládi, S. Račáková. - Nitra : Fakulta prírodných vied, Univerzita Konštantína Filozofa v Nitre, 2018, p. 153-160. ISBN 978-80-557-1415-8.
13. [4.1] MITRÍKOVÁ, J. Geografia maloobchodu (vybrané kapitoly) : vysokoškolská učebnica. Prešov : Bookman, 2017. 114 s. ISBN 978-80-8165-218-9.
14. [4.1] MITRÍKOVÁ, J. Oblúbenosť nákupných centier ako miest nakupovania a trávenia voľného času vysokoškolákov (OC Atrium Optima v Košiciach a ZOC Max v Prešove). In *Maloobchod a špecifická časovo-priestorového správania spotrebiteľov*. Eds. F. Križan, K. Bilková, P. Barlík. - Bratislava : Univerzita Komenského v Bratislave, 2017, s. 129-147. ISBN 978-80-223-4434-0.

ADFB266 MICHNIAK, Daniel. Vybrané aspekty hodnotenia dochádzky do zamestnania do Bratislavy v roku 2001. In *Slovenská štatistika a demografia*, 2003, roč. 13, č. 4, s. 23-38. ISSN 1210-1095.

Ohlasy:

1. [4.1] ŠPROCHA, B., BLEHA, B., VAŇO, B. Bratislava v demografickej perspektíve: transformácia a výhľad do roku 2050. Bratislava : Univerzita Komenského; INFOSTAT, 2017. 150 s. ISBN 978-80-89398-34-8.

ADFB267 MIKLÓS, László - OŤAHEL, Ján. Model výskumu fyziotopu. In *Geografický časopis*, 1978, roč. 30, č. 1, s. 42-54. ISSN 0016-7193.

Ohlasy:

1. [4.1] ŽIGRAI, F. Vývoj krajinej ekológie na Slovensku z teoreticko – metavedeckého hľadiska. In *Ekologické štúdie*, 2020, vol. 11, no. 1, p. 4-25. ISSN 1338-2853.

ADFB268 NOVÁČEK, Jozef - KOPECKÁ, Monika - OŤAHEL, Ján - FERANEC, Ján. Hodnotenie zmien krajiny na Slovensku s využitím údajov CORINE Land Cover. In *Životné prostredie : revue pre teóriu a starostlivosť o životné prostredie*, 2019, roč. 53, č. 2, s. 88-90. ISSN 0044-4863. Dostupné na internete:

<http://147.213.211.222/sites/default/files/2019_2_088_090_Novacek_a_kol.pdf>

Ohlasy:

1. [4.1] BARANČOK, P. – BARANČOKOVÁ, M. Analýza zmien využívania poľnohospodárskej krajiny na území okresu Gelnica. In *Ekologické štúdie*, 2020, vol. 11, no. 2, p. 66-85. ISSN 1338-2853.

ADFB269 NOVOTNÝ, Ján - LEHOTSKÝ, Milan - GREŠKOVÁ, Anna. Súčasný morfológický vývoj medzihrádzového priestoru (Dunaj, Bratislava). Aut. Anna Grešková. In *Geomorphologia Slovaca et Bohemica*, 2007, roč. 7, č. 2, s. 72-78. ISSN 1335-9541.

Ohlasy:

1. [2.1] RUSNÁK, Miloš - KIDOVÁ, Anna. Recent morphological changes of the Slovak rivers Bela and Ondava in Western Carpathians since the second half of the 20th century. In *GEOGRAPHIA CASSOVIENSIS*. ISSN 1337-6748, 2018, vol. 12, no. 2, p. 195-211., Registrované v: WOS
2. [2.2] RUSNÁK, Miloš - SLÁDEK, Ján - KIDOVÁ, Anna. Využitie UAV technológie pre klasifikáciu a mapovanie krajiny vo fluvialnej geomorfológii. In *Geografický časopis*, 2018, roč. 70, č. 2, s. 141-160. ISSN 0016-7193., Registrované v: SCOPUS
3. [4.1] RAJNIAK, R. Zanášanie Vodného diela Gabčíkovo. In *Vodohospodársky spravodajca*, 2020, roč. 63, č. 5-6, s. 29-32. ISSN 0322-886X.

ADFB270 OČOVSKÝ, Štefan. Geografická problematika obchodu na juhozápadnom Slovensku. In *Geografický časopis*, 1973, roč. XXV, č. 2, s. 122-135. ISSN 0016-7193.

Ohlasy:

1. [1.1] KRIŽAN, F., BILKOVÁ, K., KITA, P., SIVIČEK, T. Transformation of retailing in post-communist Slovakia in the context of globalization. In *E & M Ekonomie a Management*, 2016, vol. XIX, no. 1, p. 148-163. ISSN 1212-3609., Registrované v: WOS
2. [4.1] KRIŽAN, F. - BILKOVÁ, K. - HENCELOVÁ, P. -

DANIELOVÁ, K. - ČULÁKOVÁ K. - ZEMAN, M. Nákupné správanie spotrebiteľov na Slovensku: vybrané kapitoly. Bratislava: Univerzita Komenského, 2020, 134 s. ISBN 978-80-223-5070-9.

3. [4.1] MITRÍKOVÁ, J. Geografia maloobchodu (vybrané kapitoly) : vysokoškolská učebnica. Prešov : Bookman, 2017. 114 s. ISBN 978-80-8165-218-9.

ADFB271 OČOVSKÝ, Štefan. Geographical studying social infrastructure. In *Geografický časopis*, 1988, roč. 40, č. 1-2, s. 83-92. (1988 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [4.1] TREMBOŠOVÁ, M., DUBCOVÁ, A., CIVÁŇ, M. Geografické aspekty maloobchodnej siete mesta Trnava a nákupné správanie jej obyvateľstva. Nitra : Univerzita Konštantína Filozofa v Nitre, 2016. 174 s. ISBN 978-80-558-1103-1.

2. [4.1] TREMBOŠOVÁ, M., ROTÍKOVÁ, J. Analýza sociálnej infraštruktúry okresu Nitra. In *Geografické informácie*, 2016, roč. 20, č. 1, s. 90-114. ISSN 1337-9453.

ADFB272 OČOVSKÝ, Štefan. Odraz výskumov vnútorného obchodu v geografickej literatúre. In *Geografický časopis*, 1977, roč. 29, č. 1, s. 52-66. ISSN 0016-7193.

Ohlasy:

1. [2.1] IRA, Vladimír - DURISOVA, Eva - SUSKA, Pavel. Geografický časopis/Geographical Journal: 70 years shaping geographical thought in Slovakia. In *GEOGRAFICKÝ CASOPIS-GEOGRAPHICAL JOURNAL*. ISSN 0016-7193, 2020, vol. 72, no. 4, p. 391-416., Registrované v: WOS

2. [2.2] KRIŽAN, F., BILKOVÁ, K., KITA, P., KUNC, J., BARLÍK, P. Nákupné centrá v Bratislave a atribúty ovplyvňujúce preferencie spotrebiteľov. In *Geografický časopis*, 2015, roč. 67, č. 4, s. 341-357. ISSN 0016-7193., Registrované v: SCOPUS

3. [4.1] KRIŽAN, F. - BILKOVÁ, K. - HENCELOVÁ, P. - DANIELOVÁ, K. - ČULÁKOVÁ K. - ZEMAN, M. Nákupné správanie spotrebiteľov na Slovensku: vybrané kapitoly. Bratislava: Univerzita Komenského, 2020, 134 s. ISBN 978-80-223-5070-9.

4. [4.1] MITRÍKOVÁ, J. Geografia maloobchodu (vybrané kapitoly) : vysokoškolská učebnica. Prešov : Bookman, 2017. 114 s. ISBN 978-80-8165-218-9.

5. [4.1] MITRÍKOVÁ, J. Úvod do problematiky nákupných centier. In *Mladá veda - Young Science*, 2017, vol. 5, č. 8, s. 87-111. ISSN 1339-3189.

6. [4.1] TREMBOŠOVÁ, M., DUBCOVÁ, A., CIVÁŇ, M. Geografické aspekty maloobchodnej siete mesta Trnava a nákupné správanie jej obyvateľstva. Nitra : Univerzita Konštantína Filozofa v Nitre, 2016. 174 s. ISBN 978-80-558-1103-1.

ADFB273 OČOVSKÝ, Štefan. Príspevok k štúdiu spádových území obchodných stredísk na Slovensku. In *Geografický časopis*, 1973, roč. 25, č. 4, s. 289-298. ISSN 0016-7193.

Ohlasy:

1. [1.1] KUNC, J. - KRIZAN, F. Changing European retail landscapes:

- New trends and challenges. In MORAVIAN GEOGRAPHICAL REPORTS. ISSN 1210-8812, SEP 2018, vol. 26, no. 3, p. 150-159., Registrované v: WOS
2. [4.1] GURŇÁK, Daniel a kol. 30 rokov transformácie Slovenska. Bratislava : Univerzita Komenského v Bratislave, 2019. 460 s. ISBN 978-80-223-4859-1.
 3. [4.1] KRIŽAN, František - BILKOVÁ, Kristína - HENCELOVÁ, Petra. Ďaleko za nákupom? : transformácia maloobchodu v zázemí Bratislavy. In Suburbanizácia : ako sa mení zázemie Bratislavy? - Bratislava : Geografický ústav SAV, 2019, s. 209-226. ISBN 978-80-89548-08-8.
 4. [4.1] KRIŽAN, František - BILKOVÁ, Kristína. Geografia spotreby: úvod do problematiky. Rec. Jana Mitříková, Zdeněk Szczyrba. Bratislava : Univerzita Komenského v Bratislave, 2019. 120 s. ISBN 978-80-223-4676-4.
 5. [4.1] KRIŽAN, F. - BILKOVÁ, K. - HENCELOVÁ, P. - DANIELOVÁ, K. - ČULÁKOVÁ K. - ZEMAN, M. Nákupné správanie spotrebiteľov na Slovensku: vybrané kapitoly. Bratislava: Univerzita Komenského, 2020, 134 s. ISBN 978-80-223-5070-9.
 6. [4.1] MITRÍKOVÁ, J. Geografia maloobchodu (vybrané kapitoly) : vysokoškolská učebnica. Prešov : Bookman, 2017. 114 s. ISBN 978-80-8165-218-9.
 7. [4.1] MITRÍKOVÁ, J. Úvod do problematiky nákupných centier. In Mladá veda - Young Science, 2017, vol. 5, č. 8, s. 87-111. ISSN 1339-3189.
 8. [4.1] TREMBOŠOVÁ, M., DUBCOVÁ, A., CIVÁŇ, M. Geografické aspekty maloobchodnej siete mesta Trnava a nákupné správanie jej obyvateľstva. Nitra : Univerzita Konštantína Filozofa v Nitre, 2016. 174 s. ISBN 978-80-558-1103-1.

ADFB274 OČOVSKÝ, Štefan. Ťažisková problematika regionálnych výskumov maloobchodu (na príklade okresov Rimavská Sobota a Rožňava). In *Acta Facultatis Rerum Naturalium Univesitatis Comenianae*.Geographica, 1993, no. 32, s. 255-269.

Ohlasy:

1. [4.1] KRIŽAN, F. - BILKOVÁ, K. - HENCELOVÁ, P. - DANIELOVÁ, K. - ČULÁKOVÁ K. - ZEMAN, M. Nákupné správanie spotrebiteľov na Slovensku: vybrané kapitoly. Bratislava: Univerzita Komenského, 2020, 134 s. ISBN 978-80-223-5070-9.
2. [4.1] MITRÍKOVÁ, J. Geografia maloobchodu (vybrané kapitoly) : vysokoškolská učebnica. Prešov : Bookman, 2017. 114 s. ISBN 978-80-8165-218-9.
3. [4.1] MITRÍKOVÁ, J. Úvod do problematiky nákupných centier. In Mladá veda - Young Science, 2017, vol. 5, č. 8, s. 87-111. ISSN 1339-3189.

ADFB275 OČOVSKÝ, Štefan. Vybrané problémy štúdia nákupných miest. In *Geografický časopis*, 1976, roč. 28, č. 1, s. 23-36. ISSN 0016-7193.

Ohlasy:

1. [1.1] BILKOVÁ, Kristína - KRIŽAN, František - HORŇÁK, Marcel - BARLÍK, Peter - ZUBRICZKÝ, Gabriel. Food and non-food retail change in a post-communist country: a case study of the Gemer region in Slovakia. In Bulletin of Geography. Socio-economic Series, 2018, no. 39, p. 7-20. ISSN 1732-4254., Registrované v: WOS
2. [1.1] KRIŽAN, F., BILKOVÁ, K., KITA, P., SIVIČEK, T. Transformation of retailing in post-communist Slovakia in the context of

- globalization. In E & M Ekonomie a Management, 2016, vol. XIX, no. 1, p. 148-163. ISSN 1212-3609., Registrované v: WOS
3. [1.1] KUNC, J. - KRIZAN, F. Changing European retail landscapes: New trends and challenges. In MORAVIAN GEOGRAPHICAL REPORTS. ISSN 1210-8812, SEP 2018, vol. 26, no. 3, p. 150-159., Registrované v: WOS
4. [2.1] KRIŽAN, František - BILKOVÁ, Kristína - BARLÍK, Peter - KITA, Pavol - ŠVEDA, Martin. Old and New Retail Environment in a Post-Communist City: Case Study from the Old Town in Bratislava, Slovakia. In EKONOMICKÝ ČASOPIS. ISSN 0013-3035, 2019, vol. 67, no. 8, p. 879-898., Registrované v: WOS
5. [2.1] TREMBOSOVA, Miroslava - DUBCOVA, Alena - STUBNOVA, Michaela. The specifics of retail network's spatial structure in the city of Zilina. In GEOGRAPHIA CASSOVIENSIS. ISSN 1337-6748, 2019, vol. 13, no. 2, p. 228-245., Registrované v: WOS
6. [2.2] KRIŽAN, F., BILKOVÁ, K., KITA, P., KUNC, J., BARLÍK, P. Nákupné centrá v Bratislave a atribúty ovplyvňujúce preferencie spotrebiteľov. In Geografický časopis, 2015, roč. 67, č. 4, s. 341-357. ISSN 0016-7193., Registrované v: SCOPUS
7. [4.1] KRIŽAN, F. - BILKOVÁ, K. - HENCELOVÁ, P. - DANIELOVÁ, K. - ČULÁKOVÁ K. - ZEMAN, M. Nákupné správanie spotrebiteľov na Slovensku: vybrané kapitoly. Bratislava: Univerzita Komenského, 2020, 134 s. ISBN 978-80-223-5070-9.
8. [4.1] GURŇÁK, Daniel a kol. 30 rokov transformácie Slovenska. Bratislava : Univerzita Komenského v Bratislave, 2019. 460 s. ISBN 978-80-223-4859-1.
9. [4.1] MITRÍKOVÁ, J. Geografia maloobchodu (vybrané kapitoly) : vysokoškolská učebnica. Prešov : Bookman, 2017. 114 s. ISBN 978-80-8165-218-9.
10. [4.1] MITRÍKOVÁ, J. Úvod do problematiky nákupných centier. In Mladá veda - Young Science, 2017, vol. 5, č. 8, s. 87-111. ISSN 1339-3189.

ADFB276 OČOVSKÝ, Štefan. Vzťah maloobchodu a sídelného systému na Východoslovenskej nížine. In *Geografický časopis*, 1986, roč. 38, č. 1, s. 43-59. (1986 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] KUNC, J. - KRIZAN, F. Changing European retail landscapes: New trends and challenges. In MORAVIAN GEOGRAPHICAL REPORTS. ISSN 1210-8812, SEP 2018, vol. 26, no. 3, p. 150-159., Registrované v: WOS
2. [4.1] KRIŽAN, F. - BILKOVÁ, K. - HENCELOVÁ, P. - DANIELOVÁ, K. - ČULÁKOVÁ K. - ZEMAN, M. Nákupné správanie spotrebiteľov na Slovensku: vybrané kapitoly. Bratislava: Univerzita Komenského, 2020, 134 s. ISBN 978-80-223-5070-9.
3. [4.1] KRIŽAN, František - BILKOVÁ, Kristína - HENCELOVÁ, Petra. Ďaleko za nákupom? : transformácia maloobchodu v zázemí Bratislavy. In Suburbanizácia : ako sa mení zázemie Bratislavy? - Bratislava : Geografický ústav SAV, 2019, s. 209-226. ISBN 978-80-89548-08-8.
4. [4.1] KRIŽAN, František - BILKOVÁ, Kristína. Geografia spotreby: úvod do problematiky. Rec. Jana Mitriková, Zdeněk Szczyrba. Bratislava : Univerzita Komenského v Bratislave, 2019. 120 s. ISBN 978-80-223-4676-4.
5. [4.1] MITRÍKOVÁ, J. Geografia maloobchodu (vybrané kapitoly) :

vysokoškolská učebnica. Prešov : Bookman, 2017. 114 s. ISBN 978-80-8165-218-9.

6. [4.1] MITRÍKOVÁ, J. Úvod do problematiky nákupných centier. In Mladá veda - Young Science, 2017, vol. 5, č. 8, s. 87-111. ISSN 1339-3189.

ADFB277 OĽAHEL, Ján. Aspekty integratívneho výskumu krajiny. In *Geografický časopis*, 1999, roč. 51, č. 4, s. 385-397. ISSN 0016-7193.

Ohlasy:

1. [2.1] GAJDOŠ, A., TRNKOVÁ, M. Potenciál krajiny a jeho využitie v regionálnom rozvoji na príklade zmien krajinnej štruktúry. In *Geografické informácie*, 2016, roč. 20, č. 2, s. 82-95. ISSN 1337-9453., Registrované v: WOS

2. [4.1] IRA, Vladimír - UHER, Ana. Kultúrna krajina ako kultúrny a časovo priestorový fenomén. In *Životné prostredie*, 2018, roč. 52, č. 4, s. 195-199. ISSN 0044-4863. Dostupné na internete:

<http://147.213.211.222/sites/default/files/ZP_2018_04_195_199_Ira_Uher.pdf>.

ADFB278 OĽAHEL, Ján - FERANEC, Ján - MACHKOVÁ, Nad'a. Diverzita krajiny Slovenska. In *Geografický časopis*, 2002, roč. 54, č. 2, s. 131-150. ISSN 0016-7193.

Ohlasy:

1. [1.1] ŠTEFUNKOVÁ, Dagmar - HANUŠIN, Ján. Viticultural landscapes: Localised transformations over the past 150 years through an analysis of three case studies in Slovakia. In *MORAVIAN GEOGRAPHICAL REPORTS*. ISSN 1210-8812, 2019, vol. 27, no. 3, p. 155-168., Registrované v: WOS

2. [2.1] ŠTEFUNKOVÁ, Dagmar - HANUŠIN, Ján. Analysis of the spatial and temporal distribution of selected landscape diversity indexes in detailed scale (example of viticultural landscape Svätý Jur). In *Landscape and landscape ecology : proceedings of the 17th International Symposium on Landscape Ecology*. Eds. Ľ. Halada, A. Bača, M. Boltížiar. Bratislava : Institute of Landscape Ecology SAS, 2016, p. 57-67. ISBN 978-80-89325-28-3., Registrované v: WOS

3. [2.2] HANUŠIN, Ján - LACIKA, Ján. Vybrané environmentálne súvislosti zmien historickej lazníckej krajiny (na príklade obce Hrušov, okres Veľký Krtíš). In *Geografický časopis*, 2018, roč. 70, č. 1, s. 57-77. ISSN 0016-7193. Dostupné na internete:

<<https://www.sav.sk/journals/uploads/03061058Hanusin,%20Lacika.pdf>>., Registrované v: SCOPUS

4. [2.2] HANUŠIN, Ján - ŠTEFUNKOVÁ, Dagmar. Zmeny diverzity vinohradníckej krajiny v zázemí Svätého Jura v období 1896-2011. In *Geografický časopis*, 2015, roč. 67, č. 3, s. 243-259. ISSN 0016-7193., Registrované v: SCOPUS

5. [4.1] HANUŠIN, Ján - LACIKA, Ján. Transformácia historickej kultúrnej krajiny s rozptýleným osídlením (na príklade obce Hrušov, okres Veľký Krtíš). In *Premený a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 85-120. ISBN 978-80-895548-04-0.

6. [4.1] MAXIN, Matúš - KROKUSOVÁ, Juliána. Hodnotenie zmien krajinnej pokrývky v banskej obci Slovinky v rokoch 1955-2016. In *Biodiversity & Environment*, 2018, vol. 10, no.1, s. 60-79. ISSN 2582-9242.

ADFB279 OĎAHEL, Ján. Diverzita krajiny: miera diferenciácie prírodných podmienok a využívania krajiny. In *Životné prostredie : revue pre teóriu a starostlivosť o životné prostredie*, 2011, roč. 45, č. 4, s. 176-181. ISSN 0044-4863.

Ohlasy:

1. [2.1] GAJDOŠ, A., TRNKOVÁ, M. Potenciál krajiny a jeho využitie v regionálnom rozvoji na príklade zmien krajinnej štruktúry. In *Geografické informácie*, 2016, roč. 20, č. 2, s. 82-95. ISSN 1337-9453., Registrované v: WOS
2. [2.2] HRUŠKA, Matej - FALŤAN, Vladimír - IVANOVÁ, Monika. Implementation of alternative assessments of ecological stability of a landscape: A case study of the environmentally affected area of Rudnany. In *Geografický časopis*. ISSN 0016-7193, 2019, vol. 71, no. 2, p. 141-159., Registrované v: SCOPUS

ADFB280 OĎAHEL, Ján - PAZÚR, Róbert. Changes of the agricultural land use in Slovakia in the period 1990-2006. In *Terra Spectra STU : Central European Journal of Spatial and Landscape Planning*, 2009, vol. 1, no. 2, s. 17-24. ISSN 1338-0370.

Ohlasy:

1. [2.2] CEBECAUEROVÁ, Martina - MADAJOVÁ, Michala. Od analýzy priestorovej štruktúry k identifikovaniu trendov vo vývoji poľnohospodárskej krajiny v zázemí Bratislavy. In *Geografický časopis*, 2015, roč. 67, č. 2, s. 127-148. ISSN 0016-7193. Dostupné na internete: <<http://www.sav.sk/journals/uploads/07091034Cebecauerova,%20Madajova.pdf>>., Registrované v: SCOPUS

ADFB281 OĎAHEL, Ján - HLAVATÁ, Zuzana. Krajina a jej vnímanie: prístupy k analýze. In *Folia geographica. Prírodné vedy*, 2010, roč. XL, č. 16, s. 23-35. ISSN 1336-6157.

Ohlasy:

1. [1.1] NOVÁKOVÁ, Gabriela - ŠEBO, Dušan. Recent changes of the visual quality of rural landscape: Case study of Slovak-Austrian borderland. In *Geographia Polonica*. ISSN 0016-7282, 2016, vol. 89, no. 4, p. 505-520., Registrované v: WOS
2. [2.1] CIEF, R. - NIZNANSKY, B. Mental map in a geographic cognitive structure. In *GEOGRAFICKÉ INFORMÁCIE*, 2018, vol. 22, no. 1, p. 8-22. ISSN 1337-9453., Registrované v: WOS
3. [2.2] ŠEBO, Dušan - HUBA, Mikuláš. Tri znaky cieľovej kvality vidieckej krajiny - analýza a návrh zmien v regióne Stredného Považia. In *Geografický časopis*, 2015, roč. 67, č. 3, s. 199-218. ISSN 0016-7193., Registrované v: SCOPUS

ADFB282 OĎAHEL, Ján. Krajina - pojem a vnem. In *Geografický časopis*, 1996, roč. 48, č. 3-4, s. 241-253. ISSN 0016-7193.

Ohlasy:

1. [1.1] LACIKA, Ján. Transformation of historical cultural landscape exemplified by Svätý Jur. In *Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference*. - Brno : Masaryk University, 2016, s. 202-215. ISBN 978-80-210-8314-1., Registrované v: WOS
2. [2.1] GAJDOŠ, A., TRNKOVÁ, M. Potenciál krajiny a jeho využitie v regionálnom rozvoji na príklade zmien krajinnej štruktúry. In *Geografické informácie*, 2016, roč. 20, č. 2, s. 82-95. ISSN 1337-9453., Registrované v: WOS

3. [2.2] LACIKA, Ján. Geografický prístup k výskumu kultúrnych pamiatok a historickej kultúrnej krajiny (na príklade Podmalokarpatského regiónu). In *Geografický časopis*, 2015, roč. 67, č. 4, s. 359-378. ISSN 0016-7193. Dostupné na internete: <<https://www.sav.sk/journals/uploads/02021132Lacika.pub.pdf>>., Registrované v: SCOPUS
4. [4.1] IRA, Vladimír - UHER, Ana. Kultúrna krajina ako kultúrny a časovo-priestorový fenomén. In *Životné prostredie*, 2018, roč. 52, č. 4, s. 195-199. ISSN 0044-4863. Dostupné na internete: <http://147.213.211.222/sites/default/files/ZP_2018_04_195_199_Ira_Uher.pdf>.
5. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.
6. [4.1] ŽIGRAI, F. Vývoj krajinej ekológie na Slovensku z teoreticko – metavedeckého hľadiska. In *Ekologické štúdie*, 2020, vol. 11, no. 1, p. 4-25. ISSN 1338-2853.

ADFB283 OĎAHEL, Ján - FERANEC, Ján. Mapovanie využitia krajiny a krajinej pokrývky na Slovensku. In *Geografický časopis*, 1997, roč. 49, č. 1, s. 35-45. ISSN 0016-7193.

Ohlasy:

1. [2.1] IRA, Vladimír - DURISOVA, Eva - SUSKA, Pavel. Geografický časopis/Geographical Journal: 70 years shaping geographical thought in Slovakia. In *GEOGRAFICKY CASOPIS-GEOGRAPHICAL JOURNAL*. ISSN 0016-7193, 2020, vol. 72, no. 4, p. 391-416., Registrované v: WOS

ADFB284 OĎAHEL, Ján - FERANEC, Ján - CEBECAUER, Tomáš - HUSÁR, Karol. Mapovanie zmien krajinej pokrývky aplikáciou databázy CORINE land cover (na príklade okresu Skalica). In *Kartografické listy : ročenka Kartografickej spoločnosti Slovenskej republiky*, 2003, č. 11, s. 61-73. ISSN 1336-5274.

Ohlasy:

1. [1.2] HUTÁR, Vladimír - KOLEDA, Peter - SVIČEK, Michal - PETROVIČ, František - MUCHOVA, Zlatica - LEITMANOVÁ, Mária. Land cover and land use in Slovakia within the LUCAS 2015 pan-european harmonized survey. In *Kartografija i Geoinformacije*. ISSN 1333-896X, 2016, vol. 15, no. 26, p. 38-50., Registrované v: SCOPUS

ADFB285 OĎAHEL, Ján. Štúdium percepcie krajinej scenérie a jeho prínos k lokalizácii zariadení cestovného ruchu. In *Geografický časopis*, 1980, roč. 32, č. 4, s. 250-261. (1980 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [3.1] ČUKA, P. Geography of Tourism of Slovakia. In Eds. Widavsky, K., Wyrzykowski, J. *The Geography of Tourism of Central and Eastern European Countries*. Springer, 2017. ISBN 978-3-319-42203-9, p. 437-465.

ADFB286 OĎAHEL, Ján - HRNČIAROVÁ, Tatiana - KOZOVÁ, Mária. Typológia krajiny Slovenska: regionalizácia jej prírodno-kultúrneho charakteru. In *Životné*

prostredie : revue pre teóriu a tvorbu životného prostredia, 2008, roč. XLII, č. 2, s. 70-76. ISSN 0044-4863.

Ohlasy:

1. [1.1] HREŠKO, J. - PETROVIČ, F. - MIŠOVIČOVÁ, R. Mountain landscape archetypes of the Western Carpathians (Slovakia). In *Biodiversity Conservation*, 2015, vol. 24, iss. 13, Special Issue: SI, p. 3 269-3 283, ISSN 0960-3115., Registrované v: WOS
2. [2.1] HRONCEK, Pavel - WEIS, Karol - JESENSKY, Milos - CECHE, Vladimir. Reconstruction and Visualization of the Medieval and Early Modern Period Landscape on the Example of a Settlement Archetype of Fortified House at the Confluence of the Vadicovsky stream and the Kysuca River. In *GEOGRAPHIA CASSOVIENSIS*. ISSN 1337-6748, 2020, vol. 14, no. 1, p. 44-63., Registrované v: WOS
3. [4.1] Atlas archetypov krajiny Slovenska. Zost. J. Hreško, P. Petluš. Nitra : Univerzita Konštantína Filozofa v Nitre, 2015. 113 s. ISBN 978-80-558-0931-1.
4. [4.1] BUGÁR, Gabriel - DOBROVODSKÁ, Marta - GREŽO, Henrich - HALADOVÁ, Ivana - HREŠKO, Juraj - IZAKOVIČOVÁ, Zita - KRŇÁČOVÁ, Zdena - LIŠKOVÁ, Vladimíra - MEDERLY, Peter - MIŠOVIČOVÁ, Regina - MOYZEOVÁ, Milena - PETLUŠ, Peter - PETROVIČ, František - PUCHEROVÁ, Zuzana - ŠATALOVÁ, Barbora - ŠTEFUNKOVÁ, Dagmar - ŤAŽKÝ, Jozef - VLACHOVIČOVÁ, Miriam - ZEMKO, Martin. Atlas archetypov krajiny Slovenska. Nitra : Univerzita Konštantína Filozofa v Nitre, 2015. 114 s. Prírodovedec, 625. ISBN 978-80-558-0931-1.
5. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.
6. [4.1] SUPUKA, J., BILLIKOVÁ, M. Kultúrna krajina v reflexii krajinnej architektúry. In *Životné prostredie*, 2018, roč. 52, č. 4, s. 200-205. ISSN 0044-4863.

ADFB287 OŤAHEL, Ján - FERANEC, Ján. Výskum a mapovanie využitia krajiny: minulosť a súčasnosť v kontexte Slovenska. In *Geografický časopis*, 2006, roč. 58, č. 2, s. 105-123. ISSN 0016-7193.

Ohlasy:

1. [2.1] VALENT, P. - RONCAK, P. - MALIARIKOVA, M. - BEHAN, S. Utilization of historical maps in the land use change impact studies: a case study from Myjava River Basin. In *SLOVAK JOURNAL OF CIVIL ENGINEERING*. DEC 2016, vol. 24, no. 4, p. 15-26., Registrované v: WOS
2. [2.2] MORAVČÍK, Filip - BENOVA, Alexandra. Analysis of the occurrence of selected landscape elements in part of the region with scattered settlement on Myjava. In *Kartograficke Listy*. ISSN 1336-5274, 2020, vol. 28, no. 1, p. 15-29., Registrované v: SCOPUS
3. [4.1] KUBINSKÝ, D., BALÁŽOVIČ, Ľ., KOLEDA, P., MASNÝ, M., WEIS, K., FUSKA, J. Copernicus Land Monitoring Service - mapovanie krajinnej pokrývky na Slovensku. In *Geografická revue*, 2019, vol. 15, no. 2, s. 58-73. ISSN 1336-7072.
4. [4.1] MORAVČÍK, F., BENOVA, A. Analýza výskytu vybraných krajinných prvkov v časti kopaničiarskeho regiónu Myjava. In *Kartografické listy*, 2020, vol. 28, no. 1, p. 15-29.

5. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.

ADFB288 OŤAHEĽOVÁ, Helena - OŤAHEĽ, Ján. Distribution of aquatic macrophytes in pit lakes in relation to the environment (Borská nížina lowland, Slovakia). In *Ekológia : medzinárodný časopis pre ekologické problémy biosféry = international journal of the biosphere*, 2006, vol. 25, no. 4, s. 398-411. (2005: 0.085 - IF, Q4 - JCR, 0.198 - SJR, Q3 - SJR). (2006 - SCOPUS, Cambridge Scientific Abstracts). ISSN 1335-342X.

Ohlasy:

1. [1.1] MCCULLOUGH, Cherie D. - SCHULTZE, Martin - VANDENBERG, Jerry. Realizing Beneficial End Uses from Abandoned Pit Lakes. In *MINERALS*, 2020, vol. 10, no. 2, art. no. 133., Registrované v: WOS
2. [1.1] MCCULLOUGH, Cherie D. - VANDENBERG, Jerry. Studying Mine Pit Lake Systems Across Multiple Scales. In *MINE WATER AND THE ENVIRONMENT*. ISSN 1025-9112, 2020, vol. 39, no. 2, p. 173-194., Registrované v: WOS

ADFB289 PAZÚR, Róbert - OŤAHEĽ, Ján - HURBÁNEK, Pavol. Analýza štruktúry krajiny pokrývky na príklade vybraných typov prírodnej krajiny [Analysis of land cover structure: example on selected natural landscape types]. In *Kartografické listy : ročenka Kartografickej spoločnosti Slovenskej republiky*, 2010, č. 18, s. 87-95. ISSN 1336-5274.

Ohlasy:

1. [1.1] PETROVIC, Frantisek - HRESKO, Juraj - JANCOVIC, Peter - MUCHOVA, Zlatica. Development trends of an intensive agricultural landscape utilization in the contact urban zone (case study Slovakia). In *ECOLOGY, ECONOMICS, EDUCATION AND LEGISLATION, VOL I*. ISSN 1314-2704, 2015, p. 207-214., Registrované v: WOS
2. [1.1] PETROVIČ, F. - MUCHOVÁ, Z. - HREŠKO, J. - KOVAČIC, M. Trends agricultural landscape in Slovakia (local study). In *ECOLOGY, ECONOMICS, EDUCATION AND LEGISLATION CONFERENCE PROCEEDINGS, SGEM 2016, VOL I*. ISSN 1314-2704, 2016, p. 779-786., Registrované v: WOS
3. [2.2] HANUŠIN, Ján - ŠTEFUNKOVÁ, Dagmar. Zmeny diverzity vinohradníckej krajiny v zázemí Svätého Jura v období 1896-2011. In *Geografický časopis*, 2015, roč. 67, č. 3, s. 243-259. ISSN 0016-7193., Registrované v: SCOPUS
4. [3.1] LIŠKOVÁ, V., PETROVIČ, F. Upland archetype of fluvial-erosion valleys - Hradisko municipality. In *Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference*. Brno : Masaryk University, 2016, s. 489-500. ISBN 978-80-210-8314-1.

ADFB290 PAZÚR, Róbert. Využitie krajiny a krajinná pokrývka: vzájomné vzťahy a možnosti prepojenia. In *Geographia Cassoviensis*, 2009, roč. III, č. 2, s. 137-141. ISSN 1337-6748.

Ohlasy:

1. [4.1] MAXIN, Matúš - KROKUSOVÁ, Juliána. Hodnotenie zmien

krajinnej pokrývky v banskej obci Slovinky v rokoch 1955-2016. In *Biodiversity & Environment*, 2018, vol. 10, no.1, s. 60-79. ISSN 2582-9242.

ADFB291 PODHORSKÝ, František. Niektoré geografické črty železničnej dopravy v Západoslovenskom kraji. In *Geografický časopis*, 1976, roč. 28, č. 1, s. 37-57. ISSN 0016-7193.

Ohlasy:

1. [2.2] MICHNIAK, Daniel. Changes, problems, and challenges of passenger railway transport in Slovakia. In *Geografický časopis*, 2018, roč. 70, č. 3, s. 217-230. ISSN 0016-7193. Dostupné na internete:

<<https://www.sav.sk/journals/uploads/09271358Michniak.pdf>>., Registrované v: SCOPUS

2. [4.1] GURŇÁK, Daniel a kol. 30 rokov transformácie Slovenska. Bratislava : Univerzita Komenského v Bratislave, 2019. 460 s. ISBN 978-80-223-4859-1.

ADFB292 PODOLÁK, Peter. Geografické a demografické charakteristiky rómskeho obyvateľstva na Slovensku. In *Geografický časopis*, 2000, roč. 52, č. 3, s. 269-284. ISSN 0016-7193.

Ohlasy:

1. [1.1] ĎURČEK, Pavol - ŠPROCHA, Branislav. Transformation of fertility in Slovakia in the context of differences between center and hinterland. In *GEOGRAFIE*. ISSN 1212-0014, 2019, vol. 124, no. 3, p. 281-313.,

Registrované v: WOS

2. [1.1] KLIMOVSKY, D. - ZELINSKY, T. - MATLOVICOVA, K. - MUSINKA, A. Roma settlements and poverty in Slovakia: Different policy approaches of the state, local governments, and NGOs. In *ANTHROPOLOGICAL NOTEBOOKS*. ISSN 1408-032X, 2016, vol. 22, no. 1, p. 23-42., Registrované v: WOS

3. [1.1] NOVOTNY, L. - CSACHOVA, S. - KULLA, M. - NESTOROVA-DICKA, J. - PREGI, L. Development trajectories of small towns in East Slovakia. In *EUROPEAN COUNTRYSIDE*. ISSN 1803-8417, DEC 2016, vol. 8, no. 4, SI, p. 373-394., Registrované v: WOS

4. [1.1] ROCHOVSKA, Alena - RUSNAKOVA, Jurina. Poverty, segregation and social exclusion of Roma communities in Slovakia. In *BULLETIN OF GEOGRAPHY-SOCIO-ECONOMIC SERIES*. ISSN 1732-4254, 2018, vol. 42, no. 42, p. 195-212., Registrované v: WOS

5. [4.1] ŠUVADA, M. Rómovia v slovenských mestách. Bratislava : POMS, 2015. 168 s. ISBN 978-80-8061-828-5.

6. [4.1] ŠUVADA, M., SLAVÍK, V. Prínos slovenskej geografie do výskumu rómskej minority v Slovenskej republike. In *Acta Geographica Universitatis Comenianae*, 2016, vol. 60, no. 2, p. 207-236. ISSN 1338-6034.

ADFB293 PODOLÁK, Peter. Geografické aspekty suburbanizácie a priestorový pohyb obyvateľstva. In *Životné prostredie : revue pre teóriu a tvorbu životného prostredia*, 2007, roč. XLI, č. 6, s. 298-302. ISSN 0044-4863.

Ohlasy:

1. [2.1] OT'AHÉL', Jan - SOLAR, Vladimír - MATLOVIC, René - KROKUSOVA, Juliana - PAZUROVA, Zuzana - IVANOVA, Monika. Suburban landscape: Analysis of manifestation of suburbanization in the hinterland of

- Presov. In GEOGRAFICKÝ CASOPIS-GEOGRAPHICAL JOURNAL. ISSN 0016-7193, 2020, vol. 72, no. 2, p. 131-155. Dostupné na: <https://doi.org/10.31577/geogrcas.2020.72.2.07.>, Registrované v: WOS
2. [2.1] ŠVEDA, Martin. Život v Bratislavskom suburbiu: prípadová štúdia mesta Stupava. In Sociológia - Slovak Sociological Review, 2016, roč. 48, č. 2, s. 139-171. ISSN 0049-1225. Dostupné na internete: <http://www.sav.sk/journals/uploads/04121244Sveda%20-%20zalomena%20OK%203.pdf>., Registrované v: WOS
3. [2.2] BALIZS, Dániel - BAJMÓCY, Péter. Cross-border suburbanisation around Bratislava: Changing social, ethnic and architectural character of the "hungarian suburb" of the Slovak capital. In Geografický časopis. ISSN 0016-7193, 2019, vol. 71, no. 1, p. 73-98., Registrované v: SCOPUS
4. [2.2] ŠVEDA, Martin - PAZÚR, Róbert. Priestorové formy rezidenčnej suburbanizácie v zázemí Bratislavy. In Geografický časopis, 2018, roč. 70, č. 3, s. 231-258. ISSN 0016-7193. Dostupné na internete: <https://www.sav.sk/journals/uploads/09271311Sveda,%20Pazur.pdf>., Registrované v: SCOPUS
5. [4.1] MICHÁLEK, Anton - VÝBOŠŤOK, Ján. Príjmy a suburbanizácia = Income and Suburbanization. In Príjmové nerovnosti a ich prejavy v regiónoch Slovenska. - Bratislava : Veda, 2020, s. 94-118. ISBN 978-80-224-1820-1.

ADFB294 PODOLÁK, Peter. Kultúrna krajina Podmalokarpatského regiónu v kontexte sídelno-populačných zmien [Cultural landscape in region under the slopes of the Male Karpaty Mts. in the context of settlement-population changes]. In *Acta Environmentalica Universitatis Comenianae*, 2010, vol. 18, č. 2, s. 112-120. ISSN 1335-0285. Dostupné na internete: http://www.fns.uniba.sk/fileadmin/user_upload/editors/actaenvi/ActaEnvi_2010_2/10_Podolak.pdf

Ohlasy:

1. [2.2] CEBECAUEROVÁ, Martina - MADAJOVÁ, Michala. Od analýzy priestorovej štruktúry k identifikovaniu trendov vo vývoji poľnohospodárskej krajiny v zázemí Bratislavy. In Geografický časopis, 2015, roč. 67, č. 2, s. 127-148. ISSN 0016-7193. Dostupné na internete: <http://www.sav.sk/journals/uploads/07091034Cebecauerova,%20Madajova.pdf> >., Registrované v: SCOPUS

ADFB295 PODOLÁK, Peter. Príspevok k regionálnej diferenciacii demografických štruktúr = Contribution to the regional differentiation of the demographic structures. In *Geografický časopis*, 1993, roč. 45, č. 1, s. 19-27. (1993 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [2.1] IRA, Vladimír - DURISOVA, Eva - SUSKA, Pavel. Geografický časopis/Geographical Journal: 70 years shaping geographical thought in Slovakia. In GEOGRAFICKÝ CASOPIS-GEOGRAPHICAL JOURNAL. ISSN 0016-7193, 2020, vol. 72, no. 4, p. 391-416., Registrované v: WOS

ADFB296 PODOLÁK, Peter. Spatial aspects of natality decline of Slovakia's population. In *Geografický časopis*, 2002, roč. 54, č. 3, s. 289-301. ISSN 0016-7193.

Ohlasy:

1. [1.2] GRESS, Martin - KUNYCHKA, Mykhaylo - RANETA, Leonid. Population dynamics in central and eastern Europe in the first decade of the 21st century. In *Actual Problems of Economics*. ISSN 1993-6788, 2015. vol. 168, no. 6, p. 268-283., Registrované v: SCOPUS

ADFB297 PODOLÁK, Peter. Vývoj obyvateľstva na Slovensku v r. 1989-1994. In *Geografický časopis*, 1996, roč. 48, č. 1, s. 35-46. ISSN 0016-7193.

Ohlasy:

1. [1.1] BAČÍK, M. Demographic development in Slovakia in 2016. In *Useful geography: transfer from research to practice : proceedings of 25th Central European Conference*. Brno : Masaryk University, 2018, p. 345-354. ISBN 978-80-210-8908-2., Registrované v: WOS
2. [3.1] BAČÍK, M. Populačný vývoj na Slovensku v roku 2015. In *Geografické myšlení jako aktuální společenská výzva : sborník příspěvků*. Ed. Aleš Nováček. - České Budějovice : Jihočeská univerzita : Česká geografická společnost, 2016, s. 135-143. ISBN 978-80-7394-619-7.

ADFB298 PORUBSKÝ, Anton. Podzemné vody Bratislavy a jej okolia. In *Geografický časopis*, 1973, roč. 25, č. 3, s. 216-232. ISSN 0016-7193.

Ohlasy:

1. [1.1] RUMAN, Andrej - RYBÁR, Samuel - HUDÁČKOVÁ, Natália - ŠUJAN, Michal - HALÁSOVÁ, Eva. Depositional environment changes during the early-late Serravallian boundary dated by the Central Paratethys bioevents. In *Facies*. ISSN 0172-9179, 2017, vol. 63, no. 2., Registrované v: WOS

ADFB299 POSPÍŠIL, Lubomil - BEZÁK, Vladimír - NEMČOK, Ján - FERANEC, Ján - VASS, Dionýz - OBERNAUER, Dušan. Muránsky tektonický systém - významný príklad horizontálnych posunov v Západných Karpatoch [The Muran tectonic system as example of horizontal displacement in the West Carpathians]. In *Mineralia Slovaca*, 1989, vol. 21, s. 305-322. ISSN 0369-2086.

Ohlasy:

1. [1.1] BARTONEK, Dalibor - BURES, Jiri - POSPISIL, Lubomil - SVABENSKY, Otakar. Morphological Analyses of the Central Slovakia on Base of the DEM. In *Surface Models for Geosciences*. ISSN 1863-2246, 2015, p. 13-26., Registrované v: WOS
2. [1.1] LUDWINIAK, Miroslaw - SMIGIELSKI, Michal - KOWALCZYK, Sebastian - LOZINSKI, Maciej - CZARNIECKA, Urszula - LEWINSKA, Lena. The intramontane Orava Basin evidence of large-scale Miocene to Quaternary sinistral wrenching in the Alpine-Carpathian-Pannonian area. In *ACTA GEOLOGICA POLONICA*. ISSN 0001-5709, 2019, vol. 69, no. 3, p. 339-386., Registrované v: WOS

ADFB300 PRAVDA, Ján. Aspekty hodnotenia máp a atlasov. In *Geografický časopis*, 2006, roč. 58, č. 3, s. 225-232. ISSN 0016-7193.

Ohlasy:

1. [4.1] KUSENDOVÁ, D., FAITH, O. Opis a porovnanie národných atlasov z územia Slovenska. *Kartografické listy*, 2016, vol. 4, č. 2, s. 81-96. ISSN 1336-5274.

- ADFB301 PRAVDA, Ján. Foundations of the morphography of the cartographical symbols. In *Geografický časopis*, 1988, roč. 40, č. 1-2, s. 62-82. (1988 - SCOPUS). ISSN 0016-7193.
Ohlasy:
1. [1.1] KRZYWICKA-BLUM, Ewa. Content Items of Maps with Surface Reference Units. In MAP FUNCTIONS. Springer, 2017. ISSN 2194-315X, p. 127-181., Registrované v: WOS
2. [1.1] KRZYWICKA-BLUM, Ewa. The Phenomenon of a MAP. In MAP FUNCTIONS. Springer 2017. ISSN 2194-315X, p. 1-40., Registrované v: WOS
- ADFB302 PRAVDA, Ján. Georeliéf na mapách. In *Geodetický a kartografický obzor*, 2005, roč. 51/93, č. 8, s. 173-179. ISSN 0016-7096.
Ohlasy:
1. [1.1] CADA, V. - JANECKA, K. Localization of Manuscript Muller's Maps. In CARTOGRAPHIC JOURNAL. ISSN 0008-7041, 2017, vol. 54, no. 2, p. 126-138., Registrované v: WOS
- ADFB303 PRAVDA, Ján. K otázke kategórií a zákonitostí v kartografii. In *Geodetický a kartografický obzor*, 1983, roč. 29, č. 12, s. 307-313. ISSN 0016-7096.
Ohlasy:
1. [1.1] KOLEJKA, J. Landscape Mapping Using GIS and Google Earth Data. In GEOGRAPHY AND NATURAL RESOURCES. ISSN 1875-3728, 2018, vol. 39, no. 3, p. 254-260., Registrované v: WOS
- ADFB304 PRAVDA, Ján - FERANEC, Ján - OŤAHEĽ, Ján - HUSÁR, Karol. Kartografická aplikácia bázy údajov CORINE Land cover v mierke 1:100 000. In *Geografický časopis*, 1998, roč. 50, č. 1, s. 21-33. ISSN 0016-7193.
Ohlasy:
1. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.
- ADFB305 PRAVDA, Ján. Kartografia a kartografický jazyk. In *Geografický časopis*, 1982, roč 34, č. 4, s. 326-351. (1982 - SCOPUS). ISSN 0016-7193.
Ohlasy:
1. [1.1] KRZYWICKA-BLUM, Ewa. The Phenomenon of a MAP. In MAP FUNCTIONS. Springer 2017. ISSN 2194-315X, p. 1-40., Registrované v: WOS
- ADFB306 PRAVDA, Ján. Kartografický jazyk. In *Geodetický a kartografický obzor*, 1977, roč. 23/85, č. 10, s. 243-248. ISSN 0016-7096.
Ohlasy:
1. [1.1] KRZYWICKA-BLUM, Ewa. The Phenomenon of a MAP. In MAP FUNCTIONS. Springer 2017. ISSN 2194-315X, p. 1-40., Registrované v: WOS
- ADFB307 PRAVDA, Ján. Klasifikácia metód mapového vyjadrovania. In *Kartografické listy : ročenka Kartografickej spoločnosti Slovenskej republiky*, 2006, č. 14, s. 92-99. ISSN 1336-5274.

Ohlasy:

1. [1.1] KRZYWICKA-BLUM, Ewa. The Phenomenon of a MAP. In MAP FUNCTIONS. Springer 2017. ISSN 2194-315X, p. 1-40., Registrované v: WOS

ADFB308 PRAVDA, Ján. Koncepčné a kartografické aspekty Atlasu krajiny Slovenskej republiky. In *Kartografické listy : ročenka Kartografickej spoločnosti Slovenskej republiky*, 2003, č. 11, s. 85-94. ISSN 1336-5274.

Ohlasy:

1. [4.1] KUSENDOVÁ, D., FAITH, O. Opis a porovnanie národných atlasov z územia Slovenska. *Kartografické listy*, 2016, vol. 4, č. 2, s. 81-96. ISSN 1336-5274.

ADFB309 PRAVDA, Ján. Mapy v Atlase obyvateľstva Slovenska. In *Kartografické listy : ročenka Kartografickej spoločnosti Slovenskej republiky*, 2007, č. 15, s. 106-115. ISSN 1336-5274.

Ohlasy:

1. [1.1] NOVOTNY, Ladislav - PREGI, Lorant. Visualization of migration using spatial interpolation method. In REGIONAL STATISTICS. ISSN 2063-9538, 2018, vol. 8, no. 2, p. 184-188., Registrované v: WOS

2. [4.1] KUSENDOVÁ, D., FAITH, O. Opis a porovnanie národných atlasov z územia Slovenska. *Kartografické listy*, 2016, vol. 4, č. 2, s. 81-96. ISSN 1336-5274.

ADFB310 PRAVDA, Ján. O chybách na mapách. In *Kartografické listy : ročenka Kartografickej spoločnosti Slovenskej republiky*, 2004, č. 12, s. 92-103. ISSN 1336-5274.

Ohlasy:

1. [1.1] KRAMÁREKOVÁ, H., NEMČÍKOVÁ, M., VOJTEK, M., DUBCOVÁ, A., GAJDOŠÍKOVÁ, B., KONEČNÝ, M. Comparison of cartographic language of pupils in the 4th grade of primary school (case study of the Slovak Republic and Czech Republic). In 6th International conference on cartography and GIS : proceedings, vol. 1, 2. Eds. T. Bandrova, M. Konečný. Sofia : Bulgarian Cartographic Association, 2016. ISSN 1314-0604, p. 176-185., Registrované v: WOS

ADFB311 PRAVDA, Ján. Príprava Etnografického atlasu Slovenska. In *Geodetický a kartografický obzor*, 1987, roč. 33/75, č. 6, s. 161-166. ISSN 0016-7096.

Ohlasy:

1. [4.1] KUSENDOVÁ, D., FAITH, O. Opis a porovnanie národných atlasov z územia Slovenska. *Kartografické listy*, 2016, vol. 4, č. 2, s. 81-96. ISSN 1336-5274.

ADFB312 PRAVDA, Ján. Sémantika a spisovnosť kartografických termínov. In *Geodetický a kartografický obzor*, 2004, roč. 50/92, č. 9, s. 179-183. ISSN 0016-7096.

Ohlasy:

1. [4.1] GALLAY, M. Digitálne modelovanie reliéfu v Open-Source GIS. Košice : Univerzita Pavla Jozefa Šafárika, 2015. 117 s. ISBN 978-80-8152-289-5.

- ADFB313 PRAVDA, Ján. Zákon kartogramu a problém vyjadrovania nerozlohových charakteristík. In *Geografický časopis*, 1983, roč. 35, č. 2, s. 136-159. (1983 - SCOPUS). ISSN 0016-7193.
- Ohlasy:
1. [1.1] NESET, T.S. - OPACH, T. - LION, P. - LILJA, A. - JOHANSSON, J. Map-Based Web Tools Supporting Climate Change Adaptation. In *PROFESSIONAL GEOGRAPHER*. ISSN 0033-0124, JAN 2 2016, vol. 68, no. 1, p. 103-114., Registrované v: WOS
- ADFB314 PRIKRYL, Ľubomír Viliam. Matej Bel a jaskyne na Slovensku : k 300. výročiu narodenia M. Bela. In *Slovenský kras : Acta Carsologica Slovaca*, 1984, roč. 22, s. 5-24. ISSN 0560-3137.
- Ohlasy:
1. [4.1] KUDLA, M. Liptovské jaskyne v ľudovej slovesnosti. In *Aragonit*, 2018, roč. 23, č. 1-2, s. 30-34. ISSN 1335-213X.
- ADFB315 PRIKRYL, Ľubomír Viliam. Matej Bel ako geograf. In *Geografický časopis*, 1984, roč. 36, č. 1, s. 3-18. (1984 - SCOPUS). ISSN 0016-7193.
- Ohlasy:
1. [4.1] ZAŤKOVÁ, M. Matej Bel - významná osobnosť v dejinách geografie na Slovensku. In *Geografia*, 2015, roč. 23, č. 2, s. 55-61. ISSN 1335-9258.
- ADFB316 RÁBEKOVÁ, Andrea. Zmeny krajiny po roku 1949 v lokalite Devínske jazero (Bratislava). In *Geographia Cassoviensis*, 2008, roč. II, č. 1, s. 142-145. ISSN 1337-6748.
- Ohlasy:
1. [4.1] DRUGA, M., FALŤAN, V., HERICHOVÁ, M. Návrh modifikácie metodiky CORINE Land Cover pre účely mapovania historických zmien krajinnej pokrývky na území Slovenska v mierke 1:10 000 - príkladová štúdia historického k.ú. Batizovce. In *Geographia Cassoviensis*, 2015, roč. 9, č. 1, s. 17-34. ISSN 1337-6748.
- ADFB317 RUSNÁK, Miloš - LEHOTSKÝ, Milan. Povodne, brehová erózia a laterálne presúvanie koryta štrkonosných kľukatiacich vodných tokov (prípadová štúdia tokov Topľa a Ondava) [Floods, bank erosion and lateral shift of gravel bed sinuous channel (case study of the Topľa River and the Ondava River)]. In *Acta Hydrologica Slovaca*, 2014, roč. 15, č. 2, p. 424-433. ISSN 2644-4690.
- Ohlasy:
1. [2.1] ALLMANOVA, Zuzana - VLCKOVA, Maria - JANKOVSKY, Martin - JAKUBIS, Matus - ALLMAN, Michal. Bank erosion of the Trstie stream: BANCS model predictions vs. real bank erosion. In *JOURNAL OF HYDROLOGY AND HYDROMECHANICS*. ISSN 0042-790X, 2019, vol. 67, no. 2, p. 121-128., Registrované v: WOS
2. [2.2] NOVOTNÝ, Ján - CEBECAUEROVÁ, Martina. Vybrané aspekty transformácie fluvialneho systému rieky Váh v 20. storočí. In *Geografický časopis*, 2016, roč. 68, č. 1, s. 73-92. ISSN 0016-7193. Dostupné na internete:
- <<https://www.sav.sk/journals/uploads/05031245Novotny,%20Cebecauerova.pdf>>

., Registrované v: SCOPUS

3. [4.1] PIŠÚT, P., PROCHÁZKA, J., MATEČNÝ, I., BANDURA, P. Vývoj koryta Váhu pri Leopoldove v 17. - 20. storočí. Bratislava : Univerzita Komenského, 2016. 273 s. ISBN 978-80-223-4107-3.

ADFB318 SLÁDEK, Ján. Aplikácia elektrickej rezistívnej tomografie (ERT) pri výskume dnen dolín a zmien korytovo-nívných systémov (príklad vybraných tokov na území Slovenska) [Application of electric resistivity tomography (ERT) in valley bottom research and changes in river channel-alluvial systems (an example of selected rivers in Slovakia)]. In *Geomorphologia Slovaca et Bohemica*, 2014, roč. 14, č. 2, s. 44-54. ISSN 1335-9541. Dostupné na internete: <<http://www.asg.sav.sk/gfsb/v0142/gfsb0140204.pdf>>

Ohlasy:

1. [2.1] HORÁČKOVÁ, Šárka - BURIAN, Libor - LÉTAL, Aleš - RUMAN, Stanislav - KRAJČÍ, Pavel. Monitorovanie hydrologickej konektivity koryto - niva pod protipovodňovou hrádzou (Morava). In *Geographia Cassoviensis*, 2018, roč. XII, č. 1, s. 16-33. ISSN 1337-6748., Registrované v: WOS

ADFB319 MADAJOVÁ, Michala. Využitie pomocných informácií pri transformácii geografických dát - vyhodnotenie vybraných postupov. In *Geografický časopis : časopis Geografického ústavu Slovenskej akadémie vied*, 2010, roč. 62, č. 3, s. 259-275. (2009: 0.206 - SJR, Q3 - SJR). (2010 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [4.1] ROSINA, Konštantín - HURBÁNEK, Pavol. Spatial Disaggregation of Population Density Using Land Cover and Remote Sensing Data. Rec. Jaroslav Hofierka, Dagmar Kusendová. Bratislava : Geografický ústav SAV, 2016. 80 s., obraz. príl. *Geographia Slovaca*, 31. ISBN 978-80-89548-02-6. ISSN 1210-3519.

ADFB320 SOLÍN, Ľubomír. Analýza výskytu povodňových situácií na Slovensku v období rokov 1996-2006. In *Journal of Hydrology and Hydromechanics*, 2008, vol. 56, no. 2, p. 95-115. (2008 - SCOPUS, WOS). ISSN 1338-4333.

Ohlasy:

1. [1.1] HALASOVA, Olga - BRAZDIL, Rudolf. Flash floods in Moravia and Silesia during the nineteenth and twentieth centuries. In *GEOGRAFIE*, 2020, vol. 125, no. 2, p. 117-137., Registrované v: WOS
2. [1.1] MEILUTYTE-LUKAUSKIEN, D. - AKSTINAS, V. - KRIAUCIUNIEN, J. - SARAUSKIENE, D. - JURGELENAITE, A. Insight into variability of spring and flash flood events in Lithuania. In *ACTA GEOPHYSICA*. ISSN 1895-7455, MAR 2017, vol. 65, no. 1, p. 89-102., Registrované v: WOS
3. [1.1] TROBEC, T. Frequency and seasonality of flash floods in Slovenia. In *GEOGRAPHICA PANNONICA*. ISSN 0354-8724, DEC 2017, vol. 21, no. 4, p. 198-211., Registrované v: WOS
4. [2.2] TICHAVSKÝ, R., PŘECECHTĚLOVÁ, H. Dendrogeomorfologický výzkum povodní na Velkém Studeném potoce (Vysoké Tatry). In *Geografický časopis*, 2018, roč. 70, č. 1, s. 23-37. ISSN 0016-7193., Registrované v: SCOPUS
5. [3.1] ZELENÁKOVÁ, M., NEGM, A.M. Update, Conclusions and

Recommendations for Water Resources in Slovakia: Climate Change, Drought and Floods. In Water Resources in Slovakia: Part II : climate Change, Drought and Floods. - Cham : Springer International Publishing AG, 2019, p. 325-338. ISBN 978-3-319-92864-7. ISSN 1867-979X.

6. [4.1] ANSTEAD, L., BALÁŽOVIČ, Ľ. Analýza povodní a protipovodňová ochrana na vodných tokoch v obci Tajov. In Geografická revue, 2015, roč. 11, č. 1, s. 5-47. ISSN 1336-7072.

ADFB321 SOLÍN, Ľubomír. Hydrogeografické regionálne typy Slovenska z hľadiska priemernej ročnej odtokovej výšky. In *Geografický časopis*, 1993, roč. 45, č. 2-3, s. 251-263. (1993 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [3.1] KLAPKA, P. Regiony a regionální taxonomie: koncepty, přístupy, aplikace. Olomouc: Univerzita Palackého, 2019. 460 s. ISBN 978-80-244-5448-1.

ADFB322 SOLÍN, Ľubomír. Impulzy na zmenu paradigmy povodňového manažmentu: ako ďalej s riešením povodní na Slovensku? [Incentives for a paradigm shift of flood management: how to proceed in dealing with floods in Slovakia?]. In *Životné prostredie : revue pre teóriu a starostlivosť o životné prostredie*, 2017, roč. 51, č. 1, s. 56-59. ISSN 0044-4863. Dostupné na internete: <http://147.213.211.222/sites/default/files/2017_01_56_59_Solin.pdf>

Ohlasy:

1. [1.1] VOJTEK, Matej - VOJTEKOVA, Jana. Flood maps and their potential role in local spatial planning: a case study from Slovakia. In WATER POLICY. ISSN 1366-7017, 2018, vol. 20, no. 5, p. 1042-1058., Registrované v: WOS

ADFB323 SOLÍN, Ľubomír. Integrovaný prístup k protipovodňovej ochrane: súčasný stav a perspektívy. In *Životné prostredie : revue pre teóriu a tvorbu životného prostredia*, 2009, roč. 43, č. 6, s. 332-335. ISSN 0044-4863.

Ohlasy:

1. [1.1] ŠATALOVÁ, Barbora - KENDERESSY, Pavol. Assessment of water retention function as tool to improve integrated watershed management (case study of Poprad river basin, Slovakia). In Science of the Total Environment. ISSN 0048-9697, 2017, vol. 599, p. 1082-1089., Registrované v: WOS

ADFB324 SOLÍN, Ľubomír. Koncepcia regionálnej hydrografie Slovenska. In *Geografický časopis*, 2003, roč. 55, č. 2, s. 125-139. ISSN 0016-7193.

Ohlasy:

1. [3.1] ČERNECKÝ, J. et al. Regulatory Ecosystem Services and Supporting Ecosystem Functions. In Mederly P., Černecký J. (eds.) A Catalogue of Ecosystem Services in Slovakia. Springer: Cham, 2020. ISBN 978-3-030-46507-0, p. 91-184.

2. [4.1] MEDERLY, P., ČERNECKÝ, J. a kol. Katalóg ekosystémových služieb Slovenska. Banská Bystrica : ŠOP SR, Nitra: UKF v Nitre, Bratislava: ÚKE SAV, 2019. 215 s. ISBN 978-80-8184-067-8.

ADFB325 SOLÍN, Ľubomír - MARTINČÁKOVÁ, Monika. Niekoľko poznámok k metodológii tvorby povodňových máp Slovenska. In *Geografický časopis*, 2007, roč. 59, č. 2, s. 131-158. (2007 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [2.1] VOJTEK, Matej - VOJTEKOVA, Jana. Land use change and its impact on surface runoff from small basins: a case of Radiša basin. In *FOLIA GEOGRAPHICA*. ISSN 1336-6157, 2019, vol. 61, no. 2, p. 104-125.,

Registrované v: WOS

2. [2.1] VOJTEK, M. Neistoty v povodňovom modelovaní. In *Geografické informácie*, 2018, roč. 22, č. 2, s. 352-373. ISSN 1337-9453.,

Registrované v: WOS

ADFB326 SOLÍN, Ľubomír. Niekoľko poznámok k predbežnému hodnoteniu povodňového rizika na Slovensku a k vytvoreným mapám povodňového ohrozenia a rizika [Some notes about the preliminary flood risk assessment in Slovakia and the maps of flood hazard and risk]. In *Životné prostredie : revue pre teóriu a starostlivosť o životné prostredie*, 2014, roč. 48, č. 4, s. 236-239. ISSN 0044-4863.

Ohlasy:

1. [1.1] VOJTEK, Matej - VOJTEKOVA, Jana. Flood maps and their potential role in local spatial planning: a case study from Slovakia. In *WATER POLICY*. ISSN 1366-7017, 2018, vol. 20, no. 5, p. 1042-1058., Registrované v: WOS

ADFB327 SOLÍN, Ľubomír. Povodne - odhad ich veľkostí pre malé povodia Slovenska metódou regionálnej frekvenčnej analýzy. In *Geografický časopis*, 2005, roč. 57, č. 4, s. 287-307. ISSN 0016-7193.

Ohlasy:

1. [1.1] PETROSELLI, Andrea - VOJTEK, Matej - VOJTEKOVA, Jana. Flood mapping in small ungauged basins: a comparison of different approaches for two case studies in Slovakia. In *HYDROLOGY RESEARCH*. ISSN 0029-1277, 2019, vol. 50, no. 1, p. 379-392., Registrované v: WOS

2. [1.1] VOJTEK, Matej - VOJTEKOVÁ, Jana. GIS-based Approach to Estimate Surface Runoff in Small Catchments: A Case Study. In *Quaestiones Geographicae*. ISSN 0137477X, 2016, vol. 35, no. 3, p. 97-116., Registrované v: WOS

3. [1.2] MARKOVÁ - KOHNOVÁ - PARAJKA - POÓROVÁ - HALL. Identification of catchments with similar flood characteristics in the alpine-carpadian basins. In *International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM*. ISSN 1314-2704, 2017, 17, 33, p. 399-406., Registrované v: SCOPUS

4. [2.1] VOJTEK, M. Neistoty v povodňovom modelovaní. In *Geografické informácie*, 2018, roč. 22, č. 2, s. 352-373. ISSN 1337-9453., Registrované v: WOS

ADFB328 SOLÍN, Ľubomír. Regionálna variabilita povodňovej hrozby malých povodí na Slovensku = Regional variability of flood threat in small basins of Slovakia. In *Geografický časopis*, 2011, roč. 63, č. 1, s. 29-52. (2010: 0.262 - SJR, Q2 - SJR). (2011 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [2.2] OŤAHEL, Ján - FERANEC, Ján - KOPECKÁ, Monika -

FALŤAN, Vladimír. Modifikácia metódy CORINE Land Cover a legenda pre identifikáciu a zaznamenávanie tried krajinej pokrývky v mierke 1:10 000 na báze príkladových štúdií z územia Slovenska. In *Geografický časopis*, 2017, roč. 69, č. 3, s. 189-224. ISSN 0016-7193. Dostupné na internete:

<<https://www.sav.sk/journals/uploads/10241144Otahel%20et%20al..pdf>>.,

Registrované v: SCOPUS

2. [3.1] ČERNECKÝ, J. et al. Regulatory Ecosystem Services and Supporting Ecosystem Functions. In Mederly P., Černecký J. (eds.) *A Catalogue of Ecosystem Services in Slovakia*. Springer: Cham, 2020. ISBN 978-3-030-46507-0, p. 91-184.

3. [4.1] DRUGA, M., FALŤAN, V., HERICHOVÁ, M. Návrh modifikácie metodiky CORINE Land Cover pre účely mapovania historických zmien krajinej pokrývky na území Slovenska v mierke 1:10 000 - príkladová štúdia historického k.ú. Batizovce. In *Geographia Cassoviensis*, 2015, roč. 9, č. 1, s. 17-34. ISSN 1337-6748.

4. [4.1] FALŤAN, Vladimír - OŤAHEL, Ján - GÁBOR, M. - RUŽEK, Ivan. *Metódy výskumu krajinej pokrývky : vysokoškolská učebnica*. Rec. F. Petrovič, Z. Izakovičová, B. Olah. Bratislava : Univerzita Komenského v Bratislave, 2018. 123 s. ISBN 978-80-223-4441-8.

5. [4.1] MEDERLY, P., ČERNECKÝ, J. a kol. *Katalóg ekosystémových služieb Slovenska*. Banská Bystrica : ŠOP SR, Nitra: UKF v Nitre, Bratislava: ÚKE SAV, 2019. 215 s. ISBN 978-80-8184-067-8.

ADFB329 STANKOVIANSKY, Miloš. Antropogénne zmeny krajiny myjavskej kopaničiarskej oblasti. In *Životné prostredie : revue pre teóriu a tvorbu životného prostredia*, 1997, roč. XXXI, č. 2, s. 84-89. ISSN 0044-4863.

Ohlasy:

1. [1.2] VALENT, Peter - VÝLETA, Roman - DANÁČOVÁ, Michaela. A joint sedimentation-flood retention assessment of a small water reservoir in Slovakia: A new hope for old reservoirs? In *Geosciences (Switzerland)*, 2019, vol. 9, no. 4, art. no. 158. ISSN 2076-3263., Registrované v: SCOPUS

2. [2.1] NOSKO, Radovan - MALIARIKOVA, Marcela - BRZIAK, Adam - KUBAN, Martin. Formation of gully erosion in the Myjava region. In *SLOVAK JOURNAL OF CIVIL ENGINEERING*. ISSN 1210-3896, 2019, vol. 27, no. 3, pp. 63-72., Registrované v: WOS

3. [2.1] VALENT, P. - RONCAK, P. - MALIARIKOVA, M. - BEHAN, S. Utilization of historical maps in the land use change impact studies: a case study from Myjava River Basin. In *SLOVAK JOURNAL OF CIVIL ENGINEERING*. DEC 2016, vol. 24, no. 4, p. 15-26., Registrované v: WOS

ADFB330 STANKOVIANSKY, Miloš. Erózia z orania a jej geomorfologický efekt s osobitým zreteľom na myjavsko-bielokarpatskú kopaničiarsku oblasť. In *Geografický časopis*, 2001, roč. 53, č. 2, s. 95-110. ISSN 0016-7193.

Ohlasy:

1. [1.1] MIDLER, Milan - RAMPASEKOVA, Zuzana - SOLCOVA, Lucia. Elementary georelief forms as a tool for delineation of soil areas influences by water erosion. In *PROCEEDINGS OF 24TH INTERNATIONAL PHD STUDENTS CONFERENCE (MENDELNET 2017)*. Brno: Mendel University, 2017. ISBN 978-80-7509-529-9, p. 413-418., Registrované v: WOS

2. [1.1] SLAMOVA, M. - KRCMAROVA, J. - HRONCEK, P. -

KASTIEROVA, M. Environmental factors influencing the distribution of agricultural terraces: Case study of Horný Tisovnik, Slovakia. In MORAVIAN GEOGRAPHICAL REPORTS. ISSN 1210-8812, MAR 2017, vol. 25, no. 1, p. 34-45., Registrované v: WOS

3. [1.1] SLÁMOVÁ, M., JAKUBEC, B., HREŠKO, J., BELÁČEK, B., GALLAY, I. Modification of the potential production capabilities of agricultural terrace soils due to historical cultivation in the Budina cadastral area, Slovakia. In Moravian Geographical Reports, 2015, vol. 23, no. 2, s. 47-55. ISSN 1210-8812., Registrované v: WOS

4. [1.2] SLÁMOVÁ, Martina - HRONČEK, Pavel. Environmental History of Horný Tisovnik: Transformations of land uses from the late Middle Ages, through industrial expansion during the Modern Age to the current abandonment of the countryside. In Archaeologia Historica. ISSN 0231-5823, 2018, vol. 43, no. 2, p. 559-584., Registrované v: SCOPUS

5. [1.2] VALENT, Peter - VÝLETA, Roman - DANÁČOVÁ, Michaela. A joint sedimentation-flood retention assessment of a small water reservoir in Slovakia: A new hope for old reservoirs? In Geosciences (Switzerland), 2019, vol. 9, no. 4, art. no. 158. ISSN 2076-3263., Registrované v: SCOPUS

6. [2.1] PETLUŠOVÁ, Viera - PETLUŠ, Peter - TOBIASOVÁ, Erika - HREŠKO, Juraj. Options and selected methods of identification of soil risk by water erosion. In GEOGRAFICKÉ INFORMÁCIE, 2018, vol. 22, no. 1, p. 403-419. ISSN 1337-9453., Registrované v: WOS

7. [2.1] VALENT, P. - RONČAK, P. - MALIARIKOVA, M. - BEHAN, S. Utilization of historical maps in the land use change impact studies: a case study from Myjava River Basin. In SLOVAK JOURNAL OF CIVIL ENGINEERING. DEC 2016, vol. 24, no. 4, p. 15-26., Registrované v: WOS

8. [2.2] PETLUŠOVÁ, V., PETLUŠ, P., HREŠKO, J. Vplyv zmien využívania krajiny na eróziu pôdy v katastrálnych územiach Ľubá a Belá (Hronská pahorkatina). In Geografický časopis, 2017, roč. 69, č. 3, s. 245-262. ISSN 0016-7193., Registrované v: SCOPUS

9. [3.1] MENTEL, A. Recepčia environmentálnej antropológie v slovenskej etnológii. In Proti vetru : reflexie k životnému jubileu sociálneho antropológa Juraja Podobu. Zost. J. Buzalka. Olomouc : Burian a Tichák, s.r.o., 2018, s. 90-108. ISBN 978-80-87274-47-7.

10. [4.1] PETLUŠOVÁ, V., PETLUŠ, P., HREŠKO, J. Identifikácia procesov vodnej erózie v poľnohospodárskej krajine. Nitra : Univerzita Konštantína Filozofa v Nitre, 2016. 98 s. ISBN 978-80-558-1118-5.

ADFB331 STANKOVIANSKY, Miloš. Geomorfologické pomery Čachtických Karpát s osobitným zreteľom na Čachtický kras. In *Slovenský kras : zborník Slovenského múzea ochrany prírody a jaskyniarstva a správy Slovenských jaskýň v Liptovskom Mikuláši*, 1979, roč. XVII, s. 59-76.

Ohlasy:

1. [4.1] LAČNÝ, A., KUBIČINA, L., CSIBRI, T. Morfometrická analýza závrtovej Čachtickej Planiny. In *Slovenský kras*, 2019, roč. 57, č. 2, s. 147-164. ISSN 0560-3137.

ADFB332 STANKOVIANSKY, Miloš. Geomorfologický efekt extrémnych zrážok (príkladová štúdia). In *Geografický časopis*, 1997, roč. 49, č. 3-4, s. 187-204. ISSN 0016-7193.

Ohlasy:

1. [1.1] MIDLER, Milan - RAMPASEKOVA, Zuzana - SOLCOVA, Lucia. Elementary georelief forms as a tool for delineation of soil areas influences by water erosion. In PROCEEDINGS OF 24TH INTERNATIONAL PHD STUDENTS CONFERENCE (MENDELNET 2017). Brno: Mendel University, 2017. ISBN 978-80-7509-529-9, p. 413-418., Registrované v: WOS

ADFB333 STANKOVIANSKY, Miloš. Hodnotenie stavu prírodných a prírodno-antropogénnych morfolitosystémov (na príklade vybranej časti Bratislavy). In *Geografický časopis*, 1992, roč. 44, č. 2, s. 174-187. (1992 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [2.2] IRA, Vladimír - ĎURIŠOVÁ, Eva - ŠUŠKA, Pavel. Geografický časopis / Geographical Journal: 70 years shaping geographical thought in Slovakia. In *Geografický časopis*. ISSN 0016-7193, 2020, Vol. 72, no. 4, p. 391-416., Registrované v: SCOPUS

ADFB334 STANKOVIANSKY, Miloš. Príspevok k poznaniu krasu Bielych hôr v Malých Karpatoch. In *Geografický časopis*, 1974, roč. XXVI, č. 3, s. 241-257. ISSN 0016-7193.

Ohlasy:

1. [2.2] DUŠEKOVÁ, Laura - LAČNÝ, Alexander - VESELSKÝ, Michal - PAPČO, Juraj - ŠUJAN, Michal. LiDAR data in the research of dolines on the plateaus of the Kuchyňa-Orešany Karst. In *Geografický časopis*. ISSN 0016-7193, 2020, Vol. 72, no. 4, p. 371-390., Registrované v: SCOPUS
2. [2.2] LAČNÝ, Alexander - ŠUJAN, Michal - HÓK, Jozef - CSIBRI, Tamás - PUTIŠKA, René - DOSTÁL, Ivan - MOJZES, Andrej. The Komberek karst area an example of the basement rock influence on the morphology of karst sinkholes (malé karpáty mts., Slovakia). In *Acta Geologica Slovaca*. ISSN 1338-0044, 2018, vol. 10, no. 2, p. 151-164., Registrované v: SCOPUS
3. [4.1] ÁGH, L., VESELSKÝ, M., LAČNÝ, A. Nová nomenklatúra závrtovej plošiny Biela skala, Kuchynsko-orešanský kras. In *Študentská vedecká konferencia PriF UK 2015 : zborník recenzovaných príspevkov*. Editori: M. Galamboš, V. Džugasová, A. Ševčovičová, M. Vataha. [online]. Bratislava : Univerzita Komenského v Bratislave, 2015. ISBN 978-80-223-3859-2, s. 1349-1354. [cit. 2015-05-05]. Dostupné na internete: <<http://2015.svkprifuk.info/zbornik2015.pdf>>
4. [4.1] POTOČNÝ, T., CSIBRI, T., LAČNÝ, A. Genéza závrtovej plošiny Biela skala, Kuchynsko-orešanský kras. In *Slovenský kras*, 2016, vol. 54, č. 2, s. 139-148. ISSN 0560-3137.

ADFB335 STANKOVIANSKY, Miloš. Vývoj pôsobenia ronových procesov na území Slovenska a ich geomorfologický efekt. In *Geografický časopis*, 1998, roč. 50, č. 3-4, s. 235-246. ISSN 0016-7193.

Ohlasy:

1. [1.1] MITUSOV, A.V. - BURIAN, L. - KHRISANOV, V.R. Distribution of local landforms at head and end points of gullies on different grid spacing. In *CATENA*. ISSN 0341-8162, DEC 2017, vol. 159, p. 159-170., Registrované v: WOS
2. [1.1] PETLUSOVA, V. - PETLUS, P. - HRESKO, J. The effect of

agricultural land use on soil erosion processes at upland landscape in Slovakia. In JOURNAL OF ENVIRONMENTAL BIOLOGY. ISSN 0254-8704, SEP 2017, vol. 38, no. 5, SI, p. 999-1007., Registrované v: WOS

ADFB336 STASÍKOVÁ, Linda. Relevantnosť výskumu strachu z kriminality v urbánnej geografii = The relevance of fear of criminality in urban geographical research. In *Geografický časopis*, 2011, roč. 63, č. 4, s. 325-343. (2010: 0.262 - SJR, Q2 - SJR). (2011 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] PANEK, Jiri - PASZTO, Vit - MAREK, Lukas. Mapping Emotions: Spatial Distribution of Safety Perception in the City of Olomouc. In RISE OF BIG SPATIAL DATA. ISSN 1863-2246, 2017, p. 211-224.,

Registrované v: WOS

2. [1.1] PANEK, Jiri. Emotional and Subjective Volunteered Geographical Information. In VOLUNTEERED GEOGRAPHIC INFORMATION AND THE FUTURE OF GEOSPATIAL DATA. ISSN 2327-5715, 2017, p. 97-112., Registrované v: WOS

3. [1.1] PÁNEK, J., PÁSZTO, V., ŠIMÁČEK, P. Spatial and Temporal Comparison of Safety perception in Urban Spaces. Case Study of Olomouc, Opava and Jihlava. In Ivan, I., Horák, J., Inspektor, T. (eds.). Dynamics in GIScience. Springer International Publishing, 2018. ISBN 978-3-319-61296-6, ISSN 1863-2246, p. 333-346., Registrované v: WOS

4. [1.2] ŠIMÁČEK, Petr - ŠERÝ, Miloslav - FIEDOR, David - BRISUDOVÁ, Lucia. To fear or not to fear? Exploring the temporality of topophobia in urban environments. In Moravian Geographical Reports. ISSN 12108812, 2020-12-01, 28, 4, pp. 308-321. Dostupné na:

<https://doi.org/10.2478/mgr-2020-0023>., Registrované v: SCOPUS

5. [2.2] IVAN, I., HORÁK, J. Registered crime hot spots in Ostrava - location, development and influencing factors. In *Geografický časopis*, 2018, roč. 70, č. 1, s. 3-21. ISSN 0016-7193., Registrované v: SCOPUS

6. [3.1] ANDRÁŠKO, Ivan. Kvalita života v mestách : východiská, prístupy, poznatky. Brno : Masarykova univerzita, 2016. 121 s. ISBN 978-80-210-8269-4.

7. [4.1] DANIELOVÁ, K., LAUKO, V. Rodový rozdiel miezd a disparity v odmeňovaní v okresoch Slovenska v období 2001 - 2014. In *Acta Geographica Universitatis Comenianae*, 2015, vol. 59, no. 2, p. 173-202. ISSN 1338-6034.

ADFB337 STASÍKOVÁ, Linda. Transformácia spoločenského života v Čiernohronskom mikroregióne po roku 1989. In *Geographia Cassoviensis*, 2008, roč. II, č. 1, s. 163-166. ISSN 1337-6748.

Ohlasy:

1. [4.1] SLAVÍK, V., BAČÍK, V., KLOBUČNÍK, M., GRÁC, R., KOŽUCH, M., FALTAN, V., FILA, R. Analýza mikroregiónov Slovenskej republiky. Bratislava : Univerzita Komenského, Prírodovedecká fakulta, 2016. 183 s. ISBN 978-80-223-3553-9.

ADFB338 SZATMÁRI, Daniel - KOPECKÁ, Monika - FERANEC, Ján. Verifikácia a kvalitatívne hodnotenie vrstiev Urban Atlas na území Slovenska = Verification and

qualitative evaluation of the Urban Atlas layers in Slovakia. In *Kartografické listy*, 2019, roč. 27, č. 1, s. 25-33. ISSN 1336-5274.

Ohlasy:

1. [1.1] HARDI, Tamas - REPASKA, Gabriela - VESELOVSKÝ, Jan - VILINOVA, Katarina. Environmental Consequences of the Urban Sprawl in the Suburban Zone of Nitra. An Analysis Based on Landcover Data. In *GEOGRAPHICA PANNONICA*. ISSN 0354-8724, 2020, vol. 24, no. 3, p. 205-220., Registrované v: WOS
2. [2.1] BOBAL'OVA, Hana - ZUBRIETOVSKÝ, Lukas - SOLC, Adam. Analysis of land cover changes using the Change Detection Toolbox: a case study of suburbanisation in the Senec district, Slovakia. In *GEOGRAPHIA CASSOVIENSIS*. ISSN 1337-6748, 2020, vol. 14, no. 2, p. 228-244., Registrované v: WOS
3. [2.1] OT'AHÉL', Jan - SOLAR, Vladimír - MATLOVIC, René - KROKUSOVÁ, Juliana - PAZUROVÁ, Zuzana - IVANOVA, Monika. Suburban landscape: Analysis of manifestation of suburbanization in the hinterland of Prešov. In *GEOGRAFICKÝ CASOPIS-GEOGRAPHICAL JOURNAL*. ISSN 0016-7193, 2020, vol. 72, no. 2, p. 131-155., Registrované v: WOS

ADFB339 SZÉKELY, Vladimír. Časovo priestorová diferenciácia nezamestnanosti a jej tokov na Slovensku v rokoch 1997-1999. In *Geografický časopis*, 2001, roč. 53, č. 2, s. 147-170. ISSN 0016-7193.

Ohlasy:

1. [1.1] KOISOVA, Eva - MASAROVA, Jana - HABANIK, Jozef. Regional differences in the labour market in Slovakia and the Czech Republic. In *JOURNAL OF COMPETITIVENESS*. ISSN 1804-171X, 2018, vol. 10, no. 2, p. 104-117., Registrované v: WOS
2. [1.1] RICHTEROVA, L. - HOSKOVA, E. - ZENTKOVA, I. Trends in development of youth unemployment in the Slovak Republic. In *PROCEEDINGS FROM IX. INTERNATIONAL CONFERENCE ON APPLIED BUSINESS RESEARCH (ICABR 2014)*. 2015, p. 919-927., Registrované v: WOS
3. [2.1] ROSIČ, Martin - MADZIKOVÁ, Alena - KLAMÁR, Radoslav - KROKUSOVÁ, Juliana - PASTERNAK, Tomáš - KOZON, Ján. Unemployment in the context of human resources in the eastern part of the Slovak-Polish border region. In *Folia Geographica*. ISSN 1336-6157, 2018, vol. 60, no. 2, p. 15-48., Registrované v: WOS
4. [4.1] ROSIČ, M., KLAMÁR, R. Trh práce a politika zamestnanosti pre geografov. Prešov : Prešovská univerzita, 2015. 173 s. ISBN 978-80-555-1437-6.

ADFB340 SZÖLLÖS, Ján. Regióny volebnej podpory vybraných politických strán v parlamentných voľbách 1998, 2002 a 2006. In *Geografická revue* [elektronický zdroj], 2006, roč. 2, č. 2, s. 650-669. ISSN 1336-7072.

Ohlasy:

1. [1.1] KROGMANN, A., VESELOVSKÝ, J., SVORAD, A., NEMČÍKOVÁ, M. Presidential elections in Slovakia in 2014 and their geographical dimensions. In *Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference*. Brno : Masaryk University, 2016, s. 253-263. ISBN 978-80-210-8314-1., Registrované v: WOS

2. [1.1] MASKARINEC, P. - KLIMOVSKY, D. Independent Candidates in the Local Elections of 2014 in the Czech Republic and Slovakia: Analysis of Determinants of Their Successfulness. In LEX LOCALIS-JOURNAL OF LOCAL SELF-GOVERNMENT. ISSN 1581-5374, OCT 2016, vol. 14, no. 4, p. 853-871., Registrované v: WOS
3. [1.2] MIKUŠ, R., MÁLIKOVÁ, L. Patterns of electoral behavior in marginal rural communes: case study from eastern Slovakia. In Human Geographies, 2015, vol. 9, no. 1, p. 57-78. ISSN 1843-6587., Registrované v: SCOPUS
4. [2.1] MADLENÁK, T. Potential and real political representation of the regions of Slovakia. In GEOGRAPHIA CASSOVIENSIS. ISSN 1337-6748, 2017, vol. 11, no. 2, p. 153-166., Registrované v: WOS
5. [2.1] MIKUS, Roman - GURŇÁK, Daniel - MARIASSYOVA, Anna. Analysis of Voter Support for Marian Kotleba as The Representative of Far Right in The Regional Elections of 2013.. In SOCIOLOGIA. ISSN 0049-1225, 2016, vol. 48, no. 1, p. 48-70., Registrované v: WOS
6. [2.2] PRZYBYLA, Wojtech. The influence of selected demographic characteristics on electoral behaviour in Slovakia in the interwar period. In Geograficky Casopis. ISSN 0016-7193, 2019, vol. 71, no. 2, p. 181-199., Registrované v: SCOPUS
7. [4.1] BUČEK, J., PLEŠIVČÁK, M., PRZYBYLA, V. Politická geografia - politické ideológie, demokracia a voľby. Bratislava : Univerzita Komenského v Bratislave, 2017. 240 s. ISBN 978-80-223-4408-1.
8. [4.1] GURŇÁK, Daniel a kol. 30 rokov transformácie Slovenska. Bratislava : Univerzita Komenského v Bratislave, 2019. 460 s. ISBN 978-80-223-4859-1.
9. [4.1] MIKUŠ, R., GURŇÁK, D. Demokraticky k autokracii? Politicko-geografická analýza volebnej podpory krajnej pravice na Slovensku, v Maďarsku a v Rumunsku. Bratislava : Univerzita Komenského v Bratislave, 2019. 199 s. ISBN 978-80-223-4860-7.
10. [4.1] PLEŠIVČÁK, M., BUČEK, J., BAČÍK, V., KUSEDOVÁ, D. Theoretical and methodological notes on current options related to examination of voting behaviour - the geographical approach. In Acta Geographica Universitatis Comenianae, 2016, vol. 60, no. 2, p. 151-170. ISSN 1338-6034.

ADFB341 SZÖLLÖS, Ján. Stabilita území volebnej podpory vybraných politických strán a ich zoskupení na Slovensku v rokoch 1990-1998. In *Geografický časopis*, 2000, roč. 52, č. 3, s. 243-267. ISSN 0016-7193.

Ohlasy:

1. [1.2] MIKUŠ, R., MÁLIKOVÁ, L. Patterns of electoral behavior in marginal rural communes: case study from eastern Slovakia. In Human Geographies, 2015, vol. 9, no. 1, p. 57-78. ISSN 1843-6587., Registrované v: SCOPUS
2. [4.1] BUČEK, J., PLEŠIVČÁK, M., PRZYBYLA, V. Politická geografia - politické ideológie, demokracia a voľby. Bratislava : Univerzita Komenského v Bratislave, 2017. 240 s. ISBN 978-80-223-4408-1.
3. [4.1] GURŇÁK, Daniel a kol. 30 rokov transformácie Slovenska. Bratislava : Univerzita Komenského v Bratislave, 2019. 460 s. ISBN 978-80-223-4859-1.
4. [4.1] MIKUŠ, R., GURŇÁK, D. Demokraticky k autokracii?

Politicko-geografická analýza volebnej podpory krajnej pravice na Slovensku, v Maďarsku a v Rumunsku. Bratislava : Univerzita Komenského v Bratislave, 2019. 199 s. ISBN 978-80-223-4860-7.

5. [4.1] PLEŠIVČÁK, M., BUČEK, J., BAČÍK, V., KUSEDOVÁ, D. Theoretical and methodological notes on current options related to examination of voting behaviour - the geographical approach. In *Acta Geographica Universitatis Comenianae*, 2016, vol. 60, no. 2, p. 151-170. ISSN 1338-6034.

ADFB342 ŠEBO, Dušan. Integrovaný prístup k regiónom v slovenskej geografii. In *Acta Geographica Universitatis Comenianae*, 2009, vol. 52, p. 19-30. ISSN 0231-715X.

Ohlasy:

1. [4.1] KOREC, P., RUSNÁK, J. Prístupy humánnej geografie: filozofia, teória, kontext. Bratislava : Univerzita Komenského, 2018. 239 s. ISBN 978-80-223-4625-2.

ADFB343 ŠTEFUNKOVÁ, Dagmar - CEBECAUER, Tomáš. Visibility analysis as a part of landscape visual quality assessment. In *Ekológia (Bratislava) : international journal of the biosphere*, 2006, vol. 25, suppl 1, p. 229-239. (2005: 0.085 - IF, Q4 - JCR, 0.198 - SJR, Q3 - SJR). (2006 - SCOPUS, Cambridge Scientific Abstracts). ISSN 1335-342X.

Ohlasy:

1. [1.2] MIKLÓS, László - DIVIAKOVÁ, Andrea - IZAKOVIČOVÁ, Zita. Ecological networks and territorial systems of ecological stability. Springer International Publishing, 2018. 152 p. ISBN 978-331994018-2; 978-331994017-5., Registrované v: SCOPUS

2. [1.2] MIKLÓS, László - ŠPINEROVÁ, Anna. Landscape-ecological planning LANDEP. Springer International Publishing, 2018. 215 p. ISBN 978-331994021-2; 978-331994020-5., Registrované v: SCOPUS

3. [2.2] ŠEBO, Dušan - HUBA, Mikuláš. Tri znaky cieľovej kvality vidieckej krajiny - analýza a návrh zmien v regióne Stredného Považia. In *Geografický časopis*, 2015, roč. 67, č. 3, s. 199-218. ISSN 0016-7193. Dostupné na internete:

<<http://www.sav.sk/journals/uploads/11191046%C5%A0ebo,%20Huba.pub.pdf>>., Registrované v: SCOPUS

4. [3.1] BIBAEVA, A.J., MAKAROV, A.A. Rasčet morfometričeskikh pokazatelej reliefa v GIS dl'a estetičeskoj ocenki landšaftov. In *Geografičeskije issledovanija Aziatskoj Rosiji i sopredel'nych territorij: novyje metody i podchody: materialy meždunarodnoj konferencii*. Irkutsk: Izdatel'stvo IGU, 2019. ISBN 978-5-9624-1746-2, s. 60-65.

5. [3.1] MIKLÓS, László. A táj mint környezet és mint geoszisztéma. In *Mit akar a táj? : Tanulmánykötet dr. Csima Péter születésnapjának tiszteletére*. Szerkesztők Ildikó Bugyi Módosné, Zsófia Földi. - Budapest : Erdi Rózsa Nyomda, 2018, o. 37-47. ISBN 978-963-269-765-9.

6. [3.1] PAUDITŠOVÁ, E., MIKLOŠOVIČOVÁ, A., KACZARA, M. A GIS-based evaluation of landscape quality. In *International Journal of Environmental Science and Development*, 2015, vol. 6, no. 9, p. 648-654. ISSN 2010-0264.

7. [3.1] RIZZO, L. S., RIZZO, R. G., SMERGHEITTO, F. Land-use and Landscape changes: a Methodological Proposal for the Creation of Sustainable Cultural Tourism Itineraries. In *Landscape Analysis and Planning : geographical*

perspectives. Part 1. Eds. Luc, M., Somorowska, U., Szmanda, J. B. Springer, 2015. ISBN 978-3-319-13526-7, p. 21-44.

8. [3.1] ŠPULEROVÁ, Jana - DOBROVODSKÁ, Marta - DAVID, Stanislav - HALADA, Ľuboš - GAJDOŠ, Peter. Ecological and cultural diversity of traditional mountain agricultural landscape: A case study from Slovakia. In Biocultural diversity in Europe. 5. Environmental history. - Cham : Springer International Publishing Switzerland, 2016, p. 269-283. ISBN 978-3-319-26313-7. Dostupné na internete: <<http://www.springer.com/series/10168>>.

9. [3.1] VRBIČANOVÁ, G., MOČKO, M., JAKAB, I. Priestorové analýzy geografických informačných systémov v službách cestovného ruchu. In Autenticita v kontextu cestovného ruchu: aktuálne problémy cestovného ruchu : recenzovaný zborník z mezinárodnej konferencie. - Jihlava : Vysoká škola polytechnická Jihlava, 2018, p. 510-518. ISBN 978-80-88064-36-7.

10. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEĽ, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In Premeny a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

ADFB344 ŠŮRI, Marcel. Analýza a hodnotenie možností využitia diaľkového prieskumu Zeme vo výskume erózie pôdy. In *Geografický časopis*, 1996, roč. 48, č. 1, s. 73-94. ISSN 0016-7193.

Ohlasy:

1. [4.1] PETLUŠOVÁ, V., PETLUŠ, P., MORAVČÍK, M., BUGÁR, G. Využitie priestorových údajov diaľkového prieskumu Zeme v presnom poľnohospodárstve ako prevencia rozvoja erózie pôdy. In *Životné prostredie*, 2020, roč. 54, č. 2, s. 78-82. ISSN 0044-4863.

2. [4.1] ŠULC MICHÁLKOVÁ, M., MIŘÍJOVSKÝ, J., LÓCZY, D., ZGŁOBICKI, W. et al. Interdisciplinary studies of river channels and UAV mapping in the V4 Region. Bratislava : Comenius University in Bratislava, 2016. 276 s. ISBN 978-80-223-4055-7.

ADFB345 ŠŮRI, Marcel - CEBECAUER, Tomáš - HOFIERKA, Jaroslav. Digitálne modely reliéfu a ich aplikácie v životnom prostredí. In *Životné prostredie : revue pre teóriu a tvorbu životného prostredia*, 2003, roč. XXXVII, č. 1, s. 30-35. ISSN 0044-4863.

Ohlasy:

1. [1.1] VOJTEK, Matej - VOJTEKOVÁ, Jana. GIS-based Approach to Estimate Surface Runoff in Small Catchments: A Case Study. In *Quaestiones Geographicae*. ISSN 0137477X, 2016, vol. 35, no. 3, p. 97-116., Registrované v: WOS

2. [2.1] VOJTEK, Matej - VOJTEKOVA, Jana. Land use change and its impact on surface runoff from small basins: a case of Radiša basin. In *FOLIA GEOGRAPHICA*. ISSN 1336-6157, 2019, vol. 61, no. 2, p. 104-125., Registrované v: WOS

ADFB346 ŠŮRI, Marcel - CEBECAUER, Tomáš. Geografické informačné systémy ako prostriedok na spracovanie environmentálnych informácií. In *Životné prostredie : revue pre teóriu a tvorbu životného prostredia*, 1997, roč. XXXI, č. 4, s. 190-195. ISSN 0044-4863.

Ohlasy:

1. [4.1] PIŠÚT, P., PROCHÁZKA, J., MATEČNÝ, I., BANDURA, P. Vývoj koryta Váhu pri Leopoldove v 17. - 20. storočí. Bratislava : Univerzita Komenského, 2016. 273 s. ISBN 978-80-223-4107-3.

ADFB347 ŠÚRI, Marcel. Mapovanie krajinnej pokrývky 1 : 50 000 v prostredí GIS s využitím satelitných údajov Landsat a SPOT. In *Geodetický a kartografický obzor*, 1997, roč. 43/85, č. 8-9, s. 181-186. ISSN 0016-7096.

Ohlasy:

1. [2.2] OŤAHEL, Ján - FERANEC, Ján - KOPECKÁ, Monika - FALŤAN, Vladimír. Modifikácia metódy CORINE Land Cover a legenda pre identifikáciu a zaznamenávanie tried krajinnej pokrývky v mierke 1:10 000 na báze príkladových štúdií z územia Slovenska. In *Geografický časopis*, 2017, roč. 69, č. 3, s. 189-224. ISSN 0016-7193. Dostupné na internete:

<<https://www.sav.sk/journals/uploads/10241144Otahel%20et%20al..pdf>>.,

Registrované v: SCOPUS

2. [4.1] FALŤAN, Vladimír - OŤAHEL, Ján - GÁBOR, M. - RUŽEK, Ivan. Metódy výskumu krajinnej pokrývky : vysokoškolská učebnica. Rec. F. Petrovič, Z. Izakovičová, B. Olah. Bratislava : Univerzita Komenského v Bratislave, 2018. 123 s. ISBN 978-80-223-4441-8.

ADFB348 ŠÚRI, Marcel. Vplyv reliéfu na priestorovú diferenciáciu dát družice LANDSAT 5 = Influence of relief on spatial differentiation of Landsat 5 data. In *Geografický časopis*, 1991, roč. 43, č. 1, s. 27-43. (1991 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [2.2] IRA, Vladimír - ĎURIŠOVÁ, Eva - ŠUŠKA, Pavel. Geografický časopis / Geographical Journal: 70 years shaping geographical thought in Slovakia. In *Geografický časopis*. ISSN 0016-7193, 2020, Vol. 72, no. 4, p. 391-416., Registrované v: SCOPUS

ADFB349 ŠÚRI, Marcel. Vplyv reliéfu na diferenciáciu krajinnej pokrývky Slovenska. In *Geografický časopis*, 2003, roč. 55, č. 1, s. 41-58. ISSN 0016-7193.

Ohlasy:

1. [2.2] SÚLOVSKÝ, M., FALŤAN, V. Analýza zmien využitia krajiny a ich vzťahu k topografickým faktorom: príklad obce Lietavská Svinná-Babkov. In *Geografický časopis*, 2015, roč. 67, č. 1, s. 45-62. ISSN 0016-7193., Registrované v: SCOPUS

ADFB350 ŠUŠKA, Pavel. Neoliberalizmus ako ideológia, reálny neoliberalizmus a mesto: prípad Bratislava [Neoliberalism as an ideology, actually existing neoliberalism and the city: the case of Bratislava]. In *Forum historiae : odborný internetový časopis pre históriu a príbuzné spoločenské vedy*, 2014, roč. 8, č. 1, s. 146-165. ISSN 1337-6861. Názov z hlavnej obrazovky. Požaduje sa internet, Adobe Reader. Dostupné na internete:

<<http://forumhistoriae.sk/documents/10180/511068/suska.pdf>>

Ohlasy:

1. [4.1] KOREC, P., RUSNÁK, J. Prístupy humánnej geografie: filozofia, teória, kontext. Bratislava : Univerzita Komenského, 2018. 239 s. ISBN 978-80-223-4625-2.

ADFB351 ŠUŠKA, Pavel. Urbánna transformácia a historické dedičstvo - prípad Bratislavy. In *Geographia Cassoviensis*, 2008, roč. II, č. 1, s. 176-180. ISSN 1337-6748.

Ohlasy:

1. [4.1] BLEHA, B., BUČEK, J. The decade of shrinking in Bratislava at the turn of centuries: an attempt for explanation. In *Acta Geographica Universitatis Comenianae*, 2015, vol. 59, no. 2, p. 161-172. ISSN 1338-6034.
2. [4.1] KOPECKÁ, Monika - ROSINA, Konštantín - OŤAHEL, Ján - FERANEC, Ján - PAZÚR, Róbert - NOVÁČEK, Jozef. Monitoring dynamiky zastavaných areálov. Rec. František Petrovič, Vladimír Falťan. Bratislava : Geografický ústav SAV, 2015. 98 s. *Geographia Slovaca*, 30. ISBN 978-80-89580-11-8.

ADFB352 TARÁBEK, Koloman. Ku geografii pôd na spraši a alúviu Váhu v okrese Trnava a Sered'. In *Geografický časopis*, 1957, roč. 9, č. 4, s. 237-238. ISSN 0016-7193.

Ohlasy:

1. [4.1] PIŠÚT, P., PROCHÁZKA, J., MATEČNÝ, I., BANDURA, P. Vývoj koryta Váhu pri Leopoldove v 17. - 20. storočí. Bratislava : Univerzita Komenského, 2016. 273 s. ISBN 978-80-223-4107-3.

ADFB353 TOMČÍKOVÁ, Ivana - LEHOTSKÝ, Milan. Percepčia riečnej krajiny (príklad vodného toku Smrečianka). In *Geografický časopis*, 2009, roč. 61, č. 4, s. 269-289. (2008: 0.188 - SJR, Q3 - SJR). (2009 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] STREBEROVA, E. - JUSKOVA, L. Standards of quality for outdoor recreation in Tatra National Park: a contribution to integrated visitor monitoring and management. In *ECO MONT-JOURNAL ON PROTECTED MOUNTAIN AREAS RESEARCH*. ISSN 2073-106X, JAN 2015, vol. 7, no. 1, p. 56-65., Registrované v: WOS
2. [2.1] RUSNÁK, Miloš - KIDOVÁ, Anna. Recent morphological changes of the Slovak rivers Bela and Ondava in Western Carpathians since the second half of the 20th century. In *GEOGRAPHIA CASSOVIENSIS*. ISSN 1337-6748, 2018, vol. 12, no. 2, p. 195-211., Registrované v: WOS

ADFB354 URBÁNEK, Ján. Analýza vybraných prejavov neotektoniky v oblasti Kojšovskej hole v širšom priestorovom kontexte. In *Geomorphologia Slovaca*, 2004, vol. IV, no. 2, p. 5-9. ISSN 1335-9541.

Ohlasy:

1. [2.2] BANDURA, P., GALLAY, M. Morfoštruktúrna analýza povodia Bodvy so zreteľom na Slovenský kras. In *Geografický časopis*, 2015, roč. 67, č. 2, s. 149-168. ISSN 0016-7193., Registrované v: SCOPUS

ADFB355 URBÁNEK, Ján. Dva pohľady na Neotektonickú mapu Slovenska. In *Geografický časopis*, 2001, roč. 53, č. 4, s. 371-380. ISSN 0016-7193.

Ohlasy:

1. [2.2] VITOVICH, L., MINÁR, J. Morphotectonic analysis for improvement of neotectonic subdivision of the Liptovská kotlina basin (Western

Carpathians). In *Geografický časopis*, 2018, roč. 70, č. 3, s. 197-216. ISSN 0016-7193., Registrované v: SCOPUS

ADFB356 URBÁNEK, Ján. Geomorfologická mapa: niektoré problémy geomorfologického mapovania na Slovensku. In *Geografický časopis*, 1997, roč. 49, č. 3-4, s. 175-186. ISSN 0016-7193.

Ohlasy:

1. [2.1] IRA, Vladimír - DURISOVA, Eva - SUSKA, Pavel. Geografický časopis/Geographical Journal: 70 years shaping geographical thought in Slovakia. In *GEOGRAFICKÝ CASOPIS-GEOGRAPHICAL JOURNAL*. ISSN 0016-7193, 2020, vol. 72, no. 4, p. 391-416., Registrované v: WOS

ADFB357 URBÁNEK, Ján. Geomorfologické apórie. In *Geomorphologia Slovaca*, 2002, roč. 2, č. 1, s. 5-12. ISSN 1335-9541.

Ohlasy:

1. [1.1] STASKOVANOVA, V. - MINAR, J. Modelling the geomorphic history of the Tribec Mts. and the Pohronský Inovec Mts. (Western Carpathians) with the CHILD model. In *OPEN GEOSCIENCES*. ISSN 2391-5447, JAN 2016, vol. 8, no. 1, p. 371-389., Registrované v: WOS
2. [2.1] VOJTKO, R. - KRALIKOVA, S. - ANDRIESSEN, P. - PROKESOVA, R. - MINAR, J. - JERABEK, P. Geological evolution of the southwestern part of the Veporic Unit (Western Carpathians): based on fission track and morphotectonic data. In *GEOLOGICA CARPATHICA*. ISSN 1335-0552, AUG 2017, vol. 68, no. 4, p. 285-302., Registrované v: WOS

ADFB358 URBÁNEK, Ján. Geomorfologické formy tektonického pôvodu (identifikácia a mapovanie). In *Mineralia Slovaca*, 1993, vol. 25, č. 2, s. 131-137. ISSN 0369-2086.

Ohlasy:

1. [2.2] BANDURA, P., GALLAY, M. Morfoštruktúrna analýza povodia Bodvy so zreteľom na Slovenský kras. In *Geografický časopis*, 2015, roč. 67, č. 2, s. 149-168. ISSN 0016-7193., Registrované v: SCOPUS

ADFB359 URBÁNEK, Ján. Geomorfologická analýza neotektonických foriem. In *Geografický časopis*, 2005, roč. 57, č. 1, s. 57-70. ISSN 0016-7193.

Ohlasy:

1. [1.1] SILHAVY, J. - MINAR, J. - MENTLIK, P. - SLADEK, J. A new artefacts resistant method for automatic lineament extraction using Multi-Hillshade Hierarchic Clustering (MHHC). In *COMPUTERS & GEOSCIENCES*. ISSN 0098-3004, JUL 2016, vol. 92, p. 9-20., Registrované v: WOS
2. [2.2] BANDURA, P., GALLAY, M. Morfoštruktúrna analýza povodia Bodvy so zreteľom na Slovenský kras. In *Geografický časopis*, 2015, roč. 67, č. 2, s. 149-168. ISSN 0016-7193., Registrované v: SCOPUS

ADFB360 URBÁNEK, Ján. Hypotéza v slovenskej geomorfológii. In *Geografický časopis*, 2001, roč. 53, č. 3, s. 199-210. ISSN 0016-7193.

Ohlasy:

1. [4.1] MATLOVIČ, R., MATLOVIČOVÁ, K. Geografické myslenie. Prešov : Prešovská univerzita, 2015. 321 s. ISBN 978-80-555-1416-1.

ADFB361 URBÁNEK, Ján. Krajina - vec alebo proces? In *Geografický časopis*, 1992, roč. 44, č. 3, s. 217-236. (1992 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [2.2] IRA, Vladimír - ĎURIŠOVÁ, Eva - ŠUŠKA, Pavel.
Geografický časopis / Geographical Journal: 70 years shaping geographical thought in Slovakia. In *Geografický časopis*. ISSN 0016-7193, 2020, Vol, 72, no. 4, p. 391-416., Registrované v: SCOPUS
2. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEĽ, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.
3. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.

ADFB362 URBÁNEK, Ján. Landscape - visual experience of space. In *Geografický časopis*, 1994, roč. 46, č. 2, s. 219-228. (1994 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEĽ, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

ADFB363 URBÁNEK, Ján. Logická štruktúra problematiky životného prostredia. In *Životné prostredie : revue pre teóriu a tvorbu životného prostredia*, 1977, roč. XI, č. 3, s. 123-126. ISSN 0044-4863.

Ohlasy:

1. [4.1] IRA, Vladimír. Petržalka a kvalita života jej obyvateľov (subjektívna dimenzia hodnotenia). In *Životné prostredie : revue pre teóriu a starostlivosť o životné prostredie*, 2015, roč. 49, č. 2, s. 82-86. ISSN 0044-4863.

ADFB364 URBÁNEK, Ján. Nová paradigma slovenskej geomorfológie? In *Geomorphologia Slovaca*, 2001, roč. 1, č. 1, s. 84-90. ISSN 1335-9541.

Ohlasy:

1. [1.1] STASKOVANOVA, V. - MINAR, J. Modelling the geomorphic history of the Tribec Mts. and the Pohronsky Inovec Mts. (Western Carpathians) with the CHILD model. In *OPEN GEOSCIENCES*. ISSN 2391-5447, JAN 2016, vol. 8, no. 1, p. 371-389., Registrované v: WOS
2. [2.2] ORVOŠ, P. Zarovnané povrchy a ich tektonická diferenciácia v podmienkach výzdvihu pohorí. In *Geografický časopis*, 2015, roč. 67, č. 2, s. 169-180. ISSN 0016-7193., Registrované v: SCOPUS

ADFB365 URBÁNEK, Ján. Od geomorfológie ku krajinnej syntéze. In *Geografický časopis*, 1993, roč. 45, č. 4, s. 327-335. (1993 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEĽ, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

ADFB366 URBÁNEK, Ján. Ochrana krajiny z hľadiska časovopriestorových štruktúr. In *Geografický časopis*, 1994, roč. 46, č. 1, s. 49-61. (1994 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.

ADFB367 URBÁNEK, Ján. Problém zlomových svahov v Západných Karpatoch. In *Geografický časopis*, 1999, roč. 51, č. 1, s. 5-18. ISSN 0016-7193.

Ohlasy:

1. [2.2] ORVOŠ, P. Zarovnané povrchy a ich tektonická diferenciácia v podmienkach výzdvihu pohorí. In *Geografický časopis*, 2015, roč. 67, č. 2, s. 169-180. ISSN 0016-7193., Registrované v: SCOPUS

ADFB368 URBÁNEK, Ján. Tektonické formy severnej časti Slovenského stredohoria. In *Geografický časopis*, 2006, roč. 58, č. 4, s. 303-316. ISSN 0016-7193.

Ohlasy:

1. [2.2] HOLEC, J., MEDVEĐOVÁ, A., VITOVÍČ, L., PROKEŠOVÁ, R. Neotektonický vývoj Žiarskej kotliny indikovaný geomorfologickou analýzou v prostredí GIS. In *Geografický časopis*, 2015, roč. 67, č. 2, s. 181-195. ISSN 0016-7193., Registrované v: SCOPUS

ADFB369 URBÁNEK, Ján - MAZÚR, Emil - DRDOŠ, Ján. The search for the new way of the landscape study. In *Geografický časopis*, 1980, roč. 32, č. 2-3, s. 108-118. (1980 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [2.1] IRA, Vladimír - DURISOVA, Eva - SUSKA, Pavel. Geografický časopis/Geographical Journal: 70 years shaping geographical thought in Slovakia. In *GEOGRAFICKÝ CASOPIS-GEOGRAPHICAL JOURNAL*. ISSN 0016-7193, 2020, vol. 72, no. 4, p. 391-416., Registrované v: WOS

2. [2.2] OŤAHEĽ, Ján - MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava - MICHAELI, Eva - VILČEK, Jozef. Critical approaches, integration of research and relevance of geography. In *Geografický časopis*. ISSN 0016-7193, 2019, vol. 71, no. 4, p. 341-361., Registrované v: SCOPUS

3. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEĽ, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

ADFB370 URBÁNEK, Ján. Vývoj dolín v južnej časti Malých Karpát (venované pamiatke prof. RNDr. M. Lukniša, DrSc.). In *Geografický časopis*, 1992, roč. 44, č. 2, s. 162-173. (1992 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] SUJAN, M. - LACNY, A. - BRAUCHER, R. - MAGDOLEN, P. Early pleistocene age of fluvial sediment in the Stara Garda cave revealed BY (26)AL/(BE)-B-10 Burial dating: implications for geomorphic evolution of the

Male Karpaty Mts.(Western Carpathians). In ACTA CARSOLOGICA. ISSN 0583-6050, 2017, vol. 46, no. 2-3, p. 251-264., Registrované v: WOS

ADFB371 URBÁNEK, Ján. Zosuny a teória systémov. In *Geografický časopis*, 1968, roč. 20, č. 1, s. 18-33. ISSN 0016-7193.

Ohlasy:

1. [2.1] MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava. First and second order discontinuities in world geographical thought and their primary reception in Slovak geography. In FOLIA GEOGRAPHICA. ISSN 1336-6157, 2020, vol. 62, no. 1, p. 52-76., Registrované v: WOS

2. [4.1] MATLOVIČ, R., MATLOVIČOVÁ, K. Geografické myslenie. Prešov : Prešovská univerzita, 2015. 321 s. ISBN 978-80-555-1416-1.

ADFB372 VEREŠÍK, Ján. The age composition of population in Slovakia. In *Geografický časopis*, 1984, roč. 36, č. 4, s. 392-412. (1984 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [2.1] MLÁDEK, J., KÁČEROVÁ, M., STANKOVIČOVÁ, I. Regionálna diferencovanosť populačného starnutia v Európe. In *Geographia Cassoviensis*, 2018, roč. XII, č. 1, s. 92-109. ISSN 1337-6748., Registrované v: WOS

ADFB373 VESELOVSKÁ, Zuzana. Prístupy k priestorovému meraniu chudoby [Approaches to the spatial measurement of poverty]. In *Geographia Cassoviensis*, 2013, roč. 7, č. 2, s. 75-82. ISSN 1337-6748.

Ohlasy:

1. [2.2] GERBERY, D., DŽAMBAZOVIČ, R. Urbánna chudoba na Slovensku. In *Geografický časopis*, 2017, roč. 69, č. 3, s. 263-280. ISSN 0016-7193., Registrované v: SCOPUS

2. [4.1] KORDIAK, R. Chudoba v regiónoch Vyšehradskej skupiny. In Študentská vedecká konferencia Fakulty prírodných vied UKF v Nitre 2017 : zborník recenzovaných príspevkov. Eds. T. Tóth, L. Klimentová. - Nitra : Fakulta prírodných vied, Univerzita Konštantína Filozofa v Nitre, 2017, p. 170-174. ISBN 978-80-558-1174-1.

ADFB374 ZELENSKÝ, Konštantín. Typen der landwirtschaftlichen Produktion in der Slowakei. In *Geografický časopis*, 1979, roč. 31, č. 1, s. 92-99. (1979 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.2] VILČEK, Jozef - TORMA, Stanislav - KOCO, Štefan. Regionalization of agricultural land in Slovakia. In International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM. ISSN 1314-2704, 2017, 17, 32, p. 437-444., Registrované v: SCOPUS

ADFB375 ŽUDEĽ, Juraj. Administratívne delenie Slovenska v prvej polovici 18. storočia podľa Belovho diela Notitia Hungariae novae historico geographica. In *Slovenská archivistika*, 1984, roč. 19, č. 1, s. 43-54. ISSN 0231-6722.

Ohlasy:

1. [2.1] CHRASTINA, P., RÁCOVÁ, K. Dudváh pohľadom Mateja

Bela. In Geografické informácie, 2016, roč. 20, č. 2, s. 494-506. ISSN 1337-9453., Registrované v: WOS

ADFB376 ŽUDEĽ, Juraj. Dejiny Zemepisného ústavu Slovenskej akadémie vied a umení 1943-1953. In *Geografický časopis*, 1993, roč. 45, č. 4, s. 309-316. (1993 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [2.1] IRA, Vladimír - DURISOVA, Eva - SUSKA, Pavel. Geografický časopis/Geographical Journal: 70 years shaping geographical thought in Slovakia. In GEOGRAFICKÝ CASOPIS-GEOGRAPHICAL JOURNAL. ISSN 0016-7193, 2020, vol. 72, no. 4, p. 391-416., Registrované v: WOS

2. [4.1] IRA, Vladimír. Prof. Lukniš a Geografický časopis. In Sté výročie narodenia profesora Lukniša : zborník z konferencie. Eds. V. Ira, R. Cákoci. Bratislava : Slovenská geografická spoločnosť pri SAV, 2017, s. 27-28. ISBN 978-80-570-0182-9.

ADFB377 ŽUDEĽ, Juraj. Náboženská štruktúra obyvateľstva slobodných kráľovských miest na Slovensku v 2. polovici 18. storočia. In *Geografický časopis*, 1991, roč. 43, č. 3, s. 215-230. (1991 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] SURKALA, J. - BRTKO, R. - NEMEC, M. Legal aspects of oaths in the free royal town of Bardejov during the reformation period. In SGEM 2016, BK 3: ANTHROPOLOGY, ARCHAEOLOGY, HISTORY & PHILOSOPHY CONFERENCE PROCEEDINGS, VOL I. ISSN 2367-5659, 2016, p. 133-140., Registrované v: WOS

ADFB378 ŽUDEĽ, Juraj. Národnostná štruktúra obyvateľstva Slovenska roku 1910. In *Geografický časopis*, 1994, roč. 46, č. 4, s. 409-422. (1994 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [3.1] NEMČÍKOVÁ, M., KROGMANN, A., OREMUSOVÁ, D., SCHOLZOVÁ, V. Transformácia územnej identity "Kremnického Hauerlandu". In XXII. mezinárodní kolokvium o regionálních vědách : sborník příspěvků. Eds. Viktorie Klímová, Vladimír Žitek. Brno : Masarykova univerzita, 2019, s. 547-554. ISBN 978-80-210-9268-6.

ADFB379 ŽUDEĽ, Juraj. Príspevok k historickej geografii Trnavskej pahorkatiny do polovice 16. storočia. In *Geografický časopis*, 1970, roč. 22, č. 1, s. 19-38. ISSN 0016-7193.

Ohlasy:

1. [2.2] IVANIČ, Peter. Collection of road toll in southwestern Slovakia in the Middle Ages on the basis of written sources. In *Studia Historica Nitriensia*. ISSN 1338-7219, 2019, vol. 23, no. 2, p. 426-455., Registrované v: SCOPUS

2. [2.2] NEUMANN, Martin. Evidence of fishpond economy on the Červený Kameň estate. In *Archaeologia Historica*. ISSN 0231-5823, 2019, vol. 44, no. 1, p. 421-441., Registrované v: SCOPUS

ADFB380 ŽUDEĽ, Juraj. Tereziánsky lexikón sídiel Uhorska z roku 1773: Lexikon universorum regni Hungariae locorum populorum. In *Slovenská archivistika*, 1980, roč. XV, č. 2, s. 74-92. ISSN 0231-6722.

Ohlasy:

1. [2.1] TISLIAR, Pavol. Towards the first official Lexicon of Slovak townships. In MUZEOLOGIA A KULTURNE DEDICSTVO-MUSEOLOGY AND CULTURAL HERITAGE. ISSN 1339-2204, 2015, vol. 3, no. 1, p. 51-62., Registrované v: WOS

ADFB381 ŽUDEĽ, Juraj. Vplyv ekonomickej činnosti Fuggerovcov na životné prostredie v oblasti červenokamenského panstva v rokoch 1535-1583. In *Geografický časopis*, 1974, roč. 26, č. 2, s. 163-174. ISSN 0016-7193.

Ohlasy:

1. [1.2] NEUMANN, Martin. Evidence of fishpond economy on the Červený Kameň estate. In *Archaeologia Historica*. ISSN 0231-5823, 2019, vol. 44, no. 1, p. 421-441., Registrované v: SCOPUS
2. [2.1] IRA, Vladimír - DURISOVA, Eva - SUSKA, Pavel. Geografický časopis/Geographical Journal: 70 years shaping geographical thought in Slovakia. In *GEOGRAFICKÝ CASOPIS-GEOGRAPHICAL JOURNAL*. ISSN 0016-7193, 2020, vol. 72, no. 4, p. 391-416., Registrované v: WOS

ADFB382 ŽUDEĽ, Juraj. Zmeny v štruktúre osídlenia Východoslovenskej nížiny od začiatku 15. storočia do konca stredoveku. In *Geografický časopis*, 1990, roč. 42, č. 1, s. 74-90. (1990 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.2] VOLOVÁR, Maroš. Vernacular architecture and habitation in the east Slovak lowland in photo collections. In *Narodopisný vestník*. ISSN 1211-8117, 2018, vol. 77, no. 1, p. 94-103., Registrované v: SCOPUS

ADMA Scientific papers in foreign impacted journals registered in Web of Sciences or Scopus

ADMA01 FERANEC, Ján** - KOPECKÁ, Monika - SZATMÁRI, Daniel - HOLEC, Juraj - ŠŤASTNÝ, Pavel - PAZÚR, Róbert - BOBÁĽOVÁ, Hana. A review of studies involving the effect of land cover and land use on the urban heat island phenomenon, assessed by means of the MUKLIMO model. In *Geografie : sborník České geografické společnosti*, 2019, roč. 124, č. 1, s. 83-101. (2018: 0.540 - IF, Q4 - JCR, 0.343 - SJR, Q2 - SJR). ISSN 1212-0014. Dostupné na internete: <<https://www.geografie.cz/archiv/stahnout/114>>

Ohlasy:

1. [1.2] LI, Zhao Liang - SI, Menglin - LENG, Pei. Review of remotely sensed surface urban heat islands from the fresh perspective of comparisons among different regions. In *Progress In Electromagnetics Research C*. ISSN 1937-8718, 2020, 102, p. 31-46., Registrované v: SCOPUS

ADMA02 HORÁČKOVÁ, Šárka** - PIŠÚT, Peter - FALŤAN, Vladimír - CHOVANEK, P. - PETROVIČ, František. Historical changes and vegetation development after intensive peat extraction in the lowland mires of Slovakia. In *Applied Ecology and Environmental Research*, 2018, vol. 16, no. 4, p. 5025-5045. (2017: 0.721 - IF, Q4 -

JCR, 0.268 - SJR, Q3 - SJR). ISSN 1589-1623. Dostupné na:
https://doi.org/10.15666/aeer/1604_50255045

Ohlasy:

1. [1.1] JANDOVA, Vilma - BUCKOVA, Martina - HEGROVA, Jitka - DOSTAL, Ivo - HUZLIK, Jiri - EFFENBERGER, Karel - LICBINSKY, Roman. The Relationship among Precipitation, Application of Salt in Winter Road Maintenance and the Quality of Waterways and Soil around Motorway. In WATER, 2020, vol. 12, no. 8, art. no. 2206., Registrované v: WOS
2. [2.1] NAVRATILOVA, Jana - HAVLICEK, Marek - NAVRATIL, Josef - FRAZIER, Ryan J. Land cover changes on temperate organic substrates over last 150years: evidence from the Czech Republic. In BIOLOGIA. ISSN 0006-3088, 2019, vol. 74, no. 4, p. 361-373., Registrované v: WOS
3. [2.1] NOZDROVICKÁ, Jana - TURANOVIČOVÁ, Martina - GAŠPAROVIČOVÁ, Petra. Identification and evaluation of development trends in the conurbation of the cities of Martin and Vrútky over the last 23 years. In GEOGRAFICKÉ INFORMÁCIE, 2018, vol. 22, no. 1, p. 384-393. ISSN 1337-9453., Registrované v: WOS

ADMA03 KUBINSKÝ, Daniel - LEHOTSKÝ, Milan - WEIS, Karol. Changes in bathymetry and land cover of riparian zone of an old artificial water reservoir Veľký Kolpašský. In *Carpathian Journal of Earth and Environmental Sciences*, 2014, vol. 9, no. 1, p. 171-178. (2013: 0.727 - IF, Q4 - JCR, 0.336 - SJR, Q2 - SJR). (2014 - WOS, JCR, SCOPUS). ISSN 1842-4090.

Ohlasy:

1. [1.1] CHOINSKI, Adam - PTAK, Mariusz - LAWNICZAK, Agnieszka E. Changes in Water Resources of Polish Lakes as Influenced by Natural and Anthropogenic Factors. In Polish Journal of Environmental Studies. ISSN 1230-1485, 2016, vol. 25, no. 5, p. 1883-1890., Registrované v: WOS
2. [1.1] YAN, Z.L. - QIN, L.L. - WANG, R. - LI, J. - WANG, X.M. - TANG, X.L. - AN, R.D. The Application of a Multi-Beam Echo-Sounder in the Analysis of the Sedimentation Situation of a Large Reservoir after an Earthquake. In WATER. ISSN 2073-4441, MAY 2018, vol. 10, no. 5, art. no. 557., Registrované v: WOS
3. [1.2] HRONČEK, Pavel - WEIS, Karol - ČECH, Vladimír. Virtual tourism on the example of the defunct Koscelisko medieval church in the North-Western Slovakia. In European Journal of Geography. ISSN 1792-1341, 2020, vol. 11, no. 3, p. 96-107., Registrované v: SCOPUS
4. [1.2] VÝLETA, R., DANÁČOVÁ, M., VALENT, P. Analysis of change of retention capacity of a small water reservoir. In IOP Conf. Series: Earth and Environmental Science, 2017, vol. 92, no. 1, art. no. 012075. ISSN 1755-1307., Registrované v: SCOPUS
5. [2.1] HRONČEK, Pavel - RYBÁR, Pavol. Relics of manual rock disintegration in historical underground spaces and their presentation in mining tourism. In Acta Montanistica Slovaca. ISSN 13351788, 2016, vol. 21, no. 1, p. 53-66., Registrované v: WOS

ADMA04 PAZÚR, Róbert - OŤAHEL, Ján - MARETTA, Martin. Analýza priestorovej heterogenity tried krajinnej pokrývky v odlišných prírodných podmienkach = Analysis of spatial heterogeneity of land cover classes in different natural

conditions. In *Geografie*, 2012, roč. 117, č. 4, s. 371-394. (2011: 1.021 - IF, Q2 - JCR, 0.641 - SJR, Q1 - SJR). (2012 - SCOPUS). ISSN 1212-0014.

Ohlasy:

1. [1.2] MARÁKOVÁ, Beáta - RUSNÁK, Miloš - FALŤAN, Vladimír - DRUGA, Michal - RUŽEK, Ivan. Evaluation of land cover changes and black locust occurrence in agricultural landscape. Case study: Podolie and Častkovce cadastral areas, Slovakia. In *Acta Universitatis Carolinae, Geographica (AUC Geographica)*, 2016, roč. 51, no. 2, p. 247-260. ISSN 0300-5402. Dostupné na internete:

<http://www.aucgeographica.cz/index.php/AUC_Geographica/article/view/66/pdf_109>., Registrované v: SCOPUS

2. [2.1] DRUGA, M., FALŤAN, V., HERICHOVÁ, M. Návrh modifikácie metodiky CORINE Land Cover pre účely mapovania historických zmien krajiny pokrývky na území Slovenska v mierke 1:10 000 - príkladová štúdia historického k.ú. Batizovce. In *Geographia Cassoviensis*, 2015, roč. 9, č. 1, s. 17-34. ISSN 1337-6748., Registrované v: WOS

3. [2.2] HANUŠIN, Ján - ŠTEFUNKOVÁ, Dagmar. Zmeny diverzity vinohradníckej krajiny v zázemí Svätého Jura v období 1896-2011. In *Geografický časopis*, 2015, roč. 67, č. 3, s. 243-259. ISSN 0016-7193., Registrované v: SCOPUS

4. [2.2] SÚLOVSKÝ, M., FALŤAN, V. Analýza zmien využitia krajiny a ich vzťahu k topografickým faktorom: príklad obce Lietavská Svinná-Babkov. In *Geografický časopis*, 2015, roč. 67, č. 1, s. 45-62. ISSN 0016-7193., Registrované v: SCOPUS

5. [3.1] ŠTYCH, P., MÍČEK, O., KŘÍŽ, J. Land use/cover changes in the Prague metropolis in years 1989, 1999 and 2006. In *Land Use/Cover Changes in Selected Regions in the World. Volume XI*. Editors Ivan Bičík, Yukio Himiyama, Ján Feranec, Lucie Kupková. Asahikawa : International Geographical Union Commission on Land Use/Cover Change : Hokkaido University of Education, 2015. ISBN 978-4-907651-12-1, s. 49-58.

6. [4.1] MASNÝ, M. Pustnutie poľnohospodárskej krajiny na príklade vybraných horských obcí Podpoľania. In *Geografické informácie*, 2016, roc. 20, c.. 1, p. 45-60. ISSN 1337-9453.

7. [4.1] ŠPULEROVÁ, J., ŠTEFUNKOVÁ, D., DOBROVODSKÁ, M. a kol. Historické štruktúry poľnohospodárskej krajiny Slovenska. Bratislava : Veda, 2017. 142 s. ISBN 978-80-224-1570-5.

8. [4.1] ŠVEDA, Martin. Paneláky naležato? : bytová výstavba a jej priestorové formy v zázemí Bratislavy. In *Suburbanizácia : ako sa mení zázemie Bratislavy? - Bratislava : Geografický ústav SAV*, 2019, s. 23-53. ISBN 978-80-89548-08-8.

ADMA05 SAUTER, Isabel - KIENAST, Felix - BOLLIGER, J. - WINTER, Benjamin - PAZÚR, Róbert**. Changes in demand and supply of ecosystem services under scenarios of future land use in Vorarlberg, Austria. In *Journal of Mountain Science*, 2019, vol. 16, no. 12, p. 2793-2809. (2018: 1.423 - IF, Q4 - JCR, 0.462 - SJR, Q2 - SJR). ISSN 1672-6316. Dostupné na: <https://doi.org/10.1007/s11629-018-5124-x>

Ohlasy:

1. [1.1] BARCACCIA, Gianni - D'AGOSTINO, Vincenzo - ZOTTI, Alessandro - COZZI, Bruno. Impact of the SARS-CoV-2 on the Italian Agri-Food Sector: An Analysis of the Quarter of Pandemic Lockdown and Clues

for a Socio-Economic and Territorial Restart. In SUSTAINABILITY, 2020, vol. 12, no. 14, art. no. 5651. Dostupné na: <https://doi.org/10.3390/su12145651>., Registrované v: WOS

2. [1.1] BICUDO DA SILVA, Ramon Felipe - MILLINGTON, James D. A. - MORAN, Emilio F. - BATISTELLA, Mateus - LIU, Jianguo. Three decades of land-use and land-cover change in mountain regions of the Brazilian Atlantic Forest. In LANDSCAPE AND URBAN PLANNING. ISSN 0169-2046, 2020, vol. 204, art. no. 103948. Dostupné na:

<https://doi.org/10.1016/j.landurbplan.2020.103948>., Registrované v: WOS

3. [1.1] SCHIRPKE, Uta - TSCHOLL, Simon - TASSER, Erich. Spatio-temporal changes in ecosystem service values: Effects of land-use changes from past to future (1860-2100). In JOURNAL OF ENVIRONMENTAL MANAGEMENT. ISSN 0301-4797, 2020, vol. 272, art. no. 111068. Dostupné na: <https://doi.org/10.1016/j.jenvman.2020.111068>., Registrované v: WOS

4. [1.2] WANG, Hongliang - GAO, Yining - WANG, Zhenyu - SHA, Wei - WU, Jiansheng. Urban ecological management division based on ecosystem services: A case study of Shenzhen City. In Shengtai Xuebao/ Acta Ecologica Sinica. ISSN 10000933, 2020, vol. 40, no. 23, p. 8504-8515. Dostupné na: <https://doi.org/10.5846/stxb202004090852>., Registrované v:

SCOPUS

ADMA06 MADAJOVÁ, Michala - ŠVEDA, Martin. Geografia času pod vplyvom informačno-komunikačných technológií = Time geography under the influence of information and communication technologies. In *Geografie : Sborník České geografické společnosti*, 2013, roč. 118, č. 2, s. 179-203. (2012: 0.500 - IF, Q4 - JCR, 0.375 - SJR). (2013 - SCOPUS). ISSN 1212-0014.

Ohlasy:

1. [3.1] SVOBODA, P. Newsletter a web ČGS: alternativní zdroje dat pro výzkum časové a prostorové flexibility práce českých geografů. Informace ČGS, 2015, vol. 34, č. 2, s. 17-37. ISSN 1213-1075.

2. [4.1] KOREC, P., RUSNÁK, J. Prístupy humánnej geografie: filozofia, teória, kontext. Bratislava : Univerzita Komenského, 2018. 239 s. ISBN 978-80-223-4625-2.

3. [4.1] MATLOVIČ, R., MATLOVIČOVÁ, K. Geografické myslenie. Prešov : Prešovská univerzita, 2015. 321 s. ISBN 978-80-555-1416-1.

ADMB Scientific papers in foreign non-impacted journals registered in Web of Sciences or Scopus

ADMB01 BILKOVÁ, Kristína* - KRIŽAN, František - HORŇÁK, Marcel** - BARLÍK, Peter - ZUBRICZKÝ, Gabriel. Food and non-food retail change in a post-communist country: a case study of the Gemer region in Slovakia. In *Bulletin of Geography. Socio-economic Series*, 2018, no. 39, p. 7-20. (2017: 0.277 - SJR, Q1 - SJR). ISSN 1732-4254. Dostupné na: <https://doi.org/10.2478/bog-2018-0001>

Ohlasy:

1. [1.1] TWARDZIK, Małgorzata - HEFFNER, Krystian. Small towns and rural areas as a prospective place of modern retail trade formats in Poland. In *European Countryside*, 2019, vol. 11, no. 1, p. 74-84. ISSN 1803-8417., Registrované v: SCOPUS

2. [1.2] BARANOV, K. V. - SAFRONOV, S. G. Development of the territorial structure of large-scale food retail in Russia. In *Vestnik Moskovskogo*

Universiteta, Seriya 5: Geografiya. ISSN 0579-9414, 2019, no. 4, p. 100-109.,
Registrované v: SCOPUS

3. [1.2] BARANOV, K. V., SAFRONOV, S. G. Main Spatial Trends in the Development of Network Food Trade in Russia in 2000–2017. In *Regional Research of Russia*, 2019, vol. 9, no. 3, p. 256-266. ISSN 2079-9705.

ADMB02 GOGA, Tomáš** - SZATMÁRI, Daniel - FERANEC, Ján - PAPČO, Juraj. Abandoned Agricultural Land Identification Using Object-based Approach and Sentinel Data in the Danubian Lowland, Slovakia. In *The International Archives of the Photogrammetry, Remote Sensing and Spatial Information Science - ISPRS Archives*, 2020, vol. 43-B3, p. 1539-1545. (2019: 0.367 - SJR). ISSN 1682-1750. Dostupné na: <https://doi.org/10.5194/isprs-archives-XLIII-B3-2020-1539-2020>

Ohlasy:

1. [1.1] SACKOV, Ivan - BARKA, Ivan - BUCHA, Tomas. Mapping Aboveground Woody Biomass on Abandoned Agricultural Land Based on Airborne Laser Scanning Data. In *REMOTE SENSING*, 2020, vol. 12, no. 24, art. no. 4189., Registrované v: WOS

ADMB03 KLEMEŠOVÁ, Kamila - KOLÁŘ, Miroslav - ANDRÁŠKO, Ivan. Using GIS in the flood management - floods maps (Troubky, Czech Republic). In *Geographia Technica*, 2014, vol. 9, no. 2, p. 44-53. (2013: 0.181 - SJR, Q3 - SJR). (2014 - SCOPUS, EBSCO). ISSN 1842-5135.

Ohlasy:

1. [1.1] BARSZCZ, M.P. Analysis of Probable Flows Based on the Rainfall-Runoff Model for Flood Scenarios: a Case Study of the Losse River Catchment (Germany). In *POLISH JOURNAL OF ENVIRONMENTAL STUDIES*. ISSN 1230-1485, 2016, vol. 25, no. 4, p. 1403-1413., Registrované v: WOS

2. [1.1] GYORI, M.M. - HAIDU, I. - HUMBERT, J. Deriving the floodplain in rural areas for high exceedance probability having limited data source. In *ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL*. ISSN 1582-9596, AUG 2016, vol. 15, no. 8, p. 1879-1887., Registrované v: WOS

3. [1.1] IGHILE, E.H. - SHIRAKAWA, H. A study on the effects of land use change on flooding risks in Nigeria. In *GEOGRAPHIA TECHNICA*. ISSN 1842-5135, MAR 2020, vol. 15, no. 1, p. 91-101., Registrované v: WOS

4. [1.1] KAMANGA, T.F. - TANTANEE, S. - MWALE, F.D. - BURANAJARUKORN, P. A Multihazard perspective in flood and drought vulnerability: case study of Malawi. In *GEOGRAPHIA TECHNICA*. ISSN 1842-5135, MAR 2020, vol. 15, no. 1, p. 132-142., Registrované v: WOS

5. [1.1] KIM, V. - TANTANEE, S. - SUPARTA, W. GIS-based flood hazard mapping using HEC-RAS model: a case study of Lower Mekong River, Cambodia. In *GEOGRAPHIA TECHNICA*. ISSN 1842-5135, MAR 2020, vol. 15, no. 1, p. 16-26., Registrované v: WOS

6. [1.1] KONGMUANG, C. - TANTANEE, S. - SEEJATA, K. Urban flood hazard map using GIS of Muang Sukhothai district, Thailand. In *GEOGRAPHIA TECHNICA*. ISSN 1842-5135, MAR 2020, vol. 15, no. 1, p. 143-152., Registrované v: WOS

7. [1.2] ABBAS, Zainab Dekan - AL-HAIDAREY, Mohammed Jawad S. - JASSIM, Osama. Flood water risks and the cost of reconstruction in a section

of the euphrates river using GIS, Kufa-Iraq. In International Journal of Advanced Science and Technology. ISSN 2005-4238, 2020, vol. 29, no. 7. Special Issue, p. 588-594., Registrované v: SCOPUS

8. [1.2] TENK, András - DÁVID, Lóránt Denes. Geographical and GIS analysis of the great flood of 1838 in Pest-Buda. In Geographia Technica. ISSN 1842-5135, 2015, vol. 10, no. 1, p. 77-89., Registrované v: SCOPUS

ADMB04 KOPECKÁ, Monika - SZATMÁRI, Daniel - ROSINA, Konštantín. Analysis of urban green spaces based on Sentinel-2A: case studies from Slovakia. In *Land*, 2017, vol. 6, no. 2, art. no. 25. (2016: 0.481 - SJR, Q2 - SJR). (2017 - WOS, Scopus). ISSN 2073-445X. Dostupné na: <https://doi.org/10.3390/land6020025>

Ohlasy:

1. [1.1] BEZAK, Peter - MEDERLY, Peter - IZAKOVICOVA, Zita - MOYZEOVA, Milena - BEZAKOVA, Magdalena. Perception of Ecosystem Services in Constituting Multi-Functional Landscapes in Slovakia. In *LAND*, 2020, vol. 9, no. 6, art. no. 195. ISSN 2073-445X., Registrované v: WOS

2. [1.1] DENG, Jinsong - HUANG, Yibo - CHEN, Binjie - TONG, Cheng - LIU, Pengbo - WANG, Hongquan - HONG, Yang. A methodology to monitor urban expansion and green space change using a time series of multi-sensor SPOT and Sentinel-2A images. In *Remote Sensing*, 2019, vol. 11, no. 10, art. no. 1230. ISSN 2072-4292., Registrované v: WOS

3. [1.1] FRICK, Annett - TERVOOREN, Steffen. A Framework for the Long-term Monitoring of Urban Green Volume Based on Multi-temporal and Multi-sensoral Remote Sensing Data. In *JOURNAL OF GEOVISUALIZATION AND SPATIAL ANALYSIS*. ISSN 2509-8810, 2019, vol. 3, no. 1, art. no. 6, Registrované v: WOS

4. [1.1] FURBERG, Dorothy - BAN, Yifang - MORTBERG, Ulla. Monitoring Urban Green Infrastructure Changes and Impact on Habitat Connectivity Using High-Resolution Satellite Data. In *REMOTE SENSING*, 2020, vol. 12, no. 18, art. no. 3072. eISSN 2072-4292., Registrované v: WOS

5. [1.1] KRÜGER, T., HECHT, R., HERBRICH, J., BEHNISCH, M., OCZIPKA, M. Investigating the suitability of Sentinel-2 data to derive the urban vegetation structure. In *Proceedings of SPIE vol. 10793 : Remote Sensing Technologies and Applications in Urban Environments III*. Eds. T. Erbertseder et.al. SPIE, 2018. vol. 107930, art. no. UNSP 107930K, doi: 10.1117/12.2325337. ISBN 978-1-5106-2170-1, ISSN 0277-786X., Registrované v: WOS

6. [1.1] LARA-ESTRADA, L. - RASCHE, L. - SUCAR, L.E. - SCHNEIDER, U.A. Inferring Missing Climate Data for Agricultural Planning Using Bayesian Networks. In *LAND*. ISSN 2073-445X, MAR 2018, vol. 7, no. 1., Registrované v: WOS

7. [1.1] PANAGOPOULOS, Thomas - TAMPAKIS, Stilianos - KARANIKOLA, Paraskevi - KARIPIDOU-KANARI, Aikaterini - KANTARTZIS, Apostolos. The Usage and Perception of Pedestrian and Cycling Streets on Residents' Well-being in Kalamaria, Greece. In *LAND*. ISSN 2073-445X, 2018, vol. 7, no. 3, art. no. 100., Registrované v: WOS

8. [1.1] PARKER, Jackie - SIMPSON, Greg D. Public Green Infrastructure Contributes to City Livability: A Systematic Quantitative Review. In *LAND*. ISSN 2073-445X, 2018, vol. 7, no. 4, art. no. 161., Registrované v: WOS

9. [1.1] PERVAIZ, Shazia - JAVID, Kanwal - KHAN, Filza Zafar - TALIB, Bushra - SIDDIQUI, Rumana - RANJHA, Maria Mumtaz - AKRAM, Muhammad Ameer Nawaz. Spatial Analysis of Vegetation Cover in Urban Green Space under New Government Agenda of Clean and Green Pakistan to Tackle Climate Change. In JOURNAL OF ECOLOGICAL ENGINEERING. ISSN 2299-8993, 2019, vol. 20, no. 4, pp. 245-255., Registrované v: WOS
10. [1.1] PICUNO, P., CILLIS, G., STATUTO, D. Restoring biodiversity in a highly-intensive touristic urban area: a case study in the city of Matera (southern Italy). In Public recreation and landscape protection with sense hand in hand...: conference proceeding. Ed. J. Fialová. Brno: Mendel University, 2019. ISBN 978-80-7509-659-3, ISSN 2336-6311, p. 339-343., Registrované v: WOS
11. [1.1] PRUDENCIO, L. - NULL, S.E. Stormwater management and ecosystem services: a review. In ENVIRONMENTAL RESEARCH LETTERS. ISSN 1748-9326, MAR 2018, vol. 13, no. 3., Registrované v: WOS
12. [1.1] SIMPSON, Greg D. - PARKER, Jackie. Data on Peer-Reviewed Papers about Green Infrastructure, Urban Nature, and City Liveability. In DATA. ISSN 2306-5729, 2018, vol. 3, no. 4, article number 51., Registrované v: WOS
13. [1.1] SIMPSON, Greg D. - PARKER, Jackie. Data for an Importance-Performance Analysis (IPA) of a Public Green Infrastructure and Urban Nature Space in Perth, Western Australia. In DATA. ISSN 2306-5729, 2018, vol. 3, no. 4, article number 69., Registrované v: WOS
14. [1.1] SINGH, Kiran Kumari. Urban green space availability in Bathinda City, India. In ENVIRONMENTAL MONITORING AND ASSESSMENT. ISSN 0167-6369, 2018, vol. 190, no. 11, art. no. 671., Registrované v: WOS
15. [1.1] SOFU, Asaf Mustafa - IMAMOGLU, Mumin - KAHRAMAN, Fatih - CETIN, Goker Burak - APTOULA, Erchan. Fine-Grained Urban Land Use and Land Cover Classification Through Multi-temporal and Multi-spectral Remote Sensing Images. In 2020 28TH SIGNAL PROCESSING AND COMMUNICATIONS APPLICATIONS CONFERENCE (SIU). ISSN 2165-0608, 2020., Registrované v: WOS
16. [1.1] SONG, Peihao - KIM, Gunwoo - MAYER, Audrey - HE, Ruizhen - TIAN, Guohang. Assessing the Ecosystem Services of Various Types of Urban Green Spaces Based on i-Tree Eco. In SUSTAINABILITY, 2020, vol. 12, no. 4, art. no. 1630. ISSN 2071-1050., Registrované v: WOS
17. [1.1] TAVARES, Paulo Amador - BELTRAO, Norma - GUIMARAES, Ulisses Silva - TEODORO, Ana - GONCALVES, Paulo. Urban Ecosystem Services Quantification through Remote Sensing Approach: A Systematic Review. In ENVIRONMENTS. ISSN 2076-3298, 2019, vol. 6, no. 5., Registrované v: WOS
18. [1.1] XIE, Guanyao - NICULESCU, Simona - LAM, Chinguyen - SEVENO, Elise. Machine learning methods and classification of vegetation in Brest (France). In REMOTE SENSING TECHNOLOGIES AND APPLICATIONS IN URBAN ENVIRONMENTS IV. ISSN 0277-786X, 2019, vol. 11157, art. no. UNSP 111570J., Registrované v: WOS
19. [1.1] YUKHNOVSKYI, Vasyl - ZIBTSEVA, Olha. Normalization of green space as a component of ecological stability of a town. In JOURNAL OF FOREST SCIENCE. ISSN 1212-4834, 2019, vol. 65, no. 11, p. 428-437., Registrované v: WOS
20. [1.1] YUKHNOVSKYI, Vasyl - ZIBTSEVA, Olha. Green space

trends in small towns of Kyiv region according to EOS Land Viewer a case study. In JOURNAL OF FOREST SCIENCE. ISSN 1212-4834, 2020, vol. 66, no. 6, p. 252-263., Registrované v: WOS

21. [1.2] KANNIAH, Kasturi Devi. Extraction and assessment of urban green cover using remote sensing data. In 38th Asian Conference on Remote Sensing Space Applications: Touching Human Lives. Asian Association on Remote Sensing, ACRS 2017-October., Registrované v: SCOPUS

22. [1.2] PRIYADARSHINI, K. Nivedita - KUMAR, Minakshi - ABDUL RAHAMAN, S. - NITHESHNIRMAL, S. A comparative study of advanced land use/land cover classification algorithms using sentinel – 2 data. In International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences ISPRS Archives. ISSN 1682-1750, 2018, 42, 5, p. 665-670., Registrované v: SCOPUS

23. [1.2] SKOKANOVÁ, Hana - GONZÁLEZ, Inés Lasala - SLACH, Tomáš. Mapping green infrastructure elements based on available data, a case study of the Czech Republic. In Journal of Landscape Ecology(Czech Republic). ISSN 1803-2427, 2020, vol. 13, no. 1, p. 85-103., Registrované v: SCOPUS

24. [1.2] YUKHNOVSKYI, V. Yu - ZIBTSEVA, O. V. Estimation of ecological stability of small town bucha in Kyiv region. In Ukrainian Geographical Journal. ISSN 15614980, 2019-01-01, 2019, 2, pp. 49-56., Registrované v: SCOPUS

25. [2.2] STANKOVÁ, H., MATULA, D. Analýza štruktúry mestskej zelene a jej zmien v centre Bratislavy. In Geografický časopis, 2017, roč. 69, č. 2, s. 145-165. ISSN 0016-7193., Registrované v: SCOPUS

26. [3.1] DIEM Tran Thi Ngoc - LIEM Nguyen Duy. Assessing changes in green space of district 9, Ho Chi Minh city from 2015 to 2019 based on high resolution satellite imagery. IN Ky Yeu Hoi thao Ung dung GIS toan quoc 2019, Vietnam, 2019, p. 980–993

27. [3.1] GAIKADI, S. - VASANTHA KUMAR, S. Use of simple NDVI for assessment of urban green cover in Vellore using very high resolution Worldview-4 satellite data. In International Conference on Innovative Trends in Civil Engineering for Sustainable Development (ITCSD - 2019), 13-15 September, 2019, Warangal, India, p. 371-372. ISBN 978-93-89354-46-1.

28. [3.1] LACHOWSKI, Wojciech – ŁĘCZEK, Alexandra. Tereny zielone w dużych miastach Polski. Analiza z wykorzystaniem Sentinel 2. In Urban Development Issues, 2020, vol. 68, no. 1, p. 77-90. ISSN 2544-624X.

29. [3.1] TRINDADE, A. R. – GOMES da SILVA, M. – TAVARES, P. A. – de OLIVEIRA SOUTO, J. I. – BELTRÃO, N. E. Identificação de serviços ecossistêmicos associados às áreas verdes urbanas no município de Ananindeua, estado do Pará. In XIII Encontro Nacional da Sociedade Brasileira de Economia Ecológica. Campinas – SP, Brasil, 2019, p. 1-13.

30. [4.1] PAZÚR, Róbert - PAZÚROVÁ, Zuzana - OŤAHEĽ, Ján. Ako sa zmenila vidiecka krajina? : transformácia prímestskej krajiny z hľadiska zmien krajinej pokrývky. In Suburbanizácia : ako sa mení zázemie Bratislavy? - Bratislava : Geografický ústav SAV, 2019, s. 59-78. ISBN 978-80-89548-08-8.

ADMB05 KOPECKÁ, Monika** - NAGENDRA, Harini - MILLINGTON, Andrew. Urban Land Systems: an Ecosystems Perspective. In *Land*, 2018, vol. 7, no. 1, art. no. 5. (2017: 0.482 - SJR, Q2 - SJR, Current Contents - CCC). (2018 - Current

Contents, WOS, SCOPUS). ISSN 2073-445X. Dostupné na:
<https://doi.org/10.3390/land7010005>

Ohlasy:

1. [1.1] AKUBIA, John E. K. - BRUNS, Antje. Unravelling the Frontiers of Urban Growth: Spatio-Temporal Dynamics of Land-Use Change and Urban Expansion in Greater Accra Metropolitan Area, Ghana. In LAND, 2019, vol. 8, no. 9, art. no. 131., Registrované v: WOS
2. [1.1] MANZOOR, Syed Amir - MALIK, Aisha - ZUBAIR, Muhammad - GRIFFITHS, Geoffrey - LUKAC, Martin. Linking Social Perception and Provision of Ecosystem Services in a Sprawling Urban Landscape: A Case Study of Multan, Pakistan. In SUSTAINABILITY. ISSN 2071-1050, 2019, vol. 11, no. 3, art. no. 654., Registrované v: WOS
3. [1.1] POPOV, Igor - RHYZHAYA, Aleksandra - HLIAKOUSKAYA, Ekaterina - KREMNEVA, Oksana. Phytophages of linden under the conditions of Grodno Ponemany (Belarus) and Krasnodar (Russia). In XI INTERNATIONAL SCIENTIFIC AND PRACTICAL CONFERENCE BIOLOGICAL PLANT PROTECTION IS THE BASIS OF AGROECOSYSTEMS STABILIZATION. ISSN 2117-4458, 2020, vol. 21, art. no. 00008., Registrované v: WOS
4. [1.1] PUCZKO, Katarzyna - JEKATIERYN CZUK-RUDCZYK, Elzbieta. Analysis of urban land cover influence to organic carbon and nutrients in surface water via impacted groundwater. In ENVIRONMENTAL MONITORING AND ASSESSMENT. ISSN 0167-6369, 2020, vol. 192, no. 2, art. no. 145., Registrované v: WOS
5. [3.1] AKINYEMI, F.O., IKANYENG, M., MURO, J. Land cover change effects on land surface temperature trends in African urbanizing dryland region. In City and Environment Interactions, 2019, vol. 4, art. no. 100029. ISSN 2590-2520.

ADMB06 KRIŽAN, František** - BILKOVÁ, Kristína - BARLÍK, Peter - KITA, Pavol - KITA, Peter. Spatial distribution of consumer preferences: case study of shopping malls in Bratislava. In *Theoretical and Empirical Researches in Urban Management*, 2018, vol. 13, no. 1, p. 13-21. (2017: 0.233 - SJR, Q2 - SJR). (2018 - SCOPUS). ISSN 2065-3913.

Ohlasy:

1. [1.1] ORTEGON-CORTAZAR, L. Role of the eco-natural environment as an alternative attractiveness factor in malls. In MANAGEMENT RESEARCH-THE JOURNAL OF THE IBEROAMERICAN ACADEMY OF MANAGEMENT. ISSN 1536-5433, JUL 17 2019, vol. 17, no. 2, SI, p. 168-186., Registrované v: WOS
2. [1.1] SIKOS, Tamas T. Changes in the retail sector in Budapest, 1989-2017. In REGIONAL STATISTICS. ISSN 2063-9538, 2019, vol. 9, no. 1, p. 135-149., Registrované v: WOS

ADMB07 LACIKA, Ján. Transformation of historical cultural landscape exemplified by Svätý Jur. Rec. Martin Boltížiar, Josef Abrahám. In *Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference*. - Brno : Masaryk University, 2016, s. 202-215. ISBN 978-80-210-8314-1.

Ohlasy:

1. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEL, Ján. Výskum

krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

- ADMB08 MARÁKOVÁ, Beáta - RUSNÁK, Miloš - FALŤAN, Vladimír - DRUGA, Michal - RUŽEK, Ivan. Evaluation of land cover changes and black locust occurrence in agricultural landscape. Case study: Podolie and Častkovce cadastral areas, Slovakia. In *Acta Universitatis Carolinae, Geographica (AUC Geographica)*, 2016, roč. 51, no. 2, p. 247-260. (2015: 0.319 - SJR, Q2 - SJR). (2016 - SCOPUS). ISSN 0300-5402. Dostupné na: <https://doi.org/10.14712/23361980.2016.20>
Ohlasy:
1. [3.1] DOSTÁL, I., ANDĚL, P., HAVLÍČEK, M. New maps of the transport infrastructure's impact on biodiversity. In *Useful geography: transfer from research to practice : proceedings of 25th Central European Conference*. Brno : Masaryk University, 2018, p. 259-269. ISBN 978-80-210-8908-2.
- ADMB09 MICHÁLEK, Anton** - PODOLÁK, Peter - SLÁDEKOVÁ MADAJOVÁ, Michala. Dynamics of regional disparities in Slovakia in 2001 and 2011. In *Bulletin of Geography. Socio-economic Series*, 2018, no. 42, p. 99-114. (2017: 0.277 - SJR, Q1 - SJR). ISSN 1732-4254. Dostupné na: <https://doi.org/10.2478/bog-2018-0033>
Ohlasy:
1. [3.1] ZUBRICZKÝ, G. Súčasný trendy regionálneho rozvoja Slovenska. In *XXII. mezinárodní kolokvium o regionálních vědách : sborník příspěvků*. Eds. Viktorie Klímová, Vladimír Žitek. Brno : Masarykova univerzita, 2019, s. 125-129. ISBN 978-80-210-9268-6.
- ADMB10 MICHÁLEK, Anton** - VÝBOŠŤOK, Ján. Economic growth, inequalities and poverty in Slovakia from 2005 to 2015 (the analysis of relations and contexts at a regional level). In *European Spatial Research and Policy*, 2018, vol. 25, no. 1, p. 55-74. (2017: 0.169 - SJR, Q3 - SJR). ISSN 1231-1952. Dostupné na: <https://doi.org/10.18778/1231-1952.25.1.04>
Ohlasy:
1. [1.1] MACHOVA, Veronika - HORAK, Jakub. GDP as a risk factor of Czech enterprises. In *PROCEEDINGS OF THE 13TH INTERNATIONAL MANAGEMENT CONFERENCE: MANAGEMENT STRATEGIES FOR HIGH PERFORMANCE (IMC 2019)*. Bucharest, 2019. ISSN 2286-1440, p. 785-798., Registrované v: WOS
2. [1.1] SUROWKA, A. Comparative Analysis of the Dynamics of Indicator Changes GDP per Capita in the Regions of Greece, Germany and Romania. In *HRADEC ECONOMIC DAYS 2020, VOL 10, PT 1*. ISSN 2464-6059, 2020, vol. 10, no. 1, p. 749-760., Registrované v: WOS
3. [3.1] PIWOWAR, A., DZIKUĆ, M. Poverty and Social Exclusion: Is this a Problem in Rural Areas in the Visegrad Group Countries? In *European Research Studies Journal*, 2020, vol. XXIII, no. 2, p. 45-54. ISSN 1108-2976.
4. [4.1] ABAKUMOVA, J., PRIMIEROVA, O. Globalization, growth and inequality: testing causality and asymmetries. In *Ekonomicko-manážerske spektrum*, 2018, vol. 12, no. 2, p. 83-95. ISSN 1337-0839.
5. [4.1] ŠUŠKA, Pavel - ŠVEDA, Martin. Suburbanizácia ako priestorový prejav rekonfigurácie súkromného a verejného počas postsocialistickej tranzície: : príklad obce Chorvátsky Grob. Rec. Vladimír Ira,

Marián Halás. In Suburbanizácia 2 : sondy do premien zázemia Bratislavy. - Bratislava : Geografický ústav SAV, 2020, s. 3-19. ISBN 978-80-89548-09-5.

ADMB11 MICHÁLEK, Anton** - SLÁDEKOVÁ MADAJOVÁ, Michala. Identifying regional poverty types in Slovakia. In *GeoJournal*, 2019, vol. 84, no. 1, p. 85-99. (2018: 0.629 - SJR, Q2 - SJR). ISSN 0343-2521. Dostupné na: <https://doi.org/10.1007/s10708-018-9852-9>

Ohlasy:

1. [1.1] DICKA, Janetta Nestorova - GESSERT, Alena - BRYNDZOVA, Lenka - TELBISZ, Tamas. Behavioural Survey of Local Inhabitants' Views and Attitudes about Slovak Karst National Park in Slovakia. In SUSTAINABILITY, 2020, vol. 12, no. 23, art. no. 10029. ISSN 2071-1050., Registrované v: WOS
2. [1.1] FINKA, Maros - HUSAR, Milan - SOKOL, Tomas. Program for Lagging Districts as a Framework for Innovative Approaches within the State Regional Development Policies in Slovakia. In SUSTAINABILITY, 2020, vol. 12, no. 13, art. no. 5419. ISSN 2071-1050., Registrované v: WOS
3. [1.1] SALVACION, Arnold R. Spatial pattern and determinants of village level poverty in Marinduque Island, Philippines. In GEOJOURNAL. ISSN 0343-2521, 2020, vol. 85, no. 1, p. 257-267., Registrované v: WOS
4. [1.2] JIANG, Yuewen - HUANG, Chong - YIN, Duoduo - LIANG, Chenxia - WANG, Yanhui. Constructing HLM to examine multi-level poverty-contributing factors of farmer households: Why and how? In PLoS ONE, 2020, vol. 15, no. 1, art. no.e0228032. ISSN 1932-6203., Registrované v: SCOPUS
5. [1.2] ZHAO, Rong - XIONG, Kangning - CHEN, Qiwei. Spatial variation and regional type division of rural poverty in typical karst areas from the perspective of multi-dimensional poverty. In Nongye Gongcheng Xuebao/Transactions of the Chinese Society of Agricultural Engineering. ISSN 10026819, 2020, vol. 36, no. 18, p. 232-240., Registrované v: SCOPUS
6. [3.1] JIANG, Y., WANG, Y., QI, W. Examining multi-level poverty-causing factors of farm household. In The International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences. ISPRS and GEO Workshop on Geospatially-enabled SDGs Monitoring for the 2030, 2019, vol. XLII-4/W20, p. 49-53, eISSN 2194-9034.
7. [3.1] PIWOWAR, Arkadiusz - DZIKUĆ, Maciej. Poverty and social exclusion: Is this a problem in rural areas in the visegrad group countries? In European Research Studies Journal. ISSN 1108-2976, 2020, vol. 23, no. 2, p. 45-54.
8. [3.1] ZUBRICZKÝ, G. Súčasný trendy regionálneho rozvoja Slovenska. In XXII. mezinárodní kolokvium o regionálních vědách : sborník příspěvků. Eds. Viktorie Klímová, Vladimír Žitek. Brno : Masarykova univerzita, 2019, s. 125-129. ISBN 978-80-210-9268-6.

ADMB12 MICHÁLEK, Anton. Poverty risk trend in Slovakia: changes in time and space. In *Quaestiones Geographicae*, 2017, vol. 36, no. 4, s. 99-102. (2016: 0.287 - SJR, Q3 - SJR). (2017 - WOS, SCOPUS). ISSN 0137-477X. Dostupné na: <https://doi.org/10.1515/quageo-2017-0038>

Ohlasy:

1. [3.1] LUPU, L. The spatial distribution of poverty in Romania.

Socioeconomic aspects and inequalities. In *Revista română de sociologie*, 2018, vol. XXIX, no. 5-6, p. 397-148. ISSN 1224-9262.

ADMB13 MICHNIAK, Daniel. Main problems of transport infrastructure development in Slovakia and effects on regional development. In *Geographia Polonica*, 2015, vol. 88, no. 1, p. 21-39. (2014: 0.346 - SJR, Q2 - SJR). (2015 - SCOPUS). ISSN 0016-7282. Dostupné na internete: <http://rcin.org.pl/igipz/Content/53295/WA51_72313_r2015-t88-no1_G-Polonica-Michniak.pdf>

Ohlasy:

1. [1.1] JEDLIČKA, Jiri - HAVLÍČEK, Marek - DOSTÁL, Ivo - HUŽLÍK, Jiří - SKOKANOVÁ, Hana. Assessing relationships between land use changes and the development of a road network in the Hodonin region (Czech Republic). In *QUAESTIONES GEOGRAPHICAE*. ISSN 0137-477X, 2019, vol. 38, no. 1, p. 145-159., Registrované v: WOS
2. [1.1] MANKOWSKI, Cezary - WEILAND, Dariusz - ABRAMOVIC, Borna. Impact of railway investment on regional development - case study of Pomeranian Metropolitan Railway. In *PROMET-TRAFFIC & TRANSPORTATION*. ISSN 0353-5320, 2019, vol. 31, no. 6, p. 669-679., Registrované v: WOS
3. [2.1] BALÁŽ, Vladimír - DOKUPILOVÁ, Dušana - NEŽINSKÝ, Eduard. Do Motorways Induce Wider Economic Benefits? Evidence from the Slovak Republic. In *EKONOMICKÝ ČASOPIS*. ISSN 0013-3035, 2018, vol. 66, no. 5, p. 431-464., Registrované v: WOS
4. [2.2] PEŠEK, Ondřej - KRAFT, Stanislav. Spatial mobility and current travel behaviour in the metropolitan hinterland. In *Geografický časopis*. ISSN 0016-7193, 2019, vol. 71, no. 3, p. 263-281., Registrované v: SCOPUS
5. [3.1] BEIM, M., SOCZÓWKA, A. Rozwój kolejowych, regionalnych połączeń transgranicznych w Polsce. In *Transport Miejski i Regionalny*, 2016, nr. 10, p. 19-24. ISSN 1732-5153.
6. [3.1] GIORNO, C. Increasing the benefits of Slovakia's integration in global value chains (online). In *OECD Economics Department Working Papers*, 2019, No. 1552. ISSN: 1815-1973. Dostupné na: <https://doi.org/10.1787/18151973>.
7. [3.1] TRUSKOLARSKI, T., BUGOWSKI, Ł. Rozwój transportu drogowego w państwach położonych wzdłuż międzynarodowej trasy Via Carpatia. In *Optimum. Economic Studies*, 2018, no. 3(93), p. 265-280. ISSN 1506-7637.
8. [4.1] GURŇÁK, Daniel a kol. 30 rokov transformácie Slovenska. Bratislava : Univerzita Komenského v Bratislave, 2019. 460 s. ISBN 978-80-223-4859-1.

ADMB14 MICHNIAK, Daniel. Main trends in commuting in Slovakia. In *European Journal of Geography*, 2016, vol. 7, no. 2, p. 6-20. (2015: 0.188 - SJR, Q3 - SJR). (2016 - SCOPUS). ISSN 1792-1341. Dostupné na internete: <http://www.eurogeographyjournal.eu/articles/01_MAIN%20TRENDS%20IN%20COMMUTING%20IN%20SLOVAKIA.pdf>

Ohlasy:

1. [1.1] SZÉKELY, Vladimír. Changes in commuting patterns in the territories covered by LEADER Local Action Groups: Slovakia, 2001 and 2011.

- In Studies in Agricultural Economics, 2017, vol. 119, no. 1, p. 18-25. ISSN 1418-2106., Registrované v: WOS
2. [1.2] MARIS, Martin - KOVACIK, Marian - FAZIKOVA, Maria. Commuting trends and patterns behind the regional imbalances in Slovakia. In European Journal of Geography. ISSN 1792-1341, 2019, vol. 10, no. 1, p. 23-36., Registrované v: SCOPUS
3. [2.1] CHRZANOWSKA, M., LANDMESSER, J., ZIELIŃSKA-SITKIEWICZ, M. Quality of life in the Visegrad group countries - a multidimensional approach. In Quantitative Methods in Economics. Multiple Criteria Decision Making XIX : proceedings of the International Scientific Conference. Eds. M. Reiff, P. Gežík. Bratislava : Letra Edu, s.r.o., 2018. ISBN 978-80-89962-07-5, s. 41-49., Registrované v: WOS
4. [3.1] KOLLÁR, J., MAZÚROVÁ, B. Selected Issues of Commuting in Slovakia. In Nálepová, V. (ed.). Proceedings of the International Scientific Conference ECONOMIC AND SOCIAL POLICY: Economic and Social Challenges for European Economy. Havířov: Vysoká škola PRIGO, 2019, p. 305-314.
5. [3.1] OSZTER, V. How to establish and operate cross-border public transport in a peripheral rural area? The example of the Central and Southern section of the border between Austria and Hungary. In Prace Komisji Geografii Komunikacji PTG : Transport Geography Papers of Polish Geographical Society, 2019, vol. 22, no. 1, p. 52-65. ISSN 1426-5915.
6. [3.1] PERCHINIG, B., HORVÁTH, V., MOLNÁR, D., ŤAVODOVÁ, L. A Multitude of Mobilities: Cross-Border Practices in the Austrian-Hungarian and Austrian-Slovak Border Regions: working paper prepared as a part of the REMINDER project. Vienna : International Centre for Migration Policy Development, 2018. 101 p. Dostupné na internete: <https://www.reminder-project.eu/wp-content/uploads/2018/09/D6.3-with-cover.pdf>
7. [4.1] GURŇÁK, Daniel a kol. 30 rokov transformácie Slovenska. Bratislava : Univerzita Komenského v Bratislave, 2019. 460 s. ISBN 978-80-223-4859-1.
8. [4.1] MAZÚROVÁ, B., KOLLÁR, J. Alokácia času v prospech platenej práce a s ňou súvisiacich aktivít na Slovensku. In Ekonomika a spoločnosť, 2020, roč. 21, č. 2, s. 113-125. ISSN 1335-7069, eISSN 2729-8213.

ADMB15 MICHNIAK, Daniel** - SZÉKELY, Vladimír. Relative accessibility of district centres in Slovakia by public transport in 2003 and 2017. In *European Spatial Research and Policy*, 2019, vol. 26, no. 1, p. 27-41. (2018: 0.181 - SJR, Q3 - SJR). ISSN 1231-1952. Dostupné na: <https://doi.org/10.18778/1231-1952.26.1.02>

Ohlasy:

1. [4.1] GURŇÁK, Daniel a kol. 30 rokov transformácie Slovenska. Bratislava : Univerzita Komenského v Bratislave, 2019. 460 s. ISBN 978-80-223-4859-1.

ADMB16 MICHNIAK, Daniel. Role of railway transport in tourism: selected problems and examples in Slovakia. In *Quaestiones Geographicae*, 2016, vol. 35, no. 4, p. 107-120. (2015: 0.285 - SJR, Q3 - SJR). (2016 - SCOPUS). ISSN 0137-477X. Dostupné na: <https://doi.org/10.1515/quageo-2016-0039>

Ohlasy:

1. [1.1] PETRIKOVIČOVÁ, Lucia - KROGMANN, Alfred - FIALOVÁ, Dana - SVORAD, Andrej. Intensive tourist-related urbanisation impacts on a mountain village: the case study of Veľká Lomnica in Slovakia. In GEOGRAPHIA POLONICA. ISSN 0016-7282, 2019, vol. 92, no. 4, p. 395-408., Registrované v: WOS
2. [1.1] STOPKA, O., CHOVANCOVÁ, M., KAMPF, R. Proposal for Streamlining the Railway Infrastructure Capacity on the Specific Track Section in the Context of Establishing an Integrated Transport System. In MATEC Web of Conferences : 18th International Scientific Conference - LOGI 2017. Ed. O. Stupka. [online]. České Budějovice, 2017, vol. 134, article no. 00055. [cit. 2017-11-16]. eISSN: 2261-236X. Dostupné na internete: https://www.matec-conferences.org/articles/mateconf/pdf/2017/48/mateconf_logi2017_00055.pdf., Registrované v: WOS
3. [1.2] PATTANARO, Giulio. Getting responsible travellers on board. In WIT Transactions on Ecology and the Environment. ISSN 1746-448X, 2020, 248, p. 117-126., Registrované v: SCOPUS
4. [2.1] WIECKOWSKI, Marek. NATURAL HERITAGE AS A RESOURCE FOR TOURISM DEVELOPMENT IN THE POLISH CARPATHIANS. In GEOGRAFICKY CASOPIS-GEOGRAPHICAL JOURNAL. ISSN 0016-7193, 2020, vol. 72, no. 3, pp. 243-259., Registrované v: WOS
5. [3.1] GABER, M. M. - ABDELKADER, F. H. - KAOUD, M. S. The impact of rail transport on the tourism product: a case study on the Egyptian tourism sector. In The International Journal of Heritage, Tourism and Hospitality, 2020, vol. 14, no. 1, p. 470-498. ISSN: 2636-4134.
6. [3.1] MATSUZAWA, Y. EU's Eastern Enlargement and Transportation Services (2) : Passenger Railway Reform in the Slovak Republic. In Bulletin of School of Service Management, Seibu Bunri University, Sayama, 2018, no. 33, s. 33-45.
7. [3.1] ZHANG, Y. Restoration of Gulf Coast Passenger Rail Service. Economic Impact in Mississippi, Alabama and Louisiana. The University of Southern Mississippi, Trent Lott National Center, 2018. 73 p. Dostupné na internete: <https://static1.squarespace.com/static/5302778ee4b07a6f640874ef/t/5b213c3b88251b936fa6f498/1528904765428/Gulf+Coast+Passenger+Rail+Service+Economic+Impact+Report+Rev+2.pdf>.
8. [4.1] GURŇÁK, Daniel a kol. 30 rokov transformácie Slovenska. Bratislava : Univerzita Komenského v Bratislave, 2019. 460 s. ISBN 978-80-223-4859-1.

ADMB17 PAZÚR, Róbert** - BOLLIGER, J. Enhanced land use datasets and future scenarios of land change for Slovakia. In *Data in Brief*, 2017, vol. 14, p. 483-488. (2016: 0.226 - SJR, Q2 - SJR). ISSN 2352-3409. Dostupné na: <https://doi.org/10.1016/j.dib.2017.07.066>

Ohlasy:

1. [1.1] ATHICK, A. S. Mohammed Abdul - SHANKAR, K. Data on land use and land cover changes in Adama Wereda, Ethiopia, on ETM+, TM and OLI-TIRS landsat sensor using PCC and CDM techniques. In DATA IN BRIEF. ISSN 2352-3409, 2019, vol. 24, art. no. UNSP 103880., Registrované v: WOS

2. [1.1] ROSINA, Konstantin - BATISTA E SILVA, Filipe - VIZCAINO, Pilar - HERRERA, Mario Marin - FREIRE, Sergio - SCHIAVINA, Marcello. Increasing the detail of European land use/cover data by combining heterogeneous data sets. In INTERNATIONAL JOURNAL OF DIGITAL EARTH. ISSN 1753-8947, 2020, vol. 13, no. 5, p. 602-626., Registrované v: WOS
3. [3.1] DRAGOMIR, D, DRAGOMIR, M., ACS, D., POPESCU, S. International Cooperation for Smart and Sustainable Agriculture. In BASTANTE-CECA, M.J. et al. (eds.) Sustainability Assessment at the 21st century. IntechOpen, 2020. ISBN 978-1-78984-977-6, 978-1-83880-079-6. p. 257-433.

ADMB18 ROSINA, Konštantín - KOPECKÁ, Monika. Mapping of urban green spaces using Sentinel-2A data: methodical aspects. Rec. T. Bandrova, M. Chen et al. In *6th International conference on cartography and GIS : proceedings, vol. 1, 2.* - Sofia : Bulgarian Cartographic Association, 2016, p. 562-568. ISSN 1314-0604. Dostupné na internete:
<<https://drive.google.com/file/d/0B0iHyURqv8Ncb3RVTFdJMHZEVDQ/view?pref=2&pli=1>>

Ohlasy:

1. [1.1] DENNIS, M. - BARLOW, D. - CAVAN, G. - COOK, P.A. - GILCHRIST, A. - HANDLEY, J. - JAMES, P. - THOMPSON, J. - TZOULAS, K. - WHEATER, C.P. - LINDLEY, S. Mapping Urban Green Infrastructure: A Novel Landscape-Based Approach to Incorporating Land Use and Land Cover in the Mapping of Human-Dominated Systems. In LAND. ISSN 2073-445X, MAR 2018, vol. 7, no. 1, art. no. 17., Registrované v: WOS
2. [1.1] SONOBE, R. - YAMAYA, Y. - TANI, H. - WANG, X.F. - KOBAYASHI, N. - MOCHIZUKI, K.I. Assessing the suitability of data from Sentinel-1A and 2A for crop classification. In GISCIENCE & REMOTE SENSING. ISSN 1548-1603, 2017, vol. 54, no. 6, p. 918-938., Registrované v: WOS
3. [1.2] KOZLOVA, A. A. - KHYZHNIK, A. V. - PIESTOVA, I. A. - ANDREIEV, A. A. Synergetic use of Sentinel-1 and Sentinel-2 data for analysis of urban development and green spaces. In 17th International Conference on Geoinformatics Theoretical and Applied Aspects. Houten: European Association of Geoscientists & Engineers, 2018. ISBN 978-1-5108-6537-2, p. 459-464., Registrované v: SCOPUS
4. [1.2] SKOKANOVÁ, Hana - GONZÁLEZ, Inés Lasala - SLACH, Tomáš. Mapping green infrastructure elements based on available data, a case study of the Czech Republic. In Journal of Landscape Ecology(Czech Republic). ISSN 1803-2427, 2020, vol. 13, no. 1, p. 85-103., Registrované v: SCOPUS
5. [2.2] STANKOVÁ, H., MATULA, D. Analýza štruktúry mestskej zelene a jej zmien v centre Bratislavy. In Geografický časopis, 2017, roč. 69, č. 2, s. 145-165. ISSN 0016-7193., Registrované v: SCOPUS
6. [3.1] DESWINA, OKTORINI, Y., JHONNERIE, dan R. Object-based supervised classification using nearest neighbor algorithm for Mangrove mapping in Kembung River, Bengkalis Island. In Maspari Journal, 2018, vol. 10, no. 2, p. 185-198. ISSN 2087-0558.

ADMB19 RUSNÁK, Miloš - SLÁDEK, Ján - BUŠA, Jaroslav - GREIF, Vladimír.
Suitability of digital elevation models generated by UAV photogrammetry for slope stability assessment (case study of landslide in Svätý Anton, Slovakia). In *Acta Scientiarum Polonorum. Formatio Circumiectus*, 2016, vol. 15, no. 4, p. 439-450. ISSN 1644-0765. Dostupné na: <https://doi.org/10.15576/ASP.FC/2016.15.4.439>

Ohlasy:

1. [1.1] BULKAS, D. Assessment of GCP Number and Separation Distance for Small UAS Surveys with and without GNSS-PPK Positioning. In JOURNAL OF SURVEYING ENGINEERING. ISSN 0733-9453, 2019, vol. 145, no. 3, article number 04019007., Registrované v: WOS
2. [1.1] GOVEDARICA, Miro - JAKOVLJEVIC, Gordana - ALVAREZ-TABOADA, Flor. Flood risk assessment based on LiDAR and UAV points clouds and DEM. In REMOTE SENSING FOR AGRICULTURE, ECOSYSTEMS, AND HYDROLOGY XX. Proceedings of SPIE. Bellingham: SPIE-INT SOC OPTICAL ENGINEERING, 2018. ISBN 978-1-5106-2150-3, ISSN 0277-786X, vol. 107830., Registrované v: WOS
3. [3.1] MABDEH, A. , AL-FUGARA, A., JARAH, M. Object-Based Classification of Urban Distinct Sub-Elements Using High Spatial Resolution Orthoimages and DSM Layers. In Journal of Geographic Information System, 2018, vol. 10, no. 4, p. 323-343. ISSN 2151-1950.

ADMB20 SOLÍN, Ľubomír. Recent Slovak flood protection relative to integrated flood risk management. In *International Journal of River Basin Management*, 2015, vol. 13, no. 4, p. 463-473. (2014: 0.326 - SJR, Q3 - SJR). (2015 - SCOPUS). ISSN 1571-5124.

Ohlasy:

1. [1.1] VOJTEK, Matej - VOJTEKOVA, Jana. Flood maps and their potential role in local spatial planning: a case study from Slovakia. In WATER POLICY. ISSN 1366-7017, 2018, vol. 20, no. 5, p. 1042-1058., Registrované v: WOS
2. [4.1] MICHALEJE, Lukáš. Využitie multikriteriálnej analýzy v integrovanom manažmente povodňového rizika. In Geografické informácie, 2017, roč. 21, č. 2, s. 39-54. ISSN 1337-9453. Dostupné na internete: <http://www.kgrr.fpv.ukf.sk/images/geograficke_informacie/2017_21_2/michaleje.pdf>.

ADMB21 SZATMÁRI, Daniel - KOPECKÁ, Monika - FERANEC, Ján - GOGA, Tomáš. Abandoned agricultural land mapping using Sentinel-2A data. In *7th International conference on cartography & GIS : proceedings, vol. 1 and vol. 2.* - Sofia : Bulgarian Cartographic Association, 2018, 2018, p. 792-800. ISSN 1314-0604. Dostupné na internete: <https://iccgis2018.cartography-gis.com/7ICCGIS_Proceedings/7_ICCGIS_2018_PROCEEDINGS_Low_Quality_Fast.pdf>

Ohlasy:

1. [1.2] BARBOTKINA, E. - DUNAIEVA, I. E. - POPOVYCH, V. - PASHTETSKY, V. Review of methods and approaches of abandoned lands identification. In E3S Web of Conferences. ISSN 2555-0403, 2020, vol. 224, art. no. 04004., Registrované v: SCOPUS

ADMB22 ŠUŠKA, Pavel - STASÍKOVÁ, Linda. Transformation of the built environment in Petržalka pre-fabricated housing estate. In *Hungarian Geographical Bulletin*, 2013, vol. 62, no. 1, p. 83-89. (2013 - SCOPUS). ISSN 0015-5403.

Ohlasy:

1. [1.1] BENDE, Csaba - NAGY, Gyula. Community gardens in post-socialist Hungary: differences and similarities. In *GEOGRAPHIA POLONICA*. ISSN 0016-7282, 2020, vol. 93, no. 2, p. 211-228., Registrované v: WOS
2. [1.1] HESS, Daniel Baldwin. Transport in mikrorayons: Accessibility and proximity to centrally planned residential districts during the socialist era, 1957–1989. In *Journal of Planning History*. ISSN 15385132, 2018, vol. 17, no. 3, p. 184-204., Registrované v: WOS
3. [1.1] KRIZAN, F. - BILKOVA, K. - KITA, P. - HORNAK, M. Potential food deserts and food oases in a post-communist city: Access, quality, variability and price of food in Bratislava-Petrzalka. In *APPLIED GEOGRAPHY*. ISSN 0143-6228, AUG 2015, vol. 62, p. 8-18., Registrované v: WOS
4. [1.1] ŠIMÁČEK, Petr - SZCZYRBA, Zdeněk - ANDRÁŠKO, Ivan - KUNC, Josef. Twenty-five years of humanising post-socialist housing estates: From quantitative needs to qualitative requirements. In *Geographia Polonica*. ISSN 0016-7282, 2015, vol. 88, no. 4, p. 649-668., Registrované v: WOS
5. [1.2] KRIŽAN, František - BILKOVÁ, Kristína - BARLÍK, Peter - KITA, Pavol - KITA, Peter. Spatial distribution of consumer preferences: case study of shopping malls in Bratislava. In *Theoretical and Empirical Researches in Urban Management*, 2018, vol. 13, no. 1, p. 13-21. ISSN 2065-3913., Registrované v: SCOPUS
6. [3.1] ANDRÁŠKO, Ivan. Kvalita života v mestách : východiská, prístupy, poznatky. Brno : Masarykova univerzita, 2016. 121 s. ISBN 978-80-210-8269-4.
7. [3.1] ANDRÁŠKO, Ivan. "East meets West" - on studying "Eastern" housing estates through "Western" concepts and approaches. In *Urban Development Issues*, 2017, vol. 55, no. 3, p. 3-18. ISSN 2544-6258.
8. [3.1] JAŇUROVÁ, M., KRAJČKOVÁ, A., KUNC, J. Brněnská sídliště a kvalita života: shrnutí výzkumů z posledních třiceti let. In *XXI. mezinárodní kolokvium o regionálních vědách : sborník příspěvků*. Eds. V. Klímová, V. Žítek. Brno : Masarykova univerzita, 2018. ISBN 978-80-210-8969-3, p. 346-352.
9. [3.1] SOLÍS SALAZAR, S.G. Petržalka identity. Al interior de la diversidad. In *V. Congreso Internacional de Historia y Cine: Escenarios del cine histórico*. Eds. G. Camarero Gómez, F. Sánchez Barba. Getafe: Universidad Carlos III de Madrid, Instituto de Cultura y Tecnología, 2017. ISBN 978-84-617-7948-2, p. 1179-1184.
10. [4.1] IRA, Vladimír. Petržalka a kvalita života jej obyvateľov (subjektívna dimenzia hodnotenia). In *Životné prostredie : revue pre teóriu a starostlivosť o životné prostredie*, 2015, roč. 49, č. 2, s. 82-86. ISSN 0044-4863.
11. [4.1] ŠIMÁČEK, P., SZCZYRBA, Z., ANDRÁŠKO, I., KUNC, J. Humanizace postsocialistických sídlišť - směřování k lepší kvalitě života. In *Životné prostredie*, 2015, roč. 49, č. 2, s. 74-81. ISSN 0044-4863.

ADMB23 ŠVEDA, Martin** - BARLÍK, Peter. Daily commuting in the Bratislava metropolitan area: case study with mobile positioning data. In *Papers in Applied Geography*, 2018, vol. 4, no. 4, p. 409-423. (2018 - SCOPUS). ISSN 2375-4931. Dostupné na: <https://doi.org/10.1080/23754931.2018.1540357>

Ohlasy:

1. [1.1] BELCAKOVA, Ingrid - SWIADER, Malgorzata - BARTYNA-ZIELINSKA, Malgorzata. The Green Infrastructure in Cities as A Tool for Climate Change Adaptation and Mitigation: Slovakian and Polish Experiences. In *ATMOSPHERE*, 2019, vol. 10, no. 9, art. no. 552. ISSN 2073-4433., Registrované v: WOS
2. [1.1] HADACHI, Amnir - POURMORADNASSERI, Mozhgan - KHOSHKAHA, Kaveh. Unveiling large-scale commuting patterns based on mobile phone cellular network data. In *JOURNAL OF TRANSPORT GEOGRAPHY*. ISSN 0966-6923, 2020, vol. 89, art. no. 102871., Registrované v: WOS
3. [1.1] SLACH, Ondrej - BOSAK, Vojtech - KRTICKA, Ludek - NOVACEK, Alexandr - RUMPEL, Petr. Urban Shrinkage and Sustainability: Assessing the Nexus between Population Density, Urban Structures and Urban Sustainability. In *SUSTAINABILITY*, 2019, vol. 11, no. 15, art. no. 4142. ISSN 2071-1050., Registrované v: WOS
4. [1.2] DURČEK, Pavol - NOVÁKOVÁ, Gabriela - HORŇÁK, Marcel - KUSEDOVÁ, Dagmar. How will new orbital motorways reshape accessibility in Bratislava metropolitan area? In *Bulletin of Geography. Socio-economic Series*. ISSN 1732-4254, 2020, vol. 50, no. 50, p. 83-100., Registrované v: SCOPUS
5. [4.1] KRIŽAN, F. - BILKOVÁ, K. - HENCELOVÁ, P. - DANIELOVÁ, K. - ČULÁKOVÁ K. - ZEMAN, M. Nákupné správanie spotrebiteľov na Slovensku: vybrané kapitoly. Bratislava: Univerzita Komenského, 2020, 134 s. ISBN 978-80-223-5070-9.
6. [4.1] BILKOVÁ, Kristína - MICHÁLEK, Anton - VÝBOŠŤOK, Ján. Príjmy a potravinové púšte : za nákupom na vidieku ďaleko, ale nevádi = Incomes and Food Deserts. In *Príjmové nerovnosti a ich prejavy v regiónoch Slovenska*. - Bratislava : Veda, 2020, s. 119-144. ISBN 978-80-224-1820-1.
7. [4.1] KRIŽAN, František - BILKOVÁ, Kristína - HENCELOVÁ, Petra. Ďaleko za nákupom? : transformácia maloobchodu v zázemí Bratislavy. In *Suburbanizácia : ako sa mení zázemie Bratislavy?* - Bratislava : Geografický ústav SAV, 2019, s. 209-226. ISBN 978-80-89548-08-8.
8. [4.1] KRIŽAN, František - BILKOVÁ, Kristína. Geografia spotreby: úvod do problematiky. Rec. Jana Mitříková, Zdeněk Szczyrba. Bratislava : Univerzita Komenského v Bratislave, 2019. 120 s. ISBN 978-80-223-4676-4.

ADMB24 VAJČNEROVÁ, Ida - ŽIARAN, Pavel - RYGLOVÁ, Kateřina - ANDRÁŠKO, Ivan. Quality management of the tourist destination in the context of visitors' satisfaction. In *Procedia Economics and Finance*, 2014, vol. 12, p. 718-724. (2014 - Science Direct). ISSN 2212-5671. Dostupné na: [https://doi.org/10.1016/S2212-5671\(14\)00398-0](https://doi.org/10.1016/S2212-5671(14)00398-0)

Ohlasy:

1. [1.1] ALBALADEJO, Isabel - GONZALEZ-MARTINEZ, Maribel. A nonlinear dynamic model for international tourism demand on the Spanish Mediterranean coasts. In *E & M EKONOMIE A MANAGEMENT*. ISSN

- 1212-3609, 2018, vol. 21, no. 4, p. 65-78., Registrované v: WOS
2. [1.1] BULATOVIC, Iva - STRANJANCEVIC, Ana. Tourist satisfaction Montenegro: destination management quality indicator. In INTERNATIONAL JOURNAL FOR QUALITY RESEARCH. ISSN 1800-6450, 2019, vol. 13, no. 1, p. 33-46., Registrované v: WOS
 3. [1.1] MEDNE, I., BERZINA, K., STEINA van der, A. Tourism product/service attribute influence on overall tourist satisfaction level in Riga. In Volvenkins, S. et al. (eds.) New Challenges of Economic and Business Development - 2019: Incentives for Sustainable Economic Growth: proceedings. Riga: University of Latvia, 2019. ISBN 978-9934-18-428-4, p. 565-574., Registrované v: WOS
 4. [1.1] MELOVIĆ, B., RONDOVIĆ, B., MITROVIĆ, S., SHOSHINOV, V. Quality as a Determinant of the Customer's Satisfaction on the Mobile Communication Market. In Murgul, V., Popovic, Z. (eds.) International Scientific Conference Energy Management of Municipal Transportation Facilities and Transport - EMMFT 2017. Advances in Intelligent Systems and Computing, vol. 692. Cham: Springer, 2018. ISBN 978-3-319-70986-4, p. 1282-1295., Registrované v: WOS
 5. [1.1] VEIDEMAN, Triin. Comparative study of online customer satisfaction between certified and non certified tourism SMEs. In 5TH INTERNATIONAL SCIENTIFIC CONFERENCE TOSEE TOURISM IN SOUTHERN AND EASTERN EUROPE 2019 CREATING INNOVATIVE TOURISM EXPERIENCES: THE WAY TO EXTEND THE TOURIST SEASON. ISSN 1848-4050, 2019, vol. 5, p. 739-756., Registrované v: WOS
 6. [1.2] ŠTUMPF, Petr - VOJTKO, Viktor - VALTROVÁ, Barbora. Satisfaction of european tourists Benchmarking of EU countries. In Global Business and Finance Review. ISSN 1088-6931, 2018, vol. 23, no. 1, p. 1-14., Registrované v: SCOPUS
 7. [3.1] CASTRO, J.C., QUISIMALIN, M., PABLOS, C., GANCINO, V., JEREZ, J. Tourism Marketing: Measuring Tourist Satisfaction. In Journal of Service Science and Management, 2017, vol. 10, no. 3, p. 280-308. ISSN 1940-9893.
 8. [3.1] DARMAWAN, A., BAHRI, S. RAHMAN, I. The empirical analysis of the quality level of tourism industry services in Toraja: Ke'te Kesu. In Journal of Indonesian Tourism and Development Studies, 2019, vol. 7, no. 1, p. 13-20. ISSN 2338-1647.
 9. [3.1] GÜNES, Ö.Ü.E. Destinasyon Kalite Unsurlarının Analizi: Antalya Örgü. (Analysis of Destination Quality Factors: the Case Antalya. In Seyahat ve Otel İşletmeciliği Dergisi (Journal of Travel and Hospitality Management), 2018, vol. 15, no. 2, p. 423-442. ISSN 1304-7590, 2548-0871.
 10. [3.1] RAJAKUMARI, D., SHANTHI, R. Analysis of tourism service quality towards customer satisfaction with reference to Nilgris (DT). In Adalya journal, 2019, vol. 8, no. 9, p. 271282. ISSN 1301-2746.
 11. [3.1] RANDELOVIĆ, S., ŽIVKOVIĆ, Ž. Influence of museum offers to visitors satisfaction - a case study National Museum Leskovac. In XI. International May Conference on Strategic Managements - IMKSM2015. Ed. Živković, Ž. Belgrade: University of Belgrade, 2015. ISBN 978-86-6305-030-3, p. 219-231.

ADMB25 VATSEVA, Rumiana - KOPECKÁ, Monika - OŤAHEL, Ján - ROSINA, Konštantín - KITEV, Atanas - GENCHEV, Stefan. Mapping urban green spaces based on remote sensing data: case studies in Bulgaria and Slovakia. Rec. T. Bandrova, M. Chen et al. In *6th International conference on cartography and GIS : proceedings, vol. 1, 2.* - Sofia : Bulgarian Cartographic Association, 2016, p. 569-577. ISSN 1314-0604. Dostupné na internete: <<https://drive.google.com/file/d/0B0iHyURqv8Ncb3RVTFdJMHZEVDQ/view?pref=2&pli=1>>

Ohlasy:

1. [1.1] DENNIS, M. - BARLOW, D. - CAVAN, G. - COOK, P.A. - GILCHRIST, A. - HANDLEY, J. - JAMES, P. - THOMPSON, J. - TZOULAS, K. - WHEATER, C.P. - LINDLEY, S. Mapping Urban Green Infrastructure: A Novel Landscape-Based Approach to Incorporating Land Use and Land Cover in the Mapping of Human-Dominated Systems. In LAND. ISSN 2073-445X, MAR 2018, vol. 7, no. 1, art. no. 17., Registrované v: WOS
2. [1.1] MILLER, J.D. - BREWER, T. Refining flood estimation in urbanized catchments using landscape metrics. In LANDSCAPE AND URBAN PLANNING. ISSN 0169-2046, JUL 2018, vol. 175, p. 34-49., Registrované v: WOS
3. [1.1] MORENO, Roberto - OJEDA, Nelson - AZOCAR, Javiera - VENEGAS, Cristian - INOSTROZA, Laura. Application of NDVI for identify potentiality of the urban forest for the design of a green corridors system in intermediary cities of Latin America: Case study, Temuco, Chile. In URBAN FORESTRY & URBAN GREENING. ISSN 1618-8667, 2020, vol. 55, art. no. 126821., Registrované v: WOS
4. [1.1] SINGH, Kiran Kumari. Urban green space availability in Bathinda City, India. In ENVIRONMENTAL MONITORING AND ASSESSMENT. ISSN 0167-6369, 2018, vol. 190, no. 11, art. no. 671., Registrované v: WOS
5. [1.1] SU, Jason G. - DADVAND, Payam - NIEUWENHUIJSEN, Mark J. - BARTOLL, Xavier - JERRETT, Michael. Associations of green space metrics with health and behavior outcomes at different buffer sizes and remote sensing sensor resolutions. In ENVIRONMENT INTERNATIONAL. ISSN 0160-4120, 2019, vol. 126, p. 162-170., Registrované v: WOS
6. [1.2] AKLIBASINDA, Meliha - OZDARICI OK, Asli. Determination of the urbanization and changes in open-green spaces in Nevsehir city through remote sensing. In Environmental Monitoring and Assessment. ISSN 0167-6369, 2019, vol. 191, no. 12, art. no. 756., Registrované v: SCOPUS
7. [1.2] ASRAF, Ahmedi - ANGGARI, Ega Asti - HAKIM, Patria Rachman. Study of potential applications of LAPAN-A3/IPB satellite's multispectral imager. In Proceedings of SPIE The International Society for Optical Engineering. ISSN 0277-786X, 2019, vol. 11372, art. no. 113721Z., Registrované v: SCOPUS
8. [1.2] KASIM, Junainah Abu - YUSOF, Mohd Johari Mohd - SHAFRI, Helmi Zulhaidi Mohd. Monitoring urban green space (Ugs) changes by using high resolution aerial imagery: A case study of kuala lumpur, malaysia. In Pertanika Journal of Science and Technology. ISSN 0128-7680, 2019, vol. 27, no. 4, p. 1971-1990., Registrované v: SCOPUS
9. [1.2] NOR, Amal Najihah Muhamad - ABDULLAH, Saiful Arif. Developing urban green space classification system using multi-criteria: The case

of Kuala Lumpur City, Malaysia. In *Journal of Landscape Ecology* (Czech Republic). ISSN 1803-2427, 2019, vol. 12, no. 1, p. 16-36., Registrované v: SCOPUS

10. [2.2] STANKOVÁ, H., MATULA, D. Analýza štruktúry mestskej zelene a jej zmien v centre Bratislavy. In *Geografický časopis*, 2017, roč. 69, č. 2, s. 145-165. ISSN 0016-7193., Registrované v: SCOPUS

11. [3.1] BUROV, A., NAJDENOV, N. Zelen atlas na Sofia i regiona: metodičeski vprosi i nasoki za razvitie. In *Godišnik na Universiteta po architektura, strojitel'stvo i geodezia Sofia*, 2017, vol. 50, no. 1, p. 1-20.

12. [3.1] JOMBO, S., ADAM, E. Comparison between maximum likelihood and support vector machines classifiers in mapping urban tree species using SPOT 7 imagery. The case of Randburg municipal area, Johannesburg, South Africa. In *Geography and Community: research, learning, impact : proceedings of the Biennial Conference of the Society of South African Geographers*. Eds. Adriaan van der Walt et. al. Taylor and Francis, 2018. ISBN 978-0-86886-852-3, p. 684-712.

ADMB26 WIĘCKOWSKI, Marek - MICHNIAK, Daniel - BEDNAREK-SZCEPAŃSKA, Maria - CHRENKA, Branislav - IRA, Vladimír - KOMORNICKI, Tomasz - ROSIK, Piotr - STĘPNIAK, Marcin - SZÉKELY, Vladimír - SLESZYŃSKI, Przemysław - ŚWIĄTEK, Dariusz - WIŚNIEWSKI, Rafał. Road accessibility to tourist destinations of the Polish-Slovak borderland: 2010-2030 prediction and planning. In *Geographia Polonica*, 2014, vol. 87, no. 1, p. 5-26. (2013: 0.252 - SJR, Q3 - SJR). (2014 - SCOPUS). ISSN 0016-7282. Dostupné na: <https://doi.org/10.7163/GPol.2014.1>

Ohlasy:

1. [1.1] GUAY, Patrick-Jean - VAN DONGEN, Wouter F. D. - MCLEOD, Emily M. - WHISSON, Desley A. - HUY QUAN VU - WANG, Hua - WESTON, Michael A. Does zonation and accessibility of wetlands influence human presence and mediate wildlife disturbance? In *JOURNAL OF ENVIRONMENTAL PLANNING AND MANAGEMENT*. ISSN 0964-0568, 2019, vol. 62, no. 8, p. 1306-1320., Registrované v: WOS

2. [1.1] HERMAN, Grigore Vasile - WENDT, Jan A. - DUMBRAVA, Razvan - GOZNER, Maria. The role and importance of promotion centers in creating the image of tourist destination: Romania. In *GEOGRAPHIA POLONICA*. ISSN 0016-7282, 2019, vol. 92, no. 4, p. 443-454., Registrované v: WOS

3. [1.1] IBANESCU, Bogdan-Constantin - STOLERIU, Oana Mihaela - MUNTEANU, Alina - IATU, Corneliu. The Impact of Tourism on Sustainable Development of Rural Areas: Evidence from Romania. In *SUSTAINABILITY*. ISSN 2071-1050, 2018, vol. 10, no. 10, art. no. 3529., Registrované v: WOS

4. [1.1] KOLOSOV, Vladimir - MEDVEDEV, Andrei - ZOTOVA, Maria. Comparing the development of border regions with the use of GIS (the case of Russia). In *Geographia Polonica*. ISSN 0016-7282, 2018, vol. 91, no. 1, p. 47-61., Registrované v: WOS

5. [1.1] NIEDZIELSKI, Michal A. - KUCHARSKI, Rafal. Impact of commuting, time budgets, and activity durations on modal disparity in accessibility to supermarkets. In *TRANSPORTATION RESEARCH PART D-TRANSPORT AND ENVIRONMENT*. ISSN 1361-9209, 2019, vol. 75, p. 106-120., Registrované v: WOS

6. [1.1] NWACHUKWU, Ali Alphonsus - GLADYS, Nwosu Ijeoma - CHIKEZIE, Okpe Kennedy. Tourists' satisfaction with public transport services in Lagos, Nigeria. In AUC GEOGRAPHICA. ISSN 0300-5402, 2019, vol. 54, no. 1, p. 67-80., Registrované v: WOS
7. [1.1] QASIM, Suhad Othman - TUMER, Mustafa - OZTUREN, Ali - KILIC, Hasan. Mediating role of legal services in tourism development: a necessity for sustainable tourism destinations. In CURRENT ISSUES IN TOURISM. ISSN 1368-3500, 2020, vol. 23, no. 22, p. 2866-2883., Registrované v: WOS
8. [1.1] STEPANOVA, Svetlana. The Northern Ladoga region as a prospective tourist destination in the Russian-Finnish borderland: historical, cultural, ecological and economic aspects. In GEOGRAPHIA POLONICA. ISSN 0016-7282, 2019, vol. 92, no. 4, p. 409-428., Registrované v: WOS
9. [1.1] WEN, Huiying - ZENG, Yuchen - TANG, Zuogan. Sustainability and Resource Equilibrium Evaluation of a Tourism Traffic Network Based on a Tourism Traffic Matching Curve. In SUSTAINABILITY, 2019, vol. 11, no. 20, art. no. 5769. ISSN 2071-1050., Registrované v: WOS
10. [1.2] AMANAH, D., HURRIYATI, R., GAFFAR, V., AUGUSTINI, F., ANSARI HARAPAH, D. Foreign tourist's attitude to the elements of the developing of tourism in Medan, Indonesia. In Management Science Letters, 2018, vol. 8, p. 371-380. ISSN 1923-9335., Registrované v: SCOPUS
11. [1.2] HERMAN, Grigore Vasile - CACIORA, Tudor - DUMBRAVĂ, Răzvan - SONKO, Seedou Mukhtar - BERDENOV, Zharas Galimzhanovich - SAFAROV, Ruslan Zairovich - UNGUREANU, Mihaela. Geographical considerations regarding the tourist information and promotion centers from Bihor County, Romania. In GeoJournal of Tourism and Geosites. ISSN 2065-0817, 2019, vol. 27, no. 4, p. 1439-1448., Registrované v: SCOPUS
12. [1.2] MADLEŇÁKOVÁ, L. - TURSKÁ, S. - CHINORACKÝ, R. Monitoring and verification of compliance with the standards of the time availability of the universal postal service. In Transport Means Proceedings of the International Conference. ISSN 1822-296X, 2019, p. 304-309., Registrované v: SCOPUS
13. [1.2] SOBERANIS, Fernando Enseñat. Classification of archaeological zones according to their level of attraction. In Investigaciones Geograficas. ISSN 0188-4611, 2020, no. 102, art. no. e60146., Registrované v: SCOPUS
14. [3.1] CERÍĆ, D. Overestimating the role of tourism in rural areas on the example of selected regions in Poland and Croatia. In Studia Obszarów Wiejskich, 2016, vol. 43, p. 73-84. ISSN 1642-4689.
15. [3.1] ELMAHDY, Y.M., HAUKELAND, J.V., FREDMAN, P. Tourism megatrends, a literature review focused on nature-based tourism. [Aas] : Norviegan University of Life Sciences, 2017. 74 p. MINA fagrapport, 42. ISSN 2535-2806. Dostupné na internete: <http://www.umb.no/statisk/ina/publikasjoner/fagrapport/if42.pdf>.
16. [3.1] HERMAN, G.V., VARODI, M.O., Grama, V., MORAR, C. Geographical considerations regarding the tourist destination Pădurea Craiului Mountains. In Analele Universității din Oradea, Seria Geografie, 2019, vol. 29, no. 1, p. 102-108. ISSN 1221-1273.
17. [3.1] ILIEV, D. Foreign transit tourism in North Macedonia: statistical analyses and discussion of salient issues. In 70 years Macedonian

Geographical Society : proceedings International Scientific Symposium New Trends in Geography. Ohrid : Macedonian Geographical Society, 2019, p. 341-351.

18. [3.1] OSZTER, V. How to establish and operate cross-border public transport in a peripheral rural area? The example of the Central and Southern section of the border between Austria and Hungary. In *Prace Komisji Geografii Komunikacji PTG : Transport Geography Papers of Polish Geographical Society*, 2019, vol. 22, no. 1, p. 52-65. ISSN 1426-5915.

19. [3.1] PAVLOVIČ, D., AVLIJAŠ, G., STANIČ, N. Tourist perception as key indicator of destination competitiveness. In *TEME*, 2016, vol. XL, no. 2, p. 853-868. ISSN 0353-7919

20. [3.1] SÁNCHEZ CUENCA, L.M., MARTÍNEZ ROMERO, D.A., PARRA LOYAZA, D.C. Determination of the tourism product based on ecotourism potentiality: case rural parishes of Santa Rosa, El Oro, Ecuador. In *RICIT*, 2020, no. 14, p. 7-23. ISSN 1390-6305.

ADNB Scientific papers in domestic non-impacted journals registered in Web of Sciences or Scopus

ADNB01 BUŠA, Jaroslav - TORNIAI, Rudolf - BEDNARIK, Martin - GREIF, Vladimír - RUSNÁK, Miloš. Hodnotenie zosuvného hazardu pomocou multivariačnej a bivariačnej štatistickej analýzy v Košickej kotline (Západné Karpaty) = Landslide hazard assessment using bivariate and multivariate statistical analysis in Košická kotlina basin (Western Carpathians). In *Geografický časopis*, 2019, roč. 71, č. 4, s. 383-405. (2018: 0.216 - SJR, Q3 - SJR). (2019 - SCOPUS). ISSN 0016-7193. Dostupné na: <https://doi.org/10.31577/geogrcas.2019.71.4.20>

Ohlasy:

1. [2.2] KREJČÍ, Oldřich - KREJČÍ, Vladimíra - KAŠPERÁKOVÁ, Dagmar. Engineering geological limits of the urban development of the Brno city. In *Acta Geologica Slovaca*. ISSN 1338-0044, 2020, vol. 12, no. 2, p. 107-119., Registrované v: SCOPUS

ADNB02 CEBECAUEROVÁ, Martina - LEHOTSKÝ, Milan. Komplexita ripariálnej zóny - príklad rurálneho segmentu vodného toku Torysa = Complexity of riparian zone - case study of rural segment of the River Torysa. In *Geografický časopis*, 2012, roč. 64, č. 2, s. 133-154. (2011: 0.231 - SJR, Q3 - SJR). (2012 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] KUJANOVÁ, Kateřina - MATOUŠKOVÁ, Milada - HOŠEK, Zdeněk. The relationship between river types and land cover in riparian zones. In *Limnologica*. ISSN 0075-9511, 2018, 71, p. 29-43., Registrované v: WOS

2. [2.1] PROCHÁZKA, J., PIŠŮT, P. Regulácie koryta nížinného meandrujúceho vodného toku v období r. 1782-1900 (na príklade rieky Váh v úseku Sered'-Komárno). In *Geographia Cassoviensis*, 2015, roč. 9, č. 1, s. 44-55. ISSN 1337-6748., Registrované v: WOS

3. [2.1] RUSNÁK, Miloš - KIDOVÁ, Anna. Recent morphological changes of the Slovak rivers Bela and Ondava in Western Carpathians since the second half of the 20th century. In *GEOGRAPHIA CASSOVIENSIS*. ISSN 1337-6748, 2018, vol. 12, no. 2, p. 195-211., Registrované v: WOS

4. [4.1] PIŠŮT, P. Fluviolovina alias riečna krajina na historických rukopisných mapách: latinsko-slovenský slovník. In *Geomorphologica Slovaca et*

Bohemica, 2019, vol. 19, no. 2, p. 7-146. ISSN 1337-6799.

5. [4.1] SABO, P., URBAN, P., MALINA, R., ŠVAJDA, J., TURISOVÁ, I. Úvod do systémovej ekológie I : od environmentálnej krízy k princípom ekologickej zložitosti a organizácie ekologických systémov. Banská Bystrica : Belianum, 2020. 286 s. ISBN 978-80-557-1728-9.

6. [4.1] WEIS, K., KUBINSKÝ, D., FUSKA, J., PETROVIČ, F. Analýza zmeny akumulácie kapacity vybraných umelých vodných nádrží Banskostavnického vodohospodárskeho systému. Nitra: Univerzita Konštantína Filozofa v Nitre, 2017. 117 s. ISBN 978-80-558-1150-5.

ADNB03 CEBECAUEROVÁ, Martina - MADAJOVÁ, Michala. Od analýzy priestorovej štruktúry k identifikovaniu trendov vo vývoji poľnohospodárskej krajiny v zázemí Bratislavy = From the analysis of spatial structure to the identification of trends in agricultural landscape in the hinterland of Bratislava. In *Geografický časopis*, 2015, roč. 67, č. 2, s. 127-148. (2014: 0.315 - SJR, Q2 - SJR). (2015 - SCOPUS). ISSN 0016-7193. Dostupné na internete:

<<http://www.sav.sk/journals/uploads/07091034Cebecauerova,%20Madajova.pdf>>

Ohlasy:

1. [1.1] KIZEKOVA, M. - HOPKINS, A. - KANIANSKA, R. - MAKOVNIKOVA, J. - POLLAK, S. - PALKA, B. Changes in the area of permanent grassland and its implications for the provision of bioenergy: Slovakia as a case study. In *GRASS AND FORAGE SCIENCE*. ISSN 0142-5242, MAR 2018, vol. 73, no. 1, p. 218-232., Registrované v: WOS

2. [1.2] HUTÁR, Vladimír - KOLEDA, Peter - SVIČEK, Michal - PETROVIČ, František - MUCHOVA, Zlatica - LEITMANOVÁ, Mária. Land cover and land use in Slovakia within the LUCAS 2015 pan-european harmonized survey. In *Kartografija i Geoinformacije*. ISSN 1333-896X, 2016, vol. 15, no. 26, p. 38-50., Registrované v: SCOPUS

3. [2.2] ŠVEDA, Martin - PAZÚR, Róbert. Priestorové formy rezidenčnej suburbanizácie v zázemí Bratislavy. In *Geografický časopis*, 2018, roč. 70, č. 3, s. 231-258. ISSN 0016-7193. Dostupné na internete:

<<https://www.sav.sk/journals/uploads/09271311Sveda,%20Pazur.pdf>>.,

Registrované v: SCOPUS

4. [4.1] BOGÁR, M. Bratislava v zelenom objatí? In *Suburbanizácia : ako sa mení zázemie Bratislavy?* - Bratislava : Geografický ústav SAV, 2019, s. 85-100. ISBN 978-80-89548-08-8.

5. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEĽ, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

ADNB04 FRANDOFER, Milan - LEHOTSKÝ, Milan. Stupňovitá štruktúra dna koryta vodného toku s výrazným pozdĺžnym sklonom (na príklade horného toku rieky Topľa) = Step-like channel structure of a high-gradient stream (exemplified by the upper reach of the River Topľa). In *Geografický časopis*, 2013, roč. 65, č. 2, s. 141-159. (2012: 0.252 - SJR). (2013 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] PRIBYLA, Zdenek - GALIA, Tomáš - HRADECKÝ, Jan. Biogeomorphological effects of leaf accumulations in stepped-bed channels: Exploratory study, Moravskoslezské Beskydy Mountains, Czech Republic. In

Moravian Geographical Reports. ISSN 1210-8812, 2016, vol. 24, no. 3, p. 13-23., Registrované v: WOS

2. [1.1] RADECKI-PAWLIK, A. Why do we need bankfull and dominant discharges? In Rivers - Physical, Fluvial and Environmental Processes. Part III. Springer, 2015. GeoPlanet: Earth and Planetary Sciences. ISBN 978-3-319-17718-2, ISSN 2190-5193, p. 497-518., Registrované v: WOS

3. [1.2] FIJKO, R. Determination of input parameters necessary for the design of the polder in the Horná Topľa basin, Slovakia. In IOP Conference Series: Materials Science and Engineering. ISSN 1757-8981, 2019, 566, 1, art. no. 012008., Registrované v: SCOPUS

4. [2.1] RUSNÁK, Miloš - KIDOVÁ, Anna. Recent morphological changes of the Slovak rivers Bela and Ondava in Western Carpathians since the second half of the 20th century. In GEOGRAPHIA CASSOVIENSIS. ISSN 1337-6748, 2018, vol. 12, no. 2, p. 195-211., Registrované v: WOS

5. [2.2] RUSNÁK, Miloš - SLÁDEK, Ján - KIDOVÁ, Anna. Využitie UAV technológie pre klasifikáciu a mapovanie krajiny vo fluvialnej geomorfológii. In Geografický časopis, 2018, roč. 70, č. 2, s. 141-160. ISSN 0016-7193. Dostupné na internete:

<https://www.sav.sk/journals/uploads/06141248Rusnak%20et%20al._f.pdf>., Registrované v: SCOPUS

ADNB05 HANUŠIN, Ján - IRA, Vladimír - OŤAHEL, Ján - PODOLÁK, Peter.

Identification of historical cultural landscape using the example of selected municipalities in the hinterland of Bratislava. In *Geografický časopis*, 2015, roč. 67, č. 1, s. 3-24. (2014: 0.315 - SJR, Q2 - SJR). (2015 - SCOPUS). ISSN 0016-7193.

Dostupné na internete:

<<https://www.sav.sk/journals/uploads/04231029Hanusin%20et%20al..pdf>>

Ohlasy:

1. [1.1] SPULEROVA, J. - DOBROVODSKA, M. - STEFUNKOVA, D. - KENDERESSY, P. - IZSOFF, M. Terraced landscapes in Slovakia. In ACTA GEOGRAPHICA SLOVENICA-GEOGRAFSKI ZBORNIK. ISSN 1581-6613, 2017, vol. 57, no. 2, p. 99-109., Registrované v: WOS

ADNB06 HANUŠIN, Ján** - LACIKA, Ján. Vybrané environmentálne súvislosti zmien

historickej lazníckej krajiny (na príklade obce Hrušov, okres Veľký Krtíš) = Selected environmental contexts of changes in the historical landscape with scattered settlement (the example of the village of Hrušov, Veľký Krtíš district). In *Geografický časopis*, 2018, roč. 70, č. 1, s. 57-77. (2017: 0.348 - SJR, Q2 - SJR). (2018 - SCOPUS). ISSN 0016-7193. Dostupné na:

<https://doi.org/10.31577/geogrcas.2018.70.1.04>

Ohlasy:

1. [1.1] FOREJT, Michal - SYRBE, Ralf-Uwe. The current status of orchard meadows in Central Europe: Multi-source area estimation in Saxony (Germany) and the Czech Republic. In MORAVIAN GEOGRAPHICAL REPORTS. ISSN 1210-8812, 2019, vol. 27, no. 4, p. 217-228., Registrované v: WOS

2. [1.1] CHRASTINA, Peter - HRONCEK, Pavel - GREGOROVA, Bohuslava - ZONCOVA, Michaela. Land-Use Changes of Historical Rural Landscape-Heritage, Protection, and Sustainable Ecotourism: Case Study of Slovak Exclave Civ (Piliscsev) in Komárom-Esztergom County (Hungary). In

SUSTAINABILITY, 2020, vol. 12, no. 15, ART. NO. 6048., Registrované v: WOS

3. [2.1] DARULOVÁ, Jolana. Hillsides as Part of the Socio-Cultural Capital and Development Potential of Villages/Regions (Example of Hrusov and Oravska Lesna). In SLOVENSKÝ NÁRODOPIS-SLOVAK ETHNOLOGY. ISSN 1335-1303, 2019, vol. 67, no. 3, p. 293-307., Registrované v: WOS

4. [2.1] CHRASTINA, Peter - TROJAN, Jakub - ZUPCAN, Ladislav - TUSKA, Tunde - HLASZNIK, Pavel P. Land use as a means of the landscape revitalization: an example of the Slovak exclave of Tardos (Hungary). In GEOGRAPHIA CASSOVIENSIS. ISSN 1337-6748, 2019, vol. 13, no. 2, p. 121-140., Registrované v: WOS

5. [4.1] BARANČOK, P. – BARANČOKOVÁ, M. Analýza zmien využívania poľnohospodárskej krajiny na území okresu Gelnica. In Ekologické štúdie, 2020, vol. 11, no. 2, p. 66-85. ISSN 1338-2853.

6. [4.1] IRA, Vladimír - UHER, Ana. Kultúrna krajina ako kultúrny a časovo-priestorový fenomén. In Životné prostredie, 2018, roč. 52, č. 4, s. 195-199. ISSN 0044-4863. Dostupné na internete:

<http://147.213.211.222/sites/default/files/ZP_2018_04_195_199_Ira_Uher.pdf>.

ADNB07 HANUŠIN, Ján - ŠTEFUNKOVÁ, Dagmar. Zmeny diverzity vinohradníckej krajiny v zázemí Svätého Jura v období 1896-2011 = Changes in vine-growing landscape diversity in the hinterland of Svätý Jur town in 1896-2011. In *Geografický časopis*, 2015, roč. 67, č. 3, s. 243-259. (2014: 0.315 - SJR, Q2 - SJR). (2015 - SCOPUS). ISSN 0016-7193. Dostupné na internete:

<<http://www.sav.sk/journals/uploads/11191013Hanusin,%20Stefunkova.pub.pdf>>

Ohlasy:

1. [1.1] NOVOTNA, Jana - NOVOTNY, Ladislav. Industrial clusters in a post-socialist country: The case of the wine industry in Slovakia. In MORAVIAN GEOGRAPHICAL REPORTS. ISSN 1210-8812, 2019, vol. 27, no. 2, p. 62-78., Registrované v: WOS

2. [1.2] ŠPULEROVÁ, Jana - DOBROVODSKÁ, Marta - ŠATALOVÁ, Barbora - VLACHOVIČOVÁ, Miriam. The benefits provision of high nature value farmland and effects of the rural development program in protecting and enhancing them. In 17th International multidisciplinary scientific geoconference SGEM 2017 : Ecology, economics, education and legislation. vol. 17, iss. 53. - Sofia : STEF92 Technology Ltd., 2017, p. 875-882. ISBN 978-619-7408-10-2. ISSN 1314-2704. Dostupné na internete: <www.sgem.org>., Registrované v: SCOPUS

3. [1.2] ŠPULEROVÁ, J., DOBROVODSKÁ, M., ŠATALOVÁ, B., KANKA, R. Small woodlands and trees in traditional agricultural landscapes of Slovakia. In Journal of Landscape Ecology (Czech Republic). ISSN 18032427, 2017, vol. 10, no. 2, p. 63-77., Registrované v: SCOPUS

4. [2.2] FALTAN, Vladimír - PÍROVÁ, Lenka - PETROVIČ, František. Detailed mapping of geocomplexes in the vineyard landscape. In Folia Oecologica. ISSN 1336-5266, 2016, vol. 43, no. 2, p. 138-146., Registrované v: SCOPUS

5. [2.2] FALTAN, V., KRAJČÍROVIČOVÁ, L., PETROVIČ, F., KHUN, M. Detailed geoeological research of terroir with the focus on georelief and soil - a case study of Krátke Kesy vineyards. In Ekológia (Bratislava), 2017, vol. 36, no. 3, p. 213-225. ISSN 1335-342X., Registrované v: SCOPUS

6. [2.2] HRUŠKA, Matej - FALŤAN, Vladimír - IVANOVÁ, Monika. Implementation of alternative assessments of ecological stability of a landscape: A case study of the environmentally affected area of Rudnany. In *Geografický časopis*. ISSN 0016-7193, 2019, vol. 71, no. 2, p. 141-159., Registrované v: SCOPUS

- ADNB08 IRA, Vladimír - MADAJOVÁ, Michala - CHRENKA, Branislav - FACUNOVÁ, Rút. Časovo-priestorový kontext činností človeka: prípadová štúdia obyvateľov marginálneho horského územia = Time-space context of human activities: a case study of inhabitants living in a marginal mountainous area. In *Geografický časopis*, 2014, roč. 66, č. 4, s. 341-362. (2013: 0.294 - SJR, Q2 - SJR). (2014 - SCOPUS). ISSN 0016-7193. Dostupné na internete: <<http://www.sav.sk/journals/uploads/02161004Ira%20et%20al..pdf>>
Ohlasy:
1. [3.1] Geografie "okrajem": každodenní časoprostorové zkušenosti. Eds. Robert Osman, Lucie Pospíšilová. Praha : Univerzita Karlova - Nakladatelství Karolinum, 2019. 421 s. ISBN 978-80-246-4255-0.
2. [4.1] KOREC, P., RUSNÁK, J. Prístupy humánnej geografie: filozofia, teória, kontext. Bratislava : Univerzita Komenského, 2018. 239 s. ISBN 978-80-223-4625-2.
3. [4.1] KRIŽAN, František - ŠVEDA, Martin - BARLÍK, Peter - BILKOVÁ, Kristína. Zber a vizualizácia časovo-priestorových záznamov jednotlivca a ich využitie pri mapovaní nákupného správania. In *Maloobchod a špecifiká časovo-priestorového správania spotrebiteľov*. Eds. F. Križan, K. Bilková, P. Barlík. - Bratislava : Univerzita Komenského v Bratislave, 2017, s. 261-285. ISBN 978-80-223-4434-0.
4. [4.1] MATLOVIČ, R., MATLOVIČOVÁ, K. Geografické myslenie. Prešov : Prešovská univerzita, 2015. 321 s. ISBN 978-80-555-1416-1.

- ADNB09 KIDOVÁ, Anna - LEHOTSKÝ, Milan. Časovo-priestorová variabilita morfológie divočiaceho a migrujúceho vodného toku Belá = Spatio-temporal morphological variability of the braided-wandering River Belá. In *Geografický časopis*, 2012, roč. 64, č. 4, s. 311-333. (2011: 0.231 - SJR, Q3 - SJR). (2012 - SCOPUS). ISSN 0016-7193.

- Ohlasy:
1. [1.1] BARABAS, D. - BONA, J. - KLEIN, D. - BALAZOVICOVA, L. Morphometric and geological conditions for sediment accumulation in the Udava River, Outer Carpathians, Slovakia. In *JOURNAL OF GEOGRAPHICAL SCIENCES*. ISSN 1009-637X, AUG 2017, vol. 27, no. 8, p. 981-998., Registrované v: WOS
2. [1.1] STACKE, Vaclav - TABORIK, Petr. Interaction of the hillslopes and valley bottoms on the NW slope of the Lysa Hora Mt., the highest peak of the Western Beskids. In *CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES*. ISSN 1842-4090, MAY 2015, vol. 10, no. 2, p. 159-174., Registrované v: WOS
3. [2.1] PROCHÁZKA, J., PIŠŮT, P. Regulácie koryta nížinného meandrujúceho vodného toku v období r. 1782-1900 (na príklade rieky Váh v úseku Sered'-Komárno). In *Geographia Cassoviensis*, 2015, roč. 9, č. 1, s. 44-55. ISSN 1337-6748., Registrované v: WOS
4. [2.2] NOVOTNÝ, Ján - CEBECAUEROVÁ, Martina. Vybrané

aspekty transformácie fluvialneho systému rieky Váh v 20. storočí. In Geografický časopis, 2016, roč. 68, č. 1, s. 73-92. ISSN 0016-7193. Dostupné na internete:

<<https://www.sav.sk/journals/uploads/05031245Novotny,%20Cebecauerova.pdf>>

., Registrované v: SCOPUS

5. [3.1] GAJDOŠ, V., ROZIMANT, K., BARTOŠOVÁ, A. Rezistivné obrazy glaciálu sedimentov rieky Belá. In EGRSE - International Journal of Exploration geophysics, remote sensing and environment, 2017, vol. 24, no. 1, s. 27-34. ISSN 1805-2266.

6. [3.1] MILANDA, R., SETIAWAN, B. Influence of Climate Change in Increasing River Water Surface and the Potentials of Hydrometeorological Disasters in the Enim River Flow Area of South Sumatera. In Prosiding Seminar Nasional Hari Air Dunia 2019, 2019, vol. 2, no. 1, p. 66-73. eISSN 2621-7469.

7. [3.1] SATRIA, M.D.A., SETIAWAN, B. Analysis of Climate Change on Chances of Hydrometeorological Disaster Events in The Komerang Sub-Watershed South Sumatera. In Prosiding Seminar Nasional Hari Air Dunia 2019, 2019, vol. 2, no. 1, p. 44-50. e-ISSN 2621-7469.

8. [3.1] SLÁDEK, Ján - RUSNÁK, Miloš. Bezpilotné systémy vo fyzickej geografii. In Biologie, chemie, zeměpis : časopis pro výuku předmětů na základních a středních školách, 2017, roč. 26, č. 4, s. 2-17. ISSN 1210-3349.

9. [4.1] PIŠŮT, P., PROCHÁZKA, J., MATEČNÝ, I., BANDURA, P. Vývoj koryta Váhu pri Leopoldove v 17. - 20. storočí. Bratislava : Univerzita Komenského, 2016. 273 s. ISBN 978-80-223-4107-3.

ADNB10 KLAMÁR, Radoslav** - MATLOVIČ, René - IVANOVÁ, Monika - IŠTOK, Robert - KOZON, Ján. Local Action Group as a tool of inter-municipal cooperation: case study of Slovakia. In *Folia geographica*, 2019, vol. 61, no. 1, p. 36-67. ISSN 1336-6157.

Ohlasy:

1. [1.1] MELICHOVA, Katarina - VARECHA, Lukas. Endogenous Political, Institutional, Cultural, and Geographic Determinants of Intermunicipal Cooperation-Evidence from Slovakia. In SUSTAINABILITY, 2020, vol. 12, no. 2, art. no. 709. ISSN 2071-1050., Registrované v: WOS

2. [2.1] KLUCKA, Stepan - NOVACEK, Ales. Regional differentiation of population development in the South Bohemian Region 1869 2017. In GEOGRAFICKY CASOPIS-GEOGRAPHICAL JOURNAL. ISSN 0016-7193, 2020, vol. 72, no. 2, p.173-191., Registrované v: WOS

3. [4.1] SZABÓ, N. Priestorová alokácia finančnej pomoci v najmenej rozvinutých okresoch Slovenska. In Verejná správa a regionálny rozvoj, 2020, roč. 16, č. 1, s. 101-109. ISSN 1337-2955.

ADNB11 KOPECKÁ, Monika** - SZATMÁRI, Daniel - SVIČEK, Michal. Hodnotenie zmien vo využívaní poľnohospodárskej pôdy v okresoch Pezinok a Senec v rokoch 2004 - 2018 = Evaluation of land-use changes in agricultural landscape in the period 2004-2018: a case study of Pezinok and Senec districts. In *Geografický časopis*, 2019, roč. 71, č. 2, s. 121-140. (2018: 0.216 - SJR, Q3 - SJR). (2019 - SCOPUS). ISSN 0016-7193. Dostupné na: <https://doi.org/10.31577/geogrcas.2019.71.2.07>

Ohlasy:

1. [2.1] BOBAL'OVA, Hana - ZUBRIETOVSKY, Lukas - SOLC, Adam. Analysis of land cover changes using the Change Detection Toolbox: a

case study of suburbanisation in the Senec district, Slovakia. In GEOGRAPHIA CASSOVIENSIS. ISSN 1337-6748, 2020, vol. 14, no. 2, p. 228-244.,
Registrované v: WOS

- ADNB12 KOPECKÁ, Monika - ROSINA, Konštantín. Identifikácia zmien urbanizovanej krajiny na báze satelitných dát s veľmi vysokým rozlíšením (VHR): záujmové územie Trnava = Identification of changes in urbanized landscape based on VHR satellite data: Study area of Trnava. In *Geografický časopis*, 2014, roč. 66, č. 3, s. 247-267. (2013: 0.294 - SJR, Q2 - SJR). (2014 - SCOPUS). ISSN 0016-7193.
- Ohlasy:
1. [1.1] HARDI, Tamas - REPASKA, Gabriela - VESELOVSKY, Jan - VILINOVA, Katarina. Environmental Consequences of the Urban Sprawl in the Suburban Zone of Nitra. An Analysis Based on Landcover Data. In GEOGRAPHICA PANNONICA. ISSN 0354-8724, 2020, vol. 24, no. 3, p. 205-220., Registrované v: WOS
 2. [1.1] IZAKOVICOVA, Z. - MIKLOS, L. - MIKLOSOVA, V. Integrative Assessment of Land Use Conflicts. In SUSTAINABILITY. ISSN 2071-1050, SEP 2018, vol. 10, no. 9, art. no. 3270., Registrované v: WOS
 3. [1.1] IZAKOVIČOVÁ, Zita - MEDERLY, Peter - PETROVIČ, František. Long-Term Land Use Changes Driven by Urbanisation and Their Environmental Effects (Example of Trnava City, Slovakia). In SUSTAINABILITY. ISSN 2071-1050, SEP 2017, vol. 9, no. 9, art. no. 1553., Registrované v: WOS
 4. [1.1] WARTH, Gebhard - BRAUN, Andreas - BOEDINGER, Christian - HOCHSCHILD, Volker - BACHOFER, Felix. DSM-based identification of changes in highly dynamic urban agglomerations. In EUROPEAN JOURNAL OF REMOTE SENSING, 2019, vol. 52, no. 1, p. 322-334., Registrované v: WOS
 5. [1.2] SLÁMOVÁ, Martina - BELČÁKOVÁ, Ingrid. The vineyard landscapes. History and trends of viticulture in case studies from Slovakia. In Pirineos. ISSN 0373-2568, 2020, vol. 175, art. no. e056., Registrované v: SCOPUS
 6. [2.2] HALADOVÁ, I., PETROVIČ, F. Classification of land use changes (model area: Nitra town). In Ekológia (Bratislava), 2015, vol. 34, no. 3, p. 249-259. ISSN 1335-342X., Registrované v: SCOPUS
 7. [2.2] STANKOVÁ, H., MATULA, D. Analýza štruktúry mestskej zelene a jej zmien v centre Bratislavy. In Geografický časopis, 2017, roč. 69, č. 2, s. 145-165. ISSN 0016-7193., Registrované v: SCOPUS
 8. [2.2] ŠVEDA, Martin - PAZÚR, Róbert. Priestorové formy rezidenčnej suburbanizácie v zázemí Bratislavy. In Geografický časopis, 2018, roč. 70, č. 3, s. 231-258. ISSN 0016-7193. Dostupné na internete: <<https://www.sav.sk/journals/uploads/09271311Sveda,%20Pazur.pdf>>., Registrované v: SCOPUS
 9. [3.1] VACHUDA, J. Hodnocení změn využití půdy pomocí anketního šetření geografických expertů. In Informace ČGS, 2016, vol. 35, no. 1, p. 12-24. ISSN 1213-1075.
 10. [3.1] VACHUDA, J. Regionální analýza: vliv snižování počtu obyvatel v obcích ČR na změny zemědělského půdního fondu. In Regionální rozvoj mezi teorií a praxí, 2015, č. 1, s. 1-11. ISSN 1805-3246. Dostupné na internete:

http://www.regionalnirozvoj.eu/sites/regionalnirozvoj.eu/files/vachuda_regionalni_analyza.pdf.

11. [4.1] BARANČOK, P. – BARANČOKOVÁ, M. Analýza zmien využívania poľnohospodárskej krajiny na území okresu Gelnica. In *Ekologické štúdie*, 2020, vol. 11, no. 2, p. 66-85. ISSN 1338-2853.

12. [4.1] DRUGA, M., FALŤAN, V., HERICHOVÁ, M. Návrh modifikácie metodiky CORINE Land Cover pre účely mapovania historických zmien krajiny pokrývky na území Slovenska v mierke 1:10 000 - príkladová štúdia historického k.ú. Batizovce. In *Geographia Cassoviensis*, 2015, roč. 9, č. 1, s. 17-34. ISSN 1337-6748.

13. [4.1] FALŤAN, Vladimír - OŤAHEĽ, Ján - GÁBOR, M. - RUŽEK, Ivan. Metódy výskumu krajiny pokrývky : vysokoškolská učebnica. Rec. F. Petrovič, Z. Izakovičová, B. Olah. Bratislava : Univerzita Komenského v Bratislave, 2018. 123 s. ISBN 978-80-223-4441-8.

14. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEĽ, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

ADNB13 KRIŽAN, František - ZEMAN, Milan - BILKOVÁ, Kristína - KITA, Pavol - BARLÍK, Peter. Cezhraničné nákupné správanie spotrebiteľov zo Slovenska: prípadová štúdia z Hainburg and der Donau (Rakúsko) = Cross-border shopping behaviour of consumers from Slovakia: case study from Hainburg an der Donau (Austria). In *Geographia Cassoviensis*, 2017, roč. 11, č. 2, s. 124-136. (2017 - WOS). ISSN 1337-6748.

Ohlasy:

1. [1.2] ŠILHAN, Zdeněk - KUNC, Josef. Two decades of changes in spatial distribution of retail and commercial services: Czech experience. In *Hungarian Geographical Bulletin*. ISSN 2064-5031, 2020, vol. 69, no. 1, p. 41-55., Registrované v: SCOPUS

2. [4.1] LAIFEROVÁ, E. Štvrtstoročie sociológie na Slovensku: od transformácie k integrácii. In Ed. E. Laiferová. Štvrtstoročie sociológie na samostatnom Slovensku: zborník príspevkov z vedeckej konferencie konanej 23. - 24. mája 2018 v Bratislave. Bratislava: STIMUL pre Slovenskú sociologickú spoločnosť pri SAV, 2018. ISBN 978-80-8127-231-8, s. 7-25.

ADNB14 KUBINSKÝ, Daniel - WEIS, Karol - LEHOTSKÝ, Milan. Zmeny ekosystémov a retenčných charakteristík Belianskej vodnej nádrže a okolia = Changes in ecosystems and retention characteristics of the Belianska water reservoir and surrounding. In *Geografický časopis*, 2014, roč. 66, č. 2, s. 161-175. (2013: 0.294 - SJR, Q2 - SJR). (2014 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [2.1] HRONCEK, P. - CECH, V. - KROKUSOVA, J. - DEMKOVA, L. Analysis of heavy metal content in Slovinsky potok brook in Strednospisska burdened area. In *GEOGRAPHIA CASSOVIENSIS*. ISSN 1337-6748, 2017, vol. 11, no. 2, p. 111-123., Registrované v: WOS

ADNB15 LACIKA, Ján. Geografický prístup k výskumu kultúrnych pamiatok a historickej kultúrnej krajiny (na príklade Podmalokarpatského regiónu) = Geographical approach to research into cultural monuments and historical cultural

landscape (Example of the Sub Little Carpathian Region). In *Geografický časopis*, 2015, roč. 67, č. 4, s. 359-378. (2014: 0.315 - SJR, Q2 - SJR). (2015 - SCOPUS). ISSN 0016-7193. Dostupné na internete:

<<https://www.sav.sk/journals/uploads/02021132Lacika.pub.pdf>>

Ohlasy:

1. [2.1] HRONCEK, Pavel - WEIS, Karol - JESENSKY, Milos - CECH, Vladimír. Reconstruction and Visualization of the Medieval and Early Modern Period Landscape on the Example of a Settlement Archetype of Fortified House at the Confluence of the Vadicovsky stream and the Kysuca River. In GEOGRAPHIA CASSOVIENSIS. ISSN 1337-6748, 2020, vol. 14, no. 1, p. 44-63., Registrované v: WOS
2. [2.1] MÁRIÁSSYOVÁ, A., GURŇÁK, D. Analýza domového fondu ako jedného z faktorov identity mesta (na príklade Modry). In Geographia Cassoviensis, 2016, vol. X, č. 1, s. 18-28. ISSN 1337-6748., Registrované v: WOS
3. [2.1] NEMCIKOVA, Magdalena - KROGMANN, Alfred - OREMUSOVA, Dasa - AMBROSIO, Vitor - MROZ, Franciszek. Sts. Cyril and Methodius and Their Reflection in the Landscape of Slovakia. In KONSTANTINOVE LISTY-CONSTANTINES LETTERS. ISSN 1337-8740, 2020, vol. 13, no. 1, p. 224-236., Registrované v: WOS
4. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEĽ, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In Premeny a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.
5. [4.1] PLEŠNÍK, P. Valorizácia kultúrneho dedičstva pre tvorbu ponuky v cestovnom ruchu. In Studia Turistica, 2017, roč. 8, mim. číslo, s. 15-21. ISSN 1804-252X.

ADNB16 LACIKA, Ján - LEHOTSKÝ, Milan. Morfoštruktúrna analýza reliéfu ako nástroj na pochopenie vývoja a zmien riečnej siete - príklad severovýchodného Slovenska = Morphostructural relief analysis as a tool for comprehension of the development and changes to river networks - the example of north-eastern Slovakia. In *Geografický časopis*, 2013, roč. 65, č. 3, s. 251-268. (2012: 0.252 - SJR). (2013 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] BARABAS, D. - BONA, J. - KLEIN, D. - BALAOVICOVA, L. Morphometric and geological conditions for sediment accumulation in the Udava River, Outer Carpathians, Slovakia. In JOURNAL OF GEOGRAPHICAL SCIENCES. ISSN 1009-637X, AUG 2017, vol. 27, no. 8, p. 981-998., Registrované v: WOS
2. [2.2] BANDURA, P., GALLAY, M. Morfoštruktúrna analýza povodia Bodvy so zreteľom na Slovenský kras. In *Geografický časopis*, 2015, roč. 67, č. 2, s. 149-168. ISSN 0016-7193., Registrované v: SCOPUS
3. [3.1] KROKUSOVÁ, J. Physical and geographical conditions of the Slovak border region. In Complex analysis of the potential of rural tourism development in the Polish-Slovak border region. Eds. M. Michalko, L. Demková, M. Buczek-Kowalik, T. Mitura. Rzeszów : Wydawnictwo Uniwersytetu Rzeszowskiego, 2017. ISBN 978-83-7996-491-8, s. 39-44.
4. [4.1] BANDURA, P., MINÁR, J., DRĄGUŹ L. Morphometrical-morphostructural subdivision of the Western Carpathians by

Object-based image analysis. In *Geomorphologia Slovaca et Bohemica*, 2019, vol. 19, no. 1, p. 9-101. ISSN 1337-6799.

- ADNB17 LACIKA, Ján** - HANUŠIN, Ján*. Vybrané geografické aspekty vývoja laznickej krajiny k.ú. Hrušov = Selected geographical aspects of the landscape with scattered settlement (on the example of the village Hrušov). In *Geografické informácie*, 2018, roč. 22, č. 1, s. 256-273. ISSN 1337-9453. Dostupné na internete: <http://www.kgrr.fpv.ukf.sk/images/geograficke_informacie/2018_22_1/lacika,%20hanusin.pdf>

Ohlasy:

1. [2.1] DARULOVÁ, Jolana. Hillsides as Part of the Socio-Cultural Capital and Development Potential of Villages/Regions (Example of Hrusov and Oravska Lesna). In *SLOVENSKÝ NÁRODOPIŠ-SLOVAK ETHNOLOGY*. ISSN 1335-1303, 2019, vol. 67, no. 3, p. 293-307., Registrované v: WOS

- ADNB18 MATLOVIČ, René** - MATLOVIČOVÁ, Kvetoslava. First and second order discontinuities in world geographical thought and their primary reception in Slovak geography. In *Folia geographica*, 2020, roč. 62, no. 1, s. 52-76. (2019: 0.198 - SJR, Q3 - SJR). ISSN 1336-6157. Dostupné na internete: <unipo.sk/public/media/36024/556-FIRST%20AND%20SECOND%20ORDER%20DISCONTINUITIES%20IN%20WORLD%20GEOGRAPHICAL%20FIRST%20AND%20SECOND%20ORDER%20DISCONTINUITIES%20IN%20WORLD%20GEOGRAPHICAL.pdf>

Ohlasy:

1. [2.1] SAFAROV, Ruslan Z. - SHOMANOVA, Zhanat K. - NOSSENKO, Yuriy G. - BERDENOV, Zharas G. - BEXEITOVA, Zhuldyz B. - SHOMANOV, Adai S. - MANSUROVA, Madina. Solving of classification problem in spatial analysis applying the technology of gradient boosting catboost. In *FOLIA GEOGRAPHICA*. ISSN 1336-6157, 2020, vol. 62, no. 1, p. 112-126., Registrované v: WOS
2. [2.2] IRA, Vladimír - ĎURIŠOVÁ, Eva - ŠUŠKA, Pavel. Geografický časopis / Geographical Journal: 70 years shaping geographical thought in Slovakia. In *Geografický Casopis*. ISSN 0016-7193, 2020, Vol. 72, no. 4, p. 391-416., Registrované v: SCOPUS

- ADNB19 MICHALEJE, Lukáš - SOLÍN, Ľubomír - MADAJOVÁ, Michala. Percepcia povodňového rizika obyvateľmi a jej postavenie v právnom systéme Slovenska: prípadová štúdia v povodí hornej Myjavy = Perception of flood risk by population and its position in the legal system of Slovakia: case study in upper Myjava river basin. In *Geografický časopis*, 2016, roč. 68, č. 3, s. 227-243. (2015: 0.298 - SJR, Q3 - SJR). (2016 - SCOPUS). ISSN 0016-7193. Dostupné na internete: <<https://www.sav.sk/journals/uploads/10201204Michaleje%20et%20al..pdf>>

Ohlasy:

1. [1.1] BALIKOVA, Klara - DOBSINSKA, Zuzana - PALETTO, Alessandro - SARVASOVA, Zuzana - HILLAYOVA, Michaela Korena - STERBOVA, Martina - VYBOSTOK, Jozef - SALKÁ, Jaroslav. The Design of the Payments for Water-Related Ecosystem Services: What Should the Ideal Payment in Slovakia Look Like? In *WATER*, 2020, vol. 12, no. 6, art. no. 1583. ISSN 2073-4441., Registrované v: WOS

ADNB20 MICHÁLEK, Anton. Disparity v alokácii a čerpaní zdrojov s dôrazom na marginálne regióny Slovenska = Disparities in allocation and drawing of funds with the stress on marginal regions of Slovakia. In *Geografický časopis*, 2014, roč. 66, č. 3, s. 269-286. (2013: 0.294 - SJR, Q2 - SJR). (2014 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] KRAMÁREKOVÁ, H., OREMUSOVÁ, D., ŽONCOVÁ, M., DUBCOVÁ, A. Hodnotenie absorpčnej kapacity mikroregiónu Termál. In Klímová, V., Žítek, V. (eds.) XIX. mezinárodní kolokvium o regionálních vědách : sborník příspěvků. Brno: Masarykova univerzita, 2016. ISBN 978-80-210-8272-4, s.151-158., Registrované v: WOS
2. [1.1] MIKUŠ, Roman - MÁLIKOVÁ, Lucia - LAUKO, Viliam. An introductory study of perceptual marginality in Slovakia. In Bulletin of Geography. ISSN 17324254, 2016-01-01, 34, 34, pp. 47-62., Registrované v: WOS
3. [1.1] ŠIPIKAL, M. - SZITASIOVA, V. - PISAR, P. - URAMOVA, M. Spatially blind or place based policy? A comparison of innovation support in the Czech and Slovak republic. In E & M EKONOMIE A MANAGEMENT. ISSN 1212-3609, 2017, vol. 20, no. 1, p. 16-28., Registrované v: WOS
4. [1.2] SMÉKALOVÁ, Lenka. Evaluating the cohesion policy: Targeting of disadvantaged municipalities. In Administratie si Management Public. ISSN 1583-9583, 2018, 31, p. 143-154., Registrované v: SCOPUS
5. [2.1] MADLENÁK, T. Potential and real political representation of the regions of Slovakia. In GEOGRAPHIA CASSOVIENSIS. ISSN 1337-6748, 2017, vol. 11, no. 2, p. 153-166., Registrované v: WOS
6. [2.2] GERBERY, D., DŽAMBAZOVIČ, R. Urbánna chudoba na Slovensku. In Geografický časopis, 2017, roč. 69, č. 3, s. 263-280. ISSN 0016-7193., Registrované v: SCOPUS
7. [3.1] KOVÁCS, Z., CSACHOVÁ, S., FERENC, M., HRUŠKA, V., KONOPSKI, M. Development policies of rural peripheral areas in Visegrad countries: a comparative policy analysis. In Studia Obszarów Wiejskich, 2015, vol. 39, p. 77-102. ISSN 1642-4689.
8. [3.1] ŠIPIKAL, M., VRÁBĽOVÁ, K., LEŠKOVÁ, A. Efekty priestorovo neutrálnej politiky na najzaostalejšie regióny. In XXI. mezinárodní kolokvium o regionálních vědách : sborník příspěvků. Eds. V. Klímová, V. Žítek. Brno : Masarykova univerzita, 2018. ISBN 978-80-210-8969-3, p. 231-236.
9. [4.1] KOIŠOVÁ, E., MASÁROVÁ, J., GULLEROVÁ, M. Trends in inclusive labour market developments in the Visegrad Group. In Sociálno-ekonomická revue, 2018, roč. 16, č. 1, s. 42-52. ISSN 1336-3727.
10. [4.1] RUSNÁK, J., KOREC, P. Teórie regionálneho rozvoja a výskum regiónov. Bratislava: Univerzita Komenského v Bratislave, 2020. 219 s. ISBN: 978-80-223-5059-4.
11. [4.1] SZABÓ, N. Priestorová alokácia finančnej pomoci v najmenej rozvinutých okresoch Slovenska. In Verejná správa a regionálny rozvoj, 2020, roč. 16, č. 1, s. 101-109. ISSN 1337-2955.
12. [4.1] SZALAY, T. Hodnotenie impaktov kohéznych politík na marginalizované rómske komunity vo vzťahu na životné prostredie. In Študentská vedecká konferencia PriF UK 2016: zborník recenzovaných príspevkov. Eds. M. Galamboš et al. Bratislava : Univerzita Komenského, 2016, s. 1467-1472. ISBN 978-80-223-4103-5.

- ADNB21 MICHÁLEK, Anton. Indikátory identifikácie a merania regionálnych disparít (niekoľko poznámok k výberu indikátorov) = Identification and measurement indicators of regional disparities (some remarks on selection of indicators). In *Geografický časopis*, 2013, roč. 65, č. 4, s. 363-381. (2012: 0.252 - SJR). (2013 - SCOPUS). ISSN 0016-7193.
- Ohlasy:
1. [1.1] BUCHER, S. Quality of Human Resources in Europe Measured by Selected Indicators of Human Potential. In *Khazar Journal of Humanities and Social Sciences*, 2017, vol. 20, no. 1, p. 60-76. ISSN 2213-2613., Registrované v: WOS
 2. [1.1] KLAMÁR, R., MADZIKOVÁ, A., ROSIČ, M. Theoretical concept of regional inequalities in the context of creating university textbooks - regional development - factors, inequalities and cross-border cooperation. In *Useful geography: transfer from research to practice : proceedings of 25th Central European Conference*. Brno : Masaryk University, 2018, p. 30-45. ISBN 978-80-210-8908-2., Registrované v: WOS
 3. [1.1] RYBANSY, R. - JANOSOVA, D. - VASKO, P. Brand of region and regional development of selected region in Slovakia and marketing communication of this region. In *MARKETING IDENTITY: BRANDS WE LOVE, PT II*. ISSN 1339-5726, 2016, p. 415-424., Registrované v: WOS
 4. [4.1] BUCHER, S. Konkurencieschopnosť a regionálne disparity v Európe: vybrané ekologické, sociálne a ekonomické indikátory. Košice : Univerzita Pavla Jozefa Šafárika, 2016. 96 s. ISBN 978-80-8152-447-9.
- ADNB22 MICHÁLEK, Anton. Vybrané metódy merania regionálnych disparít = Some methods for measuring regional disparities. In *Geografický časopis*, 2012, roč. 64, č. 3, s. 219-235. (2011: 0.231 - SJR, Q3 - SJR). (2012 - SCOPUS). ISSN 0016-7193.
- Ohlasy:
1. [1.1] ALQAHTANI, Omar Saad - DAMANHOURI, Tara Saud - BAHHA, Lalyan Esam - ABOKHASHABAH, Hesham Mohammad - BAKHSH, Abrar Khalid - ALSHAREEF, Abdulrahman Adel - NUKALI, Walaa Ayman - ALTURKI, Mohammad Ibrahim - ALHARBI, Rayan Waled. Dental caries incidence, prevalence, diagnosis and treatment. In *INDO AMERICAN JOURNAL OF PHARMACEUTICAL SCIENCES*. ISSN 2349-7750, 2019, vol. 6, no. 1, pp. 2506-2511., Registrované v: WOS
 2. [1.1] APPLOVA, Petra. A comparison of the concentration of production Czech and Slovak republic after joining the European Union. In *18TH INTERNATIONAL COLLOQUIUM ON REGIONAL SCIENCES*. 2015, p. 81-88., Registrované v: WOS
 3. [1.1] IVANOVÁ, Eva - MASÁROVÁ, Jana. Performance evaluation of the Visegrad Group countries. In *ECONOMIC RESEARCH-EKONOMSKA ISTRAZIVANJA*. ISSN 1331-677X, FEB 7 2018, vol. 31, no. 1, p. 270-289., Registrované v: WOS
 4. [1.1] IVANOVÁ, Eva - MASÁROVÁ, Jana. Performance evaluation of the Visegrad Group countries. In *ECONOMIC RESEARCH-EKONOMSKA ISTRAZIVANJA*. ISSN 1331-677X, 2018, vol. 31, no. 1, p. 270-289., Registrované v: WOS
 5. [1.1] JASKOVA, Dana. The impact of cluster coverage on the SPI Region index in Slovakia. In *AD ALTA-JOURNAL OF INTERDISCIPLINARY RESEARCH*. ISSN 1804-7890, 2018, vol. 8, no. 2, p. 108-112., Registrované v:

WOS

6. [1.1] JASKOVA, D. Comparson of results some methods, characteristics of regional disparities in Slovakia. In ZNALOSTI PRO TRZNI PRAXI 2015: ZENY - PODNIKATELKY V MINULOSTI A SOUCASNOSTI. 2015, p. 286-295., Registrované v: WOS
7. [1.1] JASKOVA, D. Composite indicator as a tool for assessment of regional convergence. In PROCEEDINGS OF THE 1ST INTERNATIONAL CONFERENCE CONTEMPORARY ISSUES IN THEORY AND PRACTICE OF MANAGEMENT: CITPM 2016. 2016, p. 149-156., Registrované v: WOS
8. [1.1] KLAMAR, Radoslav - KOZON, Jan - IVANOVA, Monika. Regional Inequalities in the Visegrad Group Countries, Serbia and Croatia. In GEOGRAPHICA PANNONICA. ISSN 0354-8724, 2020, vol. 24, no. 3, p. 187-204., Registrované v: WOS
9. [1.1] KLAMAR, R. Development tendencies of regional disparities in the Slovak Republic. In GEOGRAPHICA PANNONICA. ISSN 0354-8724, SEP 2016, vol. 20, no. 3, p. 136-151., Registrované v: WOS
10. [1.1] MELO, D. - MORAVCIKOVA, K. Interconnections of Regional Disparities between Innovation and Agricultural Productivity and Development within Slovak Regions. In PROCEEDINGS FROM IX. INTERNATIONAL CONFERENCE ON APPLIED BUSINESS RESEARCH (ICABR 2014). 2015, p. 674-683., Registrované v: WOS
11. [1.1] MELO, D. - RICHTER, M. Regional Disparities: Innovation Performance & Socio-Economic Development in Slovak Agriculture. In PROCEEDINGS ICABR 2015: X. INTERNATIONAL CONFERENCE ON APPLIED BUSINESS RESEARCH. 2015, p. 625-632., Registrované v: WOS
12. [1.1] MINARCIKOVA, Eva. Assessment of regional development in the selected EU countries in the context of Europe 2020 strategy. In 18TH INTERNATIONAL COLLOQUIUM ON REGIONAL SCIENCES. 2015, p. 25-33., Registrované v: WOS
13. [1.1] NEMETHOVA, Jana - MIDLER, Milan - CIVAN, Marek. Development tendencies in crop production in Slovakia after 2004 - regional differentiations. In JOURNAL OF CENTRAL EUROPEAN AGRICULTURE. ISSN 1332-9049, 2018, vol. 19, no. 1, p. 245-269., Registrované v: WOS
14. [1.1] POLEDNÍKOVÁ, Eva. Three decades of the EU cohesion policy: main achievements and future challenges. In PROCEEDINGS OF THE 16TH INTERNATIONAL CONFERENCE ECONOMIC POLICY IN THE EUROPEAN UNION MEMBER COUNTRIES. Karviná : Silesian University Opava, 2018, p. 295-307. ISBN:978-80-7510-289-8., Registrované v: WOS
15. [1.1] POLEDNIKOVA, E. Methods of Regional Development Evaluation: Case of Spatial Autocorrelation. In PROCEEDINGS OF THE 13TH INTERNATIONAL CONFERENCE: LIBEREC ECONOMIC FORUM 2017. 2017, p. 116-124., Registrované v: WOS
16. [1.2] APPLOVÁ, P. Development of socioeconomic disparities across the EU 2004+countries. In Scientific papers of the University of Pardubice : series D, 2016, vol. XXIII, no. 36 (1), p. 17-28. ISSN 1211-555X (print), 1804-8048 (online)., Registrované v: SCOPUS
17. [1.2] NÉMETHOVÁ, Jana - DUBCOVÁ, Alena - NAGYOVÁ, L'Udmila - KRAMÁREKOVÁ, Hilda. Ecological Farming in Slovakia and Its Regional Disparities. In European Countryside, 2017, vol. 9, no. 4, p. 746-768., Registrované v: SCOPUS

18. [1.2] SKALIČKOVÁ, J. Differentiation of regions in Czech republic based on economic. In *Aktuální Problemy Ekonomiky = Actual Problems in Economics*, 2015, no. 170, p. 245-256. ISSN 1993-6788., Registrované v: SCOPUS
19. [2.1] VESELOVSKÁ, Zuzana. Sociálne nerovnosti a možnosti ich merania. In *Geographia Cassoviensis*, 2015, roč. 9, č. 1, s. 69-79. ISSN 1337-6748. Dostupné na internete: <http://geografia.science.upjs.sk/images/geographia_cassoviensis/articles/GC-2014-9-1/06Veselovska_tlac1a.pdf>., Registrované v: WOS
20. [3.1] ČAPKOVÁ, S., KLUCHOVÁ, A. Qualitative characteristics of small and medium-sized enterprises and regional development. In *Acta academica karviniensia*, 2018, vol. 18, no. 3, p. 5-14. ISSN 1212-415X.
21. [3.1] HAVIERNIKOVÁ, K., JANSKÝ, B. Cluster and regional disparities. In *Prospects of economic development in the global crisis*. Ed. Drobyazko, Svetlana. Plovdiv: Academic Publishing of the Agricultural University Plovdiv, 2015. ISBN 978-954-517-229-8, p. 291-298.
22. [3.1] HRABÁK, J., ČAPKOVIČOVÁ, A. Differentiation of Czech countryside in light of the OECD typology. In *Rural development in Central-Eastern Europe and neighbourhood countries : Rural areas and development - vol. 12*. Eds. I. Certan et al. Warsaw : European Rural Development Network : Institute of Agriculture and Food Economics - NRI ; Chişinău, 2015, s. 35-50. ISBN 978-83-7658-596-3.
23. [3.1] HUPKOVÁ, D., MIHALOVÁ, V., DOBOŠOVÁ, L., LAUROVÁ, M. Examining the dependence of expenditures on wage and poverty rates in regions of the Slovak Republic. In *International Scientific Days 2018. "Towards productive, sustainable and resilient global agriculture and food systems"* : conference proceedings. Eds. E. Horská, Z. Kapsdorferová, M. Hallová. Praha: Kluwer, 2018. ISBN 978-80-7598-180-6, p. 959-966.
24. [3.1] JAŠKOVÁ, D. Reducing regional disparities in the impact of developing clusters. [online]. [cit. 2019-08-08]. In *Balkans.JETSS*, 2018, vol. 1, no. 1, p. 40-49. ISSN 2620-164X. Dostupné na internete: https://www.scribd.com/document/405909917/0-balkans-jetss-vol-1-no-1?secret_password=4uv9oh0nNFH0vn2mhy9W#download&from_embed.
25. [3.1] KOIŠOVÁ, E., MASÁROVÁ, J. Regional disparities in Slovak republic. In *SGEM 2018 conference proceedings*. Albena: STEF92 Technology, 2018. ISBN 978-619-7408-63-8. ISSN 2367-5659, s. 731-738 [CD-ROM].
26. [3.1] MUMTAJ, A., PASARUL, I., ENAYAT, B. An inter-block analysis of regional disparities in socio-economic conditions of Hathras district, Uttar Pradesh. In *ZENITH International Journal of Multidisciplinary Research*, 2019, vol. 9, no. 5, p. 265-277. ISSN 2231-5780.
27. [3.1] PISÁR, P., VARGA, M. Financial and other indicators for measurement of the regional disparities in Slovakia in 2005 - 2015. In *European Financial and accounting journal*, 2017, no. 4, s. 67-82. ISSN 1802-2197.
28. [3.1] POLEDNÍKOVÁ, E. Spatial data analysis as selected approach to measuring of the EU development potential. In *XXI. mezinárodní kolokvium o regionálních vědách : sborník příspěvků*. Eds. V. Klímová, V. Žitek. Brno : Masarykova univerzita, 2018. ISBN 978-80-210-8969-3, p. 37-47.
29. [4.1] ČAPKOVÁ, S., KAŠČÁKOVÁ, A., KLUCHOVÁ, A. Small and medium-sized enterprises in an underdeveloped and developed region. In *Sociálno-ekonomická revue*, 2018, roč. 16, č. 2, s. 6-13. ISSN 1336-3727.

30. [4.1] ČAPKOVÁ, S., KLUCHOVÁ, A. Kvalitatívne charakteristiky malých a stredných podnikov v zaostalom a rozvinutom regióne. In *Acta Geographica Universitatis Comenianae*, 2018, vol. 62, no. 1, p. 45-60. ISSN 1338-6034.
31. [4.1] MADUDOVÁ, E., DENDIŠOVÁ, V. Meranie regionálnych disparít ponuky vysokoškolského vzdelávania. In *Pošta, telekomunikácie a elektronický obchod*, 2018, roč. XIII, č. 1, s. 41-47. ISSN 1336-8281.
32. [4.1] MASÁROVÁ, J. Cestná infraštruktúra v okresoch Trenčianskeho kraja. In *Sociálno-ekonomická revue*, 2016, č. 1, s. 119-129. ISSN 1336-3727.
33. [4.1] SZABÓ, N. Priestorová alokácia finančnej pomoci v najmenej rozvinutých okresoch Slovenska. In *Verejná správa a regionálny rozvoj*, 2020, roč. 16, č. 1, s. 101-109. ISSN 1337-2955.

ADNB23 MICHNIAK, Daniel**. Changes, problems, and challenges of passenger railway transport in Slovakia. In *Geografický časopis*, 2018, roč. 70, č. 3, s. 217-230. (2017: 0.348 - SJR, Q2 - SJR). (2018 - SCOPUS). ISSN 0016-7193. Dostupné na: <https://doi.org/10.31577/geogrcas.2018.70.3.12>

Ohlasy:

1. [2.2] TREMBOŠOVÁ, Miroslava - DUBCOVÁ, Alena - NAGYOVÁ, Ľudmila - CAGÁŇOVÁ, Dagmar. Chosen aspects of a spatially functional accessibility by public transport: The case of trnava self-governing region (Slovakia). In *Acta Logistica*, 2020, vol. 7, no. 2, p. 121-130. ISSN 1339-5629., Registrované v: SCOPUS

ADNB24 MICHNIAK, Daniel. Vybrané prístupy k hodnoteniu dopravnej dostupnosti vo vzťahu k rozvoju cestovného ruchu = Selected approaches to transport accessibility assessment in relation to the development of tourism. In *Geografický časopis*, 2014, roč. 66, č. 1, s. 21-38. (2013: 0.294 - SJR, Q2 - SJR). (2014 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] ĎURČEK, P., HORŇÁK, M. Population potential within the urban environment and intra-urban railway network opportunities in Bratislava (Slovakia). *Moravian Geographical Reports*, 2016, vol. 24, no. 4, p. 52-64. ISSN 1210-8812., Registrované v: WOS
2. [1.1] NEMETHOVA, Jana - OREMUSOVA, Dasa - CIVAN, Marek - ZONCOVA, Michaela - DUBCOVA, Alena - KRAMNAREKOVA, Hilda. Aspects of transport serviceability by public bus and rail transport in the Termal microregion. In *SBORNIK PRISPEVKU Z MEZINARODNI VEDECKE KONFERENCE: REGION V ROZVOJI SPOLECNOSTI*. Brno: Mendel University, 2016. ISBN 978-80-7509-459-9, p. 679-691., Registrované v: WOS
3. [1.1] PASTERŇÁK, Tomáš - VERBA, Viktor. Pilgrimage sites in Slovakia as the base for the formation of ecomuseums Case study of Lutina pilgrimage site. In *Geographica Pannonica*. ISSN 0354-8724, 2018, vol. 22, no. 2, p. 139-148., Registrované v: WOS
4. [1.1] SEIDENGLANZ, Daniel - NIGRIN, Tomáš - DUJKA, Jiří. Regional railway transport in Czech, Austrian and German Decentralised and regionalised transport markets. In *Review of Economic Perspectives*. ISSN 12132446, 2015, vol. 15, no. 4, p. 431-450., Registrované v: WOS
5. [1.1] TREMBOŠOVÁ, M., VLAČUHOVÁ, V., JAKAB, I.

Dostupnosť maloobchodných predajní v Nitrianskom samosprávnom kraji. In Klímová, V., Žítek, V. (eds.) XX. mezinárodní kolokvium o regionálních vědách : sborník příspěvků. Brno: Masarykova univerzita, 2017. ISBN 978-80-210-8586-2, s. 582-589., Registrované v: WOS

6. [1.1] VERBA, V. - PASTERNAK, T. Greek catholic pilgrimage places in Eastern Slovakia as a tool for raising awareness of local wealth. In Aktuální problémy cestovního ruchu: místní bohatství a cestovní ruch. Local heritage and tourism. 2016, p. 451-461., Registrované v: WOS

7. [1.2] GÚČIK, M., VETRÁKOVÁ, M., MARCIŠ, M. The Role of Slovak Airports in Tourism Development. In Ed. L. Bartuška. MATEC Web of Conferences : 19th International Scientific Conference - LOGI 2018, vol. 236, no. 02008. Dostupné na internete: https://www.matec-conferences.org/articles/mateconf/pdf/2018/95/mateconf_logi2018_02008.pdf., Registrované v: SCOPUS

8. [3.1] HOŠŤÁKOVÁ, D. Identification of the requirements of customers of the postal company on the spatial availability of access and contact points of the public postal network. In CBU International Conference. Proceedings 2018, vol 6 : Innovations in Science and Education. Eds. P. Hájek, O. Vít. Prague: CBU Research Institute, s.r.o, 2018. ISSN 1805-997X, ISBN 978-80-270-5037-6. p. 187-192.

ADNB25 NOVOTNÝ, Ján - CEBECAUEROVÁ, Martina. Vybrané aspekty transformácie fluvialneho systému rieky Váh v 20. storočí = Selected aspects of transformation of the Váh River fluvial system in the 20th century. In *Geografický časopis*, 2016, roč. 68, č. 1, s. 73-92. (2015: 0.298 - SJR, Q3 - SJR). (2016 - SCOPUS). ISSN 0016-7193. Dostupné na internete: <<https://www.sav.sk/journals/uploads/05031245Novotny,%20Cebecauerova.pdf>>

Ohlasy:

1. [2.1] PROCHAZKA, Juraj. Significant historic changes of the lower Vah River fluvial system and relevance of avulsions on its development. In GEOGRAPHIA CASSOVIENSIS. ISSN 1337-6748, 2020, vol. 14, no. 1, p. 92-108., Registrované v: WOS

2. [2.1] RUSNÁK, Miloš - KIDOVÁ, Anna. Recent morphological changes of the Slovak rivers Bela and Ondava in Western Carpathians since the second half of the 20th century. In GEOGRAPHIA CASSOVIENSIS. ISSN 1337-6748, 2018, vol. 12, no. 2, p. 195-211., Registrované v: WOS

3. [2.2] RUSNÁK, Miloš - SLÁDEK, Ján - KIDOVÁ, Anna. Využitie UAV technológie pre klasifikáciu a mapovanie krajiny vo fluvialnej geomorfológii. In *Geografický časopis*, 2018, roč. 70, č. 2, s. 141-160. ISSN 0016-7193. Dostupné na internete:

<https://www.sav.sk/journals/uploads/06141248Rusnak%20et%20al._f.pdf>., Registrované v: SCOPUS

ADNB26 OŤAHEL, Ján - FERANEC, Ján - KOPECKÁ, Monika - FALŤAN, Vladimír. Modifikácia metódy CORINE Land Cover a legenda pre identifikáciu a zaznamenávanie tried krajiny pokrývky v mierke 1:10 000 na báze príkladových štúdií z územia Slovenska = Modification of the CORINE Land Cover method and the nomenclature for identification and inventorying of land cover classes at a scale of 1:10 000 based on case studies conducted in the territory of Slovakia. In *Geografický časopis*, 2017, roč. 69, č. 3, s. 189-224. (2016: 0.492 - SJR, Q2 - SJR).

(2017 - SCOPUS). ISSN 0016-7193. Dostupné na internete:

<<https://www.sav.sk/journals/uploads/10241144Otahel%20et%20al..pdf>>

Ohlasy:

1. [1.1] BEZAK, Peter - MEDERLY, Peter - IZAKOVICOVA, Zita - MOYZEOVA, Milena - BEZAKOVA, Magdalena. Perception of Ecosystem Services in Constituting Multi-Functional Landscapes in Slovakia. In LAND, 2020, vol. 9, no. 6, art. no. 195. ISSN 2073-445X., Registrované v: WOS
2. [2.1] BOBAL'OVA, Hana - ZUBRIETOVSKY, Lukas - SOLC, Adam. Analysis of land cover changes using the Change Detection Toolbox: a case study of suburbanisation in the Senec district, Slovakia. In GEOGRAPHIA CASSOVIENSIS. ISSN 1337-6748, 2020, vol. 14, no. 2, p. 228-244., Registrované v: WOS
3. [2.1] HANUSIN, Jan - HUBA, Mikulas - IRA, Vladimir. CHANGES OF DISPERSED SETTLEMENTS IN RURAL CULTURAL LANDSCAPE FROM THE STRATEGIC PERSPECTIVE (WITH SPECIAL ATTENTION TO THE VILLAGE HRUSOV IN CENTRAL SLOVAKIA). In FOLIA GEOGRAPHICA. ISSN 1336-6157, 2020, vol. 62, no. 2, p. 106-132., Registrované v: WOS
4. [2.1] HRUŠKA, M., PETROVIČ, F. Hodnotenie intenzity ľudského vplyvu na využívanie krajiny a jej vývoj: prípadová štúdia environmentálne zaťaženej obce Rudňany. In Geografické informácie, 2018, roč. 22, č. 2, s. 70-83. ISSN 1337-9453., Registrované v: WOS
5. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.

ADNB27 OŤAHEL, Ján - SOLÁR, Vladimír - MATLOVIČ, René - KROKUSOVÁ, Juliana - PAZÚROVÁ, Zuzana - IVANOVÁ, Monika. Prímestská krajina: analýza premien vplyvom suburbanizačných procesov v zázemí Prešova = Suburban landscape: Analysis of manifestation of suburbanization in the hinterland of Prešov. In *Geografický časopis*, 2020, roč. 72, č. 2, s. 131-156. (2019: 0.221 - SJR, Q3 - SJR). (2020 - SCOPUS, WOS). ISSN 0016-7193. Dostupné na: <https://doi.org/10.31577/geogrcas.2020.72.2.07>

Ohlasy:

1. [2.1] BOBAL'OVA, Hana - ZUBRIETOVSKY, Lukas - SOLC, Adam. Analysis of land cover changes using the Change Detection Toolbox: a case study of suburbanisation in the Senec district, Slovakia. In GEOGRAPHIA CASSOVIENSIS. ISSN 1337-6748, 2020, vol. 14, no. 2, p. 228-244., Registrované v: WOS

ADNB28 RIŠOVÁ, Katarína** - POUŠ, Richard. Urban facilities in the quality of life research: a case study of Banská Bystrica city (Central Slovakia). In *Geografický časopis*, 2018, roč. 70, č. 2, s. 99-116. (2017: 0.348 - SJR, Q2 - SJR). (2018 - SCOPUS). ISSN 0016-7193. Dostupné na: <https://doi.org/10.31577/geogrcas.2018.70.2.06>

Ohlasy:

1. [1.2] CERCLEUX, Andreea Loreta - IANO, Ioan - MERCIU, Florentina Cristina. Silent and expressive buildings in fieni, a romanian small industrial town. In Territorio. ISSN 18258689, 2019-01-01, 91, pp. 77-86., Registrované v: SCOPUS

2. [1.2] LONČAR, Jelena - SVIBEN, Ivan. Contemporary features of functional-spatial structure of the city of Krapina. In *Sociologija i Prostor*. ISSN 1846-5226, 2019, vol. 57, no. 3, p. 253-280., Registrované v: SCOPUS
3. [2.1] MURGAS, Frantisek - PETROVIC, Frantisek. QUALITY OF LIFE AND QUALITY OF ENVIRONMENT IN CZECHIA IN THE PERIOD OF THE COVID-19 PANDEMIC. In *GEOGRAFICKY CASOPIS-GEOGRAPHICAL JOURNAL*. ISSN 0016-7193, 2020, vol. 72, no. 3, p. 261-274., Registrované v: WOS
4. [2.2] MURGAŠ, F., KLOBUČNÍK, M. Quality of life in the city, quality of urban life or well-being in the city: conceptualization and case study. In *Ekológia (Bratislava)*, 2018, vol. 37, no. 2, p. 183-200. ISSN 1335-342X., Registrované v: SCOPUS
5. [3.1] MAŠKARINEC, Pavel. Quality of Life and Women's Descriptive Representation: Female Emergence and Success in the 2018 Czech Local Elections. In *Central European Journal of Politics*, 2020, vol 6, no. 2, p. 23-46. ISSN 2664-479X.
6. [3.1] MURGAŠ, F. Kvalita života jako prediktor voleb prezidenta Česka v letech 2013 a 2018. In Klímová, V., Žitek, V. (eds.) *22nd International Colloquium on Regional Sciences. Conference Proceedings*. Brno: Masaryk University Press, 2019. ISBN 978-80-210-9268-6, p. 772-780.
7. [3.1] RAHAMAN, M., SIDDIQUE, N.A. Spatial Concentration of Urban Infrastructural Facilities: a Case Study of Berhampore Town, West Bengal. In *International Journal of Landscape Systems and Ecological Studies*, 2019, vol. 42, no. 2, p. 64-76. ISSN 0971-4170.

ADNB29 RUSNÁK, Miloš** - SLÁDEK, Ján - KIDOVÁ, Anna. Využitie UAV technológie pre klasifikáciu a mapovanie krajiny vo fluválnej geomorfológii = Using UAV technology for landscape classification and mapping in fluvial geomorphology. In *Geografický časopis*, 2018, roč. 70, č. 2, s. 141-160. (2017: 0.348 - SJR, Q2 - SJR). (2018 - SCOPUS). ISSN 0016-7193. Dostupné na: <https://doi.org/10.31577/geogrcas.2018.70.2.08>

Ohlasy:

1. [1.1] RAPARELLI, Elisabetta - BAJOCCO, Sofia. A bibliometric analysis on the use of unmanned aerial vehicles in agricultural and forestry studies. In *INTERNATIONAL JOURNAL OF REMOTE SENSING*. ISSN 0143-1161, 2019, vol. 40, no. 24, p. 9070-9083., Registrované v: WOS
2. [2.2] GOGA, Tomáš - BOBÁLOVÁ, Hana - SAČKOV, Ivan - KOPECKÁ, Monika. Forest damage classification in large scale based on aerial multispectral images and lidar data: A case study of Dunajské Luhy Protected Landscape Area. In *Geografický časopis*. ISSN 0016-7193, 2019, vol. 71, no. 1, p. 51-71., Registrované v: SCOPUS
3. [4.1] NOSKO, R., MALIARIKOVÁ, M., FENCÍK, R., SZOLGAY, J. Porovnanie metód zberu priestorových dát pre účely zamerania výmŕa v lokalite Turá Lúka. In *Kartografické listy*, 2018, roč. 26, č. 2, s. 63-75. ISSN 1336-5274.

ADNB30 SLÁDEK, Ján - RUSNÁK, Miloš. Nízkonákladové mikro-UAV technológie v geografii (nová metóda zberu priestorových dát) = Low-cost micro UAV technologies in geography (a new method of spatial data collection). In *Geografický*

časopis, 2013, roč. 65, č. 3, s. 269-285. (2012: 0.252 - SJR). (2013 - SCOPUS).
ISSN 0016-7193.

Ohlasy:

1. [1.1] BLISTANOVA, Monika - BLISTAN, Peter - BLAZEK, Josef. Mapping of surface objects and phenomena using unmanned aerial vehicle for the purposes of crisis. In *ECOLOGY, ECONOMICS, EDUCATION AND LEGISLATION, VOL I*. ISSN 1314-2704, 2015, p. 491-499., Registrované v: WOS
2. [1.1] MIRIJOVSKY, J. - LANGHAMMER, J. Multitemporal Monitoring of the Morphodynamics of a Mid-Mountain Stream Using UAS Photogrammetry. In *REMOTE SENSING*. ISSN 2072-4292, JUL 2015, vol. 7, no. 7, p. 8586-8609., Registrované v: WOS
3. [1.1] MIRIJOVSKY, J. - MICHALKOVA, M.S. - PETYNIK, O. - MACKA, Z. - TRIZNA, M. Spatiotemporal evolution of a unique preserved meandering system in Central Europe - The Morava River near Litovel. In *CATENA*. ISSN 0341-8162, APR 2015, vol. 127, p. 300-311., Registrované v: WOS
4. [1.1] PACINA, J. - POPELKA, J. - HOLA, M. - TOBISCH, M. Tracing occupation residuals in de-populated borderland using small format aerial photography. In *INFORMATICS, GEOINFORMATICS AND REMOTE SENSING CONFERENCE PROCEEDINGS, SGEM 2016, VOL I*. ISSN 1314-2704, 2016, p. 897-904., Registrované v: WOS
5. [2.2] SÚLOVSKÝ, M., HRINÍK, D. Možnosti uplatnenia fyzickogeografických prístupov ako príspevku ku kvalitatívne orientovanej vinohradníckej produkcii. In *Geographia Cassoviensis*, 2016, vol. X, no. 2, s. 175-192. ISSN 1337-6748., Registrované v: SCOPUS
6. [3.1] MABDEH, A. , AL-FUGARA, A., JARAH, M. Object-Based Classification of Urban Distinct Sub-Elements Using High Spatial Resolution Orthoimages and DSM Layers. In *Journal of Geographic Information System*, 2018, vol. 10, no. 4, p. 323-343. ISSN 2151-1950.
7. [3.1] PACINA, J., POPELKA, J. Accuracy of digital surface models derived from archival aerial photographs. Case study for the Czech Republic. In *Geoinformatics FCE CTU*, 2017, vol. 16, no. 1, p. 53-62. ISSN 1802-2669.
8. [4.1] BUŠA, J. Moderné metódy mapovania pri inžinierskogeologickom prieskume svahových deformácií. In *Študentská vedecká konferencia Fakulty prírodných vied UKF v Nitre 2016 : zborník recenzovaných príspevkov*. Eds. P. Švec, T. Tóth, K. Zverková. - Nitra : Fakulta prírodných vied, Univerzita Konštantína Filozofa v Nitre, 2016, p. 252-256. ISBN 978-80-558-1009-6.
9. [4.1] FALTAN, Vladimír - OŤAHEL, Ján - GÁBOR, M. - RUŽEK, Ivan. Metódy výskumu krajiny pokrývky : vysokoškolská učebnica. Rec. F. Petrovič, Z. Izakovičová, B. Olah. Bratislava : Univerzita Komenského v Bratislave, 2018. 123 s. ISBN 978-80-223-4441-8.
10. [4.1] GALLAY, M. Digitálne modelovanie reliéfu v Open-Source GIS. Košice : Univerzita Pavla Jozefa Šafárika, 2015. 117 s. ISBN 978-80-8152-289-5.
11. [4.1] KENDERESSY, P. Využitie bezpilotných lietajúcich prostriedkov a diaľkového prieskumu Zeme v precíznom poľnohospodárstve. In *Životné prostredie*, 2020, roč. 54, č. 2, s. 67-72. ISSN 0044-4863.
12. [4.1] VODÁK Jozef – ŠULYOVÁ Dominika. Benefits and

limitations of using UAV s in different areas with a focus on the environment. In Journal of Information, Control and Management Systems, vol. 18, 2020, no. 2, p. [1-6]. ISSN: 1336-1716.

ADNB31 SOLÍN, Ľubomír - SKUBINČAN, Peter. Flood risk assessment and management: review of concepts, definitions and methods. In *Geografický časopis*, 2013, roč. 65, č. 1, s. 23-44. (2012: 0.252 - SJR). (2013 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] AMIREBRAHIMI, S. - RAJABIFARD, A. - MENDIS, P. - NGO, T. A framework for a microscale flood damage assessment and visualization for a building using BIM-GIS integration. In INTERNATIONAL JOURNAL OF DIGITAL EARTH. ISSN 1753-8947, APR 2016, vol. 9, no. 4, p. 363-386., Registrované v: WOS
2. [1.1] DIEZ-HERRERO, Andres - GARROTE, Julio. Flood Risk Analysis and Assessment, Applications and Uncertainties: A Bibliometric Review. In WATER, 2020, vol. 12, no. 7, art.no. 2050. Dostupné na: <https://doi.org/10.3390/w12072050>., Registrované v: WOS
3. [1.1] JIA, Zhifeng - GUAN, Zilong - LIU, Zhao - YANG, Dongming. Influence of short-term rainfall forecast error on flood forecast operation: A risk assessment based on Bayesian theory. In HUMAN AND ECOLOGICAL RISK ASSESSMENT. ISSN 1080-7039, 2020, vol. 26, no. 9, p. 2447-2461. Dostupné na: <https://doi.org/10.1080/10807039.2020.1768360>., Registrované v: WOS
4. [1.1] LEE, S. - VINK, K. Assessing the vulnerability of different age groups regarding flood fatalities: case study in the Philippines. In WATER POLICY. ISSN 1366-7017, DEC 2015, vol. 17, no. 6, p. 1045-1061., Registrované v: WOS
5. [1.1] MONDAL, Md Sanaul Haque - MURAYAMA, Takehiko - NISHIKIZAWA, Shigeo. Assessing the flood risk of riverine households: A case study from the right bank of the Teesta River, Bangladesh. In INTERNATIONAL JOURNAL OF DISASTER RISK REDUCTION. ISSN 2212-4209, 2020, vol. 51, art. no. 101758. Dostupné na: <https://doi.org/10.1016/j.ijdr.2020.101758>., Registrované v: WOS
6. [1.1] NKWUNONWO, U.C. - WHITWORTH, M. - BAILY, B. Review article: A review and critical analysis of the efforts towards urban flood risk management in the Lagos region of Nigeria. In NATURAL HAZARDS AND EARTH SYSTEM SCIENCES. ISSN 1561-8633, 2016, vol. 16, no. 2, p. 349-369., Registrované v: WOS
7. [1.1] ROMAO, Xavier - PAUPERIO, Esmeralda - PEREIRA, Nuno. A framework for the simplified risk analysis of cultural heritage assets. In JOURNAL OF CULTURAL HERITAGE. ISSN 1296-2074, 2016, vol. 20, no., pp. 696-708., Registrované v: WOS
8. [1.1] SALMAN, Abdullahi M. - LI, Yue. Flood Risk Assessment, Future Trend Modeling, and Risk Communication: A Review of Ongoing Research. In Natural Hazards Review. ISSN 1527-6988, 2018, vol. 19, no. 3, article no. 04018011., Registrované v: WOS
9. [1.2] ADJIM, H., DJEDID, A., HAMMA, W. Urbanism, climate change and floods: case of Tlemcen city in Algeria. In Urbanism. Architecture. Constructions, 2018, vol. 9, no. 1, p. 71-80. ISSN 2069-0509., Registrované v: SCOPUS

10. [2.1] ZELENÁKOVÁ, Martina - DOBOS, Endre - KOVÁČOVÁ, Lucia - VAGO, Janos - ABU-HASHIM, Mohamed - FIJKO, Rastislav - PURCZ, Pavol. Flood vulnerability assessment of Bodva cross-border river basin. In ACTA MONTANISTICA SLOVACA. ISSN 1335-1788, 2018, vol. 23, no. 1, p. 53-61., Registrované v: WOS
11. [3.1] GAŇOVÁ, L., ZELENÁKOVÁ, M., PURCZ, P., DIACONU, D.C., ORFÁNUS, T., KUZEVIČOVÁ, Ž. Identification of urban flood vulnerability in Eastern Slovakia by mapping the potential natural sources of flooding - implications for territorial planning. In Urbanism. Arhitektura. Construcții, 2017, vol. 8, nr. 4, p. 366-377. ISSN 2069-6469.

ADNB32 STASÍKOVÁ, Linda. Genius loci vo vzťahu k strachu zo zločinnosti na príklade postsocialistického sídliska = Genius loci and fear of crime exemplified in a post-socialist housing estate. In *Geografický časopis*, 2013, roč. 65, č. 1, s. 83-101. (2012: 0.252 - SJR). (2013 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] BRISUDOVÁ, Lucia - SIMACEK, Petr - SERY, Miloslav. Mapping topo-ambivalent places for the purposes of strategic planning of urban space. The case of Sternberk, the Czech Republic. In JOURNAL OF MAPS. ISSN 1744-5647, 2020, vol. 16, no. 1, p. 203-209., Registrované v: WOS
2. [1.1] PANEK, Jiri - PASZTO, Vit - SIMACEK, Petr. Spatial and Temporal Comparison of Safety Perception in Urban Spaces. Case Study of Olomouc, Opava and Jihlava. In DYNAMICS IN GISCIENCE. Cham: Springer, 2018. ISSN 1863-2246, ISBN 978-3-319-61297-3; 978-3-319-61296-6, p. 333-346., Registrované v: WOS
3. [1.1] ŠIMÁČEK, Petr - SZCZYRBA, Zdeněk - ANDRÁŠKO, Ivan - KUNC, Josef. Twenty-five years of humanising post-socialist housing estates: From quantitative needs to qualitative requirements. In Geographia Polonica. ISSN 0016-7282, 2015, vol. 88, no. 4, p. 649-668., Registrované v: WOS
4. [2.2] IVAN, I., HORÁK, J. Registered crime hot spots in Ostrava - location, development and influencing factors. In *Geografický časopis*, 2018, roč. 70, č. 1, s. 3-21. ISSN 0016-7193., Registrované v: SCOPUS
5. [3.1] ANDRÁŠKO, Ivan. Kvalita života v mestách : východiská, prístupy, poznatky. Brno : Masarykova univerzita, 2016. 121 s. ISBN 978-80-210-8269-4.
6. [3.1] ANDRÁŠKO, Ivan. "East meets West" - on studying "Eastern" housing estates through "Western" concepts and approaches. In Urban Development Issues, 2017, vol. 55, no. 3, p. 3-18. ISSN 2544-6258.
7. [4.1] ŠIMÁČEK, P., SZCZYRBA, Z., ANDRÁŠKO, I., KUNC, J. Humanizace postsocialistických sídlišť - směřování k lepší kvalitě života. In *Životné prostredie*, 2015, roč. 49, č. 2, s. 74-81. ISSN 0044-4863.

ADNB33 SZÉKELY, Vladimír. Vidiek: hľadanie identity a optimálnej rozvojovej stratégie = Rural areas: searching for identity and the optimal development strategy. In *Geografický časopis*, 2016, roč. 68, č. 2, s. 115-129. (2015: 0.298 - SJR, Q3 - SJR). (2016 - SCOPUS). ISSN 0016-7193. Dostupné na internete: <<https://www.sav.sk/journals/uploads/06301350Szekely.pdf>>

Ohlasy:

1. [4.1] ŠPULEROVÁ, J., ŠTEFUNKOVÁ, D., DOBROVODSKÁ, M.

a kol. Historické štruktúry poľnohospodárskej krajiny Slovenska. Bratislava : Veda, 2017. 142 s. ISBN 978-80-224-1570-5.

- ADNB34 ŠEBO, Dušan - KOPECKÁ, Monika. Abandonment of agricultural landscape after 1989: a case study from the Považie region, Slovakia. In *Geografický časopis*, 2014, roč. 66, č. 4, s. 323-339. (2013: 0.294 - SJR, Q2 - SJR). (2014 - SCOPUS). ISSN 0016-7193. Dostupné na internete:
<http://www.sav.sk/journals/uploads/02161059Sebo,%20Kopecka_farba.pdf>
Ohlasy:
1. [1.1] PAZUR, Robert - LIESKOVSKY, Juraj - BUERGI, Matthias - MUELLER, Daniel - LIESKOVSKY, Tibor - ZHANG, Zhen - PRISCHCHEPOV, Alexander. Abandonment and Recultivation of Agricultural Lands in Slovakia-Patterns and Determinants from the Past to the Future. In *LAND*, 2020, vol. 9, no. 9, art. no. 316., Registrované v: WOS
 2. [1.1] TOKARCZYK, Natalia. Challenges for the conservation of semi-natural grasslands in mountainous national parks - case studies from the Polish Carpathians. In *CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES*. ISSN 1842-4090, FEB 2018, vol. 13, no. 1, p. 187-198., Registrované v: WOS
 3. [1.2] MARÁKOVÁ, Beáta - RUSNÁK, Miloš - FALŤAN, Vladimír - DRUGA, Michal - RUŽEK, Ivan. Evaluation of land cover changes and black locust occurrence in agricultural landscape. Case study: Podolie and Častkovce cadastral areas, Slovakia. In *Acta Universitatis Carolinae, Geographica (AUC Geographica)*, 2016, roč. 51, no. 2, p. 247-260. ISSN 0300-5402. Dostupné na internete:
<http://www.aucgeographica.cz/index.php/AUC_Geographica/article/view/66/pdf_109>., Registrované v: SCOPUS
 4. [1.2] ŽONCOVÁ, Michaela. Land cover changes in protected areas of Slovakia between 1990 and 2018. In *Acta Geographica Slovenica*. ISSN 1581-6613, 2020, vol. 60, no. 2, p. 71-89., Registrované v: SCOPUS
 5. [2.1] HAVLÍČEK, Marek - SKOKANOVÁ, Hana - ŠARAPATKA, Bořivoj - NETOPIĽ, Patrik - PAVELKOVÁ, Renáta. Development of land use of the Kyjovská pahorkatina Hilly Land, discussion of valuable historical landscape structures, their protection, management and potential for restoration. In *GEOGRAFICKÉ INFORMÁCIE*, 2018, vol. 22, no. 1, p. 103-117. ISSN 1337-9453., Registrované v: WOS
 6. [2.2] HALADOVÁ, I., PETROVIČ, F. Classification of land use changes (model area: Nitra town). In *Ekológia (Bratislava)*, 2015, vol. 34, no. 3, p. 249-259. ISSN 1335-342X., Registrované v: SCOPUS
 7. [2.2] KONEČNÝ, O., HRABÁK, J. Česká a slovenská geografie zemědělství: transformace, vstup do Evropské unie... A dál? Multifunkcionalita? In *Geografický časopis*, 2016, roč. 68, č. 2, s. 151-169. ISSN 0016-7193., Registrované v: SCOPUS
 8. [4.1] ŠPULEROVÁ, J., ŠTEFUNKOVÁ, D., DOBROVODSKÁ, M. a kol. Historické štruktúry poľnohospodárskej krajiny Slovenska. Bratislava : Veda, 2017. 142 s. ISBN 978-80-224-1570-5.

- ADNB35 ŠEBO, Dušan - HUBA, Mikuláš. Key words analysis as identifier of implementation of the European Landscape Convention into strategic documents of regions, towns and rural settlements. In *Ekológia (Bratislava) : international journal*

for ecological problems of the biosphere, 2013, vol. 32, no. 1, p. 54-65. (2012: 0.203 - SJR). (2013 - SCOPUS, Zoological Record, Cambridge Scientific Abstracts, ProQuest, NISCDA Databases, CrossRef). ISSN 1335-342X. Dostupné na: <https://doi.org/10.2478/eko-2013-0005>

Ohlasy:

1. [2.2] OŤAHEL, Ján - MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava - MICHAELI, Eva - VILČEK, Jozef. Critical approaches, integration of research and relevance of geography. In *Geografický časopis*. ISSN 0016-7193, 2019, vol. 71, no. 4, p. 341-361., Registrované v: SCOPUS

ADNB36 ŠEBO, Dušan - HUBA, Mikuláš. Tri znaky cieľovej kvality vidieckej krajiny - analýza a návrh zmien v regióne Stredného Považia = Three aspects of rural landscape quality to be achieved: The analysis and proposal of changes in the Stredné Považie region. In *Geografický časopis*, 2015, roč. 67, č. 3, s. 199-218. (2014: 0.315 - SJR, Q2 - SJR). (2015 - SCOPUS). ISSN 0016-7193. Dostupné na internete:

<<http://www.sav.sk/journals/uploads/11191046%C5%A0ebo,%20Huba.pub.pdf>>

Ohlasy:

1. [1.1] SPULEROVA, Jana - PETROVIC, Frantisek - MEDERLY, Peter - MOJSES, Matej - IZAKOVICOVA, Zita. Contribution of Traditional Farming to Ecosystem Services Provision: Case Studies from Slovakia. In *LAND*. ISSN 2073-445X, 2018, vol. 7, no. 2, article no. 74., Registrované v: WOS
2. [1.2] MARÁKOVÁ, Beáta - RUSNÁK, Miloš - FALŤAN, Vladimír - DRUGA, Michal - RUŽEK, Ivan. Evaluation of land cover changes and black locust occurrence in agricultural landscape. Case study: Podolie and Častkovce cadastral areas, Slovakia. In *Acta Universitatis Carolinae, Geographica (AUC Geographica)*, 2016, roč. 51, no. 2, p. 247-260. ISSN 0300-5402. Dostupné na internete:

<http://www.aucgeographica.cz/index.php/AUC_Geographica/article/view/66/pdf_109>., Registrované v: SCOPUS

3. [2.2] OŤAHEL, Ján - MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava - MICHAELI, Eva - VILČEK, Jozef. Critical approaches, integration of research and relevance of geography. In *Geografický časopis*. ISSN 0016-7193, 2019, vol. 71, no. 4, p. 341-361., Registrované v: SCOPUS
4. [4.1] IRA, Vladimír - UHER, Ana. Kultúrna krajina ako kultúrny a časovo priestorový fenomén. In *Životné prostredie : revue pre teóriu a starostlivosť o životné prostredie*, 2018, roč. 52, č. 4, s. 195-199. ISSN 0044-4863. Dostupné na internete:

<http://147.213.211.222/sites/default/files/ZP_2018_04_195_199_Ira_Uher.pdf>.

5. [4.1] ŠPULEROVÁ, J., ŠTEFUNKOVÁ, D., DOBROVODSKÁ, M. a kol. Historické štruktúry poľnohospodárskej krajiny Slovenska. Bratislava : Veda, 2017. 142 s. ISBN 978-80-224-1570-5.

ADNB37 ŠTEFUNKOVÁ, Dagmar - HANUŠIN, Ján. Analysis of the spatial and temporal distribution of selected landscape diversity indexes in detailed scale (example of viticultural landscape Svätý Jur). In *Landscape and landscape ecology : proceedings of the 17th International Symposium on Landscape Ecology (proceedings is indexed in WOS)*. - Bratislava : Institute of Landscape Ecology SAS, 2016, p. 185-191. ISBN 978-80-89325-28-3. Dostupné na internete:

<<http://www.uke.sav.sk/phocadownload/symposium/Proceedings-SymposiumLandscapeEcology2015-Slovakia.pdf>>

Ohlasy:

1. [1.1] SPULEROVA, Jana - PETROVIC, Frantisek - MEDERLY, Peter - MOJSES, Matej - IZAKOVICOVA, Zita. Contribution of Traditional Farming to Ecosystem Services Provision: Case Studies from Slovakia. In LAND. ISSN 2073-445X, 2018, vol. 7, no. 2, pp., Registrované v: WOS
2. [1.2] MIKLÓS, László - DIVIAKOVÁ, Andrea - IZAKOVIČOVÁ, Zita. Ecological Networks and Territorial Systems of Ecological Stability. Springer, 2018. ISBN 978-331994018-2;978-331994017-5, 152 p., Registrované v: SCOPUS
3. [1.2] MIKLÓS, László - ŠPINEROVÁ, Anna. Landscape-ecological planning LANDEP. Springer, 2018. ISBN 978-331994021-2;978-331994020-5, 215 p., Registrované v: SCOPUS
4. [3.1] IZAKOVIČOVÁ, Zita** - MIKLÓS, László - ŠPULEROVÁ, Jana. Basic principles of sustainable land use management. In Current trends in landscape research : Innovations in landscape research. - Cham : Springer Nature, 2019, p. 395-423. ISBN 978-3-030-30068-5. Dostupné na internete: <<https://www.springer.com/gp/book/9783030300685>>.
5. [3.1] MIKLÓS, László - KOČICKÁ, Erika - IZAKOVIČOVÁ, Zita - KOČICKÝ, Dušan - ŠPINEROVÁ, Anna - DIVIAKOVÁ, Andrea - MIKLÓSOVÁ, Viktória. Landscape as a geosystem. Cham : Springer, 2018. 161 p. ISBN 978-3-319-94023-6.

ADNB38 ŠUŠKA, Pavel**. Historické a priemyselné štruktúry v meniacej sa mestskej krajine Bratislavy = Historical industrial structures in the changing urban landscape of the city of Bratislava. In *Geografický časopis*, 2019, roč. 71, č. 3, s. 241-262. (2018: 0.216 - SJR, Q3 - SJR). (2019 - SCOPUS). ISSN 0016-7193. Dostupné na: <https://doi.org/10.31577/geogrcas.2019.71.3.13>

Ohlasy:

1. [2.1] BARTOŠOVÁ, Nina. Planning through a Prism of Individual Interests: Historical Events Defining the Area of Bratislava's Former Key Industrial Zone. In MESTO A DEJINY. ISSN 1339-0163, 2019, vol. 8, no. 2, p. 39-62., Registrované v: WOS

ADNB39 ŠUŠKA, Pavel. Produkcia vybudovaného prostredia v postsocialistickej Bratislave: podmienky, dynamika a územný prejav = Production of the built environment in the postsocialist city of Bratislava: conditions, dynamics, and spatial manifestation. In *Geografický časopis*, 2012, roč. 64, č. 2, s. 155-179. (2011: 0.231 - SJR, Q3 - SJR). (2012 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] IZAKOVIČOVÁ, Zita - MEDERLY, Peter - PETROVIČ, František. Long-Term Land Use Changes Driven by Urbanisation and Their Environmental Effects (Example of Trnava City, Slovakia). In SUSTAINABILITY. ISSN 2071-1050, SEP 2017, vol. 9, no. 9, art. no. 1553., Registrované v: WOS
2. [1.1] PAZÚR, Róbert - OŤAHEL, Ján - MARETTA, Martin. The distribution of selected CORINE land cover classes in different natural landscapes in Slovakia: Methodological framework and applications. In Moravian Geographical Reports, 2015, vol. 23, no. 1, s. 45-56. ISSN 1210-8812.,

Registrované v: WOS

3. [1.1] ŠVEDA, Martin - SLÁDEKOVÁ MADAJOVÁ, Michala - PODOLÁK, Peter. Behind the Differentiation of Suburban Development in the Hinterland of Bratislava, Slovakia. In Sociologický časopis, 2016, roč. 52, č. 6, s. 893-925. (0.262 - IF2015). ISSN 0038-0288. Dostupné na internete:

<http://sreview.soc.cas.cz/uploads/a7d8fa1d9cb3fc6984c6452750ff04274bba0625_16-6-06Sveda22.indd.pdf>., Registrované v: WOS

4. [2.2] NOVOTNÝ, L., PREGI, L. Selective migration of population subgroups by educational attainment in the urban region of Bratislava. In Geografický časopis, 2017, roč. 69, č. 1, s. 21-39. ISSN 0016-7193., Registrované v: SCOPUS

5. [2.2] STANKOVÁ, H., MATULA, D. Analýza štruktúry mestskej zelene a jej zmien v centre Bratislavy. In Geografický časopis, 2017, roč. 69, č. 2, s. 145-165. ISSN 0016-7193., Registrované v: SCOPUS

6. [3.1] ANDRÁŠKO, Ivan. Kvalita života v mestách : východiská, prístupy, poznatky. Brno : Masarykova univerzita, 2016. 121 s. ISBN 978-80-210-8269-4.

7. [3.1] ANDRÁŠKO, Ivan. "East meets West" - on studying "Eastern" housing estates through "Western" concepts and approaches. In Urban Development Issues, 2017, vol. 55, no. 3, p. 3-18. ISSN 2544-6258.

8. [3.1] DVOŘÁK, Z. Aktéři územního rozvoje ve městě Brně: zaměřeno na významné developery kancelářských a administrativních staveb. In XXI. mezinárodní kolokvium o regionálních vědách : sborník příspěvků. Eds. V. Klímová, V. Žitek. Brno : Masarykova univerzita, 2018. ISBN 978-80-210-8969-3, p. 309-317.

9. [4.1] NOVOTNÝ, L., PREGI, L. Región len pre mladých a vzdelaných? In Suburbanizácia : ako sa mení zázemie Bratislavy? - Bratislava : Geografický ústav SAV, 2019, s. 137-156. ISBN 978-80-89548-08-8.

ADNB40 ŠVEDA, Martin - PODOLÁK, Peter. Fenomén neúplnej evidencie migrácie v suburbánnej zóne (na príklade zázemia Bratislavy) = The phenomenon of incomplete migration records in a suburban zone: the case of Bratislava hinterland. In Geografický časopis, 2014, roč. 66, č. 2, s. 115-132. (2013: 0.294 - SJR, Q2 - SJR). (2014 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] BILKOVA, Kristina - KRIZAN, Frantisek - HORNÁK, Marcel - BARLIK, Peter - KITA, Pavol. Comparing two distance measures in the spatial mapping of food deserts: The case of Petržalka, Slovakia. In MORAVIAN GEOGRAPHICAL REPORTS. ISSN 1210-8812, JUN 2017, vol. 25, no. 2, p. 95-103., Registrované v: WOS

2. [1.1] BUČEK, J. Urban development policy challenges in East-Central Europe: governance, city regions and financialisation. In Quaestiones Geographicae, 2016, vol. 35, no. 2, p. 7-26. ISSN 0137-477X., Registrované v: WOS

3. [1.2] BILKOVÁ, Kristína - KRIŽAN, František - BARLÍK, Peter. Consumers preferences of shopping centers in Bratislava (Slovakia). In Human Geographies. ISSN 1843-6587, 2016, vol. 10, no. 1, p. 23-37., Registrované v: SCOPUS

4. [1.2] MICHNIAK, Daniel. Main trends in commuting in Slovakia. In European Journal of Geography, 2016, vol. 7, no. 2, p. 6-20. ISSN 1792-1341

(online). Dostupné na internete:

<http://www.eurogeographyjournal.eu/articles/01_MAIN%20TRENDS%20IN%20COMMUTING%20IN%20SLOVAKIA.pdf>., Registrované v: SCOPUS

5. [1.2] SPIRKOVÁ, Daniela - ADAMUSCIN, Andrej - GOLEJ, Julius - PANIK, Miroslav. Negative Effects of Urban Sprawl. In *Advances in Intelligent Systems and Computing*. ISSN 2194-5357, 2020, 1214 AISC, p. 222-228., Registrované v: SCOPUS

6. [2.1] BOSELOVÁ, Miriama. Socio-Cultural Aspects of Present-Day Internal Suburban Migration in Slovakia in the Example of the Village Soblahov in the Trenčín District. In *SLOVENSKÝ NARODOPIS-SLOVAK ETHNOLOGY*. ISSN 1335-1303, 2019, vol. 67, no. 3, p. 275-292., Registrované v: WOS

7. [2.2] NOVOTNÝ, L., PREGI, L. Selective migration of population subgroups by educational attainment in the urban region of Bratislava. In *Geografický časopis*, 2017, roč. 69, č. 1, s. 21-39. ISSN 0016-7193., Registrované v: SCOPUS

8. [2.2] ONDOŠ, S., MILÁČKOVÁ, M., BELUŠÁK, L., RUSNÁK, J., KUSEDOVÁ, D. Spatial development of residential market in Bratislava region. In *Geografický časopis*, 2017, roč. 69, č. 2, s. 95-112. ISSN 0016-7193., Registrované v: SCOPUS

9. [3.1] NOVOTNÝ, L. Impact of Migration on Rural Region in Post-socialist Slovakia. In *Three Decades of Transformation in the East-Central European Countryside*. Ed. J. Bański. Cham : Springer Nature Switzerland AG, 2019, p. 165-190. ISBN 978-3-030-21236-0.

10. [4.1] BILKOVÁ, Kristína - MICHÁLEK, Anton - VÝBOŠŤOK, Ján. Príjmy a potravinové púšte : za nákupom na vidieku ďaleko, ale nevadí = Incomes and Food Deserts. In *Príjmové nerovnosti a ich prejavy v regiónoch Slovenska*. - Bratislava : Veda, 2020, s. 119-144. ISBN 978-80-224-1820-1.

11. [4.1] BOTT DOMONKOS, L. Suburbanizácia a kultúra: kultúra suburbaných regiónov Žitného ostrova (výskumná správa). OZ FutuReg, 2019. 31 s. Dostupné na internete: http://futureg.sk/suburban/sk_2019kulturaasuburbanizacia_dlha/.

12. [4.1] LUKÁČ, M., PRZYBYLA, V. Historicko-geografický vývoj obce Šenkvice, s dôrazom na perspektívy rozvoja obce v suburbanizačnom procese Bratislavy. In *Študentská vedecká konferencia PriF UK 2017 : zborník recenzovaných príspevkov*, 26. apríl 2017. Editori M. Galamboš, V. Džugalová, A. Ševčovičová, A. Bobovská. - Bratislava : Univerzita Komenského v Bratislave vo Vydavateľstve UK, 2017, s. 1415-1420. ISBN 978-80-223-4310-7.

13. [4.1] MATEJOVÁ, K., BEDNÁRIK, M. Sociálne prostredie suburbií na príklade životného štýlu žien so zreteľom na fenomén zelených vdov. In *Acta Geographica Universitatis Comenianae*, 2017, vol. 61, no. 2, p. 223-239. ISSN 1338-6034.

14. [4.1] MICHÁLEK, Anton - VÝBOŠŤOK, Ján. Príjmy a suburbanizácia = Income and Suburbanization. In *Príjmové nerovnosti a ich prejavy v regiónoch Slovenska*. - Bratislava : Veda, 2020, s. 94-118. ISBN 978-80-224-1820-1.

15. [4.1] MICHÁLEK, Anton. V zázemí mesta bezpečne? : kriminalita v zázemí Bratislavy v kontexte suburbanizácie. In *Suburbanizácia : ako sa mení zázemie Bratislavy?* - Bratislava : Geografický ústav SAV, 2019, s. 233-247. ISBN 978-80-89548-08-8.

16. [4.1] NOVOTNÝ, L., PREGI, L. Selekтивna migrácia podľa vzdelania v migračne úbytkových funkčných mestských regiónoch Spišská Nová Ves a Gelnica. In *Acta Geographica Universitatis Comenianae*, 2016, vol. 60, no. 2, p. 189-205. ISSN 1338-6034.
17. [4.1] NOVOTNÝ, L., PREGI, L. Región len pre mladých a vzdelaných? In *Suburbanizácia : ako sa mení zázemie Bratislavy?* - Bratislava : Geografický ústav SAV, 2019, s. 137-156. ISBN 978-80-89548-08-8.

ADNB41 ŠVEDA, Martin - ŠUŠKA, Pavel. K príčinám a dôsledkom živeľnej suburbanizácie v zázemí Bratislavy : príklad obce Chorvátsky Grob = On the causes and consequences of unregulated suburbanization in the hinterland of Bratislava: case study of Chorvátsky Grob. In *Geografický časopis*, 2014, roč. 66, č. 3, s. 225-246. (2013: 0.294 - SJR, Q2 - SJR). (2014 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [1.1] BUČEK, J. Urban development policy challenges in East-Central Europe: governance, city regions and financialisation. In *Quaestiones Geographicae*, 2016, vol. 35, no. 2, p. 7-26. ISSN 0137-477X., Registrované v: WOS
2. [1.1] KRIZAN, F. - PASKO, M. - BILKOVA, K. - BARLIK, P. - KITA, P. Heterogeneity of shopping centers' attractiveness in Bratislava. In *GEOGRAPHIA TECHNICA*. ISSN 1842-5135, OCT 2016, vol. 11, no. 2, p. 61-68., Registrované v: WOS
3. [1.1] NOVOTNY, L. - PREGI, L. Changes in Ethnic Structure of Population in the Light of Recent Trends of Migration and Natural Reproduction. In *GEOGRAPHICA PANNONICA*. ISSN 0354-8724, DEC 2015, vol. 19, no. 4, p. 194-211., Registrované v: WOS
4. [1.1] PAZÚR, Róbert - BOLLIGER, J. Land changes in Slovakia: Past processes and future directions. In *Applied Geography*, 2017, vol. 85, p. 163-175. ISSN 0143-6228., Registrované v: WOS
5. [1.2] BIOLEK, Jaroslav - ANDRÁŠKO, Ivan. Investigating suburban environment by means of mental maps: a case study of Olomouc hinterland. In *Human geographies : journal of studies and research in human geography*, 2015, vol. 9, no. 1, p. 43-56. ISSN 1843-6587., Registrované v: SCOPUS
6. [1.2] MICHNIAK, Daniel. Main trends in commuting in Slovakia. In *European Journal of Geography*, 2016, vol. 7, no. 2, p. 6-20. ISSN 1792-1341 (online). Dostupné na internete: <http://www.eurogeographyjournal.eu/articles/01_MAIN%20TRENDS%20IN%20COMMUTING%20IN%20SLOVAKIA.pdf>., Registrované v: SCOPUS
7. [2.1] BOBAL'OVA, Hana - ZUBRIETOVSKY, Lukas - SOLC, Adam. Analysis of land cover changes using the Change Detection Toolbox: a case study of suburbanisation in the Senec district, Slovakia. In *GEOGRAPHIA CASSOVIENSIS*. ISSN 1337-6748, 2020, vol. 14, no. 2, p. 228-244., Registrované v: WOS
8. [2.1] NEMČÍKOVÁ, Magdaléna - KIŠOVÁ, Veronika - KROGMANN, Alfred - VESELOVSKÝ, Jan. Creation of territorial identity in the Chorvátsky Grob municipality. In *GEOGRAFICKÉ INFORMÁCIE*, 2018, vol. 22, no. 1, p. 360-369. ISSN 1337-9453., Registrované v: WOS
9. [2.1] OT'AHEL', Jan - SOLAR, Vladimir - MATLOVIC, Rene - KROKUSOVA, Juliana - PAZUROVA, Zuzana - IVANOVA, Monika. Suburban landscape: Analysis of manifestation of suburbanization in the hinterland of

- Presov. In GEOGRAFICKÝ CASOPIS-GEOGRAPHICAL JOURNAL. ISSN 0016-7193, 2020, vol. 72, no. 2, p. 131-155., Registrované v: WOS
10. [2.1] RUSNAKOVA, Daniela - KRCMAR, David - RUSNAK, Milos. Urban heath island analysis of the relationship between landscape utilization and groundwater temperature in Bratislava. In GEOGRAFICKÝ CASOPIS-GEOGRAPHICAL JOURNAL. ISSN 0016-7193, 2020, vol. 72, no. 2, p. 157-171. Dostupné na: <https://doi.org/10.31577/geogrcas.2020.72.2.08.>, Registrované v: WOS
11. [2.2] BALIZS, Dániel - BAJMÓCY, Péter. Cross-border suburbanisation around Bratislava: Changing social, ethnic and architectural character of the "hungarian suburb" of the Slovak capital. In Geografický časopis. ISSN 0016-7193, 2019, vol. 71, no. 1, p. 73-98., Registrované v: SCOPUS
12. [2.2] CEBECAUEROVÁ, Martina - MADAJOVÁ, Michala. Od analýzy priestorovej štruktúry k identifikovaniu trendov vo vývoji poľnohospodárskej krajiny v zázemí Bratislavy. In Geografický časopis, 2015, roč. 67, č. 2, s. 127-148. ISSN 0016-7193. Dostupné na internete: <<http://www.sav.sk/journals/uploads/07091034Cebecauerova,%20Madajova.pdf>>., Registrované v: SCOPUS
13. [2.2] KOPECKÁ, Monika - SZATMÁRI, Daniel - SVIČEK, Michal. Evaluation of land-use changes in agricultural landscape in the period 2004-2018: A case study of Pezinok and Senec districts. In Geografický časopis. ISSN 0016-7193, 2019, vol. 71, no. 2, p. 121-140., Registrované v: SCOPUS
14. [2.2] OŤAHEL, Ján - MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava - MICHAELI, Eva - VILČEK, Jozef. Critical approaches, integration of research and relevance of geography. In Geografický časopis. ISSN 0016-7193, 2019, vol. 71, no. 4, p. 341-361., Registrované v: SCOPUS
15. [3.1] BAJMÓCY, P., BALIZS, D. Rajka – Rapid changes of social, architectural and ethnic character of a cross-border suburban village of Bratislava in Hungary. In Mental Mapping. The Science of Orientation. New Approaches to Location – Spatial Patterns of the Global Economy Conference. Passau: Schenk Verlag, 2020. ISBN 978-3-944850-78-8, p. 49-68.
16. [3.1] SZÉKELY, Vladimír. The Pauperisation and Suburbanisation of the Countryside: Two Aspects of Spatially Differentiated Post-communist Development in Slovakia. In Three Decades of Transformation in the East-Central European Countryside. Ed. J. Bański. Cham : Springer Nature Switzerland AG, 2019, p. 263-284. ISBN 978-3-030-21236-0.
17. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEL, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In Premeny a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.
18. [4.1] KOPECKÁ, Monika - ROSINA, Konštantín - OŤAHEL, Ján - FERANEC, Ján - PAZÚR, Róbert - NOVÁČEK, Jozef. Monitoring dynamiky zastavaných areálov. Rec. František Petrovič, Vladimír Falt'an. Bratislava : Geografický ústav SAV, 2015. 98 s. Geographia Slovaca, 30. ISBN 978-80-89580-11-8.
19. [4.1] KOREC, P., RUSNÁK, J. Prístupy humánnej geografie: filozofia, teória, kontext. Bratislava : Univerzita Komenského, 2018. 239 s. ISBN 978-80-223-4625-2.
20. [4.1] ŠPROCHA, B., BLEHA, B., VAŇO, B. Bratislava v

demografickej perspektíve: transformácia a výhľad do roku 2050. Bratislava : Univerzita Komenského; INFOSTAT, 2017. 150 s. ISBN 978-80-89398-34-8.

- ADNB42 ŠVEDA, Martin** - PAZÚR, Róbert. Priestorové formy rezidenčnej suburbanizácie v zázemí Bratislavy = Spatial forms of residential suburbanization in the hinterland of Bratislava. In *Geografický časopis*, 2018, roč. 70, č. 3, s. 231-258. (2017: 0.348 - SJR, Q2 - SJR). (2018 - SCOPUS). ISSN 0016-7193. Dostupné na: <https://doi.org/10.31577/geogrcas.2018.70.3.13>

Ohlasy:

1. [2.1] BINDZAROVA, Marcela Gergel'ova - KUZEVICOVA, Zofia - KUZEVIC, Stefan - GASINEC, Juraj. Design of Information Classification Base of Built-up area objects on a Parametric Data Model Platform. In POPRAD ECONOMIC AND MANAGEMENT FORUM 2019. Ružomberok, Verbum, 2019. ISBN 978-80-561-0671-6, p. 90-101., Registrované v: WOS
2. [2.1] BINDZAROVA, Marcela Gergel'ova - KUZEVICOVA, Zofia - KUZEVIC, Stefan - GASINEC, Juraj. Solar potential of build up areas as a tool for building smart cities. In POPRAD ECONOMIC AND MANAGEMENT FORUM 2019. Ružomberok, Verbum, 2019. ISBN 978-80-561-0671-6, p. 51-62., Registrované v: WOS
3. [2.1] KLUCKA, Stepan - NOVACEK, Ales. Regional differentiation of population development in the South Bohemian Region 1869 - 2017. In GEOGRAFICKY CASOPIS-GEOGRAPHICAL JOURNAL. ISSN 0016-7193, 2020, vol. 72, no. 2, p. 173-191., Registrované v: WOS
4. [2.1] OT'AHÉL', Jan - SOLAR, Vladimír - MATLOVIC, René - KROKUSOVA, Juliana - PAZUROVA, Zuzana - IVANOVA, Monika. Suburban landscape: Analysis of manifestation of suburbanization in the hinterland of Presov. In GEOGRAFICKY CASOPIS-GEOGRAPHICAL JOURNAL. ISSN 0016-7193, 2020, vol. 72, no. 2, p. 131-155., Registrované v: WOS
5. [2.1] RUSNAKOVA, Daniela - KRCMAR, David - RUSNAK, Milos. Urban heath island analysis of the relationship between landscape utilization and groundwater temperature in Bratislava. In GEOGRAFICKY CASOPIS-GEOGRAPHICAL JOURNAL. ISSN 0016-7193, 2020, vol. 72, no. 2, p. 157-171., Registrované v: WOS
6. [2.2] OŤAHEL', Ján - MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava - MICHAELI, Eva - VILČEK, Jozef. Critical approaches, integration of research and relevance of geography. In *Geografický časopis*. ISSN 0016-7193, 2019, vol. 71, no. 4, p. 341-361., Registrované v: SCOPUS

- ADNB43 URBÁNEK, Ján - NOVOTNÝ, Ján. Dynamika fluviálneho systému potoka Vydrice = Dynamics in the fluvial system of the Vydrice brook. In *Geografický časopis*, 2012, roč. 64, č. 3, s. 267-286. (2011: 0.231 - SJR, Q3 - SJR). (2012 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [2.1] RUSNÁK, Miloš - KIDOVÁ, Anna. Recent morphological changes of the Slovak rivers Bela and Ondava in Western Carpathians since the second half of the 20th century. In GEOGRAPHIA CASSOVIENSIS. ISSN 1337-6748, 2018, vol. 12, no. 2, p. 195-211., Registrované v: WOS

- ADNB44 VESELOVSKÁ, Zuzana. Sociálne nerovnosti a možnosti ich merania [Social Inequalities and Possibilities of Their Measurements]. In *Geographia Cassoviensis*,

2015, roč. 9, č. 1, s. 69-79. ISSN 1337-6748. Dostupné na internete:
<http://geografia.science.upjs.sk/images/geographia_cassoviensis/articles/GC-2014-9-1/06Veselovska_tlac1a.pdf>

Ohlasy:

1. [1.1] MICHALEK, Anton - PODOLAK, Peter - MADAJOVA, Michala Sladekova. Dynamics of regional disparities in Slovakia in 2001 and 2011. In BULLETIN OF GEOGRAPHY-SOCIO-ECONOMIC SERIES. ISSN 1732-4254, 2018, vol. 42, no. 42, p. 99-114., Registrované v: WOS
2. [1.1] PISÁR, P., VARGA, M. Financial and other indicators for measurement of the regional disparities in Slovakia in 2005 - 2015. In European Financial and accounting journal, 2017, no. 4, s. 67-82. ISSN 1802-2197.
3. [1.1] SKROVANKOVA, Katarina - KOISOVA, Eva - GRMANOVA, Eva. Living conditions and income inequality in the Nuts 2 regions in the Czech Republic and the Slovak Republic. In AD ALTA-JOURNAL OF INTERDISCIPLINARY RESEARCH. ISSN 1804-7890, 2018, vol. 8, no. 2, p. 259-264., Registrované v: WOS
4. [2.2] VÝBOŠŤOK, Ján - MICHÁLEK, Anton. Spatial dimension of income inequality: theories, concepts and methods. In Geografický časopis. ISSN 0016-7193, 2020, vol. 72, no. 2, p. 107-129., Registrované v: SCOPUS
5. [3.1] KLAMÁR, R., MADZIKOVÁ, A., ROSIČ, M. Theoretical concept of regional inequalities in the context of creating university textbooks - regional development - factors, inequalities and cross-border cooperation. In Useful geography: transfer from research to practice : proceedings of 25th Central European Conference. Brno : Masaryk University, 2018, p. 30-45. ISBN 978-80-210-8908-2.
6. [4.1] LAIFEROVÁ, E. Štvrt'storočie sociológie na Slovensku: od transformácie k integrácii. In Ed. E. Laiferová. Štvrt'storočie sociológie na samostatnom Slovensku: zborník príspevkov z vedeckej konferencie konanej 23. - 24. mája 2018 v Bratislave. Bratislava: STIMUL pre Slovenskú sociologickú spoločnosť pri SAV, 2018. ISBN 978-80-8127-231-8, s. 7-25.

AEC Scientific papers in foreign peer-reviewed proceedings, monographs

AEC01 ANDRÁŠKO, Ivan. Dve dimenzie kvality života v kontexte percepcií obyvateľov miest a vidieckých obcí. In *Geografická organizace Česka a Slovenska v súčasnom období*. Editori Antonín Vaishar, Vladimír Ira. - Ostrava : Ústav geoniky Akademie věd ČR, 2005, s. 6-13. ISBN 80-86407-05-5.

Ohlasy:

1. [1.1] ANGELOVIČ, M., IŠTOK, R. How to assess quality of life. Theoretical and methodological research aspects in cross-border regions. In Bulletin of Geography. Socio-economic Series, 2016, no. 32, p. 19-32. ISSN 1732-4254., Registrované v: WOS
2. [1.1] SOLTES, Viktor - KUBAS, Jozef - STOFKOVA, Zuzana. Education as one of the indicators of quality of life. In 12TH INTERNATIONAL TECHNOLOGY, EDUCATION AND DEVELOPMENT CONFERENCE (INTED). Valencia: IATED, 2018. ISSN 2340-1079, ISBN 978-84-697-9480-7, p. 6849-6855., Registrované v: WOS
3. [1.2] BEŇUŠKOVÁ, Zuzana. Project "The Restoration of the Countryside": Local strategies in the care of cultural heritage and their influence on the quality of everyday life in rural environment. In Narodopisna Revue. ISSN 0862-8351, 2019, no 4, p. 287-297., Registrované v: SCOPUS

4. [1.2] MADZIKOVÁ, A., MITRÍKOVÁ, J., SENKOVÁ, A. Quality of life of seniors in the context of population ageing in Slovakia. In *Economic Annals-XXI*, 2015, vol. 7-8, no. 1, p. 109-112. ISSN 1728-6220., Registrované v: SCOPUS
5. [1.2] ŠOLTÉS, V. - KUBÁS, J. - ŠTOFKOVÁ, Z. The impact of a transport safety situation on crime situation and quality of life. In *Transport Means Proceedings of the International Conference*. ISSN 1822-296X, 2017-September, p. 963-967., Registrované v: SCOPUS
6. [2.2] KLAMÁR, Radoslav - GAVALOVÁ, Anna. Regional application of the Gross National Happiness Index in the context of the quality of life in Slovakia. In *Geografický časopis*. ISSN 0016-7193, 2018, vol. 70, no. 4, p. 315-333., Registrované v: SCOPUS
7. [3.1] HROZENSKÁ, M., LÍŠKOVÁ, Z. Quality of life in the elderly as determinant of their social inclusion. In RUSNÁKOVÁ, J. (ed.) *Discussions about Inclusion of Marginalized Groups in Context of Social Services: proceedings*. Wien: Internationale Stiftung Schulung, Kunst, Ausbildung, 2017. ISBN 978-3-9504061-3-9, p. 144-162.
8. [3.1] RAJOVIC, G., BULATOVIC, J. Theoretical approach to the study of quality of life in rural and urban settlements. In *Analele Universitatii din Oradea, seria Geografie*, 2016, vol. XXVI, no. 1, p. 5-24. ISSN 1221-1273.
9. [3.1] RAJOVIĆ, G., BULATOVIĆ, J. Comparative Analysis of Conditions Life in Settlements the Municipality of Berane and Settlements the Municipality of Andrijevica: a case study. In *European Researcher. Series A*, 2016, vol. 103, no. 2, p. 87-106. ISSN 2219-8229.
10. [4.1] IRA, Vladimír. Človek a jeho činnosti v čase a priestore (z pohľadu behaviorálno-geografických prístupov). In *Maloobchod a špecifiká časovo-priestorového správania spotrebiteľov*. - Bratislava : Univerzita Komenského v Bratislave, 2017, s. 3-16. ISBN 978-80-223-4434-0.
11. [4.1] NOVANSKÁ, V., KAČOVÁ, L. Percepcia kvality života na príklade mesta Ružomberok. In *Acta Universitatis Matthiae Belii, séria Environmentálne manažérstvo*, 2016, roč. XVIII, č. 1, s. 78-88. ISSN 1338-4430.
12. [4.1] NOVANSKÁ, V., ŠKVARKOVÁ, J. Hodnotenie a porovnanie výsledkov prieskumu názorov miestneho obyvateľstva na životné prostredie v Námestove a v Banskej Štiavnici. In *Acta Universitatis Matthiae Belii, séria Environmentálne manažérstvo*, 2015, roc. XVII, c. 2, s. 14-25. ISSN 1338-4430.
13. [4.1] RIŠOVÁ, K. Meranie subjektívnej a objektívnej dimenzie kvality života z geografického hľadiska - prehľad prístupov. In *Folia Geographica*, 2016, vol. 58, no. 2, p. 54-68. ISSN 1336-6157.
14. [4.1] TREMBOŠOVÁ, M., ROTÍKOVÁ, J. Analýza sociálnej infraštruktúry okresu Nitra. In *Geografické informácie*, 2016, roč. 20, č. 1, s. 90-114. ISSN 1337-9453.

AEC02 ANDRÁŠKO, Ivan. Hlavné komponenty spokojnosti s kvalitou životných podmienok v mestských štvrtiach Bratislavy. In KALLABOVÁ, Eva - SMOLOVÁ, Irena - IRA, Vladimír. *Změny regionálních struktur České republiky a Slovenské republiky*. - Brno ; Olomouc : Ústav geoniky AV ČR : Univerzita Palackého v Olomouci, 2008, s. 74-79. ISBN 978-80-86407-33-3.

Ohlasy:

1. [1.1] DADASHPOOR, H. - KHALIGHI, N. Investigating Spatial Distribution of Regional Quality of Life (RQoL) in Iran Between 1996 and 2011.

In SOCIAL INDICATORS RESEARCH. ISSN 0303-8300, JUL 2016, vol. 127, no. 3, p. 1217-1248., Registrované v: WOS

2. [1.1] TÓTHOVÁ, D., VRŠKOVÁ, K. Hodnocení kvality života v městské části Bratislava-Lamač. In Klímová, V., Žítek, V. (eds.) XX. mezinárodní kolokvium o regionálních vědách : sborník příspěvků. Brno: Masarykova univerzita, 2017. ISBN 978-80-210-8586-2, s. 475-480., Registrované v: WOS

3. [2.2] KLAMÁR, Radoslav - GAVALOVÁ, Anna. Regional application of the Gross National Happiness Index in the context of the quality of life in Slovakia. In Geografický časopis. ISSN 0016-7193, 2018, vol. 70, no. 4, p. 315-333., Registrované v: SCOPUS

4. [4.1] TREMBOŠOVÁ, M., ROTÍKOVÁ, J. Analýza sociálnej infraštruktúry okresu Nitra. In Geografické informácie, 2016, roč. 20, č. 1, s. 90-114. ISSN 1337-9453.

AEC03 ANDRÁŠKO, Ivan. Kvalita života ako súčasť profilu konkurencieschopného regiónu? In *XI. mezinárodní kolokvium o regionálních vědách : sborník příspěvků z kolokvia konaného v Pavlově 18. - 20. června 2008* [CD ROM]. Editor Viktorie Klímová. - Brno : Masarykova univerzita, 2008, s. 39-44. ISBN 978-80-210-4625-2. Názov z CD ROM

Ohlasy:

1. [2.2] RIŠOVÁ, Katarína - POUŠ, Richard. Urban facilities in the quality of life research: a case study of Banská Bystrica city (Central Slovakia). In Geografický časopis, 2018, roč. 70, č. 2, s. 99-116. ISSN 0016-7193.

Dostupné na internete:

<https://www.sav.sk/journals/uploads/06141022Risova,%20Pous_f.pdf>.,

Registrované v: SCOPUS

2. [4.1] RIŠOVÁ, K. Meranie subjektívnej a objektívnej dimenzie kvality života z geografického hľadiska - prehľad prístupov. In Folia Geographica, 2016, vol. 58, no. 2, p. 54-68. ISSN 1336-6157.

AEC04 ANDRÁŠKO, Ivan. Kvalita života a kvalita bývania - teoretické aspekty problematiky a príklad hodnotenia kvality bytového fondu = Quality of life and housing quality - theoretical aspects and example of housing stock quality evaluation. In *XIII. mezinárodní kolokvium o regionálních vědách : sborník příspěvků* [elektronický zdroj]. Editor Viktorie Klímová. - Brno : Masarykova univerzita, 2010, s. 300-306. ISBN 978-80-210-5210-9. Názov z CD ROM. Požaduje sa Acrobat Reader

Ohlasy:

1. [2.1] STOFKOVA, Z. - STOFKO, S. Some indicators of quality of life in a globalized world. In GLOBALIZATION AND ITS SOCIO-ECONOMIC CONSEQUENCES, 16TH INTERNATIONAL SCIENTIFIC CONFERENCE PROCEEDINGS, PTS I-V. 2016, p. 2127-2134., Registrované v: WOS

2. [2.2] RIŠOVÁ, Katarína - POUŠ, Richard. Urban facilities in the quality of life research: a case study of Banská Bystrica city (Central Slovakia). In Geografický časopis, 2018, roč. 70, č. 2, s. 99-116. ISSN 0016-7193.

Dostupné na internete:

<https://www.sav.sk/journals/uploads/06141022Risova,%20Pous_f.pdf>.,

Registrované v: SCOPUS

AEC05 ANDRÁŠKO, Ivan. The role and status of geography in the quality of life research. In *GEODNY LIBEREC 2008 : sborník příspěvků*. Editors Václav Poštolka, Zdeněk Lipský, Klára Popková, Jiří Šmída. - Liberec : Technická univerzita, 2009, s. 210-215. ISBN 978-80-7372-443-6.

Ohlasy:

1. [1.1] SLAVUJ, Lana - ŠAKAJA, Laura. Quality of life as a topic of geographic research: An overview of the development of interest and theoretical models of research. In *Hrvatski Geografski Glasnik*. ISSN 13315854, 2017, vol. 79, no. 1, p. 5-31., Registrované v: WOS
2. [1.2] MADZIKOVÁ, A., MITRÍKOVÁ, J., SENKOVÁ, A. Quality of life of seniors in the context of population ageing in Slovakia. In *Economic Annals-XXI*, 2015, vol. 7-8, no. 1, p. 109-112. ISSN 1728-6220., Registrované v: SCOPUS
3. [1.2] OMAZIĆ, Mislav - BORČIĆ, Lana Slavuj. Analysis of selected urban quality of life indicators in the city district of Stenjevec, Zagreb. In *Sociologija i Prostor*. ISSN 1846-5226, 2019, vol. 57, no. 3, p. 207-228., Registrované v: SCOPUS
4. [2.2] MURGAŠ, F. Geographical conceptualization of quality of life. In *Ekológia (Bratislava)*, 2016, vol. 35, no. 4, p. 309-319. ISSN 1335-342X., Registrované v: SCOPUS
5. [2.2] RIŠOVÁ, Katarína - POUŠ, Richard. Urban facilities in the quality of life research: a case study of Banská Bystrica city (Central Slovakia). In *Geografický časopis*, 2018, roč. 70, č. 2, s. 99-116. ISSN 0016-7193. Dostupné na internete: <https://www.sav.sk/journals/uploads/06141022Risova,%20Pous_f.pdf>., Registrované v: SCOPUS
6. [3.1] RAJOVIĆ, G., BULATOVIĆ, J. Theoretical approach to the study of quality of life in rural and urban settlements. In *Analele Universitatii din Oradea, seria Geografie*, 2016, vol. XXVI, no. 1, p. 5-24. ISSN 1221-1273.
7. [3.1] RAJOVIĆ, G., BULATOVIĆ, J. Comparative Analysis of Conditions Life in Settlements the Municipality of Berane and Settlements the Municipality of Andrijevisa: a case study. In *European Researcher. Series A*, 2016, vol. 103, no. 2, p. 87-106. ISSN 2219-8229.
8. [4.1] BOTT DOMONKOS, L. Život v suburbiách Žitného ostrova: záverečná výskumná správa. Šamorín: OZ FutuReg, 2020. 22 s.
9. [4.1] RIŠOVÁ, K. Meranie subjektívnej a objektívnej dimenzie kvality života z geografického hľadiska - prehľad prístupov. In *Folia Geographica*, 2016, vol. 58, no. 2, p. 54-68. ISSN 1336-6157.

AEC06 ANDRÁŠKO, Ivan. Urbánno-rurálna komplementarita ako aspekt miestneho a regionálneho rozvoja = Urban-rural complementarity as an aspect of local and regional development. In *XIII. mezinárodní kolokvium o regionálních vědách : sborník příspěvků* [elektronický zdroj]. Editor Viktorie Klímová. - Brno : Masarykova univerzita, 2010, s. 268-274. ISBN 978-80-210-5210-9. Názov z CD ROM. Požaduje sa Acrobat Reader

Ohlasy:

1. [2.1] STOFKOVA, Z. - STOFKO, S. Some indicators of quality of life in a globalized world. In *GLOBALIZATION AND ITS SOCIO-ECONOMIC CONSEQUENCES, 16TH INTERNATIONAL*

SCIENTIFIC CONFERENCE PROCEEDINGS, PTS I-V. 2016, p. 2127-2134.,
Registrované v: WOS

- AEC07 BAŠOVSKÝ, O. - PAULOV, J. - IRA, Vladimír. Prostranstvennoje i ekonomičeskoje razvitie Bratislavy i problemy jejo okružajučej sredy. In *Problemy social'no-ekonomičeskogo i ekologičeskogo razvitia teritorialnych sistem.* - Tbilisi : TU, 1988, s. 113-133.

Ohlasy:

1. [3.1] ANDRÁŠKO, Ivan. Kvalita života v mestách : východiská, prístupy, poznatky. Brno : Masarykova univerzita, 2016. 121 s. ISBN 978-80-210-8269-4.

- AEC08 BEZÁK, Anton. Dynamika interregionálnych migrácií na Slovensku v rokoch 1984 - 1998. In *Geografické aspekty stredoevropského priestoru : zborník príspevků z IX. ročníku konference*. Editor S. Novák. - Brno : Masarykova univerzita, 2001, s. 11-16. ISBN 80-210-2664-0.

Ohlasy:

1. [1.1] REPASKA, G. - VILINOVA, K. - SVORAD, A. - DUBCOVA, A. Immigration of population in Nitra self-governing region evaluated by the method of spatial autocorrelation. In 18TH INTERNATIONAL COLLOQUIUM ON REGIONAL SCIENCES. 2015, p. 558-565., Registrované v: WOS
2. [4.1] REPASKÁ, G., VILINOVÁ, K., LAGOVÁ, M. Formovanie rezidenčnej výstavby v obci Golianovo z aspektu suburbanizácie. In *Geografické informácie*, 2016, roč. 20, č. 1, s. 81-89. ISSN 1337-9453.

- AEC09 BEZÁK, Anton. Regionálna štruktúra a nové kraje na Slovensku. In *Geografie X : zborník prací Pedagogické fakulty MU*. Editor Daniel Borecký. - Brno : Masarykova univerzita, Pedagogická fakulta, 1998, s. 4-8. ISBN 80-210-1784-8.

Ohlasy:

1. [1.1] HALAS, Marian - KLAPKA, Pavel. Heterogeneity and continuity of geographical space: an example of functional regions in Slovakia. In *GEOGRAFIE*, 2020, vol. 125, no. 3, p. 319-342. ISSN 1212-0014., Registrované v: WOS
2. [4.1] KOREC, P., GREGOROVÁ, B., BARAN, V. Niekoľko poznámok k hodnoteniu a interpretácii heterogenity regionálnej štruktúry Banskobystrického samosprávneho kraja. In *Acta Geographica Universitatis Comenianae*, 2017, vol. 61, no. 1, p. 113-144. ISSN 1338-6034.
3. [4.1] KOREC, P., ONDOŠ, S., RUSNÁK, J. Regionálne disparity na Slovensku, niekoľko poznámok k ich bádaniu. In *Acta Geographica Universitatis Comenianae*, 2016, vol. 60, no. 2, p. 257-293. ISSN 1338-6034.
4. [4.1] RUSNÁK, J., KOREC, P. Teórie regionálneho rozvoja a výskum regiónov. Bratislava: Univerzita Komenského v Bratislave, 2020. 219 s. ISBN: 978-80-223-5059-4.
5. [4.1] SLAVÍK, V., BAČÍK, V., KLOBUČNÍK, M., GRÁC, R., KOŽUCH, M., FALŤAN, V., FILA, R. Analýza mikroregiónov Slovenskej republiky. Bratislava : Univerzita Komenského, Prírodovedecká fakulta, 2016. 183 s. ISBN 978-80-223-3553-9.

- AEC10 BIOLEK, Jaroslav - ANDRÁŠKO, Ivan - ŠERÝ, Ondřej - KLEMEŠOVÁ, Kamila - ZRŮSTOVÁ, Pavlína - TOUŠEK, Václav. Koncept kvality života v

rozvojových strategií mikroregionů Jihomoravského kraje = Quality of life concept in development strategies of microregions of the South Moravian region. In *XVI. mezinárodní kolokvium o regionálních vědách : sborník příspěvků*. Editori Viktorie Klímová, Vladimír Žitek. - Brno : Masarykova univerzita, 2013, s. 517-522. ISBN 978-80-210-6257-3.

Ohlasy:

1. [1.1] TÓTHOVÁ, D., VRŠKOVÁ, K. Hodnocení kvality života v městské části Bratislava-Lamač. In Klímová, V., Žitek, V. (eds.) *XX. mezinárodní kolokvium o regionálních vědách : sborník příspěvků*. Brno: Masarykova univerzita, 2017. ISBN 978-80-210-8586-2, s. 475-480., Registrované v: WOS

AEC11 BÜTTNER, George - STEENMANS, Chris - BOSSARD, M. - FERANEC, Ján - KOLAR, J. Land Cover - Land use mapping within in the European CORINE programme. In *Remote sensing for environmental data in Albania - a strategy for integrated management : NATO Advanced Science Institute Series, sub-ser. 2, Environmental Security*. - Dordrecht : Springer, 2000, vol. 72, p. 89-100. ISBN 0-7923-6527-5.

Ohlasy:

1. [1.1] GALLARDO, M. - MARTINEZ-VEGA, J. Three decades of land-use changes in the region of Madrid and how they relate to territorial planning. In *EUROPEAN PLANNING STUDIES*. ISSN 0965-4313, 2016, vol. 24, no. 5, p. 1016-1033., Registrované v: WOS
2. [1.1] SZEWRANSKI, Szymon - KAZAK, Jan - SYLLA, Marta - SWIADER, Malgorzata. Spatial Data Analysis with the Use of ArcGIS and Tableau Systems. In *RISE OF BIG SPATIAL DATA*. Eds. I. Ivan et al. Cham : Springer, 2017. ISSN 1863-2246, ISBN 978-3-319-45123-7; 978-3-319-45122-0, p. 337-349., Registrované v: WOS

AEC12 BÜTTNER, George - STEENMANS, C. - BOSSARD, M. - FERANEC, Ján - KOLÁŘ, Jan. The European CORINE Land Cover Database. In *ISPRS Commission VII on Resorce and Environmental Monitoring 1996-2000 : International Archives of Photogrammetry and Remote Sensing, vol. XXXII*. Part 7. Editor George Büttner. - Budapest : International Society for Photogrammetry and Remote Sensing, 1998, p. 633-638. ISSN 0256-1840.

Ohlasy:

1. [1.1] DE MEIJ, A. - BOSSIOLI, E. - PENARD, C. - VINUESA, J.F. - PRICE, I. The effect of SRTM and Corine Land Cover data on calculated gas and PM10 concentrations in WRF-Chem. In *ATMOSPHERIC ENVIRONMENT*. ISSN 1352-2310, JAN 2015, vol. 101, p. 177-193., Registrované v: WOS
2. [4.1] BARANČOKOVÁ, M., KRNÁČOVÁ, Z. Tradičná kopaničiarska krajina v kontexte spoločensko-ekonomických zmien na príklade kysuckého regiónu. In *Ekologické štúdie*, 2015, roč. 6, č. 2, s. 44-60. ISSN 1338-2853.
3. [4.1] BARANČOK, P. – BARANČOKOVÁ, M. Analýza zmien využívania poľnohospodárskej krajiny na území okresu Gelnica. In *Ekologické štúdie*, 2020, vol. 11, no. 2, p. 66-85. ISSN 1338-2853.
4. [4.1] DRUGA, M., FALŤAN, V., HERICHOVÁ, M. Návrh modifikácie metodiky CORINE Land Cover pre účely mapovania historických zmien krajiny pokrývky na území Slovenska v mierke 1:10 000 - príkladová

štúdia historického k.ú. Batizovce. In *Geographia Cassoviensis*, 2015, roč. 9, č. 1, s. 17-34. ISSN 1337-6748.

5. [4.1] FALTĀN, Vladimír - OĹAHEL, Ján - GÁBOR, Marián - RUŹEK, Ivan. *Metódy výskumu krajinej pokrývky : vysokoškolská učebnica*. Rec. F. Petrovič, Z. Izakovičová, B. Olah. Bratislava : Univerzita Komenského v Bratislave, 2018. 123 s. ISBN 978-80-223-4441-8.

AEC13 CEBECAUER, Tomáš - HULD, T.A. - ŠŮRI, Marcel. High-Resolution Digital Elevation Model for improved PV Yield Estimates. In *Proceedings of the 22nd European Photovoltaic Solar Energy Conference*. - Munich : [s.n.], 2007, s. 3553-3557 [CD-ROM]. ISBN 3-936338-22-1.

Ohlasy:

1. [1.1] SHUKLA, A.K. - SUDHAKAR, K. - BAREDAR, P. Design, simulation and economic analysis of standalone roof top solar PV system in India. In *SOLAR ENERGY*. ISSN 0038-092X, OCT 15 2016, vol. 136, p. 437-449., Registrované v: WOS

AEC14 CEBECAUER, Tomáš - HOFIERKA, Jaroslav - ŠŮRI, Marcel. Processing digital terrain models by regularized spline with tension: tuning interpolation parameters for different input datasets. In *Proceedings of the Open Source Free Software GIS - GRASS users conference 2002* [elektronický zdroj]. Editor M. Ciolli, P. Zatelli. - Trento, 2002, [12 s.]. Názov z web stránky. Adobe Reader. Dostupné na internete:
<http://www.ing.unitn.it/~grass/conferences/GRASS2002/proceedings/proceedings/pdfs/Cebecauer_Tomas.pdf>

Ohlasy:

1. [1.1] AMANTE, C.J. - EAKINS, B.W. Accuracy of Interpolated Bathymetry in Digital Elevation Models. In *JOURNAL OF COASTAL RESEARCH*. ISSN 0749-0208, WIN 2016, 76, p. 123-133., Registrované v: WOS

AEC15 CEBECAUEROVÁ, Martina - CEBECAUER, Tomáš. Analysis of the land cover changes in the years 1954 - 1979 in the southern part of Záhorská lowland. In *Cultural landscapes*. Editors: B. Wojtanovics, K. Kirchner. - Brno : Regiograph, 2004, s. 99-108.

Ohlasy:

1. [4.1] FALTĀN, Vladimír - OĹAHEL, Ján - GÁBOR, Marián - RUŹEK, Ivan. *Metódy výskumu krajinej pokrývky : vysokoškolská učebnica*. Rec. F. Petrovič, Z. Izakovičová, B. Olah. Bratislava : Univerzita Komenského v Bratislave, 2018. 123 s. ISBN 978-80-223-4441-8.

AEC16 DROPPA, Anton. Untersuchungen der parallelität von Flussterrassen mit horizontalen Höhlen. In *Proceedings of 3rd International Congress of Speleology, Vienna, 5.* - Viedeň, 1966, 79-81.

Ohlasy:

1. [1.1] AUDRA, P. - PALMER, A.N. Research frontiers in speleogenesis. Dominant processes, hydrogeological conditions and resulting cave patterns. In *ACTA CARSOLOGICA*. ISSN 0583-6050, 2015, vol. 44, no. 3, p. 315-348., Registrované v: WOS

2. [4.1] BELLA, P. Problematika výskumu jaskynných úrovní na Slovensku. In Aragonit, 2016, roč. 21, č. 1-2, s. 11-21. ISSN 1335-213X.

AEC17 FASSMANN, H. - KOLLÁR, Daniel. The Rise of Transnational Labour Market: The Austrian-Slovakian Example. European Regional Science Association. In *36th European Congress*. - Zurich : ETH Zurich, 1996.

Ohlasy:

1. [1.1] VERWIEBE, Roland - REINPRECHT, Christoph - HAINDORFER, Raimund - WIESBOECK, Laura. How to Succeed in a Transnational Labor Market: Job Search and Wages among Hungarian, Slovak, and Czech Commuters in Austria. In INTERNATIONAL MIGRATION REVIEW. ISSN 0197-9183, 2017, vol. 51, no. 1, p. 251-286., Registrované v: WOS

AEC18 FERANEC, Ján - STOIMENOV, Anton - OŤAHEL, Ján - VATSEVA, Rumiana - KOPECKÁ, Monika - BETÁK, Juraj - HUSÁR, Karol. Changes of the rural landscape in Slovakia and Bulgaria in 1990-2000 identified by application of the CORINE land cover data (case studies - Trnava and Plovdiv regions). In *Second Workshop of the EARSeL Special Interest Group on Land Use and Land Cover : proceedings*. Editor Matthias Braun. - Bonn : EARSeL, 2006, s. 441-454. ISBN 10 3-00-020518-7. Dostupné na internete: <http://www.zfl.uni-bonn.de/earsel/papers/all_papers.pdf>

Ohlasy:

1. [1.1] BOROWSKA-STEFAŃSKA, M., LEŚNIEWSKA-NAPIERAŁA, K., WIŚNIEWSKI, S. Land cover changes in Poland between 1990 and 2012. In Geografie, 2018, vol 123, no 1, p. 63-83. ISSN 1212-0014., Registrované v: WOS

AEC19 FERANEC, Ján - OŤAHEL, Ján - NOVÁČEK, Jozef. Changes of agricultural landscape in the administrative regions of Slovakia in 1990 - 2000. In *Rural areas and development : Rural development capacity in Carpathian Europe*. Editors Zbigniew Floriański, Konrad Czapiewski. - Warsaw : European Rural Development Network : Institute of Agricultural and Food Economics : Institute of Geography and Spatial Organization Polish Academy of Sciences, 2005, 2005, vol. 3, 153-165. ISBN 83-89666-11-1.

Ohlasy:

1. [1.1] IANAS, A.N. - GERMAIN, D. Quantifying landscape changes and fragmentation in a national park in the Romanian Carpathians. In CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES. ISSN 1842-4090, FEB 2018, vol. 13, no. 1, p. 147-160., Registrované v: WOS
2. [2.2] CEBECAUEROVÁ, Martina - MADAJOVÁ, Michala. Od analýzy priestorovej štruktúry k identifikovaniu trendov vo vývoji poľnohospodárskej krajiny v zázemí Bratislavy. In Geografický časopis, 2015, roč. 67, č. 2, s. 127-148. ISSN 0016-7193. Dostupné na internete: <<http://www.sav.sk/journals/uploads/07091034Cebecauerova,%20Madajova.pdf>>., Registrované v: SCOPUS

AEC20 FERANEC, Ján - LACIKA, Ján. Identification and analysis of a "gravity nappe" in the south-eastern part of the Malé Karpaty Mts. by using radar image. In

Geologic Remote Sensing : Exploration, Engineering and Environment : proceedings of the eight Thematic Conference. Vol. 1. - Michigan : Environmental Research Institute of Michigan, 1991, s. 663-676.

Ohlasy:

1. [1.2] POSPÍŠIL, Lubomil - BARTONĚK, Dalibor. Identification and control of geodynamical risk zones in the western carpathians using geophysics, satellite images and GPS data. In *International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM*. ISSN 1314-2704, 2019, 19, 1.1, p. 847-855., Registrované v: SCOPUS

- AEC21 FERANEC, Ján - NOVÁČEK, Jozef - OŤAHEL, Ján - KOPECKÁ, Monika. Identification and Assessment of Change Concerning Pastures by the 1990-2000 CORINE Land Cover Data in Slovakia. In *Man in the Landscape across frontiers: Landscape and land use change in Central European border regions : CD Proceedings of the IGU/LUCC Central Europe Conference*. Editori Jan Kabrda, Ivan Bičík. - Prague : Charles University, Faculty of Science, 2008, s. 60-68. ISBN 978-80-86561-80-6.

Ohlasy:

1. [3.1] REIS, dos J.M.F.C., DENTINHO, T.P. Analysis of agricultural land uses through land suitability classes in Terceira Island, Azores, Portuga. In *International Journal of Agricultural Policy and Research*, 2015, vol. 3, no. 4, p. 272-284. ISSN 2350-1561.

- AEC22 FERANEC, Ján - OŤAHEL, Ján. The 4th level CORINE land cover nomenclature for the Phare Countries. In *Developments in strategic landscape monitoring for the Nordic countries*. Editor Geoff Groom. - Copenhagen : Nordic Council of Ministers, 2004, s. 54-63.

Ohlasy:

1. [1.1] AFRASINEI, Gabriela-Mihaela - MELIS, Maria Teresa - BUTTAU, Cristina - ARRAS, Claudio - PISTIS, Marco - ZERRIM, Amar - GUIDED, Messaoud - OUESSAR, Mohamed - ESSIFI, Bouajila - BEN ZAIED, Mongi - JLALI, Amor - JARRAY, Hanen - GHIGLIERI, Giorgio. Classification methods for detecting and evaluating changes in desertification-related features in arid and semiarid environments. In *EURO-MEDITERRANEAN JOURNAL FOR ENVIRONMENTAL INTEGRATION*. ISSN 2365-6433, 2017, vol. 2., Registrované v: WOS
2. [1.1] AFRASINEI, G.M. - MELIS, M.T. - BUTTAU, C. - BRADD, J.M. - ARRAS, C. - GHIGLIERI, G. Diachronic analysis of salt-affected areas using remote sensing techniques: the case study of Biskra area (Algeria). In *EARTH RESOURCES AND ENVIRONMENTAL REMOTE SENSING/GIS APPLICATIONS VI*. ISSN 0277-786X, 2015, vol. 9644., Registrované v: WOS
3. [1.1] AFRASINEI, G.M. - MELIS, M.T. - BUTTAU, C. - BRADD, J.M. - ARRAS, C. - GHIGLIERI, G. Assessment of remote sensing-based classification methods for change detection of salt-affected areas (Biskra area, Algeria). In *JOURNAL OF APPLIED REMOTE SENSING*. ISSN 1931-3195, FEB 10 2017, vol. 11., Registrované v: WOS
4. [1.1] VATSEVA, Rumiana. Mapping urban land use and land cover change in the Black Sea coastal zone in Bulgaria for the period 1977-2011 using remote sensing and GIS. In *COMPTES RENDUS DE L ACADEMIE BULGARE DES SCIENCES*. ISSN 1310-1331, 2015, vol. 68, no. 7, p. 903-908.,

Registrované v: WOS

5. [3.1] GARTSIYANOVA, K. Assessment of land cover and land use in the basin of the Osam River using geographic information systems. In *Problémy na geografijata*, 2016, č. 3-4, s. 85-102 + mapy. ISSN 0204-7209.

6. [3.1] GARTSIYANOVA, K. Zemepoľ'zvaneto kato faktor za izmenenieto na kačestvoto na vodite v basejna na R. Osam. [Land use as a factor for the change of water quality in the Osam river basin]. In *Problémy na geografijata*, 2017, č. 4, p. 15-27. ISSN 0204-7209.

AEC23 FORAL, Martin - ANDRÁŠKO, Ivan. Developerské kancelářské projekty v Brně [Office development projects in Brno]. In *Časovoprostorové změny regionálních struktur ČR a SR*. Editori Ivan Andráško, Petr Dvořák, Vladimír Ira. - Brno : Ústav geoniky Akademie věd ČR, 2012, s. 12-19. ISBN 978-80-86407-25-8. Ohlasy:

1. [1.1] DVORAK, Zdenek - KUNC, Josef - TONEV, Petr. Actors of territorial development in the city of Brno: focused on significant developers of housing construction. In *USEFUL GEOGRAPHY: TRANSFER FROM RESEARCH TO PRACTICE*, Brno: Masaryk University, 2018, ISBN 978-80-210-8907-5; 978-80-210-8908-2, p. 376-388., Registrované v: WOS

AEC24 GREŠKOVÁ, Anna - LEHOTSKÝ, Milan. Hydrogeomorphic response assessment of the Danube river channel and floodplain to the 2002 flood events. In *XXIIInd Conference of the Danubian Countries on Hydrological Forecasting and Hydrological Bases of Water Management : conference proceedings*. - Praha : Český hydrometeorologický ústav, 2004, [9 s.], CD ROM. ISBN 80-86690-19-9. Ohlasy:

1. [1.1] MITKOVÁ, V.B., HALMOVÁ, D., PEKÁROVÁ, P., MIKLÁNEK, P. Analysis of the Danube flood water stages at Bratislava. In *International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM*, 2015, vol.1, no. 3, p. 41-48 ISSN 1314-2704., Registrované v: WOS

AEC25 GREŠKOVÁ, Anna. Využitie akumulácií zvyškov dreva /Large Woody Debris/ pri revitalizácii riečnych korýt. In *Fyzickogeografický sborník 4 : fyzická geografie teórie a aplikácie*. Editor: Vladimír Herber ; recenzent: Pavel Trnka. - Brno : Masarykova univerzita, 2007, s. 105-110. ISBN 978-80-210-4323-7. Ohlasy:

1. [1.2] GURKOVSKÝ, Václav - GALIA, Tomáš. Effect of instream wood on channel morphology and sedimentology: An example of the meandering Odra river. In *Geological Research in Moravia and Silesia*. ISSN 1212-6209, 2019, vol. 26, no. 1-2, p. 34-39., Registrované v: SCOPUS

AEC26 HANUŠIN, Ján. Transformácia koryta Váhu na území Trenčína. In *Fyzickogeografický sborník 7 : fyzická geografie a trvalá udržateľnosť*. Editor Vladimír Herber. - Brno : Masarykova univerzita - Přírodovědecká fakulta : Česká geografická společnost, 2009, s. 131-137. ISBN 978-80-210-5077-8. Ohlasy:

1. [2.1] HANUŠÍK, V. Riečna krajina Laborca medzi Brekovom a Michalovcami od polovice 18. do polovice 19. storočia. In *Geographia Cassoviensis*, 2017, vol. XI, č. 1, s. 5-21. ISSN 1337-6748., Registrované v:

WOS

2. [2.1] PROCHÁZKA, J., PIŠŮT, P. Regulácie koryta nížinného meandrujúceho vodného toku v období r. 1782-1900 (na príklade rieky Váh v úseku Sered'-Komárno). In *Geographia Cassoviensis*, 2015, roč. 9, č. 1, s. 44-55. ISSN 1337-6748., Registrované v: WOS
3. [4.1] PIŠŮT, P., PROCHÁZKA, J., MATEČNÝ, I., BANDURA, P. Vývoj koryta Váhu pri Leopoldove v 17. - 20. storočí. Bratislava : Univerzita Komenského, 2016. 273 s. ISBN 978-80-223-4107-3.

AEC27 HOFIERKA, Jaroslav - HULD, T.A. - CEBECAUER, Tomáš - ŠŮRI, Marcel. Open Source Solar Radiation Tools for Environmental and Renewable Energy Applications. In *Environmental Software Systems: Dimensions of Environmental Informatics : Proceedings of the 6th International Symposium on Environmental Software Systems 2007*. Editor D. A. Swayne, J. Hřebíček. - Prague, 2007, s. [CD-ROM]. ISBN 978-3-901882-22-7.

Ohlasy:

1. [1.1] PILLOT, B. - MUSELLI, M. - POGGI, P. - HAURANT, P. - DIAS, J.B. Development and validation of a new efficient SRTM DEM-based horizon model combined with optimization and error prediction methods. In *SOLAR ENERGY*. ISSN 0038-092X, MAY 2016, vol. 129, p. 101-115., Registrované v: WOS
2. [1.1] SWETNAM, T.L. - PELLETIER, J.D. - RASMUSSEN, C. - CALLAHAN, N.R. - MERCHANT, N. - LYONS, E. - RYNGE, M. - LIU, Y. - NANDIGAM, V. - CROSBY, C. Scaling GIS analysis tasks from the desktop to the cloud utilizing contemporary distributed computing and data management approaches: A case study of project-based learning and cyberinfrastructure concepts.. In *PROCEEDINGS OF XSEDE16: DIVERSITY, BIG DATA, AND SCIENCE AT SCALE*. 2016., Registrované v: WOS
3. [3.1] ABUÍN, J.B., RELLÁN, C.R., VALCARCE, R.F., POSE, V.B. Alén da Serra. O fenómeno tumular na Península do Barbanza a través dos SIX e a estatística espacial. In *Gallaecia: revista de arqueoloxía e antigüidade*, 2017, vol. 36, p. 53-72. ISSN 0211-8653.

AEC28 HOFIERKA, Jaroslav - ŠŮRI, Marcel. Soil water erosion modelling using GIS and aerial photographs. In *Proceedings of Second Joint European Conference and Exhibition on Geographical Information*. Editors M. Rumor et al. - Amsterdam : IOP Press, 1996, s. 376-381. ISBN 90-5199-268-8.

Ohlasy:

1. [1.1] MERAL, Alperen - YUKSEL, Alaaddin - DEMIR, Yasin - BASARAN, Nermin - DOGAN, Tuba Gul - KAYA, Sertac - EROGLU, Engin. Soil stabilization and landscape rehabilitation studies in erosion areas: Capakur Microcatchment example. In *FRESENIUS ENVIRONMENTAL BULLETIN*. ISSN 1018-4619, 2019, vol. 28, no. 7, p. 5518-5529., Registrované v: WOS

AEC29 HOFIERKA, Jaroslav - ŠŮRI, Marcel. The Solar Radiation Model for Open Source GIS: Implementation and Applications. In *Proceedings of the Open Source Free Software GIS - GRASS users conference 2002*. Editor M. CIOLLI, P. ZATELLI. - Trento, 2002, [17 p.]. Názov z webovej stránky

Ohlasy:

1. [1.1] ADELEKE, A.K. - SMIT, J.L. Integration of LiDAR Data with

- aerial imagery for estimating rooftop solar photovoltaic potential in city of cape town. In XXIII ISPRS CONGRESS, COMMISSION VII. ISSN 2194-9034, 2016, vol. 41, no. B7, p. 617-624., Registrované v: WOS
2. [1.1] ALAM, N. - COORS, V. - ZLATANOVA, S. - OOSTEROM, P.J.M. Resolution in photovoltaic potential computation. In FIRST INTERNATIONAL CONFERENCE ON SMART DATA AND SMART CITIES, 30TH UDMS. ISSN 2194-9034, 2016, vol. 4-4, no. W1, p. 89-96., Registrované v: WOS
 3. [1.1] BENALI, L. - NOTTON, G. - FOUILLOY, A. - VOYANT, C. - DIZENE, R. Solar radiation forecasting using artificial neural network and random forest methods: Application to normal beam, horizontal diffuse and global components. In RENEWABLE ENERGY. ISSN 0960-1481, 2019, vol. 132, p. 871-884., Registrované v: WOS
 4. [1.1] BENATIALLAH, Djelloul - BENATIALLAH, Ali - NASRI, Bahous - BOUCHOUICHA, Kada. Models for Obtaining the Daily Global Solar Radiations in Clear Sky in Sahara. In RECENT ADVANCES IN ENVIRONMENTAL SCIENCE FROM THE EURO-MEDITERRANEAN AND SURROUNDING REGIONS, VOLS I AND II. ISSN 2522-8714, 2018, p. 1509-1512., Registrované v: WOS
 5. [1.1] BENATIALLAH, Djelloul - BENATIALLAH, Ali - BOUCHOUICHA, Kada - HAMOUDA, Messaoud - NASRI, Bahous. An Empirical Model for Estimating Solar Radiation in the Algerian Sahara. In TECHNOLOGIES AND MATERIALS FOR RENEWABLE ENERGY, ENVIRONMENT AND SUSTAINABILITY. ISSN 0094-243X, 2018, vol. 1968., Registrované v: WOS
 6. [1.1] BONGALOV, B. - BURSLEM, D.F.R.P. - JUCKER, T. - THOMPSON, S.E.D. - ROSINDELL, J. - SWINFELD, T. - NILUS, R. - CLEWLEY, D. - PHILLIPS, O.L. - COOMES, D.A. Reconciling the contribution of environmental and stochastic structuring of tropical forest diversity through the lens of imaging spectroscopy. In ECOLOGY LETTERS. ISSN 1461-023X, OCT 2019, vol. 22, no. 10, p. 1608-1619., Registrované v: WOS
 7. [1.1] BREMER, M. - MAYR, A. - WICHMANN, V. - SCHMIDTNER, K. - RUTZINGER, M. A new multi-scale 3D-GIS-approach for the assessment and dissemination of solar income of digital city models. In COMPUTERS ENVIRONMENT AND URBAN SYSTEMS. ISSN 0198-9715, MAY 2016, vol. 57, p. 144-154., Registrované v: WOS
 8. [1.1] BRITO, Miguel Centeno - PO, Jose Mario - PEREIRA, Daniela - SIMOES, Fernando - RODRIGUEZ, Roberto - AMADOR, Jose Carlos. Passive solar tracker based in the differential thermal expansion of vertical strips. In JOURNAL OF RENEWABLE AND SUSTAINABLE ENERGY. ISSN 1941-7012, 2019, vol. 11, no. 4, art. no. 043701., Registrované v: WOS
 9. [1.1] BROVELLI, M.A. - MINGHINI, M. - MORENO-SANCHEZ, R. - OLIVEIRA, R. Free and open source software for geospatial applications (FOSS4G) to support Future Earth. In INTERNATIONAL JOURNAL OF DIGITAL EARTH. ISSN 1753-8947, 2017, vol. 10, no. 4, SI, p. 386-404., Registrované v: WOS
 10. [1.1] CAMARGO, Luis Ramirez - STOEGLEHNER, Gernot. Spatiotemporal modelling for integrated spatial and energy planning. In ENERGY SUSTAINABILITY AND SOCIETY. ISSN 2192-0567, 2018, vol. 8,

32., Registrované v: WOS

11. [1.1] CAMARGO, L.R. - DORNER, W. Integrating satellite imagery derived data and GIS-based solar radiation algorithms to map solar radiation in high temporal and spatial resolutions for the province of Salta, Argentina. In EARTH RESOURCES AND ENVIRONMENTAL REMOTE SENSING/GIS APPLICATIONS VII. ISSN 0277-786X, 2016, vol. 10005., Registrované v: WOS

12. [1.1] CORNWELL, E. - MOLOTCH, N.P. - MCPHEE, J. Spatio-temporal variability of snow water equivalent in the extra-tropical Andes Cordillera from distributed energy balance modeling and remotely sensed snow cover. In HYDROLOGY AND EARTH SYSTEM SCIENCES. ISSN 1027-5606, 2016, vol. 20, no. 1, p. 411-430., Registrované v: WOS

13. [1.1] DEL FABBRO, S. - GOLLINO, S. - ZULIANI, M. - NAZZI, F. Investigating the relationship between environmental factors and tick abundance in a small, highly heterogeneous region. In JOURNAL OF VECTOR ECOLOGY. ISSN 1081-1710, JUN 2015, vol. 40, no. 1, p. 107-116., Registrované v: WOS

14. [1.1] DIAZ, Felipe - MONTERO, Gustavo - MAZORRA-AGUIAR, Luis. Solar Radiation Maps. In WIND FIELD AND SOLAR RADIATION CHARACTERIZATION AND FORECASTING: A NUMERICAL APPROACH FOR COMPLEX TERRAIN. New York: Springer, 2018. ISBN978-3-319-76876-2; 978-3-319-76875-5; ISSN 1865-3529, p. 229-257., Registrované v: WOS

15. [1.1] DIAZ-TORRES, J.J. - HERNANDEZ-MENA, L. - MURILLO-TOVAR, M.A. - LEON-BECERRIL, E. - LOPEZ-LOPEZ, A. - SUAREZ-PLASCENCIA, C. - AVINA-RODRIGUEZ, E. - BARRADAS-GIMATE, A. - OJEDA-CASTILLO, V. Assessment of the modulation effect of rainfall on solar radiation availability at the Earth's surface. In METEOROLOGICAL APPLICATIONS. ISSN 1350-4827, APR 2017, vol. 24, no. 2, p. 180-190., Registrované v: WOS

16. [1.1] DIDARI, S. - ZAND-PARSA, S. Estimation of daily global solar irradiation under different sky conditions in central and southern Iran. In THEORETICAL AND APPLIED CLIMATOLOGY. ISSN 0177-798X, FEB 2017, vol. 127, no. 3-4, p. 587-596., Registrované v: WOS

17. [1.1] DORMAN, Michael - ERELL, Evyatar - VULKAN, Adi - KLOOG, Itai. shadow: R Package for Geometric Shadow Calculations in an Urban Environment. In R JOURNAL. ISSN 2073-4859, 2019, vol. 11, no. 1, p. 287-309., Registrované v: WOS

18. [1.1] FOGL, M. - MOUDRY, V. Influence of vegetation canopies on solar potential in urban environments. In APPLIED GEOGRAPHY. ISSN 0143-6228, JAN 2016, vol. 66, p. 73-80., Registrované v: WOS

19. [1.1] FREITAS, S. - CATITA, C. - REDWEIK, P. - BRITO, M.C. Modelling solar potential in the urban environment: State-of-the-art review. In RENEWABLE & SUSTAINABLE ENERGY REVIEWS. ISSN 1364-0321, JAN 2015, vol. 41, p. 915-931., Registrované v: WOS

20. [1.1] GAMA, A. - YETTOU, F. - MALEK, A. - PANWAR, N. L. Generation of solar irradiation maps for various applications under Algerian clear-sky conditions. In INTERNATIONAL JOURNAL OF AMBIENT ENERGY. ISSN 0143-0750, 2018, vol. 39, no. 3, p. 243-256., Registrované v: WOS

21. [1.1] GARZONIO, R. - DI MAURO, B. - STRIGARO, D. - ROSSINI, M. - COLOMBO, R. - DE AMICIS, M. - MAGGI, V. Mapping the suitability for ice-core drilling of glaciers in the European Alps and the Asian High Mountains. In JOURNAL OF GLACIOLOGY. ISSN 0022-1430, FEB 2018, vol. 64, no. 243, p. 12-26., Registrované v: WOS
22. [1.1] GASPAROVIC, Iva - GASPAROVIC, Mateo - MEDAK, Damir. Determining and analysing solar irradiation based on freely available data: A case study from Croatia. In ENVIRONMENTAL DEVELOPMENT. ISSN 2211-4645, 2018, vol. 26, p. 55-67., Registrované v: WOS
23. [1.1] GASPAROVIC, Iva - GASPAROVIC, Mateo. Determining Optimal Solar Power Plant Locations Based on Remote Sensing and GIS Methods: A Case Study from Croatia. In REMOTE SENSING. ISSN 2072-4292, 2019, vol. 11, no. 12, art. no. 1481., Registrované v: WOS
24. [1.1] GASPAROVIC, Iva - GASPAROVIC, Mateo - MEDAK, Damir - ZRINJSKI, Mladen. Analysis of Solar Potential Spatial Data for Croatia. In GEODETSKI LIST. ISSN 0016-710X, 2019, vol. 73, no. 1, p. 25-44., Registrované v: WOS
25. [1.1] GOMARIZ-CASTILLO, Francisco - ALONSO-SARRIA, Francisco - CABEZAS-CALVO-RUBIO, Francisco. Calibration and spatial modelling of daily ET₀ in semiarid areas using Hargreaves equation. In EARTH SCIENCE INFORMATICS. ISSN 1865-0473, 2018, vol. 11, no. 3, p. 325-340., Registrované v: WOS
26. [1.1] HE, Siwei - SMIRNOVA, Tatiana G. - BENJAMIN, Stanley G. A Scale-Aware Parameterization for Estimating Subgrid Variability of Downward Solar Radiation Using High-Resolution Digital Elevation Model Data. In JOURNAL OF GEOPHYSICAL RESEARCH-ATMOSPHERES. ISSN 2169-897X, 2019, vol. 124, no. 24, p. 13680-13692., Registrované v: WOS
27. [1.1] CHANCE, C.M. - COOPS, N.C. - PLOWRIGHT, A.A. - TOOKE, T.R. - CHRISTEN, A. - AVEN, N. Invasive Shrub Mapping in an Urban Environment from Hyperspectral and LiDAR-Derived Attributes. In FRONTIERS IN PLANT SCIENCE. ISSN 1664-462X, OCT 21 2016, vol. 7., Registrované v: WOS
28. [1.1] CHENG, L. - LI, S.Y. - XU, H. - LIU, X.Q. - MAO, J.Y. - RUAN, X.G. - LI, M.C. Calculating potential of solar energy and CO₂ emissions reduction for city-scale buildings based on 3D remote sensing technologies. In REMOTE SENSING OF ENVIRONMENT. ISSN 0034-4257, MAY 2018, vol. 209, p. 612-632., Registrované v: WOS
29. [1.1] CHENG, L. - XU, H. - LI, S.Y. - CHEN, Y.M. - ZHANG, F.L. - LI, M.C. Use of LiDAR for calculating solar irradiance on roofs and facades of buildings at city scale: Methodology, validation, and analysis. In ISPRS JOURNAL OF PHOTOGRAMMETRY AND REMOTE SENSING. ISSN 0924-2716, APR 2018, vol. 138, p. 12-29., Registrované v: WOS
30. [1.1] CHENG, L. - ZHANG, F.L. - LI, S.Y. - MAO, J.Y. - XU, H. - JU, W.M. - LIU, X.Q. - WU, J. - MIN, K.F. - ZHANG, X.D. - LI, M.C. Solar energy potential of urban buildings in 10 cities of China. In ENERGY. ISSN 0360-5442, APR 1 2020, vol. 196, art. no. 117038. ISSN 0360-5442., Registrované v: WOS
31. [1.1] CHOI, Yosoon - SUH, Jangwon - KIM, Sung-Min. GIS-Based Solar Radiation Mapping, Site Evaluation, and Potential Assessment: A Review. In APPLIED SCIENCES-BASEL, 2019, vol. 9, no. 9, art. no. 1960.,

Registrované v: WOS

32. [1.1] INMAN, Richard - FOTHERINGHAM, A. Stewart - FRANKLIN, Janet - ESQUE, Todd - EDWARDS, Taylor - NUSSEAR, Kenneth. Local niche differences predict genotype associations in sister taxa of desert tortoise. In DIVERSITY AND DISTRIBUTIONS. ISSN 1366-9516, 2019, vol. 25, no. 8, p. 1194-1209., Registrované v: WOS
33. [1.1] IVANOVA, S.M. 3D analysis of the incident diffuse irradiance on the building's surfaces in an urban environment. In INTERNATIONAL JOURNAL OF LOW-CARBON TECHNOLOGIES. ISSN 1748-1317, SEP 2015, vol. 10, no. 3, p. 262-267., Registrované v: WOS
34. [1.1] KOFLER, C. - STEGER, S. - MAIR, V. - ZEBISCH, M. - COMITI, F. - SCHNEIDERBAUER, S. An inventory-driven rock glacier status model (intact vs. relict) for South Tyrol, Eastern Italian Alps. In GEOMORPHOLOGY. ISSN 0169-555X, FEB 1 2020, vol. 350, Art. no. UNSP 106887., Registrované v: WOS
35. [1.1] KOLENDO, Lukasz - KRAWCZYK, Dorota Anna. Spatial and economic conditions of the solar energy use in single-family houses a case study. In 3RD SCIENTIFIC CONFERENCE ENVIRONMENTAL CHALLENGES IN CIVIL ENGINEERING (ECCE 2018). ISSN 2261-236X, 2018, vol. 174., Registrované v: WOS
36. [1.1] LIANG, J.M. - GONG, J.H. - ZHOU, J.P. - IBRAHIM, A.N. - LI, M. An open-source 3D solar radiation model integrated with a 3D Geographic Information System. In ENVIRONMENTAL MODELLING & SOFTWARE. ISSN 1364-8152, FEB 2015, vol. 64, p. 94-101., Registrované v: WOS
37. [1.1] LIANG, J.M. - GONG, J.H. A Sparse Voxel Octree-Based Framework for Computing Solar Radiation Using 3D City Models. In ISPRS INTERNATIONAL JOURNAL OF GEO-INFORMATION. ISSN 2220-9964, APR 2017, vol. 6, no. 4., Registrované v: WOS
38. [1.1] LI, Z.Q. - ZHANG, Z.D. - DAVEY, K. Estimating Geographical PV Potential Using LiDAR Data for Buildings in Downtown San Francisco. In TRANSACTIONS IN GIS. ISSN 1361-1682, DEC 2015, vol. 19, no. 6, p. 930-963., Registrované v: WOS
39. [1.1] LOICQ, P. - MOATAR, F. - JULLIAN, Y. - DUGDALE, S.J. - HANNAH, D.M. Improving representation of riparian vegetation shading in a regional stream temperature model using LiDAR data. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, MAY 15 2018, vol. 624, p. 480-490., Registrované v: WOS
40. [1.1] LOPEZ, L. - LAGUELA, S. - PICON, I. - GONZALEZ-AGUILERA, D. Automatic analysis and classification of the roof surfaces for the installation of solar panels using a multi-data source and multi-sensor aerial platform. In 3D-ARCH 2015 - 3D VIRTUAL RECONSTRUCTION AND VISUALIZATION OF COMPLEX ARCHITECTURES. ISSN 2194-9034, 2015, vol. 40-5, no. W4, p. 171-178., Registrované v: WOS
41. [1.1] LOPEZ-FERNANDEZ, L. - LAGUELA, S. - PICON, I. - GONZALEZ-AGUILERA, D. Large Scale Automatic Analysis and Classification of Roof Surfaces for the Installation of Solar Panels Using a Multi-Sensor Aerial Platform. In REMOTE SENSING. ISSN 2072-4292, SEP 2015, vol. 7, no. 9, p. 11226-11248., Registrované v: WOS
42. [1.1] LUKOVIC, J.B. - BAJAT, B.J. - KILIBARDA, M.S. -

- FILIPOVIC, D.J. High resolution grid of potential incoming solar radiation for Serbia. In THERMAL SCIENCE. ISSN 0354-9836, 2015, vol. 19, p. S427-S435., Registrované v: WOS
43. [1.1] MACLEAN, I.M.D. - HOPKINS, J.J. - BENNIE, J. - LAWSON, C.R. - WILSON, R.J. Microclimates buffer the responses of plant communities to climate change. In GLOBAL ECOLOGY AND BIOGEOGRAPHY. ISSN 1466-822X, NOV 2015, vol. 24, no. 11, p. 1340-1350., Registrované v: WOS
44. [1.1] MACLEAN, I.M.D. - SUGGITT, A.J. - WILSON, R.J. - DUFFY, J.P. - BENNIE, J.J. Fine-scale climate change: modelling spatial variation in biologically meaningful rates of warming. In GLOBAL CHANGE BIOLOGY. ISSN 1354-1013, JAN 2017, vol. 23, no. 1, p. 256-268., Registrované v: WOS
45. [1.1] MALOF, J.M. - BRADBURY, K. - COLLINS, L.M. - NEWELL, R.G. Automatic detection of solar photovoltaic arrays in high resolution aerial imagery. In APPLIED ENERGY. ISSN 0306-2619, DEC 1 2016, vol. 183, p. 229-240., Registrované v: WOS
46. [1.1] MARAGNO, D. - DALLA FONTANA, M. - MUSCO, F. Mapping Heat Stress Vulnerability and Risk Assessment at the Neighborhood Scale to Drive Urban Adaptation Planning. In SUSTAINABILITY. FEB 2020, vol. 12, no. 3, art. no. 1056. ISSN 2071-1050., Registrované v: WOS
47. [1.1] MAVROMATIDIS, G. - OREHOUNIG, K. - BOLLINGER, L.A. - HOHMANN, M. - MARQUANT, J.F. - MIGLANI, S. - MORVAJ, B. - MURRAY, P. - WAIBEL, C. - WANG, D.H. - CARMELIET, J. Ten questions concerning modeling of distributed multi-energy systems. In BUILDING AND ENVIRONMENT. ISSN 0360-1323, NOV 2019, vol. 165, art. no. 106372., Registrované v: WOS
48. [1.1] MORALES, Laura V. - SEVILLANO-RIOS, Cristian Steven - FICK, Stephen - YOUNG, Truman P. Differential seedling regeneration patterns across forest-grassland ecotones in two tropical treeline species (*Polylepis* spp.). In AUSTRAL ECOLOGY. ISSN 1442-9985, 2018, vol. 43, no. 5, p. 514-526., Registrované v: WOS
49. [1.1] MORRISON, B.D. - HEATH, K. - GREENBERG, J.A. Spatial scale affects novel and disappeared climate change projections in Alaska. In ECOLOGY AND EVOLUTION. ISSN 2045-7758, NOV 2019, vol. 9, no. 21, p. 12026-12044., Registrované v: WOS
50. [1.1] NADAL, A. - ALAMUS, R. - PIPIA, L. - RUIZ, A. - CORBERA, J. - CUERVA, E. - RIERADEVALL, J. - JOSA, A. Urban planning and agriculture. Methodology for assessing rooftop greenhouse potential of non-residential areas using airborne sensors. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, DEC 1 2017, vol. 601, p. 493-507., Registrované v: WOS
51. [1.1] NIELSEN, Anders - BOLDING, Karsten - TROLLE, Dennis. A GIS-based framework for quantifying potential shadow casts on lakes applied to a Danish lake experimental facility. In INTERNATIONAL JOURNAL OF APPLIED EARTH OBSERVATION AND GEOINFORMATION. ISSN 0303-2434, 2018, vol. 73, p. 746-751., Registrované v: WOS
52. [1.1] NILL, L. - ULLMANN, T. - KNEISEL, C. - SOBIECH-WOLF, J. - BAUMHAUER, R. Assessing Spatiotemporal Variations of Landsat Land Surface Temperature and Multispectral Indices in the Arctic Mackenzie Delta

- Region between 1985 and 2018. In REMOTE SENSING. OCT 2019, vol. 11, no. 19. ISSN 2072-4292., Registrované v: WOS
53. [1.1] OH, Myeongchan - PARK, Hyeong-Dong. A new algorithm using a pyramid dataset for calculating shadowing in solar potential mapping. In RENEWABLE ENERGY. ISSN 0960-1481, 2018, vol. 126, p. 465-474., Registrované v: WOS
54. [1.1] OLPENDA, Alex S. - STERENCZAK, Krzysztof - BEDKOWSKI, Krzysztof. Modeling Solar Radiation in the Forest Using Remote Sensing Data: A Review of Approaches and Opportunities. In REMOTE SENSING. ISSN 2072-4292, 2018, vol. 10, no. 5., Registrované v: WOS
55. [1.1] PEREZ, J.A.M. - GARCIA-GALIANO, S.G. - MARTIN-GORRIZ, B. - BAILLE, A. Satellite-Based Method for Estimating the Spatial Distribution of Crop Evapotranspiration: Sensitivity to the Priestley-Taylor Coefficient. In REMOTE SENSING. ISSN 2072-4292, JUN 2017, vol. 9, no. 6., Registrované v: WOS
56. [1.1] PICUNO, P. - GILLIS, G. - STATUTO, D. Investigating the time evolution of a rural landscape: How historical maps may provide environmental information when processed using a GIS. In ECOLOGICAL ENGINEERING. ISSN 0925-8574, NOV 2019, vol. 139, art. no. UNSP 105580., Registrované v: WOS
57. [1.1] PIETRAS-SZEWCZYK, M. Appraisal of geographic information systems as tool supporting energy management in the cities. In ENERGY & ENVIRONMENT. ISSN 0958-305X, JUN 2017, vol. 28, no. 4, p. 437-450., Registrované v: WOS
58. [1.1] PIETRAS-SZEWCZYK, M. - SZEWCZYK, L. Modelling of real solar radiation spatial distribution as a tool for solar energy cadastre in the cities. In ENERGY & ENVIRONMENT. ISSN 0958-305X, MAR 2018, vol. 29, no. 2, p. 204-215., Registrované v: WOS
59. [1.1] PILI, S. - DESOGUS, G. - MELIS, D. A GIS tool for the calculation of solar irradiation on buildings at the urban scale, based on Italian standards. In ENERGY AND BUILDINGS. ISSN 0378-7788, JAN 1 2018, vol. 158, p. 629-646., Registrované v: WOS
60. [1.1] PIRAGNOLO, M. - MASIERO, A. - FISSORE, F. - PIROTTI, F. Solar Irradiance Modelling with NASA WW GIS Environment. In ISPRS INTERNATIONAL JOURNAL OF GEO-INFORMATION. ISSN 2220-9964, JUN 2015, vol. 4, no. 2, p. 711-724., Registrované v: WOS
61. [1.1] POGGIO, L. - GIMONA, A. Sequence-based mapping approach to spatio-temporal snow patterns from MODIS time-series applied to Scotland. In INTERNATIONAL JOURNAL OF APPLIED EARTH OBSERVATION AND GEOINFORMATION. ISSN 0303-2434, FEB 2015, vol. 34, p. 122-135., Registrované v: WOS
62. [1.1] POLDINI, L. - GANIS, P. - VIDALI, M. - ALTOBELLI, A. - BADER, F. - CANTELE, S. Inclusion of phytosociological data in an index of vegetation fire danger: application and mapping on the Karst area around Trieste (Italy). In PLANT BIOSYSTEMS. ISSN 1126-3504, 2018, vol. 152, no. 4, p. 810-817., Registrované v: WOS
63. [1.1] PROTIC, D.D. - KILIBARDA, M.S. - NENKOVIC-RIZNIC, M.D. - NESTOROV, I.D. Three-dimensional urban solar potential maps case study of the i-Scope project. In THERMAL SCIENCE. ISSN 0354-9836, 2018, vol. 22, no. 1, B, p. 663-673., Registrované v: WOS

64. [1.1] RAMIREZ CAMARGO, L. - ZINK, R. - DORNER, W. - STOEGLEHNER, G. Spatio-temporal modeling of roof-top photovoltaic panels for improved technical potential assessment and electricity peak load offsetting at the municipal scale. In COMPUTERS ENVIRONMENT AND URBAN SYSTEMS. ISSN 0198-9715, JUL 2015, vol. 52, p. 58-69., Registrované v: WOS
65. [1.1] RATHORE, Neelam - PANWAR, N. L. - GAMA, Amor - YETTOU, Fatiha. Solar map of India under clear sky conditions. In INTERNATIONAL JOURNAL OF SUSTAINABLE ENERGY. ISSN 1478-6451, 2019, vol. 38, no. 5, p. 415-446., Registrované v: WOS
66. [1.1] RICHIT, L. A. - BONATTO, C. - DA SILVA, R. V. - GRZYBOWSKI, J. M. V. Prognostics of forest recovery with r.recovery GRASS-GIS module: an open-source forest growth simulation model based on the diffusive-logistic equation. In ENVIRONMENTAL MODELLING & SOFTWARE. ISSN 1364-8152, 2019, vol. 111, p. 108-120., Registrované v: WOS
67. [1.1] RONZINO, A. - OSELLO, A. - PATTI, E. - BOTTACCIOLI, L. - DANNA, C. - LINGUA, A. - ACQUAVIVA, A. - MACII, E. - GROSSO, M. - MESSINA, G. - RASCONA, G. The energy efficiency management at urban scale by means of integrated modelling.. In SUSTAINABILITY IN ENERGY AND BUILDINGS: PROCEEDINGS OF THE 7TH INTERNATIONAL CONFERENCE SEB-15. ISSN 1876-6102, 2015, vol. 83, p. 258-268., Registrované v: WOS
68. [1.1] RUIZ-ALVAREZ, Marcos - GOMARIZ-CASTILLO, Francisco - ALONSO-SARRIA, Francisco. Spatio-temporal analysis of the predicted changes in evapotranspiration reference during the XXI century in the Segura River Basin District (Spain) based on MPEH5 and MPEH5C global climate models. In REVISTA DE GEOGRAFIA NORTE GRANDE. ISSN 0718-3402, 2018, no. 71, p. 35-58., Registrované v: WOS
69. [1.1] RUIZ-ALVAREZ, M. - ALONSO-SARRIA, F. - GOMARIZ-CASTILLO, F. Interpolation of Instantaneous Air Temperature Using Geographical and MODIS Derived Variables with Machine Learning Techniques. In ISPRS INTERNATIONAL JOURNAL OF GEO-INFORMATION. SEP 2019, vol. 8, no. 9, art. no. 382. ISSN 2220-9964., Registrované v: WOS
70. [1.1] SAMARAS, D.A. - GAERTNER, S. - REIF, A. - THEODOROPOULOS, K. Drought effects on the floristic differentiation of Greek fir forests in the mountains of central Greece. In IFOREST-BIOGEOSCIENCES AND FORESTRY. ISSN 1971-7458, APR 8 2015, vol. 8, p. 786-797., Registrované v: WOS
71. [1.1] SAYDI, M. - DING, J.L. - SAGAN, V. - QIN, Y. Snowmelt modeling using two melt-rate models in the Urumqi River watershed, Xinjiang Uyghur Autonomous Region, China. In JOURNAL OF MOUNTAIN SCIENCE. ISSN 1672-6316, OCT 2019, vol. 16, no. 10, p. 2271-2284., Registrované v: WOS
72. [1.1] SCOLARI, E. - SOSSAN, F. - PAOLONE, M. Irradiance prediction intervals for PV stochastic generation in microgrid applications. In SOLAR ENERGY. ISSN 0038-092X, DEC 1 2016, vol. 139, p. 116-129., Registrované v: WOS
73. [1.1] SOSSAN, F. - DARULOVA, J. - PAOLONE, M. - KAHL, A. -

- BARTLETT, S.J. - LEHNING, M. Large Scale Deployment of PV Units in Existing Distribution Networks: Optimization of the Installation Layout. In 2016 POWER SYSTEMS COMPUTATION CONFERENCE (PSCC). 2016., Registrované v: WOS
74. [1.1] SOSSAN, F. - NAMOR, E. - CHERKAoui, R. - PAOLONE, M. Achieving the Dispatchability of Distribution Feeders Through Prosumers Data Driven Forecasting and Model Predictive Control of Electrochemical Storage. In IEEE TRANSACTIONS ON SUSTAINABLE ENERGY. ISSN 1949-3029, OCT 2016, vol. 7, no. 4, p. 1762-1777., Registrované v: WOS
75. [1.1] STAGAKIS, S. - MARKOS, N. - VANIKIOTIS, T. - TZOTSOS, A. - SYKIOTI, O. - KYPARISSIS, A. sCASE: A primary productivity monitoring system for the forests of North Pindus National Park (Epirus, Greece). In EUROPEAN JOURNAL OF REMOTE SENSING. ISSN 2279-7254, 2015, vol. 48, p. 223-243., Registrované v: WOS
76. [1.1] STRBAC, O. - MILANOVIC, M. - OGRIZOVIC, V. Estimation the evapotranspiration of urban parks with field based and remotely sensed datasets. In CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES. ISSN 1842-4090, JUL 2017, vol. 12, no. 2, p. 605-616., Registrované v: WOS
77. [1.1] SVITKOVA, I. - SVITOK, M. - PETRIK, A. - BERNATOVA, D. - SENKO, D. - SIBIK, J. The Fate of Endangered Rock Sedge (*Carex rupestris*) in the Western Carpathians-The Future Perspective of an Arctic-Alpine Species under Climate Change. In DIVERSITY-BASEL. SEP 2019, vol. 11, no. 9, art. no. 172. ISSN 1424-2818., Registrované v: WOS
78. [1.1] SZABO, S. - ENYEDI, P. - HORVATH, M. - KOVACS, Z. - BURAI, P. - CSOKNYAI, T. - SZABO, G. Automated registration of potential locations for solar energy production with Light Detection And Ranging (LiDAR) and small format photogrammetry. In JOURNAL OF CLEANER PRODUCTION. ISSN 0959-6526, JAN 20 2016, vol. 112, 5, p. 3820-3829., Registrované v: WOS
79. [1.1] TAUŠ, Peter - TOMČEJOVÁ, Jana - TAUŠOVÁ, Marcela - GABÁNIOVÁ, Lubomíra - KUDELAS, Dušan - JEŇO, Matúš - ŠLOSÁR, Daniel. Research of material and power of photovoltaic panels of various types of degradation in operating conditions. In MATEC Web of Conferences, 2018, vol. 168, art. no. 06008. ISSN 2261-236X., Registrované v: WOS
80. [1.1] TOLEDO, C. - AMILLO, A.M.G. - BARDIZZA, G. - ABAD, J. - URBINA, A. Evaluation of Solar Radiation Transposition Models for Passive Energy Management and Building Integrated Photovoltaics. In ENERGIES. FEB 2020, vol. 13, no. 3, art. no. 702. ISSN 1996-1073., Registrované v: WOS
81. [1.1] TYMEN, B. - VINCENT, G. - COURTOIS, E.A. - HEURTEBIZE, J. - DAUZAT, J. - MARECHAUX, I. - CHAVE, J. Quantifying micro-environmental variation in tropical rainforest understory at landscape scale by combining airborne LiDAR scanning and a sensor network. In ANNALS OF FOREST SCIENCE. ISSN 1286-4560, JUN 2017, vol. 74, no. 2., Registrované v: WOS
82. [1.1] WANG, H. - WANG, X. - LIU, L. - LONG, T. Natural scene temperature field calculation and infrared radiation simulation based on OptiX. In OPTICAL ENGINEERING. ISSN 0091-3286, JUL 2015, vol. 54, no. 7., Registrované v: WOS
83. [1.1] WEILER, Verena - STAVE, Jonas - EICKER, Ursula.

Renewable Energy Generation Scenarios Using 3D Urban Modeling

ToolsMethodology for Heat Pump and Co-Generation Systems with Case Study Application. In ENERGIES. ISSN 1996-1073, 2019, vol. 12, no. 3, art. no. 403., Registrované v: WOS

84. [1.1] WONG, Man Sing - ZHU, Rui - LIU, Zhizhao - LU, Lin - PENG, Jinqing - TANG, Zhaoqin - LO, Chung Ho - CHAN, Wai Ki. Estimation of Hong Kong's solar energy potential using GIS and remote sensing technologies. In RENEWABLE ENERGY. ISSN 0960-1481, 2016, vol. 99, no., pp. 325-335., Registrované v: WOS

85. [1.1] YAHY, F. - BELHAMEL, M. - BOUZEFFOUR, F. - SARI, O. Structured dynamic modeling and simulation of parabolic trough solar collector using bond graph approach. In SOLAR ENERGY. ISSN 0038-092X, JAN 15 2020, vol. 196, p. 27-38., Registrované v: WOS

86. [1.1] YETTOU, Fatiha - AZOUI, Boubekur - MALEK, Ali - PANWAR, Narayan Lal - GAMA, Amor. Generating temperature maps of a solar receiver for a domestic parabolic concentrator for cooking purposes under algerian environment. In Green Energy and Technology. ISSN 1865-3529, 2018, p. 231-257., Registrované v: WOS

87. [1.1] YETTOU, F. - GAMA, A. - PANWAR, N.L. - AZOUI, B. - MALEK, A. Receiver temperature maps of parabolic collector used for solar food cooking application in Algeria. In JOURNAL OF THERMAL ENGINEERING. ISSN 2148-7847, JAN 2018, vol. 4, no. 1, p. 1656-1667., Registrované v: WOS

88. [1.1] YETTOU, F. - GAMA, A. - AZOUI, B. - MALEK, A. - PANWAR, N. L. Experimental investigation and thermal modelling of box and parabolic type solar cookers for temperature mapping. In JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY. ISSN 1388-6150, 2019, vol. 136, no. 3, p. 1347-1364., Registrované v: WOS

89. [1.1] ZAPPA, Luca - FORKEL, Matthias - XAVER, Angelika - DORIGO, Wouter. Deriving Field Scale Soil Moisture from Satellite Observations and Ground Measurements in a Hilly Agricultural Region. In REMOTE SENSING, 2019, vol. 11, no. 22, art. no. 2596. ISSN 2072-4292., Registrované v: WOS

90. [1.1] ZHANG, D. - WU, F. - LI, X. - LUO, X. - WANG, J. - YAN, W. - CHEN, Z. - YANG, Q. Aerial image analysis based on improved adaptive clustering for photovoltaic module inspection. In 2017 INTERNATIONAL SMART CITIES CONFERENCE (ISC2). New York: IEEE, 2017. ISBN 978-1-5386-2524-8., Registrované v: WOS

91. [1.1] ZHANG, Y.L. - LI, X. - BAI, Y.L. An integrated approach to estimate shortwave solar radiation on clear-sky days in rugged terrain using MODIS atmospheric products. In SOLAR ENERGY. ISSN 0038-092X, MAR 2015, vol. 113, p. 347-357., Registrované v: WOS

92. [1.1] ZINK, R. - CAMARGO, L.R. - REIDELSTURZ, P. - DORNER, W. Photogrammetric Point Clouds for GIS-Based High-Resolution Estimation of Solar Radiation for Roof-Top Solar Systems. In Surface Models for Geosciences. ISSN 1863-2246, 2015, p. 293-305., Registrované v: WOS

93. [1.1] ZURELL, D. - ZIMMERMANN, N.E. - GROSS, H. - BALTENSWEILER, A. - SATTLER, T. - WEST, R.O. Testing species assemblage predictions from stacked and joint species distribution models. In JOURNAL OF BIOGEOGRAPHY. ISSN 0305-0270, JAN 2020, vol. 47, no. 1, p. 101-113., Registrované v: WOS

94. [1.2] DAMIANI, Lorenzo - GIRIBONE, Pietro - REVETRIA, Roberto. Simulative study of a smart node for domestic applications, equipped with pv panel, energy storage and home automation. In Lecture Notes in Engineering and Computer Science. ISSN 2078-0958, 2016, 2226, p. 758-763., Registrované v: SCOPUS
95. [1.2] GAŠPAROVIĆ, Iva - GAŠPAROVIĆ, Mateo. Modelling accurate global solar irradiation based on freely available satellite remote sensing data. In International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM. ISSN 1314-2704, 2019, vol. 19, no. 4.2, p. 343-350., Registrované v: SCOPUS
96. [1.2] GULBEN, Ellen Jane G. - LING, Jeeng Min - GULBEN, Daxter William L. - ESTOPEREZ, Noel R. Solar power resource assessment using light detection and ranging data and open source geographic information system. In 2019 IEEE Milan PowerTech. IEEE 2019. ISBN: 978-153864722-6, art. no. 8810610., Registrované v: SCOPUS
97. [1.2] MANSOURI KOUHESTANI, Fariborz - BYRNE, James - SPENCER, Locke - HAZENDONK, Paul - BROWN, Bryson - JOHNSON, Daniel. A comprehensive assessment of solar and wind energy potential at the University of Lethbridge campus, a medium-sized western Canadian university. In International Journal of Green Energy. ISSN 1543-5075, 2019, vol. 16, no. 14, p. 1246-1263., Registrované v: SCOPUS
98. [1.2] MA, Xiu Shui - YAO, Guang Hui - YE, Ling Jian - ZHI, Xiong Fei - ZHANG, Shu Ming. Distance calculation between photovoltaic arrays fixed on sloping ground. In Journal of Computational Methods in Sciences and Engineering. ISSN 14727978, 2015, vol. 15, no. 1, p. 107-116., Registrované v: SCOPUS
99. [1.2] MOHANTY, P., MUNEER, T., CAGO, E.J., KOTAK, J. Solar radiation fundamentals an PV system components. In Solar Photovoltaic System Applications. Eds. P. Mohanty et al. Springer International Publishing, 2016. Series Green Energy and Technology. ISSN 1865-3529, ISBN 978-3-319-14662-1, p. 7-47., Registrované v: SCOPUS
100. [1.2] PETRASOVA, A., HARMON, B., PETRAS, V., MITASOVA, H. Solar Radiation Dynamics. In Tangible Modeling with Open Source GIS. Springer International Publishing, 2015. ISBN 978-3-319-25773-0, p. 97-103., Registrované v: SCOPUS
101. [1.2] PIETRAS-SZEWCZYK, Małgorzata. A GIS Open Source Software application for mapping solar energy resources in urban areas. In E3S Web of Conferences. ISSN 2555-0403, 2019, vol. 116, art. no. 00060., Registrované v: SCOPUS
102. [1.2] PINTOR, Ben Hur - SOLA, Eula Fae - TEVES, Justine - INOCENCIO, Loureal Camille - ANG, Ma Rosario Concepcion. The resolution dilemma: Finding the optimum DEM resolution for large-scale solar energy resource assessment using R.sun. In ACRS 2015 36th Asian Conference on Remote Sensing: Fostering Resilient Growth in Asia : proceedings, 2015. Code 118634., Registrované v: SCOPUS
103. [1.2] SOLA, Eula Fae D - PINTOR, Ben Hur S - TEVES, Justine G. - INOCENCIO, Loureal Camille V - ANG, Ma Rosario Concepcion O. Selection of optimum sites for solar energy farms using a gis-based solar radiation model and site suitability analysis. In ACRS 2015 36th Asian Conference on Remote Sensing: Fostering Resilient Growth in Asia, Proceedings, 2015-01-01, pp.,

Registrované v: SCOPUS

104. [1.2] TSIKALAKIS, A. - ROUTSIS, D. - PAFILIS, A. - KALAITZAKIS, K. - STAVRAKAKIS, G. A methodology exploiting geographical information systems to site a photovoltaic park inside a sustainable community. In *International Journal of Sustainable Energy*. ISSN 14786451, 2016, vol. 35, no. 2, p. 132-147., Registrované v: SCOPUS
105. [1.2] ZHANG, Gang - TANG, Guoan - SONG, Xiaodong - CHANG, Ruixue. Spatial distribution of insolation-duration in loess plateau. In *Wuhan Daxue Xuebao (Xinxi Kexue Ban)/Geomatics and Information Science of Wuhan University*. ISSN 1671-8860, 2015, vol. 40, no. 6, p. 834-840., Registrované v: SCOPUS
106. [3.1] AMBREEN, R., AHMAD, I., QIU, X., LI, M. Regional and Monthly Assessment of Extraterrestrial Solar Radiations in Pakistan. In *Journal of Geographic Information System*, 2015, vol. 7, n. 58-64. ISSN 2151-1950.
107. [3.1] EL MGHOUCI, Y., EL BOUARDI, A., CHOULLI, Z., AJZOUL, T. Prediction of solar radiation flues. Case study of Tetuan city in Northern Morocco. In *Physical and Chemical News*, 2015, vol. 75, p. 41-48. ISSN 1114-3800.
108. [3.1] GOODING, J., SMITH, C.J., TOMLIN, A.S. Solar resource estimation using a radiative transfer with shading (RTS) model. In *EU PVSEC 2015 conference proceedings. European PV Solar Energy conference and exhibition 2015. 14-18 Sep. 2015, Hamburg, Germany*, p. 2800-2805. ISBN 3-936338-39-6.
109. [3.1] KRAWCZYK, D.A., KOLENDO, Ł. Projektowanie instalacji solarnych z wykorzystaniem GIS - studium przypadku. In *Ciepłownictwo, Ogrzewnictwo, Wentylacja*, 2017, tom 48, nr. 1, p. 20-23. ISSN 0137-3676.
110. [3.1] KUBOVA, R.M., KUBOV, V.I. Dvuchkomponentnaja model' insol'jacii dl'a ocenok energetičeskoj effektivnosti solnečnych batarej: monografija. Moskva: Moskovskij universitet imeni C.J. Vitte, 2019. 199 p. ISBN 978-5-9580-0447-8.
111. [3.1] LINGFORS, D., WIDÉN, J. Evaluation of datasets and methods to derive 3D building models and their influence on PV Power Integration Studies. In *Energynautics GmbH (ed.) Proceedings of the 8th International Workshop on the Integration of Solar Power into Power Systems Energynautics GmbH. Energynautics GmbH, Energynautics GmbH*, 2018. eISBN 978-3-9820080-0-4. Dostupné na internete: <http://urn.kb.se/resolve?urn=urn:nbn:se:uu:diva-363670>.
112. [3.1] MARTÍN, A.M., DOMÍNGUEZ, J., AMADOR, J. Applying LIDAR datasets and GIS based model to evaluate solar potential over roofs: a review. In *AIMS Energy*, 2015, vol. 3, no. 3, p. 326-343. ISSN 2333-8334.
113. [3.1] MIGLANI, S.A., OREHOUNIG, K., CARMELIET, J. A method for generating hourly solar radiation on building rooftops accounting for cloud cover variability. In *CISBAT 2015: proceedings*, vol. II. Lausanne, 2015. ISBN 978-2-9701052-1-3, p. 717-722.
114. [3.1] MUCHIRI, K. et al. Solar PV Potential and Energy Demand Assessment in Machakos County. In *Book of proceedings of Machakos University 2nd Annual International Conference*. Eds. Amukowa, W. et al. Machakos, Kenya : Machakos University, 2019. ISBN 978-9966-117-37-3, p. 522-543.
115. [3.1] PIETRAS-SZEWCZYK, M. Generate Real Total Radiation

Spatial Distribution of Solar Radiation Using Cloud Mask Algorithm. In Geomatics and Environmental Engineering, 2017, vol. 11, no. 2, p. 41-48. ISSN 2300-7095. Dostupné na internete: <http://journals.bg.agh.edu.pl/GEOMATICS/2017.11.2/geom.2017.11.2.41.pdf>. 116. [3.1] WANG, X. Evaluation of Meteosat-derived surface solar radiation and its dependence on aerosol properties : internship project report. Koninklijk Nederlands Meteorologisch Instituut, 2017. 42 p. Dostupné na internete: <http://bibliotheek.knmi.nl/knmipubIR/IR2017-01.pdf>.

- AEC30 HUBA, Mikuláš - ŠEBO, Dušan. O integrovaných výskumoch v geografii = On integrative researches in geography. In *50 let geografie na Přírodovědecké fakultě Univerzity Palackého v Olomouci : sborník příspěvků z konference*. Eds. Miloš Fňukal, Jindřich Frajer, Jan Hercik. - Olomouc : Přírodovědecká fakulta Univerzity Palackého v Olomouci, 2010, s. 317-325. ISBN 978-80-244-2493-4. Názov z internetu. Požaduje sa Acrobat Reader. Dostupné na internete: <http://geography.upol.cz/soubory/vyzkum/publikace/2010_Sbornik_50_let_KGG.pdf>

Ohlasy:

1. [4.1] MATLOVIČ, R., MATLOVIČOVÁ, K. Geografické myslenie. Prešov : Prešovská univerzita, 2015. 321 s. ISBN 978-80-555-1416-1.

- AEC31 IRA, Vladimír. Kvalita života a postavenie Slovenska z hľadiska medzinárodných porovnaní. In *Geografická organizace Česka a Slovenska v současném období*. Editori Antonín Vaishar, Vladimír Ira. - Ostrava : Ústav geoniky Akademie věd ČR, 2005, s. 30-38. ISBN 80-86407-05-5.

Ohlasy:

1. [1.1] ANGELOVIČ, M., IŠTOK, R. How to assess quality of life. Theoretical and methodological research aspects in cross-border regions. In Bulletin of Geography. Socio-economic Series, 2016, no. 32, p. 19-32. ISSN 1732-4254., Registrované v: WOS
2. [1.1] VILINOVÁ, K., DUBCOVÁ, A., REPASKÁ, G. Teritoriálna diferencovanosť vybraných príčin smrti v priestore Nitrianskeho samosprávneho kraja. In Klímová, V., Žitek, V. (eds.) XX. mezinárodní kolokvium o regionálních vědách : sborník příspěvků. Brno: Masarykova univerzita, 2017. ISBN 978-80-210-8586-2, s. 406-413.
3. [3.1] ANDRÁŠKO, Ivan. Kvalita života v městách : východiská, přístupy, poznatky. Brno : Masarykova univerzita, 2016. 121 s. ISBN 978-80-210-8269-4.

- AEC32 IRA, Vladimír - ŠUŠKA, Pavel. Premeny mladého industriálneho mesta a ich dopady na kvalitu života na príklade mesta Partizánske. In KALLABOVÁ, Eva - SMOLOVÁ, Irena - IRA, Vladimír. *Změny regionálních struktur České republiky a Slovenské republiky*. - Brno ; Olomouc : Ústav geoniky AV ČR : Univerzita Palackého v Olomouci, 2008, s. 67-73. ISBN 978-80-86407-33-3.

Ohlasy:

1. [2.2] RIŠOVÁ, Katarína - POUŠ, Richard. Urban facilities in the quality of life research: a case study of Banská Bystrica city (Central Slovakia). In Geografický časopis, 2018, roč. 70, č. 2, s. 99-116. ISSN 0016-7193. Dostupné na internete: <https://www.sav.sk/journals/uploads/06141022Risova,%20Pous_f.pdf>.,

Registrované v: SCOPUS

2. [3.1] ANDRÁŠKO, Ivan. Kvalita života v městách : východiská, přístupy, poznatky. Brno : Masarykova univerzita, 2016. 121 s. ISBN 978-80-210-8269-4.

AEC33 IRA, Vladimír - MATLOVIČ, René - SÝKORA, L. - SZCZYRBA, Z. Przekształcenia przestrzeni wymiany handlowej miasta postsocjalistycznego na tle koncentracji w handlu detalicznym w Republice Czeskiej i Slowackiej (przykład Pragi, Bratislavy, Olomounca i Preszowa). In *XIV Konwersatorium Wiedzy o Mieście : Miasto postsocjalistyczne - organizacja przestrzeni miejskiej i jej przemiany*. - Łódź : Katedra geografii Miast i Turyzmu Uniwersytetu Łódzkiego, 2002, s. 243-251.

Ohlasy:

1. [4.1] MATLOVIČOVÁ, K. Značka územia. Prešov : Prešovská univerzita, 2015. 320 s. ISBN 978-80-555-1529-8.

AEC34 IRA, Vladimír - HUBA, Mikuláš. Udržateľnosť a kvalita života: niekoľko poznámok k teórii a konceptom výskumu. In *Udržateľný rozvoj - nové trendy a výzvy*. Editor P. Nováček. - Olomouc : Univerzita Palackého v Olomouci, 2007, s. 195-204. ISBN 978-80-244-1814-8.

Ohlasy:

1. [1.1] MURGAŠ, F. Environmental indicator as a part of the golden standard of quality of life. In *International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM*, 2015, vol. 3, no. 5, p. 251-258. ISSN 1314-2704., Registrované v: WOS

2. [2.1] PETROVIČ, František - MURGAŠ, František. Holistic and sustainable quality of life: Conceptualization and Application. In *FOLIA GEOGRAPHICA*. ISSN 1336-6157, 2020, vol. 62, no. 1, p. 77-94., Registrované v: WOS

AEC35 IRA, Vladimír. Územná diferenciácia vybavenosti bytov v SR ako jednej z dimenzií kvality života. In *České a slovenské regiony na počátku třetího milénia : sborník 6. česko-slovenského akademického semináře z geografie*. Brno, 23. - 24. listopadu 2001. Editor Antonín Vaishar, Vladimír Ira. - Brno : Regiograph, 2003, s. 20-26. ISBN 80-86377-07-5.

Ohlasy:

1. [1.2] ANGELOVIČ, M., IŠTOK, R. How to assess quality of life. Theoretical and methodological research aspects in cross-border regions. In *Bulletin of Geography. Socio-economic Series*, 2016, no. 32, p. 19-32. ISSN 1732-4254., Registrované v: SCOPUS

2. [2.2] KLAMÁR, Radoslav - GAVALOVÁ, Anna. Regional application of the Gross National Happiness Index in the context of the quality of life in Slovakia. In *Geografický časopis*. ISSN 0016-7193, 2018, vol. 70, no. 4, p. 315-333., Registrované v: SCOPUS

AEC36 JAKÁL, Jozef. Geological-structural and paleoclimatic conditions of the development of underground karst of the Western Carpathians. In *Studia carsologica* 6. Editors Vladimír Vlček, Otakar Štelcl. - Brno : Regiograph, 1995, s. 117-130.

Ohlasy:

1. [4.1] BELLA, Pavel. Jaskyne na Slovensku : genetické typy a

morfológia. Ružomberok : VERBUM, 2016. 124 s. Speleologia Slovaca. 6. ISBN 978-80-561-0413-2.

- AEC37 KOPECKÁ, Monika - VATSEVA, Rumiana - FERANEC, Ján - OŤAHEL, Ján - ROSINA, Konštantín. Mapping and analyzing urban dynamics based on remote sensing for spatial planning and management. In *5th International Conference on Cartography and GIS*. Editors Temenoujka Bandrova, Milan Konecny. - Sofia : Bulgarian Cartographic Association, 2014, s. 242-251. ISSN 1314-0604.

Ohlasy:

1. [1.1] PAVELKA, K., MATOUŠKOVÁ, E. Combining different data sources for city growth analysis and architectural heritage mapping. In *Monitoring and Modeling of Global Changes: A Geomatics Perspective*. Eds. J. Li, X. Yang. Springer Netherlands, 2015. ISBN 978-94-017-9812-9, p. 37-62., Registrované v: WOS
2. [2.1] DRUGA, Michal - FALTAN, Vladimír - HERICHOVA, Maria. The purpose of historical land cover change mapping in the territory of Slovakia in the scale 1: 10 000 case study of historical cadastral area of Batizovce. In *GEOGRAPHIA CASSOVIENSIS*. ISSN 1337-6748, 2015, vol. 9, no. 1, pp. 17-34., Registrované v: WOS

- AEC38 KOPECKÁ, Monika - ROSINA, Konštantín - RÁBEKOVÁ, Andrea. Urban Expansion Mapping Based on VHR Satellite Imagery. In *4th International Conference on Cartography and GIS : proceedings*. Vol. 1. Editors T. Bandrova, M. Konecny, G. Zhelezov. - Sofia : Bulgarian Cartographic Association, 2012, s. 237-246. ISSN 1314-0604.

Ohlasy:

1. [1.1] VATSEVA, R. Mapping urban land use and land cover change in the Black Sea coastal zone in Bulgaria for the period 1977-2011 using remote sensing and GIS. In *COMPTES RENDUS DE L ACADEMIE BULGARE DES SCIENCES*. ISSN 1310-1331, 2015, vol. 68, no. 7, p. 903-908., Registrované v: WOS
2. [2.1] DRUGA, Michal - FALTAN, Vladimír - HERICHOVA, Maria. The purpose of historical land cover change mapping in the territory of Slovakia in the scale 1: 10 000 case study of historical cadastral area of Batizovce. In *GEOGRAPHIA CASSOVIENSIS*. ISSN 1337-6748, 2015, vol. 9, no. 1, pp. 17-34., Registrované v: WOS
3. [4.1] FALTAN, Vladimír - OŤAHEL, Ján - GÁBOR, M. - RUŽEK, Ivan. *Metódy výskumu krajinej pokrývky : vysokoškolská učebnica*. Rec. F. Petrovič, Z. Izakovičová, B. Olah. Bratislava : Univerzita Komenského v Bratislave, 2018. 123 s. ISBN 978-80-223-4441-8.

- AEC39 LACIKA, Ján. Neogene palaeosurfaces in the volcanic area of Central Slovakia. In *Palaeosurfaces: Reconstruction and Palaeoenvironmental Interpretation : Geological Society Special Publication, no. 120*. - London, 1997, s. 203-219.

Ohlasy:

1. [1.1] CALVET, M., GUNNELL, Y., FARINES, B. Flat-topped mountain ranges: Their global distribution and value for understanding the evolution of mountain topography. In *Geomorphology*, 2015, vol. 241, p. 255-291. ISSN 0169-555X., Registrované v: WOS

- AEC40 LEHOTSKÝ, Milan. Fluviálna geomorfológia-úvod do metodológie a terminológie. In *Současný stav geomorfologických výzkumů*. Editor J. Prášek. - Ostrava : Ostravská univerzita, 2001, s. 79-86.
Ohlasy:
1. [4.1] ŠULC MICHALKOVÁ, M., MIŘJOVSKÝ, J., LÓCZY, D., ZGŁOBICKI, W. et al. Interdisciplinary studies of river channels and UAV mapping in the V4 Region. Bratislava : Comenius University in Bratislava, 2016. 276 s. ISBN 978-80-223-4055-7.
- AEC41 LEHOTSKÝ, Milan. Landscape carrying capacity (some methodological remarks to the problem). In *Landscape Research and its Applications in Environmental Management*. Editor Andrzej Richling, Ewa Malinowska, Jerzy Lechnio. - Warsaw : Warsaw University, 1994, s. 207-212.
Ohlasy:
1. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEĽ, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.
- AEC42 LEHOTSKÝ, Milan - NOVOTNÝ, Ján. Metodológia konceptuálneho modelu vývoja morfológie rieky. In *Geomorfologické výzkumy v roce 2006*. Editor I. Smolová. - Olomouc : Palackého univerzita, 2006, s. 154-159. ISBN 80-244-1542-9.
Ohlasy:
1. [2.1] MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava. First and second order discontinuities in world geographical thought and their primary reception in Slovak geography. In *FOLIA GEOGRAPHICA*. ISSN 1336-6157, 2020, vol. 62, no. 1, p. 52-76., Registrované v: WOS
2. [4.1] MATLOVIČ, R., MATLOVIČOVÁ, K. Geografické myslenie. Prešov : Prešovská univerzita, 2015. 321 s. ISBN 978-80-555-1416-1.
- AEC43 LEHOTSKÝ, Milan. Morfológia brehu. In *Říční krajina 3 : sborník příspěvků z konference*. Editor J. Měkotová, O. Štěrbá. - Olomouc : Univerzita Palackého v Olomouci, 2005, s. 200-207.
Ohlasy:
1. [4.1] ŠULC MICHALKOVÁ, M., MIŘJOVSKÝ, J., LÓCZY, D., ZGŁOBICKI, W. et al. Interdisciplinary studies of river channels and UAV mapping in the V4 Region. Bratislava : Comenius University in Bratislava, 2016. 276 s. ISBN 978-80-223-4055-7.
- AEC44 LEHOTSKÝ, Milan. Morfológia rieky - princípy a nástroje výskumu jej prispôsobovania. In *Geomorfologické výzkumy v roce 2006*. Editor I. Smolová. - Olomouc : Palackého univerzita, 2006, s. 147-153. ISBN 80-244-1542-9.
Ohlasy:
1. [4.1] ŠULC MICHALKOVÁ, M., MIŘJOVSKÝ, J., LÓCZY, D., ZGŁOBICKI, W. et al. Interdisciplinary studies of river channels and UAV mapping in the V4 Region. Bratislava : Comenius University in Bratislava, 2016. 276 s. ISBN 978-80-223-4055-7.
- AEC45 LEHOTSKÝ, Milan. Postmoderna a epistemológia krajinného priestoru s akcentom na fluviálne geosystémy. In *Fyzickogeografický sborník 1 : fyzická*

geografie - vzdělávání, výzkum, aplikace. Editor Vladimír Herber. - Brno : Masarykova univerzita v Brně, 2003, s. 146-151. ISBN 80-210-3284-7.

Ohlasy:

1. [2.1] MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava. First and second order discontinuities in world geographical thought and their primary reception in Slovak geography. In *FOLIA GEOGRAPHICA*. ISSN 1336-6157, 2020, vol. 62, no. 1, p. 52-76., Registrované v: WOS
2. [4.1] MATLOVIČ, R., MATLOVIČOVÁ, K. *Geografické myslenie*. Prešov : Prešovská univerzita, 2015. 321 s. ISBN 978-80-555-1416-1.

AEC46 LEHOTSKÝ, Milan. Riečna krajina - staro-nový objekt fyzickogeografického výskumu. In *Fyzickogeografický sborník 2 : Kulturní krajina*. Editor Vladimír Herber. - Brno : Masarykova univerzita, Přírodovědecká fakulta, 2004, s. 185-190.

Ohlasy:

1. [4.1] ŠULC MICHÁLKOVÁ, M., MIŘÍJOVSKÝ, J., LÓCZY, D., ZGŁOBICKI, W. et al. Interdisciplinary studies of river channels and UAV mapping in the V4 Region. Bratislava : Comenius University in Bratislava, 2016. 276 s. ISBN 978-80-223-4055-7.

AEC47 MARIOT, Peter. Hauptaspekte der Teiltypisierung von Fremdenverkehrsorten auf Grund der Priorität des Kriteriums Fremdenverkehrsintensität. In MARIOT, Peter. *Hauptaspekte der Teiltypisierung von Fremdenverkehrsorten auf Grund der Priorität des Kriteriums Fremdenverkehrsintensität. Geographie des Freizeit- und Fremdenverkehrs*. Eds. B. Hofmeister, A. Steinecke. - Darmstadt : Wissenschaftliche Buchgesellschaft, 1984, s. 315-324.

Ohlasy:

1. [2.2] VYSTOUPIL, J., KASAGRANDA, A., ŠAUER, M. Funkčně-prostorová typologie středisek cestovního ruchu Česka a Slovenska. In *Geografický časopis*, 2016, roč. 68, č. 2, s. 171-192. ISSN 0016-7193., Registrované v: SCOPUS

AEC48 MARIOT, Peter. Probleme der Typisierung von Fremdenverkehrsorten in der CSSR. In *Zur Geographie des Freizeitverhaltens Beiträge zur Fremdenverkehrsgeographie. Münchner Studien zur Sozial- und Wirtschaftsgeographie, band 6*. - Regensburg, 1970, p. 37-48.

Ohlasy:

1. [2.2] VYSTOUPIL, J., KASAGRANDA, A., ŠAUER, M. Funkčně-prostorová typologie středisek cestovního ruchu Česka a Slovenska. In *Geografický časopis*, 2016, roč. 68, č. 2, s. 171-192. ISSN 0016-7193., Registrované v: SCOPUS

AEC49 MATLOVIČ, René - IRA, Vladimír - SÝKORA, L. - SZCZYRBA, Z. Procesy transformacyjne struktury przestrzennej miast postkomunistycznych (na przykładzie Pragi, Bratysławy, Olomuńca oraz Preszowa). In *XIV Konwersatorium Wiedzy o Mieście : Miasto postsocjalistyczne - organizacja przestrzeni miejskiej i jej przemiany*. - Łódź : Katedra geografii Miast i Turyzmu Uniwersytetu Łódzkiego, 2002, s. 9-21.

Ohlasy:

1. [1.1] GASTALDI, F. - CAMERIN, F. Abandoned public and military sites in Italy: Challenges and opportunities for urban regeneration and territorial

- reorganisation. In DOCUMENTS D ANALISI GEOGRAFICA. ISSN 0212-1573, JAN-APR 2017, vol. 63, no. 1, p. 81-101., Registrované v: WOS
2. [1.1] GNATIUK, Oleksiy - KRYVETS, Olga. Post-Soviet Residential Neighbourhoods in Two Second-Order Ukrainian Cities: Factors and Models of Spatial Transformation. In GEOGRAPHICA PANNONICA. ISSN 0354-8724, 2018, vol. 22, no. 2, p. 104-120., Registrované v: WOS
 3. [1.1] GRABKOWSKA, M. Between centrifugation and reurbanisation. The participatory dimension of bottom-up regeneration in Gdańsk, Poland. In Geografie, 2015, roč. 120, č. 2, s. 210-225. ISSN 1212-0014., Registrované v: WOS
 4. [1.1] MITRÍKOVÁ, Jana - MADZIKOVÁ, Alena - KAŠČÁKOVÁ, Zuzana - BARLIKOVÁ, Veronika - FURTKEVIČOVÁ, Katarína. Spending Leisure Time of Teenagers at the Aupark Shopping Center in Kosice (Slovak Republic). In EDUCATION EXCELLENCE AND INNOVATION MANAGEMENT THROUGH VISION 2020. Ed. Solivan, K.S. Noristown: INT BUSINESS INFORMATION MANAGEMENT ASSOC, 2019. ISBN 978-0-9998551-2-6, p. 2154-2164., Registrované v: WOS
 5. [1.1] MITRIKOVA, J. - ANTOLIKOVA, S. Calculation of shopping probability by the Huff model in selected retail stores of Kosice (Slovak Republic). In ECONOMIC ANNALS-XXI. ISSN 1728-6220, JUL 20 2016, vol. 159, no. 5-6, p. 63-66., Registrované v: WOS
 6. [1.1] MITRÍKOVÁ, J., ŠENKOVÁ, A., ANTOLIKOVÁ, S. Application of the Huff Model of Shopping Probability in the Selected Stores in Prešov (Prešov, the Slovak Republic). In Geographica Pannonica, 2015, vol. 19, no. 3, p. 110-121. ISSN 0354-8724., Registrované v: WOS
 7. [1.1] OSMAN, Robert - FRANTAL, Bohumil - KLUSACEK, Petr - KUNC, Josef - MARTINAT, Stanislav. Factors affecting brownfield regeneration in post-socialist space: The case of the Czech Republic. In LAND USE POLICY. ISSN 0264-8377, NOV 2015, vol. 48, p. 309-316., Registrované v: WOS
 8. [1.1] SZAFRAŇSKA, E. Transformations of large housing estates in central and Eastern Europe after the collapse of communism. In Geographia Polonica, 2015, vol. 88, no. 4, p. 621-648. ISSN 0016-7282., Registrované v: WOS
 9. [1.2] CUDNY, Waldemar. Manufaktura in Łódź, Poland: An example of a festival marketplace. In Norsk Geografisk Tidsskrift. ISSN 00291951, 2016, vol. 70, no. 5, p. 276-291., Registrované v: SCOPUS
 10. [1.2] GASTALDI, Francesco - CAMERIN, Federico. The decommissioning of military real estate. In Scienze Regionali. ISSN 1720-3929, 2017, vol. 16, no. 1, p. 103-120., Registrované v: SCOPUS
 11. [3.1] CUDNY, W. The Role of Festivals in the Development of a Post-socialist City—Łódź Case Study. In Festivalisation of Urban Spaces. Factors, Processes and Effects. Series Springer Geography. Springer, 2016. ISBN 978-3-319-31995-7, p. 119-152.
 12. [3.1] GAŁKA, A. Wpływ rozwoju osiedli podmiejskich na historyczną zabudowę wsi Jamno w Koszalinie. In Problemy Rozwoju Miast, 2016, vol. XIII, zeszyt IV, s. 193-201. ISSN 2544-624X.
 13. [3.1] GASTALDI, F., CAMERIN, F. La rigenerazione urbana e i processi di dismissione del patrimonio immobiliare pubblico e militare in Italia. In TRIA 14 - Terrutirui della ricerca su insediamenti e ambiente, 2015, vol. 8, no. 1, p. 45-58. ISSN 1974-6849.

14. [3.1] MUSA, S., ŠAKIĆ, D. Military brownfields - potential for tourist revitalization in Bosnia and Herzegovina. In *GeoJournal of Tourism and Geosites*, 2019, vol. 26, no. 3, p. 1021-1032. ISSN 2065-1198.
15. [3.1] NIKOLIĆ, S. Pastelozza - refurbishing of the PPR heritage. In *Urban Development Issues*, 2019, vol. 63, p. 51-63. ISSN 2544-624X.
16. [3.1] SZAFRAŃSKA, Ewa. Starzenie się mieszkańców wielkich osiedli mieszkaniowych w mieście postsocjalistycznym przykład Łodzi. In *Space – Society - Economy*, 2017, no. 20, p. 43-64. ISSN 1733-3180.
17. [3.1] SZAFRAŃSKA, E. Ewolucja statusu społecznego i pozycji wielkich osiedli mieszkaniowych w strukturze rezydencjalnej miast postsocjalistycznych. Wybrane przykłady. In *Acta Universitatis Lodzianae. Folia Sociologica*, 2015, no. 52, p. 45-76. ISSN 0208-600X.
18. [4.1] MATLOVIČOVÁ, K. Značka územia. Prešov : Prešovská univerzita, 2015. 320 s. ISBN 978-80-555-1529-8.
19. [4.1] MITRÍKOVÁ, J. Geografia maloobchodu (vybrané kapitoly) : vysokoškolská učebnica. Prešov : Bookman, 2017. 114 s. ISBN 978-80-8165-218-9.

AEC50 MICHNIAK, Daniel. Dostupnosť poľsko-slovenského pohraničia verejnou a individuálnou dopravou z hľadiska rozvoja cestovného ruchu - vybrané prístupy [Public and individual transport accessibility of the Polish-Slovak borderland in terms of tourism development - selected approaches]. In *GIS Ostrava 2014 : Geoinformatika v pohybu* [elektronický zdroj]. Editori Tomáš Inspektor, Jiří Horák, Jan Růžička. - Ostrava : VŠB - Technická univerzita Ostrava, 2014, s. [1-8]. ISBN 978-80-248-3310-1. ISSN 1213-239X. Názov z webovej stránky. Požaduje sa internet, Adobe reader. Dostupné na internete:
<http://gis.vsb.cz/GIS_Ostrava/GIS_Ova_2014/sbornik/papers/gis2014523976d13776e.pdf>

Ohlasy:

1. [2.2] DRÁBOVÁ-DEGRO, M., KRNÁČOVÁ, Z. Assessment of natural and cultural landscape capacity to proposals the ecological model of tourism development (case study for the area of the Zámagurie region). In *Ekológia (Bratislava)*, 2017, vol. 36, no. 1, p. 69-87. ISSN 1335-342X., Registrované v: SCOPUS

AEC51 MICHNIAK, Daniel. Najvýznamnejšie vidiecke centrá zamestnanosti na Slovensku = The most important rural employment centres in Slovakia. In *50 let geografie na Přírodovědecké fakultě Univerzity Palackého v Olomouci : sborník příspěvků z konference*. Eds. Miloš Fňukal, Jindřich Frajer, Jan Hercik. - Olomouc : Přírodovědecká fakulta Univerzity Palackého v Olomouci, 2010, s. 443-452. ISBN 978-80-244-2493-4. Názov z internetu. Požaduje sa Acrobat Reader. Dostupné na internete:
<http://geography.upol.cz/soubory/vyzkum/publikace/2010_Sbornik_50_let_KGG.pdf>

Ohlasy:

1. [3.1] HRUŠKA, V., CZAPIEWSKI, K. Changing rural economies: theoretical background and empirical evidence. In *Studia Obszarów Wiejskich*, 2015, vol. 39, p. 59-76. ISSN 1642-4689.
2. [4.1] ROCHOVSKÁ, A., DRGONCOVÁ, M., DŽUPINOVÁ, E., HORŇÁK, M., KÁČEROVÁ, M., MADZINOVÁ, M., MAJO, J., ONDOŠ, S.

One place - many worlds: geographical variability in life strategies in Slovak society. Bratislava : Univerzita Komenského v Bratislave, 2016. 208 s. ISBN 978-80-223-3787-8.

- AEC52 MICHNIAK, Daniel. Niektoré možnosti aplikácie dostupnosti okresných miest pri reforme územno-správneho členenia v Banskobystrickom kraji. In *České a slovenské regiony na počátku třetího milénia : sborník 6. česko-slovenského akademického semináře z geografie. Brno, 23. - 24. listopadu 2001*. Editor Antonín Vaishar, Vladimír Ira. - Brno : Regiograph, 2003, s. 52-60. ISBN 80-86377-07-5.

Ohlasy:

1. [1.1] HALAS, M. - KLAPKA, P. Functionality versus gerrymandering and nationalism in administrative geography: lessons from Slovakia. In REGIONAL STUDIES. ISSN 0034-3404, 2017, vol. 51, no. 10, p. 1568-1579., Registrované v: WOS

- AEC53 OŤAHEL, Ján - FERANEC, Ján - ŠŮRI, Marcel - HUSÁR, Karol. Land cover of Slovakia: assessment of its changes. In *Land use/land cover changes in the period of globalization : proceedings of the IGU-LUCC International Conference Prague 2001*. Editors Ivan Bičík, Pavel Chromý, Vít Jančák, Helena Janů. - Praha : Karlova univerzita : IGU-LUCC, 2002, s. 100-109. ISBN 80-86561-04-6.

Ohlasy:

1. [1.1] BIČÍK, I., KUPKOVÁ, L., JELEČEK, L., KABRDA, J., ŠTYCH, P., JANOUŠEK, Z., WINKLEROVÁ, J. Land use changes in the Czech republic 1845-2010 : socio-economic driving forces. Cham : Springer, 2015. 215 s. Springer Geography. ISBN 978-3-319-17670-3, ISSN 2194-315X., Registrované v: WOS
2. [1.1] KUCSICSA, Gheorghe - POPOVICI, Elena-Ana - BALTEANU, Dan - GRIGORESCU, Ines - DUMITRASCU, Monica - MITRICA, Bianca. Future land use/cover changes in Romania: regional simulations based on CLUE-S model and CORINE land cover database. In LANDSCAPE AND ECOLOGICAL ENGINEERING. ISSN 1860-1871, 2019, vol. 15, no. 1, p. 75-90., Registrované v: WOS
3. [1.1] ŠTYCH, Premysl - KABRDA, Jan - BIČÍK, Ivan - LASTOVIČKA, Josef. Regional Differentiation of Long-Term Land Use Changes: A Case Study of Czechia. In LAND, 2019, vol. 8, no. 11, art. no. 165. eISSN 2073-445X., Registrované v: WOS

- AEC54 OŤAHEL, Ján - FERANEC, Ján. Landscape structure analysis in environmental planning: case study - Part of Liptov (Slovakia). In *Nature and Culture in Landscape Ecology : (experiences for the 3rd millenium)*. Editor Pavel Kovář. - Prague : CZ-IALE (Regional Organization of International Association for Landscape Ecology of the Czech Republic) : The Karolinum Press, 1999, s. 155-169. ISBN 80-7184-956-1.

Ohlasy:

1. [1.1] POPELKOVÁ, Renata - MULKOVÁ, Monika. Multitemporal aerial image analysis for the monitoring of the processes in the landscape affected by deep coal mining. In European Journal of Remote Sensing. ISSN 1129-8596, 2016, vol. 49, p. 973-1009., Registrované v: WOS
2. [1.1] POPELKOVÁ, R. - MULKOVA, M. The mining landscape of the Ostrava-Karvina coalfield: Processes of landscape change from the 1830s to

the beginning of the 21st century. In *APPLIED GEOGRAPHY*. ISSN 0143-6228, JAN 2018, vol. 90, p. 28-43., Registrované v: WOS
3. [2.2] POPELKOVÁ, R. Changes in woodland cover in the Karviná district from the second half of the 18th century to the beginning of the 21st century. In *Ekológia (Bratislava)*, 2018, vol. 37, no. 2, p. 134-151. ISSN 1335-342X., Registrované v: SCOPUS

AEC55 OŤAHEL, Ján - FERANEC, Ján. Landscape structure: identification and assessment. In *Landscape Ecology : theory and applications for practical purposes*. Editor Andrzej Richling. - Warsaw : Pultusk School of Humanities : International Association for Landscape Ecology : Polish Association for Landscape Ecology, 2000, s. 195-208. ISBN 83-88067-21-4.

Ohlasy:

1. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.

AEC56 OŤAHEL, Ján. Landscape ecology: principles of cognition and the political - economic dimension. In *Issues and Perspectives in Landscape Ecology : studies in Landscape Ecology*. Edited by John Wiens, Michael Moss. - Cambridge : Cambridge University Press, 2005, s. 296-306. ISBN 0-521-53754-1.

Ohlasy:

1. [4.1] ŽIGRAI, F. Vývoj krajinej ekológie na Slovensku z teoreticko – metavedeckého hľadiska. In *Ekologické štúdie*, 2020, vol. 11, no. 1, p. 4-25. ISSN 1338-2853.

AEC57 OŤAHEL, Ján - PAZÚR, Róbert. Vizuálna analýza a percepcia krajiny: príklad podmalokarpatského regiónu [Visibility analysis and landscape perception: case study of the Sub-Little Carpathian region]. In *Fyzickogeografický zborník 11 : Fyzická geografia a kultúrna krajina v 21. storočí. Príspevky z 30. výročnej konferencie Fyzickogeografickej sekcie Českej geografickej spoločnosti konanej 6. a 7. února 2013 v Brně*. Editor Vladimír Herber. - Brno : Masarykova univerzita, 2013, s. 84-89. ISBN 978-80-210-6603-8.

Ohlasy:

1. [2.2] CEBECAUEROVÁ, Martina - MADAJOVÁ, Michala. Od analýzy priestorovej štruktúry k identifikovaniu trendov vo vývoji poľnohospodárskej krajiny v zázemí Bratislavy. In *Geografický časopis*, 2015, roč. 67, č. 2, s. 127-148. ISSN 0016-7193. Dostupné na internete: <<http://www.sav.sk/journals/uploads/07091034Cebecauerova,%20Madajova.pdf>>., Registrované v: SCOPUS

AEC58 PODOLÁK, Peter. Demographic changes of rural population in Slovakia. In *Rural areas and development : Rural development capacity in Carpathian Europe*. Editors Zbigniew Floriański, Konrad Czapiewski. - Warsaw : European Rural Development Network : Institute of Agricultural and Food Economics : Institute of Geography and Spatial Organization Polish Academy of Sciences, 2005, 2005, vol. 3, s. 49-52. ISBN 83-89666-11-1.

Ohlasy:

1. [3.1] BAŇSKI, J. Spatial differences in the transformation processes taking place in rural areas of East-Central Europe. In *Three Decades of*

Transformation in the East-Central European Countryside. Ed. J. Bański. Cham : Springer Nature Switzerland AG, 2019, p. 3-19. ISBN 978-3-030-21236-0.

2. [3.1] SZÉKELY, Vladimír. Different approaches to the urban-rural typology: different views on distribution of urban and rural population in Slovakia. In *Acta Geobalcanica*, 2016, vol. 2, no. 1, p. 27-34. ISSN 1857- 9833.

3. [3.1] SZÉKELY, Vladimír. Roma and rural poverty: regional benchmarking of selected rural regions of Slovakia. In *Rural development in Central-Eastern Europe and neighbourhood countries : Rural areas and development - vol. 12*. Eds. I. Certan et al. Warsaw : European Rural Development Network : Institute of Agriculture and Food Economics - NRI ; Chişinău, 2015, s. 149-164. ISBN 978-83-7658-596-3.

4. [3.1] SZÉKELY, Vladimír. The Pauperisation and Suburbanisation of the Countryside: Two Aspects of Spatially Differentiated Post-communist Development in Slovakia. In *Three Decades of Transformation in the East-Central European Countryside*. Ed. J. Bański. Cham : Springer Nature Switzerland AG, 2019, p. 263-284. ISBN 978-3-030-21236-0.

AEC59 PODOLÁK, Peter. Vplyv migrácie na dynamiku rozvoja sídiel v okrese Rimavská Sobota = Impact of migration on settlements' development dynamics in district of Rimavská Sobota. In *Časoprostorové zmeny regionálnych a krajinných štruktúr*. Editors Eva Kallabová, Ivan Andráško. - Brno : Ústav geoniky Akademie věd České republiky, 2010, s. 103-107. ISBN 978-80-86407-13-5.

Ohlasy:

1. [2.2] KAKAŠ, A. Vzdialenosť ako faktor výskumu vnútornej migrácie Slovenska. In *Geografický časopis*, 2017, roč. 69, č. 1, s. 41-60. ISSN 0016-7193., Registrované v: SCOPUS

2. [3.1] ANDRÁŠKO, Ivan. Kvalita života v mestách : východiská, prístupy, poznatky. Brno : Masarykova univerzita, 2016. 121 s. ISBN 978-80-210-8269-4.

AEC60 PODOLÁK, Peter. Zmeny vekovej štruktúry obyvateľstva miest Slovenskej republiky. In *Podobnosti a rozdíly vývoje měst ČR a SR po roce 1990 : sborník 2. česko-slovenského akademického geografického semináře .Brno,12.listopadu 1997*. Editor Oldřich Mikulík, Peter Mariot. - Brno : REGIOGRAPH, 1998, s. 43-49. ISBN 80-901844-3-X.

Ohlasy:

1. [2.1] MLÁDEK, J., KÁČEROVÁ, M., STANKOVIČOVÁ, I. Regionálna diferencovanosť populačného starnutia v Európe. In *Geographia Cassoviensis*, 2018, roč. XII, č. 1, s. 92-109. ISSN 1337-6748., Registrované v: WOS

AEC61 RÁBEKOVÁ, Andrea. Vplyv poľnohospodárskeho využívania na krajinu: prístupy k analýze [Agricultural management and its effects on landscape: approaches to analysis]. In *Fyzickogeografický sborník 10 : Fyzická geografie a krajinná ekologie: teorie a aplikace*. Editor Vladimír Herber. - Brno : Masarykova univerzita, 2012, s. 114-120. ISBN 978-80-210-6045-6.

Ohlasy:

1. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEL, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny*

a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin.
Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

- AEC62 MADAJOVÁ, Michala - ŠVEDA, Martin. Metodika spracovania individuálnych priestorových dát v manažmente urbánneho prostredia = Methodology of individual spatial data processing in the management urban environment. In *XV. mezinárodní kolokvium o regionálních vědách : sborník příspěvků* [elektronický zdroj]. Editori Viktorie Klímová, Vladimír Žitek. - Brno : Masarykova univerzita, 2012, s. 239-249. ISBN 978-80-210-5875-0. Názov z CD ROM. Požaduje sa Acrobat Reader
Ohlasy:
1. [3.1] ANDRÁŠKO, Ivan. Kvalita života v mestách : východiská, prístupy, poznatky. Brno : Masarykova univerzita, 2016. 121 s. ISBN 978-80-210-8269-4.
- AEC63 SOLÍN, Ľubomír - SKUBINČAN, Peter - MADAJOVÁ, Michala. A preliminary flood-risk assessment of municipalities located in headwater basins of Slovakia based on the integrated approach. In *Risk Analysis IX*. Editor C.A. Brebbia. - New Forest, UK : WIT Press, 2014, s. 61-72. ISBN 978-1-84564-792-6.
Ohlasy:
1. [3.1] ČERNECKÝ, J. et al. Regulatory Ecosystem Services and Supporting Ecosystem Functions. In Mederly P., Černecký J. (eds.) *A Catalogue of Ecosystem Services in Slovakia*. Springer: Cham, 2020. ISBN 978-3-030-46507-0, p. 91-184.
2. [4.1] MEDERLY, P., ČERNECKÝ, J. a kol. Katalóg ekosystémových služieb Slovenska. Banská Bystrica : ŠOP SR, Nitra: UKF v Nitre, Bratislava: ÚKE SAV, 2019. 215 s. ISBN 978-80-8184-067-8.
- AEC64 SOLÍN, Ľubomír - POLÁČIK, Štefan. Identification of homogeneous hydrological regional types of basins. In *Friend: Flow Regimes from International Experimental and Network Data*. Edited by P. Seuna, A. Gustard, N.W. Arnell, G.A. Cole. - Wallingford : IAHS Press, 1994, s. 467-473. ISBN 0-947571-04-3.
Ohlasy:
1. [1.1] RODRIGUEZ, R.D.G. - SINGH, V.P. - PRUSKI, F.F. - CALEGARIO, A.T. Using entropy theory to improve the definition of homogeneous regions in the semi-arid region of Brazil. In *HYDROLOGICAL SCIENCES JOURNAL-JOURNAL DES SCIENCES HYDROLOGIQUES*. ISSN 0262-6667, SEP 2016, vol. 61, no. 11, p. 2096-2109., Registrované v: WOS
- AEC65 SPIŠIAK, Peter - FERANEC, Ján - OŤAHEL, Ján - NOVÁČEK, Jozef. Transition in the agricultural and rural systems in Slovakia after 1989. In *Contemporary changes of agriculture in East-Central Europe : Rural Studies 15*. Editori J. Banski, M. Bednarek. - Warsaw : Polish Geographical Society : Stanislaw Leszczynski Institute of Geography and Spatial Organization PAS, 2008, s. 121-146. ISBN 978-83-924797-6-5. ISSN 1642-4689.
Ohlasy:
1. [1.2] NOVOTNÝ, Ladislav - KULLA, Marián - PREGI, Loránt - CSACHOVÁ, Stela. Economic transformation of post-communist small towns: Case study of the lower spiš region, Slovakia. In *DETUROPE*, 2019, vol. 11, no.

- 1, p. 21-41. ISSN 1821-2506., Registrované v: SCOPUS
2. [2.2] KONEČNÝ, O., HRABÁK, J. Česká a slovenská geografie zemědělství: transformace, vstup do Evropské unie... a dál? Multifunkcionalita? In *Geografický časopis*, 2016, vol. 68, no. 2, p. 151-169. ISSN 0016-7193., Registrované v: SCOPUS
3. [3.1] LENNERT, J. Felszínborítás-változás a visegrádi országokban a rendszerváltás után. In *Magyar Tudomány*, 2018, vol. 179, no. 3, p. 319-330. ISSN 0025-0325.
4. [4.1] GURŇÁK, Daniel a kol. 30 rokov transformácie Slovenska. Bratislava : Univerzita Komenského v Bratislave, 2019. 460 s. ISBN 978-80-223-4859-1.

AEC66 STANKOVIANSKY, Miloš - CEBECAUER, Tomáš - HANUŠIN, Ján - LEHOTSKÝ, Milan - SOLÍN, Ľubomír - ŠÚRI, Marcel - URBÁNEK, Ján. Response of a fluvial system to large-scale land use changes: The Jablonka Catchment, Slovakia. In *The Hydrology-Geomorphology Interface: Rainfall, Floods, Sedimentation, Land Use*. Editor M.A. Hassan, O. Slaymaker, S.M. Berkowicz. - IAHS Press, 2000, s. 153-164. ISBN 1-901502-16-3.

Ohlasy:

1. [1.1] BACOVA, M. - KRASA, J. Application of Historical and Recent Aerial Imagery in Monitoring Water Erosion Occurrences in Czech Highlands. In *SOIL AND WATER RESEARCH*. ISSN 1801-5395, 2016, vol. 11, no. 4, p. 267-276., Registrované v: WOS
2. [1.2] FUKALOVÁ, Petra - MAŠÍČEK, Tomáš. Impacts of intensive agriculture on current rural landscape A case study for South Moravian Landscape, Czech Republic. In *Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis*. ISSN 1211-8516, 2018, vol. 65, no. 5, p. 1099-1109., Registrované v: SCOPUS

AEC67 SZÉKELY, Vladimír. Euro na Slovensku: koexistencia "vítězov" a "porazených". In *Korzyści i koszty wprowadzenia euro przez Polskę w świetle doświadczeń Słowacji*. Red. Jerzy Kitowski. - Rzeszów : Wydawnictwo Uniwersytetu Rzeszowskiego, 2010, s. 81-94. ISBN 978-83-7338-608-2.

Ohlasy:

1. [2.1] KUPCZYK, R. Analysis of the consequences of the euro adoption by Slovakia in the context of geopolitical system. In *POLITICKE VEDY*. ISSN 1335-2741, 2016, vol. 19, no. 4, p. 76-92., Registrované v: WOS

AEC68 SZÉKELY, Vladimír. Regionalne zróżnicowanie bezrobocia na terytorium Słowacji oraz w rejonach przygranicznych w latach 1997-1998. In *Problematyka geopolityczna Europy Środkowej i Wschodniej*. Editor Jerzy Kitowski. - Rzeszów : Wydział Ekonomiczny Filii Uniwersytetu Marii Curie-Skłodowskiej, 1999, s. 489-509. ISSN 1230-512X.

Ohlasy:

1. [2.1] ROSIČ, Martin - MADZIKOVÁ, Alena - KLAMÁR, Radoslav - KROKUSOVÁ, Juliana - PASTERNAK, Tomáš - KOZON, Ján. Unemployment in the context of human resources in the eastern part of the Slovak-Polish border region. In *Folia Geographica*. ISSN 1336-6157, 2018, vol. 60, no. 2, p. 15-48., Registrované v: WOS
2. [4.1] ROSIČ, M., KLAMÁR, R. Trh práce a politika zamestnanosti

pre geografov. Prešov : Prešovská univerzita, 2015. 173 s. ISBN 978-80-555-1437-6.

- AEC69 SZÉKELY, Vladimír. Tourism clusters as a tool for the improvement of rural competitiveness: first experiences from Slovakia. In *Linking competitiveness with equity and sustainability: new ideas for the socio-economic development of rural areas : Rural areas and development, vol. 7*. Editor Andrew Fieldsend. - Warsaw : European Rural Development Network : University of Debrecen : Centre of Agricultural Sciences and Engineering Faculty of Agricultural Economics and Rural Development, 2010, s. 109-120. ISBN 978-83-7658-196-5.

Ohlasy:

1. [1.1] MICHNIAK, Daniel. Role of railway transport in tourism: selected problems and examples in Slovakia. In *Quaestiones Geographicae*, 2016, vol. 35, no. 4, p. 107-120. ISSN 0137-477X. Dostupné na internete: <<https://www.degruyter.com/downloadpdf/j/quageo.2016.35.issue-4/quageo-2016-0039/quageo-2016-0039.xml>>., Registrované v: WOS
2. [1.1] SAHAKYAN, Maria - SUVARYAN, Arzik - BORKOWSKA-NISZCZOTA, Malgorzata - SZYMANSKA, Elzbieta. The formation and development of tourist clusters: case of Poland and Armenia. In *MARKETING AND MANAGEMENT OF INNOVATIONS*. ISSN 2218-4511, 2019, no. 1, p. 21-33., Registrované v: WOS
3. [1.2] BOIKO, Margarita - BOSOVSKA, Myroslava - VEDMID, Nadiia - MELNYCHENKO, Svitlana - OKHRIMENKO, Alla. Development of the tourism cluster. In *Problems and Perspectives in Management*. ISSN 1727-7051, 2017, vol. 15, no. 4, p. 134-149., Registrované v: SCOPUS
4. [1.2] POLUKHINA, A.N., RUKOMOINIKOVA, V.P. Tourism cluster as an import substitution strategy in tourism business: Russian case study. In *Aktual'ni problemi ekonomiki*, 2016, vol. 185, no. 11, p. 129-138., Registrované v: SCOPUS
5. [3.1] BAKOVIĆ, N. Regional Development of Rural Tourism: the Case of the Gorska Hrvatska Region. In *Naše gospodarstvo/Our Economy*, 2020, vol. 66, no. 2, p. 28-41. eISSN 2385-8052.
6. [3.1] KLEMENS, B. Inicjatywy i klastry turystyczne oraz ich wpływ na rozwój regionu. In *Pregląd Nauk Stosowanych*, 2016, Nr. 12, p. 41-53. ISSN 2353-8899.
7. [3.1] MIRČETIĆ, V., VUKOTIC, S., CVIJANOVIĆ, D. The Concept of Business Clusters and its Impact on Tourism Business Improvement. *Economics of Agriculture*, 2019, vol. 66, no. 3, p. 851-868. ISSN 2334-8453.
8. [3.1] SAHAKYAN, M., SUVARYAN, A. Conceptual Model of a Tourism Cluster in Armenia. In *Barometr Regionalny*, 2018, tom 16, no. 3, p. 27-34. ISSN 1644-9398.

- AEC70 SZÉKELY, Vladimír. Vplyv územno-správneho členenia Slovenska na regionálnu diferenciaciu miery nezamestnanosti. In *Aktuální aspekty teritoriální struktury ČR a SR : sborník 4. česko-slovenského akademického semináře z geografie Brno, 8.-9.prosince 1999*. Editor Oldřich Mikulík, Peter Mariot. - Brno : REGIOGRAPH, 2000, s. 52-61. ISBN 80-86377-01-6.

Ohlasy:

1. [4.1] ROSIČ, M., KLAMÁR, R. Trh práce a politika zamestnanosti

pre geografov. Prešov : Prešovská univerzita, 2015. 173 s. ISBN 978-80-555-1437-6.

- AEC71 ŠÚRI, Marcel - HOFIERKA, Jaroslav. Soil water erosion on identification using satellite and DTM data. In *Proceeding of EGIS/MARI : fifth European conference and exhibition on GIS*. Editors: J.J. Harts, H.F.L. Ottens, H.J. Scholten. - Utrecht : EGIS Foundation, 1994, s. 937-944. ISBN 907341413X.

Ohlasy:

1. [4.1] PETLUŠOVÁ, V., PETLUŠ, P., HREŠKO, J. Identifikácia procesov vodnej erózie v poľnohospodárskej krajine. Nitra : Univerzita Konštantína Filozofa v Nitre, 2016. 98 s. ISBN 978-80-558-1118-5.
2. [4.1] ŠULC MICHALKOVÁ, M., MIŘÍJOVSKÝ, J., LÓCZY, D., ZGŁOBICKI, W. et al. Interdisciplinary studies of river channels and UAV mapping in the V4 Region. Bratislava : Comenius University in Bratislava, 2016. 276 s. ISBN 978-80-223-4055-7.

- AEC72 ŠUŠKA, Pavel. Constructing Identity and Place. In *Crossing Frontiers Resisting Identities*. Edited by Luďa Klusáková et al. - Pisa : Plus - Pisa University Press, 2010, s. 93-100. ISBN 978-88-8492-737-8.

Ohlasy:

1. [2.1] MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava. First and second order discontinuities in world geographical thought and their primary reception in Slovak geography. In *FOLIA GEOGRAPHICA*. ISSN 1336-6157, 2020, vol. 62, no. 1, p. 52-76., Registrované v: WOS

- AEC73 ZELENSKÝ, Konštantín. Typy poľnohospodárskej krajiny : 1 : 750 000. In *Atlas krajiny Slovenskej republiky*. Hlavná redaktorka: Tatiana Hrnčiarová. - Bratislava ; Banská Bystrica : Ministerstvo životného prostredia SR : Slovenská agentúra životného prostredia, 2002, s. 166-167. ISBN 80-88833-27-2.

Ohlasy:

1. [3.1] NÉMETHOVÁ, J., FESZTEROVÁ, M. Zmeny vo využívaní pôdneho fondu Nitrianskeho kraja v rokoch 2004 a 2016. In *XXI. mezinárodní kolokvium o regionálných viedach : zborník príspevků*. Eds. V. Klímová, V. Žítek. Brno : Masarykova univerzita, 2018. ISBN 978-80-210-8969-3, p. 685-692.

AECA Scientific papers in foreign peer-reviewed proceedings and shorter chapters in foreign scientific monographs or academic/university textbooks

- AECA01 FERANEC, Ján - SOUKUP, Tomáš - HAZEU, Gerard - JAFFRAIN, Gabriel. Conclusions. In *European Landscape Dynamics : Corine Land Cover Data*. - Boca Raton : CRC Press, Taylor & Francis Group, 2016, p. 329-330. ISBN 978-1-4822-4466-3.

Ohlasy:

1. [1.1] GARBARINO, Matteo - MORRESI, Donato - URBINATI, Carlo - MALANDRA, Francesco - MOTTA, Renzo - SIBONA, Emanuele Marco - VITALI, Alessandro - WEISBERG, Peter J. Contrasting land use legacy effects on forest landscape dynamics in the Italian Alps and the Apennines. In *LANDSCAPE ECOLOGY*. ISSN 0921-2973, 2020, vol. 35, no. 12, p. 2679-2694., Registrované v: WOS
2. [1.1] ROBERTI, Gioachino - MCGREGOR, Jacob - LAM, Sharon - BIGELOW, David - BOYKO, Blake - AHERN, Chris - WANG, Victoria -

BARNHART, Bryan - SMYTH, Clinton - POOLE, David - RICHARD, Stephen. INSPIRE standards as a framework for artificial intelligence applications: a landslide example. In NATURAL HAZARDS AND EARTH SYSTEM SCIENCES. ISSN 1561-8633, 2020, vol. 20, no. 12, p. 3455-3483., Registrované v: WOS

3. [1.2] BERNINI, Alba - TOURE, Amadou Lamine - CASAGRANDE, Renato. The time varying network of urban space uses in Milan. In Applied Network Science, 2019, vol. 4, no. 1, art. no. 128. eISSN 2364-8228., Registrované v: SCOPUS

4. [1.2] MARTÍNEZ-FERNÁNDEZ, Jesús - RUIZ-BENITO, Paloma - BONET, Andreu - GÓMEZ, Cristina. Methodological variations in the production of CORINE land cover and consequences for long-term land cover change studies. The case of Spain. In International Journal of Remote Sensing. ISSN 0143-1161, 2019, vol. 40, no. 23, p. 8914-8932., Registrované v: SCOPUS

5. [1.2] SYDENHAM, Markus Arne Kjær - ØDEGAARD, Frode - HANEVIK, Kaj Andreas - SKOOG, Daniel Ingvar Jeuderan - MÜLLER, Helene Totland - STEINERT, Mari. On the distribution of the rare solitary bee *Coelioxys lanceolata* Nylander, 1852 (Hymenoptera, Megachilidae) in Norway. In Norwegian Journal of Entomology. ISSN 1501-8415, 2018, vol. 65, no. 1, p. 7-12., Registrované v: SCOPUS

6. [1.2] ŠPULEROVÁ, Jana - KRUSE, Alexandra - BRANDUINI, Paola - CENTERI, Csaba - EITER, Sebastian - FERRARIO, Viviana - GAILLARD, Bénédicte - GUSMEROLI, Fausto - JURGENS, Suzan - KLADNIK, Drago - RENES, Hans - ROTH, Michael - SALA, Giovanni - SICKEL, Hanne - SIGURA, Maurizia - ŠTEFUNKOVÁ, Dagmar - STENSGAARD, Kari - STRASSER, Peter - IVASCU, Cosmin Marius - ÖLLERER, Kinga. Past, present and future of hay-making structures in Europe. In Sustainability (Switzerland), 2019, vol. 11, no. 20, art. no. 5581. ISSN 2071-1050., Registrované v: SCOPUS

7. [1.2] VARGA, Orsolya Gyöngyi - PONTIUS, Robert Gilmore - SINGH, Sudhir Kumar - SZABÓ, Szilárd. Intensity Analysis and the Figure of Merit's components for assessment of a Cellular Automata – Markov simulation model. In Ecological Indicators. ISSN 1470-160X, 2019, 101, p. 933-942., Registrované v: SCOPUS

AECA02 FERANEC, Ján - HAZEU, Gerard - KOSZTRA, Barbara - ARNOLD, Stephan. Corine Land Cover Nomenclature. In *European Landscape Dynamics : Corine Land Cover Data*. - Boca Raton : CRC Press, Taylor & Francis Group, 2016, p. 17-25. ISBN 978-1-4822-4466-3.

Ohlasy:

1. [1.1] SCHULTZ, Michael - VOSS, Janek - AUER, Michael - CARTER, Sarah - ZIPF, Alexander. Open land cover from OpenStreetMap and remote sensing. In International Journal of Applied Earth Observation and Geoinformation. ISSN 1569-8432, 2017, vol. 63, p. 206-213., Registrované v: WOS

2. [1.2] FRIZZI, Filippo - MASONI, Alberto - QUILGHINI, Giovanni - CIAMPELLI, Paola - SANTINI, Giacomo. Chronicle of an impact foretold: the fate and effect of the introduced *Formica paralugubris* ant. In Biological Invasions. ISSN 1387-3547, 2018, vol. 20, no. 12, p. 3575-3589., Registrované v: SCOPUS

3. [1.2] KRTIČKA, Luděk - TOMČÍKOVÁ, Ivana - RAKYTOVÁ, Iveta. Development versus conservation: evaluation of landscape structure changes in Demänovská Valley, Slovakia. In *Journal of Mountain Science*. ISSN 1672-6316, 2018, vol. 15, no. 6, p. 1153-1170., Registrované v: SCOPUS
4. [1.2] TEICHERT, Nils - LEPAGE, Mario - CHEVILLOT, Xavier - LOBRY, Jérémy. Environmental drivers of taxonomic, functional and phylogenetic diversity (alpha, beta and gamma components) in estuarine fish communities. In *Journal of Biogeography*. ISSN 0305-0270, 2018, vol. 45, no. 2, p. 406-417., Registrované v: SCOPUS
5. [2.1] POUR, Tomas - VOZENILEK, Vit. Thermal data analysis for urban climate research: A case study of Olomouc, Czechia. In *GEOGRAPHIA CASSOVIENSIS*. ISSN 1337-6748, 2020, vol. 14, no. 1, p. 77-91., Registrované v: WOS
6. [4.1] FALŤAN, Vladimír - OŤAHEL, Ján - GÁBOR, M. - RUŽEK, Ivan. Metódy výskumu krajiny pokrývky : vysokoškolská učebnica. Rec. F. Petrovič, Z. Izakovičová, B. Olah. Bratislava : Univerzita Komenského v Bratislave, 2018. 123 s. ISBN 978-80-223-4441-8.

AECA03 FERANEC, Ján - HAZEU, Gerard - SOUKUP, Tomáš. Interpretation of Satellite Images. In *European Landscape Dynamics : Corine Land Cover Data*. - Boca Raton : CRC Press, Taylor & Francis Group, 2016, p. 33-40. ISBN 978-1-4822-4466-3.

Ohlasy:

1. [1.1] MARTINEZ-FERNANDEZ, Jesus - RUIZ-BENITO, Paloma - BONET, Andreu - GOMEZ, Cristina. Methodological variations in the production of CORINE land cover and consequences for long-term land cover change studies. The case of Spain. In *INTERNATIONAL JOURNAL OF REMOTE SENSING*. ISSN 0143-1161, 2019, vol. 40, no. 23, p. 8914-8932., Registrované v: WOS

AECA04 HAUBOLD, Herbert - FERANEC, Ján. Overview of Land Cover and Land Use Monitoring Programs. In *European Landscape Dynamics : Corine Land Cover Data*. - Boca Raton : CRC Press, Taylor & Francis Group, 2016, p. 3-8. ISBN 978-1-4822-4466-3.

Ohlasy:

1. [1.1] EDWARDS, Keith R. - KUCERA, Tomas. Management effects on plant species composition and ecosystem processes and services in a nutrient-poor wet grassland. In *PLANT ECOLOGY*. ISSN 1385-0237, 2019, vol. 220, no. 11, p. 1009-1020., Registrované v: WOS

AECA05 KIDOVÁ, Anna - LEHOTSKÝ, Milan. Changes of a braided-wandering river as a response to flood fluctuations during last 60 years inferred from aerial photographs (the Belá River - Slovakia). In *I.S. Rivers : proceedings*. - Lyon, 2015, [p. 1-3]. Názov z internetu. Požaduje sa Acrobat Reader. Dostupné na internete: <<http://www.graie.org/ISRivers/docs/papers/2P09-49544KID.pdf>>

Ohlasy:

1. [3.1] SLÁDEK, Ján - RUSNÁK, Miloš. Bezpilotné systémy vo fyzickej geografii. In *Biologie, chemie, zemepis : časopis pro výuku predmetů na základních a středních školách*, 2017, roč. 26, č. 4, s. 2-17. ISSN 1210-3349.

AECA06 RUSNÁK, Miloš - LEHOTSKÝ, Milan - SLÁDEK, Ján. Geomorphic adjustment of a gravel bed meandering river as response to contemporary floods and management issues (The Ondava River, Eastern Slovakia). In *I.S. Rivers : proceedings*. - Lyon, 2015, [p. 1-3]. Názov z internetu. Požaduje sa Acrobat Reader. Dostupné na internete:

<<http://www.graie.org/ISRivers/docs/papers/2A42-49546RUS.pdf>>

Ohlasy:

1. [1.1] MIRIJOVSKY, J. - MICHALKOVA, M.S. - PETYNIK, O. - MACKA, Z. - TRIZNA, M. Spatiotemporal evolution of a unique preserved meandering system in Central Europe - The Morava River near Litovel. In CATENA. ISSN 0341-8162, APR 2015, vol. 127, p. 300-311., Registrované v: WOS

AECA07 SOUKUP, Tomáš - FERANEC, Ján - HAZEU, Gerard - JAFFRAIN, Gabriel - JINDROVÁ, Markéta - KOPECKÝ, Miroslav - ORLITOVÁ, Erika. CORINE Land Cover 1990 (CLC1990): Analysis and Assessment. In *European Landscape Dynamics : Corine Land Cover Data*. - Boca Raton : CRC Press, Taylor & Francis Group, 2016, p. 71-78. ISBN 978-1-4822-4466-3.

Ohlasy:

1. [1.1] KOPECKA, M. - SZATMARI, D. - ROSINA, K. Analysis of Urban Green Spaces Based on Sentinel-2A: Case Studies from Slovakia. In LAND. ISSN 2073-445X, JUN 2017, vol. 6, no. 2, art. no. 25., Registrované v: WOS
2. [1.1] MARTINEZ-FERNANDEZ, Jesus - RUIZ-BENITO, Paloma - BONET, Andreu - GOMEZ, Cristina. Methodological variations in the production of CORINE land cover and consequences for long-term land cover change studies. The case of Spain. In INTERNATIONAL JOURNAL OF REMOTE SENSING. ISSN 0143-1161, 2019, vol. 40, no. 23, p. 8914-8932., Registrované v: WOS

AECA08 SOUKUP, Tomáš - FERANEC, Ján - HAZEU, Gerard - JAFFRAIN, Gabriel - JINDROVÁ, Markéta - KOPECKÝ, Miroslav - ORLITOVÁ, Erika. CORINE Land Cover 2000 (CLC2000): Analysis and Assessment. In *European Landscape Dynamics : Corine Land Cover Data*. - Boca Raton : CRC Press, Taylor & Francis Group, 2016, p. 79-85. ISBN 978-1-4822-4466-3.

Ohlasy:

1. [1.2] VILLOSLADA, Miguel - VINOGRADOVS, Ivo - RUSKULE, Anda - VEIDEMANE, Kristina - NIKODEMUS, Olgerts - KASPARINSKIS, Raimonds - SEPP, Kalev - GULBINAS, Justas. A multitiered approach for grassland ecosystem services mapping and assessment: The viva grass tool. In One Ecosystem, 2018, vol. 3, art. no. e25380. ISSN: 23678194., Registrované v: SCOPUS

AECA09 SOUKUP, Tomáš - BÜTTNER, George - FERANEC, Ján - HAZEU, Gerard - JAFFRAIN, Gabriel - JINDROVÁ, Markéta - KOPECKÝ, Miroslav - ORLITOVÁ, Erika. CORINE Land Cover 2012 (CLC2012): Analysis and Assessment. In *European Landscape Dynamics : Corine Land Cover Data*. - Boca Raton : CRC Press, Taylor & Francis Group, 2016, p. 93-98. ISBN 978-1-4822-4466-3.

Ohlasy:

1. [1.1] HU, S.J. - NIU, Z.G. - CHEN, Y.F. - LI, L.F. - ZHANG, H.Y.

Global wetlands: Potential distribution, wetland loss, and status. In *SCIENCE OF THE TOTAL ENVIRONMENT*. ISSN 0048-9697, MAY 15 2017, vol. 586, p. 319-327., Registrované v: WOS

2. [1.1] VALIENTE, N. - CARREY, R. - OTERO, N. - SOLER, A. - SANZ, D. - MUNOZ-MARTIN, A. - JIRSA, F. - WANEK, W. - GOMEZ-ALDAY, J. A multi-isotopic approach to investigate the influence of land use on nitrate removal in a highly saline lake-aquifer system. In *SCIENCE OF THE TOTAL ENVIRONMENT*. ISSN 0048-9697, 2018, vol. 631-632, p. 649-659., Registrované v: WOS

AECA10 SOUKUP, Tomáš - BÜTTNER, George - FERANEC, Ján - HAZEU, Gerard - JAFFRAIN, Gabriel - JINDROVÁ, Markéta - KOPECKÝ, Miroslav - ORLITOVÁ, Erika. CORINE Land Cover 2006-2012 Changes: Analysis and Assessment. In *European Landscape Dynamics : Corine Land Cover Data*. - Boca Raton : CRC Press, Taylor & Francis Group, 2016, p. 111-115. ISBN 978-1-4822-4466-3.

Ohlasy:

1. [1.1] RUIZ-PEREZ, Guiomar - VICO, Giulia. Effects of Temperature and Water Availability on Northern European Boreal Forests. In *FRONTIERS IN FORESTS AND GLOBAL CHANGE*, 2020, vol. 3, art. no. 34., Registrované v: WOS

AECA11 SOUKUP, Tomáš - FERANEC, Ján - HAZEU, Gerard - JAFFRAIN, Gabriel - JINDROVÁ, Markéta - KOPECKÝ, Miroslav - ORLITOVÁ, Erika - JUPOVÁ, Kateřina. Land Cover of Europe. In *European Landscape Dynamics : Corine Land Cover Data*. - Boca Raton : CRC Press, Taylor & Francis Group, 2016, p. 119-126. ISBN 978-1-4822-4466-3.

Ohlasy:

1. [1.2] VIZZARI, Marco - HILAL, Mohamed - SIGURA, Maurizia - ANTOGNELLI, Sara - JOLY, Daniel. Urban-rural-natural gradient analysis with CORINE data: An application to the metropolitan France. In *Landscape and Urban Planning*. ISSN 0169-2046, 2018, 171, p. 18-29., Registrované v: SCOPUS

AED Scientific papers in domestic peer-reviewed proceedings, monographs

AED01 ANDRÁŠKO, Ivan. Percepcia činností samosprávy a vybraných aspektov kvality života (na príklade výskumu medzi obyvateľmi Považskej Bystrice) = Perception of self-government activities and selected aspects of life quality (on example of Považská Bystrica). In *Časovo-priestorové aspekty transformačných procesov v Českej republike a v Slovenskej republike*. Editori: Vladimír Ira, Antonín Vaishar. - Bratislava : Geografický ústav SAV, 2004, s. 45-51. ISBN 80-968365-6-0.

Ohlasy:

1. [1.1] CHALOUPKOVÁ, M. Subjective dimension of the quality of life: case-study of the Lelekovice municipality. In Klímová, V., Žítek, V. (eds.) *XX. mezinárodní kolokvium o regionálních vědách : sborník příspěvků*. Brno: Masarykova univerzita, 2017. ISBN 978-80-210-8586-2, s. 481-488., Registrované v: WOS

2. [1.2] MADZIKOVÁ, A., MITRÍKOVÁ, J. SENKOVÁ, A. Quality of life of seniors in the context of population ageing in Slovakia. In *Economic Annals-XXI*, 2015, vol. 7-8, no. 1, p. 109-112. ISSN 1728-6220., Registrované v:

SCOPUS

3. [2.2] KLAMÁR, Radoslav - GAVALOVÁ, Anna. Regional application of the Gross National Happiness Index in the context of the quality of life in Slovakia. In *Geografický časopis*. ISSN 0016-7193, 2018, vol. 70, no. 4, p. 315-333., Registrované v: SCOPUS
4. [4.1] TREMBOŠOVÁ, M., ROTÍKOVÁ, J. Analýza sociálnej infraštruktúry okresu Nitra. In *Geografické informácie*, 2016, roč. 20, č. 1, s. 90-114. ISSN 1337-9453.

AED02 BEZÁK, Anton - MICHNIAK, Daniel. Niekoľko predbežných úvah o dostupnosti okresných miest na východnom Slovensku. In *Folia geographica : Acta Facultatis Studiorum Humanitatis et Naturae Universitatis Prešovensis. Prírodné vedy.*, 1999, roč. XXXII, č. 3, s. 191-197. ISSN 1336-6157.

Ohlasy:

1. [1.2] HOŠŤÁKOVÁ, Dominika - MADLEŇÁK, Radovan - ĎUTKOVÁ, Silvia. Indicator availability of postal services determined through gravity methods. In *Transportation Research Procedia*. ISSN 2352-1457, 2019, vol. 40, p. 244-250., Registrované v: SCOPUS
2. [4.1] SLAVÍK, V., BAČÍK, V., KLOBUČNÍK, M., GRÁC, R., KOŽUCH, M., FALTÁN, V., FILA, R. Analýza mikroregiónov Slovenskej republiky. Bratislava : Univerzita Komenského, Prírodovedecká fakulta, 2016. 183 s. ISBN 978-80-223-3553-9.

AED03 BEZÁK, Anton. Niekoľko poznámok o revízii systému funkčných mestských regiónov na Slovensku. In *Acta Facultatis Rerum Naturalium Universitatis Matthiae Belii. Geografické štúdie 8 : premeny Slovenska v regionálnom a didaktickom kontexte.* - Banská Bystrica : Fakulta prírodných vied UMB Banská Bystrica, 2001, s. 36-40. ISSN 80-8055-583-4.

Ohlasy:

1. [1.1] RUCINSKA, S. - KNEZOVA, J. Development Planning Optimalization of the Kosice City in the Context of the Smart City and City Region Conceptions. In *CERS 2014: 5TH CENTRAL EUROPEAN CONFERENCE IN REGIONAL SCIENCE, INTERNATIONAL CONFERENCE PROCEEDINGS*. 2015, p. 778-791., Registrované v: WOS
2. [3.1] ANDRÁŠKO, Ivan. Kvalita života v mestách : východiská, prístupy, poznatky. Brno : Masarykova univerzita, 2016. 121 s. ISBN 978-80-210-8269-4.
3. [4.1] RUSNÁK, J., KOREC, P. Teórie regionálneho rozvoja a výskum regiónov. Bratislava: Univerzita Komenského v Bratislave, 2020. 219 s. ISBN: 978-80-223-5059-4.

AED04 BEZÁK, Anton. Priestorová organizácia spoločnosti a územno-správne členenie štátu. In *Geografické štúdie 3 : teritoriálna organizácia administratívnych systémov štátu*. Editor Vladimír Baran. - Banská Bystrica : Fakulta prírodných vied, UMB, 1997, s. 6-13. ISBN 80-8055-093-X.

Ohlasy:

1. [1.1] HALAS, Marian - KLAPKA, Pavel - BACIK, Vladimir - KLOBUCNIK, Michel. The spatial equity principle in the administrative division of the Central European countries. In *PLOS ONE*. ISSN 1932-6203, NOV 1 2017, vol. 12, no. 11., Registrované v: WOS

2. [1.1] HALAS, Marian - KLAPKA, Pavel. Heterogeneity and continuity of geographical space: an example of functional regions in Slovakia. In GEOGRAFIE, 2020, vol. 125, no. 3, p. 319-342. ISSN 1212-0014., Registrované v: WOS
3. [1.1] HALAS, M. - KLAPKA, P. Functionality versus gerrymandering and nationalism in administrative geography: lessons from Slovakia. In REGIONAL STUDIES. ISSN 0034-3404, 2017, vol. 51, no. 10, p. 1568-1579., Registrované v: WOS
4. [1.1] HALÁS, M., ERLEBACH, M., KLAPKA, P., TOMÁŠ, M. Efficiency of delineation of administrative regions: a functional region approach. In Klímová, V., Žitek, V. (eds.) XIX. mezinárodní kolokvium o regionálních vědách : sborník příspěvků. Brno: Masarykova univerzita, 2016. ISBN 978-80-210-8272-4, s. 565-572., Registrované v: WOS
5. [1.1] KLAPKA, Pavel - HALÁS, Marián - NETRDOVÁ, Pavlína - NOSEK, Vojtech. The efficiency of areal units in spatial analysis: Assessing the performance of functional and administrative regions. In Moravian Geographical Reports. ISSN 12108812, 2016, vol. 24, no. 2, p. 47-59., Registrované v: WOS
6. [3.1] HOŠŤÁKOVÁ, D. Identification of the requirements of customers of the postal company on the spatial availability of access and contact points of the public postal network. In CBU International Conference. Proceedings 2018, vol 6 : Innovations in Science and Education. Eds. P. Hájek, O. Vít. Prague: CBU Research Institute, s.r.o, 2018. ISSN 1805-997X, ISBN 978-80-270-5037-6. p. 187-192.
7. [3.1] KLAPKA, P. Regiony a regionální taxonomie: koncepty, přístupy, aplikace. Olomouc: Univerzita Palackého, 2019. 460 s. ISBN 978-80-244-5448-1.
8. [4.1] KOREC, P., ONDOŠ, S., RUSNÁK, J. Regionálne disparity na Slovensku, niekoľko poznámok k ich bádaniu. In Acta Geographica Universitatis Comenianae, 2016, vol. 60, no. 2, p. 257-293. ISSN 1338-6034.
9. [4.1] ŠVEDA, Martin - SLÁDEKOVÁ MADAJOVÁ, Michala - BARLÍK, Peter - BAGO, Martin. Kam siaha Bratislava? : metropolitný región Bratislavy z pohľadu lokalizačných údajov mobilnej siete. Rec. Vladimír Ira, Marián Halás. In Suburbanizácia 2 : sondy do premien zázemia Bratislavy. - Bratislava : Geografický ústav SAV, 2020, s. 51-79. ISBN 978-80-89548-09-5.

AED05 BEZÁK, Anton. Prístupy k analýze kvalitatívnych priestorových dát. In *50 rokov Geografického ústavu SAV. Geographia Slovaca 7 : vybrané referáty z konferencie*. Editor Ján Oľahel ; aut. Peter Podolák. - Bratislava : Geografický ústav SAV, 1994, s. 7-20. ISSN 1210-3519.

Ohlasy:

1. [4.1] ĎURČEK, P., KOREC, P. K všeobecnému rámcu výskumných metód v humánnej geografii. In Acta Geographica Universitatis Comenianae, 2018, vol. 62, no. 2, p. 135-150. ISSN 1338-6034.

AED06 BEZÁK, Anton. Vzťah medzi vývojom regionálnej a republikovej úrovne nezamestnanosti na Slovensku v rokoch 1991-1994. In *Geographia Slovaca 10 : XI. zjazd Slovenskej geografickej spoločnosti*. Editor Anton Bezák, Daniel Kollár. - Bratislava : Geografický ústav SAV, 1995, s. 15-23. ISSN 1210-3519.

Ohlasy:

1. [2.1] ROSIČ, Martin - MADZIKOVÁ, Alena - KLAMÁR, Radoslav

- KROKUSOVÁ, Juliana - PASTERNAK, Tomáš - KOZON, Ján.
Unemployment in the context of human resources in the eastern part of the Slovak-Polish border region. In *Folia Geographica*. ISSN 1336-6157, 2018, vol. 60, no. 2, p. 15-48., Registrované v: WOS
2. [4.1] ROSIČ, M., KLAMÁR, R. Trh práce a politika zamestnanosti pre geografov. Prešov : Prešovská univerzita, 2015. 173 s. ISBN 978-80-555-1437-6.

- AED07 BEZÁK, Anton. Základné črty interregionálnych migrácií na Slovensku v rokoch 1986-2003. In *Geografické štúdie 12 : reflexie geografických výskumov v strednej Európe s dôrazom na ich využitie v praxi (medzinárodná vedecká konferencia k 50. výročiu vysokoškolského vzdelávania v Banskej Bystrici)*. Editor Peter Čuka. - Banská Bystrica : Univerzita Mateja Bela : Fakulta prírodných vied : Katedra geografie, 2004, s. 99-104. ISBN 80-8083-061-4.
- Ohlasy:
1. [4.1] ĎURČEK, P., ŠUVADA, M. Populačná dynamika euroregiónu Tatry. In *Acta Geographica Universitatis Comenianae*, 2015, vol. 59, no. 2, p. 219-244. ISSN 1338-6034.
- AED08 BUČKO, Štefan - MAZÚROVÁ, Valéria. Mapa výmoľovej erózie na Slovensku : 1 : 400 000. In *Vodná erózia na Slovensku*. Ed. D. Zachar. - Bratislava : Slovenská akadémia vied, 1958, príloha.
- Ohlasy:
1. [4.1] PETLUŠOVÁ, V., PETLUŠ, P., HREŠKO, J. Identifikácia procesov vodnej erózie v poľnohospodárskej krajine. Nitra : Univerzita Konštantína Filozofa v Nitre, 2016. 98 s. ISBN 978-80-558-1118-5.
- AED09 BUČKO, Štefan - MAZÚROVÁ, Valéria. Výmoľová erózia na Slovensku. In *Vodná erózia na Slovensku*. Ed. D. Zachar. - Bratislava : Slovenská akadémia vied, 1958, s. 68-101.
- Ohlasy:
1. [1.1] BURIAN, L. - SUJAN, M. - STANKOVIANSKY, M. - SILHAVY, J. - OKAI, A. Dependence of Gully Networks on Faults and Lineaments Networks, Case Study from Hronská Pahorkatina Hill Land. In *OPEN GEOSCIENCES*. ISSN 2391-5447, MAY 2017, vol. 9, no. 1, p. 101-113., Registrované v: WOS
2. [1.1] ZGLOBICKI, Wojciech - POESEN, Jean - COHEN, Marianne - DEL MONTE, Maurizio - GARCIA-RUIZ, Jose M. - IONITA, Ion - NIACSU, Lilian - MACHOVA, Zora - MARTIN-DUQUE, Jose F. - NADAL-ROMERO, Estela - PICA, Alessia - REY, Freddy - SOLE-BENET, Albert - STANKOVIANSKY, Milos - STOLZ, Christian - TORRI, Dino - SOMS, Juris - VERGARI, Francesca. The Potential of Permanent Gullies in Europe as Geomorphosites. In *GEOHERITAGE*. ISSN 1867-2477, 2019, vol. 11, no. 2, p. 217-239., Registrované v: WOS
3. [2.1] NOSKO, Radovan - MALIARIKOVA, Marcela - BRZIAK, Adam - KUBAN, Martin. FORMATION OF GULLY EROSION IN THE MYJAVA REGION. In *SLOVAK JOURNAL OF CIVIL ENGINEERING*. ISSN 1210-3896, 2019, vol. 27, no. 3, p. 63-72., Registrované v: WOS
4. [2.2] HOLEC, J., MEDVEĐOVÁ, A., VITOVIC, L., PROKEŠOVÁ, R. Neotektonický vývoj Žiarskej kotliny indikovaný geomorfologickou analýzou

v prostredí GIS. In Geografický časopis, 2015, roč. 67, č. 2, s. 181-195. ISSN 0016-7193., Registrované v: SCOPUS

5. [2.2] PETLUŠOVÁ, V., PETLUŠ, P., HREŠKO, J. Vplyv zmien využívania krajiny na eróziu pôdy v katastrálnych územiach Ľubá a Belá (Hronská pahorkatina). In Geografický časopis, 2017, roč. 69, č. 3, s. 245-262. ISSN 0016-7193., Registrované v: SCOPUS

6. [4.1] HONEK, D., NÉMETOVÁ, Z., KOHNOVÁ, S. Modelovanie odnosu sedimentov fyzikálne založeným Erosion-3D modelom a empirickým modelom USPED v povodí svacenickeho jarku. In Acta Hydrologica Slovaca, 2019, roč. 20, č. 1, s. 94-101. eISSN 2644-4690.

AED10 CEBECAUEROVÁ, Martina - CEBECAUER, Tomáš. Vývoj krajiny pokrývky v južnej časti Záhorskej nížiny a Malých Karpát v období 1954-1992. In *Geografické informácie 8 : Stredoeurópsky priestor. Geografia v kontexte nového regionálneho rozvoja*. Editori Alena Dubcová ; recenzenti Vladimír Drgoňa. - Nitra : Univerzita Konštantína Filozofa, Fakulta prírodných vied, Katedra geografie a regionálneho rozvoja, 2004, s. 69-76. ISBN 80-8050-784-8.

Ohlasy:

1. [1.2] POPELKOVÁ, Renata - MULKOVÁ, Monika. Multitemporal aerial image analysis for the monitoring of the processes in the landscape affected by deep coal mining. In European Journal of Remote Sensing. ISSN 1129-8596, 2016, vol. 49, p. 973-1009., Registrované v: SCOPUS

2. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.

AED11 DRDOŠ, Ján. Krajina a životné prostredie : o potrebe integrovaných krajinných podkladov. In *Geografia a životné prostredie : zborník z VIII. zjazdu SGS*. - Bratislava : Slovenská geografická spoločnosť, 1982, s. 3-15.

Ohlasy:

1. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEĽ, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

AED12 DRDOŠ, Ján. Krajina Hornej Nitry, jej štruktúra a potenciál. In *Problémy ochrany prírody a krajiny Hornej Nitry : zborník referátov z celookresného seminára*. - Prievidza : ONV, 1978, s. 7-19.

Ohlasy:

1. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEĽ, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, Ján Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

AED13 DRDOŠ, Ján. Únosná návštevnosť krajiny v Tatranskom národnom parku. In *Zborník prác Tatranského národného parku*. - TANAP, 1989, roč. 29, s. 191-237.

Ohlasy:

1. [1.1] BOLTIZIAR, M. Vulnerability of High-mountain landscape environment and its evaluation (on example of Velická dolina valley, Vysoké Tatry Mts.). In *Aktuální problémy cestovního ruchu: Místní bohatství a cestovní*

ruch. Local heritage and tourism. 2016, p. 32-40., Registrované v: WOS
 2. [1.1] STREBEROVA, Eva - JUSKOVA, L'ubica. Standards of
 quality for outdoor recreation in Tatra National Park: a contribution to integrated
 visitor monitoring and management. In ECO MONT-JOURNAL ON
 PROTECTED MOUNTAIN AREAS RESEARCH. ISSN 2073-106X, JAN 2015,
 vol. 7, no. 1, p. 56-65., Registrované v: WOS

AED14 DRDOŠ, Ján. Únosnosť abiotického prostredia. In *Tatranský národný park : biosférická rezervácia*. Zost. Ivan Vološčuk a kol. - Martin : Gradus, 1994, s.
 519-530. ISBN 80-901392-4-8.

Ohlasy:

1. [1.1] KLAUCO, Michal - GREGOROVA, Bohuslava - KOLEDA,
 Peter - STANKOV, Ugljesa - MARKOVIC, Vladimir - LEMENKOVA, Polina.
 Land planning as a support for sustainable development based on tourism: a case
 study of Slovak rural region. In ENVIRONMENTAL ENGINEERING AND
 MANAGEMENT JOURNAL. ISSN 1582-9596, 2017, vol. 16, no. 2, p.
 449-458., Registrované v: WOS

AED15 DROPPA, Anton. Die Beziehung der Flusshöhlen zu den Verebnungsflächen.
 In *Proceeding of the 6th International Congress of Speleology*. Editor Vladimír
 Panoš. - Praha : ČSAV, 1976, s. 53-59.

Ohlasy:

1. [4.1] BELLA, Pavel. Jaskyne na Slovensku : genetické typy a
 morfológia. Ružomberok : VERBUM, 2016. 124 s. Speleologia Slovaca. 6. ISBN
 978-80-561-0413-2.
 2. [4.1] BELLA, P. Problematika výskumu jaskynných úrovní na
 Slovensku. In Aragonit, 2016, roč. 21, č. 1-2, s. 11-21. ISSN 1335-213X.
 3. [4.1] BELLA, P., VESELSKÝ, M. Jaskynné úrovne a ich
 morfogenetické varianty. In Aragonit, 2015, roč. 20, č. 2, s. 90-96. ISSN
 1335-213X.

AED16 DROPPA, Anton. Die Entwicklung der Demänová-Höhlen. In *Caves and man : proceedings of International Conference*. Editor Pavel Bella. - Žilina : Rosa, 1994,
 s. 7-10.

Ohlasy:

1. [4.1] BELLA, Pavel. Jaskyne na Slovensku : genetické typy a
 morfológia. Ružomberok : VERBUM, 2016. 124 s. Speleologia Slovaca. 6. ISBN
 978-80-561-0413-2.
 2. [4.1] BELLA, P. Morfologické a vývojové odlišnosti spodných častí
 Demänovskej jaskyne Slobody pozdĺž podzemného toku Demänovky. In In
 Aragonit, 2019, roč. 24, č. 2, s. 64-71. ISSN 1335-213X.
 3. [4.1] BELLA, P. Problematika výskumu jaskynných úrovní na
 Slovensku. In Aragonit, 2016, roč. 21, č. 1-2, s. 11-21. ISSN 1335-213X.

AED17 DROPPA, Anton. Minerálne pramene Liptova. In *Liptov 3 : vlastivedný
 zborník*. - Martin : Osveta, 1975, s. 49-81.

Ohlasy:

1. [2.2] VITOVICH, L., MINÁR, J. Morphotectonic analysis for
 improvement of neotectonic subdivision of the Liptovská kotlina basin (Western

Carpathians). In Geografický časopis, 2018, roč. 70, č. 3, s. 197-216. ISSN 0016-7193., Registrované v: SCOPUS

- AED18 DROPPA, Anton. Smolenický kras v Malých Karpatoch. In *Zemepisný zborník Slovenskej akadémie vied a umení*. - Bratislava : Nakladateľstvo SAVU, 1951, roč. III, s. 7-52.

Ohlasy:

1. [1.1] ROWBERRY, M.D. - MARTI, X. - FROPTERA, C. - VAN DE WIEL, M.J. - BRIESTENSKY, M. Calculating flux to predict future cave radon concentrations. In JOURNAL OF ENVIRONMENTAL RADIOACTIVITY. ISSN 0265-931X, JUN 2016, vol. 157, p. 16-26., Registrované v: WOS
2. [4.1] POTOČNÝ, T., CSIBRI, T., LAČNÝ, A. Genéza závrtovej vplyvom tektoniky - oblasť dlhého vrchu (Malé Karpaty, Kuchynsko-orešanský kras). In Slovenský kras, 2016, vol. 54, č. 2, s. 139-148. ISSN 0560-3137.

- AED19 DROPPA, Anton. Typisation of the Karst Regions in the Carpathians. In *Problems of the Speleological Research : proceedings of the International Speleological Conference held in Brno June 29-July 4, 1964*. Part 2. Editor Otakar Štelcl. - Prague : Academia, 1966, s. 23-32.

Ohlasy:

1. [1.1] BENSON, A. - HOFFMANN, D.L. - BELLA, P. - DRURY, A.J. - HERCMAN, H. - ATKINSON, T.C. Building robust age models for speleothems A - case-study using coeval twin stalagmites. In QUATERNARY GEOCHRONOLOGY. ISSN 1871-1014, FEB 2018, vol. 43, p. 83-90., Registrované v: WOS

- AED20 DROPPA, Anton. Výskum riečnych terás v zátopovej oblasti Liptovská Mara. In *Liptov 1 : vlastivedný zborník*. - Martin : Osveta, 1970, s. 7-34.

Ohlasy:

1. [2.2] VITOVÍČ, L., MINÁR, J. Morphotectonic analysis for improvement of neotectonic subdivision of the Liptovská kotlina basin (Western Carpathians). In Geografický časopis, 2018, roč. 70, č. 3, s. 197-216. ISSN 0016-7193., Registrované v: SCOPUS
2. [4.1] VITOVÍČ, L. Riečne terasy a intenzita erózie Váhu v Liptovskej kotline. In Študentská vedecká konferencia PriF UK 2018 : zborník recenzovaných príspevkov. Editori: M. Galamboš, E. Viglašová, V. Džugasová, A. Ševčovičová, A. Bobovská. - Bratislava : Univerzita Komenského v Bratislave vo Vydavateľstve UK, 2018, s. 1345-1350. ISBN 978-80-223-4517-0.
3. [4.1] VITOVÍČ, L., TIMKO, J. Analýza štrkov riečnych terás Váhu v Liptovskej kotline. In Študentská vedecká konferencia PriF UK 2018 : zborník recenzovaných príspevkov. Editori: M. Galamboš, E. Viglašová, V. Džugasová, A. Ševčovičová, A. Bobovská. - Bratislava : Univerzita Komenského v Bratislave vo Vydavateľstve UK, 2018, s. 1351-1356. ISBN 978-80-223-4517-0.

- AED21 DROPPA, Anton. Výskum riečnych terás v okolí Ružomberka. In *Liptov 2 : vlastivedný zborník*. - Martin : Osveta, 1970, s. 11-25.

Ohlasy:

1. [2.2] VITOVÍČ, L., MINÁR, J. Morphotectonic analysis for improvement of neotectonic subdivision of the Liptovská kotlina basin (Western Carpathians). In Geografický časopis, 2018, roč. 70, č. 3, s. 197-216. ISSN

0016-7193., Registrované v: SCOPUS

2. [4.1] BELLA, P. Problematika výskumu jaskynných úrovní na Slovensku. In Aragonit, 2016, roč. 21, č. 1-2, s. 11-21. ISSN 1335-213X.
3. [4.1] SALA, P., BELLA, P., GRADZIŃSKI, M. Depositonal environment of Čerená travertine : abstrakty z 11. vedeckej konferencie "Výskum , využívanie a ochrana jaskýň. In Aragonit, 2017, roč. 22, č. 2, s. 69-70. ISSN 1335-213X.
4. [4.1] VITOVÍČ, L. Riečne terasy a intenzita erózie Váhu v Liptovskej kotline. In Študentská vedecká konferencia PriF UK 2018 : zborník recenzovaných príspevkov. Editori: M. Galamboš, E. Viglašová, V. Džugasová, A. Ševčovičová, A. Bobovská. - Bratislava : Univerzita Komenského v Bratislave vo Vydavateľstve UK, 2018, s. 1345-1350. ISBN 978-80-223-4517-0.

AED22 DROPPA, Anton. Vzťah horizontálnych chodieb Jasovskej jaskyne k terasám Bodvy. In *Problémy geografického výskumu : zborník referátov z X. jubilejného zjazdu čs. geografov v Prešove v dňoch 2. - 5. 9. 1965*. Editor Jozef Kvitkovič. - Bratislava : Vydavateľstvo Slovenskej akadémie vied, 1971, s. 99-106.

Ohlasy:

1. [2.2] BELLA, Pavel - GAÁL, Ľudovít - LITTVA, Juraj - HOCHMUTH, Zdenko - HAVIAROVÁ, Dagmar - SOTÁK, Ján. Moldavská jaskyňa Cave A horizontal labyrinth originated by allochthonous waters of the Bodva River in the contact karst of Medzevská pahorkatina Hilly Land, Slovakia. In Mineralia Slovaca. ISSN 0369-2086, 2018, vol. 50, no. 2, p. 159-178., Registrované v: SCOPUS
2. [4.1] BELLA, Pavel. Jaskyne na Slovensku : genetické typy a morfológia. Ružomberok : VERBUM, 2016. 124 s. Speleologia Slovaca. 6. ISBN 978-80-561-0413-2.
3. [4.1] BELLA, P. Problematika výskumu jaskynných úrovní na Slovensku. In Aragonit, 2016, roč. 21, č. 1-2, s. 11-21. ISSN 1335-213X.
4. [4.1] BELLA, P., GAÁL, Ľ., PAPÁČ, V., GRUBER, P., SOJÁK, M. Výnimočné hodnoty lokality svetového dedičstva "Jaskyne Slovenského a Aggtelekského krasu". In Aragonit, 2015, roč. 20, č. 1, s. 15-23. ISSN 1335-213X.
5. [4.1] BELLA, P., VESELSKÝ, M. Jaskynné úrovne a ich morfogenetické varianty. In Aragonit, 2015, roč. 20, č. 2, s. 90-96. ISSN 1335-213X.
6. [4.1] GAÁL, Ľ. Jaskyne Divínskeho hradného vrchu. In Aragonit, 2015, roč. 20, č. 2, s. 75-78. ISSN 1335-213X.
7. [4.1] SABOL, M., PETROVIČ, V., ŠURKA, J. Cranium of juvenile cave hyena from the Jasovská jaskyňa Cave. In Slovenský kras, 2018, roč. 56, č. 1, s. 87-98. ISSN 0560-3137.

AED23 FERANEC, Ján - OŤAHEL, Ján - ŠÚRI, Marcel. Identifikácia zmien krajinej pokrývky Slovenska - ukážka metodického prístupu. In *Folia geographica : Acta Facultatis Studiorum Humanitatis et Naturae Universitatis Prešovensis. Prírodné vedy.*, 1998, roč. XXX, č. 2, s. 193-197. ISSN 1336-6157.

Ohlasy:

1. [4.1] MAXIN, Matúš - KROKUSOVÁ, Juliána. Hodnotenie zmien krajinej pokrývky v banskej obci Slovinky v rokoch 1955-2016. In Biodiversity & Environment, 2018, vol. 10, no.1, s. 60-79. ISSN 2582-9242.

2. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.

AED24 FERANEC, Ján - OŤAHEL, Ján. Krajinná pokrývka : 1:500 000. In *Atlas krajiny Slovenskej republiky*. Hlavná redaktorka: Tatiana Hrnčiarová. - Bratislava ; Banská Bystrica : Ministerstvo životného prostredia SR : Slovenská agentúra životného prostredia, 2002, s. 126-127. ISBN 80-88833-27-2.

Ohlasy:

1. [4.1] MIKULOVÁ, K. Modelovanie priemernej mesačnej hodnoty albeda v prostredí GIS. In *Meteorologický časopis*, 2016, roč. 19, č. 2, s. 75-81. ISSN 1335-339X.

AED25 FERANEC, Ján. Údaje získané metódami diaľkového prieskumu zeme - zdroj geografických informácií. In *Nové trendy v geografii : zborník referátov z III. teoreticko-metodologickej konferencie SGS*. Editor Anton Bezák. - Bratislava : Slovenská geografická spoločnosť pri SAV, 1989, s. 13-18.

Ohlasy:

1. [4.1] BOLTÍŽIAR, M., PETROVIČ, F. Zhodnotenie potenciálu historických fotografií, máp a leteckých snímok pre štúdium zmien kultúrnej krajiny na príklade lokality UNESCO - Vlkolínec (Slovensko). In Kozová, M. (ed.). *Pamiatky svetového dedičstva UNESCO v živote obcí, miest a regiónov : zborník z konferencie*. - Ružomberok : VERBUM, 2018, s. 51-66. ISBN 978-80-561-0607-5.

2. [4.1] BOLTÍŽIAR, M., PETROVIČ, F. Možnosti využitia historických záznamov, fotografií máp, leteckých a družicových snímok pri hodnotení zmien krajiny Vlkolínca (UNESCO lokalita). In *Ekologické štúdie*, 2018, roč. 9, č. 2, s. 38-59. ISSN 1338-2853.

3. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.

AED26 FERANEC, Ján - OŤAHEL, Ján. Význam bázy dát projektu CORINE Land Cover pre geografiu. In *Geographia Slovaca 10 : XI. zjazd Slovenskej geografickej spoločnosti*. Editor Anton Bezák, Daniel Kollár. - Bratislava : Geografický ústav SAV, 1995, s. 47-50. ISSN 1210-3519.

Ohlasy:

1. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.

AED27 GREŠKOVÁ, Anna. Relevantné faktory vzniku a podmienky formovania sa povodňových prietokov v povodí Krupinice v roku 1999. In *Luknišov zborník 3. Geographia Slovaca 18*. Editor Anton Bezák. - Bratislava : Geografický ústav SAV, 2002, s. 39-47. ISSN 1210-3519.

Ohlasy:

1. [3.1] SOLÍN, Ľubomír. Flood Hazard in a Mountainous Region of Slovakia. In *Water Resources in Slovakia: Part II : climate Change, Drought and Floods*. - Cham : Springer International Publishing AG, 2019, p. 147-172. ISBN

978-3-319-92864-7. ISSN 1867-979X. Dostupné na internete:
<https://link.springer.com/content/pdf/10.1007%2F698_2017_172.pdf>.

- AED28 HOFIERKA, Jaroslav - ŠŮRI, Marcel - CEBECAUER, Tomáš. Rastrové digitálne modely reliéfu a ich aplikačné možnosti. In *Folia geographica : Acta Facultatis Studiorum Humanitatis et Naturae Universitatis Prešovensis. Prírodné vedy.*, 1998, roč. XXX, č. 2, s. 208-217. ISSN 1336-6157.
Ohlasy:
1. [3.1] SOLÍN, Ľubomír. Flood Hazard in a Mountainous Region of Slovakia. In *Water Resources in Slovakia: Part II : climate Change, Drought and Floods.* - Cham : Springer International Publishing AG, 2019, p. 147-172. ISBN 978-3-319-92864-7. ISSN 1867-979X. Dostupné na internete:
<https://link.springer.com/content/pdf/10.1007%2F698_2017_172.pdf>.
2. [4.1] GALLAY, M. Digitálne modelovanie reliéfu v Open-Source GIS. Košice : Univerzita Pavla Jozefa Šafárika, 2015. 117 s. ISBN 978-80-8152-289-5.
- AED29 HUBA, Mikuláš - IRA, Vladimír. Integrované prístupy ku krajine a koncepcia trvalo udržateľného rozvoja. In *Smolenická výzva III. Integrovaný manažment krajiny - základný nástroj implementácie trvalo udržateľného rozvoja : zborník príspevkov z konferencie. Smolenice 18. - 19. apríl 2006.* Editor Zita Izakovičová. - Bratislava : Ústav krajinnej ekológie SAV, 2006, s. 89-93.
Ohlasy:
1. [3.1] MIKLÓS, László - KOČICKÁ, Erika - IZAKOVIČOVÁ, Zita - KOČICKÝ, Dušan - ŠPINEROVÁ, Anna - DIVIÁKOVÁ, Andrea - MIKLÓSOVÁ, Viktória. Landscape as a geosystem. Cham : Springer, 2018. 161 p. ISBN 978-3-319-94023-6.
- AED30 HUBA, Mikuláš. K hľadaniu miery únosnosti a efektívnosti využívania krajiny CHKO Malá Fatra a jej ochranného pásma. In *Vplyv ľudských aktivít na prírodu Chránenej krajiny oblasti Malá Fatra : zborník zo seminára.* Ed. M. Janík. - Gbeľany : Správa CHKO Malá Fatra, 1988, s. 39-45.
Ohlasy:
1. [4.1] SABO, P., URBAN, P., MALINA, R., ŠVAJDA, J., TURISOVÁ, I. Úvod do systémovej ekológie I : od environmentálnej krízy k princípom ekologickej zložitosti a organizácie ekologických systémov. Banská Bystrica : Belianum, 2020. 286 s. ISBN 978-80-557-1728-9.
2. [4.1] VOLOŠČUK, I., ŠKODOVÁ, M., SABO, P., ŠVAJDA, J. Ekologická charakteristika lesných ekosystémov v oblasti vybraných prírodných katastrof Národného parku Malá Fatra (Západné Karpaty). In *Environmentálne indexy, oblasti ekologického záujmu a ekosystémové služby v krajine : zborník z vedeckého seminára.* Eds. Z. Klikušovská, M. Sviček. - Bratislava : Národné poľnohospodárske a potravinárske centrum : VÚPOP : Slovenská akadémia poľnohospodárskych vied, 2015. ISBN 978-80-8163-009-5, s. 60-67.
- AED31 CHRENKA, Branislav. Periférnosť územia a jeho reprezentácia: pár poznámok ku kritickým prístupom v geografii cestovného ruchu = Peripheral areas and their representation as tourist destinations: several remarks on critical approaches in tourism geography. In *Časovo-priestorové aspekty regionálnych štruktúr ČR a SR.*

Editori: Ivan Andráško, Vladimír Ira, Eva Kallabová. - Bratislava : Geografický ústav SAV, 2011, s. 38-42. ISBN 978-80-89580-02-6.

Ohlasy:

1. [2.2] BARANČOKOVÁ, Mária - BARANČOK, Peter. The Evaluation of the Potential of Developing Tourism in Kysuce Region. In *Ekologia Bratislava*. ISSN 1335-342X, 2020, vol. 39, no. 4, p. 380-400., Registrované v: SCOPUS

AED32 IRA, Vladimír - PAULOV, J. Die Bewertung der Umweltqualität von Bratislava mittels Expertenschätzung. In *IV. medzinárodné sympóziu o problematike ekologického výskumu krajiny : Ekologické podklady pre optimálne využitie krajiny*. - Bratislava : Ústav experimentálnej biológie a ekológie SAV, 1976, s. 263-267.

Ohlasy:

1. [2.1] MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava. First and second order discontinuities in world geographical thought and their primary reception in Slovak geography. In *FOLIA GEOGRAPHICA*. ISSN 1336-6157, 2020, vol. 62, no. 1, p. 52-76., Registrované v: WOS
2. [3.1] ANDRÁŠKO, Ivan. Kvalita života v mestách : východiská, prístupy, poznatky. Brno : Masarykova univerzita, 2016. 121 s. ISBN 978-80-210-8269-4.
3. [4.1] MATLOVIČ, R., MATLOVIČOVÁ, K. Geografické myslenie. Prešov : Prešovská univerzita, 2015. 321 s. ISBN 978-80-555-1416-1.

AED33 IRA, Vladimír - MICHÁLEK, Anton - PODOLÁK, Peter. Kvalita života a životné prostredie človeka. In *Demogeografická analýza Slovenska*. Autori: Anton Bezák et al. ; editori: Jozef Mládek, Dagmar Kusendová, Jana Marenčáková, Peter Podolák. 1. vyd. - Bratislava : Univerzita Komenského, 2006, s. 142-144. ISBN 80-223-2191-5.

Ohlasy:

1. [1.1] MURGAŠ, František - KLOBUČNÍK, Michal. Municipalities and Regions as Good Places to Live: Index of Quality of Life in the Czech Republic. In *Applied Research in Quality of Life*. ISSN 18712584, 2016, vol. 11, no. 2, p. 553-570., Registrované v: WOS
2. [2.2] MURGAŠ, František - PETROVIČ, František. Quality of life and quality of environment in Czechia in the period of the COVID-19 pandemic. In *Geografický časopis*. ISSN 0016-7193, 2020, vol. 72, no. 3, p. 261-274., Registrované v: SCOPUS
3. [2.2] MURGAŠ, F. Geographical conceptualization of quality of life. In *Ekológia (Bratislava)*, 2016, vol. 35, no. 4, p. 309-319. ISSN 1335-342X., Registrované v: SCOPUS

AED34 IRA, Vladimír. Niektoré otázky časovo-priestorových výskumov v sociálnej geografii. In *Nové trendy v geografii : zborník referátov z III. teoreticko-metodologickej konferencie SGS*. Editor Anton Bezák. - Bratislava : Slovenská geografická spoločnosť pri SAV, 1989, s. 39-42.

Ohlasy:

1. [2.1] MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava. First and second order discontinuities in world geographical thought and their primary reception in Slovak geography. In *FOLIA GEOGRAPHICA*. ISSN 1336-6157,

2020, vol. 62, no. 1, p. 52-76., Registrované v: WOS

2. [4.1] KRIŽAN, František - ŠVEDA, Martin - BARLÍK, Peter - BILKOVÁ, Kristína. Zber a vizualizácia časovo-priestorových záznamov jednotlivca a ich využitie pri mapovaní nákupného správania. In *Maloobchod a špecifiká časovo-priestorového správania spotrebiteľov*. Eds. F. Križan, K. Bilková, P. Barlík. - Bratislava : Univerzita Komenského v Bratislave, 2017, s. 261-285. ISBN 978-80-223-4434-0.

AED35 IRA, Vladimír. Subjektívne indikátory trvalo udržateľného rozvoja/spôsobu života. In *Diskusia ku koncepciám trvalo udržateľného rozvoja*. Editor Izakovičová Zita. - Bratislava : SNK SCOPE, 1996, s. 2-36.

Ohlasy:

1. [4.1] MOYZESOVÁ, M. – ŠPILAROVÁ, I. Príklad špecifikácie krajinnoeekologických problémov a návrhov opatrení na ich riešenie. In *Ekologické štúdie*, 2020, vol. 11, no. 2, p. 4-18. ISSN 1338-2853.

2. [4.1] MOYZEOVÁ, Milena - MIKLÓS, László - ŠATALOVÁ, Barbora - IZAKOVIČOVÁ, Zita - OSZLÁNYI, Július - KENDERESSY, Pavol - ŠTEFUNKOVÁ, Dagmar - KRŇÁČOVÁ, Zdena. Hodnotenie kvality životného prostredia vidieckych sídiel (na príklade vidieckych sídiel okresu Trnava). Bratislava : Ústav krajinskej ekológie SAV, 2015. 280 s. ISBN 978-80-89325-26-9.

AED36 IRA, Vladimír. Transformačné procesy a vnútromestská štruktúra Bratislavy v 90. rokoch. In *Stav a vývoj socioekonomického systému v SR a v ČR na prelome tisícročí*. Editor Peter Mariot, Oldřich Mikulík. - Bratislava : Geografický ústav SAV, 2001, s. 58-62.

Ohlasy:

1. [3.1] ANDRÁŠKO, Ivan. Kvalita života v mestách : východiská, prístupy, poznatky. Brno : Masarykova univerzita, 2016. 121 s. ISBN 978-80-210-8269-4.

2. [3.1] ANDRÁŠKO, Ivan. "East meets West" - on studying "Eastern" housing estates through "Western" concepts and approaches. In *Urban Development Issues*, 2017, vol. 55, no. 3, p. 3-18. ISSN 2544-6258.

AED37 IRA, Vladimír. Udržateľnosť a kvalita života v geografických výskumoch. In *Cesty k udržateľnejšej budúcnosti : (Dobříš vo svetle geografických a environmentálnych výskumov)*. Zostavovatelia Mikuláš Huba, Vladimír Ira, Pavel Šuška. - Bratislava : Geografický ústav SAV : Slovenská geografická spoločnosť pri SAV : STUŽ/SR, 2011, s. 70-77. ISBN 978-80-89580-01-9.

Ohlasy:

1. [2.2] MURGAŠ, F., KLOBUČNÍK, M. Does the quality of a place affect well-being? In *Ekológia (Bratislava)*, 2016, vol. 35, no. 3, p. 224-239. ISSN 1335-342X., Registrované v: SCOPUS

AED38 IRA, Vladimír - HUBA, Mikuláš - PODOLÁK, Peter. Udržateľný rozvoj BR Poľana s ohľadom na mienku vybraných hlavných aktérov v území. In *Biosférická rezervácia Poľana po 15-tich rokoch*. Editor D. Sláviková. - Zvolen : Technická univerzita, 2005, s. 219-227. ISBN 80-228-1510-1.

Ohlasy:

1. [4.1] NOVANSKÁ, V., KAČOVÁ, L. Percepčia kvality života na

- príklade mesta Ružomberok. In Acta Universitatis Matthiae Belii, séria Environmentálne manažérstvo, 2016, roč. XVIII, č. 1, s. 78-88. ISSN 1338-4430.
2. [4.1] NOVANSKÁ, V., ŠKVARKOVÁ, J. Hodnotenie a porovnanie výsledkov prieskumu názorov miestneho obyvateľstva na životné prostredie v Námestove a v Banskej Štiavnici. In Acta Universitatis Matthiae Belii, séria Environmentálne manažérstvo, 2015, roč. XVII, c. 2, s. 14-25. ISSN 1338-4430.
3. [4.1] TORMA, M., SOLÁR, J. Socioeconomics and environmental ramifications of sustainable development in the Poľana region - GIS analysis. In Oecologia Montana, 2015, vol. 24, no. 1, p. 1-8. ISSN 1210-3209.

AED39 IRA, Vladimír. Vnútromestský pohyb človeka v čase a priestore (na príklade Bratislavy). In *Urbánny vývoj na rozhraní miléníí : Urbánne a krajinné štúdie 3*. Editor René Matlovič. - Prešov : PU, 2000, s. 167-173.

Ohlasy:

1. [1.1] ANGELOVIČ, M., IŠTOK, R. How to assess quality of life. Theoretical and methodological research aspects in cross-border regions. In Bulletin of Geography. Socio-economic Series, 2016, no. 32, p. 19-32. ISSN 1732-4254., Registrované v: WOS
2. [1.1] ŠVEDA, Martin - MADAJOVÁ, Michala. Merging diaries and GPS records: The method of data collection for spatio-temporal research. In Moravian Geographical Reports, 2015, vol. 23, no. 2, s. 12-25. ISSN 1210-8812., Registrované v: WOS

AED40 IRA, Vladimír - SZÖLLÖS, Ján - ŠUŠKA, Pavel. Vplyvy suburbanizácie v rakúskom a maďarskom zázemí Bratislavy = Impacts of suburbanization in the Austrian and Hungarian hinterlands of Bratislava city. In *Časovo-priestorové aspekty regionálnych štruktúr ČR a SR*. Editori: Ivan Andráško, Vladimír Ira, Eva Kallabová. - Bratislava : Geografický ústav SAV, 2011, s. 43-50. ISBN 978-80-89580-02-6.

Ohlasy:

1. [1.2] PREGI, Lórant. Spatial pattern of Slovak nationals participating in public education in Hungary. In Területi Statisztika. ISSN 0018-7828, 2018, vol. 58, no. 2, p. 151-176., Registrované v: SCOPUS
2. [2.2] BALIZS, Dániel - BAJMÓCY, Péter. Cross-border suburbanisation around Bratislava: Changing social, ethnic and architectural character of the "hungarian suburb" of the Slovak capital. In Geografický časopis. ISSN 0016-7193, 2019, vol. 71, no. 1, p. 73-98., Registrované v: SCOPUS
3. [2.2] REPASKÁ, G., VILINOVÁ, K., DUBCOVÁ, A., KRAMÁREKOVÁ, H. Sídlná identita ako fenomén v kontexte suburbanizácie (prípadová štúdia suburbií mesta Nitra). In Geografický časopis, 2015, roč. 67, č. 2, s. 107-126. ISSN 0016-7193., Registrované v: SCOPUS
4. [3.1] BAJMÓCY, P., BALIZS, D. Rajka – Rapid changes of social, architectural and ethnic character of a cross-border suburban village of Bratislava in Hungary. In Mental Mapping. The Science of Orientation. New Approaches to Location – Spatial Patterns of the Global Economy Conference. Passau: Schenk Verlag, 2020. ISBN 978-3-944850-78-8, p. 49-68.
5. [4.1] ŠVEDA, Martin - ŠTEFKOVIČOVÁ, Pavla - TOLMÁČI, Ladislav. Do Rajky alebo do Kittsee? : rozdielne prostredie cezhraničnej suburbanizácie. Rec. Vladimír Ira, Marián Halás. In Suburbanizácia 2 : sondy do

premién zázemia Bratislavy. - Bratislava : Geografický ústav SAV, 2020, s. 221-240. ISBN 978-80-89548-09-5.

- AED41 IRA, Vladimír. Životné prostredie, kvalita života a trvalo udržateľný rozvoj vo vnímaní a predstavách obyvateľov (v regiónoch Dolné Pomoravie, Tatry a Východné Karpaty). In *Folia geographica : Acta Facultatis Studiorum Humanitatis et Naturae Universitatis Prešovensis. Prírodné vedy.*, 1999, roč. XXXII, č. 3, s. 338-347. ISSN 1336-6157.

Ohlasy:

1. [2.1] NOVANSKÁ, V., BENOVA, A., GEGHAMYAN, S. Možnosti rekreácie v meste Bratislava na základe percepcie miestneho obyvateľstva. In *Geographia Cassoviensis*, 2018, roč. XII, č. 1, s. 110-128. ISSN 1337-6748.,

Registrované v: WOS

2. [4.1] MOYZEOVÁ, Milena - MIKLÓS, László - ŠATALOVÁ, Barbora - IZAKOVIČOVÁ, Zita - OSZLÁNYI, Július - KENDERESSY, Pavol - ŠTEFUNKOVÁ, Dagmar - KRŇÁČOVÁ, Zdena. Hodnotenie kvality životného prostredia vidieckych sídiel (na príklade vidieckych sídiel okresu Trnava).

Bratislava : Ústav krajinnej ekológie SAV, 2015. 280 s. ISBN 978-80-89325-26-9.

3. [4.1] MOYZESOVÁ, M. Kultúrne pamiatky pri hodnotení kvality životného prostredia vidieckych sídiel v okrese Trnava. In *Životné prostredie*, 2019, roč. 53, č. 1, p. 26-31. ISSN 0044-4863.

4. [4.1] RIŠOVÁ, K. Meranie subjektívnej a objektívnej dimenzie kvality života z geografického hľadiska - prehľad prístupov. In *Folia Geographica*, 2016, vol. 58, no. 2, p. 54-68. ISSN 1336-6157.

5. [4.1] SLAVÍK, V., BAČÍK, V., KLOBUČNÍK, M., GRÁC, R., KOŽUCH, M., FALTAN, V., FILA, R. Analýza mikroregiónov Slovenskej republiky. Bratislava : Univerzita Komenského, Prírodovedecká fakulta, 2016. 183 s. ISBN 978-80-223-3553-9.

- AED42 IRA, Vladimír. "City in the mind": behaviorálno-geografické hodnotenie kvality života v meste. In *Geografické štúdie 12 : reflexie geografických výskumov v strednej Európe s dôrazom na ich využitie v praxi (medzinárodná vedecká konferencia k 50. výročiu vysokoškolského vzdelávania v Banskej Bystrici)*. Editor Peter Čuka. - Banská Bystrica : Univerzita Mateja Bela : Fakulta prírodných vied : Katedra geografie, 2004, s. 46-52. ISBN 80-8083-061-4.

Ohlasy:

1. [2.2] RIŠOVÁ, Katarína - POUŠ, Richard. Urban facilities in the quality of life research: a case study of Banská Bystrica city (Central Slovakia). In *Geografický časopis*, 2018, roč. 70, č. 2, s. 99-116. ISSN 0016-7193.

Dostupné na internete:

<https://www.sav.sk/journals/uploads/06141022Risova,%20Pous_f.pdf>.,

Registrované v: SCOPUS

- AED43 JAKÁL, Jozef. Extrémne geomorfologické procesy ako prírodné živly. In *Folia geographica : Acta Facultatis Studiorum Humanitatis et Naturae Universitatis Prešovensis. Prírodné vedy.*, 1998, roč. XXX, č. 2, s. 297-304. ISSN 1336-6157.

Ohlasy:

1. [4.1] SABO, P., URBAN, P., MALINA, R., ŠVAJDA, J., TURISOVÁ, I. Úvod do systémovej ekológie I : od environmentálnej krízy k

princípom ekologickej zložitosti a organizácie ekologických systémov. Banská Bystrica : Belianum, 2020. 286 s. ISBN 978-80-557-1728-9.

2. [4.1] VOLOŠČUK, I., ŠKODOVÁ, M., SABO, P., ŠVAJDA, J. Ekologická charakteristika lesných ekosystémov v oblasti vybraných prírodných katastrof Národného parku Malá Fatra (Západné Karpaty). In *Environmentálne indexy, oblasti ekologického záujmu a ekosystémové služby v krajine : zborník z vedeckého seminára*. Eds. Z. Klikušovská, M. Sviček. - Bratislava : Národné poľnohospodárske a potravinárske centrum : VÚPOP : Slovenská akadémia poľnohospodárskych vied, 2015. ISBN 978-80-8163-009-5, s. 60-67.

AED44 JAKÁL, Jozef. Polja a paleopolja v krasovom reliéfe Slovenska. In *I. konferencia Asociácie slovenských geomorfológov pri SAV : zborník referátov*. Editor Ján Lacika. - Bratislava : Asociácia slovenských geomorfológov pri SAV, 2000, s. 61-64. ISBN 80-968454-0-3.

Ohlasy:

1. [1.1] BELLA, Pavel - VESELSKÝ, Michal - GAÁL, L. - MINÁR, Jozef. Josvafo paleo-polje: morphology and relation to the landform evolution of Aggtelek Karst and Josva River valley, Hungary. In *ZEITSCHRIFT FÜR GEOMORPHOLOGIE*. ISSN 0372-8854, 2016, vol. 60, no. 3, pp. 219-235.,

Registrované v: WOS

2. [4.1] MICHAL, P. Depresie v krasovom území Drienockej vrchoviny ako polja. In *Geografická revue*, 2016, roč. 12, č. 1, s. 13-19. ISSN 1336-7072.

AED45 JAKÁL, Jozef. Súčasné reliéfovotvorné procesy : mapa 1 : 500 000. In *Atlas Slovenskej socialistickej republiky*. Editor Emil Mazúr. - Bratislava : Veda, 1980, s. 45.

Ohlasy:

1. [4.1] BARTO, P. Georeliéf povodia Malachovského potoka. In *Geografické informácie*, 2015, vol. 19, no. 1, s. 4-21. ISSN 1337-9453.

AED46 KIDOVÁ, Anna. Vývoj antropogénneho vplyvu na morfológiu koryta vodného toku - príklad rieky Belej = Evolution of antropogenetic influence on river channel morphology, The Belá River case study. In *Mladí vedci 2010 : zborník vedeckých prác doktorandov, mladých vedeckých a pedagogických pracovníkov*. Zodp. red. Lucia Kečkéšová, editori Ján Liga et al. - Nitra : Fakulta prírodných vied Univerzity Konštantína Filozofa, 2010, s. 485-491. ISBN 978-80-8094-742-2.

Ohlasy:

1. [3.1] SLÁDEK, Ján - RUSNÁK, Miloš. Bezpilotné systémy vo fyzickej geografii. In *Biologie, chemie, zeměpis : časopis pro výuku předmětů na základních a středních školách*, 2017, roč. 26, č. 4, s. 2-17. ISSN 1210-3349.

AED47 KOLLÁR, Daniel - SPIŠIAK, Peter. Problém zamestnanosti vidieckeho obyvateľstva v podhorskom regióne (na príklade Bielych Karpát). In *Geographia Slovaca 10 : XI. zjazd Slovenskej geografickej spoločnosti*. Editor Anton Bezák, Daniel Kollár. - Bratislava : Geografický ústav SAV, 1995, s. 97-105. ISSN 1210-3519.

Ohlasy:

1. [4.1] SLAVÍK, V., BAČÍK, V., KLOBUČNÍK, M., GRÁC, R., KOŽUCH, M., FALŤAN, V., FILA, R. Analýza mikroregiónov Slovenskej

republiky. Bratislava : Univerzita Komenského, Prírodovedecká fakulta, 2016.
183 s. ISBN 978-80-223-3553-9.

- AED48 KOPECKÁ, Monika. Temporal Changes in Arable Land Use in Terms of Agricultural Landscape Biodiversity. In *Research and management of the historical agricultural landscape : proceedings from international conference Viničné, 14 - 16th March 2011, Slovakia*. Edited by Marta Dobrovodská, Jana Špulerová, Dagmar Štefunková. - Bratislava : Institute of Landscape Ecology Slovak Academy of Sciences, 2011, p. 116-122. ISBN 978 - 80 - 89325 - 19 - 1.

Ohlasy:

1. [1.1] VATSEVA, R. Mapping urban land use and land cover change in the Black sea coastal zone in Bulgaria for the period 1977-2011 using remote sensing and GIS. In *COMPTES RENDUS DE L ACADEMIE BULGARE DES SCIENCES*. ISSN 1310-1331, 2015, vol. 68, no. 7, p. 903-908., Registrované v: WOS

- AED49 KVITKOVIČ, Jozef. Sklonitosť územia : mapa 1 : 1 000 000. In *Atlas Slovenskej socialistickej republiky*. Editor Emil Mazúr. - Bratislava : Veda, 1980, s. 53.

Ohlasy:

1. [4.1] BARTO, P. Georeliéf povodia Malachovského potoka. In *Geografické informácie*, 2015, vol. 19, no. 1, s. 4-21. ISSN 1337-9453.

- AED50 LACIKA, Ján. Príspevok k poznaniu veku zarovnaných povrchov v Slovenskom stredohorí. In *50 rokov Geografického ústavu SAV. Geographia Slovaca 7 : vybrané referáty z konferencie*. Editori Ján Oťaheľ, Peter Podolák. - Bratislava : Geografický ústav SAV, 1994, s. 81-102. ISSN 1210-3519.

Ohlasy:

1. [2.2] ORVOŠ, P. Zarovnané povrchy a ich tektonická diferenciácia v podmienkach výzdvihu pohorí. In *Geografický časopis*, 2015, roč. 67, č. 2, s. 169-180. ISSN 0016-7193., Registrované v: SCOPUS
2. [4.1] BARTO, P. Georeliéf povodia Malachovského potoka. In *Geografické informácie*, 2015, vol. 19, no. 1, s. 4-21. ISSN 1337-9453.

- AED51 LACIKA, Ján - LEHOTSKÝ, Milan. Úloha reliéfu v hodnotení citlivosti krajiny. In *Luknišov zborník 2*. Editor Anton Bezák, J. Paulov, M. Zaťko. - Bratislava : Geografický ústav SAV, 1996, s. 103-113.

Ohlasy:

1. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEĽ, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

- AED52 LEHOTSKÝ, Milan. Chorematic Model and Perception of Cultural Landscape. In *Evaluation and Perception of Landscape Patterns : proceedings from the 3rd International Conference on Culture and Environment*. Editor Ladislav Miklós. - Banská Štiavnica : Nadácia UNESCO-Chair for Ecological Awareness, 1998, s. 93-100. ISBN 80-967351-6-0.

Ohlasy:

1. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEĽ, Ján. Výskum

krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

- AED53 LEHOTSKÝ, Milan. Identifikácia konfliktnosti funkcií pri funkčnej delimitácii krajiny. In *Geografie v socialistickej výstavbe ČSSR : sborník referátů k XVI. sjezdu ČSGS*. - Brno : Geografický ústav ČSAV, 1984, s. 66-70.

Ohlasy:

1. [4.1] BABOŠOVÁ, M., NOSKOVIČ, J., ŠVEC, P., IVANIČ PORHAJAŠOVÁ, J., PETROVIČOVÁ, K. Koncentrácie dusičnanov vo vybraných zdrojoch podzemných vôd v juhozápadnej časti Slovenskej republiky. In *Ekologické štúdie*, 2019, roč. 10, č. 2, s. 25-34. ISSN 1338-2853.

- AED54 LINKEŠ, Vladimír a kol. - LEHOTSKÝ, Milan - STANKOVIANSKY, Miloš. Príspevok k poznaniu vývoja vodnej erózie pôd na pahorkatinách Podunajskej nížiny s využitím cézia-137 = A Contribution to the Knowledge of the Soils Water Erosion on the Hilly Lands of Danubian Lowland with Use of Cesium-137. In *Vedecké práce Výskumného ústavu pôdnej úrodnosti 17*. Editor Pavel Jambor. - Bratislava : Výskumný ústav pôdnej úrodnosti, 1992, s. 113-119. ISBN 80-85361-04-3.

Ohlasy:

1. [1.1] SMETANOVA, Anna - VERSTRAETEN, Gert - NOTEBAERT, Bastiaan - DOTTERWEICH, Markus - LETAL, Ales. Landform transformation and long-term sediment budget for a Chernozem-dominated lowland agricultural catchment. In *CATENA*. ISSN 0341-8162, OCT 2017, vol. 157, p. 24-34., Registrované v: WOS
2. [2.2] KOBZA, Jozef - BARANČÍKOVÁ, Gabriela - MAKOVNÍKOVÁ, Jarmila - PÁLKA, Boris - STYK, Ján - ŠIRÁŇ, Miloš. Current state and development of land degradation processes based on soil monitoring in Slovakia. In *Agriculture*. ISSN 05513677, 2017, vol. 63, no. 2, p. 74-85., Registrované v: SCOPUS

- AED55 MARIOT, Peter - HANZLÍK, Ján. Imigrácia do Bratislavy a Košíc. In *Atlas Slovenskej socialistickej republiky*. Editor Emil Mazúr. - Bratislava : Veda, 1980, s. 137.

Ohlasy:

1. [4.1] BEZÁK, A. O Bratislavskom a Košickom sklone Michala Lukniša. In *Sté výročie narodenia profesora Lukniša : zborník z konferencie*. Eds. V. Ira, R. Cákoci. Bratislava : Slovenská geografická spoločnosť pri SAV, 2017, s. 20-21. ISBN 978-80-570-0182-9.
2. [4.1] PODOLÁK, Peter - ŠVEDA, Martin. Suburbanizácia len pre Bratislavčanov? : komponenty populačného vývoja zázemia Bratislavy v kontexte suburbanizačných procesov. In *Suburbanizácia : ako sa mení zázemie Bratislavy?* - Bratislava : Geografický ústav SAV, 2019, s. 107-130. ISBN 978-80-89548-08-8.

- AED56 MARIOT, Peter. Regióny a centrá cestovného ruchu : 1: 1 000 000. In *Atlas krajiny Slovenskej republiky*. Hlavná redaktorka: Tatiana Hrnčiarová. - Bratislava ; Banská Bystrica : Ministerstvo životného prostredia SR : Slovenská agentúra životného prostredia, 2002, s. 135. ISBN 80-88833-27-2.

Ohlasy:

1. [1.1] KAISOVA, D. Dispersed settlement in the village Terchová. In PROCEEDINGS OF INTERNATIONAL PHD STUDENTS CONFERENCE, (MENDELNET 2016). 2016, p. 429-434., Registrované v: WOS
2. [3.1] ČIEF, R., NIŽNANSKÝ, B. Pojmová báza geografie cestovného ruchu v učebniciach gymnázií na Slovensku a v Českej republike. In Autenticita v kontextu cestovného ruchu: aktuální problémy cestovného ruchu : recenzovaný sborník z mezinárodní konference. - Jihlava : Vysoká škola polytechnická Jihlava, 2018, p. 51-60. ISBN 978-80-88064-36-7.

AED57 MARIOT, Peter. Regióny volebnej preferencie na západnom Slovensku. In *Geographia Slovaca 12. Problémy geografického výskumu západného Slovenska : vybrané referáty z vedeckého seminára konaného pri príležitosti nedožitých 70. narodenín akademika Emila Mazúra*. Editor Ján Szöllös. - Bratislava : Geografický ústav SAV, 1997, s. 99-105. ISSN 1210-3519.

Ohlasy:

1. [4.1] GURŇÁK, Daniel a kol. 30 rokov transformácie Slovenska. Bratislava : Univerzita Komenského v Bratislave, 2019. 460 s. ISBN 978-80-223-4859-1.
2. [4.1] MIKUŠ, R., GURŇÁK, D. Demokraticky k autokracii? Politicko-geografická analýza volebnej podpory krajnej pravice na Slovensku, v Maďarsku a v Rumunsku. Bratislava : Univerzita Komenského v Bratislave, 2019. 199 s. ISBN 978-80-223-4860-7.

AED58 MARIOT, Peter. Úloha lokalizačných a selektívnych predpokladov pri typizácii prímestských rekreačných priestorov. In *Koncepcia a tvorba sféry zotavenia a rekreácie obyvateľov miest : zborník referátov z konferencie*. - Banská Bystrica : Dom techniky ČSVTS, 1989, s. 45-50.

Ohlasy:

1. [4.1] SUPUKA, J. BIHUŇOVÁ, M., TOTKOVIČ, M. Rekreačný potenciál a rajonizácia cestovného ruchu na Slovensku. In *Životné prostredie*, 2019, roč. 53, č. 3, s. 131-138. ISSN 0044-4863.

AED59 MARIOT, Peter. Voľby do SNR v roku 1992 a ich porovnanie s voľbami v roku 1990. In *50 rokov Geografického ústavu SAV. Geographia Slovaca 7 : vybrané referáty z konferencie*. Editori Ján Oľahel', Peter Podolák. - Bratislava : Geografický ústav SAV, 1994, s. 103-110. ISSN 1210-3519.

Ohlasy:

1. [1.1] KROGMANN, A., VESELOVSKÝ, J., SVORAD, A., NEMČÍKOVÁ, M. Presidential elections in Slovakia in 2014 and their geographical dimensions. In *Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference*. Brno : Masaryk University, 2016, s. 253-263. ISBN 978-80-210-8314-1., Registrované v: WOS
2. [1.2] MIKUŠ, R., MÁLIKOVÁ, L. Patterns of electoral behavior in marginal rural communes: case study from eastern Slovakia. In *Human Geographies*, 2015, vol. 9, no. 1, p. 57-78. ISSN 1843-6587., Registrované v: SCOPUS
3. [4.1] GURŇÁK, Daniel a kol. 30 rokov transformácie Slovenska. Bratislava : Univerzita Komenského v Bratislave, 2019. 460 s. ISBN 978-80-223-4859-1.

4. [4.1] MIKUŠ, R., GURŇÁK, D. Demokraticky k autokracii? Politicko-geografická analýza volebnej podpory krajnej pravice na Slovensku, v Maďarsku a v Rumunsku. Bratislava : Univerzita Komenského v Bratislave, 2019. 199 s. ISBN 978-80-223-4860-7.

AED60 MAZÚR, Emil. Energia reliéfu : mapa 1 : 750 000. In *Atlas Slovenskej socialistickej republiky*. Editor Emil Mazúr. - Bratislava : Veda, 1980, s. 42-43.

Ohlasy:

1. [4.1] ŠABO, M., MINÁR, J. Morfograficko-morfometrická typizácia Západných Karpát a Slovenska pre potreby geoekologických aplikácií. In *Geomorphologia Slovaca et Bohemica*, 2015, vol. 15, no. 2, p. 20-40. ISSN 1337-6799.

AED61 MAZÚR, Emil. Funkčná delimitácia krajiny podľa potenciálu. In *Atlas Slovenskej socialistickej republiky*. Editor Emil Mazúr. - Bratislava : Veda, 1980, s. 294-295.

Ohlasy:

1. [1.2] KUNÁKOVÁ, Lucia - ŠTEFKO, Róbert - BAČÍK, Radovan. Evaluation of the landscape potential for recreation and tourism on the example of microregion Mincol (Slovakia). In *e-Review of Tourism Research*, 2016, vol. 13, no. 1-2, p. 335-354. ISSN 1941-5842., Registrované v: SCOPUS

AED62 MAZÚR, Emil - KRIPPEL, Eduard - PORUBSKÝ, Anton - TARÁBEK, Koloman. *Geoekologické (prírodné krajinné) typy : M 1: 5 000 000*. Bratislava : Geografický ústav SAV, 1977

Ohlasy:

1. [4.1] MIŠOVIČOVÁ, R., JAMBRICH, M., GREŽO, H. Hodnotenie zmien využívania krajiny Nízkych Tatier v oblasti Kráľovej hole. In *Acta Universitatis Prešovensis. Prírodné vedy. Folia Oecologica*, 2016, vol. 8, no. 1, s. 44-57. ISSN 1338-080X.

AED63 MAZÚR, Emil - KRIPPEL, Eduard - PORUBSKÝ, Anton - TARÁBEK, Koloman. *Geoekologické (prírodné krajinné) typy. : 1: 500 000*. In *Atlas Slovenskej socialistickej republiky : VIII. Fyzicko-geografické-geoekologické krajinné jednotky*. Editor Emil Mazúr. - Bratislava : Veda, 1980, s. 98-99.

Ohlasy:

1. [2.2] HANUŠIN, Ján - IRA, Vladimír - OŤAHEL, Ján - PODOLÁK, Peter. Identification of historical cultural landscape using the example of selected municipalities in the hinterland of Bratislava. In *Geografický časopis*, 2015, roč. 67, č. 1, s. 3-24. ISSN 0016-7193., Registrované v: SCOPUS

2. [4.1] FERANEC, Ján - OŤAHEL, Ján - KOPECKÁ, Monika - NOVÁČEK, Jozef - PAZÚR, Róbert. *Krajinná pokrývka Slovenska a jej zmeny v období 1990-2012*. Rec. F. Petrovič, J. Kolář. Bratislava : Veda, 2018. 160 s. ISBN 978-80-224-1648-1.

AED64 MAZÚR, Emil - ČINČURA, Juraj - KVITKOVIČ, Jozef. *Geomorfologické pomery : Mierka 1 : 500 000*. In *Atlas krajiny Slovenskej republiky*. Hlavná redaktorka: Tatiana Hrnčiarová. - Bratislava ; Banská Bystrica : Ministerstvo životného prostredia SR : Slovenská agentúra životného prostredia, 2002, s. 86-87. ISBN 80-88833-27-2.

Ohlasy:

1. [3.1] LIŠKOVÁ, V., BENCOVÁ, M. Archetyp krajiny - unikátne prírodné a kultúrne dedičstvo. In Autenticita v kontextu cestovného ruchu: aktuální problémy cestovného ruchu : recenzovaný sborník z mezinárodní konference. - Jihlava : Vysoká škola polytechnická Jihlava, 2018, p. 282-293. ISBN 978-80-88064-36-7.
2. [3.1] MIKLÓS, László - KOČICKÁ, Erika - IZAKOVIČOVÁ, Zita - KOČICKÝ, Dušan - ŠPINEROVÁ, Anna - DIVIAKOVÁ, Andrea - MIKLÓSOVÁ, Viktória. Landscape as a geosystem. Cham : Springer, 2018. 161 p. ISBN 978-3-319-94023-6.
3. [4.1] Atlas archetypov krajiny Slovenska. Zost. J. Hreško, P. Petluš. Nitra : Univerzita Konštantína Filozofa v Nitre, 2015. 113 s. ISBN 978-80-558-0931-1.

AED65 MAZÚR, Emil - LUKNIŠ, Michal. Geomorfologické členenie. In *Atlas krajiny Slovenskej republiky*. Hlavná redaktorka: Tatiana Hrnčiarová. - Bratislava ; Banská Bystrica : Ministerstvo životného prostredia SR : Slovenská agentúra životného prostredia, 2002, s. 344. ISBN 80-88833-27-2.

Ohlasy:

1. [4.1] URBLÍK, J., CSIBRI, T. Geológia skalnej úžiny Prieboj. In Študentská vedecká konferencia PriF UK 2016: zborník recenzovaných príspevkov. Eds. M. Galamboš et al. Bratislava : Univerzita Komenského, 2016, s. 1381-1383. ISBN 978-80-223-4103-5.

AED66 MAZÚR, Emil - LUKNIŠ, Michal. Geomorfologické jednotky : 1: 500 000. In *Atlas Slovenskej socialistickej republiky*. Editor Emil Mazúr. - Bratislava : Veda, 1980, s. 54-55.

Ohlasy:

1. [1.1] BARABAS, Dusan - TKAC, Matus. Analysing riverbed morphology as a response to changes of geological and neotectonic conditions: a case study of the Olsava river. In *QUAESTIONES GEOGRAPHICAE*. ISSN 0137-477X, 2019, vol. 38, no. 3, p. 109-122., Registrované v: WOS
2. [1.1] BARABAS, D. - BONA, J. - KLEIN, D. - BALAZOVICOVA, L. Morphometric and geological conditions for sediment accumulation in the Uda River, Outer Carpathians, Slovakia. In *JOURNAL OF GEOGRAPHICAL SCIENCES*. ISSN 1009-637X, AUG 2017, vol. 27, no. 8, p. 981-998., Registrované v: WOS
3. [1.1] BOLTÍŽIAR, M., MOJSES, M. Landscape structure changes of the Beša dry polder and their assessment by using of spatial metrics (Východoslovenská Lowland, Slovakia). In *Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference*. Brno : Masaryk University, 2016, s. 70-81. ISBN 978-80-210-8314-1., Registrované v: WOS
4. [1.1] ECKERTOVA, Terezia - MULLEROVA, Monika - HOLY, Karol. Radon activity concentration in waters of springs in selected areas of Western Slovakia. In *RADIATION PROTECTION DOSIMETRY*. ISSN 0144-8420, 2019, vol. 186, no. 2-3, p. 413-418., Registrované v: WOS
5. [1.1] MRAZ, P. - BARABAS, D. - LENGYELOVA, L. - TURIS, P. - SCHMOTZER, A. - JANISOVA, M. - RONIQUIER, M. Vascular plant endemism in the Western Carpathians: spatial patterns, environmental correlates and taxon

- traits. In BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY. ISSN 0024-4066, NOV 2016, vol. 119, no. 3, p. 630-648., Registrované v: WOS
6. [1.1] PAUKOVÁ, Žaneta - BUCHTA, Tomáš - VYKOUKOVÁ, Ivana - KARLÍK, Lukáš - HRINÍK, Dávid. Contribution to the knowledge on composition phytocoenoses floodplain forests in the Dunajske ostrovy Nature Reserve (Slovakia). In Zprávy lesnického výzkumu. ISSN 0322-9688, 2018, vol. 63, no. 1, p. 53-60., Registrované v: WOS
7. [1.2] ADAMČÍK, S. et al. Fungi and lichens recorded during the Cryptogam Symposium on Natural Beach Forests, Slovakia 2011. In Czech Mycology, 2016, vol. 68, no. 1, p. 1-40. ISSN 1805-1421., Registrované v: SCOPUS
8. [1.2] KLIMENT, Ján - TURIS, Peter - JANIŠOV, Monika. Taxa of vascular plants endemic to the carpathian MTS. In Preslia. ISSN 0032-7786, 2016, vol. 88, no. 1, p. 19-76., Registrované v: SCOPUS
9. [1.2] MICHAELI, Eva - IVANOVÁ, Monika - SOLÁR, Vladimír - HRUŠKA, Matej. Structure the landscape in the industrial town Krompachy in time horizon 1958 – 2009 the slovak republic. In International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM. ISSN 1314-2704, 2017, 17, 51, p. 899-906., Registrované v: SCOPUS
10. [1.2] NOZDROVICKA, Jana - IZSOFF, Martin - BENCOVA, Michaela - KAISOVA, Dominika. Development of the secondary landscape structure in the cities of martin and vrútky. In International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM. ISSN 1314-2704, 2017, 17, 22, p. 235-242., Registrované v: SCOPUS
11. [1.2] POGÁNYOVÁ, Andrea - KEREKEŠ, Erik - MIČIETA, Karol. The ecogenotoxic plant biomonitoring of a long-term polluted area in central Slovakia. In Environmental Science and Pollution Research. ISSN 0944-1344, 2017, 24, 35, p. 27376-27383., Registrované v: SCOPUS
12. [1.2] RUŽIČKA, Peter - BAČÍK, Peter - KURYLO, Sergii. Mineralogical characteristics of marbles associated with basalt metapyroclastics and chlorite schists from the locality Markuška (Slovak Republic). In Bulletin Mineralogie Petrologie. ISSN 2570-7337, 2019, vol. 27, no. 2, p. 247-258., Registrované v: SCOPUS
13. [1.2] RUŽIČKA, Peter - BAČÍK, Peter - MIKUŠ, Tomáš - MILOVSKÁ, Stanislava. Grossular and vesuvianite in the brecciated recrystallized limestones from magnet hill near tisovec (slovak Republic). In Bulletin Mineralogie Petrologie. ISSN 2570-7337, 2019, vol. 27, no. 1, p. 72-81., Registrované v: SCOPUS
14. [1.2] RUŽIČKA, Peter - MIKUŠ, Tomáš - ŠTEVKO, Martin - BAČÍK, Peter. Zonal amphiboles in a contact zone of marbles and metabasites in the locality trohanka near prakovce (Volovské vrchy mts., Slovak republic). In Bulletin Mineralogie Petrologie. ISSN 2570-7337, 2017, vol. 25, no. 1, p. 12-22., Registrované v: SCOPUS
15. [1.2] RUŽIČKA, Peter - MIKUŠ, Tomáš - BAČÍK, Peter - ŠTEVKO, Martin. Stilpnomelane from the locality trohanka near prakovce (Volovské vrchy mts., Slovak republic). In Bulletin Mineralogie Petrologie. ISSN 25707337, 2018, vol. 26, no. 1, p. 28-36., Registrované v: SCOPUS
16. [1.2] RUŽIČKA, Peter - ŠAUŠA, Jakub - MIKUŠ, Tomáš - BAČÍK, Peter. Mineralogical characteristics of marbles from the locality Nižný Klátov (Volovské Vrchy mts., Slovak Republic). In Bulletin Mineralogie Petrologie.

- ISSN 2570-7337, 2017, vol. 25, no. 2, p. 209-227., Registrované v: SCOPUS
17. [1.2] RUŽIČKA, Peter. Calcite-dolomite geothermometry applied to determination of metamorphic conditions of the carbonates from locality pliešovce (Slovak republic). In Bulletin Mineralogie Petrologie. ISSN 2570-7337, 2018, vol. 26, no. 2, p. 188-195., Registrované v: SCOPUS
18. [1.2] RUŽIČKA, P., BAČÍK, P., MORAVČÍK, J. Metamorphic evolution of tremolitic marble from ostrá near hnúšť'a (Stolické vrchy, slovakia) [Metamorfny vývoj tremolitových mramorov z Ostrej pri Hnúšti (Stolické vrchy, Slovensko)]. In Bulletin Mineralogicko-Petrologického Oddelení Národního Muzea v Praze, 2015, vol. 23, no. 1, p. 46-59. ISSN 1211-0329., Registrované v: SCOPUS
19. [2.1] BEBEJ, Juraj - ORFÁNUS, Tomáš - HOMOLÁK, Marian - BEN-HUR, Meni - PICHLER, Viliam - CAPULIAK, Jozef. The study of flow type dynamics at pedon scale via morphometric parameter analysis of dye-pattern profiles. In JOURNAL OF HYDROLOGY AND HYDROMECHANICS. ISSN 0042-790X, 2018, vol. 66, no. 4, p. 369-380., Registrované v: WOS
20. [2.1] MICHAELI, Eva - SOLÁR, Vladimír - IVANOVÁ, Monika. The landscape structure of National Nature Reserve Siva Brada in years 1877, 1957, 2015 and its current status from the aspect of nature protection. In FOLIA GEOGRAPHICA. ISSN 1336-6157, 2017, vol. 59, no. 2, p. 5-17., Registrované v: WOS
21. [2.2] FAZEKAŠOVÁ, Danica - FAZEKAŠ, Juraj. Functional diversity of soil microorganisms in the conditions of an ecological farming system. In Folia Oecologica. ISSN 1336-5266, 2019, vol. 46, no. 2, p. 146-152., Registrované v: SCOPUS
22. [2.2] MIHÁL, I., BLANÁR, D., GLEJDURA, S. Enhancing knowledge of mycoflora (Myxomycota, Zygomycota, Ascomycota, Basidiomycota) in oakhornbeam forests in the vicinity of the magnesite plants at Lubeník and Jelšava (central Slovakia). In Thaiszia Journal of Botany, 2015, vol. 25, no. 2, p. 121-142. ISSN 1210-0420., Registrované v: SCOPUS
23. [2.2] OBUCH, Ján - DANKO, Štefan - NOGA, Michal. Recent and subrecent diet of the barn owl (*Tyto alba*) in Slovakia. In Slovak Raptor Journal. ISSN 1337-3463, 2016, vol. 10, no. 1, p. 1-50., Registrované v: SCOPUS
24. [2.2] ŠEBO, Dušan - HUBA, Mikuláš. Tri znaky cieľovej kvality vidieckej krajiny - analýza a návrh zmien v regióne Stredného Považia. In Geografický časopis, 2015, roč. 67, č. 3, s. 199-218. ISSN 0016-7193., Registrované v: SCOPUS
25. [3.1] BENCOVÁ, M., LIŠKOVÁ, V., ŤAŽKÝ, J., TOMKO-KRÁLO, D. Utilization of GIS and digital technologies. In Useful geography: transfer from research to practice : proceedings of 25th Central European Conference. Brno : Masaryk University, 2018, p. 248-258. ISBN 978-80-210-8908-2.
26. [3.1] KISTOWSKI, M., MYGA-PIATEK, U., SOLON, J. (eds.) Studia nad regionalizacją fizycznogeograficzną Polski. Warszawa : PAN IGiPZ, 2018. 278 p. Prace Geograficzne, nr. 266. ISBN 978-83-61590-89-7, ISSN 0373-6547.
27. [3.1] MICHAELI, E., SOLÁR, V., IVANOVA, M., VILČEK, J., LISNYAK, A. Environmental differences of land creation in time interval for determination of industrial influence on landscape. In Man and environment. Issues of neoecology, 2017, vol. 28, no. 3-4, p. 114-119. ISSN 2415-7678.

28. [3.1] MICHAELI, E., SOLÁR, V., IVANOVÁ, M., VILČEK, J., LISNYAK, A. The Landscape Structure of the National Nature Reserve «Siva Brada» during 1877 - 2015. In Visnyk of V. N. Karazin Kharkiv national university series «Ecology», 2017, vip. 16, p. 83-90. ISSN 1992-4259.
29. [4.1] Atlas archetypov krajiny Slovenska. Zost. J. Hreško, P. Petluš. Nitra : Univerzita Konštantína Filozofa v Nitre, 2015. 113 s. ISBN 978-80-558-0931-1.
30. [4.1] BARTO, P. Georeliéf povodia Malachovského potoka. In Geografické informácie, 2015, vol. 19, no. 1, s. 4-21. ISSN 1337-9453.
31. [4.1] KOS, T. Sociálno-geografická analýza obce Kostolište s dôrazom na suburbanizáciu. In Študentská vedecká konferencia PriF UK 2016: zborník recenzovaných príspevkov. Eds. M. Galamboš et al. Bratislava : Univerzita Komenského, 2016, s. 1432-1436. ISBN 978-80-223-4103-5.
32. [4.1] LACIKA, Ján. Ako ďalej s geomorfologickým členením Slovenska? In Geografia : časopis pre základné, stredné a vysoké školy, 2019, roč. 27, č. 1, s. 26-31. ISSN 1335-9258.
33. [4.1] MERAŠICKÁ, L. Návrh svätajakubsko-mariánskej pútnicko-turistickej trasy na Žitnom ostrove. In Študentská vedecká konferencia Fakulty prírodných vied UKF v Nitre 2018 : zborník recenzovaných príspevkov. Eds. V. Siládi, S. Račáková. - Nitra : Fakulta prírodných vied, Univerzita Konštantína Filozofa v Nitre, 2018, p. 176-183. ISBN 978-80-557-1415-8.
34. [4.1] PETLUŠOVÁ, V., PETLUŠ, P., HREŠKO, J. Identifikácia procesov vodnej erózie v poľnohospodárskej krajine. Nitra : Univerzita Konštantína Filozofa v Nitre, 2016. 98 s. ISBN 978-80-558-1118-5.
35. [4.1] PETLUŠOVÁ, V., PETLUŠ, P., HREŠKO, J. Kultúrna krajina Hronskej pahorkatiny - vývoj a využívanie. In Životné prostredie, 2018, roč. 52, č. 4, s. 241-246. ISSN 0044-4863.
36. [4.1] PETLUŠOVÁ, V., PETLUŠ, P. Analýza vybraných faktorov prostredia pri hodnotení procesov vodnej erózie v podmienkach nížinnej pahorkatiny. In Geografické informácie, 2019, roč. 23, č. 1, s. 48-62. ISSN 1337-9453.
37. [4.1] PILKOVÁ, I. Hodnotenie populačnej dynamiky bylín rozšírených najmä na rúbaniskách Bábskeho lesa. In Acta Universitatis Prešoviensis. Prírodné vedy. Folia Oecologica, 2016, roč. 8, č. 1, s. 30-38. ISSN 1338-080X.
38. [4.1] RIŠOVÁ, Katarína - ŠKODOVÁ, Martina. Význam vegetácie pri sanácii zosuvu: prípadová štúdia Ľubietová. In Geografické informácie, 2017, roč. 21, č. 1, s. 74-84. ISSN 1337-9453.
39. [4.1] ŠORMAN, D. – HUBINOVÁ, N. Rozvoj cestovného ruchu v obciach na trase navrhovaného Náučného chodníka prof. M. Lukniša. In Študentská vedecká konferencia FPV UKF v Nitre a FPV UMB v Banskej Bystrici 2020, zborník recenzovaných príspevkov. Eds. Spišiak, J., Račáková, S. Nitra, Banská Bystrica: 2020, s. 195 - 202, ISBN 978-80-557-1733-3.
40. [4.1] WITTLINGER, L. Výskum a monitoring migračných biokoridorov za účelom vytvorenia bezpečnej dopravnej siete v okrese Lučenec. In Študentská vedecká konferencia Fakulty prírodných vied UKF v Nitre 2018 : zborník recenzovaných príspevkov. Eds. V. Siládi, S. Račáková. - Nitra : Fakulta prírodných vied, Univerzita Konštantína Filozofa v Nitre, 2018, p. 213-218. ISBN 978-80-557-1415-8.

AED67 MAZÚR, Emil - ČINČURA, Juraj - KVITKOVIČ, Jozef. Geomorfologické jednotky : Mapa č. 21, 1: 1 000 000. In *Atlas krajiny Slovenskej republiky*. Hlavná redaktorka: Tatiana Hrnčiarová. - Bratislava ; Banská Bystrica : Ministerstvo životného prostredia SR : Slovenská agentúra životného prostredia, 2002, s. 88. ISBN 80-88833-27-2.

Ohlasy:

1. [2.1] STASIOV, S. - DIVIAKOVA, A. - SVITOK, M. - NOVIKMEC, M. Myriapod (Chilopoda, Diplopoda) communities in hedgerows of upland agricultural landscape. In *BIOLOGIA*. ISSN 0006-3088, NOV 2017, vol. 72, no. 11, p. 1320-1326., Registrované v: WOS
2. [2.2] STAŠIOV, Slavomír - KUBOVČÍK, Vladimír - ČILIAK, Marek - DIVIAKOVÁ, Andrea - LUKÁČIK, Ivan - PÄTOPRSTÝ, Vladimír - DOVCIAN, Martin. Heterogeneity in millipede communities (Diplopoda) within a forest–forest edge–meadow habitat complex. In *Acta Oecologica*. ISSN 1146-609X, 2019, 98, p. 6-13., Registrované v: SCOPUS
3. [3.1] KOVÁČ, T., LACO, I., TURANOVIČOVÁ, M., BOLTÍŽIAR, M. Hodnotenie prírodných predpokladov MAS Magura-Strážov pre regionálny rozvoj. In XXI. mezinárodní kolokvium o regionálních vědách : sborník příspěvků. Eds. V. Klímová, V. Žitek. Brno : Masarykova univerzita, 2018. ISBN 978-80-210-8969-3, p. 633-640.
4. [3.1] LIŠKOVÁ, V., BENCOVÁ, M. Archetyp krajiny - unikátne prírodné a kultúrne dedičstvo. In *Autenticita v kontextu cestovného ruchu: aktuální problémy cestovného ruchu : recenzovaný sborník z mezinárodní konference*. - Jihlava : Vysoká škola polytechnická Jihlava, 2018, p. 282-293. ISBN 978-80-88064-36-7.
5. [3.1] LIŠKOVÁ, V., PETROVIČ, F. Upland archetype of fluvial-erosion valleys - Hradisko municipality. In *Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference*. Brno : Masaryk University, 2016, s. 489-500. ISBN 978-80-210-8314-1.
6. [4.1] GOLIAN, Ján - VÝBOŠŤOK, Ján - BELJAK, Ján - BELJAK PAŽINOVÁ, Noémi - MALINIAKOVÁ, Erika - NAHÁLKOVÁ, Jana - RAČKO, Peter. Obec Klokoč. História a súčasnosť : monografia obce. Klokoč : Obec Klokoč v spolupráci so Society form Human Studies, 2017. 160 s. ISBN 978-80-967775-7-0.
7. [4.1] HAUPTVOGELOVÁ, D. Lokálne informácie zdroje k vyučovaniu geografie miestnej krajiny v MAS SOTDUM. In *Študentská vedecká konferencia Fakulty prírodných vied UKF v Nitre 2017 : zborník recenzovaných príspevkov*. Eds. T. Tóth, L. Klimentová. - Nitra : Fakulta prírodných vied, Univerzita Konštantína Filozofa v Nitre, 2017, p. 386-393. ISBN 978-80-558-1174-1.
8. [4.1] HUTÁROVÁ, D. Tradičná poľnohospodárska krajina Gemera ako priestor pre rozvoj zjednoteného vidieckeho cestovného ruchu. In *Ekologické štúdie*, 2019, roč. 10, č. 1, s. 90-98. ISSN 1338-2853.
9. [4.1] KOČIŠOVÁ, N., KRAMÁREKOVÁ, H. Vplyv fyzickogeografických prvkov krajiny na regionálny rozvoj mikroregiónu Handlovskej doliny. In *Geografické informácie*, 2016, roč. 20, č. 2, s. 523-537. ISSN 1337-9453.
10. [4.1] KUČEJ, F. Bystruškovité (Carabidae) vybraných plôch okolia obce Lednické Rovne (Slovensko). In *Študentská vedecká konferencia Fakulty prírodných vied UKF v Nitre 2018 : zborník recenzovaných príspevkov*. Eds. V.

Siládi, S. Račáková. - Nitra : Fakulta prírodných vied, Univerzita Konštantína Filozofa v Nitre, 2018, p. 80-84. ISBN 978-80-557-1415-8.

11. [4.1] MASNÝ, M. Pustnutie poľnohospodárskej krajiny na príklade vybraných horských obcí Podpoľania. In *Geografické informácie*, 2016, roc. 20, c.. 1, p. 45-60. ISSN 1337-9453.

12. [4.1] VÝBOŠŤOK, Ján. Obec Klokoč - minulosť, súčasnosť... a budúcnosť? Rec. V. Papcunová, L. Šolcová et al. In *Študentská vedecká konferencia Fakulty prírodných vied UKF v Nitre 2016 : zborník recenzovaných príspevkov*. Eds. P. Švec, T. Tóth, K. Zverková. - Nitra : Fakulta prírodných vied, Univerzita Konštantína Filozofa v Nitre, 2016, p. 356-363. ISBN 978-80-558-1009-6.

AED68 MAZÚR, Emil - ČINČURA, Juraj - KVITKOVIČ, Jozef. Geomorfológia : mapa 1 : 500 000. In *Atlas Slovenskej socialistickej republiky*. Editor Emil Mazúr. - Bratislava : Veda, 1980, s. 46-47.

Ohlasy:

1. [1.1] BARABAS, D. - BONA, J. - KLEIN, D. - BALAZOVICOVA, L. Morphometric and geological conditions for sediment accumulation in the Uda River, Outer Carpathians, Slovakia. In *JOURNAL OF GEOGRAPHICAL SCIENCES*. ISSN 1009-637X, AUG 2017, vol. 27, no. 8, p. 981-998., Registrované v: WOS

2. [2.2] BELLA, P., LITVA, J., PUKANSKÁ, K., GAŠINEC, J., BARTOŠ, K. Use of terrestrial laser scanning for the investigation of structural geological discontinuities and morphology of caves: the example of the Dupnica Cave, Západne Tatry Mts., Slovakia [Využitie terestrického laserového skenovania pri skúmaní štruktúrno-geologických diskontinuit a morfológie jaskýň: príklad jaskyne Dúpnica v Západných Tatrách]. In *Acta Geologica Slovaca*, 2015, vol. 7, no. 2, p. 93-101. ISSN 1338-0044., Registrované v: SCOPUS

3. [4.1] Atlas archetypov krajiny Slovenska. Zost. J. Hreško, P. Petluš. Nitra : Univerzita Konštantína Filozofa v Nitre, 2015. 113 s. ISBN 978-80-558-0931-1.

4. [4.1] BARTO, P. Georeliéf povodia Malachovského potoka. In *Geografické informácie*, 2015, vol. 19, no. 1, s. 4-21. ISSN 1337-9453.

5. [4.1] BELLA, Pavel. Jaskyne na Slovensku : genetické typy a morfológia. Ružomberok : VERBUM, 2016. 124 s. *Speleologia Slovaca*. 6. ISBN 978-80-561-0413-2.

6. [4.1] MODRANSKÝ, J., DANIŠ, D., JANČURA, P., PACHINGER, P., BRENKUS, T. Možnosti adaptácie na klimatickú zmenu v katastrálnom území Čierneho Balogu. In *Manažment povodí a extrémne hydrologické javy : konferencia pod záštitou podpredsedu vlády a ministra Životného prostredia SR. Združenie zamestnávateľov vo vodnom hospodárstve na Slovensku*, 2019, [S. 1-8]. ISBN 978-80-570-1236.

7. [4.1] PETLUŠOVÁ, V., PETLUŠ, P., HREŠKO, J. Identifikácia procesov vodnej erózie v poľnohospodárskej krajine. Nitra : Univerzita Konštantína Filozofa v Nitre, 2016. 98 s. ISBN 978-80-558-1118-5.

AED69 MAZÚR, Emil. Horizontálna členitosť reliéfu : mierka 1 : 750 000. In *Atlas Slovenskej socialistickej republiky*. Editor Emil Mazúr. - Bratislava : Veda, 1980, s. 42-43.

Ohlasy:

1. [4.1] ŠABO, M., MINÁR, J. Morfograficko-morfometrická typizácia Západných Karpát a Slovenska pre potreby geoeologických aplikácií. In *Geomorphologia Slovaca et Bohemica*, 2015, vol. 15, no. 2, p. 20-40. ISSN 1337-6799.

AED70 MAZÚR, Emil. Hypsografické stupne 1 : 500 000. In *Atlas Slovenskej socialistickej republiky*. Editor Emil Mazúr. - Bratislava : Veda, 1980, s. 38-39.

Ohlasy:

1. [2.1] FESZTEROVÁ, M., HUDEC, M. Hodnotenie obsahu humusu v pôde na základe environmentálnych a ekologických faktorov vo vybraných územiach stredného Slovenska. In *Geografické informácie*, 2018, roč. 22, č. 2, s. 44-60. ISSN 1337-9453., Registrované v: WOS
2. [2.1] HUDEC, M., FESZTEROVÁ, M., NOGA, H., PIASKOWSKA-SILARSKA, M. Vplyv environmentálnych a ekologických faktorov na pôdnu reakciu vo vybranej oblasti stredného Slovenska. In *Geografické informácie*, 2016, roč. 20, č. 2, s. 134-148. ISSN 1337-9453., Registrované v: WOS
3. [2.2] FESZTEROVÁ, M., HUDEC, M. Evaluation of the ratio of total organic carbon to total nitrogen in soil (Kremnické and Štiavnické Mountains). In 18th Conference on Applied Mathematics, APLIMAT 2019. Slovak University of Technology in Bratislava, 2019. ISBN 978-151088214-0, p. 323-333., Registrované v: SCOPUS
4. [2.2] HUDEC, Michal - PORUBCOVÁ, Lýdia - NOGA, Henryk - FESZTEROVÁ, Melánia. Statistical evaluation of the impact of ecological factors on the active and exchange soil reaction. In 16th Conference on Applied Mathematics, APLIMAT 2017 Proceedings, 2017, p. 670-681., Registrované v: SCOPUS

AED71 MAZÚR, Emil. Major features of the West Carpathians in Slovakia as a result of young tectonic movements. In STEHLÍK, Otakar. *Geomorphological Problems of Carpathians*. - Bratislava : Vydavateľstvo SAV, 1965, s. 9-54.

Ohlasy:

1. [1.1] BANDURA, P. - MINAR, J. - DRAGUT, L. - HARCINIKOVA, T. Evaluation of object-based image analysis for morphostructural subdivision of the Western Carpathians. In *ZEITSCHRIFT FÜR GEOMORPHOLOGIE*. ISSN 0372-8854, 2017, vol. 61, p. 121-135., Registrované v: WOS
2. [1.1] BELLA, Pavel - BOSAK, Pavel - BRAUCHER, Regis - PRUNER, Petr - HERCMAN, Helena - MINAR, Jozef - VESELSKY, Michal - HOLEC, Juraj - LEANNI, Laetitia. Multi-level Domica-Baradla cave system (Slovakia, Hungary): Middle Pliocene-Pleistocene evolution and implications for the denudation chronology of the Western Carpathians. In *GEOMORPHOLOGY*. ISSN 0169-555X, 2019, vol. 327, pp. 62-79., Registrované v: WOS
3. [1.1] KRALIKOVA, S. - VOJTKO, R. - HOK, J. - FUGENSCHUH, B. - KOVAC, M. Low-temperature constraints on the Alpine thermal evolution of the Western Carpathian basement rock complexes. In *JOURNAL OF STRUCTURAL GEOLOGY*. ISSN 0191-8141, OCT 2016, vol. 91, p. 144-160., Registrované v: WOS

4. [1.1] STASKOVANOVA, V. - MINAR, J. Modelling the geomorphic history of the Tribec Mts. and the Pohronsky Inovec Mts. (Western Carpathians) with the CHILD model. In OPEN GEOSCIENCES. ISSN 2391-5447, JAN 2016, vol. 8, no. 1, p. 371-389., Registrované v: WOS
5. [1.2] VESELSKÝ, M., BANDURA, P., BURIAN, L., HARCINIKOVÁ, T., BELLA, P. Semi-automated recognition of planation surfaces and other flat landforms: A case study from the Aggtelek Karst, Hungary. In Open Geosciences, 2015, vol. 7, no. 1, p. 799-811. ISSN 2391-5447., Registrované v: SCOPUS
6. [2.2] BANDURA, P., GALLAY, M. Morfoštruktúrna analýza povodia Bodvy so zreteľom na Slovenský kras. In Geografický časopis, 2015, roč. 67, č. 2, s. 149-168. ISSN 0016-7193., Registrované v: SCOPUS
7. [3.1] MINÁR, J., BANDURA, P., BELLA, P., BIELIK, M., HOLEC, J., HÓK, J., KOVÁČ, M., KRÁLIKOVÁ, S., MEDVEĐOVÁ, A., ORVOŠ, P., PROKEŠOVÁ, R., SOTÁK, J., STANKOVIANSKY, M., STAŠKOVANOVÁ, V., ŠUJAN, M., VESELSKÝ, M., VOJTKO, R. Morphotectonic history of the Western Carpathians (story of recognition). In Role of Fieldwork in Geomorphology : abstracts. Eds. Pavel Mentlík, Václav Stacke. Plzeň : Západočeská univerzita v Plzni, 2015. ISBN 978-80-261-0496-4, s. 72-73.
8. [4.1] BANDURA, P., MINÁR, J., DRÁGUŤ L. Morphometrical-morphostructural subdivision of the Western Carpathians by Object-based image analysis. In Geomorphologia Slovaca et Bohemica, 2019, vol. 19, no. 1, p. 9-101. ISSN 1337-6799.
9. [4.1] KOŠŤÁLIK, J. Kôry zvetrávania a povrchy zarovnania v Západných Karpatoch. In Zborník abstraktov z 8. medzinárodného geografického kolokvia. - Košice : Univerzita Pavla Jozefa Šafárika v Košiciach, 2018, s. 17-18. ISBN 978-80-8152-646-6.
10. [4.1] LACIKA, Ján. Ako ďalej s geomorfologickým členením Slovenska? In Geografia : časopis pre základné, stredné a vysoké školy, 2019, roč. 27, č. 1, s. 26-31. ISSN 1335-9258.

AED72 MAZÚR, Emil. Morfoštruktúry : 1: 1 000 000. In *Atlas Slovenskej socialistickej republiky*. Editor Emil Mazúr. - Bratislava : Veda, 1980, s. 44.

Ohlasy:

1. [4.1] KROKUSOVÁ, J., MIŠČÍKOVÁ, B., NOVÁKOVÁ, Š., SLIVKOVÁ, S., SOPKO, P. Symbolical cemeteries as an impulse of tourism development in mountainous areas of Slovakia. In Folia Geographica, 2015, vol. 57, no. 2, s. 75-91. ISSN 1336-6157.

AED73 MAZÚR, Emil. Typologické členenie reliéfu : mapa 1 : 500 000. In *Atlas Slovenskej socialistickej republiky*. Editor Emil Mazúr. - Bratislava : Veda, 1980, s. 50-51.

Ohlasy:

1. [1.1] BARABAS, D. - BONA, J. - KLEIN, D. - BALAZOVICOVA, L. Morphometric and geological conditions for sediment accumulation in the Uda River, Outer Carpathians, Slovakia. In JOURNAL OF GEOGRAPHICAL SCIENCES. ISSN 1009-637X, AUG 2017, vol. 27, no. 8, p. 981-998., Registrované v: WOS
2. [2.2] BELLA, P., LITTVA, J., PUKANSKÁ, K., GAŠINEC, J., BARTOŠ, K. Use of terrestrial laser scanning for the investigation of structural

geological discontinuities and morphology of caves: the example of the Dupnica Cave, Zapadne Tatry Mts., Slovakia [Využitie terestrického laserového skenovania pri skúmaní štruktúro-geologických diskontinuit a morfológie jaskýň: príklad jaskyne Dúpnica v Západných Tatrách]. In *Acta Geologica Slovaca*, 2015, vol. 7, no. 2, p. 93-101. ISSN 1338-0044., Registrované v: SCOPUS

3. [4.1] BARTO, P. Georeliéf povodia Malachovského potoka. In *Geografické informácie*, 2015, vol. 19, no. 1, s. 4-21. ISSN 1337-9453.

4. [4.1] BELLA, Pavel. Jaskyne na Slovensku : genetické typy a morfológia. Ružomberok : VERBUM, 2016. 124 s. *Speleologia Slovaca*. 6. ISBN 978-80-561-0413-2.

AED74 MAZÚR, Emil. Typy krajiny podľa využitia pôdneho fondu : Mapa 1: 1 000 000. In *Atlas Slovenskej socialistickej republiky*. Editor Emil Mazúr. - Bratislava : Veda, 1980, s. 292.

Ohlasy:

1. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.

AED75 MAZÚR, Emil - KRIPPEL, Eduard. Typy súčasnej krajiny : mapa 1 : 500 000. In *Atlas Slovenskej socialistickej republiky*. Editor Emil Mazúr. - Bratislava : Veda, 1980, s. 102-103.

Ohlasy:

1. [2.2] HANUŠIN, Ján - IRA, Vladimír - OŤAHEL, Ján - PODOLÁK, Peter. Identification of historical cultural landscape using the example of selected municipalities in the hinterland of Bratislava. In *Geografický časopis*, 2015, roč. 67, č. 1, s. 3-24. ISSN 0016-7193., Registrované v: SCOPUS

2. [4.1] FALŤAN, Vladimír - OŤAHEL, Ján - GÁBOR, M. - RUŽEK, Ivan. Metódy výskumu krajiny pokrývky : vysokoškolská učebnica. Rec. F. Petrovič, Z. Izakovičová, B. Olah. Bratislava : Univerzita Komenského v Bratislave, 2018. 123 s. ISBN 978-80-223-4441-8.

3. [4.1] ZAUŠKOVÁ, L., MIDRIAK, R. Pustnutie poľnohospodárskej krajiny. In *Životné prostredie*, 2017, roč. 51, č. 1, s. 45-51. ISSN 0044-4863.

AED76 MICHÁLEK, Anton. Komparácia a pozícia vybraných miest Slovenska z aspektu kriminality = Comparison and position of selected Slovak towns and cities in terms of crime. In *Časovo-priestorové aspekty regionálnych štruktúr ČR a SR*. Editori: Ivan Andráško, Vladimír Ira, Eva Kallabová. - Bratislava : Geografický ústav SAV, 2011, s. 75-80. ISBN 978-80-89580-02-6.

Ohlasy:

1. [3.1] ANDRÁŠKO, Ivan. Kvalita života v mestách : východiská, prístupy, poznatky. Brno : Masarykova univerzita, 2016. 121 s. ISBN 978-80-210-8269-4.

AED77 MICHÁLEK, Anton. Nepeňažné miery chudoby (koncept mnohonásobnej deprivácie). In *Otázky merania chudoby : zborník z odborného seminára*. Editor Miriam Šebová. - Bratislava : Friedrich Ebert Stiftung, e. V., 2004, s. 65-71. ISBN 80-891490-02-2.

Ohlasy:

1. [4.1] VESELOVSKÝ, J., PEIHOFFNER, M. Významný problém vo svete - chudoba. In Geografické informácie, 2017, roč. 21, č. 2, s. 81-104. ISSN 1337-9453.

AED78 MICHÁLEK, Anton. Sociálne nerovnosti a chudoba na Slovensku: Regionálna analýza príjmov, miest a chudoby = Social Inequalities and Poverty in Slovakia: Regional Analysis of Incomes, Wages and Poverty. In *Sociálny kapitál, ľudský kapitál a chudoba v regiónoch Slovenska : zborník statí*. Editori: Iveta Pauhofová, Oto Hudec, Tomáš Želinský. - Košice : Ekonomická fakulta TU, 2010, s. 13-21. (2010 - WOS). ISBN 978-80-553-0573-8.

Ohlasy:

1. [1.1] KOISOVA, Eva - MASAROVA, Jana - HABANIK, Jozef. Regional differences in the labour market in Slovakia and the Czech Republic. In JOURNAL OF COMPETITIVENESS. ISSN 1804-171X, 2018, vol. 10, no. 2, p. 104-117., Registrované v: WOS
2. [1.1] LABUDOVA, V. Household consumer expenditure inequality in Slovakia. In 9TH PROFESSOR ALEKSANDER ZELIAS INTERNATIONAL CONFERENCE ON MODELLING AND FORECASTING OF SOCIO-ECONOMIC PHENOMENA. 2015, p. 127-135., Registrované v: WOS
3. [3.1] SZÉKELY, Vladimír. Roma and rural poverty: regional benchmarking of selected rural regions of Slovakia. In Rural development in Central-Eastern Europe and neighbourhood countries : Rural areas and development - vol. 12. Eds. I. Certan et al. Warsaw : European Rural Development Network : Institute of Agriculture and Food Economics - NRI ; Chişinău, 2015, s. 149-164. ISBN 978-83-7658-596-3.
4. [3.1] SZÉKELY, Vladimír. The Pauperisation and Suburbanisation of the Countryside: Two Aspects of Spatially Differentiated Post-communist Development in Slovakia. In Three Decades of Transformation in the East-Central European Countryside. Ed. J. Bański. Cham : Springer Nature Switzerland AG, 2019, p. 263-284. ISBN 978-3-030-21236-0.
5. [4.1] LABUDOVÁ, V. Nerovnosť v rozdelení spotrebných výdavkov slovenských domácností. In Ekonomika, Informatika - EaI - Economics and Informatics, 2015, roč. 13, č. 2, s. 100-109. ISSN 1339-987X.
6. [4.1] LAIFEROVÁ, E. Štvrťstoročie sociológie na Slovensku: od transformácie k integrácii. In Ed. E. Laiferová. Štvrťstoročie sociológie na samostatnom Slovensku: zborník príspevkov z vedeckej konferencie konanej 23. - 24. mája 2018 v Bratislave. Bratislava: STIMUL pre Slovenskú sociologickú spoločnosť pri SAV, 2018. ISBN 978-80-8127-231-8, s. 7-25.
7. [4.1] LAZÍKOVÁ, Z. Development of incomes and expenditures in Slovak households. In Acta Regionalia et Environmentalica, 2017, vol. 14, no. 2, p. 37-44. ISSN 1336-9253.

AED79 MICHÁLEK, Anton. Suicídium - vývoj a stav v regiónoch Slovenska. In *Stav a vývoj socioekonomického systému v SR a v ČR na prelome tisícročí*. Editor Peter Mariot, Oldřich Mikulík. - Bratislava : Geografický ústav SAV, 2001, s. 77-80.

Ohlasy:

1. [4.1] PODOLÁK, Peter - MADAJOVÁ, Michala. Pozícia regiónov chudoby na Slovensku z aspektu vybraných demografických súvislostí. In

Regióny chudoby na Slovensku. - Bratislava : Geografický ústav SAV, 2016, s. 71-88. ISBN 978-80-89580-12-5.

- AED80 MICHÁLEK, Anton - VESELOVSKÁ, Zuzana. Vývoj a komparácia vybraných charakteristík nerovností a chudoby v krajinách EÚ = Development and Comparison of Selected Characteristics of Inequalities and Poverty in the Member Countries of EU. In *Nerovnosť a chudoba v Európskej únii a na Slovensku : zborník statí, Herľany 26. september 2012*. Editori Iveta Pauhofová, Tomáš Želinský. - Košice : Ekonomická fakulta Technickej univerzity, 2012, s. 11-22. (2012 - WOS). ISBN 978-80-553-1225-5.

Ohlasy:

1. [4.1] LABUDO VÁ, V. Nerovnosť v rozdelení spotrebných výdavkov slovenských domácností. In *Ekonomika, Informatika - EaI - Economics and Informatics*, 2015, roč. 13, č. 2, s. 100-109. ISSN 1339-987X.

- AED81 MICHNIAK, Daniel. Dostupnosť vybraných turistických stredísk v regióne Tatier. In *Regionálne štruktúry ČR a SR : časové a priestorové zmeny*. Editori: Ivan Andráško, Vladimír Ira, Eva Kallabová. - Bratislava : Geografický ústav SAV, 2009, s. 44-49. ISBN 978-80-970076-6-9.

Ohlasy:

1. [3.1] VRBIČANOVÁ, G., MOČKO, M., KAISOVÁ, D. Využitie geocachingu v rozvoji cestovného ruchu na území Horného Liptova. In XXII. mezinárodné kolokvium o regionálnych vedách : zborník príspevků. Eds. Viktorie Klímová, Vladimír Žitek. Brno : Masarykova univerzita, 2019, s. 539-546. ISBN 978-80-210-9268-6.
2. [4.1] MITRÍKOVÁ, J. Geografia maloobchodu (vybrané kapitoly) : vysokoškolská učebnica. Prešov : Bookman, 2017. 114 s. ISBN 978-80-8165-218-9.

- AED82 MICHNIAK, Daniel. Rozvoj cezhraničnej dopravnej infraštruktúry v slovensko-poľskom pohraničí po roku 1989 = Development of cross-border transport infrastructure in the Slovak-Polish borderland after 1989. In *Časovo-priestorové aspekty regionálnych štruktúr ČR a SR*. Editori: Ivan Andráško, Vladimír Ira, Eva Kallabová. - Bratislava : Geografický ústav SAV, 2011, s. 81-86. ISBN 978-80-89580-02-6.

Ohlasy:

1. [1.1] KOŁODZIEJCZYK, Krzysztof. Cross-border public transport between Poland and Czechia and the development of the tourism functions of the region. In *GEOGRAPHIA POLONICA*. ISSN 0016-7282, 2020, vol. 93, no. 2, p. 261-285., Registrované v: WOS
2. [3.1] WIĘCKOWSKI, M. Transgraniczna dostępność transportowa na pograniczu polsko-słowackim. In *Tarnowski Przegląd Nauk Społeczno-Humanistycznych*, 2018, tom 2, p. 123-133. ISSN 2544-6045.

- AED83 OČOVSKÝ, Štefan. Faktory zmien etnickej štruktúry obyvateľstva na Slovensku v 20. storočí. In *Zborník referátov z konferencie Slovenskej geografickej spoločnosti pri príležitosti nedežitych 75. narodenin prof. RNDr. Michala Lukniša, DrSc. : Geographia Slovaca 1*. Editor Anton Bezák. - Bratislava : Geografický ústav SAV, 1992, s. 47-54. ISSN 1210-3519.

Ohlasy:

1. [4.1] ŠUVADA, M., SLAVÍK, V. Prínos slovenskej geografie do výskumu rómskej minority v Slovenskej republike. In *Acta Geographica Universitatis Comenianae*, 2016, vol. 60, no. 2, p. 207-236. ISSN 1338-6034.

- AED84 OČOVSKÝ, Štefan. Zmeny sídelnej štruktúry v zázemí Bratislavy. In *50 rokov Geografického ústavu SAV. Geographia Slovaca 7 : vybrané referáty z konferencie*. Editori Ján Oľahel, Peter Podolák. - Bratislava : Geografický ústav SAV, 1994, s. 119-125. ISSN 1210-3519.

Ohlasy:

1. [4.1] MITRÍKOVÁ, J. Geografia maloobchodu (vybrané kapitoly) : vysokoškolská učebnica. Prešov : Bookman, 2017. 114 s. ISBN 978-80-8165-218-9.

- AED85 OĽAHEL, Ján - HUSÁR, Karol - FERANEC, Ján. Kartografická interpretácia zmien krajiny na príklade okresu Prešov [Cartographic interpretation of landscape changes as exemplified by the district of Prešov]. In *Aktivity v kartografii venované pamiatke Ing. Jána Pravdu, DrSc. 2012 : zborník referátov zo seminára konaného 11.10.2012*. Editori Ján Feranec, Róbert Fencík, Petra Nemcová. - Bratislava : Kartografická spoločnosť SR : Geografický ústav SAV, 2012, s. 137-151. ISBN 978-80-89060-21-4.

Ohlasy:

1. [1.1] HALADOVA, I. - PETROVIC, F. Predicted development of the city of Nitra in Southwestern Slovakia based on land cover-land use changes and socio-economic conditions. In *APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH*. ISSN 1589-1623, 2017, vol. 15, no. 4, p. 987-1008., Registrované v: WOS

- AED86 OĽAHEL, Ján - DRDOŠ, Ján - ŠTEFUNKOVÁ, Dagmar. Landscape perception assessment (visual quality, emotional quality, landscape identity, habitat quality). In *Landscape Ecology in Slovakia : development, current state, and perspectives* [elektronický zdroj]. Editors: Mária Kozová, Ján Oľahel' ... [et al.]. - Bratislava : Ministry of the Environment of the Slovak Republic : Slovak Association for Landscape Ecology, 2007, s. 116-123. ISBN 978-80-969801-0-9.

Ohlasy:

1. [1.1] PAUDITŠOVÁ, Eva - PAUDITŠ, Peter - GAZZOLA, Paola - BELČÁKOVÁ, Ingrid. Case Studies. In *LANDSCAPE IMPACT ASSESSMENT IN PLANNING PROCESSES*. Berlin: Walter de Gruyter, 2018. ISBN 978-3-11-060155-8; 978-3-11-060150-3, p. 139-208., Registrované v: WOS

- AED87 OĽAHEL, Ján - PAZÚR, Róbert - KOPECKÁ, Monika - FERANEC, Ján - NOVÁČEK, Jozef. Pustnutie poľnohospodárskej pôdy - kartografická prezentácia na príklade vybraných okresov severného Slovenska [Abandonment of agricultural land - cartographic presentation as exemplified by selected districts of the northern Slovakia]. In *Aktivity v kartografii venované Jánovi Pravdovi 2014 : zborník referátov zo seminára konaného 23. 10. 2014*. Editor Jakub Straka. - Bratislava : Kartografická spoločnosť SR : Geografický ústav SAV, 2014, s. 51-63. ISBN 978-80-89060-23-8.

Ohlasy:

1. [2.2] ŠEBO, Dušan - HUBA, Mikuláš. Tri znaky cieľovej kvality vidieckej krajiny - analýza a návrh zmien v regióne Stredného Považia. In *Geografický časopis*, 2015, roč. 67, č. 3, s. 199-218. ISSN 0016-7193., Registrované v: SCOPUS

- AED88 OŤAHEL, Ján. Visual Landscape Perception Research for the Environmental Planning. In *Geographia Slovaca 6 : environmental research in geography: selected papers*. Editor Ján Drdoš, Ján Szöllös. - Bratislava : Geografický ústav SAV, 1994, s. 97-103. ISSN 1210-3519.

Ohlasy:

1. [1.2] LORENCOVÁ, Helena - GOTZMANNOVÁ, Marcela. The perception of the urbanized areas in case study of the town rosice. In *Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis*. ISSN 1211-8516, 2017, vol. 65, no. 5, p. 1557-1565., Registrované v: SCOPUS
2. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.

- AED89 OŤAHEL, Ján - FERANEC, Ján. Výskum zmien krajiny pokrývky pre poznanie vývoja krajiny. In *Geographia Slovaca 10 : XI. zjazd Slovenskej geografickej spoločnosti*. Editor Anton Bezák, Daniel Kollár. - Bratislava : Geografický ústav SAV, 1995, s. 187-190. ISSN 1210-3519.

Ohlasy:

1. [2.2] HRONČEK, Pavel - CHRASTINA, Peter. Notes on conceptualisation of enviromental history in Slovakia. In *Studia Historica Nitriensia*. ISSN 1338-7219, 2018, vol. 22, no. 2, p. 408-433., Registrované v: SCOPUS
2. [4.1] BOLTÍŽIAR, M., PETROVIČ, F. Zhodnotenie potenciálu historických fotografií, máp a leteckých snímok pre štúdium zmien kultúrnej krajiny na príklade lokality UNESCO - Vlkolínec (Slovensko). In Kozová, M. (ed.). *Pamiatky svetového dedičstva UNESCO v živote obcí, miest a regiónov : zborník z konferencie*. - Ružomberok : VERBUM, 2018, s. 51-66. ISBN 978-80-561-0607-5.
3. [4.1] BOLTÍŽIAR, M., PETROVIČ, F. Možnosti využitia historických záznamov, fotografií máp, leteckých a družicových snímok pri hodnotení zmien krajiny Vlkolínca (UNESCO lokalita). In *Ekologické štúdie*, 2018, roč. 9, č. 2, s. 38-59. ISSN 1338-2853.
4. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.

- AED90 PODHORSKÝ, František. Boundaries of Slovakia : Transport-Geographical Aspect. In *Geographical Studies No. 1 : the boundaries and their impact on the territorial structure of region and state*. Editor Vladimír Baran. - Banská Bystrica : Univerzita Mateja Bela, 1995, s. 56-59. ISBN 80-88825-06-7.

Ohlasy:

1. [1.1] TURNOCK, David. Regional Development with Particular Reference to Cohesion in Cross-Border Regions. In *FOREIGN DIRECT INVESTMENT AND REGIONAL DEVELOPMENT IN EAST CENTRAL*

EUROPE AND THE FORMER SOVIET UNION: A COLLECTION OF
ESSAYS IN MEMORY OF PROFESSOR FRANCIS FRANK CARTER.
Oxford: Routledge, 2018. ISBN 978-1-351-15812-1; 978-0-815-38905-7, p.
141-182., Registrované v: WOS

2. [3.1] WIECKOWSKI, M. Transgraniczna dostępność transportowa na
pograniczu polsko-słowackim. In Tarnowski Przegląd Nauk
Społeczno-Humanistycznych, 2018, tom 2, p. 123-133. ISSN 2544-6045.

AED91 PODHORSKÝ, František. Postavenie juhozápadného Slovenska v rámci
stredoeurópskej dopravnej siete. In *Geographia Slovaca 12. Problémy
geografického výskumu západného Slovenska : vybrané referáty z vedeckého
seminára konaného pri príležitosti nedožitých 70. narodenín akademika Emila
Mazúra*. Editor Ján Szöllös. - Bratislava : Geografický ústav SAV, 1997, s. 131-135.
ISSN 1210-3519.

Ohlasy:

1. [4.1] GURŇÁK, Daniel a kol. 30 rokov transformácie Slovenska.
Bratislava : Univerzita Komenského v Bratislave, 2019. 460 s. ISBN
978-80-223-4859-1.

AED92 PODOLÁK, Peter. Centre and Hinterland - Migration Relations. In *Folia
geographica : Acta Facultatis Studiorum Humanitatis et Naturae Universitatis
Prešovensis. Prírodné vedy.*, 2002, roč. XXXVII, č. 5, s. 143-145. ISSN 1336-6157.

Ohlasy:

1. [2.2] OŤAHEL, Ján - SOLÁR, Vladimír - MATLOVIČ, René -
KROKUSOVÁ, Juliana - PAZÚROVÁ, Zuzana - IVANOVÁ, Monika. Suburban
landscape: Analysis of manifestation of suburbanization in the hinterland of
Prešov. In *Geografický časopis*. ISSN 0016-7193, 2020, vol. 72, no. 2, p.
131-155., Registrované v: SCOPUS

AED93 PODOLÁK, Peter. Populačný vývoj vidieckych sídiel Slovenska. In *Folia
geographica : Acta Facultatis Studiorum Humanitatis et Naturae Universitatis
Prešovensis. Prírodné vedy.*, 1999, roč. XXXII, č. 3, s. 67-72. ISSN 1336-6157.

Ohlasy:

1. [4.1] MOYZEOVÁ, Milena. Analýza vybraných sociálnych aspektov
populácie Liptovskej Tepličky. In *Ekologické štúdie*, 2016, roč. 7, č. 2, s. 15-22.
ISSN 1338-2853. Dostupné na internete:

<www.uke.sav.sk/veda-a-vyskum/publikacie/>.

2. [4.1] MOYZESOVÁ, M. Kultúrne pamiatky pri hodnotení kvality
životného prostredia vidieckych sídiel v okrese Trnava. In *Životné prostredie*,
2019, roč. 53, č. 1, p. 26-31. ISSN 0044-4863.

AED94 PODOLÁK, Peter. Starnutie obyvateľstva na Slovensku - trendy, príčiny,
dôsledky. In *Stav a vývoj socioekonomického systému v SR a v ČR na prelome
tisícročí*. Editor Peter Mariot, Oldřich Mikulík. - Bratislava : Geografický ústav
SAV, 2001, s. 85-90.

Ohlasy:

1. [2.1] MLÁDEK, J., KÁČEROVÁ, M., STANKOVIČOVÁ, I.
Regionálna diferencovanosť populačného starnutia v Európe. In *Geographia
Cassoviensis*, 2018, roč. XII, č. 1, s. 92-109. ISSN 1337-6748., Registrované v:
WOS

- AED95 PODOLÁK, Peter. Vybrané aspekty demografického vývoja Západného Slovenska. In *Geographia Slovaca 12. Problémy geografického výskumu západného Slovenska : vybrané referáty z vedeckého seminára konaného pri príležitosti nedožitých 70. narodenín akademika Emila Mazúra*. Editor Ján Szöllös. - Bratislava : Geografický ústav SAV, 1997, s. 137-144. ISSN 1210-3519.
Ohlasy:
1. [4.1] MOYZEOVÁ, Milena. Analýza vybraných sociálnych aspektov populácie Liptovskej Tepličky. In *Ekologické štúdie*, 2016, roč. 7, č. 2, s. 15-22. ISSN 1338-2853. Dostupné na internete:
<www.uke.sav.sk/veda-a-vyskum/publikacie/>.
- AED96 PORUBSKÝ, Anton. Hydrogeológia : mapa 1 : 500 000. In *Atlas Slovenskej socialistickej republiky*. Editor Emil Mazúr. - Bratislava : Veda, 1980, s. 34-35.
Ohlasy:
1. [3.1] SOLÍN, Ľubomír. Flood Hazard in a Mountainous Region of Slovakia. In *Water Resources in Slovakia: Part II : climate Change, Drought and Floods*. - Cham : Springer International Publishing AG, 2019, p. 147-172. ISBN 978-3-319-92864-7. ISSN 1867-979X. Dostupné na internete:
<https://link.springer.com/content/pdf/10.1007%2F698_2017_172.pdf>.
- AED97 PRAVDA, Ján. Map expression, map semiotics, map language. In *Proceedings of the 16th International Cartographic Conference. Vol. 2*. - Bielefeld : German Society of Cartography, 1993, p. 782-786. ISBN 3-905084-12-0.
Ohlasy:
1. [1.1] KRZYWICKA-BLUM, Ewa. The Phenomenon of a MAP. In *MAP FUNCTIONS*. Springer 2017. ISSN 2194-315X, p. 1-40., Registrované v: WOS
- AED98 PRAVDA, Ján. Staršie atlasy Geografického ústavu SAV. In *Historické mapy : zborník z vedeckej konferencie*. - Bratislava : Kartografická spoločnosť Slovenskej republiky : Geografický ústav Slovenskej akadémie vied, 2005, s. 182-190. ISBN 80-9668365-7-9.
Ohlasy:
1. [4.1] KUSEDOVÁ, D., FAITH, O. Opis a porovnanie národných atlasov z územia Slovenska. *Kartografické listy*, 2016, vol. 4, č. 2, s. 81-96. ISSN 1336-5274.
- AED99 PRIKRYL, Ľubomír Viliam. Vývoj plánov mesta Bratislavy. In *Zborník prác pri príležitosti 20. výročia založenia Slovenskej spoločnosti pre dejiny vied a techniky pri Slovenskej akadémii vied*. - Bratislava : Slovenská spoločnosť pre dejiny vied a techniky pri SAV, 1985, s. 122-141.
Ohlasy:
1. [2.1] MARETTA, Robert G. - VRTEL, Andrej. The Historic Garden in Mytna Street in Bratislava. In *MUZEOLOGIA A KULTURNE DEDICSTVO-MUSEOLOGY AND CULTURAL HERITAGE*. ISSN 1339-2204, 2019, vol. 7, no. 1, p. 111-121., Registrované v: WOS
2. [2.1] VRTEL, Andrej - MARETTA, Robert Gregor. A Hoard of Celtic Coins Discovered in Bratislava in 1776 Localizing the find site. In *HISTORICKY CASOPIS*. ISSN 0018-2575, 2018, vol. 66, no. 3, p. 409-427.,

Registrované v: WOS

3. [2.2] HRNČIAROVÁ, T. Historický obraz Bratislavy a jej okolia na konci 18. storočia s dôrazom na využitie krajiny. In *Geografický časopis*, 2016, roč. 68, č. 1, s. 3-24. ISSN 0016-7193., Registrované v: SCOPUS

AED100 SOLÍN, Ľubomír. Hodnotenie povodňového rizika - súčasný stav výskumu. In *Manažment povodí a povodňových rizík : zborník príspevkov - proceedings of the conference* [elektronický zdroj]. - Bratislava : VÚVH, 2011, s. 1-9. ISBN 978-80-89062-83-6. Názov z obrazovky (USB). Požaduje sa Adobe Reader

Ohlasy:

1. [4.1] MEDERLY, P., ČERNECKÝ, J. a kol. Katalóg ekosystémových služieb Slovenska. Banská Bystrica : ŠOP SR, Nitra: UKF v Nitre, Bratislava: ÚKE SAV, 2019. 215 s. ISBN 978-80-8184-067-8.

AED101 STANKOVIANSKY, Miloš. Geomorfologický efekt pôsobenia ronových procesov v poľnohospodárskej krajine. In *Trvalo udržateľná úrodnosť pôdy a protierózna ochrana : zborník referátov*. Editor P. Jambor. - Bratislava : VÚPÚ, 1998, s. 301-308.

Ohlasy:

1. [4.1] PIŠÚT, P., PROCHÁZKA, J. Váh pri Váhovciach a Šoporni na pláne J.N. Vizera: príspevok k poznaniu geomorfologických účinkov katastrofálnej povodne z roku 1813. In *Kartografické listy*, 2017, roč. 25, č. 1, s. 48-62. ISSN 1336-5274.

AED102 STASÍKOVÁ, Linda. Zločin a strach žien v urbánnom prostredí = Crime and fear of women in urban space. In *Časovo-priestorové aspekty regionálnych štruktúr ČR a SR*. Editori: Ivan Andráško, Vladimír Ira, Eva Kallabová. - Bratislava : Geografický ústav SAV, 2011, s. 93-97. ISBN 978-80-89580-02-6.

Ohlasy:

1. [3.1] ANDRÁŠKO, Ivan. Kvalita života v mestách : východiská, prístupy, poznatky. Brno : Masarykova univerzita, 2016. 121 s. ISBN 978-80-210-8269-4.

2. [3.1] ANDRÁŠKO, Ivan. "East meets West" - on studying "Eastern" housing estates through "Western" concepts and approaches. In *Urban Development Issues*, 2017, vol. 55, no. 3, p. 3-18. ISSN 2544-6258.

AED103 SZÉKELY, Vladimír. Dochádzka do zamestnania. In *Demogeografická analýza Slovenska*. Autori: Anton Bezák et al. ; editori: Jozef Mládek, Dagmar Kusendová, Jana Marenčáková, Peter Podolák. 1. vyd. - Bratislava : Univerzita Komenského, 2006, s. 81-84. ISBN 80-223-2191-5.

Ohlasy:

1. [4.1] MICHNIAK, Daniel. Dochádzka za prácou v regiónoch chudoby na Slovensku v rokoch 2001 a 2011. In *Regióny chudoby na Slovensku*. - Bratislava : Geografický ústav SAV, 2016, s. 91-111. ISBN 978-80-89580-12-5.

2. [4.1] MICHNIAK, Daniel. Niekoľko poznámok o dochádzke do zamestnania na Slovensku na základe údajov zo sčítaní obyvateľov v rokoch 2001 a 2011. In *Slovenská štatistika a demografia*, 2015, roč. 25, č. 4, s. 18-32. ISSN 1210-1095.

3. [4.1] RUSNÁK, J. Využitie dát o dochádzke do zamestnania metódou

sieťovej analýzy: príklad Trenčianskeho kraja. In Slovenská štatistika a demografia, 2017, roč. 27, č. 4, s. 46-61. ISSN 1210-1095.

- AED104 SZÉKELY, Vladimír. Formovanie priemyselnej štruktúry Spiša v rokoch 1948-1985. In *Spiš v kontinuite času : zborník z medzinárodnej vedeckej konferencie*. Editor Peter Švorc. - Prešov : Universum, 1995, s. 329-339. ISBN 8096700138.

Ohlasy:

1. [1.1] NOVOTNÝ, Ladislav - KULLA, Marián - PREGI, Loránt - CSACHOVÁ, Stela. Economic transformation of post-communist small towns: case study of the lower Spis Region, Slovakia. In DETUROPE-THE CENTRAL EUROPEAN JOURNAL OF REGIONAL DEVELOPMENT AND TOURISM. ISSN 1821-2506, 2019, vol. 11, no. 1, p. 21-41., Registrované v: WOS
2. [1.1] NOVOTNY, L. - CSACHOVA, S. - KULLA, M. - NESTOROVA-DICKA, J. - PREGI, L. Development trajectories of small towns in East Slovakia. In EUROPEAN COUNTRYSIDE. ISSN 1803-8417, DEC 2016, vol. 8, no. 4, SI, p. 373-394., Registrované v: WOS

- AED105 SZÉKELY, Vladimír. Stimulation Factors of the Frontier Region's Development: (Theoretical Reflection). In *Geographical Studies No. 1 : the boundaries and their impact on the territorial structure of region and state*. Editor Vladimír Baran. - Banská Bystrica : Univerzita Mateja Bela, 1995, s. 16-19. ISBN 80-88825-06-7.

Ohlasy:

1. [1.1] TURNOCK, David. Regional Development with Particular Reference to Cohesion in Cross-Border Regions. In FOREIGN DIRECT INVESTMENT AND REGIONAL DEVELOPMENT IN EAST CENTRAL EUROPE AND THE FORMER SOVIET UNION: A COLLECTION OF ESSAYS IN MEMORY OF PROFESSOR FRANCIS FRANK CARTER. Oxford: Routledge, 2018, ISBN 978-0-815-38905-7, p. 141-182., Registrované v: WOS

- AED106 SZÖLLÖS, Ján. Krstenecká alebo anabaptistická reformácia a jej história a rozšírenie na Slovensku. In *Miscellanea Anno 1998 : Acta Collegii Evangelici Presoviensis, III*. Editor Peter Kónya, René Matlovič. - Prešov : BU VD ECAV, 1998, s. 117-126.

Ohlasy:

1. [2.2] BERNÁT, Libor. Exiles from Bohemia and Moravia in the Trenčín, Orava and Liptov superintendence (with emphasis on the religious exiles). In *Historia Ecclesiastica*. ISSN 1338-4341, 2019, vol. 10, no. 1, p. 51-70., Registrované v: SCOPUS

- AED107 ŠEBO, Dušan - KOPECKÁ, Monika. Mapovanie pustnutia poľnohospodárskej krajiny v rokoch 1986-2009 [Mapping of agricultural landscape abandonment in 1986 – 2009]. In *Environmentálne indexy, agroenvironmentálne opatrenia a ekosystémové služby v krajine : zborník príspevkov z vedeckého seminára [elektronický zdroj]*. Editori Zuzana Kľikušovská, Michal Sviček. - Bratislava : Výskumný ústav pôdoznalectva a ochrany pôdy, 2013, s. 62-69. ISBN 978-80-8163-001-9. Názov z CD ROM. Požaduje sa Acrobat reader

Ohlasy:

1. [1.1] PAZUR, Robert - LIESKOVSKÝ, Juraj - BUERGI, Matthias - MUELLER, Daniel - LIESKOVSKÝ, Tibor - ZHANG, Zhen - PRISCHCHEPOV, Alexander. Abandonment and Recultivation of Agricultural Lands in Slovakia-Patterns and Determinants from the Past to the Future. In LAND, 2020, vol. 9, no. 9, art. no. 316. Dostupné na: <https://doi.org/10.3390/land9090316>., Registrované v: WOS
2. [1.1] ZONCOVA, Michaela. LAND COVER CHANGES IN PROTECTED AREAS OF SLOVAKIA BETWEEN 1990 AND 2018. In ACTA GEOGRAPHICA SLOVENICA-GEOGRAFSKI ZBORNIK. ISSN 1581-6613, 2020, vol. 60, no. 2, p. 71-89. Dostupné na: <https://doi.org/10.3986/AGS.7996>., Registrované v: WOS
3. [2.1] DRUGA, Michal - FALTAN, Vladimír - HERICHOVA, Maria. The purpose of historical land cover change mapping in the territory of Slovakia in the scale 1: 10 000 case study of historical cadastral area of Batizovce. In GEOGRAPHIA CASSOVIENSIS. ISSN 1337-6748, 2015, vol. 9, no. 1, pp. 17-34., Registrované v: WOS
4. [4.1] FALTAN, Vladimír - OŤAHEL, Ján - GÁBOR, M. - RUŽEK, Ivan. Metódy výskumu krajiny pokrývky : vysokoškolská učebnica. Rec. F. Petrovič, Z. Izakovičová, B. Olah. Bratislava : Univerzita Komenského v Bratislave, 2018. 123 s. ISBN 978-80-223-4441-8.

AED108 ŠÚRI, Marcel - LEHOTSKÝ, Milan. Identifikácia erózie pôdy z údajov družice SPOT. In *Geographia Slovaca 10 : XI. zjazd Slovenskej geografickej spoločnosti*. Editor Anton Bezák, Daniel Kollár. - Bratislava : Geografický ústav SAV, 1995, s. 265-271. ISSN 1210-3519.

Ohlasy:

1. [4.1] PETLUŠOVÁ, V., PETLUŠ, P., HREŠKO, J. Identifikácia procesov vodnej erózie v poľnohospodárskej krajine. Nitra : Univerzita Konštantína Filozofa v Nitre, 2016. 98 s. ISBN 978-80-558-1118-5.
2. [4.1] ŠULC MICHÁLKOVÁ, M., MIŘÍJOVSKÝ, J., LÓCZY, D., ZGŁOBICKI, W. et al. Interdisciplinary studies of river channels and UAV mapping in the V4 Region. Bratislava : Comenius University in Bratislava, 2016. 276 s. ISBN 978-80-223-4055-7.

AED109 TARÁBEK, Koloman. Klimatickogeografické typy : mapa 1 : 1 000 000. In *Atlas Slovenskej socialistickej republiky*. Editor Emil Mazúr. - Bratislava : Veda, 1980, s. 64.

Ohlasy:

1. [1.1] KOLLAR, J. - BAKAY, L. The Currant Clearwing Moth *Synanthedon tipuliformis* (Clerck, 1759) as a New Pest for Pawpaw (*Asimina triloba* L.) in Slovakia - Short Communication. In PLANT PROTECTION SCIENCE. ISSN 1212-2580, 2015, vol. 51, no. 3, p. 153-155., Registrované v: WOS
2. [1.2] KUBINCOVÁ, Anna - TAKÁČ, Peter - KENDROVÁ, Lucia - JOPPA, Pavol - MIKULÁKOVÁ, Wioletta. The effect of pulmonary rehabilitation in mountain environment on exercise capacity and quality of life in patients with chronic obstructive pulmonary disease (COPD) and chronic bronchitis. In Medical Science Monitor. ISSN 1234-1010, 2018, 24, p. 6375-6386., Registrované v: SCOPUS

3. [1.2] ŠIMANSKÝ, Vladimír - JURIGA, Martin - MENDYK, Łukasz. Slope position and management practices as factors influencing selected properties of topsoil. In *Soil Science Annual*, 2019, vol. 70, no. 2, p. 137-146., Registrované v: SCOPUS
4. [2.1] KAMENISTAK, Jakub - BALAZ, Ivan - TULIS, Filip - JAKAB, Imrich - SEVCIK, Michal - POLACIKOVA, Zuzana - KLIMANT, Peter - AMBROS, Michal - RYCHLIK, Leszek. Changes of small mammal communities with the altitude gradient. In *BIOLOGIA*. ISSN 0006-3088, 2020, vol. 75, no. 5, p. 713-722., Registrované v: WOS
5. [4.1] ANSTEAD, L., BALÁŽOVIČ, Ľ. Analýza povodní a protipovodňová ochrana na vodných tokoch v obci Tajov. In *Geografická revue*, 2015, roč. 11, č. 1, s. 5-47. ISSN 1336-7072.

AED110 URBÁNEK, Ján - LACIKA, Ján. Morfoštruktúry Západných Karpát. In *Folia geographica : Acta Facultatis Studiorum Humanitatis et Naturae Universitatis Prešovensis. Prírodné vedy.*, 1998, roč. XXX, č. 2, s. 259-267. ISSN 1336-6157.

Ohlasy:

1. [2.2] ORVOŠ, P. Zarovnané povrchy a ich tektonická diferenciácia v podmienkach výzdvihu pohorí. In *Geografický časopis*, 2015, roč. 67, č. 2, s. 169-180. ISSN 0016-7193., Registrované v: SCOPUS

AED111 URBÁNEK, Ján. Od geomorfologickej mriežky k mriežke neotektonickej. In *1. konferencia Asociácie slovenských geomorfológov pri SAV : zborník referátov*. Editor Ján Lacika. - Bratislava : Asociácia slovenských geomorfológov pri SAV, 2000, s. 106-109. ISBN 80-968454-0-3.

Ohlasy:

1. [2.2] BANDURA, P., GALLAY, M. Morfoštruktúrna analýza povodia Bodvy so zreteľom na Slovenský kras. In *Geografický časopis*, 2015, roč. 67, č. 2, s. 149-168. ISSN 0016-7193., Registrované v: SCOPUS

AED112 ZELENSKÝ, Konštantín. Mapa využívania zeme. In *Atlas Slovenskej socialistickej republiky*. Editor Emil Mazúr. - Bratislava : Veda, 1980, s. 174-175.

Ohlasy:

1. [4.1] FALŤAN, Vladimír - OŤAHEĽ, Ján - GÁBOR, M. - RUŽEK, Ivan. Metódy výskumu krajiny pokrývky : vysokoškolská učebnica. Rec. F. Petrovič, Z. Izakovičová, B. Olah. Bratislava : Univerzita Komenského v Bratislave, 2018. 123 s. ISBN 978-80-223-4441-8.
2. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.

AED113 ZELENSKÝ, Konštantín. Využívanie poľnohospodárskej krajiny : 1 : 2 000 000. In *Atlas krajiny Slovenskej republiky*. Hlavná redaktorka: Tatiana Hrnčiarová. - Bratislava ; Banská Bystrica : Ministerstvo životného prostredia SR : Slovenská agentúra životného prostredia, 2002, s. 167. ISBN 80-88833-27-2.

Ohlasy:

1. [2.2] NÉMETHOVÁ, J., DUBCOVÁ, A., KRAMÁREKOVÁ, H. Poľnohospodárstvo Slovenska v rokoch 2002-2014 a jeho regionálne diferenciácie. In *Geografický časopis*, 2017, roč. 69, č. 3, s. 281-298. ISSN 0016-7193., Registrované v: SCOPUS

2. [4.1] PETLUŠOVÁ, V., PETLUŠ, P., HREŠKO, J. Identifikácia procesov vodnej erózie v poľnohospodárskej krajine. Nitra : Univerzita Konštantína Filozofa v Nitre, 2016. 98 s. ISBN 978-80-558-1118-5.

AED114 ŽUDEĽ, Juraj. Stolice od konca 13. storočia do roku 1848. In *Atlas Slovenskej socialistickej republiky*. Editor Emil Mazúr. - Bratislava : Veda, 1980, s. 117.

Ohlasy:

1. [2.1] HUNKA, Jan. Medieval Coins from Sturovo and Surrounding from 6th-16th Centuries. In *STUDIJE ZVESTI ARCHEOLOGICKEHO USTAVU SLOVENSKEJ AKADEMIE VIED*. ISSN 0560-2793, 2016, vol. 59, p. 65-73., Registrované v: WOS

AEE Scientific papers in foreign non peer-reviewed proceedings, monographs

AEE01 DRDOŠ, Ján. Optimalizácia funkčnej štruktúry vidieckej krajiny na príklade Zvolenskej kotliny. In *Funkčné analýzy a metódy výskumu pretrvávajúcich sa agrárnych priestorov*. - Békescaba, 1979, s. 29-53.

Ohlasy:

1. [1.1] KOLEJKA, J. - STRBIK, J. - DULIAS, R. Inventory and regeneration potential of brownfields along the D1/A1 Motorway Ostrava (CZ) - Gliwice (PL). In *GEOGRAPHIA TECHNICA*. ISSN 1842-5135, OCT 2017, vol. 12, no. 2, p. 119-138., Registrované v: WOS

AEE02 HUBA, Mikuláš. Ľudské hodnoty kompatibilné s trvalo udržateľným spôsobom života. In *Směrování k udržitelnému rozvoji : sborník přednášek*. Editor P. Nováček. - Olomouc : Společnost pro trvale udržitelný život : Univerzita Palackého v Olomouci, 2000, s. 35-48.

Ohlasy:

1. [1.2] HAMRANOVA, Anezka. Values and value orientation of high school students. In *Turkish Online Journal of Educational Technology*. ISSN 1303-6521, 2015, p. 718-721., Registrované v: SCOPUS
2. [1.2] SRAMOVA, Blandina - HAMRANOVA, Anezka. Values and value orientation of high school students. In *Turkish Online Journal of Educational Technology*. ISSN 1303-6521, 2016, december Special Issue, p. 1297-1300., Registrované v: SCOPUS

AEE03 HURBÁNEK, Pavol - ATKINSON, Peter M. - ROSINA, Konštantín - PAZÚR, Róbert. Accuracy of built-up area mapping in Europe from the perspective of population surface modelling. In *E-proceedings of European Forum for Geostatistics Conference*. - Tallin, 2010, s. 46-47. Názov z obrazovky. Požaduje sa internetový prehliadač. Dostupné na internete:

<http://issuu.com/efgs/docs/e-proceedings_efgs_2010_deliverable_wp4>

Ohlasy:

1. [1.2] EHRLICH, Daniele - FLORCZYK, Aneta J. - JULEA, Andreea - KEMPER, Thomas - PESARESI, Martino - SYRRIS, Vasileios. Measuring and monitoring the extent of human settlements: From the local to the global scale. In *Urban Expansion, Land Cover and Soil Ecosystem Services*, 2017, p. 33-58., Registrované v: SCOPUS
2. [1.2] PABJANEK, Piotr - KRÓWCZYŃSKA, Małgorzata - WILK, Ewa - MIECZNIKOWSKI, Michał. An accuracy assessment of European Soil Sealing Dataset (SSL2009): Stara Miłosna area, Poland-a case study. In

Miscellanea Geographica. ISSN 08676046, 2016, vol. 20, no. 4, p. 59-63.,
Registrované v: SCOPUS

- AEE04 HURBÁNEK, Pavol - ATKINSON, Peter M. - CHOCKALINGAM, Jeganathan - PAZÚR, Róbert - ROSINA, Konštantín. Accuracy of Built-up Area Mapping in Europe at Varying Scales and Thresholds. In *Accuracy 2010 : proceedings of the Ninth International Symposium on Spatial Accuracy Assessment in Natural Resources and Environmental Sciences* [elektronický zdroj]. - Leicester : University of Leicester, 2010, s. 385-388. Názov z webovej stránky. Požaduje sa internetový prehliadač. Dostupné na internete:
<<http://www.spatial-accuracy.org/book/export/html/12>><http://www.le.ac.uk/gg/accuracy/downloads/Accuracy2010_Delegate_Handbook_final2.pdf><http://lcluc.umd.edu/Documents/ScienceTeamMtg/2010_AUG/pazur_lcluc_8-2010_poster.pdf>

Ohlasy:

1. [1.1] PABJANEK, Piotr - KRÓWCZYŃSKA, Małgorzata - WILK, Ewa - MIECZNIKOWSKI, Michał. An accuracy assessment of European Soil Sealing Dataset (SSL2009): Stara Miłosna area, Poland-a case study. In *Miscellanea Geographica*. ISSN 08676046, 2016, vol. 20, no. 4, p. 59-63., Registrované v: WOS
2. [3.1] STATHAKIS, D. Deriving soil sealing degree from nighttime VIIRS imagery. In *IGARS 2015 conference proceedings : Remote Sensing: understanding the earth for a safer world*. Milan, 2015, p. 1-5. Dostupné na internete:
https://www.researchgate.net/publication/275027473_Deriving_soil_sealing_degree_from_nighttime_VIIRS_imagery.

- AEE05 PRAVDA, Ján. Výskum niektorých stránok kartografickej gramotnosti. In *Úloha kartografie v geoinformační společnosti : sborník 14. kartografické konference* [elektronický zdroj]. - Plzeň : Západočeská univerzita : Kartografická společnost ČR, 2001. ISBN 80-7082-781-5. Názov z webovej stránky. Dostupné na internete: <<http://gis.zcu.cz/kartografie/konference2001/sbornik/>>

Ohlasy:

1. [1.1] KRAMÁREKOVÁ, H., NEMČÍKOVÁ, M., RAMPÁŠEKOVÁ, Z., SVORAD, A., DUBCOVÁ, A., VOJTEK, M. Cartographic competence of a geography teacher - current state and perspective. In *6th International conference on cartography and GIS : proceedings*, vol. 1, 2. Eds. T. Bandrova, M. Konečný. Sofia : Bulgarian Cartographic Association, 2016. ISSN 1314-0604, p. 200-209., Registrované v: WOS
2. [1.2] SVATOŇOVÁ, Hana. Reading satellite images, aerial photos and maps: Development of cartographic and visual literacy. In *Current Topics in Czech and Central European Geography Education*. Springer, 2016, p. 187-208. ISBN 978-331943614-2., Registrované v: SCOPUS

- AEE06 SZÉKELY, Vladimír. The concept of tourism cluster as a path to rural success: Slovakia, Liptov region. In *Aspects of Localities*. Editor András Donát Kovács. - Pécs : Centre for Regional Studies of Hungarian Academy of Sciences, 2011, s. 68-77. ISBN 978-963-9899-45-2.

Ohlasy:

1. [3.1] KLEMENS, B. Inicjatywy i klastry turystyczne oraz ich wpływ

na rozvoj regionu. In *Pregląd Nauk Stosowanych*, 2016, Nr. 12, p. 41-53. ISSN 2353-8899.

AEF Scientific papers in domestic non peer-reviewed proceedings, monographs

AEF01 ANDRÁŠKO, Ivan. Štruktúra mesta z hľadiska kvality života. In *Životné prostredie miest. Téma "Inovatívne trendy": zborník prednášok, príspevkov a materiálov*. - Bratislava : Ministerstvo životného prostredia SR : Slovenská agentúra životného prostredia, 2009, [27 s.]. ISBN 978-80-88850-93-9.

Ohlasy:

1. [1.2] KUBÁS, Jozef - ŠTOFKOVÁ, Zuzana. The environment and security of citizens relating to quality of their life. In *International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM*. ISSN 1314-2704, 2018, vol. 18, no. 5.2, p. 945-950., Registrované v: SCOPUS

2. [3.1] KUBÁS, J., ŠTOFKOVÁ, Z. Vnímanie bezpečnosti ako súčasť kvality života. In *Kvalita života 2015 : zborník príspevků z česko-slovenské konference 2. a 3. 12. 2015 v Liberci*. Ed. F. Murgaš. Liberec : Technická univerzita v Liberci, 2015. ISBN 978-80-7494-266-2, s. 54-61.

3. [4.1] RIŠOVÁ, Katarína. Využitie kvantitatívnych metód pri posudzovaní kvality v meste Banská Bystrica. In *Študentská vedecká konferencia Fakulty prírodných vied UKF v Nitre 2016 : zborník recenzovaných príspevkov*. Eds. P. Švec, T. Tóth, K. Zverková. - Nitra : Fakulta prírodných vied, Univerzita Konštantína Filozofa v Nitre, 2016, p. 309-316. ISBN 978-80-558-1009-6.

AEF02 BEZÁK, Anton. Reflexie nad novým administratívnym členením Slovenskej republiky. In *Geografické informácie 4 : postavenie regionálnej geografie SR a ČR v kontexte nových podmienok rozvoja*. - Nitra : Univerzita Konštantína Filozofa, Fakulta prírodných vied, 1996, s. 7-9.

Ohlasy:

1. [4.1] KOREC, P., ONDOŠ, S., RUSNÁK, J. Regionálne disparity na Slovensku, niekoľko poznámok k ich bádaniu. In *Acta Geographica Universitatis Comenianae*, 2016, vol. 60, no. 2, p. 257-293. ISSN 1338-6034.

AEF03 BUČKO, Štefan. Vznik a vývoj erózných procesov v ČSSR. In *Protierózna ochrana pôdy : zborník z konferencie*. - Banská Bystrica : Dom techniky ČSVTS, 1980, s. 1-14.

Ohlasy:

1. [1.1] BURIAN, L. - SUJAN, M. - STANKOVIANSKY, M. - SILHAVY, J. - OKAI, A. Dependence of Gully Networks on Faults and Lineaments Networks, Case Study from Hronská Pahorkatina Hill Land. In *OPEN GEOSCIENCES*. ISSN 2391-5447, MAY 2017, vol. 9, no. 1, p. 101-113., Registrované v: WOS

2. [2.2] PETLUŠOVÁ, V., PETLUŠ, P., HREŠKO, J. Vplyv zmien využívania krajiny na eróziu pôdy v katastrálnych územiach Ľubá a Belá (Hronská pahorkatina). In *Geografický časopis*, 2017, roč. 69, č. 3, s. 245-262. ISSN 0016-7193., Registrované v: SCOPUS

AEF04 CEBECAUEROVÁ, Martina. Štruktúra krajinnej pokrývky analyzovaná pomocou leteckých snímok. In *Ekológia a tvorba sídelnej a poľnohospodárskej krajiny : zborník referátov z konferencie, konanej pri príležitosti 5. výročia založenia*

Fakulty ekológie a environmentalistiky. - Zvolen : Technická univerzita vo Zvolene, 1996, s. 34-38. ISBN 80-228-0572-6.

Ohlasy:

- [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.

- AEF05 FERANEC, Ján - KOLÁŘ, Jan - KUDELA, Karel - SABOL, T. Zisťovanie povrchového zamokrenia pôd pomocou aerokozmických snímok. In *2. konference o dálkovém průzkumu Země : sborník přednášek*. - Ústí nad Labem : Dům techniky ČSVTS, 1985, s. 97-113.

Ohlasy:

- [1.1] KOLEJKA, Jaromir - PLANKA, Ladislav. Technical Report: The Development and Experience with UAV Research Applications in Former Czechoslovakia (1960s-1990s). In *PURE AND APPLIED GEOPHYSICS*. ISSN 0033-4553, 2018, vol. 175, no. 9, p. 3375-3390., Registrované v: WOS

- AEF06 HUBA, Mikuláš - TRUBÍNIOVÁ, Ľubica. Biodiverzita na Slovensku z pohľadu mimovládnych environmentálnych organizácií. In *Kapitoly z environmentálnej politiky III. diel*. Mikuláš Huba. - Bratislava : STUŽ/SR, 1998, s. 30-33.

Ohlasy:

- [1.1] SCHINDLER, S. - O'NEILL, F.H. - BIRO, M. - DAMM, C. - GASSO, V. - KANKA, R. - VAN DER SLUIS, T. - KRUG, A. - LAUWAARS, S.G. - SEBESVARI, Z. - PUSCH, M. - BARANOVSKY, B. - EHLERT, T. - NEUKIRCHEN, B. - MARTIN, J.R. - EULLER, K. - MAUERHOFER, V. - WRBKA, T. Multifunctional floodplain management and biodiversity effects: a knowledge synthesis for six European countries. In *BIODIVERSITY AND CONSERVATION*. ISSN 0960-3115, JUN 2016, vol. 25, no. 7, SI, p. 1349-1382., Registrované v: WOS

- AEF07 JAKÁL, Jozef. Vedecký prínos Antona Droppu pre poznanie krasu a jaskýň. In *Výskum, využívanie a ochrana jaskýň : zborník referátov*. Editor P. Bella. - Liptovský Mikuláš : Správa slovenských jaskýň, 2006, s. 9-13. ISBN 80-8064-263-X.

Ohlasy:

- [4.1] BELLA, Pavel. Jaskyne na Slovensku : genetické typy a morfológia. Ružomberok : VERBUM, 2016. 124 s. Speleologia Slovaca. 6. ISBN 978-80-561-0413-2.

- AEF08 LACIKA, Ján. Zarovnané povrchy Kremnických vrchov. In *Reliéf a integrovaný výskum krajiny : zborník referátov z konferencie*. Zost. Zdenko Hochmuth. - Prešov : Pedagogická fakulta UPJŠ, 1995, s. 49-57. ISBN 8088697255.

Ohlasy:

- [4.1] BARTO, P. Georeliéf povodia Malachovského potoka. In *Geografické informácie*, 2015, vol. 19, no. 1, s. 4-21. ISSN 1337-9453.

AFC Published papers from foreign scientific conferences

- AFC01 FERANEC, Ján - OŤAHEL, Ján - HUSÁR, Karol. Landscape changes mapping by application of aerial photographs. In *Proceedings of the 18th*

International Cartographic Conference : ICC 97. Volume 1. Editor Lars Ottoson. - Gävle : Swedish Cartographic Society, 1997, s. 306-313.

Ohlasy:

1. [2.2] MORAVČÍK, Filip - BENOVA, Alexandra. Analysis of the occurrence of selected landscape elements in part of the region with scattered settlement on Myjava. In *Kartografické Listy*. ISSN 1336-5274, 2020, vol. 28, no. 1, p. 15-29., Registrované v: SCOPUS
2. [4.1] MORAVČÍK, F., BENOVA, A. Analýza výskytu vybraných krajinných prvkov v časti kopaničiarskeho regiónu Myjava. In *Kartografické listy*, 2020, vol. 28, no. 1, p. 15-29.

AFC02 FERANEC, Ján - HOLEC, Juraj - ŠŤASTNÝ, Pavel - SZATMÁRI, Daniel - KOPECKÁ, Monika. Visualising a comparison of simulated urban heat islands: a case study of two Slovakian cities. In *Advances in Cartography and GIScience of the ICA*. Vol. 1 [elektronický zdroj]. Ed. H. Fujita. - Tokyo : International Cartographic Association, 2019, p. [1-8]. ISSN 2570-2084. Názov z internetu. Požaduje sa Adobe Reader. Dostupné na: <https://doi.org/10.5194/ica-adv-1-6-2019>

Ohlasy:

1. [1.1] GELETIC, Jan - LEHNERT, Michal - JUREK, Martin. Spatiotemporal variability of air temperature during a heat wave in real and modified landcover conditions: Prague and Brno (Czech Republic). In *URBAN CLIMATE*. ISSN 2212-0955, 2020, vol. 31, art. no. 100588., Registrované v: WOS

AFC03 MARIOT, Peter. Conditions of the development of active foreign tourism in the CSFR with respect to present-day problems. In *Conditions of the foreign tourism development in the Middle and Eastern Europe. Vol. 1.* - Wroclaw : University of Wroclaw, 1992, s. 24-35.

Ohlasy:

1. [1.1] RUX, Jaromir - JANOUSKOVA, Eva - CHALUPA, Petr - LINDEROVA, Ivica. Analysis of tourism potential in the Vysocina region. In *AKTUALNI PROBLEMY CESTOVNIHO RUCHU (10. MEZINARODNI KONFERENCE): CESTOVNI RUCH: VYVOJ - ZMENY-PERSPEKTIVY. TOURISM: DEVELOPMENT - TRANSFORMATION - FUTURE PROSPECTS*. 2015, p. 427-435., Registrované v: WOS

AFC04 MICHNIAK, Daniel - ROSIK, Piotr. Význam železničnej dopravy a dostupnosti pre rozvoj cestovného ruchu v slovensko-poľskom pohraničí [The importance of railway transport and accessibility for tourism development of the Slovak-Polish borderland]. In *Konkurence na železnici - budoucnost pro 21. století nebo destrukce sítě? : sborník příspěvků ze semináře Telč 2012*. Editori Martin Kvizda, Zdeněk Tomeš. - Brno : Masarykova univerzita, 2012, s. 46-59. ISBN 978-80-210-6002-9.

Ohlasy:

1. [1.2] SEIDENGLANZ, Daniel - NIGRIN, Tomáš - DUJKA, Jiří. Regional railway transport in Czech, Austrian and German Decentralised and regionalised transport markets. In *Review of Economic Perspectives*. ISSN 12132446, 2015, vol. 15, no. 4, p. 431-450., Registrované v: SCOPUS

AFC05 ŮTAHEL, Ján - FERANEC, Ján. Rural landscape assessment in environmental planning: case study - part of the Záhorie Lowland. In *Rural geography and environment : proceedings of the 2nd Moravian geographical conference CONGEO'97, Valtice, Czech republic, september 15-19, 1997*. Editors Jan Munzar, Antonín Vaishar. - Brno : Regiograph for GEOKONFIN, 1997, s. 89-96. ISBN 80-901844-2-1.

Ohlasy:

1. [1.2] ŽONCOVÁ, Michaela. Evaluation of the diversification of rural landscape in Slovakia after 1989 with a focus on the built-up area of municipalities: A case study of Podhájska municipality. In *Hungarian Geographical Bulletin*. ISSN 20645031, 2018, vol. 67, no. 2, p. 143-158, Registrované v: SCOPUS

AFC06 STANKOVIANSKY, Miloš. Differentiated geomorphic effect of gully erosion due to large scale land use changes. In *Geomorphology of the Carpatho-Balkan Region : proceedings of the Carpatho-Balkan Conference*. Eds. D. Balteanu, M. Ielenicz, N. Popescu. - Turnu Severin, 2000, p. 187-200.

Ohlasy:

1. [1.1] PETLUSOVA, V. - PETLUS, P. - HRESKO, J. The effect of agricultural land use on soil erosion processes at upland landscape in Slovakia. In *JOURNAL OF ENVIRONMENTAL BIOLOGY*. ISSN 0254-8704, SEP 2017, vol. 38, no. 5, SI, p. 999-1007., Registrované v: WOS
2. [2.1] PETLUŠOVÁ, Viera - PETLUŠ, Peter - TOBIAŠOVÁ, Erika - HREŠKO, Juraj. Options and selected methods of identification of soil risk by water erosion. In *GEOGRAFICKÉ INFORMÁCIE*, 2018, vol. 22, no. 1, p. 403-419. ISSN 1337-9453., Registrované v: WOS
3. [2.2] PETLUŠOVÁ, Viera - PETLUŠ, Peter - TOBIAŠOVÁ, Erika - HREŠKO, Juraj. Using the Methodological Procedures for Water Erosion Risk Areas Identification for Sustainable Land Use. In *Ekologia Bratislava*. ISSN 1335-342X, 2020, vol. 39, no. 2, p. 145-158., Registrované v: SCOPUS
4. [2.2] PETLUŠOVÁ, V., PETLUŠ, P., HREŠKO, J. Vplyv zmien využívania krajiny na eróziu pôdy v katastrálnych územiach Ľubá a Belá (Hronská pahorkatina). In *Geografický časopis*, 2017, roč. 69, č. 3, s. 245-262. ISSN 0016-7193., Registrované v: SCOPUS
5. [4.1] PETLUŠOVÁ, V., PETLUŠ, P., HREŠKO, J. Identifikácia procesov vodnej erózie v poľnohospodárskej krajine. Nitra : Univerzita Konštantína Filozofa v Nitre, 2016. 98 s. ISBN 978-80-558-1118-5.

AFD Published papers from domestic scientific conferences

AFD01 VESELOVSKÁ, Zuzana - MICHÁLEK, Anton. Komparácia rizika chudoby v roku 2001 a 2011 [Comparison of Poverty Risk in Slovakia in 2001 and 2011]. In *Nerovnosť a chudoba v Európskej únii a na Slovensku : zborník statí z 2. medzinárodnej vedeckej konferencie, Košice 22.-24.10.2014*. Editori Iveta Pauhofová, Tomáš Želinský ; rec. Jan Coufal, Peter Staněk, Iveta Stankovičová. - Košice ; Bratislava : Ekonomická fakulta TŮ : Ekonomický ústav SAV, 2014, s. 61-68. ISBN 978-80-553-1909-4. Dostupné na internete: <http://www.ekf.tuke.sk/chudoba2014/proceedings/PDF/08_veselovska.pdf>

Ohlasy:

1. [3.1] MICHNIAK, Daniel. Changes in commuting behaviour in regions of poverty in Slovakia (2001-2011). In *Warsaw regional forum 2015*:

Territorial uncertainty and vulnerability as a challenge for urban and regional policy : programme and book of Abstracts. - Warsaw : Institute of Geography and Spatial Organization, Polish Academy of Sciences, 2015, s. 37. ISBN 978-83-61590-51-4.

2. [4.1] MICHNIAK, Daniel. Niekoľko poznámok o dochádzke do zamestnania na Slovensku na základe údajov zo sčítaní obyvateľov v rokoch 2001 a 2011. In Slovenská štatistika a demografia, 2015, roč. 25, č. 4, s. 18-32. ISSN 1210-1095.

AFDA Published papers from international scientific conferences in Slovakia

AFDA01 OČOVSKÝ, Štefan. Aplikácia údajov o nezamestnanosti v geografických výskumoch. In *Regionálne systémy životného prostredia : možnosti a predpoklady výskumu jeho priestorových štruktúr (geografické prístupy)*. Editor Vladimír Drgoňa. - Nitra : Nitrianska univerzita, 1992, s. 103-106.

Ohlasy:

1. [4.1] ROSIČ, M., KLAMÁR, R. Trh práce a politika zamestnanosti pre geografov. Prešov : Prešovská univerzita, 2015. 173 s. ISBN 978-80-555-1437-6.

AFDB Published papers from domestic scientific conferences

AFDB01 OŤAHEL, Ján. Krajinný (vegetačný kryt) a súčasná krajina. In *Vybrané problémy súčasnej geografie a príbuzných disciplín : zborník referátov z medzinárodnej konferencie pri príležitosti 75.narodenín Prof. RNDr. Pavla Plesníka, DrSc.*. Editor M. Trizna. - Bratislava : Prírodovedecká fakulta UK, 1995, s. 49-54. ISBN 80-967234-7-2.

Ohlasy:

1. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.

AFDB02 OŤAHEL, Ján. Problémy environmentálneho plánovania (regionálne riešenia). In *Trvalo udržateľný rozvoj a krajinnno-ekologické plánovanie v európskych horských regiónoch*. Editori R. Midriak, D. Sláviková. - Zvolen : Technická univerzita vo Zvolene, 1994, s. 167-174.

Ohlasy:

1. [1.1] MIKLOS, L. - IZAKOVICOVA, Z. - OFFERTALEROVA, M. - MIKLOSOVA, V. The institutional tools of integrated landscape management in Slovakia for mitigation of climate change and other natural disasters. In EUROPEAN COUNTRYSIDE. ISSN 1803-8417, DEC 2017, vol. 9, no. 4, p. 647-657., Registrované v: WOS

2. [1.2] MIKLÓS, László - ŠPINEROVÁ, Anna. Landscape-ecological planning LANDEP. Springer, 2018. ISBN 978-331994021-2;978-331994020-5, 215 p., Registrované v: SCOPUS

3. [2.2] MOYZEOVÁ, Milena. Inclusion of the public in the natural capital, ecosystem services and green infrastructure assessments (Results of structured interviews with stakeholders of commune Liptovská Teplička). In Ekologia Bratislava. ISSN 1335-342X, 2018, vol. 37, no. 1, p. 42-56., Registrované v: SCOPUS

AFDB03 OŤAHEL, Ján. Spoločenský rozmer krajinnej ekológie. In *Krajinnoekologické plánovanie na prahu 3. tisícročia*. Editori Tatiana Hrnčiarová, Zita Izakovičová. - Bratislava : Ústav krajinnej ekológie SAV, 1999, s. 54-59.

Ohlasy:

1. [2.1] ŽIGRAI, F. Meta-landscape ecology as a new ecological science (selected meta-scientific aspect). In *Landscape and landscape ecology : proceedings of the 17th International Symposium on Landscape Ecology*. Eds. Ľ. Halada, A. Bača, M. Boltížiar. Bratislava : Institute of Landscape Ecology SAS, 2016, p. 25-35. ISBN 978-80-89325-28-3., Registrované v: WOS

AFDB04 OŤAHEL, Ján. Vizuálno-estetické hodnotenie krajiny. In *Krajina - človek - kultúra : 5. celoslovenská konferencia so zahraničnou účasťou*. Editor Peter Jančura. - Banská Bystrica : Slovenská agentúra životného prostredia, 2000, s. 232-235. ISBN 80-88850-33-9.

Ohlasy:

1. [3.1] MIKLÓSOVÁ, V. Environmentálna výchova na základných školách. In *Fyzickogeografický zborník 13 : Nejen fyzická geografie ve studiu kulturní krajiny*. Ed. V. Herber. Brno : Masarykova univerzita, 2015, s. 69-73. ISBN 978-80-210-8065-2

AFG Abstracts of papers from foreign conferences

AFG01 IRA, Vladimír - MICHÁLEK, Anton - PODOLÁK, Peter.

Humánno-geografický pohľad na kvalitu života a jej regionálne disparity v rámci Slovenska. In *GEODNY LIBEREC 2008 - GEODAYS LIBEREC 2008 : Výroční mezinárodní konference České geografické společnosti. Liberec 25. - 29. 8. 2008*. - Liberec : Technická univerzita, 2008, s. 72. ISBN 978-80-7372-367-5.

Ohlasy:

1. [1.1] BRUNN, Stanley D. - MATLOVICOVA, Kvetoslava - MUSINKA, Alexander - MATLOVIC, Ren. Policy implications of the vagaries in population estimates on the accuracy of sociographical mapping of contemporary Slovak Roma communities. In *GEOJOURNAL*. ISSN 0343-2521, 2018, vol. 83, no. 4, p. 853-869., Registrované v: WOS
2. [4.1] MATLOVIČOVÁ, K. Značka územia. Prešov : Prešovská univerzita, 2015. 320 s. ISBN 978-80-555-1529-8.

AFG02 IRA, Vladimír. Linkages between quality of life and cultural landscapes. In *Changing geographies : the transformation of subject and object orientation in geographical research : abstract book*. - Praha : Charles University in Prague, Faculty of Science, 2015, s. 48. ISBN 978-80-87343-47-0.

Ohlasy:

1. [4.1] MATLOVIČOVÁ, K., KLAMÁR, R., MIKA, M. Turistika a jej formy. Prešov : Prešovská univerzita, 2015. 550 s. ISBN 978-80-555-1530-4.

AFG03 IRA, Vladimír - HANUŠIN, Ján - MADAJOVÁ, Michala. The role of territorial capital in the regional development (cultural landscape of the Sub-Little Carpathian Region, Slovakia). In *Warsaw regional forum 2013: Territorial capital - concepts, indicators & policy : book of Abstracts*. - Warsaw : Institute of Geography and Spatial Organization, Polish Academy of Sciences, 2013, s. 19. ISBN 978-83-61590-51-4.

Ohlasy:

1. [1.2] ANTONOVA, Natalya - ABRAMOVA, Sofia - PIMENOVA, Olga - TOMBERG, Olga. The Attractiveness of City as Place to Live: The Case of Yekaterinburg. In IOP Conference Series: Materials Science and Engineering. ISSN 1757-8981, 2019, 603, 5, art. no. 052074., Registrované v: SCOPUS

AFG04 KOPECKÁ, Monika - VATSEVA, Rumiana - FERANEC, Ján - OŤAHEĽ, Ján - STOIMENOV, Anton - NOVÁČEK, Jozef - DIMITROV, Ventzeslav. Arable land use extensification in Slovakia and Bulgaria during the transformation period. In *Land use and land cover changes in a globalised world : abstract book*. - Prague : Charles University, 2010, s. 16.

Ohlasy:

1. [1.1] MORAVCOVA, J. - KOUPILOVA, M. - PAVLICEK, T. - ZEMEK, F. - KVITEK, T. - PECENKA, J. Analysis of land consolidation projects and their impact on land use change, landscape structure, and agricultural land resource protection: case studies of Pilsen-South and Pilsen-North (Czech Republic). In LANDSCAPE AND ECOLOGICAL ENGINEERING. ISSN 1860-1871, JAN 2017, vol. 13, no. 1, p. 1-13., Registrované v: WOS

AFG05 SLÁDEK, Ján - GAJDOŠ, Vojtech. [The] morphotectonic view of Vydrice valley evolution and its sedimentological response. In *Geomorphological proceedings 12 : proceedings and excursion guide of the conference State of geomorphological research in 2014*. - Ústí nad Labem ; Praha : Univerzita Jana Evangelisty Purkyně : Ústav struktury a mechaniky hornin AV ČR, v.v.i., 2014, s. 62-63. ISBN 978-80-7414-712-8.

Ohlasy:

1. [1.1] SUJAN, M. - LACNY, A. - BRAUCHER, R. - MAGDOLEN, P. Early pleistocene age of fluvial sediment in the Stara Garda cave revealed BY (26)AL/(BE)-B-10 Burial dating: implications for geomorphic evolution of the Male Karpaty Mts.(Western Carpathians). In ACTA CARSOLOGICA. ISSN 0583-6050, 2017, vol. 46, no. 2-3, p. 251-264., Registrované v: WOS

AFH Abstracts of papers from domestic conferences

AFH01 IRA, Vladimír. Kultúrna krajina z perspektívy kultúrnej geografie = Cultural landscape - a cultural geographical perspective. In *Poznávanie a interpretácia kultúrnej krajiny ako súčasť environmentálnej výchovy a vzdelávania : zborník rozšírených abstraktov zo seminára s medzinárodnou účasťou*. - Bratislava : Geografický ústav SAV, 2016, s. 13-14. ISBN 978-80-89548-01-9.

Ohlasy:

1. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEĽ, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

AFH02 LACIKA, Ján. Kultúrna pamiatka ako prvok historickej kultúrnej krajiny = Cultural monument as an element of the ancient cultural landscape. In *Poznávanie a interpretácia kultúrnej krajiny ako súčasť environmentálnej výchovy a vzdelávania : zborník rozšírených abstraktov zo seminára s medzinárodnou účasťou*. - Bratislava : Geografický ústav SAV, 2016, s. 36-38. ISBN 978-80-89548-01-9.

Ohlasy:

1. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEL, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

AFHA Abstracts of papers from international conferences in Slovakia

- AFHA01 CEBECAUEROVÁ, Martina - MADAJOVÁ, Michala. Premeny krajiny Podmalokarpatského kultúrneho regiónu (1949 - 2003) = Landscape Changes of Podmalokarpatský Cultural Region (1949 - 2003). In *Geographia Cassoviensis*, 2012, roč. 6, č. 1, s. 100. ISSN 1337-6748.

Ohlasy:

1. [2.2] HANUŠIN, Ján - IRA, Vladimír - OŤAHEL, Ján - PODOLÁK, Peter. Identification of historical cultural landscape using the example of selected municipalities in the hinterland of Bratislava. In *Geografický časopis*, 2015, roč. 67, č. 1, s. 3-24. ISSN 0016-7193., Registrované v: SCOPUS

- AFHA02 HANUŠIN, Ján - CEBECAUEROVÁ, Martina - HUBA, Mikuláš - IRA, Vladimír - LACIKA, Ján - MADAJOVÁ, Michala - OŤAHEL, Ján - PAZÚR, Róbert - PODOLÁK, Peter - ŠEBO, Dušan - ŠVEDA, Martin. Kultúrna krajina podmalokarpatského regiónu (doterajší vývoj a alternatívy rozvoja) = Cultural landscape of the Sub Little Carpathian Region (past developments and future alternatives). In *Reflexie časovo-priestorových výskumov v geografii : zborník abstraktov*. - Bratislava : Geografický ústav SAV, 2013, s. 54. ISBN 978-80-89580-07-1.

Ohlasy:

1. [4.1] MOYZESOVÁ, M. – ŠPILAROVÁ, I. Príklad špecifikácie krajinnoeekologických problémov a návrhov opatrení na ich riešenie. In *Ekologické štúdie*, 2020, vol. 11, no. 2, p. 4-18. ISSN 1338-2853.

- AFHA03 IRA, Vladimír. Kvalita urbánneho života (teoreticko-metodologické poznámky) = Quality of Urban Life (Theoretical and Methodological Remarks). In *Časové a priestorové zmeny regionálnych štruktúr : zborník abstraktov/book of abstracts*. - Bratislava : Geografický ústav SAV, 2012, s. 7. ISBN 978-80-89580-04-0.

Ohlasy:

1. [2.2] MURGAŠ, František - PETROVIČ, František. Quality of life and quality of environment in Czechia in the period of the COVID-19 pandemic. In *Geografický časopis*. ISSN 0016-7193, 2020, vol. 72, no. 3, p. 261-274., Registrované v: SCOPUS

- AFHA04 NOVOTNÝ, Ján. Channel bar dynamics and variability (the Váh River, Slovakia case study). In *Geomorphologia Slovaca et Bohemica*, 2013, roč. 13 č. 1, s. 61. ISSN 1335-9541.

Ohlasy:

1. [4.1] PROCHÁZKA, J., PIŠÚT, P. Regulácie koryta nížinného meandrujúceho vodného toku v období r. 1782-1900 (na príklade rieky Váh v úseku Sered'-Komárno). In *Geographia Cassoviensis*, 2015, roč. 9, č. 1, s. 44-55. ISSN 1337-6748.

AFHA05 SLÁDEK, Ján - RUSNÁK, Miloš. Changes in channel pattern - applications of several approaches (river reach of the Ondava River). In *Geomorfológia a environmentálne výzvy : zborník abstraktov*. - Bratislava : Asociácia slovenských geomorfológov pri SAV : Geografický ústav SAV, 2014, s. 41. ISBN 978-80-971702-1-9.

Ohlasy:

1. [2.1] HORÁČKOVÁ, Šárka - BURIAN, Libor - LÉTAL, Aleš - RUMAN, Stanislav - KRAJČÍ, Pavel. Monitorovanie hydrologickej konektivity koryto - niva pod protipovodňovou hrádzou (Morava). In *Geographia Cassoviensis*, 2018, roč. XII, č. 1, s. 16-33. ISSN 1337-6748., Registrované v: WOS

AGI Reports on solved scientific and research tasks

AGI01 ADAMKOVÁ, Juliana - HENSEL, K. - GREŠKOVÁ, Anna - KLOZÍK, Marcel - LEHOTSKÝ, Milan - OŤAHELOVÁ, Helena - ŠPORKA, Ferdinand - ŠTEFKOVÁ, Elena - VALACHOVIČ, Milan. *Príprava databázy hydromorfologických a biologických ukazovateľov pre proces výberu a charakterizácie referenčných miest podľa Smernice 2000/60/EC = hydromorphological river survey and assessment (Slovakia)*. Bratislava : Slovenský hydrometeorologický ústav, 2003. 126 s.

Ohlasy:

1. [1.2] KUJANOVÁ, Kateřina - MATOUŠKOVÁ, Milada. Identification of hydromorphological reference sites using the new REFCON method, with an application to rivers in the Czech Republic. In *Ecohydrology and Hydrobiology*. ISSN 1642-3593, 2017, vol. 17, no. 3, p. 235-245., Registrované v: SCOPUS

AGI02 FERANEC, Ján - OŤAHEL, Ján - ŠÚRI, Marcel - CEBECAUER, Tomáš. *Final version of the 4th level CORINE land cover classes at scale 1:50 000 : technical report*. Bratislava : Geografický ústav SAV, 1998. 41 s. + prílohy

Ohlasy:

1. [1.1] AMADIO, Mattia - SCORZINI, Anna Rita - CARISI, Francesca - ESSENFELDER, Arthur H. - DOMENEGHETTI, Alessio - MYSIAK, Jaroslav - CASTELLARIN, Attilio. Testing empirical and synthetic flood damage models: the case of Italy. In *NATURAL HAZARDS AND EARTH SYSTEM SCIENCES*. ISSN 1561-8633, 2019, vol. 19, no. 3, p. 661-678., Registrované v: WOS

2. [1.2] ZHIYANSKI, Miglena - GIKOV, Alexander - NEDKOV, Stoyan - DIMITROV, Petar - NAYDENOVA, Lora. Mapping carbon storage using land cover/land use data in the area of beklemeto, Central Balkan. In *Sustainable Mountain Regions: Challenges and Perspectives in Southeastern Europe*. Springer, 2016, p. 53-65. ISBN 978-331927905-3; 978-331927903-9., Registrované v: SCOPUS

AGI03 FERANEC, Ján - CEBECAUER, Tomáš - OŤAHEL, Ján. *Photo-to-Photo Interpretation Manual*. Bratislava : Institute of Geography, Slovak Academy of Sciences, 2005. 107 s.

Ohlasy:

1. [1.1] KAPUSTA, Juraj - PETROVIČ, František - HREŠKO, Juraj. Monitoring open water area changes in a small tarn using historical

orthophotomaps and a historical bathymetric map: a case study of the Litworowy Staw lake, the High Tatras. In JOURNAL OF MOUNTAIN SCIENCE. ISSN 1672-6316, 2018, vol. 15, no. 10, pp. 2089-2102., Registrované v: WOS

2. [1.2] TOMKO-KRÁLO, Dávid - KAPUSTA, Juraj - BUGÁR, Gabriel - SEDLÁK, Anton - HREŠKO, Juraj. Lake shoreline changes of the selected lakes in high tatras (1949-2015). In International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM. ISSN 1314-2704, 2017, vol. 17, no. 23, p. 163-170., Registrované v: SCOPUS

3. [2.2] KAPUSTA, Juraj - HREŠKO, Juraj - PETROVIČ, František - TOMKO-KRÁLO, Dávid - GALLIK, Jozef. Water surface overgrowing of the Tatra's Lakes. In Ekologia Bratislava. ISSN 1335-342X, 2018, vol. 37, no. 1, p. 11-23., Registrované v: SCOPUS

AGI04 FERANEC, Ján - OŤAHEL, Ján - PRAVDA, Ján. *Proposal for a methodology and nomenclature scale 1:50 000. CORINE land cover project : final report*. Bratislava, Institute of Geography SAS. 1995

Ohlasy:

1. [1.2] SZÉP, Dávid - KLEIN, Ákos - PURGER, Jenő J. The prey composition of the Barn Owl (*Tyto alba*) with respect to landscape structure of its hunting area (Zala County, Hungary)*. In Ornis Hungarica. ISSN 1215-1610, 2017, vol. 25, no. 2, p. 51-64., Registrované v: SCOPUS

AGI05 HRNČIAROVÁ, Tatiana - HUBA, Mikuláš - IRA, Vladimír - KLINEC, Ivan - KOVÁČ, Martin - KOZOVÁ, Mária - MEDERLY, Peter - SOKOLOVSKÝ, Leon - ŠVIHLOVÁ, Dana. *Národná stratégia trvalo udržateľného rozvoja Slovenskej republiky*. Bratislava : Regionálne environmentálne centrum pre krajiny strednej a východnej Európy, REC : Ministerstvo životného prostredia SR : UNDP, 2000. 51 s., príloha 281 s.

Ohlasy:

1. [1.1] SOLAR, Jaroslav - JANIGA, Marian - MARKULJAKOVA, Katarina. The Socioeconomic and Environmental Effects of Sustainable Development in the Eastern Carpathians, and Protecting its Environment. In POLISH JOURNAL OF ENVIRONMENTAL STUDIES. ISSN 1230-1485, 2016, vol. 25, no. 1, p. 291-300., Registrované v: WOS

AGI06 HUBA, Mikuláš - IRA, Vladimír. *Stratégia trvalo udržateľného rozvoja pre región Východné Karpaty*. Bratislava : Globálny fond pre životné prostredie (GEF) : Projekt ochrany biodiverzity, 1998. 83 s., prílohy

Ohlasy:

1. [4.1] BEZÁK, Peter - HALADA, Ľuboš - GAJDOŠ, Peter - DAVID, Stanislav - ŽILA, Pavel - MOJSES, Matej - BOLTÍŽIAR, Martin - PETROVIČ, František. Dlhodobý socioekologický výskum zmien krajiny a biodiverzity v horskom území Národného parku Poloniny v kontexte globálnych zmien. In Životné prostredie : revue pre teóriu a starostlivosť o životné prostredie, 2016, roč. 50, č. 2, s. 90-96. ISSN 0044-4863. Dostupné na internete: <www.sav.sk/?lang=sk&doc=journal-list&journal_no=58>.

AGI07 IRA, Vladimír. *Regionálna typológia vybavenosti infraštruktúrou*. Bratislava : Sociologický ústav SAV, 2004. 18 s.

Ohlasy:

1. [4.1] GURŇÁK, Daniel a kol. 30 rokov transformácie Slovenska. Bratislava : Univerzita Komenského v Bratislave, 2019. 460 s. ISBN 978-80-223-4859-1.

- AGI08 KONRAD, Ingrid - HUDEKOVÁ, Zuzana - ORŠULA, Milan - MUŠKA, Miroslav - GALČÍKOVÁ, Anna - KAROVIČOVÁ, Viera - SCHLOSSER, Tibor - BALÁŠOVÁ, Eva - BREZNÍKOVÁ, Silvia - ZVALA, Štefan - BALI, Peter - POSPÍŠIL, Daniel - KOZOVÁ, Mária - HANUŠIN, Ján. *Stratégia adaptácie na nepriaznivé dôsledky zmeny klímy na území hl. mesta SR Bratislavy*. Bratislava : Hl. mesto SR Bratislava, 2014. 66 s. Dostupné na internete: <http://www.bratislava.sk/MsZ/Archiv/MsZ_14_07_03/064_Adaptacne%20strategie.pdf>

Ohlasy:

1. [4.1] GRAINDOVÁ, G., DOBIAŠ, J. Nakladanie so zrážkovými vodami a efektívna ochrana pred prívalovými zrážkami... ako sa k nim stavíme v praxi? In Vodohospodársky spravodajca, 2017, roč. 60, č. 11-12, s. 10-15. ISSN 0322-886X.

- AGI09 LEHOTSKÝ, Milan - GREŠKOVÁ, Anna - HANUŠIN, Ján. *Hydroekologický plán povodia Hornádu : ekologické hodnotenie pre časť C - ochrana vodného bohatstva*. Bratislava : Ekovid, 2002

Ohlasy:

1. [2.1] HRONCEK, P. - CECH, V. - KROKUSOVA, J. - DEMKOVA, L. Analysis of heavy metal content in Slovinsky potok brook in Strednospisska burdened area. In GEOGRAPHIA CASSOVIENSIS. ISSN 1337-6748, 2017, vol. 11, no. 2, p. 111-123., Registrované v: WOS

BAA Professional books published abroad

- BAA01 NOVÁČEK, Pavel - HUBA, Mikuláš. *Ohrozená planeta*. Olomouc : Přírodovědecká fakulta Univerzity Palackého, 1994. 203 s.

Ohlasy:

1. [4.1] GALLAYOVÁ, Z., GALLAY, I. Porovnanie názorov študentov ekológie, environmentalistiky a študentov ekonomicky zameraných odborov Technickej univerzity vo Zvolene na vybrané globálne témy. In Acta Facultatis Ecologiae, 2015, vol. 33, p. 23-37. ISSN 1336-300X.
2. [4.1] SABO, P., URBAN, P., MALINA, R., ŠVAJDA, J., TURISOVÁ, I. Úvod do systémovej ekológie I : od environmentálnej krízy k princípom ekologickej zložitosti a organizácie ekologických systémov. Banská Bystrica : Belianum, 2020. 286 s. ISBN 978-80-557-1728-9.

- BAA02 NOVÁČEK, Pavel - HUBA, Mikuláš - MEDERLY, Peter. *Ohrozená planeta na prahu 21. storočia*. Olomouc : Přírodovědecká fakulta Univerzity Palackého : Spoločnosť pre trvalo udržateľný život, 1998. 217 s. ISBN 80-7067-859-3

Ohlasy:

1. [3.1] FESZTEROVÁ, M., NÉMETHOVÁ, J. Vývoj množstva komunálneho odpadu na Slovensku a v Nitrianskom kraji v rokoch 2002-2017. In XXII. mezinárodní kolokvium o regionálních vědách : sborník příspěvků. Eds. Viktorie Klímová, Vladimír Žitek ; rec. Elena Žárska. - Brno : Masarykova univerzita, 2019, s. 690-698. ISBN 978-80-210-9268-6.

2. [4.1] GALLAYOVÁ, Z., GALLAY, I. Porovnanie názorov študentov ekológie, environmentalistiky a študentov ekonomicky zameraných odborov Technickej univerzity vo Zvolene na vybrané globálne témy. In Acta Facultatis Ecologiae, 2015, vol. 33, p. 23-37. ISSN 1336-300X.

BAB Professional books published in Slovak publishing houses

- BAB01 ČIČAJ, Viliam - ČISÁRIK, Pavol - DANGL, Vojtech - HANUŠIN, Ján - HUBA, Mikuláš - IRA, Vladimír - LACIKA, Ján - LUKAČKA, Ján - MICHNIAK, Daniel - MESZÁROS, Tomáš - MLYNKA, Ladislav - NOVOTNÝ, Ján - ONDREJKA, Kliment - PAZÚR, Róbert - PODOLÁK, Peter - ROGUĽOVÁ, Jaroslava - SZÖLLÖS, Ján - ŠUŠKA, Pavel - TOLMÁČI, Ladislav - TURČAN, Vladimír. *Slovensko*. A-Ž. 1. vyd. Bratislava : Ikar, 2009. 488 s. ISBN 978-80-551-2048-5

Ohlasy:

1. [3.1] ČUKA, P. Geography of Tourism of Slovakia. In Eds. Widavsky, K., Wyrzykowski, J. The Geography of Tourism of Central and Eastern European Countries. Springer, 2017. ISBN 978-3-319-42203-9, p. 437-465.

- BAB02 DRDOŠ, Ján - KELE, František - MARIOT, Peter - MIDRIAK, Rudolf - ZATKALIK, František. *Národný park SAGARMATHA : šerpovia a ich krajina pod Mount Everestom*. Bratislava : Veda, 1987. 156 s.

Ohlasy:

1. [3.1] ČUKA, P. Geography of Tourism of Slovakia. In Eds. Widavsky, K., Wyrzykowski, J. The Geography of Tourism of Central and Eastern European Countries. Springer, 2017. ISBN 978-3-319-42203-9, p. 437-465.

- BAB03 DROPPA, Anton. *Belanská jaskyňa a jej kras*. Bratislava : Šport, 1959. 131 s.

Ohlasy:

1. [1.1] PUKANSKA, K. - BARTOS, K. - BELLA, P. - RAKAY, S. - SABOVA, J. Comparison of non-contact surveying technologies for modelling underground morphological structures. In ACTA MONTANISTICA SLOVACA. ISSN 1335-1788, 2017, vol. 22, no. 3, p. 246-256., Registrované v: WOS
2. [1.2] BELLA, Pavel - ZELINKA, Ján. Ice Caves in Slovakia. In Ice Caves. Elsevier, 2017. ISBN 978-012811857-3; 978-012811739-2-11-30, p. 657-689., Registrované v: SCOPUS
3. [4.1] KORENKOVÁ, I. Turistika a šport v Tatrách na prelome 19. a 20. storočia. In Tatry v dokumentoch: zborník vedeckých príspevkov z medzinárodnej vedeckej konferencie. Zost. E. Greschová. Liptovský Mikuláš: Slovenské múzeum ochrany prírody a jaskyniarstva, 2019. ISBN 978-80-89933-19-8, s. 183-188.

- BAB04 DROPPA, Anton. *Dobšinská ľadová jaskyňa*. Bratislava : Šport, 1960. 112 s.

Ohlasy:

1. [1.1] GRADZINSKI, M. - HERCMAN, H. - PERESVIET-SOLTAN, A. - ZELINKA, J. - JELONEK, M. Radiocarbon dating of fossil bats from Dobšiná Ice Cave (Slovakia) and potential palaeoclimatic implications. In ANNALES SOCIETATIS GEOLOGORUM POLONIAE. ISSN 0208-9068, 2016, vol. 86, no. 3, p. 341-350., Registrované v: WOS

2. [1.2] BELLA, Pavel - ZELINKA, Ján. Ice Caves in Slovakia. In Ice Caves. Elsevier, 2017. ISBN 978-012811857-3; 978-012811739-2-11-30, p. 657-689., Registrované v: SCOPUS
3. [1.2] KERN, Zoltán. Dating Cave Ice Deposits. In Ice Caves. Elsevier, 2017. ISBN 978-012811857-3; 978-012811739-2-11-30, p. 109-122., Registrované v: SCOPUS
4. [4.1] BELLA, P. Problematika výskumu jaskynných úrovní na Slovensku. In Aragonit, 2016, roč. 21, č. 1-2, s. 11-21. ISSN 1335-213X.

BAB05 DROPPA, Anton. *Domica - Baradla, jaskyne predhistorického človeka.* Bratislava : Šport, 1961. 150 s.

Ohlasy:

1. [1.1] BELLA, Pavel - VESELSKÝ, Michal - GAÁL, L. - MINÁR, Jozef. Josvafo paleo-polje: morphology and relation to the landform evolution of Aggtelek Karst and Josva River valley, Hungary. In ZEITSCHRIFT FÜR GEOMORPHOLOGIE. ISSN 0372-8854, 2016, vol. 60, no. 3, pp. 219-235., Registrované v: WOS
2. [1.1] VESELSKÝ, M., BANDURA, P., BURIAN, L., HARCINIKOVÁ, T., BELLA, P. Semi-automated recognition of planation surfaces and other flat landforms: A case study from the Aggtelek Karst, Hungary. In Open Geosciences, 2015, vol. 7, no. 1, p. 799-811. ISSN 2391-5447., Registrované v: WOS
3. [4.1] BELLA, P. Morfológické odlišnosti fluvialne modelovaných jaskynných úrovní v centrálnej, prechodnej a okrajovej časti Západných Karpát. In Aragonit, 2017, roč. 22, č. 2, s. 43-49. ISSN 1335-213X.
4. [4.1] BELLA, P. Problematika výskumu jaskynných úrovní na Slovensku. In Aragonit, 2016, roč. 21, č. 1-2, s. 11-21. ISSN 1335-213X.
5. [4.1] BELLA, P., BRAUCHER, R., HOLEC, J., VESELSKÝ, M. Cosmogenic nuclide dating of allochthonous fluvial sediments in the Domica cave and Dobšinská ice cave: morphogenic and paleogeographical implications: abstract. BELLA, P. Contact karst on the Silická plateau, Slovak karst : abstract. In Aragonit, 2015, roč. 20, č. 1, s. 59-60. ISSN 1335-213X.
6. [4.1] DZUROV VARGOVÁ, T. Potenciál svetového prírodného dedičstva UNESCO jaskyne Domica nevyužitý. In Mladá veda/Young Science, 2017, vol. 5, no. 8, p. 26-40. ISSN 1339-3189.
7. [4.1] ŠUPINSKÝ, J., HOCHMUTH, Z., KAŇUK, J., SEDLÁK, V., ŠAŠAK, J. Spracovanie a zdieľanie dát z pozemného laserového skenovania komplexného jaskynného systému na príklade jaskyne Domica. In Slovenský kras, 2019, roč. 57, č. 2, s. 165-176. ISSN 0560-3137.

BAB06 DROPPA, Anton. *Gombasecká jaskyňa.* Bratislava : Šport, 1962. 80 s.

Ohlasy:

1. [1.1] SUPINSKY, Jozef - KANUK, Jan - HOCHMUTH, Zdenko - GALLAY, Michal. Detecting dynamics of cave floor ice with selective cloud-to-cloud approach. In CRYOSPHERE. ISSN 1994-0416, 2019, vol. 13, no. 11, p. 2835-2851., Registrované v: WOS
2. [1.2] BELLA, Pavel - ZELINKA, Ján. Ice Caves in Slovakia. In Ice Caves. Elsevier, 2017. ISBN 978-012811857-3; 978-012811739-2-11-30, p. 657-689., Registrované v: SCOPUS
3. [4.1] BELLA, P. Problematika výskumu jaskynných úrovní na

Slovensku. In Aragonit, 2016, roč. 21, č. 1-2, s. 11-21. ISSN 1335-213X.
4. [4.1] HERICH, P. Nové zameranie Gombaseckej jaskyne. In Aragonit, 2019, roč. 24, č. 1, s. 30-38. ISSN 1335-213X.

- BAB07 DROPPA, Anton. *Važecká jaskyňa a krasové javy v okolí*. Bratislava : Šport, 1962. 96 s.
Ohlasy:
1. [2.2] LITTVÁ, Juraj - BELLA, Pavel - GAÁL, Ľudovít - HOLÚBEK, Peter - HÓK, Jozef. Extraordinary geology and fault-controlled phreatic origin of the Zápolná Cave (Kozie chrbty Mountains, Slovakia). In Acta Geologica Slovaca. ISSN 1338-0044, 2017, vol. 9, no. 1, p. 25-34., Registrované v: SCOPUS
2. [4.1] BELLA, P. Problematika výskumu jaskynných úrovní na Slovensku. In Aragonit, 2016, roč. 21, č. 1-2, s. 11-21. ISSN 1335-213X.
3. [4.1] BELLA, P., LITTVÁ, J., PRUNER, P., BOSÁK, P., ŠLECHTA, S., HERCMAN, H., ČÍŽKOVÁ, K. Geologická stavba, morfológia a vývoj Važeckej jaskyne. In Slovenský kras, 2016, vol. 54, č. 1, s. 5-31. ISSN 0560-3137.
4. [4.1] HAVIAROVÁ, D. Výsledky nových stopovacích skúšok na lokalite Priepadlá (Važecký kras). In Aragonit, 2016, roč. 21, č. 1-2, s. 22-28. ISSN 1335-213X.
- BAB08 FERANEC, Ján - BUCHA, Tomáš - CSAPLÁR, Jozef - HEFTY, Ján - JURAŠEK, Marián - KAŇÁK, Ján - KUDELA, Karel - MACHKOVÁ, Nad'a - SVIČEK, Michal - VOJTKO, Rastislav - SCHOLTZ, Peter - NOVÁKOVÁ, Martina - SZÖCSOVÁ, Ildikó - RAŠI, Rastislav - VLADOVIČ, Jozef - REICHWALDER, Peter - ZEMAN, Martin - FINĐO, Slavomír. *Slovensko očami satelitov*. Bratislava : Veda, 2010. 263 s. Svet vedy, 14. ISBN 978-80-224-1105-9
Ohlasy:
1. [4.1] PETLUŠOVÁ, V., PETLUŠ, P., HREŠKO, J. Identifikácia procesov vodnej erózie v poľnohospodárskej krajine. Nitra : Univerzita Konštantína Filozofa v Nitre, 2016. 98 s. ISBN 978-80-558-1118-5.
- BAB09 HANUŠIN, Ján. *Priemyselné objekty na starých pohľadniciach* [Industrial objects on old postcard]. Bratislava : DAJAMA, 2014. 94 s. Na starých pohľadniciach. ISBN 978-80-8136-032-9
Ohlasy:
1. [2.1] STAŠÁKOVÁ, G., KULLA, M. Pamiatky industriálneho dedičstva a ich význam pre rozvoj cestovného ruchu na Slovensku. In Geographia Cassoviensis, 2016, vol. X, no. 2, s. 159-174. ISSN 1337-6748., Registrované v: WOS
- BAB10 HANUŠIN, Ján. *Trenčianske Teplice na starých pohľadniciach*. Bratislava : DAJAMA, 2010. 96 s. Na starých pohľadniciach. ISBN 978-80-89226-87-0
Ohlasy:
1. [3.1] ŽILKA, T. Architektura w okresie postkolonialnym. In Porównania, 2015, vol. 17, p. 77-90. ISSN 1733-165X.
- BAB11 HANUŠIN, Ján. *Trenčín na starých pohľadniciach*. Bratislava : Dajama, 2004. 95 s. Na starých pohľadniciach

Ohlasy:

1. [1.2] WEIS, Karol - HRONČEK, Pavel. Using historic postcards and photographs for the research of historic landscape in geography and the possibilities of their digital processing. In *European Journal of Geography*. ISSN 1792-1341, 2017, vol. 8, no. 5, p. 77-85., Registrované v: SCOPUS

BAB12 HANUŠIN, Ján. *Vody*. Bratislava : DAJAMA, 2009. 128 s. Prírodné krásy Slovenska. ISBN 978-80-89226-75-7

Ohlasy:

1. [1.1] NOSKOVIC, J. - BABOSOVA, M. - PORHAJASOVA, J.I. Evaluation of BOD5 and CODcr in Water of a National Nature Reserve in Southwestern Slovak Republic. In *POLISH JOURNAL OF ENVIRONMENTAL STUDIES*. ISSN 1230-1485, 2017, vol. 26, no. 4, p. 1607-1613., Registrované v: WOS
2. [1.2] NOSKOVIČ, Jaroslav - BABOŠOVÁ, Mária - IVANIČ PORHAJAŠOVÁ, Jana. Evaluation of the concentration of inorganic nitrogen forms in the national nature reserve Čičov oxbow. In *Journal of Central European Agriculture*, 2016, vol. 17, no. 2, p. 402-419., Registrované v: SCOPUS
3. [2.2] NOSKOVIČ, J., BABOŠOVÁ, M., IVANIČ-PORHAJAŠOVÁ, J., ČERYOVÁ, T. The evaluation of the concentration of chlorides and sulphates in surface water of the National Nature Reserve Čičov oxbow. In *Acta Horticulturae et Regiotecturae*, 2015, no. 2, p. 53-58. ISSN 1338-5259., Registrované v: Scopus
4. [3.1] MYDLÁROVÁ BLAŠČÁKOVÁ, M., BOROŇOVÁ, I., BERNASOVSKÁ, J. Significance composition and features of mineral water in relation to health and tourism development ov the Slovak border region. In *Complex analysis of the potential of rural tourism development in the Polish-Slovak border region*. Eds. M. Michalko, L. Demková, M. Buczek-Kowalik, T. Mitura. Rzeszów : Wydawnictwo Uniwersytetu Rzeszowskiego, 2017. ISBN 978-83-7996-491-8, s. 97-102.
5. [4.1] FOGAŠ, A., ROSIČ, M., MATLOVIČ, E., MICHAELI, E., VERBA, V., MICHALKO, M. Vybrané trasy po východnom Slovensku : exkurzný sprievodca. Selected routes through eastern Slovakia : excursion guidebook. Prešov : Vydavateľstvo Prešovskej univerzity, 2015. 155 s. ISBN 978-80-555-1317-8.

BAB13 HUBA, Mikuláš. *Fragmenty* [Fragments]. Rec. Pavel Šremer, Pavel Šuška. Bratislava : EXPRESSPRINT, s.r.o., 2015. 180 s. ISBN 978-80-972021-2-5

Ohlasy:

1. [4.1] VOLOŠČUK, I. Náčrt ponovembrového vývoja ochrany prírody Tatranského národného parku (reminiscencie). In *Ekologické štúdie*, 2019, roč. 10, č. 2, s. 4-15. ISSN 1338-2853.

BAB14 HUBA, Mikuláš. *Ideál - skutočnosť - mýtus : príbeh bratislavského ochranárstva*. 1. vyd. Banská Bystrica : PRO, 2008. 191 s. ISBN 978-80-89057-19-1

Ohlasy:

1. [1.1] JASEK, Peter. The Velvet Revolution and the Collapse of the Communist Regime in Slovakia. In *PAMIEC I SPRAWIEDLIWOSC*. ISSN 1427-7476, 2019, no. 33, p. 230-251., Registrované v: WOS

2. [2.1] VALES, L. It was not only Prague - the share of the people of the Czech and Slovak towns and regions in the fall of the communist regime. In HISTORICKÝ CASOPIS. ISSN 0018-2575, 2018, vol. 66, no. 1, p. 133-158., Registrované v: WOS
3. [4.1] MARUŠIAK, J. Rok 1989 - história alebo súčasnosť? In 1989. Rok zmeny: zborník z medzinárodnej konferencie. Zost. P. Jašek. Bratislava : Ústav pamäti národa, 2017. ISBN 978-80-89335-78-7, s. 39-71.

BAB15 HUBA, Mikuláš - HANUŠIN, Ján - IRA, Vladimír - LACIKA, Ján - SZÖLLÖS, Ján. *Smerovanie k trvalo udržateľnému Slovensku : národná štúdia*. Bratislava : STUŽ/SR, 1995. 56 s., prílohy

Ohlasy:

1. [4.1] MOYZEOVÁ, Milena - MIKLÓS, László - ŠATALOVÁ, Barbora - IZAKOVIČOVÁ, Zita - OSZLÁNYI, Július - KENDERESSY, Pavol - ŠTEFUNKOVÁ, Dagmar - KRŇÁČOVÁ, Zdena. Hodnotenie kvality životného prostredia vidieckych sídiel (na príklade vidieckych sídiel okresu Trnava). Bratislava : Ústav krajinskej ekológie SAV, 2015. 280 s. ISBN 978-80-89325-26-9.

BAB16 HUDEKOVÁ, Zuzana - BAŠÁRY, Jozef - BELČÁKOVÁ, Ingrid - HUDEK, Vladimír - HUBA, Mikuláš - JAŇÁK, Pavol - KAPINA, Gustáv. *Vlkolíneec : manažmentový plán pamiatkovej rezervácie ľudovej architektúry*. Vlkolíneec, 2009. 76 s., 4 prílohy, + CD ROM. ISBN 978-80-89320-04-2

Ohlasy:

1. [4.1] DUDÁŠ, M. Pamiatková rezervácia ľudovej architektúry Vlkolíneec v Zozname svetového dedičstva UNESCO. In Kozová, M. (ed.) Pamiatky svetového dedičstva UNESCO v živote obcí, miest a regiónov : zborník z konferencie. - Ružomberok : VERBUM, 2018, s. 32-50. ISBN 978-80-561-0607-5.
2. [4.1] KOZOVÁ, M. Obnova tradičných foriem hospodárenia a zachovania historických krajinných štruktúr v kontexte vzdelávania: modelový príklad ochranného pásma lokality UNESCO Vlkolíneec. In Kultúrne dedičstvo v kontexte vzdelávania : zborník z konferencie. Zost. Svetlana Chomová. - Bratislava : Národné osvetové centrum, 2017, s. 79-89. ISBN 978-70-8121-355-0.
3. [4.1] KOZOVÁ, M., PAUDITŠOVÁ, E., BAŠÁRY, J. Hodnotenie strategických dokumentov mesta Ružomberok z hľadiska plnenia úloh manažmentu lokality svetového dedičstva UNESCO Vlkolíneec. In Disputationes Scientificae Universitatis Catholicae in Ružomberok, 2017, roč. 17, č. 3, s. 109-136. ISSN 1335-9185.
4. [4.1] TOMČÍKOVÁ, I., RAKYTOVÁ, I. Predpoklady rozvoja udržateľného cestovného ruchu v lokalite UNESCO Vlkolíneec. In Kozová, M. (ed.) Pamiatky svetového dedičstva UNESCO v živote obcí, miest a regiónov : zborník z konferencie. - Ružomberok : VERBUM, 2018, s. 112-124. ISBN 978-80-561-0607-5.

BAB17 JAKÁL, Jozef. *Praktická speleológia*. Martin : Osveta, 1982. 375 s.

Ohlasy:

1. [4.1] MATLOVIČOVÁ, K., KLAMÁR, R., MIKA, M. Turistika a jej formy. Prešov : Prešovská univerzita, 2015. 550 s. ISBN 978-80-555-1530-4.

2. [4.1] MITRÍKOVÁ, J., BARANOVÁ, E. Analýza spokojnosti návštevníkov s vybranými službami Belianskej jaskyne. In *Mladá veda/Young Science*, 2018, vol. 6, no. 4, p. 56-86. ISSN 1339-3189.

BAB18 KOLLÁR, Daniel - NEŠPOR, Jaroslav. *Hrady a zámky*. 1. vyd. Bratislava : DAJAMA, 2008. 127 s. Kultúrne krásy Slovenska. ISBN 978-80-89226-56-6

Ohlasy:

1. [3.1] FRK, V., LUKÁČ, E. Outline of cultural, historic and institutional resources of the Slovak border region. In *Complex analysis of the potential of rural tourism development in the Polish-Slovak border region*. Eds. M. Michalko, L. Demková, M. Buczek-Kowalik, T. Mitura. Rzeszów : Wydawnictwo Uniwersytetu Rzeszowskiego, 2017. ISBN 978-83-7996-491-8, s. 129-138.

2. [4.1] IZAKOVIČOVÁ, Z., PETROVIČ, F. Lokalizačné kritériá uplatňované pri stavaní historických hradov a zámkov na Slovensku. In *Životné prostredie*, 2019, roč. 53, č. 1, p. 21-25. ISSN 0044-4863.

BAB19 KOZOVÁ, Mária - HRNČIAROVÁ, Tatiana - FINKA, Maroš - HREŠKO, Juraj - HUBA, Mikuláš - IZAKOVIČOVÁ, Zita - JAMEČNÝ, Ľubomír - KANKA, Róbert - MIDRIAK, Rudolf - MIŠÍKOVÁ, Pavlína - PETLUŠ, Peter - OSZLÁNYI, Július - OŤAHEL, Ján - PICHLEROVÁ, Magdaléna - RUŽIČKA, Milan - ŠPULEROVÁ, Jana - ŠTĚPÁNKOVÁ, Roberta - ZAUŠKOVÁ, Ľubica. *History and Current State of Landscape Ecology in Slovakia : contribution of the Slovak Landscape Ecologists to the 8th IALE WORLD CONGRESS 2011*. Bratislava : Slovak Association for Landscape Ecology, 2011. 34 s. ISBN 978-80969801-1-6

Ohlasy:

1. [4.1] SABO, P., URBAN, P., MALINA, R., ŠVAJDA, J., TURISOVÁ, I. Úvod do systémovej ekológie I: od environmentálnej krízy k princípom ekologickej zložitosti a organizácie ekologických systémov. Banská Bystrica: Belianum, 2020. 286 s. ISBN 978-80-557-1728-9.

BAB20 LACIKA, Ján. *Bratislava : poznávame Slovensko*. Bratislava : DAJAMA, 2000. 268 s. ISBN 80-88975-14-X

Ohlasy:

1. [3.1] KURKINA, A.T. Borderland Identities of Bratislava: balancing between Slovaks, Germans and Hungarians in the Second Half of the 19th Century. In *Eurotimes : journal of the Institute for Euroregional Studies*, 2015, no. 19, p. 37-56. ISSN 2247-8450.

BAB21 LACIKA, Ján. *Divy Tatier*. Bratislava : Ikar, 2011. 208 s. ISBN 978-80-551-2438-4

Ohlasy:

1. [4.1] LIŽBETINOVÁ, M. Exkurzia vo vysokohorskej krajine ako jedna z foriem vyučovania fyzickej geografie. In *Geografia*, 2015, roč. 23, č. 2, s. 66-70. ISSN 1335-9258.

BAB22 LACIKA, Ján - ONDREJKA, Kliment. *Chránené krajinné oblasti*. Autori Ján Lacika, Kliment Ondrejka, editor Daniel Kollár. Bratislava : DAJAMA, 2009. 128 s. Prírodné krásy Slovenska. ISBN 978-80-8922-629-0

Ohlasy:

1. [3.1] KOVÁČ, T., LACO, I., TURANOVIČOVÁ, M., BOLTÍŽIAR, M. Hodnotenie prírodných predpokladov MAS Magura-Strážov pre regionálny rozvoj. In XXI. mezinárodní kolokvium o regionálních vědách : sborník příspěvků. Eds. V. Klímová, V. Žitek. Brno : Masarykova univerzita, 2018. ISBN 978-80-210-8969-3, p. 633-640.
2. [4.1] MERAŠICKÁ, L. Návrh svätajakubsko-mariánskej pútnicko-turistickej trasy na Žitnom ostrove. In Študentská vedecká konferencia Fakulty prírodných vied UKF v Nitre 2018 : zborník recenzovaných príspevkov. Eds. V. Siládi, S. Račáková. - Nitra : Fakulta prírodných vied, Univerzita Konštantína Filozofa v Nitre, 2018, p. 176-183. ISBN 978-80-557-1415-8.
3. [4.1] MITRÍKOVÁ, J., FEŤKOVÁ, V. Hodnotenie atraktivity okresu Bardejov v kontexte lokalizačných predpokladov cestovného ruchu severnej časti Šarišského regiónu. In Mladá veda - Young Science, 2018, vol. 6, č. 5, s. 161-186. ISSN 1339-3189.

BAB23 LACIKA, Ján - ONDREJKA, Kliment. *Národné parky*. Bratislava : DAJAMA, 2009. 128 s. Prírodné krásy Slovenska. ISBN 978-80-89226-27-6

Ohlasy:

1. [3.2] SAINZ-CANTERO, C.E., TIerno de FIGUEROA, J.M., OBOŇA, J., HRIVNIAK, Ľ., MANKO, P. Aquatic beetles (Insecta: Coleoptera) of selected Natura 2000 protected sites in eastern Slovakia - a new record for Slovakia and new distribution records. In Acta Musei Silesiae-Scientiae Naturales, 2018, vol. 97, no. 2, p. 97-108. ISSN 2336-3193., Registrované v: BIOSIS Citation index
2. [4.1] MITRÍKOVÁ, J., BARANOVÁ, E. Analýza spokojnosti návštevníkov s vybranými službami Belianskej jaskyne. In Mladá veda/Young Science, 2018, vol. 6, no. 4, p. 56-86. ISSN 1339-3189.
3. [4.1] MITRÍKOVÁ, J., BENDOVIÁ, S. Maloplošné chránené územia Národného parku Nízke Tatry (stručná percepcia ich atraktivity z pohľadu odborníkov i študentov vybraných stredných škôl). In Mladá veda/Young Science, 2017, vol. 5, no. 2, p. 77-112. ISSN 1339-3189

BAB24 LACIKA, Ján. *Slovensko : turistický sprievodca*. Bratislava : Príroda, 2002. 207 s. ISBN 80-07-01014-9

Ohlasy:

1. [1.1] SINGOVŠZKA, E. - BALINTOVA, M. Assessment of Ecological Risk of Sediment in Rivers of Eastern Slovakia. In CISAP7: 7TH INTERNATIONAL CONFERENCE ON SAFETY & ENVIRONMENT IN PROCESS INDUSTRY. ISSN 1974-9791, 2016, vol. 53, p. 121-126., Registrované v: WOS
2. [1.1] SINGOVŠZKA, E. - PAVLIKOVÁ, P. - BALINTOVA, M. Analysis of FTIR spectra of sediments from the catchments of East Slovakia. In ECOLOGY, ECONOMICS, EDUCATION AND LEGISLATION CONFERENCE PROCEEDINGS, SGEM 2016, VOL II. ISSN 1314-2704, 2016, p. 31-36., Registrované v: WOS

BAB25 LACIKA, Ján. *1000 zaujímavostí Slovenska*. Foto Ján Lacika et al. 1. vyd. Bratislava : Ikar, 2008. 384 s., fotografie. ISBN 978-80-551-1571-9

Ohlasy:

1. [3.1] FOGAŠ, A. Tourist trails connecting attractive areas of the Slovak border region. In Complex analysis of the potential of rural tourism development in the Polish-Slovak border region. Eds. M. Michalko, L. Demková, M. Buczek-Kowalik, T. Mitura. Rzeszów : Wydawnictwo Uniwersytetu Rzeszowskiego, 2017. ISBN 978-83-7996-491-8, s. 158-162.
2. [4.1] FOGAŠ, A., ROSIČ, M., MATLOVIČ, E., MICHAELI, E., VERBA, V., MICHALKO, M. Vybrané trasy po východnom Slovensku : exkurzný sprievodca. Selected routes through eastern Slovakia : excursion guidebook. Prešov : Vydavateľstvo Prešovskej univerzity, 2015. 155 s. ISBN 978-80-555-1317-8.

BAB26 MARIOT, Peter. *Geografia cestovného ruchu*. Bratislava : Orbis Pictus Istropolitana, 2000. 104 s.

Ohlasy:

1. [1.2] VYSTOUPIL, Jirí - ŠAUER, Martin. Geography of tourism in the Czech Republic. In The Geography of Tourism of Central and Eastern European Countries: Second Edition, 2017, p. 149-188., Registrované v: SCOPUS
2. [2.1] BUCHER, S. Konkurencieschopnosť európskych destinácií cestovného ruchu : Hodnotenie komplexného indexu konkurencieschopnosti. In Ekonomický časopis, 2015, vol. 63, č. 6, s. 634-655. ISSN 0013-3035., Registrované v: WOS
3. [3.1] NEKOLNÝ, L., FIALOVÁ, D. Zoo Tourism: what actually is a Zoo? In Czech Journal of Tourism, 2018, vol. 7, no. 2, p. 153-166. ISSN 1805-3580.
4. [4.1] BUCHER, S. Konkurencieschopnosť a regionálne disparity v Európe: vybrané ekologické, sociálne a ekonomické indikátory. Košice : Univerzita Pavla Jozefa Šafárika, 2016. 96 s. ISBN 978-80-8152-447-9.
5. [4.1] MITRÍKOVÁ, J., BENDO VÁ, S. Maloplošné chránené územia Národného parku Nízke Tatry (stručná percepcia ich atraktivity z pohľadu odborníkov i študentov vybraných stredných škôl). In Mladá veda/Young Science, 2017, vol. 5, no. 2, p. 77-112. ISSN 1339-3189

BAB27 ŠTEINER, Andrej - HEGYI, Ladislav - PECHO, Jozef - BÉDI, Emil - GOGOLA, Marián - HANUŠIN, Ján - HUDEKOVÁ, Zuzana - ČABOUN, Vladimír - ŠIŠKA, Bernard - ZÁBORSKÁ, Zuzana - ŠUCHTA, Jozef - ŠIROKÝ, Pavol - KOZLAYOVÁ, Alena - LEPEŇOVÁ, Erika - SCHVALB, Michal - VARGOVÁ, Stanislava - ZAMKOVSKÝ, Juraj - MESÍK, Juraj. *Klimatická zmena : výzva pre lokálny rozvoj na Slovensku* [Climatic change – challenge for local development in Slovakia]. Košice : Karpatský rozvojový inštitút, 2012. 179 s. ISBN 978-80-970368-1-2

Ohlasy:

1. [4.1] SABO, P., URBAN, P., MALINA, R., ŠVAJDA, J., TURISOVÁ, I. Úvod do systémovej ekológie I : od environmentálnej krízy k princípom ekologickej zložitosti a organizácie ekologických systémov. Banská Bystrica : Belianum, 2020. 286 s. ISBN 978-80-557-1728-9.

BAB28 WIĘCKOWSKI, Marek - MICHNIAK, Daniel - CHRENKA, Branislav - IRA, Vladimír - KOMORNICKI, Tomasz - ROSIK, Piotr - SZÉKELY, Vladimír -

SLESZYŃSKI, Przemysław - WIŚNIEWSKI, Rafał. *Možnosti zlepšenia dostupnosti a rozvoja cestovného ruchu v poľsko-slovenskom pohraničí - námety, odporúčania a dobré príklady* = MOŻLIWOŚCI POPRAWY DOSTĘPNOŚCI I ROZWOJU TURYSTYKI NA POGRANICZU POLSKO - SŁOWACKIM [The potential for improved accessibility and tourism development in the Polish-Slovak borderland - conditions, recommendations and good practices]. Varšava : Instytut Geografii i Przestrzennego Zagospodarowania Polska Akademia Nauk ; Bratislava : Geografický ústav Slovenskej akadémie vied, 2012. 85 s. ISBN 978-83-61590-84-2

Ohlasy:

1. [1.1] GROSSMANOVA, Marta - KITA, Pavol - ZAMBOCHOVA, Marta. Segmentation of consumers in the concept of their space behaviour: case study of Bratislava. In PRAGUE ECONOMIC PAPERS. ISSN 1210-0455, 2016, vol. 25, no. 2, p. 189-202., Registrované v: WOS
2. [1.2] DELEKTA, Anna - FIDELUS-ORZECOWSKA, Joanna - CHROBAK, Anna. Expert's perceptions towards management of tourist traffic in protected areas based on the tatra mountains. In Journal of Environmental Management and Tourism, 2020, vol. 11, no. 2, p. 443-459. ISSN 2068-7729., Registrované v: SCOPUS
3. [1.2] ZIERNICKA-WOJTASZEK, Agnieszka - LISIAK, Marta. Evaluation of the tourism and recreational space of Lubaczowski County, Poland. In Journal of Water and Land Development. ISSN 1429-7426, 2020, vol. 44, p. 165-172., Registrované v: SCOPUS
4. [3.1] CIECHAŃSKI, A. Zmiany w sieci transportu publicznego na obszarach Beskidu Niskiego i Bieszczad w latach 1990-2019 i ich konsekwencje. In Studia Regionalne i Lokalne, 2020, vol. 81, no. 3, p. 51-79. ISSN 1509-4995.
5. [3.1] GRZYWACS, R., ŻEGLEŃ, P. The analysis of advantages and disadvantages of the Polish border-region location in respect to regional and state relations considering its administrative and geographical position. In Complex analysis of the potential of rural tourism development in the Polish-Slovak border region. Eds. M. Michalko, L. Demková, M. Buczek-Kowalik, T. Mitura. Rzeszów : Wydawnictwo Uniwersytetu Rzeszowskiego, 2017. ISBN 978-83-7996-491-8, s. 6-12.
6. [3.1] MACIĄG, A. Wyniki finansowe spółek giełdowych na rynku usług turystyczno-wypoczynkowych oraz hotelowych w poszczególnych segmentach działalności. In Handel Wewnętrzny, 2015, vol. 61, no. 2 (355), p. 246-258.
7. [3.1] PEETERS, P. et al. Research for TRAN Committee - Overtourism: impact and possible policy responses. Brussels : European Parliament, Policy Department for Structural and Cohesion Policies, 2018. 261 p-
Dostępne na:
[http://www.europarl.europa.eu/thinktank/en/document.html?reference=IPOL_STU\(2018\)629184](http://www.europarl.europa.eu/thinktank/en/document.html?reference=IPOL_STU(2018)629184).
8. [3.1] SKOWRONEK, E. Klaster jako forma współpracy w turystyce. In Europa Regionum, 2015, tom XXIV, p. 129-139. ISSN 1428-278X.
9. [3.1] Turze Pole: 600 lat działalności człowieka. Ed. L. Fiedień. Krakow: Instytut Geografii i Gospodarki Przestrzennej, 2020. 362 p. ISBN 978-83-64089-61-9.

BBA01 LACIKA, Ján. Premeny krajiny. In *Ottov historický atlas Slovensko*. - Praha : Ottovo nakladatelství, 2009, s. 50-55, 170-171, 248-249, 376-377, 536-537. ISBN 978-807360-834-7.

Ohlasy:

1. [1.1] KASAGRANDA, Anton - GURNAK, Daniel - DANIELOVA, Katarina. Congress tourism and fair tourism of Slovakia quantification, spatial differentiation, and classification. In *REGIONAL STATISTICS*. ISSN 2063-9538, 2017, vol. 7, no. 2, p. 75-100., Registrované v: WOS

BBA02 OČOVSKÝ, Štefan. Priestorové črty tovarovej výmeny. In *Slovensko* 3. 1. časť. Ľud. - Bratislava : Obzor, 1974, s. 211-242.

Ohlasy:

1. [1.1] BILKOVÁ, Kristína - KRIŽAN, František - HORŇÁK, Marcel - BARLÍK, Peter - ZUBRICZKÝ, Gabriel. Food and non-food retail change in a post-communist country: a case study of the Gemer region in Slovakia. In *Bulletin of Geography. Socio-economic Series*, 2018, no. 39, p. 7-20. ISSN 1732-4254., Registrované v: WOS

2. [1.1] KRIŽAN, F., BILKOVÁ, K., KITA, P., SIVIČEK, T. Transformation of retailing in post-communist Slovakia in the context of globalization. In *E & M Ekonomie a Management*, 2016, vol. XIX, no. 1, p. 148-163. ISSN 1212-3609., Registrované v: WOS

3. [1.2] KRIŽAN, František - KUNC, Josef - BILKOVÁ, Kristína - BARLÍK, Peter - ŠILHÁN, Zdeněk. Development and classification of shopping centers in Czech and Slovak republics: a comparative analysis. In *Acta Universitatis Carolinae, Geographica*, 2017, roč. 52, no. 1, s. 18-26. ISSN 0300-5402., Registrované v: SCOPUS

4. [2.1] KRIŽAN, František - BILKOVÁ, Kristína - BARLÍK, Peter - KITA, Pavol - ŠVEDA, Martin. Old and New Retail Environment in a Post-Communist City: Case Study from the Old Town in Bratislava, Slovakia. In *EKONOMICKÝ CASOPIS*. ISSN 0013-3035, 2019, vol. 67, no. 8, p. 879-898., Registrované v: WOS

5. [4.1] GURŇÁK, Daniel a kol. 30 rokov transformácie Slovenska. Bratislava : Univerzita Komenského v Bratislave, 2019. 460 s. ISBN 978-80-223-4859-1.

6. [4.1] KRIŽAN, František a kol. Kde nakupujeme, čo nakupujeme a prečo nakupujeme : lokality maloobchodu a spotreby a správanie spotrebiteľov. Bratislava : Univerzita Komenského v Bratislave, 2020. 264 s. ISBN 978-80-223-4861-4.

7. [4.1] KRIŽAN, F. - BILKOVÁ, K. - HENCELOVÁ, P. - DANIELOVÁ, K. - ČULÁKOVÁ K. - ZEMAN, M. Nákupné správanie spotrebiteľov na Slovensku: vybrané kapitoly. Bratislava: Univerzita Komenského, 2020, 134 s. ISBN 978-80-223-5070-9.

8. [4.1] MITRÍKOVÁ, J. Geografia maloobchodu (vybrané kapitoly) : vysokoškolská učebnica. Prešov : Bookman, 2017. 114 s. ISBN 978-80-8165-218-9.

BBB Chapters in professional books published in Slovak publishing houses

BBB01 HUBA, Mikuláš - TRUBÍNIOVÁ, Ľubica. Životné prostredie a trvalo udržateľný rozvoj. In *Slovensko 2008 : súhrnná správa o stave spoločnosti*. - Bratislava : Inštitút pre verejné otázky, 2009, s. 429-455. ISBN 978-80-89345-15-1.

Ohlasy:

1. [3.1] ŠUŠKA, Pavel. Governing the Transformation of the Built Environment in Post-socialist Bratislava. In *Governance in Transition*. Editors J. Buček, A. Ryder. - Dordrecht : Springer, 2015, s. 309-322. ISBN 978-94-007-5502-4. ISSN 2194-315X.

BBB02 MAZÚR, Emil. Národnostné zloženie. In *Slovensko* 3. 1. časť. Ľud. - Bratislava : Obzor, 1974, s. 440-451.

Ohlasy:

1. [2.1] MAJO, Juraj. Giving Ethnic Diversity its Spatial and Temporal Meaning Examples from Slovakia. In *SOCIOLOGIA*. ISSN 0049-1225, 2018, vol. 50, no. 6, p. 672-696., Registrované v: WOS
2. [4.1] MAJO, Juraj. Daj Slovákoví nocľah a vyženie ťa z domu: zmeny etnických pomerov v zázemí Bratislavy pod vplyvom suburbanizácie. Rec. Vladimír Ira, Marián Halás. In *Suburbanizácia 2 : sondy do premien zázemia Bratislavy*. - Bratislava : Geografický ústav SAV, 2020, s. 195-215. ISBN 978-80-89548-09-5.
3. [4.1] ŠPROCHA, B., MAJO, J., Storočie populačného vývoja Slovenska II. : populačné štruktúry. Bratislava : Infostat - Výskumné demografické centrum, Centrum spoločenských a psychologických vied SAV, Univerzita Komenského, 2016. 126 s. ISBN 978-80-89398-31-7.

BBB03 MAZÚR, Emil. Využitie zeme. In *Slovensko* 3. 1. časť. Ľud. - Bratislava : Obzor, 1974, s. 75-100.

Ohlasy:

1. [2.1] VALENT, P. - RONČAK, P. - MALIARIKOVA, M. - BEHAN, S. Utilization of historical maps in the land use change impact studies: a case study from Myjava River Basin. In *SLOVAK JOURNAL OF CIVIL ENGINEERING*. DEC 2016, vol. 24, no. 4, p. 15-26., Registrované v: WOS
2. [2.2] HANUŠIN, Ján - LACIKA, Ján. Vybrané environmentálne súvislosti zmien historickej lazníckej krajiny (na príklade obce Hrušov, okres Veľký Krtíš). In *Geografický časopis*, 2018, roč. 70, č. 1, s. 57-77. ISSN 0016-7193. Dostupné na internete: <<https://www.sav.sk/journals/uploads/03061058Hanusin,%20Lacika.pdf>>., Registrované v: SCOPUS
3. [4.1] FALŤAN, Vladimír - OŤAHEL, Ján - GÁBOR, M. - RUŽEK, Ivan. Metódy výskumu krajinej pokrývky : vysokoškolská učebnica. Rec. F. Petrovič, Z. Izakovičová, B. Olah. Bratislava : Univerzita Komenského v Bratislave, 2018. 123 s. ISBN 978-80-223-4441-8.
4. [4.1] HANUŠIN, Ján - LACIKA, Ján. Transformácia historickej kultúrnej krajiny s rozptýleným osídlením (na príklade obce Hrušov, okres Veľký Krtíš). In *Premeny a ochrana historickej kultúrnej krajiny na Slovensku*. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 85-120. ISBN 978-80-895548-04-0.
5. [4.1] SOLÁR, V. Krajinná štruktúra Popradskej kotliny v kontexte prírodných a spoločensko-ekonomických podmienok. Prešov: Vydavateľstvo Prešovskej univerzity, 2018. 184 s. ISBN 978-80-555-2083-4.

BBB04 MICHNIAK, Daniel. Dostupnosť okresných a krajských miest na Slovensku. In *Regionálna diferenciácia Slovenska v podkladových štúdiách : subtéma 3*.

Typológia regionálnej diferenciácie v slovenských podmienkach. Dimenzia inštitucionálna. - Bratislava : Sociologický ústav SAV, 2006, s. 148-166. ISBN 80-85544-38-5. Názov z CD ROM

Ohlasy:

1. [1.1] NEMETHOVA, Jana - OREMUSOVA, Dasa - CIVAN, Marek - ZONCOVA, Michaela - DUBCOVA, Alena - KRAMNAREKOVA, Hilda.

Aspects of transport serviceability by public bus and rail transport in the Termal microregion. In SBORNIK PRISPEVKU Z MEZINARODNI VEDECKE KONFERENCE: REGION V ROZVOJI SPOLECNOSTI. Brno: Mendel University, 2016. ISBN 978-80-7509-459-9, p. 679-691., Registrované v: WOS

2. [4.1] ROCHOVSKÁ, A., DRGONCOVÁ, M., DŽUPINOVÁ, E., HORŇÁK, M., KÁČEROVÁ, M., MADZINOVÁ, M., MAJO, J., ONDOŠ, S.

One place - many worlds: geographical variability in life strategies in Slovak society. Bratislava : Univerzita Komenského v Bratislave, 2016. 208 s. ISBN 978-80-223-3787-8.

BBB05 PODHORSKÝ, František. Doprava. In *Slovensko* 3. 1. časť. Ľud. - Bratislava : Obzor, 1974, s. 183-210.

Ohlasy:

1. [1.1] HORŇÁK, M., STRUHÁR, P., PŠENKA, T. Evaluation of high-standard public transport centres in the Slovak Republic. In Bulletin of Geography, 2015, vol. 30, p. 59-70. ISSN 1732-4254., Registrované v: WOS

2. [1.2] MICHNIAK, Daniel. Main problems of transport infrastructure development in Slovakia and effects on regional development. In Geographia Polonica, 2015, vol. 88, no. 1, p. 21-39. ISSN 0016-7282., Registrované v: SCOPUS

3. [4.1] GURŇÁK, Daniel a kol. 30 rokov transformácie Slovenska. Bratislava : Univerzita Komenského v Bratislave, 2019. 460 s. ISBN 978-80-223-4859-1.

BBB06 VEREŠÍK, Ján. Ekonomická aktivita obyvateľstva a príslušnosť k hospodárskym odvetviám. In *Slovensko* 3. 1. časť. Ľud. - Bratislava : Obzor, 1974, s. 412-426.

Ohlasy:

1. [4.1] ŠPROCHA, B., MAJO, J., Storočie populačného vývoja Slovenska II. : populačné štruktúry. Bratislava : Infostat - Výskumné demografické centrum, Centrum spoločenských a psychologických vied SAV, Univerzita Komenského, 2016. 126 s. ISBN 978-80-89398-31-7.

BBB07 VEREŠÍK, Ján. Geografia sídiel. In *Slovensko* 3. 1. časť. Ľud. - Bratislava : Obzor, 1974, s. 459-644.

Ohlasy:

1. [1.1] BIELIKOVÁ, H., PETROVIČ, F. The origin and development of dispersed settlement in Nová Baňa "Štále" area as a factor of tourism development in the region. In Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference. Brno : Masaryk University, 2016, s. 460-463. ISBN 978-80-210-8314-1, Registrované v: WOS

2. [1.1] KAISOVA, D. Dispersed settlement in the village Terchová. In PROCEEDINGS OF INTERNATIONAL PHD STUDENTS CONFERENCE, (MENDELNET 2016). 2016, p. 429-434., Registrované v: WOS

3. [1.1] KAISOVA, D. - JANCOVIC, M. - NOZDROVICKA, J. Use of dispersed settlement for agricultural tourism in three towns in Čadca district. In PUBLIC RECREATION AND LANDSCAPE PROTECTION - WITH NATURE HAND IN HAND?, 2017. ISSN 2336-6311, 2017, p. 449-454., Registrované v: WOS
4. [1.1] NOVOTNY, L. - CSACHOVA, S. - KULLA, M. - NESTOROVA-DICKA, J. - PREGI, L. Development trajectories of small towns in East Slovakia. In EUROPEAN COUNTRYSIDE. ISSN 1803-8417, DEC 2016, vol. 8, no. 4, SI, p. 373-394., Registrované v: WOS
5. [2.1] HANUSIN, Jan - HUBA, Mikulas - IRA, Vladimir. CHANGES OF DISPERSED SETTLEMENTS IN RURAL CULTURAL LANDSCAPE FROM THE STRATEGIC PERSPECTIVE (WITH SPECIAL ATTENTION TO THE VILLAGE HRUSOV IN CENTRAL SLOVAKIA). In FOLIA GEOGRAPHICA. ISSN 1336-6157, 2020, vol. 62, no. 2, p. 106-132., Registrované v: WOS
6. [2.1] LACIKA, Ján - HANUŠIN, Ján. Vybrané geografické aspekty vývoja lazníckej krajiny k.ú. Hrušov = Selected geographical aspects of the landscape with scattered settlement (on the example of the village Hrušov). In Geografické informácie, 2018, roč. 22, č. 1, s. 256-273. ISSN 1337-9453., Registrované v: WOS
7. [2.2] DRINKA, R., MAJO, J. Veľké vidiecke obce na Slovensku - vybrané charakteristiky plodnosti na začiatku 21. storočia. In Geografický časopis, 2016, vol. 68, č. 4, s. 301-317. ISSN 0016-7193., Registrované v: SCOPUS
8. [2.2] HANUŠIN, Ján - LACIKA, Ján. Vybrané environmentálne súvislosti zmien historickej lazníckej krajiny (na príklade obce Hrušov, okres Veľký Krtíš). In Geografický časopis, 2018, roč. 70, č. 1, s. 57-77. ISSN 0016-7193. Dostupné na internete: <<https://www.sav.sk/journals/uploads/03061058Hanusin,%20Lacika.pdf>>., Registrované v: SCOPUS
9. [2.2] OŤAHEL, Ján - MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava - MICHAELI, Eva - VILČEK, Jozef. Critical approaches, integration of research and relevance of geography. In Geografický časopis. ISSN 0016-7193, 2019, vol. 71, no. 4, p. 341-361., Registrované v: SCOPUS
10. [3.1] BIELIKOVÁ, H., PETROVIČ, F. Development of geotourism in area with dispersed settlement (case study of Nová Baňa region, Slovakia). In Eds. Ugolini, F. et al. Proceedings of the GEOTOUR 2016 - International Conference on Geotourism, Mining Tourism, Sustainable Development, and Environmental Protection. Firenze, 2016. ISBN 978-889-559-73-17, p. 78-83.
11. [3.1] KAISOVÁ, D. Weekend recreation as a tool for dispersed settlement preservation (case study of village Terchová). In Useful geography: transfer from research to practice : proceedings of 25th Central European Conference. Brno : Masaryk University, 2018, p. 425-433. ISBN 978-80-210-8908-2.
12. [4.1] HANUŠIN, Ján - LACIKA, Ján. Transformácia historickej kultúrnej krajiny s rozptýleným osídlením (na príklade obce Hrušov, okres Veľký Krtíš). In Premeny a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 85-120. ISBN 978-80-895548-04-0.
13. [4.1] HANUŠIN, Ján - LACIKA, Ján. Krajinárske a historické

aspekty zmien laznickej kultúrnej krajiny na príklade katastrálneho územia obce Hrušov v okrese Veľký Krtíš. In *Životné prostredie*, 2018, roč. 52, č. 4, s. 233-240. ISSN 0044-4863. Dostupné na internete:

<http://147.213.211.222/sites/default/files/ZP_2018_04_233_240_Hanusin_Laci_ka.pdf>.

14. [4.1] KAISOVÁ, D. Veľkostné zmeny rozptýleného osídlenia v meste Krásno nad Kysucou od roku 1952 do roku 2013. In *Študentská vedecká konferencia Fakulty prírodných vied UKF v Nitre 2017 : zborník recenzovaných príspevkov*. Eds. T. Tóth, L. Klimentová. - Nitra : Fakulta prírodných vied, Univerzita Konštantína Filozofa v Nitre, 2017, p. 110-115. ISBN 978-80-558-1174-1.

15. [4.1] KOREC, P., GREGOROVÁ, B., BARAN, V. Niekoľko poznámok k hodnoteniu a interpretácii heterogenity regionálnej štruktúry Banskobystrického samosprávneho kraja. In *Acta Geographica Universitatis Comenianae*, 2017, vol. 61, no. 1, p. 113-144. ISSN 1338-6034.

16. [4.1] KOREC, P., POPJAKOVÁ, D. Priemysel v Nitre, od Parného mlynu Arpád, cez Plastiku, n.p., k Jaguar Land Rover Slovakia. In *Acta Geographica Universitatis Comenianae*, 2019, vol. 63, no. 1 (2019), p. 103-134. ISSN 1338-6034.

17. [4.1] PRIEČKO, M. Socioekonomické perspektívy rozptýleného osídlenia na Slovensku (komparácia lokalít Málinec, Nesluša a Valaská Belá). Trnava : Univerzita Cyrila a Metoda v Trnave, 2015. 172 s. ISBN 978-80-8105-718-2.

18. [4.1] SLAVÍK, V., BAČÍK, V., KLOBUČNÍK, M., GRÁC, R., KOŽUCH, M., FALŤAN, V., FILA, R. Analýza mikroregiónov Slovenskej republiky. Bratislava : Univerzita Komenského, Prírodovedecká fakulta, 2016. 183 s. ISBN 978-80-223-3553-9.

BBB08 VEREŠÍK, Ján. Skladba obyvateľstva podľa pohlavia a veku. In *Slovensko 3*. 1. časť. Ľud. - Bratislava : Obzor, 1974, s. 372-403.

Ohlasy:

1. [4.1] ŠPROCHA, B., MAJO, J., Storočie populačného vývoja Slovenska II. : populačné štruktúry. Bratislava : Infostat - Výskumné demografické centrum, Centrum spoločenských a psychologických vied SAV, Univerzita Komenského, 2016. 126 s. ISBN 978-80-89398-31-7.

BBB09 VEREŠÍK, Ján. Štruktúra obyvateľstva podľa pohlavia a veku. In *Slovensko 3*. 1. časť. Ľud. - Bratislava : Obzor, 1974, s. 372-404.

Ohlasy:

1. [2.1] MLÁDEK, J., KÁČEROVÁ, M., STANKOVIČOVÁ, I. Regionálna diferencovanosť populačného starnutia v Európe. In *Geographia Cassoviensis*, 2018, roč. XII, č. 1, s. 92-109. ISSN 1337-6748., Registrované v: WOS

BCI University course materials and instructional texts

BCI01 BURIAN, Libor - JENČO, Marián - RUSNÁK, Miloš. *GRASS GIS : geovedné aplikácie* [GRASS GIS: geoscience applications]. Rec. Michal Gallay, Karel Jedlička. Bratislava : Univerzita Komenského v Bratislave : Slovenská akadémia vied, 2015. 103 s. Dostupné na internete: <<http://staryweb.fns.uniba.sk/index.php?id=4386>>. ISBN 978-80-223-3804-2

Ohlasy:

1. [4.1] GALLAY, M. Digitálne modelovanie reliéfu v Open-Source GIS. Košice : Univerzita Pavla Jozefa Šafárika, 2015. 117 s. ISBN 978-80-8152-289-5.

BDEB Professional papers in other foreign non- impacted journals (not registered in CCC)

- BDEB01 HUBA, Mikuláš. Environment and Sustainable Development 1989-1995. In *Südosteuropa : Zeitschrift für Gegenwartsforschung*, 1996, vol. 45, no. 3, p. 282-294. ISSN 0722-480X.

Ohlasy:

1. [3.1] IGORIVNA, Č.I. Stanovenia, funkšonuvanija i transformacija suspiľno-političnych ruchiv u politični partiji (na prikladi krajín Centroľno-schidnoj Evropy). Ľvov: Ministerstvo osviti i nauki Ukrajini, 2016. 235 p.
2. [3.1] WIESENTHAL, H. Rationalität und Organisation 2 : Transformationspfade. Springer Nature Switzerland AG, 2019. 399 p. ISBN 978-3-658-22297-0, 978-3-658-22298-7.

BDFB Professional papers in other domestic non-impacted journals (not registered in CCC)

- BDFB01 BEZÁK, Anton. Priestorová efektívnosť a spravodlivosť. In *Parlamentný kuriér : časopis Národnej rady Slovenskej republiky*, 1996, roč. 4, s. 92-94. ISSN 1335-0307.

Ohlasy:

1. [1.1] HALAS, Marian - KLAPKA, Pavel. Heterogeneity and continuity of geographical space: an example of functional regions in Slovakia. In *GEOGRAFIE*, 2020, vol. 125, no. 3, p. 319-342. ISSN 1212-0014., Registrované v: WOS
2. [4.1] RUSNÁK, J., KOREC, P. Teórie regionálneho rozvoja a výskum regiónov. Bratislava: Univerzita Komenského v Bratislave, 2020. 219 s. ISBN: 978-80-223-5059-4.

- BDFB02 KRIPPEL, Eduard. Devínska Kobyla - klenot našej prírody. In *Svet vedy*, 1966, roč. 18, s. 70-73.

Ohlasy:

1. [1.2] HEGEDUŠOVÁ, K., VALACHOVIČ, M. Vegetation pattern on the western slope of the Devínska Kobyla Mt. in southwest Slovakia. In *Phyton - Annales Rei Botanicae*, 2015, vol. 55, no. 1, p. 41-68. ISSN 0079-2047., Registrované v: SCOPUS

- BDFB03 KVITKOVIČ, Jozef. Vývoj Geografického ústavu SAV v rokoch 1953-1990 = Development of the Institute of Geography of the SAS in the years 1953-1990. In *Geografický časopis*, 1993, roč. 45, č. 4, s. 317-326. (1993 - SCOPUS). ISSN 0016-7193.

Ohlasy:

1. [2.1] IRA, Vladimír - DURISOVA, Eva - SUSKA, Pavel. Geografický časopis/Geographical Journal: 70 years shaping geographical thought in Slovakia. In *GEOGRAFICKÝ CASOPIS-GEOGRAPHICAL JOURNAL*. ISSN 0016-7193, 2020, vol. 72, no. 4, p. 391-416., Registrované v:

WOS

2. [4.1] IRA, Vladimír. Prof. Lukniš a Geografický časopis. In Sté výročie narodenia profesora Lukniša : zborník z konferencie. - Bratislava : Slovenská geografická spoločnosť pri SAV, 2017, s. 27-28. ISBN 978-80-570-0182-9.

BDFB04 PRIKRYL, Ľubomír Viliam. Priekopníci geografie na Slovensku : Matej Bel (1684-1749). In *Geografia : časopis pre základné, stredné a vysoké školy*, 1993, roč. 1, č. 2, s. 60. ISSN 1335-9258.

Ohlasy:

1. [4.1] ZAŤKOVÁ, M. Matej Bel - významná osobnosť v dejinách geografie na Slovensku. In *Geografia*, 2015, roč. 23, č. 2, s. 55-61. ISSN 1335-9258.

BED Professional papers in domestic peer-reviewed proceedings (conference/non-conference)

BED01 HUBA, Mikuláš. Predpoklady prechodu slovenského vidieka na cestu trvalej udržateľnosti. In *Ponovembrové Slovensko vo vzťahu k životnému prostrediu a trvalo udržateľnému životu*. V. Zost. Mikuláš Huba, editor Jana Sarvašová. - Bratislava : EuroUniPress : Spoločnosť pre trvalo udržateľný život, 1996, s. 44-46. ISBN 80-967191-4-9.

Ohlasy:

1. [4.1] MOYZEOVÁ, Milena - MIKLÓS, László - ŠATALOVÁ, Barbora - IZAKOVIČOVÁ, Zita - OSZLÁNYI, Július - KENDERESSY, Pavol - ŠTEFUNKOVÁ, Dagmar - KRNÁČOVÁ, Zdena. Hodnotenie kvality životného prostredia vidieckych sídiel (na príklade vidieckych sídiel okresu Trnava). Bratislava : Ústav krajinnej ekológie SAV, 2015. 280 s. ISBN 978-80-89325-26-9.

BED02 HUBA, Mikuláš. Rio-deklarácia a jej implementácia v podmienkach SR. In MIKLÓS, László. *Trvale udržateľný rozvoj 21. storočí : aplikácia záverov z Rio Summit 92 a post-Rio proces na Slovensku*. - Banská Štiavnica : Kabinet evolučnej a aplikovanej krajinnej ekológie SAV : Krajinnoekologické centrum : Nadácia F. J. Turčeka, 1994, s. 16-24. ISBN 80-967073-0-2.

Ohlasy:

1. [4.1] MOYZEOVÁ, Milena - MIKLÓS, László - ŠATALOVÁ, Barbora - IZAKOVIČOVÁ, Zita - OSZLÁNYI, Július - KENDERESSY, Pavol - ŠTEFUNKOVÁ, Dagmar - KRNÁČOVÁ, Zdena. Hodnotenie kvality životného prostredia vidieckych sídiel (na príklade vidieckych sídiel okresu Trnava). Bratislava : Ústav krajinnej ekológie SAV, 2015. 280 s. ISBN 978-80-89325-26-9.

BED03 ŠEBO, Dušan. Reflexia kultúrnej krajiny v legislatívnom prostredí SR [Reflexion of cultural landscape in legal environment of the SR]. In *Kapitoly z environmentálnej politiky XIII. diel*. Editor Mikuláš Huba. - Bratislava : Spoločnosť pre trvalo udržateľný život v SR (STUŽ/SR), 2012, s. 57-63.

Ohlasy:

1. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEĽ, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In *Premeny*

a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin.
Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

**BEF Professional papers in domestic proceedings (conference/non-conference;
peer-reviewed/non-peer-reviewed)**

- BEF01 DROPPA, Anton. Bojnické jaskyne. In *Horná Nitra : vlastivedný zborník 2.* - Banská Bystrica : Stredoslovenské vydavateľstvo, 1965, s. 229-236.
Ohlasy:
1. [1.1] GRADZINSKI, Michal - BELLA, Pavel - HOLUBEK, Peter.
Constructional caves in freshwater limestone: A review of their origin,
classification, significance and global occurrence. In *EARTH-SCIENCE
REVIEWS*. ISSN 0012-8252, 2018, vol. 185, p. 179-201., Registrované v: WOS
2. [4.1] BELLA, Pavel. Jaskyne na Slovensku : genetické typy a
morfológia. Ružomberok : VERBUM, 2016. 124 s. *Speleologia Slovaca*. 6. ISBN
978-80-561-0413-2.
3. [4.1] BELLA, P., HAVIAROVÁ, D. Typy jaskynných jazier na
Slovensku podľa geologických a geomorfologických podmienok a procesov ich
vzniku. In *Aragonit*, 2017, roč. 22, č. 2, s. 49-56. ISSN 1335-213X.

- BEF02 HUBA, Mikuláš - TRUBÍNIOVÁ, Ľubica - ŠIMONČIČOVÁ, Katarína.
Biodiversity in Slovakia from the NGO perspective. In *Kapitoly z environmentálnej
politiky III. diel*. Mikuláš Huba. - Bratislava : STUŽ/SR, 1998.

Ohlasy:
1. [1.1] SCHINDLER, Stefan - O'NEILL, Fionnuala H. - BIRO,
Marianna - DAMM, Christian - GASSO, Viktor - KANKA, Robert - VAN DER
SLUIS, Theo - KRUG, Andreas - LAUWAARS, Sophie G. - SEBESVARI, Zita
- PUSCH, Martin - BARANOVSKY, Boris - EHLERT, Thomas -
NEUKIRCHEN, Bernd - MARTIN, James R. - EULLER, Katrin -
MAUERHOFER, Volker - WRBKA, Thomas. Multifunctional floodplain
management and biodiversity effects: a knowledge synthesis for six European
countries. In *BIODIVERSITY AND CONSERVATION*. ISSN 0960-3115, JUN
2016, vol. 25, no. 7, SI, p. 1349-1382., Registrované v: WOS

DAI Dissertations and habilitation theses

- DAI01 ANDRÁŠKO, Ivan. *Vnútna štruktúra mesta z hľadiska kvality života :
dizertačná doktorandská práca (PhD.)*. Školiteľ Vladimír Ira. Bratislava :
Geografický ústav SAV, 2007. 140 s., prílohy

Ohlasy:
1. [1.1] BLAZEK, M. Rematerialising Children's Agency: Everyday
Practices in a Post-Socialist Estate. In *REMATERIALISING CHILDREN'S
AGENCY: EVERYDAY PRACTICES IN A POST-SOCIALIST ESTATE*.
2016, p. 1-264., Registrované v: WOS
2. [1.2] MADZIKOVÁ, A., MITRÍKOVÁ, J., SENKOVÁ, A. Quality
of life of seniors in the context of population ageing in Slovakia. In *Economic
Annals-XXI*, 2015, vol. 7-8, no. 1, p. 109-112. ISSN 1728-6220., Registrované
v: SCOPUS
3. [2.2] MURGAŠ, F., KLOBUČNÍK, M. Quality of life in the city,
quality of urban life or well-being in the city: conceptualization and case study.
In *Ekológia (Bratislava)*, 2018, vol. 37, no. 2, p. 183-200. ISSN 1335-342X.,
Registrované v: SCOPUS

4. [3.1] HROZENSKÁ, M., LÍŠKOVÁ, Z. Quality of life in the elderly as determinant of their social inclusion. In RUSNÁKOVÁ, J. (ed.) Discussions about Inclusion of Marginalized Groups in Context of Social Services: proceedings. Wien: Internationale Stiftung Schulung, Kunst, Ausbildung, 2017. ISBN 978-3-9504061-3-9, p. 144-162.
5. [3.1] RAJOVIĆ, G., BULATOVIĆ, J. Comparative Analysis of Conditions Life in Settlements the Municipality of Berane and Settlements the Municipality of Andrijevica: a case study. In European Researcher. Series A, 2016, vol. 103, no. 2, p. 87-106. ISSN 2219-8229.

DAI02 CEBECAUEROVÁ, Martina. *Analýza a hodnotenie zmien štruktúry krajiny (na príklade časti Borskej nížiny a Malých Karpát).* Školiteľ Ján Oľahel'. Bratislava : Geografický ústav SAV, 2004. 119 s. Geografický ústav Slovenskej akadémie vied v Bratislave

Ohlasy:

1. [1.2] ŽONCOVÁ, Michaela. Evaluation of the diversification of rural landscape in Slovakia after 1989 with a focus on the built-up area of municipalities: A case study of Podhájska municipality. In Hungarian Geographical Bulletin. ISSN 2064-5031, 2018, vol. 67, no. 2, p. 143-158., Registrované v: SCOPUS

DAI03 HUBA, Mikuláš. *Krajinná syntéza oblastí kopaničiarskeho osídlenia na príklade Javorníkov.* Bratislava : Geografický ústav SAV, 1986. 142 s.

Ohlasy:

1. [1.1] BIELIKOVÁ, H., PETROVIČ, F. The origin and development of dispersed settlement in Nová Baňa "Štále" area as a factor of tourism development in the region. In Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference. Brno : Masaryk University, 2016, s. 460-463. ISBN 978-80-210-8314-1., Registrované v: WOS
2. [1.1] PETROVIČ, František - BIELIKOVÁ, Hana. Rural tourism as a tool for development of a region with dispersed settlement - Nova Bana region. In AKTUÁLNÍ PROBLÉMY CESTOVNÍHO RUCHU (10. Mezinárodní konference): CESTOVNÍ RUCH: VÝVOJ - ZMENY- PERSPEKTIVY. TOURISM: DEVELOPMENT - TRANSFORMATION - FUTURE PROSPECTS. Jihlava : 2015, p. 361-370., Registrované v: WOS
3. [2.1] SPULEROVA, Jana - DOBROVODSKA, Marta - STEFUNKOVA, Dagmar - PISCOVA, Veronika - PETROVIC, Frantisek. History of the Origin and Development of the Historical Structures of Traditional Agricultural Landscape. In HISTORICKY CASOPIS. ISSN 0018-2575, 2016, vol. 64, no. 1, p. 109-126., Registrované v: WOS
4. [3.1] BIELIKOVÁ, H., PETROVIČ, F. Development of geotourism in area with dispersed settlement (case study of Nová Baňa region, Slovakia). In Eds. Ugolini, F. et al. Proceedings of the GEOTOUR 2016 - International Conference on Geotourism, Mining Tourism, Sustainable Development, and Environmental Protection. Firenze, 2016. ISBN 978-889-559-73-17, p. 78-83.
5. [4.1] KAISOVÁ, D. Veľkostné zmeny rozptýleného osídlenia v meste Krásno nad Kysucou od roku 1952 do roku 2013. In Študentská vedecká konferencia Fakulty prírodných vied UKF v Nitre 2017 : zborník recenzovaných príspevkov. Eds. T. Tóth, L. Klimentová. - Nitra : Fakulta prírodných vied, Univerzita Konštantína Filozofa v Nitre, 2017, p. 110-115. ISBN

978-80-558-1174-1.

6. [4.1] PETROVIČ, F., ŠURJANSKÝ, M., KOVÁČIK, J. Perspektívy rozvoja obcí s rozptýleným osídlením (obce Hradičkov a Župkov). In *Ekologické štúdie*, 2015, roč. 6, č. 2, s. 75-81. ISSN 1338-2853.

7. [4.1] ŠPULEROVÁ, J., ŠTEFUNKOVÁ, D., DOBROVODSKÁ, M. a kol. Historické štruktúry poľnohospodárskej krajiny Slovenska. Bratislava : Veda, 2017. 142 s. ISBN 978-80-224-1570-5.

DAI04 IRA, Vladimír. *Priestorový a ekonomický rozvoj Bratislavy a problémy jej životného prostredia : dizertačné kandidátske práce (CSc.)*. Bratislava : Prírodovedecká fakulta Univerzity Komenského, 1984. 149 s.

Ohlasy:

1. [2.1] MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava. First and second order discontinuities in world geographical thought and their primary reception in Slovak geography. In *FOLIA GEOGRAPHICA*. ISSN 1336-6157, 2020, vol. 62, no. 1, p. 52-76., Registrované v: WOS

2. [3.1] ANDRÁŠKO, Ivan. Kvalita života v mestách : východiská, prístupy, poznatky. Brno : Masarykova univerzita, 2016. 121 s. ISBN 978-80-210-8269-4.

DAI05 MARIOT, Peter. *Regionálna analýza Západného Slovenska z hľadiska cestovného ruchu : kandidátska práca*. Bratislava : Geografický ústav SAV, 1971

Ohlasy:

1. [1.1] RUX, Jaromir - JANOUSKOVA, Eva - CHALUPA, Petr - LINDEROVA, Ivica. Analysis of tourism potential in the Vysocina region. In *AKTUALNI PROBLEMY CESTOVNIHO RUCHU (10. MEZINARODNI KONFERENCE): CESTOVNI RUCH: VYVOJ - ZMENY-PERSPEKTIVY. TOURISM: DEVELOPMENT - TRANSFORMATION - FUTURE PROSPECTS*. 2015, p. 427-435., Registrované v: WOS

DAI06 MICHNIAK, Daniel. *Dostupnosť ako geografická kategória a jej význam pri hodnotení územno-správneho členenia Slovenska*. Bratislava : Geografický ústav SAV, 2002. 125 s.

Ohlasy:

1. [1.1] HALÁS, Marián - KLAPKA, Pavel - BAČÍK, Vladimír - KLOBUČNÍK, Michal. The spatial equity principle in the administrative division of the Central European countries. In *PLOS ONE*. ISSN 1932-6203, NOV 1 2017, vol. 12, no. 11., Registrované v: WOS

2. [1.1] KLOBUČNÍK, M., MÁLIKOVÁ, L. The impact of population potential on population redistribution in the long-term historical context: case study of region Stredné Považie, Slovak republic. In *Geographia Polonica*, 2016, vol. 89, no. 4, p. 443-455. ISSN 0016-7282., Registrované v: WOS

3. [1.1] TREMBOŠOVÁ, M., VLAČUHOVÁ, V., JAKAB, I. Dostupnosť maloobchodných predajní v Nitrianskom samosprávnom kraji. In *Klímová, V., Žitek, V. (eds.) XX. mezinárodní kolokvium o regionálních vědách : sborník příspěvků*. Brno: Masarykova univerzita, 2017. ISBN 978-80-210-8586-2, s. 582-589., Registrované v: WOS

4. [3.1] GERLICH, H. Metody hodnocení dopravní dostupnosti veřejnou hromadnou dopravou. [online]. In *GISáček 2015*. Editor Jan Růžička. Ostrava : Vysoká škola báňská - Technická univerzita Ostrava, 2015. ISBN

- 978-80-248-3779-6, [s. 1-8]. [cit. 2015-23-06]. Dostupné na internete:
http://gis.vsb.cz/GISacek/GISacek_2015/referaty/gerlich.pdf.
5. [3.1] TREMBOŠOVÁ, M., KOHUTÍAR, S., MOČKO, M. Dostupnosť obcí Trnavského samosprávneho kraja železničnou dopravou. In XXI. mezinárodní kolokvium o regionálních vědách : sborník příspěvků. Eds. V. Klímová, V. Žítek. Brno : Masarykova univerzita, 2018. ISBN 978-80-210-8969-3, p. 293-301.
6. [3.1] WIĘCKOWSKI, M. Transgraniczna dostępność transportowa na pograniczu polsko-słowackim. In Tarnowski Przegląd Nauk Społeczno-Humanistycznych, 2018, tom 2, p. 123-133. ISSN 2544-6045.
7. [4.1] DUDÁŠ PAJERSKÁ, E. Teoretický pohľad na problematiku "food deserts" a budúcnosť maloobchodu s potravinami. In Marketing Science & Inspirations, 2017, vol. XII, no. 2, s. 23-33. ISSN 1338-7944.
8. [4.1] DUDÁŠ PAJERSKÁ, E., TILL, J. Effects of modernization of retail management. In Manažment v teórii a praxi, 2016, roč. 12, č. 4, s. 36-45. ISSN 1336-7137.
9. [4.1] MOČKO, M. Využitie vzdialenostných analýz GIS pre výpočet dostupnosti v priestorovo plánovacích procesoch. In Ekologické štúdie, 2017, roč. 8, č. 1, s. 98-105. ISSN 1338-2853.
10. [4.1] SLAVÍK, V., BAČÍK, V., KLOBUČNÍK, M., GRÁC, R., KOŽUCH, M., FALŤAN, V., FILA, R. Analýza mikroregiónov Slovenskej republiky. Bratislava : Univerzita Komenského, Prírodovedecká fakulta, 2016. 183 s. ISBN 978-80-223-3553-9.
11. [4.1] VRBIČANOVÁ, G., MOČKO, M. Vzdialenostná dostupnosť služby "bikesharing" pre študentov vysokých škôl v Nitre. In Študentská vedecká konferencia Fakulty prírodných vied UKF v Nitre 2018 : zborník recenzovaných príspevkov. Eds. V. Siládi, S. Račáková. - Nitra : Fakulta prírodných vied, Univerzita Konštantína Filozofa v Nitre, 2018, p. 109-115. ISBN 978-80-557-1415-8.

DAI07 ROSINA, Konštantín. *Spatial disaggregation of population density using land cover and remote sensing*. Bratislava : Univerzita Komenského v Bratislave : Geografický ústav SAV, 2015. 90 s.

Ohlasy:

1. [4.1] SLÁDEKOVÁ MADAJOVÁ, Michala - HURBÁNEK, Pavol. Areálová transformácia geografických dát: princípy, metódy a aplikácia. Rec.: Marián Halás, Ladislav Novotný. Bratislava : Geografický ústav SAV, 2016. 112 s. Geographia Slovaca, 32. ISBN 978-80-89548-03-3. ISSN 1210-3519.

DAI08 SKUBINČAN, Peter. *Hodnotenie a mapovanie povodňového rizika (na príklade povodia hornej Myjavy) : dizertačná práca*. Bratislava : Univerzita Komenského v Bratislave, Prírodovedecká fakulta : Geografický ústav SAV, 2015. 146 s. Školiace pracovisko: Geografický ústav, školiteľ: Ľubomír Solín

Ohlasy:

1. [1.1] SOLÍN, Ľubomír - SLÁDEKOVÁ MADAJOVÁ, Michala - MICHALEJE, Lukáš. Vulnerability assessment of households and its possible reflection in flood risk management: The case of the upper Myjava basin, Slovakia. In International Journal of Disaster Risk Reduction, 2018, vol. 28, p. 640-652. ISSN 2212-4209. Dostupné na internete:
<https://ac.els-cdn.com/S2212420918300712/1-s2.0-S2212420918300712-main>.

- DAI09 VESELOVSKÁ, Zuzana. *Chudoba - geografické dimenzie jej výskumu na Slovensku : dizertačná práca*. Bratislava : Univerzita Komenského v Bratislave, Prírodovedecká fakulta : Geografický ústav SAV, 2015. 135 s.

Ohlasy:

1. [4.1] RAJČÁKOVÁ, E., ŠVECOVÁ, A. Sociálna inklúzia a politika súdržnosti 2007-2013 na príklade chudobných okresov Slovenska. In *Regióny chudoby na Slovensku*. - Bratislava : Geografický ústav SAV, 2016, s. 171-197. ISBN 978-80-89580-12-5.

FAI Editorial work on book publications (bibliographies, encyclopedias, catalogues, dictionaries, collective publications/proceedings, atlases ...)

- FAI01 *Luknišov zborník 3. Geographia Slovaca 18*. Editor Anton Bezák. Bratislava : Geografický ústav SAV, 2002. 191 s. ISSN 1210-3519

Ohlasy:

1. [4.1] HUBINOVÁ, N., ŠORMAN, D. Obec Zlatno - rodisko dvoch významných geografov. In *Študentská vedecká konferencia Fakulty prírodných vied UKF v Nitre 2017 : zborník recenzovaných príspevkov*. Eds. T. Tóth, L. Klimentová. - Nitra : Fakulta prírodných vied, Univerzita Konštantína Filozofa v Nitre, 2017, p. 220-227. ISBN 978-80-558-1174-1.

- FAI02 *Luknišov zborník 2 : Vybrané referáty z vedeckej konferencie usporiadanej pri príležitosti nedeľných 80. narodenín prof. RNDr. Michala Lukniša, DrSc.*. Editori Anton Bezák, Ján Paulov, Michal Zaťko. Bratislava : Geografický ústav SAV, 1996. 185 s.

Ohlasy:

1. [4.1] HUBINOVÁ, N., ŠORMAN, D. Obec Zlatno - rodisko dvoch významných geografov. In *Študentská vedecká konferencia Fakulty prírodných vied UKF v Nitre 2017 : zborník recenzovaných príspevkov*. Eds. T. Tóth, L. Klimentová. - Nitra : Fakulta prírodných vied, Univerzita Konštantína Filozofa v Nitre, 2017, p. 220-227. ISBN 978-80-558-1174-1.

- FAI03 *Zborník referátov z konferencie Slovenskej geografickej spoločnosti pri príležitosti nedeľných 75. narodenín prof. RNDr. Michala Lukniša, DrSc. : Geographia Slovaca 1*. Editor Anton Bezák. Bratislava : Geografický ústav SAV, 1992. 70 s. ISSN 1210-3519

Ohlasy:

1. [4.1] HUBINOVÁ, N., ŠORMAN, D. Obec Zlatno - rodisko dvoch významných geografov. In *Študentská vedecká konferencia Fakulty prírodných vied UKF v Nitre 2017 : zborník recenzovaných príspevkov*. Eds. T. Tóth, L. Klimentová. - Nitra : Fakulta prírodných vied, Univerzita Konštantína Filozofa v Nitre, 2017, p. 220-227. ISBN 978-80-558-1174-1.

- FAI04 *Land Use/Cover Changes in Selected Regions in the World. Volume IX*. Editors Ivan Bičík, Yukio Himiyama, Ján Feranec, Lucie Kupková. Asahikawa : International Geographical Union Commission on Land Use/Cover Change : Hokkaido University of Education, 2014. 112 s. ISBN 978-4-907651-10-7

Ohlasy:

1. [1.1] LIU, Fang - QIN, Tianling - GIRMA, Abel - WANG, Hao - WENG, Baisha - YU, Zhilei - WANG, Zhenlong. Dynamics of Land-Use and Vegetation Change Using NDVI and Transfer Matrix: A Case Study of the Huaihe River Basin. In POLISH JOURNAL OF ENVIRONMENTAL STUDIES. ISSN 1230-1485, 2019, vol. 28, no. 1, p. 213-223., Registrované v: WOS
2. [1.1] NOSZCZYK, T. - RUTKOWSKA, A. - HERNIK, J. Determining Changes in Land Use Structure in Malopolska Using Statistical Methods. In POLISH JOURNAL OF ENVIRONMENTAL STUDIES. ISSN 1230-1485, 2017, vol. 26, no. 1, p. 211-220., Registrované v: WOS
3. [1.1] SALATA, Tomasz - PRUS, Barbara - JANUS, Jaroslaw. Planning as trigger for land use changes. In Engineering for Rural Development : proceedings of 14th international scientific conference. Jelgava, Latvia, 2015, p. 729-734. ISSN 16913043., Registrované v: WOS

FAI05 *Landscape Synthesis : geoeological foundations of complex landscape management.* Editor Ján Drdoš. Bratislava : Veda, 1983. 115 p.

Ohlasy:

1. [1.2] MIKLÓS, László - ŠPINEROVÁ, Anna. Landscape-ecological planning LANDEP. Springer, 2018. 215 p. ISBN 978-331994021-2; 978-331994020-5., Registrované v: SCOPUS
2. [2.1] MIKLÓS, L. The landscape, the European Landscape Convention and the law. In Landscape and landscape ecology : proceedings of the 17th International Symposium on Landscape Ecology. Eds. Ľ. Halada, A. Bača, M. Boltiziar. Bratislava : Institute of Landscape Ecology SAS, 2016, p. 7-17. ISBN 978-80-89325-28-3., Registrované v: WOS
3. [3.1] MIKLÓS, László - KOČICKÁ, Erika - IZAKOVIČOVÁ, Zita - KOČICKÝ, Dušan - ŠPINEROVÁ, Anna - DIVIAKOVÁ, Andrea - MIKLÓSOVÁ, Viktória. Landscape as a geosystem. Cham : Springer, 2018. 161 p. ISBN 978-3-319-94023-6.

FAI06 *Matej Bel - slovenský geograf.* Zost. Ján Drdoš, autor textu Ján Tibenský. Bratislava : Veda, 1984. 212 s.

Ohlasy:

1. [3.1] KRŠKO, J. Vplyv predslovanských kontaktov na hydronymiu Slovenska. In Linguistika, 2015, vol. 55, no. 1, p. 47-58. ISSN 0024-3922.
2. [4.1] MATLOVIČ, R., MATLOVIČOVÁ, K. Geografické myslenie. Prešov : Prešovská univerzita, 2015. 321 s. ISBN 978-80-555-1416-1.
3. [4.1] ZAŤKOVÁ, M. Matej Bel - významná osobnosť v dejinách geografie na Slovensku. In Geografia, 2015, roč. 23, č. 2, s. 55-61. ISSN 1335-9258.

FAI07 *European Landscape Dynamics : Corine Land Cover Data.* Edited by J. Feranec, T. Soukup, G. Hazeu, G. Jaffrain. Boca Raton : CRC Press, Taylor & Francis Group, 2016. 337 p. ISBN 978-1-4822-4466-3

Ohlasy:

1. [1.1] ALIPBEKI, Onggarbek - ALIPBEKOVA, Chaimgul - STERENHARZ, Arnold - TOLEUBEKOVA, Zhanat - MAKENOVA, Saule - ALIYEV, Meirzhan - MINEYEV, Nursultan. Analysis of Land-Use Change in

Shortandy District in Terms of Sustainable Development. In LAND, 2020, vol. 9, no. 5, art. no. 147. Dostupné na: <https://doi.org/10.3390/land9050147>., Registrované v: WOS

2. [1.1] ALLAIRE, F. - FILIPPI, J.B. - MALLET, V. Generation and evaluation of an ensemble of wildland fire simulations. In INTERNATIONAL JOURNAL OF WILDLAND FIRE. ISSN 1049-8001, 2020, vol. 29, no. 2, p. 160-173., Registrované v: WOS

3. [1.1] BANSKI, J. The consequences of changes of ownership for agricultural land use in Central European countries following the collapse of the Eastern Bloc. In LAND USE POLICY. ISSN 0264-8377, JUL 2017, vol. 66, p. 120-130., Registrované v: WOS

4. [1.1] BASHIR, M. - RAJENDRAN, P. A review on electroactive polymers development for aerospace applications. In JOURNAL OF INTELLIGENT MATERIAL SYSTEMS AND STRUCTURES. ISSN 1045-389X, NOV 2018, vol. 29, no. 19, p. 3681-3695., Registrované v: WOS

5. [1.1] BEHM, S. - HAUPT, H. - SCHMID, A. Spatial detrending revisited: Modelling local trend patterns in NO₂-concentration in Belgium and Germany. In SPATIAL STATISTICS. ISSN 2211-6753, DEC 2018, vol. 28, p. 331-351., Registrované v: WOS

6. [1.1] BIELECKA, Elzbieta - JENEROWICZ, Agnieszka. Intellectual Structure of CORINE Land Cover Research Applications in Web of Science: A Europe-Wide Review. In REMOTE SENSING, 2019, vol. 11, no. 17. ISSN 2072-4292., Registrované v: WOS

7. [1.1] BOROWSKA-STEFAŃSKA, M., LEŚNIEWSKA-NAPIERAŁA, K., WIŚNIEWSKI, S. Land cover changes in Poland between 1990 and 2012. In Geografie, 2018, vol 123, no 1, p. 63-83. ISSN 1212-0014., Registrované v: WOS

8. [1.1] BROWN, Jesslyn F. - TOLLERUD, Heather J. - BARBER, Christopher P. - ZHOU, Qiang - DWYER, John L. - VOGELMANN, James E. - LOVELAND, Thomas R. - WOODCOCK, Curtis E. - STEHMAN, Stephen V. - ZHU, Zhe - PENGRA, Bruce W. - SMITH, Kelcy - HORTON, Josephine A. - XIAN, George - AUCH, Roger F. - SOHL, Terry L. - SAYLER, Kristi L. - GALLANT, Alisa L. - ZELENAK, Daniel - REKER, Ryan R. - ROVER, Jennifer. Lessons learned implementing an operational continuous United States national land change monitoring capability: The Land Change Monitoring, Assessment, and Projection (LCMAP) approach. In REMOTE SENSING OF ENVIRONMENT. ISSN 0034-4257, 2020, vol. 238, SI, art. no. 111356., Registrované v: WOS

9. [1.1] DEHECQ, Amaury - GARDNER, Alex S. - ALEXANDROV, Oleg - MCMICHAEL, Scott - HUGONNET, Romain - SHEAN, David - MARTY, Mauro. Automated Processing of Declassified KH-9 Hexagon Satellite Images for Global Elevation Change Analysis Since the 1970s. In FRONTIERS IN EARTH SCIENCE, 2020, vol. 8, art. no. 566802. Dostupné na: <https://doi.org/10.3389/feart.2020.566802>., Registrované v: WOS

10. [1.1] FERNANDEZ-NOGUEIRA, David - CORBELLE-RICO, Eduardo. Determinants of Land Use/Cover Change in the Iberian Peninsula (1990-2012) at Municipal Level. In LAND, 2020, vol. 9, no. 1, art. no. 5. eISSN: 2073-445X., Registrované v: WOS

11. [1.1] FRIZZI, F. - MASONI, A. - QUILGHINI, G. - CIAMPELLI, P. - SANTINI, G. Chronicle of an impact foretold: the fate and effect of the

- introduced *Formica paralugubris* ant. In *BIOLOGICAL INVASIONS*. ISSN 1387-3547, DEC 2018, vol. 20, no. 12, p. 3575-3589., Registrované v: WOS
12. [1.1] GARCIA-NIETO, A.P. - GEIJZENDORFFER, I.R. - BARO, F. - ROCHE, P.K. - BONDEAU, A. - CRAMER, W. Impacts of urbanization around Mediterranean cities: Changes in ecosystem service supply. In *ECOLOGICAL INDICATORS*. ISSN 1470-160X, AUG 2018, vol. 91, p. 589-606., Registrované v: WOS
13. [1.1] GIBAS, P. - MAJOREK, A. Analysis of Land-Use Change between 2012-2018 in Europe in Terms of Sustainable Development. In *LAND*. FEB 2020, vol. 9, no. 2., Registrované v: WOS
14. [1.1] GOZDOWSKI, Dariusz - ZUKOVSKIS, Jan - KAZIUKONYTE, Karolina - RAZINKOVAS-BAZIUKAS, Arturas. Evaluation of Land Cover Changes in Southwestern Lithuania from 1984 to 2018 Using Medium Spatial Resolution Satellite Imagery. In *POLISH JOURNAL OF ENVIRONMENTAL STUDIES*. ISSN 1230-1485, 2020, vol. 29, no. 6, p. 4041-4051. Dostupné na: <https://doi.org/10.15244/pjoes/118745>., Registrované v: WOS
15. [1.1] KRTICKA, L. - TOMCIKOVA, I. - RAKYTOVA, I. Development versus conservation: evaluation of landscape structure changes in Demanovska Valley, Slovakia. In *JOURNAL OF MOUNTAIN SCIENCE*. ISSN 1672-6316, JUN 2018, vol. 15, no. 6, p. 1153-1170., Registrované v: WOS
16. [1.1] KUPKOVA, L. - BICIK, I. Landscape transition after the collapse of communism in Czechia. In *JOURNAL OF MAPS*. ISSN 1744-5647, 2016, vol. 12, p. 526-531., Registrované v: WOS
17. [1.1] LOPEZ-SANCHEZ, Marina - TEJEDOR-CABRERA, Antonio - LINARES-GOMEZ DEL PULGAR, Mercedes. Landscape indicators: evolution and guidelines for their application in land management. In *CIUDAD Y TERRITORIO-ESTUDIOS TERRITORIALES-CYTET*. ISSN 1133-4762, 2020, vol. 52, no. 206, p. 719-738. Dostupné na: <https://doi.org/10.37230/CyTET.2020.206.01>., Registrované v: WOS
18. [1.1] MARTINEZ-FERNANDEZ, Jesus - RUIZ-BENITO, Paloma - BONET, Andreu - GOMEZ, Cristina. Methodological variations in the production of CORINE land cover and consequences for long-term land cover change studies. The case of Spain. In *INTERNATIONAL JOURNAL OF REMOTE SENSING*. ISSN 0143-1161, 2019, vol. 40, no. 23, p. 8914-8932., Registrované v: WOS
19. [1.1] MASSON, T. - DUMONT, M. - DALLA MURA, M. - SIRGUEY, P. - GASCOIN, S. - DEDIEU, J.P. - CHANUSSOT, J. An Assessment of Existing Methodologies to Retrieve Snow Cover Fraction from MODIS Data. In *REMOTE SENSING*. ISSN 2072-4292, APR 2018, vol. 10, no. 4., Registrované v: WOS
20. [1.1] OWEN, Nathan E. - LIUZZO, Lorena. Impact of land use on water resources via a Gaussian process emulator with dimension reduction. In *JOURNAL OF HYDROINFORMATICS*. ISSN 1464-7141, 2019, vol. 21, no. 3, p. 411-426., Registrované v: WOS
21. [1.1] PARIS, Claudia - BRUZZONE, Lorenzo - FERNANDEZ-PRIETO, Diego. A Novel Approach to the Unsupervised Update of Land-Cover Maps by Classification of Time Series of Multispectral Images. In *IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING*. ISSN 0196-2892, 2019, vol. 57, no. 7, p. 4259-4277., Registrované v: WOS

22. [1.1] PARIS, Claudia - BRUZZONE, Lorenzo. Automatic extraction of weal labeled samples from existing thematic products for training convolutional neural networks. In 2019 IEEE INTERNATIONAL GEOSCIENCE AND REMOTE SENSING SYMPOSIUM (IGARSS 2019). New York : IEEE, 2019. ISSN 2153-6996, ISBN 978-1-5386-9154-0, p. 5722-5725., Registrované v: WOS
23. [1.1] PONTIUS, R.G. - KRITHIVASAN, R. - SAULS, L. - YAN, Y. - ZHANG, Y.J. Methods to summarize change among land categories across time intervals. In JOURNAL OF LAND USE SCIENCE. ISSN 1747-423X, 2017, vol. 12, no. 4, p. 218-230., Registrované v: WOS
24. [1.1] POPOVICI, E.A. - KUCSICSA, G. - BALTEANU, D. - GRIGORESCU, I. - MITRICA, B. - DUMITRASCU, M. - DAMIAN, N. Past and future land use/cover flows related to agricultural lands in Romania. An assessment using CLUE-S model and Corine Land Cover Database. In CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES. ISSN 1842-4090, AUG 2018, vol. 13, no. 2, p. 613-628., Registrované v: WOS
25. [1.1] PSOMIADIS, Emmanouil - SOULIS, Konstantinos X. - EFTHIMIOU, Nikolaos. Using SCS-CN and Earth Observation for the Comparative Assessment of the Hydrological Effect of Gradual and Abrupt Spatiotemporal Land Cover Changes. In WATER, 2020, vol. 12, no. 5, pp. Dostupné na: <https://doi.org/10.3390/w12051386>., Registrované v: WOS
26. [1.1] SARVIA, F. - DE PETRIS, S. - BORGOGNO-MONDINO, E. Multi-scale remote sensing to support insurance policies in agriculture: from mid-term to instantaneous deductions. In GISCIENCE & REMOTE SENSING. ISSN 1548-1603, 2020, vol. 57, no. 6, p. 770-784. Dostupné na: <https://doi.org/10.1080/15481603.2020.1798600>., Registrované v: WOS
27. [1.1] SCHMIDT, S. - SIEDENTOP, S. - FINA, S. How effective are regions in determining urban spatial patterns? Evidence from Germany. In JOURNAL OF URBAN AFFAIRS. ISSN 0735-2166, 2018, vol. 40, no. 5, p. 639-656., Registrované v: WOS
28. [1.1] SCHULTZ, M. - VOSS, J. - AUER, M. - CARTER, S. - ZIPF, A. Open land cover from OpenStreetMap and remote sensing. In INTERNATIONAL JOURNAL OF APPLIED EARTH OBSERVATION AND GEOINFORMATION. ISSN 0303-2434, DEC 2017, vol. 63, p. 206-213., Registrované v: WOS
29. [1.1] SIEWERT, Jolanta - KROSZCZYNSKI, Krzysztof. GIS Data as a Valuable Source of Information for Increasing Resolution of the WRF Model for Warsaw. In REMOTE SENSING, 2020, vol. 12, no. 11, art. no. 1881. Dostupné na: <https://doi.org/10.3390/rs12111881>., Registrované v: WOS
30. [1.1] SPULEROVA, Jana - KRUSE, Alexandra - BRANDUINI, Paola - CENTERI, Csaba - EITER, Sebastian - FERRARIO, Viviana - GAILLARD, Benedicte - GUSMEROLI, Fausto - JURGENS, Suzan - KLADNIK, Drago - RENES, Hans - ROTH, Michael - SALA, Giovanni - SICKEL, Hanne - SIGURA, Maurizia - STEFUNKOVA, Dagmar - STENSGAARD, Kari - STRASSER, Peter - IVASCU, Cosmin Marius - OELLERER, Kinga. Past, Present and Future of Hay-making Structures in Europe. In SUSTAINABILITY, 2019, vol. 11, no. 20, art. no. 5581. ISSN 2071-1050., Registrované v: WOS
31. [1.1] SPULEROVA, J. - PETROVIC, F. - MEDERLY, P. - MOJSES,

- M. - IZAKOVICOVA, Z. Contribution of Traditional Farming to Ecosystem Services Provision: Case Studies from Slovakia. In LAND. ISSN 2073-445X, JUN 2018, vol. 7, no. 2., Registrované v: WOS
32. [1.1] STOICA, Ilinca-Valentina - VIRGHILEANU, Marina - ZAMFIR, Daniela - MIHAI, Bogdan-Andrei - SAVULESCU, Ionut. Comparative Assessment of the Built-Up Area Expansion Based on Corine Land Cover and Landsat Datasets: A Case Study of a Post-Socialist City. In REMOTE SENSING, 2020, vol. 12, no. 13, art. no. 2137. ISSN 2072-4292., Registrované v: WOS
33. [1.1] SZUMACHER, I. - PABJANEK, P. Temporal Changes in Ecosystem Services in European Cities in the Continental Biogeographical Region in the Period from 1990-2012. In SUSTAINABILITY. ISSN 2071-1050, APR 2017, vol. 9, no. 4., Registrované v: WOS
34. [1.1] TEICHERT, N. - LEPAGE, M. - CHEVILLOT, X. - LOBRY, J. Environmental drivers of taxonomic, functional and phylogenetic diversity (alpha, beta and gamma components) in estuarine fish communities. In JOURNAL OF BIOGEOGRAPHY. ISSN 0305-0270, FEB 2018, vol. 45, no. 2, p. 406-417., Registrované v: WOS
35. [1.1] VAN DER SLUIS, Theo - PEDROLI, Bas - FREDERIKSEN, Pia - KRISTENSEN, Soren B. P. - BUSCK, Anne Gravsholt - PAVLIS, Vangelis - COSOR, Georgia Lavinia. The impact of European landscape transitions on the provision of landscape services: an explorative study using six cases of rural land change. In LANDSCAPE ECOLOGY. ISSN 0921-2973, 2019, vol. 34, no. 2, p. 307-323., Registrované v: WOS
36. [1.1] VARGA, Orsolya Gyongyi - PONTIUS, Robert Gilmore - SINGH, Sudhir Kumar - SZABO, Szilard. Intensity Analysis and the Figure of Merit's components for assessment of a Cellular Automata Markov simulation model. In ECOLOGICAL INDICATORS. ISSN 1470-160X, 2019, vol. 101, p. 933-942., Registrované v: WOS
37. [1.1] WROBEL, Michal - MANK, Kamil - KRYSZTOFIK-KANIEWSKA, Anna. Applying the stocking index to the determination of the curve number parameter in the forest catchment area. In NATURAL RESOURCE MODELING. ISSN 0890-8575, 2020, vol. 33, no. 1, art. no. e12241. Dostupné na: <https://doi.org/10.1111/nrm.12241>., Registrované v: WOS
38. [1.1] WROBEL, M. - MANK, K. - KRYSZTOFIK-KANIEWSKA, A. Applying the stocking index to the determination of the curve number parameter in the forest catchment area. In NATURAL RESOURCE MODELING. ISSN 0890-8575, FEB 2020, vol. 33, no. 1., Registrované v: WOS
39. [1.1] XU, Yidi - YU, Le - PENG, Dailiang - ZHAO, Jiyao - CHENG, Yuqi - LIU, Xiaoxuan - LI, Wei - MENG, Ran - XU, Xinliang - GONG, Peng. Annual 30-m land use/land cover maps of China for 1980-2015 from the integration of AVHRR, MODIS and Landsat data using the BFAST algorithm. In SCIENCE CHINA-EARTH SCIENCES. ISSN 1674-7313, 2020, vol. 63, no. 9, p. 1390-1407. Dostupné na: <https://doi.org/10.1007/s11430-019-9606-4>., Registrované v: WOS
40. [1.1] ZHOU, Qiang - BARBER, Christopher - XIAN, George. Methods of Rapid Quality Assessment for National-Scale Land Surface Change Monitoring. In REMOTE SENSING, 2020, vol. 12, no. 16, art. no. 2524. Dostupné na: <https://doi.org/10.3390/rs12162524>., Registrované v: WOS

41. [1.2] IVANOV, M. A. - PRISHCHEPOV, A. V. - GOLOSOV, V. N. - ZALYALIEV, R. R. - EFIMOV, K. V. - KONDRATEVA, A. A. - KINYASHOVA, A. D. - IONOVA, Yu K. Method of croplands dynamics mapping in river basins of the european part of Russia for the period of 1985-2015. In *Sovremennye Problemy Distantionnogo Zondirovaniya Zemli iz Kosmosa*. ISSN 2070-7401, 2017, vol. 14, no. 5, p. 161-171., Registrované v: SCOPUS
42. [1.2] MARTINEZ-FERNANDEZ, Jesus - RUIZ-BENITO, Paloma - BONET JORNET, Andreu. Noticias y comentarios. La última actualización de la cartografía CORINE Land Cover (CLC2012) en España: repercusiones para los estudios de cambios en la cobertura y uso del suelo = News and Comments. The latest update of the CORINE Land Cover cartography (CLC2012) in Spain: implications for studies of changes in coverage and land use. In *ESTUDIOS GEOGRAFICOS*. ISSN 0014-1496, 2018, vol. 79, no. 284, p. 267-281., Registrované v: SCOPUS
43. [2.1] POUR, Tomas - VOZENILEK, Vit. Thermal data analysis for urban climate research: A case study of Olomouc, Czechia. In *GEOGRAPHIA CASSOVIENSIS*. ISSN 1337-6748, 2020, vol. 14, no. 1, p. 77-91., Registrované v: WOS
44. [2.1] VALENT, P. - RONCAK, P. - MALIARIKOVA, M. - BEHAN, S. Utilization of historical maps in the land use change impact studies: a case study from Myjava River Basin. In *SLOVAK JOURNAL OF CIVIL ENGINEERING*. DEC 2016, vol. 24, no. 4, p. 15-26., Registrované v: WOS
45. [2.2] OŤAHEL, Ján - MATLOVIČ, René - MATLOVIČOVÁ, Kvetoslava - MICHAELI, Eva - VILČEK, Jozef. Critical approaches, integration of research and relevance of geography. In *Geografický časopis*. ISSN 0016-7193, 2019, vol. 71, no. 4, p. 341-361., Registrované v: SCOPUS
46. [2.2] OŤAHEL, Ján - SOLÁR, Vladimír - MATLOVIČ, René - KROKUSOVÁ, Juliana - PAZÚROVÁ, Zuzana - IVANOVÁ, Monika. Suburban landscape: Analysis of manifestation of suburbanization in the hinterland of Prešov. In *Geografický časopis*. ISSN 0016-7193, 2020, vol. 72, no. 2, p. 131-155., Registrované v: SCOPUS
47. [3.1] BERNINI, A., LAMINE TOURE, A., CASAGRANDE, R. The time varying network of urban space uses in Milan. In *Applied Network Science*, 2019, no. 4, art. no. 128. eISSN 2364-8228.
48. [3.1] HIMIYAMA, Y. Towards Sustainable Land Use in Asia. In Himiyama Y. (eds). *Exploring Sustainable Land Use in Monsoon Asia*. Singapore: Springer, 2018. ISBN 978-981-10-5926-1, p. 3-11.
49. [3.1] SEQUEIRA, C.R., REGO, F.C., MONTIEL-MOLINA, C., MORGAN, P. Half-Century Changes in LULC and Fire in Two Iberian Inner Mountain Areas. In *Fire*, 2019, vol. 2, no. 3, 45. ISSN 2571-6255.
50. [3.1] SCHUMACHER, U., DEILMANN, C. Comparison of urban fragmentation in European cities - Spatial analysis based on Open Geodata. In *Europa Regional*, 2019, vol. 26.2018, č. 1, p. 32-48. ISSN 0943-7142.
51. [3.1] Slovakia. In *European space technology. Master plan 2017*. Noordwijk : European Space Agency; Brussel : European Commission, 2017, s. 157-159.
52. [3.1] SYDENHAM, M.A.K., ØDEGAARD, F., HANEVIK, K., SKOOG, D.I.J., MÜLLER, H.T., STEINERT, M. On the distribution of the rare solitary bee *Coelioxys lanceolata* Nylander, 1852 (Hymenoptera, Megachilidae)

- in Norway. In Norwegian Journal of Entomology, 2018, vol. 65, p. 7–12.
53. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEL, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In Premeny a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.
54. [4.1] KOVÁČOVÁ, M., MASNÝ, M. Analýza zmien krajiny pokrývky na území sústavy Natura 2000 - SKUEV0265 Suť. In Geografická revue, 2020, vol. 16, no. 1, s. 25-36. ISSN 1336-7072.
55. [5] FRANCIS, R.A. Research resource review : Jan Ferance, Tomas Soukup, Gerard Hazeau and Gabriel Jaffrain (eds.) European Landscape Dynamics. Corine Land Cover Data. In Progress in Physical Geography, 2016, vol. 40, no. 6, p. 862-863. ISSN 0309-1333.
56. [5] FRITZ, S. Book review : European Landscape Dynamics. Corine Land Cover Data. In International Journal of Applied Earth Observation and Geoinformation, 2017, vol. 59, p. 63-64. ISSN 0303-2434.
57. [5] PONTIUS, R.G. Book review : European Landscape Dynamics. Corine Land Cover Data. In Photogrammetric Engineering & Remote Sensing, 2017, vol. 83, no. 2, p. 79. ISSN 0099-1112.

FAI08 *Bratislava / nahlas po desiatich rokoch.* Zost. Mikuláš Huba, Juraj Podoba. Bratislava : Mestská organizácia SZOPK v Bratislave : Spoločnosť pre trvalo udržateľný život v SR, 1998. 84 s.

Ohlasy:

1. [1.1] JASEK, Peter. The Velvet Revolution and the Collapse of the Communist Regime in Slovakia. In PAMIEC I SPRAWIEDLIWOSC. ISSN 1427-7476, 2019, no. 33, p. 230-251., Registrované v: WOS
2. [2.1] VALES, L. It was not only Prague - the share of the people of the Czech and Slovak towns and regions in the fall of the communist regime. In HISTORICKY CASOPIS. ISSN 0018-2575, 2018, vol. 66, no. 1, p. 133-158., Registrované v: WOS

FAI09 *International Cooperation - the Approach to Sustainable Communities : International Forum Proceedings.* Editors Mikuláš Huba et al. Bratislava : Academia Istropolitana Bratislava : Society for Sustainable Living in the Slovak Republic, 1999. 123 s.

Ohlasy:

1. [1.1] HUDAKOVA, Monika - VOJTECH, Frantisek - VRBINCIK, Marek. The strategy of sustainable development in the programming documents of self-governing regions of Slovakia. In PROCEEDINGS OF THE 1ST INTERNATIONAL CONFERENCE CONTEMPORARY ISSUES IN THEORY AND PRACTICE OF MANAGEMENT: CITPM 2016. 2016, p. 137-142., Registrované v: WOS

FAI10 *Kapitoly z environmentálnej politiky X. diel.* Editor Mikuláš Huba. Bratislava : Spoločnosť pre trvalo udržateľný život v SR (STUŽ/SR), 2007. 98 s.

Ohlasy:

1. [3.1] ŠUŠKA, Pavel. Governing the Transformation of the Built Environment in Post-socialist Bratislava. In Governance in Transition. Editors J. Buček, A. Ryder. - Dordrecht : Springer, 2015, s. 309-322. ISBN 978-94-007-5502-4. ISSN 2194-315X.

- FAI11 *O Slovensku otvorene a nahlas: ochranárske SOS*. Zost. Mikuláš Huba, Ľubica Trubíniová. Bratislava : Spoločnosť pre trvalo udržateľný život v spolupráci so Slovenským ochranárskym snemom, 2019. 253 s. ISBN 978-80-970522-4-9
Ohlasy:
1. [6] LACINOVÁ, Ľuba. SOS! Otvorene a nahlas o Slovensku: kniha týždňa. In Pravda, roč. 30, príloha Víkend (11.1.2020), s. 44. ISSN 1335-4051.
- FAI12 *Šok z prosperity : čítanka z globálnej problematiky I.* Editor Mikuláš Huba, Pavel Nováček. Bratislava : Spoločnosť pre trvalo udržateľný život v SR ; Olomouc : Přírodovědecká fakulta Univerzity Palackého, 1995. 146 s. ISBN 80-967381-6-X
Ohlasy:
1. [2.2] DIATKA, Cyril. Man, engineering and ethics. In Communications Scientific Letters of the University of Zilina. ISSN 1335-4205, 2018, 20, 1PartA, p. 51-56., Registrované v: SCOPUS
2. [4.1] FANTA, J. Nakládání s krajinou jako součást kultury soudobé společnosti. In Premeny a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 9-20. ISBN 978-80-895548-04-0.
- FAI13 *Šok z prosperity : závěrečná čítanka z globální problematiky*. Editor Mikuláš Huba, Pavel Nováček. Olomouc : Vydavatelství Univerzity Palackého, 1996. 280 s. ISBN 80-7067-635-3
Ohlasy:
1. [2.2] DIATKA, Cyril. Man, engineering and ethics. In Communications Scientific Letters of the University of Zilina. ISSN 1335-4205, 2018, 201, 20, 1PartA, p. 51-56., Registrované v: SCOPUS
2. [4.1] FANTA, J. Nakládání s krajinou jako součást kultury soudobé společnosti. In Premeny a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 9-20. ISBN 978-80-895548-04-0.
- FAI14 *Šok z prosperity : čítanka z globální problematiky II.* Editori Mikuláš Huba, Pavel Nováček. Olomouc : Vydavatelství Univerzity Palackého, 1995. 235 s.
Ohlasy:
1. [4.1] FANTA, J. Nakládání s krajinou jako součást kultury soudobé společnosti. In Premeny a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 9-20. ISBN 978-80-895548-04-0.
- FAI15 *Podoby regionálnych odlišností na Slovensku : príklady vybraných okresov* [Forms of regional differences in Slovakia: examples of selected districts]. Editori: Vladimír Ira, Ján Pašiak, Ľubomír Falt'an, Peter Gajdoš. Bratislava : Sociologický ústav SAV, 2005. 381 s. ISBN 80-855544-39-7
Ohlasy:
1. [1.1] KLAMÁR, R., MADZIKOVÁ, A., ROSIČ, M. Theoretical concept of regional inequalities in the context of creating university textbooks - regional development - factors, inequalities and cross-border cooperation. In Useful geography: transfer from research to practice : proceedings of 25th Central European Conference. Brno : Masaryk University, 2018, p. 30-45. ISBN

978-80-210-8908-2., Registrované v: WOS

2. [1.1] MICHALEK, Anton - PODOLAK, Peter - MADAJOVA, Michala Sladekova. Dynamics of regional disparities in Slovakia in 2001 and 2011. In BULLETIN OF GEOGRAPHY-SOCIO-ECONOMIC SERIES. ISSN 1732-4254, 2018, vol. 42, no. 42, p. 99-114., Registrované v: WOS
3. [1.1] PARTLOVA, Petra. Condition Factor Analysis in the Region of South Bohemia. In INNOVATIVE ECONOMIC SYMPOSIUM 2019 POTENTIAL OF EURASIAN ECONOMIC UNION (IES2019). ISSN 2261-2424, 2020, vol. 73, no., pp., Registrované v: WOS
4. [2.2] REPASKÁ, Gabriela - VILINOVÁ, Katarína - DUBCOVÁ, Alena - KRAMÁREKOVÁ, Hilda. Residential identity as a phenomenon in the context of suburbanization (case study of suburbs of the city of Nitra) | Sídlná identita ako fenomén v kontexte suburbanizácie (prípadová štúdia suburbia mesta nitra). In Geograficky Casopis. ISSN 00167193, 2015, vol. 67, no. 2, p. 107-126., Registrované v: SCOPUS
5. [4.1] PODOLÁK, Peter - MADAJOVÁ, Michala. Pozícia regiónov chudoby na Slovensku z aspektu vybraných demografických súvislostí. In Regióny chudoby na Slovensku. - Bratislava : Geografický ústav SAV, 2016, s. 71-88. ISBN 978-80-89580-12-5.
6. [4.1] RUSNÁK, J., KOREC, P. Teórie regionálneho rozvoja a výskum regiónov. Bratislava: Univerzita Komenského v Bratislave, 2020. 219 s. ISBN: 978-80-223-5059-4.

FAI16 *Slovak Geography at the Beginning of the 21st Century*. Editors Vladimír Ira, Ján Lacika. Bratislava : Geografický ústav SAV, 2009. 274 s. Geographia Slovaca, 26. ISBN 978-80-970076-3-8. ISSN 1210-3519

Ohlasy:

1. [4.1] MATLOVIČ, R., MATLOVIČOVÁ, K. Geografické myslenie. Prešov : Prešovská univerzita, 2015. 321 s. ISBN 978-80-555-1416-1.

FAI17 *Caves of the World Heritage in Slovakia*. Editor Jozef Jakál, Pavel Bella. Liptovský Mikuláš : State Nature Conservancy of the Slovak Republic, 2008. 168 s. ISBN 978-80-8064-303-4

Ohlasy:

1. [1.1] SVITAVSKA-SVOBODOVA, H. - ANDREAS, M. - KRISTUFEK, V. - BENES, J. - NOVAK, J. The thousand-year history of the Slovak Karst inferred from pollen in bat guano inside the Domica Cave (Slovakia). In FOLIA GEOBOTANICA. ISSN 1211-9520, MAR 2015, vol. 50, no. 1, p. 49-61., Registrované v: WOS

FAI18 *Jaskyne svetového dedičstva na Slovensku*. Editor Jozef Jakál. Liptovský Mikuláš : Správa slovenských jaskýň, 2005. 159 s. ISBN 80-8064-235-4

Ohlasy:

1. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEL, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In Premeny a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.
2. [4.1] MITRÍKOVÁ, J., BARANOVÁ, E. Analýza spokojnosti návštevníkov s vybranými službami Belianskej jaskyne. In Mladá veda/Young Science, 2018, vol. 6, no. 4, p. 56-86. ISSN 1339-3189.

- FAI19 *Maloobchod a špecifiká časovo-priestorového správania spotrebiteľov*. Eds. F. Križan, K. Bilková, P. Barlík ; rec. J. Kita, J. Maryáš, M. Horňák. Bratislava : Univerzita Komenského v Bratislave, 2017. 285 s. ISBN 978-80-223-4434-0
- Ohlasy:
1. [4.1] FORGÁČ, P. Staré a nové maloobchodné lokality v meste Nitra. In. Študentská vedecká konferencia FPV UKF v Nitre a FPV UMB v Banskej Bystrici 2020, zborník recenzovaných príspevkov. Eds. Spišiak, J., Račáková, S. Nitra, Banská Bystrica: 2020, s. 223-229, ISBN 978-80-557-1733-3.
 2. [4.1] KOREC, P., RUSNÁK, J. Prístupy humánnej geografie: filozofia, teória, kontext. Bratislava : Univerzita Komenského, 2018, 239 s. ISBN 978-80-223-4625-2.
- FAI20 *Slovensko : A-Ž*. Editori: Ján Lacika, Ján Hanušin, Peter Podolák, Kliment Ondrejka. 1. vyd. Bratislava : Ikar, 2009. 488 s. ISBN 978-80-551-2048-5
- Ohlasy:
1. [1.2] ČUKA, Peter. Geography of tourism of Slovakia. In The Geography of Tourism of Central and Eastern European Countries: Second Edition. Springer, 2017. ISBN 978-331942205-3; 978-331942203-9, p. 437-465., Registrované v: SCOPUS
- FAI21 *Atlas Slovenskej socialistickej republiky*. Editor Emil Mazúr. Bratislava : Veda, 1980. 296 s.
- Ohlasy:
1. [1.1] BULKO, M. - HOLY, K. - MULLEROVA, M. On the relation between outdoor Rn-222 and atmospheric stability determined by a modified Turner method. In JOURNAL OF ENVIRONMENTAL RADIOACTIVITY. ISSN 0265-931X, SEP 2018, vol. 189, p. 79-92., Registrované v: WOS
 2. [1.1] ECKERTOVA, Terezia - MULLEROVA, Monika - HOLY, Karol. Radon activity concentration in waters of springs in selected areas of Western Slovakia. In RADIATION PROTECTION DOSIMETRY. ISSN 0144-8420, 2019, vol. 186, no. 2-3, p. 413-418., Registrované v: WOS
 3. [1.1] MIKLIN, Jan - DUSEK, Radek. Proposal for the hierarchical classification of thematic cartography methods and its application to evaluation of Czech and Slovak national atlases. In INFORMATION VISUALIZATION. ISSN 1473-8716, 2019, vol. 18, no. 2, p. 211-229., Registrované v: WOS
 4. [1.1] POGÁNYOVÁ, Andrea - KEREKEŠ, Erik - MIČIETA, Karol. The ecogenotoxic plant biomonitoring of a long-term polluted area in central Slovakia. In ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH. ISSN 0944-1344, 2017, vol. 24, no. 35, p. 27376-27383., Registrované v: WOS
 5. [1.1] STANKO, Michal - FRICOVA, Jana - MIKLISOVA, Dana - KHOKHLOVA, Irina S. - KRASNOV, Boris R. Environment-related and host-related factors affecting the occurrence of lice on rodents in Central Europe. In PARASITOLOGY. ISSN 0031-1820, JUN 2015, vol. 142, no. 7, p. 938-947., Registrované v: WOS
 6. [2.1] KOČIŠOVÁ, N., KRAMÁREKOVÁ, H. Vplyv fyzickogeografických prvkov krajiny na regionálny rozvoj mikroregiónu Handlovskej doliny. In Geografické informácie, 2016, roč. 20, č. 2, s. 523-537. ISSN 1337-9453., Registrované v: WOS
 7. [2.1] RÁKAYOVÁ, R. Krajinno-ekologické limity

poľnohospodárskeho využitia v k.ú. Kráľovce-Krnišov a Žibritov. In Geografické informácie, 2018, roč. 22, č. 2, s. 247-257. ISSN 1337-9453., Registrované v: WOS

8. [2.2] HANUŠIN, Ján - IRA, Vladimír - OŤAHEL, Ján - PODOLÁK, Peter. Identification of historical cultural landscape using the example of selected municipalities in the hinterland of Bratislava. In Geografický časopis, 2015, roč. 67, č. 1, s. 3-24. ISSN 0016-7193., Registrované v: SCOPUS

9. [2.2] VYSTOUPIL, J., KASAGRANDE, A., ŠAUER, M. Funkčne-prostorová typologie středisek cestovního ruchu Česka a Slovenska. In Geografický časopis, 2016, roč. 68, č. 2, s. 171-192. ISSN 0016-7193., Registrované v: SCOPUS

10. [3.1] ČIEF, R., NIŽNANSKÝ, B. Pojmová báza geografie cestovného ruchu v učebniciach gymnázií na Slovensku a v Českej republike. In Autenticita v kontextu cestovného ruchu: aktuální problémy cestovního ruchu : recenzovaný sborník z mezinárodní konference. - Jihlava : Vysoká škola polytechnická Jihlava, 2018, p. 51-60. ISBN 978-80-88064-36-7.

11. [3.1] HERNÁNDEZ SANTANA, J.R. Clasificación geomorfométrica del relieve mexicano: una aproximación morfográfica por densidad de curvas de nivel y la energía del relieve. In Investigaciones Geográficas, 2017, no. 94. DOI: 10.14350/ig.57019. ISSN 2448-7279.

12. [3.1] Historický atlas obyvatelstva českých zemí = Historical Population Atlas of the Czech Lands. Eds. M. Ouředníček, J. Jichová, L. Pospíšilová. Praha: Nakladatelství Karolinum, 2017. 131 stran. ISBN 978-80-246-3577-4.

13. [3.1] KROKUSOVÁ, J. Physical and geographical conditions of the Slovak border region. In Complex analysis of the potential of rural tourism development in the Polish-Slovak border region. Eds. M. Michalko, L. Demková, M. Buczek-Kowalik, T. Mitura. Rzeszów : Wydawnictwo Uniwersytetu Rzeszowskiego, 2017, s. 39-44. ISBN 978-83-7996-491-8.

14. [3.1] MIKLÓS, László - KOČICKÁ, Erika - IZAKOVIČOVÁ, Zita - KOČICKÝ, Dušan - ŠPINEROVÁ, Anna - DIVIAKOVÁ, Andrea - MIKLÓSOVÁ, Viktória. Landscape as a geosystem. Cham : Springer, 2018. 161 p. ISBN 978-3-319-94023-6.

15. [4.1] HUBA, Mikuláš - HANUŠIN, Ján - OŤAHEL, Ján. Výskum krajiny (s dôrazom na kultúrnu krajinu) v Geografickom ústave SAV. In Premeny a ochrana historickej kultúrnej krajiny na Slovensku. Eds. V. Ira, J. Hanušin. Bratislava : Geografický ústav SAV, 2017, s. 59-83. ISBN 978-80-895548-04-0.

16. [4.1] KOŠŤÁLOVÁ, Zuzana. Diverzita flóry vybraných území Národnej prírodnej rezervácie Bradlo a jeho okolia. In Študentská vedecká konferencia Fakulty prírodných vied UKF v Nitre 2017 : zborník recenzovaných príspevkov. Eds. T. Tóth, L. Klimentová. - Nitra : Fakulta prírodných vied, Univerzita Konštantína Filozofa v Nitre, 2017, p. 116123. ISBN 978-80-558-1174-1.

17. [4.1] KUSENDOVÁ, D., FAITH, O. Opis a porovnanie národných atlasov z územia Slovenska. Kartografické listy, 2016, vol. 4, č. 2, s. 81-96. ISSN 1336-5274.

18. [4.1] MADZIKOVÁ, A., KANDRÁČOVÁ, V., KULLA, M., NOVÁKOVÁ, Š. Development of glassmaking and changed in its distribution in Slovakia. In Folia Geographica, 2015, vol. 57, no. 1, s. 52-78. ISSN 1336-6157.

19. [4.1] MORAVCOVÁ, M., FORDINÁL, K., MAGLAY, J. Late

Quaternary History and Palaeoclimatic Implications of Danubian Flat Based on Dating, Geochemistry, Lithology, Isotope Analyses and Land Snail Assemblages. In Slovak Geological Magazine, 2018, vol. 18, no. 2, p. 31-70. ISSN 1339-178X.

- FAI22 *Regionálne a priestorové disparity na Slovensku, ich vývoj v ostatnom desaťročí, súčasný stav a konzekvencie* = Regional and spatial disparities in Slovakia: development in the last decade, the present status and consequences. Editori Anton Michálek, Peter Podolák. Bratislava : Geografický ústav SAV, 2014. 211 s. Geographia Slovaca, 28. ISBN 978-80-89580-08-8. ISSN 1210-3519

Ohlasy:

1. [1.1] REHAK, S. - ALEX, M. - KACER, M. Determinants of choice of the place of university study in Slovakia. In GEOGRAFIE. ISSN 1212-0014, 2018, vol. 123, no. 2, p. 201-224., Registrované v: WOS
2. [2.2] GERBERY, D., DŽAMBAZOVIČ, R. Urbánna chudoba na Slovensku. In Geografický časopis, 2017, roč. 69, č. 3, s. 263-280. ISSN 0016-7193., Registrované v: SCOPUS
3. [3.1] HORBULÁK, Zsolt. Munkanélküliség Szlovákia déli régióiban. In POLGÁRI SZEMLE: GAZDASÁGI ÉS TÁRSADALMI FOLYÓIRAT, 2019, vol. 15 (4-6), p. 296-310. ISSN 1786-6553.

- FAI23 *Regióny chudoby na Slovensku* = Regions of poverty in Slovakia. Eds. A. Michálek, P. Podolák ; rec. V. Lauko, J. Veselovský. Bratislava : Geografický ústav SAV, 2016. 240 s. ISBN 978-80-89580-12-5

Ohlasy:

1. [2.2] GERBERY, D., DŽAMBAZOVIČ, R. Urbánna chudoba na Slovensku. In Geografický časopis, 2017, roč. 69, č. 3, s. 263-280. ISSN 0016-7193., Registrované v: SCOPUS
2. [3.1] HUPKOVÁ, D., MIHÁLOVÁ, V., DOBOŠOVÁ, Ľ., LAUROVÁ, M. Examining the dependence of expenditures on wage and poverty rates in regions of the Slovak Republic. In International Scientific Days 2018. "Towards productive, sustainable and resilient global agriculture and food systems" : conference proceedings. Eds. E. Horská, Z. Kapsdorferová, M. Hallová. Praha : Kluwer, 2018. ISBN 978-80-7598-180-6, p. 959-966.

- FAI24 *Atlas obyvateľstva Slovenska : population atlas of Slovakia*. Editori: J. Mládek, D. Kusendová, J. Marenčáková, P. Podolák, B. Vaňo. Bratislava : Prírodovedecká fakulta UK, 2006. 168 s. ISBN 80-223-2191-5

Ohlasy:

1. [1.1] JAKUBCOVA, A. - GREZO, H. - HRESKOVA, A. - PETROVIC, F. Impacts of Flooding on the Quality of Life in Rural Regions of Southern Slovakia. In APPLIED RESEARCH IN QUALITY OF LIFE. ISSN 1871-2584, MAR 2016, vol. 11, no. 1, p. 221-237., Registrované v: WOS
2. [1.1] SIDLO, Ludek. The Demographic Atlas of the Slovak Republic. In DEMOGRAFIE. ISSN 0011-8265, 2015, vol. 57, no. 3, p. 275-276., Registrované v: WOS
3. [1.1] VYBERCI, Dalibor - SVEC, Marek - FASKO, Pavol - SAVINOVA, Henrieta - TRIZNA, Milan - MICIETOVA, Eva. The effects of the 1996-2012 summer heat events on human mortality in Slovakia. In MORAVIAN GEOGRAPHICAL REPORTS. ISSN 1210-8812, 2015, vol. 23, no. 3, pp. 58-70., Registrované v: WOS

4. [2.1] DUBCOVÁ, Alena - VILÍNOVÁ, Katarína - MIKULOVÁ, Lucia. Spatial variability of the cancer diseases intensity in Slovakia. In GEOGRAFICKÉ INFORMÁCIE, 2018, vol. 22, no. 1, p. 77-90. ISSN 1337-9453., Registrované v: WOS
5. [2.1] ROSIC, Martin - MADZIKOVA, Alena - KLAMAR, Radoslav - KROKUSOVA, Juliana - PASTERNAK, Tomas - KOZON, Jan. Unemployment in the context of human resources in the eastern part of the Slovak-Polish border region. In FOLIA GEOGRAPHICA. ISSN 1336-6157, 2018, vol. 60, no. 2, p. 15-48., Registrované v: WOS
6. [3.1] Historický atlas obyvateľstva českých zemí = Historical Population Atlas of the Czech Lands. Eds. M. Ouředníček, J. Jichová, L. Pospíšilová. Praha: Nakladatelství Karolinum, 2017. 131 stran. ISBN 978-80-246-3577-4.
7. [3.1] KROGMANN, A., CIVÁŇ, M., SVORAD, A., OREMUSOVÁ, D., MIDLER, M. Cartographic language in religiosity in Slovakia. In 6th International conference on cartography and GIS : proceedings, vol. 1, 2. Eds. T. Bandrova, M. Konečný. Sofia : Bulgarian Cartographic Association, 2016. ISSN 1314-0604, p. 386-393.
8. [3.1] VILINOVÁ, K. Predominant causes of mortality in towns of the Nitra Self-governing Region. In Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference. Brno : Masaryk University, 2016, s. 301-308. ISBN 978-80-210-8314-1.
9. [4.1] ŠPROCHA, B., MAJO, J. Storočie populačného vývoja Slovenska I. : demografické procesy. Bratislava : Infostat - Výskumné demografické centrum, Centrum spoločenských a psychologických vied SAV, Univerzita Komenského, 2016. 185 s. ISBN 978-80-89398-30-0.

FAI25 *Suburbanizácia : ako sa mení zázemie Bratislavy?* [Suburbanization: to what extent has Bratislava's hinterland changed?]. Eds. Martin Šveda, Pavel Šuška ; rec. Vladimír Ira, Marián Halás. Bratislava : Geografický ústav SAV, 2019. 297 s. Dostupné na internete: <http://www.geography.sav.sk/web-data/news/data/2019_suska-sveda_monografia/2019_Sveda-Suska_Suburbanizacia_dvojstranky.pdf>. ISBN 978-80-89548-08-8

Ohlasy:

1. [1.1] MACHALA, Branislav - KOELEMALJ, Jorn. Post-Socialist Urban Futures: Decision-Making Dynamics behind Large-Scale Urban Waterfront Development in Belgrade and Bratislava. In URBAN PLANNING. ISSN 2183-7635, 2019, vol. 4, no. 4, p. 6-17., Registrované v: WOS
2. [1.2] MICHNIAK, Daniel. Transport-related problems of Bratislava city and its Suburban region. In Przegląd Geograficzny. ISSN 0033-2143, 2020, vol. 92, no. 2, p. 213-225., Registrované v: SCOPUS
3. [2.2] OŤAHEĽ, Ján - SOLÁR, Vladimír - MATLOVIČ, René - KROKUSOVÁ, Juliana - PAZÚROVÁ, Zuzana - IVANOVÁ, Monika. Suburban landscape: Analysis of manifestation of suburbanization in the hinterland of Prešov. In Geografický časopis. ISSN 0016-7193, 2020, vol. 72, no. 2, p. 131-155., Registrované v: SCOPUS
4. [4.1] KRIŽAN, F. - BILKOVÁ, K. - HENCELOVÁ, P. - DANIELOVÁ, K. - ČULÁKOVÁ K. - ZEMAN, M. Nákupné správanie spotrebiteľov na Slovensku: vybrané kapitoly. Bratislava: Univerzita Komenského, 2020, 134 s. ISBN 978-80-223-5070-9.

5. [4.1] BOTT DOMONKOS, L. Suburbanizácia a kultúra: kultúra suburbaných regiónov Žitného ostrova (výskumná správa). OZ FutuReg, 2019. 31 s. Dostupné na internete: http://futureg.sk/suburban/sk_2019kulturaasuburbanizacia_dlha/.
6. [4.1] BOTT DOMONKOS, L. Život v suburbiách Žitného ostrova: záverečná výskumná správa. Šamorín: OZ FutuReg, 2020. 22 s.
7. [4.1] KRIŽAN, František - BILKOVÁ, Kristína. Geografia spotreby: úvod do problematiky. Rec. Jana Mitriková, Zdeněk Szczyrba. Bratislava : Univerzita Komenského v Bratislave, 2019. 120 s. ISBN 978-80-223-4676-4.

GAI Reports

- GAI01 FALŤAN, Vladimír - JANSKÝ, Libor - POLČÁK, Norbert - HAZLINGER, Michal - MADAJOVÁ, Michala - SLÁDEK, Ján - BURIAN, Libor. *Urbanisticko-krajinárska štúdia na ochranu proti prívalovým dažďom v Malokarpatskej oblasti*. Bratislava : Univerzita Komenského, Prírodovedecká fakulta, 2014. 85 s.
- Ohlasy:
1. [1.1] LABUDOVA, Livia - FASKO, Pavol - IVANAKOVA, Gabriela. Changes in climate and changing climate regions in Slovakia. In MORAVIAN GEOGRAPHICAL REPORTS. ISSN 1210-8812, 2015, vol. 23, no. 3, p. 71-82., Registrované v: WOS
 2. [1.1] MIKLOS, Michal - JANCO, Martin - KORISTEKOVA, Katarina - SKVARENINOVA, Jana - SKVARENINA, Jaroslav. The Suitability of Snow and Meteorological Conditions of South-Central Slovakia for Ski Slope Operation at Low Elevation-A Case Study of the Kosutka Ski Centre. In WATER. ISSN 2073-4441, 2018, vol. 10, no. 7, art. no. 907., Registrované v: WOS
 3. [2.1] SÚLOVSKÝ, M., HRINÍK, D. Možnosti uplatnenia fyzickogeografických prístupov ako príspevku ku kvalitatívne orientovanej vinohradníckej produkcii. In Geographia Cassoviensis, 2016, vol. X, no. 2, s. 175-192. ISSN 1337-6748., Registrované v: WOS
 4. [4.1] IVAŇÁKOVÁ, G., FAŠKO, P., LABUDOVÁ, L. Zmeny vybraných charakteristík meteorologických prvkov v nížinných polohách Slovenska a ich vplyv na klasifikáciu klímy. In Meteorologický časopis, 2016, roč. 19, č. 1, s. 23-33. ISSN 1335-339X.

- GAI02 HANUŠIN, Ján - HUBA, Mikuláš - IRA, Vladimír - PODOBA, Juraj - PODOLÁK, Peter - SPIŠIAK, Peter. *Kultúrno-historická a sociálna topografia mikroregiónu Zdroje Bielych Karpát : prípadová štúdia*. Fotogr. Dušan Šebo. Bratislava : REC Slovensko, 2008. 110 s.

Ohlasy:

1. [4.1] HLADKÝ, M. Perspektívy rozvoja cestovného ruchu na území okresu Ilava. In Študentská vedecká konferencia PriF UK 2016: zborník recenzovaných príspevkov. Eds. M. Galamboš et al. Bratislava : Univerzita Komenského, 2016, s. 1420-1425. ISBN 978-80-223-4103-5.
2. [4.1] SLAVÍK, V., BAČÍK, V., KLOBUČNÍK, M., GRÁC, R., KOŽUCH, M., FALŤAN, V., FILA, R. Analýza mikroregiónov Slovenskej republiky. Bratislava : Univerzita Komenského, Prírodovedecká fakulta, 2016. 183 s. ISBN 978-80-223-3553-9.

GHG Works published on the internet

GHG01 HANUŠIN, Ján - CEBECAUEROVÁ, Martina - GREŠKOVÁ, Anna - HUBA, Mikuláš - IRA, Vladimír - LACIKA, Ján - LEHOTSKÝ, Milan - PODOLÁK, Peter. *Zlepšenie siete chránených území v oblasti Tatier : PANet 2010* [elektronický zdroj]. Bratislava : Geografický ústav SAV, 2007. 36 s. Názov prevzatý z web stránky GÚ SAV. Požaduje sa Adobe Reader. Dostupné na internete:

<http://www.geography.sav.sk/zCommon/bookletPANeT2010_Tatry.pdf>

Ohlasy:

1. [1.1] PAZUROVA, Zuzana - POUWELS, Rogier - RUZICKOVA, Jana - BOLLIGER, Janine - KROKUSOVA, Juliana - OTAHHEL, Jan - PAZUR, Robert. Effects of Landscape Changes on Species Viability: A Case Study from Northern Slovakia. In SUSTAINABILITY. ISSN 2071-1050, 2018, vol. 10, no. 10, art. no. 3602., Registrované v: WOS

GHG02 LEHOTSKÝ, Milan - GREŠKOVÁ, Anna. *Hydromorfologický slovník : (Slovensko-anglický výkladový slovník hydromorfologických termínov)*. Bratislava : Slovenský hydrometeorologický ústav, 2004. 77 s. Dostupné na internete:

<http://www.shmu.sk/File/implementacia_rsv/slovník/slovnfinal.pdf>

Ohlasy:

1. [1.1] KALNÍKOVÁ, V., PALPURINA, S., PETERKA, T., KUBEŠOVÁ, S., PLESKOVÁ, Z., SABOVLJEVIĆ, M. Bryophytes on River Gravel Bars in the Balkan Mountains: New Records and Insights into Ecology. In Herzogia, 2017, vol. 30, no. 2, p. 370-386. ISSN 0018-0971., Registrované v: WOS
2. [2.1] HANUŠÍK, V. Riečna krajina Laborca medzi Brekovom a Michalovcami od polovice 18. do polovice 19. storočia. In Geographia Cassoviensis, 2017, vol. XI, č. 1, s. 5-21. ISSN 1337-6748., Registrované v: WOS
3. [4.1] BELLA, P. Morfológické a vývojové odlišnosti spodných častí Demänovskej jaskyne Slobody pozdĺž podzemného toku Demänovky. In In Aragonit, 2019, roč. 24, č. 2, s. 64-71. ISSN 1335-213X.
4. [4.1] DAVID, S. Majú vodné kanále význam pre biodiverzitu vážok? Prípadová štúdia z Poíplia. In Ekologické štúdie, 2017, roč. 8, č. 2, s. 4-14. ISSN 1338-2853
5. [4.1] PIŠÚT, P., PROCHÁZKA, J., MATEČNÝ, I., BANDURA, P. Vývoj koryta Váhu pri Leopoldove v 17. - 20. storočí. Bratislava : Univerzita Komenského, 2016. 273 s. ISBN 978-80-223-4107-3.
6. [4.1] PIŠÚT, P., PROCHÁZKA, J. Váh pri Váhovciach a Šoporni na pláne J.N. Vizera: príspevok k poznaniu geomorfologických účinkov katastrofálnej povodne z roku 1813. In Kartografické listy, 2017, roč. 25, č. 1, s. 48-62. ISSN 1336-5274.
7. [4.1] ŠULC MICHALKOVÁ, M., MIŘÍJOVSKÝ, J., LÓCZY, D., ZGŁOBICKI, W. et al. Interdisciplinary studies of river channels and UAV mapping in the V4 Region. Bratislava : Comenius University in Bratislava, 2016. 276 s. ISBN 978-80-223-4055-7.

GHG03 PEDERSEN, M.L. - OVESEN, N.B. - FRIBER, G.N. - CLAUSEN, B. - LEHOTSKÝ, Milan - GREŠKOVÁ, Anna. *Hydromorphological assessment protokol for the Slovak republic. ANNEX 1* [elektronický zdroj]. Názov prebraný z

titulnej obrazovky. Adobe Reader. Dostupné na internete:

<http://www.shmu.sk/File/implementacia_rsv/twinning/a1_Protocol_final.pdf>

Ohlasy:

1. [1.1] GALIA, T., ŠKARPICH, V. Morfológická odezva bystrinných koryt na dlhodobé zásahy človeka v horských povodiach na príklade Moravskoslezských Beskyd (Česko). In *Geografie*, 2017, vol. 122, no. 2, p. 213-235. ISSN 1212-0014., Registrované v: WOS
2. [1.1] ZEDKOVA, Blanka - RADKOVA, Vanda - BOJKOVA, Jindriska - SOLDAN, Tomas - ZAHRAĐKOVA, Svetlana. Mayflies (Ephemeroptera) as indicators of environmental changes in the past five decades: a case study from the Morava and Odra River Basins (Czech Republic). In *AQUATIC CONSERVATION-MARINE AND FRESHWATER ECOSYSTEMS*. ISSN 1052-7613, OCT 2015, vol. 25, no. 5, p. 622-638., Registrované v: WOS

GHG04 PIACENTINI, Mario - ROSINA, Konštantín. *Measuring the Environmental Performance of Metropolitan Areas with Geographic Information Sources : OECD Regional Development Working Papers 2012/05* [online]. Paris : OECD Publishing, 2012. 27 p. Dostupné na internete: <DOI:
<http://dx.doi.org/10.1787/5k9b9ltv87jf-en>>

Ohlasy:

1. [1.1] GEORG, Isabel - BLASCHKE, Thomas - TAUBENBOECK, Hannes. New spatial dimensions of global cityscapes: From reviewing existing concepts to a conceptual spatial approach. In *JOURNAL OF GEOGRAPHICAL SCIENCES*. ISSN 1009-637X, MAR 2016, vol. 26, no. 3, p. 355-380., Registrované v: WOS
2. [1.1] PAN, S.F. - TIAN, H.Q. - DANGAL, S.R.S. - OUYANG, Z.Y. - LU, C.Q. - YANG, J. - TAO, B. - REN, W. - BANGER, K. - YANG, Q.C. - ZHANG, B.W. Impacts of climate variability and extremes on global net primary production in the first decade of the 21st century. In *JOURNAL OF GEOGRAPHICAL SCIENCES*. ISSN 1009-637X, SEP 2015, vol. 25, no. 9, p. 1027-1044., Registrované v: WOS
3. [1.2] MCCANN, Philip. The regional and urban policy of the European Union: Cohesion, results-orientation and smart specialisation. In *The Regional and Urban Policy of the European Union: Cohesion, Results-Orientation and Smart Specialisation*. Edward Elgar Publishing Ltd., 2015. 286 p. ISBN 978-178347951-1., Registrované v: SCOPUS

GII Other publications and documents which is not possible to categorize into classes/categories mentioned above

GII01 BALÁŽ, Vladimír - KOLLÁR, Daniel. Únik mozgov sa stáva vážnym problémom. In *Hospodárske noviny : denník o ekonomike a politike*, 17.9.2003, roč. XI., č. 177, s. 17. ISSN 1335-4701.

Ohlasy:

1. [1.1] TUPÁ, Magdaléna, HANČOVSKÁ, Erika. Proces rozhodovania študentov vysokých škôl k pracovnej migrácii. In Slavíčková, Pavla, Tomčík, Jaromír (Eds.) *Znalosti pro tržní praxi 2015: Ženy-podnikatelky v minulosti a současnosti*. Zborník z medzinárodnej vedeckej konferencie. Olomouc: Societas Scientiarum Olomucensis II, 2015. s. 1036-1045. ISBN 978-80-87533-12-3., Registrované v: WOS

- GII02 BARKA, Ivan - BETÁK, Juraj - BUCHA, Tomáš - CEBECAUER, Tomáš - FERANEC, Ján - HAGUE IGONDOVÁ, Miroslava - HEFTY, Ján - HERDA, Pavol - HLAVÁČ, T. - HUSÁRIK, Marek - JANÁK, Juraj - KAŇÁK, Ján - KUDELA, Karel - MIŠKOVÁ, Monika - NOVÁČEK, Jozef - NOVÁKOVÁ, Martina - SVIČEK, Michal - SVOREŇ, Ján - ŠÚRI, Marcel - TAKÁČ, Jozef. *Meniace sa Slovensko očami satelitov* [elektronický zdroj]. Editor Ján Feranec. Bratislava : Veda, 2012. DVD + 72 s. textová časť. Názov z DVD. Požaduje sa Adobe Flash Player. ISBN 978-80-224-1285-8

Ohlasy:

1. [1.1] ZONCOVA, M. - DUBCOVA, A. Using an "INTERSECT" tool in ARCGIS for analysis of changes in the secondary landscape structure of Podhajska municipality. In MENDELNET 2015. 2015, p. 330-335., Registrované v: WOS
2. [1.1] ŽONCOVÁ, M., DUBCOVÁ, A., KRAMÁREKOVÁ, H. Identification of changes in the microregion Termal on aerial photos. In Central Europe Area in View of Current Geography : proceedings of 23rd Central European conference. Brno : Masaryk University, 2016, s. 23-30. ISBN 978-80-210-8314-1., Registrované v: WOS
3. [1.2] ŽONCOVÁ, Michaela. Evaluation of the diversification of rural landscape in Slovakia after 1989 with a focus on the built-up area of municipalities: A case study of Podhajska municipality. In Hungarian Geographical Bulletin. ISSN 20645031, 2018, vol. 67, no. 2, p. 143-158, Registrované v: SCOPUS

- GII03 BETÁK, Juraj. Kapské Mesto - iné svety vedľa seba. In *Geografia : časopis pre základné , stredné a vysoké školy*, 2005, roč. 13, č. 1, s. 4-12. ISSN 1335-9258.

Ohlasy:

1. [3.1] ANDRÁŠKO, Ivan. Kvalita života v mestách : východiská, prístupy, poznatky. Brno : Masarykova univerzita, 2016. 121 s. ISBN 978-80-210-8269-4.

- GII04 DRDOŠ, Ján. Zamyslenie sa nad krajinným plánovaním. In *Životné prostredie : revue pre teóriu a tvorbu životného prostredia*, 1995, roč. XXIX, č. 2, s. 104-105. ISSN 0044-4863.

Ohlasy:

1. [1.2] MIKLÓS, László - DIVIAKOVÁ, Andrea - IZAKOVIČOVÁ, Zita. Ecological networks and territorial systems of ecological stability. Springer, 2018. 152 p. ISBN 978-331994018-2; 978-331994017-5., Registrované v: SCOPUS
2. [1.2] MIKLÓS, László - ŠPINEROVÁ, Anna. Landscape-ecological planning LANDEP. Springer, 2018. 215 p. ISBN 978-331994021-2; 978-331994020-5., Registrované v: SCOPUS

- GII05 DROPPA, Anton. Čachtická jaskyňa. In *Krásy Slovenska*, 1961, roč. 38, s. 372-375. ISSN 0323-0643.

Ohlasy:

1. [4.1] PAPÁČ, V. Bezstavovce (Evertabrata) Jaskyne nad kameňolomom (Čachtický kras, Malé Karpaty). In *Slovenský kras*, 2018, roč. 56, č. 2, s. 191-204. ISSN 0560-3137.

- GII06 DROPPA, Anton. Do podzemných tajov Ludrovskej doliny. In *Krásy Slovenska*, 1970, roč. 47, č. 9, s. 396-399. ISSN 0323-0643.
Ohlasy:
1. [4.1] KUDLA, M., HOLÚBEK, P., OBUCH, J., LITTVÁ, J. Základná speleologická a zoologická charakteristika jaskýň v oblasti brál Mladucha v Komorníckej doline, Nízke Tatry. In *Slovenský kras*, 2019, roč. 57, č. 2, s. 177-196. ISSN 0560-3137.
- GII07 DROPPA, Anton. Speleologické problémy Bystrianskej jaskyne. In *Krásy Slovenska*, 1957, roč. 34, č. 2, s. 75-78. ISSN 0323-0643.
Ohlasy:
1. [1.1] LITTVÁ, Juraj - HOK, Jozef - BELLA, Pavel. Cavitonics: Using caves in active tectonic studies (Western Carpathians, case study). In *JOURNAL OF STRUCTURAL GEOLOGY*. ISSN 0191-8141, NOV 2015, vol. 80, p. 47-56., Registrované v: WOS
- GII08 FERANEC, Ján - SOUKUP, Tomáš - HAZEU, Gerard - JAFFRAIN, Gabriel. Preface. In *European Landscape Dynamics : Corine Land Cover Data*. - Boca Raton : CRC Press, Taylor & Francis Group, 2016, p. XIII-XV. ISBN 978-1-4822-4466-3.
Ohlasy:
1. [1.2] COLE, B. - SMITH, G. - BALZTER, H. Acceleration and fragmentation of CORINE land cover changes in the United Kingdom from 2006–2012 detected by Copernicus IMAGE2012 satellite data. In *International Journal of Applied Earth Observation and Geoinformation*. ISSN 15698432, 2018, 73, p. 107-122., Registrované v: SCOPUS
2. [1.2] DIMITROV, Ventzeslav - KOLEVA, Radka - TEPELIEV, Youlin - KROUMOVA, Yulia - LUBENOV, Todor - ILIEVA, Nadezhda. Satellite mapping of Bulgarian land cover – CORINE 2018 project. In *Forestry Ideas*. ISSN 13143905, 2019, vol. 25, no. 2, p. 237-250., Registrované v: SCOPUS
3. [1.2] HUBERT-MOY, Laurence - THIBAUT, Jeanne - FABRE, Elodie - ROZO, Clémence - ARVOR, Damien - CORPETTI, Thomas - RAPINEL, Sébastien. Mapping grassland frequency using decadal MODIS 250 m time-series: Towards a national inventory of semi-natural grasslands. In *Remote Sensing*, 2019, vol. 11, no. 24, art. no. 3041. ISSN 2072-4292., Registrované v: SCOPUS
4. [1.2] KROCZAK, Rafał - BRYNDAL, Tomasz - BIAŁY, Szymon - PYLYPOVYCH, Olga - ANDREYCHUK, Yuriy - RUTAR, Anna. A state border and the integrity of data for hydrological analysis. A case study of the river wiar catchment on the Poland-Ukraine borderland. In *Przegląd Geograficzny*. ISSN 0033-2143, 2020, vol. 92, no. 1, p. 69-92., Registrované v: SCOPUS
- GII09 IRA, Vladimír. Mestská a vidiecka krajina = Urban and Rural Landscape. In *Životné prostredie : revue pre teóriu a starostlivosť o životné prostredie*, 2011, roč. 45, č. 3, s. 113-114. ISSN 0044-4863.
Ohlasy:
1. [1.1] HALADOVA, I. - PETROVIC, F. Predicted development of the city of Nitra in Southwestern Slovakia based on land cover-land use changes and socio-economic conditions. In *APPLIED ECOLOGY AND*

ENVIRONMENTAL RESEARCH. ISSN 1589-1623, 2017, vol. 15, no. 4, p. 987-1008., Registrované v: WOS

2. [4.1] MOYZEOVÁ, Milena. Analýza vybraných sociálnych aspektov populácie Liptovskej Tepličky. In *Ekologické štúdie*, 2016, roč. 7, č. 2, s. 15-22. ISSN 1338-2853. Dostupné na internete: <www.uke.sav.sk/veda-a-vyskum/publikacie/>.

- GII10 IRA, Vladimír. Sídlská a životné prostredie = Housing Estates and Environment. In *Životné prostredie : revue pre teóriu a starostlivosť o životné prostredie*, 2015, roč. 49, č. 2, s. 65-66. ISSN 0044-4863.

Ohlasy:

1. [4.1] MATLOVIČOVÁ, K., KLAMÁR, R., MIKA, M. Turistika a jej formy. Prešov : Prešovská univerzita, 2015. 550 s. ISBN 978-80-555-1530-4.

- GII11 JAKÁL, Jozef. Slovenský kras. In *Krásy Slovenska*, 2005, roč. 82, č. 5-6, s. 24-26. ISSN 0323-0643.

Ohlasy:

1. [4.1] DZUROV VARGOVÁ, T. Potenciál svetového prírodného dedičstva UNESCO jaskyne Domica nevyužitý. In *Mladá veda/Young Science*, 2017, vol. 5, no. 8, p. 26-40. ISSN 1339-3189.

- GII12 KOLLÁR, Daniel. Kežmarok a okolie - príroda. In *Krásy Slovenska*, 2007, roč. 84, č. 7-8, s. 10-13. ISSN 0323-0643.

Ohlasy:

1. [1.1] VERBA, V. - PASTERNAK, T. Greek catholic pilgrimage places in Eastern Slovakia as a tool for raising awareness of local wealth. In *Aktuální problémy cestovního ruchu: místní bohatství a cestovní ruch. Local heritage and tourism*. 2016, p. 451-461., Registrované v: WOS

- GII13 KOLLÁR, Daniel - LACIKA, Ján. Severný Spiš. In *Krásy Slovenska*, 2005, roč. 82, č. 9-10, s. 10-21. ISSN 0323-0643.

Ohlasy:

1. [1.1] VERBA, V. - PASTERNAK, T. Greek catholic pilgrimage places in Eastern Slovakia as a tool for raising awareness of local wealth. In *Aktuální problémy cestovního ruchu: místní bohatství a cestovní ruch. Local heritage and tourism*. 2016, p. 451-461., Registrované v: WOS

- GII14 LACIKA, Ján. *Bratislava : tourist guide*. Ingrid Germanová. Bratislava : Príroda, 2002. 207 s. ISBN 8007010246

Ohlasy:

1. [1.1] SINGOVŠZKA, E. - BALINTOVA, M. Assessment of Ecological Risk of Sediment in Rivers of Eastern Slovakia. In *CISAP7: 7TH INTERNATIONAL CONFERENCE ON SAFETY & ENVIRONMENT IN PROCESS INDUSTRY*. ISSN 1974-9791, 2016, vol. 53, p. 121-126., Registrované v: WOS
2. [1.1] SINGOVŠZKA, E. - PAVLIKOVÁ, P. - BALINTOVA, M. Analysis of FTIR Spectra of sediments from the catchments of East Slovakia. In *ECOLOGY, ECONOMICS, EDUCATION AND LEGISLATION CONFERENCE PROCEEDINGS, SGEM 2016, VOL II*. ISSN 1314-2704, 2016, p. 31-36., Registrované v: WOS

- GII15 LACIKA, Ján. Najmladšia sopka na Slovensku. In *Krásy Slovenska*, 2008, roč. 85, č. 1-2, s. 22-24. ISSN 0323-0643.

Ohlasy:

1. [1.1] HRONCEK, Pavel - LUKAC, Marian. Anthropogenically created historical geological surface locations (geosites) and their protection. In *PUBLIC RECREATION AND LANDSCAPE PROTECTION WITH NATURE HAND IN HAND!* Brno: Mendelova univerzita, 2018. ISBN 978-80-7509-550-3, ISSN 2336-6311, p. 54-60., Registrované v: WOS

- GII16 LEHOTSKÝ, Milan. *Ako funguje rieka? / Pozor, veľká voda! : text k prednáške* [elektronický zdroj]. Bratislava : Univerzita Komenského v Bratislave, 2015. 30 s. Názov z internetu. Požaduje sa Acrobat Reader. Dostupné na internete: <<http://www.fyzickageografia.sk/geovedy/texty/lehotsky15.pdf>>

Ohlasy:

1. [4.1] PIŠÚT, P., PROCHÁZKA, J., MATEČNÝ, I., BANDURA, P. Vývoj koryta Váhu pri Leopoldove v 17. - 20. storočí. Bratislava : Univerzita Komenského, 2016. 273 s. ISBN 978-80-223-4107-3.

- GII17 ZUBRICZKÝ, Gabriel - SZÖLLÖS, Ján. *Gemer (Malohont) : turistický sprievodca*. Bratislava : Dajama, 2002. 192 s. ISBN 8088975506

Ohlasy:

1. [4.1] TAKÁČ, M. Participatívne mapovanie ako prostriedok trvalo udržateľného ekonomického rozvoja. In *Študentská vedecká konferencia PriF UK 2017 : zborník recenzovaných príspevkov*, 26. apríl 2017. Editori M. Galamboš, V. Džugalová, A. Ševčovičová, A. Bobovská. - Bratislava : Univerzita Komenského v Bratislave vo Vydavateľstve UK, 2017, s. 1439-1444. ISBN 978-80-223-4310-7.
2. [4.1] TAKÁČ, M. Vývoj hospodárstva regiónu Gemera-Malohontu od 19. storočia po súčasnosť. In *Študentská vedecká konferencia PriF UK 2017 : zborník recenzovaných príspevkov*, 26. apríl 2017. Editori M. Galamboš, V. Džugalová, A. Ševčovičová, A. Bobovská. - Bratislava : Univerzita Komenského v Bratislave vo Vydavateľstve UK, 2017, s. 1445- 1450. ISBN 978-80-223-4310-7.