

Ohlasy / Citations, reviews

Institute: SAVMATEM - Matematický ústav SAV
Date of citation, review: 2015~2020

Citations, reviews

Citations in Web of Science Core Collection (1.1, 2.1)	5422
Citations in SCOPUS (1.2, 2.2)	965
Citations in other citation indexes and databases (not listed above) (3.2, 4.2)	1
Other citations (not listed above) (3.1, 4.1)	167
Reviews (5, 6)	1
Count	6556

AAA Scientific monographs published abroad

AAA01 BARTKOVÁ, Renáta - RIEČAN, Beloslav - TIRPÁKOVÁ, Anna. *Probability theory for fuzzy quantum spaces with statistical applications*. Sharjah, UAE : Bentham Science Publishers, 2017. 190 p. ISBN 978-1-68108-539-5

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1. [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, pp. 631-644., Registrované v: WOS

AAA02 BOSÁK, Juraj. *Decompositions of Graphs*. Dordrecht : Kluwer Academic Publishers, 1990. 272 s. ISBN 978-0-7923-0747-1

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2. [1.1] DEHMER, Matthias - CHEN, Zengqiang - EMMERT-STREIB, Frank - MOWSHOWITZ, Abbe - SHI, Yongtang - TRIPATHI, Shailesh - ZHANG, Yusen. Towards detecting structural branching and cyclicity in graphs: A polynomial-based approach. In INFORMATION SCIENCES. ISSN 0020-0255, 2019, vol. 471, p. 19-28., Registrované v: WOS

3. [1.1] LEE, Hung-Chih - CHEN, Zhen-Chun. DECOMPOSING THE COMPLETE GRAPH INTO HAMILTONIAN PATHS (CYCLES) AND 3-STARS. In DISCUSSIONES MATHEMATICAE GRAPH THEORY. ISSN 1234-3099, 2020, vol. 40, no. 3, p. 823-839., Registrované v: WOS

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7. [1.1] WANG, Fangxia - WU, Baoyindureng - AN, Xinhui. A (P)over-right-arrow(3)-decomposition of tournaments and bipartite digraphs. In DISCRETE APPLIED MATHEMATICS. ISSN 0166-218X, 2017, vol. 226, p. 158-165., Registrované v: WOS
8. [1.2] BURGESS, A. C. - DANZIGER, P. - TRAETTA, T. On the Hamilton-Waterloo problem with odd cycle lengths. In Journal of Combinatorial Designs. ISSN 10638539, 2018-02-01, 26, 2, p. 51-83., Registrované v: SCOPUS

- AAA03 DVUREČENSKIJ, Anatolij. Gleason's Theorem and Its Applications. Dordrecht : Kluwer Academic Publishers, 1993. 325+xv pp. ISBN 978-0-7923-1990-0
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AAA04 DVUREČENSKIJ, Anatolij - PULMANNOVÁ, Sylvia. *New Trends in Quantum Structures*. Dordrecht : Kluwer Academic ; Bratislava : Ister Science, 2000. 541+xvi pp. ISBN 0-7923-6471-6

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