

Ústav stavebníctva a architektúry SAV, v. v. i.



**Výročná správa o činnosti a hospodárení
za rok 2023**

Bratislava
február 2024

Obsah

ČASŤ A

Výročná správa o činnosti organizácie za rok 2023

1. Základné údaje o organizácii
2. Vedecko-výskumná činnosť – projekty, výsledky
3. Medzinárodná vedecká spolupráca
4. Aplikácia výsledkov výskumu v praxi
5. Doktorandské štúdium a pedagogická činnosť
6. Zmluvná spolupráca s univerzitami/vysokými školami a inými subjektmi vedy a výskumu
7. Vedecko-organizačné a popularizačné aktivity
8. Aktivity pre Národnú radu SR, vládu SR, ústredné orgány štátnej správy SR a iné inštitúcie
9. Aktivity v orgánoch SAV
10. Starostlivosť o ľudské zdroje, rodovú rovnosť, pracovné a sociálne podmienky zamestnancov a uplatňovanie ich práv
11. Organizačné a právne zmeny v organizácii
12. Činnosť knižnično-informačného pracoviska organizácie
13. Nadácie a fondy pri organizácii
14. Realizácia Koncepcie dlhodobého rozvoja a Akčného plánu organizácie
15. Iné významné činnosti organizácie SAV
16. Poskytovanie informácií v súlade so zákonom o slobodnom prístupe k informáciám
17. Problémy organizácie a podnety pre Predsedníctvo SAV k činnosti SAV
18. Vyjadrenia vedeckej rady organizácie k výsledkom výskumnej činnosti za uplynulý rok

PRÍLOHY K ČASTI A

A-1 Zoznam zamestnancov a doktorandov organizácie k 31.12.2023

A-2 Projekty riešené v organizácii

A-3 Publikačná činnosť organizácie

A-4 Údaje o pedagogickej činnosti organizácie

A-5 Medzinárodná mobilita organizácie

A-6 Vedecko-popularizačná činnosť pracovníkov organizácie

A-7 Vyznamenania, ceny a iné ocenenia udelené organizácii a jej pracovníkom

ČASŤ B

Výročná správa o hospodárení organizácie za rok 2023

19. Rámcové informácie o hospodárení organizácie
20. Ročná účtovná závierka
21. Výrok štatutárneho audítora k ročnej účtovnej závierke
22. Prehľad príjmov a výdavkov
23. Pohyb a konečný stav majetku
24. Opatrenia na odstránenie nedostatkov v hospodárení a správa o plnení opatrení prijatých na odstránenie nedostatkov z predchádzajúceho roku
25. Ďalšie údaje o hospodárení organizácie

ČASŤ A

Ústav stavebníctva a architektúry SAV, v. v. i.

**Výročná správa o činnosti organizácie
za rok 2023**

1. Základné údaje o organizácii

1.1. Kontaktné údaje

Názov: Ústav stavebníctva a architektúry SAV, v. v. i.
Riaditeľ: Prof.Dr.Ing. Martin-Tchingnabé Palou
Zástupca riaditeľa: Ing. Peter Matiašovský, CSc.
Vedecký tajomník: RNDr. Ladislav Kómar, PhD.
Predseda vedeckej rady: Mgr. Miroslav Kocifaj, DrSc.
Člen Snemu SAV: Ing. Miroslav Repka, PhD.
Adresa: Dúbravská cesta 9, 845 03 Bratislava 45

<http://www.ustarch.sav.sk>

Tel.: 02/ 5477 3548

E-mail: usarstav@savba.sk

Názvy a adresy organizačných zložiek a detašovaných pracovísk:

Organizačné zložky: nie sú

Detašované pracoviská: nie sú

Vedúci organizačných zložiek a detašovaných pracovísk:

Organizačné zložky: nie sú

Detašované pracoviská: nie sú

Členovia Snemu SAV za organizačné zložky:
 nie sú

Typ organizácie: Verejná výskumná inštitúcia od roku 2022

1.2. Údaje o zamestnancoch

Tabuľka 1a Počet a štruktúra zamestnancov

Štruktúra zamestnancov	K	K		K do 35 rokov		F	P	T	O
		M	Ž	M	Ž				
Celkový počet zamestnancov	46	33	13	5	2	41	35.39	21.82	0
Vedeckí pracovníci	24	23	1	4	0	20	17.71	16.32	0
Odborní pracovníci VŠ (výskumní a vývojoví zamestnanci ¹)	8	5	3	1	2	7	4.97	3.5	0
Odborní pracovníci VŠ (ostatní zamestnanci ²)	3	0	3	0	0	3	2.38	0	0

Odborní pracovníci ÚS	6	2	4	0	0	6	5.33	2	0
Ostatní pracovníci	5	3	2	0	0	5	5	0	0

¹ odmeňovaní podľa 553/2003 Z.z., príloha č. 5

² odmeňovaní podľa 553/2003 Z.z., príloha č. 3 a č. 4

K – kmeňový stav zamestnancov v pracovnom pomere k 31.12.2023 (uvádzať zamestnancov v pracovnom pomere, vrátane riadnej materskej dovolenky, zamestnancov pôsobiacich v zahraničí, v štátnych funkciách, členov Predsedníctva SAV, zamestnancov pôsobiacich v zastupiteľských zboroch)

F – fyzický stav zamestnancov k 31.12.2023 (bez riadnej materskej dovolenky, zamestnancov pôsobiacich v zahraničí v štátnych funkciách, členov Predsedníctva SAV, zamestnancov pôsobiacich v zastupiteľských zboroch)

P – celoročný priemerný prepočítaný počet zamestnancov

T – celoročný priemerný prepočítaný počet riešiteľov projektov

O – celoročný priemerný prepočítaný počet obslužného personálu podieľajúceho sa na riešení projektov (technikov, laborantov, projektových manažérov a pod.) mimo zamestnancov v administratívne, správe a údržbe budov, upratovačiek, vodičov a pod.

M, Ž – muži, ženy

Tabuľka 1b Štruktúra vedeckých pracovníkov (kmeňový stav k 31.12.2023)

Rodová skladba	Pracovníci s hodnotou				Vedeckí pracovníci v stupňoch		
	DrSc.	CSc./PhD.	prof.	doc.	I.	II.a.	II.b.
Muži	3	18	3	3	4	10	9
Ženy	1	0	0	0	0	0	1

Tabuľka 1c Štruktúra pracovníkov podľa veku a rodu, ktorí sú riešiteľmi projektov

Veková štruktúra (roky)	< 31		31-35		36-40		41-45		46-50		51-55		56-60		61-65		> 65	
	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B
Muži	0	0.0	2	0.9	4	3.6	3	2.5	0	0.0	1	1.0	1	1.0	2	2.0	3	3.0
Ženy	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	1	1.0	0	0.0	0	0.0

A - Prepočet bez zohľadnenia úväzkov zamestnancov

B - Prepočet so zohľadnením úväzkov zamestnancov

Tabuľka 1d Priemerný vek zamestnancov organizácie k 31.12.2023

	Kmeňoví zamestnanci	Vedeckí pracovníci	Riešitelia projektov
Muži	48.0	44.2	49.2
Ženy	52.4	61.0	57.0
Spolu	49.2	44.9	49.7

1.3. Iné dôležité informácie k základným údajom o organizácii a zmeny za posledné obdobie (v zameraní, v personálnej štruktúre a pod.)

2. Vedecko-výskumná činnosť – projekty, výsledky

2.1. Domáce projekty

Tabuľka 2a Domáce projekty riešené v roku 2023

ŠTRUKTÚRA PROJEKTOV	Počet		Čerpané financie (€)					
	A	B	A				B	
			Zo zdrojov SAV		Z iných zdrojov		Zo zdrojov SAV	Z iných zdrojov
			Spolu	Pre organizáciu	Spolu	Pre organizáciu		
1. Projekty VEGA	4	0	40812	38936	-	-	-	-
2. Projekty APVV	5	0	-	-	160809	142321	-	-
3. Projekty EŠIF/OP ŠF, Plán obnovy EÚ	0	0	-	-	-	-	-	-
4. Projekty SASPRO, MoRePro, IMPULZ	2	0	65508	65508	63020	63020	-	-
5. Iné projekty (FM EHP, Vedecko-technické projekty, na objednávku rezortov a pod.)	0	0	-	-	-	-	-	-

A - organizácia je nositeľom projektu

B - organizácia sa zmluvne podieľa na riešení projektu

Tabuľka 2b Domáce projekty podané v roku 2023

Štruktúra projektov	Miesto podania	Organizácia je nositeľom projektu	Organizácia sa zmluvne podieľa na riešení projektu
1. Účasť na nových výzvach APVV r. 2023	-	4	
2. Projekty výziev EŠIF podané r. 2023	Bratislava		
	Regióny		

2.2. Medzinárodné projekty

2.2.1. Medzinárodné projekty riešené v roku 2023

Tabuľka 2c Medzinárodné projekty riešené v roku 2023

ŠTRUKTÚRA PROJEKTOV	Počet		Čerpané financie (€)					
	A	B	A				B	
			Zo zdrojov SAV		Z iných zdrojov		Zo zdrojov SAV	Z iných zdrojov
			Spolu	Pre organizáciu	Spolu	Pre organizáciu		
1. Projekty Horizont 2020 a Horizont Európa	0	0	-	-	-	-	-	-
2. Projekty ERA.NET, ESA, JRP	0	0	-	-	-	-	-	-
3. Projekty COST	0	1	-	-	-	-	3125	-
4. Projekty EUREKA, NATO, UNESCO, CERN, IAEA, IVF, ERDF a iné	0	1	-	-	-	-	-	-
5. Projekty v rámci medzivládnych dohôd	0	0	-	-	-	-	-	-
6. Bilaterálne projekty MAD, Mobility, Open Mobility	0	0	-	-	-	-	-	-
7. Bilaterálne projekty ostatné	0	0	-	-	-	-	-	-
8. Podpora MVTs z národných zdrojov (SAV, APVV a iné)	1	0	833	-	-	-	-	-
9. SAS-UPJŠ ERC Visiting Fellowship Grants	0	0	-	-	-	-	-	-
10. Iné projekty	0	0	-	-	-	-	-	-

A - organizácia je nositeľom projektu

B - organizácia sa zmluvne podieľa na riešení projektu

2.2.2. Medzinárodné projekty Horizont Európa podané v roku 2023

Tabuľka 2d Počet projektov Horizont Európa v roku 2023

	A	B
Počet podaných projektov Horizont Európa		

A - organizácia je nositeľom projektu

B - organizácia sa zmluvne podieľa na riešení projektu

Údaje k domácim a medzinárodným projektom sú uvedené v Prílohe A-2.

2.2.3. Zámery na čerpanie Európskych štrukturálnych a investičných fondov v ďalších výzvach

2.3. Výber najvýznamnejších výsledkov vedeckej práce organizácie v roku 2023

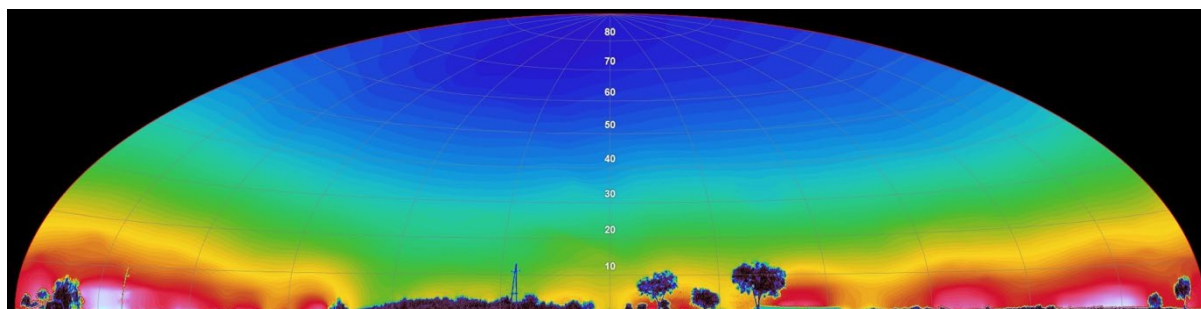
Slúži aj na výber výsledkov do výročnej správy SAV. Každý výsledok má byť charakterizovaný stručným, všeobecne zrozumiteľným popisom – maximálne 1000 znakov + 1 obrázok; bibliografický údaj uvádzajte rovnako ako v zozname publikačnej činnosti, vrátane IF. Nadpis by mal vystihnúť prínos a význam výsledku – podľa možnosti by nemal byť zredukovaný na názov/nadpis publikačného výstupu.

2.3.1. Výsledky na báze základného výskumu

Názov: Nová generácia predpovedného modelu svetelného znečistenia

Riešitelia: M. Kocifaj, L. Kómar, H. Lamphar, J. Barentine, S. Wallner

Množstvo umelých zdrojov vyžarujúcich svetlo nekontrolovane do spodných vrstiev atmosféry spôsobuje presvetlenie blízkeho okolia miest a zvyšuje aj úroveň jasú nočnej oblohy (NSB) v inak prirodzene tmavých vidieckych regiónoch. Súčasný trend zavádzania nových technológií v systémoch mestského osvetlenia zvyšuje tlak na vývoj presných modelov šírenia svetelného znečistenia do okolitého prostredia umožňujúcich predpovedať zmeny NSB ešte pred plánovanou rekonštrukciou verejného osvetlenia a ušetriť tak nemalé náklady spojené napr. s výmenou nevhodne zvolených svetelných zdrojov. V práci sme prišli s presným a rýchlym riešením pre výpočet NSB a súčasne sme poukázali na vážny nedostatok súčasných modelov, ktoré výrazne podhodnocujú úrovne svetelného znečistenia. Dopady tejto práce sú tak zásadné pre interpretáciu a ďalšie využitie doteraz zhromaždených dát z celosvetových monitorovacích sietí. Pozorovaný nárast NSB v mnohých lokalitách totiž nemusí byť priamo spojený s nárastom svetelných emisií z miest a obcí, ale môže súvisieť s charakterom znečistenia v danej lokalite.



Obr.: Rozloženie jasú na oblohe v Hammer-Aitoff projekcii získané 19 júna 2018 o 1:29 miestneho času blízko Illmitz, Rakúsko. Zdroje svetla viditeľné na horizonte sú zobrazené pozdĺž x-osi. Zenit sa nachádza v najvyššom bode 90° nad horizontom. Farebná škála nereprezentuje skutočný vizuálny vnem, ale bola zvolená za účelom lepšieho zobrazenia úrovni jasú na oblohe. Údaje jasú sú v logaritmickú mierke.

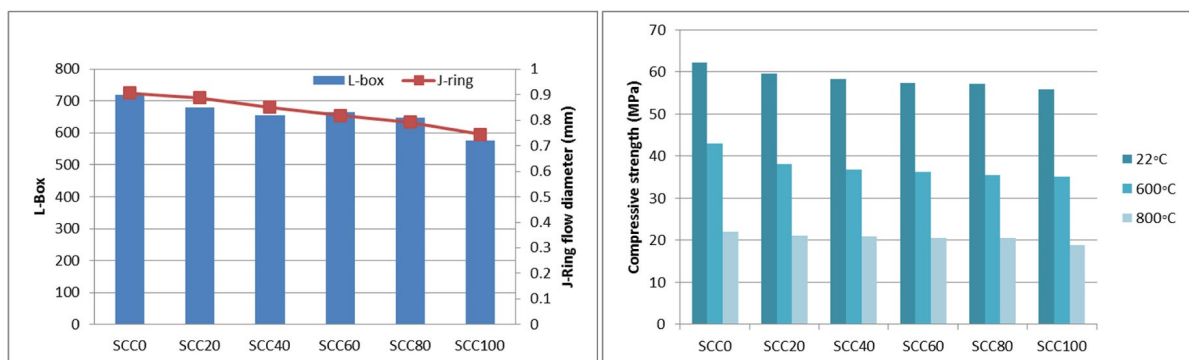
KOCIFAJ, Miroslav - KÓMAR, Ladislav - SOLANO LAMPHAR, H. A. - BARENTINE, John C. - WALLNER, Stefan. A systematic light pollution modelling bias in present night sky brightness predictions. In Nature Astronomy, 2023, vol. 7, no. 3, p. 269-279. (2022: 14.1 - IF, Q1 - JCR, 3.269 - SJR, Q1 - SJR). ISSN 2397-3366. Dostupné na: <https://doi.org/10.1038/s41550-023-01916-y>. Typ: ADCA

Názov: Materiálové zloženie a vlastnosti samozhutniteľných ťažkých betónov

Riešitelia: Tawfik, T. A., Slaný, M., Palou, M.-T.

Tento výskum bol zameraný na optimalizáciu betónového zloženia počnúc distribúcie veľkosti častíc agregátov na základe reologických charakteristík samozhutniteľných betónov podľa Európskych smerníc (EFNARC 2005 The European guidelines for self-compacting concrete) a substitúciou hrubého prírodného kameniva (veľkosť 4–8 mm) barytom (veľkosť 4–8 mm) s rôznymi percentami (0, 20, 40, 60, 80, a 100 %). Bol stanovený návrh zloženia samozhutniteľného normálneho betónu s prírodným kamenivom a normálneho ťažkého betónu s barytom ako okrajovými podmienkami. Zloženie betónu sa postupne optimalizovalo kombináciou bežného kameniva a barytu tak, aby objemová hmotnosť bola vyššia ako 2600 kg.m^{-3} a zároveň boli splnené podmienky samozhutnenia. Zisťovali sa charakteristiky samozhutniteľnosti (konzistencia, viskozita, roztekavosť a pod.) čerstvého betónu, mechanické vlastnosti a objemová hmotnosť zatvrdnutého betónu po 2, 28 a 90 dňoch. Vo všeobecnosti zvýšenie obsahu barytového kameniva viedlo k zhoršeniu spracovateľnosti čerstvého betónu. Betóny obsahujúce až 80 % barytového hrubého kameniva spĺňali všetky kritériá SCC odporúčané EFNARC. Okrem toho sa analyzovali pórové štruktúry, mikroštruktúry, odolnosť voči napadnutiu síranom a zvyšková pevnosť po vystavení účinku teploty (600°C a 800°C).

Tawfik, Taher Anwar - Slaný, Michal - Palou, Martin T. Influence of heavyweight aggregate on the fresh, mechanical, durability, and microstructural properties of self-compacting concrete under elevated temperatures. In Journal of building engineering, 2023, vol. 80, art. no. 108104. (2022: 6.4 - IF, Q1 - JCR, 1.232 - SJR, Q1 - SJR). ISSN 2352-7102. <https://doi.org/10.1016/j.jobbe.2023.108104>



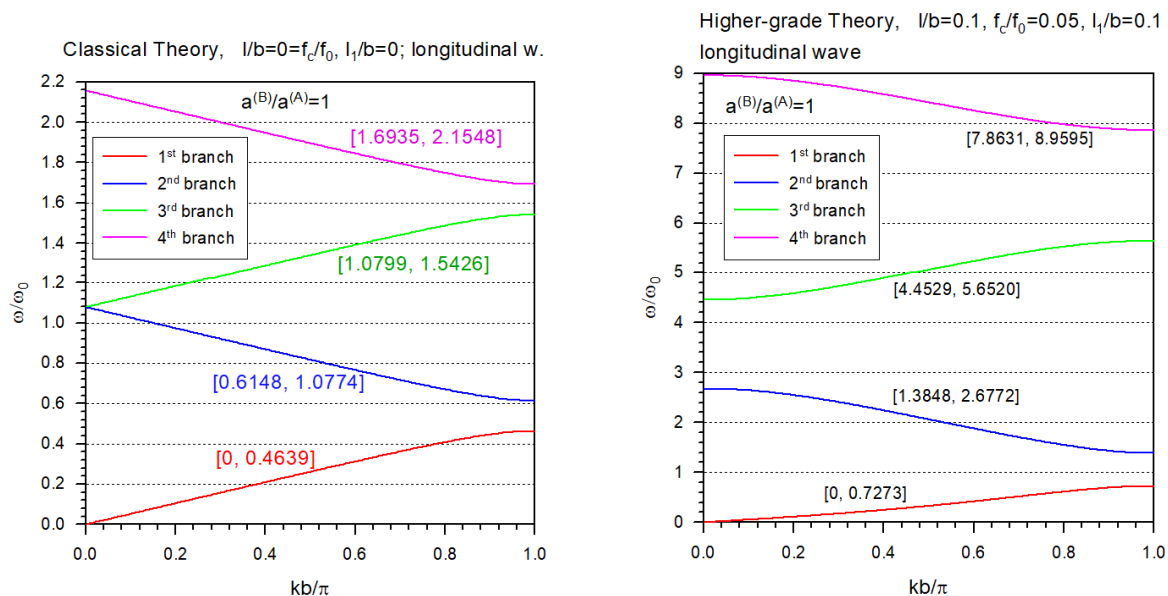
Vplyv barytu na reológiu a mechanické vlastnosti

Názov: Modelovanie a numerické simulácie mikro-štruktúrnych javov v malých vzorkách

Riešitelia: V. Sládek, J. Sládek, L. Sátor, M. Repka

Pre klasické teórie kontinua je charakteristické, že sú škálovo invariantné. Avšak s rozvojom mikro/nano-technológií sa zistilo a experimentálne potvrdilo, že odozva takých malých súčiastok na vonkajšie podnety je závislá od veľkosti súčiastok. Preto nastal čas siahnuť po čiastočne zabudnutých gradientných teóriách kontinua zo 60-tych rokov 20. storočia, ktoré kvalitatívne vystihujú veľkostné efekty. So zvyšovaním rádu gradientných polí narastá aj počet polí, od miery ktorých závisí vnútorná energia vzorky, a tiež sa rozširuje

paleta možných vzájomných interakcií, čo prináša nové javy. K takýmto javom patrí aj flexoelektricitá (čo vedie k elektrickej polarizácii aj v dielektrikách vykazujúcich centrosymetriu, kde piezoelektrický efekt neexistuje), zmena typu singularity elastických napätí v koreni trhliny, vplyv mikroštruktúrnych vlastností (mikro-tuhosť, mikro-inercia, flexoelektricitá) na pásovú štruktúru disperzných vzťahov a grupovej rýchlosti Blochových vln v periodickej bi-materiálovej mnohovrstvovej štruktúre. Modelovanie a numerické simulácie spomenutých javov patria k výsledkom dosiahnutým v poslednom roku riešenia projektu VEGA 2/0061/20.



Obr. Porovnanie pásovej štruktúry disperzných vzťahov pre Blochove vlny bez a so zohľadnením mikroštruktúrnych materiálových vlastností

SLÁDEK, Vladimír** - SLÁDEK, Ján - SÁTOR, Ladislav - LI, Yueqiu. Micro-structural effects in phononic dielectric structures. In *Composite Structures*, 2023, vol. 309, art. no. 116548, p. 1-17. (2022: 6.3 - IF, Q1 - JCR, 1.455 - SJR, Q1 - SJR). ISSN 0263-8223. <https://doi.org/10.1016/j.compstruct.2022.116548>

PROFANT, Tomáš - SLÁDEK, Ján** - SLÁDEK, Vladimír. Asymptotic solutions for interface cracks between two dissimilar flexoelectric materials : published online. In *Mechanics of Advanced Materials and Structures*, 2023, vol., online. (2022: 2.8 - IF, Q2 - JCR, 0.669 - SJR, Q2 - SJR). ISSN 1537-6494. <https://doi.org/10.1080/15376494.2023.2226136>

PROFANT, Tomáš** - SLÁDEK, Ján - SLÁDEK, Vladimír - KOTOUL, Michal. Assessment of amplitude factors of asymptotic expansion at crack tip in flexoelectric solid under mode I and II loadings. In *International Journal of Solids and Structures*, 2023, vol. 269, art. no. 112194. (2022: 3.6 - IF, Q2 - JCR, 1.046 - SJR, Q1 - SJR). ISSN 0020-7683. <https://doi.org/10.1016/j.ijsolstr.2023.112194>

SLÁDEK, Ján** - SLÁDEK, Vladimír - HRYTSYNA, Maryan - PROFANT, Tomáš. Influence of flexoelectricity on interface crack problems under a dynamic load. In *Engineering Fracture Mechanics*, 2023, vol. 288, art. no. 109353. (2022: 5.4 - IF, Q1 - JCR, 1.281 - SJR, Q1 - SJR). ISSN 0013-7944. <https://doi.org/10.1016/j.engfracmech.2023.109353>

2.3.2. Výsledky aplikačného typu

2.3.3. Výsledky na báze medzinárodnej spolupráce

Názov: Korekcia systematickej chyby v súasných výpočtoch dostupnosti solárnej energie

Riešitelia: M. Kocifaj v rámci COST Action CA21119

Aerosól je najväčším modulátorom hustoty toku žiarenia v okolosnečnej zóne, ktorá v podmienkach zakalenej atmosféry významne ovplyvňuje dostupnosť slnečnej energie na fotovoltaických článkoch. Predpovedné modely sa zvyčajne spoliehajú na Mieho teóriu, ktorá je aplikovateľná pre ideálne sférické častice ľubovoľných rozmerov. Pevné častice v atmosfére však majú zložitú morfológiu, pričom jej vplyv na rozptyl svetla je markantný najmä v oblasti malých uhlov tzv. Fraunhoferovskej difrakcie, teda práve v okolosnečnej zóne. Ukázali sme, že modely založené na Mieho teórii systematicky podhodnocujú cirkumsolárne žiarenie v porovnaní s tým, čo možno očakávať v prípade nesférických častíc. Priemerné zjasnenie slnečnej koróny v dôsledku nesférických aerosólov je 10–20%, ale v prípade ihličkovitých alebo diskovitých častíc môže byť až 40–50 %. Výsledkom práce je zavedenie korekčného faktora, ktorý spresní súčasné modely bez potreby opätovného prepočítania výsledkov doterajších štúdií.

Aspect ratio (ϵ)	Q_{oblate}	Aspect ratio (ϵ)	$Q_{prolate}$
0.8	1.01	1.0	1.00
0.7	1.02	1.5	1.03
0.6	1.05	2.0	1.08
0.5	1.10	2.5	1.13
0.4	1.17	3.0	1.18
0.3	1.31	4.0	1.28
0.2	1.60	5.0	1.37

Obr.: Faktor zosilnenia okolosnečného žiarenia z dôvodu nesférickosti aerosólových častíc.

KOCIFAJ, Miroslav. A systematic bias in present models of circumsolar radiation. In *Solar Energy*, 2023, vol. 264, art. no. 112036. (2022: 6.7 - IF, Q2 - JCR, 1.373 - SJR, Q1 - SJR). ISSN 0038-092X. Dostupné na: <https://doi.org/10.1016/j.solener.2023.112036>. Typ: ADCA

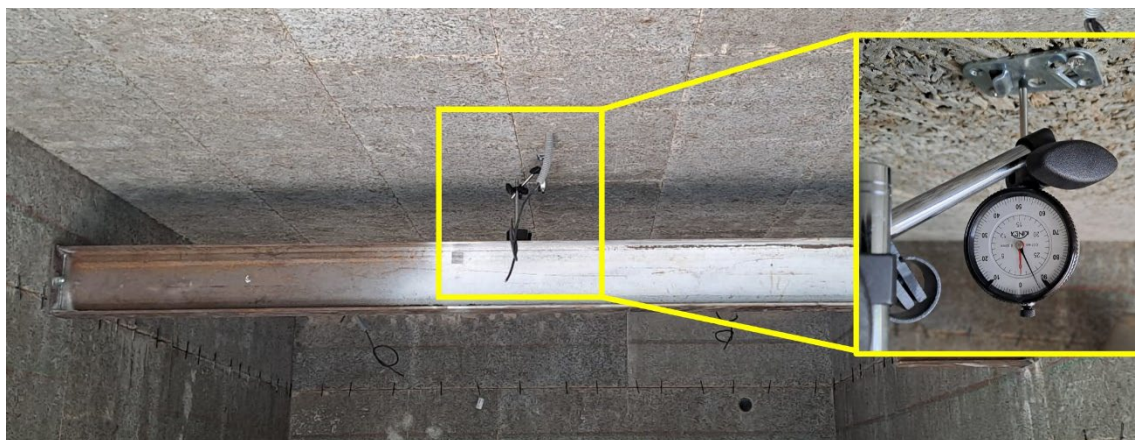
Názov: Talpa House - prvá aplikácia betónu s recyklovaným kamenivom na Slovensku

Riešitelia: Palou, M.-T.,

REBUILT« CIRCULAR AND DIGITAL RENEWAL OF CENTRAL EUROPE CONSTRUCTION AND BUILDING SECTOR

Betón je najpoužívateľnejším stavebným materiálom na svete; je náročným na spotrebu materiálov a je jedným z najväčších zdrojov emisií skleníkových plynov. V poslednom období sa ale čelí najťažšej výzve od svojho objavenia. Tá spočíva v jeho udržateľnosti pre ďalšie generácie. S postupom času začína byť čoraz väčší deficit po neobnoviteľných zdrojoch, s čím súvisí prechod z lineárneho na obehové (cirkulárne) hospodárstvo. Trvalá udržateľnosť stavebnej výroby je problematika, ktorou sa stáva čoraz aktuálnejšou. Jednou z možností, ako šetriť pri výstavbe niektorých konštrukcií prírodné zdroje, je náhrada prírodného kameniva do betónu určitým podielom recyklovaného materiálu. Recyklovaný betón (RAC – recycled aggregate concrete alebo RC – recycled concrete) je spoločné pomenovanie pre betóny, ktoré využívajú recyklované kamenivo (RA – recycled aggregate) vyrobené čiastočným alebo úplným drvením odpadového betónu a jeho následným

triedením. Využitie recyklovaných kamenív je možné v niektorých inžinierskych konštrukciách, pozemných stavbách, ako aj v prefabrikácii.

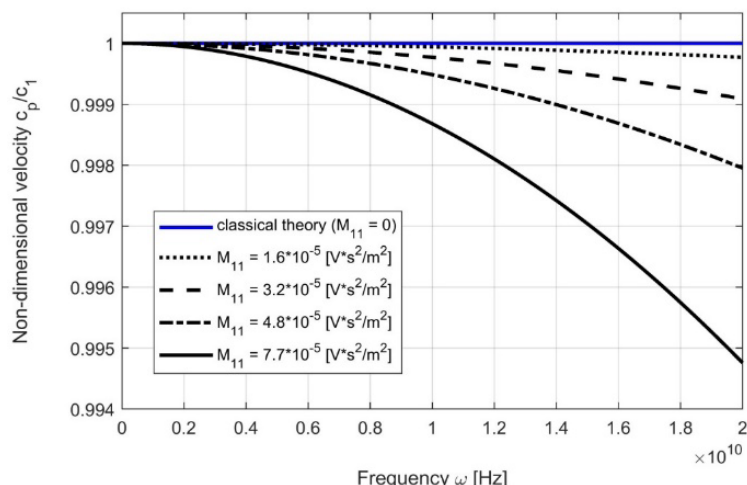


Prvá konštrukcia z recyklovaného betónu na Slovensku

Názov: Lokálne gradientna teória dielektrík s uvažovaním inercie polarizácie, flexodynamického efektu a neklasického zákona vedenia tepla (SK-UA-21-0010).

Riešitelia: Hrytsyna O., Hrytsyna M.

V prácach [1-6] je navrhnutá gradientna teória neferomagnetických elektrotermoelastických dielektrík. Teória uvažuje vplyv inercie polarizácie, flexodynamického efektu a materiálnej mikroštruktúry na spojené polia v dielektrikách. Systém zviazaných rovníc teórie (konštitutívne rovnice gradientného typu, zákon nelokálneho vedenia tepla, riadiace rovnice) je formulovaný s použitím základných princípov nerovnovážnej termodynamiky, mechaniky kontinua a elektrodynamiky. V porovnaní s klasickou teóriou v rovnici rovnováhy kontinua sa objavuje doplnkový člen s druhou časovou deriváciou polarizácie. Tento člen popisuje vplyv dynamického flexoelektrického efektu na mechanický pohyb dielektrík. Zohľadnením inercie polarizácie sme získali reologické konštitutívne rovnice pre polarizačný vector [1]. V práci [4] je navrhnutý variačný prístup na formuláciu lineárnych okrajových úloh gradientnej elektroelasticity s mikro-inertným a flexoelektrickým efektami. Šírenie harmonickej vlny je analyzované v kontexte rozvinutej teórie. Zistili sme, že teória popisuje vysokofrekvenčnú disperziu pozdĺžnej elastickej vlny [1]. Analytické výsledky ukázali, že flexodynamický efekt ovplyvňuje elektromechanické správanie vln. V práci [2] sa študuje šírenie sférických termoelastických harmonických vln v izotropnom prostredí s neklasickým zákonom vedenia tepla. Numerické výsledky ukázali, že vplyv nelokálneho vedenia tepla na správanie modifikovanej tepelnej vlny môže byť podstatný pre kratšie vlnové dĺžky. Teória sa tiež používa na štúdium odozvy elektrickej polarizácie v izotropnom prostredí a doske na gradient teploty [2, 3]. Analytické riešenia demonštrujú, že oproti klasickej teórii, nová teória popisuje veľkostný a termopolarizačný efekty, a elektrotermomechanické väzbové efekty v nepiezoelektrických materiáloch.



Non-dimensional phase velocity of the longitudinal elastic wave versus wave frequency for different values of flexodynamic coefficient.

Hrytsyna O., Tokovyy Y. V., Hrytsyna M. Local gradient theory of dielectrics incorporating polarization inertia and flexodynamic effect. *Continuum Mechanics and Thermodynamics*, 2023, Vol. 35, no. 6, p. 2125–2144. <https://doi.org/10.1007/s00161-023-01229-5>

Hrytsyna O., Tokovyy Y., Hrytsyna M. Non-classical theory of electro-thermo-elasticity incorporating local mass displacement and nonlocal heat conduction. *Mathematics and Mechanics of Solids*. 2023. (published online 2023) <https://doi.org/10.1177/10812865231201132>

Hrytsyna O., Hrytsyna M. Electro-thermo-mechanical interaction in an isotropic polarized plate with thermal inclusion. In: *Information Technologies and Computer Modelling – 2023*. Ivano-Frankivsk: PNU im. V. Stefanyka, 2023, p. 169–170. ISBN 978-617-8128-23-4.

<https://item.comp-sc.if.ua/2023/zbirnik-2023.pdf>

Hrytsyna O., Hrytsyna M. Variational formulation of boundary problems of local gradient electroelasticity incorporating micro-inertia and flexodynamic effect. In: *Current problems of Mechanics and Mathematics – 2023: Collection of scientific papers* / Edited by R. M. Kushnir and V. O. Pelykh [Published Online] // Pidstryhach Institute for Applied Problems of Mechanics and Mathematics of NAS of Ukraine. 2023, p. 125–126.

<http://iapmm.lviv.ua/mpmm2023/materials/proceedings.mpmm2023.pdf>

2.3.4. Iné významné výsledky

Názov: Vplyv geotermálnych roztoku a teploty na počiatočné a stredné štádiá hydratácie viaczožkového cementu

Riešitelia: Palou, M.-T., Žemlička, M., Slaný, M.

Štúdium skorých a stredných štádií hydratácie v systémoch zložených z portlandského cementu triedy G (PC) – kremičitého úletu (SF) – metakaolínu (MK) a portlandského cementu triedy G (PC) – kremičitého úletu (SF) – vysokopecnej trosky (BFS) bolo vykonané izotermickou vodivostnou kalorimetriou, termogravimetrickou röntgenovou difrakčnou a infračervenou analýzou. Skúmal sa vplyv materiálového zloženia, teploty (25, 60 a 80 °C) a hydratačného média (voda a geotermálny roztok). Geotermálny roztok oddialil hlavné hydratačné fázy. Ak však vezmeme do úvahy časy kalorimetrických maxim pri 25 °C, geotermálny roztok viedol k tvorbe hydratačných produktov s vyššími polymerizovanými štruktúrami a významnejšími množstvami ako hydratačný proces s použitím vody. Pri vyšších teplotách sa spomaľovací účinok geotermálneho roztoku stal menej viditeľným; napriek tomu sa zistil vyšší stupeň polymerizácie oxidu kremičitého a viac produktov hydratácie vo vzorkách, ktoré boli hydratované vo vode. Bez ohľadu na teplotu hydratácie sa hydratácia

vykonaná v geotermálnom roztoku stala účinnejšou po 40 hodinách. Účinok kremičitého úletu spojený s vyššími teplotami viedol k zrýchlenej hydratácii, čo viedlo k rýchlejšiemu vyčerpaniu sadry. Prítomnosť fáz $\text{SO}_4\text{-AFm}$ a $\text{CO}_3\text{-AFm}$ bola potvrdená počas obdobia spomalenia hydratačného procesu s použitím vody a geotermálneho roztoku.

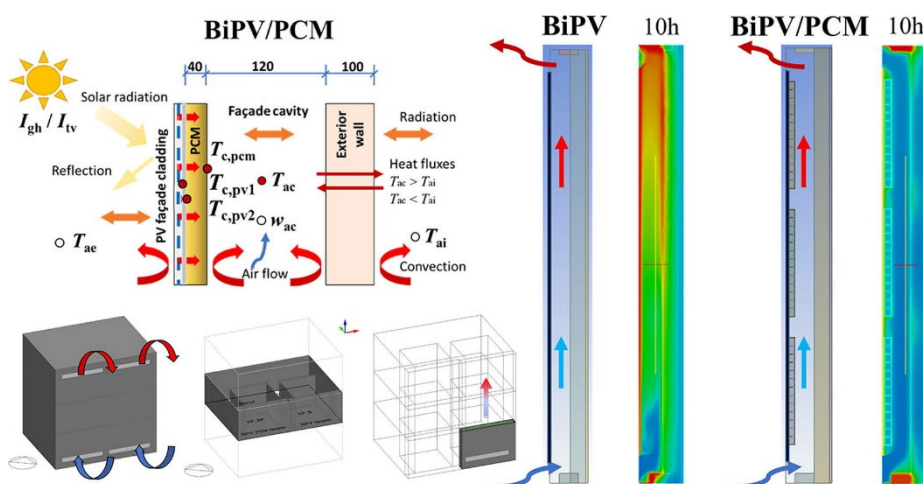
Kuzielová, Eva - Tatarko, Miroslav - Slaný, Michal - Žemlička, Matúš - Másilko, Jiří - Novotný, Radoslav - Palou, Martin T. Early and middle stages of multicomponent cement hydration under the effect of geothermal water and increased temperatures. In *Geothermics*, 2023, vol. 108, art. no. 102632, p. 1-13. (2022: 3.9 - IF, Q2 - JCR, 0.912 - SJR, Q1 - SJR). ISSN 0375-6505. <https://doi.org/10.1016/j.geothermics.2022.102632>

Názov: Termodynamické odozvy adaptívnych mechanizmov vo fasádnych systémoch BiPV spojené s latentným ukladáním tepelnej energie

Riešitelia: Jakub Čurpek, Miroslav Čekon, Ondřej Šíkula, Richard Slávik

Prevetrané integrované fotovoltaičné fasády (BiPV) s materiálmi s fázovou zmenou (PCM) boli aplikované a overené v energetických simuláciách budov, nakoľko dynamická tepelná odozva týchto fasád ešte nebola skúmaná. Predpovede a simulácie výkonnosti týchto systémov s prirodzeným prúdením vzduchu vo fasádnej medzere sú dôležité pre usmernenie pri tvorbe energeticky účinných budov. Na vyriešenie tejto výzvy sa v tejto práci vykonali numerické analýzy so zameraním na adaptívne reakcie fasádneho systému BiPV spojeného s latentným systémom skladovania tepelnej energie na báze PCM. Boli vyhodnotené numerické metódy na stanovenie transferu tepla v PCM vrátane ich obmedzení. Termodynamické reakcie dvoch fasádnych konceptov BiPV boli komparatívne skúmané pomocou dvoch simulačných metód: energetické simulácie budov (BES) a výpočtová dynamika tekutín (CFD). Hodnotila sa aj spoľahlivosť teoretických metód. Adekvátne zhoda medzi výsledkami simulácie a experimentálnymi údajmi bola zaznamenaná prostredníctvom dynamických vonkajších experimentov, ktoré empiricky potvrdili štúdiu; štandardné štatistické ukazovatele boli vypočítané a použité na posúdenie zhody medzi experimentálnymi a simulačnými výsledkami. Použitý numerický prístup dokáže spoľahlivo predpovedať termoresponzívne schopnosti fasád BiPV na báze PCM s ohľadom na celkové tendencie. Techniky zmeny parametrov odhalili zmeny v celkovom tepelnom a energetickom výkone fasádneho systému. Najviac nežiaduci prípad prehriatia bol predpovedaný pri použití RT27; preto sa takýto typ PCM v danom prípade považuje za nevhodný.

ČURPEK, Jakub - ČEKON, Miroslav** - ŠÍKULA, Ondřej - SLÁVIK, Richard. Thermodynamic responses of adaptive mechanisms in BiPV façade systems coupled with latent thermal energy storage. In *Energy and Buildings*, 2023, vol. 279, art. no. 112665, p. 1-18. (2022: 6.7 - IF, Q1 - JCR, 1.608 - SJR, Q1 - SJR). ISSN 0378-7788. Dostupné na: <https://doi.org/10.1016/j.enbuild.2022.112665> Typ: ADCA



Analýza dvoch simulačných metód v rámci výskumu integrovanej fotovoltickej fasády s materiálom s fázovou zmenou

2.4. Publikačná činnosť (zoznam je uvedený v prílohe A-3)

Tabuľka 2e Štatistika vybraných kategórií publikácií

PUBLIKAČNÁ A EDIČNÁ ČINNOSŤ	Počet v r. 2023/ doplňky z r. 2022
1. Vedecké monografie a monografické štúdie vydané v domácich vydavateľstvách (AAB, ABB)	0 / 0
2. Vedecké monografie a monografické štúdie vydané v zahraničných vydavateľstvách (AAA, ABA)	0 / 0
3. Odborné monografie, vysokoškolské učebnice a učebné texty vydané v domácich vydavateľstvách (BAB, ACB, CAB)	0 / 0
4. Odborné monografie a vysokoškolské učebnice a učebné texty vydané v zahraničných vydavateľstvách (BAA, ACA, CAA)	0 / 0
5. Kapitoly vo vedeckých monografiách vydaných v domácich vydavateľstvách (ABD)	0 / 0
6. Kapitoly vo vedeckých monografiách vydaných v zahraničných vydavateľstvách (ABC)	1 / 0
7. Kapitoly v odborných monografiách, vysokoškolských učebniciach a učebných textoch vydaných v domácich vydavateľstvách (BBB, ACD)	0 / 0
8. Kapitoly v odborných monografiách, vysokoškolských učebniciach a učebných textoch vydaných v zahraničných vydavateľstvách (BBA, ACC)	0 / 0
9. Vedecké práce registrované v Current Contents Connect (ADCA, ADCB, ADDA, ADDB)	43 / 0
10. Vedecké práce registrované vo Web of Science Core Collection alebo Scopus (ADMA, ADMB, ADNA, ADNB)	15 / 1
11. Vedecké práce v ostatných domácich časopisoch (ADFA, ADFB)	0 / 0
12. Vedecké práce v ostatných zahraničných časopisoch (ADEA, ADEB)	1 / 0
13. Vedecké práce v domácich recenzovaných zborníkoch (AEDA)	0 / 0
14. Vedecké práce v zahraničných recenzovaných zborníkoch (AECA)	0 / 0
15. Publikované príspevky na domácich vedeckých konferenciách (AFB, AFD)	1 / 0
16. Publikované príspevky na zahraničných vedeckých konferenciách (AFA, AFC)	7 / 0
17. Vydané periodiká evidované v CCC, WoS Core Collection, SCOPUS	0
18. Ostatné vydané periodiká	0
19. Zostavovateľské práce knižného charakteru (FAI)	0 / 0
20. Preklady vedeckých a odborných textov (EAJ)	0 / 0
21. Heslá v odborných terminologických slovníkoch a encyklopédiách (BDA, BDB)	0 / 0
22. Recenzie v časopisoch a zborníkoch (EDI)	0 / 0

Evidujú sa len tie práce zamestnancov a doktorandov, v ktorých je uvedená afiliácia k organizácii

Tabuľka 2f Štatistika vedeckých prác podľa kvartilu vedeckého časopisu

Kvartil vedeckého časopisu	Q1	Q2	Q3	Q4	Spolu
Podľa IF z r. 2022 (zdroj JCR) <i>Počet článkov / doplnky</i>	27 / 0	17 / 0	0 / 0	0 / 0	44 / 0
Podľa SJR z r. 2022 (zdroj Scimago) <i>Počet článkov / doplnky</i>	33 / 0	12 / 0	1 / 0	12 / 0	58 / 0

Tabuľka 2g Ohlasy

OHLASY	Počet v r. 2022/ doplnky z r. 2021
Citácie vo WOS (1.1, 2.1)	1031 / 11
Citácie v SCOPUS (1.2, 2.2)	118 / 3
Citácie v iných citačných indexoch a databázach (9, 10, 3.2, 4.2)	0 / 0
Citácie v publikáciách neregistrovaných v citačných indexoch (3, 4, 3.1, 4.1)	1 / 0
Recenzie na práce autorov z organizácie (5, 6, 7, 8)	0 / 0

2.5. Aktívna účasť na vedeckých podujatiach

Tabuľka 2h Vedecké podujatia

Prednášky a vývesky na medzinárodných vedeckých podujatiach	15
Prednášky a vývesky na národných vedeckých podujatiach	3

2.6. Vyžiadané prednášky

Ak boli príspevky publikované, sú súčasťou prílohy A-3, kategória (AFC, AFD, AFE, AFF, AFG, AFH)

2.6.1. Vyžiadané prednášky na medzinárodných vedeckých podujatiach

2.6.2. Vyžiadané prednášky na národných vedeckých podujatiach

2.6.3. Vyžiadané prednášky na významných vedeckých inštitúciách

M. Kocifaj: Modeling and measuring anthropogenic skyglow. Temps – Espace – Société, 9.5.2023, 14:30, Salle Denisse, Observatoire de Paris, 77 avenue Denfert Rochereau, 75014 Paris. <https://indico.obspm.fr/event/1949/>, <https://indico.obspm.fr/category/68/>

M. Kocifaj, F. Kundracik: LIGHT POLLUTION +++ Modeling tools +++. The DesignLights Consortium (DLC), www.designlights.org, 21.4.2023. Led by Leora C. Radetsky, Senior Lighting Scientist, lradetsky@designlights.org

2.7. Patentová a licenčná činnosť na Slovensku a v zahraničí v roku 2023

2.7.1. Vynálezy, na ktoré bol v roku 2023 udelený patent

a) na Slovensku

Spôsob prípravy čistej kubickej formy kryštalického analcímu, **PP 50038-2020-SK 289147 B6**, Ústav stavebníctva a architektúry Slovenskej akadémie vied, verejná výskumná inštitúcia, Bratislava. Dátum zverejnenia prihlášky: 12. 1. 2022 Vestník ÚPV SR č.: 1/2022, dátum oznámenia o sprístupnení dokumentu: 10. 1. 2024 Vestník ÚPV SR č.: 1/2024; Palou Martin T., prof. Dr. Ing., Kuzielová Eva, Ing., PhD., Žemlička Matúš, Ing., PhD.,

b) v zahraničí

2.7.2. Vynálezy prihlásené v roku 2023

a) na Slovensku

b) v iných krajinách ako prioritná prihláška

c) PCT

d) EP

e) v iných krajinách v rámci tzv. národnej fázy po PCT, resp. po validácii EP

2.7.3. Úžitkové vzory na Slovensku

a) prihlásené v roku 2023

b) udelené v roku 2023

2.7.4. Realizované vynálezy

a) predané patenty resp. prihlášky vynálezov (v prípade úplnej zmeny majiteľa patentu)

b) predané licencie (v prípade že majiteľom ostáva organizácia SAV)

Finančný prínos pre organizáciu SAV v roku 2023 a súčet za predošlé roky sa neuvádzajú, ak je zverejnenie v rozpore so zmluvou súvisiacou s realizáciou patentu.

2.8. Účasť expertov na hodnotení národných projektov (APVV, VEGA a iných)

Tabuľka 2i Experti hodnotiaci národné projekty

Meno pracovníka	Typ programu/projektu/výzvy	Počet hodnotených projektov
Čekon Miroslav	KEGA	2
Sládek Vladimír	APVV	1
Palou Martin-T.	VEGA	1

2.9. Účasť na spracovaní hesiel do encyklopédie Beliana

Počet autorov hesiel: 0

2.10. Recenzovanie knižných publikácií a príspevkov vo vedeckých časopisoch

Tabuľka 2j Počet vypracovaných recenzií na vedecké monografie, vedecké štúdie a zborníky

Meno pracovníka	Ved. monografie		Príspevky v časopisoch			Zborníky	
	Domáce	Zahra- ničné	WoS, SCOPUS	Iné databázy	Ostatné	Domáce	Zahra- ničné
Čekon Miroslav	0	0	17	0	0	0	0
Čurpek Jakub	0	0	5	0	0	0	6
Hrytsyna Olha	0	0	4	0	0	0	0
Kocifaj Miroslav	0	0	17	0	0	0	1
Kómar Ladislav	0	0	8	0	0	0	0
Matiašovský Peter	0	0	0	0	0	0	10
Palou Martin-Tchingnabé	2	0	32	0	0	0	0
Petržala Jaromír	0	0	2	0	0	0	0
Repka Miroslav	0	0	2	0	0	0	0
Sátor Ladislav	0	0	2	0	0	0	0
Sládek Vladimír	0	0	16	0	0	0	0
Slaný Michal	0	0	7	0	0	0	0
Spolu	2	0	112	0	0	0	17

2.11. Iné informácie k vedecko-výskumnej činnosti.

3. Medzinárodná vedecká spolupráca

3.1. Medzinárodné vedecké podujatia

3.1.1. Medzinárodné vedecké podujatia, ktoré organizácia SAV organizovala v roku 2023 alebo sa na ich organizácii podieľala, s vyhodnotením vedeckého a spoločenského prínosu podujatia

3.1.2. Medzinárodné vedecké podujatia, ktoré usporiada organizácia SAV v roku 2024 (anglický a slovenský názov podujatia, miesto a termín konania, meno, telefónne číslo a e-mail zodpovedného pracovníka)

3.1.3. Počet pracovníkov v programových a organizačných výboroch medzinárodných konferencií

Tabuľka 3a Programové a organizačné výbory medzinárodných konferencií

Meno pracovníka	Programový	Organizačný	Programový i organizačný
Čekon Miroslav	2	0	0
Hrytsyna Olha	2	0	0
Sládek Vladimír	2	0	0
Sládek Ján	1	0	0
Palou Martin-T.	1	0	1
Spolu	7	0	0

3.2. Členstvo a funkcie v medzinárodných orgánoch

3.2.1. Členstvo a funkcie v medzinárodných vedeckých spoločnostiach, úniách a národných komitétach SR

doc. Ing. Miroslav Čekon, PhD.

International Building Performance Simulation Association IBPSA-SK Affiliate (funkcia: člen)

International Association of Building Physics (IABP) (funkcia: člen)

Ing. Jakub Čurpek, PhD.

IBPSA - International Building Performance Simulation Association (funkcia: IBPSA-Slovakia Representative)

International Association of Building Physics (IABP) (funkcia: Člen)

Mgr. Miroslav Kocifaj, DrSc.

International Astronomical Union (funkcia: člen)

International Solar Energy Society (ISES) (funkcia: člen {silver member})

Optical Society of America (OSA) (funkcia: člen)

The Illuminating Engineering Society (funkcia: člen Sky Glow Committee)

Prof.Dr.Ing. Martin-Tchingnabé Palou

CIB- International Council for Research and Innovation in Building and Construction (funkcia: Člen)

ICIC International Committee for Irradiated Concrete (funkcia: člen)

doc. Ing. Stanislav Darula, CSc.

CIB - International Council for Research and Innovation in Building and Construction (funkcia: W67 - člen)

CIE - Commission Internationale de l' Eclairage (funkcia: Reprezentant SR v CIE Divízii 3)

IBPSA – the International Building Performance Simulation Associati (funkcia: člen)

TC 3-54: Revision of CIE 16-1970: Daylight (funkcia: člen)

Ing. Ladislav Sátor, PhD.

Verejný zbor Maďarskej akadémie vied (funkcia: člen)

Prof. Ing. Ján Sládek, DrSc.

Central European Assoc. for Computational Mechanics (funkcia: člen)

Int. Soc. Comput. Eng. & Sciences (ICCES) (funkcia: člen)

Prof. RNDr. Vladimír Sládek, DrSc.

Central European Assoc. for Computational Mechanics (funkcia: člen)

International Society for Boundary Elements (funkcia: člen)

Dr. Stefan Wallner, BSc MSc

Austrian Society for Astronomy and Astrophysics (funkcia: Executive Board Member)

International Astronomical Union (funkcia: Junior Member)

3.3. Účast' expertov na hodnotení medzinárodných projektov (EÚ RP, ESF a iných)

Tabuľka 3b Experti hodnotiaci medzinárodné projekty

Meno pracovníka	Typ programu/projektu/výzvy	Počet hodnotených projektov
-----------------	-----------------------------	-----------------------------

3.4. Najvýznamnejšie prínosy MVTS ústavu vyplývajúce z mobility a riešenia medzinárodných projektov a iné informácie k medzinárodnej vedeckej spolupráci

Prehľad údajov o medzinárodnej mobilite pracovníkov organizácie je uvedený v Prílohe A-5.

Prehľad a údaje o medzinárodných projektoch sú uvedené v kapitole 2 a Prílohe A-2.

4. Aplikácia výsledkov výskumu v praxi

4.1. Výsledky výskumu organizácie aplikované v technologickej a všeobecnej spoločenskej praxi

4.2. Kontraktový – zmluvný výskum (vrátane zahraničných kontraktov)

Zadávateľ výskumného kontraktu: Premac, spol. s r.o.,

Názov/účel kontraktového výskumu: Vyhodnocovanie záznamov IČ organických materiálov

Dobu riešenia: 7/2023

Finančný prínos pre organizáciu: 150 €

Zadávateľ výskumného kontraktu: RHP-Technology GmbH

Názov/účel kontraktového výskumu: Charakterizácia pórovej štruktúry materiálov

Dobu riešenia: 5/2023

Finančný prínos pre organizáciu: 2 600 €

Zadávateľ výskumného kontraktu: VUCHT,a.s.,

Názov/účel kontraktového výskumu: Optimalizácia mletia vápenca na frakciu 8-16 mm

Dobu riešenia: 3/2023

Finančný prínos pre organizáciu: 1200 €

Zadávateľ výskumného kontraktu: Heliobus AG, St. Gallen, Švajčiarsko

Názov/účel kontraktového výskumu: Výpočet interiérového osvetlenia zrkadlovými šachtami

Dobu riešenia: 3/2023 – 12/2023

Finančný prínos pre organizáciu: 7800 €

4.3. Iné formy aplikácie výsledkov výskumu a využitia odbornosti

Účasť vedeckého pracovníka v pracovnej skupine, pracujúcej na pôde národnej TK 123, ktorá menila a dopĺňala STN EN 206+A2, ktorá nahrádza STN EN 206/NA z decembra 2015 v celom rozsahu.

5. Doktorandské štúdium a pedagogická činnosť

5.1. Údaje o doktorandskom štúdiu

Tabuľka 5a Počet doktorandov v roku 2023

Forma	Počet k 31.12.2023				Počet doktorandov po doktorandskej skúške		Počet ukončených doktorantúr v r. 2023					
							Ukončenie z dôvodov					
	celkový počet		z toho novoprijatí				ukončenie úspešnou obhajobou		predčasné ukončenie		neúspešné ukončenie	
M	Ž	M	Ž	M	Ž	M	Ž	M	Ž	M	Ž	
Denná zo zdrojov SAV	2	2	1	1	0	1	0	0	0	0	0	0
Denná z iných zdrojov	0	0	0	0	0	0	0	0	0	0	0	0
Externá	0	0	0	0	0	0	0	0	0	0	0	0
Spolu	2	2	1	1	0	1	0	0	0	0	0	0
Z toho zahraničných	1	0	1	0	0	0	0	0	0	0	0	0
Súhrn	4		2		1		0		0		0	

Uvádzajte len doktorandov organizácie ako externej vzdelávacej inštitúcie.

Riadok „Spolu“ je súčtom troch riadkov nad ním. Každá bunka v riadku „Súhrn“ vyjadruje celkový počet doktorandov (mužov a žien spolu), čiže je súčtom príslušných dvoch buniek z riadku „Spolu“. V stĺpci „Počet doktorandov po doktorandskej skúške“ sa uvádza počet doktorandov, ktorí počas roku 2023 boli aspoň 1 deň doktorandami po doktorandskej skúške. Sú číselne zahrnutí aj v predchádzajúcich stĺpcoch.

Pod predčasným ukončením rozumieme ukončenie bez obhajoby dizertačnej práce pričom doktorand neabsolvoval celú štandardnú dĺžku štúdia. Pod neúspešným ukončením rozumieme ukončenie bez úspešnej obhajoby dizertačnej práce, pričom študent absolvoval celú štandardnú dĺžku štúdia.

5.2. Zmena formy doktorandského štúdia

Tabuľka 5b Počty preradení z dennej formy na externú a z externej na dennú

Pôvodná forma	Denná z prostriedkov SAV	Denná z prostriedkov SAV	Denná z iných zdrojov	Denná z iných zdrojov	Externá	Externá
Nová forma	Denná z iných zdrojov	Externá	Denná z prostriedkov SAV	Externá	Denná z prostriedkov SAV	Denná z iných zdrojov
Počet	0	0	0	0	0	0

5.3. Zoznam doktorandov, ktorí ukončili doktorandské štúdium úspešnou obhajobou

Tabuľka 5c Menný zoznam ukončených doktorandov v roku 2023 úspešnou obhajobou

Meno doktoranda	Forma DŠ	Mesiac, rok nástupu na DŠ	Mesiac, rok obhajoby	Číslo a názov študijného odboru	Meno a organizácia školiteľa	Fakulta udeľujúca vedeckú hodnotu
-----------------	----------	---------------------------	----------------------	---------------------------------	------------------------------	-----------------------------------

5.4. Zoznam doktorandov, ktorí ukončili doktorandské štúdium úspešnou obhajobou v nadštandardnej dĺžke štúdia

Tabuľka 5d Menný zoznam ukončených doktorandov v roku 2023 úspešnou obhajobou v nadštandardnej dĺžke štúdia

Meno doktoranda	Forma DŠ	Mesiac, rok nástupu na DŠ	Mesiac, rok obhajoby	Číslo a názov študijného odboru	Meno a organizácia školiteľa	Fakulta udeľujúca vedeckú hodnotu
-----------------	----------	---------------------------	----------------------	---------------------------------	------------------------------	-----------------------------------

5.5. Uplatnenie absolventov doktorandského štúdia

Tabuľka 5e Prehľad uplatnenia absolventov doktorandského štúdia

Počet absolventov PhD. štúdia v roku 2023 (obhajoba leto 2023)	z toho koľkí sa zamestnali vo výskume (SAV, univerzity, rezortné výskumné ústavy)	z toho koľkí sa zamestnali v praxi mimo výskum, kde využívajú svoju kvalifikáciu	z toho koľkí sa zamestnali v praxi, kde nevyužívajú svoju kvalifikáciu	z toho koľkí boli nejaký čas nezamestnaní
0	0	0	0	0

Zoznam interných a externých doktorandov je uvedený v prílohe A-1.

5.6. Medzinárodné doktorandské štúdium

Tabuľka 5f Počet študentov v medzinárodných programoch doktorandského štúdia

Cotutelle	Co-direction	Iné	Zahraniční doktorandi štátne občianstvo/počet
0	0	1	SYR/1

Zahraniční doktorandi sú doktorandi v dennej alebo externej forme štúdia, ktorí sú občanmi iných krajín.

Doktorandi školení v rámci Cotutelle alebo Co-direction sa do posledného stĺpca nezapočítavajú.

5.7. Zoznam študijných odborov, na ktoré má ústav uzatvorenú rámcovú dohodu, s uvedením VŠ

Tabuľka 5g Zoznam študijných odborov, na ktoré má ústav uzatvorenú rámcovú dohodu, s uvedením univerzity/vysokej školy a fakulty, kde sa doktorandský študijný program uskutočňuje

Názov študijného odboru (ŠO)	Číslo ŠO	Názov doktorandského študijného programu	Doktorandské štúdium uskutočňované na (univerzita/vysoká škola a fakulta)
Chemické inžinierstvo a technológie	2820	Anorganická technológia a materiály	FCHPT STU Bratislava
Stavebníctvo	3659	Stavebníctvo	SvF STU Bratislava
Stavebníctvo	3659	Stavebníctvo	SvF ŽU Žilina

Názov a číslo študijného odboru vyplňte/vyberte podľa aktuálne platného zoznamu študijných odborov

<https://www.portalvs.sk/sk/studijne-odbory?from=menu1>. Názov doktorandského študijného programu v stĺpci 3 je potrebné vložiť ako voľný text.

Do 31. 8. 2023 študujú študenti doktorandského štúdia zaradení do študijných programov podľa zoznamu MŠVVaŠ, platného do 1. 9. 2019. Pre týchto študentov je potrebné napísať názov programu ako voľný text do stĺpca 3 a nevyplňovať stĺpce 1 a 2.

Tabuľka 5h Účasť na pedagogickom procese

Menný prehľad pracovníkov, ktorí boli menovaní do odborových komisií pre doktorandské štúdium	Menný prehľad pracovníkov, ktorí pôsobili ako členovia vedeckých rád univerzít, správnych rád univerzít a fakúlt	Menný prehľad pracovníkov, ktorí získali vyššiu vedeckú, pedagogickú hodnotu alebo vyšší kvalifikačný stupeň
doc. Ing. Miroslav Čekon, PhD. (stavebníctvo)	Ing. Peter Matiašovský, CSc. (Slovenská technická univerzita v Bratislave)	Ing. Michal Slaný, PhD. (IIa)
Mgr. Miroslav Kocifaj, DrSc. (meteorológia a klimatológia)	Ing. Peter Matiašovský, CSc. (Stavebná fakulta STU)	Ing. Aleš Nečas, PhD. (PhD., Materiálovotechnologická fakulta STU v Trnave)
Ing. Peter Matiašovský, CSc. (stavebníctvo)	Prof.Dr.Ing. Martin-Tchingnabé Palou (Slovenská technická univerzita v Bratislave)	Ing. Matúš Žemlička, PhD. (IIa)
Prof.Dr.Ing. Martin-Tchingnabé Palou (anorganická technológia a materiály)	Prof.Dr.Ing. Martin-Tchingnabé Palou (Stavebná fakulta STU)	
Prof.Dr.Ing. Martin-Tchingnabé Palou (stavebníctvo)	doc. Ing. Stanislav Darula, CSc. (Stavebná fakulta TUKE)	

Prof.Dr.Ing. Martin-Tchingnabé Palou (odbor v zahraničí)	Mgr. Hector Antonio Solano Lamphar, PhD. (UNAM, Mexico City, Mexico)	
doc. Ing. Stanislav Darula, CSc. (stavebníctvo)		
Prof. Ing. Ján Sládek, DrSc. (aplikovaná mechanika)		
Prof. RNDr. Vladimír Sládek, DrSc. (aplikovaná mechanika)		
Prof. RNDr. Vladimír Sládek, DrSc. (numerická analýza a vedecko-technické výpočty)		

5.8. Údaje o pedagogickej činnosti

Tabuľka 5i Prednášky a cvičenia vedené v roku 2023

PEDAGOGICKÁ ČINNOSŤ	Prednášky		Cvičenia a semináre	
	doma	v zahraničí	doma	v zahraničí
Počet prednášateľov alebo vedúcich cvičení	4	3	4	1
Celkový počet hodín v r. 2023	124	82	169	52

Prehľad prednášateľov predmetov a vedúcich cvičení, s uvedením názvu predmetu, úväzku, katedry, fakulty, univerzity/vysokej školy je uvedený v prílohe A-4.

Tabuľka 5j Aktivity pracovníkov na VŠ

1.	Počet pracovníkov, ktorí pôsobili ako vedúci alebo konzultanti diplomových a bakalárskych prác	3
2.	Počet vedených alebo konzultovaných diplomových a bakalárskych prác	4
3.	Počet pracovníkov, ktorí pôsobili ako školitelia doktorandov (PhD.)	2
4.	Počet školených doktorandov (aj pre iné inštitúcie)	6
5.	Počet oponovaných dizertačných a habilitačných prác	1
6.	Počet pracovníkov, ktorí oponovali dizertačné a habilitačné práce	1
7.	Počet pracovníkov, ktorí pôsobili ako členovia komisií pre obhajoby DrSc. prác	0
8.	Počet pracovníkov, ktorí pôsobili ako členovia komisií pre obhajoby PhD. prác	2
9.	Počet pracovníkov, ktorí pôsobili ako členovia komisií, resp. oponenti v inauguračnom alebo habilitačnom konaní na vysokých školách	1

5.9. Iné dôležité informácie k pedagogickej činnosti

6. Zmluvná spolupráca s univerzitami/vysokými školami a inými subjektmi vedy a výskumu

Pozn.: Uvádzajte formy spolupráce a aktivity, ktoré nie sú uvedené v kapitolách 2, 3, 4, 5.

6.1. Spoločné pracoviská organizácie

6.1.1. Spolupráca s univerzitami/VŠ (fakultami)

Fakulta chemickej a potravinárskej technológie, STU Bratislava: doktorandské štúdium

Stavebná fakulta, STU Bratislava: doktorandské štúdium

Stavebná fakulta, Žilinská univerzita: doktorandské štúdium

Pozn.: uvádzajte len tie spolupráce, na ktoré má organizácia zmluvu resp. memorandum o zriadení spoločného pracoviska, resp. o vzájomnej spolupráci v konkrétnej oblasti výskumu

6.1.2. Spoločné pracoviská s inými organizáciami SAV

Pozn.: uvádzajte len tie spolupráce, na ktoré má organizácia zmluvu resp. memorandum o zriadení spoločného pracoviska, resp. o vzájomnej spolupráci v konkrétnej oblasti výskumu

6.2. Spoločné pracoviská organizácie s inými inštitúciami mimo SAV a VŠ

Pozn.: uvádzajte len tie spolupráce, na ktoré má organizácia zmluvu resp. memorandum o zriadení spoločného pracoviska, resp. o vzájomnej spolupráci v konkrétnej oblasti výskumu

6.3. Spoločné projekty s univerzitami a ostatnými inštitúciami mimo SAV

Názov projektu: Globálna charakterizácia svetelného znečistenia

Agentúra a číslo projektu: APVV-18-0014

Spolupracujúce inštitúcie: Fakulta matematiky, fyziky a informatiky UK

Koordinátor projektu: Miroslav Kocifaj

Obdobie riešenia: 1.7.2019-30.6.2023

Názov projektu: Komplexný model šírenia svetelného znečistenia do okolitého prostredia

Agentúra a číslo projektu: APVV-22-0020

Spolupracujúce inštitúcie: Fakulta matematiky, fyziky a informatiky UK

Koordinátor projektu: Miroslav Kocifaj

Obdobie riešenia: 1.7.2023-30.6.2026

Názov projektu: Difúzne svetlo v mestskom prostredí: nový model zohľadňujúci vlastnosti lokálnej atmosféry

Agentúra a číslo projektu: VEGA 2/0010/20

Spolupracujúce inštitúcie: Fakulta matematiky, fyziky a informatiky UK

Koordinátor projektu: Miroslav Kocifaj

Obdobie riešenia: 1.1.2020-31.12.2023

Pozn.: uviesť konkrétne spoločné aj bilaterálne projekty na základe platnej zmluvy o spolupráci

6.4. Iné typy spoločných aktivít s inštitúciami mimo SAV

7. Vedecko-organizačné a popularizačné aktivity

7.1. Vedecko-popularizačná činnosť

Tabuľka 7a Súhrnné počty vedecko-popularizačných činností organizácie SAV

Typ	Počet	Typ	Počet	Typ	Počet
prednášky/besedy	4	tlač	0	TV	0
rozhlás	0	internet	3	exkurzie	1
publikácie	0	multimediálne nosiče	0	dokumentárne filmy	0
iné	2				

7.2. Vedecko-organizačná činnosť

Tabuľka 7b Vedecko-organizačná činnosť

Názov podujatia	Domáca/ medzinárodná	Miesto	Dátum konania	Počet účastníkov
-----------------	-------------------------	--------	---------------	---------------------

7.3. Účasť na výstavách

7.4. Účasť v programových a organizačných výboroch národných konferencií

Tabuľka 7c Programové a organizačné výbory národných konferencií

Meno pracovníka	Programový	Organizačný	Programový i organizačný
Spolu			

7.5. Členstvo v redakčných radách časopisov

doc. Ing. Miroslav Čekon, PhD.

Advances in Building Energy Research (Taylor and Francis) (funkcia: člen)

Mgr. Olha Hrytsyna, DrSc.

Physico-Mathematical Modelling and Informational Technologies (funkcia: členka redakčnej rady)

Mgr. Miroslav Kocifaj, DrSc.

Journal of Quantitative Spectroscopy and Radiative Transfer (funkcia: Guest editor)
Remote Sensing (funkcia: Editor {Atmosphere & Urban remote sensing})

Prof.Dr.Ing. Martin-Tchingnabé Palou

Ceramics-Silikaty (funkcia: Editorial Board)
Journal of Thermal Analysis and Calorimetry (funkcia: Editorial Board)

doc. Ing. Stanislav Darula, CSc.

VTs News (funkcia: člen redakčnej rady)

Lighting Research and Technology, International Advisory Board, člen

Prof. Ing. Ján Sládek, DrSc.

Electronic Jour. Boundary Elements (funkcia: člen)

Jour. Computational and Applied Mechanics (funkcia: člen)

Journal of Multiscale Modelling (funkcia: člen)

SDHM-Structural Durability and Health Monitoring Journal (funkcia: člen)

Prof. RNDr. Vladimír Sládek, DrSc.

Communications in Numerical Analysis (funkcia: člen redakčnej rady)

Composites Part C (funkcia: člen redakčnej rady)

Int. Jour. Engineering Analysis with Boundary Elements (funkcia: Editor)

Journal of Industrial Mathematics and Computational Mechanics (funkcia: člen redakčnej rady)

Newsletter of the Int. Soc. of Boundary Element Methods (funkcia: člen redakčnej rady)

Series Advances in Boundary Elements (funkcia: člen edičnej rady)

Ing. Michal Slaný, PhD.

Minerals (funkcia: Guest editor)

7.6. Činnosť v domácich vedeckých spoločnostiach

doc. Ing. Miroslav Čekon, PhD.

Slovenská spoločnosť pre techniku prostredia (SSTP) (funkcia: člen odbornej sekcie OS 16
Simulácie potrieb energií v budovách)

Mgr. Miroslav Kocifaj, DrSc.

CIE Div5, TC 5-28 (funkcia: člen)

Slovenská astronomická spoločnosť (funkcia: člen)

Ing. Peter Matiašovský, CSc.

Slovenská bioklimatologická spoločnosť pri SAV (funkcia: člen)

Slovenská fyzikálna spoločnosť pri SAV (funkcia: člen)

Slovenská spoločnosť pre techniku prostredia (funkcia: člen)

Zväz slovenských vedeckotechnických spoločností (funkcia: Auditor EUR-ACE akreditačného centra ZSVTS)

Prof.Dr.Ing. Martin-Tchingnabé Palou

CO-SM Qualiform s.r.o. (funkcia: člen)

Technická normalizácia ÚNMS , TK40 (funkcia: Predseda komisie)

doc. Ing. Stanislav Darula, CSc.

VTV pri ZSVTS, člen

TK 108 Svetlo a osvetlenie pri ÚNMS, predseda

SNK CIE (funkcia: člen predsedníctva)

IBPSA SK, člen

SSTP - Slovenská spoločnosť pre techniku prostredia (funkcia: člen)

SSTS-Slovenská svetelnotechnická spoločnosť (funkcia: tajomník)

ZSVTS (funkcia: člen Rady)

Ing. Ladislav Sátor, PhD.

Slovenská spoločnosť pre mechaniku (funkcia: člen)

Prof. Ing. Ján Sládek, DrSc.

Slovenska spoločnosť pre mechaniku (funkcia: člen)

Prof. RNDr. Vladimír Sládek, DrSc.

Slovenská spoločnosť pre mechaniku (funkcia: člen hlav. výboru)

Dr. Stefan Wallner, BSc MSc

Burgenlaendischer Arbeitskreis Astronomie (funkcia: chairman)

IAU National Outreach Committee Austria (funkcia: Member)

7.7. Iné dôležité informácie o vedecko-organizačných a popularizačných aktivitách

Ústav stavebníctva a architektúry SAV, v.v.i. sa v roku 2023 zúčastnil troch významných podujatí zameraných na popularizáciu a propagáciu vedy a výskumu.

1. Víkend so SAV – 23.-24. 6. 2023 bolo podujatie zamerané na prezentáciu SAV pri príležitosti 70. výročia jeho založenia. Ústav zastupovali ôsmi pracovníci, ktorí počas dvoch dní prezentovali širokej verejnosti výsledky svojho výskumu. Záujem o stánok ústavu bol predovšetkým počas druhého dňa podujatia veľmi veľký.
2. Európska Noc Výskumníkov – 29. 9. 2023 bolo podujatie celoeurópskeho významu. Ústav reprezentovali siedmi pracovníci, ktorí do noci prezentovali zameranie a výsledky nášho pracoviska širokej verejnosti.
3. Týždeň vedy a techniky – Deň otvorených dverí 9. 11. 2023 – na pracovisko sa podarilo aktívnou agitáciou prilákať viac ako 120 študentov z rôznych stredných a vysokých škôl. Pracovníci viedli prednášky a diskusie o zameraní svojho výskumu, uskutočnila sa exkurzia v laboratóriách a vo Výstavnej sieni ústavu mali návštevníci možnosť prezrieť si výstavu s názvom “Stavebný výskum v minulosti a dnes”. Do podujatia sa zapojilo sedem pracovníkov ústavu.

8. Aktivity pre Národnú radu SR, vládu SR, ústredné orgány štátnej správy SR a iné inštitúcie

8.1. Členstvo v poradných zboroch vlády SR, Národnej rady SR, ministerstiev SR, orgánoch EÚ, EP, NATO a pod.

Tabuľka 8a Členstvo v poradných zboroch Národnej rady SR, vlády SR, ministerstiev SR, orgánoch EÚ, EP, NATO a pod.

Meno pracovníka	Názov orgánu	Funkcia
Ing. Matúš Zemlička, PhD.	TK č. 123: Výroba, skúšanie betónu a zhotovovanie betónových konštrukcií; Úrad pre normalizáciu, metrológiu a skúšobníctvo Slovenskej republiky	člen TK 123

8.2. Expertízna činnosť a iné služby pre štátnu správu a samosprávy

8.3. Členstvo v radách štátnych programov a podprogramov ŠPVV a ŠO

Tabuľka 8b Členstvo v radách štátnych programov a podprogramov ŠPVV a ŠO

Meno pracovníka	Názov orgánu	Funkcia
------------------------	---------------------	----------------

8.4. Prehľad aktuálnych spoločenských problémov, ktoré riešilo pracovisko v spolupráci s Kanceláriou prezidenta SR, s vládnyimi a parlamentnými orgánmi alebo pre ich potrebu

9. Aktivity v orgánoch SAV

9.1. Členstvo vo Výbore Snemu SAV

9.2. Členstvo v Predsedníctve SAV a vo Vedeckej rade SAV

9.3. Členstvo v komisiách SAV

9.4. Členstvo v orgánoch VEGA

doc. Ing. Miroslav Čekon, PhD.

- komisia č. 6 pre stavebné inžinierstvo (stavebníctvo, dopravu a geodéziu) a environmentálne inžinierstvo vrátane baníctva, hutníctva a vodohospodárskych vied (člen)

Mgr. Miroslav Kocifaj, DrSc.

- komisia č. 6 pre stavebné inžinierstvo (stavebníctvo, dopravu a geodéziu) a environmentálne inžinierstvo vrátane baníctva, hutníctva a vodohospodárskych vied (člen)

RNDr. Ladislav Kómar, PhD.

- komisia č. 6 pre stavebné inžinierstvo (stavebníctvo, dopravu a geodéziu) a environmentálne inžinierstvo vrátane baníctva, hutníctva a vodohospodárskych vied (člen)

Ing. Miroslav Repka, PhD.

- komisia č. 6 pre stavebné inžinierstvo (stavebníctvo, dopravu a geodéziu) a environmentálne inžinierstvo vrátane baníctva, hutníctva a vodohospodárskych vied (člen)

Prof. RNDr. Vladimír Sládek, DrSc.

- komisia č.6 pre stavebné inžinierstvo (stavebníctvo, dopravu a geodéziu) a environmentálne inžinierstvo vrátane baníctva a vodohospodárskych vied (člen)

10. Starostlivosť o ľudské zdroje, rodovú rovnosť, pracovné a sociálne podmienky zamestnancov a uplatňovanie ich práv

10.1. Uplatňovanie princípov stratégie ľudských zdrojov HRS4R

Základnými cieľmi projektu Stratégia ľudských zdrojov vo výskume (HRS4R) je zvýšiť kvalitu v riadení ľudských zdrojov, možnosť prijímať viac zahraničných výskumníkov a výskumníček a stať sa atraktívnym zamestnávateľom v európskom výskumnom priestore. Dôkazom plnenia tejto stratégie je aj fakt, že na ústave pôsobí 7 zahraničných vedcov a jeden zahraničný doktorand, čo zodpovedá 1/4 všetkých vedeckých a odborných zamestnancov.

Základným krokom pre vlastnú stratégiu ľudských zdrojov je vytvorenie podmienok pre implementáciu Európskej charty výskumných pracovníkov a Kódexu správania pre nábor výskumných pracovníkov v súlade s odporúčaním Európskej komisie z 11. marca 2005 (2005/251/ES). Ústav stavebníctva a architektúry SAV sa plne hlási k zásadám, na ktorých sú tieto dokumenty postavené.

V rámci implementácie týchto opatrení pristupuje pracovisko individuálne k potrebám zamestnancov. Ako súčasť agendy HRS4R dáva rovnaké príležitosti pri prijímaní do zamestnania, uľahčuje integráciu do vedeckého života, po vzájomnej dohode umožňuje napr. home office, čiastočné úväzky alebo naopak neodďaľovanie plného úväzku.

Uved'te stručnú charakteristiku a hodnotenie aktivít v oblasti HRS4R.

10.2. Informácie o aktivitách súvisiacich s uplatňovaním princípov rodovej rovnosti

Ústav stavebníctva a architektúry SAV, v.v.i. sa hlási k Plánu rodovej rovnosti Slovenskej akadémie vied, ktorý bol prijatý Predsedníctvom SAV v decembri 2021. V súlade s Etickým kódexom SAV nerobí vedenie ústavu žiadne rozdiely pri pracovnej náplni, kariérnom raste, či odmeňovaní pracovníkov na základe rodového rozdielu.

V roku 2023 ženy tvorili 30 % z celkového počtu všetkých zamestnancov ústavu (33 mužov a 13 žien). V prípade vedeckých a odborných pozícií mali ženy 15 % zastúpenie. Z pohľadu doktorandského štúdia majú ženy 50% zastúpenie. V roku 2023 boli prijatí dvaja noví doktorandi, v pomere mužov a žien 1:1. Ústav stavebníctva a architektúry SAV, v.v.i. má snahu o rodovo rovnomerné zastúpenie aj v oblasti riadenia. V roku 2023 síce klesol počet ženských vedúcich oddelení o 1 a tým aj podiel žien vo vedení ústavu avšak vedenie vyvíja snahu na podporu rodovej rovnosti. Sústreďuje sa na oblasti kariérneho rastu (zvyšovanie vedeckej kvalifikácie, získavanie projektov), ale aj na zosúladzovanie pracovného a súkromného života, i podporu vzdelávania v rámci doktorandského štúdia.

Rodová štruktúra pracovníkov ústavu je nasledovná:

- Vedúci oddelení: 75 % mužov a 25 % žien
- THS: 86 % žien a 14% mužov
- Oddelenie aplikovanej mechaniky: 87,5% mužov a 12,5 % žien
- Oddelenie optiky a termofyziky: 100 % mužov a 0% žien
- Oddelenie materiálov a konštrukcií: 75% mužov a 25% žien
- Vedenie Ústavu: 83% mužov a 17% žien
- Doktorandské štúdium: 50% mužov a 50% žien

Stručné hodnotenie stavu uplatňovania princípov rodovej rovnosti v organizácii, súvisiace aktivity a opatrenia, návrhy na aktualizáciu Plánu rodovej rovnosti SAV.

10.2.1. Rodová skladba hlavných riešiteľov (vedúcich) projektov

Prípadný stručný komentár ako úvod (nepovinný).

Tabuľka 10a Rodová skladba hlavných riešiteľov domácich projektov

ŠTRUKTÚRA PROJEKTOV	Organizácia SAV je nositeľom projektu			Organizácia SAV je zmluvným partnerom		
	Počet	Hlavný riešiteľ		Počet	Hlavný riešiteľ za organizáciu	
		Muž	Žena		Muž	Žena
1. Projekty VEGA	4	4	0	0	0	0
2. Projekty APVV	5	5	0	0	0	0
3. Projekty EŠIF/OP ŠF, Plán obnovy EÚ	0	0	0	0	0	0
4. Projekty SASPRO, MoRePro, IMPULZ	2	2	0	0	0	0
5. Iné projekty (FM EHP, Vedecko-technické projekty, na objednávku rezortov a pod.)	0	0	0	0	0	0

Tabuľka 10b Rodová skladba hlavných riešiteľov medzinárodných projektov

ŠTRUKTÚRA PROJEKTOV	Organizácia SAV je nositeľom projektu			Organizácia SAV je zmluvným partnerom		
	Počet	Hlavný riešiteľ		Počet	Hlavný riešiteľ za organizáciu	
		Muž	Žena		Muž	Žena
1. Projekty Horizont 2020 a Horizont Európa	0	0	0	0	0	0
2. Projekty ERA.NET, ESA, JRP	0	0	0	0	0	0
3. Projekty COST	0	0	0	1	1	0

4. Projekty EUREKA, NATO, UNESCO, CERN, IAEA, IVF, ERDF a iné	0	0	0	1	1	0
5. Projekty v rámci medzivládnych dohôd	0	0	0	0	0	0
6. Bilaterálne projekty MAD, Mobility, Open Mobility	0	0	0	0	0	0
7. Bilaterálne projekty ostatné	0	0	0	0	0	0
8. Podpora MVTs z národných zdrojov (SAV, APVV a iné)	0	0	0	0	0	0
9. SAS-UPJŠ ERC Visiting Fellowship Grants	0	0	0	0	0	0
10. Iné projekty	0	0	0	0	0	0

10.2.2. Výskum zameraný na rodovú problematiku

Uved'te stručné, základné informácie o projektoch orientovaných na rodovú problematiku, ak organizácia takýto výskum realizuje. Informácie o financovaní a výsledkoch takýchto projektov sa nachádzajú v kapitole 2 a v prílohe A-3.

10.3. Informácie o pracovných a sociálnych podmienkach zamestnancov a uplatňovaní ich práv

1. Vedenie netoleruje rodovo podmienené šikanovanie, násilie a sexuálne obťažovanie. Prípady takéhoto správania sa na našom pracovisku zatiaľ nevyskytli.
2. Vedenie ústavu dlhodobo podporuje rovnováhu medzi pracovným a rodinným životom, vrátane podpory využívania jasíel' a materských škôl, športových štruktúr a športových podujatí, spoločenských aktivít.
3. Partikulárnosti rodové vlastnosti sú pravidelne využívané v aktivitách ústavu, napr. v oblasti popularizácie, výskumu a pedagogiky.

Uved'te stručné, základné informácie k problematike.

11. Organizačné a právne zmeny v organizácii

11.1. Informácie o vnútorných organizačných zmenách

Uved'te stručné, základné informácie k problematike.

11.2. Zmeny zakladacej listiny, vnútorných predpisov organizácie alebo zakladateľa

Dňa 27.11.2023 bol schválený Dodatok č. 2 k Zakladacej listine v nasledovnom znení:

V článku IV odsek 1 zakladacej listiny Ústavu stavebníctva a architektúry Slovenskej akadémie vied, verejnej výskumnej inštitúcie, č. 06160/2021 zo dňa 15. 11. 2021 v znení neskorších zmien (ďalej len „zakladacia listina“) sa upravujú názvy číselníka odborov vedy a techniky na základe Smernice MSVVaS SR č. 55/2022 o sústave odborov vedy a techniky a číselníku odborov vedy a techniky, a to tak, že pôvodné znenie odseku 1 sa nahrádza nasledovným znením:

„(1) Prevažujúcou hlavnou činnosťou organizácie je uskutočňovanie výskumu v odboroch vedy a techniky (ďalej tiež „odborníci“): stavebné inžinierstvo (vrátane dopravy) (020100), technológie a manažérstvo stavieb (020113), inžinierske konštrukcie a dopravné stavby (020107), pozemné stavby (020110), strojárstvo (020300), aplikovaná mechanika (020301), náuka o nekovových materiáloch a stavebných hmotách (020311), chemické inžinierstvo (020400), anorganická technológia a materiály (020401), fyzikálne vedy (010300), kvantová elektronika a optika (010310), environmentálna fyzika (010304) a ostatné odbory fyzikálnych vied (010399).

(2) V článku IV v odseku 3 zakladacej listiny sa písmeno a) nahrádza nasledovným znením:

„ a) činnosti:

i) uskutočňovania výskumu,

ii) zabezpečovania a správy infraštruktúry výskumu a vývoja,

iii) získavania, spracúvania a šírenia informácií z oblasti vedy a techniky a poznatkov z vlastného výskumu a vývoja a

iv) spolupráce v oblasti vedy a techniky s vysokými školami, ostatnými právnickými osobami uskutočňujúcimi výskum a vývoj a s podnikateľmi, v odboroch:

stavebné inžinierstvo (vrátane dopravy) (020100), technológie a manažérstvo stavieb (020113), inžinierske konštrukcie a dopravné stavby (020107), pozemné stavby (020110), strojárstvo (020300), aplikovaná mechanika (020301), náuka o nekovových materiáloch a stavebných hmotách (020311), chemické inžinierstvo (020400), anorganická technológia a materiály (020401), fyzikálne vedy (010300), kvantová elektronika a optika (010310), environmentálna fyzika (010304) a ostatné odbory fyzikálnych vied (010399); a to na základe požiadaviek orgánov verejnej správy za podmienok podľa osobitných predpisov, "

Uved'te stručné, základné informácie k problematike.

12. Činnosť knižnično-informačného pracoviska

12.1. Knižničný fond

Tabuľka 12a Knižničný fond

Knižničné jednotky spolu		89708
z toho	knihy a zviazané periodiká	79896
	audiovizuálne dokumenty	
	elektronické dokumenty (vrátane digitálnych)	
	mikroformy	
	iné špeciálne dokumenty - dizertácie, výskumné správy	10185
	Rukopisy, vzácne tlače	
Počet titulov dochádzajúcich periodík		1
z toho zahraničné periodiká		1
Ročný prírastok knižničných jednotiek		2
v tom	kúpou	2
	darom	
	výmenou	
	bezodplatným prevodom	
	náhradou	
Úbytky knižničných jednotiek		32
Knižničné jednotky spracované automatizovane		

Výraz „v tom“ označuje úplné (vyčerpávajúce) údaje, ktorých súčet sa musí rovnať údaju v riadku „spolu“, čiže nadradenému riadku.

Výraz „z toho“ označuje neúplné (výberové) údaje, ktorých súčet sa nemusí rovnať údaju v riadku „spolu“.

12.2. Výpožičky a služby

Tabuľka 12b Výpožičky a služby

Výpožičky spolu (riadok 1)		586
v tom z r. 1	prezenčné výpožičky	8
	absenčné výpožičky	578
v tom z r. 1	odborná literatúra pre dospelých	523
	výpožičky periodík	63
MVS iným knižniciam		2
MVS z iných knižníc		12
MMVS iným knižniciam		
MMVS z iných knižníc		
Počet vypracovaných bibliografií		
Počet vypracovaných rešerší		

12.3. Používatelia

Tabuľka 12c Používatelia

Registrovaní používatelia	43
Návštevníci knižnice spolu (bez návštevníkov podujatí)	82

12.4. Iné údaje

Tabuľka 12d Iné údaje

On-line katalóg knižnice na internete (1=áno, 0=nie)	0
Náklady na nákup knižničného fondu v €	234,84

12.5. Iné informácie o knižničnej činnosti

13. Nadácie a fondy pri organizácii

14. Realizácia Koncepcie dlhodobého rozvoja a Akčného plánu organizácie

14.1. Odporúčania z posledného pravidelného (akreditačného) hodnotenia organizácií SAV

Komisia medzinárodného panelu nás zaradila do kategórie B/C s nasledujúcim vysvetlením:

1. Na pracovisku existuje niekoľko vedcov, ktorí sú jasne viditeľní na úrovni EÚ; avšak mnohí stále nie sú viditeľní v medzinárodnom prostredí. Je potrebné vynaložiť viac úsilia pri vytváraní podmienok pre mladú generáciu, aby rástla a dosahovala vyššiu úroveň.
2. Panel dôrazne odporúča hľadať partnerov pre spoluprácu v podobných a synergických vedeckých odboroch medzi ostatnými akademickými ústavmi, s cieľom nájsť kľúčových partnerov a s nimi sa zamerať na významnejšie a ambicióznejšie výstupy.
3. Nová kancelária pre transfer technológií SAV by mala v budúcnosti aktívne využívať ako prostriedok pre dosahovanie vyšších výnosov.
4. Ústav by mal mať oveľa lepšie štruktúrovaný vzťah s medzinárodným poradným výborom (rodové vyváženie popredných odborníkov v danej oblasti) a mať nástroj na implementáciu jeho návrhov a rád.
5. Získavanie (príťahovanie) doktorandov a postdoktorandov zo zahraničia v rámci európskych programov, ako aj v rámci štipendijných fondov pridelených vládou SR (SAIA), medzivládne dohody si vyžadujú ambicióznosť a cielené stratégie.
6. Ústav sa musí viac zapájať do programov EÚ, čo si však vyžaduje aj aktívnu pomoc zo strany SAV pri poskytovaní náležitej podpory pri príprave návrhov, budovaní konzorcia, príprave grantov a písaní návrhov projektov.
7. Rodová rovnosť v rámci Ústavu si tiež vyžaduje silnú a nepretržitú pozornosť.

14.2. Hlavné body Akčného plánu organizácie a stav ich plnenia

V nasledujúcich bodoch sú zhrnuté opatrenia vyplývajúce z Akčného plánu ktoré priamo reagujú na odporúčania medzinárodného panelu z poslednej akreditácie.

1. Na ústave pôsobilo v roku 2023 niekoľko významných vedcov, ktorý sú jasne viditeľní v Európskom vedeckom priestore a ktorí každým rokom zvyšujú kvalitu svojich publikačných výstupov publikovaním v prestížnych časopisoch (Nature, Science). Do publikačnej činnosti v renomovaných časopisoch sú zapájaní aj mladší vedeckí pracovníci, ktorí pracujú pod gesciou našich najlepších odborníkov. Sú tak postupne vedení k samostatným kvalitným publikačným výstupom a k vedeniu vlastných projektov. Ich scientometrické charakteristiky z roka na rok rastú. Ústav neformálne spolupracuje s mnohými poprednými vedeckými pracoviskami v zahraničí, dôkazom čoho sú mnohé spoločné publikácie vo významných vedeckých časopisoch. Vytvárajú sa tým podmienky pre mladšiu generáciu, aby rástla a dosahovala vyššiu úroveň tak, ako bolo odporúčané Akreditačnou komisiou.
2. Ústav stavebníctva a architektúry SAV, v.v.i. má jasnú víziu o spolupráci s ďalšími ústavmi podobného zamerania, ako aj s univerzitami, ktoré produkujú študentov v odboroch, ktoré sa na ústave rozvíjajú. V spolupráci so Stavebnou fakultou Žilinskej Univerzity sa zefektívnilo využívanie laboratórií a postupne sa obnovuje vybavenie, ktoré sa na ústave dlhšie nevyužívalo (veterný tunel, pulzátor). V spolupráci s univerzitami zapájame študentov I. a II. stupňa VŠ do vedeckých prác vo forme Študentskej vedeckej odbornej činnosti (ŠVOČ) a formou vedenia a konzultovania bakalárskych a diplomových prác ich pripravujeme na úlohu vedeckého

pracovníka. Naše špecializované prístrojové vybavenie sprístupňujeme partnerským organizáciám SAV a univerzitám, ako aj pre využitie v praxi.

3. ÚSTARCH SAV, v. v. i., má záujem zapájať sa do aktivít základného aj aplikovaného výskumu, poskytovať svoje personálne a priestorové možnosti, ako aj prístrojovú infraštruktúru subjektom vykonávajúcim vedu a výskum doma i v zahraničí. Spolupráca však musí byť postavená na spoločných vedeckých projektoch, nie na servise a firemných zákazkách. V tomto by mohla byť Kancelária pre transfer technológií viac nápomocná.
4. Zloženie medzinárodného poradného panelu sa nezmenilo, tvoria ho:
 - Dr. Zoltán Kolláth, Ass. prof, Eotvos Loránd University, Szombathely, Hungary
 - Dr. Robert Černý, prof, České vysoké učení technické v Praze, Czech Republic
 - Dr. Arnon Chaipanich, Ass. prof., Chiang Mai University, Thailand

V roku 2024 bude nutné personálne obnovenie a doplnenie medzinárodného poradného panelu aj na základe odporúčania Akreditačnej komisie. Bude nutné jeho aktívnejšie využívanie pri odborných konzultáciách v oblasti získavania doktorandov a postdoktorandov, pri propagácii nášho výskumu v zahraničí, ako aj pri hľadaní zahraničných partnerov pre Európske projekty.

5. Ústav stavebníctva a architektúry SAV, v.v.i. sa počtom zamestnancov radí medzi menšie ústavy, avšak ako uvádza Akreditačná komisia, zreteľne vidno výraznú snahu o rast a internacionalizáciu. Dôkazom toho je aj 25% podiel zahraničných vedeckých a odborných pracovníkov. Dvaja zahraniční vedci z Rakúska a Indie sú riešiteľmi projektov SASPRO, jeden zahraničný vedec z Mexika je štipendistom SAIA a prijatý bol jeden doktorand pôvodom zo Sýrie. V roku 2024 sa očakáva príchod ďalších zahraničných spolupracovníkov z Rakúska, Talianska a Indie. Je vidieť, že ústav zaznamenáva veľký záujem vedeckých pracovníkov zo zahraničia, pričom lákadlom sú pre nich významné vedecké kapacity, ktoré na ústave pôsobia a progresívne témy, ktoré sa na ústave riešia. Častým problémom ostáva slabé financovanie kvalitných odborníkov zo zahraničia, nakoľko štipendijný program sa nemôžu rovnať podpore, akú kvalitní vedci dostávajú v zahraničí. V rámci doktorandského štúdia sa ponúklo 9 tém dizertačných prác a nadviazala sa intenzívna spolupráca vo vzdelávaní so Stavebnou fakultou Žilinskej Univerzity, odkiaľ bola prijatá jedna doktorandka. V roku 2023 mal ústav 4 doktorandov, čo je posun k lepšiemu oproti predchádzajúcim rokom. V roku 2024 pribudne garant v odbore optika, ktorý má priznaný titul DrSc.
6. Ústav stavebníctva a architektúry SAV, v.v.i. sa pravidelne zapája do výziev na podávanie medzinárodných projektov. V roku 2023 bol získaný európsky projekt „INTERREG - Circular and digital recovery of central Europe construction and building sektor“ v spolupráci so 14 inštitúciami z 8 európskych krajín. Ústav sa tiež zapojil do projektu “COST - International network for harmonization of atmospheric aerosol retrievals from ground based photometers” v súčinnosti s 10 krajinami EÚ. Pracovisko taktiež participuje na dvoch európskych projektoch radených do 5RP: Research Fund for Coal and Steel – “New technology for hydrogen and geopolymer composites production from post-mining waste” spolu s dvoma ďalšími krajinami a “The birth of solar systems (PLANETS)” v spolupráci s 10 krajinami EÚ. Celkovo tak participuje na 4 EU projektoch + 2 projektoch SASPRO. Oproti minulosti ide o nárast počtu medzinárodných projektov, čo bolo odporúčané Akreditačnou komisiou. Ústav je pracoviskom základného výskumu a jej poprední vedeckí pracovníci dlhodobo spolupracujú s vedcami z renomovaných vedeckých inštitúcií vo svete, napríklad:
 - Catedras CONACYT, Mexiko
 - University Cégep de Sherbrooke, Kanada
 - University of Vienna, Rakúsko
 - US Army Research Lab, USA,

- Naresuan University, Thailand.
- School of Aerospace, Xi'an Jiaotong University, Xi'an, China
- Materials Sciences and Strength of Materials, University of Stuttgart, Germany
- Queen Mary College University of London, UK
- Imperial College University of London, UK
- Faculty of Mechanical Engineering, Brno University of Technology
- Hubei Key Laboratory of Engin. Structural Analysis and Safety Assessment, Wuhan, China
- Lomonosov University Moscow, Russia
- Department of Mechanical & Aerospace Engineering, Carleton University, Ottawa, Canada
- Department of Civil Engineering, University of Akron, Akron, USA
- Texas Tech University, Lubbock, USA
- National Academy of Sciences of Ukraine,
- Czech Technical University in Prague/Faculty of Civil Engineering
- Centre for Energy Research, Hungarian Academy of Sciences
- Institute of Fundamental Technological Research, Polish Academy of Sciences (IPPT PAN)
- Yonsei University, KR
- VUT Brno, ČR
- Výzkumný ústav stavebních hmot, Brno, ČR

Výsledkom spolupráce so zahraničím sú publikácie v renomovaných periodikách. Cieľom vedenia ústavu je preto plná podpora kvalitných publikačných výstupov s prihliadnutím na impakt faktor daného periodika a zaradenie do kvartilu s najvyšším hodnotením. Zo 44 CC publikácií v roku 2023 pripadá 27 do kategórie Q1 (61 %) a 17 do kategórie Q2 (39 %), podľa SJR z r. 2022. Teda 100% publikovaných karentovaných prác spadá do Q1 a Q2, čo je oproti minulému roku zlepšenie, kedy podiel Q1 a Q2 predstavoval 90%.

7. Rodová rovnosť nie je len základným ľudským právom, ale aj základným pilierom pre mierové prosperujúce spoločenstvo a udržateľný rozvoj. Ženy aj muži majú mať prístup k rovnakým príležitostiam, zodpovednostiam a aktivitám a majú sa hodnotiť rovnako (rodová rovnosť). Na druhej strane sú že ženy a muži rozdielni a schopnosti a vlastnosti žien sú rovnako hodnotné ako partikulárne vlastnosti mužov (rodová rovnocennosť). Preto je nevyhnutné spravodlivé zaobchádzanie s oboma pohlaviami, ale aj zaobchádzanie, ktoré je síce rozdielne, ale zároveň primerané z hľadiska práv, výhod, povinností a možností. Tieto dva koncepty sa navzájom dopĺňajú, avšak rozdielne potreby žien a mužov treba uznávať a podporovať rovnakým spôsobom. Preto sa na Ústave stavebníctva a architektúry SAV, v.v.i. plne hlásime k Plánu rodovej rovnosti Slovenskej akadémie vied, ktorý bol prijatý Predsedníctvom SAV v decembri 2021. Tento document predstavuje súbor cieľov a opatrení, pri ktorých majú ženy a muži, vedkyne a vedci v celej svojej rozmanitosti slobodu bádania, rovnaké príležitosti na úspech a môžu sa rovnako zúčastňovať na spolupráci, rozhodovaní a vedení Ústavu na všetkých úrovniach.

14.3. Aktualizácia Akčného plánu organizácie v roku 2024

V rámci Akčného plánu sa ústav v roku 2024 zameria na:

1. **Zvyšovanie kvality výstupov výskumu** - Priebežná aktualizácia kritérií hodnotenia tvorivých zamestnancov zahŕňajúca všetky typy výstupov (publikácie, citácie, projektová činnosť, popularizácia, vedenie mladých pracovníkov, pedagogika, expertízy a zmluvy)
2. **Zvyšovania kvality doktorandského štúdia** – sa uskutoční: i) výberom kvalitných školiteľov a ii) výberom kvalitných uchádzačov. Školitelia a konzultanti sú projektovo a publikačne aktívni v odbore doktorandského štúdia. Kontrola kvality sa bude uskutočňovať priebežne, ako aj v rámci výročného Seminára doktorandov na ústave. Akvizícia doktorandov v rámci DoktoGrantu poskytovania štipendií vlády SR pre zahraničných študentov.
3. **Popularizácia výsledkov výskumu a propagácia ústavu** – Účasť na popularizačných akciách, propagácia na webovom sídle ústavu a SAV, na sociálnych sieťach, tematické prednášky v rozhlase, televízii, na stredných a vysokých školách.
4. **Personálny rozvoj ústavu** – Prilákať slovenských vedcov vytvorením prijateľných podmienok pre ich prácu a rast. Prilákať študentov II. a III. stupňa VŠ z blízkych alebo príbuzných vedných odborov a tematicky ich zaškoliť pre potreby ústavu. Akvizícia postdoktorandov a odborníkov zo zahraničia v rámci európskych programov (SASPRO, MoRePro a IMPULZ).
5. **Získavanie výskumných grantov, osobitne zahraničných** – racionalizovať podávanie žiadostí o granty a usilovať sa o zvýšenie úspešnosti predovšetkým pri menších európskych projektoch (INTERREG, ESA, COST,...).
6. **Spolupráca s výskumnou, podnikateľskou a verejnou sférou** – hľadať ďalšie možnosti spolupráce s univerzitami, predovšetkým pri pedagogickej činnosti našich zamestnancov a podávaní spoločných projektov. Hľadať dlhodobé vedecké spolupráce so súkromným sektorom, spoločne žiadať o dotácie na výskum (nie servis).
7. **Budovanie a prevádzkovanie výskumnej infraštruktúry ústavu** – aktívne využívať laboratória na ústave. Nevyužívané prístroje ponúknuť iným inštitúciám za odplatu. Vytvoriť populárno-vzdelávacie centrum spojené s verejným planetáriom na mieste umelej oblohy.

15. Iné významné činnosti organizácie SAV

Ústav stavebníctva a architektúry SAV, v. v. i., si pripomenul 70. výročie založenia ústavu sympóziom *ÚSTARCH – výskum v období 1953 – 2023 a dnes*, ktoré sa konalo 9. – 10. októbra 2023 v Kongresovom centre Slovenskej akadémie vied v Smoleniciach.

V rámci slávnostného otvorenia sympózia zástupca riaditeľa Dr. Ing. Peter Matiašovský predniesol krátky pohľad do histórie pracoviska a zhrnul významné momenty zo života ústavu. Nasledoval príhovor riaditeľa ústavu prof. Martina-T. Paloua a príhovory hostí. Na záver riaditeľ ústavu udelil predstaviteľom spolupracujúcich inštitúcií a dlhoročným a stále činným pracovníkom ústavu medaily pomenované na počesť prvého riaditeľa ústavu akademika Karola Havelku.

Završením sympózia bol slávnostný banket, na ktorom prípitok a gratuláciu ku krásnemu jubileu predniesol podpredseda Slovenskej akadémie vied pre I. oddelenie vied Dr. Martin Venhart.

16. Poskytovanie informácií v súlade so zákonom o slobodnom prístupe k informáciám

Základné informácie o zameraní pracoviska, jeho štruktúre, o riešených projektoch a výročné správy o činnosti pracoviska sú pre verejnosť prístupné na webovom sídle ústavu (www.ustarch.sav.sk). O ďalšie informácie je možné požiadať v zmysle zákona č. 211/2000 Z. z. o slobodnom prístupe k informáciám (zákon o slobode informácií) v znení neskorších predpisov. V roku 2023 nebola na ústav doručená žiadna žiadosť o poskytnutie ďalších informácií v zmysle uvedeného zákona.

Podľa zákona č. 211/2000 Z. z. v znení zákona č. 382/2011 Z. z. a nariadenia vlády Slovenskej republiky č. 498/2011 Z. z., ktorým sa ustanovujú podrobnosti o zverejňovaní zmlúv v Centrálnom registri zmlúv a náležitosti informácie o uzatvorení zmluvy, boli v r. 2023 v Centrálnom registri zmlúv (www.crz.gov.sk) zverejňované zmluvy a na webovom sídle ústavu údaje o objednávkach tovarov, služieb a prác a faktúrach za tovary, služby a práce.

17. Problémy organizácie a podnety pre Predsedníctvo SAV k činnosti SAV

18. Vyjadrenia vedeckej rady organizácie k výsledkom výskumnej činnosti za uplynulý rok

Výsledky výskumnej činnosti Ústavu stavebníctva a architektúry SAV, v. v. i. boli publikované v 43 vedeckých prácach registrovaných v Current Contents Connect a 15 prácach registrovaných vo Web of Science Core Collection alebo Scopus. Vzhľadom na počet vedeckých pracovníkov považuje Vedecká rada tieto výsledky za primerané a konštatuje, že Ústav stavebníctva a architektúry SAV, v. v. i. je inštitúcia plne spôsobilá vykonávať výskumnú činnosť v určených odboroch.

7.2.2024

Mgr. Miroslav Kocifaj, DrSc.
predseda vedeckej rady

Výročnú správu o činnosti organizácie za rok 2023 vypracoval(i):

RNDr. Ladislav Kómar, PhD.

Bratislava, 15.2.2024

Prof.Dr.Ing. Martin-Tchingnabé Palou
riaditeľ organizácie

PRÍLOHY k časti A

Príloha A-1**Zoznam zamestnancov a doktorandov organizácie k 31.12.2023****Zoznam zamestnancov podľa štruktúry**

	Meno s titulmi	Úväzok (v %)	Ročný prepočítaný úväzok
Vedúci vedeckí pracovníci DrSc.			
1.	Mgr. Miroslav Kocifaj, DrSc.	100	1.00
2.	Prof. Ing. Ján Sládek, DrSc.	100	1.00
3.	Prof. RNDr. Vladimír Sládek, DrSc.	100	1.00
Vedúci vedeckí pracovníci CSc., PhD.			
1.	Prof.Dr.Ing. Martin-Tchingnabé Palou	100	1.00
Samostatní vedeckí pracovníci			
1.	doc. Ing. Miroslav Čekon, PhD.	60	0.51
2.	Ing. Tibor Dubaj, PhD.	50	0.16
3.	RNDr. Ladislav Kómar, PhD.	100	1.00
4.	Ing. Peter Matiašovský, CSc.	100	1.00
5.	Mgr. Jaromír Petržala, PhD.	100	1.00
6.	Ing. Miroslav Repka, PhD.	100	1.00
7.	Ing. Ladislav Sátor, PhD.	100	1.00
8.	Ing. Michal Slaný, PhD.	50	0.40
9.	Ing. Matúš Žemlička, PhD.	100	1.00
Vedeckí pracovníci			
1.	Ing. Jakub Čurpek, PhD.	50	0.41
2.	doc. Ing. Ivan Hollý, PhD.	50	0.10
3.	Mgr. Olha Hrytsyna, DrSc.	100	1.00
4.	Ing. Aleš Nečas, PhD.	75	0.38
5.	doc.Ing. Daniel Papán, PhD.	20	0.06
6.	Ing. Tomáš Profant, Doc.,PhD.	50	0.50
7.	Ing. Richard Slávik, PhD.	50	0.50
8.	Mgr. Hector A. Solano Lamphar, PhD.	50	0.50
9.	MSc. Taher Anwar Tawfik, PhD.	100	0.90
10.	Mgr. Ajitanshu Vedrtam	100	1.00
11.	Dr. Stefan Wallner, BSc MSc	100	1.00
Odborní pracovníci s VŠ vzdelaním (výskumní a vývojoví zamestnanci)			
1.	Ing. Peter Czirák	30	0.02

2.	Ing. Jana Čepčianska	30	0.30
3.	Mgr. Stanislav Fecko	50	0.50
4.	Mgr. Maryan Hrytsyna	100	1.00
5.	RNDr. Anna Kocifajová	100	1.00
6.	Ing. Peter Mihálka, PhD.,	50	0.50
7.	Mgr. Sarah Stidl	50	0.50
8.	Ing. Marián Vrabec	100	1.00
Odborní pracovníci s VŠ vzdelaním (ostatní zamestnanci)			
1.	Bc., Ing. Mária Lindorová	20	0.20
2.	Mgr. Iveta Mikušiaková	100	0.58
3.	Mgr. Dagmar Práznovská	80	0.80
Odborní pracovníci ÚSV			
1.	Silvia Bučičová	100	1.00
2.	Martin Habovštiak	100	1.00
3.	Katarína Jakubove	100	1.00
4.	Daniela Kanichová	50	0.33
5.	Roman Kralovič	100	1.00
6.	Dagmar Slámová	100	1.00
Ostatní pracovníci			
1.	Eva Janotová	80	0.80
2.	Karol Kasák	100	1.00
3.	Jozef Kováč	80	0.80
4.	Rudolf Maninka	100	1.00
5.	Lucia Pinkavová	100	1.00

Zoznam zamestnancov, ktorí odišli v priebehu roka

	Meno s titulmi	Dátum odchodu	Ročný prepočítaný úväzok
Vedúci vedeckí pracovníci DrSc.			
1.	Prof. Ing. Ján Sládek, DrSc.	31.12.2023	1.00
Samostatní vedeckí pracovníci			
1.	Ing. Michal Slaný, PhD.	31.12.2023	0.50
Vedeckí pracovníci			
1.	Ing. Jozef Kriváček, CSc.	30.6.2023	0.10
Odborní pracovníci s VŠ vzdelaním (výskumní a vývojoví zamestnanci)			
1.	Ing. Kristína Compeľová	30.9.2023	0.15

2.	Ing. Peter Mihálka, PhD.,	31.12.2023	0.50
3.	Mgr. Sarah Stidl	31.12.2023	0.50
Odborní pracovníci s VŠ vzdelaním (ostatní zamestnanci)			
1.	Mgr. Renata Miklošová	30.6.2023	0.50
2.	Ing. Danko Sitarčíková	10.5.2023	0.36
Ostatní pracovníci			
1.	Pavol Krchňák	30.11.2023	0.40

Zoznam doktorandov

	Meno s titulmi	Škola/fakulta	Študijný odbor
Interní doktorandi hrazení z prostředků SAV			
1.	Ing. Peter Czirák	Stavebná fakulta STU	5.2.8 stavebníctvo
2.	Ing. Jana Čepčianska	Stavebná fakulta STU	5.2.8 stavebníctvo
3.	Ing. Alaa Nasir	Stavebná fakulta STU	5.2.8 stavebníctvo
4.	Ing. Bibiana Martinovičová	Stavebná fakulta ŽU	5.2.8 stavebníctvo
Interní doktorandi hrazení z jiných zdrojů			
<i>organizácia nemá interných doktorandov hrazených z jiných zdrojů</i>			
Externí doktorandi			
<i>organizácia nemá externých doktorandov</i>			

Zoznam zamestnancov prijatých do jedného roka od získania PhD.

	Meno s titulmi	Dátum obhajoby	Dátum prijatia	Úväzok (v %)
1.	Ing. Aleš Nečas, PhD.	26.8.2023	1.7.2023	75

Zoznam emeritných vedeckých zamestnancov

Meno s titulmi

Príloha A-2

Projekty riešené v organizácii

Medzinárodné projekty

Programy: 5RP

1.) Prachové častice v slnečnej sústave (*The birth of solar systems (PLANETS)*)

Zodpovedný riešiteľ: Miroslav Kocifaj
Trvanie projektu: 1.9.2023 / 30.9.2027
Evidenčné číslo projektu: CA22133
Organizácia **je**
koordinátorom projektu:
Koordinátor:
Počet spoluriešiteľských inštitúcií: 10 - Česko: 1, Nemecko: 1, Dánsko: 1, Estónsko: 1, Francúzsko: 1, Veľká Británia: 1, Švajčiarsko: 1, Čile: 1, Švédsko: 1, USA: 1
Čerpané financie: MVTs - SAV: 833 €

Dosiahnuté výsledky:

2.) (*New technology for hydrogen and geopolymer composites production from post-mining waste*)

Zodpovedný riešiteľ: Martin-Tchingnabé Palou
Trvanie projektu: 1.7.2023 / 30.6.2026
Evidenčné číslo projektu: 101112386
Organizácia je **nie**
koordinátorom projektu:
Koordinátor: INSTYTUT TECHNIKI GORNICZEJ KOMAG
Počet spoluriešiteľských inštitúcií: 3 - Česko: 1, Poľsko: 4, Slovensko: 1
Čerpané financie: Research Fund for Coal and Steel (RFCS) EU: 16132 €

Dosiahnuté výsledky:

Programy: COST

3.) Charakterizácia atmosférického aerosólu z pozemnej rádiometrie (*International network for harmonization of atmospheric aerosol retrievals from ground based photometers*)

Zodpovedný riešiteľ: Miroslav Kocifaj
Trvanie projektu: 1.10.2022 / 31.10.2026
Evidenčné číslo projektu: CA21119
Organizácia je **nie**
koordinátorom projektu:
Koordinátor:
Počet spoluriešiteľských inštitúcií: 10 - Belgicko: 1, Nemecko: 1, Španielsko: 1, Fínsko: 1, Francúzsko: 1, Veľká Británia: 1, Švajčiarsko: 1, Írsko: 1, Taliansko: 1, Nórsko: 1
Čerpané financie: MVTs - SAV: 3125 €

Dosiahnuté výsledky:

KOCIFAJ, Miroslav. A systematic bias in present models of circumsolar radiation. In Solar Energy, 2023, vol. 264, art. no. 112036. (2022: 6.7 - IF, Q2 - JCR, 1.373 - SJR, Q1 - SJR). ISSN 0038-092X. Dostupné na: <https://doi.org/10.1016/j.solener.2023.112036>

Programy: INTERREG

4.) *(Circular and digital renewal of central Europe construction and building sector)*

Zodpovedný riešiteľ: Martin-Tchingnabé Palou
Trvanie projektu: 1.4.2023 / 1.6.2026
Evidenčné číslo projektu: CE0100390
Organizácia je koordinátorom projektu: nie
Koordinátor: Slovenian National Building and Civil Engineering Institute
Počet spoluriešiteľských inštitúcií: 9 - Rakúsko: 1, Česko: 1, Nemecko: 1, Chorvátsko: 3, Maďarsko: 1, Taliansko: 1, Poľsko: 1, Slovensko: 1, Slovinsko: 3
Čerpané financie: -

Dosiahnuté výsledky:

HOLLÝ, Ivan - PRIBILA, Martin - PALOU, Martin T. - ONDÁK, Adrián - PROKOP, Jaroslav. TALPA HOUSE : Prvá aplikácia betónu s recyklovaným kamenivom na Slovensku. In Beton : technologie - konstrukce - sanace, 2023, roč. 132, č. 4, s. 72-75. ISSN 1213-3116. Typ: ADEB

Domáce projekty

Programy: VEGA

1.) **Difúzne svetlo v mestskom prostredí: nový model zohľadňujúci vlastnosti lokálnej atmosféry** *(Diffuse light in urban environment: A new model which embraces the optical properties of a local urban atmosphere)*

Zodpovedný riešiteľ: Miroslav Kocifaj
Trvanie projektu: 1.1.2020 / 31.12.2023
Evidenčné číslo projektu: DIFFUSE
Organizácia je koordinátorom projektu: áno
Koordinátor: Ústav stavebníctva a architektúry SAV, v. v. i.
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: VEGA SAV: 9275 €

Dosiahnuté výsledky:

1. BARÁ, Salvador - BAO-VARELA, Carmen - KOCIFAJ, Miroslav. Modeling the artificial night sky brightness at short distances from streetlights. In Journal of Quantitative Spectroscopy & Radiative Transfer, 2023, vol. 296, art. no. 108456, p. 1-13. (2022: 2.3 - IF, Q2 - JCR, 0.498 - SJR, Q2 - SJR, karentované - CCC). (2023 - Current Contents, WOS, SCOPUS, NASA ADS). ISSN 0022-4073. Dostupné na: <https://doi.org/10.1016/j.jqsrt.2022.108456>
2. KOCIFAJ, Miroslav - KUNDRACIK, F. - BARÁ, Salvador - BARENTINE, John C. Vertical distribution of aerosol extinction coefficients at night derived from radiometry of scattered laser light. In Atmospheric Environment, 2023, vol. 297, art. no. 119599, 10 p. (2022: 5 - IF, Q1 - JCR, 1.347 - SJR, Q1 - SJR). ISSN 1352-2310.
3. KOCIFAJ, Miroslav - KÓMAR, Ladislav - SOLANO LAMPHAR, H. A. - BARENTINE, John

- C. - WALLNER, Stefan. A systematic light pollution modelling bias in present night sky brightness predictions. In *Nature Astronomy*, 2023, vol. 7, no. 3, p. 269-279. (2022: 14.1 - IF, Q1 - JCR, 3.269 - SJR, Q1 - SJR). ISSN 2397-3366. Dostupné na: <https://doi.org/10.1038/s41550-023-01916-y>
4. KOCIFAJ, Miroslav - KUNDRACIK, F. - BARENTINE, John C. Aerosol parameters for night sky brightness modelling estimated from daytime sky images. In *Monthly Notices of the Royal Astronomical Society*, 2023, vol. 523, no. 2, p. 2678-2683. (2022: 4.8 - IF, Q1 - JCR, 1.734 - SJR, Q1 - SJR, karentované - CCC). (2023 - Current Contents, WOS, SCOPUS, NASA ADS). ISSN 0035-8711. Dostupné na: <https://doi.org/10.1093/mnras/stad1570>
5. KOCIFAJ, Miroslav. A systematic bias in present models of circumsolar radiation. In *Solar Energy*, 2023, vol. 264, art. no. 112036. (2022: 6.7 - IF, Q2 - JCR, 1.373 - SJR, Q1 - SJR). ISSN 0038-092X. Dostupné na: <https://doi.org/10.1016/j.solener.2023.112036>

2.) Výskum energetickej účinnosti inovatívnych BIPV/T článkov chladených PCM technológiou. (*The energy efficiency of an innovative BIPV/T-TE-PCM module with PCM passive cooling*)

Zodpovedný riešiteľ: Ladislav Kómar
Trvanie projektu: 1.1.2020 / 31.12.2023
Evidenčné číslo projektu: 2/0095/20
Organizácia je áno
koordinátorom projektu:
Koordinátor: Ústav stavebníctva a architektúry SAV, v. v. i.
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: VEGA SAV: 6029 €

Dosiahnuté výsledky:

1. KÓMAR, Ladislav - NEČAS, Aleš. Effect of cloud micro-physics on zenith brightness in urban environment. In *Journal of Quantitative Spectroscopy & Radiative Transfer*, 2023, vol. 302, art. no. 108563, 8p. (2022: 2.3 - IF, Q2 - JCR, 0.498 - SJR, Q2 - SJR, karentované - CCC). (2023 - Current Contents, WOS, SCOPUS, NASA ADS). ISSN 0022-4073.
2. ČURPEK, Jakub - ČEKON, Miroslav - KURUC, Michal - SLÁVIK, Richard - JUNAID, Muhammad Faisal. Dynamic and Spectral Transmission Changes in a Glass System Coupled with Photovoltaics and Phase Change Materials Subjected to Solar Simulator Tests. In *Environmental Science and Engineering: Proceedings of the 5th International Conference on Building Energy and Environment - COBEE 2022*, 2023, p. 785–793. (2022: 0.125 - SJR, Q4 - SJR). ISSN 1863-5539.
3. ČURPEK, Jakub - ČEKON, Miroslav – SLÁVIK, Richard. Building Performance Simulation of a BiPV Trombe Wall Enhanced with a Latent Thermal Energy Storage. 5th Euro-Mediterranean Conference for Environmental Integration 2-5 October 2023, Rende (Cosenza), Italy.

3.) Materiálové zloženie a vlastnosti samozhutniteľných ťažkých betónov (*Material composition and properties of Self-Compacting Heavyweight Concrete*)

Zodpovedný riešiteľ: Martin-Tchingnabé Palou
Trvanie projektu: 1.1.2021 / 31.12.2023
Evidenčné číslo projektu: VEGA 2/0017/21
Organizácia je áno
koordinátorom projektu:
Koordinátor: Ústav stavebníctva a architektúry SAV, v. v. i.
Počet spoluriešiteľských 0

inštitúcií:

Čerpané financie:

VEGA SAV: 9720 €

Dosiahnuté výsledky:

Na základe hmotnostných pomerov kameniva z jednotlivých frakcií bolo optimalizované zrnitostné zloženie pre splnenie požiadaviek na samozhutniteľné betóny (malty) podľa Európskych smerníc (EFNARC 2005 The European guidelines for self-compacting concrete). Ďalším krokom bola príprava a charakterizácia štvorzložkových kompozitných cementových materiálov pre vývoj samozhutniteľného betónu s objemovou hmotnosťou nad 2600 kg m^{-3} zo zmesi barytu a prírodného kameniva. Bol stanovený návrh betónu samozhutniteľného normálneho betónu s prírodným kamenivom a normálneho ťažkého betónu s barytom ako okrajovými podmienkami. Zloženie betónu sa postupne optimalizovalo kombináciou bežného kameniva a barytu tak, aby objemová hmotnosť bola vyššia ako 2600 kg.m^{-3} a zároveň boli splnené podmienky samozhutnenia. Zisťovali sa charakteristiky samozhutniteľnosti (konzistencia, viskozita a pod) čerstvého betónu, mechanické vlastnosti a objemová hmotnosť zatvrdnutého betónu po 2, 28 a 90 dňoch.

1. Tawfik, Taher Anwar - Slaný, Michal - Palou, Martin T.. Influence of heavyweight aggregate on the fresh, mechanical, durability, and microstructural properties of self-compacting concrete under elevated temperatures. In Journal of building engineering, 2023, vol. 80, art. no. 108104. (2022: 6.4 - IF, Q1 - JCR, 1.232 - SJR, Q1 - SJR). ISSN 2352-7102. Dostupné na: <https://doi.org/10.1016/j.jobbe.2023.108104>.
2. Tawfik, Taher Anwar - Palou, Martin T. - Moustafa, Manal - El-Yamany, Magdy - Faried, A. Serag - Sofi, W. H. Properties Of Environmental Concrete That Contains Natural Waste Fibers To Promote Microstructure And Mechanical Properties. In Non-Traditional Cement & Concrete VII : proceedings. Edited by Vlastimil Bílek, Filip Khestl, Petr Miarka, Stanislav Seitzl. - Brno : Institute of Physics of Materials of the Czech Academy of Sciences, 2023, p. 160-173. ISBN 978-80-87434-09-3.
3. Palou, Martin T. - Podhorská, Janette - Ju, Minkwan - Park, Kyoungsoo - Čepčianska, Jana - Žemlička, Matúš - Koplík, Jan. Mix proportion and experimental study of heavyweight self-compacting concrete based on magnetite and barite. In JTACC 2023 - 3rd Journal of Thermal Analysis and Calorimetry Conference and 9th V4 (Joint Czech-Hungarian-Polish-Slovakian) Thermoanalytical Conference: BOOK OF ABSTRACTS. - Budapest : Akadémiai Kiadó, 2023, p. 200-201. ISSN 978-963-454-915-4. 3rd Journal of Thermal Analysis and Calorimetry Conference and 9th V4 (Joint Czech-Hungarian-Polish-Slovakian) Thermoanalytical Conference) Typ: AFK
4. Cziráková, Peter - Čepčianska, Jana - Palou, Martin T. Štúdiá vplyvu vlákien na fyzikálno-mechanické vlastnosti ťažkých samozhutniteľných vlákno-betónov s cement nahradzujúcimi prísadami. In BETÓN 2023 : zborník príspevkov z konferencie. R. Hela, P. Kňaze, A. Sičáková. - Bratislava : Slovenská asociácia výrobcov transportbetónu Bratislava, 2023, s. 89-97. ISBN 978-80-8076-154-7. Betón 2023 : konferencia s medzinárodnou účasťou) Typ: AFD
5. Čepčianska, Jana - Palou, Martin T. Optimalizácia zloženia zmesi ťažkých samozhutniteľných vlákno-betónov na základe reologických parametrov = Optimization of the heavy weight self-compacting fibre reinforced concretes composition based on rheological parameters. In JUNIORSTAV 2023 - 25. mezinárodní doktorská konference stavebního inženýrství : sborník příspěvků. - Brno : Vysoké učení technické v Brně, Fakulta stavební, 2023, s. 187-193. ISBN 978-80-86433-80-6. Juniorstav 2023 : mezinárodní doktorská konference stavebního inženýrství) Typ: AFC
6. Čepčianska, Jana - Palou, Martin T. Vplyv polykarboxylátových superplastifikačných prísad na úpravu reologických charakteristík ťažkých samozhutniteľných vlákno-betónov. In Kvalita cementu 2023 : XVI. ročník odborného semináře. Lektorovali: René Čechmánek. - Výzkumný ústav stavebních hmot, 2023, s. 47-54. ISBN 978-80-87397-39-8. Kvalita cementu 2023) Typ: AFC

4.) Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií (*Multiscale study and modelling of composite macrostructures*)

Zodpovedný riešiteľ: Vladimír Sládek
Trvanie projektu: 1.1.2020 / 31.12.2023
Evidenčné číslo projektu: 2/0061/20
Organizácia je áno
koordinátorom projektu:
Koordinátor: Ústav stavebníctva a architektúry SAV, v. v. i.
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: VEGA SAV: 13912 €

Dosiahnuté výsledky:

1. W. Huang, J.J. Yang, J. Sladek, V. Sladek, P.H. Wen: Meshless finite block method with infinite elements for axisymmetric cracked solid made of functionally graded materials, Eur. Jour. of Mechanics/ A Solids 97 (2023), 104852. <https://doi.org/10.1016/j.euromechsol.2022.104852>
2. C. Wen, J. Sladek, V. Sladek, M.H. Aliabadi, P. Wen: Fracture analysis of functionally graded materials by the method of fundamental solutions, Theoret. Appl. Fract. Mech. 123 (2023), 103724. <https://doi.org/10.1016/j.tafmec.2022.103724>
3. O. Hrytsyna, J. Sladek, V. Sladek, M. Hrytsyna: Love waves propagation in layered waveguide structures including flexomagnetism/flexoelectricity and micro-inertia effects, Mech Adv. Mater. Struct.
4. X.Li, M.H. Aliabadi, J. Sladek, V. Sladek, P.H. Wen: Finite block method with Chebyshev polynomials applied to cracked plate in functionally graded materials, Journal of Multiscale Modelling 14 (2023), 2341002 <https://doi.org/10.1142/S1756973723410020>
5. T. Profant, J. Sladek, V. Sladek: Asymptotic solutions for interface cracks between two dissimilar flexoelectric materials, Mech. Adv. Mater. Struct. <https://doi.org/10.1080/15376494.2023.2226136>
6. J.C. Wen, Y.R. Zhou, J. Sladek, V. Sladek, P.H. Wen: Galerkin finite block method in solid mechanics, Computers and Mathematics with Applications 155 (2024), 66-79. <https://doi.org/10.1016/j.camwa.2023.11.028>
7. V. Sladek, J. Sladek, L. Sator, Y. Li: Micro-structural effects in phononic dielectric structures, Composite Structures 309 (2023), 116548. <https://doi.org/10.1016/j.compstruct.2022.116548>
8. T. Profant, J. Sladek, V. Sladek, M. Kotoul: Assessment of amplitude factors of asymptotic expansion at crack tip in flexoelectric solid under mode I and II loadings, Int. J. Solids Struct. 269 (2023), 112194. <https://doi.org/10.1016/j.ijsolstr.2023.112194>
9. J. Sladek, V. Sladek, M. Hrytsyna, T. Profant: Influence of flexoelectricity on interface crack problems under a dynamic load, Eng. Fract. Mech. 288 (2023), 109353. <https://doi.org/10.1016/j.engfracmech.2023.109353>
10. V. Sladek, J. Sladek: Higher-grade theory of heat conduction and size effects, in: 29th Int. Conf. Engineering Mechanics 2023 (Eds. V. Radolf, I. Zolotarev), Milovy, Czech Republic, May 9-11, 2023, pp. 231-234. ISBN 978-80-87012-84-0, ISSN 1805-8248
11. J. Sladek, V. Sladek: Advanced continuum model for thermoelectric analyses, , in: 29th Int. Conf. Engineering Mechanics 2023 (Eds. V. Radolf, I. Zolotarev), Milovy, Czech Republic, May 9-11, 2023, pp. 227-230. ISBN 978-80-87012-84-0, ISSN 1805-8248
12. T. Profant, J. Sladek, and V. Sladek: The flexoelectric effect for interface cracks between two dissimilar materials, in: Advanced Topics in Mechanics of Materials, Structures and Construction - AToMech1-2023 Materials Research Forum LLC, Materials Research Proceedings 31 (2023) 99-108. <https://doi.org/10.21741/9781644902592-11>
13. L. Sator, V. Sladek, J. Sladek: Analysis of functionally graded piezoelectric micro/nano plates by Moving finite element method, AIP Conf. Proc. 2950 (2023), 20001,

<https://doi.org/10.1063/5.0180781>

14. V. Sladek, J. Sladek, L. Sator: Higher-grade theory of heat conduction in solids, AIP Conf. Proc. 2950 (2023), 20025, <https://doi.org/10.1063/5.0180726>
15. O. Hrytsyna, J. Sladek, V. Sladek, M. Hrytsyna: Torsional vibration of nanotubes with including strain gradient and velocity gradient effects, AIP Conf. Proc. 2950 (2023), 20005, <https://doi.org/10.1063/5.0180787>
16. M. Hrytsyna, J. Sladek, V. Sladek, O. Hrytsyna: A higher-order beam theory for vibration analysis of nanobeams with including dynamic flexoelectric effect, AIP Conf. Proc. 2950 (2023), 20030, <https://doi.org/10.1063/5.0180785>

Programy: APVV

5.) Globálna charakterizácia svetelného znečistenia (*Global Characterization of Skyglow*)

Zodpovedný riešiteľ: Miroslav Kocifaj
Trvanie projektu: 1.7.2019 / 30.6.2023
Evidenčné číslo projektu: APVV-18-0014
Organizácia jeáno
koordinátorom projektu:
Koordinátor: Ústav stavebníctva a architektúry SAV, v. v. i.
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: APVV: 20777 €

Dosiahnuté výsledky:

1. BARÁ, Salvador - BAO-VARELA, Carmen - KOCIFAJ, Miroslav. Modeling the artificial night sky brightness at short distances from streetlights. In Journal of Quantitative Spectroscopy & Radiative Transfer, 2023, vol. 296, art. no. 108456, p. 1-13. (2022: 2.3 - IF, Q2 - JCR, 0.498 - SJR, Q2 - SJR, karentované - CCC). (2023 - Current Contents, WOS, SCOPUS, NASA ADS). ISSN 0022-4073. Dostupné na: <https://doi.org/10.1016/j.jqsrt.2022.108456>
2. BARENTINE, John C. - VENKATESAN, Aparna - HEIM, Jessica - LOWENTHAL, James - KOCIFAJ, Miroslav - BARÁ, Salvador. Aggregate effects of proliferating low-Earth-orbit objects and implications for astronomical data lost in the noise. In Nature Astronomy, 2023, vol. 7, no. 3, p. 252-258. (2022: 14.1 - IF, Q1 - JCR, 3.269 - SJR, Q1 - SJR). ISSN 2397-3366. Dostupné na: <https://doi.org/10.1038/s41550-023-01904-2>
3. KOCIFAJ, Miroslav - KUNDRACIK, F. - BARÁ, Salvador - BARENTINE, John C. Vertical distribution of aerosol extinction coefficients at night derived from radiometry of scattered laser light. In Atmospheric Environment, 2023, vol. 297, art. no. 119599, 10 p. (2022: 5 - IF, Q1 - JCR, 1.347 - SJR, Q1 - SJR). ISSN 1352-2310.
4. KOCIFAJ, Miroslav - WALLNER, Stefan - BARENTINE, John C. Measuring and monitoring light pollution: Current approaches and challenges. In Science, 2023, vol. 380, no. 6650, p. 1121-1124. (2022: 56.9 - IF, Q1 - JCR, 13.328 - SJR, Q1 - SJR). ISSN 0036-8075. Dostupné na: <https://doi.org/10.1126/science.adg0473>
5. KOCIFAJ, Miroslav - KÓMAR, Ladislav - SOLANO LAMPHAR, H. A. - BARENTINE, John C. - WALLNER, Stefan. A systematic light pollution modelling bias in present night sky brightness predictions. In Nature Astronomy, 2023, vol. 7, no. 3, p. 269-279. (2022: 14.1 - IF, Q1 - JCR, 3.269 - SJR, Q1 - SJR). ISSN 2397-3366. Dostupné na: <https://doi.org/10.1038/s41550-023-01916-y>
6. KOCIFAJ, Miroslav - KUNDRACIK, F. - BARENTINE, John C. Aerosol parameters for night sky brightness modelling estimated from daytime sky images. In Monthly Notices of the Royal Astronomical Society, 2023, vol. 523, no. 2, p. 2678-2683. (2022: 4.8 - IF, Q1 - JCR, 1.734 - SJR,

Q1 - SJR, karentované - CCC). (2023 - Current Contents, WOS, SCOPUS, NASA ADS). ISSN 0035-8711. Dostupné na: <https://doi.org/10.1093/mnras/stad1570>

7. WALLNER, Stefan - KOCIFAJ, Miroslav. Aerosol impact on light pollution in cities and their environment. In Journal of Environmental Management, 2023, vol. 335, art. no. 117534, 12 p. (2022: 8.7 - IF, Q1 - JCR, 1.678 - SJR, Q1 - SJR). ISSN 0301-4797. Dostupné na: <https://doi.org/10.1016/j.jenvman.2023.117534>
8. WALLNER, Stefan - KOCIFAJ, Miroslav - RAMMELMÜLLER, Christoph. Taking the atmosphere into account: Finding a stronger link between air and light pollution and how to treat it in the future. In ALAN 2023 - Artificial Light at Night : Conference Abstract Booklet. - 2023, p. 211-212.

6.) Komplexný model šírenia svetelného znečistenia do okolitého prostredia (*Comprehensive model of light pollution propagation into the ambient environment*)

Zodpovedný riešiteľ: Miroslav Kocifaj
Trvanie projektu: 1.7.2023 / 30.6.2027
Evidenčné číslo projektu: APVV-22-0020
Organizácia je áno
koordinátorom projektu:
Koordinátor: Ústav stavebníctva a architektúry SAV, v. v. i.
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: APVV: 27179 €

Dosiahnuté výsledky:

1. Stefan Wallner, Johannes Puschig, Sarah Stidl: The reliability of satellite-based light trends for dark sky areas in Austria. Journal of Quantitative Spectroscopy & Radiative Transfer 311 (2023) 108774. <https://doi.org/10.1016/j.jqsrt.2023.108774>

7.) Výskum a vývoj mnohozložkových cementových zmesí pre špeciálne konštrukčné materiály (*Research and development of multi-component cementitious blends for special construction materials*)

Zodpovedný riešiteľ: Martin-Tchingnabé Palou
Trvanie projektu: 1.7.2020 / 30.6.2024
Evidenčné číslo projektu: APVV-19-0490
Organizácia je áno
koordinátorom projektu:
Koordinátor: Ústav stavebníctva a architektúry SAV, v. v. i.
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: APVV: 53721 €

Dosiahnuté výsledky:

Jedným zo základných úloh predkladaného projektu je navrhnuť a optimalizovať zloženie viaczložkových cementov tak, aby viedli k príprave cementových zmesí pre geotermálne vrty, geopolymerné spojivá a pre vývoj vysokohodnotných betónov so samozhutiteľnými charakteristikami a vynikajúcimi mechanickými a fyzikálno-chemickými vlastnosťami. Naplnenie tohto cieľa bolo podmienené podrobným štúdiom chémie, kinetiky a mechanizmu hydratácie, pucolánových reakcií a procesu alkalického aktivácie za súčasného pôsobenia viacerých aktívnych prímiesí. Nevyhnutné bolo stanovenie závislosti priebehu týchto procesov od vlastností

východiskových materiálov, teda ich oxidového a mineralogického zloženia, ako aj distribúcie veľkosti častíc a špecifického povrchu.

1. Kuzielová, Eva - Tatarko, Miroslav - Slaný, Michal - Žemlička, Matúš - Másilko, Jiří - Novotný, Radoslav - Palou, Martin T.. Early and middle stages of multicomponent cement hydration under the effect of geothermal water and increased temperatures. In *Geothermics*, 2023, vol. 108, art. no. 102632, p. 1-13. (2022: 3.9 - IF, Q2 - JCR, 0.912 - SJR, Q1 - SJR). ISSN 0375-6505. Dostupné na: <https://doi.org/10.1016/j.geothermics.2022.102632>
2. Kuzielová, Eva - Slaný, Michal - Žemlička, Matúš - Másilko, Jiří. Accelerated carbonation of oil-well cement blended with pozzolans and latent hydraulic materials. In *Journal of Thermal Analysis and Calorimetry*, 2023, vol. 148, no. 19, p. 9963–9977. (2022: 4.4 - IF, Q1 - JCR, 0.753 - SJR, Q1 - SJR). ISSN 1388-6150. Dostupné na: <https://doi.org/10.1007/s10973-023-12378-9>.
3. Slaný, Michal - Kuzielová, Eva - Žemlička, Matúš - Matejdes, Marián - Struhárová, Alena - Palou, Martin T.. Metabentonite and metakaolin based geopolymers/zeolites: relation between kind of clay, calcination temperature and concentration of alkaline activator. In *Journal of Thermal Analysis and Calorimetry*, 2023, vol. 148, no. 20, p. 10531-10547. (2022: 4.4 - IF, Q1 - JCR, 0.753 - SJR, Q1 - SJR). ISSN 1388-6150. Dostupné na: <https://doi.org/10.1007/s10973-023-12267-1>.
4. Čepčianska, Jana - Palou, Martin T.. Optimalizácia zloženia zmesí ťažkých samozhutniteľných vláknotetónov na základe reologických parametrov = Optimization of the heavy weight self-compacting fibre reinforced concretes composition based on rheological parameters. In *JUNIORSTAV 2023 - 25. mezinárodní doktorská konference stavebního inženýrství : sborník příspěvků*. - Brno : Vysoké učení technické v Brně, Fakulta stavební, 2023, s. 187-193. ISBN 978-80-86433-80-6. Juniorstav 2023 : mezinárodní doktorská konference stavebního inženýrství).
5. Čepčianska, Jana - Palou, Martin T.. Vplyv polykarboxylátových superplastifikačných prísad na úpravu reologických charakteristík ťažkých samozhutniteľných vláknotetónov. In *Kvalita cementu 2023 : XVI. ročník odborného semináře*. Lektorovali: René Čechmánek. - Výzkumný ústav stavebních hmot, 2023, s. 47-54. ISBN 978-80-87397-39-8.
6. Palou, Martin T. - Žemlička, Matúš - Čepčianska, Jana. Nové cementové kompozity pre využitie v hĺbkových geotermálnych vrtoch. In *Kvalita cementu 2023 : XVI. ročník odborného semináře*. Lektorovali: René Čechmánek. - Výzkumný ústav stavebních hmot, 2023, s. 61-71. ISBN 978-80-87397-39-8.

8.) Efekt nano-, mikro- a mezo-nehomogenít na makro termomechanické chovanie sa kompozitných konštrukcií (*Effect of nano-, micro-, and meso-nonhomogeneities in the macroscale thermomechanical performance of composite structure members*)

Zodpovedný riešiteľ:	Ján Sládek
Trvanie projektu:	1.2.2022 / 31.12.2023
Evidenčné číslo projektu:	SK-UA-21-0010
Organizácia je koordinátorom projektu:	áno
Koordinátor:	Ústav stavebníctva a architektúry SAV, v. v. i.
Počet spoluriešiteľských inštitúcií:	1 - Ukrajina: 1
Čerpané financie:	APVV: 6900 €

Dosiahnuté výsledky:

1. M. Hrytsyna, J. Sladek, V. Sladek, O. Hrytsyna: A higher-order beam theory for vibration analysis of nanobeams with including dynamic flexoelectric effect. *AIP Conf. Proc.* 2950

(2023) 020030. <https://doi.org/10.1063/5.0180785>

2. J. Sladek, V. Sladek, M. Repka: Thermo-electric Joule heating in crack problems in nano-sized structures. Journal of Thermal Stresses, 46 (2023) 606-619.
<https://doi.org/10.1080/01495739.2023.2203209>

Prihláška patentu:

PP50024-2023; Thermo-electric Joule heating in crack problems in nano-sized structures

9.) Optimálny návrh mikro/nano konštrukcii pre metamateriály (*Optimal design of micro/nano structures for metamaterials*)

Zodpovedný riešiteľ:	Ján Sládek
Trvanie projektu:	1.7.2019 / 30.6.2023
Evidenčné číslo projektu:	APVV-18-0004
Organizácia je	áno
koordinátorom projektu:	
Koordinátor:	Ústav stavebníctva a architektúry SAV, v. v. i.
Počet spoluriešiteľských inštitúcií:	0
Čerpané financie:	APVV: 33744 €

Dosiahnuté výsledky:

1. W. Huang, J.J. Yang, J. Sladek, V. Sladek, P.H. Wen: Meshless finite block method with infinite elements for axisymmetric cracked solid made of functionally graded materials. European Journal of Mechanics/ A Solids 97 (2023) 104852. <https://doi.org/10.1016/j.euromechsol.2022.104852>
2. J.C. Wen, J. Sladek, V. Sladek, M.H. Aliabadi, P.H. Wen: Fracture analysis of functionally graded materials by the method of fundamental solutions, Theoretical and Applied Fracture Mechanics, 123 (2023) 103724. <https://doi.org/10.1016/j.tafmec.2022.103724>
3. J. Sladek, V. Sladek, M. Repka, S. Schmauder: Gradient theory of thermoelasticity for interface crack problems with a quasicrystal layer, International Journal of Solids and Structures, 264 (2023) 112097. <https://doi.org/10.1016/j.ijsolstr.2022.112097>
4. H. Wei, J.L. Zheng, J. Sladek, V. Sladek, P.H. Wen: Method of fundamental solution using Erdogan's solution: Static and dynamic, Engineering Analysis with Boundary Elements 148 (2023) 176-189. <https://doi.org/10.1016/j.enganabound.2022.12.035>
5. V. Sladek, J. Sladek, L. Sator, Y. Li: Micro-structural effects in phononic dielectric structures, Composite Structures 309 (2023) 116548. <https://doi.org/10.1016/j.compstruct.2022.116548>.
6. T. Profant, J. Sladek, V. Sladek, M. Kotoul: Assessment of amplitude factors of asymptotic expansion at crack tip in flexoelectric solid under mode I and II loadings. International Journal of Solids and Structures, 269 (2023) 112194. <https://doi.org/10.1016/j.ijsolstr.2023.112194>
7. J. Sladek, V. Sladek, M. Hrytsyna, T. Profant: Influence of flexoelectricity on interface crack problems under a dynamic load. Engineering Fracture Mechanics, 288 (2023) 109353. <https://doi.org/10.1016/j.engfracmech.2023.109353>
8. T. Profant, J. Sladek, V. Sladek: Asymptotic solutions for interface cracks between two dissimilar flexoelectric materials. Mechanics of Advanced Materials and Structures <https://doi.org/10.1080/15376494.2023.2226136>
9. X. Li, M.H. Aliabadi, J. Sladek, V. Sladek, P.H. Wen: Finite block method with Chebyshev polynomials applied to cracked plate in functionally graded materials. Journal of Multiscale Modelling, 14 (2023) 2341002. DOI: 10.1142/S1756973723410020

Programy: SASPRO

10.) Zlepšenie štrukturálnej bezpečnosti a energetickej účinnosti prostredníctvom vývoja trvalo udržateľných cementových kompozitov na báze cementu odolných voči extrémnym teplotám s funkciami samoopravenia po požiaroch (*Improving Structural Safety and Energy Efficiency Through Development of Extreme Temperature Resistant Sustainable Cement-Based Composites with Post-Fire Self-Healing Features*)

Zodpovedný riešiteľ: Ajitanshu Vedrtam
Trvanie projektu: 1.9.2022 / 31.8.2025
Evidenčné číslo projektu: 1213/02/01
Organizácia je áno
koordinátorom projektu:
Koordinátor: Ústav stavebníctva a architektúry SAV, v. v. i.
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: 68683,26 €

Dosiahnuté výsledky:

11.) Meranie and modelovanie svetelného znečistenia (*Measuring and Modelling Light Pollution*)

Zodpovedný riešiteľ: Stefan Wallner
Trvanie projektu: 1.9.2022 / 31.8.2025
Evidenčné číslo projektu: 1384/03/01
Organizácia je áno
koordinátorom projektu:
Koordinátor: Ústav stavebníctva a architektúry SAV, v. v. i.
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: 59696,01 €

1. S. Wallner, M. Kocifaj. Aerosol impact on light pollution in cities and their environment. Journal of Environmental Management 335, 117534 (2023). DOI: 10.1016/j.jenvman.2023.117534
2. M. Kocifaj, L. Komár, H. Lamphar, J. Barentine, S. Wallner. A systematic light pollution modelling bias in present night sky brightness predictions. Nature Astronomy 7, 269-279 (2023). DOI: 10.1038/s41550-023-01916-y
3. M. Kocifaj, S. Wallner, J. Barentine, Measuring and monitoring light pollution: Current approaches and challenges. Science 380, 1121-1124 (2023). DOI: 10.1126/science.adg0473
4. S. Wallner, J. Puschnig, S. Stidl. The reliability of satellite-based light trends for dark sky areas in Austria. Journal of Quantitative Spectroscopy and Radiative Transfer, 108774 (2023). DOI: 10.1016/j.jqsrt.2023.108774

Príloha A-3

Publikačná činnosť organizácie

Príloha je generovaná z ARL.

ABC Kapitoly vo vedeckých monografiách vydané v zahraničných vydavateľstvách

- ABC01 WEN, P. H. - ZHENG, H. - YANG, J. J. - SLÁDEK, Ján - SLÁDEK, Vladimír. Crack Analysis by Dimensional Reduction Methods. In Comprehensive Structural Integrity : Second Edition. - Elsevier Science, 2023, vol. 3, P. 296-318. ISBN 978-0-323-91945-6. Dostupné na: <https://doi.org/10.1016/B978-0-12-822944-6.00022-0>

ADCA Vedecké práce v zahraničných karentovaných časopisoch – impaktovaných

- ADCA01 BALTAKYS, K.** - EISINAS, A. - VASILIAUSKIENE, Kristina - PALOU, Martin T. - DAMBRAUSKAS, T. The effect of calcined mayenite on the hydration of ordinary Portland cement. In Ceramics International, 2023, vol. 49, no. 9, p. 14826-14833. (2022: 5.2 - IF, Q1 - JCR, 0.918 - SJR, Q1 - SJR). ISSN 0272-8842. Dostupné na: <https://doi.org/10.1016/j.ceramint.2022.06.151>
- ADCA02 BARÁ, Salvador** - BAO-VARELA, Carmen - KOCIFAJ, Miroslav. Modeling the artificial night sky brightness at short distances from streetlights. In Journal of Quantitative Spectroscopy & Radiative Transfer, 2023, vol. 296, art. no. 108456, p. 1-13. (2022: 2.3 - IF, Q2 - JCR, 0.498 - SJR, Q2 - SJR, karentované - CCC). (2023 - Current Contents, WOS, SCOPUS, NASA ADS). ISSN 0022-4073. Dostupné na: <https://doi.org/10.1016/j.jqsrt.2022.108456> (APVV-18-0014 : Globálna charakterizácia svetelného znečistenia. VEGA 2/0010/20 : Difúzne svetlo v mestskom prostredí: nový model zohľadňujúci vlastnosti lokálnej atmosféry)
- ADCA03 BARENTINE, John C.** - VENKATESAN, Aparna - HEIM, Jessica - LOWENTHAL, James - KOCIFAJ, Miroslav - BARÁ, Salvador. Aggregate effects of proliferating low-Earth-orbit objects and implications for astronomical data lost in the noise. In Nature Astronomy, 2023, vol. 7, no. 3, p. 252-258. (2022: 14.1 - IF, Q1 - JCR, 3.269 - SJR, Q1 - SJR). ISSN 2397-3366. Dostupné na: <https://doi.org/10.1038/s41550-023-01904-2> (APVV-18-0014 : Globálna charakterizácia svetelného znečistenia)
- ADCA04 ČURPEK, Jakub - ČEKON, Miroslav** - ŠIKULA, Ondřej - SLÁVIK, Richard. Thermodynamic responses of adaptive mechanisms in BiPV façade systems coupled with latent thermal energy storage. In Energy and Buildings, 2023, vol. 279, art. no. 112665, p. 1-18. (2022: 6.7 - IF, Q1 - JCR, 1.608 - SJR, Q1 - SJR). ISSN 0378-7788. Dostupné na: <https://doi.org/10.1016/j.enbuild.2022.112665>
- ADCA05 FAYED, Sabry** - MANSOUR, Walid - TAWFIK, Taher Anwar. Bearing behavior of steel fiber reinforced recycled aggregate concrete blocks. In Structures, 2023, vol. 57, art. no. 105249, 15 p. (2022: 4.1 - IF, Q2 - JCR, 0.887 - SJR, Q1 - SJR). ISSN 2352-0124. Dostupné na: <https://doi.org/10.1016/j.istruc.2023.105249>
- ADCA06 FAYED, Sabry** - MANSOUR, Walid - TAWFIK, Taher Anwar - SABOL, Peter - KATUNSKY, D.**. Techniques Used for Bond Strengthening of Sub-Standard Splices in Concrete: A Review Study. In Processes, 2023, vol. 11, no. 4, art. no. 1119, 23 p. (2022: 3.5 - IF, Q2 - JCR, 0.529 - SJR, Q2 - SJR). ISSN 2227-9717. Dostupné na: <https://doi.org/10.3390/pr11041119>
- ADCA07 HRYTSYNA, Olha** - SLÁDEK, Ján - SLÁDEK, Vladimír - HRYTSYNA, Maryan. Love waves propagation in layered waveguide structures including flexomagnetism/flexoelectricity and micro-inertia effects. In Mechanics of

- Advanced Materials and Structures, 2023, vol. 30, no. 23, p. 4933-4951. (2022: 2.8 - IF, Q2 - JCR, 0.669 - SJR, Q2 - SJR). ISSN 1537-6494. Dostupné na: <https://doi.org/10.1080/15376494.2022.2109782> (APVV-18-0004 : Optimálny návrh mikro/nano konštrukcií pre metamateriály. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií)
- ADCA08 HRYTSYNA, Olha - TOKOVYY, Yuriy V. - HRYTSYNA, Maryan. Local gradient theory of dielectrics incorporating polarization inertia and flexodynamic effect. In Continuum Mechanics and Thermodynamics, 2023, vol. 35, no. 6, p. 2125-2144. (2022: 2.6 - IF, Q2 - JCR, 0.843 - SJR, Q1 - SJR). ISSN 0935-1175. Dostupné na: <https://doi.org/10.1007/s00161-023-01229-5> (SK-UA-21-0010 : Efekt nano-, mikro- a mezo-nehomogenít na makro termomechanické chovanie sa kompozitných konštrukcií)
- ADCA09 HUANG, Wang - YANG, J. J.** - SLÁDEK, Ján - SLÁDEK, Vladimír - WEN, P. H.**. Meshless finite block method with infinite elements for axisymmetric cracked solid made of functionally graded materials. In European Journal of Mechanics A: Solids, 2023, vol. 97, art. no. 104852, p. 1-13. (2022: 4.1 - IF, Q1 - JCR, 1.082 - SJR, Q1 - SJR). ISSN 0997-7538. Dostupné na: <https://doi.org/10.1016/j.euromechsol.2022.104852> (APVV-18-0004 : Optimálny návrh mikro/nano konštrukcií pre metamateriály. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií)
- ADCA10 CHATURVEDI, Shashikant - VEDRTNAM, Ajitanshu** - YOUSSEF, Maged A. - PALOU, Martin T. - BARLUENGA, Gonzalo - KALAUNI, Kishor. Fire-Resistance Testing Procedures for Construction Elements-A Review. In Fire-Schweizerland, 2023, vol. 6, no. 1, art. no. 5, p. 1-35. (2022: 3.2 - IF, Q1 - JCR, 0.779 - SJR, Q1 - SJR). ISSN 2571-6255. Dostupné na: <https://doi.org/10.3390/fire6010005> (SASPRO 2 č. 1213/02/01 : Zlepšenie štrukturálnej bezpečnosti a energetickej účinnosti prostredníctvom vývoja trvalo udržateľných cementových kompozitov na báze cementu odolných voči extrémnym teplotám s funkciami samoopravenia po požari)
- ADCA11 JAROŠ, Pavol** - VERTAĽ, Marián - SLÁVIK, Richard. Hygric and thermal properties of Slovak building sandstones. In Journal of building engineering, 2023, vol. 66, art. no. 105891, 21 p. (2022: 6.4 - IF, Q1 - JCR, 1.232 - SJR, Q1 - SJR). ISSN 2352-7102. Dostupné na: <https://doi.org/10.1016/j.jobbe.2023.105891>
- ADCA12 KOCIFAJ, Miroslav** - KUNDRACIK, F. - BARÁ, Salvador - BARENTINE, John C. Vertical distribution of aerosol extinction coefficients at night derived from radiometry of scattered laser light. In Atmospheric Environment, 2023, vol. 297, art. no. 119599, 10 p. (2022: 5 - IF, Q1 - JCR, 1.347 - SJR, Q1 - SJR). ISSN 1352-2310. Dostupné na: <https://doi.org/10.1016/j.atmosenv.2023.119599> (APVV-18-0014 : Globálna charakterizácia svetelného znečistenia. VEGA 2/0010/20 : Difúzne svetlo v mestskom prostredí: nový model zohľadňujúci vlastnosti lokálnej atmosféry)
- ADCA13 KOCIFAJ, Miroslav** - WALLNER, Stefan - BARENTINE, John C. Measuring and monitoring light pollution: Current approaches and challenges. In Science, 2023, vol. 380, no. 6650, p. 1121-1124. (2022: 56.9 - IF, Q1 - JCR, 13.328 - SJR, Q1 - SJR). ISSN 0036-8075. Dostupné na: <https://doi.org/10.1126/science.adg0473> (APVV-18-0014 : Globálna charakterizácia svetelného znečistenia. Horizont 2020 Marie Curie Skłodowska COFUND č. 945478 : SASPRO 2 č. 1384/03/01 Meranie a modelovanie svetelného znečistenia)
- ADCA14 KOCIFAJ, Miroslav** - KÓMAR, Ladislav - SOLANO LAMPHAR, H. A. - BARENTINE, John C. - WALLNER, Stefan. A systematic light pollution modelling bias in present night sky brightness predictions. In Nature Astronomy, 2023, vol. 7, no. 3, p. 269-279. (2022: 14.1 - IF, Q1 - JCR, 3.269 - SJR, Q1 - SJR). ISSN 2397-3366. Dostupné na: <https://doi.org/10.1038/s41550-023-01916-y> (APVV-18-0014 : Globálna charakterizácia svetelného znečistenia. VEGA 2/0010/20 : Difúzne svetlo

- v mestskom prostredí: nový model zohľadňujúci vlastnosti lokálnej atmosféry. Horizont 2020 Marie Curie Skłodowska COFUND č. 945478 : SASPRO 2 č. 1384/03/01 Meranie a modelovanie svetelného znečistenia)
- ADCA15 KOCIFAJ, Miroslav** - KUNDRACIK, F. - BARENTINE, John C. Aerosol parameters for night sky brightness modelling estimated from daytime sky images. In Monthly Notices of the Royal Astronomical Society, 2023, vol. 523, no. 2, p. 2678-2683. (2022: 4.8 - IF, Q1 - JCR, 1.734 - SJR, Q1 - SJR, karentované - CCC). (2023 - Current Contents, WOS, SCOPUS, NASA ADS). ISSN 0035-8711. Dostupné na: <https://doi.org/10.1093/mnras/stad1570> (APVV-18-0014 : Globálna charakterizácia svetelného znečistenia. VEGA 2/0010/20 : Difúzne svetlo v mestskom prostredí: nový model zohľadňujúci vlastnosti lokálnej atmosféry)
- ADCA16 KOCIFAJ, Miroslav. A systematic bias in present models of circumsolar radiation. In Solar Energy, 2023, vol. 264, art. no. 112036. (2022: 6.7 - IF, Q2 - JCR, 1.373 - SJR, Q1 - SJR). ISSN 0038-092X. Dostupné na: <https://doi.org/10.1016/j.solener.2023.112036> (VEGA 2/0010/20 : Difúzne svetlo v mestskom prostredí: nový model zohľadňujúci vlastnosti lokálnej atmosféry)
- ADCA17 KÓMAR, Ladislav** - NEČAS, Aleš. Effect of cloud micro-physics on zenith brightness in urban environment. In Journal of Quantitative Spectroscopy & Radiative Transfer, 2023, vol. 302, art. no. 108563, 8p. (2022: 2.3 - IF, Q2 - JCR, 0.498 - SJR, Q2 - SJR, karentované - CCC). (2023 - Current Contents, WOS, SCOPUS, NASA ADS). ISSN 0022-4073. Dostupné na: <https://doi.org/10.1016/j.jqsrt.2023.108563> (VEGA 2/0095/20 : Výskum energetickej účinnosti inovatívnych BIPV/T článkov chladených PCM technológiou. APVV-18-0014 : Globálna charakterizácia svetelného znečistenia)
- ADCA18 KUZIELOVÁ, Eva** - TATARKO, Miroslav - SLANÝ, Michal - ŽEMLIČKA, Matúš - MÁŠILKO, Jiří - NOVOTNÝ, Radoslav - PALOU, Martin T.. Early and middle stages of multicomponent cement hydration under the effect of geothermal water and increased temperatures. In Geothermics, 2023, vol. 108, art. no. 102632, p. 1-13. (2022: 3.9 - IF, Q2 - JCR, 0.912 - SJR, Q1 - SJR). ISSN 0375-6505. Dostupné na: <https://doi.org/10.1016/j.geothermics.2022.102632> (APVV-19-0490 : Výskum a vývoj mnohozložkových cementových zmesí pre špeciálne konštrukčné materiály. APVV-15-0631 : Výskum vysokohodnotných cementových kompozitov za hydrotermálnych podmienok pre potenciálne využitie v hĺbkových vrtoch. VEGA 2/0032/21 : Štúdium degradácie viaczložkových cementových materiálov v dôsledku uhličitej korózie v podmienkach simulujúcich geotermálne vrty. VEGA 2/0017/21 : Materiálové zloženie a vlastnosti samozhutniteľných ťažkých betónov)
- ADCA19 KUZIELOVÁ, Eva** - SLANÝ, Michal - ŽEMLIČKA, Matúš - MÁŠILKO, Jiří. Accelerated carbonation of oil-well cement blended with pozzolans and latent hydraulic materials. In Journal of Thermal Analysis and Calorimetry, 2023, vol. 148, no. 19, p. 9963–9977. (2022: 4.4 - IF, Q1 - JCR, 0.753 - SJR, Q1 - SJR). ISSN 1388-6150. Dostupné na: <https://doi.org/10.1007/s10973-023-12378-9> (APVV-19-0490 : Výskum a vývoj mnohozložkových cementových zmesí pre špeciálne konštrukčné materiály. VEGA 2/0032/21 : Štúdium degradácie viaczložkových cementových materiálov v dôsledku uhličitej korózie v podmienkach simulujúcich geotermálne vrty)
- ADCA20 LOPEZ-FARIAS, R. - VALDEZ, S. Ivvan - PAREDES-TAVARES, Jorge - SOLANO LAMPHAR, H. A.**. Optimization of sensor locations for a light pollution monitoring network. In Journal of Quantitative Spectroscopy & Radiative Transfer, 2023, vol. 304, art. no. 108584. (2022: 2.3 - IF, Q2 - JCR, 0.498 - SJR, Q2 - SJR, karentované - CCC). (2023 - Current Contents, WOS, SCOPUS, NASA ADS). ISSN 0022-4073. Dostupné na: <https://doi.org/10.1016/j.jqsrt.2023.108584> (APVV-18-0014 : Globálna charakterizácia svetelného znečistenia)

- ADCA21 MA, Liwa* - SLANÝ, Michal* - GUO, Rui - DU, Weichao - LI, Yongfei - CHEN, Gang**. Study on synergistic catalysis of ex-situ catalyst and in-situ clay in aquathermolysis of water-heavy oil-ethanol at low temperature. In Chemical Engineering Journal, 2023, vol. 453, p. 139872-1-139872-11. (2022: 15.1 - IF, Q1 - JCR, 2.803 - SJR, Q1 - SJR). ISSN 1385-8947. Dostupné na: <https://doi.org/10.1016/j.cej.2022.139872>
- ADCA22 MAHMOUD, Hayam Ahmed** - TAWFIK, Taher Anwar - EL-RAZIK, Mahmoud M. Abd - FARIED, A. Serag. Mechanical and acoustic absorption properties of lightweight fly ash/ slag-based geopolymer concrete with various aggregates. In Ceramics International, 2023, vol. 49, no. 13, p. 21142-21154. (2022: 5.2 - IF, Q1 - JCR, 0.918 - SJR, Q1 - SJR). ISSN 0272-8842. Dostupné na: <https://doi.org/10.1016/j.ceramint.2023.03.244>
- ADCA23 MOSTAFA, Fatma El-Zahraa M.** - SMARZEWSKI, Piotr** - ABD EL HAFEZ, Ghada M. - FARGHALI, Ahmed A. - MORSI, Wafaa M. - FARIED, Ahmed S. - TAWFIK, Taher Anwar. Analyzing the Effects of Nano-Titanium Dioxide and Nano-Zinc Oxide Nanoparticles on the Mechanical and Durability Properties of Self-Cleaning Concrete. In Materials, 2023, vol. 16, no. 21, art. no. 6909. (2022: 3.4 - IF, Q2 - JCR, 0.563 - SJR, Q2 - SJR). ISSN 1996-1944. Dostupné na: <https://doi.org/10.3390/ma16216909>
- ADCA24 MYDIN, Md Azree Othuman** - SOR, Nadhim Hamah** - ALTHOEY, Fadi - ÖZKILIÇ, Yasin Onuralp - ABDULLAH, Mohd Mustafa Al Bakri - ISLEEM, Haytham F. - DEIFALLA, Ahmed Farouk - TAWFIK, Taher Anwar. Performance of lightweight foamed concrete partially replacing cement with industrial and agricultural wastes: Microstructure characteristics, thermal conductivity, and hardened properties. In Ain Shams Engineering Journal, 2023, vol. 14, iss. 11, art. no. 102546, 18 p. (2022: 6.0 - IF, Q1 - JCR, 0.888 - SJR, Q1 - SJR). ISSN 2090-4479. Dostupné na: <https://doi.org/10.1016/j.asej.2023.102546>
- ADCA25 OPÁLEK, Andrej** - ŠVEC, Peter - ŽEMLIČKA, Matúš - ŠTĚPÁNEK, Matěj - ŠTEFÁNIK, Pavol - KÚDELA, Stanislav, Jr. - BERONSKÁ, Nad'a - IŽDINSKÝ, Karol. Ni porous preforms compacted with Al₂O₃ particles and Al binding agent. In Materials, 2023, vol. 16, no. 3, art. no. 988. (2022: 3.4 - IF, Q2 - JCR, 0.563 - SJR, Q2 - SJR). ISSN 1996-1944. Dostupné na: <https://doi.org/10.3390/ma16030988>
(ITMS2014+: 313021T081 : Vybudovanie Centra pre využitie pokročilých materiálov Slovenskej akadémie vied. APVV-19-0369 : Nové nano / mikroštruktúrované kovové materiály pripravené nekonvenčnými spôsobmi spracovania)
- ADCA26 PETRŽALA, Jaromír. On the influence of aerosol extinction vertical profile in modeling of night sky radiance. In Journal of Quantitative Spectroscopy & Radiative Transfer, 2023, vol. 307, art. no. 108676, p. 1-8. (2022: 2.3 - IF, Q2 - JCR, 0.498 - SJR, Q2 - SJR, karentované - CCC). (2023 - Current Contents, WOS, SCOPUS, NASA ADS). ISSN 0022-4073. Dostupné na: <https://doi.org/10.1016/j.jqsrt.2023.108676> (APVV-18-0014 : Globálna charakterizácia svetelného znečistenia)
- ADCA27 PROFANT, Tomáš** - SLÁDEK, Ján - SLÁDEK, Vladimír - KOTOUL, Michal. Assessment of amplitude factors of asymptotic expansion at crack tip in flexoelectric solid under mode I and II loadings. In International Journal of Solids and Structures, 2023, vol. 269, art. no. 112194. (2022: 3.6 - IF, Q2 - JCR, 1.046 - SJR, Q1 - SJR). ISSN 0020-7683. Dostupné na: <https://doi.org/10.1016/j.ijsolstr.2023.112194> (APVV-18-0004 : Optimálny návrh mikro/nano konštrukcií pre metamateriály. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií)
- ADCA28 PUSCHNIG, Johannes** - WALLNER, Stefan - SCHWOPE, Axel - NÄSLUND,

- Magnus. Long-term trends of light pollution assessed from SQM measurements and an empirical atmospheric model. In Monthly Notices of the Royal Astronomical Society, 2023, vol. 518, no. 3, p. 4449-4465. (2022: 4.8 - IF, Q1 - JCR, 1.734 - SJR, Q1 - SJR, karentované - CCC). (2023 - Current Contents, WOS, SCOPUS, NASA ADS). ISSN 0035-8711. Dostupné na: <https://doi.org/10.1093/mnras/stac3003>
- ADCA29 SLÁDEK, Ján** - SLÁDEK, Vladimír - REPKA, Miroslav. Thermoelectric Joule heating in crack problems in nano-sized structures. In Journal of Thermal Stresses, 2023, vol. 46, no. 7, p. 606-619. (2022: 2.8 - IF, Q2 - JCR, 0.567 - SJR, Q2 - SJR). ISSN 0149-5739. Dostupné na: <https://doi.org/10.1080/01495739.2023.2203209> (SK-UA-21-0010 : Efekt nano-, mikro- a mezo-nehomogenít na makro termomechanické chovanie sa kompozitných konštrukcií. APVV-18-0004 : Optimálny návrh mikro/nano konštrukcií pre metamateriály)
- ADCA30 SLÁDEK, Ján** - SLÁDEK, Vladimír - HRYTSYNA, Maryan - PROFANT, Tomáš. Influence of flexoelectricity on interface crack problems under a dynamic load. In Engineering Fracture Mechanics, 2023, vol. 288, art. no. 109353. (2022: 5.4 - IF, Q1 - JCR, 1.281 - SJR, Q1 - SJR). ISSN 0013-7944. Dostupné na: <https://doi.org/10.1016/j.engfracmech.2023.109353> (APVV-18-0004 : Optimálny návrh mikro/nano konštrukcií pre metamateriály. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií)
- ADCA31 SLÁDEK, Ján - SLÁDEK, Vladimír - REPKA, Miroslav - SCHMAUDER, Siegfried. Gradient theory of thermoelasticity for interface crack problems with a quasicrystal layer. In International Journal of Solids and Structures, 2023, vol. 264, art. no. 112097, p. 1-12. (2022: 3.6 - IF, Q2 - JCR, 1.046 - SJR, Q1 - SJR). ISSN 0020-7683. Dostupné na: <https://doi.org/10.1016/j.ijsolstr.2022.112097> (APVV-18-0004 : Optimálny návrh mikro/nano konštrukcií pre metamateriály. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií)
- ADCA32 SLÁDEK, Vladimír** - SLÁDEK, Ján - SÁTOR, Ladislav - LI, Yueqiu. Micro-structural effects in phononic dielectric structures. In Composite Structures, 2023, vol. 309, art. no. 116548, p. 1-17. (2022: 6.3 - IF, Q1 - JCR, 1.455 - SJR, Q1 - SJR). ISSN 0263-8223. Dostupné na: <https://doi.org/10.1016/j.compstruct.2022.116548> (APVV-18-0004 : Optimálny návrh mikro/nano konštrukcií pre metamateriály. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií)
- ADCA33 SLANÝ, Michal** - KUZIELOVÁ, Eva - ŽEMLIČKA, Matúš - MATEJDES, Marián - STRUHÁROVÁ, Alena - PALOU, Martin T.. Metabentonite and metakaolin-based geopolymers/zeolites: relation between kind of clay, calcination temperature and concentration of alkaline activator. In Journal of Thermal Analysis and Calorimetry, 2023, vol. 148, no. 20, p. 10531-10547. (2022: 4.4 - IF, Q1 - JCR, 0.753 - SJR, Q1 - SJR). ISSN 1388-6150. Dostupné na: <https://doi.org/10.1007/s10973-023-12267-1> (VEGA 2/0032/21 : Štúdium degradácie viaczložkových cementových materiálov v dôsledku uhličitej korózie v podmienkach simulujúcich geotermálne vrty. VEGA 2/0017/21 : Materiálové zloženie a vlastnosti samozhutniteľných ťažkých betónov. APVV-19-0490 : Výskum a vývoj mnohozložkových cementových zmesí pre špeciálne konštrukčné materiály)
- ADCA34 TAWFIK, Taher Anwar** - SLANÝ, Michal - PALOU, Martin T.. Influence of heavyweight aggregate on the fresh, mechanical, durability, and microstructural properties of self-compacting concrete under elevated temperatures. In Journal of building engineering, 2023, vol. 80, art. no. 108104. (2022: 6.4 - IF, Q1 - JCR, 1.232 - SJR, Q1 - SJR). ISSN 2352-7102. Dostupné na: <https://doi.org/10.1016/j.jobbe.2023.108104> (APVV-19-0490 : Výskum a vývoj mnohozložkových cementových zmesí pre špeciálne konštrukčné materiály. APVV-

- 15-0631 : Výskum vysokohodnotných cementových kompozitov za hydrotermálnych podmienok pre potenciálne využitie v hĺbkových vrtoch. VEGA 2/0017/21 : Materiálové zloženie a vlastnosti samozhutniteľných ťažkých betónov)
- ADCA35 TIAN, Xinpeng - XU, Mengkang - ZHOU, Haiyang - DENG, Qian** - SLÁDEK, Ján - SLÁDEK, Vladimír. Modeling the flexoelectric effect around the tip of nano-cracks using a collocation MFEM. In Engineering Fracture Mechanics, 2023, vol. 289, art. no. 109452, 15 p. (2022: 5.4 - IF, Q1 - JCR, 1.281 - SJR, Q1 - SJR). ISSN 0013-7944. Dostupné na: <https://doi.org/10.1016/j.engfracmech.2023.109452>
- ADCA36 WALLNER, Stefan** - PUSCHNIG, Johannes - STIDL, Sarah. The reliability of satellite-based light trends for dark sky areas in Austria. In Journal of Quantitative Spectroscopy & Radiative Transfer, 2023, vol. 311, art. no. 108774, 11 p. (2022: 2.3 - IF, Q2 - JCR, 0.498 - SJR, Q2 - SJR, karentované - CCC). (2023 - Current Contents, WOS, SCOPUS, NASA ADS). ISSN 0022-4073. Dostupné na: <https://doi.org/10.1016/j.jqsrt.2023.108774> (Horizont 2020 Marie Curie Skłodowska COFUND č. 945478 : SASPRO 2 č. 1384/03/01 Meranie a modelovanie svetelného znečistenia. APVV-22-0020 : Komplexný model šírenia svetelného znečistenia do okolitého prostredia)
- ADCA37 WALLNER, Stefan** - KOCIFAJ, Miroslav. Aerosol impact on light pollution in cities and their environment. In Journal of Environmental Management, 2023, vol. 335, art. no. 117534, 12 p. (2022: 8.7 - IF, Q1 - JCR, 1.678 - SJR, Q1 - SJR). ISSN 0301-4797. Dostupné na: <https://doi.org/10.1016/j.jenvman.2023.117534> (Horizont 2020 Marie Curie Skłodowska COFUND č. 945478 : SASPRO 2 č. 1384/03/01 Meranie a modelovanie svetelného znečistenia. APVV-18-0014 : Globálna charakterizácia svetelného znečistenia)
- ADCA38 WEI, H. - ZHENG, J. L. - SLÁDEK, Ján - SLÁDEK, Vladimír - WEN, P. H.**. Method of fundamental solution using Erdogan's solution: Static and dynamic. In Engineering Analysis with Boundary Elements, 2023, vol. 148, p. 176-189. (2022: 3.3 - IF, Q1 - JCR, 0.694 - SJR, Q1 - SJR). ISSN 0955-7997. Dostupné na: <https://doi.org/10.1016/j.enganabound.2022.12.035> (APVV-18-0004 : Optimálny návrh mikro/nano konštrukcií pre metamateriály. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií)
- ADCA39 WEN, J. C. - SLÁDEK, Ján - SLÁDEK, Vladimír - ALIABADI, M.H. - WEN, P. H.**. Fracture analysis of functionally graded materials by the method of fundamental solutions. In Theoretical and Applied Fracture Mechanics, 2023, vol. 123, art. no. 103724, p. 1-13. (2022: 5.3 - IF, Q1 - JCR, 1.142 - SJR, Q1 - SJR). ISSN 0167-8442. Dostupné na: <https://doi.org/10.1016/j.tafmec.2022.103724> (APVV-18-0004 : Optimálny návrh mikro/nano konštrukcií pre metamateriály. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií)
- ADCA40 XU, Zhongying - CAO, Xuwen - WANG, Yefei - SLANÝ, Michal** - UNČÍK, Stanislav - LI, Shanjian - TANG, Ying**. Effective corrosion inhibitor of mild steel in marine environments: Synthesis and application of hydrazides. In Sustainable Materials and Technologies, 2023, vol. 38, art. no. e00747. (2022: 9.6 - IF, Q1 - JCR, 1.605 - SJR, Q1 - SJR). ISSN 2214-9929. Dostupné na: <https://doi.org/10.1016/j.susmat.2023.e00747> (APVV-19-0490 : Výskum a vývoj mnohózložkových cementových zmesí pre špeciálne konštrukčné materiály)
- ADCA41 YAN, Jiao - LI, Yongfei - XIE, Xuan - SLANÝ, Michal - DONG, Sanbao - WU, Yuanpeng** - CHEN, Gang**. Research of a novel fracturing-production integral fluid based on cationic surfactant. In Journal of Molecular Liquids, 2023, vol. 369, p. 120858-1-120858-9. (2022: 6 - IF, Q1 - JCR, 0.914 - SJR, Q1 - SJR, karentované - CCC). (2023 - Current Contents, WOS, SCOPUS). ISSN 0167-7322. Dostupné na: <https://doi.org/10.1016/j.molliq.2022.120858>

- ADCA42 ZHANG, Bowen - WANG, Qingchen - CHANG, Xiaofeng - DU, Weichao - ZHANG, Fan - KURUC, Michal - SLANÝ, Michal** - CHEN, Gang**. Use of Highly Dispersed Mixed Metal Hydroxide Gel Compared to Bentonite Based Gel for Application in Drilling Fluid under Ultra-High Temperatures. In Gels : open access journal, 2023, vol. 9, no. 7, art. no. 513, 15 p. (2022: 4.6 - IF, Q1 - JCR, 0.548 - SJR, Q2 - SJR). ISSN 2310-2861. Dostupné na: <https://doi.org/10.3390/gels9070513> (APVV-19-0490 : Výskum a vývoj mnohozložkových cementových zmesí pre špeciálne konštrukčné materiály)
- ADCA43 ZHOU, Zhichao - ZHANG, Wangyuan - YU, Tao - LI, Yongfei - STRUHÁROVÁ, Alena - MATEJDES, Marián - SLANÝ, Michal** - CHEN, Gang**. The Effect of Sodium Bentonite in the Thermo-Catalytic Reduction of Viscosity of Heavy Oils. In Molecules, 2023, vol. 28, no.6, art. no. 2651, 21 p. (2022: 4.6 - IF, Q2 - JCR, 0.704 - SJR, Q1 - SJR, karentované - CCC). (2023 - Current Contents, WOS, SCOPUS). ISSN 1420-3049. Dostupné na: <https://doi.org/10.3390/molecules28062651> (APVV-19-0490 : Výskum a vývoj mnohozložkových cementových zmesí pre špeciálne konštrukčné materiály)

ADEB Vedecké práce v ostatných zahraničných časopisoch – neimpaktovaných

- ADEB01 HOLLÝ, Ivan - PRIBILA, Martin - PALOU, Martin T. - ONDÁK, Adrián - PROKOP, Jaroslav. TALPA HOUSE : Prvá aplikácia betónu s recyklovaným kamenivom na Slovensku. In Beton : technologie - konstrukce - sanace, 2023, roč. 132, č. 4, s. 72-75. ISSN 1213-3116.

ADMA Vedecké práce v zahraničných impaktovaných časopisoch registrovaných v databázach Web of Science alebo SCOPUS

- ADMA01 AL-KROOM, Hussein** - ABD ELRAHMAN, Mohamed** - TAWFIK, Taher Anwar** - MEDDAH, Mohammed S. - SHALABY, Heba M. - SALEH, Alaa A. - ABDEL-GAWWAD, Hamdy A. **. Transforming calcium carbonate–silicate wastes into steel protective coatings. In Construction and Building Materials, 2023, vol. 407, art. no. 133527, 14 p. (2022: 7.4 - IF, Q1 - JCR, 1.888 - SJR, Q1 - SJR). ISSN 0950-0618. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2023.133527>
- ADMA02 LI, X. - ALIABADI, M.H. - SLÁDEK, Ján - SLÁDEK, Vladimír - WEN, P. H. **. Finite Block Method with Chebyshev Polynomials Applied to Cracked Plate in Functionally Graded Materials. In Journal of Multiscale Modelling, 2023, vol. 14, no. 1, art. no. 2341002, 11 p. (2022: 1.5 - IF, 0.216 - SJR, Q4 - SJR). ISSN 1756-9737. Dostupné na: <https://doi.org/10.1142/S1756973723410020> (APVV-18-0004 : Optimálny návrh mikro/nano konštrukcií pre metamateriály. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií)

ADMB Vedecké práce v zahraničných neimpaktovaných časopisoch registrovaných v databázach Web of Science alebo SCOPUS

- ADMB01 ČURPEK, Jakub - ČEKON, Miroslav** - KURUC, Michal - SLÁVIK, Richard - JUNAID, Muhammad Faisal. Dynamic and Spectral Transmission Changes in a Glass System Coupled with Photovoltaics and Phase Change Materials Subjected to Solar Simulator Tests. In Environmental Science and Engineering : Proceedings of the 5th International Conference on Building Energy and Environment - COBEE 2022, 2023, p. 785–793. (2022: 0.125 - SJR, Q4 - SJR). ISSN 1863-5539. Dostupné na: https://doi.org/10.1007/978-981-19-9822-5_84 (VEGA 2/0095/20 : Výskum energetickej účinnosti inovatívnych BIPV/T článkov chladených PCM technológiou)

- ADMB02 HRYTSYNA, Maryan - SLÁDEK, Ján - SLÁDEK, Vladimír - HRYTSYNA, Olha**. A Higher-Order Beam Theory for Vibration Analysis of Nanobeams with Including Dynamic Flexoelectric Effect. In AIP Conference Proceedings, 2023, vol. 2950, 020030, 14 p. (2022: 0.164 - SJR). (2023 - WOS, SCOPUS). ISSN 0094-243X. Dostupné na: <https://doi.org/10.1063/5.0180785> (SK-UA-21-0010 : Efekt nano-, mikro- a mezo-nehomogenít na makro termomechanické chovanie sa kompozitných konštrukcií. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií)
- ADMB03 HRYTSYNA, Olha. Nonclassical Linear Theories of Continuum Mechanics. In Journal of Mathematical Sciences, 2023, vol. 273, no. 1, p. 101-123. (2022: 0.314 - SJR, Q3 - SJR). ISSN 1072-3374. Dostupné na: <https://doi.org/10.1007/s10958-023-06487-x> (SK-CN-RD-18-0005 : Multiškálová flexoelektrická teória a nova metóda na detekciu mikrotrhlín v dielektrikach v realnom čase)
- ADMB04 HRYTSYNA, Olha - SLÁDEK, Ján - SLÁDEK, Vladimír. Love Wave in a Layered Magneto-Electro-Elastic Structure with Flexomagnetism and Micro-Inertia Effect. In Mechanisms and Machine Science : Computational and Experimental Simulations in Engineering - Proceedings of ICCES 2022, 2023, vol. 119, p. 231-249. (2022: 0.189 - SJR, Q4 - SJR). ISSN 2211-0984. Dostupné na: https://doi.org/10.1007/978-3-031-02097-1_18 (VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií)
- ADMB05 HRYTSYNA, Olha. The study of coupled fields in thermoelastic polarized structures within the framework of local gradient theory of dielectrics. In Applied Nanoscience, 2023, vol. 13, no. 7, p. 4827-4839. (2022: 0.485 - SJR, Q2 - SJR). ISSN 2190-5509. Dostupné na: <https://doi.org/10.1007/s13204-022-02625-0> (APVV-18-0004 : Optimálny návrh mikro/nano konštrukcií pre metamateriály)
- ADMB06 HRYTSYNA, Olha** - SLÁDEK, Ján - SLÁDEK, Vladimír - HRYTSYNA, Maryan. Torsional Vibration of Nanotubes with Including Strain Gradient and Velocity Gradient Effects. In AIP Conference Proceedings, 2023, vol. 2950, art. no. 020005, 13 p. (2022: 0.164 - SJR). (2023 - WOS, SCOPUS). ISSN 0094-243X. Dostupné na: <https://doi.org/10.1063/5.0180787> (APVV-18-0004 : Optimálny návrh mikro/nano konštrukcií pre metamateriály. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií)
- ADMB07 KURUC, Michal - ČEKON, Miroslav** - ČURPEK, Jakub - SLÁVIK, Richard - MEDVEĎ, Igor. Spectral Test Method for Light Transmittance of Transparent Building Components Using Different Artificial Radiation Sources. In AIP Conference Proceedings, 2023, vol. 2801, art. no. 030004. (2022: 0.164 - SJR). (2023 - WOS, SCOPUS). ISSN 0094-243X. Dostupné na: <https://doi.org/10.1063/5.0146815>
- ADMB08 PROFANT, Tomáš - SLÁDEK, Ján - SLÁDEK, Vladimír. The flexoelectric effect for interface cracks between two dissimilar materials. In Advanced Topics in Mechanics of Materials, Structures and Construction : AToMech1 2023. - USA : Materials Research Forum, 2023, p. 99-108. ISBN 978-1644902585. Dostupné na: <https://doi.org/10.21741/9781644902592-11> (APVV-18-0004 : Optimálny návrh mikro/nano konštrukcií pre metamateriály. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií. AToMech1 2023 : International Conference on Advanced Topics in Mechanics of Materials, Structures and Constructions)
- ADMB09 SÁTOR, Ladislav** - SLÁDEK, Vladimír - SLÁDEK, Ján. Analysis of Functionally Graded Piezoelectric Micro/Nano Plates by Moving Finite Element Method. In AIP Conference Proceedings, 2023, vol. 2950, art. no. 020001, 13 p. (2022: 0.164 - SJR). (2023 - WOS, SCOPUS). ISSN 0094-243X. Dostupné na: <https://doi.org/10.1063/5.0180781> (APVV-18-0004 : Optimálny návrh mikro/nano

- konštrukcií pre metamateriály. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií)
- ADMB10 SLÁDEK, Ján** - SLÁDEK, Vladimír - REPKA, Miroslav - SCHMAUDER, Siegfried. Size dependent thermoelasticity for interface crack problems with a quasicrystal layer. In AIP Conference Proceedings, 2023, vol. 2848, art. no. 020002, 9 p. (2022: 0.164 - SJR). (2023 - WOS, SCOPUS). ISSN 0094-243X. Dostupné na: <https://doi.org/10.1063/5.0145119> (APVV-18-0004 : Optimálny návrh mikro/nano konštrukcií pre metamateriály. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií)
- ADMB11 SLÁDEK, Ján** - SLÁDEK, Vladimír - HRYTSYNA, Maryan - PROFANT, Tomáš. Influence of flexoelectricity on an interface crack between two dissimilar dielectric materials. In Procedia Structural Integrity : ECF23 - 23 European Conference on Fracture, 2022, vol. 42, p. 1584–1590. (2021: 0.358 - SJR). ISSN 2452-3216. Dostupné na: <https://doi.org/10.1016/j.prostr.2022.12.200> (APVV-18-0004 : Optimálny návrh mikro/nano konštrukcií pre metamateriály. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií)
- ADMB12 SLÁDEK, Vladimír - SLÁDEK, Ján - SÁTOR, Ladislav. Higher-grade theory of heat conduction in solids. In AIP Conference Proceedings, 2023, vol. 2950, p. 020025. (2022: 0.164 - SJR). (2023 - WOS, SCOPUS). ISSN 0094-243X. Dostupné na: <https://doi.org/10.1063/5.0180726> (APVV-18-0004 : Optimálny návrh mikro/nano konštrukcií pre metamateriály. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií)
- ADMB13 SLÁVIK, Richard** - ZELEM, Lukáš - ČEKON, Miroslav. Reliability Study on Adoption of Conversion Factors in the Design Values for Thermal Conductivity Parameters: Effect on a Mineral-fibrous Material. In AIP Conference Proceedings : 5th Central European Symposium on Building Physics (CESBP 2022), 2023, vol. 2918, no. 1, art. no. 020059, 8 p. (2022: 0.164 - SJR). (2023 - WOS, SCOPUS). ISSN 0094-243X. Dostupné na: <https://doi.org/10.1063/5.0171065>
- ADMB14 SLÁVIK, Richard** - PLUHÁČEK, Viktor - MATIAŠOVSKÝ, Peter. Hygrothermal Behaviour of Experimental Timber Wall. In AIP Conference Proceedings : 5th Central European Symposium on Building Physics (CESBP 2022), 2023, vol. 2918, no. 1, art. no. 020058, 7 p. (2022: 0.164 - SJR). (2023 - WOS, SCOPUS). ISSN 0094-243X. Dostupné na: <https://doi.org/10.1063/5.0171064>

AFC Publikované príspevky na zahraničných vedeckých konferenciách

- AFC01 ČEPČIANSKA, Jana - PALOU, Martin T.. Vplyv polykarboxylátových superplastifikačných prísad na úpravu reologických charakteristík ťažkých samozhutniteľných vláknobetónov. In Kvalita cementu 2023 : XVI. ročník odborného seminára. Lektorovali: René Čechmánek. - Výzkumný ústav stavebných hmot, 2023, s. 47-54. ISBN 978-80-87397-39-8. (APVV-19-0490 : Výskum a vývoj mnohózložkových cementových zmesí pre špeciálne konštrukčné materiály. APVV-15-0631 : Výskum vysokohodnotných cementových kompozitov za hydrotermálnych podmienok pre potenciálne využitie v hĺbkových vrtoch. VEGA 2/0017/21 : Materiálové zloženie a vlastnosti samozhutniteľných ťažkých betónov. Kvalita cementu 2023)
- AFC02 ČEPČIANSKA, Jana - PALOU, Martin T.. Optimalizácia zloženia zmesí ťažkých samozhutniteľných vláknobetónov na základe reologických parametrov = Optimization of the heavy weight self-compacting fibre reinforced concretes composition based on rheological parameters. In JUNIORSTAV 2023 - 25. mezinárodní doktorská konference stavebního inženýrství : sborník příspěvků. - Brno : Vysoké učení technické v Brně, Fakulta stavební, 2023, s. 187-193. ISBN

- 978-80-86433-80-6. (APVV-19-0490 : Výskum a vývoj mnohózložkových cementových zmesí pre špeciálne konštrukčné materiály. APVV-15-0631 : Výskum vysokohodnotných cementových kompozitov za hydrotermálnych podmienok pre potenciálne využitie v hĺbkových vrtoch. Juniorstav 2023 : mezinárodná doktorská konferencia stavebného inžinýrství)
- AFC03 PALOU, Martin T. - ŽEMLIČKA, Matúš - ČEPČIANSKA, Jana. Nové cementové kompozity pre využitie v hĺbkových geotermálnych vrtoch. In Kvalita cementu 2023 : XVI. ročník odborného seminára. Lektorovali: René Čechmánek. - Výskumný ústav stavebných hmot, 2023, s. 61-71. ISBN 978-80-87397-39-8. (APVV-19-0490 : Výskum a vývoj mnohózložkových cementových zmesí pre špeciálne konštrukčné materiály. APVV-15-0631 : Výskum vysokohodnotných cementových kompozitov za hydrotermálnych podmienok pre potenciálne využitie v hĺbkových vrtoch. VEGA 2/0017/21 : Materiálové zloženie a vlastnosti samozhutniteľných ťažkých betónov. Kvalita cementu 2023)
- AFC04 SLÁDEK, Ján - SLÁDEK, Vladimír. Advanced Continuum Model for Thermoelectric Analyses. In Engineering Mechanics 2023 : book of full texts. Editors: V. Radolf, I. Zolotarev. - Prague : Institute of Thermomechanics of Czech Academy of Sciences, 2023, p. 227-230. ISBN 978-80-87012-84-0. ISSN 1805-8248. (SK-UA-21-0010 : Efekt nano-, mikro- a mezo-nehomogenít na makro termomechanické chovanie sa kompozitných konštrukcií. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií. ENGINEERING MECHANICS 2023 : International Conference Engineering Mechanics)
- AFC05 SLÁDEK, Vladimír - SLÁDEK, Ján. Higher-Grade Theory of Heat Conduction and Size Effects. In Engineering Mechanics 2023 : book of full texts. Editors: V. Radolf, I. Zolotarev. - Prague : Institute of Thermomechanics of Czech Academy of Sciences, 2023, p. 231-234. ISBN 978-80-87012-84-0. ISSN 1805-8248. (APVV-18-0004 : Optimálny návrh mikro/nano konštrukcií pre metamateriály. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií. ENGINEERING MECHANICS 2023 : International Conference Engineering Mechanics)
- AFC06 TAWFIK, Taher Anwar - PALOU, Martin T. - MOUSTAFA, Manal - EL-YAMANY, Magdy - FARIED, A. Serag - SOFI, W. H. PROPERTIES OF ENVIRONMENTAL CONCRETE THAT CONTAINS NATURAL WASTE FIBERS TO PROMOTE MICROSTRUCTURE AND MECHANICAL PROPERTIES. In Non-Traditional Cement & Concrete VII : proceedings. Edited by Vlastimil Bílek, Filip Khestl, Petr Miarka, Stanislav Seitl. - Brno : Institute of Physics of Materials of the Czech Academy of Sciences, 2023, p. 160-173. ISBN 978-80-87434-09-3. (APVV-19-0490 : Výskum a vývoj mnohózložkových cementových zmesí pre špeciálne konštrukčné materiály. APVV-15-0631 : Výskum vysokohodnotných cementových kompozitov za hydrotermálnych podmienok pre potenciálne využitie v hĺbkových vrtoch. VEGA 2/0032/21 : Štúdium degradácie viaczložkových cementových materiálov v dôsledku uhličitej korózie v podmienkach simulujúcich geotermálne vrty. VEGA 2/0017/21 : Materiálové zloženie a vlastnosti samozhutniteľných ťažkých betónov. International Conference Non-Traditional Cement & Concrete)
- AFC07 ŽIVICA, Vladimír - PALOU, Martin T. - ŽEMLIČKA, Matúš - ČEPČIANSKA, Jana. Požiadavky na vlastnosti cementových materiálov pre extrémne náročné prostredie v hĺbkových geotermálnych vrtoch. In Kvalita cementu 2023 : XVI. ročník odborného seminára. Lektorovali: René Čechmánek. - Výskumný ústav stavebných hmot, 2023, s. 55-60. ISBN 978-80-87397-39-8. (APVV-19-0490 : Výskum a vývoj mnohózložkových cementových zmesí pre špeciálne konštrukčné

materiály. APVV-15-0631 : Výskum vysokohodnotných cementových kompozitov za hydrotermálnych podmienok pre potenciálne využitie v hĺbkových vrtoch. VEGA 2/0017/21 : Materiálové zloženie a vlastnosti samozhutniteľných ťažkých betónov. Kvalita cementu 2023)

AFD Publikované príspevky na domácich vedeckých konferenciách

- AFD01 CZIRÁK, Peter - ČEPČIANSKA, Jana - PALOU, Martin T.. Štúdia vplyvu vlákien na fyzikálno-mechanické vlastnosti ťažkých samozhutniteľných vláknobetónov s cement nahradzujúcimi prísadami. In BETÓN 2023 : zborník príspevkov z konferencie. R. Hela, P. Kňaze, A. Sičáková. - Bratislava : Slovenská asociácia výrobcov transportbetónu Bratislava, 2023, s. 89-97. ISBN 978-80-8076-154-7. (APVV-19-0490 : Výskum a vývoj mnohozložkových cementových zmesí pre špeciálne konštrukčné materiály. APVV-15-0631 : Výskum vysokohodnotných cementových kompozitov za hydrotermálnych podmienok pre potenciálne využitie v hĺbkových vrtoch. VEGA 2/0032/21 : Štúdium degradácie viaczložkových cementových materiálov v dôsledku uhličitej korózie v podmienkach simulujúcich geotermálne vrty. Betón 2023 : konferencia s medzinárodnou účasťou)

AFE Abstrakty pozvaných príspevkov zo zahraničných konferencií

- AFE01 HRYTSYNA, Olha - TOKOVYY, Yuriy V. - HRYTSYNA, Maryan. Gradient-Type Theory of Elastic Dielectrics Incorporating Polarization Inertia, Flexodynamic and Microstructure Effects. In 6th World Congress on Materials Science and Engineering, Theme: "Materials Innovation and Impact" : Materials Info 2023. - Mindauthors, 2023, p. 43. (SK-UA-21-0010 : Efekt nano-, mikro- a mezo-nehomogenít na makro termomechanické chovanie sa kompozitných konštrukcií. Materials Science and Engineering : World Congress)

AFG Abstrakty príspevkov zo zahraničných konferencií

- AFG01 HRYTSYNA, Olha - TOKOVYY, Yuriy V. - HRYTSYNA, Maryan. Electro-thermo-mechanical coupling in isotropic polarized structures. In NANO-2023. - Kyiv, Ukraine : LLC APF POLYGRAPH SERVICE, 2023, p. 602. ISBN 978-617-8092-32-0. (SK-UA-21-0010 : Efekt nano-, mikro- a mezo-nehomogenít na makro termomechanické chovanie sa kompozitných konštrukcií. The NANO-2023 Conference is dedicated to the brave men and women serving in the Armed Forces of Ukraine, who safeguard freedom and peace in Ukraine)
- AFG02 HRYTSYNA, Olha - SLÁDEK, Ján - SLÁDEK, Vladimír - DENG, Qian - HRYTSYNA, Maryan. High-frequency Rayleigh wave Propagation in Centrosymmetric Dielectrics with Micro-stiffness, Flexoelectric and Micro-inertia Effects. In ICMICE-2023 - International Conference on Mechanical, Manufacturing, Industrial and Civil Engineering. - International Institute of Education, Research and Development (IIERD), 2023, p. 59. (SK-UA-21-0010 : Efekt nano-, mikro- a mezo-nehomogenít na makro termomechanické chovanie sa kompozitných konštrukcií. International Conference on Mechanical, Manufacturing, Industrial and Civil Engineering (ICMICE-2023))
- AFG03 PALOU, Martin T. - NOVOTNÝ, Radoslav - BOHÁČ, Martin - ŽEMLIČKA, Matúš - ČEPČIANSKA, Jana**. Effect of supplementary cementitious materials on the whiteness and hydration heat of white cement. In JTACC 2023 - 3st Journal of Thermal Analysis and Calorimetry Conference and 9th V4 (Joint Czech-Hungarian-Polish-Slovakian) Thermoanalytical Conference : BOOK OF ABSTRACTS. -

- AFG04 Budapest : Akadémiai Kiadó, 2023, p. 52-53. ISSN 978-963-454-915-4. (APVV-19-0490 : Výskum a vývoj mnohozložkových cementových zmesí pre špeciálne konštrukčné materiály. APVV-15-0631 : Výskum vysokohodnotných cementových kompozitov za hydrotermálnych podmienok pre potenciálne využitie v hĺbkových vrtoch. VEGA 2/0017/21 : Materiálové zloženie a vlastnosti samozhutniteľných ťažkých betónov. 3rd Journal of Thermal Analysis and Calorimetry Conference and 9th V4 (Joint Czech-Hungarian-Polish-Slovakian) Thermoanalytical Conference) VENKATESWARA RAO, Sarella - PALOU, Martin T.** - NOVOTNÝ, Radoslav - ŽEMLIČKA, Matúš - ČEPČIANSKA, Jana - PODHORSKÁ, Janette. Effect of four-component binder on strength and microstructure characteristics of fiber-reinforced Self-Compacting Mortars. In JTACC 2023 - 3st Journal of Thermal Analysis and Calorimetry Conference and 9th V4 (Joint Czech-Hungarian-Polish-Slovakian) Thermoanalytical Conference : BOOK OF ABSTRACTS. - Budapest : Akadémiai Kiadó, 2023, p. 54-55. ISSN 978-963-454-915-4. (APVV-19-0490 : Výskum a vývoj mnohozložkových cementových zmesí pre špeciálne konštrukčné materiály. APVV-15-0631 : Výskum vysokohodnotných cementových kompozitov za hydrotermálnych podmienok pre potenciálne využitie v hĺbkových vrtoch. 3rd Journal of Thermal Analysis and Calorimetry Conference and 9th V4 (Joint Czech-Hungarian-Polish-Slovakian) Thermoanalytical Conference)

AFH Abstrakty príspevkov z domácich konferencií

- AFH01 SÁTOR, Ladislav - REPKA, Miroslav. Analysis of FGM magneto-elektro-elastic micro/nano plates by moving Finite Element Method. In MMS 2023. Machine Modelling and Simulations : book of abstracts. - Žilina : University of Žilina, 2023, p. 26. ISBN 978-80-554-2003-5. (APVV-18-0004 : Optimálny návrh mikro/nano konštrukcií pre metamateriály. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií. MMS 2023. Slovak-Polish Scientific Conference : Machine Modelling and Simulations)
- AFH02 SLANÝ, Michal** - KUZIELOVÁ, Eva - ŽEMLIČKA, M. - MATEJDES, Marián. Structural characterization and physico-chemical properties of clay-based geopolymers/zeolites. In 9th Workshop of Slovak clay group. Clay minerals and selected industrial minerals in material science, applications, and environmental technology : Book of abstracts. - Slovakia : Slovak clay group, 2023, p. 16. ISBN 978-80-972367-6-2. (9th Workshop of Slovak clay group. Clay minerals and selected industrial minerals in material science, applications, and environmental technology : vedecká konferencia)

AFK Postery zo zahraničných konferencií

- AFK01 COMPELOVÁ, Kristína - HAJDÚCHOVÁ, Z. - TOMANOVÁ, K. - KUZIELOVÁ, Eva. Lightweight cement pastes submitted to accelerated carbonation. In JTACC 2023 - 3st Journal of Thermal Analysis and Calorimetry Conference and 9th V4 (Joint Czech-Hungarian-Polish-Slovakian) Thermoanalytical Conference : BOOK OF ABSTRACTS. - Budapest : Akadémiai Kiadó, 2023, p. 191-192. ISSN 978-963-454-915-4. (APVV-19-0490 : Výskum a vývoj mnohozložkových cementových zmesí pre špeciálne konštrukčné materiály. VEGA 2/0032/21 : Štúdium degradácie viaczložkových cementových materiálov v dôsledku uhličitej korózie v podmienkach simulujúcich geotermálne vrty. 3rd Journal of Thermal Analysis and Calorimetry Conference and 9th V4 (Joint Czech-Hungarian-Polish-Slovakian) Thermoanalytical Conference)
- AFK02 ČEPČIANSKA, Jana** - ŽEMLIČKA, Matúš - PALOU, Martin T.. Study of

- supplementary cementitious materials influence on the hydration course of fiber reinforced heavy-weight self-compacting mortars by Thermal analysis and mercury intrusion porosimetry. In JTACC 2023 - 3st Journal of Thermal Analysis and Calorimetry Conference and 9th V4 (Joint Czech-Hungarian-Polish-Slovakian) Thermoanalytical Conference : BOOK OF ABSTRACTS. - Budapest : Akadémiai Kiadó, 2023, p. 189-190. ISSN 978-963-454-915-4. (APVV-19-0490 : Výskum a vývoj mnohozložkových cementových zmesí pre špeciálne konštrukčné materiály. APVV-15-0631 : Výskum vysokohodnotných cementových kompozitov za hydrotermálnych podmienok pre potenciálne využitie v hĺbkových vrtoch. VEGA 2/0032/21 : Štúdium degradácie viaczložkových cementových materiálov v dôsledku uhličitej korózie v podmienkach simulujúcich geotermálne vrty. VEGA 2/0017/21 : Materiálové zloženie a vlastnosti samozhutiteľných ťažkých betónov. 3rd Journal of Thermal Analysis and Calorimetry Conference and 9th V4 (Joint Czech-Hungarian-Polish-Slovakian) Thermoanalytical Conference)
- AFK03 KUZIELOVÁ, Eva** - ŽEMLIČKA, Matúš - COMPELOVÁ, Kristína - SLANÝ, Michal - MÁŠILKO, Jiří. Combined chemical corrosion of cementitious binders at hydrothermal conditions. In JTACC 2023 - 3st Journal of Thermal Analysis and Calorimetry Conference and 9th V4 (Joint Czech-Hungarian-Polish-Slovakian) Thermoanalytical Conference : BOOK OF ABSTRACTS. - Budapest : Akadémiai Kiadó, 2023, p. 193-194. ISSN 978-963-454-915-4. (APVV-19-0490 : Výskum a vývoj mnohozložkových cementových zmesí pre špeciálne konštrukčné materiály. VEGA 2/0032/21 : Štúdium degradácie viaczložkových cementových materiálov v dôsledku uhličitej korózie v podmienkach simulujúcich geotermálne vrty. 3rd Journal of Thermal Analysis and Calorimetry Conference and 9th V4 (Joint Czech-Hungarian-Polish-Slovakian) Thermoanalytical Conference)
- AFK04 PALOU, Martin T.** - PODHORSKÁ, Janette - JU, Minkwan - PARK, Kyoungsoo - ČEPČIANSKA, Jana - ŽEMLIČKA, Matúš - KOPLÍK, Jan. Mix proportion and experimental study of heavyweight self-compacting concrete based on magnetite and barite. In JTACC 2023 - 3st Journal of Thermal Analysis and Calorimetry Conference and 9th V4 (Joint Czech-Hungarian-Polish-Slovakian) Thermoanalytical Conference : BOOK OF ABSTRACTS. - Budapest : Akadémiai Kiadó, 2023, p. 200-201. ISSN 978-963-454-915-4. (APVV-19-0490 : Výskum a vývoj mnohozložkových cementových zmesí pre špeciálne konštrukčné materiály. APVV-15-0631 : Výskum vysokohodnotných cementových kompozitov za hydrotermálnych podmienok pre potenciálne využitie v hĺbkových vrtoch. VEGA 2/0017/21 : Materiálové zloženie a vlastnosti samozhutiteľných ťažkých betónov. V4-KOREA_RADCON : Vplyv chemického zloženia betónu na jeho dlhodobú trvanlivosť v (ionizujúcom) ionizovanom prostredí. 3rd Journal of Thermal Analysis and Calorimetry Conference and 9th V4 (Joint Czech-Hungarian-Polish-Slovakian) Thermoanalytical Conference)
- AFK05 SLANÝ, Michal** - JANKOVIČ, Ľuboš - MATEJDES, Marián - MADEJOVÁ, Jana. Physico-chemical properties of poly(2-ethyl-2-oxazoline) modified montmorillonite. In International Conference of European Clay Groups Association - EUROCLAY 2023 : Scientific Research Abstracts - Volume 14. 14. - Bari, Italy : Digilabs, 2023, p. 378. ISBN 978-88-7522-052-5. ISSN 2464-9147. (EUROCLAY 2023 - International Conference of European Clay Groups Association : medzinárodná konferencia)
- AFK06 SLANÝ, Michal** - JANKOVIČ, Ľuboš - MATEJDES, Marián - MADEJOVÁ, Jana. Selected analytical methods and their utilization in the characterization of an adsorbent based on poly(2-ethyl-2-oxazoline) modified montmorillonite. In 1st Joint international conference (16th international conference of biochemistry of trace elements (ICOBTE) and 21st international conference of heavy metals (ICHMET)) :

Book of abstracts. - Wuppertal, Germany : University of Wuppertal, International society of trace element biogeochemistry (ISTEB), 2023, p. 469. (1st Joint international conference (16th international conference of biochemistry of trace elements (ICOBTE) and 21st international conference of heavy metals (ICHMET)) : medzinárodná konferencia)

BDMB Odborné práce v zahraničných neimpaktovaných časopisoch registrovaných v databázach Web of Science Core Collection alebo SCOPUS

- BDMB01 MATIAŠOVSKÝ, Peter. Preface: 5th Central European Symposium on Building Physics 2022 (CESBP 2022). In AIP Conference Proceedings : 5th Central European Symposium on Building Physics 2022 (CESBP 2022), 2023, vol. 2918, no. 1, art. no. 010001. (2022: 0.164 - SJR). (2023 - WOS, SCOPUS). ISSN 0094-243X. Dostupné na: <https://doi.org/10.1063/12.0020644>

BEE Odborné práce v zahraničných zborníkoch (konferenčných aj nekonferenčných, recenzovaných a nerecenzovaných)

- BEE01 HRYTSYNA, Olha - HRYTSYNA, Maryan. Elektrotermomechanická vzajemodija v izotropnij poljapyzovnij plastyni iz teplovym vključennjam = Electro-thermo-mechanical interaction in an isotropic polarized plate with thermal inclusion. In INFORMACIJNI TECHNOLOGIJI TA KOMPJUTERNE MODELJUVANNJA - 2023. - Ivano-Frankivsk : PNU im. V. Stefanyka, 2023, p. 169-170. ISBN 978-617-8128-23-4. (SK-UA-21-0010 : Efekt nano-, mikro- a mezo-nehomogenít na makro termomechanické chovanie sa kompozitných konštrukcií. INFORMATION TECHNOLOGIES AND COMPUTER MODELLING : International Scientific Conference)

GHG Práce zverejnené spôsobom umožňujúcim hromadný prístup

- GHG01 PALOU, Martin T.** - NOVOTNÝ, Radoslav - KUZIELOVÁ, Eva - ŽEMLIČKA, Matúš - ČEPČIANSKA, Jana - PODHORSKÁ, Janette. The Effects of Supplementary Cementitious Materials on the Hydration Kinetics of G-Oil Cement. In ICCC 2023. 16th International Congress on the Chemistry of Cement 2023 : congress proceeding volume V. - Thailand Concrete Association, 2023, p. 13-16. (APVV-19-0490 : Výskum a vývoj mnohozložkových cementových zmesí pre špeciálne konštrukčné materiály. APVV-15-0631 : Výskum vysokohodnotných cementových kompozitov za hydrotermálnych podmienok pre potenciálne využitie v hĺbkových vrtoch. VEGA 2/0032/21 : Štúdium degradácie viaczložkových cementových materiálov v dôsledku uhličitej korózie v podmienkach simulujúcich geotermálne vrty. VEGA 2/0017/21 : Materiálové zloženie a vlastnosti samozhutniteľných ťažkých betónov. International Congress on the Chemistry of Cement 2023)

GII Rôzne publikácie a dokumenty, ktoré nemožno zaradiť do žiadnej z predchádzajúcich kategórií

- GII01 SÁTOR, Ladislav - REPKA, Miroslav. Analysis of Temperature Fields In FGM Macro/Nano Solids by Moving Finite Element Method. In IEEE NAP-2023. - Bratislava : Institute of Electrical and Electronics Engineers, 2023, p. 12tm-5. (APVV-18-0004 : Optimálny návrh mikro/nano konštrukcií pre metamateriály. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných

- makrokonštrukcií)
- GII02 TOKOVYY, Yuriy V. - HRYTSYNA, Olha - HRYTSYNA, Maryan. TALK 19: THERMAL RESPONSE OF MULTILAYER CYLINDERS: THE SINGLE-SOLID ROUTINE OF THE DIRECT INTEGRATION METHOD. In ICTS 2023 - 13th International Congress on Thermal Stresses : Abstracts for presentations. - 2023, p. 25. (SK-UA-21-0010 : Efekt nano-, mikro- a mezo-nehomogenít na makro termomechanické chovanie sa kompozitných konštrukcií. International Congress on Thermal Stresses – ICTS 2023)
- GII03 WALLNER, Stefan - KOCIFAJ, Miroslav - RAMMELMÜLLER, Christoph. Taking the atmosphere into account: Finding a stronger link between air and light pollution and how to treat it in the future. In ALAN 2023 - Artificial Light at Night : Conference Abstract Booklet. - 2023, p. 211-212. (Horizont 2020 Marie Curie Skłodowska COFUND č. 945478 : SASPRO 2 č. 1384/03/01 Meranie a modelovanie svetelného znečistenia. APVV-18-0014 : Globálna charakterizácia svetelného znečistenia. ALAN 2023 : International Conference on Artificial Light at Night)

Ohlasy (citácie):

AAA Vedecké monografie vydané v zahraničných vydavateľstvách

- AAA01 KITTLER, Richard - KOCIFAJ, Miroslav - DARULA, Stanislav. Daylight Science and Daylighting Technology. New York Dordrecht Heidelberg London : Springer Science+Business Media, LLC, 2012. 341 p. ISBN 978-1-4419-8815-7
- Citácie:
1. [1.1] *SAWYER, Azadeh O. Imagining daylight: Evaluating participants' perception of daylight in work environments. In INDOOR AND BUILT ENVIRONMENT, 2022, vol. 31, no. 1, pp. 96-108. ISSN 1420-326X. Dostupné na: <https://doi.org/10.1177/1420326X20977600>, Registrované v: WOS*
 2. [1.1] *WINKLER, H. A revised simplified scattering model for the moonlit sky brightness profile based on photometry at SAAO. In MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY. ISSN 0035-8711, JUN 2 2022, vol. 514, no. 1, p. 208-226. Dostupné na: <https://doi.org/10.1093/mnras/stac1387>, Registrované v: WOS*
- AAA02 TESÁR, Alexander - FILLO, Ľ. Transfer Metrix Method. Kluwer Academic Publishers, 1988. 244 s.
- Citácie:
1. [1.2] *LIU, Xingxi - WANG, Yun - WANG, Guannan - YANG, Bo - XU, Rongqiao. Dynamic analysis of RC beams externally bonded with FRP plates using state space method. In Engineering Structures, 2022-02-15, 253, art. no. 113788. ISSN 01410296. Dostupné na: <https://doi.org/10.1016/j.engstruct.2021.113788>, Registrované v: SCOPUS*

AAB Vedecké monografie vydané v domácich vydavateľstvách

- AAB01 ANDRÁŠIOVÁ, Katarína - BELIČKOVÁ, 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

Citácie:

1. [4.1] JANTO, Juraj. Výskum obdobia socializmu a mesta v slovenskej etnológii. *Etnologické rozpravy*, Roč. 29, č. 2 (2022), s. 20.

<https://doi.org/10.31577/EtnoRozpra.2022.29.2.01>

AAB02 DULLA, Matúš - MORAVČÍKOVÁ, Henrieta. Architektúra Slovenska v 20. storočí. Bratislava : Slovart, 2002. 511 s. ISBN 80-7145-684-5

Citácie:

1. [2.1] NOVOTNÁ, M. The Mountain Lodge T?ry Hut Innovations in Alpine-Zone Architecture. In *ARCHITEKTURA & URBANIZMUS*. ISSN 0044-8680, 2022, vol. 56, no. 1-2, p. 116-125. Dostupné na:

<https://doi.org/10.31577/archandurb.2022.56.1-2.10.>, Registrované v: WOS

AAB03 KITTLER, Richard - MIKLER, Jozef. Základy využívania slnečného žiarenia. Bratislava : Veda, 1986. 148 s.

Citácie:

1. [1.1] HOFIERKA, J. - ONACILLOVA, K. Estimating Visible Band Albedo from Aerial Orthophotographs in Urban Areas. In *REMOTE SENSING*. JAN 2022, vol. 14, no. 1, art. no. 164. Dostupné na: <https://doi.org/10.3390/rs14010164.>,

Registrované v: WOS

ABC Kapitoly vo vedeckých monografiách vydané v zahraničných vydavateľstvách

ABC01 MATIAŠOVSKÝ, Peter - MIHÁLKA, Peter. Pore Structure Parameters and Drying Rates of Building. In *Drying and Wetting of Building Materials and Components*. - Switzerland : Springer International Publishing, 2014, p. 71-90. (2014 - Web of Science). ISBN 978-3-319-04530-6. Dostupné na: https://doi.org/10.1007/978-3-319-04531-3_4

Citácie:

1. [1.1] BAHAMMOU, Y. - KOUHILA, M. - MOUSSAOUI, H. - LAMSYEHE, H. - TAGNAMAS, Z. - LAMHARRAR, A. - IDLIMAM, A. Evaluation of the influence of ambient air temperature and air velocity on mortar cement durability using a forced convection solar dryer. In *INTERNATIONAL JOURNAL OF BUILDING PATHOLOGY AND ADAPTATION*. ISSN 2398-4708, DEC 6 2022, vol. 40, no. 4, p. 462-480. Dostupné na: <https://doi.org/10.1108/IJBPA-08-2020-0069.>,

Registrované v: WOS

2. [1.1] ZHAO, J.H. - FENG, S. - GRUNEWALD, J. - MEISSNER, F. - WANG, J.H. Drying characteristics of two capillary porous building materials: Calcium silicate and ceramic brick. In *BUILDING AND ENVIRONMENT*. ISSN 0360-1323, MAY 15 2022, vol. 216, art. no. 109006. Dostupné na:

<https://doi.org/10.1016/j.buildenv.2022.109006.>, Registrované v: WOS

3. [1.1] ZHUANG, S.Y. - WANG, Q. - ZHANG, M.Z. Water absorption behaviour of concrete: Novel experimental findings and model characterization. In *JOURNAL OF BUILDING ENGINEERING*. AUG 1 2022, vol. 53, art. no. 104602. Dostupné na: <https://doi.org/10.1016/j.jobbe.2022.104602.>, Registrované

v: WOS

ABC02 MORAVČÍKOVÁ, Henrieta. Emancipated but still accompanied : the first generation of women architects in Slovakia. In *Ideological Equals: Women Architects in Socialist Europe 1945-1989*. - Oxford : Taylor and Francis, 2017, p. 48-62. ISBN 978-1-315-58777-6. Dostupné na: <https://doi.org/10.4324/9781315587776>

Citácie:

1. [1.2] RUUDI, Ingrid. Four women at the top: The self-image and media

representation of female leaders in Soviet and Post-Soviet Estonian architecture. In Cidades, 2022-01-01, 2022, autumn, pp. 16-32. Dostupné na: <https://doi.org/10.15847/cct.25985>, Registrované v: SCOPUS

- ABC03 SLÁDEK, Ján - SLÁDEK, Vladimír - WEN, P. H. - ZHANG, Chuanzeng. Modelling of plates and shallow shells by meshless local integral equation method : Chapter 6. In Boundary Element Methods in Engineering and Sciences : Computational and Experimental Methods in Structures - Vol. 4. - London : Imperial College Press, 2011, p. 197-238. ISBN 13 978-1-84816-579-3.

Citácie:

1. [1.1] FAHMY, M.A. 3D Boundary Element Model for Ultrasonic Wave Propagation Fractional Order Boundary Value Problems of Functionally Graded Anisotropic Fiber-Reinforced Plates. In FRACTAL AND FRACTIONAL. MAY 2022, vol. 6, no. 5, art. no. 247. Dostupné na:

<https://doi.org/10.3390/fractalfract6050247>, Registrované v: WOS

2. [1.1] FAHMY, M.A. Three-Dimensional Boundary Element Strategy for Stress Sensitivity of Fractional-Order Thermo-Elastoplastic Ultrasonic Wave Propagation Problems of Anisotropic Fiber-Reinforced Polymer Composite Material. In POLYMERS. JUL 2022, vol. 14, no. 14, art. no. 2883. Dostupné na: <https://doi.org/10.3390/polym14142883>, Registrované v: WOS

ADCA Vedecké práce v zahraničných karentovaných časopisoch – impaktovaných

- ADCA01 ALBHILIL, A. A. - KOZÁNKOVÁ, Jana - PALOU, Martin T.. Thermal and microstructure stability of cordierite-mullite ceramics prepared from natural raw materials. In ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING, 2014, vol. 39, no. 1, p.67-73. (2013: 0.367 - IF, Q3 - JCR, 0.169 - SJR, Q3 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 2193-567X. Dostupné na: <https://doi.org/10.1007/s13369-014-1493-9>

Citácie:

1. [1.1] BOULAICHE, Khaled - BOUDEGHDEGH, Kamel - HADDAD, Sofiane - ROULA, Abdelmalek - ALIOUI, Hichem. Valorisation of Industrial Soda-Lime Glass Waste and Its Effect on the Rheological Behavior, Physical-Mechanical and Structural Properties of Sanitary Ceramic Vitreous Bodies. In ANNALES DE CHIMIE-SCIENCE DES MATERIAUX, 2022, vol. 46, no. 3, pp. 147-154. ISSN 0151-9107. Dostupné na: <https://doi.org/10.18280/acsm.460306>, Registrované v: WOS

2. [1.1] WU, Yaqun - TIAN, Yuming - WU, Yaqiao - QING, Mei - FENG, Ming - YE, Dongcheng - ZHU, Baoshun. Preparation study for the low thermal expansion spodumene/mullite composites. In INTERNATIONAL JOURNAL OF APPLIED CERAMIC TECHNOLOGY, 2022, vol. 19, no. 3, pp. 1702-1712. ISSN 1546-542X. Dostupné na: <https://doi.org/10.1111/ijac.13959>, Registrované v: WOS

- ADCA02 ANDREJKOVIČOVÁ, Slávka - JANOTKA, Ivan - KOMADEL, Peter. Evaluation of geotechnical properties of bentonite from Lieskovec deposit, Slovakia. In Applied Clay Science, 2008, vol. 38, no. 3-4, p. 297-303. (2007: 1.861 - IF, Q1 - JCR, 0.949 - SJR, Q1 - SJR). ISSN 0169-1317. Dostupné na: <https://doi.org/10.1016/j.clay.2007.04.004>

Citácie:

1. [1.1] JAIN, A.K. - JHA, A.K. - AKHTAR, P.M. Assessing the Swelling and Permeability Behavior of Novel Marble Dust-Bentonite with Sand-Bentonite Mixes for Use as a Landfill Liner Material. In INDIAN GEOTECHNICAL JOURNAL. ISSN 0971-9555, JUN 2022, vol. 52, no. 3, p. 675-690. Dostupné na:

- <https://doi.org/10.1007/s40098-022-00602-6>, Registrované v: WOS
- ADCA03 ATLURI, S. N. - SLÁDEK, Ján - SLÁDEK, Vladimír - ZHU, T. The local boundary integral equation (LBIE) and it's meshless implementation for linear elasticity. In Computational Mechanics, 2000, vol. 25, no. 2-3, p.180-198. ISSN 0178-7675. Dostupné na: <https://doi.org/10.1007/s004660050468>
- Citácie:
- [1.1] HE, X.C. - YANG, J.S. - MEI, G.X. - PENG, L. Bending and free vibration analyses of ribbed plates with a hole based on the FSDT meshless method. In ENGINEERING STRUCTURES. ISSN 0141-0296, 2022, vol. 272, art. no. 114914. Dostupné na: <https://doi.org/10.1016/j.engstruct.2022.114914>, Registrované v: WOS
 - [1.1] SEFIDGAR, S.M.H. - FIROOZJAEI, A.R. - DEHESTANI, M. Sparse discrete least squares meshless method on multicore computers. In JOURNAL OF COMPUTATIONAL SCIENCE. ISSN 1877-7503, 2022, vol. 62, art. no. 101686. Dostupné na: <https://doi.org/10.1016/j.jocs.2022.101686>, Registrované v: WOS
- ADCA04 ATTIA, Shady** - KURNITSKI, J. - KOSINSKI, Piotr - BORODINECS, Anatolijs - BELAFI, Zsofia Deme - ISTVAN, Kistelegdi - KRSTIC, Hrvoje - MOLDOVAN, Macedon - VISA, Ion - MIHAILOV, Nicolay - EVSTATIEV, Boris - BANIONIS, Karolis - ČEKON, Miroslav - VILČEKOVÁ, Silvia - STRUHALA, Karel - BRZOŇ, Roman - LAURENT, Oriane. Overview and future challenges of nearly zero-energy building (nZEB) design in Eastern Europe. In Energy and Buildings, 2022, vol. 267, art. no. 112165. (2021: 7.201 - IF, Q1 - JCR, 1.682 - SJR, Q1 - SJR, karentované - CCC). (2022 - Current Contents). ISSN 0378-7788. Dostupné na: <https://doi.org/10.1016/j.enbuild.2022.112165>
- Citácie:
- [1.1] AGBODJAN, Y.S. - WANG, J.Q. - CUI, Y.P. - LIU, Z.Q. - LUO, Z.Y. Bibliometric analysis of zero energy building research, challenges and solutions. In SOLAR ENERGY. ISSN 0038-092X, SEP 15 2022, vol. 244, p. 414-433. Dostupné na: <https://doi.org/10.1016/j.solener.2022.08.061>, Registrované v: WOS
 - [1.1] ANDRESEN, I. - TRULSRUD, T.H. - FINOCCHIARO, L. - NOCENTE, A. - TAMM, M. - ORTIZ, J. - SALOM, J. - MAGYARI, A. - HOES-VAN OEFFELEN, L. - BORSBOOM, W. - KORNAAT, W. - GAITANI, N. Design and performance predictions of plus energy neighbourhoods - Case studies of demonstration projects in four different European climates. In ENERGY AND BUILDINGS. ISSN 0378-7788, NOV 1 2022, vol. 274, art. no. 112447. Dostupné na: <https://doi.org/10.1016/j.enbuild.2022.112447>, Registrované v: WOS
 - [1.1] RUIZ, G.R. - DEL OLMO, A.O. Climate Change Performance of nZEB Buildings. In BUILDINGS. OCT 2022, vol. 12, no. 10, art. no. 1755. Dostupné na: <https://doi.org/10.3390/buildings12101755>, Registrované v: WOS
- ADCA05 AUBÉ, Martin - KOCIFAJ, Miroslav - ZAMORANO, J. - SOLANO LAMPHAR, H. A. - SANCHEZ DE MIGUEL, A. The spectral amplification effect of clouds to the night sky radiance in Madrid. In Journal of Quantitative Spectroscopy & Radiative Transfer, 2016, vol. 181, p. 11-23. (2015: 2.859 - IF, Q1 - JCR, 1.156 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0022-4073. Dostupné na: <https://doi.org/10.1016/j.jqsrt.2016.01.032> (APVV-14-0017 : Zovšeobecnený model jasu/žiary nočnej oblohy a jeho aplikácia pri získavaní emisnej funkcie miest)
- Citácie:
- [1.1] FIORENTIN, P. - CAVAZZANI, S. - ORTOLANI, S. - BERTOLO, A. - BINOTTO, R. Instrument assessment and atmospheric phenomena in relation to the night sky brightness time series. In MEASUREMENT. ISSN 0263-2241, MAR

ADCA06 15 2022, vol. 191, art. no. 110823. Dostupné na:
<https://doi.org/10.1016/j.measurement.2022.110823>., Registrované v: WOS
 BÁGEL, Ľubomír - ŽIVICA, Vladimír. Relationship between pore structure and permeability of hardened cement mortars: On the choice of effective pore structure parameter. In Cement and Concrete Research, 1997, vol. 27, no. 8, p. 1225-1235. ISSN 0008-8846.

Citácie:

1. [1.1] ALMEIDA, A.A. - SANTOS, R.M.M. - ROSA, M.A.A. - PULCINELLI, S.H. - JOHN, V.M. - SANTILLI, C.V. MgAl-Layered Double Hydroxide Nanoparticles as Smart Nanofillers To Control the Rheological Properties and the Residual Porosity of Cement-Based Materials. In ACS APPLIED NANO MATERIALS. JUN 24 2022, vol. 5, no. 6, p. 7896-7907. Dostupné na:
<https://doi.org/10.1021/acsanm.2c00957>., Registrované v: WOS
2. [1.1] BAHMAN-ZADEH, F. - RAMEZANIANPOUR, A.A. - ZOLFAGHARNASAB, A. Effect of carbonation on chloride binding capacity of limestone calcined clay cement (LC3) and binary pastes. In JOURNAL OF BUILDING ENGINEERING. JUL 15 2022, vol. 52, art. no. 104447. Dostupné na:
<https://doi.org/10.1016/j.jobee.2022.104447>., Registrované v: WOS
3. [1.1] FU, Q. - ZHAO, X. - ZHANG, Z.R. - XU, W.R. - NIU, D.T. Effects of nanosilica on microstructure and durability of cement-based materials. In POWDER TECHNOLOGY. ISSN 0032-5910, MAY 2022, vol. 404, art. no. 117447. Dostupné na: <https://doi.org/10.1016/j.powtec.2022.117447>., Registrované v: WOS
4. [1.1] JIANG, Z.L. - PAN, Y.J. - LU, J.F. - WANG, Y.C. Pore structure characterization of cement paste by different experimental methods and its influence on permeability evaluation. In CEMENT AND CONCRETE RESEARCH. ISSN 0008-8846, SEP 2022, vol. 159, art. no. 106892. Dostupné na:
<https://doi.org/10.1016/j.cemconres.2022.106892>., Registrované v: WOS
5. [1.1] LIU, Z.Y. - VAN DEN HEEDDE, P. - ZHANG, C. - SHI, X.Y. - WANG, L. - LI, J. - YAO, Y. - DE BELIE, N. Influence of sustained compressive load on the carbonation of concrete containing blast furnace slag. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, JUN 13 2022, vol. 335, art. no. 127457. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.127457>., Registrované v: WOS
6. [1.1] LUO, S.R. - LI, X. - LIN, W.Y. - WANG, D.H. Effects of graphene oxide on resistance to chloride ion penetration of concrete. In MAGAZINE OF CONCRETE RESEARCH. ISSN 0024-9831, OCT 2022, vol. 74, no. 19, p. 975-988. Dostupné na: <https://doi.org/10.1680/jmacr.21.00090>., Registrované v: WOS
7. [1.1] PAVLÍK, Z. - PAVLÍKOVÁ, M. - ZÁLESKÁ, M. - VYSVARIL, M. - ZIZLAVSKÝ, T. Lightweight thermal efficient repair mortars with expanded glass (EG) for repairing historical buildings: The effect of binder type and EG aggregate dosage on their performance. In ENERGY AND BUILDINGS. ISSN 0378-7788, DEC 1 2022, vol. 276, art. no. 112526. Dostupné na:
<https://doi.org/10.1016/j.enbuild.2022.112526>., Registrované v: WOS
8. [1.1] TAHAR, Z. - KADRI, E. - BENABED, B. - NGO, T. T. Influence of cement type and chemical admixtures on the durability of recycled concrete aggregates. In MAGAZINE OF CIVIL ENGINEERING, 2022, vol. 109, no. 1, art. no. 10908. ISSN 2712-8172. Dostupné na: <https://doi.org/10.34910/MCE.109.8>., Registrované v: WOS
9. [1.1] ZHANG, Zhidong - ANGST, Ueli M. Effects of model boundary conditions on simulated drying kinetics and inversely determined liquid water permeability for cement-based materials. In DRYING TECHNOLOGY, 2022, vol. 40, no. 13,

pp. 2741-2758. ISSN 0737-3937. Dostupné na:

<https://doi.org/10.1080/07373937.2021.1961800>., Registrované v: WOS

10. [1.2] YANG, Zhenli - ZHOU, Chunsheng. Pore Structure of Water-Saturated Cement Mortars by Low-Field Nuclear Magnetic Resonance. In Kuei Suan Jen Hsueh Pao/Journal of the Chinese Ceramic Society, 2022-05-01, 50, 5, pp. 1391-1400. ISSN 04545648. Dostupné na: <https://doi.org/10.14062/j.issn.0454-5648.20210660>., Registrované v: SCOPUS

ADCA07

BÁGEL, Ľubomír. Strength and pore structure of ternary blended cement mortars containing blast furnace slag and silica fume. In Cement and Concrete Research, 1998, vol. 28, no. 7, p. 1011-1020. ISSN 0008-8846.

Citácie:

1. [1.1] GUPTA, Mohit - YADAV, Akash - YADAV, Sapna. Experimental investigation on mechanical property of concrete with the hybrid supplementary cementitious material. In MATERIALS TODAY-PROCEEDINGS, 2022, vol. 62, pp. 325-330. ISSN 2214-7853. Dostupné na:

<https://doi.org/10.1016/j.matpr.2022.03.377>., Registrované v: WOS

2. [1.1] HOSSEINI, M. - ALLAHVERDI, A. - FARD, M.J.S. Hydration and Engineering Properties of Mechanically-Activated Blended Cement from Processed Steel Slag and Limestone. In IRANIAN JOURNAL OF MATERIALS SCIENCE AND ENGINEERING. ISSN 1735-0808, MAR 2022, vol. 19, no. 1, p. 1-17. Dostupné na: <https://doi.org/10.22068/ijmse.2104>., Registrované v: WOS

3. [1.1] KOLHE, S.S. - CHANG, T.P. - CHEN, C.T. - SHIH, J.Y. Potential application of thermally treated calcium carbide residue as solid CaO activator for No-cement slag-FGDG composite. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, DEC 12 2022, vol. 359, art. no. 129530. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.129530>., Registrované v: WOS

ADCA08

BAJZA, A. - ROUSEKOVÁ, I. - ŽIVICA, Vladimír. Silica fume sodium hydroxide binding systems. In Cement and concrete research, 1998, vol. 28, no. 1, p. 13-18. ISSN 0008-8846.

Citácie:

1. [1.1] MOUKANNAA, Samira - ABOULAYT, Abdelilah - HAKKOU, Rachid - BENZAAZOUA, Mostafa - OHENOJA, Katja - PALOMO, Angel - FERNANDEZ-JIMENEZ, Ana. Fusion of phosphate by-products and glass waste for preparation of alkali-activated binders. In COMPOSITES PART B-ENGINEERING, 2022, vol. 242, art. no. 110044. ISSN 1359-8368. Dostupné na:

<https://doi.org/10.1016/j.compositesb.2022.110044>., Registrované v: WOS

2. [1.1] YANG, Min - ZHENG, Yanjin - LI, Xing - YANG, Xiaojun - RAO, Feng - ZHONG, Lele. Durability of alkali-activated materials with different C-S-H and N-A-S-H gels in acid and alkaline environment. In JOURNAL OF MATERIALS RESEARCH AND TECHNOLOGY-JMR&T, 2022, vol. 16, pp. 619-630. ISSN 2238-7854. Dostupné na: <https://doi.org/10.1016/j.jmrt.2021.12.031>.,

Registrované v: WOS

ADCA09

BALTAKYS, K.** - EISINAS, A. - VASILIAUSKIENE, Kristina - PALOU, Martin T. - DAMBRAUSKAS, T. The effect of calcined mayenite on the hydration of ordinary Portland cement. In Ceramics International, 2023, vol. 49, no. 9, p. 14826-14833. (2022: 5.2 - IF, Q1 - JCR, 0.918 - SJR, Q1 - SJR). ISSN 0272-8842. Dostupné na: <https://doi.org/10.1016/j.ceramint.2022.06.151>

Citácie:

1. [1.1] TANG, C. - MU, X.L. - NI, W. - XU, D. - LI, K.Q. Study on Effects of Refining Slag on Properties and Hydration of Cemented Solid Waste-Based Backfill. In MATERIALS. DEC 2022, vol. 15, no. 23, art. no. 8338. Dostupné na: <https://doi.org/10.3390/ma15238338>., Registrované v: WOS

- ADCA10 BARENTINE, John C.** - WALKER, Constance E. - KOCIFAJ, Miroslav - KUNDRACIK, F. - JUAN, Amy - KANEMOTO, John - MONRAD, Christian K. Skyglow changes over Tucson, Arizona, resulting from a municipal LED street lighting conversion. In Journal of Quantitative Spectroscopy & Radiative Transfer, 2018, vol. 212, p. 10-23. (2017: 2.600 - IF, Q2 - JCR, 0.779 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents, WOS, SCOPUS). ISSN 0022-4073. Dostupné na: <https://doi.org/10.1016/j.jqsrt.2018.02.038> (APVV-14-0017 : Zovšeobecnený model jasu/žiary nočnej oblohy a jeho aplikácia pri získavaní emisnej funkcie miest. VEGA 2/0016/16 : Optické vlastnosti zalomených svetlovodov za podmienok nehomogénnej oblačnosti s ľubovoľným pokrytím oblohy)
- Citácie:
- [1.1] GALINDO, S.P. - BORGE-DIEZ, D. - ICAZA, D. Novel control system applied in the modernization of public lighting systems in heritage cities: Case study of the City of Cuenca. In ENERGY REPORTS. ISSN 2352-4847, NOV 2022, vol. 8, p. 10478-10491. Dostupné na: <https://doi.org/10.1016/j.egy.2022.08.191>., Registrované v: WOS
 - [1.1] GREEN, R.F. - LUGINBUHL, C.B. - WAINSCOAT, R.J. - DURISCOE, D. The growing threat of light pollution to ground-based observatories. In ASTRONOMY AND ASTROPHYSICS REVIEW. ISSN 0935-4956, DEC 2022, vol. 30, no. 1, art. no. 1. Dostupné na: <https://doi.org/10.1007/s00159-021-00138-3>., Registrované v: WOS
 - [1.1] JOCELYNN, K.X.Y. - LIM, W.F. Study of glaring effect from light emitting diodes via lens approach. In INTERNATIONAL JOURNAL OF NANOTECHNOLOGY. ISSN 1475-7435, 2022, vol. 19, no. 2-5, p. 138-147. Dostupné na: <https://doi.org/10.1504/IJNT.2022.124496>., Registrované v: WOS
 - [1.1] SKARZYNSKI, K. - ZAGAN, W. Improving the quantitative features of architectural lighting at the design stage using the modified design algorithm. In ENERGY REPORTS. ISSN 2352-4847, NOV 2022, vol. 8, p. 10582-10593. Dostupné na: <https://doi.org/10.1016/j.egy.2022.08.203>., Registrované v: WOS
- ADCA11 BARENTINE, John C.** - KUNDRACIK, F. - KOCIFAJ, Miroslav - SANDERS, Jessie C. - ESQUERDO, Gilbert A. - DALTON, Adam M. - FOOTT, Bettymaya - GRAUER, Albert - TUCKER, Scott - KYBA, Christopher C. M. Recovering the city street lighting fraction from skyglow measurements in a large-scale municipal dimming experiment. In Journal of Quantitative Spectroscopy & Radiative Transfer, 2020, vol. 253, art. no. 107120. (2019: 3.047 - IF, Q1 - JCR, 0.888 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents, WOS, SCOPUS). ISSN 0022-4073. Dostupné na: <https://doi.org/10.1016/j.jqsrt.2020.107120> (APVV-18-0014 : Globálna charakterizácia svetelného znečistenia)
- Citácie:
- [1.1] LI, C.G. - LI, X. - ZHU, C.J. Night-Time Skyglow Dynamics during the COVID-19 Epidemic in Guangbutun Region of Wuhan City. In REMOTE SENSING. SEP 2022, vol. 14, no. 18, art. no. 4451. Dostupné na: <https://doi.org/10.3390/rs14184451>., Registrované v: WOS
- ADCA12 BISHAY, P.L.** - SLÁDEK, Ján - FABRY, Nicholas - SLÁDEK, Vladimír - ZHANG, Chuanzeng. Perturbation finite element solution for chemo-elastic boundary value problems under chemical equilibrium. In Acta Mechanica Sinica, 2019, vol. 35, iss. 5, p. 981-991. (2018: 1.598 - IF, Q3 - JCR, 0.574 - SJR, Q2 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 0567-7718. Dostupné na: <https://doi.org/10.1007/s10409-019-00871-0> (APVV-14-0216 : Multiškálové modelovanie viazaných polí v kompozitných materiáloch)
- Citácie:

1. [1.1] *SHI, J.T. - ZHONG, Z. Fracture analysis of a plane crack problem under chemo-mechanical loading. In ACTA MECHANICA SINICA. ISSN 0567-7718, 2022, vol. 38, no. 7, art. no. 421439. Dostupné na: <https://doi.org/10.1007/s10409-022-21439-2>, Registrované v: WOS*
- ADCA13 BOHÁČ, Martin - PALOU, Martin T. - NOVOTNÝ, Radoslav - MÁŠILKO, Jiří - ŠOUKAL, František - OPRAVIL, Tomáš. Influence of temperature on early hydration of Portland cement-metakaolin-slag system. In Journal of Thermal Analysis and Calorimetry, 2017, vol. 127, p. 309-318. (2016: 1.953 - IF, Q2 - JCR, 0.609 - SJR, Q2 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 1388-6150. Dostupné na: <https://doi.org/10.1007/s10973-016-5592-6> (VEGA 2/0082/14 : Syntéza a charakterizácia chemicky viazaných fosfátových keramických spojív)
Citácie:
1. [1.1] *DONG, Y.D. - PEI, L.J. - FU, J.D. - YANG, Y.L. - LIU, T. - LIANG, H.H. - YANG, H.J. Investigating the Mechanical Properties and Durability of Metakaolin-Incorporated Mortar by Different Curing Methods. In MATERIALS. MAR 2022, vol. 15, no. 6, art. no. 2035. Dostupné na: <https://doi.org/10.3390/ma15062035>, Registrované v: WOS*
2. [1.1] *KOCI, V. - SESTAK, J. - CERNY, R. Thermal inertia and evaluation of reaction kinetics: A critical review. In MEASUREMENT. ISSN 0263-2241, JUL 2022, vol. 198, art. no. 111354. Dostupné na: <https://doi.org/10.1016/j.measurement.2022.111354>, Registrované v: WOS*
3. [1.2] *HUANG, Shiyu - HUO, Binbin - CHEN, Chun - ZHANG, Yamei. The Influence of Metakaolin on the Hydration of Steam-cured Steel Slag Blended Cement. In Cailiao Daobao/Materials Reports, 2022-03-10, 36, 5, art. no. 21010187. ISSN 1005023X. Dostupné na: <https://doi.org/10.11896/cldb.21010187>, Registrované v: SCOPUS*
- ADCA14 BOHÁČ, Martin** - KUBÁTOVÁ, Dana - KOTLÁNOVÁ, Michaela Krejčí - KHONGOVÁ, Ingrid - ZEZULOVÁ, Anežka - NOVOTNÝ, Radoslav - PALOU, Martin T. - STANĚK, Theodor - VŠIANSKÝ, Dalibor. The role of Li₂O, MgO and CuO on SO₃ activated clinkers. In Cement and Concrete Research, 2022, vol. 152, art. no. 106672. (2021: 11.958 - IF, Q1 - JCR, 5.408 - SJR, Q1 - SJR, karentované - CCC). (2022 - Current Contents). ISSN 0008-8846. Dostupné na: <https://doi.org/10.1016/j.cemconres.2021.106672>
Citácie:
1. [1.1] *REDONDO-SOTO, C. - GASTALDI, D. - IRICO, S. - CANONICO, F. - ARANDA, M.A.G. Belite clinkers with increasing aluminium content: Effect of calcium aluminates on calcium silicate hydration. In CEMENT AND CONCRETE RESEARCH. ISSN 0008-8846, DEC 2022, vol. 162, art. no. 107015. Dostupné na: <https://doi.org/10.1016/j.cemconres.2022.107015>, Registrované v: WOS*
- ADCA15 ČAVAJDA, V. - UHLÍK, Peter - DERKOWSKI, Arkadiusz - ČAPLOVIČOVÁ, Mária - MADEJOVÁ, Jana - MIKULA, M. - IFKA, Tomáš. Influence of grinding and sonication on the crystal structure of talc. In Clays and Clay Minerals, 2015, vol. 63, n. 4, p. 311-327. (2014: 1.228 - IF, Q3 - JCR, 0.672 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0009-8604. Dostupné na: <https://doi.org/10.1346/CCMN.2015.0630405>
Citácie:
1. [1.1] *BURKETT, S.L. - MAUMBE, W.V. - LIN, S. Reconsideration of the structure of magnesium n-hexadecylsilicate and other "talc-like" layered magnesium organosilicates. In APPLIED CLAY SCIENCE. ISSN 0169-1317, JAN 2022, vol. 216. Dostupné na: <https://doi.org/10.1016/j.clay.2021.106364>, Registrované v: WOS*
2. [1.1] *KIM, D. Improving the Thermal Conductivity of Polymeric Nanofiber*

- Web through the Incorporation of Boron Nitride Nanosheets. In FIBERS AND POLYMERS. ISSN 1229-9197, AUG 2022, vol. 23, no. 8, p. 2075-2081. Dostupné na: <https://doi.org/10.1007/s12221-022-4155-7>, Registrované v: WOS*
3. [1.1] OHKI, Y. - HIRAI, N. Degradation of Flame-Retardant Cross-Linked Polyethylene Caused by Heat, Gamma-Rays, and Steam. In IEEE ACCESS. ISSN 2169-3536, 2022, vol. 10, p. 62164-62172. Dostupné na: <https://doi.org/10.1109/ACCESS.2022.3182003>, Registrované v: WOS
4. [1.1] QUESNEL, Benoit - TRUCHE, Laurent - CATHELINEAU, Michel - BOIRON, Marie-Christine - LEMPART-DROZD, Malgorzata - RIGAUDIER, Thomas - DERKOWSKI, Arkadiusz - GAUCHER, Eric C. Significance of H₂ and CO release during thermal treatment of natural phyllosilicate-rich rocks. In CHEMICAL GEOLOGY, 2022, vol. 588, art. no. 120647. ISSN 0009-2541. Dostupné na: <https://doi.org/10.1016/j.chemgeo.2021.120647>, Registrované v: WOS
5. [1.1] TSIOPTSIAS, Costas - LEONTIADIS, Konstantinos - MESSARITAKIS, Stavros - TERZAKI, Aikaterini - XIDAS, Panagiotis - MYSTIKOS, Kyriakos - TZIMPILIS, Evangelos - TSIVINTZELIS, Ioannis. Experimental Investigation of Polypropylene Composite Drawn Fibers with Talc, Wollastonite, Attapulgite and Single-Wall Carbon Nanotubes. In POLYMERS, 2022, vol. 14, no. 2, pp. Dostupné na: <https://doi.org/10.3390/polym14020260>, Registrované v: WOS
6. [1.2] PRYPUTNIEWICZ-FLIS, Dorota - BAŃKOWSKA-SOBCZAK, Agnieszka - BURSKA, Dorota - IDŹKOWSKI, Jakub - KOZŁOWICZ, Łukasz - BRENK, Grzegorz. Non-invasive removal of phosphorus from lakes using processed calcite-based materials. In Chemical Lake Restoration: Technologies, Innovations and Economic Perspectives, 2021-07-30, pp. 145-170. Dostupné na: https://doi.org/10.1007/978-3-030-76380-0_6, Registrované v: SCOPUS
- ADCA16 DAMBRAUSKAS, T. - KNABIKAITĖ, I. - EISINAS, A. - BALTAKYS, K. - PALOU, Martin T. Influence of Cr³⁺, Co²⁺ and Cu²⁺ on the formation of calcium silicates hydrates under hydrothermal conditions at 200 °C. In Journal of Asian Ceramic Societies, 2020, vol. 8, no. 3, p. 753-763. (2019: 2.653 - IF, Q1 - JCR, 0.647 - SJR, Q2 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 2187-0764. Dostupné na: <https://doi.org/10.1080/21870764.2020.1789287>
- Citácie:
1. [1.1] BALDERMANN, A. - PREISSEGGER, V. - DIETZEL, M. Solubility of C-A-S-H phases with high degree of heavy metal ion substitution. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, APR 11 2022, vol. 327, art. no. 126926. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.126926>, Registrované v: WOS
- ADCA17 DAN, Elena - JANOTKA, Ivan. Chemical resistance of Portland cement, blast-furnace slag portland cement and sulphoaluminate-belite cement in acid, chloride and sulphate solution: Some preliminary results. In Ceramics-Silikáty, 2003, vol. 47, no. 4, p. 141-148. ISSN 0862-5468.
- Citácie:
1. [1.1] DAMION, T. - CHAUNSALI, P. Evaluating acid resistance of Portland cement, calcium aluminate cement, and calcium sulfoaluminate based cement using acid neutralisation. In CEMENT AND CONCRETE RESEARCH. ISSN 0008-8846, DEC 2022, vol. 162, art. no. 107000. Dostupné na: <https://doi.org/10.1016/j.cemconres.2022.107000>, Registrované v: WOS
2. [1.1] ILIUSHCHENKO, Valeriia - KALINA, Lukas - SEDLACIK, Martin - CABA, Vladislav - MASILKO, Jiri - NOVOTNY, Radoslav. Effect of Alkali Salts on the Hydration Process of Belite Clinker. In MATERIALS, 2022, vol. 15, no. 10, art. no. 3424. Dostupné na: <https://doi.org/10.3390/ma15103424>, Registrované

v: WOS

3. [1.1] RAHMAN, Md Mostafizur - ISLAM, M. Akhtarul. Application of epoxy resins in building materials: progress and prospects. In POLYMER BULLETIN, 2022, vol. 79, no. 3, pp. 1949-1975. ISSN 0170-0839. Dostupné na: <https://doi.org/10.1007/s00289-021-03577-1>, Registrované v: WOS

4. [1.2] CABA, Vladislav - SEDLAČÍK, Martin - ILIUSHCHENKO, Valeriia - KALINA, Lukáš. Belite-Rich Cement – A More Environmentally Friendly Alternative to Ordinary Portland Cement. In Solid State Phenomena, 2022-01-01, 337, pp. 123-128. ISSN 10120394. Dostupné na: <https://doi.org/10.4028/p-ap8m7g>, Registrované v: SCOPUS

ADCA18 DANA, J. I. - FRANKOVSKÁ, J. - JANOTKA, Ivan. The influence of smectite content on microstructure and geotechnical properties of calcium and sodium bentonites. In Applied Clay Science, 2005, vol. 28, no. 1-4, p. 223-232. (2004: 1.267 - IF, karentované - CCC). (2005 - Current Contents). ISSN 0169-1317.

Citácie:

1. [1.1] BARBIERI, D.M. - LOU, B. - DYKE, R.J. - CHEN, H. - ZHAO, P.X. - MEMON, S.A. - HOFF, I. Calcium bentonite and sodium bentonite as stabilizers for roads unbound. In CLEANER ENGINEERING AND TECHNOLOGY. ISSN 2666-7908, FEB 2022, vol. 6, art. no. 100372. Dostupné na: <https://doi.org/10.1016/j.clet.2021.100372>, Registrované v: WOS

2. [1.1] KORPA, A. - DERVISHI, S. - GECAJ, D. - SHAHU, K. - DRUSHKU, S. REGENERATION EFFICIENCY ASSESSMENT OF A UMO TREATED WITH ACTIVATED KARAQEVAS KOSOVO BENTONITE. In INTERNATIONAL JOURNAL OF ECOSYSTEMS AND ECOLOGY SCIENCE-IJEES. ISSN 2224-4980, NOV-JAN 2022, vol. 12, no. 1, p. 29-40. Dostupné na: <https://doi.org/10.31407/ijeess.12.105>, Registrované v: WOS

3. [1.1] PATEL, A. - HINGSTON, E.D.C. - DEMLIE, M. Investigation of the suitability of activated and non-activated bentonites from the Imerys Mine (South Africa) for geosynthetic clay liners. In SOUTH AFRICAN JOURNAL OF SCIENCE. ISSN 0038-2353, NOV-DEC 2022, vol. 118, no. 11-12, art. no. 12566. Dostupné na: <https://doi.org/10.17159/sajs.2022/12566>, Registrované v: WOS

ADCA19 DARULA, Stanislav - KOCIFAJ, Miroslav - MOHELNÍKOVÁ, Jitka. Hollow light guide efficiency and illuminance distribution on the light-tube base under overcast and clear sky conditions. In Optik, 2013, vol. 124, p. 3165-3169. (2012: 0.524 - IF, Q4 - JCR, 0.318 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0030-4026. Dostupné na: <https://doi.org/10.1016/j.ijleo.2012.09.052>

Citácie:

1. [1.1] KRÁL, Jakub. Measurement device for light pipe evaluation. In PRZEGLAD ELEKTROTECHNICZNY, 2022, vol. 98, no. 4, pp. 58-61. ISSN 0033-2097. Dostupné na: <https://doi.org/10.15199/48.2022.04.13>, Registrované v: WOS

ADCA20 DARULA, Stanislav - KOCIFAJ, Miroslav - KITTLER, Richard - KUNDRACIK, F. Illumination of interior spaces by bended hollow light guides: Application of the theoretical light propagation method. In Solar Energy, 2010, vol. 84, p. 2112-2119. (2009: 2.011 - IF, Q2 - JCR, 1.265 - SJR, Q1 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0038-092X. Dostupné na: <https://doi.org/10.1016/j.solener.2010.09.003>

Citácie:

1. [1.1] LI, Hanlin - WU, Dan - YUAN, Yanping - ZUO, Lijun. Evaluation methods of the daylight performance and potential energy saving of tubular daylight guide systems: A review. In INDOOR AND BUILT ENVIRONMENT, 2022, vol. 31, no. 2, pp. 299-315. ISSN 1420-326X. Dostupné na:

- <https://doi.org/10.1177/1420326X21992419>, Registrované v: WOS
2. [1.2] MOHAPATRA, Badri Narayan. WEB BASED SIMULATION PERFORMANCE OF LIGHT PIPE DAYLIGHT TRANSPORTER AS A SUSTAINABLE SYSTEM IN AN OFFICE BUILDING. In *Proceedings on Engineering Sciences*, 2022-01-01, 4, 2, pp. 221-228. ISSN 26202832. Dostupné na: <https://doi.org/10.24874/PES04.02.012>, Registrované v: SCOPUS
- ADCA21 DARULA, Stanislav - KITTLER, Richard - KOCIFAJ, Miroslav. Luminous effectiveness of tubular light-guides in tropics. In *Applied Energy*, 2010, vol. 87, no. 11, p. 3460-3466. (2009: 2.209 - IF, Q2 - JCR, 0.992 - SJR, Q1 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0306-2619. Dostupné na: <https://doi.org/10.1016/j.apenergy.2010.05.006>
- Citácie:
1. [1.1] HASSAN, M.A. - BAILEK, N. - BOUCHOUICHA, K. - IBRAHIM, A. - JAMIL, B. - KURIQI, A. - NWOKOLO, S.C. - EL-KENAWY, E.S.M. Evaluation of energy extraction of PV systems affected by environmental factors under real outdoor conditions. In *THEORETICAL AND APPLIED CLIMATOLOGY*. ISSN 0177-798X, OCT 2022, vol. 150, no. 1-2, p. 715-729. Dostupné na: <https://doi.org/10.1007/s00704-022-04166-6>, Registrované v: WOS
2. [1.1] ZHOU, B.D. - HE, K.Y. - CHEN, Z.Q. - ZHONG, S.K. Fixed Fiber Light Guide System with Concave Outlet Concentrators. In *ENERGIES*. FEB 2022, vol. 15, no. 3, art. no. 982. Dostupné na: <https://doi.org/10.3390/en15030982>, Registrované v: WOS
- ADCA22 DARULA, Stanislav - KITTLER, Richard - GUEYMARD, CH. A. Reference luminous solar constant and solar luminance for illuminance calculations. In *Solar Energy*, 2005, vol. 79, no. 5, p. 559-565. (2005 - Current Contents). ISSN 0038-092X.
- Citácie:
1. [1.1] LI, D.H.W. - AGHIMIEN, E.I. - TSANG, E.K.W. Application of artificial neural networks in horizontal luminous efficacy modeling. In *RENEWABLE ENERGY*. ISSN 0960-1481, SEP 2022, vol. 197, p. 864-878. Dostupné na: <https://doi.org/10.1016/j.renene.2022.08.016>, Registrované v: WOS
- ADCA23 DARULA, Stanislav - KITTLER, Richard. Sunshine duration and daily courses of illuminance in Bratislava. In *International Journal of Climatology*, 2004, vol. 24, no. 14, p. 1777-1783. (2004 - Current Contents). ISSN 0899-8418.
- Citácie:
1. [1.1] HE, Y. - ZHANG, X. - QUAN, L. - SHI, D. - ZHANG, Y. Sky luminance distribution model based on the information method and ant colony system. In *LIGHTING RESEARCH & TECHNOLOGY*. ISSN 1477-1535, AUG 2022, vol. 54, no. 5, p. 413-428. Dostupné na: <https://doi.org/10.1177/14771535211038292>, Registrované v: WOS
- ADCA24 DARULA, Stanislav - KITTLER, Richard. A methodology for designing and calibrating an artificial sky to simulate ISO/CIE sky types with an artificial sun. In *Leukos*, 2015, vol. 11, no. 2, p. 93-105. (2014: 0.958 - IF, Q2 - JCR, 0.364 - SJR, Q3 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 1550-2724. Dostupné na: <https://doi.org/10.1080/15502724.2014.977391>
- Citácie:
1. [1.1] LI, Danny H. w - LI, Shuyang - CHEN, Wenqiang - LOU, Siwei. Simple correlations between point daylight factor, average daylight factor and vertical daylight factor under all sky conditions and building design implications. In *INDOOR AND BUILT ENVIRONMENT*, 2022, vol. 31, no. 6, pp. 1700-1714. ISSN 1420-326X. Dostupné na: <https://doi.org/10.1177/1420326X211061111>, Registrované v: WOS

2. [1.1] XUE, P. - WANG, H. - LUO, T. - ZHAO, Y.F. - FAN, C. - MA, T. *Clear sky color modeling based on BP neural network. In BUILDING AND ENVIRONMENT. ISSN 0360-1323, DEC 2022, vol. 226, art. no. 109715. Dostupné na: <https://doi.org/10.1016/j.buildenv.2022.109715>., Registrované v: WOS*
- ADCA25 DARULA, Stanislav - MOHELNÍKOVÁ, Jitka** - KRÁL, Jakub. Daylight in buildings based on tubular light guides. In Journal of building engineering, 2021, vol. 44, art. no. 102608. (2020: 5.318 - IF, Q1 - JCR, 0.974 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 2352-7102. Dostupné na: <https://doi.org/10.1016/j.jobbe.2021.102608> (2/0017/20 : Výskum priamej zložky dennej osvetlenosti v architektonickom a interiérovom prostredí)
- Citácie:
1. [1.1] HASHEMZADEH, E. - GASHNIANI, M.G. - MOOSAVI, S.M. *Experimental analysis of solar light pipes compared to direct and light-well daylight transmission methods for indoor spaces. In JOURNAL OF RENEWABLE AND SUSTAINABLE ENERGY. ISSN 1941-7012, JUL 2022, vol. 14, no. 4, art. no. 043704. Dostupné na: <https://doi.org/10.1063/5.0095509>., Registrované v: WOS*
2. [1.1] LIU, X.J. - SHEN, C. - WANG, J.L. *Investigation on the lighting/heating performance of tubular daylighting devices (TDDs) based on nanofluids. In ENERGY AND BUILDINGS. ISSN 0378-7788, MAY 15 2022, vol. 263, art. no. 112028. Dostupné na: <https://doi.org/10.1016/j.enbuild.2022.112028>., Registrované v: WOS*
3. [1.1] PLESHKOV, S.Y. - BRACALE, G. - KUZNETSOV, A.L. *DESIGN PROJECT OF COMBINED LIGHTING OF THE CO-WORKING AREA OF THE YOUTH CENTRE IN THE CITY OF MILAN USING MIRRORED HOLLOW TUBULAR LIGHT GUIDES. In LIGHT & ENGINEERING. ISSN 0236-2945, 2022, vol. 30, no. 4, p. 4-13. Dostupné na: <https://doi.org/10.33383/2022-002>., Registrované v: WOS*
4. [1.2] YULIANA, Y. - DEWI, O. C. *The Investigation of Natural Light Level and Distribution Based on Opening Orientation (Case Studies: Laboratory in Educational Building). In IOP Conference Series: Earth and Environmental Science, 2022-01-01, 1058, 1, art. no. 012016. ISSN 17551307. Dostupné na: <https://doi.org/10.1088/1755-1315/1058/1/012016>., Registrované v: SCOPUS*
- ADCA26 DENG, Qiang* - SLANÝ, Michal** - ZHANG, Huani - GU, Xuefan - LI, Yongfei - DU, Weichao - CHEN, Gang**. Synthesis of alkyl aliphatic hydrazine and application in crude oil as flow improvers. In Energies, 2021, vol. 14, no. 15, p. 4703-1-4703-11. (2020: 3.004 - IF, Q3 - JCR, 0.598 - SJR, Q2 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 1996-1073. Dostupné na: <https://doi.org/10.3390/en14154703>
- Citácie:
1. [1.1] ELBANNA, S.A. - ABD EL RHMAN, A.M.M. - AL-HUSSAINI, A.S. - KHALIL, S.A. *Synthesis, characterization, and performance evaluation of novel terpolymers as pour point depressors and paraffin inhibitors for Egyptian waxy crude oil. In PETROLEUM SCIENCE AND TECHNOLOGY. ISSN 1091-6466, SEP 17 2022, vol. 40, no. 18, p. 2263-2283. Dostupné na: <https://doi.org/10.1080/10916466.2022.2041660>., Registrované v: WOS*
2. [1.1] RANA, D.S. - THAKUR, N. - THAKUR, S. - SINGH, D. *Electrochemical determination of hydrazine by using MoS2 nanostructure modified gold electrode. In NANOFABRICATION. ISSN 2299-680X, 2022, vol. 7, art. no. e002. Dostupné na: <https://doi.org/10.37819/nanofab.007.190>., Registrované v: WOS*
- ADCA27 DOLNIKOVA, E.** - KATUNSKY, D. - DARULA, Stanislav. Assessment of

overcast sky daylight conditions in the premises of engineering operations considering two types of skylights. In *Building and Environment*, 2020, vol. 180, art. no. 106976. (2019: 4.971 - IF, Q1 - JCR, 1.871 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0360-1323. Dostupné na: <https://doi.org/10.1016/j.buildenv.2020.106976>

Citácie:

1. [1.1] DECKY, M. - HODASOVA, K. - PAPANOVA, Z. - REMISOVA, E. *Sustainable Adaptive Cycle Pavements Using Composite Foam Concrete at High Altitudes in Central Europe*. In *SUSTAINABILITY*. AUG 2022, vol. 14, no. 15, art. no. 9034. Dostupné na: <https://doi.org/10.3390/su14159034>., Registrované v: WOS
2. [1.1] LI, Danny H. W. - LI, Shuyang - TSANGB, Ernest K. W. - CHEN, Wenqiang. *Estimation of sky and externally reflected components under various obstructed CIE skies*. In *JOURNAL OF BUILDING ENGINEERING*, 2022, vol. 51, art. no. 104288. Dostupné na: <https://doi.org/10.1016/j.job.2022.104288>., Registrované v: WOS
3. [1.1] LOU, Siwei - LI, Danny H. W. - ALSHAIBANI, Khalid A. - XING, Haowei - LI, Zhengrong - HUANG, Yu - XIA, Dawei. *An all-sky luminance and radiance distribution model for built environment studies*. In *RENEWABLE ENERGY*, 2022, vol. 190, pp. 822-835. ISSN 0960-1481. Dostupné na: <https://doi.org/10.1016/j.renene.2022.03.105>., Registrované v: WOS
4. [1.1] SAMIOU, A. - DOULOS, L. T. - ZEREFOS, S. *Daylighting and artificial lighting criteria that promote performance and optical comfort in preschool classrooms*. In *ENERGY AND BUILDINGS*. ISSN 0378-7788, 2022, vol. 258, art. no. 111819. Dostupné na: <https://doi.org/10.1016/j.enbuild.2021.111819>., Registrované v: WOS
5. [2.2] DUPLÁKOVÁ, Darina - DUPLÁK, Ján. *Digital Transformations for Lighting in the Workplace: A Systematic Approach Used in Ergonomics*. In *Digital Transformations for Lighting in the Workplace: A Systematic Approach Used in Ergonomics*, 2022-12-14, pp. 1-91. Dostupné na: <https://doi.org/10.1201/9781003359937>., Registrované v: SCOPUS

ADCA28 EKHLAKOV, A.V. - KHAY, O.M. - ZHANG, C. - SLÁDEK, Ján - SLÁDEK, Vladimír. A BDEM for transient thermoelastic crack problems in functionally graded materials under thermal shock. In *Computational Materials Science*, 2012, vol. 57, p. 30-37. (2011: 1.574 - IF, Q2 - JCR, 0.987 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0927-0256. Dostupné na: <https://doi.org/10.1016/j.commatsci.2011.06.019>

Citácie:

1. [1.1] IQBAL, M.D. - BIRK, C. - OOI, E.T. - PRAMOD, A.L.N. - NATARAJAN, S. - GRAVENKAMP, H. - SONG, C. *Thermoelastic fracture analysis of functionally graded materials using the scaled boundary finite element method*. In *ENGINEERING FRACTURE MECHANICS*. ISSN 0013-7944, APR 1 2022, vol. 264, art. no. 108305. Dostupné na: <https://doi.org/10.1016/j.engfracmech.2022.108305>., Registrované v: WOS

ADCA29 EKHLAKOV, A.V. - KHAY, O.M. - ZHANG, Chuanzeng - SLÁDEK, Ján - SLÁDEK, Vladimír - GAO, X.W. Thermoelastic crack analysis in functionally graded materials and structures by a BEM. In *Fatigue & Fracture of Engineering Materials & Structures*, 2012, vol. 35, p. 742-766. (2011: 0.847 - IF, Q2 - JCR, 1.026 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 8756-758X. Dostupné na: <https://doi.org/10.1111/j.1460-2695.2011.01657.x>

Citácie:

1. [1.1] BHANDARI, Manish - PUROHIT, Kamlesh. *Dynamic Fracture Analysis*

- of Functionally Graded Material Structures A Critical Review. In COMPOSITES PART C: OPEN ACCESS, 2022, vol. 7, art. no. 100227. ISSN 2666-6820.*
 Dostupné na: <https://doi.org/10.1016/j.jcomc.2021.100227>., Registrované v: WOS
- ADCA30 FABIAN, Miroslav** - UETANI, Y. - DARULA, Stanislav. Monthly luminous efficacy models and illuminance prediction using ground measured and satellite data. In Solar Energy, 2018, vol. 162, p. 95-108. (2017: 4.374 - IF, Q1 - JCR, 1.615 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0038-092X. Dostupné na: <https://doi.org/10.1016/j.solener.2017.12.056> (APVV 0118-12 : Simulovanie denného svetla v umelej oblohe. VEGA 2/0045/17)
- Citácie:
- [1.1] AGHIMIEN, Emmanuel Imuetinyan - LI, Danny Hin Wa. Application of luminous efficacies for daylight illuminance data generation in subtropical Hong Kong. In SMART AND SUSTAINABLE BUILT ENVIRONMENT, 2022, vol. 11, no. 2, pp. 271-293. ISSN 2046-6099. Dostupné na: <https://doi.org/10.1108/SASBE-08-2021-0146>., Registrované v: WOS
 - [1.1] LI, D.H.W. - AGHIMIEN, E.I. - TSANG, E.K.W. Application of artificial neural networks in horizontal luminous efficacy modeling. In RENEWABLE ENERGY. ISSN 0960-1481, SEP 2022, vol. 197, p. 864-878. Dostupné na: <https://doi.org/10.1016/j.renene.2022.08.016>., Registrované v: WOS
- ADCA31 FILOVÁ, Eva - RAMPICHOVÁ, Michala - LITVINEC, Andrej - DRŽÍK, Milan - MICKOVÁ, Andrea - BUZGO, Matej - KOSTÁKOVÁ, Eva - MARTINOVÁ, Lenka - USVALD, Dušan - PROSECKÁ, Eva - UHLIK, Jiří - MOTLIK, J. - VAJNER, Ludek - AMLER, E. A cell-free nanofiber composite scaffold regenerated osteochondral defects in miniature pigs. In International Journal of Pharmaceutics, 2013, vol. 447, no. 1-2, p. 139-149. (2012: 3.458 - IF, Q1 - JCR, 1.552 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0378-5173. Dostupné na: <https://doi.org/10.1016/j.ijpharm.2013.02.056>
- Citácie:
- [1.1] BAYER, I.S. Advances in Fibrin-Based Materials in Wound Repair: A Review. In MOLECULES. JUL 2022, vol. 27, no. 14, art. no. 4504. Dostupné na: <https://doi.org/10.3390/molecules27144504>., Registrované v: WOS
 - [1.1] NATSARIDIS, E. - MOUZOURA, P. - GKARTZIOU, F. - MARAZIOTI, A. - ANTIMISIARIS, S.G. Development of growth factor-incorporating liposomes for integration into scaffolds as a method to improve tissue regeneration. In INTERNATIONAL JOURNAL OF DEVELOPMENTAL BIOLOGY. ISSN 0214-6282, 2022, vol. 66, no. 1-3, SI, p. 137-154. Dostupné na: <https://doi.org/10.1387/ijdb.210108sa>., Registrované v: WOS
 - [1.1] VELOT, É - ELKHOURY, K. - KAHN, C. - KEMPF, H. - LINDER, M. - ARAB-TEHRANY, E. - BIANCHI, A. Efficient TGF-β1 Delivery to Articular Chondrocytes In Vitro Using Agro-Based Liposomes. In INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES. MAR 2022, vol. 23, no. 5, art. no. 2864. Dostupné na: <https://doi.org/10.3390/ijms23052864>., Registrované v: WOS
 - [1.1] WAN, S. - BAO, D.S. - LI, J. - LIN, K.F. - HUANG, Q. - LI, Q. - LI, L. Extracellular Vesicles from Hypoxic Pretreated Urine-Derived Stem Cells Enhance the Proliferation and Migration of Chondrocytes by Delivering miR-26a-5p. In CARTILAGE. ISSN 1947-6035, APR 2022, vol. 13, no. 2. Dostupné na: <https://doi.org/10.1177/19476035221077401>., Registrované v: WOS
 - [1.2] BALAN, Poornima - INDRAKUMAR, Janani - SOLAIMUTHU, Anbuthirusevan - MURALI, Padmaja - SATISH, Aishwarya - KORRAPATI, Purna Sai. Bioinspired Nanofibers: State of Art in Tissue Regeneration. In Handbook of Research on Nano-Drug Delivery and Tissue Engineering: Guide to Strengthening Healthcare Systems, 2022-01-01, pp. 429-487., Registrované v:

SCOPUS

- ADCA32 GAO, X.W. - ZHANG, C. - SLÁDEK, Ján - SLÁDEK, Vladimír. Fracture analysis of functionally graded materials by a BEM. In Composites Science and Technology, 2008, vol. 68, no. 5, p. 1209-1215. (2007: 2.171 - IF, Q1 - JCR, 1.408 - SJR, Q1 - SJR, karentované - CCC). (2008 - Current Contents). ISSN 0266-3538.
- Citácie:
1. [1.1] NGUYEN, H.D. - HUANG, S.C. Using the extended finite element method to integrate the level-set method to simulate the stress concentration factor at the circular holes near the material boundary of a functionally-graded material plate. In JOURNAL OF MATERIALS RESEARCH AND TECHNOLOGY-JMR&T. ISSN 2238-7854, NOV-DEC 2022, vol. 21, p. 4658-4673. Dostupné na: <https://doi.org/10.1016/j.jmrt.2022.11.062>., Registrované v: WOS
 2. [1.1] SANTOS, S.A. - DAROS, C.H. Boundary element method applied to three-dimensional crack analysis in exponentially graded viscoelastic materials. In ENGINEERING FRACTURE MECHANICS. ISSN 0013-7944, MAR 15 2022, vol. 263, art. no. 108284. Dostupné na: <https://doi.org/10.1016/j.engfracmech.2022.108284>., Registrované v: WOS
 3. [1.1] WANG, Z.H. - YAO, W.A. - HU, X.F. A novel isogeometric boundary element approach for solving phase change problems with the level set method. In INTERNATIONAL JOURNAL OF THERMAL SCIENCES. ISSN 1290-0729, NOV 2022, vol. 181, art. no. 107763. Dostupné na: <https://doi.org/10.1016/j.ijthermalsci.2022.107763>., Registrované v: WOS
 4. [1.1] XU, C. - ZHAN, Y.S. - DAI, R. - YANG, H.S. - LIU, X.Y. - DONG, C.Y. RI-IGABEM for 3D viscoelastic problems with body force. In COMPUTER METHODS IN APPLIED MECHANICS AND ENGINEERING. ISSN 0045-7825, MAY 1 2022, vol. 394, art. no. 114911. Dostupné na: <https://doi.org/10.1016/j.cma.2022.114911>., Registrované v: WOS
- ADCA33 GARCIA-SANCHES, F. - ZHANG, Chuanzeng - SLÁDEK, Ján - SLÁDEK, Vladimír. 2D transient dynamic crack analysis in piezoelectric solids by BEM. In Computational Materials Science, 2007, vol. 39, no. 1, p. 179-186. (2006: 1.104 - IF, Q2 - JCR, 0.860 - SJR, Q1 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0927-0256.
- Citácie:
1. [1.1] ZHU, S. - YU, H.J. - WU, X.R. - HAO, L.L. - SHEN, Z. - WANG, J.S. - GUO, L.C. Dynamic fracture analysis in nonhomogeneous piezoelectric materials with a new domain-independent interaction integral. In THEORETICAL AND APPLIED FRACTURE MECHANICS. ISSN 0167-8442, DEC 2022, vol. 122, art. no. 103614. Dostupné na: <https://doi.org/10.1016/j.tafmec.2022.103614>., Registrované v: WOS
- ADCA34 HANEČKA, Karol - KORONTHÁLYOVÁ, Oľga - MATIAŠOVSKÝ, Peter. The carbonation of autoclaved aerated concrete. In Cement and Concrete Research, 1997, vol. 27, no. 4, p. 589-599. ISSN 0008-8846.
- Citácie:
1. [1.1] DEVI, Ningombam Reena - DHIR, Prateek Kumar - SARKAR, Pradip. Influence of strain rate on the mechanical properties of autoclaved aerated concrete. In JOURNAL OF BUILDING ENGINEERING, 2022, vol. 57, art. no. 104830. Dostupné na: <https://doi.org/10.1016/j.jobbe.2022.104830>., Registrované v: WOS
- ADCA35 HOSSEINI, S. M.** - SLÁDEK, Ján - SLÁDEK, Vladimír. Nonlocal coupled photo-thermoelasticity analysis in a semiconducting micro/nano beam resonator subjected to plasma shock loading: A Green-Naghdi-based analytical solution. In Applied Mathematical Modelling, 2020, vol. 88, p. 631-651. (2019: 3.633 - IF, Q1 -

JCR, 0.957 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0307-904X. Dostupné na: <https://doi.org/10.1016/j.apm.2020.06.069> (APVV-14-0440 : Multifyzikálne problémy v doskách z funkcionálne gradientných materiálov. APVV-18-0004 : Optimálny návrh mikro/nano konštrukcií pre metamateriály)

Citácie:

1. [1.1] EL-SAPA, Shreen - LOTFY, Kh - EL-BARY, A. *Impact of laser short-pulse heating and variable thermal conductivity on photo-elasto-thermodiffusion waves of fractional heat excited semiconductor. In JOURNAL OF ELECTROMAGNETIC WAVES AND APPLICATIONS*, 2022, vol. 36, no. 18, pp. 2628-2646. ISSN 0920-5071. Dostupné na:

<https://doi.org/10.1080/09205071.2022.2103459>., Registrované v: WOS

2. [1.1] RADDADI, Merfat H. - EL-BARY, A. - TANTAWI, Ramdan S. - ANWER, N. - LOTFY, Kh. *A Novel Model of Semiconductor Porosity Medium According to Photo-Thermoelasticity Excitation with Initial Stress. In CRYSTALS*, 2022, vol. 12, no. 11, art. no. 1603. Dostupné na: <https://doi.org/10.3390/cryst12111603>., Registrované v: WOS

3. [1.1] ROUDBARI, Mir Abbas - JORSHARI, Tahereh Doroudgar - LU, Chaofeng - ANSARI, Reza - KOUZANI, Abbas Z. - AMABILI, Marco. *A review of size-dependent continuum mechanics models for micro- and nano-structures. In THIN-WALLED STRUCTURES*. ISSN 0263-8231, 2022, vol. 170, art. no. 108562. Dostupné na: <https://doi.org/10.1016/j.tws.2021.108562>., Registrované v: WOS

ADCA36

HOSSEINI, S. M. - SLÁDEK, Ján - SLÁDEK, Vladimír. *Meshless local Petrov-Galerkin method for coupled thermoelasticity analysis of a functionally graded thick hollow cylinder. In Engineering Analysis with Boundary Elements*, 2011, vol. 35 no. 6, p. 827-835. (2010: 1.359 - IF, Q1 - JCR, 0.938 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0955-7997. Dostupné na: <https://doi.org/10.1016/j.enganabound.2011.02.001>

Citácie:

1. [1.1] ABEIDI, A. - DAG, S. *Computational elastodynamics of functionally graded thick-walled cylinders and annular coatings subjected to pressure shocks. In INTERNATIONAL JOURNAL OF PRESSURE VESSELS AND PIPING*. ISSN 0308-0161, DEC 2022, vol. 200 art. no. 104824. Dostupné na:

<https://doi.org/10.1016/j.ijpvp.2022.104824>., Registrované v: WOS

2. [1.1] LEI, Jun - WEI, Xun - WANG, Qin - GU, Yan - FAN, Chia-Ming. *A novel space-time generalized FDM for dynamic coupled thermoelasticity problems in heterogeneous plates. In ARCHIVE OF APPLIED MECHANICS*, 2022, vol. 92, no. 1, pp. 287-307. ISSN 0939-1533. Dostupné na:

<https://doi.org/10.1007/s00419-021-02056-3>., Registrované v: WOS

3. [1.1] SALEHI, Ali - AHMADI, Isa. *Transient Thermal and Mechanical Stress Analysis of 2D-Functionally Graded Finite Cylinder: A Truly Meshless Formulation. In IRANIAN JOURNAL OF SCIENCE AND TECHNOLOGY-TRANSACTIONS OF MECHANICAL ENGINEERING*, 2022, vol. 46, no. 3, pp. 573-598. ISSN 2228-6187. Dostupné na: <https://doi.org/10.1007/s40997-021-00432-6>., Registrované v: WOS

4. [1.1] SHARIFI, H. *Generalized coupled thermoelasticity in an orthotropic rotating disk subjected to thermal shock. In JOURNAL OF THERMAL STRESSES*. ISSN 0149-5739, AUG 8 2022, vol. 45, no. 9, p. 695-719. Dostupné na: <https://doi.org/10.1080/01495739.2022.2091066>., Registrované v: WOS

5. [1.1] XIA, W. - DU, J.F. - HABIBI, M. - SHARIATI, M. - KHADIMALLAH, M.A. *Application of Chebyshev-based GDQ and Newmark methods to viscothermoelasticity responses of FG composite annular systems. In ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS*. ISSN 0955-7997,

- OCT 2022, vol. 143, p. 28-42. Dostupné na:*
<https://doi.org/10.1016/j.enganabound.2022.06.003>, Registrované v: WOS
 6. [1.1] YAVARI, Ahmad - ABOLBASHARI, Mohammad Hossein. Generalized Thermoelastic Waves Propagation in Non-uniform Rational B-spline Rods Under Quadratic Thermal Shock Loading Using Isogeometric Approach. In IRANIAN JOURNAL OF SCIENCE AND TECHNOLOGY-TRANSACTIONS OF MECHANICAL ENGINEERING, 2022, vol. 46, no. 1, pp. 43-59. ISSN 2228-6187. Dostupné na: <https://doi.org/10.1007/s40997-020-00391-4>, Registrované v: WOS
 7. [1.1] ZHAO, J.G. - LIANG, P.H. - YANG, R.J. - ZHANG, Y. - KHADIMALLAH, M.A. - EBTEKAR, A. Thermoelastic wave propagation damping in a hollow FG-GPLRC cylinder with the spinning motion. In THIN-WALLED STRUCTURES. ISSN 0263-8231, AUG 2022, vol. 177, art. no. 109367. Dostupné na: <https://doi.org/10.1016/j.tws.2022.109367>, Registrované v: WOS
- ADCA37 HOSSEINI, S. M. - SLÁDEK, Ján - SLÁDEK, Vladimír. Two dimensional analysis of coupled non-Fick diffusion-elastodynamics problems in functionally graded materials using meshless local Petrov-Galerkin (MLPG) method. In Applied Mathematics and Computation, 2015, vol. 268, p. 937-946. (2014: 1.551 - IF, Q1 - JCR, 0.961 - SJR, Q2 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0096-3003. Dostupné na: <https://doi.org/10.1016/j.amc.2015.07.009>
 Citácie:
 1. [1.1] EL-SAPA, S. - LOTFY, K. - EL-BARY, A. Impact of laser short-pulse heating and variable thermal conductivity on photo-elasto-thermodiffusion waves of fractional heat excited semiconductor. In JOURNAL OF ELECTROMAGNETIC WAVES AND APPLICATIONS. ISSN 0920-5071, DEC 12 2022, vol. 36, no. 18, p. 2628-2646. Dostupné na: <https://doi.org/10.1080/09205071.2022.2103459>, Registrované v: WOS
 2. [1.2] KNYAZEVA, A. G. - NAZARENKO, N. N. Model of transition zone evolution between coating and substrate under intense short thermal impulse. In Journal of Physics: Conference Series, 2022-01-01, 2315, 1, art. no. 012012. ISSN 17426588. Dostupné na: <https://doi.org/10.1088/1742-6596/2315/1/012012>, Registrované v: SCOPUS
- ADCA38 HOSSEINI, S. M. - SLÁDEK, Ján - SLÁDEK, Vladimír. Application of meshless local integral equations to two dimensional analysis of coupled non-Fick diffusion-elasticity. In Engineering Analysis with Boudary Elements, 2013, vol. 37, no. 3, p. 603-615. (2012: 1.596 - IF, Q1 - JCR, 1.244 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0955-7997. Dostupné na: <https://doi.org/10.1016/j.enganabound.2013.01.010>
 Citácie:
 1. [1.1] AILAWALIA, Praveen - GUPTA, Deepali - SHARMA, Vikas. Surface waves in hygrothermoelastic half-space with hydrostatic initial stress. In MECHANICS OF ADVANCED MATERIALS AND STRUCTURES, 2022, vol. 29, no. 16, pp. 2380-2389. ISSN 1537-6494. Dostupné na: <https://doi.org/10.1080/15376494.2020.1862942>, Registrované v: WOS
 2. [1.1] ALHASHASH, A. - ELIDY, E.S. - EL-BARY, A.A. - TANTAWI, R.S. - LOTFY, K. Two-Temperature Semiconductor Model Photomechanical and Thermal Wave Responses with Moisture Diffusivity Process. In CRYSTALS. DEC 2022, vol. 12, no. 12, art. no. 1770. Dostupné na: <https://doi.org/10.3390/cryst12121770>, Registrované v: WOS
- ADCA39 HOSSEINI, S. M.** - SLÁDEK, Ján - SLÁDEK, Vladimír. Anisotropic transient thermoelasticity analysis in a two-dimensional decagonal quasicrystal using meshless local Petrov-Galerkin (MLPG) method. In Applied Mathematical Modelling, 2019, vol. 66, p. 275-295. (2018: 2.841 - IF, Q1 - JCR, 0.873 - SJR, Q1 -

SJR, karentované - CCC). (2019 - Current Contents). ISSN 0307-904X. Dostupné na: <https://doi.org/10.1016/j.apm.2018.09.024> (APVV-14-0440 : Multifyzikálne problémy v doskách z funkcionálne gradientných materiálov)

Citácie:

1. [1.1] XU, Bing-Bing - GAO, Xiao-Wei - CUI, Miao. *An efficient and accurate hybrid weak-form meshless method for transient nonlinear heterogeneous heat conduction problems*. In *ENGINEERING WITH COMPUTERS*, 2022, vol. 38, no. 2, pp. 969-984. ISSN 0177-0667. Dostupné na: <https://doi.org/10.1007/s00366-020-01050-7>, Registrované v: WOS

2. [1.1] ZHOU, Xiang - SHUI, Guoshuang. *Analytical solution for the transient response of the anisotropic multi-layered composite structure under dynamic anti-plane point loading with thermal effect*. In *COMPOSITE STRUCTURES*. ISSN 0263-8223, 2022, vol. 282, art. no. 115059. Dostupné na: <https://doi.org/10.1016/j.compstruct.2021.115059>, Registrované v: WOS

ADCA40

HOSSEINI, S. M. - SLÁDEK, Ján - SLÁDEK, Vladimír. Two dimensional transient analysis of coupled non-Fick diffusion-thermoelasticity based on Green-Naghdi theory using the meshless local Petrov-Galerkin (MLPG) method. In *International Journal of Mechanical Sciences*, 2014, vol. 82, p. 74-80. (2013: 2.061 - IF, Q1 - JCR, 1.306 - SJR, Q1 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0020-7403. Dostupné na: <https://doi.org/10.1016/j.ijmecsci.2014.03.009>

Citácie:

1. [1.1] BAYAT, S.H. - NAZARI, M.B. *Dynamic crack propagation under generalized thermal shock based on Lord-Shulman model*. In *THEORETICAL AND APPLIED FRACTURE MECHANICS*. ISSN 0167-8442, DEC 2022, vol. 122, art. no. 103557. Dostupné na: <https://doi.org/10.1016/j.tafmec.2022.103557>, Registrované v: WOS

2. [1.1] BAYAT, S.H. - NAZARI, M.B. *XFEM analysis of cracked orthotropic media under non-classic thermal shock*. In *JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY*. ISSN 1388-6150, DEC 2022, vol. 147, no. 23, p. 13161-13175. Dostupné na: <https://doi.org/10.1007/s10973-022-11549-4>, Registrované v: WOS

3. [1.1] EL-SAPA, S. - LOTFY, K. - EL-BARY, A. *Impact of laser short-pulse heating and variable thermal conductivity on photo-elasto-thermodiffusion waves of fractional heat excited semiconductor*. In *JOURNAL OF ELECTROMAGNETIC WAVES AND APPLICATIONS*. ISSN 0920-5071, DEC 12 2022, vol. 36, no. 18, p. 2628-2646. Dostupné na: <https://doi.org/10.1080/09205071.2022.2103459>, Registrované v: WOS

4. [1.1] LEI, Jun - WEI, Xun - WANG, Qin - GU, Yan - FAN, Chia-Ming. *A novel space-time generalized FDM for dynamic coupled thermoelasticity problems in heterogeneous plates*. In *ARCHIVE OF APPLIED MECHANICS*, 2022, vol. 92, no. 1, pp. 287-307. ISSN 0939-1533. Dostupné na: <https://doi.org/10.1007/s00419-021-02056-3>, Registrované v: WOS

5. [1.1] LI, Chenlin - HE, Tianhu - TIAN, Xiaogeng. *Nonlocal theory of thermoelastic diffusive materials and its application in structural dynamic thermo-elasto-diffusive responses analysis*. In *WAVES IN RANDOM AND COMPLEX MEDIA*, 2022, vol. 32, no. 1, pp. 174-203. ISSN 1745-5030. Dostupné na: <https://doi.org/10.1080/17455030.2020.1767828>, Registrované v: WOS

ADCA41

HRYTSYNA, Olha** - SLÁDEK, Ján - SLÁDEK, Vladimír. The Effect of Micro-Inertia and Flexoelectricity on Love Wave Propagation in Layered Piezoelectric Structures. In *Nanomaterials-Basel*, 2021, vol. 11, no. 9, art. no. 2270. (2020: 5.076 - IF, Q1 - JCR, 0.919 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents, WOS, SCOPUS). ISSN 2079-4991. Dostupné na:

<https://doi.org/10.3390/nano11092270> (SK-CN-RD-18-0005 : Multiškálová flexoelektrická teória a nová metóda na detekciu mikrotrhlín v dielektrikách v realnom čase. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií)

Citácie:

1. [1.1] ATEF, H. M. - EL-DHABA, A. R. *Modeling the flexoelectric effect via the reduced micromorphic model*. In *COMPOSITE STRUCTURES*, 2022, vol. 290, art. no. 115504. ISSN 0263-8223. Dostupné na:

<https://doi.org/10.1016/j.compstruct.2022.115504>., Registrované v: WOS

2. [1.1] BENI, Yaghoub Tadi. *Size dependent torsional electro-mechanical analysis of flexoelectric micro/ nanotubes*. In *EUROPEAN JOURNAL OF MECHANICS A-SOLIDS*, 2022, vol. 95, art. no. 104648. ISSN 0997-7538.

Dostupné na: <https://doi.org/10.1016/j.euromechsol.2022.104648>., Registrované v: WOS

3. [1.1] SHEN, Cheng - KONG, Yifan - LU, Tian Jian - YANG, Shasha.

Localization of elastic waves in one-dimensional detuned phononic crystals with flexoelectric effect. In *INTERNATIONAL JOURNAL OF SMART AND NANO MATERIALS*, 2022, vol. 13, no. 2, pp. 244-262. ISSN 1947-5411. Dostupné na:

<https://doi.org/10.1080/19475411.2022.2069875>., Registrované v: WOS

4. [1.1] ZHAO, Zinan - ZHU, Jun - CHEN, Weiqiu. *Size-dependent vibrations and waves in piezoelectric nanostructures: a literature review*. In *INTERNATIONAL JOURNAL OF SMART AND NANO MATERIALS*, 2022, vol. 13, no. 3, pp. 391-431. ISSN 1947-5411. Dostupné na:

<https://doi.org/10.1080/19475411.2022.2091058>., Registrované v: WOS

ADCA42 HSIANG, C. C. - CHOU, C. K. - YOUNG, D. L.** - SLÁDEK, Ján - SLÁDEK, Vladimír. Applying the Method of Characteristics and the Meshless Localized Radial Basis Function Collocation Method to Solve Shallow Water Equations. In *Journal of Engineering Mechanics*, 2018, vol. 144, no. 7, art. no. 04018047. (2017: 1.799 - IF, Q2 - JCR, 0.779 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0733-9399. Dostupné na: [https://doi.org/10.1061/\(ASCE\)EM.1943-7889.0001460](https://doi.org/10.1061/(ASCE)EM.1943-7889.0001460)

Citácie:

1. [1.2] MOHAMMADI, Mohammad - SHIRZADI, Ahmad. *A Meshless Runge-Kutta Method for Some Nonlinear PDEs Arising in Physics*. In *Computational Mathematics and Modeling*, 2022-07-01, 33, 3, pp. 375-387. ISSN 1046283X.

Dostupné na: <https://doi.org/10.1007/s10598-023-09579-0>., Registrované v: SCOPUS

ADCA43 HUANG, L.W. - TANG, Y. D. - SLÁDEK, Ján - SLÁDEK, Vladimír - WEN, P. H.**. Meshless analysis for cracked shallow shell. In *Engineering Analysis with Boudary Elements*, 2021, vol. 130, p. 145-160. (2020: 2.964 - IF, Q2 - JCR, 0.925 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 0955-7997. Dostupné na: <https://doi.org/10.1016/j.enganabound.2021.05.005> (APVV-18-0004 : Optimálny návrh mikro/nano konštrukcií pre metamateriály. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií)

Citácie:

1. [1.1] SHAHMOHAMMADI, Mohammad Amin - AZHARI, Mojtaba - SALEHIPOUR, Hamzeh - FANTUZZI, Nicholas - AMABILI, Marco - CIVAILEK, Omer. *Nonlinear analysis of fiber-reinforced folded shells enriched by nano-additives using a coupled FEM-IGA formulation*. In *COMPOSITE STRUCTURES*, 2022, vol. 301, art. no. 116221. ISSN 0263-8223. Dostupné na:

<https://doi.org/10.1016/j.compstruct.2022.116221>., Registrované v: WOS

ADCA44 CHIANG, Y. C. - YOUNG, D. L. - SLÁDEK, Ján - SLÁDEK, Vladimír. Local

radial basis function collocation method for bending analyses of quasicrystal plates. In *Applied Mathematical Modelling*, 2017, vol. 50, p. 463-483. (2016: 2.350 - IF, Q1 - JCR, 1.139 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0307-904X. Dostupné na: <https://doi.org/10.1016/j.apm.2017.05.051>

Citácie:

1. [1.1] BELINHA, J. - AIRES, M. *Elastoplastic Analysis of Plates with Radial Point Interpolation Meshless Methods*. In *APPLIED SCIENCES-BASEL*. DEC 2022, vol. 12, no. 24, art. no. 12842. Dostupné na: <https://doi.org/10.3390/app122412842>., Registrované v: WOS
2. [1.1] RESENDIZ-FLORES, Edgar O. - SAUCEDO-ZENDEJO, Felix R. - JIMENEZ-VILLALPANDO, Amaranta V. *Fully coupled meshfree numerical approach based on the finite pointset method for static linear thermoelasticity problems*. In *COMPUTATIONAL PARTICLE MECHANICS*, 2022, vol. 9, no. 2, pp. 237-250. ISSN 2196-4378. Dostupné na: <https://doi.org/10.1007/s40571-021-00406-0>., Registrované v: WOS
3. [1.1] XU, Bing-Bing - GAO, Xiao-Wei - CUI, Miao. *An efficient and accurate hybrid weak-form meshless method for transient nonlinear heterogeneous heat conduction problems*. In *ENGINEERING WITH COMPUTERS*, 2022, vol. 38, no. 2, pp. 969-984. ISSN 0177-0667. Dostupné na: <https://doi.org/10.1007/s00366-020-01050-7>., Registrované v: WOS
4. [1.1] ZHANG, B. - WANG, X. H. - ELMAIMOUNI, L. - YU, J. G. - ZHANG, X. M. *Axial guided wave characteristics in functionally graded one-dimensional hexagonal piezoelectric quasi-crystal cylinders*. In *MATHEMATICS AND MECHANICS OF SOLIDS*, 2022, vol. 27, no. 1, pp. 125-143. ISSN 1081-2865. Dostupné na: <https://doi.org/10.1177/10812865211013458>., Registrované v: WOS
5. [1.1] ZHU, S.B. - TONG, Z.Z. - LI, Y.Q. - SUN, J.B. - ZHOU, Z.H. - XU, X.S. *Post-buckling of two-dimensional decagonal piezoelectric quasicrystal cylindrical shells under compression*. In *INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES*. ISSN 0020-7403, DEC 1 2022, vol. 235, art. no. 107720. Dostupné na: <https://doi.org/10.1016/j.ijmecsci.2022.107720>., Registrované v: WOS
6. [1.2] HU, Kai - GAO, Xiaowei - XU, Bingbing. *STRONG WEAK COUPLING FORM ELEMENT DIFFERENTIAL METHOD FOR SOLVING SOLID MECHANICS PROBLEMS*. In *Lixue Xuebao/Chinese Journal of Theoretical and Applied Mechanics*, 2022-07-01, 54, 7, pp. 2050-2058. ISSN 04591879. Dostupné na: <https://doi.org/10.6052/0459-1879-22-087>., Registrované v: SCOPUS

ADCA45

CHOU, C. K. - SUN, C. - YOUNG, D. L. - SLÁDEK, Ján - SLÁDEK, Vladimír. *Extrapolated local radial basis function collocation method for shallow water problems*. In *Engineering Analysis with Boundary Elements*, 2015, vol. 50, p. 275-290. (2014: 1.392 - IF, Q2 - JCR, 1.032 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0955-7997. Dostupné na: <https://doi.org/10.1016/j.enganabound.2014.09.002>

Citácie:

1. [1.1] MUDIYANSELAGE, N.D.K. - BLAZEJEWSKI, J. - ONG, B. - PIRET, C. *A Radial Basis Function - Finite Difference and Parareal Framework for Solving Time Dependent Partial Differential Equations*. In *DOLOMITES RESEARCH NOTES ON APPROXIMATION*. ISSN 2035-6803, 2022, vol. 15, SI, p. 8-23., Registrované v: WOS
2. [1.1] SENEL, Cem Berk - VAN BEECK, Jeroen - ALTINKAYNAK, Atakan. *Solving PDEs with a Hybrid Radial Basis Function: Power-Generalized Multiquadric Kernel*. In *ADVANCES IN APPLIED MATHEMATICS AND MECHANICS*, 2022, vol. 14, no. 5, pp. 1161-1180. ISSN 2070-0733. Dostupné

- ADCA46 *na: <https://doi.org/10.4208/aamm.OA-2021-0215>., Registrované v: WOS*
IFKA, Tomáš - PALOU, Martin T. - BARAČEK, Jan - ŠOUKAL, František - BOHÁČ, Martin. Evaluation of P2O5 distribution inside the main clinker minerals by the application of EPMA method. In Cement and Concrete Research, 2014, vol. 59, p. 147-154. (2013: 3.848 - IF, Q1 - JCR, 4.335 - SJR, Q1 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0008-8846. Dostupné na: <https://doi.org/10.1016/j.cemconres.2014.02.010>
 Citácie:
 1. [1.1] HAKEEM, I.Y. - AMIN, M. - ZEYAD, A.M. - TAYEH, B.A. - MAGLAD, A.M. - AGWA, I.S. Effects of nano sized sesame stalk and rice straw ashes on high-strength concrete properties. In JOURNAL OF CLEANER PRODUCTION. ISSN 0959-6526, OCT 10 2022, vol. 370, art. no. 133542. Dostupné na: <https://doi.org/10.1016/j.jclepro.2022.133542>., Registrované v: WOS
 2. [1.1] KLEINER, F. - DECKER, M. - ROESSLER, C. - HILBIG, H. - LUDWIG, H.M. Combined LA-ICP-MS and SEM-EDX analyses for spatially resolved major, minor and trace element detection in cement clinker phases. In CEMENT AND CONCRETE RESEARCH. ISSN 0008-8846, SEP 2022, vol. 159, art. no. 106875. Dostupné na: <https://doi.org/10.1016/j.cemconres.2022.106875>., Registrované v: WOS
 3. [1.2] NEUMANN, Thomas. Industrial waste as fuel and raw material in the cement industry. In Industrial Waste: Characterization, Modification and Applications of Residues, 2022-03-28, pp. 361-377. Dostupné na: <https://doi.org/10.1515/9783110674941-011>., Registrované v: SCOPUS
- ADCA47 JAMBOR, J. - ŽIVICA, Vladimír. Investigation of the relative resistance of hydration products of cement against corrosion due to aggressive CO2 water. In Thermochimica Acta, 1985, vol. 93, p. 605-608. ISSN 0040-6031.
 Citácie:
 1. [1.1] SARANGI, S. - SINGH, B.K. Influence of natural fiber in the mechanical and durability behaviour of hybrid fiber-reinforced concrete. In JOURNAL OF NATURAL FIBERS. ISSN 1544-0478, NOV 28 2022, vol. 19, no. 16, p. 14935-14950. Dostupné na: <https://doi.org/10.1080/15440478.2022.2069196>., Registrované v: WOS
- ADCA48 JANOTKA, Ivan - BÁGEL, Ľubomír. Pore structures, permeabilities, and compressive strengths of concrete at temperatures up to 800 degrees C. In ACI Materials Journal, 2002, vol. 99, no. 2, . p. 196-200. ISSN 0889-325X.
 Citácie:
 1. [1.1] KANNANGARA, T. - JOSEPH, P. - FRAGOMENI, S. - GUERRIERI, M. Existing theories of concrete spalling and test methods relating to moisture migration patterns upon exposure to elevated temperatures - A review. In CASE STUDIES IN CONSTRUCTION MATERIALS. ISSN 2214-5095, JUN 2022, vol. 16, art. no. e01111. Dostupné na: <https://doi.org/10.1016/j.cscm.2022.e01111>., Registrované v: WOS
 2. [1.1] ZAHEDI, Farshad - DEHESTANI, Mehdi. Post-fire optimum mechanical properties of self-compacting mortar using Taguchi method and analysis of variance. In CONSTRUCTION AND BUILDING MATERIALS, 2022, vol. 315, art. no. 125642. ISSN 0950-0618. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2021.125642>., Registrované v: WOS
- ADCA49 JANOTKA, Ivan - ŠTEVULA, Ladislav. Effect of bentonite and zeolite on durability of cement suspension under sulfate attack. In ACI Materials Journal, 1998, vol. 95. no. 6, p. 710-715. ISSN 0889-325X.
 Citácie:
 1. [1.1] BURA, A.R. - KONDRAIVENDHAN, B. An accelerated carbonation and

its effect on concrete containing natural zeolite. In INNOVATIVE INFRASTRUCTURE SOLUTIONS. ISSN 2364-4176, JUN 2022, vol. 7, no. 3, art. no. 194. Dostupné na: <https://doi.org/10.1007/s41062-022-00796-x>, Registrované v: WOS

- ADCA50 JANOTKA, Ivan - KRAJČI, Ľudovít. An experimental study on the upgrade of sulfoaluminate-belite cement systems by blending with Portland cement. In Advances in Cement Research, 1999, vol. 11, no. 1, p. 35-41. (1999 - Current Contents). ISSN 0951-7197.

Citácie:

1. [1.1] *GUO, H. - LIU, Y.J. - TAI, B.W. - ZHANG, Z.C. - ZHU, Y. Effect of environmental pH value on mechanical properties and microstructure of hardened sulphoaluminate cement paste. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, MAR 28 2022, vol. 325, art. no. 126848.*

Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.126848>, Registrované v: WOS

2. [1.1] *SUBRAMANIAN, S. - TEE, W.Z. - MOON, J. - KU, T.S. Sustainable use of OPC-CSA blend for artificial cementation of sand: A dosage optimization study. In GEOMECHANICS AND ENGINEERING. ISSN 2005-307X, NOV 25 2022, vol. 31, no. 4, p. 409-422. Dostupné na:*

<https://doi.org/10.12989/gae.2022.31.4.409>, Registrované v: WOS

- ADCA51 JANOTKA, Ivan - NÜRNBERGEROVÁ, Terézia - NAĎ, Ľ. Behaviour of high-strength concrete with dolomitic aggregate at high temperatures. In Magazine of Concrete Research, 2000, vol. 52, no. 6, p. 399-409. ISSN 0024-9831.

Citácie:

1. [1.1] *ABED, M.A. - LUBLOY, E. Understanding the effect of recycled concrete aggregate and cementitious materials on concrete's fire resistance. In JOURNAL OF STRUCTURAL FIRE ENGINEERING. ISSN 2040-2317, SEP 22 2022, vol. 13, no. 4, p. 421-432. Dostupné na: <https://doi.org/10.1108/JSFE-09-2021-0056>, Registrované v: WOS*

2. [1.1] *CAO, M.L. - YUAN, X.L. - MING, X. - XIE, C.P. Effect of High Temperature on Compressive Strength and Microstructure of Cement Paste Modified by Micro- and Nano-calcium Carbonate Particles. In FIRE TECHNOLOGY. ISSN 0015-2684, MAY 2022, vol. 58, no. 3, p. 1469-1491.*

Dostupné na: <https://doi.org/10.1007/s10694-021-01211-0>, Registrované v: WOS

3. [1.1] *HO, J.C.M. - LIANG, Y. - WANG, Y.H. - LAI, M.H. - HUANG, Z.C. - YANG, D. - ZHANG, Q.L. Residual properties of steel slag coarse aggregate concrete after exposure to elevated temperatures. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, JAN 17 2022, vol. 316, art. no. 125751. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2021.125751>, Registrované v: WOS*

4. [1.1] *ZHUANG, X. - LIANG, Y. - HO, J.C.M. - WANG, Y.H. - LAI, M.H. - LI, X.Y. - XU, Z.H. - XU, Y.N. Post-fire behavior of steel slag fine aggregate concrete. In STRUCTURAL CONCRETE. ISSN 1464-4177, DEC 2022, vol. 23, no. 6, p. 3672-3695. Dostupné na: <https://doi.org/10.1002/suco.202100677>, Registrované v: WOS*

- ADCA52 JANOTKA, Ivan - KRAJČI, Ľudovít - MOJUMDAR, Subhash Chandra. Performance of sulphoaluminate-belite cement with high C4A3 content. In Ceramics-Silikáty, 2007, vol. 51, no. 2, p. 74-81. (2006: 0.597 - IF, Q2 - JCR, 0.343 - SJR, Q2 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0862-5468.

Citácie:

1. [1.1] *LI, R. - HE, W.L. - ZHANG, J. - WANG, Y. - ZHANG, Y. - NIE, D.P. Preparation of belite-sulphoaluminate cement using phosphate rock acid-*

- insoluble residue. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, MAR 14 2022, vol. 323, art. no. 126573. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.126573>., Registrované v: WOS*
2. [1.1] SHENBAGAM, V.K. - CHAUNSALI, P. Influence of calcium hydroxide and calcium sulfate on early-age properties of non-expansive calcium sulfoaluminate belite cement. In CEMENT & CONCRETE COMPOSITES. ISSN 0958-9465, APR 2022, vol. 128, art. no. 104444. Dostupné na: <https://doi.org/10.1016/j.cemconcomp.2022.104444>., Registrované v: WOS
- ADCA53 JANOTKA, Ivan - KRAJČI, Ľudovít. Resistance to freezing and thawing of mortar specimens made from sulfoaluminate-belite cement. In Bulletin of Materials Science, 2000, vol. 23, no. 6, p. 521-527. ISSN 0250-4707.
- Citácie:
1. [1.1] SHEN, Y. - CHEN, X. - LI, J. - WANG, P.F. - QIAN, J.S. Preparation and Performance of Ternsite-Ye';elinite Cement. In MATERIALS. JUN 2022, vol. 15, no. 12, art. no. 4369. Dostupné na: <https://doi.org/10.3390/ma15124369>., Registrované v: WOS
2. [1.1] WANG, R. - LI, L. Experimental Study on the Rheology and Setting Behavior of Calcium Sulfoaluminate Cement Paste Modified with Styrene-Butadiene Copolymer Dispersion. In JOURNAL OF MATERIALS IN CIVIL ENGINEERING. ISSN 0899-1561, APR 1 2022, vol. 34, no. 4, art. no. 04022015. Dostupné na: [https://doi.org/10.1061/\(ASCE\)MT.1943-5533.0004154](https://doi.org/10.1061/(ASCE)MT.1943-5533.0004154)., Registrované v: WOS
- ADCA54 JANOTKA, Ivan - KRAJČI, Ľudovít. Sulphate resistance and passivation ability of the mortar made from pozzolan cement with zeolite. In Journal of Thermal Analysis and Calorimetry, 2008, vol. 94, no. 1, p. 7-14. (2007: 1.483 - IF, Q3 - JCR, 0.468 - SJR, Q3 - SJR, karentované - CCC). (2008 - Current Contents). ISSN 1388-6150. Dostupné na: <https://doi.org/10.1007/s10973-008-9180-2>
- Citácie:
1. [1.1] AKBARPOUR, Ali - MAHDIKHANI, Mahdi - MOAYED, Reza Ziaie. Effects of natural zeolite and sulfate ions on the mechanical properties and microstructure of plastic concrete. In FRONTIERS OF STRUCTURAL AND CIVIL ENGINEERING, 2022, vol. 16, no. 1, pp. 86-98. ISSN 2095-2430. Dostupné na: <https://doi.org/10.1007/s11709-021-0793-x>., Registrované v: WOS
2. [1.1] AKBARPOUR, Ali - MAHDIKHANI, Mahdi - MOAYED, Reza Ziaie. Mechanical Behavior and Permeability of Plastic Concrete Containing Natural Zeolite under Triaxial and Uniaxial Compression. In JOURNAL OF MATERIALS IN CIVIL ENGINEERING, 2022, vol. 34, no. 2, art. no. 04021453. ISSN 0899-1561. Dostupné na: [https://doi.org/10.1061/\(ASCE\)MT.1943-5533.0004093](https://doi.org/10.1061/(ASCE)MT.1943-5533.0004093)., Registrované v: WOS
3. [1.1] DAS, Mahadeb - ADHIKARY, Suman Kumar - RUDZIONIS, Zymantas. Effectiveness of fly ash, zeolite, and unburnt rice husk as a substitute of cement in concrete. In MATERIALS TODAY-PROCEEDINGS, 2022, vol. 61, pp. 237-242. ISSN 2214-7853. Dostupné na: <https://doi.org/10.1016/j.matpr.2021.09.005>., Registrované v: WOS
4. [1.1] KRIPTAVICIUS, D. - GIRSKAS, G. - SKRIPKIUNAS, G. Use of Natural Zeolite and Glass Powder Mixture as Partial Replacement of Portland Cement: The Effect on Hydration, Properties and Porosity. In MATERIALS. JUN 2022, vol. 15, no. 12, art. no. 4219. Dostupné na: <https://doi.org/10.3390/ma15124219>., Registrované v: WOS
5. [1.1] SAFAYENIKOO, H. Metalized Plastic Waste Fiber Effects on Green Concrete Beams Mechanical Performance. In SHOCK AND VIBRATION. ISSN 1070-9622, MAY 27 2022, vol. 2022, art. no. 3113841. Dostupné na:

- <https://doi.org/10.1155/2022/3113841>., Registrované v: WOS
6. [2.2] UHLÍK, Peter - VAJDOVÁ, Martina - SHIWA, Alhadi. The use of Zeolite from Nižný Hrabovec for zeoponic substrates. In *Acta Geologica Slovaca*, 2022-01-01, 14, 2, pp. 131-141. ISSN 13380044., Registrované v: SCOPUS
- ADCA55 JANOTKA, Ivan - MOJUMDAR, Subhash Chandra. Degree of hydration in cement paste and C3Asodium carbonate-water systems. In *Journal of Thermal Analysis and Calorimetry*, 2007, vol. 90, no. 3, p. 645-652. (2006: 1.438 - IF, Q2 - JCR, 0.435 - SJR, Q3 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 1388-6150.
Citácie:
1. [1.1] DORN, T. - BLASK, O. - STEPHAN, D. Acceleration of cement hydration-A review of the working mechanisms, effects on setting time, and compressive strength development of accelerating admixtures. In *CONSTRUCTION AND BUILDING MATERIALS*. ISSN 0950-0618, MAR 14 2022, vol. 323, art. no. 126554. Dostupné na:
<https://doi.org/10.1016/j.conbuildmat.2022.126554>., Registrované v: WOS
- ADCA56 JANOTKA, Ivan - KRAJČI, Ľudovít - DZIVÁK, Martin. Properties and utilization of zeolite-blended portland cements. In *Clays and Clay Minerals*, 2003, vol. 51, no. 6, p. 616-624. (2002: 1.594 - IF, karentované - CCC). (2003 - Current Contents). ISSN 0009-8604.
Citácie:
1. [2.2] UHLÍK, Peter - VAJDOVÁ, Martina - SHIWA, Alhadi. The use of Zeolite from Nižný Hrabovec for zeoponic substrates. In *Acta Geologica Slovaca*, 2022-01-01, 14, 2, pp. 131-141. ISSN 13380044., Registrované v: SCOPUS
- ADCA57 JANOTKA, Ivan - KRAJČI, Ľudovít - RAY, A. - MOJUMDAR, Subhash Chandra. The hydration phase and pore structure formation in the blends of sulfoaluminate-belite cement with Portland cement. In *Cement and Concrete Research*, 2003, vol. 33, no. 4, p. 489-497. ISSN 0008-8846.
Citácie:
1. [1.1] CAO, R.Z. - YANG, J.F. - LI, G.X. - LIU, F.P. - NIU, M.D. - WANG, W.Z. Resistance of the composite cementitious system of ordinary Portland/ calcium sulfoaluminate cement to sulfuric acid attack. In *CONSTRUCTION AND BUILDING MATERIALS*. ISSN 0950-0618, APR 25 2022, vol. 329, art. no. 127171. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.127171>., Registrované v: WOS
2. [1.1] JEWELL, R.B. - MAHBOUB, K.C. - ROBL, T.L. - WOOD, C.L. Influence of Cement Type on Fiber-Matrix Interface Bond Strength. In *JOURNAL OF MATERIALS IN CIVIL ENGINEERING*. ISSN 0899-1561, APR 1 2022, vol. 34, no. 4, art. no. 04022003. Dostupné na: [https://doi.org/10.1061/\(ASCE\)MT.1943-5533.0004138](https://doi.org/10.1061/(ASCE)MT.1943-5533.0004138)., Registrované v: WOS
3. [1.1] XIAO, J.Z. - HAO, L.C. - CAO, W.Z. - YE, T.H. Influence of recycled powder derived from waste concrete on mechanical and thermal properties of foam concrete. In *JOURNAL OF BUILDING ENGINEERING*. DEC 1 2022, vol. 61, art. no. 105203. Dostupné na: <https://doi.org/10.1016/j.job.2022.105203>., Registrované v: WOS
4. [1.2] JÓŹWIAK-NIEDŹWIEDZKA, Daria - FANTILLI, Alessandro P. Influence of cement type and curing conditions on the flexural strength and microstructure of mortars reinforced with sheep wool fibers. In *American Concrete Institute, ACI Special Publication*, 2022-07-01, sP-355, pp. 283-292. ISSN 01932527., Registrované v: SCOPUS
- ADCA58 JANOTKA, Ivan - NÜRNBERGEROVÁ, Terézia. Effect of temperature on structural quality of the cement paste and high-strength concrete with silica fume. In *Nuclear Engineering and Design*, 2005, vol. 235, no. 17-19, p. 2019-2032. (2004:

0.440 - IF, karentované - CCC). (2005 - Current Contents). ISSN 0029-5493.

Dostupné na: <https://doi.org/10.1016/j.nucengdes.2005.05.011>

Citácie:

1. [1.1] ADAMU, M. - IBRAHIM, Y.E. - ALANAZI, H. *Evaluating the Influence of Elevated Temperature on Compressive Strength of Date-Palm-Fiber-Reinforced Concrete Using Response Surface Methodology*. In MATERIALS. NOV 2022, vol. 15, no. 22, art. no. 8129. Dostupné na: <https://doi.org/10.3390/ma15228129>., Registrované v: WOS
2. [1.1] AKCAOZOGLU, Semiha - CIFLIKLI, Murat - BOZKAYA, Omer - ATIS, Cengiz Duran - ULU, Cuneyt. *Examination of mechanical properties and microstructure of alkali activated slag and slag-metakaolin blends exposed to high temperatures*. In STRUCTURAL CONCRETE, 2022, vol. 23, no. 2, pp. 1273-1289. ISSN 1464-4177. Dostupné na: <https://doi.org/10.1002/suco.202000080>., Registrované v: WOS
3. [1.1] CHANDEL, S.K. - GOYAL, R. *Study the effect of tiles aggregate waste as partial replace with natural aggregate in cement concrete*. In MATERIALS TODAY-PROCEEDINGS. ISSN 2214-7853, 2022, vol. 51, 1, p. 905-908. Dostupné na: <https://doi.org/10.1016/j.matpr.2021.06.282>., Registrované v: WOS
4. [1.1] CHOI, H.J. - KIM, M.J. - OH, T. - JANG, Y.S. - PARK, J.J. - YOO, D.Y. *Mechanical properties of high-strength strain-hardening cementitious composites (HS-SHCC) with hybrid supplementary cementitious materials under various curing conditions*. In JOURNAL OF BUILDING ENGINEERING. OCT 1 2022, vol. 57, art. no. 104912. Dostupné na: <https://doi.org/10.1016/j.jobe.2022.104912>., Registrované v: WOS
5. [1.1] HASAN-GHASEMI, A. - NEMATZADEH, M. - FALLAHNEJAD, H. *Post-fire residual fracture characteristics and brittleness of self-compacting concrete containing waste PET flakes: Experimental and theoretical investigation*. In ENGINEERING FRACTURE MECHANICS. ISSN 0013-7944, FEB 15 2022, vol. 261, art. no. 108263. Dostupné na: <https://doi.org/10.1016/j.engfracmech.2022.108263>., Registrované v: WOS
6. [1.1] KHAN, M. S. - ALMUTAIRI, Saud - ABBAS, H. *Mechanical properties of concrete subjected to cyclic thermal loading*. In EUROPEAN JOURNAL OF ENVIRONMENTAL AND CIVIL ENGINEERING, 2022, vol. 26, no. 7, pp. 2855-2868. ISSN 1964-8189. Dostupné na: <https://doi.org/10.1080/19648189.2020.1782771>., Registrované v: WOS
7. [1.1] LUO, T. - HUA, C. - LIU, F. - SUN, Q. - YI, Y. - PAN, X.F. *Effect of adding solid waste silica fume as a cement paste replacement on the properties of fresh and hardened concrete*. In CASE STUDIES IN CONSTRUCTION MATERIALS. ISSN 2214-5095, JUN 2022, vol. 16, art. no. e01048. Dostupné na: <https://doi.org/10.1016/j.cscm.2022.e01048>., Registrované v: WOS
8. [1.1] MHAYA, A.M. - SHAHIDAN, S. - ZUKI, S.S.M. - HUSEIEN, G.F. - AZMI, M.A.M. - ISMAIL, M. - MIRZA, J. *Durability and Acoustic Performance of Rubberized Concrete Containing POFA as Cement Replacement*. In SUSTAINABILITY. DEC 2022, vol. 14, no. 23, art. no. 15510. Dostupné na: <https://doi.org/10.3390/su142315510>., Registrované v: WOS
9. [1.1] SASUI, S. - KIM, G. - NAM, J. - VAN RIESSEN, A. - HADZIMANYARKO, M. - CHOE, G. - SUH, D. - JINWUTH, W. *Effects of waste glass sand on the thermal behavior and strength of fly ash and GGBS based alkali activated mortar exposed to elevated temperature*. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, JAN 17 2022, vol. 316, art. no. 125864. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2021.125864>., Registrované v: WOS
10. [1.1] SHEN, J.R. - XU, Q.J. - LIU, M.Y. *Fractal Analysis of Defects in*

Concrete under Elevated Temperatures. In ACI MATERIALS JOURNAL. ISSN 0889-325X, NOV 2022, vol. 119, no. 6, p. 19-34. Dostupné na: <https://doi.org/10.14359/51737183>, Registrované v: WOS

11. [1.1] WANG, Qing - YAO, Boyu - HE, Jianqiang - HE, Xixi - HO, J. C. M. *Impact of condensed silica fume on splitting tensile strength and brittleness of high strength self-compacting concrete. In STRUCTURAL CONCRETE, 2022, vol. 23, no. 1, pp. 604-618. ISSN 1464-4177. Dostupné na:*

<https://doi.org/10.1002/suco.202000652>, Registrované v: WOS

12. [1.1] YÖN, M.S. - ARSLAN, F. - KARATAS, M. - BENLİ, A. *High-temperature and abrasion resistance of self-compacting mortars incorporating binary and ternary blends of silica fume and slag. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, NOV 14 2022, vol. 355, art. no. 129244. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.129244>, Registrované v: WOS*

13. [1.2] ZHAO, Yanru - LIU, Ming - WANG, Lei - WANG, Zhihui. *Evolution Law of Concrete Strength and Pore Structure After Carbonization at High Temperature. In Cailiao Daobao/Materials Reports, 2022-10-10, 36, 19, art. no. 21050152. ISSN 1005023X. Dostupné na:*

<https://doi.org/10.11896/cldb.21050152>, Registrované v: SCOPUS

ADCA59 JANOTKA, Ivan - KRAJČI, Ľudovít. The properties of mortar using blends with Portland cement clinker, zeolite tuff and gypsum. In *Ceramics-Silikáty*, 1995, vol. 39, no. 3, p. 105-111. ISSN 0862-5468.

Citácie:

1. [1.1] OGRODNIK, P. - RUTKOWSKA, G. - SZULEJ, J. - ZOLTOWSKI, M. - POWEZKA, A. - BADYDA, A. *Cement Mortars with Addition of Fly Ash from Thermal Transformation of Sewage Sludge and Zeolite. In ENERGIES. FEB 2022, vol. 15, no. 4, art. no. 1399. Dostupné na:*

<https://doi.org/10.3390/en15041399>, Registrované v: WOS

ADCA60 JANOTKA, Ivan - MADEJOVÁ, Jana - ŠTEVULA, Ladislav - FRŤALOVÁ, D.M. Behaviour of Ca(OH)₂ in the presence of the set styrene-acrylate dispersion. In *Cement and Concrete Research*, 1996, vol. 26, no. 11, p. 1727-1735. Dostupné na: [https://doi.org/10.1016/S0008-8846\(96\)00156-1](https://doi.org/10.1016/S0008-8846(96)00156-1)

Citácie:

1. [1.1] KUJAWA, W. - TARACH, I. - OLEWNIK-KRUSZKOWSKA, E. - RUDAWSKA, A. *Effect of Polymer Additives on the Microstructure and Mechanical Properties of Self-Leveling Rubberised Concrete. In MATERIALS. JAN 2022, vol. 15, no. 1, Registrované v: WOS*

2. [1.1] TRAN, N.P. - NGUYEN, T.N. - NGO, T.D. *The role of organic polymer modifiers in cementitious systems towards durable and resilient infrastructures: A systematic review. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, DEC 19 2022, vol. 360, Registrované v: WOS*

ADCA61 JANOTKA, Ivan. Hydration of the cement paste with Na₂CO₃ addition. In *Ceramics-Silikáty*, 2001, vol. 45, no. 1, p. 16-23. (2000: 0.167 - IF, karentované - CCC). (2001 - Current Contents). ISSN 0862-5468.

Citácie:

1. [1.1] BAMIGBOYE, Gideon O. - TARVERDI, Karnik - WALI, Esivi S. - BASSEY, Daniel E. - JOLAYEMI, Kayode J. *Effects of Dissimilar Curing Systems on the Strength and Durability of Recycled PET-Modified Concrete. In SILICON, 2022, vol. 14, no. 3, pp. 1039-1051. ISSN 1876-990X. Dostupné na:*

<https://doi.org/10.1007/s12633-020-00898-0>, Registrované v: WOS

2. [1.1] CHI, L. - DU, T. - LU, S. - LI, W.D. - WANG, M. *Electrochemical impedance spectroscopy monitoring of hydration behaviors of cement with Na₂CO₃ accelerator. In CONSTRUCTION AND BUILDING MATERIALS. ISSN*

- 0950-0618, NOV 28 2022, vol. 357, art. no. 129374. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.129374>., Registrované v: WOS
3. [1.1] DORN, Tobias - BLASK, Oliver - STEPHAN, Dietmar. Acceleration of cement hydration-A review of the working mechanisms, effects on setting time, and compressive strength development of accelerating admixtures. In CONSTRUCTION AND BUILDING MATERIALS, 2022, vol. 323, art. no. 126554. ISSN 0950-0618. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.126554>., Registrované v: WOS
4. [1.1] KANG, C.H.Y. - KIM, T. Effect of reverse-osmosis brine and sodium aluminate on the hydration properties and strength of alkali-activated slag cement. In CASE STUDIES IN CONSTRUCTION MATERIALS. ISSN 2214-5095, JUN 2022, vol. 16, art. no. e01078. Dostupné na: <https://doi.org/10.1016/j.cscm.2022.e01078>., Registrované v: WOS
5. [1.1] KIM, T. Effects of sodium aluminate and reverse osmosis brine on hydration and mechanical properties of slag. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, DEC 19 2022, vol. 360, art. no. 129577. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.129577>., Registrované v: WOS
6. [1.1] SANTANA-CARRILLO, J.L. - BURCIAGA-DIAZ, O. - ESCALANTE-GARCIA, J.I. Blended Portland cement with high limestone loads modified with a waste glass based sodium silicate of different ratios SiO₂/Na₂O. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, AUG 22 2022, vol. 345, art. no. 128411. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.128411>., Registrované v: WOS
7. [1.1] WANG, Y.S. - TAE, S.H. - LIN, R.S. - WANG, X.Y. Effects of Na₂CO₃ on engineering properties of cement-limestone powder-slag ternary blends. In JOURNAL OF BUILDING ENGINEERING. OCT 1 2022, vol. 57, art. no. 104937. Dostupné na: <https://doi.org/10.1016/j.jobbe.2022.104937>., Registrované v: WOS
8. [1.1] WANG, Y.S. - WANG, X.Y. Effects of sodium carbonate on self-healing properties of cement-slag-limestone powder ternary cementitious material. In CASE STUDIES IN CONSTRUCTION MATERIALS. ISSN 2214-5095, DEC 2022, vol. 17, art. no. e01585. Dostupné na: <https://doi.org/10.1016/j.cscm.2022.e01585>., Registrované v: WOS
9. [1.1] ZHANG, Ting - MA, Baoguo - TAN, Hongbo - QI, Huahui - SHI, Tao. Effect of sodium carbonate and sodium phosphate on hydration of cement paste. In JOURNAL OF BUILDING ENGINEERING, 2022, vol. 45, art. no. 103577. Dostupné na: <https://doi.org/10.1016/j.jobbe.2021.103577>., Registrované v: WOS
- ADCA62 JU, Minkwan - JEONG, Jae-Gwon** - PALOU, Martin T. - PARK, Kyoungsoo. Mechanical Behavior of Fine Recycled Concrete Aggregate Concrete with the Mineral Admixtures. In Materials, 2020, vol. 13, art. no. 2264. (2019: 3.057 - IF, Q2 - JCR, 0.647 - SJR, Q2 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 1996-1944. Dostupné na: <https://doi.org/10.3390/ma13102264>

Citácie:

1. [1.1] AKHTAR, M.N. - JAMEEL, M. - IBRAHIM, Z. - BUNNORI, N.M. Incorporation of recycled aggregates and silica fume in concrete: an environmental savior-a systematic review. In JOURNAL OF MATERIALS RESEARCH AND TECHNOLOGY-JMR&T. ISSN 2238-7854, SEP-OCT 2022, vol. 20, p. 4525-4544. Dostupné na: <https://doi.org/10.1016/j.jmrt.2022.09.021>., Registrované v: WOS
2. [1.1] BAYRAKTAR, O.Y. - KAPLAN, G. - BENLI, A. The effect of recycled fine aggregates treated as washed, less washed and unwashed on the mechanical and

- durability characteristics of concrete under MgSO₄ and freeze-thaw cycles. In JOURNAL OF BUILDING ENGINEERING. MAY 1 2022, vol. 48, art. no. 103924. Dostupné na: <https://doi.org/10.1016/j.jobbe.2021.103924>., Registrované v: WOS*
- ADCA63 JUHÁSOVÁ, Emília - SOFRONIE, R. - BAIRRAO, R. Stone masonry in historical buildings - Ways to increase their resistance and durability. In Engineering Structures, 2008, vol. 30, iss. 8, p. 2194-2205. (2007: 0.986 - IF, Q1 - JCR, 1.527 - SJR, Q1 - SJR, karentované - CCC). (2008 - Current Contents). ISSN 0141-0296. Dostupné na: <https://doi.org/10.1016/j.engstruct.2007.07.008>
- Citácie:
- [1.1] MOEINI, M.E. - RAZAVI, S.A. - YEKRANGNIA, M. - POURASGARI, P. - ABBASIAN, N. Cyclic performance assessment of damaged unreinforced masonry walls repaired with steel mesh reinforced shotcrete. In ENGINEERING STRUCTURES. ISSN 0141-0296, FEB 15 2022, vol. 253, art. no. 113747. Dostupné na: <https://doi.org/10.1016/j.engstruct.2021.113747>., Registrované v: WOS
 - [1.1] VINTZILEOU, E. - KARAPITTA, L. - ADAMI, C.E. - MOUZAKIS, C. Seismic response of plain and timber-laced masonry building models before and after interventions. In INTERNATIONAL JOURNAL OF MASONRY RESEARCH AND INNOVATION. ISSN 2056-9459, 2022, vol. 7, no. 4, p. 406-434., Registrované v: WOS
 - [1.1] YAVARTANOO, F. - KANG, T.H.K. Retrofitting of unreinforced masonry structures and considerations for heritage-sensitive constructions. In JOURNAL OF BUILDING ENGINEERING. MAY 15 2022, vol. 49, art. no. 103993. Dostupné na: <https://doi.org/10.1016/j.jobbe.2022.103993>., Registrované v: WOS
- ADCA64 KITTLER, Richard - DARULA, Stanislav. Determination of sky types from global illuminance. In Lighting Research and Technology, 2000, vol. 32, no. 4, p. 187-193. ISSN 1477-1535.
- Citácie:
- [1.2] HE, Wei - LIANG, Bo. Access Zone Luminance Prediction for a Road Tunnel under a Cloudless Sky. In Journal of Engineering Science and Technology Review, 2021, 14, 5, pp. 43-52. ISSN 17919320. Dostupné na: <https://doi.org/10.25103/jestr.145.06>., Registrované v: SCOPUS
 - [1.2] LIANG, Bo - HE, Wei. Slope Illuminance Prediction under a Cloudless Sky Based on the Novel Model for Global Horizontal Irradiance and Illuminance. In Journal of Engineering Science and Technology Review, 2021, 14, 4, pp. 135-145. ISSN 17919320. Dostupné na: <https://doi.org/10.25103/jestr.144.17>., Registrované v: SCOPUS
- ADCA65 KITTLER, Richard - DARULA, Stanislav. Parametrization problems of the very bright cloudy sky conditions. In Solar Energy, 1998, vol. 62, no. 2, p. 93-100. ISSN 0038-092X.
- Citácie:
- [1.1] GUEYMARD, C.A. - KOCIFAJ, M. Clear-sky spectral radiance modeling under variable aerosol conditions. In RENEWABLE & SUSTAINABLE ENERGY REVIEWS. ISSN 1364-0321, OCT 2022, vol. 168, art. no. 112901. Dostupné na: <https://doi.org/10.1016/j.rser.2022.112901>., Registrované v: WOS
- ADCA66 KITTLER, Richard** - DARULA, Stanislav. Redistributions of luminance patterns on standard sky types. In Lighting Research and Technology, 2022, vol. 54, p. 61-73. (2021: 2.680 - IF, Q2 - JCR, 0.692 - SJR, Q2 - SJR, karentované - CCC). (2022 - Current Contents). ISSN 1477-1535. Dostupné na: <https://doi.org/10.1177/14771535211015507> (APVV 0118-12 : Simulovanie denného svetla v umelej oblohe. 2/0017/20 : Výskum priamej zložky dennej

osvetlenosti v architektonickom a interiérovom prostredí)

Citácie:

1. [1.1] BARÁ, S. - PÉREZ-COUTO, X. - FALCHI, F. - KOCIFAJ, M. - MASANA, E. *Estimating linear radiance indicators from the zenith night-sky brightness: on the Posch ratio for natural and light-polluted skies. In MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY. ISSN 0035-8711, MAR 25 2022, vol. 512, no. 2, p. 2125-2134. Dostupné na: <https://doi.org/10.1093/mnras/stac410>, Registrované v: WOS*

ADCA67 KITTTLER, Richard - DARULA, Stanislav. The simultaneous occurrence and relationship of sunlight and skylight under ISO/CIE standard sky types. In *Lighting Research and Technology*, 2015, vol. 47, p. 565-580. (2014: 1.691 - IF, Q1 - JCR, 0.856 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 1477-1535. Dostupné na: <https://doi.org/10.1177/1477153514538883>

Citácie:

1. [1.1] GUEYMARD, C.A. - KOCIFAJ, M. *Clear-sky spectral radiance modeling under variable aerosol conditions. In RENEWABLE & SUSTAINABLE ENERGY REVIEWS. ISSN 1364-0321, OCT 2022, vol. 168, art. no. 112901. Dostupné na: <https://doi.org/10.1016/j.rser.2022.112901>, Registrované v: WOS*

ADCA68 KITTTLER, Richard. Some qualities of scattering functions defining sky radiance distributions. In *Solar Energy*, 1994, vol. 53, no. 6, p. 511-516. ISSN 0038-092X.

Citácie:

1. [1.1] GUEYMARD, C.A. - KOCIFAJ, M. *Clear-sky spectral radiance modeling under variable aerosol conditions. In RENEWABLE & SUSTAINABLE ENERGY REVIEWS. ISSN 1364-0321, OCT 2022, vol. 168, art. no. 112901. Dostupné na: <https://doi.org/10.1016/j.rser.2022.112901>, Registrované v: WOS*

ADCA69 KITTTLER, Richard - DARULA, Stanislav. Scattered sunlight determining sky luminance patterns. In *Renewable and Sustainable Energy Reviews*, 2016, vol. 62, p. 575-584. (2015: 6.798 - IF, Q1 - JCR, 2.921 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 1364-0321. Dostupné na: <https://doi.org/10.1016/j.rser.2016.05.012>

Citácie:

1. [1.1] LOU, S.W. - LI, D.H.W. - ALSHAIBANI, K.A. - XING, H.W. - LI, Z.R. - HUANG, Y. - XIA, D.W. *An all-sky luminance and radiance distribution model for built environment studies. In RENEWABLE ENERGY. ISSN 0960-1481, MAY 2022, vol. 190, p. 822-835. Dostupné na: <https://doi.org/10.1016/j.renene.2022.03.105>, Registrované v: WOS*

2. [1.1] ZHANG, Kai - YU, Jihua - REN, Yan. *Research on the size optimization of photovoltaic panels and integrated application with Chinese solar greenhouses. In RENEWABLE ENERGY. ISSN 0960-1481, 2022, vol. 182, p. 536-551. Dostupné na: <https://doi.org/10.1016/j.renene.2021.10.031>, Registrované v: WOS*

ADCA70 KITTTLER, Richard - DARULA, Stanislav**. The Natural Redistribution of Sunlight and Skylight Due to the Atmospheric Turbidity of Cloudless Skies. In *Leukos*, 2018, vol. 14, no. 2, p. 87-93. (2017: 2.576 - IF, Q1 - JCR, 1.628 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 1550-2724. Dostupné na: <https://doi.org/10.1080/15502724.2017.1391704> (APVV 0118-12 : Simulovanie denného svetla v umelej oblohe. VEGA 02/0042/17)

Citácie:

1. [1.2] DEROISY, Bertrand - MASKARENJ, Marshal - ALTOMONTE, Sergio. *Modelling solar shadings with metallic slats for optimal daylighting. What parameters should we focus on? In Building Simulation Conference Proceedings, 2022-01-01, pp. 1513-1520. ISSN 25222708. Dostupné na:*

- ADCA71 <https://doi.org/10.26868/25222708.2021.30376.>, Registrované v: SCOPUS
KITTLER, Richard - DARULA, Stanislav. Determination of time and sun position system. In *Solar Energy*, 2013, vol. 93, p. 72-79. (2012: 2.952 - IF, Q2 - JCR, 1.605 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0038-092X. Dostupné na: <https://doi.org/10.1016/j.solener.2013.03.021>
 Citácie:
 1. [1.1] HUANG, Anning - GU, Chunlei - ZHANG, Yaocun - LI, Weiping - ZHANG, Lujun - WU, Yang - ZHANG, Xindan - CAI, Shuxin. Development of a Clear-Sky 3D Sub-Grid Terrain Solar Radiative Effect Parameterization Scheme Based on the Mountain Radiation Theory. In *JOURNAL OF GEOPHYSICAL RESEARCH-ATMOSPHERES*, 2022, vol. 127, no. 13, art. no. e2022JD036449. ISSN 2169-897X. Dostupné na: <https://doi.org/10.1029/2022JD036449.>, Registrované v: WOS
 2. [1.1] KATUNSKY, D. - VERTAL, M. - DOLNIKOVÁ, E. - ZOZULÁKOVÁ, S. - HUTKAI, K. - DICKÁ, Z. Mutual Interaction of Daylight and Overheating in the Attic Space in Summer Time. In *SUSTAINABILITY*. DEC 2022, vol. 14, no. 23, art. no. 15634. Dostupné na: <https://doi.org/10.3390/su142315634.>, Registrované v: WOS
 3. [1.1] MUNOZ, Maria Nunez - BALLANTYNE, Erica E. F. - STONE, David A. Development and evaluation of empirical models for the estimation of hourly horizontal diffuse solar irradiance in the United Kingdom. In *ENERGY*, 2022, vol. 241, art. no. 122820. ISSN 0360-5442. Dostupné na: <https://doi.org/10.1016/j.energy.2021.122820.>, Registrované v: WOS
 4. [1.1] QIAN, G.Y. - TANG, J. - SHEN, C. - LIU, J. A highly robust polarization orientation method based on antisymmetry of skylight polarization pattern. In *MEASUREMENT*. ISSN 0263-2241, NOV 30 2022, vol. 204, art. no. 112070. Dostupné na: <https://doi.org/10.1016/j.measurement.2022.112070.>, Registrované v: WOS
 5. [1.1] RIZVI, Arslan A. - YANG, Dong. A detailed account of calculation of shading and blocking factor of a heliostat field. In *RENEWABLE ENERGY*, 2022, vol. 181, pp. 292-303. ISSN 0960-1481. Dostupné na: <https://doi.org/10.1016/j.renene.2021.09.045.>, Registrované v: WOS
 6. [1.1] THABIT, Q. - NASSOUR, A. - NELLES, M. Innovative hybrid waste to energy-parabolic trough plant for power generation and water desalination in the Middle East North Africa region: Jordan as a case study. In *ENERGY REPORTS*. ISSN 2352-4847, NOV 2022, vol. 8, p. 13150-13169. Dostupné na: <https://doi.org/10.1016/j.egy.2022.09.144.>, Registrované v: WOS
 7. [1.2] SICHKAREV, Viktor - BABICH, Sergey. Problems of Astrogation Definitions of the Ship's Position as a Backup Method. In *Lecture Notes in Networks and Systems*, 2022-01-01, 403 LNNS, pp. 888-895. ISSN 23673370. Dostupné na: https://doi.org/10.1007/978-3-030-96383-5_98., Registrované v: SCOPUS
- ADCA72 **KLAČKA, Jozef - PETRŽALA, Jaromír - PÁSTOR, P. - KÓMAR, Ladislav.** Solar wind and the motion of dust grains. In *Monthly Notices of the Royal Astronomical Society*, 2012, vol. 421, iss. 2, p. 943-959. (2011: 4.900 - IF, Q1 - JCR, 2.964 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents, WOS, SCOPUS, NASA ADS). ISSN 0035-8711. Dostupné na: <https://doi.org/10.1111/j.1365-2966.2012.20321.x>
 Citácie:
 1. [1.1] LHOTKA, Christoph - ZHOU, Lei. Tadpole type motion of charged dust in the Lagrange problem with planet Jupiter. In *COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION*, 2022, vol. 104, art.

- no. 106024. ISSN 1007-5704. Dostupné na:*
<https://doi.org/10.1016/j.cnsns.2021.106024>., Registrované v: WOS
- ADCA73 KLAČKA, Jozef - KOCIFAJ, Miroslav - KUNDRACIK, F. - VIDEEN, Gordon - KOHÚT, Igor. Generalization of electromagnetic scattering by charged grains through incorporation of interband and intraband effects. In *Optics Letters*, 2015, vol. 40, no. 21, p. 5070-5073. (2014: 3.292 - IF, Q1 - JCR, 2.429 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0146-9592. Dostupné na: <https://doi.org/10.1364/OL.40.005070>
- Citácie:
- [1.1] GAO, Xuebang - XIE, Li - DOU, Xuqiang - ZHOU, Jun. Effects of Charged Martian Dust on Martian Atmosphere Remote Sensing. In *REMOTE SENSING*, 2022, vol. 14, no. 9, art. no. 2072. Dostupné na: <https://doi.org/10.3390/rs14092072>., Registrované v: WOS
 - [1.1] SHI, Cheng - CHENG, Mingjian - GUO, Lixin - LI, Renxian - LI, Jiangting. Attenuation characteristics of Bessel Gaussian vortex beam by a wet dust particle. In *OPTICS COMMUNICATIONS*, 2022, vol. 514, art. no. 128138. ISSN 0030-4018. Dostupné na: <https://doi.org/10.1016/j.optcom.2022.128138>., Registrované v: WOS
- ADCA74 KLAČKA, Jozef - KOCIFAJ, Miroslav. On the scattering of electromagnetic waves by a charged sphere. In *Progress in Electromagnetics Research*, 2010, vol. 109, p. 17-35. (2009: 3.763 - IF, 0.887 - SJR, Q1 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 1559-8985.
- Citácie:
- [1.1] GAO, Xuebang - XIE, Li - DOU, Xuqiang - ZHOU, Jun. Effects of Charged Martian Dust on Martian Atmosphere Remote Sensing. In *REMOTE SENSING*, 2022, vol. 14, no. 9, art. no. 2072. Dostupné na: <https://doi.org/10.3390/rs14092072>., Registrované v: WOS
 - [1.1] SHI, Cheng - CHENG, Mingjian - GUO, Lixin - LI, Renxian - LI, Jiangting. Attenuation characteristics of Bessel Gaussian vortex beam by a wet dust particle. In *OPTICS COMMUNICATIONS*, 2022, vol. 514, art. no. 128138. ISSN 0030-4018. Dostupné na: <https://doi.org/10.1016/j.optcom.2022.128138>., Registrované v: WOS
- ADCA75 KLAČKA, Jozef - PETRŽALA, Jaromír - PÁSTOR, P.** - KÓMAR, Ladislav. The Poynting-Robertson effect: A critical perspective. In *Icarus*, 2014, vol. 232, p. 249–262. (2013: 2.840 - IF, Q2 - JCR, 1.947 - SJR, Q2 - SJR, karentované - CCC). (2014 - Current Contents, WOS, SCOPUS, NASA ADS). ISSN 0019-1035. Dostupné na: <https://doi.org/10.1016/j.icarus.2012.06.044>
- Citácie:
- [1.1] CORREIA, M. Covariant formulation of relativistic mechanics. In *PHYSICAL REVIEW D*. ISSN 2470-0010, APR 25 2022, vol. 105, no. 8, art. no. 084041. Dostupné na: <https://doi.org/10.1103/PhysRevD.105.084041>., Registrované v: WOS
 - [1.1] XU, Y.B. - ZHOU, L. - LHOTKA, C. - ZHOU, L.Y. - IP, W.H. Trojan asteroids and the co-orbital dust ring of Venus. In *ASTRONOMY & ASTROPHYSICS*. ISSN 0004-6361, OCT 13 2022, vol. 666, art. no. A88. Dostupné na: <https://doi.org/10.1051/0004-6361/202243377>., Registrované v: WOS
- ADCA76 KOCIFAJ, Miroslav - DARULA, Stanislav - KITTLER, Richard. HOLIGILM: hollow light guide interior illumination method – an analytic calculation approach for cylindrical light-tubes. In *Solar Energy*, 2008, vol. 82, p. 247-259. (2007: 1.519 - IF, Q2 - JCR, 1.685 - SJR, Q1 - SJR, karentované - CCC). (2008 - Current Contents). ISSN 0038-092X.

Citácie:

1. [1.1] KRAL, Jakub. Measurement device for light pipe evaluation. In PRZEGLAD ELEKTROTECHNICZNY, 2022, vol. 98, no. 4, pp. 58-61. ISSN 0033-2097. Dostupné na: <https://doi.org/10.15199/48.2022.04.13.>, Registrované v: WOS

2. [1.1] LI, Hanlin - WU, Dan - YUAN, Yanping - ZUO, Lijun. Evaluation methods of the daylight performance and potential energy saving of tubular daylight guide systems: A review. In INDOOR AND BUILT ENVIRONMENT, 2022, vol. 31, no. 2, pp. 299-315. ISSN 1420-326X. Dostupné na: <https://doi.org/10.1177/1420326X21992419.>, Registrované v: WOS

- ADCA77 KOCIFAJ, Miroslav** - KÓMAR, Ladislav - SOLANO LAMPHAR, H. A. - WALLNER, Stefan. Are population-based models advantageous in estimating the lumen outputs from light-pollution sources? In Monthly Notices of the Royal Astronomical Society: Letters, 2020, vol. 496, no. 1, p. L138-L141. (2019: 5.357 - IF, Q1 - JCR, 1.964 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents, WOS, SCOPUS, NASA ADS). ISSN 1745-3925. Dostupné na: <https://doi.org/10.1093/mnras/laa100> (APVV-18-0014 : Globálna charakterizácia svetelného znečistenia. VEGA 2/0010/20 : Difúzne svetlo v mestskom prostredí: nový model zohľadňujúci vlastnosti lokálnej atmosféry)

Citácie:

1. [1.1] BARENTINE, J.C. Night sky brightness measurement, quality assessment and monitoring. In NATURE ASTRONOMY. ISSN 2397-3366, OCT 2022, vol. 6, no. 10, p. 1120-1132. Dostupné na: <https://doi.org/10.1038/s41550-022-01756-2.>, Registrované v: WOS

2. [1.1] HAN, G.H. - ZHOU, T. - SUN, Y.H. - ZHU, S.J. The relationship between night-time light and socioeconomic factors in China and India. In PLOS ONE. ISSN 1932-6203, JAN 13 2022, vol. 17, no. 1, art. no. e0262503. Dostupné na: <https://doi.org/10.1371/journal.pone.0262503.>, Registrované v: WOS

- ADCA78 KOCIFAJ, Miroslav** - WALLNER, Stefan - SOLANO LAMPHAR, H. A. An asymptotic formula for skyglow modelling over a large territory. In Monthly Notices of the Royal Astronomical Society, 2019, vol. 485, iss. 2, p. 2214-2224. (2018: 5.231 - IF, Q1 - JCR, 2.422 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents, WOS, SCOPUS, NASA ADS). ISSN 0035-8711. Dostupné na: <https://doi.org/10.1093/mnras/stz520> (APVV-14-0017 : Zovšeobecnený model jasu/žiary nočnej oblohy a jeho aplikácia pri získavaní emisnej funkcie miest. VEGA 2/0016/16 : Optické vlastnosti zalomených svetlovodov za podmienok nehomogénnej oblačnosti s ľubovoľným pokrytím oblohy)

Citácie:

1. [1.1] GREEN, R. F. - LUGINBUHL, C. B. - WAINSCOT, R. J. - DURISCOE, D. The growing threat of light pollution to ground-based observatories. In ASTRONOMY AND ASTROPHYSICS REVIEW. ISSN 0935-4956, 2022, vol. 30, no. 1, art. no. 1. Dostupné na: <https://doi.org/10.1007/s00159-021-00138-3.>, Registrované v: WOS

- ADCA79 KOCIFAJ, Miroslav - KUNDRACIK, F. Luminous intensity solid of tubular light guide and its characterization using "asymmetry parameter". In Solar Energy, 2011, vol. 85, no. 9, p. 2003-2010. (2010: 2.172 - IF, Q2 - JCR, 1.369 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0038-092X. Dostupné na: <https://doi.org/10.1016/j.solener.2011.05.010>

Citácie:

1. [1.1] LI, Hanlin - WU, Dan - YUAN, Yanping - ZUO, Lijun. Evaluation methods of the daylight performance and potential energy saving of tubular daylight guide systems: A review. In INDOOR AND BUILT ENVIRONMENT,

- 2022, vol. 31, no. 2, pp. 299-315. ISSN 1420-326X. Dostupné na: <https://doi.org/10.1177/1420326X21992419>., Registrované v: WOS
- ADCA80 KOCIFAJ, Miroslav** - PETRŽALA, Jaromír. Designing of light-pipe diffuser through its computed optical properties: Anovel solution technique and some consequences. In *Solar Energy*, 2019, vol. 190, p. 386-395. (2018: 4.674 - IF, Q1 - JCR, 1.593 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 0038-092X. Dostupné na: <https://doi.org/10.1016/j.solener.2019.08.046> (VEGA 2/0016/16 : Optické vlastnosti zalomených svetlovodov za podmienok nehomogénnej oblačnosti s ľubovoľným pokrytím oblohy)
- Citácie:
- [1.2] SERN, Christopher Heng Yii - LIOU, Louis Ting Kwang - FADZIL, Sharifah Fairuz Syed. Daylighting Performance of Integrated Light Shelf with Horizontal Light Pipe System for Deep Plan High-Rise Office in Tropical Climate. In *Journal of Daylighting*, 2022-06-01, 9, 1, pp. 83-96. ISSN 23838701. Dostupné na: <https://doi.org/10.15627/jd.2022.6>., Registrované v: SCOPUS
 - [1.2] SERN, Christopher Heng Yii - RAZIF, Farhana Mohd - FADZIL, Sharifah Fairuz Syed - LIOU, Louis Ting Kwang - JUN, Boon Jia. Daylighting Performance of Integrated Venetian Blinds with Horizontal Light Pipe System for Deep Plan High-Rise Office in Tropical Climate. In *Journal of Advanced Research in Applied Sciences and Engineering Technology*, 2022-11-01, 28, 3, pp. 144-153. Dostupné na: <https://doi.org/10.37934/araset.28.3.144153>., Registrované v: SCOPUS
- ADCA81 KOCIFAJ, Miroslav - KUNDRACIK, F. - BARENTINE, John C. - BARÁ, Salvador. The proliferation of space objects is a rapidly increasing source of artificial night sky brightness. In *Monthly Notices of the Royal Astronomical Society: Letters*, 2021, vol. 504, p. L40-L44. (2020: 5.287 - IF, Q1 - JCR, 2.067 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents, WOS, SCOPUS, NASA ADS). ISSN 1745-3925. Dostupné na: <https://doi.org/10.1093/mnrasl/slab030> (APVV-18-0014 : Globálna charakterizácia svetelného znečistenia. VEGA 2/0010/20 : Difúzne svetlo v mestskom prostredí: nový model zohľadňujúci vlastnosti lokálnej atmosféry)
- Citácie:
- [1.1] BASSA, C.G. - HAINAUT, O.R. - GALADÍ-ENRÍQUEZ, D. Analytical simulations of the effect of satellite constellations on optical and near-infrared observations. In *ASTRONOMY & ASTROPHYSICS*. ISSN 0004-6361, JAN 14 2022, vol. 657, art. no. A75. Dostupné na: <https://doi.org/10.1051/0004-6361/202142101>., Registrované v: WOS
 - [1.1] GASTON, K.J. - DE MIGUEL, A.S. Environmental Impacts of Artificial Light at Night. In *ANNUAL REVIEW OF ENVIRONMENT AND RESOURCES*. ISSN 1543-5938, 2022, vol. 47, p. 373-398. Dostupné na: <https://doi.org/10.1146/annurev-environ-112420-014438>., Registrované v: WOS
 - [1.1] GREEN, R.F. - LUGINBUHL, C.B. - WAINSCOT, R.J. - DURISCOE, D. The growing threat of light pollution to ground-based observatories. In *ASTRONOMY AND ASTROPHYSICS REVIEW*. ISSN 0935-4956, DEC 2022, vol. 30, no. 1, art. no. 1. Dostupné na: <https://doi.org/10.1007/s00159-021-00138-3>., Registrované v: WOS
 - [1.1] LAWLER, S.M. - BOLEY, A.C. - REIN, H. Visibility Predictions for Near-future Satellite Megaconstellations: Latitudes near 50° Will Experience the Worst Light Pollution. In *ASTRONOMICAL JOURNAL*. ISSN 0004-6256, JAN 2022, vol. 163, no. 1, art. no. 21. Dostupné na: <https://doi.org/10.3847/1538-3881/ac341b>., Registrované v: WOS
 - [1.1] MIRAUX, Lois. Environmental limits to the space sector's growth. In *SCIENCE OF THE TOTAL ENVIRONMENT*. ISSN 0048-9697, 2022, vol. 806,

art. no. 150862. Dostupné na: <https://doi.org/10.1016/j.scitotenv.2021.150862>., Registrované v: WOS

6. [1.1] PRIYATIKANTO, R. - MUMPUNI, E.S. - HIDAYAT, T. - SAPUTRA, M.B. - MURTI, M.D. - RACHMAN, A. - YATINI, C.Y. Characterization of Timau National Observatory using limited *in situ* measurements. In MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY. ISSN 0035-8711, NOV 30 2022, vol. 518, no. 3, p. 4073-4083. Dostupné na:

<https://doi.org/10.1093/mnras/stac3349>., Registrované v: WOS

7. [1.1] SMITH, M.J. - GEACH, J.E. - JACKSON, R.A. - ARORA, N. - STONE, C. - COURTEAU, S. Realistic galaxy image simulation via score-based generative models. In MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY. ISSN 0035-8711, FEB 9 2022, vol. 511, no. 2, p. 1808-1818. Dostupné na:

<https://doi.org/10.1093/mnras/stac130>., Registrované v: WOS

8. [1.1] WANG, J.Y. - YUE, X.A. - DING, F. - NING, B.Q. - JIN, L. - KE, C.H. - ZHANG, N. - LUO, J.H. - WANG, Y.H. - YIN, H.L. - LI, M.Y. - CAI, Y.H. The Effect of Space Objects on Ionospheric Observations: Perspective of SYISR. In REMOTE SENSING. OCT 2022, vol. 14, no. 20, art. no. 5092. Dostupné na:

<https://doi.org/10.3390/rs14205092>., Registrované v: WOS

9. [1.1] YAP, X.S. - TRUFFER, B. Contouring 'earth-space sustainability'. In ENVIRONMENTAL INNOVATION AND SOCIETAL TRANSITIONS. ISSN 2210-4224, SEP 2022, vol. 44, p. 185-193. Dostupné na:

<https://doi.org/10.1016/j.eist.2022.06.004>., Registrované v: WOS

10. [1.2] AHWAH, Justin - BOUCHALAT, Samy Nicolas - DIMOSKA, Martina - GULACSI, Eszter - GUTIERREZ, Jermaine - HOLLE, Mickael - HWANG, Yeong Eun - KONSTANTOPOULOU, Anastasia - LESPAGNOL, Julie - MURPHY, James - MBOUENDEU, Charles Aime Nzeussi - O'SULLIVAN, Thomas - PANTALEON, Damini - PAREKH, Swapnil - PATEL, Nirav - PEREZ, Laura - PIGASSOU, Marion - TALBI, Katia - TURYK, Stephania. Starship Impact on the SatCom Industry. In Proceedings of the International Astronautical Congress, IAC, 2022-01-01, 2022-September. ISSN 00741795., Registrované v: SCOPUS

11. [1.2] BALLESTE, Roy. A Walk in the Dark and the Law of Satellite Megaconstellations. In Proceedings of the International Astronautical Congress, IAC, 2022-01-01, 2022-September. ISSN 00741795., Registrované v: SCOPUS

12. [1.2] BROUMA, Panagiota - LIAMETI, Theodora. Sky full of Stars or Satellites: The Impact of Mega-Constellations on Ground-Based Astronomy. In Proceedings of the International Astronautical Congress, IAC, 2022-01-01, 2022-September. ISSN 00741795., Registrované v: SCOPUS

ADCA82

KOCIFAJ, Miroslav** - BARENTINE, John C. Air pollution mitigation can reduce the brightness of the night sky in and near cities. In Scientific Reports, 2021, vol. 11, art. no. 14622. (2020: 4.380 - IF, Q1 - JCR, 1.240 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents, WOS, SCOPUS). ISSN 2045-2322. Dostupné na: <https://doi.org/10.1038/s41598-021-94241-1> (APVV-18-0014 : Globálna charakterizácia svetelného znečistenia. VEGA 2/0010/20 : Difúzne svetlo v mestskom prostredí: nový model zohľadňujúci vlastnosti lokálnej atmosféry)

Citácie:

1. [1.1] COX, D.T.C. - DE MIGUEL, A.S. - BENNIE, J. - DZURJAK, S.A. - GASTON, K.J. Majority of artificially lit Earth surface associated with the non-urban population. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, OCT 1 2022, vol. 841, art. no. 156782. Dostupné na:

<https://doi.org/10.1016/j.scitotenv.2022.156782>., Registrované v: WOS

2. [1.1] FIORENTIN, P. - CAVAZZANI, S. - ORTOLANI, S. - BERTOLO, A. - BINOTTO, R. Instrument assessment and atmospheric phenomena in relation to

the night sky brightness time series. In MEASUREMENT. ISSN 0263-2241, MAR 15 2022, vol. 191, art. no. 110823. Dostupné na: <https://doi.org/10.1016/j.measurement.2022.110823>., Registrované v: WOS
 3. [1.1] GASTON, K.J. - DE MIGUEL, A.S. *Environmental Impacts of Artificial Light at Night. In ANNUAL REVIEW OF ENVIRONMENT AND RESOURCES. ISSN 1543-5938, 2022, vol. 47, p. 373-398. Dostupné na: <https://doi.org/10.1146/annurev-environ-112420-014438>., Registrované v: WOS*
 4. [1.1] LIU, C. - XING, C.Z. - HU, Q.H. - WANG, S.S. - ZHAO, S.H. - GAO, M. *Stereoscopic hyperspectral remote sensing of the atmospheric environment: Innovation and prospects. In EARTH-SCIENCE REVIEWS. ISSN 0012-8252, MAR 2022, vol. 226, art. no. 103958. Dostupné na: <https://doi.org/10.1016/j.earscirev.2022.103958>., Registrované v: WOS*
 5. [1.2] SOFIU, Vehebi - SOFIU, Muhaxherin - GASHI, Sami. *Solar Radiation Performance Adjusting to PV System. In El-Cezeri Journal of Science and Engineering, 2022-01-01, 9, 3, pp. 1113-1121. Dostupné na: <https://doi.org/10.31202/ecjse.1121921>., Registrované v: SCOPUS*

ADCA83

KOCIFAJ, Miroslav** - SOLANO LAMPHAR, H. A. - VIDEEN, Gorden. *Night-sky radiometry can revolutionize the characterization of light-pollution sources globally. In Proceedings of the National Academy of Sciences of the United States of America, 2019, vol. 116, no. 16, p. 7712-7717. (2018: 9.580 - IF, Q1 - JCR, 5.601 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 0027-8424. Dostupné na: <https://doi.org/10.1073/pnas.1900153116> (APVV-18-0014 : Globálna charakterizácia svetelného znečistenia. VEGA 2/0016/16 : Optické vlastnosti zalomených svetlovodov za podmienok nehomogénnej oblačnosti s ľubovoľným pokrytím oblohy)*

Citácie:

1. [1.1] BARENTINE, J.C. *Night sky brightness measurement, quality assessment and monitoring. In NATURE ASTRONOMY. ISSN 2397-3366, OCT 2022, vol. 6, no. 10, p. 1120-1132. Dostupné na: <https://doi.org/10.1038/s41550-022-01756-2>., Registrované v: WOS*
2. [1.1] GREEN, R.F. - LUGINBUHL, C.B. - WAINSCOT, R.J. - DURISCOE, D. *The growing threat of light pollution to ground-based observatories. In ASTRONOMY AND ASTROPHYSICS REVIEW. ISSN 0935-4956, DEC 2022, vol. 30, no. 1, art. no. 1. Dostupné na: <https://doi.org/10.1007/s00159-021-00138-3>., Registrované v: WOS*
3. [1.1] JIANG, F.M. - YE, Y. - HE, Z. - CAI, J.W. - SHEN, A.H. - PENG, R. - CHEN, B.J. - TONG, C. - DENG, J.S. *Revealing the Spatiotemporal Patterns of Anthropogenic Light at Night within Ecological Conservation Redline Using Series Satellite Nighttime Imageries (2000-2020). In REMOTE SENSING. JUL 2022, vol. 14, no. 14, art. no. 3461. Dostupné na: <https://doi.org/10.3390/rs14143461>., Registrované v: WOS*
4. [1.1] ZHENG, Yuanmao - HE, Yuanrong - ZHOU, Qiang - WANG, Haowei. *Quantitative Evaluation of Urban Expansion using NPP-VIIRS Nighttime Light and Landsat Spectral Data. In SUSTAINABLE CITIES AND SOCIETY. ISSN 2210-6707, 2022, vol. 76, art. no. 103338. Dostupné na: <https://doi.org/10.1016/j.scs.2021.103338>., Registrované v: WOS*
5. [1.2] ASSAD, Humira - FATMA, Ishrat - KUMAR, Ashish. *Health Impacts/Risks of Light Pollution. In Health Impacts/Risks of Light Pollution, 2022-01-01, pp. 77-96. Dostupné na: <https://doi.org/10.1201/9781003185109-5>., Registrované v: SCOPUS*

ADCA84

KOCIFAJ, Miroslav - KUNDRACIK, F. - DARULA, Stanislav - KITTLER, Richard. *Availability of luminous flux below a bended light-pipe: Design modelling*

under optimal daylight conditions. In *Solar Energy*, 2012, vol. 86, p. 2753-2761. (2011: 2.475 - IF, Q2 - JCR, 1.283 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0038-092X. Dostupné na: <https://doi.org/10.1016/j.solener.2012.06.017>

Citácie:

1. [1.1] AZAD, Abdus Salam - KIRAN KUMAR DONTU, E. V. S. - WAN, Man Pun - KAUSHIK, S. C. - RAKSHIT, Dibakar. *Energy Savings of an Optimized Daylight-Pipe System With Single and Dual Reflectors in Tropical Climates of India*. In *JOURNAL OF SOLAR ENERGY ENGINEERING-TRANSACTIONS OF THE ASME*, 2022, vol. 144, no. 5, art. no. 051011. ISSN 0199-6231. Dostupné na: <https://doi.org/10.1115/1.4054470>., Registrované v: WOS
2. [1.1] LI, Hanlin - WU, Dan - YUAN, Yanping - ZUO, Lijun. *Evaluation methods of the daylight performance and potential energy saving of tubular daylight guide systems: A review*. In *INDOOR AND BUILT ENVIRONMENT*, 2022, vol. 31, no. 2, pp. 299-315. ISSN 1420-326X. Dostupné na: <https://doi.org/10.1177/1420326X21992419>., Registrované v: WOS
3. [1.1] WANG, Chunyuan - GAO, Qinglong - GAO, Weijun - OUYANG, Jinlong. *Discussion about calculation method of light transmission efficiencies of elbows in cylindrical light pipes*. In *SOLAR ENERGY*, 2022, vol. 238, pp. 39-43. ISSN 0038-092X. Dostupné na: <https://doi.org/10.1016/j.solener.2022.04.024>., Registrované v: WOS
4. [1.2] HUANG, Erdong. *Research on Optimizing Transmission Efficiency and Illumination Distribution of Tubular Daylighting System*. In *Journal of Physics: Conference Series*, 2022-01-01, 2386, 1, art. no. 012047. ISSN 17426588. Dostupné na: <https://doi.org/10.1088/1742-6596/2386/1/012047>., Registrované v: SCOPUS

ADCA85 KOCIFAJ, Miroslav - SOLANO LAMPHAR, H. A. Skyglow: a retrieval of the approximate radiant intensity function of ground-based light sources. In *Monthly Notices of the Royal Astronomical Society*, 2014, vol. 439, p. 3405-3413. (2013: 5.226 - IF, Q1 - JCR, 3.113 - SJR, Q1 - SJR, karentované - CCC). (2014 - Current Contents, WOS, SCOPUS, NASA ADS). ISSN 0035-8711. Dostupné na: <https://doi.org/10.1093/mnras/stu180>

Citácie:

1. [1.1] BARENTINE, J.C. *Night sky brightness measurement, quality assessment and monitoring*. In *NATURE ASTRONOMY*. ISSN 2397-3366, OCT 2022, vol. 6, no. 10, p. 1120-1132. Dostupné na: <https://doi.org/10.1038/s41550-022-01756-2>., Registrované v: WOS
2. [1.2] SIMMONS, S. M. - BAUR, S. - GILLIS, W. - BURNS, D. - PICKERILL, H. *Optimizing exterior lighting illuminance and spectrum for human, environmental, and economic factors*. In *IOP Conference Series: Earth and Environmental Science*, 2022-01-01, 1099, 1, art. no. 012047. ISSN 17551307. Dostupné na: <https://doi.org/10.1088/1755-1315/1099/1/012047>., Registrované v: SCOPUS

ADCA86 KOCIFAJ, Miroslav. Unified model of radiance patterns under arbitrary sky conditions. In *Solar Energy*, 2015, vol. 115, p. 40-51. (2014: 3.469 - IF, Q1 - JCR, 1.962 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0038-092X. Dostupné na: <https://doi.org/10.1016/j.solener.2015.02.019>

Citácie:

1. [1.1] CHU, Y.H. - LI, M.Y. - PEDRO, H.T.C. - COIMBRA, C.F.M. *A network of sky imagers for spatial solar irradiance assessment*. In *RENEWABLE ENERGY*. ISSN 0960-1481, MAR 2022, vol. 187, p. 1009-1019. Dostupné na: <https://doi.org/10.1016/j.renene.2022.01.032>., Registrované v: WOS
2. [1.1] LOU, S.W. - LI, D.H.W. - ALSHAIBANI, K.A. - XING, H.W. - LI, Z.R. -

HUANG, Y. - XIA, D.W. *An all-sky luminance and radiance distribution model for built environment studies*. In *RENEWABLE ENERGY*. ISSN 0960-1481, MAY 2022, vol. 190, p. 822-835. Dostupné na:

<https://doi.org/10.1016/j.renene.2022.03.105>, Registrované v: WOS

3. [1.1] PETRZALA, J. *Assessment of Influence of Urban Aerosol Vertical Profile on Clear-Sky Diffuse Radiance Pattern*. In *JOURNAL OF SOLAR ENERGY ENGINEERING-TRANSACTIONS OF THE ASME*. ISSN 0199-6231, APR 1 2022, vol. 144, no. 2, art. no. 021009. Dostupné na:

<https://doi.org/10.1115/1.4053259>, Registrované v: WOS

4. [1.2] DEL ROCCO, Joseph - KIDER, Joseph T. *Radiant spectral energy for simulation in the built environment*. In *Building Simulation Conference Proceedings*, 2022-01-01, pp. 1967-1974. ISSN 25222708. Dostupné na:

<https://doi.org/10.26868/25222708.2021.30753>, Registrované v: SCOPUS

ADCA87

KOCIFAJ, Miroslav - KUNDRACIK, F. - DARULA, Stanislav - KITTLER, Richard. Theoretical solution for light transmission of a bended hollow light guide. In *Solar Energy*, 2010, vol. 84, no. 8, p. 1422-1432. (2009: 2.011 - IF, Q2 - JCR, 1.265 - SJR, Q1 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0038-092X. Dostupné na: <https://doi.org/10.1016/j.solener.2010.05.002>

Citácie:

1. [1.1] WANG, C.Y. - GAO, Q.L. - GAO, W.J. - OUYANG, J.L. *Discussion about calculation method of light transmission efficiencies of elbows in cylindrical light pipes*. In *SOLAR ENERGY*. ISSN 0038-092X, MAY 15 2022, vol. 238, p. 39-43. Dostupné na: <https://doi.org/10.1016/j.solener.2022.04.024>, Registrované v: WOS

2. [1.2] MOHAPATRA, Badri Narayan. *WEB BASED SIMULATION PERFORMANCE OF LIGHT PIPE DAYLIGHT TRANSPORTER AS A SUSTAINABLE SYSTEM IN AN OFFICE BUILDING*. In *Proceedings on Engineering Sciences*, 2022-01-01, 4, 2, pp. 221-228. ISSN 26202832. Dostupné na: <https://doi.org/10.24874/PES04.02.012>, Registrované v: SCOPUS

ADCA88

KOCIFAJ, Miroslav - GANGL, M. - KUNDRACÍK, František - HORVATH, Helmuth - VIDEEN, Gorden. Simulation of the optical properties of single composite aerosols. In *Journal of Aerosol Science*, 2006, vol. 37, p. 1683-1695. (2005: 2.477 - IF, Q1 - JCR, 0.792 - SJR, Q1 - SJR). ISSN 0021-8502. Dostupné na: <https://doi.org/10.1016/j.jaerosci.2006.08.002>

Citácie:

1. [1.1] ZHANG, H. - YAN, K. *WT-BiLSTM Based Transfer Learning Method for Solar Irradiance Prediction*. In *2022 IEEE INTL CONF ON DEPENDABLE, AUTONOMIC AND SECURE COMPUTING, INTL CONF ON PERVASIVE INTELLIGENCE AND COMPUTING, INTL CONF ON CLOUD AND BIG DATA COMPUTING, INTL CONF ON CYBER SCIENCE AND TECHNOLOGY CONGRESS (DASC/PICOM/CBDCOM/CYBERSCITECH)*. 2022, p. 493-500. Dostupné na:

<https://doi.org/10.1109/DASC/PiCom/CBDCom/Cy55231.2022.9927765>,

Registrované v: WOS

ADCA89

KOCIFAJ, Miroslav - HORVATH, Helmuth - GANGL, M. Retrieval of aerosol aspect ratio from optical measurements in Vienna. In *Atmospheric Environment*, 2008, vol. 42, no. 11, p. 2582-2592. (2007: 2.549 - IF, Q1 - JCR, 1.999 - SJR, Q1 - SJR, karentované - CCC). (2008 - Current Contents). ISSN 1352-2310.

Citácie:

1. [1.1] LUO, J. - LI, Z.Q. - FAN, C. - XU, H. - ZHANG, Y. - HOU, W.Z. - QIE, L.L. - GU, H.R. - ZHU, M.Y. - LI, Y.N. - LI, K.T. *The polarimetric characteristics of dust with irregular shapes: evaluation of the spheroid model for single*

- particles. In ATMOSPHERIC MEASUREMENT TECHNIQUES. ISSN 1867-1381, MAY 6 2022, vol. 15, no. 9, p. 2767-2789. Dostupné na: <https://doi.org/10.5194/amt-15-2767-2022>, Registrované v: WOS*
- ADCA90 KOCIFAJ, Miroslav - POSCH, Thomas - SOLANO LAMPHAR, H. A. On the relation between zenith sky brightness and horizontal illuminance. In Monthly Notices of the Royal Astronomical Society, 2015, vol. 446, p. 2895-2901. (2014: 5.107 - IF, Q1 - JCR, 3.230 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents, WOS, SCOPUS, NASA ADS). ISSN 0035-8711. Dostupné na: <https://doi.org/10.1093/mnras/stu2265>
- Citácie:
1. [1.1] LOU, S.W. - LI, D.H.W. - ALSHAIBANI, K.A. - XING, H.W. - LI, Z.R. - HUANG, Y. - XIA, D.W. An all-sky luminance and radiance distribution model for built environment studies. In RENEWABLE ENERGY. ISSN 0960-1481, MAY 2022, vol. 190, p. 822-835. Dostupné na: <https://doi.org/10.1016/j.renene.2022.03.105>, Registrované v: WOS
2. [1.1] SWEN, M. - STEFAN, H. - MARTIN, H. - SUSANNE, K. Can Infrasound from Wind Turbines Affect Myocardial Contractility? A critical Review. In NOISE & HEALTH. ISSN 1463-1741, APR-JUN 2022, vol. 24, no. 113, p. 96-106. Dostupné na: https://doi.org/10.4103/nah.nah_28_22, Registrované v: WOS
- ADCA91 KOCIFAJ, Miroslav - SOLANO LAMPHAR, H. A. Angular Emission Function of a City and Skyglow Modeling: A Critical Perspective. In Publications of the Astronomical Society of the Pacific, 2016, vol. 128, art. no. 124001. (2015: 4.422 - IF, Q2 - JCR, 2.846 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0004-6280. Dostupné na: <https://doi.org/10.1088/1538-3873/128/970/124001> (APVV-14-0017 : Zovšeobecnený model jasu/žiary nočnej oblohy a jeho aplikácia pri získavaní emisnej funkcie miest. VEGA 2/0016/16 : Optické vlastnosti zalomených svetlovodov za podmienok nehomogénnej oblačnosti s ľubovoľným pokrytím oblohy)
- Citácie:
1. [1.1] LI, X. - SHANG, X.Y. - ZHANG, Q.L. - LI, D.R. - CHEN, F.R. - JIA, M.H. - WANG, Y. Using radiant intensity to characterize the anisotropy of satellite-derived city light at night. In REMOTE SENSING OF ENVIRONMENT. ISSN 0034-4257, MAR 15 2022, vol. 271, art. no. 112920. Dostupné na: <https://doi.org/10.1016/j.rse.2022.112920>, Registrované v: WOS
- ADCA92 KOCIFAJ, Miroslav** - KÓMAR, Ladislav. Physics interpretation of ISO/CIE sky types. In Solar Energy, 2021, vol. 225, p. 3-10. (2020: 5.742 - IF, Q2 - JCR, 1.337 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 0038-092X. Dostupné na: <https://doi.org/10.1016/j.solener.2021.07.017> (APVV-18-0014 : Globálna charakterizácia svetelného znečistenia. VEGA 2/0010/20 : Difúzne svetlo v mestskom prostredí: nový model zohľadňujúci vlastnosti lokálnej atmosféry)
- Citácie:
1. [1.1] LOU, S.W. - LI, D.H.W. - ALSHAIBANI, K.A. - XING, H.W. - LI, Z.R. - HUANG, Y. - XIA, D.W. An all-sky luminance and radiance distribution model for built environment studies. In RENEWABLE ENERGY. ISSN 0960-1481, MAY 2022, vol. 190, p. 822-835. Dostupné na: <https://doi.org/10.1016/j.renene.2022.03.105>, Registrované v: WOS
- ADCA93 KOCIFAJ, Miroslav - KÓMAR, Ladislav. Modeling diffuse irradiance under arbitrary and homogeneous skies : Comparison and validation. In Applied Energy, 2016, vol. 166, p. 117-127. (2015: 5.746 - IF, Q1 - JCR, 2.835 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0306-2619. Dostupné na: <https://doi.org/10.1016/j.apenergy.2016.01.024> (APVV-14-0017 : Zovšeobecnený model jasu/žiary nočnej oblohy a jeho aplikácia pri získavaní emisnej funkcie miest.

VEGA 2/0016/16 : Optické vlastnosti zalomených svetlovodov za podmienok nehomogénnej oblačnosti s ľubovoľným pokrytím oblohy)

Citácie:

1. [1.1] YAO, W.X. - ZHANG, K. - CAO, W.X. - LI, X.L. - WANG, Y. - WANG, X. Research on the correlation between solar radiation and sky luminance based on the principle of photothermal integration. In RENEWABLE ENERGY. ISSN 0960-1481, JUL 2022, vol. 194, p. 1326-1342. Dostupné na:

<https://doi.org/10.1016/j.renene.2022.05.139>, Registrované v: WOS

ADCA94

KOCIFAJ, Miroslav - KÓMAR, Ladislav. A role of aerosol particles in forming urban skyglow and skyglow from distant cities. In Monthly Notices of the Royal Astronomical Society, 2016, vol. 458, p. 438-448. (2015: 4.952 - IF, Q1 - JCR, 2.701 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents, WOS, SCOPUS, NASA ADS). ISSN 0035-8711. Dostupné na:

<https://doi.org/10.1093/mnras/stw293> (APVV-14-0017 : Zovšeobecnený model jasu/žiary nočnej oblohy a jeho aplikácia pri získavaní emisnej funkcie miest. VEGA 2/0016/16 : Optické vlastnosti zalomených svetlovodov za podmienok nehomogénnej oblačnosti s ľubovoľným pokrytím oblohy)

Citácie:

1. [1.1] CAO, C.Y. - ZHANG, B. - XIA, F. - BAI, Y. Exploring VIIRS Night Light Long-Term Time Series with CNN/SI for Urban Change Detection and Aerosol Monitoring. In REMOTE SENSING. JUL 2022, vol. 14, no. 13, art. no. 3126. Dostupné na: <https://doi.org/10.3390/rs14133126>, Registrované v: WOS

ADCA95

KOCIFAJ, Miroslav. Sky luminance/radiance model with multiple scattering effect. In Solar Energy, 2009, vol. 83, p. 1914-1922. (2008: 1.607 - IF, Q2 - JCR, 1.684 - SJR, Q1 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 0038-092X.

Citácie:

1. [1.1] PETRZALA, J. Assessment of Influence of Urban Aerosol Vertical Profile on Clear-Sky Diffuse Radiance Pattern. In JOURNAL OF SOLAR ENERGY ENGINEERING-TRANSACTIONS OF THE ASME. ISSN 0199-6231, APR 1 2022, vol. 144, no. 2, art. no. 021009. Dostupné na:

<https://doi.org/10.1115/1.4053259>, Registrované v: WOS

2. [1.1] TONG, J.L. - XIE, L.P. - FANG, S.X. - YANG, W.K. - ZHANG, K.J. Hourly solar irradiance forecasting based on encoder-decoder model using series decomposition and dynamic error compensation. In ENERGY CONVERSION AND MANAGEMENT. ISSN 0196-8904, OCT 15 2022, vol. 270, art. no. 116049. Dostupné na: <https://doi.org/10.1016/j.enconman.2022.116049>, Registrované v: WOS

3. [1.1] WINKLER, H. A revised simplified scattering model for the moonlit sky brightness profile based on photometry at SAAO. In MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY. ISSN 0035-8711, JUN 2 2022, vol. 514, no. 1, p. 208-226. Dostupné na: <https://doi.org/10.1093/mnras/stac1387>, Registrované v: WOS

4. [1.1] ZHANG, H. - YAN, K. WT-BiLSTM Based Transfer Learning Method for Solar Irradiance Prediction. In 2022 IEEE INTL CONF ON DEPENDABLE, AUTONOMIC AND SECURE COMPUTING, INTL CONF ON PERVASIVE INTELLIGENCE AND COMPUTING, INTL CONF ON CLOUD AND BIG DATA COMPUTING, INTL CONF ON CYBER SCIENCE AND TECHNOLOGY CONGRESS (DASC/PICOM/CBDCOM/CYBERSCITECH). 2022, p. 493-500. Dostupné na:

<https://doi.org/10.1109/DASC/PiCom/CBDCCom/Cy55231.2022.9927765>, Registrované v: WOS

ADCA96

KOCIFAJ, Miroslav - SOLANO LAMPAR, H. A. - KUNDRACIK, F. Retrieval of

Garstang's emission function from all-sky camera images. In Monthly Notices of the Royal Astronomical Society, 2015, vol. 453, p. 819-827. (2014: 5.107 - IF, Q1 - JCR, 3.230 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents, WOS, SCOPUS, NASA ADS). ISSN 0035-8711. Dostupné na: <https://doi.org/10.1093/mnras/stv1645> (APVV-14-0017 : Zovšeobecnený model jasu/žiary nočnej oblohy a jeho aplikácia pri získavaní emisnej funkcie miest)

Citácie:

1. [1.1] BARENTINE, J.C. Night sky brightness measurement, quality assessment and monitoring. In NATURE ASTRONOMY. ISSN 2397-3366, OCT 2022, vol. 6, no. 10, p. 1120-1132. Dostupné na: <https://doi.org/10.1038/s41550-022-01756-2>, Registrované v: WOS
2. [1.1] CHU, Y.H. - LI, M.Y. - PEDRO, H.T.C. - COIMBRA, C.F.M. A network of sky imagers for spatial solar irradiance assessment. In RENEWABLE ENERGY. ISSN 0960-1481, MAR 2022, vol. 187, p. 1009-1019. Dostupné na: <https://doi.org/10.1016/j.renene.2022.01.032>, Registrované v: WOS
3. [1.1] LI, X. - SHANG, X.Y. - ZHANG, Q.L. - LI, D.R. - CHEN, F.R. - JIA, M.H. - WANG, Y. Using radiant intensity to characterize the anisotropy of satellite-derived city light at night. In REMOTE SENSING OF ENVIRONMENT. ISSN 0034-4257, MAR 15 2022, vol. 271, art. no. 112920. Dostupné na: <https://doi.org/10.1016/j.rse.2022.112920>, Registrované v: WOS

ADCA97

KOCIFAJ, Miroslav - BARÁ, Salvador. Night-time monitoring of the aerosol content of the lower atmosphere by differential photometry of the anthropogenic skyglow. In Monthly Notices of the Royal Astronomical Society: Letters, 2021, vol. 500, p. L47-L51. (2020: 5.287 - IF, Q1 - JCR, 2.067 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents, WOS, SCOPUS, NASA ADS). ISSN 1745-3925. Dostupné na: <https://doi.org/10.1093/mnrasl/slaa181> (APVV-18-0014 : Globálna charakterizácia svetelného znečistenia. VEGA 2/0010/20 : Difúzne svetlo v mestskom prostredí: nový model zohľadňujúci vlastnosti lokálnej atmosféry)

Citácie:

1. [1.1] CAVAZZANI, S. - FIORENTIN, P. - BETTANINI, C. - BARTOLOMEI, M. - BERTOLIN, C. - ORTOLANI, S. - BERTOLO, A. - BINOTTO, R. - OLIVIERI, L. - ABOUDAN, A. - COLOMBATTI, G. Launch of a sounding balloon for horizontal and vertical modelling of ALAN propagation in the atmosphere. In MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY. ISSN 0035-8711, NOV 1 2022, vol. 517, no. 3, p. 4220-4228. Dostupné na: <https://doi.org/10.1093/mnras/stac2977>, Registrované v: WOS

ADCA98

KOCIFAJ, Miroslav** - BARÁ, Salvador. Two-index model for characterizing site-specific night sky brightness patterns. In Monthly Notices of the Royal Astronomical Society, 2019, vol. 490, iss. 2, p. 1953-1960. (2018: 5.231 - IF, Q1 - JCR, 2.422 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents, WOS, SCOPUS, NASA ADS). ISSN 0035-8711. Dostupné na: <https://doi.org/10.1093/mnras/stz2769> (APVV-18-0014 : Globálna charakterizácia svetelného znečistenia)

Citácie:

1. [1.1] GREEN, R.F. - LUGINBUHL, C.B. - WAINSCOE, R.J. - DURISCOE, D. The growing threat of light pollution to ground-based observatories. In ASTRONOMY AND ASTROPHYSICS REVIEW. ISSN 0935-4956, DEC 2022, vol. 30, no. 1, art. no. 1. Dostupné na: <https://doi.org/10.1007/s00159-021-00138-3>, Registrované v: WOS

ADCA99

KOCIFAJ, Miroslav - BARÁ, Salvador. Aerosol characterization using satellite remote sensing of light pollution sources at night. In Monthly Notices of the Royal Astronomical Society: Letters, 2020, vol. 495, p. L76-L80. (2019: 5.357 - IF, Q1 - JCR, 1.964 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents, WOS,

SCOPUS, NASA ADS). ISSN 1745-3925. Dostupné na:
<https://doi.org/10.1093/mnras/slaa060> (APVV-18-0014 : Globálna charakterizácia
 svetelného znečistenia)

Citácie:

1. [1.1] BARENTINE, J.C. Night sky brightness measurement, quality assessment and monitoring. In NATURE ASTRONOMY. ISSN 2397-3366, OCT 2022, vol. 6, no. 10, p. 1120-1132. Dostupné na: <https://doi.org/10.1038/s41550-022-01756-2>., Registrované v: WOS
2. [1.1] HUANG, Y.H. - YANG, J. - CHEN, M.X. - WU, C.B. - REN, H.Y. - LIU, Y.S. An Approach for Retrieving Consistent Time Series "Urban Core-Suburban-Rural" (USR) Structure Using Nighttime Light Data from DMSP/OLS and NPP/VIRS. In REMOTE SENSING. AUG 2022, vol. 14, no. 15, art. no. 3642. Dostupné na: <https://doi.org/10.3390/rs14153642>., Registrované v: WOS
3. [1.1] PRIYATIKANTO, R. - MUMPUNI, E.S. - HIDAYAT, T. - SAPUTRA, M.B. - MURTI, M.D. - RACHMAN, A. - YATINI, C.Y. Characterization of Timau National Observatory using limited *in situ* measurements. In MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY. ISSN 0035-8711, NOV 30 2022, vol. 518, no. 3, p. 4073-4083. Dostupné na: <https://doi.org/10.1093/mnras/stac3349>., Registrované v: WOS

ADCA100 KOCIFAJ, Miroslav - SOLANO LAMPHAR, H. A. Quantitative analysis of night skyglow amplification under cloudy conditions. In Monthly Notices of the Royal Astronomical Society, 2014, vol. 443, p. 3665-3674. (2013: 5.226 - IF, Q1 - JCR, 3.113 - SJR, Q1 - SJR, karentované - CCC). (2014 - Current Contents, WOS, SCOPUS, NASA ADS). ISSN 0035-8711. Dostupné na:
<https://doi.org/10.1093/mnras/stu1301>

Citácie:

1. [1.1] MCNAUGHTON, Ellery J. - GASTON, Kevin J. - BEGGS, Jacqueline R. - JONES, Darryl N. - STANLEY, Margaret C. Areas of ecological importance are exposed to risk from urban sky glow: Auckland, Aotearoa-New Zealand as a case study. In URBAN ECOSYSTEMS, 2022, vol. 25, no. 1, pp. 273-284. ISSN 1083-8155. Dostupné na: <https://doi.org/10.1007/s11252-021-01149-9>., Registrované v: WOS

ADCA101 KOCIFAJ, Miroslav. Light-pollution model for cloudy and cloudless night skies with ground-based light sources. In Applied Optics, 2007, vol. 46, no. 15, p. 3013-3022. (2006: 1.717 - IF, Q1 - JCR, 1.151 - SJR, Q1 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0003-6935.

Citácie:

1. [1.1] CAO, C.Y. - ZHANG, B. - XIA, F. - BAI, Y. Exploring VIIRS Night Light Long-Term Time Series with CNN/SI for Urban Change Detection and Aerosol Monitoring. In REMOTE SENSING. JUL 2022, vol. 14, no. 13, art. no. 3126. Dostupné na: <https://doi.org/10.3390/rs14133126>., Registrované v: WOS
2. [1.1] GREEN, Richard F. - LUGINBUHL, Christian B. - WAINSCOAT, Richard J. - DURISCOE, Dan. The growing threat of light pollution to ground-based observatories. In ASTRONOMY AND ASTROPHYSICS REVIEW, 2022, vol. 30, no. 1, art. no. 1. ISSN 0935-4956. Dostupné na: <https://doi.org/10.1007/s00159-021-00138-3>., Registrované v: WOS
3. [1.1] RIZA, Lala Septem - IZZUDDIN, Ahmad - UTAMA, Judhistira Aria - SAMAH, Khyrina Airin Fariza Abu - HERDIWIJAYA, Dhani - HIDAYAT, Taufiq - ANUGRAHA, Rinto - MUMPUNI, Emanuel Sungging. Data analysis techniques in light pollution: A survey and taxonomy. In NEW ASTRONOMY REVIEWS, 2022, vol. 95, art. no. 101663. ISSN 1387-6473. Dostupné na: <https://doi.org/10.1016/j.newar.2022.101663>., Registrované v: WOS

- ADCA102 KOCIFAJ, Miroslav - KLAČKA, Jozef. Scattering of electromagnetic waves by charged spheres: near-field external intensity distribution. In *Optics Letters*, 2012, vol. 37, p. 265-267. (2011: 3.399 - IF, Q1 - JCR, 2.519 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0146-9592. Dostupné na: <https://doi.org/10.1364/OL.37.000265>
- Citácie:
- [1.1] GLATZLE, Martin - GRAZIANI, Luca - CIARDI, Benedetta. Radiative transfer of ionizing radiation through gas and dust: grain charging in star-forming regions. In *MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY*, 2022, vol. 510, no. 1, pp. 1068-1082. ISSN 0035-8711. Dostupné na: <https://doi.org/10.1093/mnras/stab3459>, Registrované v: WOS
 - [1.1] SHI, C.G. - CHENG, M.J. - GUO, L.X. - LAVERY, M.P.J. - WANG, P. - LIU, S.H. - LI, R.X. - LI, J.T. Particle Scattering Induced Orbital Angular Momentum Spectrum Change of Vector Bessel-Gaussian Vortex Beam. In *REMOTE SENSING. SEP 2022*, vol. 14, no. 18, art. no. 4550. Dostupné na: <https://doi.org/10.3390/rs14184550>, Registrované v: WOS
 - [1.1] SHI, C.G. - CHENG, M.J. - GUO, L.X. - LI, R.X. - LI, J.T. Attenuation characteristics of Bessel Gaussian vortex beam by a wet dust particle. In *OPTICS COMMUNICATIONS*. ISSN 0030-4018, JUL 1 2022, vol. 514, art. no. 128138. Dostupné na: <https://doi.org/10.1016/j.optcom.2022.128138>, Registrované v: WOS
- ADCA103 KOCIFAJ, Miroslav** - KÓMAR, Ladislav - KUNDRACIK, F. - MARKOŠ, Peter - PETRŽALA, Jaromír - VIDEEN, Gorden. The Nature, Amplitude and Control of Microwave Attenuation in the Atmosphere. In *Journal of Geophysical Research - Atmospheres*, 2021, vol. 126, no. 17, art. no. e2021JD034978. (2020: 4.261 - IF, Q2 - JCR, 1.670 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 2169-897X. Dostupné na: <https://doi.org/10.1029/2021JD034978> (SEMOD-74-2/2019 : Nežiadúci a cielený rezonančný útlm mikrovlnných komunikačných liniek. VEGA 2/0010/20 : Difúzne svetlo v mestskom prostredí: nový model zohľadňujúci vlastnosti lokálnej atmosféry)
- Citácie:
- [1.1] XI, Y. - MA, Q. - XIE, L. Microwave Attenuation in Wireless Link Caused by Sand and Dust Storms. In *IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS*. ISSN 1536-1225, DEC 2022, vol. 21, no. 12, p. 2457-2461. Dostupné na: <https://doi.org/10.1109/LAWP.2022.3196692>, Registrované v: WOS
- ADCA104 KOCIFAJ, Miroslav. Angular distribution of scattered radiation under broken cloud arrays: An approximation of successive orders of scattering. In *Solar Energy*, 2012, vol. 86, p. 3575-3586. (2011: 2.475 - IF, Q2 - JCR, 1.283 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0038-092X. Dostupné na: <https://doi.org/10.1016/j.solener.2012.06.022>
- Citácie:
- [1.1] PETRŽALA, Jaromir. Assessment of Influence of Urban Aerosol Vertical Profile on Clear-Sky Diffuse Radiance Pattern. In *JOURNAL OF SOLAR ENERGY ENGINEERING-TRANSACTIONS OF THE ASME*, 2022, vol. 144, no. 2, art. no. 021009. ISSN 0199-6231. Dostupné na: <https://doi.org/10.1115/1.4053259>, Registrované v: WOS
 - [1.1] ZHANG, H. - YAN, K. WT-BiLSTM Based Transfer Learning Method for Solar Irradiance Prediction. In *2022 IEEE INTL CONF ON DEPENDABLE, AUTONOMIC AND SECURE COMPUTING, INTL CONF ON PERVASIVE INTELLIGENCE AND COMPUTING, INTL CONF ON CLOUD AND BIG DATA COMPUTING, INTL CONF ON CYBER SCIENCE AND TECHNOLOGY*

CONGRESS (DASC/PICOM/CBDCOM/CYBERSCITECH). 2022, p. 493-500.

Dostupné na:

<https://doi.org/10.1109/DASC/PiCom/CBDCCom/Cy55231.2022.9927765.>

Registrované v: WOS

- ADCA105 KOCIFAJ, Miroslav. Multiple scattering contribution to the diffuse light of a night sky: A model which embraces all orders of scattering. In *Journal of Quantitative Spectroscopy & Radiative Transfer*, 2018, vol. 206, p. 260-272. (2017: 2.600 - IF, Q2 - JCR, 0.779 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents, WOS, SCOPUS). ISSN 0022-4073. Dostupné na: <https://doi.org/10.1016/j.jqsrt.2017.11.020> (APVV-14-0017 : Zovšeobecnený model jasu/žiary nočnej oblohy a jeho aplikácia pri získavaní emisnej funkcie miest. VEGA 2/0016/16 : Optické vlastnosti zalomených svetlovodov za podmienok nehomogénnej oblačnosti s ľubovoľným pokrytím oblohy)

Citácie:

1. [1.1] CAO, C.Y. - ZHANG, B. - XIA, F. - BAI, Y. *Exploring VIIRS Night Light Long-Term Time Series with CNN/SI for Urban Change Detection and Aerosol Monitoring*. In *REMOTE SENSING*. JUL 2022, vol. 14, no. 13, art. no. 3126.

Dostupné na: <https://doi.org/10.3390/rs14133126.>, Registrované v: WOS

2. [1.1] CAVAZZANI, S. - FIORENTIN, P. - BETTANINI, C. - BARTOLOMEI, M. - BERTOLIN, C. - ORTOLANI, S. - BERTOLO, A. - BINOTTO, R. - OLIVIERI, L. - ABOUDAN, A. - COLOMBATTI, G. *Launch of a sounding balloon for horizontal and vertical modelling of ALAN propagation in the atmosphere*. In *MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY*. ISSN 0035-8711, NOV 1 2022, vol. 517, no. 3, p. 4220-4228. Dostupné na:

<https://doi.org/10.1093/mnras/stac2977.>, Registrované v: WOS

- ADCA106 KOCIFAJ, Miroslav. Towards a comprehensive city emission function (CCEF). In *Journal of Quantitative Spectroscopy & Radiative Transfer*, 2018, vol. 205, p. 253-266. (2017: 2.600 - IF, Q2 - JCR, 0.779 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents, WOS, SCOPUS). ISSN 0022-4073. Dostupné na: <https://doi.org/10.1016/j.jqsrt.2017.10.006> (APVV-14-0017 : Zovšeobecnený model jasu/žiary nočnej oblohy a jeho aplikácia pri získavaní emisnej funkcie miest. VEGA 2/0016/16 : Optické vlastnosti zalomených svetlovodov za podmienok nehomogénnej oblačnosti s ľubovoľným pokrytím oblohy)

Citácie:

1. [1.1] BARENTINE, J.C. *Night sky brightness measurement, quality assessment and monitoring*. In *NATURE ASTRONOMY*. ISSN 2397-3366, OCT 2022, vol. 6, no. 10, p. 1120-1132. Dostupné na: <https://doi.org/10.1038/s41550-022-01756-2.>, Registrované v: WOS

2. [1.1] GALATANU, C.D. - CANALE, L. *Luminance Imaging Measurements for Facades With Asymmetrical Light Reflection*. In *IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS*. ISSN 0093-9994, NOV 2022, vol. 58, no. 6, p. 8015-8021. Dostupné na: <https://doi.org/10.1109/TIA.2022.3195969.>, Registrované v: WOS

Registrované v: WOS

3. [1.1] LI, X. - SHANG, X.Y. - ZHANG, Q.L. - LI, D.R. - CHEN, F.R. - JIA, M.H. - WANG, Y. *Using radiant intensity to characterize the anisotropy of satellite-derived city light at night*. In *REMOTE SENSING OF ENVIRONMENT*. ISSN 0034-4257, MAR 15 2022, vol. 271, art. no. 112920. Dostupné na:

<https://doi.org/10.1016/j.rse.2022.112920.>, Registrované v: WOS

4. [1.1] YUAN, J.Y. - HUANG, L.Y. - YAO, S. - WU, Z.Y. - LIU, N. *Performance Optimization of Building Facade Floodlighting under Dynamic Sky Luminance*. In *JOURNAL OF ARCHITECTURAL ENGINEERING*. ISSN 1076-0431, DEC 1 2022, vol. 28, no. 4, art. no. 04022027. Dostupné na:

- ADCA107 [https://doi.org/10.1061/\(ASCE\)AE.1943-5568.0000559.](https://doi.org/10.1061/(ASCE)AE.1943-5568.0000559.), Registrované v: WOS
KOCIFAJ, Miroslav - KUNDRACIK, F. - VIDEEN, Gorden - YUFFA, Alex J. - KLAČKA, Jozef. Optical resonances in electrically charged particles and their relation to the Drude model. In Journal of Quantitative Spectroscopy & Radiative Transfer, 2016, vol. 178, p. 224-229. (2015: 2.859 - IF, Q1 - JCR, 1.156 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0022-4073. Dostupné na: <https://doi.org/10.1016/j.jqsrt.2015.11.021>
Citácie:
1. [1.1] XI, Y. - MA, Q. - XIE, L. Microwave Attenuation in Wireless Link Caused by Sand and Dust Storms. In IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS. ISSN 1536-1225, DEC 2022, vol. 21, no. 12, p. 2457-2461. Dostupné na: <https://doi.org/10.1109/LAWP.2022.3196692.>, Registrované v: WOS
- ADCA108 KOCIFAJ, Miroslav** - BARÁ, Salvador. Diffuse light around cities: New perspectives in satellite remote sensing of nighttime aerosols. In Atmospheric Research, 2022, vol. 266, art. no. 105969. (2021: 5.965 - IF, Q1 - JCR, 1.386 - SJR, Q1 - SJR, karentované - CCC). (2022 - Current Contents). ISSN 0169-8095. Dostupné na: <https://doi.org/10.1016/j.atmosres.2021.105969> (APVV-18-0014 : Globálna charakterizácia svetelného znečistenia)
Citácie:
1. [1.1] JIN, H.Y. - CHEN, X.H. - ZHONG, R.D. - WU, P. - JU, Q. - ZENG, J. - YAO, T.Y. Extraction of snow melting duration and its spatiotemporal variations in the Tibetan Plateau based on MODIS product. In ADVANCES IN SPACE RESEARCH. ISSN 0273-1177, JUL 1 2022, vol. 70, no. 1, p. 15-34. Dostupné na: <https://doi.org/10.1016/j.asr.2022.04.018.>, Registrované v: WOS
- ADCA109 KÓMAR, Ladislav - KOCIFAJ, Miroslav. Uncertainty of daylight illuminance on vertical building facades when determined from sky scanner data: A numerical study. In Solar Energy, 2014, vol. 110, p. 15-21. (2013: 3.541 - IF, Q1 - JCR, 2.058 - SJR, Q1 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0038-092X. Dostupné na: <https://doi.org/10.1016/j.solener.2014.09.010>
Citácie:
1. [1.1] GARCIA, Ignacio - SAENZ, Carlos - HERNANDEZ, Begona - GARCIA, Rafael - LUIS TORRES, Jose. Luminance calibration of a full sky HDR imaging system using sky scanner measurements. In SOLAR ENERGY, 2022, vol. 239, pp. 147-169. ISSN 0038-092X. Dostupné na: <https://doi.org/10.1016/j.solener.2022.04.048.>, Registrované v: WOS
- ADCA110 KÓMAR, Ladislav - RUSNÁK, Anton - DUBNIČKA, Roman. Analysis of diffuse irradiance from two parts of sky vault divided by solar meridian using portable spectral sky-scanner. In Solar Energy, 2013, vol. 96, p. 1-9. (2012: 2.952 - IF, Q2 - JCR, 1.605 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0038-092X. Dostupné na: <https://doi.org/10.1016/j.solener.2013.07.003>
Citácie:
1. [1.1] GARCÍA, I. - SáENZ, C. - HERNÁNDEZ, B. - GARCÍA, R. - TORRES, J.L. Luminance calibration of a full sky HDR imaging system using sky scanner measurements. In SOLAR ENERGY. ISSN 0038-092X, JUN 2022, vol. 239, p. 147-169. Dostupné na: <https://doi.org/10.1016/j.solener.2022.04.048.>, Registrované v: WOS
2. [1.1] GUEYMARD, C.A. - KOCIFAJ, M. Clear-sky spectral radiance modeling under variable aerosol conditions. In RENEWABLE & SUSTAINABLE ENERGY REVIEWS. ISSN 1364-0321, OCT 2022, vol. 168, art. no. 112901. Dostupné na: <https://doi.org/10.1016/j.rser.2022.112901.>, Registrované v: WOS
3. [1.1] XUE, P. - WANG, H. - LUO, T. - ZHAO, Y.F. - FAN, C. - MA, T. Clear

sky color modeling based on BP neural network. In BUILDING AND ENVIRONMENT. ISSN 0360-1323, DEC 2022, vol. 226, art. no. 109715.

Dostupné na: <https://doi.org/10.1016/j.buildenv.2022.109715>., Registrované v: WOS

4. [1.1] YAO, W.X. - ZHANG, K. - CAO, W.X. - LI, X.L. - WANG, Y. - WANG, X. *Research on the correlation between solar radiation and sky luminance based on the principle of photothermal integration. In RENEWABLE ENERGY. ISSN 0960-1481, JUL 2022, vol. 194, p. 1326-1342. Dostupné na:*

<https://doi.org/10.1016/j.renene.2022.05.139>., Registrované v: WOS

- ADCA111 KÓMAR, Ladislav - DARULA, Stanislav. Determination of the light tube efficiency for selected overcast sky types. In Solar Energy, 2012, vol. 86, p. 157-163. (2011: 2.475 - IF, Q2 - JCR, 1.283 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0038-092X. Dostupné na: <https://doi.org/10.1016/j.solener.2011.09.023>

Citácie:

1. [1.1] AZAD, Abdus Salam - KIRAN KUMAR DONTU, E. V. S. - WAN, Man Pun - KAUSHIK, S. C. - RAKSHIT, Dibakar. *Energy Savings of an Optimized Daylight-Pipe System With Single and Dual Reflectors in Tropical Climates of India. In JOURNAL OF SOLAR ENERGY ENGINEERING-TRANSACTIONS OF THE ASME, 2022, vol. 144, no. 5, art. no. 051011. ISSN 0199-6231. Dostupné na: <https://doi.org/10.1115/1.4054470>., Registrované v: WOS*

2. [1.1] WANG, Chunyuan - GAO, Qinglong - GAO, Weijun - OUYANG, Jinlong. *Discussion about calculation method of light transmission efficiencies of elbows in cylindrical light pipes. In SOLAR ENERGY, 2022, vol. 238, pp. 39-43. ISSN 0038-092X. Dostupné na: <https://doi.org/10.1016/j.solener.2022.04.024>., Registrované v: WOS*

- ADCA112 KOMLOŠ, Karol - BABAL, B. - NÜRNBERGEROVÁ, Terézia. Hybrid fibre-reinforced concrete under repeated loading. In Nuclear Engineering and Design, 1995, vol. 156, no. 1-2, p. 195-200. ISSN 0029-5493.

Citácie:

1. [1.1] BIJO, M.D. - UNNIKRISHNAN, S. *Mechanical strength and impact resistance of hybrid fiber reinforced concrete with coconut and polypropylene fibers. In MATERIALS TODAY-PROCEEDINGS. ISSN 2214-7853, 2022, vol. 65, 2, SI, p. 1873-1880. Dostupné na: <https://doi.org/10.1016/j.matpr.2022.05.048>., Registrované v: WOS*

2. [1.1] CHIEW, F.H. - PETRUS, C. - NYUIN, J.D. - LAU, U.H. - NG, C.K. *Prediction of HFRC compressive strength using HS-based SIRMs connected fuzzy inference system. In PHYSICS AND CHEMISTRY OF THE EARTH. ISSN 1474-7065, DEC 2022, vol. 128, art. no. 103275. Dostupné na: <https://doi.org/10.1016/j.pce.2022.103275>., Registrované v: WOS*

3. [1.1] CHOI, E. - OSTADRAHIMI, A. - KIM, W.J. *Enhancement of compressive strength and strain ductility of SMA fiber reinforced concrete considering fiber's aspect ratios. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, AUG 22 2022, vol. 345, art. no. 128346. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.128346>., Registrované v: WOS*

4. [1.1] HASAN, M. - SAIDI, T. - JAMIL, M. - AMALIA, Z. - MUBARAK, A. *Mechanical Properties and Absorption of High-Strength Fiber-Reinforced Concrete (HSFRC) with Sustainable Natural Fibers. In BUILDINGS. DEC 2022, vol. 12, no. 12, art. no. 2262. Dostupné na: <https://doi.org/10.3390/buildings12122262>., Registrované v: WOS*

5. [1.1] KUMAR, V.S. - GANESAN, N. - INDIRA, P.V. - MURALI, G. - VATIN, N.I. *Behaviour of Hybrid Fibre-Reinforced Ternary Blend Geopolymer Concrete*

Beam-Column Joints under Reverse Cyclic Loading. In POLYMERS. JUN 2022, vol. 14, no. 11, art. no. 2239. Dostupné na:

<https://doi.org/10.3390/polym14112239>., Registrované v: WOS

6. [1.1] SINGH, N.K. - RAI, B. *Assessment of synergetic effect on microscopic and mechanical properties of steel-polypropylene hybrid fiber reinforced concrete. In STRUCTURAL CONCRETE. ISSN 1464-4177, FEB 21 2021, vol. 22, no. 1, p. 516-534. Dostupné na: <https://doi.org/10.1002/suco.201900166>., Registrované v: WOS*

ADCA113 KORONTHÁLYOVÁ, Oľga - BÁGEL, Ľubomír - KULIFFAYOVÁ, Marta - IFKA, Tomáš. Effect of Presence of Salt on Hygric Performance of Ceramic Bricks. In Transport in Porous Media, 2015, vol. 107, iss. 3, p. 667-682. (2014: 1.431 - IF, Q2 - JCR, 0.889 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0169-3913. Dostupné na: <https://doi.org/10.1007/s11242-015-0461-5>

Citácie:

1. [1.1] REN, Yuan - RUBAIEE, Saeed - AHMED, Anas - OTHMAN, Asem Majed - ARORA, Sandeep Kumar. *Multi-objective optimization design of steel structure building energy consumption simulation based on genetic algorithm. In NONLINEAR ENGINEERING MODELING AND APPLICATION, 2022, vol. 11, no. 1, pp. 20-28. ISSN 2192-8010. Dostupné na: <https://doi.org/10.1515/nleng-2022-0012>., Registrované v: WOS*

ADCA114 KRAHULEC, Slavomír - SLÁDEK, Ján - SLÁDEK, Vladimír - HON, Y.C. Meshless analyses for time-fractional heat diffusion in functionally graded materials. In Engineering Analysis with Boudary Elements, 2016, vol. 62, p. 57-64. (2015: 1.862 - IF, Q1 - JCR, 1.180 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0955-7997. Dostupné na: <https://doi.org/10.1016/j.enganabound.2015.09.008>

Citácie:

1. [1.1] FAHMY, M.A. *A Computational Model for Nonlinear Biomechanics Problems of FGA Biological Soft Tissues. In APPLIED SCIENCES-BASEL. JUL 2022, vol. 12, no. 14, art. no. 7174. Dostupné na:*

<https://doi.org/10.3390/app12147174>., Registrované v: WOS

2. [1.1] HU, W. - FU, Z.J. - TANG, Z.C. - GU, Y. *A meshless collocation method for solving the inverse Cauchy problem associated with the variable-order fractional heat conduction model under functionally graded materials. In ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS. ISSN 0955-7997, JUL 2022, vol. 140, p. 132-144. Dostupné na:*

<https://doi.org/10.1016/j.enganabound.2022.04.007>., Registrované v: WOS

ADCA115 KRAJČI, Ľudovít - MOJUMDAR, Subhash Chandra - KULIFFAYOVÁ, Marta - JANOTKA, Ivan. Microstructure of Portland cement mortar amended by burnt kaolin sand. In Journal of Thermal Analysis and Calorimetry, 2010, vol. 100, no. 3, p. 779-787. (2009: 1.587 - IF, Q3 - JCR, 0.529 - SJR, Q2 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 1388-6150. Dostupné na: <https://doi.org/10.1007/s10973-010-0718-8>

Citácie:

1. [1.1] BAHMAN-ZADEH, F. - RAMEZANIANPOUR, A.A. -

ZOLFAGHARNASAB, A. *Effect of carbonation on chloride binding capacity of limestone calcined clay cement (LC3) and binary pastes. In JOURNAL OF BUILDING ENGINEERING. JUL 15 2022, vol. 52, art. no. 104447. Dostupné na: <https://doi.org/10.1016/j.job.2022.104447>., Registrované v: WOS*

2. [1.1] MO, Z.Y. - HAN, Y.M. - JIANG, L. - WANG, J.W. - GAO, X.J. *Strength properties and hydration of ultra-high performance concrete incorporating calcined clay and limestone with steam curing regimes. In CASE STUDIES IN*

CONSTRUCTION MATERIALS. ISSN 2214-5095, DEC 2022, vol. 17, art. no. e01658. Dostupné na: <https://doi.org/10.1016/j.cscm.2022.e01658>, Registrované v: WOS

- ADCA116 KRAJČI, Ľudovít - JANOTKA, Ivan - PUERTAS, F. - PALACIOS, M. - KULIFFAYOVÁ, Marta. Long - term properties of cement composites with various metakaolinite content. In *Ceramics-Silikáty*, 2013, vol. 57, no. 1, p. 74-81. (2012: 0.418 - IF, Q3 - JCR, 0.280 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0862-5468.

Citácie:

1. [1.2] *LIU, Yan Jun - WANG, Zhao Jia - LI, Run Feng - XU, Rui Lai. Optimization of the Pozzolan Activity of Coal Gangue Waste for Eco-Efficient Cementitious Materials. In Key Engineering Materials, 2022-01-01, 905 KEM, pp. 303-313. ISSN 10139826. Dostupné na:*

<https://doi.org/10.4028/www.scientific.net/KEM.905.303>, Registrované v: SCOPUS

- ADCA117 KULIFFAYOVÁ, Marta - KRAJČI, Ľudovít - JANOTKA, Ivan - ŠMATKO, Vasilij. Thermal behaviour and characterization of cement composites with burnt kaolin sand. In *Journal of Thermal Analysis and Calorimetry*, 2012, vol. 108, p. 425-432. (2011: 1.604 - IF, Q3 - JCR, 0.532 - SJR, Q2 - SJR). ISSN 1388-6150. Dostupné na: <https://doi.org/10.1007/s10973-011-1964-0>

Citácie:

1. [1.1] *TIRONI, A. - SPOSITO, R. - CORDOBA, G.P. - ZITO, S.V. - RAHHAL, V.F. - THIENEL, K.C. - IRASSAR, E.F. Influence of different calcined clays to the water transport performance of concretes. In MAGAZINE OF CONCRETE RESEARCH. ISSN 0024-9831, JUL 2022, vol. 74, no. 14, p. 702-714. Dostupné na: <https://doi.org/10.1680/jmacr.21.00031>, Registrované v: WOS*

2. [1.1] *WEN, R.J. - CHEN, Y.Q. - GUO, T. - YUAN, L. - WANG, T.F. - YU, Q. - TU, Y.M. - SAS, G. - ELFGREN, L. Effects of temperature on ion transport in C-A-S-H gel nanopores: insights from molecular dynamics simulations. In JOURNAL OF MATERIALS SCIENCE. ISSN 0022-2461, OCT 2022, vol. 57, no. 39, p. 18437-18455. Dostupné na: <https://doi.org/10.1007/s10853-022-07796-3>, Registrované v: WOS*

- ADCA118 KUZIELOVÁ, Eva - ŽEMLIČKA, Matúš - MÁŠILKO, Jiří - HUDEC, Pavol - PALOU, Martin T.. Influence of hydrothermal treatment parameters on the phase composition of zeolites. In *Journal of Thermal Analysis and Calorimetry*, 2020, vol. 142, p. 37-50. (2019: 2.731 - IF, Q2 - JCR, 0.415 - SJR, Q3 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 1388-6150. Dostupné na:

<https://doi.org/10.1007/s10973-020-09784-8> (APVV-15-0631 : Výskum vysokohodnotných cementových kompozitov za hydrotermálnych podmienok pre potenciálne využitie v hĺbkových vrtoch. VEGA 2/0097/17 : Štúdium procesov hydratácie a vývoja mikroštruktúry v mnohozložkových cementových spojivách)

Citácie:

1. [1.1] *DE MENDONCA, F.F. - RODRIGUEZ, C.R. - SCHLANGEN, E. - ÇOPUROGLU, O. Plutonic Rocks as Protection Layers to Concrete Exposed to Ultra-High Temperature. In MATERIALS. MAY 2022, vol. 15, no. 10, art. no. 3490. Dostupné na: <https://doi.org/10.3390/ma15103490>, Registrované v: WOS*

2. [1.1] *ZHANG, J.B. - GE, Y.Y. - LI, Z.L. Synchronous catalytic depolymerization of alkaline lignin to monophenols with in situ-converted hierarchical zeolite for bio-polyurethane production. In INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES. ISSN 0141-8130, AUG 31 2022, vol. 215, p. 477-488. Dostupné na: <https://doi.org/10.1016/j.ijbiomac.2022.06.120>, Registrované v: WOS*

3. [1.2] LUUKKONEN, Tero. *Surface chemistry of alkali-activated materials and how to modify it. In Alkali-Activated Materials in Environmental Technology Applications*, 2022-01-01, pp. 113-140. Dostupné na:

<https://doi.org/10.1016/B978-0-323-88438-9.00002-8>, Registrované v: SCOPUS

ADCA119

KUZIELOVÁ, Eva** - SLANÝ, Michal - ŽEMLIČKA, Matúš - MÁŠILKO, Jiří - PALOU, Martin T. Phase Composition of Silica Fume-Portland Cement Systems Formed under Hydrothermal Curing Evaluated by FTIR, XRD, and TGA. In *Materials*, 2021, vol. 14, art. no. 2786. (2020: 3.623 - IF, Q1 - JCR, 0.682 - SJR, Q2 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 1996-1944. Dostupné na: <https://doi.org/10.3390/ma14112786> (APVV-15-0631 : Výskum vysokohodnotných cementových kompozitov za hydrotermálnych podmienok pre potenciálne využitie v hĺbkových vrtoch. APVV-19-0490 : Výskum a vývoj mnohozložkových cementových zmesí pre špeciálne konštrukčné materiály. VEGA 2/0032/21 : Štúdium degradácie viaczložkových cementových materiálov v dôsledku uhličitej korózie v podmienkach simulujúcich geotermálne vrty. VEGA 2/0017/21 : Materiálové zloženie a vlastnosti samozhutiteľných ťažkých betónov)

Citácie:

1. [1.1] GOWRAM, I. - BEULAH, M. *Experimental and Analytical Study of High-Strength Concrete Containing Natural Zeolite and Additives. In CIVIL ENGINEERING JOURNAL-TEHRAN*. ISSN 2676-6957, OCT 2022, vol. 8, no. 10, p. 2318-2335. Dostupné na: <https://doi.org/10.28991/CEJ-2022-08-10-019>, Registrované v: WOS

2. [1.1] KUMAR, K. - DIXIT, S. - ARORA, R. - VATIN, N.I. - SINGH, J. - SOLOVEVA, O.V. - ILYASHENKO, S.B. - JOHN, V. - BUDDHI, D. *Comparative Analysis of Waste Materials for Their Potential Utilization in Green Concrete Applications. In MATERIALS*. JUN 2022, vol. 15, no. 12, art. no. 4180. Dostupné na: <https://doi.org/10.3390/ma15124180>, Registrované v: WOS

3. [1.1] LI, D.F. - TIAN, B. - NIU, K.M. - LI, L.H. - QUAN, L. - ZHU, X.W. *Effects of Ambient Humidity on Water Migration and Hydrate Change in Early-Age Hardened Cement Paste. In MATERIALS*. DEC 2022, vol. 15, no. 24, art. no. 8803. Dostupné na: <https://doi.org/10.3390/ma15248803>, Registrované v: WOS

4. [1.1] NIU, S.W. - WANG, X.Y. - XING, J.J. - LI, J.D. - XIE, R.Z. - BAI, X.L. - HAN, P.J. *Experimental Study of the Electrochemical Impedance Characteristics and Mechanical Properties of High Belite Sulfoaluminate Cement. In INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE*. ISSN 1452-3981, DEC 2022, vol. 17, no. 12, art. no. 221287. Dostupné na: <https://doi.org/10.20964/2022.12.93>, Registrované v: WOS

5. [1.1] PHILLIP, E. - KHOO, K.S. - YUSOF, M.A.W. - RAHMAN, R.O.A. *Mechanistic insights into the dynamics of radionuclides retention in evolved POFA-OPC and OPC barriers in radioactive waste disposal. In CHEMICAL ENGINEERING JOURNAL*. ISSN 1385-8947, JUN 1 2022, vol. 437, 2, art. no. 135423. Dostupné na: <https://doi.org/10.1016/j.cej.2022.135423>, Registrované v: WOS

ADCA120

KUZIELOVÁ, Eva** - ŽEMLIČKA, Matúš - NOVOTNÝ, Radoslav - PALOU, Martin T. Simultaneous effect of silica fume, metakaolin and ground granulated blast-furnace slag on the hydration of multicomponent cementitious binders. In *Journal of Thermal Analysis and Calorimetry*, 2019, vol. 136, iss. 4, p. 1527–1537. (2018: 2.471 - IF, Q2 - JCR, 0.634 - SJR, Q2 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 1388-6150. Dostupné na: <https://doi.org/10.1007/s10973-018-7813-7> (APVV-15-0631 : Výskum vysokohodnotných cementových kompozitov za hydrotermálnych podmienok pre potenciálne využitie v hĺbkových vrtoch. VEGA 2/0097/17 : Štúdium procesov hydratácie a vývoja mikroštruktúry v

mnohozložkových cementových spojivách)

Citácie:

1. [1.1] AODKENG, S. - SINTHUPINYO, S. - CHAMNANKID, B. - HANPONGPUN, W. - CHAIPANICH, A. *Effect of carbon nanotubes/clay hybrid composite on mechanical properties, hydration heat and thermal analysis of cement-based materials*. In *CONSTRUCTION AND BUILDING MATERIALS*. ISSN 0950-0618, FEB 21 2022, vol. 320, art. no. 126212. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2021.126212>., Registrované v: WOS
2. [1.1] NOCUN-WCZELIK, W. - PACIERPNIK, W. - KAPELUSZNA, E. *Application of calorimetry and other thermal methods in the studies of granulated blast furnace slag from the old storage yards as supplementary cementitious material*. In *JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY*, 2022, vol. 147, no. 15, pp. 8157-8168. ISSN 1388-6150. Dostupné na: <https://doi.org/10.1007/s10973-021-11161-y>., Registrované v: WOS
3. [1.1] RAJAGOPALAN, S.R. - LEE, B.Y. - KANG, S.T. *Prediction of the Rheological Properties of Fresh Cementitious Suspensions Considering Microstructural Parameters*. In *MATERIALS*. OCT 2022, vol. 15, no. 20, art. no. 7044. Dostupné na: <https://doi.org/10.3390/ma15207044>., Registrované v: WOS
4. [1.1] WILINSKA, I. - PACEWSKA, B. - ANTONOVIC, V. *Hydration Processes of Four-Component Binders Containing a Low Amount of Cement*. In *MATERIALS*. MAR 2022, vol. 15, no. 6, art. no. 2192. Dostupné na: <https://doi.org/10.3390/ma15062192>., Registrované v: WOS
5. [1.1] YU, L. - WANG, Q. - WU, K. - TAN, Z.J. - PAN, F. - YANG, Z.H. - DE SCHUTTER, G. *Identification of multi-scale homogeneity of blended cement concrete: macro performance, micro and meso structure*. In *JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY*. ISSN 1388-6150, OCT 2022, vol. 147, no. 19, p. 10293-10304. Dostupné na: <https://doi.org/10.1007/s10973-022-11301-y>., Registrované v: WOS

ADCA121 KUZIELOVÁ, Eva** - ŽEMLIČKA, Matúš - MÁŠILKO, Jiří - PALOU, Martin T. Development of G-oil well cement phase composition during long term hydrothermal curing. In *Geothermics*, 2019, vol. 80, p. 129-137. (2018: 3.470 - IF, Q1 - JCR, 1.523 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 0375-6505. Dostupné na: <https://doi.org/10.1016/j.geothermics.2019.03.002> (APVV-15-0631 : Výskum vysokohodnotných cementových kompozitov za hydrotermálnych podmienok pre potenciálne využitie v hĺbkových vrtoch. VEGA 1/0696/15 : Vysokoporézne anorganické materiály pre tepelno-izolačné aplikácie)

Citácie:

1. [1.1] TIAN, H.W. - HIRSCH, T. - STEPHAN, D. - LEHMANN, C. *The Influence of Long-Term Autoclaving on the Properties of Ultra-High Performance Concrete*. In *FRONTIERS IN MATERIALS*. ISSN 2296-8016, MAR 4 2022, vol. 9, art. no. 844268. Dostupné na: <https://doi.org/10.3389/fmats.2022.844268>., Registrované v: WOS
2. [1.1] WEI, T.C. - CHENG, X.W. - LIU, H.T. - ZHANG, H. - ZHANG, L.W. - MEI, K.Y. - ZHANG, C.M. - LIU, K.Q. - ZHUANG, J. *Crystallization of tricalcium silicate blended with different silica powder dosages at high temperature*. In *CONSTRUCTION AND BUILDING MATERIALS*. ISSN 0950-0618, JAN 17 2022, vol. 316, art. no. 125884. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2021.125884>., Registrované v: WOS
3. [1.1] WEI, T.C. - WEI, F.Q. - ZHOU, J.H. - WU, Z.Q. - ZHANG, C.M. - ZHUANG, J. - CHENG, X.W. *Formation and strengthening mechanisms of xonotlite in C3S-silica and C2S-silica powder systems under high temperature and pressure*. In *CEMENT AND CONCRETE RESEARCH*. ISSN 0008-8846, JUL

2022, vol. 157, art. no. 106812. Dostupné na:

<https://doi.org/10.1016/j.cemconres.2022.106812>., Registrované v: WOS
4. [1.1] WU, Z.Q. - XIE, R.J. - YANG, J. - NI, X.C. - CHENG, X.W. High-Temperature Mechanical Properties and Microstructure of High Belite Cement. In *FRONTIERS IN MATERIALS*. ISSN 2296-8016, FEB 2 2022, vol. 9, art. no. 831889. Dostupné na: <https://doi.org/10.3389/fmats.2022.831889>., Registrované v: WOS

- ADCA122 KUZIELOVÁ, Eva** - ŽEMLIČKA, Matúš - MÁSILKO, Jiří - PALOU, Martin T.. Effect of additives on the performance of Dyckerhoff cement, Class G, submitted to simulated hydrothermal curing. In *Journal of Thermal Analysis and Calorimetry*, 2018, vol. 133, no. 1, p. 63-76. (2017: 2.209 - IF, Q2 - JCR, 0.587 - SJR, Q2 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 1388-6150. Dostupné na: <https://doi.org/10.1007/s10973-017-6806-2> (APVV-15-0631 : Výskum vysokohodnotných cementových kompozitov za hydrotermálnych podmienok pre potenciálne využitie v hĺbkových vrtoch. VEGA 2/0097/17 : Štúdium procesov hydratácie a vývoja mikroštruktúry v mnohozložkových cementových spojivách)

Citácie:

1. [1.1] GAO, Xuan - YAO, Xiao - WANG, Chunyu - GENG, Chenzi - YANG, Tao. Properties and microstructure of eco-friendly alkali-activated slag cements under hydrothermal conditions relevant to well cementing applications. In *CONSTRUCTION AND BUILDING MATERIALS*. ISSN 0950-0618, 2022, vol. 318, art. no. 125973. Dostupné na:

<https://doi.org/10.1016/j.conbuildmat.2021.125973>., Registrované v: WOS

2. [1.1] TIAN, H.W. - HIRSCH, T. - STEPHAN, D. - LEHMANN, C. The Influence of Long-Term Autoclaving on the Properties of Ultra-High Performance Concrete. In *FRONTIERS IN MATERIALS*. ISSN 2296-8016, MAR 4 2022, vol. 9, art. no. 844268. Dostupné na: <https://doi.org/10.3389/fmats.2022.844268>.,

Registrované v: WOS

- ADCA123 KUZIELOVÁ, Eva - ŽEMLIČKA, Matúš - MÁSILKO, Jiří - PALOU, Martin T.. Pore structure development of blended G-oil well cement submitted to hydrothermal curing conditions. In *Geothermics*, 2017, vol. 68, p. 86-93. (2016: 2.553 - IF, Q2 - JCR, 1.010 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0375-6505. Dostupné na: <https://doi.org/10.1016/j.geothermics.2017.03.001> (APVV-15-0631 : Výskum vysokohodnotných cementových kompozitov za hydrotermálnych podmienok pre potenciálne využitie v hĺbkových vrtoch. VEGA 1/0696/15 : Vysokoporézne anorganické materiály pre tepelno-izolačné aplikácie)

Citácie:

1. [1.1] KAMSEU, E. - AKONO, A.T. - ROSA, R. - MARIANI, A. - LEONELLI, C. Valorization of marble powder wastes using rice husk ash to yield enhanced-performance inorganic polymer cements: Phase evolution, microstructure, and micromechanics analyses. In *CLEANER ENGINEERING AND TECHNOLOGY*. ISSN 2666-7908, JUN 2022, vol. 8, art. no. 100461. Dostupné na:

<https://doi.org/10.1016/j.clet.2022.100461>., Registrované v: WOS

2. [1.1] TIAN, H.W. - HIRSCH, T. - STEPHAN, D. - LEHMANN, C. The Influence of Long-Term Autoclaving on the Properties of Ultra-High Performance Concrete. In *FRONTIERS IN MATERIALS*. ISSN 2296-8016, MAR 4 2022, vol. 9, art. no. 844268. Dostupné na: <https://doi.org/10.3389/fmats.2022.844268>.,

Registrované v: WOS

3. [1.1] WU, Z.Q. - LI, L.H. - GAO, F. - ZHANG, G.Y. - CAI, J.X. - CHENG, X.W. Resource Utilization of Red Mud from the Solid Waste of Aluminum Industry Used in Geothermal Wells. In *MATERIALS*. DEC 2022, vol. 15, no. 23, art. no. 8446. Dostupné na: <https://doi.org/10.3390/ma15238446>., Registrované v: WOS

- ADCA124 KUZIELOVÁ, Eva** - SLANÝ, Michal - ŽEMLIČKA, Matúš - MÁSILKO, Jiří - ŠILER, Pavel - PALOU, Martin T.. Thermal stability of the phases developed at high-pressure hydrothermal curing of class G cement with different pozzolanic and latent hydraulic additives. In Journal of Thermal Analysis and Calorimetry, 2022, vol. 147, no. 18, p. 9891-9902. (2021: 4.755 - IF, Q1 - JCR, 0.639 - SJR, Q2 - SJR, karentované - CCC). (2022 - Current Contents). ISSN 1388-6150. Dostupné na: <https://doi.org/10.1007/s10973-022-11254-2> (APVV-19-0490 : Výskum a vývoj mnohozložkových cementových zmesí pre špeciálne konštrukčné materiály. APVV-15-0631 : Výskum vysokohodnotných cementových kompozitov za hydrotermálnych podmienok pre potenciálne využitie v hĺbkových vrtoch. VEGA 2/0032/21 : Štúdium degradácie viaczložkových cementových materiálov v dôsledku uhličitej korózie v podmienkach simulujúcich geotermálne vrty. VEGA 2/0017/21 : Materiálové zloženie a vlastnosti samozhutniteľných ťažkých betónov)
- Citácie:
1. [1.1] QIN, J.K. - PANG, X.Y. - LI, H.L. - ZHANG, Z. Mechanism of long-term strength retrogression of silica-enriched Portland cement assessed by quantitative X-ray diffraction analysis. In FRONTIERS IN MATERIALS. ISSN 2296-8016, OCT 19 2022, vol. 9, art. no. 982192. Dostupné na: <https://doi.org/10.3389/fmats.2022.982192>., Registrované v: WOS
- ADCA125 LASHEN, Zahraa M. - SHAMS, Mohamed S. - EL-SHESHTAWY, Hamdy S. - SLANÝ, Michal - ANTONIADIS, Vasileios - YANG, Xing - SHARMA, Gaurav - RINKLEBE, Jörg - SHAHEEN, Sabry M.** - ELMAHDY, Shimaa M. Remediation of Cd and Cu contaminated water and soil using novel nanomaterials derived from sugar beet processing- and clay brick factory-solid wastes. In Journal of Hazardous Materials, 2022, vol. 428, art. no. 128205. (2021: 14.224 - IF, Q1 - JCR, 1.991 - SJR, Q1 - SJR, karentované - CCC). (2022 - Current Contents). ISSN 0304-3894. Dostupné na: <https://doi.org/10.1016/j.jhazmat.2021.128205>
- Citácie:
1. [1.1] AKBAR, Mahnoor - EL-SABROUT, Ahmed M. - SHOKRALLA, Shadi - MAHMOUD, Eman A. - ELANSARY, Hosam O. - AKBAR, Fizza - DIN, Burhan Ud - HAROON, Urooj - ALI, Musrat - SALEEM, Hira - ANAR, Maryam - KAMAL, Asif - TAHIR, Kinza - AHMED, Junaid - ZUBAIR, Mohammad Sameer - JAVED CHAUDHARY, Hassan - MUNIS, Muhammad Farooq Hussain. Preservation and Recovery of Metal-Tolerant Fungi from Industrial Soil and Their Application to Improve Germination and Growth of Wheat. In SUSTAINABILITY, 2022, vol. 14, no. 9, art. no. 5531. Available on: <https://doi.org/10.3390/su14095531>., Registrované v: WOS
2. [1.1] BERNARDO, B. - CANDEIAS, C. - ROCHA, F. Soil Risk Assessment in the Surrounding Area of Hulene-B Waste Dump, Maputo (Mozambique). In GEOSCIENCES. AUG 2022, vol. 12, no. 8, art. no. 290. Dostupné na: <https://doi.org/10.3390/geosciences12080290>., Registrované v: WOS
3. [1.1] BIAN, Pengyang - LIU, Yixuan - ZHENG, Xiaoqin - SHEN, Weibo. Removal and Mechanism of Cadmium, Lead and Copper in Water by Functional Modification of Silkworm Excrement Biochar. In POLYMERS, 2022, vol. 14, no. 14, art. no. 2889. Available on: <https://doi.org/10.3390/polym14142889>., Registrované v: WOS
4. [1.1] JYOTI, Divya - SINHA, Reshma - FAGGIO, Caterina. Advances in biological metal efficiency can be calculated by using methods for the sequestration of heavy metals from water bodies: A review. In ENVIRONMENTAL TOXICOLOGY AND PHARMACOLOGY, 2022, vol. 94, art. no. 103927. ISSN 1382-6689. Available on: <https://doi.org/10.1016/j.etap.2022.103927>., Registrované v: WOS

5. [1.1] KUMAR, Sanjeev - KAUR, Gagandeep - RAWAT, Mohit - TSANG, Yiu Fai - LIN, Kun-Yi - KIM, Ki-Hyun. *Potential of Piper betle@Co3O4 nanoparticles as high-performance photocatalysts for the removal of industrial dyes*. In *JOURNAL OF CLEANER PRODUCTION*, 2022, vol. 361, art. no. 132242. ISSN 0959-6526. Available on: <https://doi.org/10.1016/j.jclepro.2022.132242>., Registrované v: WOS
6. [1.1] KYPRITIDOU, Zacharenia - DOULGERIS, Charalampos - TZIRITIS, Evangelos - KINIGOPOULOU, Vasiliki - JELLALI, Salah - JEGUIRIM, Mejdi. *Geochemical Modelling of Inorganic Nutrients Leaching from an Agricultural Soil Amended with Olive-Mill Waste Biochar*. In *AGRONOMY-BASEL*, 2022, vol. 12, no. 2, art. no. 480. Available on: <https://doi.org/10.3390/agronomy12020480>., Registrované v: WOS
7. [1.1] LIANG, T. - ZHOU, G.P. - CHANG, D. - WANG, Y.K. - GAO, S.J. - NIE, J. - LIAO, Y.L. - LU, Y.H. - ZOU, C.Q. - CAO, W.D. *Co-incorporation of Chinese milk vetch (Astragalus sinicus L.), rice straw, and biochar strengthens the mitigation of Cd uptake by rice (Oryza sativa L.)*. In *SCIENCE OF THE TOTAL ENVIRONMENT*. ISSN 0048-9697, DEC 1 2022, vol. 850, art. no. 158060. Dostupné na: <https://doi.org/10.1016/j.scitotenv.2022.158060>., Registrované v: WOS
8. [1.1] NASKAR, Jishnu - BOATEMAA, Mercy Adusei - RUMJIT, Nelson Pynadathu - THOMAS, George - GEORGE, P. J. - LAI, Chin Wei - MOUSAVI, Seyyed Mojtaba - WONG, Yew Hoong. *Recent Advances of Nanotechnology in Mitigating Emerging Pollutants in Water and Wastewater: Status, Challenges, and Opportunities*. In *WATER AIR AND SOIL POLLUTION*, 2022, vol. 233, no. 5, art. no. 156. ISSN 0049-6979. Available on: <https://doi.org/10.1007/s11270-022-05611-y>., Registrované v: WOS
9. [1.1] SARIM, M. - JAN, T. - KHATTAK, S.A. - MIHOUB, A. - JAMAL, A. - SAEED, M.F. - SOLTANI-GERDEFARAMARZI, S. - TARIQ, S.R. - FERNANDEZ, M.P. - MANCINELLI, R. - RADICETTI, E. *Assessment of the Ecological and Health Risks of Potentially Toxic Metals in Agricultural Soils from the Drosh-Shishi Valley, Pakistan*. In *LAND*. OCT 2022, vol. 11, no. 10, art. no. 1663. Dostupné na: <https://doi.org/10.3390/land11101663>., Registrované v: WOS
10. [1.1] SHETTY, S. - BAIG, N. - MOUSTAFA, M.S. - AL-MOUSAWI, S. - ALAMEDDINE, B. *Synthesis of Metalorganic Copolymers Containing Various Contorted Units and Iron(II) Clathrochelates with Lateral Butyl Chains: Conspicuous Adsorbents of Lithium Ions and Methylene Blue*. In *POLYMERS*. AUG 2022, vol. 14, no. 16, art. no. 3394. Dostupné na: <https://doi.org/10.3390/polym14163394>., Registrované v: WOS
11. [1.1] SRICHANDAN, Haragobinda - SINGH, Puneet Kumar - PARHI, Pankaj Kumar - MOHANTY, Pratikhya - ADHYA, Tapan Kumar - PATTNAIK, Ritesh - MISHRA, Snehasish - HOTA, Pranab Kumar. *Environmental remediation using metals and inorganic and organic materials: a review*. In *JOURNAL OF ENVIRONMENTAL SCIENCE AND HEALTH PART C-TOXICOLOGY AND CARCINOGENESIS*, 2022, vol. 40, no. 2, pp. 197-226. ISSN 2689-6583. Available on: <https://doi.org/10.1080/26896583.2022.2065871>., Registrované v: WOS
12. [1.1] TENG, Y.G. - LIU, L.M. - ZHENG, N.Z. - LIU, H. - WU, L.J. - YUE, W.F. *Application of Different Indices for Soil Heavy Metal Pollution Risk Assessment Comparison and Uncertainty: A Case Study of a Copper Mine Tailing Site*. In *MINERALS*. SEP 2022, vol. 12, no. 9, art. no. 1074. Dostupné na: <https://doi.org/10.3390/min12091074>., Registrované v: WOS
13. [1.2] NOROUZI, M. - DANAI, A. *Investigation of wastewater management of*

effluent produced in sugarcane sugar factories in southern regions of Iran. In Journal of Food Science and Technology (Iran), 2022-10-01, 19, 128, pp. 23-36. ISSN 20088787. Dostupné na: <https://doi.org/10.22034/FSCT.19.128.23>, Registrované v: SCOPUS

- ADCA126 LI, J. - SLÁDEK, Ján - SLÁDEK, Vladimír - WEN, P. H.**. Hybrid meshless displacement discontinuity method (MDDM) in fracture mechanics: Static and dynamic. In European Journal of Mechanics A: Solids, 2020, vol. 83, art. no. 104023. (2019: 3.786 - IF, Q1 - JCR, 1.295 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0997-7538. Dostupné na: <https://doi.org/10.1016/j.euromechsol.2020.104023> (APVV-18-0004 : Optimálny návrh mikro/nano konštrukcií pre metamateriály. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií)

Citácie:

1. [1.1] FIROOZABADI, Mohammadhosein Dehghani - MARJI, Mohammad Fatehi - AABDOLLAHIPOUR, Abolfazl - BAFGHI, Alireza Yarahmadi - MIRZAEIAN, Yousef. Simulation of Crack Propagation Mechanism in Porous Media using Modified linear Element Displacement Discontinuity Method. In JOURNAL OF MINING AND ENVIRONMENT, 2022, vol. 13, no. 3, pp. 903-927. ISSN 2251-8592. Dostupné na: <https://doi.org/10.22044/jme.2022.12246.2223>, Registrované v: WOS
2. [1.1] GU, Jinpeng - QIN, Yixiao - LI, Zhonghua. The high-order smooth interpolated reproducing kernel particle method for elastodynamics problems. In BOUNDARY VALUE PROBLEMS, 2022, vol. 2022, no. 1, art. no. 74. ISSN 1687-2770. Dostupné na: <https://doi.org/10.1186/s13661-022-01654-6>, Registrované v: WOS
3. [1.1] HAMIDPOUR, Mohammad - NAMI, Mohammad Rahim - KHOSRAVIFARD, Amir - LEVESQUE, Martin. Modeling fracture in viscoelastic materials using a modified incremental meshfree RPIM and DIC technique. In EUROPEAN JOURNAL OF MECHANICS A-SOLIDS. ISSN 0997-7538, 2022, vol. 92, art. no. 104456. Dostupné na: <https://doi.org/10.1016/j.euromechsol.2021.104456>, Registrované v: WOS

- ADCA127 LI, Zhaoyi - ZHANG, Jie - QU, Chengtun - TANG, Ying** - SLANÝ, Michal**. Synthesis of Mg-Al hydrotalcite clay with high adsorption capacity. In Materials, 2021, vol. 14, no. 23, p. 7231-1-7231-19. (2020: 3.623 - IF, Q1 - JCR, 0.682 - SJR, Q2 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 1996-1944. Dostupné na: <https://doi.org/10.3390/ma14237231>

Citácie:

1. [1.1] SHI, Y. - MA, L.W. - HOU, S. - DOU, M. - LI, Y.F. - DU, W.C. - CHEN, G. Enhanced Crude Oil Sorption by Modified Plant Materials in Oilfield Wastewater Treatment. In MOLECULES. NOV 2022, vol. 27, no. 21, art. no. 7459. Dostupné na: <https://doi.org/10.3390/molecules27217459>, Registrované v: WOS
2. [1.1] TANG, W.F. - SONG, L.X. - LIU, F. - DESSIE, W. - QIN, Z.D. - ZHANG, S. - GU, X.Y. Improving the flame retardancy and thermal stability of polypropylene composites via introducing glycine intercalated kaolinite compounds. In APPLIED CLAY SCIENCE. ISSN 0169-1317, FEB 2022, vol. 217, art. no. 106411. Dostupné na: <https://doi.org/10.1016/j.clay.2022.106411>, Registrované v: WOS
3. [1.1] WIYANTOKO, B. - KURNIAWATI, P. - PURBANINGTIAS, T.E. - JAUHARI, M.H. - YAHYA, A. - TAMYIZ, M. - FATIMAH, I. - DOONG, R.A. Assessing the effect of calcination on adsorption capability of Mg/Al layer double hydroxides (LDHs). In MATERIALS RESEARCH EXPRESS. MAR 1 2022, vol. 9,

no. 3, art. no. 035505. Dostupné na: <https://doi.org/10.1088/2053-1591/ac5ef7>., Registrované v: WOS

- ADCA128 LU, H. H. H. - YOUNG, D. L. - SLÁDEK, Ján - SLÁDEK, Vladimír. Three-dimensional analysis for functionally graded piezoelectric semiconductors. In Journal of Intelligent Material Systems and Structures, 2017, vol. 28, no. 11, p. 1391-1406. (2016: 2.255 - IF, Q2 - JCR, 0.711 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 1045-389X. Dostupné na: <https://doi.org/10.1177/1045389X16672566> (APVV-14-0216 : Multiškálové modelovanie viazaných polí v kompozitných materiáloch)

Citácie:

1. [1.1] FANG, K. - LI, N. - LI, P. - QIAN, Z.H. - KOLESOV, V. - KUZNETSOVA, I. Effects of an attached functionally graded layer on the electromechanical behaviors of piezoelectric semiconductor fibers. In APPLIED MATHEMATICS AND MECHANICS-ENGLISH EDITION. ISSN 0253-4827, SEP 2022, vol. 43, no. 9, p. 1367-1380. Dostupné na: <https://doi.org/10.1007/s10483-022-2900-5>., Registrované v: WOS

2. [1.1] ZHAO, MingHao - YAN, XiaoYing - WANG, BingBing - ZHANG, QiaoYun. Finite element formulation for piezoelectric semiconductor plates. In MATERIALS TODAY COMMUNICATIONS, 2022, vol. 30, art. no. 103098. Dostupné na: <https://doi.org/10.1016/j.mtcomm.2021.103098>., Registrované v: WOS

- ADCA129 MA, Liwa - ZHANG, Shu - ZHANG, Xiaolong - DONG, Sanbao - YU, Tao - SLANÝ, Michal** - CHEN, Gang**. Enhanced aquathermolysis of heavy oil catalysed by bentonite supported Fe(III) complex in the present of ethanol. In Journal of Chemical Technology and Biotechnology, 2022, vol. 97, no. 5, p. 1128-1137. (2021: 3.709 - IF, Q2 - JCR, 0.625 - SJR, Q1 - SJR, karentované - CCC). (2022 - Current Contents). ISSN 0268-2575. Dostupné na: <https://doi.org/10.1002/jctb.6997>

Citácie:

1. [1.1] ALHARTHY, R.D. - EL-NAGAR, R.A. - GHANEM, A. Laboratory Experiments on the In Situ Upgrading of Heavy Crude Oil Using Catalytic Aquathermolysis by Acidic Ionic Liquid. In MATERIALS. SEP 2022, vol. 15, no. 17, art. no. 5959. Dostupné na: <https://doi.org/10.3390/ma15175959>., Registrované v: WOS

2. [1.1] ALIEV, F. - MIRZAEV, O. - KHOLMURODOV, T. - SLAVKINA, O. - VAKHIN, A. Utilization of Carbon Dioxide via Catalytic Hydrogenation Processes during Steam-Based Enhanced Oil Recovery. In PROCESSES. NOV 2022, vol. 10, no. 11, art. no. 2306. Dostupné na: <https://doi.org/10.3390/pr10112306>., Registrované v: WOS

- ADCA130 MAN, Yi - WANG, Bo - WANG, Jianxu** - SLANÝ, Michal - YAN, Haiyu** - LI, Ping - EL-NAGGAR, Ali - SHAHEEN, Sabry M. - RINKLEBE, Jörg - FENG, Xinbin. Use of biochar to reduce mercury accumulation in Oryza sativa L: A trial for sustainable management of historically polluted farmlands. In Environment International, 2021, vol. 153, p. 106527-1-106527-11. (2020: 9.621 - IF, Q1 - JCR, 2.582 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 0160-4120. Dostupné na: <https://doi.org/10.1016/j.envint.2021.106527>

Citácie:

1. [1.1] ALTUNKAYNAK, Yalcin. Effectively removing Cu(II) and Ni(II) ions from aqueous solutions using chemically non-processed Midyat stone: equivalent, kinetic and thermodynamic studies. In JOURNAL OF THE IRANIAN CHEMICAL SOCIETY. ISSN 1735-207X, 2022, vol. 19, no. 8, p. 3357-3370. Dostupné na: <https://doi.org/10.1007/s13738-022-02529-4>., Registrované v: WOS

2. [1.1] CANPOLAT, M. Removing Co(II) and Mn(II) ions effectively from aqueous solutions by means of chemically non-processed Mardin stone waste: Equivalent, kinetic, and thermodynamic investigations. In ENVIRONMENTAL PROGRESS & SUSTAINABLE ENERGY. ISSN 1944-7442, 2022 NOV 18 2022, art. no. e14042. Dostupné na: <https://doi.org/10.1002/ep.14042>., Registrované v: WOS
3. [1.1] GAO, Y.N. - WU, P. - JEYAKUMAR, P. - BOLAN, N. - WANG, H.L. - GAO, B. - WANG, S.S. - WANG, B. Biochar as a potential strategy for remediation of contaminated mining soils: Mechanisms, applications, and future perspectives. In JOURNAL OF ENVIRONMENTAL MANAGEMENT. ISSN 0301-4797, JUL 1 2022, vol. 313, art. no. 114973. Dostupné na: <https://doi.org/10.1016/j.jenvman.2022.114973>., Registrované v: WOS
4. [1.1] HUANG, P.C. - YANG, W.C. - JOHNSON, V.E. - SI, M.Y. - ZHAO, F.P. - LIAO, Q. - SU, C.Q. - YANG, Z.H. Selenium-sulfur functionalized biochar as amendment for mercury-contaminated soil: High effective immobilization and inhibition of mercury re-activation. In CHEMOSPHERE. ISSN 0045-6535, NOV 2022, vol. 306, art. no. 135552. Dostupné na: <https://doi.org/10.1016/j.chemosphere.2022.135552>., Registrované v: WOS
5. [1.1] KYPRITIDOU, Zacharenia - DOULGERIS, Charalampos - TZIRITIS, Evangelos - KINIGOPOULOU, Vasiliki - JELLALI, Salah - JEGUIRIM, Mejd. Geochemical Modelling of Inorganic Nutrients Leaching from an Agricultural Soil Amended with Olive-Mill Waste Biochar. In AGRONOMY-BASEL, 2022, vol. 12, no. 2, art. no. 480. Dostupné na: <https://doi.org/10.3390/agronomy12020480>., Registrované v: WOS
6. [1.1] LUO, Q. - CHEN, D.X. - CUI, T. - DUAN, R. - WEN, Y. - DENG, F. - LI, L.F. - WANG, H.B. - ZHANG, Y. - XU, R. Selenite elimination via zero-valent iron modified biochar synthesized from tobacco straw and copper slag: Mechanisms and agro-industrial practicality. In FRONTIERS IN BIOENGINEERING AND BIOTECHNOLOGY. ISSN 2296-4185, NOV 14 2022, vol. 10, art. no. 1054801. Dostupné na: <https://doi.org/10.3389/fbioe.2022.1054801>., Registrované v: WOS
7. [1.1] MOHD ZAINI, N.S. - IDRIS, H. - YAACOB, J.S. - WAN-MOHTAR, W.A.I. - PUTRA SAMSUDIN, N.I. - ABDUL SUKOR, A.S. - LIM, E.J. - ABD RAHIM, M.H. The Potential of Fermented Food from Southeast Asia as Biofertiliser. In HORTICULTURAE. FEB 2022, vol. 8, no. 2, art. no. 102. Dostupné na: <https://doi.org/10.3390/horticulturae8020102>., Registrované v: WOS
8. [1.1] PEI, P.G. - MU, D.M. - SUN, T. - WANG, L. - LIANG, X.F. - XU, Y.M. - SUN, Y.B. Potential of mercapto montmorillonites for immobilization remediation of Hg-contaminated paddy soil: Perspective from soil environmental quality. In APPLIED CLAY SCIENCE. ISSN 0169-1317, NOV 1 2022, vol. 229, art. no. 106661. Dostupné na: <https://doi.org/10.1016/j.clay.2022.106661>., Registrované v: WOS
9. [1.1] RAMFUL, Raviduth - SUNTHAR, Thefye P. M. - MARIN, Elia - ZHU, Wenliang - PEZZOTTI, Giuseppe. Investigating the Effect of Smoke Treatment on Hygroscopic Characteristics of Bamboo by FTIR and Raman Spectroscopy. In MATERIALS, 2022, vol. 15, no. 4, art. no. 1544. Dostupné na: <https://doi.org/10.3390/ma15041544>., Registrované v: WOS
10. [1.1] SUN, T. - XIE, Q. - LI, C.X. - HUANG, J.Y. - YUE, C.P. - ZHAO, X.J. - WANG, D.Y. Inorganic versus organic fertilizers: How do they lead to methylmercury accumulation in rice grains. In ENVIRONMENTAL POLLUTION. ISSN 0269-7491, DEC 1 2022, vol. 314, art. no. 120341. Dostupné na: <https://doi.org/10.1016/j.envpol.2022.120341>., Registrované v: WOS
11. [1.1] SUN, Tao - WANG, Yongmin - LI, Chuxian - HUANG, Jinyong - HUA,

Yingpeng - YUE, Caipeng - CHA, Hongbo - ZHANG, Yongjiag - WANG, Dingyong. Use smaller size of straw to alleviate mercury methylation and accumulation induced by straw incorporation in paddy field. In JOURNAL OF HAZARDOUS MATERIALS. ISSN 0304-3894, 2022, vol. 423, art. no. 127002. Dostupné na: <https://doi.org/10.1016/j.jhazmat.2021.127002>., Registrované v: WOS

12. [1.1] YU, D.Y. - NIU, J.J. - ZHONG, L.C. - CHEN, K.Y. - WANG, G.Y. - YAN, M.L. - LI, D.D. - YAO, Z.L. Biochar raw material selection and application in the food chain: A review. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, AUG 25 2022, vol. 836, art. no. 155571. Dostupné na: <https://doi.org/10.1016/j.scitotenv.2022.155571>., Registrované v: WOS

13. [1.1] YU, Y. - LI, Z.M. - LIU, Y.H. - WANG, F. - LIU, Y.R. - ZHAO, J.T. - LI, Y.F. - GAO, Y.X. - ZHU, N.L. Roles of plant-associated microorganisms in regulating the fate of Hg in croplands: A perspective on potential pathways in maintaining sustainable agriculture. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, AUG 15 2022, vol. 834, art. no. 155204. Dostupné na: <https://doi.org/10.1016/j.scitotenv.2022.155204>., Registrované v: WOS

14. [1.1] ZHANG, Y.K. - CHEN, H.Z. - XIANG, J. - XIONG, J.H. - WANG, Y.L. - WANG, Z.G. - ZHANG, Y.P. Effect of Rice-Straw Biochar Application on the Acquisition of Rhizosphere Phosphorus in Acidified Paddy Soil. In AGRONOMY-BASEL. JUL 2022, vol. 12, no. 7, art. no. 1556. Dostupné na: <https://doi.org/10.3390/agronomy12071556>., Registrované v: WOS

15. [1.2] LIU, Juan - WEI, Xudong - ZHOU, Yuchen - WANG, Jin - ZHANG, Xian - QIU, Ruoxuan. Thallium pollution in farmland soils and its potential amendment by biochar-based materials. In Biochar in Agriculture for Achieving Sustainable Development Goals, 2022-01-01, pp. 241-249. Dostupné na: <https://doi.org/10.1016/B978-0-323-85343-9.00028-8>., Registrované v: SCOPUS

16. [1.2] PEI, Peng Gang - MU, De Miao - MA, Wen Yan - SUN, Tao - SUN, Yue Bing. Characteristic of Mercury and Methylmercury Pollution in Paddy Soils around Mercury Mine Area and Its Ecological Risk. In Journal of Ecology and Rural Environment, 2022-01-24, 38, 1, pp. 112-119. ISSN 16734831. Dostupné na: <https://doi.org/10.19741/j.issn.1673-4831.2021.0512>., Registrované v: SCOPUS

ADCA131 MARKOU, M.T. - KAMBEZIDIS, H.D. - BARTZOKAS, A. - DARULA, Stanislav - KITTLER, Richard. Generation of daylight reference years for two European cities with different climate: Athens, Greece and Bratislava, Slovakia. In Atmospheric Research, 2007, vol. 86, s. 315-329. (2006: 1.304 - IF, Q3 - JCR, 0.853 - SJR, Q2 - SJR). ISSN 0169-8095.

Citácie:

1. [1.1] Uç, B. - ÖZTÜRK, L.D. Determination of the required window glazing area based on the targeted illuminance in residences. In MEGARON. ISSN 1309-6915, 2022, vol. 17, no. 1, p. 68-82. Dostupné na: <https://doi.org/10.14744/MEGARON.2021.69782>., Registrované v: WOS

ADCA132 MEDEIROS MELO, Tatiane** - SCHAUERTE, Marina - BLUHM, Annika - SLANÝ, Michal - PALLER, Michael - BOLAN, Nanthi - BOSCH, Julian - FRITZSCHE, Andreas - RINKLEBE, Jörg**. Ecotoxicological effects of per- and polyfluoroalkyl substances (PFAS) and of a new PFAS adsorbing organoclay to immobilize PFAS in soils on earthworms and plants. In Journal of Hazardous Materials, 2022, vol. 433, art. no. 128771. (2021: 14.224 - IF, Q1 - JCR, 1.991 - SJR, Q1 - SJR, karentované - CCC). (2022 - Current Contents). ISSN 0304-3894. Dostupné na: <https://doi.org/10.1016/j.jhazmat.2022.128771>

Citácie:

1. [1.1] MA, J.W. - RUKH, G. - YE, Z.Q. - XIE, X.C. - RUAN, Z.Q. - LIU, D. *Effect of Hypoxic Stress and Levels of Mn on the Physiology and Biochemistry of Phyllostachys praecox. In TOXICS. JUN 2022, vol. 10, no. 6, art. no. 290. Dostupné na: <https://doi.org/10.3390/toxics10060290>., Registrované v: WOS*
- ADCA133 MEHMOOD, Sajid* - AHMED, Waqas* - ALATALO, Juha - MAHMOOD, Mohsin - IMTIAZ, Muhammad - DITTA, Allah - ALI, Esmat F. - ABDELRAHMAN, Hamada - SLANÝ, Michal - ANTONIADIS, Vasileios - RINKLEBE, Jörg* - SHAHEEN, Sabry M.** - LI, Weidong**. Herbal plants- and rice straw-derived biochars reduced metal mobilization in fishpond sediments and improved their potential as fertilizers. In Science of the Total Environment, 2022, vol. 826, art. no. 154043. (2021: 10.754 - IF, Q1 - JCR, 1.806 - SJR, Q1 - SJR, karentované - CCC). (2022 - Current Contents). ISSN 0048-9697. Dostupné na: <https://doi.org/10.1016/j.scitotenv.2022.154043>
- Citácie:
1. [1.1] AKBAR, M. - EL-SABROUT, A.M. - SHOKRALLA, S. - MAHMOUD, E.A. - ELANSARY, H.O. - AKBAR, F. - DIN, B.U. - HAROON, U. - ALI, M. - SALEEM, H. - ANAR, M. - KAMAL, A. - TAHIR, K. - AHMED, J. - ZUBAIR, M.S. - CHAUDHARY, H.J. - MUNIS, M.F.H. *Preservation and Recovery of Metal-Tolerant Fungi from Industrial Soil and Their Application to Improve Germination and Growth of Wheat. In SUSTAINABILITY. MAY 2022, vol. 14, no. 9, art. no. 5531. Dostupné na: <https://doi.org/10.3390/su14095531>., Registrované v: WOS*
 2. [1.1] CHEN, Y.K. - ZHANG, H.L. - ZHANG, L. - NIZAMANI, M.M. - ZHOU, T.X. - ZHANG, H.Y. - LIU, T.T. *Genetic diversity assessment of Hopea hainanensis in Hainan Island. In FRONTIERS IN PLANT SCIENCE. ISSN 1664-462X, DEC 7 2022, vol. 13, art. no. 1075102. Dostupné na: <https://doi.org/10.3389/fpls.2022.1075102>., Registrované v: WOS*
 3. [1.1] GEORGIN, J. - FRANCO, D.S.P. - MARTINELLO, K.D. - LIMA, E.C. - SILVA, L.F.O. *A review of the toxicology presence and removal of ketoprofen through adsorption technology. In JOURNAL OF ENVIRONMENTAL CHEMICAL ENGINEERING. ISSN 2213-2929, JUN 2022, vol. 10, no. 3, art. no. 107798. Dostupné na: <https://doi.org/10.1016/j.jece.2022.107798>., Registrované v: WOS*
 4. [1.1] GOLDAN, E. - NEDEFF, V. - BARSAN, N. - CULEA, M. - TOMOZEI, C. - PANAINTE-LEHADUS, M. - MOSNEGUTU, E. *Evaluation of the Use of Sewage Sludge Biochar as a Soil Amendment-A Review. In SUSTAINABILITY. MAY 2022, vol. 14, no. 9, art. no. 5309. Dostupné na: <https://doi.org/10.3390/su14095309>., Registrované v: WOS*
 5. [1.1] HUANG, P.C. - YANG, W.C. - JOHNSON, V.E. - SI, M.Y. - ZHAO, F.P. - LIAO, Q. - SU, C.Q. - YANG, Z.H. *Selenium-sulfur functionalized biochar as amendment for mercury-contaminated soil: High effective immobilization and inhibition of mercury re-activation. In CHEMOSPHERE. ISSN 0045-6535, NOV 2022, vol. 306, art. no. 135552. Dostupné na: <https://doi.org/10.1016/j.chemosphere.2022.135552>., Registrované v: WOS*
 6. [1.1] KESHTA, A.E. - SHALTOUT, K.H. - BALDWIN, A.H. - EL-DIN, A.S. - EID, E.M. *Variation in Plant Community Composition and Biomass to Macro and Micronutrients and Salinity across Egypt's Five Major Coastal Lakes. In SUSTAINABILITY. MAY 2022, vol. 14, no. 10, art. no. 6180. Dostupné na: <https://doi.org/10.3390/su14106180>., Registrované v: WOS*
 7. [1.1] LONOVA, K. - HOLATKO, J. - HAMMERSCHMIEDT, T. - MRAVCOVA, L. - KUCERIK, J. - MUSTAFA, A. - KINTL, A. - NAVEED, M. - RACEK, J. -

- GRULICHOVA, M. - MIKLASOVA, M. - BRTNICKY, M. Microwave pyrolyzed sewage sludge: influence on soil microbiology, nutrient status, and plant biomass. In *CHEMICAL AND BIOLOGICAL TECHNOLOGIES IN AGRICULTURE*. NOV 28 2022, vol. 9, no. 1, art. no. 92. Dostupné na: <https://doi.org/10.1186/s40538-022-00354-8>., Registrované v: WOS
8. [1.1] LUO, L.Q. - BAI, J.F. - YUAN, S.H. - GUO, L.P. - LIU, Z.H. - GUO, H.Y. - ZHANG, T.B. - DUAN, W.J. - LI, Y.M. - ZHAO, C.P. - SONG, X.Y. - ZHANG, L.P. Genome Wide Identification and Characterization of Wheat GH9 Genes Reveals Their Roles in Pollen Development and Anther Dehiscence. In *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*. JUN 2022, vol. 23, no. 11, art. no. 6324. Dostupné na: <https://doi.org/10.3390/ijms23116324>., Registrované v: WOS
9. [1.1] MA, J.W. - RUKH, G. - YE, Z.Q. - XIE, X.C. - RUAN, Z.Q. - LIU, D. Effect of Hypoxic Stress and Levels of Mn on the Physiology and Biochemistry of *Phyllostachys praecox*. In *TOXICS*. JUN 2022, vol. 10, no. 6, art. no. 290. Dostupné na: <https://doi.org/10.3390/toxics10060290>., Registrované v: WOS
10. [1.1] MAJEED, A. - FAROOQ, M. - NAVEED, M. - HUSSAIN, M. Combined Application of Inorganic and Organic Phosphorous with Inoculation of Phosphorus Solubilizing Bacteria Improved Productivity, Grain Quality and Net Economic Returns of Pearl Millet (*Pennisetum glaucum* [L.] R. Br.). In *AGRONOMY-BASEL*. OCT 2022, vol. 12, no. 10, art. no. 2412. Dostupné na: <https://doi.org/10.3390/agronomy12102412>., Registrované v: WOS
11. [1.1] MOHAMED, B.A. - FATTAH, I.M.R. - YOUSAF, B. - PERIYASAMY, S. Effects of the COVID-19 pandemic on the environment, waste management, and energy sectors: a deeper look into the long-term impacts. In *ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH*. ISSN 0944-1344, JUL 2022, vol. 29, no. 31, p. 46438-46457. Dostupné na: <https://doi.org/10.1007/s11356-022-20259-1>., Registrované v: WOS
12. [1.1] PEI, L. Features of Metallic Ion Distribution in Non-Traditional Water Agricultural Applications in Sandy Loam in an Arid Area. In *SUSTAINABILITY*. SEP 2022, vol. 14, no. 17, art. no. 11080. Dostupné na: <https://doi.org/10.3390/su141711080>., Registrované v: WOS
13. [1.1] SARIM, M. - JAN, T. - KHATTAK, S.A. - MIHOUB, A. - JAMAL, A. - SAEED, M.F. - SOLTANI-GERDEFARAMARZI, S. - TARIQ, S.R. - FERNANDEZ, M.P. - MANCINELLI, R. - RADICETTI, E. Assessment of the Ecological and Health Risks of Potentially Toxic Metals in Agricultural Soils from the Drosh-Shishi Valley, Pakistan. In *LAND*. OCT 2022, vol. 11, no. 10, art. no. 1663. Dostupné na: <https://doi.org/10.3390/land11101663>., Registrované v: WOS
14. [1.1] YE, R.L. - KODO, T. - HIROOKA, Y. - SANARA, H. - SOBEN, K. - KOBAYASHI, S. - HOMMA, K. Educational Trials to Quantify Agronomic Information in Interdisciplinary Fieldwork in Pursat Province, Cambodia. In *SUSTAINABILITY*. AUG 2022, vol. 14, no. 16, art. no. 10007. Dostupné na: <https://doi.org/10.3390/su141610007>., Registrované v: WOS
15. [1.1] ZHANG, L. - ZHANG, H.L. - CHEN, Y.K. - NIZAMANI, M.M. - ZHOU, Q. - SU, X.T. Analyses of community stability and inter-specific associations between a plant species with extremely small populations (*Hopea hainanensis*) and its associated species. In *FRONTIERS IN ECOLOGY AND EVOLUTION*. ISSN 2296-701X, SEP 20 2022, vol. 10, art. no. 922829. Dostupné na: <https://doi.org/10.3389/fevo.2022.922829>., Registrované v: WOS
16. [1.1] ZHANG, Y.K. - CHEN, H.Z. - XIANG, J. - XIONG, J.H. - WANG, Y.L. - WANG, Z.G. - ZHANG, Y.P. Effect of Rice-Straw Biochar Application on the Acquisition of Rhizosphere Phosphorus in Acidified Paddy Soil. In *AGRONOMY-*

BASEL. JUL 2022, vol. 12, no. 7, art. no. 1556. Dostupné na: <https://doi.org/10.3390/agronomy12071556>., Registrované v: WOS
 17. [1.2] JAN, Muhammad - SUMRAH, Muhammad Ashraf - IQBAL, Javed - ASLAM, Muhammad - LATIF, Rizwan - ARIF, Muhammad - AKBAR, Muhammad Tahir - NAWAZ, Hafiz Husnain. *Short Gun Approaches for Alternate Bearing Control in Olive-A Review. In Pakistan Journal of Agricultural Research, 2022-01-01, 35, 2, pp. 342-350. ISSN 02510480. Dostupné na: <https://doi.org/10.17582/journal.pjar/2022/35.2.342.350>., Registrované v: SCOPUS*

- ADCA134 MIKHAS';KIV, V.V. - SLÁDEK, Ján - SLÁDEK, Vladimír - STEPANYUK, A.I. Stress concentration near an elliptic crack in the interface between elastic bodies under steady-state vibrations. In *International Applied Mechanics*, 2004, vol. 40, no. 6, p. 664-671. ISSN 1063-7095. Dostupné na: <https://doi.org/10.1023/B:INAM.0000041394.83873.2f>

Citácie:

1. [1.1] GUZ, A. N. *On General List of References to the Monograph "Eight Non-Classical Problems of Fracture Mechanics". In INTERNATIONAL APPLIED MECHANICS, 2022, vol. 58, no. 1, pp. 1-29. ISSN 1063-7095. Dostupné na: <https://doi.org/10.1007/s10778-022-01131-8>., Registrované v: WOS*
 2. [1.2] GUZ, Aleksander N. *Problem 7. Brittle Fracture of Materials with Cracks Under Action of Dynamic Loads (with Allowance for Contact Interaction of the Crack Edges). In Advanced Structured Materials, 2022-01-01, 159, pp. 335-349. ISSN 18698433. Dostupné na: https://doi.org/10.1007/978-3-030-77501-8_9., Registrované v: SCOPUS*

- ADCA135 MOJUMDAR, Subhash Chandra - JANOTKA, Ivan. Thermophysical properties of blends from Portland and sulfoaluminate-belite cements. In *Acta Physica Slovaca : journal for experimental and theoretical physics*, 2002, vol. 52, no. 5, p. 435-446. (2001: 0.461 - IF, karentované - CCC). (2002 - Current Contents, WOS, SCOPUS). ISSN 0323-0465.

Citácie:

1. [1.2] STANĚK, T. - SULOVSKÝ, P. *Low-energy cements and belite activation. In Properties and Uses of Calcium Silicate, 2022-08-10, pp. 53-101., Registrované v: SCOPUS*

- ADCA136 MORAVČÍKOVÁ, Henrieta. Monumentality in Slovak architecture of the 1960s and 1970s: authoritarian, national, great and abstract. In *Journal of Architecture*, 2009, vol. 14, no. 1, p. 45-65. (2008: 0.187 - SJR, Q1 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 1360-2365.

Citácie:

1. [1.2] GYUCHA, Attila - SALISBURY, Roderick B. *Nucleation as Social Process: Built Environment, Community Organization, and Identity. An Introduction to the Volume. In The Archaeology of Nucleation in the Old World: Spatiality, Community, and Identity, 2022-01-01, pp. 1-13., Registrované v: SCOPUS*

- ADCA137 MRÁZIK, Augustín - KRIŽMA, Martin. Probability-based design standards of structures. In *Structural Safety*, 1997, vol. 19, no. 2, p. 219-234. ISSN 0167-4730.

Citácie:

1. [1.1] VALLEE, T. - KAUFMANN, M. - ADAMS, R.D. - ALBIEZ, M. - CORREIA, J.R. - TANNERT, T. *Are probabilistic methods a way to get rid of fudge factors? Part I: Background and theory. In INTERNATIONAL JOURNAL OF ADHESION AND ADHESIVES. ISSN 0143-7496, DEC 2022, vol. 119, art. no. 103255. Dostupné na: <https://doi.org/10.1016/j.ijadhadh.2022.103255>., Registrované v: WOS*

- ADCA138 OCHIAI, Y. - SLÁDEK, Vladimír. Numerical treatment of domain integrals without internal cells in three-dimensional BIEM formulations. In CMES: Computer Modeling in Engineering & Sciences, 2004, vol. 6, no. 6, p. 525-535. (2003: 1.957 - IF, karentované - CCC). (2004 - Current Contents). ISSN 1526-1492.
Citácie:
1. [1.1] FAHMY, M.A. *Three-Dimensional Boundary Element Strategy for Stress Sensitivity of Fractional-Order Thermo-Elastoplastic Ultrasonic Wave Propagation Problems of Anisotropic Fiber-Reinforced Polymer Composite Material*. In POLYMERS. JUL 2022, vol. 14, no. 14, art. no. 2883. Dostupné na: <https://doi.org/10.3390/polym14142883>., Registrované v: WOS
- ADCA139 OCHIAI, Y. - SLÁDEK, Vladimír - SLÁDEK, Ján. Axial symmetric stationary thermoelastic analysis by triple-reciprocity BEM. In Communications in Numerical Methods in Engineering, 2006, vol. 22, no. 6, p. 547-566. (2005: 0.389 - IF, Q3 - JCR, karentované - CCC). (2006 - Current Contents). ISSN 1069-8299.
Citácie:
1. [1.1] HE, S.X. - DONG, L.T. - ATLURI, S.N. *Weakly-singular symmetric Galerkin boundary element method in thermoelasticity for the fracture analysis of three-dimensional solids*. In ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS. ISSN 0955-7997, JUL 2022, vol. 140, p. 386-405. Dostupné na: <https://doi.org/10.1016/j.enganabound.2022.04.021>., Registrované v: WOS
- ADCA140 OCHIAI, Y. - SLÁDEK, Vladimír - SLÁDEK, Ján. Transient heat conduction analysis by triple-reciprocity boundary element method. In Engineering Analysis with Boundary Elements, 2006, vol. 30, no. 3, p. 194-204. (2005: 0.894 - IF, Q1 - JCR, 1.174 - SJR, Q1 - SJR, karentované - CCC). (2006 - Current Contents). ISSN 0955-7997.
Citácie:
1. [1.1] JIANG, G.H. - TAN, C.H. - JIANG, W.W. - YANG, K. - WANG, W.Z. - GAO, X.W. *Shape reconstruction in transient heat conduction problems based on radial integration boundary element method*. In INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER. ISSN 0017-9310, AUG 1 2022, vol. 191, art. no. 122830. Dostupné na: <https://doi.org/10.1016/j.ijheatmasstransfer.2022.122830>., Registrované v: WOS
2. [1.2] NARVÁEZ, A. - USECHE, J. *A new radial basis integration method applied to the boundary element analysis of 2D scalar wave equations*. In Engineering Analysis with Boundary Elements, 2022-03-01, 136, pp. 77-92. ISSN 09557997. Dostupné na: <https://doi.org/10.1016/j.enganabound.2021.12.005>., Registrované v: SCOPUS
- ADCA141 PALOU, Martin T.** - KUZIELOVÁ, Eva - ŽEMLIČKA, Matúš - TKÁČZ, Jakub - MÁŠILKO, Jiří. Insights into the hydration of Portland cement under hydrothermal curing. In Journal of Thermal Analysis and Calorimetry, 2019, vol. 138, iss. 6, p. 4155-4165. (2018: 2.471 - IF, Q2 - JCR, 0.634 - SJR, Q2 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 1388-6150. Dostupné na: <https://doi.org/10.1007/s10973-019-08542-9> (APVV-15-0631 : Výskum vysokohodnotných cementových kompozitov za hydrotermálnych podmienok pre potenciálne využitie v hĺbkových vrtoch. VEGA 2/0097/17 : Štúdium procesov hydratácie a vývoja mikroštruktúry v mnohozložkových cementových spojivách. V4-KOREA_RADCON : Vplyv chemického zloženia betónu na jeho dlhodobú trvanlivosť v (ionizujúcom) ionizovanom prostredí)
Citácie:
1. [1.1] XU, L.L. - SUN, Z.X. - TANG, C.Y. - YANG, K. - LI, B.B. - ZHANG, Y. - YANG, Z.H. - WU, K. *Mitigation effect of accelerators on the lead-zinc tailing induced retardation in autoclaved concrete*. In CONSTRUCTION AND

BUILDING MATERIALS. ISSN 0950-0618, OCT 17 2022, vol. 352, art. no. 128929. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.128929>., Registrované v: WOS

- ADCA142 PALOU, Martin T. - BOHÁČ, Martin - KUZIELOVÁ, Eva - NOVOTNÝ, Radoslav - ŽEMLIČKA, Matúš - PODHORSKÁ, Janette. Use of calorimetry and thermal analysis to assess the heat of supplementary cementitious materials during the hydration of composite cementitious binders. In *Journal of Thermal Analysis and Calorimetry*, 2020, vol. 142, no. 1, p. 97-117. (2019: 2.731 - IF, Q2 - JCR, 0.415 - SJR, Q3 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 1388-6150. Dostupné na: <https://doi.org/10.1007/s10973-020-09341-3> (APVV-15-0631 : Výskum vysokohodnotných cementových kompozitov za hydrotermálnych podmienok pre potenciálne využitie v hĺbkových vrtoch. VEGA 2/0097/17 : Štúdium procesov hydratácie a vývoja mikroštruktúry v mnohozložkových cementových spojivách. V4-KOREA_RADCON : Vplyv chemického zloženia betónu na jeho dlhodobú trvanlivosť v (ionizujúcom) ionizovanom prostredí)

Citácie:

1. [1.1] MUHAMMAD, A. - THIENEL, K.C. - SPOSITO, R. Suitability of Clinker Replacement by a Calcined Common Clay in Self-Consolidating Mortar-Impact on Rheology and Early Age Properties. In *MINERALS*. MAY 2022, vol. 12, no. 5, art. no. 625. Dostupné na: <https://doi.org/10.3390/min12050625>., Registrované v: WOS

2. [1.1] NOCUN-WCZELIK, W. - PACIERPNIK, W. - KAPELUSZNA, E. Application of calorimetry and other thermal methods in the studies of granulated blast furnace slag from the old storage yards as supplementary cementitious material. In *JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY*, 2022, vol. 147, no. 15, pp. 8157-8168. ISSN 1388-6150. Dostupné na: <https://doi.org/10.1007/s10973-021-11161-y>., Registrované v: WOS

- ADCA143 PALOU, Martin T. - ŠOUKAL, František - BOHÁČ, Martin - ŠILER, Pavel - IFKA, Tomáš - ŽIVICA, Vladimír. Performance of G-Oil Well cement exposed to elevated hydrothermal curing conditions. In *Journal of Thermal Analysis and Calorimetry*, 2014, vol. 118, no. 2, p. 865-874. (2013: 2.206 - IF, Q2 - JCR, 0.458 - SJR, Q3 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 1388-6150. Dostupné na: <https://doi.org/10.1007/s10973-014-3917-x>

Citácie:

1. [1.1] LIMA, Victor Nogueira - SILVA, Flavio de Andrade - SKADSEM, Hans Joakim - BELTRAN-JIMENEZ, Katherine - SUNDE, Jonas Kristoffer. Effects of confinement pressure on the mechanical behavior of an oil well cement paste. In *JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING*, 2022, vol. 208, art. no. 109769. ISSN 0920-4105. Dostupné na: <https://doi.org/10.1016/j.petrol.2021.109769>., Registrované v: WOS

2. [1.1] LUPYANA, Samwel Daud - MAAGI, Mtaki Thomas - GU, Jun. Common well cements and the mechanism of cement-formation bonding. In *REVIEWS IN CHEMICAL ENGINEERING*, 2022, vol. 38, no. 1, pp. 17-34. ISSN 0167-8299. Dostupné na: <https://doi.org/10.1515/revce-2019-0028>., Registrované v: WOS

3. [1.2] ZEMBEREKCI, Lyn - GENEDY, Moneeb - NAIR, Sriramya D. Rheology-Based Approach to Design Cement Slurries for Enhanced Geothermal Wells. In *Transactions Geothermal Resources Council*, 2022-01-01, 46, pp. 1579-1589. ISSN 01935933., Registrované v: SCOPUS

- ADCA144 PALOU, Martin T. - ŽIVICA, Vladimír - IFKA, Tomáš - BOHÁČ, Martin - ZMRZLÝ, Martin. Effect of hydrothermal curing on early hydration of G-Oil well cement. In *Journal of Thermal Analysis and Calorimetry*, 2014, vol. 116, no 2, p. 597-603. (2013: 2.206 - IF, Q2 - JCR, 0.458 - SJR, Q3 - SJR, karentované - CCC).

(2014 - Current Contents). ISSN 1388-6150. Dostupné na:

<https://doi.org/10.1007/s10973-013-3511-7>

Citácie:

1. [1.1] LUPYANA, Samwel Daud - MAAGI, Mtaki Thomas - GU, Jun. *Common well cements and the mechanism of cement-formation bonding*. In *REVIEWS IN CHEMICAL ENGINEERING*, 2022, vol. 38, no. 1, pp. 17-34. ISSN 0167-8299. Dostupné na: <https://doi.org/10.1515/revce-2019-0028>., Registrované v: WOS
2. [1.1] MENDONÇA, A.M.G.D. - NETO, O.D.M. - SILVA, I.M. - OLIVEIRA, D.D.S. - LIMA, R.K.B. - MORAIS, C.R.D. - BEZERRA, U.T. *Binder composed of commercial cements and silica flour for oil wells*. In *REVISTA CUBANA DE INGENIERIA*. ISSN 2223-1781, APR-JUN 2022, vol. 13, no. 2, art. no. e328., Registrované v: WOS
3. [1.1] MENDONÇA, A.M.G.D. - NETO, O.D.M. - SILVA, I.M. - OLIVEIRA, D.D.S. - DE LIMA, R.K.B. - RODRIGUES, J.K.G. - MORAIS, C.R.D. - BEZERRA, U.T. *Use of experimental design of mixtures composed of commercial cement and silica flour for oil wells*. In *REVISTA CUBANA DE INGENIERIA*. ISSN 2223-1781, APR-JUN 2022, vol. 13, no. 2, art. no. e324., Registrované v: WOS
4. [1.1] TIAN, H.W. - HIRSCH, T. - STEPHAN, D. - LEHMANN, C. *The Influence of Long-Term Autoclaving on the Properties of Ultra-High Performance Concrete*. In *FRONTIERS IN MATERIALS*. ISSN 2296-8016, MAR 4 2022, vol. 9, art. no. 844268. Dostupné na: <https://doi.org/10.3389/fmats.2022.844268>., Registrované v: WOS
5. [1.1] WU, Z.Q. - LI, L.H. - GAO, F. - ZHANG, G.Y. - CAI, J.X. - CHENG, X.W. *Resource Utilization of Red Mud from the Solid Waste of Aluminum Industry Used in Geothermal Wells*. In *MATERIALS*. DEC 2022, vol. 15, no. 23, art. no. 8446. Dostupné na: <https://doi.org/10.3390/ma15238446>., Registrované v: WOS

ADCA145 PALOU, Martin T. - BÁGEL, Ľubomír - ŽIVICA, Vladimír - KULIFFAYOVÁ, Marta - IFKA, Tomáš. Hydration of high alumina cement-silica fume composite with addition of Portland cement or sodium polyphosphate under hydrothermal treatment. In *Journal of Thermal Analysis and Calorimetry*, 2013, vol. 113, no 1, p. 385-394. (2012: 1.982 - IF, Q2 - JCR, 0.596 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 1388-6150. Dostupné na: <https://doi.org/10.1007/s10973-013-3042-2>

Citácie:

1. [1.1] MENDONÇA, F.F. - RODRIGUEZ, C.R. - SCHLANGEN, E. - ÇOPUROGLU, O. *Surface effects of molten slag spills on calcium aluminate cement paste*. In *MATERIALS & DESIGN*. ISSN 0264-1275, MAY 2022, vol. 217, art. no. 110623. Dostupné na: <https://doi.org/10.1016/j.matdes.2022.110623>., Registrované v: WOS

ADCA146 PALOU, Martin T.** - KUZIELOVÁ, Eva - ŽEMLIČKA, Matúš - NOVOTNÝ, Radoslav - MÁSilKO, Jiří. The effect of metakaolin upon the formation of ettringite in metakaolin-lime-gypsum ternary systems. In *Journal of Thermal Analysis and Calorimetry*, 2018, vol. 133, no. 1, p. 77-86. (2017: 2.209 - IF, Q2 - JCR, 0.587 - SJR, Q2 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 1388-6150. Dostupné na: <https://doi.org/10.1007/s10973-017-6885-0> (APVV-15-0631 : Výskum vysokohodnotných cementových kompozitov za hydrotermálnych podmienok pre potenciálne využitie v hĺbkových vrtoch)

Citácie:

1. [1.1] FERREIRA BRITO, Bruna Luiza - DWECK, Jo. *Reuse of kaolinitic waste as a precursor of pozzolanic material*. In *JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY*, 2022, vol. 147, no. 11, pp. 6087-6097. ISSN 1388-6150. Dostupné na: <https://doi.org/10.1007/s10973-021-10957-2>., Registrované v: WOS

2. [1.1] SCHEINHERROVÁ, L. - DOLEZELOVÁ, M. - VIMMROVÁ, A. - VEJMELOVÁ, E. - JERMAN, M. - POMMER, V. - CERNÝ, R. Fired clay brick waste as low cost and eco-friendly pozzolana active filler in gypsum-based binders. In *JOURNAL OF CLEANER PRODUCTION*. ISSN 0959-6526, SEP 25 2022, vol. 368, art. no. 133142. Dostupné na: <https://doi.org/10.1016/j.jclepro.2022.133142>., Registrované v: WOS
3. [1.1] SPOSITO, R. - MAIER, M. - BEUNTNER, N. - THIENEL, K.C. Physical and mineralogical properties of calcined common clays as SCM and their impact on flow resistance and demand for superplasticizer. In *CEMENT AND CONCRETE RESEARCH*. ISSN 0008-8846, APR 2022, vol. 154, art. no. 106743. Dostupné na: <https://doi.org/10.1016/j.cemconres.2022.106743>., Registrované v: WOS
4. [1.1] WANG, Z.Y. - SHUI, Z.H. - SUN, T. - LI, X.S. - ZHANG, M.Z. Recycling utilization of phosphogypsum in eco excess-sulphate cement: Synergistic effects of metakaolin and slag additives on hydration, strength and microstructure. In *JOURNAL OF CLEANER PRODUCTION*. ISSN 0959-6526, JUL 15 2022, vol. 358, art. no. 131901. Dostupné na: <https://doi.org/10.1016/j.jclepro.2022.131901>., Registrované v: WOS
5. [1.1] ZUNINO, F. - DHANDAPANI, Y. - HAHN, M.B. - SKIBSTED, J. - JOSEPH, S. - KRISHNAN, S. - PARASHAR, A. - JUENGER, M.C.G. - HANEIN, T. - BERNAL, S.A. - SCRIVENER, K.L. - AVET, F. Hydration and mixture design of calcined clay blended cements: review by the RILEM TC 282-CCL. In *MATERIALS AND STRUCTURES*. ISSN 1359-5997, NOV 2022, vol. 55, no. 9, art. no. 234. Dostupné na: <https://doi.org/10.1617/s11527-022-02060-1>., Registrované v: WOS

ADCA147 PALOU, Martin T. - KUZIELOVÁ, Eva - ŽEMLIČKA, Matúš - BOHÁČ, Martin - NOVOTNÝ, Radoslav. The effect of curing temperature on the hydration of binary Portland cement. In *Journal of Thermal Analysis and Calorimetry*, 2016, vol. 125, no. 3, p. 1301-1310. (2015: 1.781 - IF, Q2 - JCR, 0.591 - SJR, Q2 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 1388-6150. Dostupné na: <https://doi.org/10.1007/s10973-016-5395-9>

Citácie:

1. [1.1] DEY, S. - KUMAR, V.V.P. - MANOJ, A.V. An experimental study on strength and durability characteristics of self-curing self-compacting concrete. In *STRUCTURAL CONCRETE*. ISSN 1464-4177, OCT 2022, vol. 23, no. 5, p. 3169-3198. Dostupné na: <https://doi.org/10.1002/suco.202100446>., Registrované v: WOS
2. [1.1] HARUNA, Sada - FALL, Mamadou. Insight into Saturated Hydraulic Conductivity of Cemented Paste Backfill Containing Polycarboxylate Ether-Based Superplasticizer. In *MINERALS*, 2022, vol. 12, no. 1, art. no. 93. Dostupné na: <https://doi.org/10.3390/min12010093>., Registrované v: WOS
3. [1.1] HUANG, X. - YANG, L. - WANG, F.Z. - HU, S.G. Low-Alite Portland Cement in Steam-Curing Condition: Long-Term Compressive Strength and Permeability. In *JOURNAL OF MATERIALS IN CIVIL ENGINEERING*. ISSN 0899-1561, FEB 1 2022, vol. 34, no. 2, art. no. 04021437. Dostupné na: [https://doi.org/10.1061/\(ASCE\)MT.1943-5533.0004079](https://doi.org/10.1061/(ASCE)MT.1943-5533.0004079)., Registrované v: WOS
4. [1.2] HE, Jionghuang - LONG, Guangcheng - CHANG, Zhiyang - YANG, Zhihan - XIE, Youjun. Effect of SAP on the Hydration Kinetics of Cement Paste at Different Curing Temperature. In *Cailiao Daobao/Materials Reports*, 2022-11-25, 36, 22, art. no. 20100061. ISSN 1005023X. Dostupné na: <https://doi.org/10.11896/cldb.20100061>., Registrované v: SCOPUS

ADCA148 PALOU, Martin T. - KUZIELOVÁ, Eva - NOVOTNÝ, Radoslav - ŠOUKAL,

František - ŽEMLIČKA, Matúš. Blended cements consisting of Portland cement-slag-silica fume-metakaolin system. In *Journal of Thermal Analysis and Calorimetry*, 2016, vol. 125, no. 3, p. 1025-1034. (2015: 1.781 - IF, Q2 - JCR, 0.591 - SJR, Q2 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 1388-6150. Dostupné na: <https://doi.org/10.1007/s10973-016-5399-5>

Citácie:

1. [1.1] BARBOSA COSTA, Lais Cristina - NOGUEIRA, Marcela Aguiar - ANDRADE, Humberto Dias - FRANCO DE CARVALHO, Jose Maria - DA FONSECA ELOI, Fernanda Pereira - BRIGOLINI, Guilherme Jorge - FIOROTTI PEIXOTO, Ricardo Andre. Mechanical and durability performance of concretes produced with steel slag aggregate and mineral admixtures. In *CONSTRUCTION AND BUILDING MATERIALS*. ISSN 0950-0618, 2022, vol. 318, art. no. 126152. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2021.126152>., Registrované v: WOS
2. [1.1] BARKAUSKAS, K. - NAGROCKIENE, D. - PUNDIENE, I. THE EFFECT OF POZZOLANIC WASTE OF DIFFERENT NATURE ON THE HYDRATION PRODUCTS, STRUCTURE AND PROPERTIES OF HARDENED CEMENT PASTE. In *CERAMICS-SILIKATY*. ISSN 0862-5468, 2022, vol. 66, no. 2, p. 217-226. Dostupné na: <https://doi.org/10.13168/cs.2022.0016>., Registrované v: WOS
3. [1.1] CHUNDURI, V.V.H. - KHEDNAFF, V.C. - ADAMU, M. - ALANAZI, H. - IBRAHIM, Y.E. - BALA, N. Investigating properties of concrete containing cationic bitumen emulsion. In *INNOVATIVE INFRASTRUCTURE SOLUTIONS*. ISSN 2364-4176, JUN 2022, vol. 7, no. 3, art. no. 218. Dostupné na: <https://doi.org/10.1007/s41062-022-00816-w>., Registrované v: WOS
4. [1.1] PUNDIENE, I. - PRANCKEVICIENE, J. - KLIGYS, M. - GIRSKAS, G. Study of the Course of Cement Hydration in the Presence of Waste Metal Particles and Pozzolan Additives. In *MATERIALS*. APR 2022, vol. 15, no. 8, art. no. 2925. Dostupné na: <https://doi.org/10.3390/ma15082925>., Registrované v: WOS
5. [1.1] RAMADAN, M. - KOHAIL, M. - ABADDEL, A.A. - ALHARBI, Y.R. - TULADHAR, R. - MOHSEN, A. De-aluminated metakaolin-cement composite modified with commercial titania as a new green building material for gamma-ray shielding applications. In *CASE STUDIES IN CONSTRUCTION MATERIALS*. ISSN 2214-5095, DEC 2022, vol. 17, art. no. e01344. Dostupné na: <https://doi.org/10.1016/j.cscm.2022.e01344>., Registrované v: WOS
6. [1.1] WANG, H. - HOU, P.K. - ADU-AMANKWAH, S. - LI, Q.F. - WANG, P.G. - ZHOU, X.M. - CHENG, X. Assessment of the performances and reactions of quaternary LCⁿ-slag cement. In *ADVANCES IN CEMENT RESEARCH*. ISSN 0951-7197, DEC 2022, vol. 34, no. 12, p. 529-541. Dostupné na: <https://doi.org/10.1680/jadcr.21.00085>., Registrované v: WOS

ADCA149

PETRŽALA, Jaromír. Simple analytic formula for the light-tube optical efficiency under overcastsky conditions. In *Solar Energy*, 2019, vol. 194, p. 47–50. (2018: 4.674 - IF, Q1 - JCR, 1.593 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 0038-092X. Dostupné na: <https://doi.org/10.1016/j.solener.2019.10.032> (VEGA 2/0016/16 : Optické vlastnosti zalomených svetlovodov za podmienok nehomogénnej oblačnosti s ľubovoľným pokrytím oblohy)

Citácie:

1. [1.1] SANKAEWTHONG, S. - HORANONT, T. - MIYATA, K. - KARNJANA, J. - BUSAYARAT, C. - XIE, H.R. Using a Biomimicry Approach in the Design of a Kinetic Facade to Regulate the Amount of Daylight Entering a Working Space. In *BUILDINGS*. DEC 2022, vol. 12, no. 12, art. no. 2089. Dostupné na:

<https://doi.org/10.3390/buildings12122089>., Registrované v: WOS

2. [1.1] WANG, C.Y. - GAO, Q.L. - GAO, W.J. - OUYANG, J.L. *Discussion about calculation method of light transmission efficiencies of elbows in cylindrical light pipes. In SOLAR ENERGY. ISSN 0038-092X, MAY 15 2022, vol. 238, p. 39-43. Dostupné na: <https://doi.org/10.1016/j.solener.2022.04.024>., Registrované v: WOS*

- ADCA150 PETRŽALA, Jaromír - KÓMAR, Ladislav - KOCIFAJ, Miroslav. An advanced clear-sky model for more accurate irradiance and illuminance predictions for arbitrarily oriented inclined surfaces. In Renewable Energy, 2017, vol. 106, p. 212-221. (2016: 4.357 - IF, Q1 - JCR, 1.661 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0960-1481. Dostupné na: <https://doi.org/10.1016/j.renene.2017.01.025> (VEGA 2/0016/16 : Optické vlastnosti zalomených svetlovodov za podmienok nehomogénnej oblačnosti s ľubovoľným pokrytím oblohy)

Citácie:

1. [1.1] LOU, S.W. - LI, D.H.W. - ALSHAIBANI, K.A. - XING, H.W. - LI, Z.R. - HUANG, Y. - XIA, D.W. *An all-sky luminance and radiance distribution model for built environment studies. In RENEWABLE ENERGY. ISSN 0960-1481, MAY 2022, vol. 190, p. 822-835. Dostupné na:*

<https://doi.org/10.1016/j.renene.2022.03.105>., Registrované v: WOS

2. [1.1] YAO, W.X. - ZHANG, K. - CAO, W.X. - LI, X.L. - WANG, Y. - WANG, X. *Research on the correlation between solar radiation and sky luminance based on the principle of photothermal integration. In RENEWABLE ENERGY. ISSN 0960-1481, JUL 2022, vol. 194, p. 1326-1342. Dostupné na:*

<https://doi.org/10.1016/j.renene.2022.05.139>., Registrované v: WOS

- ADCA151 PETRŽALA, Jaromír** - KOCIFAJ, Miroslav - KÓMAR, Ladislav. Accurate tool for express optical efficiency analysis of cylindrical light-tubes with arbitrary aspect ratios. In Solar Energy, 2018, vol. 169, p. 264-269. (2017: 4.374 - IF, Q1 - JCR, 1.615 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0038-092X. Dostupné na: <https://doi.org/10.1016/j.solener.2018.04.053> (VEGA 2/0016/16 : Optické vlastnosti zalomených svetlovodov za podmienok nehomogénnej oblačnosti s ľubovoľným pokrytím oblohy)

Citácie:

1. [1.1] LI, Hanlin - WU, Dan - YUAN, Yanping - ZUO, Lijun. *Evaluation methods of the daylight performance and potential energy saving of tubular daylight guide systems: A review. In INDOOR AND BUILT ENVIRONMENT. ISSN 1420-326X, 2022, vol. 31, no. 2, p. 299-315. Dostupné na:*

<https://doi.org/10.1177/1420326X21992419>., Registrované v: WOS

2. [1.1] WU, S.B. - WANG, C.M. - TANG, R.S. *Optical efficiency and performance optimization of a two-stage secondary reflection hyperbolic solar concentrator using machine learning. In RENEWABLE ENERGY. ISSN 0960-1481, APR 2022, vol. 188, p. 437-449. Dostupné na: <https://doi.org/10.1016/j.renene.2022.01.117>., Registrované v: WOS*

3. [1.1] ZHOU, Bangdi - HE, Kaiyan - CHEN, Ziqian - ZHONG, Shuiku. *Fixed Fiber Light Guide System with Concave Outlet Concentrators. In ENERGIES, 2022, vol. 15, no. 3, art. no. 982. Dostupné na:*

<https://doi.org/10.3390/en15030982>., Registrované v: WOS

- ADCA152 PETRŽALA, Jaromír. Revision of path-integral approach to radiative transfer. In Journal of Quantitative Spectroscopy & Radiative Transfer, 2021, vol. 270, art. no. 107670. (2020: 2.468 - IF, Q2 - JCR, 0.810 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 0022-4073. Dostupné na: <https://doi.org/10.1016/j.jqsrt.2021.107670> (VEGA 2/0010/20 : Difúzne svetlo v

mestskom prostredí: nový model zohľadňujúci vlastnosti lokálnej atmosféry)

Citácie:

1. [1.1] KONDO, S. *Calculation of the transition amplitude using differential forms for the simplest electron-electron interaction. In PHYSICA B-CONDENSED MATTER. ISSN 0921-4526, MAR 15 2022, vol. 629, art. no. 413629. Dostupné na: <https://doi.org/10.1016/j.physb.2021.413629>, Registrované v: WOS*

- ADCA153 PETRŽALA, Jaromír** - KÓMAR, Ladislav. Analytical prediction of tubular light-pipe performance under arbitrary sky conditions. In Journal of Solar Energy Engineering, 2019, vol. 141, art. no. 051012. (2018: 1.190 - IF, Q3 - JCR, 0.487 - SJR, Q2 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 0199-6231. Dostupné na: <https://doi.org/10.1115/1.4043614> (VEGA 2/0016/16 : Optické vlastnosti zalomených svetlovodov za podmienok nehomogénnej oblačnosti s ľubovoľným pokrytím oblohy)

Citácie:

1. [1.1] AZAD, Abdus Salam - KIRAN KUMAR DONTU, E. V. S. - WAN, Man Pun - KAUSHIK, S. C. - RAKSHIT, Dibakar. *Energy Savings of an Optimized Daylight-Pipe System With Single and Dual Reflectors in Tropical Climates of India. In JOURNAL OF SOLAR ENERGY ENGINEERING-TRANSACTIONS OF THE ASME, 2022, vol. 144, no. 5, art. no. 051011. ISSN 0199-6231. Dostupné na: <https://doi.org/10.1115/1.4054470>, Registrované v: WOS*

2. [1.1] LI, Hanlin - WU, Dan - YUAN, Yanping - ZUO, Lijun. *Evaluation methods of the daylight performance and potential energy saving of tubular daylight guide systems: A review. In INDOOR AND BUILT ENVIRONMENT, 2022, vol. 31, no. 2, pp. 299-315. ISSN 1420-326X. Dostupné na: <https://doi.org/10.1177/1420326X21992419>, Registrované v: WOS*

- ADCA154 PETRŽALA, Jaromír - KÓMAR, Ladislav. Data regression on sphere for luminance map creation from sky scanner measurements. In Solar Energy, 2015, vol. 117, p. 203-212. (2014: 3.469 - IF, Q1 - JCR, 1.962 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0038-092X. Dostupné na: <https://doi.org/10.1016/j.solener.2015.04.031>

Citácie:

1. [1.1] NOVAK, T. - BECAK, P. - DUBNICKA, R. - RADITSCHOVA, J. - GASPAROVSKY, D. - VALICEK, P. - ULLMAN, J. *Modelling of Luminous Flux Directed to the Upper Hemisphere from Electrical Substation before and after the Refurbishment of Lighting Systems. In ENERGIES. JAN 2022, vol. 15, no. 1, art. no. 345. Dostupné na: <https://doi.org/10.3390/en15010345>, Registrované v: WOS*

- ADCA155 PETRŽALA, Jaromír. Assessment of Influence of Urban Aerosol Vertical Profile on Clear-Sky Diffuse Radiance Pattern. In Journal of Solar Energy Engineering, 2022, vol. 144, no. 2, art. no. 021009. (2021: 2.376 - IF, Q3 - JCR, 0.614 - SJR, Q2 - SJR, karentované - CCC). (2022 - Current Contents). ISSN 0199-6231. Dostupné na: <https://doi.org/10.1115/1.4053259> (VEGA 2/0010/20 : Difúzne svetlo v mestskom prostredí: nový model zohľadňujúci vlastnosti lokálnej atmosféry)

Citácie:

1. [1.1] FOUNTOLAKIS, I. - PAPACHRISTOPOULOU, K. - PROESTAKIS, E. - AMIRIDIS, V. - KONTOES, C. - KAZADZIS, S. *Effect of Aerosol Vertical Distribution on the Modeling of Solar Radiation. In REMOTE SENSING. MAR 2022, vol. 14, no. 5, art. no. 1143. Dostupné na: <https://doi.org/10.3390/rs14051143>, Registrované v: WOS*

- ADCA156 PIEDRA, P. - GOBERT, C. - KALUME, A. - PAN, Yong-Le - KOCIFAJ, Miroslav - MUINONEN, Karri - PENTTILA, A. - ZUBKO, Evgenij - VIDEEN, Gorden**. Where is the machine looking? Locating discriminative light-scattering features by

class-activation mapping. In *Journal of Quantitative Spectroscopy & Radiative Transfer*, 2020, vol. 247, art. no. 106936. (2019: 3.047 - IF, Q1 - JCR, 0.888 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents, WOS, SCOPUS). ISSN 0022-4073. Dostupné na: <https://doi.org/10.1016/j.jqsrt.2020.106936> (APVV-18-0014 : Globálna charakterizácia svetelného znečistenia)

Citácie:

1. [1.1] BERG, M.J. *Tutorial: Aerosol characterization with digital in-line holography*. In *JOURNAL OF AEROSOL SCIENCE*. ISSN 0021-8502, SEP 2022, vol. 165, art. no. 106023. Dostupné na:

<https://doi.org/10.1016/j.jaerosci.2022.106023>., Registrované v: WOS

ADCA157

PODHORSKÁ, Janette - PALOU, Martin T. - KUZIELOVÁ, Eva - ŽEMLIČKA, Matúš - NOVOTNÝ, Radoslav - GMÉLING, Katalin. Optimization of cementitious composite for heavyweight concrete preparation using conduction calorimetry. In *Journal of Thermal Analysis and Calorimetry*, 2020, vol. 142, no. 1, p. 255-266. (2019: 2.731 - IF, Q2 - JCR, 0.415 - SJR, Q3 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 1388-6150. Dostupné na: <https://doi.org/10.1007/s10973-020-09530-0> (APVV-15-0631 : Výskum vysokohodnotných cementových kompozitov za hydrotermálnych podmienok pre potenciálne využitie v hĺbkových vrtoch. VEGA 2/0097/17 : Štúdium procesov hydratácie a vývoja mikroštruktúry v mnohozložkových cementových spojivách. V4-KOREA_RADCON : Vplyv chemického zloženia betónu na jeho dlhodobú trvanlivosť v (ionizujúcom) ionizovanom prostredí. SK-KR-18-0006 : Materiálové zloženie a mechanické vlastnosti ťažkého a samozhutňujúceho sa betónu)

Citácie:

1. [1.1] PUNDIENE, I. - PRANCKEVICIENE, J. - KLIGYS, M. - GIRSKAS, G. *Study of the Course of Cement Hydration in the Presence of Waste Metal Particles and Pozzolan Additives*. In *MATERIALS*. APR 2022, vol. 15, no. 8, art. no. 2925. Dostupné na: <https://doi.org/10.3390/ma15082925>., Registrované v: WOS

2. [1.1] WANG, Q.H. - LIU, R.X. - LIU, C.Y. - LIU, P.Y. - SUN, L.Y. *Effects of silica fume type and cementitious material content on the adiabatic temperature rise behavior of LHP cement concrete*. In *CONSTRUCTION AND BUILDING MATERIALS*. ISSN 0950-0618, OCT 10 2022, vol. 351, art. no. 128976. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.128976>., Registrované v: WOS

3. [1.2] KUKRETI, Abhinav - KUNDRA, Priyanka - KATHAIT, Lavish - GARG, Nikhil - KUMAR, Sanjeev. *A Review on Properties of Heavy Weight Concrete*. In *IOP Conference Series: Earth and Environmental Science*, 2022-01-01, 1086, 1, art. no. 012049. ISSN 17551307. Dostupné na: <https://doi.org/10.1088/1755-1315/1086/1/012049>., Registrované v: SCOPUS

ADCA158

PUSCHNIG, Johannes** - WALLNER, Stefan - POSCH, Thomas. Circalunar variations of the night sky brightness - an FFT perspective on the impact of light pollution. In *Monthly Notices of the Royal Astronomical Society*, 2020, vol. 492, iss. 2, p. 2622-2637. (2019: 5.357 - IF, Q1 - JCR, 1.937 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents, WOS, SCOPUS, NASA ADS). ISSN 0035-8711. Dostupné na: <https://doi.org/10.1093/mnras/stz3514>

Citácie:

1. [1.1] BARENTINE, John C. *Night sky brightness measurement, quality assessment and monitoring*. In *NATURE ASTRONOMY*, 2022, vol. 6, no. 10, pp. 1120-1132. ISSN 2397-3366. Dostupné na: <https://doi.org/10.1038/s41550-022-01756-2>., Registrované v: WOS

2. [1.1] CAVAZZANI, S. - FIORENTIN, P. - BETTANINI, C. - BARTOLOMEI, M. - BERTOLIN, C. - ORTOLANI, S. - BERTOLO, A. - BINOTTO, R. - OLIVIERI, L.

- ABOUDAN, A. - COLOMBATTI, G. *Launch of a sounding balloon for horizontal and vertical modelling of ALAN propagation in the atmosphere. In MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY*, 2022, vol. 517, no. 3, pp. 4220-4228. ISSN 0035-8711. Dostupné na: <https://doi.org/10.1093/mnras/stac2977>., Registrované v: WOS
3. [1.1] MCNAUGHTON, Ellery J. - GASTON, Kevin J. - BEGGS, Jacqueline R. - JONES, Darryl N. - STANLEY, Margaret C. *Areas of ecological importance are exposed to risk from urban sky glow: Auckland, Aotearoa-New Zealand as a case study. In URBAN ECOSYSTEMS*, 2022, vol. 25, no. 1, pp. 273-284. ISSN 1083-8155. Dostupné na: <https://doi.org/10.1007/s11252-021-01149-9>., Registrované v: WOS

ADCA159 PUSCHNIG, Johannes - NÄSLUND, Magnus - SCHWOPE, Axel - WALLNER, Stefan. *Correcting sky-quality-meter measurements for ageing effects using twilight as calibrator. In Monthly Notices of the Royal Astronomical Society*, 2021, vol. 502, p. 1095-1103. (2020: 5.287 - IF, Q1 - JCR, 2.058 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents, WOS, SCOPUS, NASA ADS). ISSN 0035-8711. Dostupné na: <https://doi.org/10.1093/mnras/staa4019>

Citácie:

1. [1.1] BARENTINE, J.C. *Night sky brightness measurement, quality assessment and monitoring. In NATURE ASTRONOMY*. ISSN 2397-3366, OCT 2022, vol. 6, no. 10, p. 1120-1132. Dostupné na: <https://doi.org/10.1038/s41550-022-01756-2>., Registrované v: WOS
2. [1.1] DEVERCHÈRE, P. - VAUCLAIR, S. - BOSCH, G. - MOULHERAT, S. - CORNUAU, J.H. *Towards an absolute light pollution indicator. In SCIENTIFIC REPORTS*. ISSN 2045-2322, OCT 11 2022, vol. 12, no. 1, art. no. 17050. Dostupné na: <https://doi.org/10.1038/s41598-022-21460-5>., Registrované v: WOS
3. [1.1] FIORENTIN, P. - BINOTTO, R. - CAVAZZANI, S. - BERTOLO, A. - ORTOLANI, S. - SAVIANE, I. *Long-Time Trends in Night Sky Brightness and Ageing of SQM Radiometers. In REMOTE SENSING*. NOV 2022, vol. 14, no. 22, art. no. 5787. Dostupné na: <https://doi.org/10.3390/rs14225787>., Registrované v: WOS
4. [1.1] FIORENTIN, P. - CAVAZZANI, S. - ORTOLANI, S. - BERTOLO, A. - BINOTTO, R. *Instrument assessment and atmospheric phenomena in relation to the night sky brightness time series. In MEASUREMENT*, 2022, vol. 191, art. no. 110823. ISSN 0263-2241. Dostupné na: <https://doi.org/10.1016/j.measurement.2022.110823>., Registrované v: WOS
5. [1.1] GYENIZSE, P. - SOLTESZ, E. - LOCZY, D. - KOVACS, J. - NAGYVARADI, L. - ELEKES, T. - GYENIZSE-NAGY, S.B. - NEMETH, G. - HALMAI, A. *Light Pollution Mapping in Pecs City with the Help of SQM-L and VIIRS DNB. The Effect of Public Luminaire Replacements on the Sky Background of the Urban Sky. In GEOGRAPHICA PANNONICA*. ISSN 0354-8724, DEC 2022, vol. 26, no. 4, p. 334-344. Dostupné na: <https://doi.org/10.5937/gp26-39526>., Registrované v: WOS
6. [1.1] MASSETTI, L. - PATERNI, M. - MERLINO, S. *Monitoring Light Pollution with an Unmanned Aerial Vehicle: A Case Study Comparing RGB Images and Night Ground Brightness. In REMOTE SENSING*. MAY 2022, vol. 14, no. 9, art. no. 2052. Dostupné na: <https://doi.org/10.3390/rs14092052>., Registrované v: WOS
7. [1.1] ZHANG, B.G. - LI, Y.W. - LIU, M. - LIU, Y.C. - LUO, T. - LIU, Q.Y. - FENG, L. - JIAO, W.L. *Research on Inversion and Correction Method of Urban Light Environment Based on Cooperative Observation. In REMOTE SENSING*. JUN 2022, vol. 14, no. 12, art. no. 2888. Dostupné na:

- <https://doi.org/10.3390/rs14122888>, Registrované v: WOS
- ADCA160 REPKA, Miroslav** - SLÁDEK, Ján - SLÁDEK, Vladimír. Geometrical Nonlinearity for a Timoshenko Beam with Flexoelectricity. In *Nanomaterials-Basel*, 2021, vol. 11, art. no. 3123. (2020: 5.076 - IF, Q1 - JCR, 0.919 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents, WOS, SCOPUS). ISSN 2079-4991. Dostupné na: <https://doi.org/10.3390/nano11113123> (APVV-18-0004 : Optimálny návrh mikro/nano konštrukcií pre metamateriály. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií)
- Citácie:
1. [1.1] *FU, Jie - ZHANG, Zhenjie. Modeling of the bilayer piezoelectric microbeam based on the strain gradient effect. In JOURNAL OF APPLIED PHYSICS, 2022, vol. 131, no. 13, art. no. 134302. ISSN 0021-8979. Dostupné na: https://doi.org/10.1063/5.0084020., Registrované v: WOS*
- ADCA161 REPKA, Miroslav - SLÁDEK, Vladimír** - SLÁDEK, Ján. Numerical study of size effects in micro/nano plates by moving finite elements. In *Composite Structures*, 2019, vol. 212, p. 291-303. (2018: 4.829 - IF, Q1 - JCR, 1.967 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 0263-8223. Dostupné na: <https://doi.org/10.1016/j.compstruct.2019.01.010> (APVV-14-0440 : Multifyzikálne problémy v doskách z funkcionálne gradientných materiálov)
- Citácie:
1. [1.1] *XU, Bing-Bing - GAO, Xiao-Wei - CUI, Miao. An efficient and accurate hybrid weak-form meshless method for transient nonlinear heterogeneous heat conduction problems. In ENGINEERING WITH COMPUTERS. ISSN 0177-0667, 2022, vol. 38, no. 2, pp. 969-984. Dostupné na: https://doi.org/10.1007/s00366-020-01050-7., Registrované v: WOS*
- ADCA162 REPKA, Miroslav** - SLÁDEK, Vladimír - SLÁDEK, Ján. Bending of elastic plates with micro-voids. In *Composite Structures*, 2018, vol. 202, p. 1155-1163. (2017: 4.101 - IF, Q1 - JCR, 1.905 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0263-8223. Dostupné na: <https://doi.org/10.1016/j.compstruct.2018.05.072> (APVV-14-0440 : Multifyzikálne problémy v doskách z funkcionálne gradientných materiálov)
- Citácie:
1. [1.1] *CUI, Can - GONG, Xiaoguo - CHEN, Lijia - XU, Weiwei - CHEN, Lijie. Atomic-scale investigations on dislocation-precipitate interactions influenced by voids in Ni-based superalloys. In INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES. ISSN 0020-7403, 2022, vol. 216, art. no. 106945. Dostupné na: https://doi.org/10.1016/j.ijmecsci.2021.106945., Registrované v: WOS*
- ADCA163 ROUSEKOVÁ, I. - BAJZA, A. - ŽIVICA, Vladimír. Silica fume-basic blast furnace slag systems activated by an alkali silica fume activator. In *Cement and concrete research*, 1997, vol. 27, no. 12, p. 1825-1828. ISSN 0008-8846.
- Citácie:
1. [1.1] *CAI, Rongjin - WU, Tong - FU, Chuanqing - YE, Hailong. Thermal degradation of potassium-activated ternary slag-fly ash-silica fume binders. In CONSTRUCTION AND BUILDING MATERIALS, 2022, vol. 320, art. no. 126304. ISSN 0950-0618. Dostupné na: https://doi.org/10.1016/j.conbuildmat.2021.126304., Registrované v: WOS*
2. [1.1] *DAI, Xiaodi - AYDIN, Serdar - YARDIMCI, Mert Yucel - LESAGE, Karel - DE SCHUTTER, Geert. Rheology and microstructure of alkali-activated slag cements produced with silica fume activator. In CEMENT & CONCRETE COMPOSITES, 2022, vol. 125, art. no. 104303. ISSN 0958-9465. Dostupné na: https://doi.org/10.1016/j.cemconcomp.2021.104303., Registrované v: WOS*

3. [1.1] ROOHOLAMINI, H. - BAYAT, A. - KAZEMIAN, F. *Mechanical and fracture properties of alkali activated concrete containing different pozzolanic materials. In ROAD MATERIALS AND PAVEMENT DESIGN. ISSN 1468-0629, APR 3 2022, vol. 23, no. 4, p. 802-821. Dostupné na: <https://doi.org/10.1080/14680629.2020.1845783>., Registrované v: WOS*
 4. [1.2] PAYÁ, J. - MONZÓ, J. - BORRACHERO, M. V. - SORIANO, L. - TASHIMA, M. M. *Alternative activators in alkali-activated cements. In Revista Alconpat, 2022-01-01, 12, 1, pp. 16-31. Dostupné na: <https://doi.org/10.21041/ra.v12i1.568>., Registrované v: SCOPUS*
- ADCA164 RYBKA, Karolina** - MATUSIK, Jakub - SLANÝ, Michal. Technical aspects of selected minerals transformation to LDH-containing materials: The structure, chemistry and affinity towards As(V). In *Journal of Environmental Chemical Engineering*, 2021, vol. 9, no. 6, p. 106792-1-106792-9. (2020: 5.909 - IF, Q1 - JCR, 0.965 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 2213-3437. Dostupné na: <https://doi.org/10.1016/j.jece.2021.106792>
- Citácie:
1. [1.1] AL-YAARI, M. - ALDHYANI, T.H.H. - RUSHD, S. *Prediction of Arsenic Removal from Contaminated Water Using Artificial Neural Network Model. In APPLIED SCIENCES-BASEL. FEB 2022, vol. 12, no. 3, art. no. 999. Dostupné na: <https://doi.org/10.3390/app12030999>., Registrované v: WOS*
 2. [1.1] CRISTIANI, C. - BELLOTTO, M. - DOTELLI, G. - STAMPINO, P.G. - LATORRATA, S. - FINOCCHIO, E. *Capture and Release Mechanism of Ni and La Ions via Solid/Liquid Process: Use of Polymer-Modified Clay and Activated Carbons. In POLYMERS. FEB 2022, vol. 14, no. 3, art. no. 485. Dostupné na: <https://doi.org/10.3390/polym14030485>., Registrované v: WOS*
 3. [1.1] LONCINAR, M. - MLADENOVIC, A. - ZALAR SERJUN, V. - ZUPANCIC, M. - VAN DER SLOOT, H.A. *Leaching and Geochemical Modelling of an Electric Arc Furnace (EAF) and Ladle Slag Heap. In TOXICS. JAN 2022, vol. 10, no. 1, art. no. 10. Dostupné na: <https://doi.org/10.3390/toxics10010010>., Registrované v: WOS*
- ADCA165 SADOVSKÝ, Zoltán - KORONTHÁLYOVÁ, Oľga. Exploration of probabilistic mould growth assessment. In *Applied Mathematical Modelling*, 2017, vol. 42, p. 566-575. (2016: 2.350 - IF, Q1 - JCR, 1.139 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0307-904X. Dostupné na: <https://doi.org/10.1016/j.apm.2016.10.049> (VEGA 2/0154/15 : Modelovanie pokritického pôsobenia tenkostenných za studena tvarovaných prvkov)
- Citácie:
1. [1.1] MAI, B.J. - LIU, N.M. - LIU, X. - TERI, G.L. - LIU, P.P. - WANG, J.L. - LI, Y.H. - CAO, J. *Mould prevention of archive packaging based microenvironment intervention and regulation. In JOURNAL OF CULTURAL HERITAGE. ISSN 1296-2074, SEP-OCT 2022, vol. 57, p. 16-25. Dostupné na: <https://doi.org/10.1016/j.culher.2022.07.005>., Registrované v: WOS*
- ADCA166 SADOVSKÝ, Zoltán** - KRIVÁČEK, Jozef. Influence of boundary conditions and load eccentricity on strength of cold-formed lipped channel columns. In *Thin-Walled Structures*, 2018, vol. 131, p. 556-565. (2017: 2.881 - IF, Q1 - JCR, 1.672 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0263-8231. Dostupné na: <https://doi.org/10.1016/j.tws.2018.07.031> (VEGA 2/0154/15 : Modelovanie pokritického pôsobenia tenkostenných za studena tvarovaných prvkov)
- Citácie:
1. [1.1] ZIVALJEVI, V. - JOVANOVIC, D. - KOVACEVIC, D. - DZOLEV, I. *The Influence of Web Holes on the Behaviour of Cold-Formed Steel Members: A Review. In BUILDINGS. AUG 2022, vol. 12, no. 8, art. no. 1091. Dostupné na:*

- ADCA167 <https://doi.org/10.3390/buildings12081091>, Registrované v: WOS
 SADOVSKÝ, Zoltán** - KRIVÁČEK, Jozef - SOKOL, Milan. Imperfection sensitivity of axially compressed cylindrical shells under varying dimensions. In Engineering Structures, 2021, vol. 247, art. no. 113133. (2020: 4.471 - IF, Q1 - JCR, 1.567 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 0141-0296. Dostupné na: <https://doi.org/10.1016/j.engstruct.2021.113133> (APVV-15-0631 : Výskum vysokohodnotných cementových kompozitov za hydrotermálnych podmienok pre potenciálne využitie v hĺbkových vrtoch)
 Citácie:
 1. [1.1] PAIS, T. - GAIOTTI, M. - BARSOTTI, B. Evaluation of the Residual Capacity of a Submarine for Different Limit States with Various Initial Imperfection Models. In JOURNAL OF MARINE SCIENCE AND APPLICATION. ISSN 1671-9433, JUN 2022, vol. 21, no. 2, p. 59-68. Dostupné na: <https://doi.org/10.1007/s11804-022-00271-0>, Registrované v: WOS
- ADCA168 SADOVSKÝ, Zoltán** - KRIVÁČEK, Jozef. Influential geometric imperfections in buckling of axially compressed cylindrical shells – A novel approach. In Engineering Structures, 2020, vol. 223, p. 111170. (2019: 3.548 - IF, Q1 - JCR, 1.595 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0141-0296. Dostupné na: <https://doi.org/10.1016/j.engstruct.2020.111170> (APVV-15-0631 : Výskum vysokohodnotných cementových kompozitov za hydrotermálnych podmienok pre potenciálne využitie v hĺbkových vrtoch)
 Citácie:
 1. [1.1] LIANG, Ke - LI, Zheng. A novel and highly efficient strategy to determine the 'Worst' imperfection shape for buckling of cylindrical shell panels. In APPLIED MATHEMATICAL MODELLING, 2022, vol. 105, pp. 631-647. ISSN 0307-904X. Dostupné na: <https://doi.org/10.1016/j.apm.2022.01.012>, Registrované v: WOS
 2. [1.1] TIAN, Kuo - HUANG, Lei - YANG, Musen - CHEN, Yan - HAO, Peng - WANG, Bo. Concurrent numerical implementation of vibration correlation technique for fast buckling load prediction of cylindrical shells under combined loading conditions. In ENGINEERING WITH COMPUTERS, 2022, vol. 38, no. SUPPL 4, pp. 3269-3281. ISSN 0177-0667. Dostupné na: <https://doi.org/10.1007/s00366-021-01458-9>, Registrované v: WOS
 3. [1.1] ZHANG, H. - EL ANSARY, A. M. - ZHOU, W. Prediction of buckling capacity of liquid-filled steel conical tanks considering field-measured imperfections. In ENGINEERING STRUCTURES, 2022, vol. 262, art. no. 114351. ISSN 0141-0296. Dostupné na: <https://doi.org/10.1016/j.engstruct.2022.114351>, Registrované v: WOS
- ADCA169 SADOVSKÝ, Zoltán - KRIVÁČEK, Jozef - IVANČO, V. - ĎURICOVÁ, Antónia. Computational modelling of geometric imperfections and buckling strength of cold-formed steel. In Journal of Constructional Steel Research, 2012, vol. 78, p. 1-7. (2011: 1.251 - IF, Q1 - JCR, 1.442 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0143-974X. Dostupné na: <https://doi.org/10.1016/j.jcsr.2012.06.005>
 Citácie:
 1. [1.1] DAR, M. Adil - ANBARASU, M. - DAR, A. R. - ISLAM, Nageeb Ul - GHOWSI, Ahmad Fayeeg - CARVALHO, Hermes. Stiffening schemes for CFS built-up I-beams with large global imperfections: Capacity and behaviour. In STEEL AND COMPOSITE STRUCTURES, 2022, vol. 42, no. 4, pp. 447-458. ISSN 1229-9367. Dostupné na: <https://doi.org/10.12989/scs.2022.42.4.447>, Registrované v: WOS
 2. [1.1] GULDUR ERKAL, Burcu - CAGRICI, Ozge Gizem. Automated Geometric

- Imperfection Detection and Quantification of CFS Members from Point Clouds. In KSCE JOURNAL OF CIVIL ENGINEERING, 2022, vol. 26, no. 9, pp. 3888-3904. ISSN 1226-7988. Dostupné na: <https://doi.org/10.1007/s12205-022-0795-9>, Registrované v: WOS*
- ADCA170 SADOVSKÝ, Zoltán - ĐURICOVÁ, Antónia - IVANČO, V. - KRIVÁČEK, Jozef. Imperfection measures of eigen- and periodic modes of axially loaded stringer-stiffened cylindrical shell. In Journal of Aerospace Engineering, 2010, vol. 224, no. G5, p. 601-612. (2009: 0.714 - IF, Q2 - JCR, 0.505 - SJR, Q2 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0893-1321. Dostupné na: <https://doi.org/10.1243/09544100JAERO542>
- Citácie:*
 1. [1.1] WU, Y.F. - ZHAO, C. - LIANG, H.F. - YAO, S.S. - XUE, J.H. - XU, P. FREE VIBRATION OF COMPOSITE CYLINDRICAL SHELLS WITH ORTHOGONAL STIFFENERS. In JOURNAL OF THEORETICAL AND APPLIED MECHANICS. ISSN 1429-2955, 2022, vol. 60, no. 2, p. 239-252. Dostupné na: <https://doi.org/10.15632/jtam-pl/146786>, Registrované v: WOS
- ADCA171 SADOVSKÝ, Zoltán - SOARES, C. G. - TEIXEIRA, A. P. Random field of initial deflections and strength of thin rectangular plates. In Reliability Engineering and System Safety, 2007, vol. 92, p. 1659-1670. (2006: 0.920 - IF, Q1 - JCR, 0.672 - SJR, Q1 - SJR). ISSN 0951-8320.
- Citácie:*
 1. [1.1] WANG, Y.D. - ZHOU, X.D. - WANG, H. - KONG, D.L. - XU, S.H. Stochastic constitutive model of structural steel based on random field of corrosion depth. In CASE STUDIES IN CONSTRUCTION MATERIALS. ISSN 2214-5095, JUN 2022, vol. 16, art. no. e00972. Dostupné na: <https://doi.org/10.1016/j.cscm.2022.e00972>, Registrované v: WOS
- ADCA172 SADOVSKÝ, Zoltán - GUEDES SOARES, C. Artificial neural network model of the strength of thin rectangular plates with weld induced initial imperfections. In Reliability Engineering and System Safety, 2011, vol. 96, p. 713-717. (2010: 1.899 - IF, Q1 - JCR, 1.270 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0951-8320. Dostupné na: <https://doi.org/10.1016/j.ress.2011.02.010>
- Citácie:*
 1. [1.1] THAI, Huu-Tai. Machine learning for structural engineering: A state-of-the-art review. In STRUCTURES, 2022, vol. 38, no., pp. 448-491. ISSN 2352-0124. Dostupné na: <https://doi.org/10.1016/j.istruc.2022.02.003>, Registrované v: WOS
 2. [1.1] XIN, Fukang - WANG, Pan - HU, Huanhuan - LIU, Huan - LI, Lei. An application of dependent Kriging combined with spherical decomposition sampling for the system reliability analysis of flap mechanism. In STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION, 2022, vol. 65, no. 12, pp. ISSN 1615-147X. Dostupné na: <https://doi.org/10.1007/s00158-022-03440-5>, Registrované v: WOS
 3. [1.2] WANG, Pan - XIN, Fukang - DENG, Yaquan - ZHANG, Hao. Adaptive Neural Network Based Approach for the Analysis of Small Failure Probability with Multiple Modes. In Jixie Gongcheng Xuebao/Journal of Mechanical Engineering, 2022-12-01, 58, 23, pp. 39-50. ISSN 05776686. Dostupné na: <https://doi.org/10.3901/JME.2022.23.039>, Registrované v: SCOPUS
- ADCA173 SADOVSKÝ, Zoltán - TEIXEIRA, A. P. - GUEDES SOARES, C. Degradation of the compressive strength of square plates due to initial deflections. In Journal of Constructional Steel Research, 2006, vol. 62, no. 4, p. 369-377. (2005: 0.605 - IF, Q1 - JCR, 1.522 - SJR, Q1 - SJR). ISSN 0143-974X.
- Citácie:*

1. [1.2] MAO, Liu Wei - XU, Wei - GAO, Zhao - LI, Mao. Numerical Investigation on the Ultimate Strength Assessment of A Box Girder with Initial Deflection. In *IET Conference Proceedings*, 2022-01-01, 2022, 21, pp. 1133-1139. Dostupné na: <https://doi.org/10.1049/icp.2022.3020.>, Registrované v: SCOPUS
- ADCA174 SADOVSKÝ, Zoltán - TEIXEIRA, A. P. - GUEDES SOARES, C. Degradation of the compressive strength of rectangular plates due to initial deflections. In *Thin-Walled Structures*, 2005, vol. 43, no. 1, p. 65-82. (2004: 0.517 - IF, karentované - CCC). (2005 - Current Contents). ISSN 0263-8231.
- Citácie:
1. [1.1] HIROHATA, Mikihiro - NOZAWA, Shuhei - TOKUMARU, Yujiro. Verification of FEM simulation by using shell elements for fillet welding process. In *INTERNATIONAL JOURNAL OF INTERACTIVE DESIGN AND MANUFACTURING IJIDEM*, 2022, vol. 16, no. 4, pp. 1601-1613. ISSN 1955-2513. Dostupné na: <https://doi.org/10.1007/s12008-022-00858-5.>, Registrované v: WOS
2. [1.1] KIM, Do Kyun - LI, Shen - LEE, Jia Rong - POH, Bee Yee - BENSON, Simon - CHO, Nak-Kyun. An empirical formula to assess ultimate strength of initially deflected plate: Part 1=propose the general shape and application to longitudinal compression. In *OCEAN ENGINEERING*, 2022, vol. 252, art. no. 111151. ISSN 0029-8018. Dostupné na: <https://doi.org/10.1016/j.oceaneng.2022.111151.>, Registrované v: WOS
3. [1.1] KIM, Do Kyun - LI, Shen - YOO, Kwangkyu - DANASAKARAN, Kumutha - CHO, Nak-Kyun. An empirical formula to assess ultimate strength of initially deflected plate: Part 2=combined longitudinal compression and lateral pressure. In *OCEAN ENGINEERING*, 2022, vol. 252, art. no. 111112. ISSN 0029-8018. Dostupné na: <https://doi.org/10.1016/j.oceaneng.2022.111112.>, Registrované v: WOS
4. [1.2] MAO, Liu Wei - XU, Wei - GAO, Zhao - LI, Mao. Numerical Investigation on the Ultimate Strength Assessment of A Box Girder with Initial Deflection. In *IET Conference Proceedings*, 2022-01-01, 2022, 21, pp. 1133-1139. Dostupné na: <https://doi.org/10.1049/icp.2022.3020.>, Registrované v: SCOPUS
- ADCA175 SADOVSKÝ, Zoltán - DRDÁČKÝ, Miloš. Buckling of plate strip subjected to localised corrosion - a stochastic model. In *Thin-Walled Structures*, 2001, vol. 39, no. 3, p. 247-259. ISSN 0263-8231.
- Citácie:
1. [1.1] SHA-SHA, Song - XU, Liu - JU, Chen - CHANGHU, Ye - JIADAREN, Liu - CHENGBIN, Liu. Compressive behaviour of corroded thin-walled circular section steel stub columns. In *THIN-WALLED STRUCTURES*, 2022, vol. 180, art. no. 109794. ISSN 0263-8231. Dostupné na: <https://doi.org/10.1016/j.tws.2022.109794.>, Registrované v: WOS
2. [1.1] WU, Weiwei - HE, Xiongjun - HE, Li - WU, Chao - HE, Jia - ZHU, Andong. Joints Fatigue Damage Prediction for a Steel Truss Suspension Bridge Considering Corrosion Environment. In *ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING*, 2022, vol. 47, no. 4, pp. 4879-4892. ISSN 2193-567X. Dostupné na: <https://doi.org/10.1007/s13369-021-06318-8.>, Registrované v: WOS
3. [1.1] ZHANG, Zongxing - YE, Jihong - HUANG, Zhe - QIN, Guangchong - XU, Shanhua. Elastic buckling behavior of corroded uniformly compressed plates with three simply supported edges. In *STRUCTURES*, 2022, vol. 40, pp. 946-959. ISSN 2352-0124. Dostupné na: <https://doi.org/10.1016/j.istruc.2022.04.077.>, Registrované v: WOS
- ADCA176 SADOVSKÝ, Zoltán. Discussion on: An inverse reliability method and its application. In *Structural Safety*, 2000, vol. 22, no. 1, . p. 97-102. ISSN 0167-4730.

Citácie:

1. [1.1] DONG, F.H. - GAO, J. - HAO, A.J. - WEI, Y. - HUANG, X. - SHI, F. - ZHENG, K.Q. A New Approach to Symmetry Reliability: Combination of Forward and Inverse Reliability Principle and Its Application to Frame Structures and Bamboo Bridges. In SYMMETRY-BASEL. FEB 2022, vol. 14, no. 2, art. no. 318. Dostupné na: <https://doi.org/10.3390/sym14020318>., Registrované v: WOS
2. [1.1] GOMES, W.J.D. - GARMBIS, A.G. - BECK, A.T. Hybrid MCS-FORM approach to solve inverse fracture mechanics reliability problems. In STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION. ISSN 1615-147X, MAR 2022, vol. 65, no. 3, art. no. 77. Dostupné na: <https://doi.org/10.1007/s00158-022-03182-4>., Registrované v: WOS
3. [1.1] LEHKY, D. - SOMODÍKOVÁ, M. - LIPOWCZAN, M. A utilization of the inverse response surface method for the reliability-based design of structures. In NEURAL COMPUTING & APPLICATIONS. ISSN 0941-0643, AUG 2022, vol. 34, no. 15, SI, p. 12845-12859. Dostupné na: <https://doi.org/10.1007/s00521-022-07149-w>., Registrované v: WOS

ADCA177 SÁNCHEZ DE MIGUEL, A. - AUBÉ, Martin - ZAMORANO, J. - KOCIFAJ, Miroslav - ROBY, Johanne - TAPIA, C. Sky Quality Meter measurements in a colour-changing world. In Monthly Notices of the Royal Astronomical Society, 2017, vol. 476, p. 2966-2979. (2016: 4.961 - IF, Q1 - JCR, 2.388 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents, WOS, SCOPUS, NASA ADS). ISSN 0035-8711. Dostupné na: <https://doi.org/10.1093/mnras/stx145> (APVV-14-0017 : Zovšeobecnený model jasu/žiary nočnej oblohy a jeho aplikácia pri získavaní emisnej funkcie miest)

Citácie:

1. [1.1] ADAMS, C.B. - BENBOW, W. - BRILL, A. - BUCKLEY, J.H. - CHRISTIANSEN, J.L. - FALCONE, A. - FENG, Q. - FINLEY, J.P. - FOOTE, G.M. - FORTSON, L. - FURNISS, A. - GIURI, C. - HANNA, D. - HASSAN, T. - HERVET, O. - HOLDER, J. - HONA, B. - HUMENSKY, T.B. - JIN, W. - KAARET, P. - KLEINER, T.K. - KUMAR, S. - LANG, M.J. - LUNDY, M. - MAIER, G. - MORIARTY, P. - MUKHERJEE, R. - ROSILLO, M.N. - O'BRIEN, S. - PARK, N. - PATEL, S. - PFRANG, K. - POHL, M. - PRADO, R.R. - PUESCHEL, E. - QUINN, J. - RAGAN, K. - REYNOLDS, P.T. - RIBEIRO, D. - ROACHE, E. - RYAN, J.L. - SANTANDER, M. - WEINSTEIN, A. - WILLIAMS, D.A. - WILLIAMSON, T.J. The throughput calibration of the VERITAS telescopes. In ASTRONOMY & ASTROPHYSICS. ISSN 0004-6361, FEB 4 2022, vol. 658, art. no. A83. Dostupné na: <https://doi.org/10.1051/0004-6361/202142275>., Registrované v: WOS
2. [1.1] BARENTINE, J.C. Night sky brightness measurement, quality assessment and monitoring. In NATURE ASTRONOMY. ISSN 2397-3366, OCT 2022, vol. 6, no. 10, p. 1120-1132. Dostupné na: <https://doi.org/10.1038/s41550-022-01756-2>., Registrované v: WOS
3. [1.1] FIORENTIN, P. - CAVAZZANI, S. - ORTOLANI, S. - BERTOLO, A. - BINOTTO, R. Instrument assessment and atmospheric phenomena in relation to the night sky brightness time series. In MEASUREMENT. ISSN 0263-2241, MAR 15 2022, vol. 191, art. no. 110823. Dostupné na: <https://doi.org/10.1016/j.measurement.2022.110823>., Registrované v: WOS
4. [1.1] GU, Y. - SHAO, Z.F. - HUANG, X. - CAI, B.W. GDP Forecasting Model for China's Provinces Using Nighttime Light Remote Sensing Data. In REMOTE SENSING. AUG 2022, vol. 14, no. 15, art. no. 3671. Dostupné na: <https://doi.org/10.3390/rs14153671>., Registrované v: WOS
5. [1.1] HOFFMANN, T. - GEHLEN, M. - PLAGGENBORG, T. - DROLSHAGEN, G. - OTT, T. - KUNZ, J. - SANTANA-ROS, T. - GEDEK, M. -

- RESZELEWSKI, R. - ZOLNOWSKI, M. - POPPE, B. *Robotic observation pipeline for small bodies in the solar system based on open-source software and commercially available telescope hardware. In FRONTIERS IN ASTRONOMY AND SPACE SCIENCES. ISSN 2296-987X, OCT 3 2022, vol. 9, art. no. 895732. Dostupné na: <https://doi.org/10.3389/fspas.2022.895732>., Registrované v: WOS*
6. [1.1] MASSETTI, L. - PATERNI, M. - MERLINO, S. *Monitoring Light Pollution with an Unmanned Aerial Vehicle: A Case Study Comparing RGB Images and Night Ground Brightness. In REMOTE SENSING. MAY 2022, vol. 14, no. 9, art. no. 2052. Dostupné na: <https://doi.org/10.3390/rs14092052>., Registrované v: WOS*
7. [1.1] MCNAUGHTON, Ellery J. - GASTON, Kevin J. - BEGGS, Jacqueline R. - JONES, Darryl N. - STANLEY, Margaret C. *Areas of ecological importance are exposed to risk from urban sky glow: Auckland, Aotearoa-New Zealand as a case study. In URBAN ECOSYSTEMS. ISSN 1083-8155, 2022, vol. 25, no. 1, p. 273-284. Dostupné na: <https://doi.org/10.1007/s11252-021-01149-9>., Registrované v: WOS*
8. [1.1] PRIYATIKANTO, R. - MUMPUNI, E.S. - HIDAYAT, T. - SAPUTRA, M.B. - MURTI, M.D. - RACHMAN, A. - YATINI, C.Y. *Characterization of Timau National Observatory using limited *in situ* measurements. In MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY. ISSN 0035-8711, NOV 30 2022, vol. 518, no. 3, p. 4073-4083. Dostupné na: <https://doi.org/10.1093/mnras/stac3349>., Registrované v: WOS*

ADCA178 SAPUTRA, A. A.** - SLÁDEK, Vladimír - SLÁDEK, Ján - SONG, Chongmin. *Micromechanics determination of effective material coefficients of cement-based piezoelectric ceramic composites. In Journal of Intelligent Material Systems and Structures, 2018, vol. 29, no. 5, p. 845-862. (2017: 2.211 - IF, Q2 - JCR, 0.828 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 1045-389X. Dostupné na: <https://doi.org/10.1177/1045389X17721047> (APVV-14-0216 : Multiškálové modelovanie viazaných polí v kompozitných materiáloch. VEGA 2/0046/16 : Viazané úlohy tepelných a elektromechanických polí v piezoelektrických materiáloch s poréznuou mikroštruktúrou)*

Citácie:

1. [1.1] GOTE, Ajinkya - FISCHER, Andreas - ZHANG, Chuanzeng - EIDEL, Bernhard. *Computational homogenization of concrete in the cyber Size-Resolution-Discretization (SRD) parameter space. In FINITE ELEMENTS IN ANALYSIS AND DESIGN. ISSN 0168-874X, 2022, vol. 198, art. no. 103653. Dostupné na: <https://doi.org/10.1016/j.finel.2021.103653>., Registrované v: WOS*
2. [1.2] SHI, Xiaoquan - SUN, Yazhou - LI, Dekai - LIU, Haitao - XIE, Wenkun - LUO, Xichun. *Energy Conversion Model and Extrusion 3D Printing of Piezoelectric Composite Energy Harvesters. In 2022 27th International Conference on Automation and Computing: Smart Systems and Manufacturing, ICAC 2022, 2022. Dostupné na: <https://doi.org/10.1109/ICAC55051.2022.9911111>., Registrované v: SCOPUS*

ADCA179 SÁTOR, Ladislav** - SLÁDEK, Vladimír - SLÁDEK, Ján. *Analysis of coupling effects in FGM piezoelectric plates by a meshless method. In Composite Structures, 2020, vol. 244, art. no. 112256. (2019: 5.138 - IF, Q1 - JCR, 1.784 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0263-8223. Dostupné na: <https://doi.org/10.1016/j.compstruct.2020.112256> (SK-CN-RD-18-0005 : Multiškálová flexoelektrická teória a nova metóda na detekciu mikrotrhlín v dielektrikách v realnom čase. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií)*

Citácie:

1. [1.1] WANG, Sha - CHEN, Cheng - HU, Liqing - LIN, Shuyu. Spherical piezoelectric transducers of functionally graded materials. In *JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA*, 2022, vol. 152, no. 1, pp. 193-200. ISSN 0001-4966. Dostupné na: <https://doi.org/10.1121/10.0011790>., Registrované v: WOS
 2. [1.1] ZHANG, P. C. - QI, C. Z. - SUN, X. - FANG, H. Y. - HUANG, Y. S. Bending behaviors of the in-plane bidirectional functionally graded piezoelectric material plates. In *MECHANICS OF ADVANCED MATERIALS AND STRUCTURES*, 2022, vol. 29, no. 13, p. 1925-1945. ISSN 1537-6494. Dostupné na: <https://doi.org/10.1080/15376494.2020.1846100>., Registrované v: WOS
- ADCA180 SÁTOR, Ladislav** - SLÁDEK, Vladimír - SLÁDEK, Ján. Bending of FGM plates under thermal load: Classical thermoelasticity analysis by a meshless method. In *Composites Part B: Engineering*, 2018, vol. 146, p. 176-188. (2017: 4.920 - IF, Q1 - JCR, 2.039 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 1359-8368. Dostupné na: <https://doi.org/10.1016/j.compositesb.2018.04.004> (APVV-14-0440 : Multifyzikálne problémy v doskách z funkcionálne gradientných materiálov)
- Citácie:
1. [1.1] KHAYAT, Majid - BAGHLANI, Abdolhossein - NAJAFGHOLIPOUR, Mohammad Amir. A hybrid algorithm for modeling and studying of the effect of material and mechanical uncertainties on stability of sandwich FGM materials under thermal shock. In *COMPOSITE STRUCTURES*, 2022, vol. 293, art. no. 115657. ISSN 0263-8223. Dostupné na: <https://doi.org/10.1016/j.compstruct.2022.115657>., Registrované v: WOS
 2. [1.2] MADEH, Ahmed Raee - ABD-ALI, Nabel Kadum. THE STRESS ANALYSIS EFFECT ON STRUCTURAL HEALTH MONITORING IN FUNCTIONALLY GRADED SHELL. In *Diagnostyka*, 2022-01-01, 23, 3, art. no. 2022302. Dostupné na: <https://doi.org/10.29354/diag/152180>., Registrované v: SCOPUS
 3. [1.2] SHAO, Mingyue - ZHANG, Miao - WU, Jimei - GUO, Xuxia - WU, Qiumin - QING, Jiajuan. Vibration and stability analysis of tensioned moving printed electronic laminated membrane under multiple working conditions. In *AIP Advances*, 2022-10-01, 12, 10, art. no. 105017. Dostupné na: <https://doi.org/10.1063/5.0110799>., Registrované v: SCOPUS
- ADCA181 SÁTOR, Ladislav - SLÁDEK, Vladimír** - SLÁDEK, Ján. Consistent 2D formulation of thermoelastic bending problems for FGM plates. In *Composite Structures*, 2019, vol. 212, p. 412-422. (2018: 4.829 - IF, Q1 - JCR, 1.967 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 0263-8223. Dostupné na: <https://doi.org/10.1016/j.compstruct.2019.01.048> (APVV-14-0440 : Multifyzikálne problémy v doskách z funkcionálne gradientných materiálov)
- Citácie:
1. [1.1] CHAABANI, Hamza - MESMOUDI, Said - BOUTAHAR, Lhoucine - EL BIKRI, Khalid. A high-order continuation for bifurcation analysis of functionally graded material sandwich plates. In *ACTA MECHANICA*, 2022, vol. 233, no. 6, pp. 2125-2147. ISSN 0001-5970. Dostupné na: <https://doi.org/10.1007/s00707-022-03216-4>., Registrované v: WOS
 2. [1.1] CHUNG, Yen-Ling. Thermoelastic closed-form solutions of FGM plates subjected to temperature change in longitudinal and thickness directions. In *MECCANICA*. ISSN 0025-6455, 2022, vol. 57, no. 2, pp. 355-369. Dostupné na: <https://doi.org/10.1007/s11012-021-01431-2>., Registrované v: WOS
- ADCA182 SÁTOR, Ladislav** - SLÁDEK, Vladimír - SLÁDEK, Ján. Coupling effects in transient analysis of FGM plates bending in non-classical thermoelasticity. In

Composites Part B: Engineering, 2019, vol. 165, p. 233-246. (2018: 6.864 - IF, Q1 - JCR, 2.499 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 1359-8368. Dostupné na: <https://doi.org/10.1016/j.compositesb.2018.11.093> (APVV-14-0440 : Multifyzikálne problémy v doskách z funkcionálne gradientných materiálov)

Citácie:

1. [1.1] KORMANIKOVA, E. - KOTRASOVA, K. *Micro-macro modelling of laminated composite rectangular reservoir. In COMPOSITE STRUCTURES. ISSN 0263-8223, 2022, vol. 279, art. no. 114701. Dostupné na:*

<https://doi.org/10.1016/j.compstruct.2021.114701>, Registrované v: WOS

2. [1.2] KORMANÍKOVÁ, Eva - KOTRASOVÁ, Kamila. *Dynamic behavior of composite sandwich panel with CFRP outer layers. In WSEAS Transactions on Applied and Theoretical Mechanics, 2022-01-01, 17, pp. 263-269. ISSN 19918747. Dostupné na: <https://doi.org/10.37394/232011.2022.17.32>, Registrované v: SCOPUS*

ADCA183 SÁTOR, Ladislav - SLÁDEK, Vladimír - SLÁDEK, Ján - YOUNG, D. L. *Elastodynamics of FGM plates by mesh-free method. In Composite Structures, 2016, vol. 140, p. 309-322. (2015: 3.853 - IF, Q1 - JCR, 2.157 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0263-8223. Dostupné na: <https://doi.org/10.1016/j.compstruct.2015.12.065>*

Citácie:

1. [1.2] KABLIA, Aicha - BENFERHAT, Rabia - TAHAR, Hassaine Daouadji. *Dynamic of behavior for imperfect FGM plates resting on elastic foundation containing various distribution rates of porosity: Analysis and modeling. In Coupled Systems Mechanics, 2022-01-01, 11, 5, pp. 389-409. ISSN 22342184. Dostupné na: <https://doi.org/10.12989/csm.2022.11.5.389>, Registrované v: SCOPUS*

ADCA184 SÁTOR, Ladislav - SLÁDEK, Vladimír - SLÁDEK, Ján. *Coupling effects in elastic analysis of FGM composite plates by mesh-free methods. In Composite Structures, 2014, vol. 115, p. 100-110. (2013: 3.120 - IF, Q1 - JCR, 2.017 - SJR, Q1 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0263-8223. Dostupné na: <https://doi.org/10.1016/j.compstruct.2014.04.016>*

Citácie:

1. [1.1] CHAABANI, Hamza - MESMOUDI, Said - BOUTAHAR, Lhoucine - EL BIKRI, Khalid. *A high-order continuation for bifurcation analysis of functionally graded material sandwich plates. In ACTA MECHANICA, 2022, vol. 233, no. 6, pp. 2125-2147. ISSN 0001-5970. Dostupné na: <https://doi.org/10.1007/s00707-022-03216-4>, Registrované v: WOS*

ADCA185 SHIRZADI, A. - SLÁDEK, Vladimír - SLÁDEK, Ján. *A local integral equation formulation to solve coupled nonlinear reaction- diffusion equations by using moving least square approximation. In Engineering Analysis with Boundary Elements, 2013, vol. 37, p. 8-14. (2012: 1.596 - IF, Q1 - JCR, 1.244 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0955-7997. Dostupné na: <https://doi.org/10.1016/j.enganabound.2012.08.007>*

Citácie:

1. [1.1] HABIBIRAD, A. - HESAMEDDINI, E. - SHEKARI, Y. *A suitable hybrid meshless method for the numerical solution of time-fractional fourth-order reaction-diffusion model in the multi-dimensional case. In ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS. ISSN 0955-7997, DEC 2022, vol. 145, p. 149-160. Dostupné na:*

<https://doi.org/10.1016/j.enganabound.2022.09.007>, Registrované v: WOS

2. [1.1] HOSSEINI, Vahid Reza - ZHENG, Hui - ZOU, Wennan. *An efficient*

meshfree computational approach to the analyze of thermoelastic waves of functionally graded materials in a two-dimensional space. In ALEXANDRIA ENGINEERING JOURNAL, 2022, vol. 61, no. 12, pp. 10495-10510. ISSN 1110-0168. Dostupné na: <https://doi.org/10.1016/j.aej.2022.02.0601110-0168>., Registrované v: WOS

3. [1.1] KARAKAN, Ismet - GURKAN, Ceren - AVCI, Cem. Performance analyses of mesh-based local Finite Element Method and meshless global RBF Collocation Method for solving Poisson and Stokes equations. In MATHEMATICS AND COMPUTERS IN SIMULATION, 2022, vol. 197, no., pp. 127-150. ISSN 0378-4754. Dostupné na: <https://doi.org/10.1016/j.matcom.2022.02.015>., Registrované v: WOS

ADCA186 SCHMIDT, F. - ANDRIEU, F. - COSTARD, F. - KOCIFAJ, Miroslav - MERESCESCU, A. G. Formation of recurring slope lineae on Mars by rarefied gas-triggered granular flows. In Nature geoscience, 2017, vol. 10, p. 1-5. (2016: 13.941 - IF, Q1 - JCR, 7.274 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 1752-0894. Dostupné na: <https://doi.org/10.1038/NGEO2917> (APVV-14-0017 : Zovšeobecnený model jasu/žiary nočnej oblohy a jeho aplikácia pri získavaní emisnej funkcie miest)

Citácie:

1. [1.1] DEUTSCH, A.N. - LEVY, J.S. - DICKSON, J.L. - HEAD, J.W. Daily and seasonal processes shape hydrological activity and detectability of moisture in Antarctic, Mars-analog soils. In ICARUS. ISSN 0019-1035, JUL 1 2022, vol. 380, art. no. 114990. Dostupné na: <https://doi.org/10.1016/j.icarus.2022.114990>., Registrované v: WOS

2. [1.1] HALLET, B. - SLETTEN, R.S. - MALIN, M. - MANGOLD, N. - SULLIVAN, R.J. - FAIRÉN, A.G. - MARTÍNEZ, G. - BAKER, M. - SCHIEBER, J. - MARTIN-TORRES, J. - ZORZANO, M.P. Active Ground Patterns Near Mars'; Equator in the Glen Torridon Region of Gale Crater. In JOURNAL OF GEOPHYSICAL RESEARCH-PLANETS. ISSN 2169-9097, OCT 2022, vol. 127, no. 10, art. no. e2021JE007126. Dostupné na: <https://doi.org/10.1029/2021JE007126>., Registrované v: WOS

3. [1.1] KUROKAWA, H. - KURODA, T. - AOKI, S. - NAKAGAWA, H. Can we constrain the origin of Mars'; recurring slope lineae using atmospheric observations? In ICARUS. ISSN 0019-1035, 2022, vol. 371, art. no. 114688. Dostupné na: <https://doi.org/10.1016/j.icarus.2021.114688>., Registrované v: WOS

4. [1.1] LANGE, L. - PIQUEUX, S. - EDWARDS, C.S. Gardening of the Martian Regolith by Diurnal CO₂ Frost and the Formation of Slope Streaks. In JOURNAL OF GEOPHYSICAL RESEARCH-PLANETS. ISSN 2169-9097, APR 2022, vol. 127, no. 4, art. no. e2021JE006988. Dostupné na: <https://doi.org/10.1029/2021JE006988>., Registrované v: WOS

5. [1.1] MASON, D. P. - MADDEN, M. E. E. Raman spectroscopy of high salinity brines and ices. In ICARUS. ISSN 0019-1035, 2022, vol. 372, art. no. 114759. Dostupné na: <https://doi.org/10.1016/j.icarus.2021.114759>., Registrované v: WOS

6. [1.1] MUNARETTO, G. - PAJOLA, M. - LUCCHETTI, A. - CREMONESE, G. - SIMIONI, E. - RE, C. - BERTOLI, S. - TORNABENE, L. - MCEWEN, A.S. - BECERRA, P. - RANGARAJAN, V.G. - VALANTINAS, A. - POMMEROL, A. - THOMAS, N. - PORTYANKINA, G. Multiband photometry of Martian Recurring Slope Lineae (RSL) and dust-removed features at Horowitz crater, Mars from TGO/CaSSIS color observations. In PLANETARY AND SPACE SCIENCE. ISSN 0032-0633, MAY 2022, vol. 214, art. no. 105443. Dostupné na:

<https://doi.org/10.1016/j.pss.2022.105443>., Registrované v: WOS

7. [1.1] SLANK, R.A. - RIVERA-VALENTIN, E.G. - CHEVRIER, V.F. *Experimental Constraints on Deliquescence of Calcium Perchlorate Mixed with a Mars Regolith Analog*. In *PLANETARY SCIENCE JOURNAL*. JUL 1 2022, vol. 3, no. 7, art. no. 154. Dostupné na: <https://doi.org/10.3847/PSJ/ac75c4>., Registrované v: WOS

8. [1.1] SUTTON, S.S. - CHOJNACKI, M. - MCEWEN, A.S. - KIRK, R.L. - DUNDAS, C.M. - SCHAEFER, E.I. - CONWAY, S.J. - DINIEGA, S. - PORTYANKINA, G. - LANDIS, M.E. - BAUGH, N.F. - HEYD, R. - BYRNE, S. - TORNABENE, L.L. - OJHA, L. - HAMILTON, C.W. *Revealing Active Mars with HiRISE Digital Terrain Models*. In *REMOTE SENSING*. MAY 2022, vol. 14, no. 10, art. no. 2403. Dostupné na: <https://doi.org/10.3390/rs14102403>., Registrované v: WOS

9. [1.1] TONER, J.D. - SLETTEN, R.S. - LIU, L. - CATLING, D.C. - MING, D.W. - MUSHKIN, A. - LIN, P.C. *Wet streaks in the McMurdo Dry Valleys, Antarctica: Implications for Recurring Slope Lineae on Mars*. In *EARTH AND PLANETARY SCIENCE LETTERS*. ISSN 0012-821X, JUL 1 2022, vol. 589, art. no. 117582. Dostupné na: <https://doi.org/10.1016/j.epsl.2022.117582>., Registrované v: WOS

10. [1.1] WEINGARTEN, E.A. - ZEE, P.C. - JACKSON, C.R. *Microbial Communities in Saltpan Sediments Show Tolerance to Mars Analog Conditions, but Susceptibility to Chloride and Perchlorate Toxicity*. In *ASTROBIOLOGY*. ISSN 1531-1074, JUL 1 2022, vol. 22, no. 7, p. 838-850. Dostupné na: <https://doi.org/10.1089/ast.2021.0132>., Registrované v: WOS

11. [1.2] CONWAY, Susan J. *Planetary geomorphology*. In *Geological Society Memoir*, 2022-10-14, 58, 1, pp. 395-414. ISSN 04354052. Dostupné na: <https://doi.org/10.1144/M58-2021-33>., Registrované v: SCOPUS

ADCA187 SLÁDEK, Ján - SLÁDEK, Vladimír - ATLURI, S. N. *Meshless local Petrov-Galerkin method in anisotropic elasticity*. In *CMES: Computer Modeling in Engineering & Sciences*, 2004, vol. 6, no. 5, p. 477-489. (2003: 1.957 - IF, karentované - CCC). (2004 - Current Contents). ISSN 1526-1492.

Citácie:

1. [1.1] AYATOLLAHI, Majid R. - NEJATI, Morteza - GHOLI, Saeid. *Crack tip fields in anisotropic planes: a review*. In *INTERNATIONAL JOURNAL OF FRACTURE*, 2022, vol. 234, no. 1-2, pp. 113-139. ISSN 0376-9429. Dostupné na: <https://doi.org/10.1007/s10704-021-00559-2>., Registrované v: WOS

2. [1.1] SINGH, Abhishek Kumar - SINGH, Krishna Mohan. *Flexible GMRES solver for interpolating MLPG analysis of heat conduction*. In *NUMERICAL HEAT TRANSFER PART B-FUNDAMENTALS*, 2022, vol. 82, no. 3-4, pp. 61-94. ISSN 1040-7790. Dostupné na: <https://doi.org/10.1080/10407790.2022.2068861>., Registrované v: WOS

3. [1.1] SINGH, Abhishek Kumar - SINGH, Krishna Mohan. *The GMRES solver for the interpolating meshless local Petrov-Galerkin method applied to heat conduction*. In *ENGINEERING COMPUTATIONS*, 2022, vol. 39, no. 2, pp. 493-522. ISSN 0264-4401. Dostupné na: <https://doi.org/10.1108/EC-01-2021-0067>., Registrované v: WOS

ADCA188 SLÁDEK, Ján - SLÁDEK, Vladimír - ZHANG, C. *Application of meshless local Petrov-Galerkin (MLPG) method to elastodynamic problems in continuously nonhomogeneous solids*. In *CMES: Computer Modeling in Engineering & Sciences*, 2003, vol. 4, no. 6, p. 637-647. (2003 - Current Contents). ISSN 1526-1492.

Citácie:

1. [1.1] SINGH, Abhishek Kumar - SINGH, Krishna Mohan. *The GMRES solver for the interpolating meshless local Petrov-Galerkin method applied to heat*

- conduction. In ENGINEERING COMPUTATIONS, 2022, vol. 39, no. 2, pp. 493-522. ISSN 0264-4401. Dostupné na: <https://doi.org/10.1108/EC-01-2021-0067>, Registrované v: WOS*
- ADCA189 SLÁDEK, Ján - SLÁDEK, Vladimír - ATLURI, S. N. A pure contour formulation for the meshless local boundary integral equation method in thermoelasticity. In CMES: Computer Modeling in Engineering & Sciences, 2001, vol. 2, no. 4, p. 423-433. ISSN 1526-1492.
- Citácie:
1. [1.1] LEI, Jun - WEI, Xun - WANG, Qin - GU, Yan - FAN, Chia-Ming. A novel space-time generalized FDM for dynamic coupled thermoelasticity problems in heterogeneous plates. In ARCHIVE OF APPLIED MECHANICS, 2022, vol. 92, no. 1, pp. 287-307. ISSN 0939-1533. Dostupné na: <https://doi.org/10.1007/s00419-021-02056-3>, Registrované v: WOS
- ADCA190 SLÁDEK, Ján - SLÁDEK, Vladimír - ZHANG, C. A meshless local boundary integral equation method for dynamic anti-plane shear crack problem in functionally graded materials. In Engineering Analysis with Boundary Elements, 2005, vol. 29, no. 4, p. 334-342. (2004: 1.000 - IF, karentované - CCC). (2005 - Current Contents). ISSN 0955-7997.
- Citácie:
1. [1.1] WANG, Hanlin - TANAKA, Satoyuki - OTERKUS, Selda - OTERKUS, Erkan. Fracture parameter investigations of functionally graded materials by using ordinary state based peridynamics. In ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS, 2022, vol. 139, pp. 180-191. ISSN 0955-7997. Dostupné na: <https://doi.org/10.1016/j.enganabound.2022.03.005>, Registrované v: WOS
- ADCA191 SLÁDEK, Ján - SLÁDEK, Vladimír. Boundary integral equation method in thermoelasticity: part II crack analysis. In Applied Mathematical Modelling, 1984, vol. 8, iss. 1, p. 27-36. ISSN 0307-904X.
- Citácie:
1. [1.1] HE, S.X. - DONG, L.T. - ATLURI, S.N. Weakly-singular symmetric Galerkin boundary element method in thermoelasticity for the fracture analysis of three-dimensional solids. In ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS. ISSN 0955-7997, JUL 2022, vol. 140, p. 386-405. Dostupné na: <https://doi.org/10.1016/j.enganabound.2022.04.021>, Registrované v: WOS
- ADCA192 SLÁDEK, Ján - SLÁDEK, Vladimír. Evaluations of the T-stresses for interface cracks by the boundary element method. In Engineering Fracture Mechanics, 1997, vol. 56, p. 813-825. ISSN 0013-7944.
- Citácie:
1. [1.1] YAN, Fei - YANG, Hao-Ran - JIANG, Quan - LI, Shao-Jun - XU, Ding-Ping - TANG, Zhi-Dan. Numerical simulation for T-stress for complex multiple branching and intersecting cracks based on continuous-discontinuous cellular automaton. In THEORETICAL AND APPLIED FRACTURE MECHANICS, 2022, vol. 118, art. no. 103234. ISSN 0167-8442. Dostupné na: <https://doi.org/10.1016/j.tafmec.2021.103234>, Registrované v: WOS
- ADCA193 SLÁDEK, Ján - SLÁDEK, Vladimír - ZHANG, C. An advanced numerical method for computing elastodynamic fracture parameters in functionally graded materials. In Computational Materials Science, 2005, vol. 32, no. 3-4, p. 532-543. (2005 - Current Contents). ISSN 0927-0256.
- Citácie:
1. [1.1] WANG, H.L. - TANAKA, S. - OTERKUS, S. - OTERKUS, E. Fracture parameter investigations of functionally graded materials by using ordinary state based peridynamics. In ENGINEERING ANALYSIS WITH BOUNDARY

- ELEMENTS. ISSN 0955-7997, JUN 2022, vol. 139, p. 180-191. Dostupné na: <https://doi.org/10.1016/j.enganabound.2022.03.005>., Registrované v: WOS*
- ADCA194 SLÁDEK, Ján - SLÁDEK, Vladimír - WEN, P. H. - HON, Y.C. The inverse problem of determining heat transfer coefficients by the meshless local Petrov-Galerkin method. In CMES: Computer Modeling in Engineering & Sciences, 2009, vol. 48, p. 191-218. (2008: 4.785 - IF, Q1 - JCR, 1.116 - SJR, Q1 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 1526-1492.
- Citácie:*
- 1. [1.1] PYATKOV, S.G. ON INVERSE PROBLEMS WITH POINTWISE OVERDETERMINATION FOR MATHEMATICAL MODELS OF HEAT AND MASS TRANSFER. In BULLETIN OF THE SOUTH URAL STATE UNIVERSITY SERIES-MATHEMATICAL MODELLING PROGRAMMING & COMPUTER SOFTWARE. ISSN 2071-0216, AUG 2022, vol. 15, no. 3, p. 34-50. Dostupné na: <https://doi.org/10.14529/mmp220303>., Registrované v: WOS*
- ADCA195 SLÁDEK, Ján - SLÁDEK, Vladimír - SOLEK, Peter - ATLURI, S. N. Modeling of intelligent material systems by the MLPG. In CMES: Computer Modeling in Engineering & Sciences, 2008, vol. 34, no. 3, p. 273-300. (2007: 1.653 - IF, Q1 - JCR, 1.016 - SJR, Q1 - SJR, karentované - CCC). (2008 - Current Contents). ISSN 1526-1492.
- Citácie:*
- 1. [1.1] SINGH, A.K. - SINGH, K.M. Flexible GMRES solver for interpolating MLPG analysis of heat conduction. In NUMERICAL HEAT TRANSFER PART B-FUNDAMENTALS. ISSN 1040-7790, JUN 20 2022, vol. 82, no. 3-4, p. 61-94. Dostupné na: <https://doi.org/10.1080/10407790.2022.2068861>., Registrované v: WOS*
- 2. [1.1] SINGH, A.K. - SINGH, K.M. The GMRES solver for the interpolating meshless local Petrov-Galerkin method applied to heat conduction. In ENGINEERING COMPUTATIONS. ISSN 0264-4401, FEB 8 2022, vol. 39, no. 2, p. 493-522. Dostupné na: <https://doi.org/10.1108/EC-01-2021-0067>., Registrované v: WOS*
- ADCA196 SLÁDEK, Ján - SLÁDEK, Vladimír - MARKECHOVÁ, I. Boundary element method analysis of stationary thermoelasticity problems in nonhomogeneous media. In International Journal for Numerical Methods in Engineering, 1990, vol. 30, no. 3, p. 505-516. ISSN 0029-5981.
- Citácie:*
- 1. [1.1] FAHMY, M.A. - ALSULAMI, M.O. Boundary Element and Sensitivity Analysis of Anisotropic Thermoelastic Metal and Alloy Discs with Holes. In MATERIALS. MAR 2022, vol. 15, no. 5, art. no. 1828. Dostupné na: <https://doi.org/10.3390/ma15051828>., Registrované v: WOS*
- ADCA197 SLÁDEK, Ján - SLÁDEK, Vladimír - TAN, C. L. - ATLURI, S. N. Analysis of transient heat conduction in 3D anisotropic functionally graded solids, by the MLPG method. In CMES: Computer Modeling in Engineering & Sciences, 2008, vol. 32, iss. 3, p. 161-174. (2007: 1.653 - IF, Q1 - JCR, 1.016 - SJR, Q1 - SJR, karentované - CCC). (2008 - Current Contents). ISSN 1526-1492.
- Citácie:*
- 1. [1.1] PATHAK, M. - JOSHI, P. - NISAR, K.S. Numerical study of generalized 2-D nonlinear Schrödinger equation using Kansa method. In MATHEMATICS AND COMPUTERS IN SIMULATION. ISSN 0378-4754, OCT 2022, vol. 200, p. 186-198. Dostupné na: <https://doi.org/10.1016/j.matcom.2022.04.030>., Registrované v: WOS*
- 2. [1.1] TAN, F. - TONG, D.F. - LIANG, J.W. - YI, X.W. - JIAO, Y.Y. - LV, J.H. Two-dimensional numerical manifold method for heat conduction problems. In*

- ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS. ISSN 0955-7997, APR 2022, vol. 137, p. 119-138. Dostupné na: <https://doi.org/10.1016/j.enganabound.2022.02.004>, Registrované v: WOS*
- ADCA198 SLÁDEK, Ján - SLÁDEK, Vladimír. Evaluation of the elastic T-stress in three-dimensional crack problems using an integral formula. In International Journal of Fracture, 2000, vol. 101, no. 4, p. L47-L52. ISSN 0376-9429.
- Citácie:
1. [1.1] YAKOUBI, K. - MONTASSIR, S. - MOUSTABCHIR, H. - ELKHALFI, A. - SCUTARU, M.L. - VLASE, S. *T-Stress Evaluation Based Cracking of Pipes Using an Extended Isogeometric Analysis (X-IGA). In SYMMETRY-BASEL. MAY 2022, vol. 14, no. 5, art. no. 1065. Dostupné na: <https://doi.org/10.3390/sym14051065>, Registrované v: WOS*
- ADCA199 SLÁDEK, Ján - SLÁDEK, Vladimír - ZHANG, Chuanzeng - SOLEK, Peter. Static and dynamic analysis of shallow shells with functionally graded and orthotropic material properties. In Mechanics of Advanced Materials and Structures, 2008, vol. 15, iss. 2, p. 142-156. (2007: 0.883 - IF, Q1 - JCR, 0.765 - SJR, Q1 - SJR). ISSN 1537-6494.
- Citácie:
1. [1.1] KUMAR, C. - KUMAR, A. Initial buckling and free vibration analysis of elastically supported laminated plates using meshless technique. In JOURNAL OF MULTISCALE MODELLING. ISSN 1756-9737, SEP 2022, vol. 13, no. 03, art. no. 2250004. Dostupné na: <https://doi.org/10.1142/S1756973722500044>, Registrované v: WOS
- ADCA200 SLÁDEK, Ján - SLÁDEK, Vladimír - ZHANG, Chuanzeng - SOLEK, Peter - PAN, E. Evaluation of fracture parameters in continuously nonhomogeneous piezoelectric solids. In International Journal of Fracture, 2007, vol. 145, no. 4, p. 313-326. (2006: 0.685 - IF, Q3 - JCR, 0.725 - SJR, Q2 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0376-9429.
- Citácie:
1. [1.1] MANOLIS, George D. - RANGELOV, Tsviatko - DINEVA, Petia S. Dynamic response of a graded cracked half-plane with embedded sources. In ACTA MECHANICA, 2022, vol. 233, no. 8, pp. 3433-3452. ISSN 0001-5970. Dostupné na: <https://doi.org/10.1007/s00707-022-03275-7>, Registrované v: WOS
2. [1.1] NGUYEN, H.D. - HUANG, S.C. Using the extended finite element method to integrate the level-set method to simulate the stress concentration factor at the circular holes near the material boundary of a functionally-graded material plate. In JOURNAL OF MATERIALS RESEARCH AND TECHNOLOGY-JMR&T. ISSN 2238-7854, NOV-DEC 2022, vol. 21, p. 4658-4673. Dostupné na: <https://doi.org/10.1016/j.jmrt.2022.11.062>, Registrované v: WOS
3. [1.1] ZHU, S. - YU, H.J. - WU, X.R. - HAO, L.L. - SHEN, Z. - WANG, J.S. - GUO, L.C. Dynamic fracture analysis in nonhomogeneous piezoelectric materials with a new domain-independent interaction integral. In THEORETICAL AND APPLIED FRACTURE MECHANICS. ISSN 0167-8442, DEC 2022, vol. 122, art. no. 103614. Dostupné na: <https://doi.org/10.1016/j.tafmec.2022.103614>, Registrované v: WOS
- ADCA201 SLÁDEK, Ján - SLÁDEK, Vladimír - SOLEK, Peter - SAEZ, A. Dynamic 3D axisymmetric problems in continuously non-homogeneous piezoelectric solids. In International Journal of Solids and Structures, 2008, vol. 45, no. 16, p. 4523-4542. (2007: 1.569 - IF, Q1 - JCR, 1.669 - SJR, Q1 - SJR, karentované - CCC). (2008 - Current Contents). ISSN 0020-7683.
- Citácie:
1. [1.1] LI, Gen - WANG, Kai - TANG, Chunan. Dynamic fracture analysis using

a high-accuracy manifold element modelling scheme. In INTERNATIONAL JOURNAL OF SOLIDS AND STRUCTURES, 2022, vol. 236, art. no. 111314. ISSN 0020-7683. Dostupné na: <https://doi.org/10.1016/j.ijsolstr.2021.111314>., Registrované v: WOS

2. [1.1] ZHU, S. - YU, H.J. - WU, X.R. - HAO, L.L. - SHEN, Z. - WANG, J.S. - GUO, L.C. *Dynamic fracture analysis in nonhomogeneous piezoelectric materials with a new domain-independent interaction integral. In THEORETICAL AND APPLIED FRACTURE MECHANICS. ISSN 0167-8442, DEC 2022, vol. 122, art. no. 103614. Dostupné na: <https://doi.org/10.1016/j.tafmec.2022.103614>., Registrované v: WOS*

ADCA202 SLÁDEK, Ján - SLÁDEK, Vladimír - FEDELINSKI, P. Contour integrals for mixed-mode crack analysis: Effect of nonsingular terms. In Theoretical and Applied Fracture Mechanics, 1997, vol. 27, no. 2, p. 115-127. ISSN 0167-8442.

Citácie:

1. [1.1] ZHU, Dijie - DU, Weisheng. *A criterion for a hydraulic fracture crossing a frictional interface considering T-stress. In JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING, 2022, vol. 209, art. no. 109824. ISSN 0920-4105. Dostupné na: <https://doi.org/10.1016/j.petrol.2021.109824>., Registrované v: WOS*

ADCA203 SLÁDEK, Ján - SLÁDEK, Vladimír - KRIVÁČEK, Jozef - ALIABADI, M.H. Local boundary integral equations for orthotropic shallow shells. In International Journal of Solids and Structures, 2007, vol. 44, no. 7-8, p. 2285-2303. (2006: 1.529 - IF, Q1 - JCR, 1.632 - SJR, Q1 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0020-7683.

Citácie:

1. [1.1] HUANG, Rongjie - XIE, Guizhong - ZHONG, Yudong - GENG, Hongrui - LI, Hao - WANG, Liangwen. *Boundary element analysis of thin structures using a dual transformation method for weakly singular boundary integrals. In COMPUTERS & MATHEMATICS WITH APPLICATIONS, 2022, vol. 113, pp. 198-213. ISSN 0898-1221. Dostupné na: <https://doi.org/10.1016/j.camwa.2022.03.014>., Registrované v: WOS*

2. [1.1] KUMAR, C. - KUMAR, A. *Initial buckling and free vibration analysis of elastically supported laminated plates using meshless technique. In JOURNAL OF MULTISCALE MODELLING. ISSN 1756-9737, SEP 2022, vol. 13, no. 03, art. no. 2250004. Dostupné na: <https://doi.org/10.1142/S1756973722500044>., Registrované v: WOS*

3. [1.1] ZHONG, Yudong - HOU, Junjian - FENG, Shizhe - XIE, Guizhong - WANG, Xinsheng - HE, Wenbin - WANG, Liangwen - CHEN, Zhiqiang - HAO, Hongwei. *BEM analysis of multilayer thin structures using a composite transformation method for boundary integrals. In ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS, 2022, vol. 134, pp. 650-664. ISSN 0955-7997. Dostupné na: <https://doi.org/10.1016/j.enganabound.2021.11.007>., Registrované v: WOS*

ADCA204 SLÁDEK, Ján - SLÁDEK, Vladimír - SOLEK, Peter. Elastic analysis in 3D anisotropic functionally graded solids by the MLPG. In CMES: Computer Modeling in Engineering & Sciences, 2009, vol. 43, no. 3, p. 223-251. (2008: 4.785 - IF, Q1 - JCR, 1.116 - SJR, Q1 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 1526-1492.

Citácie:

1. [1.2] JIANG, Songwei - GU, Yan - FU, Zhuojia - QU, Wenzhen. *An Improved Generalized Finite Difference Method for Bimaterial Interfacial Crack Analysis. In Gutu Lixue Xuebao/Acta Mechanica Solida Sinica, 2022-10-01, 43, 5, pp. 541-*

- ADCA205 550. ISSN 02547805. Dostupné na: <https://doi.org/10.19636/j.cnki.cjsm42-1250/o3.2022.006>., Registrované v: SCOPUS
- SLÁDEK, Ján - STANÁK, Peter - HAN, Z. - SLÁDEK, Vladimír - ATLURI, S. N. Applications of the MLPG Method in Engineering & Sciences: A Review. In CMES: Computer Modeling in Engineering & Sciences, 2013, vol. 92, no. 5, p. 423-475. (2012: 0.849 - IF, Q2 - JCR, 0.727 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 1526-1492.
- Citácie:
1. [1.1] KHORASANI, V.S. - ZUR, K.K. - KIM, J. - REDDY, J.N. On the dynamics and stability of size-dependent symmetric FGM plates with electro-elastic coupling using meshless local Petrov-Galerkin method. In COMPOSITE STRUCTURES. ISSN 0263-8223, OCT 15 2022, vol. 298, art. no. 115993. Dostupné na: <https://doi.org/10.1016/j.compstruct.2022.115993>., Registrované v: WOS
 2. [1.1] SHOHEIB, M.M. - SHAHROOI, S. - SHISHEHSAZ, M. - HAMZEHEI, M. Bezier Base Extended Isogeometric Numerical Method for Thermo Elastic-Plastic Analysis of Crack Propagation in Cracked Plate under Welding Residual Stress and Thermal Load. In MATHEMATICAL MODELLING AND ANALYSIS. ISSN 1392-6292, 2022, vol. 27, no. 4, p. 629-651. Dostupné na: <https://doi.org/10.3846/mma.2022.15503>., Registrované v: WOS
 3. [1.1] SINGH, A.K. - SINGH, K.M. Flexible GMRES solver for interpolating MLPG analysis of heat conduction. In NUMERICAL HEAT TRANSFER PART B-FUNDAMENTALS. ISSN 1040-7790, JUN 20 2022, vol. 82, no. 3-4, p. 61-94. Dostupné na: <https://doi.org/10.1080/10407790.2022.2068861>., Registrované v: WOS
 4. [1.1] SINGH, Abhishek Kumar - SINGH, Krishna Mohan. The GMRES solver for the interpolating meshless local Petrov-Galerkin method applied to heat conduction. In ENGINEERING COMPUTATIONS. ISSN 0264-4401, 2022, vol. 39, no. 2, pp. 493-522. Dostupné na: <https://doi.org/10.1108/EC-01-2021-0067>., Registrované v: WOS
 5. [1.1] SINGH, Rituraj - TROBEC, Roman. Analysis of the MLS variants in the meshless local Petrov-Galerkin method for a solution to the 2D Laplace equation. In ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS. ISSN 0955-7997, 2022, vol. 135, pp. 115-131. Dostupné na: <https://doi.org/10.1016/j.enganabound.2021.11.019>., Registrované v: WOS
 6. [1.2] SINGH, Abhishek Kumar - SINGH, Krishna Mohan. AN OPENMP BASED PARALLEL SOLVER FOR MLPG ANALYSIS OF HEAT CONDUCTION. In ASME International Mechanical Engineering Congress and Exposition, Proceedings (IMECE), 2022-01-01, 8, art. no. V008T11A052. Dostupné na: <https://doi.org/10.1115/IMECE2022-94919>., Registrované v: SCOPUS
- ADCA206 SLÁDEK, Ján - SLÁDEK, Vladimír. A boundary integral-equation method for dynamic crack problems. In Engineering Fracture Mechanics, 1987, vol. 27, no. 3, p. 269-277. ISSN 0013-7944.
- Citácie:
1. [1.1] RANGELOV, T.V. - STOYNOV, Y.D. - DINEVA, P.S. DYNAMIC NANO-CRACKS INTERACTION IN GRADED MAGNETOELECTROELASTIC SOLID. In JOURNAL OF THEORETICAL AND APPLIED MECHANICS-BULGARIA. ISSN 0861-6663, 2022, vol. 52, no. 4, p. 335-350. Dostupné na: <https://doi.org/10.55787/jtams.22.52.4.335>., Registrované v: WOS
 2. [1.2] POPOV, V. G. System of cracks under the impact of plane elastic waves. In Journal of Physics: Conference Series, 2022-04-25, 2231, 1, art. no. 012004. ISSN 17426588. Dostupné na: <https://doi.org/10.1088/1742->

- ADCA207 *6596/2231/1/012004., Registrované v: SCOPUS*
SLÁDEK, Ján - SLÁDEK, Vladimír - XU, Mengkang - DENG, Qian. A cantilever beam analysis with flexomagnetic effect. In *Meccanica*, 2021, vol. 56, p. 2281–2292. (2020: 2.258 - IF, Q3 - JCR, 0.591 - SJR, Q2 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 0025-6455. Dostupné na: <https://doi.org/10.1007/s11012-021-01357-9> (APVV-18-0004 : Optimálny návrh mikro/nano konštrukcií pre metamateriály. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií)
 Citácie:
 1. [1.1] *MALIKAN, Mohammad - EREMEYEV, Victor A. The effect of shear deformations'; rotary inertia on the vibrating response of multi-physic composite beam-like actuators. In COMPOSITE STRUCTURES, 2022, vol. 297, art. no. 115951. ISSN 0263-8223. Dostupné na: https://doi.org/10.1016/j.compstruct.2022.115951., Registrované v: WOS*
 2. [1.1] *MOMENI-KHABISI, Hamed - TAHANI, Masoud. A size-dependent study on buckling and post-buckling behavior of imperfect piezo-flexomagnetic nano-plate strips. In ADVANCES IN NANO RESEARCH, 2022, vol. 12, no. 4, pp. 427-440. ISSN 2287-237X. Dostupné na: https://doi.org/10.12989/anr.2022.12.4.427., Registrované v: WOS*
 3. [1.1] *ZHANG, Nan - ZHENG, Shijie - CHEN, Dejin. Size-dependent static bending, free vibration and buckling analysis of simply supported flexomagnetic nanoplates. In JOURNAL OF THE BRAZILIAN SOCIETY OF MECHANICAL SCIENCES AND ENGINEERING, 2022, vol. 44, no. 6, art. no. 253. ISSN 1678-5878. Dostupné na: https://doi.org/10.1007/s40430-022-03556-1., Registrované v: WOS*
 4. [1.2] *MALIKAN, Mohammad - EREMEYEV, Victor A. On a flexomagnetic behavior of composite structures. In International Journal of Engineering Science, 2022, 175, art. no. 103671. ISSN 00207225. Dostupné na: https://doi.org/10.1016/j.ijengsci.2022.103671., Registrované v: SCOPUS*
 5. [1.2] *ZHANG, Nan - ZHENG, Shijie - CHEN, Dejin. Size-dependent static bending, free vibration and buckling analysis of curved flexomagnetic nanobeams. In Meccanica, 2022-07-01, 57, 7, pp. 1505-1518. ISSN 00256455. Dostupné na: https://doi.org/10.1007/s11012-022-01506-8., Registrované v: SCOPUS*
 ADCA208 SLÁDEK, Ján** - SLÁDEK, Vladimír - REPKA, Miroslav - PAN, E. A novel gradient theory for thermoelectric material structures. In *International Journal of Solids and Structures*, 2020, vol. 206, p. 292-303. (2019: 3.213 - IF, Q1 - JCR, 1.295 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0020-7683. Dostupné na: <https://doi.org/10.1016/j.ijsolstr.2020.09.023> (APVV-18-0004 : Optimálny návrh mikro/nano konštrukcií pre metamateriály. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií)
 Citácie:
 1. [1.1] *CUI, Y. J. - WANG, B. L. - WANG, K. F. - WANG, G. G. An analytical model to evaluate influence of negative Poisson's ratio architecture on fatigue life and energy conversion performance of wearable thermoelectric generator. In INTERNATIONAL JOURNAL OF SOLIDS AND STRUCTURES, 2022, vol. 258, art. no. 112000. ISSN 0020-7683. Dostupné na: https://doi.org/10.1016/j.ijsolstr.2022.112000., Registrované v: WOS*
 2. [1.1] *ZHAO, Zinan - ZHU, Jun - CHEN, Weiqiu. Size-dependent vibrations and waves in piezoelectric nanostructures: a literature review. In INTERNATIONAL JOURNAL OF SMART AND NANO MATERIALS, 2022, vol. 13, no. 3, pp. 391-431. ISSN 1947-5411. Dostupné na:*

- <https://doi.org/10.1080/19475411.2022.2091058>., Registrované v: WOS
3. [1.1] ZHOU, Y. T. - TIAN, X. J. - DING, S. H. Microstructure size-dependent contact behavior of a thermoelectric film bonded to an elastic substrate with couple stress theory. In INTERNATIONAL JOURNAL OF SOLIDS AND STRUCTURES, 2022, vol. 256, art. no. 111982. ISSN 0020-7683. Dostupné na: <https://doi.org/10.1016/j.ijsolstr.2022.111982>., Registrované v: WOS
- ADCA209 SLÁDEK, Ján - SLÁDEK, Vladimír - ZHANG, Chuanzeng - WÜNSCHE, Michael. Semi-permeable crack analysis in magneto-electroelastic solids. In Smart Materials & Structures, 2012, vol. 21, iss. 2, art. no. 025003. (2011: 2.089 - IF, Q1 - JCR, 1.149 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0964-1726. Dostupné na: <https://doi.org/10.1088/0964-1726/21/2/025003>
Citácie:
1. [1.1] JENA, J. - SINGH, I.V. - GAUR, V. A numerical study of semipermeable cracks in Magneto-Electro-Elastic material using XFEM. In ENGINEERING FRACTURE MECHANICS. ISSN 0013-7944, NOV 2022, vol. 275, art. no. 108817. Dostupné na: <https://doi.org/10.1016/j.engfracmech.2022.108817>., Registrované v: WOS
- ADCA210 SLÁDEK, Ján - SLÁDEK, Vladimír - WEN, P. H. - HON, B. Inverse heat conduction problems in three-dimensional anisotropic functionally graded solids. In Journal of Engineering Mathematics, 2012, vol. 75, iss. 1, p. 157–171. (2011: 0.856 - IF, Q2 - JCR, 0.453 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0022-0833. Dostupné na: <https://doi.org/10.1007/s10665-011-9517-x>
Citácie:
1. [1.1] HU, Wen - FU, Zhuojia - TANG, Zhuochao - GU, Yan. A meshless collocation method for solving the inverse Cauchy problem associated with the variable-order fractional heat conduction model under functionally graded materials. In ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS, 2022, vol. 140, pp. 132-144. ISSN 0955-7997. Dostupné na: <https://doi.org/10.1016/j.enganabound.2022.04.007>., Registrované v: WOS
- ADCA211 SLÁDEK, Ján - SLÁDEK, Vladimír - WÜNSCHE, Michael - ZHANG, Chuanzeng. Analysis of an interface crack between two dissimilar piezoelectric solids. In Engineering Fracture Mechanics, 2012, vol. 89, p. 114-127. (2011: 1.353 - IF, Q2 - JCR, 1.718 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0013-7944. Dostupné na: <https://doi.org/10.1016/j.engfracmech.2012.04.032>
Citácie:
1. [1.1] DAN, Saikat - TARAFDER, Preetam - GHOSH, Somnath. Adaptive wavelet-enhanced cohesive zone phase-field FE model for crack evolution in piezoelectric composites. In COMPUTER METHODS IN APPLIED MECHANICS AND ENGINEERING, 2022, vol. 392, art. no. 114636. ISSN 0045-7825. Dostupné na: <https://doi.org/10.1016/j.cma.2022.114636>., Registrované v: WOS
2. [1.1] SULYM, Heorhiy - VASYLYSHYN, Andrii - PASTERNAK, Iaroslav. INFLUENCE OF IMPERFECT INTERFACE OF ANISOTROPIC THERMOMAGNETOELECTROELASTIC BIMATERIAL SOLIDS ON INTERACTION OF THIN DEFORMABLE INCLUSIONS. In ACTA MECHANICA ET AUTOMATICA, 2022, vol. 16, no. 3, pp. 242-249. ISSN 1898-4088. Dostupné na: <https://doi.org/10.2478/ama-2022-0029>., Registrované v: WOS
- ADCA212 SLÁDEK, Ján** - SLÁDEK, Vladimír - REPKA, Miroslav - SCHMAUDER, Siegfried. Crack analysis of nano-sized thermoelectric material structures. In Engineering Fracture Mechanics, 2020, vol. 234, art. no. 107078. (2019: 3.426 - IF, Q1 - JCR, 1.180 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents).

ISSN 0013-7944. Dostupné na: <https://doi.org/10.1016/j.engfracmech.2020.107078>
(SK-CN-RD-18-0005 : Multiškálová flexoelektrická teória a nová metóda na detekciu mikrotrhlín v dielektrikách v realnom čase. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií)

Citácie:

1. [1.1] FRIEDRICH, Leandro F. - COLPO, Angelica B. - KOSTESKI, Luis E. - VANTADORI, Sabrina - ITURRIOZ, Ignacio. A novel peridynamic approach for fracture analysis of quasi-brittle materials. In *INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES*, 2022, vol. 227, art. no. 107445. ISSN 0020-7403. Dostupné na: <https://doi.org/10.1016/j.ijmecsci.2022.107445>., Registrované v: WOS
2. [1.1] JIANG, Dongdong - ZHOU, Yue-Ting. Role of crack length, crack spacing and layer thickness ratio in the electric potential and temperature of thermoelectric bi-materials systems. In *ENGINEERING FRACTURE MECHANICS*, 2022, vol. 259, art. no. 108170. ISSN 0013-7944. Dostupné na: <https://doi.org/10.1016/j.engfracmech.2021.108170>., Registrované v: WOS
3. [1.1] LI, J. E. - WANG, B. L. A conductive line inclusion in thermoelectric materials: the thermoelectric fields and the effective thermoelectric properties. In *PHILOSOPHICAL MAGAZINE*, 2022, vol. 102, no. 22, pp. 2282-2301. ISSN 1478-6435. Dostupné na: <https://doi.org/10.1080/14786435.2022.2102264>., Registrované v: WOS

ADCA213

SLÁDEK, Ján** - SLÁDEK, Vladimír - REPKA, Miroslav - DENG, Qian. Flexoelectric effect in dielectrics under a dynamic load. In *Composite Structures*, 2021, vol. 260, art. no. 113528. (2020: 5.407 - IF, Q1 - JCR, 1.630 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 0263-8223. Dostupné na: <https://doi.org/10.1016/j.compstruct.2020.113528> (SK-CN-RD-18-0005 : Multiškálová flexoelektrická teória a nová metóda na detekciu mikrotrhlín v dielektrikách v realnom čase. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií)

Citácie:

1. [1.1] ATEF, H. M. - EL-DHABA, A. R. Modeling the flexoelectric effect via the reduced micromorphic model. In *COMPOSITE STRUCTURES*, 2022, vol. 290, art. no. 115504. ISSN 0263-8223. Dostupné na: <https://doi.org/10.1016/j.compstruct.2022.115504>., Registrované v: WOS
2. [1.1] BENI, Yaghoub Tadi. Size dependent torsional electro-mechanical analysis of flexoelectric micro/ nanotubes. In *EUROPEAN JOURNAL OF MECHANICS A-SOLIDS*, 2022, vol. 95, art. no. 104648. ISSN 0997-7538. Dostupné na: <https://doi.org/10.1016/j.euromechsol.2022.104648>., Registrované v: WOS
3. [1.1] GORTSAS, T. V. - TSINOPOULOS, S. V. - POLYZOS, E. - PYL, L. - FOTIADIS, D. I. - POLYZOS, D. BEM evaluation of surface octahedral strains and internal strain gradients in 3D-printed scaffolds used for bone tissue regeneration. In *JOURNAL OF THE MECHANICAL BEHAVIOR OF BIOMEDICAL MATERIALS*. ISSN 1751-6161, 2022, vol. 125, art. no. 104919. Dostupné na: <https://doi.org/10.1016/j.jmbbm.2021.104919>., Registrované v: WOS
4. [1.1] LIU, Kaiyuan - JI, Hui - WU, Tonghui - SHEN, Shengping - ZHANG, Shuwen - XU, Minglong. Mechanical design of uniform strain-gradient schemes for transverse and longitudinal flexoelectricity. In *INTERNATIONAL JOURNAL OF SOLIDS AND STRUCTURES*, 2022, vol. 238, art. no. 111414. ISSN 0020-7683. Dostupné na: <https://doi.org/10.1016/j.ijsolstr.2021.111414>., Registrované v: WOS

5. [1.1] SHEN, Cheng - KONG, Yifan - LU, Tian Jian - YANG, Shasha. *Localization of elastic waves in one-dimensional detuned phononic crystals with flexoelectric effect. In INTERNATIONAL JOURNAL OF SMART AND NANO MATERIALS*, 2022, vol. 13, no. 2, pp. 244-262. ISSN 1947-5411. Dostupné na: <https://doi.org/10.1080/19475411.2022.2069875>., Registrované v: WOS
- ADCA214 SLÁDEK, Ján** - SLÁDEK, Vladimír - HOSSEINI, S. M. Analysis of a curved Timoshenko nano-beam with flexoelectricity. In *Acta Mechanica*, 2021, vol. 232, p. 1563-1581. (2020: 2.698 - IF, Q2 - JCR, 0.690 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 0001-5970. Dostupné na: <https://doi.org/10.1007/s00707-020-02901-6> (SK-CN-RD-18-0005 : Multiškálová flexoelektrická teória a nova metóda na detekciu mikrotrhlín v dielektrikách v realnom čase. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií)
- Citácie:
1. [1.1] LAN, Mengdie - YANG, Wenjun - LIANG, Xu - HU, Shuling - SHEN, Shengping. *Vibration modes of flexoelectric circular plate. In ACTA MECHANICA SINICA*, 2022, vol. 38, no. 12, art. no. 422063. ISSN 0567-7718. Dostupné na: <https://doi.org/10.1007/s10409-022-22063-x>., Registrované v: WOS
2. [1.1] ZHANG, Maomao - ZHOU, Zhidong. *Bending and Vibration Analysis of Flexoelectric Beam Structure on Linear Elastic Substrates. In MICROMACHINES*, 2022, vol. 13, no. 6, art. no. 915. Dostupné na: <https://doi.org/10.3390/mi13060915>., Registrované v: WOS
- ADCA215 SLÁDEK, Ján** - SLÁDEK, Vladimír - WÜNSCHE, Michael - KASALA, J. Gradient piezoelectricity for cracks under an impact load. In *International Journal of Fracture*, 2018, vol. 210, iss. 1-2, p. 95-111. (2017: 2.175 - IF, Q2 - JCR, 0.916 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0376-9429. Dostupné na: <https://doi.org/10.1007/s10704-018-0264-0> (APVV-14-0216 : Multiškálové modelovanie viazaných polí v kompozitných materiáloch. VEGA 1/0145/17. SASPRO 0106/01/01 : Multiškálové modelovanie vrstevnatých, vláknami vystužených a poréznych magnetoelektrických materiálov)
- Citácie:
1. [1.1] FU, J. - ZHANG, Z.J. *Modeling of the bilayer piezoelectric microbeam based on the strain gradient effect. In JOURNAL OF APPLIED PHYSICS*. ISSN 0021-8979, APR 7 2022, vol. 131, no. 13, art. no. 134302. Dostupné na: <https://doi.org/10.1063/5.0084020>., Registrované v: WOS
2. [1.1] LIU, Xintian - WU, Que - SU, Shengchao - WANG, Yansong. *Evaluation and prediction of material fatigue characteristics under impact loads: review and prospects. In INTERNATIONAL JOURNAL OF STRUCTURAL INTEGRITY*. ISSN 1757-9864, 2022, vol. 13, no. 2, pp. 251-277. Dostupné na: <https://doi.org/10.1108/IJSI-10-2021-0112>., Registrované v: WOS
- ADCA216 SLÁDEK, Ján** - SLÁDEK, Vladimír - WÜNSCHE, Michael - ZHANG, C. Effects of electric field and strain gradients on cracks in piezoelectric solids. In *European Journal of Mechanics A: Solids*, 2018, vol. 71, p. 187-198. (2017: 2.881 - IF, Q1 - JCR, 1.676 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0997-7538. Dostupné na: <https://doi.org/10.1016/j.euromechsol.2018.03.018> (APVV-14-0216 : Multiškálové modelovanie viazaných polí v kompozitných materiáloch. VEGA 2/0046/16 : Viazané úlohy tepelných a elektromechanických polí v piezoelektrických materiáloch s poréznuou mikroštruktúrou. SASPRO 0106/01/01 : Multiškálové modelovanie vrstevnatých, vláknami vystužených a poréznych magnetoelektrických materiálov)
- Citácie:
1. [1.1] ZHANG, B.W. - LUO, J. *A phase field model for electromechanical*

- fracture in flexoelectric solids. In ENGINEERING FRACTURE MECHANICS. ISSN 0013-7944, AUG 2022, vol. 271, art. no. 108564. Dostupné na: <https://doi.org/10.1016/j.engfracmech.2022.108564>, Registrované v: WOS*
- ADCA217 SLÁDEK, Ján** - SLÁDEK, Vladimír - REPKA, Miroslav - SCHMAUDER, Siegfried. Gradient theory for crack problems in quasicrystals. In European Journal of Mechanics A: Solids, 2019, vol. 77, art. no. 103813. (2018: 2.931 - IF, Q1 - JCR, 1.389 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 0997-7538. Dostupné na: <https://doi.org/10.1016/j.euromechsol.2019.103813> (SK-CN-RD-18-0005 : Multiškálová flexoelektrická teória a nova metóda na detekciu mikrotrhlín v dielektrikách v realnom čase. VEGA 2/0046/16 : Viazané úlohy tepelných a elektromechanických polí v piezoelektrických materiáloch s poréznu mikroštruktúrou)
- Citácie:
1. [1.2] VATULYAN - YAVRUYAN, V. VIBRATIONS OF A STRIP WITH DELAMINATION IN THE FRAMEWORK OF THE ONE-PARAMETER AIFANTIS MODEL OF GRADIENT ELASTICITY THEORY. In PNRPU Mechanics Bulletin, 2022, 2022, 3, pp. 70-82. ISSN 22249893. Dostupné na: <https://doi.org/10.15593/perm.mech/2022.3.08>, Registrované v: SCOPUS
- ADCA218 SLÁDEK, Ján - SLÁDEK, Vladimír - REPKA, Miroslav - TAN, C. L. Crack analysis of solids with gradient thermo-piezoelectricity. In Theoretical and Applied Fracture Mechanics, 2019, vol. 103, art. no. 102267. (2018: 2.848 - IF, Q1 - JCR, 0.994 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 0167-8442. Dostupné na: <https://doi.org/10.1016/j.tafmec.2019.102267> (SK-CN-RD-18-0005 : Multiškálová flexoelektrická teória a nova metóda na detekciu mikrotrhlín v dielektrikách v realnom čase. VEGA 1/0145/17)
- Citácie:
1. [1.1] LEI, Jun - WEI, Xun - WANG, Qin - GU, Yan - FAN, Chia-Ming. A novel space-time generalized FDM for dynamic coupled thermoelasticity problems in heterogeneous plates. In ARCHIVE OF APPLIED MECHANICS. ISSN 0939-1533, 2022, vol. 92, no. 1, pp. 287-307. Dostupné na: <https://doi.org/10.1007/s00419-021-02056-3>, Registrované v: WOS
2. [1.1] WU, B. - PENG, D. - JONES, R. Two collinear cracks under combined quadratic thermo-electro-elastic loading. In ACTA MECHANICA, 2022, vol. 233, no. 6, pp. 2439-2452. ISSN 0001-5970. Dostupné na: <https://doi.org/10.1007/s00707-022-03233-3>, Registrované v: WOS
- ADCA219 SLÁDEK, Ján - SLÁDEK, Vladimír - REPKA, Miroslav - SCHMAUDER, Siegfried. Mixed FEM for quantum nanostructured solar cells. In Composite Structures, 2019, vol. 229, art. no. 111460. (2018: 4.829 - IF, Q1 - JCR, 1.967 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 0263-8223. Dostupné na: <https://doi.org/10.1016/j.compstruct.2019.111460> (APVV-18-0004 : Optimálny návrh mikro/nano konštrukcií pre metamateriály. VEGA 2/0046/16 : Viazané úlohy tepelných a elektromechanických polí v piezoelektrických materiáloch s poréznu mikroštruktúrou)
- Citácie:
1. [1.1] KHANNA, Nikhar - EL HACHEMI, Mohamed - SEVILLA, Ruben - HASSAN, Oubay - MORGAN, Kenneth - BARBORINI, Emanuele - BELOUETTAR, Salim. Multi-physical modelling, design optimization and manufacturing of a composite dielectric solar absorber. In COMPOSITES PART C: OPEN ACCESS, 2022, vol. 8, art. no. 100282. ISSN 2666-6820. Dostupné na: <https://doi.org/10.1016/j.jcomc.2022.100282>, Registrované v: WOS
- ADCA220 SLÁDEK, Ján - SLÁDEK, Vladimír - PAN, E. Modeling of porous piezoelectric structures by themeshless local Petrov-Galerkin method. In Mechanics of Advanced

Materials and Structures, 2016, vol. 23, p. 233-247. (2015: 1.000 - IF, Q2 - JCR, 0.467 - SJR, Q2 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 1537-6494. Dostupné na: <https://doi.org/10.1080/15376494.2014.949929>

Citácie:

1. [1.1] FAN, T. Modeling of an energy harvester with porous piezoelectric/piezomagnetic nanocomposite structure. In MATHEMATICS AND MECHANICS OF SOLIDS. ISSN 1081-2865, DEC 2022, vol. 27, no. 12, p. 2588-2602. Dostupné na: <https://doi.org/10.1177/10812865221075732>., Registrované v: WOS

ADCA221 SLÁDEK, Ján - SLÁDEK, Vladimír - KRAHULEC, Slavomír - SONG, Chunqing. Micromechanics determination of effective properties of voided magneto-electroelastic materials. In Computational Materials Science, 2016, vol. 116, p. 103-112. (2015: 2.086 - IF, Q2 - JCR, 0.953 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0927-0256. Dostupné na: <https://doi.org/10.1016/j.commatsci.2015.05.015>

Citácie:

1. [1.1] BIRK, C. - REICHEL, M. - SCHROEDER, J. Magnetostatic simulations with consideration of exterior domains using the scaled boundary finite element method. In COMPUTER METHODS IN APPLIED MECHANICS AND ENGINEERING. ISSN 0045-7825, SEP 1 2022, vol. 399, art. no. 115362. Dostupné na: <https://doi.org/10.1016/j.cma.2022.115362>., Registrované v: WOS

ADCA222 SLÁDEK, Ján - SLÁDEK, Vladimír - KRAHULEC, Slavomír - SONG, Chongmin. Crack analyses in porous piezoelectric brittle materials by the SBFEM. In Engineering Fracture Mechanics, 2016, vol. 160, p. 78-94. (2015: 2.024 - IF, Q1 - JCR, 1.334 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0013-7944. Dostupné na: <https://doi.org/10.1016/j.engfracmech.2016.03.046>

Citácie:

1. [1.1] LI, Y.C. - YU, T.T. - NATARAJAN, S. An adaptive isogeometric phase-field method for brittle fracture in rock-like materials. In ENGINEERING FRACTURE MECHANICS. ISSN 0013-7944, MAR 15 2022, vol. 263, art. no. 108298. Dostupné na: <https://doi.org/10.1016/j.engfracmech.2022.108298>., Registrované v: WOS

ADCA223 SLÁDEK, Ján - SLÁDEK, Vladimír - PAN, E. Bending analyses of 1D orthorhombic quasicrystal plates. In International Journal of Solids and Structures, 2013, vol. 50, no. 24, p. 3975-3983. (2012: 1.871 - IF, Q1 - JCR, 1.534 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0020-7683. Dostupné na: <https://doi.org/10.1016/j.ijsolstr.2013.08.006>

Citácie:

1. [1.1] HU, K.Q. - YANG, W.L. - FU, J.W. - CHEN, Z.T. - GAO, C.F. Analysis of an anti-plane crack in a one-dimensional orthorhombic quasicrystal strip. In MATHEMATICS AND MECHANICS OF SOLIDS. ISSN 1081-2865, NOV 2022, vol. 27, no. 11, p. 2467-2479. Dostupné na: <https://doi.org/10.1177/10812865211073814>., Registrované v: WOS

2. [1.1] ZHANG, B. - WANG, X. H. - ELMAIMOUNI, L. - YU, J. G. - ZHANG, X. M. Axial guided wave characteristics in functionally graded one-dimensional hexagonal piezoelectric quasi-crystal cylinders. In MATHEMATICS AND MECHANICS OF SOLIDS, 2022, vol. 27, no. 1, pp. 125-143. ISSN 1081-2865. Dostupné na: <https://doi.org/10.1177/10812865211013458>., Registrované v: WOS

3. [1.1] ZHU, S.B. - TONG, Z.Z. - LI, Y.Q. - SUN, J.B. - ZHOU, Z.H. - XU, X.S. Post-buckling of two-dimensional decagonal piezoelectric quasicrystal cylindrical shells under compression. In INTERNATIONAL JOURNAL OF MECHANICAL

- ADCA224 *SCIENCES. ISSN 0020-7403, DEC 1 2022, vol. 235, art. no. 107720. Dostupné na: <https://doi.org/10.1016/j.ijmecsci.2022.107720>., Registrované v: WOS*
SLÁDEK, Ján - SLÁDEK, Vladimír - GFRERER, M. - SCHANZ, M. Mindlin theory for the bending of porous plates. In *Acta Mechanica*, 2015, vol. 226, iss. 6, p. 1909-1928. (2014: 1.465 - IF, Q2 - JCR, 0.940 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0001-5970. Dostupné na: <https://doi.org/10.1007/s00707-014-1287-x>
 Citácie:
 1. [1.1] *FAN, T. An energy harvester with nanoporous piezoelectric double-beam structure. In ACTA MECHANICA. ISSN 0001-5970, MAR 2022, vol. 233, no. 3, p. 1083-1098. Dostupné na: <https://doi.org/10.1007/s00707-022-03154-1>., Registrované v: WOS*
 2. [1.1] *FAN, T. Modeling of an energy harvester with porous piezoelectric/piezomagnetic nanocomposite structure. In MATHEMATICS AND MECHANICS OF SOLIDS. ISSN 1081-2865, DEC 2022, vol. 27, no. 12, p. 2588-2602. Dostupné na: <https://doi.org/10.1177/10812865221075732>., Registrované v: WOS*
- ADCA225 SLÁDEK, Ján - SLÁDEK, Vladimír - ATLURI, S. N. Path-independent integral in fracture mechanics of quasicrystals. In *Engineering Fracture Mechanics*, 2015, vol. 140, p. 61-71. (2014: 1.767 - IF, Q2 - JCR, 1.561 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0013-7944. Dostupné na: <https://doi.org/10.1016/j.engfracmech.2015.03.039>
 Citácie:
 1. [1.1] *HU, K.Q. - YANG, W.L. - FU, J.W. - CHEN, Z.T. - GAO, C.F. Analysis of an anti-plane crack in a one-dimensional orthorhombic quasicrystal strip. In MATHEMATICS AND MECHANICS OF SOLIDS. ISSN 1081-2865, NOV 2022, vol. 27, no. 11, p. 2467-2479. Dostupné na: <https://doi.org/10.1177/10812865211073814>., Registrované v: WOS*
 2. [1.1] *LOBODA, V. - SHEVELEVA, A. - KOMAROV, O. - CHAPELLE, F. - LAPUSTA, Y. Arbitrary number of electrically permeable cracks on the interface between two one-dimensional piezoelectric quasicrystals with piezoelectric effect. In ENGINEERING FRACTURE MECHANICS. ISSN 0013-7944, DEC 2022, vol. 276, art. no. 108878. A. Dostupné na: <https://doi.org/10.1016/j.engfracmech.2022.108878>., Registrované v: WOS*
 3. [1.1] *LOBODA, V. - SHEVELEVA, A. - KOMAROV, O. - LAPUSTA, Y. An interface crack with mixed electrical conditions at it faces in 1D quasicrystal with piezoelectric effect. In MECHANICS OF ADVANCED MATERIALS AND STRUCTURES, 2022, vol. 29, no. 23, pp. 3334-3344. ISSN 1537-6494. Dostupné na: <https://doi.org/10.1080/15376494.2021.1896056>., Registrované v: WOS*
 4. [1.1] *LOBODA, V. - SHEVELEVA, A. - KOMAROV, O. - WAGNER, W. - LAPUSTA, Y. Interaction of two collinear interface cracks with different electrical conditions at their faces in a one-dimensional piezoelectric quasicrystal. In ACTA MECHANICA. ISSN 0001-5970, JUL 2022, vol. 233, no. 7, p. 2719-2735. Dostupné na: <https://doi.org/10.1007/s00707-022-03254-y>., Registrované v: WOS*
- ADCA226 SLÁDEK, Ján - SLÁDEK, Vladimír - STAŇÁK, Peter - HRCEK, S. Bending of a porous piezoelectric cylinder under a thermal load. In *Engineering Analysis with Boudary Elements*, 2015, vol. 51, p. 136-145. (2014: 1.392 - IF, Q2 - JCR, 1.032 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0955-7997. Dostupné na: <https://doi.org/10.1016/jenganabound.2014.10.017>
 Citácie:
 1. [1.1] *MA, Xiao - ZHOU, Bo - XUE, Shifeng. A Hermite interpolation element-free Galerkin method for piezoelectric materials. In JOURNAL OF*

- INTELLIGENT MATERIAL SYSTEMS AND STRUCTURES*, 2022, vol. 33, no. 14, pp. 1802-1818. ISSN 1045-389X. Dostupné na: <https://doi.org/10.1177/1045389X211072243>., Registrované v: WOS
- ADCA227 SLÁDEK, Ján - SLÁDEK, Vladimír - KRAHULEC, Slavomír - CHEN, C. S. - YOUNG, D. L. Analyses of Circular Magneto-electroelastic Plates with Functionally Graded Material Properties. In *Mechanics of Advanced Materials and Structures*, 2015, vol. 22, iss. 6, p. 479-489. (2014: 0.773 - IF, Q3 - JCR, 0.486 - SJR, Q2 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 1537-6494. Dostupné na: <https://doi.org/10.1080/15376494.2013.807448>
- Citácie:
1. [1.1] MAHESH, V. - PONNUSAMI, S.A. Nonlinear damped transient response of sandwich auxetic plates with porous magneto-electro-elastic facesheets. In *EUROPEAN PHYSICAL JOURNAL PLUS*. ISSN 2190-5444, MAY 7 2022, vol. 137, no. 5, art. no. 563. Dostupné na: <https://doi.org/10.1140/epjp/s13360-022-02756-x>., Registrované v: WOS
 2. [1.1] MAHESH, V. Nonlinear damping of auxetic sandwich plates with functionally graded magneto-electro-elastic facings under multiphysics loads and electromagnetic circuits. In *COMPOSITE STRUCTURES*. ISSN 0263-8223, JUN 15 2022, vol. 290, art. no. 115523. Dostupné na: <https://doi.org/10.1016/j.compstruct.2022.115523>., Registrované v: WOS
 3. [1.1] MAHESH, V. Nonlinear free vibration of multifunctional sandwich plates with auxetic core and magneto-electro-elastic facesheets of different micro-topological textures: FE approach. In *MECHANICS OF ADVANCED MATERIALS AND STRUCTURES*. ISSN 1537-6494, DEC 14 2022, vol. 29, no. 27, p. 6266-6287. Dostupné na: <https://doi.org/10.1080/15376494.2021.1974619>., Registrované v: WOS
 4. [1.1] MAHESH, Vinyas - HARURSAMPATH, Dineshkumar. Large deflection analysis of functionally graded magneto-electro-elastic porous flat panels. In *ENGINEERING WITH COMPUTERS*, 2022, vol. 38, no. SUPPL 2, pp. 1615-1634. ISSN 0177-0667. Dostupné na: <https://doi.org/10.1007/s00366-020-01270-x>., Registrované v: WOS
 5. [1.1] MAHESH, Vinyas - HARURSAMPATH, Dineshkumar. Nonlinear deflection analysis of CNT/magneto-electro-elastic smart shells under multiphysics loading. In *MECHANICS OF ADVANCED MATERIALS AND STRUCTURES*, 2022, vol. 29, no. 7, pp. 1047-1071. ISSN 1537-6494. Dostupné na: <https://doi.org/10.1080/15376494.2020.1805059>., Registrované v: WOS
 6. [1.1] MAHESH, Vinyas. Porosity effect on the nonlinear deflection of functionally graded magneto-electro-elastic smart shells under combined loading. In *MECHANICS OF ADVANCED MATERIALS AND STRUCTURES*, 2022, vol. 29, no. 19, pp. 2707-2725. ISSN 1537-6494. Dostupné na: <https://doi.org/10.1080/15376494.2021.1875086>., Registrované v: WOS
 7. [1.1] NGUYEN-THOI, T. - LY, K.D. - TRUONG, T.T. - NGUYEN, S.N. - MAHESH, V. Analysis and optimal control of smart damping for porous functionally graded magneto-electro-elastic plate using smoothed FEM and metaheuristic algorithm. In *ENGINEERING STRUCTURES*. ISSN 0141-0296, MAY 15 2022, vol. 259, art. no. 114062. Dostupné na: <https://doi.org/10.1016/j.engstruct.2022.114062>., Registrované v: WOS
 8. [1.1] SHAHABODINI, A. - SAADATMAND, M. - AHMADI, B. - CHEGINI, S. Nezamivand. A generalized differential quadrature-based computational model for describing free vibrations behavior of functionally graded circular plates around buckled configuration. In *SCIENTIA IRANICA*, 2022, vol. 29, no. 3, pp. 1250-1264. ISSN 1026-3098. Dostupné na:

- <https://doi.org/10.24200/sci.2021.56950.4994.>, Registrované v: WOS
9. [1.1] ZHOU, Liming - YANG, Hao - MA, Long - ZHANG, Shizhong - LI, Xiaoying - REN, Shuhui - LI, Ming. *On the static analysis of inhomogeneous magneto-electro-elastic plates in thermal environment via element-free Galerkin method. In ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS*, 2022, vol. 134, pp. 539-552. ISSN 0955-7997. Dostupné na: <https://doi.org/10.1016/j.enganabound.2021.11.002.>, Registrované v: WOS
- ADCA228 SLÁDEK, Ján - SLÁDEK, Vladimír - BISHAY, P.L. - GARCIA SANCHEZ, F. Influence of electric conductivity on intensity factors for cracks in functionally graded piezoelectric semiconductors. In *International Journal of Solids and Structures*, 2015, vol. 59, p. 79-89. (2014: 2.214 - IF, Q1 - JCR, 1.603 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0020-7683. Dostupné na: <https://doi.org/10.1016/j.ijsolstr.2015.01.012>
- Citácie:
1. [1.1] ZHAO, MingHao - WANG, Yao - GUO, ChuKang - LU, Chunsheng - XU, GuangTao - QIN, GuoShuai. *Temperature-dependent bending strength in piezoelectric semiconductive ceramics. In CERAMICS INTERNATIONAL*, 2022, vol. 48, no. 2, pp. 2771-2775. ISSN 0272-8842. Dostupné na: <https://doi.org/10.1016/j.ceramint.2021.10.064.>, Registrované v: WOS
- ADCA229 SLÁDEK, Ján - SLÁDEK, Vladimír - STAŇÁK, Peter - ZHANG, Chuanzeng - WÜNSCHE, Michael. Analysis of the bending of circular piezoelectric plates with functionally graded material properties by a MLPG method. In *Engineering Structures*, 2013, vol. 47, special iss. SI, p. 81-89. (2012: 1.713 - IF, Q1 - JCR, 1.786 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0141-0296. Dostupné na: <https://doi.org/10.1016/j.engstruct.2012.02.034>
- Citácie:
1. [1.1] NOORIZADEGAN, Amir - YOUNG, Der Liang - CHEN, Chuin-Shan. *A novel local radial basis function collocation method for multi-dimensional piezoelectric problems. In JOURNAL OF INTELLIGENT MATERIAL SYSTEMS AND STRUCTURES*, 2022, vol. 33, no. 12, pp. 1574-1587. ISSN 1045-389X. Dostupné na: <https://doi.org/10.1177/1045389X211057207.>, Registrované v: WOS
2. [1.1] ZHANG, Pengchong - QI, Chengzhi - SUN, Xu - FANG, Hongyuan - HUANG, Yesheng. *Bending behaviors of the in-plane bidirectional functionally graded piezoelectric material plates. In MECHANICS OF ADVANCED MATERIALS AND STRUCTURES*, 2022, vol. 29, no. 13, pp. 1925-1945. ISSN 1537-6494. Dostupné na: <https://doi.org/10.1080/15376494.2020.1846100.>, Registrované v: WOS
- ADCA230 SLÁDEK, Ján - SLÁDEK, Vladimír - KRAHULEC, Slavomír - PAN, E. Analyses of functionally graded plates with a magneto-electroelastic layer. In *Smart Materials & Structures*, 2013, vol. 22, no. 3, art. no. 035003. (2012: 2.024 - IF, Q1 - JCR, 0.991 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0964-1726. Dostupné na: <https://doi.org/10.1088/0964-1726/22/3/035003>
- Citácie:
1. [1.1] ARUNKUMAR, M.P. - BHAGAT, V. - SWETHA, S. - GENG, Q. - PITCHAIMANI, J. - LI, Y.M. *An exact solution for vibro-acoustic response of MEE composite plate. In THIN-WALLED STRUCTURES*. ISSN 0263-8231, OCT 2022, vol. 179, art. no. 109598. Dostupné na: <https://doi.org/10.1016/j.tws.2022.109598.>, Registrované v: WOS
2. [1.1] ZHANG, Shun-Qi - ZHAO, Ya-Fei - WANG, Xiang - CHEN, Min - SCHMIDT, Ruediger. *Static and dynamic analysis of functionally graded magneto-electro-elastic and shells. In COMPOSITE STRUCTURES*, 2022, vol.

- 281, art. no. 114950. ISSN 0263-8223. Dostupné na:
<https://doi.org/10.1016/j.compstruct.2021.114950>., Registrované v: WOS
3. [1.1] ZHAO, Y.F. - ZHANG, S.Q. - WANG, X. - MA, S.Y. - ZHAO, G.Z. - KANG, Z. Nonlinear analysis of carbon nanotube reinforced functionally graded plates with magneto-electro-elastic multiphase matrix. In COMPOSITE STRUCTURES. ISSN 0263-8223, OCT 1 2022, vol. 297, art. no. 115969. Dostupné na: <https://doi.org/10.1016/j.compstruct.2022.115969>., Registrované v: WOS
4. [1.1] ZHAO, Y.F. - ZHAO, Z.M. - ZHANG, S.Q. - WANG, X. ANALYSIS OF SENSING PERFORMANCE FOR A FULLY CLAMPED FUNCTIONALLY GRADED MAGNETO-ELECTRO-ELASTIC SHELL. In 2022 16TH SYMPOSIUM ON PIEZOELECTRICITY, ACOUSTIC WAVES, AND DEVICE APPLICATIONS, SPAWDA. 2022, p. 386-390. Dostupné na:
<https://doi.org/10.1109/SPAWDA56268.2022.10045946>., Registrované v: WOS
- ADCA231 SLÁDEK, Ján - SLÁDEK, Vladimír - KRAHULEC, Slavomír - PAN, E. The MLPG analyses of large deflections of magneto-electroelastic plates. In Engineering Analysis with Boudary Elements, 2013, vol. 37, no. 4, p. 673-682. (2012: 1.596 - IF, Q1 - JCR, 1.244 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0955-7997. Dostupné na: <https://doi.org/10.1016/j.enganabound.2013.02.001>
- Citácie:
1. [1.1] CHEN, Z.Y. - WANG, G.F. - SHI, F. - LIM, C.W. Analytical modeling and numerical analysis for tunable topological phase transition of flexural waves in active sandwiched phononic beam systems. In INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES. ISSN 0020-7403, JUN 1 2022, vol. 223, art. no. 107292. Dostupné na: <https://doi.org/10.1016/j.ijmecsci.2022.107292>., Registrované v: WOS
2. [1.1] ESAYAS, L.S. - KATTIMANI, S. Effect of porosity on active damping of geometrically nonlinear vibrations of a functionally graded magneto-electro-elastic plate. In DEFENCE TECHNOLOGY. ISSN 2096-3459, JUN 2022, vol. 18, no. 6, p. 891-906. Dostupné na: <https://doi.org/10.1016/j.dt.2021.04.016>., Registrované v: WOS
3. [1.1] LIANG-LIANG, X. - CHANG-PING, C. - YU-FANG, Z. Two-degrees-of-freedom nonlinear free vibration analysis of magneto-electro-elastic plate based on high order shear deformation theory. In COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION. ISSN 1007-5704, NOV 2022, vol. 114, art. no. 106662. Dostupné na:
<https://doi.org/10.1016/j.cnsns.2022.106662>., Registrované v: WOS
4. [1.1] MAHESH, V. - MAHESH, V. - MUKUNDA, S. - HARURSAMPATH, D. Influence of micro-topological textures of BaTiO₃-CoFe₂O₄ composites on the nonlinear pyrocoupled dynamic response of blast loaded magneto-electro-elastic plates in thermal environment. In EUROPEAN PHYSICAL JOURNAL PLUS. ISSN 2190-5444, JUN 9 2022, vol. 137, no. 6, art. no. 675. Dostupné na:
<https://doi.org/10.1140/epjp/s13360-022-02829-x>., Registrované v: WOS
5. [1.1] MAHESH, V. A numerical investigation on the nonlinear pyrocoupled dynamic response of blast loaded magneto-electroelastic multiphase porous plates in thermal environment. In EUROPEAN PHYSICAL JOURNAL PLUS. ISSN 2190-5444, MAY 25 2022, vol. 137, no. 5, art. no. 626. Dostupné na:
<https://doi.org/10.1140/epjp/s13360-022-02795-4>., Registrované v: WOS
6. [1.1] MAHESH, V. Active control of nonlinear coupled transient vibrations of multifunctional sandwich plates with agglomerated FG-CNTs core/magneto-electro-elastic facesheets. In THIN-WALLED STRUCTURES. ISSN 0263-8231, OCT 2022, vol. 179, art. no. 109547. Dostupné na:

- <https://doi.org/10.1016/j.tws.2022.109547>., Registrované v: WOS
7. [1.1] MAHESH, V. *Effect of carbon nanotube-reinforced magneto-electro-elastic facings on the pyrocoupled nonlinear deflection of viscoelastic sandwich skew plates in thermal environment*. In *PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART L-JOURNAL OF MATERIALS-DESIGN AND APPLICATIONS*. ISSN 1464-4207, JAN 2022, vol. 236, no. 1, p. 200-221. Dostupné na: <https://doi.org/10.1177/14644207211044093>., Registrované v: WOS
8. [1.1] MAHESH, Vinyas - HARURSAMPATH, Dineshkumar. *Large deflection analysis of functionally graded magneto-electro-elastic porous flat panels*. In *ENGINEERING WITH COMPUTERS*, 2022, vol. 38, no. SUPPL 2, pp. 1615-1634. ISSN 0177-0667. Dostupné na: <https://doi.org/10.1007/s00366-020-01270-x>., Registrované v: WOS
9. [1.1] MAHESH, Vinyas - HARURSAMPATH, Dineshkumar. *Nonlinear deflection analysis of CNT/magneto-electro-elastic smart shells under multi-physics loading*. In *MECHANICS OF ADVANCED MATERIALS AND STRUCTURES*, 2022, vol. 29, no. 7, pp. 1047-1071. ISSN 1537-6494. Dostupné na: <https://doi.org/10.1080/15376494.2020.1805059>., Registrované v: WOS
10. [1.1] MAHESH, Vinyas - HARURSAMPATH, Dineshkumar. *Nonlinear vibration of functionally graded magneto-electro-elastic higher order plates reinforced by CNTs using FEM*. In *ENGINEERING WITH COMPUTERS*, 2022, vol. 38, no. 2, pp. 1029-1051. ISSN 0177-0667. Dostupné na: <https://doi.org/10.1007/s00366-020-01098-5>., Registrované v: WOS
11. [1.1] MAHESH, Vinyas. *Nonlinear Damped Transient Vibrations of Carbon Nanotube-Reinforced Magneto-Electro-Elastic Shells with Different Electromagnetic Circuits*. In *JOURNAL OF VIBRATION ENGINEERING & TECHNOLOGIES*, 2022, vol. 10, no. 1, pp. 351-374. ISSN 2523-3920. Dostupné na: <https://doi.org/10.1007/s42417-021-00380-0>., Registrované v: WOS
12. [1.1] MAHESH, Vinyas. *Porosity effect on the nonlinear deflection of functionally graded magneto-electro-elastic smart shells under combined loading*. In *MECHANICS OF ADVANCED MATERIALS AND STRUCTURES*, 2022, vol. 29, no. 19, pp. 2707-2725. ISSN 1537-6494. Dostupné na: <https://doi.org/10.1080/15376494.2021.1875086>., Registrované v: WOS
13. [1.1] PANCHORE, V. *Meshless local Petrov-Galerkin method for rotating Rayleigh beam using Chebyshev and Legendre polynomials*. In *ARCHIVE OF MECHANICAL ENGINEERING*. ISSN 0004-0738, 2022, vol. 69, no. 2, p. 301-318. Dostupné na: <https://doi.org/10.24425/ame.2022.140416>., Registrované v: WOS
14. [1.1] ZHANG, Shun-Qi - ZHAO, Ya-Fei - WANG, Xiang - CHEN, Min - SCHMIDT, Ruediger. *Static and dynamic analysis of functionally graded magneto-electro-elastic and shells*. In *COMPOSITE STRUCTURES*, 2022, vol. 281, art. no. 114950. ISSN 0263-8223. Dostupné na: <https://doi.org/10.1016/j.compstruct.2021.114950>., Registrované v: WOS
15. [1.1] ZHAO, Y.F. - ZHANG, S.Q. - WANG, X. - MA, S.Y. - ZHAO, G.Z. - KANG, Z. *Nonlinear analysis of carbon nanotube reinforced functionally graded plates with magneto-electro-elastic multiphase matrix*. In *COMPOSITE STRUCTURES*. ISSN 0263-8223, OCT 1 2022, vol. 297, art. no. 115969. Dostupné na: <https://doi.org/10.1016/j.compstruct.2022.115969>., Registrované v: WOS
16. [1.1] ZHAO, Y.F. - ZHAO, Z.M. - ZHANG, S.Q. - WANG, X. *ANALYSIS OF SENSING PERFORMANCE FOR A FULLY CLAMPED FUNCTIONALLY GRADED MAGNETO-ELECTRO-ELASTIC SHELL*. In *2022 16TH SYMPOSIUM*

ON PIEZOELECTRICITY, ACOUSTIC WAVES, AND DEVICE APPLICATIONS, SPAWDA. 2022, p. 386-390. Dostupné na:

<https://doi.org/10.1109/SPAWDA56268.2022.10045946>., Registrované v: WOS 17. [1.1] ZHENG, Y.F. - KANG, C.C. - XU, L.L. - CHEN, C.P. Nonlinear analysis of rectangular magneto-electro-elastic moderately thick laminated plates under multi-field coupling loads. In THIN-WALLED STRUCTURES. ISSN 0263-8231, AUG 2022, vol. 177, art. no. 109406. Dostupné na:

<https://doi.org/10.1016/j.tws.2022.109406>., Registrované v: WOS

18. [1.1] ZHOU, Liming - YANG, Hao - MA, Long - ZHANG, Shizhong - LI, Xiaoying - REN, Shuhui - LI, Ming. On the static analysis of inhomogeneous magneto-electro-elastic plates in thermal environment via element-free Galerkin method. In ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS, 2022, vol. 134, pp. 539-552. ISSN 0955-7997. Dostupné na:

<https://doi.org/10.1016/j.enganabound.2021.11.002>., Registrované v: WOS

ADCA232 SLÁDEK, Ján - SLÁDEK, Vladimír - SOLEK, Peter - ZHANG, C. Fracture analysis in continuously nonhomogeneous magneto-electro-elastic solids under a thermal load by the MLPG. In International Journal of Solids and Structures, 2010, vol. 47, no. 10, p. 1381-1391. (2009: 1.809 - IF, Q1 - JCR, 1.820 - SJR, Q1 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0020-7683. Dostupné na: <https://doi.org/10.1016/j.ijsolstr.2010.01.025>

Citácie:

1. [1.1] HSU, C.W. - HWU, C. Holes/cracks/inclusions in magneto-electro-elastic composite laminates under coupled stretching-bending deformation. In COMPOSITE STRUCTURES. ISSN 0263-8223, OCT 1 2022, vol. 297, art. no. 115960. Dostupné na: <https://doi.org/10.1016/j.compstruct.2022.115960>., Registrované v: WOS

2. [1.1] NGUYEN, D.T.D. - JAVIDAN, F. - ATTAR, M. - NATARAJAN, S. - YANG, Z.J. - OOI, E.H. - SONG, C.M. - OOI, E.T. Fracture analysis of cracked magneto-electro-elastic functionally graded materials using scaled boundary finite element method. In THEORETICAL AND APPLIED FRACTURE MECHANICS. ISSN 0167-8442, APR 2022, vol. 118, art. no. 103228. Dostupné na: <https://doi.org/10.1016/j.tafmec.2021.103228>., Registrované v: WOS

3. [1.1] RANGELOV, T.V. - STOYNOV, Y.D. - DINEVA, P.S. DYNAMIC NANO-CRACKS INTERACTION IN GRADED MAGNETOELECTROELASTIC SOLID. In JOURNAL OF THEORETICAL AND APPLIED MECHANICS-BULGARIA. ISSN 0861-6663, 2022, vol. 52, no. 4, p. 335-350. Dostupné na: <https://doi.org/10.55787/jtams.22.52.4.335>., Registrované v: WOS

4. [1.1] ZHOU, Liming - WANG, Jiye - LIU, Mingrui - LI, Ming - CHAI, Yingbin. Evaluation of the transient performance of magneto-electro-elastic based structures with the enriched finite element method. In COMPOSITE STRUCTURES, 2022, vol. 280, art. no. 114888. ISSN 0263-8223. Dostupné na: <https://doi.org/10.1016/j.compstruct.2021.114888>., Registrované v: WOS

ADCA233 SLÁDEK, Ján - SLÁDEK, Vladimír - ZHANG, Chuanzeng. Local integral equation method for viscoelastic Reissner-Mindlin plates. In Computational Mechanics, 2008, vol. 41, no. 6, p.759-768. (2007: 1.060 - IF, Q2 - JCR, 0.992 - SJR, Q1 - SJR, karentované - CCC). (2008 - Current Contents). ISSN 0178-7675. Dostupné na: <https://doi.org/10.1007/s00466-007-0169-7>

Citácie:

1. [1.1] ESKANDARI, M. - JAFARI, N. - AZHARI, M. Time-dependent three-dimensional quasi-static analysis of a viscoelastic solid by defining a time function. In MECHANICS OF TIME-DEPENDENT MATERIALS. ISSN 1385-2000, DEC 2022, vol. 26, no. 4, p. 829-856. Dostupné na:

- <https://doi.org/10.1007/s11043-021-09515-y>, Registrované v: WOS
2. [1.1] JAFARI, N. Time-dependent p-delta analysis of Timoshenko viscoelastic beams and Mindlin viscoelastic plates with different shapes. In *STRUCTURES*. ISSN 2352-0124, SEP 2022, vol. 43, p. 1436-1446. Dostupné na: <https://doi.org/10.1016/j.istruc.2022.07.072>, Registrované v: WOS
- ADCA234 SLÁDEK, Ján - SLÁDEK, Vladimír - LU, H. H. H. - YOUNG, D. L. The FEM analysis of FGM piezoelectric semiconductor problems. In *Composite Structures*, 2017, vol. 163, p. 13-20. (2016: 3.858 - IF, Q1 - JCR, 2.162 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0263-8223. Dostupné na: <https://doi.org/10.1016/j.compstruct.2016.12.019> (APVV-14-0216 : Multiškálové modelovanie viazaných polí v kompozitných materiáloch)
- Citácie:
1. [1.1] AWWAD, E. - ABOUELREGAL, Ahmed E. - ATTA, Doaa - SEDIGHI, Hamid M. Photo-thermoelastic behavior of a functionally graded? Semiconductor medium excited by thermal laser pulses. In *PHYSICA SCRIPTA*. ISSN 0031-8949, 2022, vol. 97, no. 3, art. no. 030008. Dostupné na: <https://doi.org/10.1088/1402-4896/ac5358>, Registrované v: WOS
2. [1.1] FANG, K. - LI, N. - LI, P. - QIAN, Z.H. - KOLESOV, V. - KUZNETSOVA, I. Effects of an attached functionally graded layer on the electromechanical behaviors of piezoelectric semiconductor fibers. In *APPLIED MATHEMATICS AND MECHANICS-ENGLISH EDITION*. ISSN 0253-4827, SEP 2022, vol. 43, no. 9, p. 1367-1380. Dostupné na: <https://doi.org/10.1007/s10483-022-2900-5>, Registrované v: WOS
3. [1.1] LI, H.Q. - CHU, L.L. - LI, Y.B. - DUI, G. - DENG, Q. Study on PN heterojunctions associated bending coupling in flexoelectric semiconductor composites considering the effects of size-dependent and symmetry-breaking. In *JOURNAL OF APPLIED PHYSICS*. ISSN 0021-8979, SEP 28 2022, vol. 132, no. 12, art. no. 125701. Dostupné na: <https://doi.org/10.1063/5.0102209>, Registrované v: WOS
4. [1.1] ZHAO, MingHao - YAN, XiaoYing - WANG, BingBing - ZHANG, QiaoYun. Finite element formulation for piezoelectric semiconductor plates. In *MATERIALS TODAY COMMUNICATIONS*, 2022, vol. 30, art. no. 103098. Dostupné na: <https://doi.org/10.1016/j.mtcomm.2021.103098>, Registrované v: WOS
- ADCA235 SLÁDEK, Ján - SLÁDEK, Vladimír - STANÁK, Peter - ZHANG, Chuanzeng - TAN, C. L. Fracture mechanics analysis of size-dependent piezoelectric solids. In *International Journal of Solids and Structures*, 2017, vol. 113, p. 1-9. (2016: 2.760 - IF, Q1 - JCR, 1.548 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0020-7683. Dostupné na: <https://doi.org/10.1016/j.ijsolstr.2016.08.011> (APVV-14-0216 : Multiškálové modelovanie viazaných polí v kompozitných materiáloch)
- Citácie:
1. [1.2] VATULYAN - YAVRUYAN, V. VIBRATIONS OF A STRIP WITH DELAMINATION IN THE FRAMEWORK OF THE ONE-PARAMETER AIFANTIS MODEL OF GRADIENT ELASTICITY THEORY. In *PNRPU Mechanics Bulletin*, 2022-01-01, 2022, 3, pp. 70-82. ISSN 22249893. Dostupné na: <https://doi.org/10.15593/perm.mech/2022.3.08>, Registrované v: SCOPUS
- ADCA236 SLÁDEK, Ján - SLÁDEK, Vladimír - HRCEK, S. - PAN, E. The nonlocal and gradient theories for a large deformation of piezoelectric nanoplates. In *Composite Structures*, 2017, vol. 172, p. 119-129. (2016: 3.858 - IF, Q1 - JCR, 2.162 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0263-8223. Dostupné na: <https://doi.org/10.1016/j.compstruct.2017.03.080> (APVV-14-0216 :

Multiškálové modelovanie viazaných polí v kompozitných materiáloch)

Citácie:

1. [1.1] NOURI, A. - TOUFIGH, V. *Multi-scale dispersive gradient elasticity model with rotation for the particulate composite. In COMPOSITE STRUCTURES. ISSN 0263-8223, AUG 15 2022, vol. 294, art. no. 115757. Dostupné na: <https://doi.org/10.1016/j.compstruct.2022.115757>., Registrované v: WOS*
2. [1.1] REN, Y.M. - SCHIAVONE, P. - QING, H. *On well-posed integral nonlocal gradient piezoelectric models for static bending of functionally graded piezoelectric nanobeam. In EUROPEAN JOURNAL OF MECHANICS A-SOLIDS. ISSN 0997-7538, NOV-DEC 2022, vol. 96, art. no. 104735. Dostupné na: <https://doi.org/10.1016/j.euromechsol.2022.104735>., Registrované v: WOS*
3. [1.1] SAWHNEY, Himanshu - PAKHARE, Kedar S. - SHIMPI, Rameshchandra P. - GURUPRASAD, P. J. - PENDHARI, Sandeep S. - DESAI, Yogesh M. *Flexure of shear deformable Levy plates using new first-order shear deformation theory and generalised segmentation technique. In COMPOSITE STRUCTURES. ISSN 0263-8223, 2022, vol. 279, art. no. 114867. Dostupné na: <https://doi.org/10.1016/j.compstruct.2021.114867>., Registrované v: WOS*

ADCA237 SLÁDEK, Ján - SLÁDEK, Vladimír - WÜNSCHE, Michael - TAN, C. L. Crack analysis of size-dependent piezoelectric solids under a thermal load. In Engineering Fracture Mechanics, 2017, vol. 182, p. 187-201. (2016: 2.151 - IF, Q2 - JCR, 1.262 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0013-7944. Dostupné na: <https://doi.org/10.1016/j.engfractmech.2017.07.018> (APVV-14-0216 : Multiškálové modelovanie viazaných polí v kompozitných materiáloch. VEGA 1/0145/17. SASPRO 0106/01/01 : Multiškálové modelovanie vrstevnatých, vláknami vystužených a poréznych magnetoelektrických materiálov)

Citácie:

1. [1.1] LEI, Jun - WEI, Xun - WANG, Qin - GU, Yan - FAN, Chia-Ming. *A novel space-time generalized FDM for dynamic coupled thermoelasticity problems in heterogeneous plates. In ARCHIVE OF APPLIED MECHANICS. ISSN 0939-1533, 2022, vol. 92, no. 1, pp. 287-307. Dostupné na: <https://doi.org/10.1007/s00419-021-02056-3>., Registrované v: WOS*

ADCA238 SLÁDEK, Ján - SLÁDEK, Vladimír - ZHANG, C. Transient heat conduction analysis in functionally graded materials by the meshless local boundary integral equation method. In Computational Materials Science, 2003, vol. 28, no. 3-4, p. 494-504. (2003 - Current Contents). ISSN 0927-0256. Dostupné na: <https://doi.org/10.1016/j.commatsci.2003.08.006>

Citácie:

1. [1.1] HU, W. - FU, Z.J. - TANG, Z.C. - GU, Y. *A meshless collocation method for solving the inverse Cauchy problem associated with the variable-order fractional heat conduction model under functionally graded materials. In ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS. ISSN 0955-7997, JUL 2022, vol. 140, p. 132-144. Dostupné na: <https://doi.org/10.1016/j.enganabound.2022.04.007>., Registrované v: WOS*
2. [1.1] JACINTO, C.C. - TADEU, A. - LACERDA, L.A.D. *A new approach for solving heat conduction under zero and non-zero initial conditions. In ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS. ISSN 0955-7997, NOV 2022, vol. 144, p. 185-198. Dostupné na: <https://doi.org/10.1016/j.enganabound.2022.08.015>., Registrované v: WOS*

ADCA239 SLÁDEK, Ján - SLÁDEK, Vladimír - KRIVÁČEK, Jozef - ZHANG, C. Local BIEM for transient heat conduction analysis in 3-D axisymmetric functionally graded solids. In Computational Mechanics, 2003, vol. 32, no. 3, p. 169-176. (2003 -

Current Contents). ISSN 0178-7675. Dostupné na: <https://doi.org/10.1007/s00466-003-0470-z>

Citácie:

1. [1.1] JACINTO, Cibele Cornejo - TADEU, Antonio - LACERDA, Luiz Alkimir de. A new approach for solving heat conduction under zero and non-zero initial conditions. In *ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS*, 2022, vol. 144, pp. 185-198. ISSN 0955-7997. Dostupné na:

<https://doi.org/10.1016/j.enganabound.2022.08.015>, Registrované v: WOS

ADCA240 SLÁDEK, Ján - SLÁDEK, Vladimír. A meshless method for large deflection of plates. In *Computational Mechanics*, 2003, vol. 30, no. 2, p. 155-163. (2003 - Current Contents). ISSN 0178-7675. Dostupné na: <https://doi.org/10.1007/s00466-002-0375-2>

Citácie:

1. [1.1] PAN, Z.M. - LIU, Y. - SUN, Z.C. - CHANG, S.Y. - FANG, Q. Fixture Design in Flexible Tooling of Aircraft Panel Based on Thin Plate Theory. In *MATHEMATICAL PROBLEMS IN ENGINEERING*. ISSN 1024-123X, APR 25 2022, vol. 2022, art. no. 6602155. Dostupné na:

<https://doi.org/10.1155/2022/6602155>, Registrované v: WOS

2. [1.1] ZHAO, C. - YUN, Y.S. New Analytical Solution of the Large Deflection Problem of a Circular Thin Plate with Edge Clamped but Sliding Freely Under a Combined Loading. In *MATHEMATICAL PROBLEMS IN ENGINEERING*. ISSN 1024-123X, OCT 8 2022, vol. 2022, art. no. 2937371. Dostupné na:

<https://doi.org/10.1155/2022/2937371>, Registrované v: WOS

ADCA241 SLÁDEK, Ján - SLÁDEK, Vladimír - ATLURI, S. N. Local boundary integral equation (LBIE) method for solving problems of elasticity with nonhomogeneous material properties. In *Computational Mechanics*, 2000, vol. 24, no. 6, p. 456-462. ISSN 0178-7675. Dostupné na: <https://doi.org/10.1007/s004660050005>

Citácie:

1. [1.2] JAIN, Manisha - MAKRARIYA, Akshara. Mathematical modelling of transient heat conduction in biological system by finite element method and coding in MATLAB. In *Computational and Analytic Methods in Biological Sciences: Bioinformatics with Machine Learning and Mathematical Modelling*, 2022-12-15, pp. 271-291., Registrované v: SCOPUS

ADCA242 SLÁDEK, Ján - SLÁDEK, Vladimír - MANG, HA. Meshless formulations for simply supported and clamped plate problems. In *International Journal for Numerical Methods in Engineering*, 2002, vol. 55, no. 3, p. 359-375. ISSN 0029-5981. Dostupné na: <https://doi.org/10.1002/nme.503>

Citácie:

1. [1.1] FAHMY, Mohamed Abdelsabour. 3D Boundary Element Model for Ultrasonic Wave Propagation Fractional Order Boundary Value Problems of Functionally Graded Anisotropic Fiber-Reinforced Plates. In *FRactal and Fractional*, 2022, vol. 6, no. 5, art. no. 247. Dostupné na:

<https://doi.org/10.3390/fractalfract6050247>, Registrované v: WOS

2. [1.1] FAHMY, Mohamed Abdelsabour. Three-Dimensional Boundary Element Strategy for Stress Sensitivity of Fractional-Order Thermo-Elastoplastic Ultrasonic Wave Propagation Problems of Anisotropic Fiber-Reinforced Polymer Composite Material. In *POLYMERS*, 2022, vol. 14, no. 14, art. no. 2883.

Dostupné na: <https://doi.org/10.3390/polym14142883>, Registrované v: WOS

ADCA243 SLÁDEK, Ján** - HOCKER, Stephen - LIPP, Hansjorg - SLÁDEK, Vladimír - DENG, Qian. Atomistic approach for the evaluation of direct flexoelectric coefficients in gradient theory. In *Ferroelectrics*, 2020, vol. 569, p. 182-195. (2019: 0.669 - IF, Q4 - JCR, 0.261 - SJR, Q3 - SJR, karentované - CCC). (2020 - Current

Contents). ISSN 0015-0193. Dostupné na:

<https://doi.org/10.1080/00150193.2020.1822681> (SK-CN-RD-18-0005 :

Multiškálová flexoelektrická teória a nova metóda na detekciu mikrotrhlín v dielektrikách v reálnom čase. VEGA 2/0046/16 : Viazané úlohy tepelných a elektromechanických polí v piezoelektrických materiáloch s poréznu mikroštruktúrou)

Citácie:

1. [1.1] LIU, Kaiyuan - JI, Hui - WU, Tonghui - SHEN, Shengping - ZHANG, Shuwen - XU, Minglong. Mechanical design of uniform strain-gradient schemes for transverse and longitudinal flexoelectricity. In INTERNATIONAL JOURNAL OF SOLIDS AND STRUCTURES, 2022, vol. 238, art. no. 111414. ISSN 0020-7683. Dostupné na: <https://doi.org/10.1016/j.ijsolstr.2021.111414>., Registrované v: WOS

2. [1.1] LIU, Kaiyuan - SHAO, Shubao - JI, Hui - WU, Tonghui - SHEN, Shengping - ZHANG, Shuwen - XU, Minglong. Enhanced flexoelectricity with pre-strain gradients. In APPLIED PHYSICS LETTERS, 2022, vol. 121, no. 4, art. no. 042904. ISSN 0003-6951. Dostupné na: <https://doi.org/10.1063/5.0096936>., Registrované v: WOS

ADCA244 SLÁDEK, Ján - SLÁDEK, Vladimír - SOLEK, Peter - PAN, E. Fracture analysis of cracks in magneto-electro-elastic solids by the MLPG. In Computational Mechanics, 2008, vol. 42, iss. 5, p. 697-714. (2007: 1.060 - IF, Q2 - JCR, 0.992 - SJR, Q1 - SJR, karentované - CCC). (2008 - Current Contents). ISSN 0178-7675. Dostupné na: <https://doi.org/10.1007/s00466-008-0269-z>

Citácie:

1. [1.1] LI, D. - LIU, J.H. - NIE, F.H. - FEATHERSTON, C.A. - WU, Z.M. On tracking arbitrary crack path with complex variable meshless methods. In COMPUTER METHODS IN APPLIED MECHANICS AND ENGINEERING. ISSN 0045-7825, SEP 1 2022, vol. 399, art. no. 115402. Dostupné na: <https://doi.org/10.1016/j.cma.2022.115402>., Registrované v: WOS

2. [1.1] NGUYEN, D.T.D. - JAVIDAN, F. - ATTAR, M. - NATARAJAN, S. - YANG, Z.J. - OOI, E.H. - SONG, C.M. - OOI, E.T. Fracture analysis of cracked magneto-electro-elastic functionally graded materials using scaled boundary finite element method. In THEORETICAL AND APPLIED FRACTURE MECHANICS. ISSN 0167-8442, APR 2022, vol. 118, art. no. 103228. Dostupné na: <https://doi.org/10.1016/j.tafmec.2021.103228>., Registrované v: WOS

3. [1.1] RANGELOV, T.V. - STOYNOV, Y.D. - DINEVA, P.S. DYNAMIC NANO-CRACKS INTERACTION IN GRADED MAGNETOELECTROELASTIC SOLID. In JOURNAL OF THEORETICAL AND APPLIED MECHANICS-BULGARIA. ISSN 0861-6663, 2022, vol. 52, no. 4, p. 335-350. Dostupné na: <https://doi.org/10.55787/jtams.22.52.4.335>., Registrované v: WOS

4. [1.1] ZHOU, Liming - WANG, Jiye - LIU, Mingrui - LI, Ming - CHAI, Yingbin. Evaluation of the transient performance of magneto-electro-elastic based structures with the enriched finite element method. In COMPOSITE STRUCTURES, 2022, vol. 280, art. no. 114888. ISSN 0263-8223. Dostupné na: <https://doi.org/10.1016/j.compstruct.2021.114888>., Registrované v: WOS

ADCA245 SLÁDEK, Ján - SLÁDEK, Vladimír - ZHANG, C. - KRIVÁČEK, Jozef - WEN, P. H. Analysis of orthotropic thick plates by meshless local Petrov-Galerkin (MLPG) method. In International Journal for Numerical Methods in Engineering, 2006, vol. 67, no. 13, p. 1830-1850. (2005: 1.203 - IF, Q1 - JCR, 2.010 - SJR, Q1 - SJR, karentované - CCC). (2006 - Current Contents). ISSN 0029-5981. Dostupné na: <https://doi.org/10.1002/nme.1683>

Citácie:

1. [1.1] AZIZPOORYAN, Mohammad - NOORMOHAMMADI, Nima - BOROOMAND, Bijan. *Equilibrated Basis Functions for Static Analysis of In-plane Heterogeneous Laminated Composite Plates in Boundary and Meshfree Approaches. In IRANIAN JOURNAL OF SCIENCE AND TECHNOLOGY-TRANSACTIONS OF MECHANICAL ENGINEERING*, 2022, vol. 46, no. 4, pp. 957-984. ISSN 2228-6187. Dostupné na: <https://doi.org/10.1007/s40997-021-00460-2>, Registrované v: WOS
- ADCA246 SLÁDEK, Ján - SLÁDEK, Vladimír - HON, Y.C. Inverse heat conduction problems by meshless local Petrov-Galerkin method. In *Engineering Analysis with Boudary Elements*, 2006, vol. 30, no. 8, p. 650-661. (2005: 0.894 - IF, Q1 - JCR, 1.174 - SJR, Q1 - SJR, karentované - CCC). (2006 - Current Contents). ISSN 0955-7997. Dostupné na: <https://doi.org/10.1016/j.enganabound.2006.03.003>
- Citácie:
1. [1.1] ABBASZADEH, M. - BAYAT, M. - DEHGHAN, M. Numerical investigation of the magnetic properties and behavior of electrically conducting fluids via the local weak form method. In *APPLIED MATHEMATICS AND COMPUTATION*. ISSN 0096-3003, NOV 15 2022, vol. 433, art. no. 127293. Dostupné na: <https://doi.org/10.1016/j.amc.2022.127293>, Registrované v: WOS
 2. [1.1] ABBASZADEH, Mostafa - DEHGHAN, Mehdi. The fourth-order time-discrete scheme and split-step direct meshless finite volume method for solving cubic-quintic complex Ginzburg-Landau equations on complicated geometries. In *ENGINEERING WITH COMPUTERS*, 2022, vol. 38, no. 2, pp. 1543-1557. ISSN 0177-0667. Dostupné na: <https://doi.org/10.1007/s00366-020-01089-6>, Registrované v: WOS
 3. [1.1] LU, J. - SHI, L.P. - LIU, H.S. - CHEN, C.S. Solving Inverse Conductivity Problems in Doubly Connected Domains by the Homogenization Functions of Two Parameters. In *MATHEMATICS*. JUL 2022, vol. 10, no. 13, art. no. 2256. Dostupné na: <https://doi.org/10.3390/math10132256>, Registrované v: WOS
- ADCA247 SLÁDEK, Ján - SLÁDEK, Vladimír - ZHANG, C. - SCHANZ, M. Meshless local Petrov-Galerkin method for continuously nonhomogeneous linear viscoelastic solids. In *Computational Mechanics*, 2006, vol. 37, no. 3, p. 279-289. (2005: 0.933 - IF, Q2 - JCR, 1.256 - SJR, Q1 - SJR, karentované - CCC). (2006 - Current Contents). ISSN 0178-7675. Dostupné na: <https://doi.org/10.1007/s00466-005-0715-0>
- Citácie:
1. [1.1] SANTOS, S.A. - DAROS, C.H. Boundary element method applied to three-dimensional crack analysis in exponentially graded viscoelastic materials. In *ENGINEERING FRACTURE MECHANICS*. ISSN 0013-7944, MAR 15 2022, vol. 263, art. no. 108284. Dostupné na: <https://doi.org/10.1016/j.engfracmech.2022.108284>, Registrované v: WOS
- ADCA248 SLÁDEK, Ján - SLÁDEK, Vladimír - ZHANG, C. Stress analysis in anisotropic functionally graded materials by the MLPG method. In *Engineering Analysis with Boudary Elements*, 2005, vol. 29, no. 6, p. 597-609. (2004: 1.000 - IF, karentované - CCC). (2005 - Current Contents). ISSN 0955-7997. Dostupné na: <https://doi.org/10.1016/j.enganabound.2005.01.011>
- Citácie:
1. [1.1] EBRAHIMJAHAN, Ali - DEHGHAN, Mehdi - ABBASZADEH, Mostafa. Simulation of plane elastostatic equations of anisotropic functionally graded materials by integrated radial basis function based on finite difference approach. In *ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS*, 2022, vol. 134, pp. 553-570. ISSN 0955-7997. Dostupné na: <https://doi.org/10.1016/j.enganabound.2021.10.011>, Registrované v: WOS
 2. [1.1] KHAYYER, A. - SHIMIZU, Y. - GOTOH, H. - HATTORI, S. A 3D SPH-

based entirely Lagrangian meshfree hydroelastic FSI solver for anisotropic composite structures. In APPLIED MATHEMATICAL MODELLING. ISSN 0307-904X, DEC 2022, vol. 112, p. 560-613. Dostupné na:

<https://doi.org/10.1016/j.apm.2022.07.031>, Registrované v: WOS

3. [1.1] SALEHI, Ali - AHMADI, Isa. Transient Thermal and Mechanical Stress Analysis of 2D-Functionally Graded Finite Cylinder: A Truly Meshless Formulation. In IRANIAN JOURNAL OF SCIENCE AND TECHNOLOGY-TRANSACTIONS OF MECHANICAL ENGINEERING, 2022, vol. 46, no. 3, pp. 573-598. ISSN 2228-6187. Dostupné na: <https://doi.org/10.1007/s40997-021-00432-6>, Registrované v: WOS

- ADCA249 SLÁDEK, Ján - SLÁDEK, Vladimír - MANG, HA. Meshless LBIE formulations for simply supported and clamped plates under dynamic load. In Computers & Structures, 2003, vol. 81, no. 16, p. 1643-1651. ISSN 0045-7949. Dostupné na: [https://doi.org/10.1016/S0045-7949\(03\)00166-4](https://doi.org/10.1016/S0045-7949(03)00166-4)

Citácie:

1. [1.1] FAHMY, M.A. 3D Boundary Element Model for Ultrasonic Wave Propagation Fractional Order Boundary Value Problems of Functionally Graded Anisotropic Fiber-Reinforced Plates. In FRACTAL AND FRACTIONAL. MAY 2022, vol. 6, no. 5, art. no. 247. Dostupné na:

<https://doi.org/10.3390/fractalfract6050247>, Registrované v: WOS

2. [1.1] LIU, F. - SONG, L.A. - JIANG, M.S. Space-time generalized finite difference method for solving the thin elastic plate bending under dynamic loading. In ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS. ISSN 0955-7997, OCT 2022, vol. 143, p. 632-638. Dostupné na:

<https://doi.org/10.1016/j.enganabound.2022.07.015>, Registrované v: WOS

- ADCA250 SLÁDEK, Ján - SLÁDEK, Vladimír. Evaluation of T-stresses and stress intensity factors in stationary thermoelasticity by the conservation integral method. In International Journal of Fracture, 1997, vol. 86, no. 3, p. 199-219. ISSN 0376-9429. Dostupné na: <https://doi.org/10.1023/A:1007433703764>

Citácie:

1. [1.1] YAN, Fei - YANG, Hao-Ran - JIANG, Quan - LI, Shao-Jun - XU, Ding-Ping - TANG, Zhi-Dan. Numerical simulation for T-stress for complex multiple branching and intersecting cracks based on continuous-discontinuous cellular automaton. In THEORETICAL AND APPLIED FRACTURE MECHANICS, 2022, vol. 118, art. no. 103234. ISSN 0167-8442. Dostupné na:

<https://doi.org/10.1016/j.tafmec.2021.103234>, Registrované v: WOS

- ADCA251 SLÁDEK, Ján - SLÁDEK, Vladimír - SCHANZ, M. A meshless method for axisymmetric problems in continuously nonhomogeneous saturated porous media. In Computers and Geotechnics, 2014, vol. 62, p. 100-109. (2013: 1.647 - IF, Q1 - JCR, 2.158 - SJR, Q1 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0266-352X. Dostupné na: <https://doi.org/10.1016/j.compgeo.2014.07.006>

Citácie:

1. [1.1] NAVAS, Pedro - MOLINOS, Miguel - STICKLE, Miguel M. - MANZANAL, Diego - YAGUE, Angel - PASTOR, Manuel. Explicit meshfree u p(w) solution of the dynamic Biot formulation at large strain. In COMPUTATIONAL PARTICLE MECHANICS, 2022, vol. 9, no. 4, pp. 655-671. ISSN 2196-4378. Dostupné na: <https://doi.org/10.1007/s40571-021-00436-8>, Registrované v: WOS

- ADCA252 SLÁDEK, Ján - SLÁDEK, Vladimír - PAN, E. - WÜNSCHE, Michael. Fracture analysis in piezoelectric semiconductors under a thermal load. In Engineering Fracture Mechanics, 2014, vol. 126, p. 27-39. (2013: 1.662 - IF, Q2 - JCR, 1.483 - SJR, Q1 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0013-7944.

Dostupné na: <https://doi.org/10.1016/j.engfracmech.2014.05.011>

Citácie:

1. [1.1] GUO, Yuting - ZHANG, Chunli - CHEN, Weiqiu - YANG, Jiashi. *Interaction between torsional deformation and mobile charges in a composite rod of piezoelectric dielectrics and nonpiezoelectric semiconductors. In MECHANICS OF ADVANCED MATERIALS AND STRUCTURES*, 2022, vol. 29, no. 10, pp. 1449-1455. ISSN 1537-6494. Dostupné na: <https://doi.org/10.1080/15376494.2020.1822477>., Registrované v: WOS
2. [1.1] JU, S. - YANG, J.S. - ZHANG, H.F. *Effects of mobile charges on interface thermal stresses in a piezoelectric semiconductor composite rod. In ARCHIVE OF APPLIED MECHANICS*. ISSN 0939-1533, JUN 2022, vol. 92, no. 6, p. 1633-1641. Dostupné na: <https://doi.org/10.1007/s00419-022-02121-5>., Registrované v: WOS
3. [1.1] QIN, G.S. - ZHOU, X.P. - WANG, Y. - LU, C.S. - ZHAO, M.H. *Polarization-dominated thermal-electric-mechanical behaviours in GaN ceramics. In CERAMICS INTERNATIONAL*. ISSN 0272-8842, OCT 15 2022, vol. 48, no. 20, p. 29816-29821. Dostupné na: <https://doi.org/10.1016/j.ceramint.2022.06.243>., Registrované v: WOS
4. [1.1] QU, Y.L. - JIN, F. - YANG, J.S. *Bending of a Flexoelectric Semiconductor Plate. In ACTA MECHANICA SOLIDA SINICA*. ISSN 0894-9166, JUN 2022, vol. 35, no. 3, p. 434-445. Dostupné na: <https://doi.org/10.1007/s10338-021-00296-y>., Registrované v: WOS
5. [1.1] QU, Y.L. - JIN, F. - YANG, J.S. *Buckling of a Reissner-Mindlin plate of piezoelectric semiconductors. In MECCANICA*. ISSN 0025-6455, NOV 2022, vol. 57, no. 11, p. 2797-2807. Dostupné na: <https://doi.org/10.1007/s11012-022-01598-2>., Registrované v: WOS
6. [1.1] QU, Y.L. - JIN, F. - YANG, J.S. *Electromechanical interactions in a composite plate with piezoelectric dielectric and nonpiezoelectric semiconductor layers. In ACTA MECHANICA*. ISSN 0001-5970, SEP 2022, vol. 233, no. 9, p. 3795-3812. Dostupné na: <https://doi.org/10.1007/s00707-022-03309-0>., Registrované v: WOS
7. [1.1] QU, Y.L. - JIN, F. - YANG, J.S. *Temperature-induced potential barriers in piezoelectric semiconductor films through pyroelectric and thermoelastic couplings and their effects on currents. In JOURNAL OF APPLIED PHYSICS*. ISSN 0021-8979, MAR 7 2022, vol. 131, no. 9, art. no. 094502. Dostupné na: <https://doi.org/10.1063/5.0083759>., Registrované v: WOS
8. [1.1] YANG, Guangying - DU, Jianke - WANG, Ji - YANG, Jiashi. *Electromechanical fields in PN junctions with continuously graded doping in piezoelectric semiconductor rods. In ARCHIVE OF APPLIED MECHANICS*, 2022, vol. 92, no. 1, pp. 325-333. ISSN 0939-1533. Dostupné na: <https://doi.org/10.1007/s00419-021-02059-0>., Registrované v: WOS
9. [1.1] YANG, L. - DU, J.K. - YANG, J.S. *Interaction between bending and mobile charges in a piezoelectric semiconductor bimorph. In APPLIED MATHEMATICS AND MECHANICS-ENGLISH EDITION*. ISSN 0253-4827, AUG 2022, vol. 43, no. 8, p. 1171-1186. Dostupné na: <https://doi.org/10.1007/s10483-022-2889-7>., Registrované v: WOS
10. [1.1] ZHAO, L.K. - GU, S. - SONG, Y.Q. - JIN, F. *Transient analysis on surface heated piezoelectric semiconductor plate lying on rigid substrate. In APPLIED MATHEMATICS AND MECHANICS-ENGLISH EDITION*. ISSN 0253-4827, DEC 2022, vol. 43, no. 12, p. 1841-1856. Dostupné na: <https://doi.org/10.1007/s10483-022-2927-6>., Registrované v: WOS
11. [1.1] ZHAO, MingHao - WANG, Yao - GUO, ChuKang - LU, Chunsheng -

XU, GuangTao - QIN, GuoShuai. Temperature-dependent bending strength in piezoelectric semiconductive ceramics. In CERAMICS INTERNATIONAL, 2022, vol. 48, no. 2, pp. 2771-2775. ISSN 0272-8842. Dostupné na:

<https://doi.org/10.1016/j.ceramint.2021.10.064>, Registrované v: WOS

12. [1.1] ZHAO, MingHao - YAN, XiaoYing - WANG, BingBing - ZHANG, QiaoYun. Finite element formulation for piezoelectric semiconductor plates. In MATERIALS TODAY COMMUNICATIONS, 2022, vol. 30, art. no. 103098.

Dostupné na: <https://doi.org/10.1016/j.mtcomm.2021.103098>, Registrované v: WOS

ADCA253 **SLÁDEK, Ján - SLÁDEK, Vladimír - PAN, E. - YOUNG, D. L.** Dynamic Anti-plane Crack Analysis in Functional Graded Piezoelectric Semiconductor Crystals. In CMES: Computer Modeling in Engineering & Sciences, 2014, vol. 99, no. 4, p. 273-296. (2013: 1.183 - IF, Q2 - JCR, 0.828 - SJR, Q1 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 1526-1492. Dostupné na: <https://doi.org/10.3970/cmcs.2014.099.273>

Citácie:

1. [1.1] AWWAD, E. - ABOUELREGAL, A.E. - ATTA, D. - SEDIGHI, H.M.

Photo-thermoelastic behavior of a functionally graded? Semiconductor medium excited by thermal laser pulses. In PHYSICA SCRIPTA. ISSN 0031-8949, MAR 1 2022, vol. 97, no. 3, art. no. 030008. Dostupné na: <https://doi.org/10.1088/1402-4896/ac5358>, Registrované v: WOS

2. [1.1] FANG, K. - LI, N. - LI, P. - QIAN, Z.H. - KOLESOV, V. - KUZNETSOVA, I. Effects of an attached functionally graded layer on the electromechanical behaviors of piezoelectric semiconductor fibers. In APPLIED MATHEMATICS AND MECHANICS-ENGLISH EDITION. ISSN 0253-4827, SEP 2022, vol. 43, no. 9, p. 1367-1380. Dostupné na: <https://doi.org/10.1007/s10483-022-2900-5>, Registrované v: WOS

3. [1.1] HE, J.L. - DU, J.K. - YANG, J.S. Stress effects on electric currents in antiplane problems of piezoelectric semiconductors over a rectangular domain. In ACTA MECHANICA. ISSN 0001-5970, MAR 2022, vol. 233, no. 3, p. 1173-1185. Dostupné na: <https://doi.org/10.1007/s00707-022-03148-z>, Registrované v: WOS

4. [1.1] QU, Y.L. - JIN, F. - YANG, J.S. Electromechanical interactions in a composite plate with piezoelectric dielectric and nonpiezoelectric semiconductor layers. In ACTA MECHANICA. ISSN 0001-5970, SEP 2022, vol. 233, no. 9, p. 3795-3812. Dostupné na: <https://doi.org/10.1007/s00707-022-03309-0>, Registrované v: WOS

5. [1.1] QU, Y.L. - JIN, F. - YANG, J.S. Temperature-induced potential barriers in piezoelectric semiconductor films through pyroelectric and thermoelastic couplings and their effects on currents. In JOURNAL OF APPLIED PHYSICS. ISSN 0021-8979, MAR 7 2022, vol. 131, no. 9, art. no. 094502. Dostupné na: <https://doi.org/10.1063/5.0083759>, Registrované v: WOS

6. [1.1] QU, Y.L. - JIN, F. - YANG, J.S. Torsion of a piezoelectric semiconductor rod of cubic crystals with consideration of warping and in-plane shear of its rectangular cross section. In MECHANICS OF MATERIALS. ISSN 0167-6636, SEP 2022, vol. 172, art. no. 104407. Dostupné na: <https://doi.org/10.1016/j.mechmat.2022.104407>, Registrované v: WOS

7. [1.1] QU, Yilin - JIN, Feng - YANG, Jiashi. Bending of a Flexoelectric Semiconductor Plate. In ACTA MECHANICA SOLIDA SINICA, 2022, vol. 35, no. 3, pp. 434-445. ISSN 0894-9166. Dostupné na: <https://doi.org/10.1007/s10338-021-00296-y>, Registrované v: WOS

8. [1.1] YANG, Guangying - DU, Jianke - WANG, Ji - YANG, Jiashi. Electromechanical fields in PN junctions with continuously graded doping in

piezoelectric semiconductor rods. In ARCHIVE OF APPLIED MECHANICS, 2022, vol. 92, no. 1, pp. 325-333. ISSN 0939-1533. Dostupné na: <https://doi.org/10.1007/s00419-021-02059-0>, Registrované v: WOS

9. [1.1] YANG, L. - DU, J.K. - YANG, J.S. *Interaction between bending and mobile charges in a piezoelectric semiconductor bimorph. In APPLIED MATHEMATICS AND MECHANICS-ENGLISH EDITION. ISSN 0253-4827, AUG 2022, vol. 43, no. 8, p. 1171-1186. Dostupné na: <https://doi.org/10.1007/s10483-022-2889-7>, Registrované v: WOS*

10. [1.1] ZHAO, MingHao - YAN, XiaoYing - WANG, BingBing - ZHANG, QiaoYun. *Finite element formulation for piezoelectric semiconductor plates. In MATERIALS TODAY COMMUNICATIONS, 2022, vol. 30, art. no. 103098. Dostupné na: <https://doi.org/10.1016/j.mtcomm.2021.103098>, Registrované v: WOS*

- ADCA254 SLÁDEK, Ján** - SLÁDEK, Vladimír - REPKA, Miroslav - PAN, E. Size effect in piezoelectric semiconductor nanostructures. In Journal of Intelligent Material Systems and Structures, 2022, vol. 33, no. 11, p. 1351-1363. (2021: 2.774 - IF, Q3 - JCR, 0.620 - SJR, Q2 - SJR, karentované - CCC). (2022 - Current Contents). ISSN 1045-389X. Dostupné na: <https://doi.org/10.1177/1045389X211053049> (SK-CN-RD-18-0005 : Multiškálová flexoelektrická teória a nova metóda na detekciu mikrotrhlín v dielektrikách v realnom čase. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií)

Citácie:

1. [1.1] FANG, Kai - LI, Nian - LI, Peng - QIAN, Zhenghua - KOLESOV, V - KUZNETSOVA, I. *Effects of an attached functionally graded layer on the electromechanical behaviors of piezoelectric semiconductor fibers. In APPLIED MATHEMATICS AND MECHANICS-ENGLISH EDITION, 2022, vol. 43, no. 9, pp. 1367-1380. ISSN 0253-4827. Dostupné na: <https://doi.org/10.1007/s10483-022-2900-5>, Registrované v: WOS*
2. [1.1] GUO, Jianyu - NIE, Guoquan - LIU, Jinxi - ZHANG, Lele. *Free vibration of a piezoelectric semiconductor plate. In EUROPEAN JOURNAL OF MECHANICS A-SOLIDS, 2022, vol. 95, art. no. 104647. ISSN 0997-7538. Dostupné na: <https://doi.org/10.1016/j.euromechsol.2022.104647>, Registrované v: WOS*
3. [1.1] ZHANG, QiaoYun - LI, MengEn - ZHAO, MingHao. *Dynamic analysis of a piezoelectric semiconductor nanoplate with surface effect. In MATERIALS TODAY COMMUNICATIONS, 2022, vol. 33, art. no. 104406. Dostupné na: <https://doi.org/10.1016/j.mtcomm.2022.104406>, Registrované v: WOS*
4. [1.1] ZHAO, Zinan - ZHU, Jun - CHEN, Weiqiu. *Size-dependent vibrations and waves in piezoelectric nanostructures: a literature review. In INTERNATIONAL JOURNAL OF SMART AND NANO MATERIALS, 2022, vol. 13, no. 3, pp. 391-431. ISSN 1947-5411. Dostupné na: <https://doi.org/10.1080/19475411.2022.2091058>, Registrované v: WOS*

- ADCA255 SLÁDEK, Vladimír - SLÁDEK, Ján - TANAKA, M. Nonsingular BEM formulations for thin-walled structures and elastostatic crack problems. In Acta Mechanica, 1993, vol. 99, no. 1-4, p. 173-190. ISSN 0001-5970.

Citácie:

1. [1.1] GU, Y. - ZHANG, C.Z. - GOLUB, M.V. *Physics-informed neural networks for analysis of 2D thin-walled structures. In ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS. ISSN 0955-7997, DEC 2022, vol. 145, p. 161-172. Dostupné na: <https://doi.org/10.1016/j.enganabound.2022.09.024>, Registrované v: WOS*
2. [1.1] HAN, Zhilin - PAN, Wei - CHENG, Changzheng - HU, Zongjun - NIU,

- Zhongrong. A semi-analytical treatment for nearly singular integrals arising in the isogeometric boundary element method-based solutions of 3D potential problems. In COMPUTER METHODS IN APPLIED MECHANICS AND ENGINEERING, 2022, vol. 398, art. no. 115179. ISSN 0045-7825. Dostupné na: <https://doi.org/10.1016/j.cma.2022.115179>., Registrované v: WOS*
3. [1.1] XIE, Guizhong - HUANG, Rongjie - DONG, Yunqiao - LI, Hao - LI, Ke - ZHONG, Yudong - GONG, Xiaoyun - DU, Wenliao - WANG, Liangwen. An interaction integral method coupled with special crack tip elements for evaluation of stress intensity factors. In ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS, 2022, vol. 140, p. 421-431. ISSN 0955-7997. Dostupné na: <https://doi.org/10.1016/j.enganabound.2022.04.027>., Registrované v: WOS
- ADCA256 SLÁDEK, Vladimír - SLÁDEK, Ján. Boundary integral-equation method in thermoelasticity part I: General analysis. In Applied Mathematical Modelling. - Elsevier, 1983, vol. 7, p. 241- 253. ISSN 0307-904X.
- Citácie:
1. [1.1] HE, Shuangxin - DONG, Leiting - ATLURI, Satya N. Weakly-singular symmetric Galerkin boundary element method in thermoelasticity for the fracture analysis of three-dimensional solids. In ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS, 2022, vol. 140, pp. 386-405. ISSN 0955-7997. Dostupné na: <https://doi.org/10.1016/j.enganabound.2022.04.021>., Registrované v: WOS
- ADCA257 SLÁDEK, Vladimír - SLÁDEK, Ján. Multiple reciprocity method in BEM formulations for solution of plate bending problems. In Engineering Analysis with Boundary Elements, 1996, vol. 17, no. 2, p. 161-173. ISSN 0955-7997.
- Citácie:
1. [1.1] PEREIRA, A.C.A. - MACIEL, W.G.M. - MENDONCA, A.V. Static boundary element solution of double plates. In ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS. ISSN 0955-7997, OCT 2022, vol. 143, p. 639-662. Dostupné na: <https://doi.org/10.1016/j.enganabound.2022.07.010>., Registrované v: WOS
- ADCA258 SLÁDEK, Vladimír - SLÁDEK, Ján - TANAKA, M. Optimal transformations of the integration variables in computation of singular integrals in BEM. In International Journal for Numerical Methods in Engineering, 2000, vol. 47, no. 7, p. 1263-1283. ISSN 0029-5981.
- Citácie:
1. [1.1] CHI, Baotao - GUO, Qianjian - ZHANG, Ligu - YUAN, Wei - ZHANG, Yaoming. An adaptive binary-tree element subdivision method for evaluation of volume integrals with continuous or discontinuous kernels. In ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS, 2022, vol. 134, p. 298-314. ISSN 0955-7997. Dostupné na: <https://doi.org/10.1016/j.enganabound.2021.10.010>., Registrované v: WOS
2. [1.1] GORTSAS, Theodore V. - TSINOPOULOS, Stephanos V. A local domain BEM for solving transient convection-diffusion-reaction problems. In INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER, 2022, vol. 194, art. no. 123029. ISSN 0017-9310. Dostupné na: <https://doi.org/10.1016/j.ijheatmasstransfer.2022.123029>., Registrované v: WOS
3. [1.1] HUANG, Rongjie - XIE, Guizhong - ZHONG, Yudong - GENG, Hongrui - LI, Hao - WANG, Liangwen. Boundary element analysis of thin structures using a dual transformation method for weakly singular boundary integrals. In COMPUTERS & MATHEMATICS WITH APPLICATIONS, 2022, vol. 113, p. 198-213. ISSN 0898-1221. Dostupné na: <https://doi.org/10.1016/j.camwa.2022.03.014>., Registrované v: WOS

4. [1.1] LEE, Ying-Te - KAO, Jeng-Hong - CHOU, Yen-Ting - CHEN, Jeng-Tzong. *A systematic approach for potentials on closely packed cells using the null-field boundary integral equation in conjunction with the degenerate kernel and eigenfunction expansion*. In *ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS*, 2022, vol. 140, p. 98-112. ISSN 0955-7997. Dostupné na: <https://doi.org/10.1016/j.enganabound.2022.03.023>, Registrované v: WOS

5. [1.1] ZHONG, Yudong - HOU, Junjian - FENG, Shizhe - XIE, Guizhong - WANG, Xinsheng - HE, Wenbin - WANG, Liangwen - CHEN, Zhiqiang - HAO, Hongwei. *BEM analysis of multilayer thin structures using a composite transformation method for boundary integrals*. In *ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS*, 2022, vol. 134, p. 650-664. ISSN 0955-7997. Dostupné na: <https://doi.org/10.1016/j.enganabound.2021.11.007>, Registrované v: WOS

ADCA259 SLÁDEK, Vladimír - SLÁDEK, Ján - BALAŠ, Ján. Boundary integral formulation of crack problems. In *ZAMM - Zeitschrift für Angewandte Mathematik und Mechanik*, 1986, vol. 66, no. 2, p. 83-94. ISSN 0044-2267.

Citácie:

1. [1.1] CHENG, S.Y. - ZHANG, M. - CHEN, Z.W. - WU, B.S. *Numerical study of simultaneous growth of multiple hydraulic fractures from a horizontal wellbore combining dual boundary element method and finite volume method*. In *ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS*. ISSN 0955-7997, JUN 2022, vol. 139, p. 278-292. Dostupné na: <https://doi.org/10.1016/j.enganabound.2022.03.029>, Registrované v: WOS

2. [1.1] CHENG, S.Y. - ZHANG, M. - ZHANG, X. - WU, B.S. - CHEN, Z.W. - LEI, Z.D. - TAN, P. *Numerical study of hydraulic fracturing near a wellbore using dual boundary element method*. In *INTERNATIONAL JOURNAL OF SOLIDS AND STRUCTURES*. ISSN 0020-7683, MAR 15 2022, vol. 239, art. no. 111479. Dostupné na: <https://doi.org/10.1016/j.ijsolstr.2022.111479>, Registrované v: WOS

ADCA260 SLÁDEK, Vladimír - SLÁDEK, Ján - ZHANG, C. Local integro-differential equations with domain elements for the numerical solution of partial differential equations with variable coefficients. In *Journal of Engineering Mathematics*, 2005, vol. 51, no. 3, p. 261-282. ISSN 0022-0833.

Citácie:

1. [1.1] DAGNAW, M.A. - FRESNEDA-PORTILLO, C. *On the Well-Posedness of Two Boundary-Domain Integral Equation Systems Equivalent to the Dirichlet Problem for the Stokes System with Variable Viscosity*. In *RESULTS IN MATHEMATICS*. ISSN 1422-6383, JUN 2022, vol. 77, no. 3, art. no. 99. Dostupné na: <https://doi.org/10.1007/s00025-022-01630-7>, Registrované v: WOS

2. [1.1] FRESNEDA-PORTILLO, C. *On a boundary-domain integral equation system for the Robin problem for the diffusion equation in non-homogeneous media*. In *GEORGIAN MATHEMATICAL JOURNAL*. ISSN 1072-947X, JUN 1 2022, vol. 29, no. 3, p. 363-372. Dostupné na: <https://doi.org/10.1515/gmj-2022-2145>, Registrované v: WOS

ADCA261 SLÁDEK, Vladimír** - SLÁDEK, Ján - REPKA, Miroslav - SÁTOR, Ladislav. FGM micro/nano-plates within modified couple stress elasticity. In *Composite Structures*, 2020, vol. 245, art. no. 112294. (2019: 5.138 - IF, Q1 - JCR, 1.784 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0263-8223. Dostupné na: <https://doi.org/10.1016/j.compstruct.2020.112294> (APVV-18-0004 : Optimálny návrh mikro/nano konštrukcií pre metamateriály. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií)

Citácie:

1. [1.2] KORMANÍKOVÁ, Eva - KOTRASOVÁ, Kamila - HARABINOVÁ, Slávka - PANULINOVÁ, Eva. *Frequency Analysis of Composite Sandwich Panel with CFRP Faces*. In *AIP Conference Proceedings*, 2022, 2425, art. no. 040006. ISSN 0094243X. Dostupné na: <https://doi.org/10.1063/5.0081518>, Registrované v: SCOPUS

ADCA262 SLÁDEK, Vladimír - SLÁDEK, Ján - SHIRZADI, A. The local integral equation method for pattern formation simulations in reaction-diffusion systems. In *Engineering Analysis with Boundary Elements*, 2015, vol. 50, p. 329-340. (2014: 1.392 - IF, Q2 - JCR, 1.032 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0955-7997. Dostupné na: <https://doi.org/10.1016/j.enganabound.2014.08.017>

Citácie:

1. [1.1] SEIDZADEH, Maryam Sadat - GHEHSAREH, Hadi Roohani - ETESAMI, Seyed Kamal. *An anomalous diffusion approach for speckle noise reduction in medical ultrasound images*. In *COMPUTATIONAL METHODS FOR DIFFERENTIAL EQUATIONS*, 2022, vol. 10, no. 1, pp. 225-235. ISSN 2345-3982. Dostupné na: <https://doi.org/10.22034/cmde.2020.41858.1812>, Registrované v: WOS

ADCA263 SLÁDEK, Vladimír - SLÁDEK, Ján - TANAKA, M. Regularization of Hypersingular and Nearly Singular-Integrals in the Potential-Theory and Elasticity. In *International Journal for Numerical Methods in Engineering*, 1993, vol. 36, no. 10, p. 1609-1628. ISSN 0029-5981. Dostupné na: <https://doi.org/10.1002/nme.1620361002>

Citácie:

1. [1.1] GORTSAS, T. V. - TSINOPOULOS, S. V. - POLYZOS, E. - PYL, L. - FOTIADIS, D. I. - POLYZOS, D. *BEM evaluation of surface octahedral strains and internal strain gradients in 3D-printed scaffolds used for bone tissue regeneration*. In *JOURNAL OF THE MECHANICAL BEHAVIOR OF BIOMEDICAL MATERIALS*, 2022, vol. 125, art. no. 104919. ISSN 1751-6161. Dostupné na: <https://doi.org/10.1016/j.jmbbm.2021.104919>, Registrované v: WOS

2. [1.1] HE, Shuangxin - DONG, Leiting - ATLURI, Satya N. *Weakly-singular symmetric Galerkin boundary element method in thermoelasticity for the fracture analysis of three-dimensional solids*. In *ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS*, 2022, vol. 140, p. 386-405. ISSN 0955-7997. Dostupné na: <https://doi.org/10.1016/j.enganabound.2022.04.021>, Registrované v: WOS

3. [1.1] ZHONG, Yudong - HOU, Junjian - FENG, Shizhe - XIE, Guizhong - WANG, Xinsheng - HE, Wenbin - WANG, Liangwen - CHEN, Zhiqiang - HAO, Hongwei. *BEM analysis of multilayer thin structures using a composite transformation method for boundary integrals*. In *ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS*, 2022, vol. 134, p. 650-664. ISSN 0955-7997. Dostupné na: <https://doi.org/10.1016/j.enganabound.2021.11.007>, Registrované v: WOS

4. [1.1] ZIENIUK, Eugeniusz - SZERSZEN, Krzysztof. *A regularization of the parametric integral equation system applied to 2D boundary problems for Laplace's equation with stability evaluation*. In *JOURNAL OF COMPUTATIONAL SCIENCE*, 2022, vol. 61, art. no. 101658. ISSN 1877-7503. Dostupné na: <https://doi.org/10.1016/j.jocs.2022.101658>, Registrované v: WOS

ADCA264 SLÁDEK, Vladimír - SLÁDEK, Ján - TANAKA, M. Numerical integration of logarithmic and nearly logarithmic singularity in BEMs. In *Applied Mathematical Modelling*, 2001, vol. 25, no. 11, p. 901-922. (2001 - Current Contents). ISSN 0307-904X. Dostupné na: [https://doi.org/10.1016/S0307-904X\(01\)00021-X](https://doi.org/10.1016/S0307-904X(01)00021-X)

Citácie:

1. [1.1] GORTSAS, Theodore V. - TSINOPOULOS, Stephanos V. *A local domain BEM for solving transient convection-diffusion-reaction problems. In INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER*, 2022, vol. 194, art. no. 123029. ISSN 0017-9310. Dostupné na:

<https://doi.org/10.1016/j.ijheatmasstransfer.2022.123029>, Registrované v: WOS

ADCA265 SLÁDEK, Vladimír - SLÁDEK, Ján. Boundary integral equation method in thermoelasticity part III: uncoupled thermoelasticity. In *Applied Mathematical Modelling*, 1984, vol. 8, no. 6, p. 413-418. ISSN 0307-904X. Dostupné na: [https://doi.org/10.1016/0307-904X\(84\)90047-7](https://doi.org/10.1016/0307-904X(84)90047-7)

Citácie:

1. [1.1] FAHMY, Mohamed Abdelsabour - ALSULAMI, Mohammed Owaidh. *Boundary Element and Sensitivity Analysis of Anisotropic Thermoelastic Metal and Alloy Discs with Holes. In MATERIALS*, 2022, vol. 15, no. 5, art. no. 1828. Dostupné na: <https://doi.org/10.3390/ma15051828>, Registrované v: WOS

2. [1.1] HE, S.X. - DONG, L.T. - ATLURI, S.N. *Weakly-singular symmetric Galerkin boundary element method in thermoelasticity for the fracture analysis of three-dimensional solids. In ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS*. ISSN 0955-7997, JUL 2022, vol. 140, p. 386-405. Dostupné na: <https://doi.org/10.1016/j.enganabound.2022.04.021>, Registrované v: WOS

ADCA266 SOARES, D., Jr. - SLÁDEK, Ján - SLÁDEK, Vladimír. Dynamic analysis by meshless local Petrov-Galerkin formulations considering a time-marching scheme based on implicit green's functions. In *CMES: Computer Modeling in Engineering & Sciences*, 2009, vol. 50, no. 2, p.115-140. (2008: 4.785 - IF, Q1 - JCR, 1.116 - SJR, Q1 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 1526-1492.

Citácie:

1. [1.1] SINGH, Abhishek Kumar - SINGH, Krishna Mohan. *Flexible GMRES solver for interpolating MLPG analysis of heat conduction. In NUMERICAL HEAT TRANSFER PART B-FUNDAMENTALS*, 2022, vol. 82, no. 3-4, pp. 61-94. ISSN 1040-7790. Dostupné na: <https://doi.org/10.1080/10407790.2022.2068861>, Registrované v: WOS

2. [1.1] SINGH, Abhishek Kumar - SINGH, Krishna Mohan. *The GMRES solver for the interpolating meshless local Petrov-Galerkin method applied to heat conduction. In ENGINEERING COMPUTATIONS*, 2022, vol. 39, no. 2, pp. 493-522. ISSN 0264-4401. Dostupné na: <https://doi.org/10.1108/EC-01-2021-0067>, Registrované v: WOS

ADCA267 SOARES, D., Jr. - SLÁDEK, Vladimír - SLÁDEK, Ján. Modified meshless local Petrov-Galerkin formulations for elastodynamics. In *International Journal for Numerical Methods in Engineering*, 2012, vol. 90, iss. 12, p. 1508-1528. (2011: 2.009 - IF, Q1 - JCR, 2.132 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0029-5981. Dostupné na: <https://doi.org/10.1002/nme.3373>

Citácie:

1. [1.1] MOLAEI, Tahereh - SHAHREZAEE, Alimardan. *Numerical solution of an inverse source problem for a time-fractional PDE via direct meshless local Petrov-Galerkin method. In ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS*, 2022, vol. 138, pp. 211-218. ISSN 0955-7997. Dostupné na: <https://doi.org/10.1016/j.enganabound.2022.02.005>, Registrované v: WOS

ADCA268 SOARES, D., Jr. - SLÁDEK, Ján - SLÁDEK, Vladimír. Non-linear dynamic analyses by meshless local Petrov-Galerkin formulations. In *International Journal for Numerical Methods in Engineering*, 2010, vol. 81, no. 13, p. 1687-1699. (2009: 2.025 - IF, Q1 - JCR, 1.932 - SJR, Q1 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0029-5981. Dostupné na: <https://doi.org/10.1002/nme.2756>

Citácie:

1. [1.1] ZHANG, T. - LIAO, M.X. - PAN, S.Y. *Impact and contact problems of explosives by 'Mixed'; meshless local Petrov-Galerkin finite volume method. In ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS. ISSN 0955-7997, JUN 2022, vol. 139, p. 56-68. Dostupné na:*

<https://doi.org/10.1016/j.enganabound.2022.03.016>, Registrované v: WOS

ADCA269

SOLANO LAMPHAR, H. A. Spatio-temporal association of light pollution and urban sprawl using remote sensing imagery and GIS: A simple method based in Otsu's algorithm. In *Journal of Quantitative Spectroscopy & Radiative Transfer*, 2020, vol. 251, art. no. 107060. (2019: 3.047 - IF, Q1 - JCR, 0.888 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents, WOS, SCOPUS). ISSN 0022-4073. Dostupné na: <https://doi.org/10.1016/j.jqsrt.2020.107060> (APVV-18-0014 : Globálna charakterizácia svetelného znečistenia)

Citácie:

1. [1.1] IMBRENDA, V. - COLUZZI, R. - BIANCHINI, L. - DI STEFANO, V. - SALVATI, L. *Urban sprawl: Theory and practice. In URBAN SOIL AND WATER DEGRADATION. ISSN 2468-9289, 2022, vol. 8, p. 23-46. Dostupné na:*

<https://doi.org/10.1016/bs.apmp.2022.10.017>, Registrované v: WOS

2. [1.1] LIU, S.R. - SHEN, J.W. - LIU, G.F. - WU, Y.Z. - SHI, K.F. *Exploring the effect of urban spatial development pattern on carbon dioxide emissions in China: A socioeconomic density distribution approach based on remotely sensed nighttime light data. In COMPUTERS ENVIRONMENT AND URBAN SYSTEMS. ISSN 0198-9715, SEP 2022, vol. 96, art. no. 101847. Dostupné na:*

<https://doi.org/10.1016/j.compenvurbsys.2022.101847>, Registrované v: WOS

3. [1.1] WANG, W.X. - LI, L.M. - ZHEN, Z. *Road extraction in vague images on gray scale consistency and improved MSR and D-S evidence. In MULTIMEDIA TOOLS AND APPLICATIONS. ISSN 1380-7501, DEC 2022, vol. 81, no. 30, p. 43657-43678. Dostupné na: <https://doi.org/10.1007/s11042-022-12994-x>, Registrované v: WOS*

4. [1.2] BEHERA, Ajit - DAS, Santos Kumar - BISWAL, Ramakrishna. *Wireless Nanosensors Network for Light Pollution Control. In Wireless Nanosensors Network for Light Pollution Control, 2022-01-01, pp. 183-198. Dostupné na: <https://doi.org/10.1201/9781003185109-11>, Registrované v: SCOPUS*

ADCA270

SOLANO LAMPHAR, H. A. - KOCIFAJ, Miroslav.** Numerical research on the effects the skyglow could have in phytochromes and RQE photoreceptors of plants. In *Journal of Environmental Management*, 2018, vol. 209, p. 484-494. (2017: 4.005 - IF, Q1 - JCR, 1.161 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0301-4797. Dostupné na: <https://doi.org/10.1016/j.jenvman.2017.12.036> (APVV-14-0017 : Zovšeobecnený model jasů/žiary nočnej oblohy a jeho aplikácia pri získavaní emisnej funkcie miest. VEGA 2/0016/16 : Optické vlastnosti zalomených svetlovodov za podmienok nehomogénnej oblačnosti s ľubovoľným pokrytím oblohy)

Citácie:

1. [1.1] DELIAN, E. - SAVULESCU, E. - BADULESCU, L. - DANAILA-GUIDEA, S.M. - BADEA, L.M. *EFFECT OF ARTIFICIAL LIGHT AT NIGHT (ALAN) IN URBAN CONDITIONS ON *Taxus baccata* L. LEAF MORPHOLOGY, PHOTOSYNTHETIC CAPACITY AND ASSIMILATORY PIGMENTS CONTENT. In AGROLIFE SCIENTIFIC JOURNAL. ISSN 2285-5718, JUN 2022, vol. 11, no. 1, p. 37-48., Registrované v: WOS*

ADCA271

SOLANO LAMPHAR, H. A. - KOCIFAJ, Miroslav. Urban artificial light emission function determined experimentally using night sky images. In *Journal of Quantitative Spectroscopy & Radiative Transfer*, 2016, vol. 181, p. 87-95. (2015:

2.859 - IF, Q1 - JCR, 1.156 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0022-4073. Dostupné na: <https://doi.org/10.1016/j.jqsrt.2016.04.027> (APVV-14-0017 : Zovšeobecnený model jasu/žiary nočnej oblohy a jeho aplikácia pri získavaní emisnej funkcie miest. VEGA 2/0016/16 : Optické vlastnosti zalomených svetlovodov za podmienok nehomogénnej oblačnosti s ľubovoľným pokrytím oblohy)

Citácie:

1. [1.1] MASSETTI, L. - PATERNI, M. - MERLINO, S. *Monitoring Light Pollution with an Unmanned Aerial Vehicle: A Case Study Comparing RGB Images and Night Ground Brightness*. In REMOTE SENSING. MAY 2022, vol. 14, no. 9, art. no. 2052. Dostupné na: <https://doi.org/10.3390/rs14092052>., Registrované v: WOS

ADCA272 SOLANO LAMPHAR, H. A. - KOCIFAJ, Miroslav - LIMON-ROMERO, Jorge - PAREDES-TAVARES, Jorge - CHAKAMEH, Safei Diba - MEGO, Michal - PRADO, Natalia Jorgelina - BAEZ-LOPEZ, Yolanda Angelica - DIEZ, Emiliano Raul**. *Light pollution as a factor in breast and prostate cancer*. In Science of the Total Environment, 2022, vol. 806, art. no. 150918. (2021: 10.754 - IF, Q1 - JCR, 1.806 - SJR, Q1 - SJR, karentované - CCC). (2022 - Current Contents). ISSN 0048-9697. Dostupné na: <https://doi.org/10.1016/j.scitotenv.2021.150918> (APVV-18-0014 : Globálna charakterizácia svetelného znečistenia)

Citácie:

1. [1.1] BAI, X.D. - ZHANG, X.Y. - SHI, H.P. - GENG, G.H. - WU, B. - LAI, Y.Q. - XIANG, W.J. - WANG, Y.J. - CAO, Y. - SHI, B.G. - LI, Y. *Government drivers of breast cancer prevention: A spatiotemporal analysis based on the association between breast cancer and macro factors*. In FRONTIERS IN PUBLIC HEALTH. OCT 4 2022, vol. 10, art. no. 954247. Dostupné na:

<https://doi.org/10.3389/fpubh.2022.954247>., Registrované v: WOS

2. [1.1] GUAN, Q.Y. - WANG, Z.X. - CAO, J. - DONG, Y.L. - CHEN, Y.X. *The role of light pollution in mammalian metabolic homeostasis and its potential interventions: A critical review*. In ENVIRONMENTAL POLLUTION. ISSN 0269-7491, NOV 1 2022, vol. 312, art. no. 120045. Dostupné na:

<https://doi.org/10.1016/j.envpol.2022.120045>., Registrované v: WOS

3. [1.1] PINCHAS-MIZRACHI, R. - LIPTZ, J.J. - ZALCMAN, B.G. - ROMEM, A. *Disparities in Breast Cancer Mortality Rates in Israel among Urban and Rural Women*. In INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH. DEC 2022, vol. 19, no. 23, art. no. 15785. Dostupné na: <https://doi.org/10.3390/ijerph192315785>., Registrované v: WOS

4. [1.1] SUNG, C.Y. *Light pollution as an ecological edge effect: Landscape ecological analysis of light pollution in protected areas in Korea*. In JOURNAL FOR NATURE CONSERVATION. ISSN 1617-1381, APR 2022, vol. 66, art. no. 126148. Dostupné na: <https://doi.org/10.1016/j.jnc.2022.126148>., Registrované v: WOS

5. [1.1] XU, Y.X. - HUANG, Y. - ZHOU, Y. - YU, Y. - WAN, Y.H. - TAO, F.B. - SUN, Y. *Association between bedroom light exposure at night and allostatic load among Chinese young adults*. In ENVIRONMENTAL POLLUTION. ISSN 0269-7491, SEP 1 2022, vol. 308, art. no. 119671. Dostupné na:

<https://doi.org/10.1016/j.envpol.2022.119671>., Registrované v: WOS

6. [1.1] XU, Y.X. - ZHOU, Y. - HUANG, Y. - YU, Y. - LI, J.Y. - HUANG, W.J. - WAN, Y.H. - TAO, F.B. - SUN, Y. *Physical activity alleviates negative effects of bedroom light pollution on blood pressure and hypertension in Chinese young adults*. In ENVIRONMENTAL POLLUTION. ISSN 0269-7491, NOV 15 2022, vol. 313, art. no. 120117. Dostupné na:

- ADCA273 <https://doi.org/10.1016/j.envpol.2022.120117>, Registrované v: WOS
 STAŇÁK, Peter - TADEU, A. - SLÁDEK, Ján - SLÁDEK, Vladimír. Meshless analysis of piezoelectric sensor embedded in composite floor panel. In Journal of Intelligent Material Systems and Structures, 2015, vol. 26, no.5, p. 2092-2107. (2014: 2.072 - IF, Q2 - JCR, 1.020 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 1045-389X. Dostupné na: <https://doi.org/10.1177/1045389X14549864>
 Citácie:
 1. [1.1] NOORIZADEGAN, Amir - YOUNG, Der Liang - CHEN, Chuin-Shan. A novel local radial basis function collocation method for multi-dimensional piezoelectric problems. In JOURNAL OF INTELLIGENT MATERIAL SYSTEMS AND STRUCTURES, 2022, vol. 33, no. 12, pp. 1574-1587. ISSN 1045-389X. Dostupné na: <https://doi.org/10.1177/1045389X211057207>, Registrované v: WOS
- ADCA274 TADEU, A. - STAŇÁK, Peter - SLÁDEK, Ján - SLÁDEK, Vladimír. Coupled BEM-MLPG acoustic analysis for non-homogeneous media. In Engineering Analysis with Boundary Elements, 2014, vol. 44, p. 161-169. (2013: 1.437 - IF, Q1 - JCR, 1.167 - SJR, Q1 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0955-7997. Dostupné na: <https://doi.org/10.1016/j.enganabound.2014.01.023>
 Citácie:
 1. [1.1] WANG, F.J. - CHEN, Z.T. - GONG, Y.P. Local knot method for solving inverse Cauchy problems of Helmholtz equations on complicated two- and three-dimensional domains. In INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN ENGINEERING. ISSN 0029-5981, OCT 30 2022, vol. 123, no. 20, p. 4877-4892. Dostupné na: <https://doi.org/10.1002/nme.7061>, Registrované v: WOS
- ADCA275 TANG, Ying** - SLANÝ, Michal* - YANG, Ying - LI, Shaoying - QIN, Fanglin - ZHAO, Yifei - ZHANG, Zhifang - ZHANG, Li. Highly active Mg-Al hydrotalcite for efficient O-methylation of phenol with DMC based on soft colloidal templates. In Journal of Chemical Technology and Biotechnology, 2022, vol. 97, no. 1, p. 79-86. (2021: 3.709 - IF, Q2 - JCR, 0.625 - SJR, Q1 - SJR, karentované - CCC). (2022 - Current Contents). ISSN 0268-2575. Dostupné na: <https://doi.org/10.1002/jctb.6912>
 Citácie:
 1. [1.1] HE, H.J. - XU, E.R. - QIU, Z.H. - WU, T. - WANG, S.F. - LU, Y.H. - CHEN, G.N. Phenol Adsorption Mechanism of Organically Modified Bentonite and Its Microstructural Changes. In SUSTAINABILITY. FEB 2022, vol. 14, no. 3, art. no. 1318. Dostupné na: <https://doi.org/10.3390/su14031318>, Registrované v: WOS
 2. [1.1] MOON, J. - KANG, C. - KANG, H. Vertical Alignment of Liquid Crystals on Phenylphenoxymethyl-Substituted Polystyrene-PS Derivatives Structurally Similar to LC Molecules. In POLYMERS. MAR 2022, vol. 14, no. 5, art. no. 934. Dostupné na: <https://doi.org/10.3390/polym14050934>, Registrované v: WOS
 3. [1.1] ZHANG, Q.X. - HOU, B. - PANG, H.W. - LIU, S. - ZENG, Y. A Comparison of Shale Gas Fracturing Based on Deep and Shallow Shale Reservoirs in the United States and China.. In CMES-COMPUTER MODELING IN ENGINEERING & SCIENCES. ISSN 1526-1492, 2022, vol. 133, no. 3, p. 471-507. Dostupné na: <https://doi.org/10.32604/cmcs.2022.020831>, Registrované v: WOS
- ADCA276 TESÁR, Alexander - KUGLEROVÁ, Jana. The influence of elasticity of joints on the behaviour of thin-walled structures. In Thin-Walled Structures, 2000, vol. 6, iss., p. 67-88. ISSN 0263-8231.
 Citácie:

1. [1.1] WICKRAMASINGHE, S. - PENG, C.X. - LADANI, R. - TRAN, P. *Analysing fracture properties of bio-inspired 3D printed suture structures. In THIN-WALLED STRUCTURES. ISSN 0263-8231, JUL 2022, vol. 176, art. no. 109317. Dostupné na: <https://doi.org/10.1016/j.tws.2022.109317>, Registrované v: WOS*
- ADCA277 TESÁR, Alexander - KUGLEROVÁ, Jana. Tuned vibration control of overhead line conductors. In International Journal for Numerical Methods in Engineering, 2000, vol. 48, no. 8, p. 1215-1239. ISSN 0029-5981.
Citácie:
1. [1.1] LI, J.K. - GAO, F. - WANG, L.H. - REN, Y.N. - LIU, C.C. - YANG, A.Q. - YAN, Z. - JIANG, T. - LI, C.B. Collapse Mechanism of Transmission Tower Subjected to Strong Wind Load and Dynamic Response of Tower-Line System. In ENERGIES. JUN 2022, vol. 15, no. 11, art. no. 3925. Dostupné na: <https://doi.org/10.3390/en15113925>, Registrované v: WOS
- ADCA278 TESÁR, Alexander - MELCER, J. Optimization control of bionics shell roofs subjected to snow skidding. In International Journal for Numerical Methods in Engineering, 2007, vol. 69, p. 1446-1459. (2006: 1.497 - IF, Q1 - JCR, 1.636 - SJR, Q1 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0029-5981.
Citácie:
1. [1.2] XU, Fengxiang - WANG, Junyao - HUA, Lin. Multi-objective biomimetic optimization design of stiffeners for automotive door based on vein unit of dragonfly wing. In Proceedings of the Institution of Mechanical Engineers, Part C: Journal of Mechanical Engineering Science, 2022-05-01, 236, 9, pp. 4551-4564. ISSN 09544062. Dostupné na: <https://doi.org/10.1177/09544062211053471>, Registrované v: SCOPUS
- ADCA279 TESÁR, Alexander - MELCER, J. Dynamic identification of fractal structures. In International Journal for Numerical Methods in Engineering, 2007, vol. 71, p. 1321-1341. (2006: 1.497 - IF, Q1 - JCR, 1.636 - SJR, Q1 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0029-5981.
Citácie:
1. [1.2] KORMANÍKOVÁ, Eva - KOTRASOVÁ, Kamila. Dynamic behavior of composite sandwich panel with CFRP outer layers. In WSEAS Transactions on Applied and Theoretical Mechanics, 2022-01-01, 17, pp. 263-269. ISSN 19918747. Dostupné na: <https://doi.org/10.37394/232011.2022.17.32>, Registrované v: SCOPUS
- ADCA280 TIAN, Xinpeng - XU, Mengkang - DENG, Qian - SLÁDEK, Ján - SLÁDEK, Vladimír - REPKA, Miroslav - LI, Qun*. Size-dependent direct and converse flexoelectricity around a micro-hole. In Acta Mechanica, 2020, vol. 231, p. 4851-4865. (2019: 2.102 - IF, Q3 - JCR, 0.769 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0001-5970. Dostupné na: <https://doi.org/10.1007/s00707-020-02792-7> (SK-CN-RD-18-0005 : Multiškálová flexoelektrická teória a nova metóda na detekciu mikrotrhlín v dielektrikách v realnom čase)
Citácie:
1. [1.1] JOSHAN, Yadwinder Singh - SANTAPURI, Sushma. A gradient electromechanical theory for thin dielectric curved beams considering direct and converse flexoelectric effects. In ZEITSCHRIFT FÜR ANGEWANDTE MATHEMATIK UND PHYSIK, 2022, vol. 73, no. 5, art. no. 178. ISSN 0044-2275. Dostupné na: <https://doi.org/10.1007/s00033-022-01811-y>, Registrované v: WOS
2. [1.1] ZHANG, G. Y. - GUO, Z. W. - QU, Y. L. - GAO, X-L - JIN, F. A new model for thermal buckling of an anisotropic elastic composite beam incorporating piezoelectric, flexoelectric and semiconducting effects. In ACTA

- MECHANICA*, 2022, vol. 233, no. 5, pp. 1719-1738. ISSN 0001-5970. Dostupné na: <https://doi.org/10.1007/s00707-022-03186-7>, Registrované v: WOS
- ADCA281 TIAN, Xinpeng - SLÁDEK, Ján** - SLÁDEK, Vladimír - DENG, Qian - LI, Qun. A collocation mixed finite element method for the analysis of flexoelectric solids. In International Journal of Solids and Structures, 2021, vol. 217-218, p. 27-39. (2020: 3.900 - IF, Q1 - JCR, 1.229 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 0020-7683. Dostupné na: <https://doi.org/10.1016/j.ijsolstr.2021.01.031> (SK-CN-RD-18-0005 : Multiškálová flexoelektrická teória a nová metóda na detekciu mikrotrhlín v dielektrikách v realnom čase. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií)
- Citácie:
1. [1.1] LIU, Kaiyuan - JI, Hui - WU, Tonghui - SHEN, Shengping - ZHANG, Shuwen - XU, Minglong. Mechanical design of uniform strain-gradient schemes for transverse and longitudinal flexoelectricity. In INTERNATIONAL JOURNAL OF SOLIDS AND STRUCTURES, 2022, vol. 238, art. no. 111414. ISSN 0020-7683. Dostupné na: <https://doi.org/10.1016/j.ijsolstr.2021.111414>, Registrované v: WOS
- ADCA282 TIAN, Xinpeng - XU, Mengkang - ZHOU, Haiyang - DENG, Qian** - LI, Qun** - SLÁDEK, Ján - SLÁDEK, Vladimír. Analytical Studies on Mode III Fracture in Flexoelectric Solids. In Journal of Applied Mechanics, 2022, vol. 89, no. 4, art. no. 041006. (2021: 2.794 - IF, Q2 - JCR, 0.774 - SJR, Q1 - SJR, karentované - CCC). (2022 - Current Contents). ISSN 0021-8936. Dostupné na: <https://doi.org/10.1115/1.4053268> (APVV-18-0004 : Optimálny návrh mikro/nano konštrukcií pre metamateriály. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií)
- Citácie:
1. [1.1] ZHANG, Baiwei - LUO, Jun. A phase field model for electromechanical fracture in flexoelectric solids. In ENGINEERING FRACTURE MECHANICS, 2022, vol. 271, art. no. 108564. ISSN 0013-7944. Dostupné na: <https://doi.org/10.1016/j.engfracmech.2022.108564>, Registrované v: WOS
- ADCA283 TSANG, Ernest K. W. - KOCIFAJ, Miroslav** - LI, Danny H. W. - KUNDRACIK, F. - MOHELNÍKOVÁ, Jitka. Straight light pipes` daylighting: A case study for different climatic zones. In Solar Energy, 2018, vol. 179, p. 56-63. (2017: 4.374 - IF, Q1 - JCR, 1.615 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0038-092X. Dostupné na: <https://doi.org/10.1016/j.solener.2018.05.042> (VEGA 2/0016/16 : Optické vlastnosti zalomených svetlovodov za podmienok nehomogénnej oblačnosti s ľubovoľným pokrytím oblohy)
- Citácie:
1. [1.1] BAGDONAS, V. - DAUKSYS, M. - MOCKIENE, J. The Selection of Skylight Type for a Certain Building Using Evaluation Criteria and the Multi-Criteria Decision-Making Method. In BUILDINGS. DEC 2022, vol. 12, no. 12, art. no. 2058. Dostupné na: <https://doi.org/10.3390/buildings12122058>, Registrované v: WOS
2. [1.1] KRÁL, J. Measurement device for light pipe evaluation. In PRZEGLAD ELEKTROTECHNICZNY. ISSN 0033-2097, 2022, vol. 98, no. 4, p. 58-61. Dostupné na: <https://doi.org/10.15199/48.2022.04.13>, Registrované v: WOS
3. [1.1] LI, Hanlin - WU, Dan - YUAN, Yanping - ZUO, Lijun. Evaluation methods of the daylight performance and potential energy saving of tubular daylight guide systems: A review. In INDOOR AND BUILT ENVIRONMENT. ISSN 1420-326X, 2022, vol. 31, no. 2, pp. 299-315. Dostupné na: <https://doi.org/10.1177/1420326X21992419>, Registrované v: WOS

4. [1.1] PLESHKOV, S.Y. - BRACALE, G. - KUZNETSOV, A.L. DESIGN PROJECT OF COMBINED LIGHTING OF THE CO-WORKING AREA OF THE YOUTH CENTRE IN THE CITY OF MILAN USING MIRRORED HOLLOW TUBULAR LIGHT GUIDES. In *LIGHT & ENGINEERING*. ISSN 0236-2945, 2022, vol. 30, no. 4, p. 4-13. Dostupné na: <https://doi.org/10.33383/2022-002>., Registrované v: WOS

5. [1.2] SERN, Christopher Heng Yii - LIOU, Louis Ting Kwang - FADZIL, Sharifah Fairuz Syed. Daylighting Performance of Integrated Light Shelf with Horizontal Light Pipe System for Deep Plan High-Rise Office in Tropical Climate. In *Journal of Daylighting*, 2022-06-01, 9, 1, pp. 83-96. ISSN 23838701. Dostupné na: <https://doi.org/10.15627/jd.2022.6>., Registrované v: SCOPUS

6. [1.2] SERN, Christopher Heng Yii - RAZIF, Farhana Mohd - FADZIL, Sharifah Fairuz Syed - LIOU, Louis Ting Kwang - JUN, Boon Jia. Daylighting Performance of Integrated Venetian Blinds with Horizontal Light Pipe System for Deep Plan High-Rise Office in Tropical Climate. In *Journal of Advanced Research in Applied Sciences and Engineering Technology*, 2022-11-01, 28, 3, pp. 144-153. Dostupné na: <https://doi.org/10.37934/araset.28.3.144153>., Registrované v: SCOPUS

ADCA284 VALÍČEK, J. - DRŽÍK, Milan - HLOCH, S. - OHLÍDAL, M. - MILOSLAV, L. - GOMBÁR, M. - RADVANSKÁ, A. - HLAVÁČEK, P. - PÁLENÍKOVÁ, K. Experimental analysis of irregularities of metallic surfaces generated by abrasive waterjet. In *International Journal of Machine Tools and Manufacture*, 2007, vol. 47, p. 1786-1790. (2006: 1.184 - IF, Q1 - JCR, 1.390 - SJR, Q1 - SJR). ISSN 0890-6955.

Citácie:

1. [1.1] IBRAHIM, A. - PAPINI, M. Controlled depth micro-abrasive waterjet milling of aluminum oxide to fabricate micro-molds containing intersecting free-standing structures. In *PRECISION ENGINEERING-JOURNAL OF THE INTERNATIONAL SOCIETIES FOR PRECISION ENGINEERING AND NANOTECHNOLOGY*. ISSN 0141-6359, MAY 2022, vol. 75, p. 24-36. Dostupné na: <https://doi.org/10.1016/j.precisioneng.2022.01.007>., Registrované v: WOS

2. [1.1] PEREC, A. - RADOMSKA-ZALAS, A. - FAJDEK-BIEDA, A. EXPERIMENTAL RESEARCH INTO MARBLE CUTTING BY ABRASIVE WATER JET. In *FACTA UNIVERSITATIS-SERIES MECHANICAL ENGINEERING*. ISSN 0354-2025, APR 2022, vol. 20, no. 1, p. 145-156. Dostupné na: <https://doi.org/10.22190/FUME210203037P>., Registrované v: WOS

3. [1.1] SUBRAMANI, K. - VASUDEVAN, A. - KARTHIK, K. - KOLAPPAN, S. Insights of abrasive water jet polishing process characteristics and its advancements. In *MATERIALS TODAY-PROCEEDINGS*. ISSN 2214-7853, 2022, vol. 52, 3, p. 1113-1120. Dostupné na: <https://doi.org/10.1016/j.matpr.2021.11.005>., Registrované v: WOS

4. [1.2] PEREC, Andrzej - RADOMSKA-ZALAS, Aleksandra. WASPAS Optimization in Advanced Manufacturing. In *Procedia Computer Science*, 2022-01-01, 207, pp. 1193-1200. Dostupné na: <https://doi.org/10.1016/j.procs.2022.09.175>., Registrované v: SCOPUS

ADCA285 WALLNER, Stefan** - KOCIFAJ, Miroslav. Impacts of surface albedo variations on the night sky brightness - A numerical and experimental analysis. In *Journal of Quantitative Spectroscopy & Radiative Transfer*, 2019, vol. 239, art. no. 106648. (2018: 2.955 - IF, Q1 - JCR, 0.862 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents, WOS, SCOPUS). ISSN 0022-4073. Dostupné na: <https://doi.org/10.1016/j.jqsrt.2019.106648> (APVV-18-0014 : Globálna charakterizácia svetelného znečistenia)

Citácie:

1. [1.1] BARENTINE, J.C. Night sky brightness measurement, quality assessment and monitoring. In NATURE ASTRONOMY. ISSN 2397-3366, OCT 2022, vol. 6, no. 10, p. 1120-1132. Dostupné na: <https://doi.org/10.1038/s41550-022-01756-2>, Registrované v: WOS

2. [1.1] DEVERCHÈRE, P. - VAUCLAIR, S. - BOSCH, G. - MOULHERAT, S. - CORNUAU, J.H. Towards an absolute light pollution indicator. In SCIENTIFIC REPORTS. ISSN 2045-2322, OCT 11 2022, vol. 12, no. 1, art. no. 17050.

Dostupné na: <https://doi.org/10.1038/s41598-022-21460-5>, Registrované v: WOS

3. [1.1] ZHANG, X.N. - JIAO, Z.T. - ZHAO, C.S. - QU, Y. - LIU, Q. - ZHANG, H. - TONG, Y.D. - WANG, C.X. - LI, S.J. - GUO, J. - ZHU, Z.D. - YIN, S.Y. - CUI, L. Review of Land Surface Albedo: Variance Characteristics, Climate Effect and Management Strategy. In REMOTE SENSING. MAR 2022, vol. 14, no. 6, art. no. 1382. Dostupné na: <https://doi.org/10.3390/rs14061382>, Registrované v: WOS

ADCA286 WANG, Quan* - SLANÝ, Michal** - GU, Xuefan - MIAO, Zhipeng - DU, Weichao - ZHANG, Jie - GANG, Chen**. Lubricity and Rheological Properties of Highly Dispersed Graphite in Clay-Water-Based Drilling Fluids. In Materials, 2022, vol. 15, art. no. 1083. (2021: 3.748 - IF, Q1 - JCR, 0.604 - SJR, Q2 - SJR, karentované - CCC). (2022 - Current Contents). ISSN 1996-1944. Dostupné na: <https://doi.org/10.3390/ma15031083> (APVV-19-0490 : Výskum a vývoj mnohozložkových cementových zmesí pre špeciálne konštrukčné materiály)

Citácie:

1. [1.1] BIN M - BAO, Y.M. - MA, B.L. - MCLAUGHLIN, N.B. - LI, M. - LIU, J.H. Residual Effect of Bentonite-Humic Acid Amendment on Soil Health and Crop Performance 4-5 Years after Initial Application in a Dryland Ecosystem. In AGRONOMY-BASEL. APR 2022, vol. 12, no. 4, art. no. 853. Dostupné na: <https://doi.org/10.3390/agronomy12040853>, Registrované v: WOS

2. [1.1] IKRAM, R. - JAN, B.M. - AHMAD, W. - SIDEK, A. - KHAN, M. - KENANAKIS, G. Rheological Investigation of Welding Waste-Derived Graphene Oxide in Water-Based Drilling Fluids. In MATERIALS. NOV 2022, vol. 15, no. 22, art. no. 8266. Dostupné na: <https://doi.org/10.3390/ma15228266>, Registrované v: WOS

3. [1.1] ZHAO, X.Y. - LI, D.Q. - ZHU, H.M. - MA, J.Y. - AN, Y.X. Advanced developments in environmentally friendly lubricants for water-based drilling fluid: a review. In RSC ADVANCES. AUG 10 2022, vol. 12, no. 35, p. 22853-22868. Dostupné na: <https://doi.org/10.1039/d2ra03888a>, Registrované v: WOS

4. [1.2] JIA, Jun - XU, Chaoyang - HAO, Chao - DONG, Hongwei. Synthesis and performance of a small molecular quaternary ammonium salt inhibitors. In E3S Web of Conferences, 2022-10-27, 358, art. no. 01042. ISSN 25550403. Dostupné na: <https://doi.org/10.1051/e3sconf/202235801042>, Registrované v: SCOPUS

5. [1.2] KUMAR DORA, Tapas - VAMSI KRISHNA, Kudapa - ISMAIL IQBAL, Mohammad - RANJAN, Abhishek. An experimental analysis on nanoparticles role in drilling fluids. In Materials Today: Proceedings, 2022-01-01, 68, pp. 717-721. Dostupné na: <https://doi.org/10.1016/j.matpr.2022.06.001>, Registrované v: SCOPUS

ADCA287 WANG, Shiuan-Man - MATIAŠOVSKÝ, Peter - MIHÁLKA, Peter - LAI, Chi-Ming**. Experimental investigation of the daily thermal performance of a mPCM honeycomb wallboard. In Energy and Buildings, 2018, vol. 159, p. 419-425. (2017: 4.457 - IF, Q1 - JCR, 2.061 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0378-7788. Dostupné na: <https://doi.org/10.1016/j.enbuild.2017.10.080>

Citácie:

1. [1.1] ALOTHMAN, A. - NANDINI, S.S. *A phase change material for building applications-A critical review. In MATERIALS TODAY-PROCEEDINGS. ISSN 2214-7853, 2022, vol. 56, 4, SI, p. 1858-1864. Dostupné na: <https://doi.org/10.1016/j.matpr.2021.11.048>, Registrované v: WOS*
2. [1.1] DHADAN, N.S. - KOKZ, S.A. - RASHID, F.L. - HUSSEIN, A.K. - YOUNIS, O. - AL-MOUSAWI, F.N. *Review of solidification of phase change materials dispersed with nanoparticles in different containers. In JOURNAL OF ENERGY STORAGE. ISSN 2352-152X, JUL 2022, vol. 51, art. no. 104271. Dostupné na: <https://doi.org/10.1016/j.est.2022.104271>, Registrované v: WOS*
3. [1.1] FARAJ, K. - KHALED, M. - FARAJ, J. - HACHEM, F. - CASTELAIN, C. *A Summary Review on Experimental Studies for PCM Building Applications: Towards Advanced Modular Prototype. In ENERGIES. FEB 2022, vol. 15, no. 4, art. no. 1459. Dostupné na: <https://doi.org/10.3390/en15041459>, Registrované v: WOS*
4. [1.1] LIN, X.M. - LING, Z.Y. - FANG, X.M. - ZHANG, Z.G. *Flexibility and shape memory of phase change material capable of rapid electric heating function for wearable thermotherapy. In APPLIED ENERGY. ISSN 0306-2619, DEC 1 2022, vol. 327, art. no. 120141. Dostupné na: <https://doi.org/10.1016/j.apenergy.2022.120141>, Registrované v: WOS*
5. [1.1] LIU, F. - WANG, J.F. - LIU, Y.Q. - WANG, F.Q. - CHEN, Y.P. - DU, Q. - SUN, F.Z. - YANG, N. *Natural convection characteristics of honeycomb fin with different hole cells for battery phase-change material cooling systems. In JOURNAL OF ENERGY STORAGE. ISSN 2352-152X, JUL 2022, vol. 51, art. no. 104578. Dostupné na: <https://doi.org/10.1016/j.est.2022.104578>, Registrované v: WOS*
6. [1.1] LIU, W.Y. - BIE, Y. - XU, T. - CICHON, A. - KRÓLCZYK, G. - LI, Z.X. *Heat transfer enhancement of latent heat thermal energy storage in solar heating system: A state-of-the-art review. In JOURNAL OF ENERGY STORAGE. ISSN 2352-152X, FEB 2022, vol. 46, art. no. 103727. Dostupné na: <https://doi.org/10.1016/j.est.2021.103727>, Registrované v: WOS*
7. [1.1] MATURO, A. - BUONOMANO, A. - ATHIENITIS, A. *Design for energy flexibility in smart buildings through solar based and thermal storage systems: Modelling, simulation and control for the system optimization. In ENERGY. ISSN 0360-5442, DEC 1 2022, vol. 260, art. no. 125024. Dostupné na: <https://doi.org/10.1016/j.energy.2022.125024>, Registrované v: WOS*
8. [1.1] SORZE, A. - VALENTINI, F. - DORIGATO, A. - PEGORETTI, A. *Salt leaching as a green method for the production of polyethylene foams for thermal energy storage applications. In POLYMER ENGINEERING AND SCIENCE. ISSN 0032-3888, MAY 2022, vol. 62, no. 5, p. 1650-1663. Dostupné na: <https://doi.org/10.1002/pen.25953>, Registrované v: WOS*
9. [1.1] XIONG, Q.A. - ALSHEHRI, H.M. - MONFAREDI, R. - TAYEBI, T. - MAJDOUB, F. - HAJJAR, A. - DELPISHEH, M. - IZADI, M. *Application of phase change material in improving trombe wall efficiency: An up-to-date and comprehensive overview. In ENERGY AND BUILDINGS. ISSN 0378-7788, MAR 1 2022, vol. 258, art. no. 111824. Dostupné na: <https://doi.org/10.1016/j.enbuild.2021.111824>, Registrované v: WOS*
10. [1.1] YAN, D.G. - ZHAO, S.L. - GE, C. - GAO, J.Z. - GU, C.Y. - FAN, Y.Q. *PBT/adipic acid modified PEG solid-solid phase change composites. In JOURNAL OF ENERGY STORAGE. ISSN 2352-152X, AUG 1 2022, vol. 52, art. no. 104753. Dostupné na: <https://doi.org/10.1016/j.est.2022.104753>, Registrované v: WOS*

ADCA288

WEN, P. H.** - TANG, Y. D. - SLÁDEK, Ján - SLÁDEK, Vladimír. BEM analysis

for curved cracks. In *Engineering Analysis with Boundary Elements*, 2021, vol. 127, p. 91-101. (2020: 2.964 - IF, Q2 - JCR, 0.925 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 0955-7997. Dostupné na: <https://doi.org/10.1016/j.enganabound.2021.03.014> (APVV-18-0004 : Optimálny návrh mikro/nano konštrukcií pre metamateriály. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií)

Citácie:

1. [1.1] RAMALHO, L. D. C. - DIONISIO, J. M. M. - SANCHEZ-ARCE, I. J. - CAMPILHO, R. D. S. G. - BELINHA, J. *Analysis of stress singularity in adhesive joints using meshless methods. In ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS. ISSN 0955-7997, 2022, vol. 137, pp. 29-40. Dostupné na: <https://doi.org/10.1016/j.enganabound.2022.01.012>, Registrované v: WOS*

ADCA289

WEN, P. H. - ALIABADI, M.H. - SLÁDEK, Ján - SLÁDEK, Vladimír. Displacement discontinuity method for cracked orthotropic strip: Dynamic. In *WAVE MOTION* Bimonthly, 2008, vol. 45, p. 293-308. (2007: 0.869 - IF, karentované - CCC). (2008 - Current Contents). Dostupné na: <https://doi.org/10.1016/j.wavemoti.2007.06.006>

Citácie:

1. [1.1] ZHANG, Xin - ZHAO, Minghao - FAN, Cuiying - LU, Chunsheng - DANG, Huayang. *Displacement discontinuity method for interfacial cracks in one-dimensional hexagonal quasi-crystal coating under thermal-mechanical loading. In JOURNAL OF THERMAL STRESSES, 2022, vol. 45, no. 7, p. 517-537. ISSN 0149-5739. Dostupné na: <https://doi.org/10.1080/01495739.2022.2078451>, Registrované v: WOS*

2. [1.1] ZHAO, Minghao - ZHANG, Xin - FAN, Cuiying - LU, Chunsheng - DANG, Huayang. *Thermal fracture analysis of a two-dimensional decagonal quasicrystal coating structure with interface cracks. In MECHANICS OF ADVANCED MATERIALS AND STRUCTURES, 2022, vol. 30, no. 10, p. 2001-2016. ISSN 1537-6494. Dostupné na: <https://doi.org/10.1080/15376494.2022.2048326>, Registrované v: WOS*

ADCA290

WEN, P. H. - SLÁDEK, Ján - SLÁDEK, Vladimír. Three-dimensional analysis of functionally graded plates. In *International Journal for Numerical Methods in Engineering*, 2011, vol. 87, p. 923-942. (2010: 1.928 - IF, Q1 - JCR, 2.155 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0029-5981. Dostupné na: <https://doi.org/10.1002/nme.3139>

Citácie:

1. [1.1] LI, Jianghuai - ZHANG, Zihua - ZHANG, Zhenwen. *Quadrilateral scaled boundary spectral shell elements for static and of and shells. In COMPOSITE STRUCTURES, 2022, vol. 288, art. no. 115394. ISSN 0263-8223. Dostupné na: <https://doi.org/10.1016/j.compstruct.2022.115394>, Registrované v: WOS*

ADCA291

WU, Yuman - ZHANG, Jie - DONG, Sanbao - LI, Yongfei - SLANÝ, Michal** - CHEN, Gang**. Use of betaine-based gel and its potential application in enhanced oil recovery. In *Gels : open access journal*, 2022, vol. 8, no. 6, art. no. 351. (2021: 4.432 - IF, Q1 - JCR, 0.693 - SJR, Q1 - SJR, karentované - CCC). (2022 - Current Contents). ISSN 2310-2861. Dostupné na: <https://doi.org/10.3390/gels8060351>

Citácie:

1. [1.1] MARTIN-ALFONSO, M.A. - RUBIO-VALLE, J.F. - HINESTROZA, J.P. - MARTIN-ALFONSO, J.E. *Impact of Vegetable Oil Type on the Rheological and Tribological Behavior of Montmorillonite-Based Oleogels. In GELS. AUG 2022, vol. 8, no. 8, art. no. 504. Dostupné na: <https://doi.org/10.3390/gels8080504>, Registrované v: WOS*

2. [1.1] WANG, M.W. - ZHOU, W. - LI, S. - WU, W. *Simulated Investigation in*

- Wormhole Expansion Law of Gelling Acid Etching and Its Influencing Factors in Deep Carbonate Reservoirs. In GELS. AUG 2022, vol. 8, no. 8, art. no. 470. Dostupné na: <https://doi.org/10.3390/gels8080470>., Registrované v: WOS*
- ADCA292 WÜNSCHE, Michael - ZHANG, C. - KUNA, M. - HIROSE, S. - SLÁDEK, Ján - SLÁDEK, Vladimír. A hypersingular time-domain BEM for 2D dynamic crack analysis in anisotropic solids. In International Journal for Numerical Methods in Engineering, 2009, vol. 78, no. 2, p. 127-150. (2008: 2.229 - IF, Q1 - JCR, 2.065 - SJR, Q1 - SJR). ISSN 0029-5981.
- Citácie:
- [1.1] MAKSYMOVYCH, O. - SOLYAR, T. - MAZURAK, A. Determination of Dynamic Stress Concentrations in Orthotropic Plates Based on the Regularized Laplace Inversion Formula. In 2022 IEEE 2ND UKRAINIAN MICROWAVE WEEK, UKRMW. 2022, p. 369-374. Dostupné na: <https://doi.org/10.1109/UKRMW58013.2022.10037012>., Registrované v: WOS
 - [1.1] MOJTABAZADEH-HASANLOUEI, S. - PANJI, M. - KAMALIAN, M. Attenuated orthotropic time-domain half-space BEM for *SH*-wave scattering problems. In GEOPHYSICAL JOURNAL INTERNATIONAL. ISSN 0956-540X, FEB 28 2022, vol. 229, no. 3, p. 1881-1913. Dostupné na: <https://doi.org/10.1093/gji/ggac032>., Registrované v: WOS
 - [1.1] MOJTABAZADEH-HASANLOUEI, S. - PANJI, M. - KAMALIAN, M. Scattering attenuation of transient *SH*-wave by an orthotropic gaussian-shaped sedimentary basin. In ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS. ISSN 0955-7997, JUL 2022, vol. 140, p. 186-219. Dostupné na: <https://doi.org/10.1016/j.enganabound.2022.04.023>., Registrované v: WOS
- ADCA293 WÜNSCHE, Michael - ZHANG, Chuanzeng - SLÁDEK, Ján - SLÁDEK, Vladimír - HIROSE, S. - KUNA, M. Transient dynamic analysis of interface cracks in layered anisotropic solids under impact loading. In International Journal of Fracture, 2009, vol. 157, p. 131-147. (2008: 1.147 - IF, Q2 - JCR, 1.092 - SJR, Q1 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 0376-9429.
- Citácie:
- [1.1] MENSHYKOV, Oleksandr - MENSHYKOV, Vasyl A. - GUZ, Igor A. - MENSHYKOVA, Marina. Linear interface crack under harmonic shear: Effects of crack's faces closure and friction. In INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES, 2022, vol. 217, art. no. 107041. ISSN 0020-7403. Dostupné na: <https://doi.org/10.1016/j.ijmecsci.2021.107041>., Registrované v: WOS
 - [1.2] MENSHYKOV, O. - MENSHYKOVA, M. - GUZ, I. A. Impact Loading of Interface Cracks: Effects of Cracks Closure and Friction. In Integral Methods in Science and Engineering: Applications in Theoretical and Practical Research, 2022-01-01, pp. 213-225. Dostupné na: https://doi.org/10.1007/978-3-031-07171-3_15., Registrované v: SCOPUS
- ADCA294 WÜNSCHE, Michael - ZHANG, C. - GARCIA SANCHEZ, F. - SAEZA, A. - SLÁDEK, Ján - SLÁDEK, Vladimír. On two hypersingular time-domain BEM for dynamic crack analysis in 2D anisotropic elastic solids. In Computer Methods in Applied Mechanics and Engineering, 2009, vol. 198, no. 33-36, p. 2812-2824. (2008: 2.129 - IF, Q1 - JCR, 2.145 - SJR, Q1 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 0045-7825.
- Citácie:
- [1.2] MENSHYKOV, O. - MENSHYKOVA, M. - GUZ, I. A. Impact Loading of Interface Cracks: Effects of Cracks Closure and Friction. In Integral Methods in Science and Engineering: Applications in Theoretical and Practical Research, 2022-01-01, pp. 213-225. Dostupné na: https://doi.org/10.1007/978-3-031-07171-3_15

3_15., *Registrované v: SCOPUS*

- ADCA295 WÜNSCHE, Michael - ZHANG, Chuanzeng - GARCIA SANCHEZ, F. - SAEZ, A. - SLÁDEK, Ján - SLÁDEK, Vladimír. Dynamic crack analysis in piezoelectric solids with non-linear electrical and mechanical conditions by a time-domain BEM. In Computer Methods in Applied Mechanics and Engineering, 2011, vol. 200, p. 2848-2858. (2010: 2.085 - IF, Q1 - JCR, 2.388 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0045-7825. Dostupné na: <https://doi.org/10.1016/j.cma.2011.05.007>

Citácie:

1. [1.1] ZHU, S. - YU, H.J. - WU, X.R. - HAO, L.L. - SHEN, Z. - WANG, J.S. - GUO, L.C. Dynamic fracture analysis in nonhomogeneous piezoelectric materials with a new domain-independent interaction integral. In THEORETICAL AND APPLIED FRACTURE MECHANICS. ISSN 0167-8442, DEC 2022, vol. 122, art. no. 103614. Dostupné na: <https://doi.org/10.1016/j.tafmec.2022.103614>.,

Registrované v: WOS

- ADCA296 WÜNSCHE, Michael - ZHANG, Chuanzeng - SLÁDEK, Ján - SLÁDEK, Vladimír - SAEZ, A. - GARCIA SANCHEZ, F. The influences of non-linear electrical, magnetic and mechanical boundary conditions on the dynamic intensity factors of magnetoelastoelectric solids. In Engineering Fracture Mechanics, 2013, vol. 97, p. 297-313. (2012: 1.413 - IF, Q2 - JCR, 1.329 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0013-7944. Dostupné na: <https://doi.org/10.1016/j.engfracmech.2012.08.006>

Citácie:

1. [1.1] ZHAO, X. - LIU, J.X. - QIAN, Z.H. - GAO, C.F. Fracture behavior of an interface crack in a magnoelectric sandwich structure under electric field: Effects of the poling directions. In JOURNAL OF INTELLIGENT MATERIAL SYSTEMS AND STRUCTURES. ISSN 1045-389X, SEP 2022, vol. 33, no. 15, p. 1902-1915. Dostupné na: <https://doi.org/10.1177/1045389X211072255>.,

Registrované v: WOS

- ADCA297 WÜNSCHE, Michael - SLÁDEK, Ján - SLÁDEK, Vladimír - ZHANG, Chuanzeng - GARCIA SANCHEZ, F. - SAEZ, A. Dynamic crack analysis in piezoelectric solids under time-harmonic loadings with a symmetric Galerkin boundary element method. In Engineering Analysis with Boundary Elements, 2017, vol. 84, p. 141-153. (2016: 1.721 - IF, Q2 - JCR, 1.025 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0955-7997. Dostupné na: <https://doi.org/10.1016/j.enganabound.2017.08.013> (SASPRO 0106/01/01 : Multiškálové modelovanie vrstevnatých, vláknami vystužených a poréznych magnetoelektrických materiálov)

Citácie:

1. [1.1] MISHRA, R.K. - REDDY, G.Y.S. An EFGM approach for permeable, semi-permeable and impermeable crack interaction study in 2D piezoelectric domains. In MECHANICS OF ADVANCED MATERIALS AND STRUCTURES. ISSN 1537-6494, DEC 14 2022, vol. 29, no. 27, p. 5953-5964. Dostupné na: <https://doi.org/10.1080/15376494.2021.1969608>., Registrované v: WOS

2. [1.1] TAN, Y. - HE, Y.X. - LI, X.Y. - KANG, G.Z. A phase field model for fatigue fracture in piezoelectric solids: A residual controlled staggered scheme. In COMPUTER METHODS IN APPLIED MECHANICS AND ENGINEERING. ISSN 0045-7825, SEP 1 2022, vol. 399, art. no. 115459. Dostupné na: <https://doi.org/10.1016/j.cma.2022.115459>., Registrované v: WOS

3. [1.1] ZHANG, Y.N. - LI, J.L. - XIE, X.F. Dynamic Propagation Characteristics of a Mode-III Interfacial Crack in Piezoelectric Bimaterials. In ADVANCES IN MATERIALS SCIENCE AND ENGINEERING. ISSN 1687-8434, MAR 27 2022,

- vol. 2022, art. no. 1733011. Dostupné na: <https://doi.org/10.1155/2022/1733011>., Registrované v: WOS
4. [1.1] ZHU, S. - YU, H.J. - WU, X.R. - HAO, L.L. - SHEN, Z. - WANG, J.S. - GUO, L.C. Dynamic fracture analysis in nonhomogeneous piezoelectric materials with a new domain-independent interaction integral. In THEORETICAL AND APPLIED FRACTURE MECHANICS. ISSN 0167-8442, DEC 2022, vol. 122, art. no. 103614. Dostupné na: <https://doi.org/10.1016/j.tafmec.2022.103614>., Registrované v: WOS
- ADCA298 XIE, L. - ZHANG, C. - SLÁDEK, Ján - SLÁDEK, Vladimír. Unified analytical expressions of the three-dimensional fundamental solutions and their derivatives for linear elastic anisotropic materials. In Proceedings of the Royal Society : A-Mathematical Physical and Engineering Sciences, 2016, vol. 472, no. 2186, art. no. 20150272. (2015: 1.935 - IF, Q2 - JCR, 0.936 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 1364-5021. Dostupné na: <https://doi.org/10.1098/rspa.2015.0272>
- Citácie:
1. [1.1] MARKOV, I. - IGUMNOV, L. - BELOV, A. - EREMEYEV, V. Laplace domain BEM for anisotropic transient elastodynamics. In MATHEMATICS AND MECHANICS OF SOLIDS. ISSN 1081-2865, OCT 2022, vol. 27, no. 10, SI, p. 2034-2045. Dostupné na: <https://doi.org/10.1177/10812865221078202>., Registrované v: WOS
- ADCA299 YANG, J. J. - LIU, J. Z.** - SLÁDEK, Ján - SLÁDEK, Vladimír - WEN, P. H.**. Stress intensity factors and T-stresses by boundary integral equations: 3D statics. In Engineering Fracture Mechanics, 2021, vol. 256, art. no. 107917. (2020: 4.406 - IF, Q1 - JCR, 1.258 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 0013-7944. Dostupné na: <https://doi.org/10.1016/j.engfracmech.2021.107917>
- (APVV-18-0004 : Optimálny návrh mikro/nano konštrukcií pre metamateriály. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií)
- Citácie:
1. [1.1] CHEN, Cheng - QIAN, Xudong. Quantifying through-thickness J for plane strain specimens using digital image correlation considering constraint effects. In ENGINEERING FRACTURE MECHANICS, 2022, vol. 267, art. no. 108430. ISSN 0013-7944. Dostupné na: <https://doi.org/10.1016/j.engfracmech.2022.108430>., Registrované v: WOS
2. [1.1] LI, Feng - LI, Hongfeng - REN, Chuanxin - ZHOU, Yichen. An Interval Fracture Analysis Method for Cracked Structures with Unknown-But-Bounded Parameters. In JOURNAL OF TESTING AND EVALUATION, 2022, vol. 50, no. 5, pp. 2448-2464. ISSN 0090-3973. Dostupné na: <https://doi.org/10.1520/JTE20210792>., Registrované v: WOS
3. [1.1] YAN, Fei - YANG, Hao-Ran - JIANG, Quan - LI, Shao-Jun - XU, Ding-Ping - TANG, Zhi-Dan. Numerical simulation for T-stress for complex multiple branching and intersecting cracks based on continuous-discontinuous cellular automaton. In THEORETICAL AND APPLIED FRACTURE MECHANICS, 2022, vol. 118, art. no. 103234. ISSN 0167-8442. Dostupné na: <https://doi.org/10.1016/j.tafmec.2021.103234>., Registrované v: WOS
- ADCA300 YOUNG, D. L. - HUANG, Y. J. - WU, C. S. - SLÁDEK, Vladimír - SLÁDEK, Ján. Angular basis functions formulation for 2D potential flows with non-smooth boundaries. In Engineering Analysis with Boundary Elements, 2015, vol. 61, p. 1-15. (2014: 1.392 - IF, Q2 - JCR, 1.032 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0955-7997. Dostupné na: <https://doi.org/10.1016/j.enganabound.2015.06.011>

Citácie:

1. [1.1] CHEN, J.T. - LEE, J.W. - KAO, S.K. - TAI, W.C. Interaction between a screw dislocation and an elliptical hole or rigid inclusion by using the angular basis function. In ZAMM-ZEITSCHRIFT FÜR ANGEWANDTE MATHEMATIK UND MECHANIK. ISSN 0044-2267, AUG 2022, vol. 102, no. 8, art. no. e202100245. Dostupné na: <https://doi.org/10.1002/zamm.202100245>., Registrované v: WOS
 2. [1.1] CHEN, J.T. - LEE, J.W. - KAO, S.K. Interaction between a screw dislocation and an elastic elliptical inhomogeneity by using the angular basis function. In ZEITSCHRIFT FÜR ANGEWANDTE MATHEMATIK UND PHYSIK. ISSN 0044-2275, OCT 2022, vol. 73, no. 5, art. no. 215. Dostupné na: <https://doi.org/10.1007/s00033-022-01844-3>., Registrované v: WOS
- ADCA301 ZHANG, C. - SLÁDEK, Ján - SLÁDEK, Vladimír. Antiplane crack analysis of a functionally graded material by a BIEM. In Computational Materials Science, 2005, vol. 32, no. 3-4, p. 611-619. (2005 - Current Contents). ISSN 0927-0256.
- Citácie:
1. [1.1] SANTOS, S. A. - DAROS, C. H. Boundary element method applied to three-dimensional crack analysis in exponentially graded viscoelastic materials. In ENGINEERING FRACTURE MECHANICS, 2022, vol. 263, art. no. 108284. ISSN 0013-7944. Dostupné na: <https://doi.org/10.1016/j.engfracmech.2022.108284>., Registrované v: WOS
- ADCA302 ZHANG, C. - SLÁDEK, Ján - SLÁDEK, Vladimír. Crack analysis in unidirectionally and bidirectionally functionally graded materials. In International Journal of Fracture, 2004, vol. 129, no. 4, p. 385-406. (2004 - Current Contents). ISSN 0376-9429.
- Citácie:
1. [1.1] CHOUDHARY, J. - PATLE, B.K. - RAMTEKE, P.M. - HIRWANI, C.K. - PANDA, S.K. - KATARIYA, P.V. Static and Dynamic Deflection Characteristics of Cracked Porous FG Panels. In INTERNATIONAL JOURNAL OF APPLIED MECHANICS. ISSN 1758-8251, AUG 2022, vol. 14, no. 07, art. no. 2250076. Dostupné na: <https://doi.org/10.1142/S1758825122500764>., Registrované v: WOS
- ADCA303 ZHANG, C. - SLÁDEK, Ján - SLÁDEK, Vladimír. Effects of material gradients on transient dynamic mode-III stress intensity factors in a FGM. In International Journal of Solids and Structures, 2003, vol. 40, no. 20, p. 5251-5270. (2003 - Current Contents). ISSN 0020-7683. Dostupné na: [https://doi.org/10.1016/S0020-7683\(03\)00243-9](https://doi.org/10.1016/S0020-7683(03)00243-9)
- Citácie:
1. [1.1] BHANDARI, Manish - PUROHIT, Kamlesh. Dynamic Fracture Analysis of Functionally Graded Material Structures A Critical Review. In COMPOSITES PART C: OPEN ACCESS, 2022, vol. 7, art. no. 100227. ISSN 2666-6820. Dostupné na: <https://doi.org/10.1016/j.jcomc.2021.100227>., Registrované v: WOS
 2. [1.1] CHOUDHARY, J. - PATLE, B.K. - RAMTEKE, P.M. - HIRWANI, C.K. - PANDA, S.K. - KATARIYA, P.V. Static and Dynamic Deflection Characteristics of Cracked Porous FG Panels. In INTERNATIONAL JOURNAL OF APPLIED MECHANICS. ISSN 1758-8251, AUG 2022, vol. 14, no. 07, art. no. 2250076. Dostupné na: <https://doi.org/10.1142/S1758825122500764>., Registrované v: WOS
 3. [1.1] NGUYEN, H.D. - HUANG, S.C. Using the extended finite element method to integrate the level-set method to simulate the stress concentration factor at the circular holes near the material boundary of a functionally-graded material plate. In JOURNAL OF MATERIALS RESEARCH AND TECHNOLOGY-JMR&T. ISSN

- 2238-7854, NOV-DEC 2022, vol. 21, p. 4658-4673. Dostupné na: <https://doi.org/10.1016/j.jmrt.2022.11.062>., Registrované v: WOS
- ADCA304 ZHANG, Chuanzeng - GAO, X.W. - SLÁDEK, Ján - SLÁDEK, Vladimír. Fracture mechanics analysis of 2-D FGMs by a meshless BEM. In Fracture and Damage Mechanics V, Pts 1 and 2 : Book Series: Key Engineering Materials Part 1-2, 2006, vol. 324-325, p. 1165-1172. (2005: 0.224 - IF, Q3 - JCR, 0.221 - SJR, Q2 - SJR). (2006 - SCOPUS). ISSN 1013-9826.
- Citácie:
1. [1.1] SANTOS, S. A. - DAROS, C. H. Boundary element method applied to three-dimensional crack analysis in exponentially graded viscoelastic materials. In ENGINEERING FRACTURE MECHANICS, 2022, vol. 263, art. no. 108284. ISSN 0013-7944. Dostupné na: <https://doi.org/10.1016/j.engfracmech.2022.108284>., Registrované v: WOS
- ADCA305 ZHANG, Chuanzeng - SLÁDEK, Ján - SLÁDEK, Vladimír. Numerical analysis of cracked functionally graded materials. In Advances in Fracture and Damage Mechanics : Book Series: Key Engineering Materials, 2003, vol. 251-2, p. 463-471. (2002: 0.497 - IF). ISSN 1013-9826.
- Citácie:
1. [1.1] SANTOS, S.A. - DAROS, C.H. Boundary element method applied to three-dimensional crack analysis in exponentially graded viscoelastic materials. In ENGINEERING FRACTURE MECHANICS. ISSN 0013-7944, MAR 15 2022, vol. 263, art. no. 108284. Dostupné na: <https://doi.org/10.1016/j.engfracmech.2022.108284>., Registrované v: WOS
2. [1.1] TABAZA, O. - OKADA, H. - YUSA, Y. A comprehensive investigation of the formulations of the interaction integral method for the evaluation of stress intensity factors of three-dimensional cracks in functionally graded materials. In THEORETICAL AND APPLIED FRACTURE MECHANICS. ISSN 0167-8442, JUN 2022, vol. 119, art. no. 103297. Dostupné na: <https://doi.org/10.1016/j.tafmec.2022.103297>., Registrované v: WOS
- ADCA306 ZHANG, Chuanzeng - CUI, M. - WANG, J. - GAO, X.W. - SLÁDEK, Ján - SLÁDEK, Vladimír. 3D crack analysis in functionally graded materials. In Engineering Fracture Mechanics, 2011, vol. 78, p. 585-604. (2010: 1.576 - IF, Q1 - JCR, 1.447 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0013-7944. Dostupné na: <https://doi.org/10.1016/j.engfracmech.2010.05.017>
- Citácie:
1. [1.1] SANTOS, S. A. - DAROS, C. H. Boundary element method applied to three-dimensional crack analysis in exponentially graded viscoelastic materials. In ENGINEERING FRACTURE MECHANICS, 2022, vol. 263, art. no. 108284. ISSN 0013-7944. Dostupné na: <https://doi.org/10.1016/j.engfracmech.2022.108284>., Registrované v: WOS
2. [1.1] TABAZA, Omar - OKADA, Hiroshi - YUSA, Yasunori. A comprehensive investigation of the formulations of the interaction integral method for the evaluation of stress intensity factors of three-dimensional cracks in functionally graded materials. In THEORETICAL AND APPLIED FRACTURE MECHANICS, 2022, vol. 119, art. no. 103297. ISSN 0167-8442. Dostupné na: <https://doi.org/10.1016/j.tafmec.2022.103297>., Registrované v: WOS
- ADCA307 ZHANG, Wangyuan - SLANÝ, Michal* - ZHANG, Jie - LIU, Yifan - ZANG, Yunlei - LI, Yongfei - CHEN, Gang*. Acetylation modification of waste polystyrene and its use as a crude oil flow improver. In Polymers : Open Access Polymer Science Journal, 2021, vol. 13, no. 15, p. 2505-1-2505-10. (2020: 4.329 - IF, Q1 - JCR, 0.770 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 2073-4360. Dostupné na: <https://doi.org/10.3390/polym13152505>

Citácie:

1. [1.1] MOON, J. - KANG, C. - KANG, H. *Vertical Alignment of Liquid Crystals on Phenylphenoxymethyl-Substituted Polystyrene-PS Derivatives Structurally Similar to LC Molecules. In POLYMERS. MAR 2022, vol. 14, no. 5, art. no. 934. Dostupné na: <https://doi.org/10.3390/polym14050934>, Registrované v: WOS*
2. [1.1] YAO, B. - LI, C.X. - YANG, F. - SUN, G.Y. - XIA, X. - ASHMAWY, A.M. - ZENG, H.B. *Advances in and Perspectives on Strategies for Improving the Flowability of Waxy Oils. In ENERGY & FUELS. ISSN 0887-0624, AUG 4 2022, vol. 36, no. 15, p. 7987-8025. Dostupné na: <https://doi.org/10.1021/acs.energyfuels.2c01295>, Registrované v: WOS*
3. [1.1] ZHANG, Q.X. - HOU, B. - PANG, H.W. - LIU, S. - ZENG, Y. *A Comparison of Shale Gas Fracturing Based on Deep and Shallow Shale Reservoirs in the United States and China.. In CMES-COMPUTER MODELING IN ENGINEERING & SCIENCES. ISSN 1526-1492, 2022, vol. 133, no. 3, p. 471-507. Dostupné na: <https://doi.org/10.32604/cmes.2022.020831>, Registrované v: WOS*

- ADCA308 ZHANG, Y. M. - LI, X. - SLÁDEK, Vladimír - SLÁDEK, Ján - GAO, X. *A new method for numerical evaluation of nearly singular integrals over high-order geometry elements in 3D BEM. In Journal of Computational and Applied Mathematics, 2015, vol. 277, p. 57-72. (2014: 1.266 - IF, Q1 - JCR, 1.066 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0377-0427. Dostupné na: <https://doi.org/10.1016/j.cam.2014.08.027>*

Citácie:

1. [1.1] HUANG, Rongjie - XIE, Guizhong - ZHONG, Yudong - GENG, Hongrui - LI, Hao - WANG, Liangwen. *Boundary element analysis of thin structures using a dual transformation method for weakly singular boundary integrals. In COMPUTERS & MATHEMATICS WITH APPLICATIONS, 2022, vol. 113, pp. 198-213. ISSN 0898-1221. Dostupné na: <https://doi.org/10.1016/j.camwa.2022.03.014>, Registrované v: WOS*
2. [1.1] IVANOV, D. Yu. *On uniform convergence of approximations of the double layer potential near the boundary of a two-dimensional domain. In VESTNIK UDMURTSKOGO UNIVERSITETA-MATEMATIKA MEKHANIKA KOMPYUTERNYE NAUKI, 2022, vol. 32, no. 1, pp. 26-43. ISSN 1994-9197. Dostupné na: <https://doi.org/10.35634/vm220103>, Registrované v: WOS*
3. [1.1] ZHONG, Yudong - HOU, Junjian - FENG, Shizhe - XIE, Guizhong - WANG, Xinsheng - HE, Wenbin - WANG, Liangwen - CHEN, Zhiqiang - HAO, Hongwei. *BEM analysis of multilayer thin structures using a composite transformation method for boundary integrals. In ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS, 2022, vol. 134, pp. 650-664. ISSN 0955-7997. Dostupné na: <https://doi.org/10.1016/j.enganabound.2021.11.007>, Registrované v: WOS*
4. [1.2] KANDUČ, Tadej. *Isoparametric singularity extraction technique for 3D potential problems in BEM. In Computer Methods in Applied Mechanics and Engineering, 2022-08-01, 398, art. no. 115271. ISSN 00457825. Dostupné na: <https://doi.org/10.1016/j.cma.2022.115271>, Registrované v: SCOPUS*

- ADCA309 ZHANG, Y. M. - LI, X. - SLÁDEK, Vladimír - SLÁDEK, Ján - GAO, X.W. *Computation of nearly singular integrals in 3D BEM. In Engineering Analysis with Boundary Elements, 2014, vol. 48, p. 32-42. (2013: 1.437 - IF, Q1 - JCR, 1.167 - SJR, Q1 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0955-7997. Dostupné na: <https://doi.org/10.1016/j.enganabound.2014.07.004>*

Citácie:

1. [1.1] HEMATIYAN, M. R. - JAMSHIDI, B. - MOHAMMADI, M. *The Method of*

Fundamental Solutions for Two-Dimensional Elastostatic Problems with Stress Concentration and Highly Anisotropic Materials. In CMES-COMPUTER MODELING IN ENGINEERING & SCIENCES, 2022, vol. 130, no. 3, pp. 1349-1369. ISSN 1526-1492. Dostupné na:

<https://doi.org/10.32604/cmes.2022.018235>, Registrované v: WOS

- ADCA310 ZHENG, H. - SLÁDEK, Ján - SLÁDEK, Vladimír - WANG, S. K. - WEN, P. H.**. Hybrid meshless/displacement discontinuity method for FGM Reissner's plate with cracks. In Applied Mathematical Modelling, 2021, vol. 90, p. 1226-1244. (2020: 5.129 - IF, Q1 - JCR, 1.011 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 0307-904X. Dostupné na: <https://doi.org/10.1016/j.apm.2020.10.023> (APVV-18-0004 : Optimálny návrh mikro/nano konštrukcií pre metamateriály. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií)

Citácie:

1. [1.1] ALLAH, Mohamed Janane - TIMESLI, Abdelaziz - BELAASILIA, Youssef. Nonlinear dynamic analysis of porous functionally graded materials based on new third-order shear deformation theory. In STEEL AND COMPOSITE STRUCTURES, 2022, vol. 43, no. 1, pp. 1-17. ISSN 1229-9367. Dostupné na: <https://doi.org/10.12989/scs.2022.43.1.001>, Registrované v: WOS
2. [1.1] EBRAHIMIJAHAAN, Ali - DEHGHAN, Mehdi - ABBASZADEH, Mostafa. Simulation of plane elastostatic equations of anisotropic functionally graded materials by integrated radial basis function based on finite difference approach. In ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS. ISSN 0955-7997, 2022, vol. 134, pp. 553-570. Dostupné na: <https://doi.org/10.1016/j.enganabound.2021.10.011>, Registrované v: WOS
3. [1.1] GARRETT, Joseph Chandler - MEI, Hanfei - GIURGIUTIU, Victor. An Artificial Intelligence Approach to Fatigue Crack Length Estimation from Acoustic Emission Waves in Thin Metallic Plates. In APPLIED SCIENCES-BASEL, 2022, vol. 12, no. 3, art. no. 1372. Dostupné na: <https://doi.org/10.3390/app12031372>, Registrované v: WOS
4. [1.1] MA, Xiao - ZHOU, Bo - XUE, Shifeng. A Hermite interpolation element-free Galerkin method for functionally graded structures. In APPLIED MATHEMATICS AND COMPUTATION, 2022, vol. 419, art. no. 126865. ISSN 0096-3003. Dostupné na: <https://doi.org/10.1016/j.amc.2021.126865>, Registrované v: WOS
5. [1.1] SAEEDI, S. - Kholdi, M. - LOGHMAN, A. - ASHRAFI, H. - AREFI, M. Axisymmetric thermoelastic analysis of long cylinder made of FGM reinforced by aluminum and silicone carbide using DQM. In ARCHIVES OF CIVIL AND MECHANICAL ENGINEERING. ISSN 1644-9665, 2022, vol. 22, no. 1, art. no. 48. Dostupné na: <https://doi.org/10.1007/s43452-022-00376-x>, Registrované v: WOS

- ADCA311 ZHENG, H. - SLÁDEK, Ján - SLÁDEK, Vladimír - WANG, S. K. - WEN, P. H.**. Fracture analysis of functionally graded material by hybrid meshless displacement discontinuity method. In Engineering Fracture Mechanics, 2021, vol. 247, art. no. 107591. (2020: 4.406 - IF, Q1 - JCR, 1.258 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 0013-7944. Dostupné na: <https://doi.org/10.1016/j.engfracmech.2021.107591> (APVV-18-0004 : Optimálny návrh mikro/nano konštrukcií pre metamateriály. VEGA 2/0061/20 : Multiškálové štúdium a modelovanie kompozitných makrokonštrukcií)

Citácie:

1. [1.1] KUSHNIR, Roman M. - YASINSKY, Anatoliy - TOKOVYY, Yuriy. Effect of Material Properties in the Direct and Inverse Thermomechanical Analyses of

- Multilayer Functionally Graded Solids. In ADVANCED ENGINEERING MATERIALS*, 2022, vol. 24, no. 5, art. no. 2100875. ISSN 1438-1656. Dostupné na: <https://doi.org/10.1002/adem.202100875>., Registrované v: WOS
2. [1.1] LI, Size - XU, Wei. *Vibration analysis of permanent magnet synchronous motor using coupled finite element analysis and optimized meshless method. In NONLINEAR DYNAMICS*. ISSN 0924-090X, 2022, vol. 108, no. 1, pp. 167-189. Dostupné na: <https://doi.org/10.1007/s11071-022-07238-4>., Registrované v: WOS
3. [1.1] RAHIMI, M.N. - MOUSANIDIS, G. *Modeling dynamic brittle fracture in functionally graded materials using hyperbolic phase field and smoothed particle hydrodynamics. In COMPUTER METHODS IN APPLIED MECHANICS AND ENGINEERING*. ISSN 0045-7825, NOV 1 2022, vol. 401, B, art. no. 115642. Dostupné na: <https://doi.org/10.1016/j.cma.2022.115642>., Registrované v: WOS
4. [1.1] XU, Wenzhi - FU, Zhuojia - XI, Qiang. *Thermal Conductivity Identification in Functionally Graded Materials via a Machine Learning Strategy Based on Singular Boundary Method. In MATHEMATICS*, 2022, vol. 10, no. 3, art. no. 458. Dostupné na: <https://doi.org/10.3390/math10030458>., Registrované v: WOS
5. [1.1] ZEMANI, Kada - MAY, Abdelghani - GILSON, Lionel - TRIA, Djalel Eddine. *Numerical investigation of the dynamic behavior of a Ti/TiB functionally graded material using Split Hopkinson Pressure Bar test. In JOURNAL OF COMPOSITE MATERIALS*. ISSN 0021-9983, 2022, vol. 56, no. 7, pp. 1053-1070. Dostupné na: <https://doi.org/10.1177/00219983211061823>., Registrované v: WOS
6. [1.2] ZHANG, Zhiqiang - WANG, Fuzhang - ZHANG, Juan. *The Space-Time Meshless Methods for the Solution of One-Dimensional Klein-Gordon Equations. In Wuhan University Journal of Natural Sciences*, 2022-08-01, 27, 4, pp. 313-320. ISSN 10071202. Dostupné na: <https://doi.org/10.1051/wujns/2022274313>., Registrované v: SCOPUS

ADCA312 ZHENG, H. - ZHANG, Chuanzeng - WANG, Yong - SLÁDEK, Ján - SLÁDEK, Vladimír. *A meshfree local RBF collocation method for anti-plane transverse elastic wave propagation analysis in 2D phononic crystals. In Journal of Computational Physics*, 2016, vol. 305, p. 997-1014. (2015: 2.556 - IF, Q1 - JCR, 2.054 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0021-9991. Dostupné na: <https://doi.org/10.1016/j.jcp.2015.10.020>

Citácie:

1. [1.1] CHEN, J.T. - LEE, J.W. - KAO, S.K. *Interaction between a screw dislocation and an elastic elliptical inhomogeneity by using the angular basis function. In ZEITSCHRIFT FÜR ANGEWANDTE MATHEMATIK UND PHYSIK*. ISSN 0044-2275, OCT 2022, vol. 73, no. 5, art. no. 215. Dostupné na: <https://doi.org/10.1007/s00033-022-01844-3>., Registrované v: WOS
2. [1.1] HOSSEINI, Vahid Reza - KOUSHKI, Masoumeh - ZOU, W.N. *The meshless approach for solving 2D variable-order time-fractional advection-diffusion equation arising in anomalous transport. In ENGINEERING WITH COMPUTERS*, 2022, vol. 38, no. SUPPL 3, pp. 2289-2307. ISSN 0177-0667. Dostupné na: <https://doi.org/10.1007/s00366-021-01379-7>., Registrované v: WOS
3. [1.1] KANEV, N. *Resonant Metasurfaces with a Tangential Impedance. In ACOUSTICS*. DEC 2022, vol. 4, no. 4, p. 903-914. Dostupné na: <https://doi.org/10.3390/acoustics4040055>., Registrované v: WOS
4. [1.1] MAGHAMI, A. - HOSSEINI, S.M. *Automated design of phononic crystals under thermoelastic wave propagation through deep reinforcement learning. In ENGINEERING STRUCTURES*. ISSN 0141-0296, JUL 15 2022, vol. 263, art. no. 114385. Dostupné na: <https://doi.org/10.1016/j.engstruct.2022.114385>.,

Registrované v: WOS

5. [1.1] SUN, K. - DING, S. - ZHANG, J.L. - LIU, Y.C. Solving the Eigenfrequencies Problem of Waveguides by Localized Method of Fundamental Solutions with External Source. In *MATHEMATICS*. APR 2022, vol. 10, no. 7, art. no. 1128. Dostupné na: <https://doi.org/10.3390/math10071128>., Registrované v: WOS

6. [1.1] TIAN, Xia - LIN, Ji. A novel radial basis function method for 3D linear and nonlinear advection diffusion reaction equations with variable coefficients. In *ENGINEERING WITH COMPUTERS*, 2022, vol. 38, no. SUPPL 1, pp. 475-488. ISSN 0177-0667. Dostupné na: <https://doi.org/10.1007/s00366-020-01161-1>., Registrované v: WOS

7. [1.1] WU, Y. - ZHANG, J.L. - DING, S. - LIU, Y.C. Localized Boundary Knot Method for Solving Two-Dimensional Inverse Cauchy Problems. In *MATHEMATICS*. APR 2022, vol. 10, no. 8, art. no. 1324. Dostupné na: <https://doi.org/10.3390/math10081324>., Registrované v: WOS

ADCA313 ZHENG, H. - ZHANG, Chuanzeng - WANG, Yong - SLÁDEK, Ján - SLÁDEK, Vladimír. Band structure computation of in-plane elastic waves in 2D phononic crystals by a meshfree local RBF collocation method. In *Engineering Analysis with Boudary Elements*, 2016, vol. 66, p. 77-90. (2015: 1.862 - IF, Q1 - JCR, 1.180 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0955-7997. Dostupné na: <https://doi.org/10.1016/j.enganabound.2016.01.012>

Citácie:

1. [1.1] MAGHAMI, A. - HOSSEINI, S.M. Automated design of phononic crystals under thermoelastic wave propagation through deep reinforcement learning. In *ENGINEERING STRUCTURES*. ISSN 0141-0296, JUL 15 2022, vol. 263, art. no. 114385. Dostupné na: <https://doi.org/10.1016/j.engstruct.2022.114385>., Registrované v: WOS

2. [1.1] SUN, K. - DING, S. - ZHANG, J.L. - LIU, Y.C. Solving the Eigenfrequencies Problem of Waveguides by Localized Method of Fundamental Solutions with External Source. In *MATHEMATICS*. APR 2022, vol. 10, no. 7, art. no. 1128. Dostupné na: <https://doi.org/10.3390/math10071128>., Registrované v: WOS

3. [1.2] CAO, Yanhua - ZHANG, Zitong - LI, Nan. A Space-Time Polynomial Collocation Method for Solving 3D Burgers Equations. In *Applied Mathematics and Mechanics*, 2022-09-01, 43, 9, pp. 1045-1052. ISSN 10000887. Dostupné na: <https://doi.org/10.21656/1000-0887.420282>., Registrované v: SCOPUS

4. [1.2] LI, Yuanyuan - LIU, Jiancheng - DENG, Zhaoyu - GONG, Menyong - HUANG, Kunqi - LAI, Yun - LIU, Xiaozhou. Acoustic three-terminal controller with amplitude control for nonlinear seismic metamaterials. In *AIP Advances*, 2022-07-01, 12, 7, art. no. 075312. Dostupné na: <https://doi.org/10.1063/5.0099843>., Registrované v: SCOPUS

ADCA314 ZHENG, H. - ZHANG, Chuanzeng** - WANG, Y. - CHEN, W. - SLÁDEK, Ján - SLÁDEK, Vladimír. A local RBF collocation method for band structure computations of 2D solid/fluid and fluid/solid phononic crystals. In *International Journal for Numerical Methods in Engineering*, 2017, vol.110, iss. 5, p. 467-500. (2016: 2.162 - IF, Q1 - JCR, 1.751 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0029-5981. Dostupné na: <https://doi.org/10.1002/nme.5366>

Citácie:

1. [1.1] FAN, Z.W. - LIU, Y.C. - HONG, A.Y. - XU, F.G. - WANG, F.Z. The Localized Method of Fundamental Solution for Two Dimensional Signorini Problems. In *CMES-COMPUTER MODELING IN ENGINEERING & SCIENCES*. ISSN 1526-1492, 2022, vol. 132, no. 1, p. 341-355. Dostupné na:

<https://doi.org/10.32604/cmes.2022.019715>., Registrované v: WOS

2. [1.1] MAGHAMI, A. - HOSSEINI, S.M. Automated design of phononic crystals under thermoelastic wave propagation through deep reinforcement learning. In *ENGINEERING STRUCTURES*. ISSN 0141-0296, JUL 15 2022, vol. 263, art. no. 114385. Dostupné na: <https://doi.org/10.1016/j.engstruct.2022.114385>., Registrované v: WOS

3. [1.2] ZHANG, Zhiqiang - WANG, Fuzhang - ZHANG, Juan. The Space-Time Meshless Methods for the Solution of One-Dimensional Klein-Gordon Equations. In *Wuhan University Journal of Natural Sciences*, 2022-08-01, 27, 4, pp. 313-320. ISSN 10071202. Dostupné na: <https://doi.org/10.1051/wujns/2022274313>., Registrované v: SCOPUS

ADCA315 ZHOU, Ling - SLANÝ, Michal* - BAI, Bingbing - DU, Weichao - QU, Chengtun - ZHANG, Jie - TANG, Ying**. Enhanced removal of sulfonated lignite from oil wastewater with multidimensional MgAl-LDH nanoparticles. In *Nanomaterials-Basel*, 2021, vol. 11, no. 4, p. 861-1-861-18. (2020: 5.076 - IF, Q1 - JCR, 0.919 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents, WOS, SCOPUS). ISSN 2079-4991. Dostupné na: <https://doi.org/10.3390/nano11040861>

Citácie:

1. [1.1] DARGAHI, A. - BARZOKI, H.R. - VOSOUGHI, M. - MOKHTARI, S.A. Enhanced electrocatalytic degradation of 2,4-Dinitrophenol (2,4-DNP) in three-dimensional sono-electrochemical (3D/SEC) process equipped with Fe/SBA-15 nanocomposite particle electrodes: Degradation pathway and application for real wastewater. In *ARABIAN JOURNAL OF CHEMISTRY*. ISSN 1878-5352, MAY 2022, vol. 15, no. 5, art. no. 103801. Dostupné na:

<https://doi.org/10.1016/j.arabjc.2022.103801>., Registrované v: WOS

2. [1.1] HUANG, X.F. - XU, X.Y. - YANG, R.Y. - FU, X.H. Synergetic adsorption and photocatalysis performance of g-C₃N₄/Ce-doped MgAl-LDH in degradation of organic dye under LED visible light. In *COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS*. ISSN 0927-7757, JUN 20 2022, vol. 643, art. no. 128738. Dostupné na:

<https://doi.org/10.1016/j.colsurfa.2022.128738>., Registrované v: WOS

3. [1.1] LIU, X.R. - SHI, J.M. - BAI, X.F. - WU, W. Ultrasonic-assisted synthesis of highly stable RuPd bimetallic catalysts supported on MgAl-layered double hydroxide for N-ethylcarbazole hydrogenation. In *ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH*. ISSN 0944-1344, JUL 2022, vol. 29, no. 32, p. 48558-48572. Dostupné na: <https://doi.org/10.1007/s11356-022-19203-0>., Registrované v: WOS

4. [1.1] MOSTAFA, M.S. - CHEN, L. - SELIM, M.S. - ZHANG, R.Y. - GE, G.L. Recent Breakthrough in Layered Double Hydroxides and Their Applications in Petroleum, Green Energy, and Environmental Remediation. In *CATALYSTS*. JUL 2022, vol. 12, no. 7, art. no. 792. Dostupné na:

<https://doi.org/10.3390/catal12070792>., Registrované v: WOS

5. [1.1] SINGHAL, N. - SELVARAJ, S. - SIVALINGAM, Y. - VENUGOPAL, G. Study of photocatalytic degradation efficiency of rGO/ZnO nano-photocatalyst and their performance analysis using scanning Kelvin probe. In *JOURNAL OF ENVIRONMENTAL CHEMICAL ENGINEERING*. ISSN 2213-2929, APR 2022, vol. 10, no. 2, art. no. 107293. Dostupné na:

<https://doi.org/10.1016/j.jece.2022.107293>., Registrované v: WOS

6. [1.1] TANG, W.F. - SONG, L.X. - LIU, F. - DESSIE, W. - QIN, Z.D. - ZHANG, S. - GU, X.Y. Improving the flame retardancy and thermal stability of polypropylene composites via introducing glycine intercalated kaolinite compounds. In *APPLIED CLAY SCIENCE*. ISSN 0169-1317, FEB 2022, vol. 217,

art. no. 106411. Dostupné na: <https://doi.org/10.1016/j.clay.2022.106411.>,
Registrované v: WOS

7. [1.2] KOU, Jiawei - CHENG, Shuyan - CHENG, Fangqin. Research advance of hydrotalcite-based catalysts in photocatalytic reduction of carbon dioxide. In *Huagong Jinzhan/Chemical Industry and Engineering Progress*, 2022-10-20, 41, pp. 190-198. ISSN 10006613. Dostupné na: <https://doi.org/10.16085/j.issn.1000-6613.2022-0827.>, Registrované v: SCOPUS

ADCA316 ZHOU, Zhichao - SLANÝ, Michal** - KUZIELOVÁ, Eva - ZHANG, Wangyuan - MA, Liwa - DONG, Sanbao - ZHANG, Jie - CHEN, Gang**. Influence of reservoir minerals and ethanol on catalytic aquathermolysis of heavy oil. In *Fuel*, 2022, vol. 307, art. no. 121871. (2021: 8.035 - IF, Q1 - JCR, 1.514 - SJR, Q1 - SJR, karentované - CCC). (2022 - Current Contents). ISSN 0016-2361. Dostupné na: <https://doi.org/10.1016/j.fuel.2021.121871>

Citácie:

1. [1.1] ALHARTHY, R.D. - EL-NAGAR, R.A. - GHANEM, A. Laboratory Experiments on the In Situ Upgrading of Heavy Crude Oil Using Catalytic Aquathermolysis by Acidic Ionic Liquid. In *MATERIALS*. SEP 2022, vol. 15, no. 17. Dostupné na: <https://doi.org/10.3390/ma15175959.>, Registrované v: WOS

2. [1.1] GUSSENOV, I.S. - MUKHAMETGAZY, N. - SHAKHVOROSTOV, A.V. - KUDAIBERGENOV, S.E. Comparative Study of Oil Recovery Using Amphoteric Terpolymer and Hydrolyzed Polyacrylamide. In *POLYMERS*. AUG 2022, vol. 14, no. 15. Dostupné na: <https://doi.org/10.3390/polym14153095.>, Registrované v: WOS

3. [1.1] IDERIS, F. - ZAMRI, M.F.M.A. - SHAMSUDDIN, A. - NOMANBHAY, S. - KUSUMO, F. - FATTAH, I.M.R. - MAHLIA, T.M.I. Progress on Conventional and Advanced Techniques of In Situ Transesterification of Microalgae Lipids for Biodiesel Production. In *ENERGIES*. OCT 2022, vol. 15, no. 19. Dostupné na: <https://doi.org/10.3390/en15197190.>, Registrované v: WOS

4. [1.1] URAZOV, K.K. - SVIRIDENKO, N.N. - IOVIK, Y.A. - KOLOBOVA, E.N. - GRABCHENKO, M.V. - KURZINA, I.A. - MUKHAMATDINOV, I.I. Effect of Hydrogen-Donor of Heavy Crude Oil Catalytic Aquathermolysis in the Presence of a Nickel-Based Catalyst. In *CATALYSTS*. OCT 2022, vol. 12, no. 10. Dostupné na: <https://doi.org/10.3390/catal12101154.>, Registrované v: WOS

5. [1.1] VAKHIN, A.V. Rock Mineral Components'; Effects on Heavy and Shale Oil Transformation during Aquathermolysis. In *ENERGIES*. AUG 2022, vol. 15, no. 16. Dostupné na: <https://doi.org/10.3390/en15166047.>, Registrované v: WOS

6. [1.1] WANG, Q.X. - ZHENG, W. - LIU, J.X. - CAO, B. - HAO, J.B. - LU, X.G. - ZHENG, K.Q. - CUI, L.C. - CUI, T.Y. - SUN, H.R. Integration of Profile Control and Thermal Recovery to Enhance Heavy Oil Recovery. In *ENERGIES*. OCT 2022, vol. 15, no. 19. Dostupné na: <https://doi.org/10.3390/en15197346.>, Registrované v: WOS

7. [1.1] ZHANG, Q.X. - HOU, B. - PANG, H.W. - LIU, S. - ZENG, Y. A Comparison of Shale Gas Fracturing Based on Deep and Shallow Shale Reservoirs in the United States and China.. In *CMES-COMPUTER MODELING IN ENGINEERING & SCIENCES*. ISSN 1526-1492, 2022, vol. 133, no. 3, p. 471-507. Dostupné na: <https://doi.org/10.32604/cmes.2022.020831.>, Registrované v: WOS

8. [1.1] ZHAO, L. - SUN, X.D. - LIU, F. - WANG, P.Z. - CHANG, L.J. Study on Morphological Identification of Tight Oil Reservoir Residual Oil after Water Flooding in Secondary Oil Layers Based on Convolution Neural Network. In *ENERGIES*. AUG 2022, vol. 15, no. 15. Dostupné na: <https://doi.org/10.3390/en15155367.>, Registrované v: WOS

- ADCA317 ŽEMLIČKA, Matúš - KUZIELOVÁ, Eva - KULIFFAYOVÁ, Marta - TKACZ, Jakub - PALOU, Martin T.. Study of hydration products in the model systems metakaolin-lime and metakaolin-lime-gypsum. In *Ceramics-Silikáty*, 2015, vol. 59, no. 4, p. 283-291. (2014: 0.435 - IF, Q3 - JCR, 0.405 - SJR, Q2 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0862-5468.
- Citácie:
1. [1.1] *HOMAYOONMEHR, R. - RAMEZANIANPOUR, A.A. - MOODI, F. - RAMEZANIANPOUR, A.M. - GEVAUDAN, J.P. A Review on the Effect of Metakaolin on the Chloride Binding of Concrete, Mortar, and Paste Specimens. In SUSTAINABILITY. NOV 2022, vol. 14, no. 22, art. no. 15022. Dostupné na: <https://doi.org/10.3390/su142215022>., Registrované v: WOS*
 2. [1.1] *KANG, C.H.Y. - KIM, T. Effect of reverse-osmosis brine and sodium aluminate on the hydration properties and strength of alkali-activated slag cement. In CASE STUDIES IN CONSTRUCTION MATERIALS. ISSN 2214-5095, JUN 2022, vol. 16, art. no. e01078. Dostupné na: <https://doi.org/10.1016/j.cscm.2022.e01078>., Registrované v: WOS*
 3. [1.1] *POTIRON, C.O. - BILBA, K. - RATIARISOA, R.V. - JUNIOR, H.S. - ARSENE, M.A. Enhancement of the reactivity of sugarcane bagasse ash for Pozzolan-Lime Paste: Effect of particle size. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, OCT 3 2022, vol. 350, art. no. 128561. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.128561>., Registrované v: WOS*
 4. [1.1] *SCHEINHERROVÁ, L. - DOLEZELOVÁ, M. - VIMMROVÁ, A. - VEJMELOVÁ, E. - JERMAN, M. - POMMER, V. - CERNY, R. Fired clay brick waste as low cost and eco-friendly pozzolana active filler in gypsum-based binders. In JOURNAL OF CLEANER PRODUCTION. ISSN 0959-6526, SEP 25 2022, vol. 368, art. no. 133142. Dostupné na: <https://doi.org/10.1016/j.jclepro.2022.133142>., Registrované v: WOS*
 5. [1.1] *WANG, X.F. - WANG, W.W. - LIU, Q. - WANG, S.Z. - LUO, H.J. - JI, S.D. - ZHU, J.F. Effects of metakaolin on sulfate and sulfuric acid resistance of grouting restoration materials. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, SEP 26 2022, vol. 349, art. no. 128714. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.128714>., Registrované v: WOS*
 6. [1.2] *DOLEZELOVÁ, Magdaléna - MONNOT, Antoine - SCHEINHERROVÁ, Lenka. Structural changes of ternary gypsum-based composites caused by drying methods. In AIP Conference Proceedings, 2022-11-23, 2611, art. no. 040003. ISSN 0094243X. Dostupné na: <https://doi.org/10.1063/5.0119763>., Registrované v: SCOPUS*
- ADCA318 ŽIVICA, Vladimír. Significance and influence of the ambient temperature as a rate factor of steel reinforcement corrosion. In *Bulletin of Materials Science*, 2002, vol. 25, no. 5, p. 375-379. ISSN 0250-4707.
- Citácie:
1. [1.1] *WANG, Xiaoxian - LIU, Jiaping - JIN, Zuquan - CHEN, Fanxiu - ZHONG, Peihua - ZHANG, Liang. Real-time strain monitoring of reinforced concrete under the attacks of sulphate and chloride ions based on XCT and DIC methods. In CEMENT & CONCRETE COMPOSITES, 2022, vol. 125, art. no. 104314. ISSN 0958-9465. Dostupné na: <https://doi.org/10.1016/j.cemconcomp.2021.104314>., Registrované v: WOS*
- ADCA319 ŽIVICA, Vladimír - PALOU, Martin T. - IFKA, Tomáš - BÁGEL, Ľubomír. High strength metahalloysite based geopolymers. In *Composites Part B: Engineering*, 2014, vol. 57, p. 155-165. (2013: 2.602 - IF, Q1 - JCR, 1.380 - SJR, Q1 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 1359-8368. Dostupné na:

<https://doi.org/10.1016/j.compositesb.2013.09.034>

Citácie:

1. [1.1] AHMAD, M. - RASHID, K. - HAMEED, R. - UL HAQ, E. - FAROOQ, H. - JU, M. *Physico-mechanical performance of fly ash based geopolymer brick: Influence of pressure- temperature- time. In JOURNAL OF BUILDING ENGINEERING. JUN 1 2022, vol. 50, art. no. 104161. Dostupné na: <https://doi.org/10.1016/j.job.2022.104161>., Registrované v: WOS*
2. [1.1] AHMED, H.U.A. - MOHAMMED, A.S. - MOHAMMED, A. *The role of nanomaterials in geopolymer concrete composites: A state-of-the-art review. In JOURNAL OF BUILDING ENGINEERING. MAY 15 2022, vol. 49, art. no. 104062. Dostupné na: <https://doi.org/10.1016/j.job.2022.104062>., Registrované v: WOS*
3. [1.1] KAZE, Cyriaque Rodrigue - NANA, Achile - LECOMTE-NANA, Gisele Laure - DEUTOU, Juvenal G. N. - KAMSEU, Elie - MELO, Uphie Chinje - ANDREOLA, Fernanda - LEONELLI, Cristina. *Thermal behaviour and microstructural evolution of metakaolin and meta-halloysite-based geopolymer binders: a comparative study. In JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, 2022, vol. 147, no. 3, pp. 2055-2071. ISSN 1388-6150. Dostupné na: <https://doi.org/10.1007/s10973-021-10555-2>., Registrované v: WOS*
4. [1.1] LI, Q. - CHEN, S.K. - ZHANG, Y.J. - HU, Y.J. - WANG, Q.L. - ZHOU, Q. - YAN, Y.M. - LIU, Y. - YAN, D.M. *Effect of Curing Temperature on High-Strength Metakaolin-Based Geopolymer Composite (HMGC) with Quartz Powder and Steel Fibers. In MATERIALS. JUN 2022, vol. 15, no. 11, art. no. 3958. Dostupné na: <https://doi.org/10.3390/ma15113958>., Registrované v: WOS*
5. [1.1] MELELE, S. J. K. - TCHAKOUTE, Herve Kouamo - BANENZOUÉ, C. - HSEUMOU, E. L. - NANSEU-NJIKI, C. P. - RUSCHER, C. H. *Pore Analysis and the Behaviour of the Unreacted Metakaolin Particles in the Networks of Geopolymer Cements Using Metakaolins From Kaolinitic and Halloysitic Clays. In SILICON, 2022, vol. 14, no. 5, pp. 2235-2247. ISSN 1876-990X. Dostupné na: <https://doi.org/10.1007/s12633-021-01021-7>., Registrované v: WOS*
6. [1.1] METEKONG, J.V.S. - KAZE, C.R. - ADESINA, A. - NEMALEU, J.G.D. - DJOBO, J.N.Y. - LEMOUGNA, P.N. - ALOMAYRI, T. - KAMSEU, E. - MELO, U.C. - TATIETSE, T.T. *Influence of Thermal Activation and Silica Modulus on the Properties of Clayey-Lateritic Based Geopolymer Binders Cured at Room Temperature. In SILICON. ISSN 1876-990X, AUG 2022, vol. 14, no. 13, p. 7399-7416. Dostupné na: <https://doi.org/10.1007/s12633-021-01566-7>., Registrované v: WOS*
7. [1.1] YU, R. - DONG, E.L. - SHUI, Z.H. - QIAN, D. - FAN, D.Q. - WANG, J.N. - LENG, Y. - LIU, K.N. - CHEN, Z. *Advanced utilization of molybdenum tailings in producing Ultra High-Performance Composites based on a green activation strategy. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, MAY 2 2022, vol. 330, art. no. 127272. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.127272>., Registrované v: WOS*

ADCA320

ŽIVICA, Vladimír - PALOU, Martin T.. *Physico-chemical characterization of thermally treated bentonite. In Composites Part B: Engineering, 2015, vol. 68, p. 436-445. (2014: 2.983 - IF, Q1 - JCR, 1.951 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 1359-8368. Dostupné na: <https://doi.org/10.1016/j.compositesb.2014.07.019>*

Citácie:

1. [1.1] CHARBTI, M. - FORTIN, C. - MEZNI, M. - HADJYOUSSEF, M.T. - ZAYANI, M.B. *Dealuminated heated clay as new fluoride adsorbent for treatment of contaminated drinking water. In COMPTES RENDUS CHIMIE. ISSN 1631-*

- 0748, 2022, vol. 25, SI, p. 293-309. Dostupné na: <https://doi.org/10.5802/crchim.176>, Registrované v: WOS
2. [1.1] KHAN, A. - AKHTAR, M.S. - AKBAR, S. - KHAN, K.S. - IQBAL, M. - BARRIENTOS-VELAZQUEZ, A. - DENG, Y.J. Effects of Metal-Polycation Pillaring and Exchangeable Cations on Aflatoxin Adsorption by Smectite. In CLAYS AND CLAY MINERALS. ISSN 0009-8604, APR 2022, vol. 70, no. 2, SI, p. 155-164. Dostupné na: <https://doi.org/10.1007/s42860-021-00159-0>, Registrované v: WOS
3. [1.1] MAMAGHANI, F.A.A. - SALEM, A. - SALEM, S. Management of solid waste after used motor oil recovery via production of zeolite A. In ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH. ISSN 0944-1344, AUG 2022, vol. 29, no. 37, p. 55877-55889. Dostupné na: <https://doi.org/10.1007/s11356-022-19749-z>, Registrované v: WOS
4. [1.1] MAMAGHANI, F.A.A. - SALEM, A. - SALEM, S. Pilot plant study for management of toxic solid waste collected in landfill of spent lubricant oil refinery by conversion into zeolite packed bed via continuous extrusion and fusion techniques. In PROCESS SAFETY AND ENVIRONMENTAL PROTECTION. ISSN 0957-5820, MAR 2022, vol. 159, p. 500-510. Dostupné na: <https://doi.org/10.1016/j.psep.2022.01.025>, Registrované v: WOS
5. [1.1] MARSZALEK, A. - KAMINSKA, G. - SALAM, N.F.A. Simultaneous adsorption of organic and inorganic micropollutants from rainwater by bentonite and bentonite-carbon nanotubes composites. In JOURNAL OF WATER PROCESS ENGINEERING. ISSN 2214-7144, APR 2022, vol. 46, art. no. 102550. Dostupné na: <https://doi.org/10.1016/j.jwpe.2021.102550>, Registrované v: WOS
6. [1.1] SAMARZIJA-JOVANOVIC, S. - JOVANOVIC, V. - JOVANOVIC, T. - KOSTIC, M. - PETKOVIC, B. - MARKOVIC, G. - MARINOVIC-CINCOVIC, M. Hydrolytic, thermal and radiation stability of modified urea-formaldehyde composites: Influence of montmorillonite particle size. In INTERNATIONAL JOURNAL OF ADHESION AND ADHESIVES. ISSN 0143-7496, JUN 2022, vol. 115, art. no. 103131. Dostupné na: <https://doi.org/10.1016/j.ijadhadh.2022.103131>, Registrované v: WOS
7. [1.1] SAMARZIJA-JOVANOVIC, S. - JOVANOVIC, V. - JOVANOVIC, T. - PETKOVIC, B. - MARKOVIC, G. - POROBIC, S. - MARINOVIC-CINCOVIC, M. Synthesis, characterization, hydrolytic, and thermal stability of urea-formaldehyde composites based on modified montmorillonite K10. In JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY. ISSN 1388-6150, SEP 2022, vol. 147, no. 17, p. 9417-9429. Dostupné na: <https://doi.org/10.1007/s10973-022-11238-2>, Registrované v: WOS
8. [1.1] SAMARZIJA-JOVANOVIC, S. - JOVANOVIC, V. - JOVANOVIC, T. - PETKOVIC, B. - MARKOVIC, G. - POROBIC, S. - MARINOVIC-CINCOVIC, M. Thermal behavior of gamma-irradiated urea-formaldehyde composites based on the differently activated montmorillonite K10. In JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY. ISSN 1388-6150, NOV 2022, vol. 147, no. 22, p. 12467-12479. Dostupné na: <https://doi.org/10.1007/s10973-022-11450-0>, Registrované v: WOS
9. [1.1] YERBOLOV, S. - DAUMOVA, G. Waste Water Purification from Metal Ions by Ultra-Dispersed Natural Sorbents. In JOURNAL OF ECOLOGICAL ENGINEERING. ISSN 2299-8993, JAN 2022, vol. 23, no. 1, p. 43-50. Dostupné na: <https://doi.org/10.12911/22998993/143867>, Registrované v: WOS

ADCA321 ŽIVICA, Vladimír - KRIŽMA, Martin. Acidic-resistant slag cement. In Magazin of Concrete Research, 2013, vol. 65, no. 18, p. 1073-1080. (2012: 0.563 - IF, Q3 - JCR, 0.784 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0024-

9831. Dostupné na: <https://doi.org/10.1680/mac.12.00019>

Citácie:

1. [1.1] *DANISH, Aamar - OZBAKKALOGLU, Togay - MOSABERPANAH, Mohammad Ali - SALIM, Muhammad Usama - BAYRAM, Muhammed - YEON, Jung Heum - JAFAR, Komael. Sustainability benefits and commercialization challenges and strategies of geopolymers concrete: A review. In JOURNAL OF BUILDING ENGINEERING, 2022, vol. 58, art. no. 105005. Dostupné na: <https://doi.org/10.1016/j.job.2022.105005>, Registrované v: WOS*

ADCA322 ŽIVICA, Vladimír. Corrosion of reinforcement induced by environment containing chloride and carbon dioxide. In Bulletin of Materials Science, 2003, vol. 26, no. 6, p. 605-608. ISSN 0250-4707.

Citácie:

1. [1.1] *HUSSAIN, R.R. - ALHOZAIMY, A. - AL-NEGHEIMISH, A. - SINGH, D.D.N. Role of phosphorus as micro alloying element and its effect on corrosion characteristics of steel rebars in concrete environment. In SCIENTIFIC REPORTS. ISSN 2045-2322, JUL 21 2022, vol. 12, no. 1, art. no. 12449. Dostupné na: <https://doi.org/10.1038/s41598-022-16654-w>, Registrované v: WOS*

ADCA323 ŽIVICA, Vladimír. Hardening and properties of cement-based materials incorporating heavy metal oxides. In Bulletin of Materials Science, 1997, vol. 20, no. 5, . p. 677-683. ISSN 0250-4707.

Citácie:

1. [1.1] *HALLAD, S.A. - BANAPURMATH, N.R. - BHADRAKALI, A.S. - PATIL, A.Y. - HUNASHYAL, A.M. - GANACHARI, S.V. - KHAN, T.M.Y. - BADRUDDIN, I.A. - SOUDAGAR, M.E.M. - KAMANGAR, S. Nanoceramic Composites for Nuclear Radiation Attenuation. In MATERIALS. JAN 2022, vol. 15, no. 1, art. no. 262. Dostupné na: <https://doi.org/10.3390/ma15010262>, Registrované v: WOS*

ADCA324 ŽIVICA, Vladimír - SZABO, V. The behaviour of cement composite under compression loads at sulphate attack. In Cement and concrete research, 1994, vol. 24, no. 8, p. 1475-1484. ISSN 0008-8846.

Citácie:

1. [1.1] *SINGH, M. - SAINI, B. - CHALAK, H.D. Assessment of chemical exposures on ECC containing stone slurry powder. In JOURNAL OF ENGINEERING RESEARCH. ISSN 2307-1877, JUN 2022, vol. 10, no. 2B, p. 23-39. Dostupné na: <https://doi.org/10.36909/jer.10361>, Registrované v: WOS*

ADCA325 ŽIVICA, Vladimír. Effectiveness of new silica fume alkali activator. In Cement and Concrete Composites, 2006, vol. 28, p. 21-25. (2005: 0.457 - IF, Q2 - JCR, 0.890 - SJR, Q1 - SJR). ISSN 0958-9465. Dostupné na:

<https://doi.org/10.1016/j.cemconcomp.2005.07.004>

Citácie:

1. [1.1] *ALI, H.A. - LU, J.X. - SUN, K.K. - POON, C.S. Valorization of spent fluorescent lamp waste glass powder as an activator for eco-efficient binder materials. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, OCT 17 2022, vol. 352, art. no. 129020. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.129020>, Registrované v: WOS*
 2. [1.1] *CAI, R.J. - WU, T. - FU, C.Q. - YE, H.L. Thermal degradation of potassium-activated ternary slag-fly ash-silica fume binders. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, FEB 21 2022, vol. 320, art. no. 126304. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2021.126304>, Registrované v: WOS*
 3. [1.1] *CHENG, Y.Q. - CONG, P.L. - ZHAO, Q. - HAO, H.J. - MEI, L.N. - ZHANG, A.Y. - HAN, Z.Y. - HU, M. Study on the effectiveness of silica fume-*

- derived activator as a substitute for water glass in fly ash-based geopolymer. In JOURNAL OF BUILDING ENGINEERING. JUL 1 2022, vol. 51, art. no. 104228. Dostupné na: <https://doi.org/10.1016/j.jobbe.2022.104228>., Registrované v: WOS*
- 4. [1.1] DAI, Xiaodi - AYDIN, Serdar - YARDIMCI, Mert Yucel - LESAGE, Karel - DE SCHUTTER, Geert. Rheology and microstructure of alkali-activated slag cements produced with silica fume activator. In CEMENT & CONCRETE COMPOSITES, 2022, vol. 125, art. no. 104303. ISSN 0958-9465. Dostupné na: <https://doi.org/10.1016/j.cemconcomp.2021.104303>., Registrované v: WOS*
- 5. [1.1] KANG, S.H. - KANG, H. - LEE, N. - KWON, Y.H. - MOON, J. Development of cementless ultra-high performance fly ash composite (UHPFC) using nucleated pozzolanic reaction of low Ca fly ash. In CEMENT & CONCRETE COMPOSITES. ISSN 0958-9465, SEP 2022, vol. 132, art. no. 104650. Dostupné na: <https://doi.org/10.1016/j.cemconcomp.2022.104650>., Registrované v: WOS*
- 6. [1.1] KANG, S.H. - KWON, Y.H. - MOON, J. Influence of calcination temperature of impure kaolinitic clay on hydration and strength development of ultra-high-performance cementitious composite. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, APR 4 2022, vol. 326, art. no. 126920. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.126920>., Registrované v: WOS*
- 7. [1.1] MENDES, Beatryz C. - PEDROTI, Leonardo G. - VIEIRA, Carlos Mauricio F. - CARVALHO, Jose Maria F. - RIBEIRO, Jose Carlos L. - ALBUINI-OLIVEIRA, Nathalia M. - ANDRADE, Igor Klaus R. Evaluation of eco-efficient geopolymer using chamotte and waste glass-based alkaline solutions. In CASE STUDIES IN CONSTRUCTION MATERIALS, 2022, vol. 16, art. no. e00847. ISSN 2214-5095. Dostupné na: <https://doi.org/10.1016/j.cscm.2021.e00847>., Registrované v: WOS*
- 8. [1.1] NANDA, B. - MOHAPATRA, S.S. - MISHRA, J. - PATRO, S.K. A review on waste-derived alkali activators for preparation of geopolymer composite. In MATERIALS TODAY-PROCEEDINGS. ISSN 2214-7853, 2022, vol. 56, 1, p. 440-446. Dostupné na: <https://doi.org/10.1016/j.matpr.2022.01.400>., Registrované v: WOS*
- 9. [1.1] PAVLIN, M. - KOENIG, K. - KOENIG, J. - JAVORNIK, U. - DUCMAN, V. Sustainable Alkali-Activated Slag Binders Based on Alternative Activators Sourced From Mineral Wool and Glass Waste. In FRONTIERS IN MATERIALS. ISSN 2296-8016, MAY 16 2022, vol. 9, art. no. 902139. Dostupné na: <https://doi.org/10.3389/fmats.2022.902139>., Registrované v: WOS*
- 10. [1.1] ROOHOLAMINI, H. - BAYAT, A. - KAZEMIAN, F. Mechanical and fracture properties of alkali activated concrete containing different pozzolanic materials. In ROAD MATERIALS AND PAVEMENT DESIGN, 2022, vol. 23, no. 4, pp. 802-821. ISSN 1468-0629. Dostupné na: <https://doi.org/10.1080/14680629.2020.1845783>., Registrované v: WOS*
- 11. [1.1] YOU, N.Q. - ZHU, G.R. - HE, T.T. - ZHANG, Y.M. Effect of Predrying Temperature on Carbonation of Alkali-Activated Slag Pastes. In JOURNAL OF MATERIALS IN CIVIL ENGINEERING. ISSN 0899-1561, JUN 1 2022, vol. 34, no. 6, art. no. 04022091. Dostupné na: [https://doi.org/10.1061/\(ASCE\)MT.1943-5533.0004236](https://doi.org/10.1061/(ASCE)MT.1943-5533.0004236)., Registrované v: WOS*

ADCA326

ŽIVICA, Vladimír. Alkali-silicate admixture for cement composites incorporating pozzolan or blast furnace slag. In Cement and concrete research, 1993, vol. 23, no. 5, p. 1215-1222. ISSN 0008-8846.

Citácie:

- 1. [1.2] KALAISELVI, M. - SIVAGAMASUNDARI, R. Study of Geopolymer*

Concrete Beam with Glass Fibre Reinforced Polymer Rebars – A Review. In Civil Engineering and Architecture, 2022-02-01, 10, 1, pp. 45-54. ISSN 23321091. Dostupné na: <https://doi.org/10.13189/cea.2022.100104>., Registrované v: SCOPUS

- ADCA327 ŽIVICA, Vladimír. High effective silica fume alkali activator. In Bulletin of Materials Science, 2004, vol. 27, no. 2, p. 179-182. (2004 - Current Contents). ISSN 0250-4707.

Citácie:

1. [1.2] *CHINDAPRASIRT, Prinya - RATTANASAK, Ubolluk - POSI, Patcharapol. Geopolymers Based on Biomass Ash and Bio-based Additives for Construction Industry. In High-Performance Materials from Bio-based Feedstocks, 2022-04-01, pp. 289-314. Dostupné na: <https://doi.org/10.1002/9781119655749.ch13>., Registrované v: SCOPUS*

ADCB Vedecké práce v zahraničných karentovaných časopisoch – neimpaktovaných

- ADCB01 ALBHILIL, A. A. - PALOU, Martin T. - KOZÁNKOVÁ, Jana - BOHÁČ, Martin. Thermal and microstructure stability of cordierite-mullite ceramics prepared from natural raw materials-Part II. In ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING, 2015, vol. 40, no. 1, 151-161. (2014: 0.000 - IF, Qn - JCR, 0.327 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 2193-567X. Dostupné na: <https://doi.org/10.1007/s13369-014-1493-9>

Citácie:

1. [1.1] *HYUN, Da-Eun - JEON, Jwa-Bin - LEE, Yeon-Sook - KIM, Yong-Nam - KIM, Minkyung - KO, Seunghoon - KOO, Sang-Mo - SHIN, Weon Ho - PARK, Chulhwan - LEE, Dong-Won - OH, Jong-Min. Fabrication of Large-Area Mullite-Cordierite Composite Substrates for Semiconductor Probe Cards and Enhancement of Their Reliability. In MATERIALS, 2022, vol. 15, no. 12, art. no. 4283. Dostupné na: <https://doi.org/10.3390/ma15124283>., Registrované v: WOS*
2. [1.1] *WAHSH, M. M. S. - MANSOUR, T. S. - OTHMAN, A. G. M. - BAKR, I. M. Recycling bagasse and rice hulls ash as a pore-forming agent in the fabrication of cordierite-spinel porous ceramics. In INTERNATIONAL JOURNAL OF APPLIED CERAMIC TECHNOLOGY, 2022, vol. 19, no. 5, pp. 2664-2674. ISSN 1546-542X. Dostupné na: <https://doi.org/10.1111/ijac.14082>., Registrované v: WOS*
3. [1.1] *WU, Yaqun - TIAN, Yuming - WU, Yaqiao - QING, Mei - FENG, Ming - YE, Dongcheng - ZHU, Baoshun. Preparation study for the low thermal expansion spodumene/mullite composites. In INTERNATIONAL JOURNAL OF APPLIED CERAMIC TECHNOLOGY, 2022, vol. 19, no. 3, pp. 1702-1712. ISSN 1546-542X. Dostupné na: <https://doi.org/10.1111/ijac.13959>., Registrované v: WOS*

- ADCB02 FRANKOVSKÁ, J. - ANDREJKOVIČOVÁ, Slávka - JANOTKA, Ivan. Effect of NaCl on hydraulic properties of bentonite and bentonite-palygorskite mixture. In Geosynthetics International, 2010, vol. 17, no. 4, p. 250-259. (2009: 1.833 - SJR, Q1 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 1072-6349. Dostupné na: <https://doi.org/10.1680/gein.2010.17.4.250>

Citácie:

1. [1.1] *JADDA, Koteswaraarao - BAG, Ramakrishna. Thermochemical Effect on Swelling Pressure and Microstructure of Monovalent and Divalent Indian Bentonites. In JOURNAL OF HAZARDOUS TOXIC AND RADIOACTIVE WASTE, 2022, vol. 26, no. 1, art. no. 04021039. ISSN 2153-5493. Dostupné na: [https://doi.org/10.1061/\(ASCE\)HZ.2153-5515.0000649](https://doi.org/10.1061/(ASCE)HZ.2153-5515.0000649)., Registrované v: WOS*

ADDA Vedecké práce v domácich karentovaných časopisoch – impaktovaných

- ADDA01 MRAVEC, D. - HUDEC, J. - JANOTKA, Ivan. Some possibilities of catalytic and noncatalytic utilization of zeolites. In Chemical Papers - Chemické zvesti, 2005, vol. 59, no.1, p. 62-69. (2004: 0.285 - IF, Q4 - JCR, 0.177 - SJR, Q2 - SJR, karentované - CCC). (2005 - Current Contents). ISSN 0366-6352.

Citácie:

1. [1.1] SALAHUDEEN, N. A Review on Zeolite: Application, Synthesis and Effect of Synthesis Parameters on Product Properties. In CHEMISTRY AFRICA-A JOURNAL OF THE TUNISIAN CHEMICAL SOCIETY. ISSN 2522-5758, DEC 2022, vol. 5, no. 6, SI, p. 1889-1906. Dostupné na:

<https://doi.org/10.1007/s42250-022-00471-9>, Registrované v: WOS

- ADDA02 PALOU, Martin T. - BÁGEL, Ľubomír. Preparation and properties of cementitious composites for geothermal applications. In Chemical papers, 2012, vol. 66, no. 9, p. 881-890. (2011: 1.096 - IF, Q3 - JCR, 0.359 - SJR, Q2 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0366-6352. Dostupné na:

<https://doi.org/10.2478/s11696-012-0166-y>

Citácie:

1. [1.1] LUPYANA, S.D. - MAAGI, M.T. - GU, J. Common well cements and the mechanism of cement-formation bonding. In REVIEWS IN CHEMICAL ENGINEERING. ISSN 0167-8299, JAN 27 2022, vol. 38, no. 1, p. 17-34.

Dostupné na: <https://doi.org/10.1515/revce-2019-0028>, Registrované v: WOS

2. [1.1] WU, L. - DENG, M. Investigation of Effect of Mineral Additives on Hydration Behavior of Portland Cement Using Electrochemical Technique. In INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE. ISSN 1452-3981, DEC 2022, vol. 17, no. 12, art. no. 221212. Dostupné na:

<https://doi.org/10.20964/2022.12.15>, Registrované v: WOS

ADDB Vedecké práce v domácich karentovaných časopisoch – neimpaktovaných

- ADDB01 MORAVČÍKOVÁ, Henrieta - SZALAY, Peter - ANDRÁŠIOVÁ, Katarína - BARTOŠOVÁ, Nina. Identita a diferencia : Monitorovanie a hodnotenie najvýznamnejších diel modernej architektúry na Slovensku = Identity and difference: monitoring and evaluation of the most significant works of modern architecture in Slovakia. In Architektúra & urbanizmus : journal of architectural and town-planning theory, 2013, roč. 47, č. 3-4, s. 144-169. (2012: 0.123 - SJR, karentované - CCC). (2013 - Current Contents, SCOPUS, CEOL, RIBA). ISSN 0044-8680.

Citácie:

1. [2.1] DEGTYARYOVA, L. - OLASHYN, O. The Multifunctional Cinema and Public Library Complex in Uzhhorod. In ARCHITEKTURA & URBANIZMUS. ISSN 0044-8680, 2022, vol. 56, no. 1-2, p. 32-47. Dostupné na:

<https://doi.org/10.31577/archandurb.2022.56.1-2.3>, Registrované v: WOS

ADEA Vedecké práce v ostatných zahraničných časopisoch – impaktovaných

- ADEA01 DARULA, Stanislav - RYBÁR, Peter - MOHELNÍKOVÁ, Jitka - POPELIŠ, Marek. Measurement of tubular light guide efficiency under the artificial sky. In Przegląd elektrotechniczny, 2010, vol. 86, no. 10, p. 177-180. (2009: 0.196 - IF, Q4 - JCR, 0.171 - SJR, Q3 - SJR). ISSN 0033-2097.

Citácie:

1. [1.1] KRÁL, J. Measurement device for light pipe evaluation. In PRZEGLAD

- ADEA02 *ELEKTROTECHNICZNY. ISSN 0033-2097, 2022, vol. 98, no. 4, p. 58-61.*
Dostupné na: <https://doi.org/10.15199/48.2022.04.13.>, Registrované v: WOS
- JANOTKA, Ivan - PUERTAS, F. - PALACIOS, M. - KULIFFAYOVÁ, Marta - VARGA, C. Metakaolin sand-blended-cement pastes: Rheology, hydration process and mechanical properties. In Construction and Building Materials, 2010, vol. 24, no. 5, p. 791-802. (2009: 1.456 - IF, Q1 - JCR, 1.055 - SJR, Q1 - SJR). (2010 - Thomson Reuters Master Journal List). ISSN 0950-0618. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2009.10.028>
- Citácie:
1. [1.1] ABDELZAHER, M.A. - SHEHATA, N. Hydration and synergistic features of nanosilica-blended high alkaline white cement pastes composites. In APPLIED NANOSCIENCE. ISSN 2190-5509, MAY 2022, vol. 12, no. 5, p. 1731-1746. Dostupné na: <https://doi.org/10.1007/s13204-022-02399-5.>, Registrované v: WOS
 2. [1.1] DHANDAPANI, Y. - JOSEPH, S. - BISHNOI, S. - KUNTHER, W. - KANAVARIS, F. - KIM, T. - IRASSAR, E. - CASTEL, A. - ZUNINO, F. - MACHNER, A. - TALAKOKULA, V. - THIENEL, K.C. - WILSON, W. - ELSSEN, J. - MARTIRENA, F. - SANTHANAM, M. Durability performance of binary and ternary blended cementitious systems with calcined clay: a RILEM TC 282 CCL review. In MATERIALS AND STRUCTURES. ISSN 1359-5997, JUN 2022, vol. 55, no. 5, art. no. 145. Dostupné na: <https://doi.org/10.1617/s11527-022-01974-0.>, Registrované v: WOS
 3. [1.1] DHANDAPANI, Y. - JOSEPH, S. - GEDDES, D.A. - ZHAO, Z. - BOUSTINGORRY, P. - BISHNOI, S. - VIEIRA, M. - MARTIRENA, F. - CASTEL, A. - KANAVARIS, F. - RIDING, K.A. Fresh properties of concrete containing calcined clays: a review by RILEM TC-282 CCL. In MATERIALS AND STRUCTURES. ISSN 1359-5997, JUL 2022, vol. 55, no. 6, art. no. 151. Dostupné na: <https://doi.org/10.1617/s11527-022-01971-3.>, Registrované v: WOS
 4. [1.1] DUAN, Z.H. - LI, L. - YAO, Q.Y. - ZOU, S. - SINGH, A. - YANG, H.F. Effect of metakaolin on the fresh and hardened properties of 3D printed cementitious composite. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, OCT 3 2022, vol. 350, art. no. 128808. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.128808.>, Registrované v: WOS
 5. [1.1] FANG, Y. - WANG, J.L. - WANG, X.D. - DO AMARAL, M.L. - KNIFFIN, H. - REED, M. - WANG, L. - QIAN, X. Bio-Based Admixture (Black Tea Extraction) for Better Performance of Metakaolin Blended Cement Mortars. In MATERIALS. JUN 2022, vol. 15, no. 11, art. no. 3994. Dostupné na: <https://doi.org/10.3390/ma15113994.>, Registrované v: WOS
 6. [1.1] KEERIO, Manthar Ali - SAAND, Abdullah - CHAUDHRY, Rabia - BHEEL, Naraindas - UL KARIM BHATTI, Nadeem - SOOHU, Samiullah. The Effect of Local Metakaolin Developed from Natural Material Soorh on Selected Properties of Concrete/Mortar. In SILICON, 2022, vol. 14, no. 4, pp. 1807-1816. ISSN 1876-990X. Dostupné na: <https://doi.org/10.1007/s12633-021-00993-w.>, Registrované v: WOS
 7. [1.1] LAIDANI, Zine El-Abidine - BENABED, Benchaa - ABOUSNINA, Rajab - GUEDDOUDA, M. Kamal - KHATIB, M. Jamal. Potential pozzolanicity of Algerian calcined bentonite used as cement replacement: optimisation of calcination temperature and effect on strength of self-compacting mortars. In EUROPEAN JOURNAL OF ENVIRONMENTAL AND CIVIL ENGINEERING. ISSN 1964-8189, 2022, vol. 26, no. 4, pp. 1379-1401. Dostupné na: <https://doi.org/10.1080/19648189.2020.1713898.>, Registrované v: WOS
 8. [1.1] MO, Z.Y. - HAN, Y.M. - JIANG, L. - WANG, J.W. - GAO, X.J. Strength properties and hydration of ultra-high performance concrete incorporating

calcined clay and limestone with steam curing regimes. In CASE STUDIES IN CONSTRUCTION MATERIALS. ISSN 2214-5095, DEC 2022, vol. 17, art. no. e01658. Dostupné na: <https://doi.org/10.1016/j.cscm.2022.e01658>., Registrované v: WOS

9. [1.1] NODEHI, M. - OZBAKKALOGLU, T. - GHOLAMPOUR, A. *Effect of supplementary cementitious materials on properties of 3D printed conventional and alkali-activated concrete: A review. In AUTOMATION IN CONSTRUCTION. ISSN 0926-5805, JUN 2022, vol. 138, art. no. 104215. Dostupné na: <https://doi.org/10.1016/j.autcon.2022.104215>., Registrované v: WOS*

10. [1.1] SHEN, P. - HAN, P.J. - GUO, T.T. - WANG, R.J. - SONG, W. - BAI, X.H. - MA, F.L. - WANG, X.Y. - HE, B. *Study on the Setting and Hardening Process of red mud-coal metakaolin geopolymer concrete by Electrochemical Impedance Spectroscopy. In INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE. ISSN 1452-3981, NOV 2022, vol. 17, no. 11, art. no. 221158. Dostupné na: <https://doi.org/10.20964/2022.11.56>., Registrované v: WOS*

11. [1.1] SONEBI, M. - ABDALQADER, A. - FAYYAD, T. - AMAZIANE, S. - EL-KHATIB, J. *Effect of fly ash and metakaolin on the properties of fiber-reinforced cementitious composites: A factorial design approach. In COMPUTERS AND CONCRETE. ISSN 1598-8198, MAY 2022, vol. 29, no. 5, p. 347-360. Dostupné na: <https://doi.org/10.12989/cac.2022.29.5.347>., Registrované v: WOS*

12. [1.1] TAMBARA JUNIOR, Luis U. D. - TABORDA-BARRAZA, Madeleine - CHERIAF, Malik - GLEIZE, Philippe J. P. - ROCHA, Janaide C. *Effect of bottom ash waste on the rheology and durability of alkali activation pastes. In CASE STUDIES IN CONSTRUCTION MATERIALS, 2022, vol. 16, art. no. e00790. ISSN 2214-5095. Dostupné na: <https://doi.org/10.1016/j.cscm.2021.e00790>., Registrované v: WOS*

13. [1.2] BHAT, Aabid Hussain - NAQASH, Javed Ahmed. *Experimental studies of sustainable concrete modified with colloidal nanosilica and metakaolin. In Journal of Building Pathology and Rehabilitation, 2022-12-01, 7, 1, art. no. 18. ISSN 23653159. Dostupné na: <https://doi.org/10.1007/s41024-021-00157-8>., Registrované v: SCOPUS*

14. [1.2] MO, Zongyun - HAN, Youmin - WANG, Jiawei - JIANG, Li. *LATE AGE MECHANICAL STRENGTHS AND HYDRATION OF ULTRA HIGH PERFORMANCE CONCRETE BLENDED WITH METAKAOLIN AND HIGH VOLUME LESTONE. In Indian Concrete Journal, 2022-11-01, 96, 11, pp. 18-27. ISSN 00194565., Registrované v: SCOPUS*

ADEA03 JERGA, Ján. Physico-mechanical properties of carbonated concrete. In Construction and Building Materials, 2004, vol. 18, no. 9, p. 645-652. (2004 - Thomson Reuters Master Journal List). ISSN 0950-0618.

Citácie:

1. [1.1] ALIMI, W.O. - ADEKUNLE, S.K. - AHMAD, S. - AMAO, A.O. - SAJID, M. *Compressive strength evolution of concrete incorporating hyperalkaline cement waste-derived portlandite. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, DEC 5 2022, vol. 358. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.129426>., Registrované v: WOS*

2. [1.1] BAO, H. - YU, M. - CHI, Y. - LIU, Y. - YE, J.Q. *Performance evaluation of steel-polypropylene hybrid fiber reinforced concrete under supercritical carbonation. In JOURNAL OF BUILDING ENGINEERING. NOV 2021, vol. 43. Dostupné na: <https://doi.org/10.1016/j.job.2021.103159>., Registrované v: WOS*

3. [1.1] HAY, R. - LI, J.Q. - CELIK, K. *Phase evolution, micromechanical properties, and morphology of calcium (alumino)silicate hydrates C-(A-)S-H*

under carbonation. In CEMENT AND CONCRETE RESEARCH. ISSN 0008-8846, FEB 2022, vol. 152. Dostupné na: <https://doi.org/10.1016/j.cemconres.2021.106683>., Registrované v: WOS

4. [1.1] KANGNI-FOLI, E. - POYET, S. - LE BESCOP, P. - CHARPENTIER, T. - BERNACHY-BARBÉ, F. - DAUZÈRES, A. - L'HÔPITAL, E. - DE LACAILLERIE, J.B.D. Carbonation of model cement pastes: The mineralogical origin of microstructural changes and shrinkage. In CEMENT AND CONCRETE RESEARCH. ISSN 0008-8846, JUN 2021, vol. 144. Dostupné na: <https://doi.org/10.1016/j.cemconres.2021.106446>., Registrované v: WOS

5. [1.1] LIU, Z. - MENG, W.N. Fundamental understanding of carbonation curing and durability of carbonation-cured cement-based composites: A review. In JOURNAL OF CO2 UTILIZATION. ISSN 2212-9820, FEB 2021, vol. 44. Dostupné na: <https://doi.org/10.1016/j.jcou.2020.101428>., Registrované v: WOS

6. [1.1] OSMAN, K.M. - TAHER, F.M. - ABD EL-TAWAB, A. - FARIED, A.S. Role of different microorganisms on the mechanical characteristics, self-healing efficiency, and corrosion protection of concrete under different curing conditions. In JOURNAL OF BUILDING ENGINEERING. SEP 2021, vol. 41. Dostupné na: <https://doi.org/10.1016/j.job.2021.102414>., Registrované v: WOS

7. [1.1] SHAHMIRZADI, M.R. - GHOLAMPOUR, A. - KASHANI, A. - NGO, T.D. Shrinkage behavior of cementitious 3D printing materials: Effect of temperature and relative humidity. In CEMENT & CONCRETE COMPOSITES. ISSN 0958-9465, NOV 2021, vol. 124. Dostupné na: <https://doi.org/10.1016/j.cemconcomp.2021.104238>., Registrované v: WOS

8. [1.1] ZHANG, T.T. - ZHOU, Z.Y. - LI, M. - HE, Z.M. - JIA, Y. - CHEESEMAN, C.R. - SHI, C.J. Effect of hydrated magnesium carbonate grown *in situ* on the property of MgO-activated reactive SiO₂ mortars. In JOURNAL OF SUSTAINABLE CEMENT-BASED MATERIALS. ISSN 2165-0373, SEP 3 2022, vol. 11, no. 5, p. 286-296. Dostupné na: <https://doi.org/10.1080/21650373.2021.1951880>., Registrované v: WOS

9. [1.1] ZUO, Z.C. - BENNETT, T. The chemical and mechanical effects of calcium carbonate precipitation for cement-based materials exposed to carbonated brine. In INTERNATIONAL JOURNAL OF GREENHOUSE GAS CONTROL. ISSN 1750-5836, JAN 2021, vol. 104. Dostupné na: <https://doi.org/10.1016/j.ijggc.2020.103221>., Registrované v: WOS

ADEA04

ŽIVICA, Vladimír - BALKOVIC, Svetozár - DRÁBIK, Milan. Properties of metakaolin geopolymer hardened paste prepared by high-pressure compaction. In Construction and Building Materials, 2011, vol. 25, p. 2206-2213. (2010: 1.366 - IF, Q1 - JCR, 1.345 - SJR, Q1 - SJR). (2011 - Thomson Reuters Master Journal List). ISSN 0950-0618. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2010.11.004>

Citácie:

1. [1.1] AHMAD, M. - RASHID, K. - HAMEED, R. - UL HAQ, E. - FAROOQ, H. - JU, M. Physico-mechanical performance of fly ash based geopolymer brick: Influence of pressure- temperature- time. In JOURNAL OF BUILDING ENGINEERING. JUN 1 2022, vol. 50, art. no. 104161. Dostupné na: <https://doi.org/10.1016/j.job.2022.104161>., Registrované v: WOS

2. [1.1] BAI, Y.Y. - GUO, W.C. - WANG, J.W. - XU, Z.H. - WANG, S. - ZHAO, Q.X. - ZHOU, J.M. Geopolymer bricks prepared by MSWI fly ash and other solid wastes: Moulding pressure and curing method optimisation. In CHEMOSPHERE. ISSN 0045-6535, NOV 2022, vol. 307, 3, art. no. 135987. Dostupné na: <https://doi.org/10.1016/j.chemosphere.2022.135987>., Registrované v: WOS

3. [1.1] CHEN, S.K. - RUAN, S.Q. - ZENG, Q. - LIU, Y. - ZHANG, M.Z. - TIAN, Y. - YAN, D.M. Pore structure of geopolymer materials and its correlations to

engineering properties: A review. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, APR 18 2022, vol. 328, art. no. 127064. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.127064>., Registrované v: WOS

4. [1.1] FILIPPONI, A. - MASI, G. - BIGNOZZI, M.C. Pressing metakaolin-based one-part geopolymers: Influence of the mix design on microstructural and physical properties. In CERAMICS INTERNATIONAL. ISSN 0272-8842, FEB 15 2022, vol. 48, no. 4, p. 5814-5823. Dostupné na: <https://doi.org/10.1016/j.ceramint.2021.11.129>., Registrované v: WOS

5. [1.1] PALANISAMY, K. - VAIYAPURI, R. EXPERIMENTAL STUDIES ON AMBIENT CURED SELF-COMPACTING GEOPOLYMER CONCRETE MADE WITH GGBS AND BOTTOM ASH. In REVISTA ROMANA DE MATERIALE- ROMANIAN JOURNAL OF MATERIALS. ISSN 1583-3186, 2022, vol. 52, no. 4, p. 385-393., Registrované v: WOS

6. [1.1] VALÁSKOVÁ, M. - KLIKA, Z. - VLCEK, J. - MATEJOVÁ, L. - TOPINKOVÁ, M. - PÁLKOVÁ, H. - MADEJOVÁ, J. Alkali-Activated Metakaolins: Mineral Chemistry and Quantitative Mineral Composition. In MINERALS. NOV 2022, vol. 12, no. 11, art. no. 1342. Dostupné na: <https://doi.org/10.3390/min12111342>., Registrované v: WOS

7. [1.1] ZHU, X.Y. - QIAN, H. - WU, H.X. - ZHOU, Q. - FENG, H.P. - ZENG, Q. - TIAN, Y. - RUAN, S.Q. - ZHANG, Y.J. - CHEN, S.K. - YAN, D.M. Early-Stage Geopolymerization Process of Metakaolin-Based Geopolymer. In MATERIALS. SEP 2022, vol. 15, no. 17, art. no. 6125. Dostupné na: <https://doi.org/10.3390/ma15176125>., Registrované v: WOS

ADEA05 ŽIVICA, Vladimír - KRAJČI, Ľudovít - BÁGEL, Ľubomír - VARGOVÁ, Mária. Significance of the ambient temperature and the steel material in the process of concrete reinforcement corrosion. In Construction and Building Materials, 1997, vol. 11, no. 2, p. 99-103. ISSN 0950-0618.

Citácie:

1. [1.1] DENG, Y.H. - YAN, C.W. - LI, J. - LIU, S.G. - WANG, Z.W. Initial Corrosion of Steel in Cement-Based Composites in Saline Soil at 65°C. In JOURNAL OF MATERIALS IN CIVIL ENGINEERING. ISSN 0899-1561, NOV 1 2022, vol. 34, no. 11, art. no. 04022298. Dostupné na: [https://doi.org/10.1061/\(ASCE\)MT.1943-5533.0004461](https://doi.org/10.1061/(ASCE)MT.1943-5533.0004461)., Registrované v: WOS

2. [1.1] XIA, S. - LUO, Y.M. - LI, Y.Q. - LIU, W. - DING, X.B. - TANG, L.P. Effects of Temperature on Corrosion Behavior of Reinforcements in Simulated Sea-Sand Concrete Pore Solution. In BUILDINGS. APR 2022, vol. 12, no. 4, art. no. 407. Dostupné na: <https://doi.org/10.3390/buildings12040407>., Registrované v: WOS

ADEA06 ŽIVICA, Vladimír. Utilisation of electrical resistance method for the evaluation of the state of steel reinforcement in concrete and the rate its corrosion. In Construction and Building Materials, 2000, vol. 14, no. 6-7, p. 351-358. ISSN 0950-0618.

Citácie:

1. [1.1] HU, J. Y. - ZHANG, S. S. - CHEN, E. - LI, W. G. A review on corrosion detection and protection of existing reinforced concrete (RC) structures. In CONSTRUCTION AND BUILDING MATERIALS, 2022, vol. 325, art. no. 126718. ISSN 0950-0618. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.126718>., Registrované v: WOS

ADEA07 ŽIVICA, Vladimír. Acidic attack of cement based materials - a review Part 3: research and test methods. Živica V. In Construction and Building Materials, 2004, vol. 18, no. 9, p. 683-688. (2004 - Thomson Reuters Master Journal List). ISSN 0950-0618.

Citácie:

1. [1.1] AIKEN, T.A. - GU, L. - KWASNY, J. - HUSEIEN, G.F. - MCPOLIN, D. - SHA, W. Acid resistance of alkali-activated binders: A review of performance, mechanisms of deterioration and testing procedures. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, AUG 1 2022, vol. 342, B, art. no. 128057. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.128057>., Registrované v: WOS
2. [1.1] BERGER, F. - BOGNER, A. - HIRSCH, A. - UKRAINCZYK, N. - DEHN, F. - KOENDERS, E. Thermodynamic Modeling and Experimental Validation of Acetic Acid Attack on Hardened Cement Paste: Effect of Silica Fume. In MATERIALS. DEC 2022, vol. 15, no. 23, art. no. 8355. Dostupné na: <https://doi.org/10.3390/ma15238355>., Registrované v: WOS
3. [1.1] CHINTALAPUDI, K. - PANNEM, R.M.R. Enhanced chemical resistance to sulphuric acid attack by reinforcing Graphene Oxide in Ordinary and Portland Pozzolana cement mortars. In CASE STUDIES IN CONSTRUCTION MATERIALS. ISSN 2214-5095, DEC 2022, vol. 17, art. no. e01452. Dostupné na: <https://doi.org/10.1016/j.cscm.2022.e01452>., Registrované v: WOS
4. [1.1] GUO, Han - LIU, Yijie - TAI, Bowen - ZHANG, Zhaocai - ZHU, Yu. Effect of environmental pH value on mechanical properties and microstructure of hardened sulfoaluminate cement paste. In CONSTRUCTION AND BUILDING MATERIALS, 2022, vol. 325, art. no. 126848. ISSN 0950-0618. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.126848>., Registrované v: WOS

ADEA08

ŽIVICA, Vladimír - BAJZA, A. Acidic attack of cement based materials - a review. Part 1. Principle of acidic attack. In Construction and Building Materials, 2001, vol. 15, no. 8, p. 331-340. ISSN 0950-0618. Dostupné na: [https://doi.org/10.1016/S0950-0618\(01\)00012-5](https://doi.org/10.1016/S0950-0618(01)00012-5)

Citácie:

1. [1.1] AIKEN, T.A. - GU, L. - KWASNY, J. - HUSEIEN, G.F. - MCPOLIN, D. - SHA, W. Acid resistance of alkali-activated binders: A review of performance, mechanisms of deterioration and testing procedures. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, AUG 1 2022, vol. 342, B, art. no. 128057. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.128057>., Registrované v: WOS
2. [1.1] ALMESHAL, Ibrahim - AL-TAYEB, Mustafa M. - QAIDI, Shaker M. A. - ABU BAKAR, B. H. - TAYEH, Bassam A. Mechanical properties of eco-friendly cements-based glass powder in aggressive medium. In MATERIALS TODAY-PROCEEDINGS, 2022, vol. 58, pp. 1582-1587. ISSN 2214-7853. Dostupné na: <https://doi.org/10.1016/j.matpr.2022.03.613>., Registrované v: WOS
3. [1.1] ARMISTEAD, S.J. - SMITH, C.C. - STANILAND, S.S. Sustainable biopolymer soil stabilization in saline rich, arid conditions: a 'micro to macro' approach. In SCIENTIFIC REPORTS. ISSN 2045-2322, FEB 21 2022, vol. 12, no. 1, art. no. 2880. Dostupné na: <https://doi.org/10.1038/s41598-022-06374-6>., Registrované v: WOS
4. [1.1] BAHSI, Emrah - SAHIN, Oguzhan - ILCAN, Huseyin - UZAL, Burak - GUNAL, Muhammed Faruk - YILDIRIM, Gurkan - SAHMARAN, Mustafa. Role of inclusion size distribution of titanium dioxide on the nitrogen oxides reduction capability and microstructural characteristics of cementitious systems. In CONSTRUCTION AND BUILDING MATERIALS, 2022, vol. 318, art. no. 125992. ISSN 0950-0618. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2021.125992>., Registrované v: WOS
5. [1.1] CAO, R.Z. - YANG, J.F. - LI, G.X. - LIU, F.P. - NIU, M.D. - WANG, W.Z. Resistance of the composite cementitious system of ordinary Portland/ calcium sulfoaluminate cement to sulfuric acid attack. In CONSTRUCTION AND

- BUILDING MATERIALS*. ISSN 0950-0618, APR 25 2022, vol. 329, art. no. 127171. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.127171>., Registrované v: WOS
6. [1.1] CHINTALAPUDI, K. - PANNEM, R.M.R. Enhanced chemical resistance to sulphuric acid attack by reinforcing Graphene Oxide in Ordinary and Portland Pozzolana cement mortars. In *CASE STUDIES IN CONSTRUCTION MATERIALS*. ISSN 2214-5095, DEC 2022, vol. 17, art. no. e01452. Dostupné na: <https://doi.org/10.1016/j.cscm.2022.e01452>., Registrované v: WOS
7. [1.1] DAMION, T. - CEPURITIS, R. - CHAUNSALI, P. Sulfuric acid and citric acid attack of calcium sulfoaluminate-based binders. In *CEMENT & CONCRETE COMPOSITES*. ISSN 0958-9465, JUL 2022, vol. 130, art. no. 104524. Dostupné na: <https://doi.org/10.1016/j.cemconcomp.2022.104524>., Registrované v: WOS
8. [1.1] DAMION, T. - CHAUNSALI, P. Evaluating acid resistance of Portland cement, calcium aluminate cement, and calcium sulfoaluminate based cement using acid neutralisation. In *CEMENT AND CONCRETE RESEARCH*. ISSN 0008-8846, DEC 2022, vol. 162, art. no. 107000. Dostupné na: <https://doi.org/10.1016/j.cemconres.2022.107000>., Registrované v: WOS
9. [1.1] HE, S. - QIN, Y. - YU, P. - QIU, H.F. Synergistic effect of metakaolin and silica fume on hydrochloric acid resistance of concrete. In *CONSTRUCTION AND BUILDING MATERIALS*. ISSN 0950-0618, DEC 12 2022, vol. 359, art. no. 129498. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.129498>., Registrované v: WOS
10. [1.1] KUMAR, D. - ALAM, M. - SANJAYAN, J. An energy-efficient form-stable phase change materials synthesis method to enhance thermal storage and prevent acidification of cementitious composite. In *CONSTRUCTION AND BUILDING MATERIALS*. ISSN 0950-0618, SEP 19 2022, vol. 348, art. no. 128697. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.128697>., Registrované v: WOS
11. [1.1] MA, J. - WANG, T. - WANG, H.A. - YU, Z.Q. - SHEN, X.D. A state-of-the-art review on the utilization of calcareous fillers in the alkali activated cement. In *CONSTRUCTION AND BUILDING MATERIALS*. ISSN 0950-0618, NOV 28 2022, vol. 357, art. no. 129348. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.129348>., Registrované v: WOS
12. [1.1] PRITHIVIRAJ, C. - SWAMINATHAN, P. - KUMAR, D.R. - MURALI, G. - VATIN, N.I. Fresh and Hardened Properties of Self-Compacting Concrete Comprising a Copper Slag. In *BUILDINGS*. JUL 2022, vol. 12, no. 7, art. no. 965. Dostupné na: <https://doi.org/10.3390/buildings12070965>., Registrované v: WOS
13. [1.1] RAHMAN, Md Mostafizur - ISLAM, M. Akhtarul. Application of epoxy resins in building materials: progress and prospects. In *POLYMER BULLETIN*, 2022, vol. 79, no. 3, pp. 1949-1975. ISSN 0170-0839. Dostupné na: <https://doi.org/10.1007/s00289-021-03577-1>., Registrované v: WOS
14. [1.1] SALEH, F.A.H. - KAID, N. - AYED, K. - KERDAL, D.E. - CHIOUKH, N. - LEKLOU, N. Influence of waste tyre rubber of different aggregate forms and sizes on the sustainable behaviour of self-compacting sand concrete in aggressive environment. In *JOURNAL OF RUBBER RESEARCH*. ISSN 1511-1768, MAY 2022, vol. 25, no. 2, p. 89-104. Dostupné na: <https://doi.org/10.1007/s42464-022-00160-9>., Registrované v: WOS
15. [1.1] SAMPAIO, R. - BASTOS, A. - FERREIRA, M. New Sensors for Monitoring pH and Corrosion of Embedded Steel in Mortars during Sulfuric Acid Attack. In *SENSORS*. JUL 2022, vol. 22, no. 14, art. no. 5356. Dostupné na: <https://doi.org/10.3390/s22145356>., Registrované v: WOS

16. [1.1] SHI, J. - ZHAO, J.G. - CHEN, H. - HOU, P.K. - KAWASHIMA, S. - QIN, J.H. - ZHOU, X.M. - QIAN, J.S. - CHENG, X. Sulfuric acid-resistance performances of magnesium phosphate cements: Macro-properties, mineralogy and microstructure evolutions. In CEMENT AND CONCRETE RESEARCH. ISSN 0008-8846, JUL 2022, vol. 157, art. no. 106830. Dostupné na:

<https://doi.org/10.1016/j.cemconres.2022.106830>., Registrované v: WOS

17. [1.1] TEYMOURI, M. - BEHFARNIA, K. - SHABANI, A. - SAADATIAN, A. The Effect of Mixture Proportion on the Performance of Alkali-Activated Slag Concrete Subjected to Sulfuric Acid Attack. In MATERIALS. OCT 2022, vol. 15, no. 19, art. no. 6754. Dostupné na: <https://doi.org/10.3390/ma15196754>., Registrované v: WOS

18. [1.2] GHAZALI, Norhaiza - MUTHUSAMY, Khairunisa - ABDULLAH, Noorul Athirah - ASRI, Muhamad Irfan Muhamad - JAMALUDIN, Nur Farah Aziera. Effect of Coal Bottom Ash as Partial Sand Replacement for Lightweight Aggregate Concrete. In Key Engineering Materials, 2022-01-01, 912 KEM, pp. 119-125. ISSN 10139826. Dostupné na: <https://doi.org/10.4028/p-lgrol5>., Registrované v: SCOPUS

19. [1.2] REN, Qing Yang - JIN, Hong Hua - XIAO, Song Qiang - WANG, Fei Fei - CHEN, Bin. Review on long-term performance of reinforced concrete structures under simulated acid rain erosion environments. In Jiaotong Yunshu Gongcheng Xuebao/Journal of Traffic and Transportation Engineering, 2022-10-01, 22, 5, pp. 41-72. ISSN 16711637. Dostupné na: <https://doi.org/10.19818/j.cnki.1671-1637.2022.05.002>., Registrované v: SCOPUS

20. [1.2] WICAKSONO, I. T. - NURWIDAYATI, R. The Effect of pH Water on the Concrete Mixtures and Curing Condition on the Compressive Strength of Concrete. In IOP Conference Series: Earth and Environmental Science, 2022-03-30, 999, 1, art. no. 012006. ISSN 17551307. Dostupné na: <https://doi.org/10.1088/1755-1315/999/1/012006>., Registrované v: SCOPUS

ADEA09

ŽIVICA, Vladimír. Sulfate resistance of the cement materials based on the modified silica fume. In Construction and Building Materials, 2000, vol. 14, no. 1, p. 17-26. ISSN 0950-0618.

Citácie:

1. [1.2] ÖZTÜRK, Ogan - TÜRKÖZ, Murat. Effect of silica fume on the undrained strength parameters of dispersive soils. In Turkish Journal of Engineering, 2022-10-15, 6, 4, pp. 293-299. Dostupné na: <https://doi.org/10.31127/tuje.1001413>., Registrované v: SCOPUS

ADEA10

ŽIVICA, Vladimír. Effects of the very low water/cement ratio. In Construction and Building Materials, 2009, vol. 23, no.12, p. 3579-3582. (2008: 0.947 - IF, Q1 - JCR, 0.869 - SJR, Q1 - SJR). (2009 - Thomson Reuters Master Journal List). ISSN 0950-0618.

Citácie:

1. [1.1] FABIAN, M. - TOLNAI, I. - KIS, Z. - SZILAGYI, V. Characterization of Simulated Liquid Radioactive Waste in a New Type of Cement Mixture. In ACS OMEGA. ISSN 2470-1343, OCT 18 2022, vol. 7, no. 41, p. 36108-36116. Dostupné na: <https://doi.org/10.1021/acsomega.2c05507>., Registrované v: WOS

2. [1.1] MARCZYK, J. - ZIEJEWSKA, C. - PLawecka, K. - BAK, A. - LACH, M. - KORNIEJENKO, K. - HAGER, I. - MIKULA, J. - LIN, W.T. - HEBDA, M. Optimizing the L/S Ratio in Geopolymers for the Production of Large-Size Elements with 3D Printing Technology. In MATERIALS. MAY 2022, vol. 15, no. 9, art. no. 3362. Dostupné na: <https://doi.org/10.3390/ma15093362>., Registrované v: WOS

Registrované v: WOS

3. [1.1] OUYANG, X. - WU, Z.M. - SHAN, B. - CHEN, Q. - SHI, C.J. A critical

review on compressive behavior and empirical constitutive models of concrete. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, MAR 14 2022, vol. 323, art. no. 126572. Dostupné na:

<https://doi.org/10.1016/j.conbuildmat.2022.126572>, Registrované v: WOS

4. [1.1] WANG, Yue - AN, Mingzhe - LU, Jing - HUANG, Hanfeng. *Effect of Rehydration on the Performance of Mechanically Loaded UHPC. In FRONTIERS IN MATERIALS, 2022, vol. 9, art. no. 836201. ISSN 2296-8016. Dostupné na:*

<https://doi.org/10.3389/fmats.2022.836201>, Registrované v: WOS

5. [1.2] BELLO, Sururah Apinke - OYEDELE, Lukumon - OLAITAN, Olakunle Kazeem - OLONADE, Kolawole Adisa - OLAJUMOKE, Akinropo Musiliu - AJAYI, Anuoluwapo - AKANBI, Lukman - AKINADE, Olugbenga - SANNI, Mistura Laide - BELLO, Abdul Lateef. *A deep learning approach to concrete water-cement ratio prediction. In Results in Materials, 2022-09-01, 15, art. no. 100300. Dostupné na: <https://doi.org/10.1016/j.rinma.2022.100300>, Registrované v: SCOPUS*

ADEA11

ŽIVICA, Vladimír. Effects of type and dosage of alkaline activator and temperature on the properties of alkali-activated slag mixtures. In *Construction and Building Materials*, 2007, vol. 21, no. 7, p. 1463-1469. (2006: 0.506 - IF, Q3 - JCR, 1.197 - SJR, Q1 - SJR). (2007 - Thomson Reuters Master Journal List). ISSN 0950-0618. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2006.07.002>

Citácie:

1. [1.1] BESKOPYLNY, A.N. - SHCHERBAN';, E.M. - STEL';MAKH, S.A. - MAILYAN, L.R. - MESKHI, B. - EVTUSHENKO, A. - VARAVKA, V. - BESKOPYLNY, N. *Nano-Modified Vibrocentrifuged Concrete with Granulated Blast Slag: The Relationship between Mechanical Properties and Micro-Structural Analysis. In MATERIALS. JUN 2022, vol. 15, no. 12, art. no. 4254. Dostupné na: <https://doi.org/10.3390/ma15124254>, Registrované v: WOS*

2. [1.1] CAO, R.L. - ZHANG, Z.H. - ZHANG, Y.M. - BANTHIA, N. *Relaxation characteristics and state evolution of water during the early-age reaction of alkali-activated slag as monitored by low field nuclear magnetic resonance. In COMPOSITES PART B-ENGINEERING. ISSN 1359-8368, AUG 1 2022, vol. 242, art. no. 110025. Dostupné na:*

<https://doi.org/10.1016/j.compositesb.2022.110025>, Registrované v: WOS

3. [1.1] DARANGE, R. - ADESINA, A. - DAS, S. *Feasibility study on the sustainable utilization of uncalcined clay soils as Low-Cost binders. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, JUL 18 2022, vol. 340, art. no. 127724. Dostupné na:*

<https://doi.org/10.1016/j.conbuildmat.2022.127724>, Registrované v: WOS

4. [1.1] JIANG, D.D. - SHI, C.J. - ZHANG, Z.H. *Recent progress in understanding setting and hardening of alkali-activated slag (AAS) materials. In CEMENT & CONCRETE COMPOSITES. ISSN 0958-9465, NOV 2022, vol. 134, art. no. 104795. Dostupné na:*

<https://doi.org/10.1016/j.cemconcomp.2022.104795>, Registrované v: WOS

5. [1.1] JIANG, H.Q. - REN, L. - ZHANG, Q. - ZHENG, J.R. - CUI, L. *Strength and microstructural evolution of alkali-activated slag-based cemented paste backfill: Coupled effects of activator composition and temperature. In POWDER TECHNOLOGY. ISSN 0032-5910, MAR 2022, vol. 401, art. no. 117322. Dostupné na: <https://doi.org/10.1016/j.powtec.2022.117322>, Registrované v: WOS*

6. [1.1] LI, X. - DOH, S.I. - HO, C. - JING, G. - ASHRAF, T. *The investigation on properties of sodium sulfate-activated mortar incorporating steel slag with various replacement ratio and particle size. In PHYSICS AND CHEMISTRY OF*

- THE EARTH*. ISSN 1474-7065, DEC 2022, vol. 128, art. no. 103241. Dostupné na: <https://doi.org/10.1016/j.pce.2022.103241>., Registrované v: WOS
7. [1.1] LIU, G. - RONG, H. - WANG, J.Y. Valorization of converter steel slag in sustainable mortars by a combined alkali and carbonation activation. In *JOURNAL OF CLEANER PRODUCTION*. ISSN 0959-6526, OCT 10 2022, vol. 370, art. no. 133519. Dostupné na: <https://doi.org/10.1016/j.jclepro.2022.133519>., Registrované v: WOS
8. [1.1] LUO, X. - GAO, J.M. - LI, S.J. - XU, Z.H. - CHEN, G.F. Experimental study on the early-age properties of cement pastes with recycled brick powder. In *CONSTRUCTION AND BUILDING MATERIALS*. ISSN 0950-0618, SEP 12 2022, vol. 347, art. no. 128584. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.128584>., Registrované v: WOS
9. [1.1] OMUR, T. - KABAY, N. - MIYAN, N. - ÖZKAN, H. - ÖZKAN, C. The effect of alkaline activators and sand ratio on the physico-mechanical properties of blast furnace slag based mortars. In *JOURNAL OF BUILDING ENGINEERING*. OCT 15 2022, vol. 58, art. no. 104998. Dostupné na: <https://doi.org/10.1016/j.job.2022.104998>., Registrované v: WOS
10. [1.1] PAUL, G.V. - RAO, T.D.G. WORKABILITY AND STRENGTH CHARACTERISTICS OF ALKALI-ACTIVATED FLY ASH/GGBS CONCRETE ACTIVATED WITH NEUTRAL GRADE Na_2SiO_3 FOR VARIOUS BINDER CONTENTS AND THE RATIO OF THE LIQUID/BINDER. In *SLOVAK JOURNAL OF CIVIL ENGINEERING*. ISSN 1210-3896, SEP 1 2022, vol. 30, no. 3, p. 53-64. Dostupné na: <https://doi.org/10.2478/sjce-2022-0021>., Registrované v: WOS
11. [1.1] PROCHÁZKA, L. - BOHÁCOVÁ, J. - VOJVODÍKOVÁ, B. Influence of Fly Ash Denitrification on Properties of Hybrid Alkali-Activated Composites. In *CRYSTALS*. MAY 2022, vol. 12, no. 5, art. no. 633. Dostupné na: <https://doi.org/10.3390/cryst12050633>., Registrované v: WOS
12. [1.1] ROOHOLAMINI, H. - BAYAT, A. - KAZEMIAN, F. Mechanical and fracture properties of alkali activated concrete containing different pozzolanic materials. In *ROAD MATERIALS AND PAVEMENT DESIGN*. ISSN 1468-0629, APR 3 2022, vol. 23, no. 4, p. 802-821. Dostupné na: <https://doi.org/10.1080/14680629.2020.1845783>., Registrované v: WOS
13. [1.1] SUN, B.B. - SUN, Y.B. - YE, G. - DE SCHUTTER, G. A mix design methodology of slag and fly ash-based alkali-activated paste. In *CEMENT & CONCRETE COMPOSITES*. ISSN 0958-9465, FEB 2022, vol. 126, art. no. 104368. Dostupné na: <https://doi.org/10.1016/j.cemconcomp.2021.104368>., Registrované v: WOS
14. [1.1] YANG, K. - YANG, Y. - DENG, J.X. - XIONG, D.Y. - ZHU, X.H. - LI, Q. - YANG, C.H. - BASHEER, M. Using calcium-rich precursors to improve the early-compressive strength of alkali-activated slag cement at low temperature. In *STRUCTURAL CONCRETE*. ISSN 1464-4177, AUG 2022, vol. 23, no. 4, p. 2221-2232. Dostupné na: <https://doi.org/10.1002/suco.202100021>., Registrované v: WOS
15. [1.1] ZHANG, G.Y. - LIN, R.S. - WANG, Y.S. - WANG, X.Y. Influence of K^{+} and CO_3^{2-} in activator on high-temperature performance of alkali-activated slag-ceramic powder binary blends. In *CASE STUDIES IN CONSTRUCTION MATERIALS*. ISSN 2214-5095, DEC 2022, vol. 17, art. no. e01306. Dostupné na: <https://doi.org/10.1016/j.cscm.2022.e01306>., Registrované v: WOS
16. [1.1] ZHU, C.J. - PUNDIENE, I. - PRANCKEVICIENE, J. - KLIGYS, M. Effects of $\text{Na}_2\text{CO}_3/\text{Na}_2\text{SiO}_3$ Ratio and Curing Temperature on the Structure

ADEA12

Formation of Alkali-Activated High-Carbon Biomass Fly Ash Pastes. In MATERIALS. DEC 2022, vol. 15, no. 23, art. no. 8354. Dostupné na: <https://doi.org/10.3390/ma15238354>., Registrované v: WOS

17. [1.2] LONG, Wujian - ZHANG, Xuanhan - WU, Zhuorui - WANG, Chenyu - DONG, Biqin - WEI, Jingjie. *Effect of Tetrasodium Hydroxyethylidene Diphosphonate on Fresh and Hardening Properties of Alkali-Activated Slag Materials. In Kuei Suan Jen Hsueh Pao/Journal of the Chinese Ceramic Society, 2022-08-01, 50, 8, pp. 2230-2238. ISSN 04545648. Dostupné na: <https://doi.org/10.14062/j.issn.0454-5648.20210765>., Registrované v: SCOPUS*

18. [1.2] ROSSI, Laura - DE LIMA, Luiz Miranda - SUN, Yubo - DEHN, Frank - PROVIS, John L. - YE, Guang - DE SCHUTTER, Geert. *Future perspectives for alkali-activated materials: from existing standards to structural applications. In RILEM Technical Letters, 2022-01-01, 7, pp. 159-177. Dostupné na: <https://doi.org/10.21809/rilemtechlett.2022.160>., Registrované v: SCOPUS*

19. [1.2] ZHONG, Qingyu - SU, Miao - PENG, Hui. *Experiment and Lasso regression model of the macroscopic performance of metakaolin-slag geopolymer paste. In Fuhe Cailiao Xuebao/Acta Materiae Compositae Sinica, 2022-11-01, 39, 11, pp. 5474-5485. ISSN 10003851. Dostupné na: <https://doi.org/10.13801/j.cnki.fhclxb.20211230.001>., Registrované v: SCOPUS*

ŽIVICA, Vladimír - BAJZA, A. Acidic attack of cement-based materials - a review Part 2. Factors of rate of acidic attack and protective measures. In *Construction and Building Materials*, 2002, vol. 16, no.4, p. 215-222. ISSN 0950-0618.

Citácie:

1. [1.1] AIKEN, T.A. - GU, L. - KWASNY, J. - HUSEIEN, G.F. - MCPOLIN, D. - SHA, W. *Acid resistance of alkali-activated binders: A review of performance, mechanisms of deterioration and testing procedures. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, AUG 1 2022, vol. 342, B, art. no. 128057. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.128057>., Registrované v: WOS*
2. [1.1] ASL, J.M.P. - GHOLHAKI, M. - SHARBATDAR, M. - PACHIDEH, G. *An experimental investigation into the mechanical performance and microstructure of cementitious mortars containing recycled waste materials subjected to various environments. In JOURNAL OF BUILDING ENGINEERING. DEC 1 2022, vol. 61, art. no. 105275. Dostupné na: <https://doi.org/10.1016/j.jobe.2022.105275>., Registrované v: WOS*
3. [1.1] CAO, R.C.A. - FANG, Z. - SHANG, Y. *Production of a New Base Material for Load-Bearing Water-Storing Road. In JOURNAL OF MATERIALS IN CIVIL ENGINEERING. ISSN 0899-1561, JUL 1 2022, vol. 34, no. 7, art. no. 04022144. Dostupné na: [https://doi.org/10.1061/\(ASCE\)MT.1943-5533.0004294](https://doi.org/10.1061/(ASCE)MT.1943-5533.0004294)., Registrované v: WOS*
4. [1.1] CAO, R.Z. - YANG, J.F. - LI, G.X. - LIU, F.P. - NIU, M.D. - WANG, W.Z. *Resistance of the composite cementitious system of ordinary Portland/ calcium sulfoaluminate cement to sulfuric acid attack. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, APR 25 2022, vol. 329, art. no. 127171. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.127171>., Registrované v: WOS*
5. [1.1] CHINTALAPUDI, K. - PANNEM, R.M.R. *Enhanced chemical resistance to sulphuric acid attack by reinforcing Graphene Oxide in Ordinary and Portland Pozzolana cement mortars. In CASE STUDIES IN CONSTRUCTION MATERIALS. ISSN 2214-5095, DEC 2022, vol. 17, art. no. e01452. Dostupné na: <https://doi.org/10.1016/j.cscm.2022.e01452>., Registrované v: WOS*
6. [1.1] DAMION, T. - CHAUNSALI, P. *Evaluating acid resistance of Portland*

- cement, calcium aluminate cement, and calcium sulfoaluminate based cement using acid neutralisation. In CEMENT AND CONCRETE RESEARCH. ISSN 0008-8846, DEC 2022, vol. 162, art. no. 107000. Dostupné na: <https://doi.org/10.1016/j.cemconres.2022.107000>., Registrované v: WOS*
7. [1.1] JAMALUDIN, N.F.A. - MUTHUSAMY, K. - JAAFAR, M.F.M. - JAYA, R.P. - ISMAIL, M.A. *Performance of Palm Oil Clinker Lightweight Aggregate Concrete Comprising Spent Garnet as Fine Aggregate Replacement. In ADVANCES IN CIVIL ENGINEERING. ISSN 1687-8086, APR 13 2022, vol. 2022, art. no. 9674096. Dostupné na: <https://doi.org/10.1155/2022/9674096>., Registrované v: WOS*
8. [1.1] KHIAL, N. - CHAID, R. *Assessment of the aggressive agents'; penetration into concrete by non-destructive techniques. In WORLD JOURNAL OF ENGINEERING. ISSN 1708-5284, AUG 30 2022, vol. 19, no. 5, p. 735-742. Dostupné na: <https://doi.org/10.1108/WJE-03-2021-0165>., Registrované v: WOS*
9. [1.1] REN, Jie - ZHANG, Lihai - ZHU, Yingcan - LI, Zhenming - SAN NICOLAS, Rackel. *A Comparative Study on the Degradation of Alkali-Activated Slag/Fly Ash and Cement-Based Mortars in Phosphoric Acid. In FRONTIERS IN MATERIALS, 2022, vol. 9, art. no. 845349. ISSN 2296-8016. Dostupné na: <https://doi.org/10.3389/fmats.2022.845349>., Registrované v: WOS*
10. [1.1] ZHU, Y. - LIU, Y.J. - ZHANG, J.R. *Monitoring the hydration behavior of hardened cement paste affected by different environmental pH regimes. In FRONTIERS IN MATERIALS. ISSN 2296-8016, SEP 6 2022, vol. 9, art. no. 980887. Dostupné na: <https://doi.org/10.3389/fmats.2022.980887>., Registrované v: WOS*
11. [1.2] GAO, Fuhao - WANG, Lu - LIU, Shuhua. *Deterioration Mechanism of Supersulfated Cement Paste by Acid Erosion. In Bulletin of the Chinese Ceramic Society, 2022-08-15, 41, 8, pp. 2618-2627. ISSN 10011625., Registrované v: SCOPUS*
12. [1.2] KHOA, Nguyen Tan. *Using ground granulated blast furnace slag and fly ash to improve the resistance of fine-grained concrete to sulfuric acid attack. In 2022 7th International Scientific Conference on Applying New Technology in Green Buildings, ATiGB 2022, 2022-01-01, pp. 71-76. Dostupné na: <https://doi.org/10.1109/ATiGB56486.2022.9984092>., Registrované v: SCOPUS*
13. [1.2] WICAKSONO, I. T. - NURWIDAYATI, R. *The Effect of pH Water on the Concrete Mixtures and Curing Condition on the Compressive Strength of Concrete. In IOP Conference Series: Earth and Environmental Science, 2022-03-30, 999, 1, art. no. 012006. ISSN 17551307. Dostupné na: <https://doi.org/10.1088/1755-1315/999/1/012006>., Registrované v: SCOPUS*

ADEB Vedecké práce v ostatných zahraničných časopisoch – neimpaktovaných

- ADEB01 DARULA, Stanislav - KITTLER, Richard. *Standard sky calculations for daylighting design and energy performance purposes. In Building Physics in Theory and Practice, 2009, vol. IV, p. 23-28. ISSN 1734-4891.*
Citácie:
1. [1.1] CZACHURA, Agnieszka - KANTERS, Jouri - GENTILE, Niko - WALL, Maria. *Solar Performance Metrics in Urban Planning: A Review and Taxonomy. In BUILDINGS, 2022, vol. 12, no. 4, art. no. 393. Dostupné na: <https://doi.org/10.3390/buildings12040393>., Registrované v: WOS*
- ADEB02 JANOTKA, Ivan - KRAJČI, Ľudovít - KOMLOŠ, Karol - FRĚALOVÁ, D.M. *Chloride corrosion of steel fibre reinforcement in cement mortar. In The International Journal of Cement Composites and Lightweight Concrete, 1989, vol.*

11, no. 4, p. 221-228.

Citácie:

1. [1.1] YANG, L. - ZHANG, Z.Q. - GAO, D.Y. - TANG, J.Y. - CHANG, H.L. - LIU, G.J. *Mechanical property evolution and chloride transport of steel fiber-reinforced concrete exposed to simulated marine environments. In MATERIALS AND STRUCTURES. ISSN 1359-5997, MAY 2022, vol. 55, no. 4, art. no. 130.*

Dostupné na: <https://doi.org/10.1617/s11527-021-01806-7>, Registrované v: WOS

ADEB03

JANOTKA, Ivan - KRAJČI, Ľudovít - UHLÍK, Peter - BAČUVČÍK, Michal.

Natural and calcined clayey diatomite as cement replacement materials: Microstructure and pore structure study. In International Journal of Research in Engineering and Technology, 2014, vol. 3, special iss. 13, p. 20-26. ISSN 2321-7308. Dostupné na internete: <<http://ijret.org/Archive?VI=20140325>>

Citácie:

1. [1.1] PARK, Jang-Hyun - YOON, Chang-Bok. *Properties and Durability of Cement Mortar Using Calcium Stearate and Natural Pozzolan for Concrete Surface Treatment. In MATERIALS, 2022, vol. 15, no. 16, art. no. 5762. Dostupné na: https://doi.org/10.3390/ma15165762., Registrované v: WOS*

ADEB04

JANOTKA, Ivan - KRAJČI, Ľudovít. Utilization of natural zeolite in portland cement of increased sulphate resistance. In ACI Special Publications : ACI Special publication concerns papers from Fifth CANMET/ACI International Conference on Durability of Concrete (Vol. I and II), Barcelona, 2000, 2003, vol. 221, p. 223-229.

Citácie:

1. [1.1] SANTANA, J.J. - RODRÍGUEZ-BRITO, N. - BLANCO-PEÑALVER, C. - MENA, V.F. - SOUTO, R.M. *Durability of Reinforced Concrete with Additions of Natural Pozzolans of Volcanic Origin. In MATERIALS. DEC 2022, vol. 15, no. 23, art. no. 8352. Dostupné na: https://doi.org/10.3390/ma15238352., Registrované v: WOS*

ADEB05

KITTLER, Richard - PEREZ, Richard - DARULA, Stanislav. Sky classification respecting energy-efficient lighting, glare and control needs. In Journal of the Illuminating Engineering Society, 1997, vol. 26, no. 1, p. 57-66. ISSN 0099-4480.

Citácie:

1. [1.2] PELECH, Marcel. *Comparison of Daylighting Assessment by ČSN EN 17037 with Measurement on a Model Setup under the Real Sky. In Vytapení, Vetrání, Instalace, 2022-01-01, 31, 1, pp. 14-18. ISSN 12101389., Registrované v: SCOPUS*

ADEB06

KOMLOŠ, Karol - POPOVICS, S. - NÜRNBERGEROVÁ, Terézia - BABAL, B. - POPOVICS, J. S. Comparison of five standards on ultrasonic pulse velocity testing of concrete. In Cement Concrete and Aggregates, 1996, vol. 18, no. 1, p. 42-48. ISSN 0149-6123.

Citácie:

1. [1.1] DOURADO, T.C. - COSTA-FÉLIX, R.P.B. - PETERS, F.C. - MANSUR, W.J. *Comparison between linear frequency-modulated ultrasonic excitation signals and pure tones for concrete applications. In APPLIED ACOUSTICS. ISSN 0003-682X, SEP 2022, vol. 198, art. no. 108977. Dostupné na: https://doi.org/10.1016/j.apacoust.2022.108977., Registrované v: WOS*

ADEB07

KOMLOŠ, Karol - POPOVICS, S. - NÜRNBERGEROVÁ, Terézia - BABAL, Bohumil - POPOVICS, J. S. Ultrasonic pulse velocity test of concrete properties as specified in various standards. In Cement and Concrete Composites, 1996, vol. 18, p. 357-364. ISSN 0958-9465. Dostupné na: [https://doi.org/10.1016/0958-9465\(96\)00026-1](https://doi.org/10.1016/0958-9465(96)00026-1)

Citácie:

1. [1.1] ABREU, M.A. - MORENO, C. - LUSO, E. *The Use of Ultrasonic Echo*

- Pulse Velocity as an NDT Method to Predict the Concrete Strength and Uniformity. In RUSSIAN JOURNAL OF NONDESTRUCTIVE TESTING. ISSN 1061-8309, APR 2022, vol. 58, no. 4, p. 277-288. Dostupné na: <https://doi.org/10.1134/S1061830922040039>., Registrované v: WOS*
- 2. [1.1] ALMASAEID, H. - ALKASASSBEH, A. - YASIN, B. PREDICTION OF GEOPOLYMER CONCRETE COMPRESSIVE STRENGTH UTILIZING ARTIFICIAL NEURAL NETWORK AND NONDESTRUCTIVE TESTING. In CIVIL AND ENVIRONMENTAL ENGINEERING. ISSN 1336-5835, DEC 1 2022, vol. 18, no. 2, p. 655-665. Dostupné na: <https://doi.org/10.2478/cee-2022-0060>., Registrované v: WOS*
- 3. [1.1] ALMASAEID, H.H. - SULEIMAN, A. - ALAWNEH, R. Assessment of high-temperature damaged concrete using non-destructive tests and artificial neural network modelling. In CASE STUDIES IN CONSTRUCTION MATERIALS. ISSN 2214-5095, JUN 2022, vol. 16, art. no. e01080. Dostupné na: <https://doi.org/10.1016/j.cscm.2022.e01080>., Registrované v: WOS*
- 4. [1.1] CHOI, Y. - KIM, I.H. - LIM, H.J. - CHO, C.G. Investigation of Strength Properties for Concrete Containing Fine-Rubber Particles Using UPV. In MATERIALS. MAY 2022, vol. 15, no. 10, art. no. 3452. Dostupné na: <https://doi.org/10.3390/ma15103452>., Registrované v: WOS*
- 5. [1.1] DIXIT, Meenakshi - GUPTA, Ashok Kumar. A Review of Different Assessment Methods of Corrosion of Steel Reinforcement in Concrete. In IRANIAN JOURNAL OF SCIENCE AND TECHNOLOGY-TRANSACTIONS OF CIVIL ENGINEERING, 2022, vol. 46, no. 2, pp. 735-752. ISSN 2228-6160. Dostupné na: <https://doi.org/10.1007/s40996-021-00644-5>., Registrované v: WOS*
- 6. [1.1] GWON, S. - AHN, E. - SHIN, M. - KIM, J.Y. - KIM, G. Assessment of internal curing of cellulose microfibers-incorporated cement composites using destructive and nondestructive methods. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, OCT 17 2022, vol. 352, art. no. 129004. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.129004>., Registrované v: WOS*
- 7. [1.1] HE, F.Z. - BIOLZI, L. - CARVELLI, V. Effects of elevated temperature and water re-curing on fracture process of hybrid fiber reinforced concretes. In ENGINEERING FRACTURE MECHANICS. ISSN 0013-7944, DEC 2022, vol. 276, B, art. no. 108885. Dostupné na: <https://doi.org/10.1016/j.engfracmech.2022.108885>., Registrované v: WOS*
- 8. [1.1] KOUDANE, B. - SBARTAI, Z.M. - ALWASH, M. - ALI-BENYAHIA, K. - ELACHACHI, S.M. - LAMDOUAR, N. - KENAI, S. Assessment of Concrete Strength Using the Combination of NDT-Review and Performance Analysis. In APPLIED SCIENCES-BASEL. DEC 2022, vol. 12, no. 23, art. no. 12190. Dostupné na: <https://doi.org/10.3390/app122312190>., Registrované v: WOS*
- 9. [1.1] SONG, X.P. - HAO, Y.X. - WANG, S. - ZHANG, L. - LIU, H.B. - YONG, F.W. - DONG, Z.L. - YUAN, Q. Dynamic mechanical response and damage evolution of cemented tailings backfill with alkalized rice straw under SHPB cycle impact load. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, APR 11 2022, vol. 327, art. no. 127009. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.127009>., Registrované v: WOS*
- 10. [1.1] TATARINOV, Alexey - SISOJEVS, Aleksandrs - CHAPLINSKA, Anastasia - SHAHMENKO, Gennady - KURTENOKS, Viktors. An approach for assessment of concrete deterioration by surface waves. In 4TH INTERNATIONAL CONFERENCE ON STRUCTURAL INTEGRITY (ICSI 2021), 2022, vol. 37, pp. 453-461. ISSN 2452-3216. Dostupné na: <https://doi.org/10.1016/j.prostr.2022.01.109>., Registrované v: WOS*
- 11. [1.1] VANTADORI, S. - ZAK, A. - SADOWSKI, L. - RONCHEI, C. - SCORZA,*

- ADEB08 *D. - ZANICHELLI, A. - VIVIANI, M. Microstructural, chemical and physical characterisation of the Shot-Earth 772. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, JUL 25 2022, vol. 341, art. no. 127766. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.127766>., Registrované v: WOS*
KORONTHÁLYOVÁ, Oľga - MATIAŠOVSKÝ, Peter. Thermal conductivity of fibre reinforced porous calcium silicate hydrate-based. In Journal of Building Physics, 2003, vol. 26, no. 4, p. 71-89. ISSN 1744-2591.
 Citácie:
 1. [1.2] *SALOMÃO, Rafael - OLIVEIRA, Katherine - FERNANDES, Leandro - TIBA, Paulo - PRADO, Ulisses. Porous Refractory Ceramics for High-Temperature Thermal Insulation Part 2: The Technology Behind Energy Saving. In InterCeram: International Ceramic Review, 2022-04-01, 71, 1, pp. 38-50. ISSN 00205214. Dostupné na: <https://doi.org/10.1007/s42411-022-0483-2>., Registrované v: SCOPUS*
- ADEB09 PAVLÍK, Zdeněk - BENEŠOVÁ, H. - MATIAŠOVSKÝ, Peter - PAVLÍKOVÁ, M. Study on carbonation process of several types of advanced lime-based plasters. In World Academy of Science, Engineering and Technology, 2012, iss. 70, p. 1094-1098. (2011: 0.120 - SJR, Q4 - SJR). ISSN 2010-376X. Dostupné na internete: <https://www.waset.org/journals/waset/v70/v70-187.pdf>
 Citácie:
 1. [1.1] *BIAN, J.W. - LI, S. - ZHANG, Q.L. Experimental Investigation on Red Mud from the Bayer Process for Cemented Paste Backfill. In INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH. OCT 2022, vol. 19, no. 19, art. no. 11926. Dostupné na: <https://doi.org/10.3390/ijerph191911926>., Registrované v: WOS*
 2. [1.1] *DIAZ-BASTERIS, J. - MENÉNDEZ, B. - REYES, J. - RIVERO, J.C.S. A Selection Method for Restoration Mortars Using Sustainability and Compatibility Criteria. In GEOSCIENCES. OCT 2022, vol. 12, no. 10, art. no. 362. Dostupné na: <https://doi.org/10.3390/geosciences12100362>., Registrované v: WOS*
 3. [1.1] *DIAZ-BASTERIS, J. - RIVERO, J.C.S. - MENÉNDEZ, B. Life cycle assessment of restoration mortars and binders. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, APR 4 2022, vol. 326, art. no. 126863. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.126863>., Registrované v: WOS*
 4. [1.1] *ESPITIA-MORALES, A.F. - TORRES-CASTELLANOS, N. Assessment of the Compressive Strength of Lime Mortars with Admixtures, Subjected to Two Curing Environments. In INGENIERIA E INVESTIGACION. ISSN 0120-5609, AUG 2022, vol. 42, no. 2, art. no. e91364. Dostupné na: <https://doi.org/10.15446/ing.investig.91364>., Registrované v: WOS*
- ADEB10 SLÁDEK, Ján - SLÁDEK, Vladimír - ZHANG, Chuanzeng. Dynamic crack analysis in functionally graded piezoelectric solids by meshless local petrov-galerkin method. In Key Engineering Materials, 2007, vol. 348-349, p.149-152. (2006: 0.221 - SJR, Q2 - SJR). (2007 - SCOPUS). ISSN 1013-9826.
 Citácie:
 1. [1.1] *SINGH, Abhishek Kumar - SINGH, Krishna Mohan. The GMRES solver for the interpolating meshless local Petrov-Galerkin method applied to heat conduction. In ENGINEERING COMPUTATIONS, 2022, vol. 39, no. 2, pp. 493-522. ISSN 0264-4401. Dostupné na: <https://doi.org/10.1108/EC-01-2021-0067>., Registrované v: WOS*
- ADEB11 TANAKA, M. - SLÁDEK, Vladimír - SLÁDEK, Ján. Regularization techniques applied to boundary element methods. In Applied Mechanics Reviews, 1994, vol. 47, p. 457-499. ISSN 0003-6900. Dostupné na: <https://doi.org/10.1115/1.3111062>

Citácie:

1. [1.1] HE, S.X. - DONG, L.T. - ATLURI, S.N. *Weakly-singular symmetric Galerkin boundary element method in thermoelasticity for the fracture analysis of three-dimensional solids. In ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS. ISSN 0955-7997, JUL 2022, vol. 140, p. 386-405. Dostupné na: <https://doi.org/10.1016/j.enganabound.2022.04.021>, Registrované v: WOS*
2. [1.1] WANG, Bin - FENG, Yin - ZHOU, Xu - PIERACCINI, Sandra - SCIALO, Stefano - FIDELIBUS, Corrado. *Discontinuous boundary elements for steady-state fluid flow problems in discrete fracture networks. In ADVANCES IN WATER RESOURCES, 2022, vol. 161, art. no. 104125. ISSN 0309-1708. Dostupné na: <https://doi.org/10.1016/j.advwatres.2022.104125>, Registrované v: WOS*

ADEB12

ŽIVICA, Vladimír. The properties of cement paste with admixture of polyvinyl acetate emulsion. In Bulletin RILEM, 1965, vol. 28, p. 121-128. ISSN 0534-7157.

Citácie:

1. [1.1] ZHANG, C.S. - WEI, M. - HU, Z.C. - YANG, T. - JIAO, B.X. - ZHU, H.J. - SUN, N. - LV, H.F. *Sulphate resistance of silane coupling agent reinforced metakaolin geopolymer composites. In CERAMICS INTERNATIONAL. ISSN 0272-8842, SEP 1 2022, vol. 48, no. 17, p. 25254-25266. Dostupné na: <https://doi.org/10.1016/j.ceramint.2022.05.190>, Registrované v: WOS*

ADFB Vedecké práce v ostatných domácich časopisoch – neimpaktovaných

ADFB01

JERGA, Ján - KRAJČI, Ľudovít. Damage in concrete and its detection by use of stress-volumetric strain diagram. In Civil and Environmental Engineering, 2014, vol. 10, iss 1, p. 16-25. ISSN 1336-5835.

Citácie:

1. [1.1] ALMASAEID, Hatem - ALKASASSBEH, Abdelmajeed - YASIN, Bilal. *PREDICTION OF GEOPOLYMER CONCRETE COMPRESSIVE STRENGTH UTILIZING ARTIFICIAL NEURAL NETWORK AND NONDESTRUCTIVE TESTING. In CIVIL AND ENVIRONMENTAL ENGINEERING, 2022, vol. 18, no. 2, pp. 655-665. ISSN 1336-5835. Dostupné na: <https://doi.org/10.2478/cee-2022-0060>, Registrované v: WOS*
2. [1.1] DAOU, Hikmat - RAPHAEL, Wassim. *ENSEMBLE TREE MACHINE LEARNING MODELS FOR IMPROVEMENT OF EUROCODE 2 CREEP MODEL PREDICTION. In CIVIL AND ENVIRONMENTAL ENGINEERING, 2022, vol. 18, no. 1, pp. 174-184. ISSN 1336-5835. Dostupné na: <https://doi.org/10.2478/cee-2022-0016>, Registrované v: WOS*

ADFB02

KRAJČI, Ľudovít - JERGA, Ján. Assessment of steel reinforcement corrosion state by parameters of potentiodynamic diagrams. In Civil and Environmental Engineering, 2015, vol. 11, no. 2, p. 96-103. ISSN 1336-5835.

Citácie:

1. [1.1] JABIR, O.Y. - OLEIWI, H.M. - SULTAN, A.A. *RELIABILITY OF NON - DESTRUCTIVE TECHNOLOGIES IN CORROSION DETECTION OF REINFORCED CONCRETE STRUCTURES. In CIVIL AND ENVIRONMENTAL ENGINEERING. ISSN 1336-5835, JUN 1 2022, vol. 18, no. 1, p. 137-147. Dostupné na: <https://doi.org/10.2478/cee-2022-0013>, Registrované v: WOS*

ADFB03

SZALAY, Peter. Architekt Vladimír Deděček. In Architektúra & urbanizmus : journal of architectural and town-planning theory, 2005, roč. 39, č. 3-4, s. 127-148. ISSN 0044-8680.

Citácie:

1. [2.1] SVÁCHA, R. *The Method of Contrast and Its Decline after 1968. In ARCHITEKTURA & URBANIZMUS. ISSN 0044-8680, 2022, vol. 56, no. 1-2, p.*

- 2-15. Dostupné na: <https://doi.org/10.31577/archandurb.2022.56.1-2.1.>,
 Registrované v: WOS
- ADFB04 ŽIVICA, Vladimír - PALOU, Martin T. - KRIŽMA, Martin. Geopolymer cements and their properties: A Review. In *Building Research Journal*, 2014, vol. 61, no. 2, p. 85-100. ISSN 1335-8863.
- Citácie:
1. [1.1] AYENI, O. - MAHAMAT, A.A. - BIH, N.L. - STANISLAS, T.T. - ISAH, I. - JUNIOR, H.S. - BOAKYE, E. - ONWUALU, A.P. *Effect of Coir Fiber Reinforcement on Properties of Metakaolin-Based Geopolymer Composite*. In *APPLIED SCIENCES-BASEL*. JUN 2022, vol. 12, no. 11, art. no. 5478. Dostupné na: <https://doi.org/10.3390/app12115478>, Registrované v: WOS
 2. [1.1] KANTARCI, F. *Influence of fiber characteristics on sulfate resistance of ambient-cured geopolymer concrete*. In *STRUCTURAL CONCRETE*. ISSN 1464-4177, APR 2022, vol. 23, no. 2, p. 775-790. Dostupné na: <https://doi.org/10.1002/suco.202100540>, Registrované v: WOS
 3. [1.1] KLIMENKO, N.N. - KISELEVA, K.I. - DELITSYN, L.M. - SIGAEV, V.N. *Influence of Calcium Oxide Additive on the Properties and Structure of Building Geopolymers Based on Fly Ash from CHPP-22*. In *GLASS AND CERAMICS*. ISSN 0361-7610, MAY 2022, vol. 79, no. 1-2, p. 65-69. Dostupné na: <https://doi.org/10.1007/s10717-022-00456-7>, Registrované v: WOS
 4. [1.1] KURTULUS, C. - BASPINAR, M.S. *A mini guideline study for fly ash-based alkali activated foam masonry units*. In *MATERIALES DE CONSTRUCCION*. ISSN 0465-2746, OCT-DEC 2022, vol. 72, no. 348, art. no. e298. Dostupné na: <https://doi.org/10.3989/mc.2022.00422>, Registrované v: WOS
 5. [1.1] LYU, Xin - ROBINSON, Neil - ELCHALAKANI, Mohamed - JOHNS, Michael L. - DONG, Minhao - NIE, Shidong. *Sea sand seawater geopolymer concrete*. In *JOURNAL OF BUILDING ENGINEERING*, 2022, vol. 50, art. no. 104141. Dostupné na: <https://doi.org/10.1016/j.jobee.2022.104141>, Registrované v: WOS
 6. [1.1] MEMIS, Selcuk - BILAL, Mohamed Ahmed Mohamed. *Taguchi optimization of geopolymer concrete produced with rice husk ash and ceramic dust*. In *ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH*, 2022, vol. 29, no. 11, pp. 15876-15895. ISSN 0944-1344. Dostupné na: <https://doi.org/10.1007/s11356-021-16869-w>, Registrované v: WOS
 7. [1.1] MESHRAM, R. B. - KUMAR, S. *Comparative life cycle assessment (LCA) of geopolymer cement manufacturing with Portland cement in Indian context*. In *INTERNATIONAL JOURNAL OF ENVIRONMENTAL SCIENCE AND TECHNOLOGY*, 2022, vol. 19, no. 6, pp. 4791-4802. ISSN 1735-1472. Dostupné na: <https://doi.org/10.1007/s13762-021-03336-9>, Registrované v: WOS
 8. [1.1] MOHAMED, Rosnita - ABD RAZAK, Rafiza - ABDULLAH, Mohd Mustafa Al Bakri - ABD ABD RAHIM, Shayfull Zamree - YUAN-LI, Long - SUBAER - SANDU, Andrei Victor - WYS, Jerzy J. *Heat evolution of alkali-activated materials: A review on influence factors*. In *CONSTRUCTION AND BUILDING MATERIALS*, 2022, vol. 314, art. no. 125651. ISSN 0950-0618. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2021.125651>, Registrované v: WOS
 9. [1.1] ULLOA, N. - JIMÉNEZ, M. - SERRANO, B. - SERRANO, C. *Natural zeolite-based geopolymers as alternative building materials*. In *REVISTA INGENIERIA DE CONSTRUCCION*. ISSN 0716-2952, APR 2022, vol. 37, no. 1, p. 5-13., Registrované v: WOS
 10. [1.1] WITZLEBEN, S. *Minimizing the Global Warming Potential with*

Geopolymer-Based Insulation Material with Miscanthus Fiber. In POLYMERS. AUG 2022, vol. 14, no. 15, art. no. 3191. Dostupné na: <https://doi.org/10.3390/polym14153191>, Registrované v: WOS

ADMA Vedecké práce v zahraničných impaktovaných časopisoch registrovaných v databázach Web of Science alebo SCOPUS

- ADMA01 DARULA, Stanislav. Review of the current state and future development in standardizing natural lighting in interiors. In *Light & Engineering*, 2018, vol. 26, no. 4, p. 5-26. (2017: 0.160 - IF, Q4 - JCR, 0.195 - SJR, Q3 - SJR). ISSN 0236-2945. (APVV 0118-12 : Simulovanie denného svetla v umelej oblohe. VEGA 2/0042/17)
Citácie:
1. [1.1] BHATTACHARYA, Sourin - MAJUMDER, Sudipta - ROY, Subarna - SARDAR, Imran Hossain. Estimation of daylight availability in Kolkata and approximation of indoor daylight levels for different daylighting methods. In INTERNATIONAL JOURNAL OF SUSTAINABLE ENERGY. ISSN 1478-6451, 2022, vol. 41, no. 1, p. 29-57. Dostupné na: <https://doi.org/10.1080/14786451.2021.1894145>, Registrované v: WOS
- ADMA02 FERENČÍKOVÁ, Mária - DARULA, Stanislav. Availability of daylighting in school operating time. In *Light & Engineering*, 2017, vol. 25, no. 2, p. 71-78. (2016: 0.118 - IF, Q4 - JCR, 0.132 - SJR, Q4 - SJR). ISSN 0236-2945. (APVV 0118-12 : Simulovanie denného svetla v umelej oblohe. VEGA 2/0042/17)
Citácie:
1. [1.2] BHATTACHARYA, Sourin - MAJUMDER, Sudipta - ROY, Subarna - SARDAR, Imran Hossain. Estimation of daylight availability in Kolkata and approximation of indoor daylight levels for different daylighting methods. In International Journal of Sustainable Energy, 2022-01-01, 41, 1, pp. 29-57. ISSN 14786451. Dostupné na: <https://doi.org/10.1080/14786451.2021.1894145>, Registrované v: SCOPUS
- ADMA03 JUNAID, Muhammad Faisal** - REHMAN, Zia ur** - KURUC, Michal - MEDVEĎ, Igor - BACINSKAS, Darius - ČURPEK, Jakub - ČEKON, Miroslav - IJAZ, Nauman - ANSARI, Wajahat Sammer. Lightweight concrete from a perspective of sustainable reuse of waste byproducts. In *Construction and Building Materials*, 2022, vol. 319, art. no. 126061. (2021: 7.693 - IF, Q1 - JCR, 1.777 - SJR, Q1 - SJR). ISSN 0950-0618. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2021.126061>
Citácie:
1. [1.1] CELIK, A.I. - ÖZKILIÇ, Y.O. - ZEYBEK, Ö - ÖZDÖNER, N. - TAYEH, B.A. Performance Assessment of Fiber-Reinforced Concrete Produced with Waste Lathe Fibers. In SUSTAINABILITY. OCT 2022, vol. 14, no. 19, art. no. 11817. Dostupné na: <https://doi.org/10.3390/su141911817>, Registrované v: WOS
2. [1.1] DUAN, H.J. - WANG, Y. Mechanical and thermal properties of sustainable lightweight concrete containing raw buckwheat husk. In INNOVATIVE INFRASTRUCTURE SOLUTIONS. ISSN 2364-4176, JUN 2022, vol. 7, no. 3, art. no. 210. Dostupné na: <https://doi.org/10.1007/s41062-022-00812-0>, Registrované v: WOS
3. [1.1] KALPOKAITE-DICKUVIENE, R. - PITAK, I. - BALTUSNIKAS, A. - LUKOSIUTE, S.I. - DENAFAS, G. - CESNIENE, J. Cement substitution by sludge-biomass gasification residue: Synergy with silica fume. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, APR 4 2022, vol. 326, art. no. 126902. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.126902>, Registrované v: WOS

4. [1.1] MOHANTA, N.R. - MURMU, M. *Alternative coarse aggregate for sustainable and eco-friendly concrete - A review. In JOURNAL OF BUILDING ENGINEERING. NOV 1 2022, vol. 59, art. no. 105079. Dostupné na: <https://doi.org/10.1016/j.job.2022.105079>, Registrované v: WOS*
5. [1.1] QURESHI, H.J. - AHMAD, J. - MAJDI, A. - SALEEM, M.U. - AL FUHAID, A.F. - ARIFUZZAMAN, M. *A Study on Sustainable Concrete with Partial Substitution of Cement with Red Mud: A Review. In MATERIALS. NOV 2022, vol. 15, no. 21, art. no. 7761. Dostupné na: <https://doi.org/10.3390/ma15217761>, Registrované v: WOS*
6. [1.1] RAZA, S.S. - FAHAD, M. - ALI, B. - AMIR, M.T. - ALASHKER, Y. - ELHAG, A.B. *Enhancing the Performance of Recycled Aggregate Concrete Using Micro-Carbon Fiber and Secondary Binding Material. In SUSTAINABILITY. NOV 2022, vol. 14, no. 21, art. no. 14613. Dostupné na: <https://doi.org/10.3390/su142114613>, Registrované v: WOS*
7. [1.1] TRAN, N.P. - NGUYEN, T.N. - NGO, T.D. - LE, P.K. - LE, T.A. *Strategic progress in foam stabilisation towards high-performance foam concrete for building sustainability: A state-of-the-art review. In JOURNAL OF CLEANER PRODUCTION. ISSN 0959-6526, NOV 15 2022, vol. 375, art. no. 133939. Dostupné na: <https://doi.org/10.1016/j.jclepro.2022.133939>, Registrované v: WOS*
8. [1.1] XIONG, G.Q. - WANG, C. - ZHOU, S. - ZHENG, Y.L. *Study on dispersion uniformity and performance improvement of steel fibre reinforced lightweight aggregate concrete by vibrational mixing. In CASE STUDIES IN CONSTRUCTION MATERIALS. ISSN 2214-5095, JUN 2022, vol. 16, art. no. e01093. Dostupné na: <https://doi.org/10.1016/j.cscm.2022.e01093>, Registrované v: WOS*
9. [1.1] YANG, S.Z. - WANG, X.J. - LI, J.W. - YAO, X.L. - YAO, Y.G. - WU, C.L. - WANG, W.L. *A sustainable foamed material preparation via ettringite-targeted mineral transition of industrial solid wastes. In JOURNAL OF CLEANER PRODUCTION. ISSN 0959-6526, NOV 15 2022, vol. 375, art. no. 134029. Dostupné na: <https://doi.org/10.1016/j.jclepro.2022.134029>, Registrované v: WOS*
10. [1.1] YAP, Z.S. - KHALID, N.H.A. - HARON, Z. - KHU, W.H. - YEAK, S.H. - AMRAN, M. *Rock wool-reinforced concrete: Physico-mechanical properties and predictive modelling. In JOURNAL OF BUILDING ENGINEERING. NOV 1 2022, vol. 59, art. no. 105128. Dostupné na: <https://doi.org/10.1016/j.job.2022.105128>, Registrované v: WOS*

ADMA04

KORONTHÁLYOVÁ, Oľga. Moisture storage capacity and microstructure of ceramic brick and autoclaved aerated concrete. In *Construction and Building Materials*, 2011, vol. 25, no. 2, p. 879-885. (2010: 1.366 - IF, Q1 - JCR, 1.345 - SJR, Q1 - SJR). (2011 - Thomson Reuters Master Journal List). ISSN 0950-0618. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2010.06.098>

Citácie:

1. [1.1] KUMAR, M. Arun - PRASANNA, K. - RAJ, C. Chinna - PARTHIBAN, V. - KULANTHAIVEL, P. - NARASIMMAN, S. - NAVEEN, V. *Bond strength of autoclaved aerated concrete manufactured using partial replacement of flyash with fibers-A review. In MATERIALS TODAY-PROCEEDINGS, 2022, vol. 65, pp. 581-589. ISSN 2214-7853. Dostupné na: <https://doi.org/10.1016/j.matpr.2022.03.191>, Registrované v: WOS*
2. [1.1] RAFIZA, Abdul Rahman - FAZLIZAN, Ahmad - THONGTHA, Atthakorn - ASIM, Nilofar - NOORASHIKIN, Md Saleh. *The Physical and Mechanical Properties of Autoclaved Aerated Concrete (AAC) with Recycled AAC as a*

Partial Replacement for Sand. In BUILDINGS, 2022, vol. 12, no. 1, art. no. 60. Dostupné na: <https://doi.org/10.3390/buildings12010060>., Registrované v: WOS 3. [1.1] YANG, Wen - WANG, Yingying - LIU, Jiaping. Optimization of the thermal conductivity test for building insulation materials under multifactor impact. In CONSTRUCTION AND BUILDING MATERIALS, 2022, vol. 332, art. no. 127380. ISSN 0950-0618. Dostupné na:

<https://doi.org/10.1016/j.conbuildmat.2022.127380>., Registrované v: WOS

ADMA05

KUZIÉLOVÁ, Eva - ŽEMLIČKA, Matúš - BARTONIČKOVÁ, Eva - PALOU, Martin T.. The correlation between porosity and mechanical properties of multicomponent systems consisting of Portland cement–slag–silica fume–metakaolin. In Construction and Building Materials, 2017, vol. 135, p. 306-314. (2016: 3.169 - IF, Q1 - JCR, 1.511 - SJR, Q1 - SJR). ISSN 0950-0618. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2016.12.105> (VEGA 1/0696/15 : Vysokoporézne anorganické materiály pre tepelno-izolačné aplikácie. APVV-15-0631 : Výskum vysokohodnotných cementových kompozitov za hydrotermálnych podmienok pre potenciálne využitie v hĺbkových vrtoch)

Citácie:

1. [1.1] GHODDOUSI, P. - SAADABADI, L.A. Effect of Pore Physical and Chemical Microstructure Properties on Durability and Rebar Corrosion of Self-Compacting Concretes Containing Silica Fume and Metakaolin. In JOURNAL OF MATERIALS IN CIVIL ENGINEERING. ISSN 0899-1561, DEC 1 2022, vol. 34, no. 12, art. no. 04022330. Dostupné na: [https://doi.org/10.1061/\(ASCE\)MT.1943-5533.0004484](https://doi.org/10.1061/(ASCE)MT.1943-5533.0004484)., Registrované v: WOS

2. [1.1] GUPTA, M. - YADAV, A. - YADAV, S. Experimental investigation on mechanical property of concrete with the hybrid supplementary cementitious material. In MATERIALS TODAY-PROCEEDINGS. ISSN 2214-7853, 2022, vol. 62, 1, p. 325-330. Dostupné na: <https://doi.org/10.1016/j.matpr.2022.03.377>., Registrované v: WOS

3. [1.1] JING, W. - LUO, R. - DING, S. - DUAN, P. Influences of Multi-Component Supplementary Cementitious Materials on the Performance of Metakaolin Based Geopolymer. In JOURNAL OF RENEWABLE MATERIALS. ISSN 2164-6325, 2022, vol. 10, no. 7, p. 1813-1828. Dostupné na: <https://doi.org/10.32604/jrm.2022.018771>., Registrované v: WOS

4. [1.1] WANG, Qing - YAO, Boyu - HE, Jianqiang - HE, Xixi - HO, J. C. M. Impact of condensed silica fume on splitting tensile strength and brittleness of high strength self-compacting concrete. In STRUCTURAL CONCRETE. ISSN 1464-4177, 2022, vol. 23, no. 1, p. 604-618. Dostupné na:

<https://doi.org/10.1002/suco.202000652>., Registrované v: WOS

ADMA06

KUZIÉLOVÁ, Eva - PACH, Ladislav - PALOU, Martin T.. Effect of activated foaming agent on the foam concrete properties. In Construction and Building Materials, 2016, vol. 125, p. 998-1004. (2015: 2.421 - IF, Q1 - JCR, 1.503 - SJR, Q1 - SJR). ISSN 0950-0618. Dostupné na:

<https://doi.org/10.1016/j.conbuildmat.2016.08.122>

Citácie:

1. [1.1] AMRAN, M. - ONAIZI, A.M. - FEDIUK, R. - DANISH, A. - VATIN, N.I. - MURALI, G. - ABDELGADER, H.S. - MOSABERPANAH, M.A. - CECCHIN, D. - AZEVEDO, A. An ultra-lightweight cellular concrete for geotechnical applications-A review. In CASE STUDIES IN CONSTRUCTION MATERIALS. ISSN 2214-5095, JUN 2022, vol. 16, art. no. e01096. Dostupné na: <https://doi.org/10.1016/j.cscm.2022.e01096>., Registrované v: WOS

2. [1.1] FABIEN, A. - SEBAIBI, N. - BOUTOUIL, M. Effect of several parameters on non-autoclaved aerated concrete: use of recycling waste perlite. In

- EUROPEAN JOURNAL OF ENVIRONMENTAL AND CIVIL ENGINEERING. ISSN 1964-8189, 2022, vol. 26, no. 1, p. 58-75. Dostupné na: <https://doi.org/10.1080/19648189.2019.1647465>., Registrované v: WOS*
3. [1.1] GENCEL, O. - BALCI, B. - BAYRAKTAR, O.Y. - NODEHI, M. - SARI, A. - KAPLAN, G. - HEKIMOGLU, G. - GHOLAMPOUR, A. - BENLI, A. - OZBAKKALOGLU, T. *The effect of limestone and bottom ash sand with recycled fine aggregate in foam concrete. In JOURNAL OF BUILDING ENGINEERING. AUG 15 2022, vol. 54, art. no. 104689. Dostupné na: <https://doi.org/10.1016/j.jobte.2022.104689>., Registrované v: WOS*
4. [1.1] GENCEL, O. - BAYRAKTAR, O.Y. - KAPLAN, G. - ARSLAN, O. - NODEHI, M. - BENLI, A. - GHOLAMPOUR, A. - OZBAKKALOGLU, T. *Lightweight foam concrete containing expanded perlite and glass sand: Physico-mechanical, durability, and insulation properties. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, FEB 21 2022, vol. 320, art. no. 126187. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2021.126187>., Registrované v: WOS*
5. [1.1] JIANG, N.D. - GE, Z. - GUAN, Y.H. - ZUO, Z.W. - ZHANG, H.Z. - LING, Y.F. - SAVIJA, B. *Experimentally validated meso-scale fracture modelling of foamed concrete. In THEORETICAL AND APPLIED FRACTURE MECHANICS. ISSN 0167-8442, DEC 2022, vol. 122, art. no. 103631. Dostupné na: <https://doi.org/10.1016/j.tafmec.2022.103631>., Registrované v: WOS*
6. [1.1] MOUEDEN, H.E.L. - AMAR, M. - ZAMBON, A. - BENZERZOUR, M. - ABRIAK, N.E. *The Use of Dredged Marine Sediment in the Formulation of Air-Foam Concrete. In WASTE AND BIOMASS VALORIZATION. ISSN 1877-2641, MAY 2022, vol. 13, no. 5, p. 2591-2607. Dostupné na: <https://doi.org/10.1007/s12649-021-01650-4>., Registrované v: WOS*
7. [1.1] OU, X.D. - MO, P. - LYU, Z.F. - LUO, J.H. - JIANG, J. - BAI, L. - HUANG, Z.Z. *Animal-Protein-Based and Synthetic-Based Foamed Mixture Lightweight Soil Doped with Bauxite Tailings: Macro and Microscopic Properties. In MATERIALS. SEP 2022, vol. 15, no. 18, art. no. 6377. Dostupné na: <https://doi.org/10.3390/ma15186377>., Registrované v: WOS*
8. [1.1] PAPÁN, D. - DUGEL, D. - PAPÁNOVÁ, Z. - SCOTKA, M. *Polymer Foam Concrete FC500 Material Behavior and Its Interaction in a Composite Structure with Standard Cement Concrete Using Small Scale Tests. In POLYMERS. SEP 2022, vol. 14, no. 18, art. no. 3786. Dostupné na: <https://doi.org/10.3390/polym14183786>., Registrované v: WOS*
9. [1.1] QIU, Y.Q. - ZHANG, L.J. - CHEN, Y.S. - LIU, Y. - ZHANG, F. *Experimental Study on Application Performance of Foamed Concrete Prepared Based on a New Composite Foaming Agent. In ADVANCES IN MATERIALS SCIENCE AND ENGINEERING. ISSN 1687-8434, FEB 10 2022, vol. 2022, art. no. 7217479. Dostupné na: <https://doi.org/10.1155/2022/7217479>., Registrované v: WOS*
10. [1.1] SURYANITA, R. - MAIZIR, H. - ZULAPRIANSYAH, R. - SUBAGIONO, Y. - ARSHAD, M.F. *The effect of silica fume admixture on the compressive strength of the cellular lightweight concrete. In RESULTS IN ENGINEERING. ISSN 2590-1230, JUN 2022, vol. 14, art. no. 100445. Dostupné na: <https://doi.org/10.1016/j.rineng.2022.100445>., Registrované v: WOS*
11. [1.1] TRAN, N.P. - NGUYEN, T.N. - NGO, T.D. - LE, P.K. - LE, T.A. *Strategic progress in foam stabilisation towards high-performance foam concrete for building sustainability: A state-of-the-art review. In JOURNAL OF CLEANER PRODUCTION. ISSN 0959-6526, NOV 15 2022, vol. 375, art. no. 133939. Dostupné na: <https://doi.org/10.1016/j.jclepro.2022.133939>., Registrované v:*

WOS

12. [1.1] YUAN, H.Q. - GE, Z. - SUN, R.J. - XU, X.X. - LU, Y. - LING, Y.F. - ZHANG, H.Z. Drying shrinkage, durability and microstructure of foamed concrete containing high volume lime mud-fly ash. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, APR 11 2022, vol. 327, art. no. 126990. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2022.126990>., Registrované v: WOS
13. [1.1] ZHAN, F.C. - YOUSSEF, M. - SHAH, B.R. - LI, J. - LI, B. Overview of foam system: Natural material-based foam, stabilization, characterization, and applications. In FOOD HYDROCOLLOIDS. ISSN 0268-005X, APR 2022, vol. 125, art. no. 107435. Dostupné na: <https://doi.org/10.1016/j.foodhyd.2021.107435>., Registrované v: WOS
14. [1.1] ZHOU, D.D. - FANG, L. - TAO, M.J. - DU, Z.P. - CHENG, F.Q. Preparation, properties of foamed basic magnesium sulfate cements and their foaming mechanisms with different activators. In JOURNAL OF BUILDING ENGINEERING. JUN 1 2022, vol. 50, art. no. 104202. Dostupné na: <https://doi.org/10.1016/j.jobbe.2022.104202>., Registrované v: WOS
15. [1.2] QIN, Yuening - WANG, Fang - SONG, Jieguang - XU, Minhan - WU, Jiawei. The Structure and Properties of Quartz Pore Gradient Ceramic Materials. In Solid State Phenomena, 2022-01-01, 331 SSP, pp. 215-220. ISSN 10120394. Dostupné na: <https://doi.org/10.4028/p-7kc602>., Registrované v: SCOPUS
16. [1.2] TAMBE, Yogesh - NEMADE, Pravin. Physical and mechanical properties of foamed concrete, a literature review. In Songklanakarin Journal of Science and Technology, 2022-07-01, 44, 4, pp. 936-944. ISSN 01253395., Registrované v: SCOPUS
17. [1.2] THAKUR, Abhishek - KUMAR, Saurav. Mechanical properties and development of light weight concrete by using autoclaved aerated concrete (AAC) with aluminum powder. In Materials Today: Proceedings, 2022-01-01, 56, pp. 3734-3739. Dostupné na: <https://doi.org/10.1016/j.matpr.2021.12.508>., Registrované v: SCOPUS
18. [1.2] YI, Xiaofei - WANG, Shaohua - ZHANG, Yongliang - ZHAO, Di - CUI, Xiaoda - ZHENG, Zhijun. Experimental investigation of dynamic mechanical properties of foamed magnesium oxysulfate cementitious material. In Journal of University of Science and Technology of China, 2022-01-01, 52, 4, art. no. 6. ISSN 02532778. Dostupné na: <https://doi.org/10.52396/JUSTC-2021-0233>., Registrované v: SCOPUS
19. [1.2] ZHONG, L. - YANG, X. Q. - SONG, J. G. - LIU, Y. - ZHU, W. L. - WEN, H. B. - LIU, Y. X. Technology of Preparing Ceramsite from Electric Ceramic Waste. In Solid State Phenomena, 2022-01-01, 335, pp. 73-78. ISSN 10120394. Dostupné na: <https://doi.org/10.4028/p-8f24d9>., Registrované v: SCOPUS

ADMA07

PAVLÍKOVÁ, M. - PAVLÍK, Z.** - MATIAŠOVSKÝ, Peter. Water vapour storage capacity of masonry renovation plasters contaminated with chlorides. In Materials Science (Medžiagotyra), 2018, vol. 24, no. 4, p. 437-442. (2017: 0.450 - IF, Q4 - JCR, 0.207 - SJR, Q3 - SJR). ISSN 1392-1320. Dostupné na: <https://doi.org/10.5755/j01.ms.24.4.19434> (APVV-15-0631 : Výskum vysokohodnotných cementových kompozitov za hydrotermálnych podmienok pre potenciálne využitie v hĺbkových vrtoch)

Citácie:

1. [1.2] KREJČÍ, Tomáš - KRUIS, Jaroslav. Numerical simulation of chloride transport in plasters. In AIP Conference Proceedings, 2022-07-21, 2488, pp. ISSN 0094243X. Dostupné na: <https://doi.org/10.1063/5.0093778>., Registrované v: SCOPUS

- ADMA08 SLÁDEK, Ján** - NOVAK, P. - BISHAY, P.L. - SLÁDEK, Vladimír. Effective properties of cement-based porous piezoelectric ceramic composites. In *Construction and Building Materials*, 2018, vol. 190, p. 1208–1214. (2017: 3.485 - IF, Q1 - JCR, 1.607 - SJR, Q1 - SJR). ISSN 0950-0618. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2018.09.127> (VEGA 1/0145/17)
Citácie:
1. [1.1] *FAN, Tao. Modeling of an energy harvester with porous piezoelectric/piezomagnetic nanocomposite structure. In MATHEMATICS AND MECHANICS OF SOLIDS. ISSN 1081-2865, 2022, vol. 27, no. 2, p. 2588-2602. Dostupné na: https://doi.org/10.1177/10812865221075732., Registrované v: WOS*
2. [1.1] *LI, Ziwei - YE, Junjie - LIU, Lu - CAI, Heng - HE, WangPeng - CAI, Gaigai - WANG, Yongkun. Evaluation of piezoelectric and mechanical properties of the piezoelectric composites with local damages. In MECHANICS OF ADVANCED MATERIALS AND STRUCTURES, 2022, vol. 29, no. 23, p. 3429-3446. ISSN 1537-6494. Dostupné na: https://doi.org/10.1080/15376494.2021.1901322., Registrované v: WOS*
- ADMA09 SLÁDEK, Vladimír** - YAMAMOTO, Yuta - HARADA, Ryuhei - SHOJI, Mitsuo - SHIGETA, Yasuteru - SLÁDEK, Vladimír. pyProGA—A PyMOL plugin for protein residue network analysis. In *PLoS ONE*, 2021, vol. 16, art. no. e0255167 [17] p. (2020: 3.240 - IF, Q2 - JCR, 0.990 - SJR, Q1 - SJR). ISSN 1932-6203. Dostupné na: <https://doi.org/10.1371/journal.pone.0255167>
Citácie:
1. [1.1] *FEDOROV, D.G. Parametrized quantum-mechanical approaches combined with the fragment molecular orbital method. In JOURNAL OF CHEMICAL PHYSICS. ISSN 0021-9606, DEC 21 2022, vol. 157, no. 23, art. no. 231001. Dostupné na: https://doi.org/10.1063/5.0131256., Registrované v: WOS*
2. [1.1] *ROSIGNOLI, S. - PAIARDINI, A. Boosting the Full Potential of PyMOL with Structural Biology Plugins. In BIOMOLECULES. DEC 2022, vol. 12, no. 12, art. no. 1764. Dostupné na: https://doi.org/10.3390/biom12121764., Registrované v: WOS*
- ADMA10 SOLANO LAMPHAR, H. A. - KOCIFAJ, Miroslav. Light pollution in ultraviolet and visible spectrum: Effect on different visual perceptions. In *PLoS ONE*, 2013, vol. 8., iss. 2, p. 1-15. (2012: 3.730 - IF, Q1 - JCR, 1.982 - SJR, Q1 - SJR). (2013 - MEDLINE). ISSN 1932-6203. Dostupné na: <https://doi.org/10.1371/journal.pone.0056563>
Citácie:
1. [1.1] *KAUSHIK, Komal - NAIR, Soumya - AHAMAD, Arif. Studying light pollution as an emerging environmental concern in India. In JOURNAL OF URBAN MANAGEMENT, 2022, vol. 11, no. 3, pp. 392-405. ISSN 2226-5856. Dostupné na: https://doi.org/10.1016/j.jum.2022.05.012., Registrované v: WOS*
- ADMA11 ŽIVICA, Vladimír - PALOU, Martin T. - KRIŽMA, Martin - BÁGEL, Ľubomír. Acidic attack of cement based materials under the common action of high, ambient temperature and pressure. In *Construction and Building Materials*, 2012, vol. 36, no. 11, p. 623-629. (2011: 1.834 - IF, Q1 - JCR, 1.448 - SJR, Q1 - SJR). (2012 - Thomson Reuters Master Journal List). ISSN 0950-0618. Dostupné na: <https://doi.org/10.1016/j.conbuildmat.2012.04.025>
Citácie:
1. [1.1] *SUESCUM-MORALES, D. - FERNÁNDEZ-RODRÍGUEZ, J.M. - JIMÉNEZ, J.R. Use of carbonated water to improve the mechanical properties and reduce the carbon footprint of cement-based materials with recycled aggregates. In JOURNAL OF CO2 UTILIZATION. ISSN 2212-9820, MAR 2022,*

- vol. 57, art. no. 101886. Dostupné na:
<https://doi.org/10.1016/j.jcou.2022.101886>., Registrované v: WOS
2. [1.2] WICAKSONO, I. T. - NURWIDAYATI, R. *The Effect of pH Water on the Concrete Mixtures and Curing Condition on the Compressive Strength of Concrete*. In *IOP Conference Series: Earth and Environmental Science*, 2022-03-30, 999, 1, art. no. 012006. ISSN 17551307. Dostupné na:
<https://doi.org/10.1088/1755-1315/999/1/012006>., Registrované v: SCOPUS
- ADMA12 ŽIVICA, Vladimír - PALOU, Martin T. - BÁGEL, Ľubomír - KRIŽMA, Martin. Low-porosity tricalcium aluminate hardened paste. In *Construction and Building Materials*, 2013, vol. 38, p. 1191--1198. (2012: 2.293 - IF, Q1 - JCR, 1.656 - SJR, Q1 - SJR). ISSN 0950-0618. Dostupné na:
<https://doi.org/10.1016/j.conbuildmat.2012.09.025>
- Citácie:
1. [1.1] ZHANG, G.Y. - LONG, D. - XU, W.N. - CHENG, X.W. - HUANG, S. - ZHANG, C.M. - ZHOU, M. - MEI, K.Y. - ZHANG, L.W. *Elucidating the mechanical property-enhancement mechanism of ferrite in oil-well cement using spherical ferrite*. In *CEMENT AND CONCRETE RESEARCH*. ISSN 0008-8846, NOV 2022, vol. 161, art. no. 106950. Dostupné na:
<https://doi.org/10.1016/j.cemconres.2022.106950>., Registrované v: WOS
- ADMA13 ŽIVICA, Vladimír - KRIŽMA, Martin. Dependence of efficiency of pressure compaction on the cement type used. In *Construction and Building Materials*, 2011, vol. 25, p. 3073-3077. (2010: 1.366 - IF, Q1 - JCR, 1.345 - SJR, Q1 - SJR). (2011 - Thomson Reuters Master Journal List). ISSN 0950-0618. Dostupné na:
<https://doi.org/10.1016/j.conbuildmat.2010.12.061>
- Citácie:
1. [1.1] CLARK, E. - BLESZYNSKI, M. - GORDON, M. *High-pressure compacted recycled polymeric composite waste materials for marine applications*. In *SN APPLIED SCIENCES*. ISSN 2523-3963, FEB 2022, vol. 4, no. 2, art. no. 36. Dostupné na: <https://doi.org/10.1007/s42452-021-04908-7>., Registrované v: WOS
- ADMA14 ŽIVICA, Vladimír. Properties of blended sulfoaluminate belite cement. In *Construction and Building Materials*, 2000, vol. 14, p. 433-438. ISSN 0950-0618. Dostupné na: [https://doi.org/10.1016/S0950-0618\(00\)00050-7](https://doi.org/10.1016/S0950-0618(00)00050-7)
- Citácie:
1. [1.1] GAO, D.Y. - CHE, Q.F. - MENG, Y. - YANG, L. - XIE, X.L. *Properties evolution of calcium sulfoaluminate cement blended with ground granulated blast furnace slag suffered from sulfate attack*. In *JOURNAL OF MATERIALS RESEARCH AND TECHNOLOGY-JMR&T*. ISSN 2238-7854, MAR-APR 2022, vol. 17, p. 1642-1651. Dostupné na: <https://doi.org/10.1016/j.jmrt.2022.01.133>., Registrované v: WOS
2. [1.1] HUANG, Y.B. - SUN, H. - LIU, W.A. - ZHAO, H.G. - DONG, D. - ZHAO, P.Q. - LU, L.C. *Improved early-age and late-age performances of calcium sulphoaluminate cement with the presence of calcium nitrate*. In *CONSTRUCTION AND BUILDING MATERIALS*. ISSN 0950-0618, APR 11 2022, vol. 327, art. no. 126927. Dostupné na:
<https://doi.org/10.1016/j.conbuildmat.2022.126927>., Registrované v: WOS
3. [1.1] MA, J. - WANG, T. - SHI, H. - YU, Z.Q. - SHEN, X.D. *Effects of Limestone Powder on the Early Hydration Behavior of Ye';elimate: Experimental Research and Thermodynamic Modelling*. In *MATERIALS*. OCT 2022, vol. 15, no. 19, art. no. 6645. Dostupné na: <https://doi.org/10.3390/ma15196645>., Registrované v: WOS
4. [1.1] SEIFU, M.N. - PARK, J.K. - HAN, T.H. - PARK, S. - KIM, M.O. *Effect of oyster shell powder addition on hydration of Portland cement-calcium*

sulfoaluminate cement-blast furnace slag or -metakaolin ternary cement. In CASE STUDIES IN CONSTRUCTION MATERIALS. ISSN 2214-5095, DEC 2022, vol. 17, art. no. e01529. Dostupné na: <https://doi.org/10.1016/j.cscm.2022.e01529>., Registrované v: WOS

5. [1.1] WANG, J.F. - MA, L.W. - LU, L.L. - FU, Q.L. - LI, X.L. - ZHANG, R.S. - LIU, Y.W. *Improving the wear resistance and chloride permeability of sulfoaluminate cement by spindle-like calcium carbonate modification. In MATERIALS TODAY COMMUNICATIONS. AUG 2022, vol. 32, art. no. 104037. Dostupné na: <https://doi.org/10.1016/j.mtcomm.2022.104037>., Registrované v: WOS*

ADMB Vedecké práce v zahraničných neimpaktovaných časopisoch registrovaných v databázach Web of Science alebo SCOPUS

- ADMB01 DARULA, Stanislav - KITTTLER, Richard. The Window Size in Residential House Facades after the Current and New CEN Standard. In LUMEN V4 : proceedings of the 2018 VII. Lighting Conference of the Visegrad Countries. - Brno : Czech Lighting Society and Brno University of Technology, 2018, p. 19-23. ISBN 9781-5386-7923-4. Dostupné na: <https://doi.org/10.1109/LUMENV.2018.8521146> (Lighting Conference of the Visegrad Countries)
Citácie:
1. [1.1] Uç, B. - ÖZTÜRK, L.D. *Determination of the required window glazing area based on the targeted illuminance in residences. In MEGARON. ISSN 1309-6915, 2022, vol. 17, no. 1, p. 68-82. Dostupné na: <https://doi.org/10.14744/MEGARON.2021.69782>., Registrované v: WOS*
- ADMB02 DARULA, Stanislav - KITTTLER, Richard - MALÍKOVÁ, Marta. EN criteria for evaluation of daylight in interiors. In Advanced Materials Research, 2014, vol. 899, p. 307-314. (2013: 0.143 - SJR, Q4 - SJR). (2014 - Scopus). ISSN 1022-6680. Dostupné na: <https://doi.org/10.4028/www.scientific.net/AMR.899.307>
Citácie:
1. [1.1] Uç, B. - ÖZTÜRK, L.D. *Determination of the required window glazing area based on the targeted illuminance in residences. In MEGARON. ISSN 1309-6915, 2022, vol. 17, no. 1, p. 68-82. Dostupné na: <https://doi.org/10.14744/MEGARON.2021.69782>., Registrované v: WOS*
- ADMB03 DARULA, Stanislav - CHRISTOFFERSEN, Jens - MALÍKOVÁ, Marta. Sunlight and insolation of building interiors. In Energy Procedia, 2015, vol. 78, p. 1245-1250. (2014: 0.433 - SJR). (2015 - Web of Science, Scopus). ISSN 1876-6102. Dostupné na: <https://doi.org/10.1016/j.egypro.2015.11.266>
Citácie:
1. [1.1] DE LUCA, Francesco - SEPULVEDA, Abel - VARJAS, Toivo. *Multi-performance optimization of static shading devices for glare, daylight, view and energy consideration. In BUILDING AND ENVIRONMENT, 2022, vol. 217, art. no. 109110. ISSN 0360-1323. Dostupné na: <https://doi.org/10.1016/j.buildenv.2022.109110>., Registrované v: WOS*
2. [1.1] GALIANO-GARRIGOS, A. - MARCOS, C. L. - KOUIDER, T. - JUAN GUTIERREZ, P. J. *Reassessing thermal comfort in modern architecture: E.1027 as a case study. In BUILDING RESEARCH AND INFORMATION, 2022, vol. 50, no. 1-2, pp. 230-254. ISSN 0961-3218. Dostupné na: <https://doi.org/10.1080/09613218.2021.1971060>., Registrované v: WOS*
3. [1.1] SANKAEWTHONG, S. - HORANONT, T. - MIYATA, K. - KARNJANA, J. - BUSAYARAT, C. - XIE, H.R. *Using a Biomimicry Approach in the Design of a Kinetic Facade to Regulate the Amount of Daylight Entering a Working Space. In*

BUILDINGS. DEC 2022, vol. 12, no. 12, art. no. 2089. Dostupné na: <https://doi.org/10.3390/buildings12122089>., Registrované v: WOS

4. [1.1] ZAREBA, Anna - KRZEMINSKA, Alicja - KOZIK, Renata - ADYNKIEWICZ-PIRAGAS, Mariusz - KRISTIANOVA, Katarina. *Passive and Active Solar Systems in Eco-Architecture and Eco-Urban Planning*. In *APPLIED SCIENCES-BASEL*, 2022, vol. 12, no. 6, art. no. 3095. Dostupné na: <https://doi.org/10.3390/app12063095>., Registrované v: WOS

5. [1.2] BREMBILLA, Eleonora - AZADI, Shervin - NOURIAN, Pirouz. *A Computational Approach for Checking Compliance with European View and Sunlight Exposure Criteria*. In *Building Simulation Conference Proceedings*, 2022-01-01, pp. 2459-2466. ISSN 25222708. Dostupné na: <https://doi.org/10.26868/25222708.2021.30353>., Registrované v: SCOPUS

6. [1.2] DE LUCA, Francesco - SEPÚLVEDA, Abel. *Integrated Analysis of Daylight and Solar Access Building Requirements and Performance in Urban Environments in Estonia*. In *Building Simulation Conference Proceedings*, 2022-01-01, pp. 2451-2458. ISSN 25222708. Dostupné na: <https://doi.org/10.26868/25222708.2021.30278>., Registrované v: SCOPUS

7. [1.2] KNERA, Dominika - HEIM, Dariusz - WIEPRZKOWICZ, Anna. *Performance of Energy Activated ETICS Applied in the Urban Environment of Street Canyons*. In *ASHRAE and IBPSA-USA Building Simulation Conference*, 2022-01-01, 2022-September, pp. 134-141., Registrované v: SCOPUS

8. [1.2] MEDVED, Sašo. *Visual Comfort and Architectural Lighting*. In *Springer Tracts in Civil Engineering*, 2022-01-01, pp. 251-330. ISSN 2366259X. Dostupné na: https://doi.org/10.1007/978-3-030-74390-1_4., Registrované v: SCOPUS

9. [1.2] MUSTAFA, Mohd Syafiq Syazwan - ZAWAWI, Sarahanani Husna - YUSOP, Fatimah - HASSAN, Nik Normunira Mat - AWANG, Mariah - RAHMAN, M. A.A. - HAMIDON, Nuramidah - MUSA, Mohd Kamaruzaman - RAHMAN, Fahmi A. - DAMANHURI, A. A.M. *Solar Analysis Using Building Information Modeling (BIM) Block A UTHM Campus Pagoh Case Study*. In *AIP Conference Proceedings*, 2022-11-07, 2644, art. no. 050021. ISSN 0094243X. Dostupné na: <https://doi.org/10.1063/5.0104298>., Registrované v: SCOPUS

10. [1.2] VYCHYTIL, Jaroslav - MOHELNÍKOVÁ, Jitka. *REVIEW OF SUNLIGHT EXPOSURE OF BUILDINGS IN CENTRAL EUROPE CLIMATIC CONDITIONS*. In *Acta Polytechnica CTU Proceedings*, 2022-12-21, 38, pp. 38-43. Dostupné na: <https://doi.org/10.14311/APP.2022.38.0038>., Registrované v: SCOPUS

ADMB04 HRYTSYNA, Olha. *Timoshenko Elastic and Electroelastic Beam Models Incorporating the Local Mass Displacement Effect*. In *Mechanisms and Machine Science : Computational and Experimental Engineering and Sciences - Proceedings of ICCES 2020*, 2021, vol. 98, p. 303-322. (2020: 0.159 - SJR, Q4 - SJR). ISSN 2211-0984. Dostupné na: https://doi.org/10.1007/978-3-030-67090-0_26 (SK-CN-RD-18-0005 : Multiškálová flexoelektrická teória a nova metóda na detekciu mikrotrhlín v dielektrikách v realnom čase)

Citácie:

1. [1.2] WU, Tingyao - YU, Hongan - JIANG, Nan - ZHOU, Chuanbo - LUO, Xuedong. *Theoretical analysis of the deformation for steel gas pipes taking into account shear effects under surface explosion loads*. In *Scientific Reports*, 2022, 12, 1, art. no. 8658. Dostupné na: <https://doi.org/10.1038/s41598-022-12698-0>., Registrované v: SCOPUS

ADMB05 JANSSEN, Hans - VERECKEN, Evy - HOLÚBEK, Matúš. *A confrontation of two concepts for the description of the over-capillary moisture range: air entrapment versus low capillarity*. In *Energy Procedia*, 2015, vol. 78, p. 1490-1494. (2014: 0.433

- SJR). (2015 - Web of Science, Scopus). ISSN 1876-6102. Dostupné na:
<https://doi.org/10.1016/j.egypro.2015.11.175>

Citácie:

1. [1.2] MOUNIR, Soumia - MAALOUFA, Youssef - LHAJ, Sara Ibn - ABDELHAMID, Khabbazi - DODO, Yakubu Aminu. Analysis of Clay Humidity Behavior for the Preservation of Historical Monuments. In Materials Science Forum, 2022-01-01, 1050 MSF, pp. 135-147. ISSN 02555476. Dostupné na:
<https://doi.org/10.4028/www.scientific.net/MSF.1050.135>., Registrované v: SCOPUS

ADMB06 KITTILER, Richard - DARULA, Stanislav. Trials to propose and accept new standard daylight criteria. In Light & Engineering, 2012, vol. 20, no. 3., p. 55-61. (2011: 0.082 - IF, Q4 - JCR, 0.155 - SJR, Q3 - SJR). (2012 - Thomson Reuters Master Journal List, Scopus). ISSN 0236-2945.

Citácie:

1. [1.1] ZHANG, Y. - ZHANG, Y.K. - LI, Z. A novel productive double skin facades for residential buildings: Concept, design and daylighting performance investigation. In BUILDING AND ENVIRONMENT. ISSN 0360-1323, MAR 15 2022, vol. 212, art. no. 108817. Dostupné na:
<https://doi.org/10.1016/j.buildenv.2022.108817>., Registrované v: WOS

ADMB07 KORONTHÁLYOVÁ, Oľga - HOLÚBEK, Matúš. Effect of particular material parameters on wetting process of capillary-porous material. In AIP Conference Proceedings, 2017, vol. 1866, art. no. 040021. (2016: 0.165 - SJR). (2017 - SCOPUS, WOS). ISSN 0094-243X. Dostupné na: <https://doi.org/10.1063/1.4994501> (VEGA 2/0154/15 : Modelovanie pokritického pôsobenia tenkostenných za studena tvarovaných prvkov. VEGA 2/0097/17 : Štúdium procesov hydratácie a vývoja mikroštruktúry v mnohozložkových cementových spojivách. APVV-15-0631 : Výskum vysokohodnotných cementových kompozitov za hydrotermálnych podmienok pre potenciálne využitie v hĺbkových vrtoch)

Citácie:

1. [1.1] YAO, S.S. - YAN, Z.F. - MA, Q. - XU, B.K. - ZHANG, Z.M. - BI, W.B. - ZHANG, J.J. Analysis of the annual hygrothermal environment in the Maijishan Grottoes by field measurements and numerical simulations. In BUILDING AND ENVIRONMENT. ISSN 0360-1323, AUG 1 2022, vol. 221, art. no. 109229. Dostupné na: <https://doi.org/10.1016/j.buildenv.2022.109229>., Registrované v: WOS

ADMB08 KRAJČI, Ľudovít - KULIFFAYOVÁ, Marta - JANOTKA, Ivan. Ternary cement composites with metakaolin sand and calcined clayey diatomite. In Procedia Engineering, 2013, vol. 65, p. 7-13. (2012: 0.191 - SJR). (2013 - SCOPUS). ISSN 1877-7058. Dostupné na: <https://doi.org/10.1016/j.proeng.2013.09.003>

Citácie:

1. [1.2] DAI, Nan - ZHANG, Yuxin - LI, Kailin - LIU, Xiaoying - DONG, Biqin - FENG, Li - JIA, Xingwen. Application of Diatomite in Cementitious Materials. In Cailiao Daobao/Materials Reports, 2022-07-25, 36, 14, art. no. 21030125. ISSN 1005023X. Dostupné na: <https://doi.org/10.11896/cldb.21030125>., Registrované v: SCOPUS

ADMB09 SÁTOR, Ladislav** - SLÁDEK, Vladimír - SLÁDEK, Ján. Bending Analysis of FGM Plates under Thermal Load. In Procedia Engineering, 2017, vol. 190, p. 54-61. (2016: 0.286 - SJR). ISSN 1877-7058. Dostupné na:
<https://doi.org/10.1016/j.proeng.2017.05.307> (APVV-14-0440 : Multifyzikálne problémy v doskách z funkcionálne gradientných materiálov)

Citácie:

1. [1.2] TENG, Zhao Chun - WANG, Wei Bin - ZHENG, Wen Da. Free vibration

- analyses of porous fgm rectangular plates on a Winkler-Pasternak elastic foundation considering the temperature effect. In Gongcheng Lixue/Engineering Mechanics, 2022, 39, 4, pp. 246-256. ISSN 10004750. Dostupné na: <https://doi.org/10.6052/j.issn.1000-4750.2021.02.0152.>, Registrované v: SCOPUS*
- ADMB10 SLÁDEK, Ján - SLÁDEK, Vladimír - WÜNSCHE, Michael - TAN, C. L. Fracture mechanics analysis of size-dependent piezoelectric solids under a thermal load. In Key Engineering Materials, 2017, vol. 754, p. 165-168. (2016: 0.164 - SJR, Q3 - SJR). ISSN 1013-9826. Dostupné na: <https://doi.org/10.4028/www.scientific.net/KEM.754.165> (APVV-14-0216 : Multiškálové modelovanie viazaných polí v kompozitných materiáloch. VEGA 2/0046/16 : Viazané úlohy tepelných a elektromechanických polí v piezoelektrických materiáloch s poréznuou mikroštruktúrou)
Citácie:
1. [1.1] FU, J. - ZHANG, Z.J. Modeling of the bilayer piezoelectric microbeam based on the strain gradient effect. In JOURNAL OF APPLIED PHYSICS. ISSN 0021-8979, APR 7 2022, vol. 131, no. 13, art. no. 134302. Dostupné na: <https://doi.org/10.1063/5.0084020.>, Registrované v: WOS
- ADMB11 SLÁDEK, Ján** - SLÁDEK, Vladimír - KASALA, J. - PAN, E. Nonlocal and Gradient Theories of Piezoelectric Nanoplates. In Procedia Engineering, 2017, vol. 190, p. 178-185. (2016: 0.286 - SJR). ISSN 1877-7058. Dostupné na: <https://doi.org/10.1016/j.proeng.2017.05.324> (APVV-14-0216 : Multiškálové modelovanie viazaných polí v kompozitných materiáloch. VEGA 2/0046/16 : Viazané úlohy tepelných a elektromechanických polí v piezoelektrických materiáloch s poréznuou mikroštruktúrou)
Citácie:
1. [1.2] SHARMA, Vanita - KUMAR, Satish. Bleustein-Gulyaev wave in a nonlocal piezoelectric layered structure. In Mechanics of Advanced Materials and Structures, 2022-01-01, 29, 15, pp. 2197-2207. ISSN 15376494. Dostupné na: <https://doi.org/10.1080/15376494.2020.1854907.>, Registrované v: SCOPUS
- ADMB12 SLÁDEK, Ján - SLÁDEK, Vladimír - WÜNSCHE, Michael - TAN, C. L. Flexoelectric Effect for Cracks in Piezoelectric Solids. In Key Engineering Materials, 2018, vol. 774, p. 90-95. (2017: 0.180 - SJR, Q3 - SJR). ISSN 1013-9826. Dostupné na: <https://doi.org/10.4028/www.scientific.net/KEM.774.90> (APVV-14-0216 : Multiškálové modelovanie viazaných polí v kompozitných materiáloch. VEGA 2/0046/16 : Viazané úlohy tepelných a elektromechanických polí v piezoelektrických materiáloch s poréznuou mikroštruktúrou. SASPRO 0106/01/01 : Multiškálové modelovanie vrstevnatých, vláknami vystužených a poréznych magnetoelektrických materiálov)
Citácie:
1. [1.1] ZHANG, B.W. - LUO, J. A phase field model for electromechanical fracture in flexoelectric solids. In ENGINEERING FRACTURE MECHANICS. ISSN 0013-7944, AUG 2022, vol. 271, art. no. 108564. Dostupné na: <https://doi.org/10.1016/j.engfracmech.2022.108564.>, Registrované v: WOS
- ADMB13 SLÁDEK, Vladimír - SLÁDEK, Ján. Boundary integral equation method in two-dimensional thermoelasticity. In Engineering Analysis, 1984, vol. 1, iss. 3, p. 135-148. ISSN 0955-7997. Dostupné na: [https://doi.org/10.1016/0264-682X\(84\)90070-4](https://doi.org/10.1016/0264-682X(84)90070-4)
Citácie:
1. [1.1] FAHMY, Mohamed Abdelsabour - ALSULAMI, Mohammed Owaidh. Boundary Element and Sensitivity Analysis of Anisotropic Thermoelastic Metal and Alloy Discs with Holes. In MATERIALS, 2022, vol. 15, no. 5, art. no. 1828. Dostupné na: <https://doi.org/10.3390/ma15051828.>, Registrované v: WOS
- ADMB14 SLÁDEK, Vladimír** - MUSIL, B - SLÁDEK, Ján - KASALA, J. Microstructural

evaluation of effective elasticity coefficients in materials with micro-voids. In *Procedia Engineering*, 2017, vol. 190, p. 170-177. (2016: 0.286 - SJR). ISSN 1877-7058. Dostupné na: <https://doi.org/10.1016/j.proeng.2017.05.323> (APVV-14-0440 : Multifyzikálne problémy v doskách z funkcionálne gradientných materiálov)

Citácie:

1. [1.1] CUI, Can - GONG, Xiaoguo - CHEN, Lijia - XU, Weiwei - CHEN, Lijie. *Atomic-scale investigations on dislocation-precipitate interactions influenced by voids in Ni-based superalloys. In INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES. ISSN 0020-7403, 2022, vol. 216, no., pp. Dostupné na: https://doi.org/10.1016/j.ijmecsci.2021.106945., Registrované v: WOS*

ADMB15 ŽIVICA, Vladimír - PALOU, Martin T.. Influence of heat treatment on the pore structure of some clays - precursors for geopolymer synthesis. In *Procedia Engineering*, 2016, vol. 151, p. 141-148. (2015: 0.238 - SJR). ISSN 1877-7058. Dostupné na: <https://doi.org/10.1016/j.proeng.2016.07.401>

Citácie:

1. [1.1] CHAKKOR, O. - ALTAN, M.F. *Evaluation of metabentonite and metazeolite performance based geopolymers with metakaolin river sand replacement. In CASE STUDIES IN CONSTRUCTION MATERIALS. ISSN 2214-5095, JUN 2022, vol. 16, art. no. e00924. Dostupné na: https://doi.org/10.1016/j.cscm.2022.e00924., Registrované v: WOS*
2. [1.1] GÓMEZ-CASERO, M.A. - DE DIOS-ARANA, C. - BUENO-RODRÍGUEZ, J.S. - PÉREZ-VILLAREJO, L. - ELICHE-QUESADA, D. *Physical, mechanical and thermal properties of metakaolin-fly ash geopolymers. In SUSTAINABLE CHEMISTRY AND PHARMACY. MAY 2022, vol. 26, art. no. 100620. Dostupné na: https://doi.org/10.1016/j.scp.2022.100620., Registrované v: WOS*
3. [1.1] MARSZALEK, A. - KAMINSKA, G. - SALAM, N.F.A. *Simultaneous adsorption of organic and inorganic micropollutants from rainwater by bentonite and bentonite-carbon nanotubes composites. In JOURNAL OF WATER PROCESS ENGINEERING. ISSN 2214-7144, APR 2022, vol. 46, art. no. 102550. Dostupné na: https://doi.org/10.1016/j.jwpe.2021.102550., Registrované v: WOS*

ADNB Vedecké práce v domácich neimpaktovaných časopisoch registrovaných v databázach Web of Science alebo SCOPUS

ADNB01 BARTOŠOVÁ, Nina - HABERLANDOVÁ, Katarína. Hodnoty industriálneho dedičstva a ich skúmanie: prípad Bratislava = Values of the modern industrial heritage and its research: The Case of Bratislava. In *Muzeológia a kultúrne dedičstvo : vedecký recenzovaný časopis*, 2017, roč. 5, č. 2, s. 107-123. (2016: 0.101 - SJR, Q4 - SJR). ISSN 1339-2204. Dostupné na internete: https://www.muzeologia.sk/index_htm_files/MKD_2_17_Bartosova_Haberlandova.pdf (VEGA 2/0074/17 : Neplánované mesto: architektonické a urbanistické koncepcie 20. storočia a ich priemet do mestskej štruktúry Bratislavy. VEGA 1/0444/17 : Tradícia a inovácia v architektúre ako fenomén dlhého storočia. APVV-16-0584 : Nezamýšľané mesto: Architektonické a urbanistické koncepcie 19. a 20. storočia v mestskej štruktúre Bratislavy)

Citácie:

1. [2.2] SVITAK, Zbynek - FLORIAN, Jaromir - VYSKOCIL, Ales - ROZKOSNY, Milos - PELISEK, Igor. *Irrigation Facilities a Neglected Part of Cultural Heritage. In Studia Historica Nitriensia, 2022-01-01, 26, 2, pp. 375-407. ISSN 13387219. Dostupné na: https://doi.org/10.17846/SHN.2022.26.2.375-407., Registrované v: SCOPUS*

***AEC Vedecké práce v zahraničných recenzovaných vedeckých zborníkoch, monografiách**

- AEC01 KITTLER, Richard. Luminance models of homogeneous skies for design and energy performance predictions. In Proceedings of the 2nd International Daylighting Conference. - Long Beach : American Society of Heating, 1986, p. 31-37.
Citácie:
1. [1.1] MALET-DAMOUR, Bruno - FAKRA, Damien Ali Hamada. Thermal and spectral impact of building integrated Mirrored Light Pipe to human circadian rhythms and thermal environment. In INTERNATIONAL JOURNAL OF SUSTAINABLE ENERGY, 2022, vol. 41, no. 5, pp. 492-513. ISSN 1478-6451. Dostupné na: <https://doi.org/10.1080/14786451.2021.1960347>., Registrované v: WOS
- AEC02 KITTLER, Richard. Standardisation of the outdoor conditions for the calculation of the Daylight Factor with clear. In Sunlight in Buildings : proceedings CIE international conference. - Rotterdam : Boucentrum, 1967, p. 273-286.
Citácie:
1. [1.1] ALSHAIBANI, K. - LI, D. Sky type classification for the ISO/CIE Standard General Skies: a proposal for a new approach. In INTERNATIONAL JOURNAL OF LOW-CARBON TECHNOLOGIES. ISSN 1748-1317, SEP 2021, vol. 16, no. 3, p. 921-926. Dostupné na: <https://doi.org/10.1093/ijlct/ctab020>., Registrované v: WOS
2. [1.1] GARCÍA, I. - SÁENZ, C. - HERNÁNDEZ, B. - GARCÍA, R. - TORRES, J.L. Luminance calibration of a full sky HDR imaging system using sky scanner measurements. In SOLAR ENERGY. ISSN 0038-092X, JUN 2022, vol. 239, p. 147-169. Dostupné na: <https://doi.org/10.1016/j.solener.2022.04.048>., Registrované v: WOS
3. [1.1] TAPIMO, R. - LAZARD, M. - YMELI, G.L. - YEMELE, D. Radiative transfer model for ground surface irradiance estimation: clear sky. In JOURNAL OF THE OPTICAL SOCIETY OF AMERICA A-OPTICS IMAGE SCIENCE AND VISION. ISSN 1084-7529, NOV 1 2021, vol. 38, no. 11, p. 1640-1646. Dostupné na: <https://doi.org/10.1364/JOSAA.438775>., Registrované v: WOS
4. [1.1] XUE, P. - WANG, H. - LUO, T. - ZHAO, Y.F. - FAN, C. - MA, T. Clear sky color modeling based on BP neural network. In BUILDING AND ENVIRONMENT. ISSN 0360-1323, DEC 2022, vol. 226, art. no. 109715. Dostupné na: <https://doi.org/10.1016/j.buildenv.2022.109715>., Registrované v: WOS
- AEC03 MATIAŠOVSKÝ, Peter - KORONTHÁLYOVÁ, Oľga. Analysis and modelling of effective thermal conductivity of dry porous building materials. In Proceedings of the 8th Symposium on Building Physics in Nordic Countries. Editor Carsten Rode. - Copenhagen : Danish Society of Engineers, IDA, 2008, p. 285-291. ISBN 978-87-7877-265-7.
Citácie:
1. [1.1] WOO, B.H. - YOO, D.H. - JEON, I.K. - KIM, J.S. - YOO, K.S. - KIM, H.G. Estimation of the thermal conductivity of cement composites using bayesian statistical approach. In COMPOSITES PART B-ENGINEERING. ISSN 1359-8368, AUG 15 2022, vol. 243, art. no. 110073. Dostupné na: <https://doi.org/10.1016/j.compositesb.2022.110073>., Registrované v: WOS
- AEC04 MORAVČÍKOVÁ, Henrieta. Stavět v Tatrách: dilema formy. Architektura Vysokých Tater šedesátých a sedmdesátých let 20. století [Building in Tatras: the Dilemma of the Form. Architecture in High Tatras in 1960s and 1970s]. In Tvary, formy, ideje : studie a eseje k dějinám a teorii architektury. Zostavovateľ T. Petrasová a M. Platovská. - Praha : Ústav dějin umění Akademie věd České

republiky, 2013, s. 131-143. ISBN 978-80-86890-47-0.

Citácie:

1. [2.1] NOVOTNÁ, M. *The Mountain Lodge T?ry Hut Innovations in Alpine-Zone Architecture. In ARCHITEKTURA & URBANIZMUS. ISSN 0044-8680, 2022, vol. 56, no. 1-2, p. 116-125. Dostupné na:*

<https://doi.org/10.31577/archandurb.2022.56.1-2.10.>, Registrované v: WOS

AEC05

PALOU, Martin T. - MAJLING, J. - JANOTKA, Ivan. The performance of blended cements based on sulphoaluminate-belite and Portland cements. In Proceedings of the 11-th International Congress on Chemistry of Cement : Durban, South Africa, 11-16 May 2003. - Durban : G. Grieve and G. Oweis, 2003, p. 1896-1902. ISBN 0-9584085-8-0.

Citácie:

1. [1.1] ZHANG, B. - KANG, J.F. - LI, J.S. - LIANG, J. - WANG, J.M. *Evaluation of interface rapid bond strength between normal concrete and ternary system fast setting and rapid hardening self-compacting concrete. In CONSTRUCTION AND BUILDING MATERIALS. ISSN 0950-0618, SEP 12 2022, vol. 347. Dostupné na:*

<https://doi.org/10.1016/j.conbuildmat.2022.128515.>, Registrované v: WOS

AEC06

SLÁDEK, Vladimír - SLÁDEK, Ján. Optimal coordinate transformations in numerical integrations of weakly singular and nearly singular integrals in BEMs. In WIT Transactions on Modelling and Simulation : BOUNDARY ELEMENT RESEARCH IN EUROPE (EUROBEM 98), 1998, vol. 19, p. 233-242. ISSN 1746-4064. Dostupné na internete: <https://www.witpress.com/elibrary/wit-transactions-on-modelling-and-simulation/20/6420>

Citácie:

1. [1.1] HUANG, R.J. - XIE, G.Z. - ZHONG, Y.D. - GENG, H.R. - LI, H. - WANG, L.W. *Boundary element analysis of thin structures using a dual transformation method for weakly singular boundary integrals. In COMPUTERS & MATHEMATICS WITH APPLICATIONS. ISSN 0898-1221, MAY 1 2022, vol. 113, p. 198-213. Dostupné na: <https://doi.org/10.1016/j.camwa.2022.03.014.>, Registrované v: WOS*

2. [1.1] ZHONG, Y.D. - HOU, J.J. - FENG, S.Z. - XIE, G.Z. - WANG, X.S. - HE, W.B. - WANG, L.W. - CHEN, Z.Q. - HAO, H.W. *BEM analysis of multilayer thin structures using a composite transformation method for boundary integrals. In ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS. ISSN 0955-7997, JAN 1 2022, vol. 134, p. 650-664. Dostupné na:*

<https://doi.org/10.1016/j.enganabound.2021.11.007.>, Registrované v: WOS

3. [1.2] OCHIAI, Yoshihiro. *Calculation of singular integrals on elements of three-dimensional problems by triple-reciprocity boundary element method. In Engineering Analysis with Boundary Elements, 2022-04-01, 137, pp. 139-146. ISSN 09557997. Dostupné na:*

<https://doi.org/10.1016/j.enganabound.2022.02.003.>, Registrované v: SCOPUS

AEC07

SLÁDEK, Vladimír - SLÁDEK, Ján - ZHANG, Chuanzeng. Stress analysis by local integral equations. In Boundary Elements and other Mesh Reduction Methods XXIX. Eds C.A. Brebbia, D. Poljak, V. Popov. - Southampton : WIT Press, 2007, p. 3-12. ISBN 978-1-84564-076-7.

Citácie:

1. [1.1] FAHMY, M.A. *Three-Dimensional Boundary Element Strategy for Stress Sensitivity of Fractional-Order Thermo-Elastoplastic Ultrasonic Wave Propagation Problems of Anisotropic Fiber-Reinforced Polymer Composite Material. In POLYMERS. JUL 2022, vol. 14, no. 14, art. no. 2883. Dostupné na:*

<https://doi.org/10.3390/polym14142883.>, Registrované v: WOS

AFC Publikované príspevky na zahraničných vedeckých konferenciách

AFC01 DARULA, Stanislav - KITTLER, Richard. CIE General Sky standard defining luminance distributions. In Proceeding Conference eSim 2002. The Canadian conference on building energy simulation : september 11th - 13th, 2002, Montreal. Dostupné na internete: <http://www.ustarch.sav.sk/wp-content/uploads/darula_kittler_proc_conf_esim_2002.pdf>

Citácie:

1. [1.1] GUEYMARD, C.A. - KOCIFAJ, M. Clear-sky spectral radiance modeling under variable aerosol conditions. In *RENEWABLE & SUSTAINABLE ENERGY REVIEWS*. ISSN 1364-0321, OCT 2022, vol. 168, art. no. 112901. Dostupné na: <https://doi.org/10.1016/j.rser.2022.112901>., Registrované v: WOS
2. [1.1] KRISTIANSEN, Tobias - JAMIL, Faisal - HAMEED, Ibrahim A. - HAMDY, Mohamed. Predicting annual illuminance and operative temperature in residential artificial neural networks. In *BUILDING AND ENVIRONMENT*, 2022, vol. 217, art. no. 109031. ISSN 0360-1323. Dostupné na: <https://doi.org/10.1016/j.buildenv.2022.109031>., Registrované v: WOS
3. [1.1] LECIGNE, Bastien - DELAGRANGE, Sylvain - LAURI, Pierre-Eric - MESSIER, Christian. Trimming influences tree light interception and space exploration: contrasted responses of two cultivars of *Fraxinus pennsylvanica* at various scales of their architecture. In *TREES-STRUCTURE AND FUNCTION*, 2022, vol. 36, no. 3, pp. 1067-1083. ISSN 0931-1890. Dostupné na: <https://doi.org/10.1007/s00468-022-02273-5>., Registrované v: WOS
4. [1.1] MASKARENJ, Marshal - DEROISY, Bertrand - ALTOMONTE, Sergio. A new tool and workflow for the simulation of the non-image forming effects of light. In *ENERGY AND BUILDINGS*, 2022, vol. 262, art. no. 112012. ISSN 0378-7788. Dostupné na: <https://doi.org/10.1016/j.enbuild.2022.112012>., Registrované v: WOS
5. [1.1] WEN, J.X. - IGNATIUS, M. - WONG, N.H. A prediction model for fast evaluation of reflective glare from surrounding buildings. In *SOLAR ENERGY*. ISSN 0038-092X, SEP 1 2022, vol. 243, p. 279-299. Dostupné na: <https://doi.org/10.1016/j.solener.2022.07.041>., Registrované v: WOS
6. [1.1] XUE, P. - WANG, H. - LUO, T. - ZHAO, Y.F. - FAN, C. - MA, T. Clear sky color modeling based on BP neural network. In *BUILDING AND ENVIRONMENT*. ISSN 0360-1323, DEC 2022, vol. 226, art. no. 109715. Dostupné na: <https://doi.org/10.1016/j.buildenv.2022.109715>., Registrované v: WOS

AFC02 JANOTKA, Ivan - KRAJČI, Ľudovít. Utilization of natural zeolite in portland pozzolan cement of increased sulfate resistance. In Proceedings of the 5th CANMET/ACI International Conference on Durability of Concrete. - Barcelona, 2000, vol. 1, P. 223-236.

Citácie:

1. [1.2] SANTANA, Juan J. - RODRÍGUEZ-BRITO, Natalia - BLANCO-PEÑALVER, Concepción - MENA, Vicente F. - SOUTO, Ricardo M. Durability of Reinforced Concrete with Additions of Natural Pozzolans of Volcanic Origin. In *Materials*, 2022-12-01, 15, 23, art. no. 8352. Dostupné na: <https://doi.org/10.3390/ma15238352>., Registrované v: SCOPUS

AFC03 KITTLER, Richard - PEREZ, Richard - DARULA, Stanislav. A new generation of sky standard. In Proceedings of the Lux Europa Conference. - Amsterdam, 1997, p. 359-373.

Citácie:

1. [1.1] ARANGO-DIAZ, Lucas - BEATRIZ PIDERIT, Maria - ORTIZ-CABEZAS,

Alejandro. Study of discrepancies in sky types for dynamic daylight analysis according to available climatic files. Colombia case. In REVISTA DE ARQUITECTURA-BOGOTA, 2022, vol. 24, no. 1, pp. 84-97. ISSN 1657-0308. Dostupné na: <https://doi.org/10.14718/RevArq.2022.24.1.4050>., Registrované v: WOS

2. [1.1] BHATTACHARYA, Sourin - MAJUMDER, Sudipta - ROY, Subarna - SARDAR, Imran Hossain. Estimation of daylight availability in Kolkata and approximation of indoor daylight levels for different daylighting methods. In INTERNATIONAL JOURNAL OF SUSTAINABLE ENERGY, 2022, vol. 41, no. 1, pp. 29-57. ISSN 1478-6451. Dostupné na: <https://doi.org/10.1080/14786451.2021.1894145>., Registrované v: WOS

3. [1.1] HE, Y. - ZHANG, X. - QUAN, L. - SHI, D. - ZHANG, Y. Sky luminance distribution model based on the information method and ant colony system. In LIGHTING RESEARCH & TECHNOLOGY, 2022, vol. 54, no. 5, pp. 413-428. ISSN 1477-1535. Dostupné na: <https://doi.org/10.1177/14771535211038292>., Registrované v: WOS

AFD Publikované príspevky na domácich vedeckých konferenciách

AFD01 DARULA, Stanislav - MALÍKOVÁ, Marta. Sunlight exposure: minimum solar altitude = Preslnenie: minimálna výška Slnka. In LIGHT - SVETLO 2017 : proceedings of the 22nd international conference. - Bratislava : Slovenská svetlotechnická spoločnosť, 2017, p. 13-18. ISBN 978-80-972865-0-7. (VEGA 2/0042/17. APVV 0118-12 : Simulovanie denného svetla v umelej oblohe)

Citácie:

1. [1.1] Süt, G. - ÖZTÜRK, L.D. Determining the impact of horizontal and vertical fins of office facades on visual and thermal comfort. In MEGARON. ISSN 1309-6915, 2022, vol. 17, no. 4, p. 644-657. Dostupné na: <https://doi.org/10.14744/MEGARON.2022.23356>., Registrované v: WOS

AGI Správy o vyriešených vedeckovýskumných úlohách

AGI01 KITTLER, Richard - DARULA, Stanislav - PEREZ, Richard. A set of standard skies characterising daylight conditions for computer and energy conscious design. U.S. – Slovak Science and technology Cooperation 1991-1998 : Final Report. American-Slovak Grant Project US-SK 92052. Bratislava : ICA SAS, 1998. 240 p.

Citácie:

1. [1.1] ARANGO-DIAZ, Lucas - BEATRIZ PIDERIT, Maria - ORTIZ-CABEZAS, Alejandro. Study of discrepancies in sky types for dynamic daylight analysis according to available climatic files. Colombia case. In REVISTA DE ARQUITECTURA-BOGOTA, 2022, vol. 24, no. 1, pp. 84-97. ISSN 1657-0308. Dostupné na: <https://doi.org/10.14718/RevArq.2022.24.1.4050>., Registrované v: WOS

2. [1.1] TSANG, E.K.W. - LI, D.H.W. - LI, S.Y. Predicting Daylight Illuminance for 15 CIE Standard Skies Using a Simple Software Tool. In FRONTIERS IN SUSTAINABLE CITIES. MAR 3 2022, vol. 4, art. no. 792997. Dostupné na: <https://doi.org/10.3389/frsc.2022.792997>., Registrované v: WOS

BAB Odborné knižné publikácie vydané v domácich vydavateľstvách

BAB01 KITTLER, Richard - DARULA, Stanislav - PEREZ, Richard. A set of standard skies characterising daylight conditions for computer and energy conscious design.

Bratislava : Polygrafia SAV, 1998. 52 p.

Citácie:

1. [1.1] AGHIMIEN, Emmanuel Imuetinyan - LI, Danny Hin Wa. *Application of luminous efficacies for daylight illuminance data generation in subtropical Hong Kong. In SMART AND SUSTAINABLE BUILT ENVIRONMENT*, 2022, vol. 11, no. 2, pp. 271-293. ISSN 2046-6099. Dostupné na: <https://doi.org/10.1108/SASBE-08-2021-0146>., Registrované v: WOS
2. [1.1] HE, Y. - ZHANG, X. - QUAN, L. - SHI, D. - ZHANG, Y. *Sky luminance distribution model based on the information method and ant colony system. In LIGHTING RESEARCH & TECHNOLOGY*. ISSN 1477-1535, AUG 2022, vol. 54, no. 5, p. 413-428. Dostupné na: <https://doi.org/10.1177/14771535211038292>., Registrované v: WOS
3. [1.1] LI, D.H.W. - LI, S.Y. - CHEN, W.Q. - LOU, S.W. *Simple correlations between point daylight factor, average daylight factor and vertical daylight factor under all sky conditions and building design implications. In INDOOR AND BUILT ENVIRONMENT*. ISSN 1420-326X, JUL 2022, vol. 31, no. 6, p. 1700-1714. Dostupné na: <https://doi.org/10.1177/1420326X211061111>., Registrované v: WOS
4. [1.1] LI, D.H.W. - LI, S.Y. - TSANG, E.K.W. - CHEN, W.Q. *Estimation of sky and externally reflected components under various obstructed CIE skies. In JOURNAL OF BUILDING ENGINEERING*. JUL 1 2022, vol. 51, art. no. 104288. Dostupné na: <https://doi.org/10.1016/j.jobbe.2022.104288>., Registrované v: WOS
5. [1.1] LOU, S.W. - LI, D.H.W. - ALSHAIBANI, K.A. - XING, H.W. - LI, Z.R. - HUANG, Y. - XIA, D.W. *An all-sky luminance and radiance distribution model for built environment studies. In RENEWABLE ENERGY*. ISSN 0960-1481, MAY 2022, vol. 190, p. 822-835. Dostupné na: <https://doi.org/10.1016/j.renene.2022.03.105>., Registrované v: WOS

FAI Zostavovateľské práce knižného charakteru (bibliografie, encyklopédie, katalógy, slovníky, zborníky, atlasy ...)

FAI01 Singular Integrals in Boundary Element Methods. Edited by V. Sládek, J. Sládek. Southampton & Boston : WIT Press Publishing, 1998. 448 p. ISBN 978-1-85312-533-1

Citácie:

1. [1.1] GORTSAS, T.V. - TSINOPOULOS, S.V. - POLYZOS, E. - PYL, L. - FOTIADIS, D.I. - POLYZOS, D. *BEM evaluation of surface octahedral strains and internal strain gradients in 3D-printed scaffolds used for bone tissue regeneration. In JOURNAL OF THE MECHANICAL BEHAVIOR OF BIOMEDICAL MATERIALS*. ISSN 1751-6161, JAN 2022, vol. 125, art. no. 104919. Dostupné na: <https://doi.org/10.1016/j.jmbbm.2021.104919>., Registrované v: WOS
2. [1.1] OCHIAI, Y. *Calculation of singular integrals on elements of three-dimensional problems by triple-reciprocity boundary element method. In ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS*. ISSN 0955-7997, APR 2022, vol. 137, p. 139-146. Dostupné na: <https://doi.org/10.1016/j.enganabound.2022.02.003>., Registrované v: WOS
3. [1.1] RODOPOULOS, D.C. - GORTSAS, T.V. - TSINOPOULOS, S.V. - POLYZOS, D. *Numerical evaluation of strain gradients in classical elasticity through the Boundary Element Method. In EUROPEAN JOURNAL OF MECHANICS A-SOLIDS*. ISSN 0997-7538, MAR-APR 2021, vol. 86, art. no. 104178. Dostupné na: <https://doi.org/10.1016/j.euromechsol.2020.104178>.,

Registrované v: WOS

GHG Práce zverejnené spôsobom umožňujúcim hromadný prístup

- GHG01 KORONTHÁLYOVÁ, Oľga. The coupled effect of hygroscopic materials and ventilation regime on indoor humidity. In IEA Annex 41 report A41-T1-S1-06-1. - 2006. Názov z obrazovky. Dostupné na internete: <<http://www.kuleuven.be/bwf/projects/annex41/protected/data/SAS%20Apr%202006%20Paper%20A41-T1-S1-06-1.pdf>>

Citácie:

*1. [1.1] HUERTO-CARDENAS, H.E. - LEONFORTE, F. - DEL PERO, C. - ASTE, N. - BUZZETTI, M. - ADHIKARI, R.S. - MIGLIOLI, A. Impact of Moisture Buffering Effect in the Calibration of Historical Buildings Energy Models: A Case Study. In JOURNAL OF SUSTAINABLE DEVELOPMENT OF ENERGY WATER AND ENVIRONMENT SYSTEMS-JSDEWES. ISSN 1848-9257, 2021, vol. 9, no. 3, art. no. 1080370. Dostupné na: <https://doi.org/10.13044/j.sdewes.d8.0370>.,
Registrované v: WOS*

Príloha A-4

Údaje o pedagogickej činnosti organizácie

Semestrálne prednášky:

doc. Ing. Stanislav Darula, CSc.

Názov semestr. predmetu: Building Physics - Daylighting

Počet hodín za semester: 10

Názov katedry a vysokej školy: Slovenská technická univerzita v Bratislave, Katedra konštrukcií pozemných stavieb

doc. Ing. Miroslav Čekon, PhD.

Názov semestr. predmetu: Progresívne materiály a technológie budov

Počet hodín za semester: 14

Názov katedry a vysokej školy: Slovenská technická univerzita v Bratislave, Katedra materialového inžinierstva a fyziky

doc. Ing. Miroslav Čekon, PhD.

Názov semestr. predmetu: Stavebná tepelná technika

Počet hodín za semester: 10

Názov katedry a vysokej školy: Slovenská technická univerzita v Bratislave, Katedra materialového inžinierstva a fyziky

Ing. Jakub Čurpek, PhD.

Názov semestr. predmetu: Building Materials

Počet hodín za semester: 26

Názov katedry a vysokej školy: Slovenská technická univerzita v Bratislave, Katedra materiálového inžinierstva a fyziky

Ing. Jakub Čurpek, PhD.

Názov semestr. predmetu: Fyzika 2

Počet hodín za semester: 6

Názov katedry a vysokej školy: Slovenská technická univerzita v Bratislave, Katedra materiálového inžinierstva a fyziky

Ing. Jakub Čurpek, PhD.

Názov semestr. predmetu: Progresívne materiály a technológie budov

Počet hodín za semester: 6

Názov katedry a vysokej školy: Slovenská technická univerzita v Bratislave, Katedra materiálového inžinierstva a fyziky

Ing. Jakub Čurpek, PhD.

Názov semestr. predmetu: Stavebná tepelná technika

Počet hodín za semester: 6

Názov katedry a vysokej školy: Slovenská technická univerzita v Bratislave, Katedra materiálového inžinierstva a fyziky

Prof.Dr.Ing. Martin-Tchingnabé Palou

Názov semestr. predmetu: Priemyselná anorganická technológia

Počet hodín za semester: 12

Názov katedry a vysokej školy: Slovenská technická univerzita v Bratislave, Ústav anorganickej

chémie, technológie a materiálov

Prof.Dr.Ing. Martin-Tchingnabé Palou

Názov semestr. predmetu: Špeciálna technológia anorganických materiálov

Počet hodín za semester: 12

Názov katedry a vysokej školy: Slovenská technická univerzita v Bratislave, Ústav anorganickej chémie, technológie a materiálov

Ing. Michal Slaný, PhD.

Názov semestr. predmetu: Chémia stavebných materiálov

Počet hodín za semester: 8

Názov katedry a vysokej školy: Stavebná fakulta STU, Katedra materiálového inžinierstva a fyziky

Ing. Michal Slaný, PhD.

Názov semestr. predmetu: Štruktúra stavebných materiálov

Počet hodín za semester: 20

Názov katedry a vysokej školy: Stavebná fakulta STU, Katedra materiálového inžinierstva a fyziky

Ing. Richard Slávik, PhD.

Názov semestr. predmetu: Building Physics

Počet hodín za semester: 26

Názov katedry a vysokej školy: Mendělova univerzita v Brně, Lesnická a dřevařská fakulta v Brně, Ústav nauky o dřevě a dřevařských technologiích

Ing. Richard Slávik, PhD.

Názov semestr. predmetu: Energetické vlastnosti budov

Počet hodín za semester: 26

Názov katedry a vysokej školy: Mendělova univerzita v Brně, Lesnická a dřevařská fakulta v Brně, Ústav nauky o dřevě a dřevařských technologiích

Ing. Richard Slávik, PhD.

Názov semestr. predmetu: Tepelná technika budov

Počet hodín za semester: 26

Názov katedry a vysokej školy: Mendělova univerzita v Brně, Lesnická a dřevařská fakulta v Brně, Ústav nauky o dřevě a dřevařských technologiích

Semestrálne cvičenia:

doc. Ing. Miroslav Čekon, PhD.

Názov semestr. predmetu: Progresívne materiály a technológie budov

Počet hodín za semester: 12

Názov katedry a vysokej školy: Slovenská technická univerzita v Bratislave, Katedra materialového inžinierstva a fyziky

doc. Ing. Miroslav Čekon, PhD.

Názov semestr. predmetu: Stavebná tepelná technika

Počet hodín za semester: 16

Názov katedry a vysokej školy: Slovenská technická univerzita v Bratislave, Katedra materialového inžinierstva a fyziky

Ing. Jakub Čurpek, PhD.

Názov semestr. predmetu: Ateliérová tvorba

Počet hodín za semester: 26

Názov katedry a vysokej školy: Slovenská technická univerzita v Bratislave, Katedra materiálového inžinierstva a fyziky

Ing. Jakub Čurpek, PhD.

Názov semestr. predmetu: Fyzika 2

Počet hodín za semester: 8

Názov katedry a vysokej školy: Slovenská technická univerzita v Bratislave, Katedra materiálového inžinierstva a fyziky

Ing. Jakub Čurpek, PhD.

Názov semestr. predmetu: Physics

Počet hodín za semester: 26

Názov katedry a vysokej školy: Slovenská technická univerzita v Bratislave, Katedra materiálového inžinierstva a fyziky

Ing. Jakub Čurpek, PhD.

Názov semestr. predmetu: Progresívne materiály a technológie budov

Počet hodín za semester: 13

Názov katedry a vysokej školy: Slovenská technická univerzita v Bratislave, Katedra materiálového inžinierstva a fyziky

Ing. Jakub Čurpek, PhD.

Názov semestr. predmetu: Stavebná tepelná technika

Počet hodín za semester: 26

Názov katedry a vysokej školy: Slovenská technická univerzita v Bratislave, Katedra materiálového inžinierstva a fyziky

Ing. Michal Slaný, PhD.

Názov semestr. predmetu: Stavebné materiály 1

Počet hodín za semester: 4

Názov katedry a vysokej školy: Slovenská technická univerzita v Bratislave, Katedra materiálového inžinierstva a fyziky

Ing. Richard Slávik, PhD.

Názov semestr. predmetu: Energetické vlastnosti budov

Počet hodín za semester: 26

Názov katedry a vysokej školy: Mendělova univerzita v Brně, Lesnická a dřevařská fakulta v Brně, Ústav nauky o dřevě a dřevařských technologiích

Ing. Richard Slávik, PhD.

Názov semestr. predmetu: Tepelná technika budov

Počet hodín za semester: 26

Názov katedry a vysokej školy: Mendělova univerzita v Brně, Lesnická a dřevařská fakulta v Brně, Ústav nauky o dřevě a dřevařských technologiích

Semináře:

doc. Ing. Miroslav Čekon, PhD.

Názov semestr. predmetu: Fyzikálne princípy merania

Počet hodín za semester: 12

Názov katedry a vysokej školy: Slovenská technická univerzita v Bratislave, Katedra materialového inžinierstva a fyziky

Ing. Ladislav Sátor, PhD.

Názov semestr. predmetu: Seminár z teoretickej mechaniky

Počet hodín za semester: 26

Názov katedry a vysokej školy: Žilinská univerzita v Žiline, Stavebná fakulta

Terénne cvičenia:

Individuálne prednášky:

doc. Ing. Stanislav Darula, CSc.

Názov semestr. predmetu: Svetelná technika

Počet hodín za semester: 2

Názov katedry a vysokej školy: Vysoké učení technické v Brne, ČR, FEKT

Príloha A-5**Medzinárodná mobilita organizácie****(A) Vyslanie vedeckých pracovníkov do zahraničia na základe dohôd:**

Krajina	D r u h d o h o d y					
	MAD, KD, VTS		Medziústavná		Ostatné	
	Meno pracovníka	Počet dní	Meno pracovníka	Počet dní	Meno pracovníka	Počet dní
					Martin T. Palou Naresuan University, Thailand	3
					Jana Čepčianska VUSTAH Brno, ČR	30
Počet vyslaní spolu					2	33

(B) Prijatie vedeckých pracovníkov zo zahraničia na základe dohôd:

Krajina	D r u h d o h o d y					
	MAD, KD, VTS		Medziústavná		Ostatné	
	Meno pracovníka	Počet dní	Meno pracovníka	Počet dní	Meno pracovníka	Počet dní
					FA ČVUT Praha – 3 osoby	1
Počet prijatí spolu					1	1

(C) Účasť pracovníkov pracoviska na konferenciách v zahraničí (nezahrnutých v "A"):

Krajina	Názov konferencie	Meno pracovníka	Počet dní
Czech republik	29th International Conference "Engineering Mechanics 2023"	V. Sládek	3
Czech republik	29th International Conference "Engineering Mechanics 2023"	J. Sládek	3
Pol'sko	XXVIII Conference on Computer Methods in Materials Technology	J. Sládek	5
Taliansko	6th World Congress on Materials Science and Engineering	O. Hrytsyna	6
Španielsko	Int. Conf. on Mechanical, Manufacturing, Industrial	M. Hrytsyna	6

	and Civil Engineering (ICMMICE - 23)		
Ukrajina	Int. Research and Practice Conf. "Nanotechnology and Nanomaterials" (NANO-2023)	M. Hrytsyna	4
Balatonfüred, Maďarsko	In JTACC 2023 – 3rd Journal of Thermal Analysis and Calorimetry Conference and 9th V4 (Joint Czech-Hungarian-Polish-Slovakian) Thermoanalytical Conference	Martin T. Palou Jana Čepčianska Kristína Compeľová	3
Brno, ČR	JUNIORSTAV 2023 - 25. mezinárodní doktorská konference stavebního inženýrství	Jana Čepčianska	1
Brno, ČR	Non-Traditional Cement & Concrete VII	Martin T. Palou	3
Szczyrk, Poľsko	The first kickoff meeting of the H2GEO project	Martin T. Palou Matúš Žemlička	2
Ljubljana, Slovinsko	Kick off meeting Interreg Central Europe ReBuilt _ agenda	Martin T. Palou	3
ČR	Kvalita cementu 2023 : XVI. ročník odborného semináře	Martin T. Palou	2
Thajsko	ICCC 2023. 16 th International Congress on the Chemistry of Cement 2023	Martin T. Palou	9
Spolu	11	8	50

Vysvetlivky: MAD - medziakademické dohody, KD - kultúrne dohody, VTS - vedecko-technická spolupráca v rámci vládnych dohôd

Skratky použité v tabuľke C:

Príloha A-6**Vedecko-popularizačná činnosť pracovníkov organizácie**

Meno	Spoluautori	Typ¹	Názov	Miesto zverejnenia	Dátum alebo počet za rok
J. Čurpek		PB	Žijem vedu naživo 2023	Prírodovedecká fakulta Univerzity Komenského	1/2023
M. Kocifaj		IN	Nový model zlepšuje predpovedanie svetelného znečistenia	https://vedanadosa.h.cvtisr.sk/priroda/vesmir/novy-model-zlepsuje-predpovedanie-svetelneho-znečistenia/	20.3.2023
M. Kocifaj		IN	Tvary aerosólových častíc výrazne ovplyvňujú svetelný smog	https://www.sav.sk/?lang=sk&doc=services-news&source_no=20&news_no=11094	21.3.2023
M. Kocifaj		IN	Vedci zdokonaľujú techniky merania svetelného znečistenia	https://fmph.uniba.sk/detail-novinky/back_to_page/vedecke-skupiny-a-osobnosti/article/vedci-zdokonaluju-techniky-merania-svetelneho-znečistenia/	16.6.2023
L. Kómar		PB	Ako svetlo znečisťuje prostredie	Týždeň vedy a techniky 2023	9.11.2023
M. Slaný		PB	Íly, ílové minerály a geopolyméry	Týždeň vedy a techniky 2023	9.11.2023
L. Sátor		PB	Progresívne počítačové modelovanie a simulácia v mechanike mikro/nano konštrukcií	Týždeň vedy a techniky 2023	9.11.2023
L. Kómar	L. Sátor, M. Repka, M. Slaný, R. Slávik, M. Čekon, M.-T. Palou	iné	Európska Noc Výskumníkov	https://www.nocvyskumnikov.sk/novinky/2023/special-europskej-noci-vyskumnikov-2023.html	29.9.2023
L. Kómar	L. Sátor, O. Hrytsina, M. Repka, M. Slaný,	iné	Víkend so SAV	https://www.sav.sk/?lang=sk&doc=services-news&source_no=2	23-24.6.2023

	R. Slávik, J. Čurpek, M. Čekon			0&news_no=11285	
L. Kómar	L. Sátor, M. Slaný, A. Nečas, B. Martinovičová, D. Papán, R. Slávik	EX	Deň otvorených dveri 2023	Časopis Akadémia 6/2023, str. 34	9.11.2023

¹ PB - prednáška/beseda, TL - tlač, TV - televízia, RO - rozhlas, IN - internet, EX - exkurzia, PU - publikácia, MM - multimédiá, DO - dokumentárny film

Príloha A-7

Vyznamenania, ceny a iné ocenenia udelené organizácii a jej pracovníkom v roku 2023

Domáce ocenenia

Ocenenia SAV

doc. Ing. Stanislav Darula, CSc. - Významná osobnosť SAV za rok 2023.

Iné domáce ocenenia

Medzinárodné ocenenia



Ústav stavebníctva a architektúry SAV, v. v. i.

**Výročná správa o činnosti a hospodárení
za rok 2023**

Bratislava
jún 2024

ČASŤ B

19. Rámcové informácie o hospodárení organizácie

19.1. Výdavky organizácie

Tabuľka 19a Výdavky organizácie (skutočnosť k 31. 12. 2023 v €)

Typ organizácie (RO,PO)		Zdroje, z ktorých sa kryli jednotlivé výdavky			
Výdavky	Spolu	kapitola SAV (111)	iné štátne a verejné zdroje	ostatné zdroje	% krytia z kapitoly SAV
1. Bežné výdavky	1 450 346	1 176 860	159 801	113 685	81,14%
z toho: mzdy (610)	887 560	768 089	69 193	50 278	86,53%
vedecká výchova štipendiá (640)	33 934	33 934	0	0	100%
poistné a príspevok do poisťovní (620)	293 796	251 896	24 187	17 713	85,74%
tovary a služby (630)	216 568	122 941	47 933	45 694	56,77%
transfery partnerom projektov (640)	18 488	0	18 488	0	0
2. Kapitálové výdavky	14 818	14 818	0	0	100%
z toho: obstarávanie kapitálových aktív	14 818	14 818	0	0	100%
kapitálové transfery	0	0	0	0	0

19.2. Zdroje financovania organizácie

Tabuľka 19b Zdroje financovania organizácie (skutočnosť k 31. 12. 2023 v €)

Typ organizácie (RO,PO)		Z toho kategórie			
Zdroje	Spolu	Kapitálové zdroje	zdroje na mzdy (610)	zdroje na odvody do poisťovní (620)	zdroje na transfery partnerom projektov
1. kapitola SAV (111)	1 191 678	14 818	768 089	251 896	0
z toho: VEGA	38 936	0	0	0	0
MVTS výskumné projekty	0	0	0	0	0
MVTS podpora	3 958	0	0	0	0
SASPRO/MOREPRO	38 746	0	9 132	3 214	0
Vydávanie časopisov	0	0	0	0	0
Vedecká výchova (štipendiá)	33 934	0	0	0	0
OTAS (630)	80 047	0	0	0	0
2. ŠF EÚ vr. fin. zo ŠR	0	0	0	0	0
3. medzinárodné grantové projekty	48 716	0	3507	1 234	0
z toho H2020	0	0	0	0	0
4. iné štátne a verejné zdroje (spolu)	159 801	0	69 193	24 187	18 488
z toho: APVV	159 801	0	69 193	24 187	18 488
podpora z kapitoly MŠVVaŠ SR (stimuly)	0	0	0	0	0
5. ostatné zdroje	173 645	0	349	29	0
z toho: príjmy z prenájmu	93 065	0	0	0	0
príjmy z podnikateľskej činnosti	0	0	0	0	0
príjmy z expertnej činnosti a služieb	80 580	0	349	29	0

20. Ročná účtovná závierka

Ročná účtovná závierka

- a) bola predložená na prerokovanie správnej rade dňa 20.03.2024 a správna rada sa vyjadrila dňa 22.03.2024,
- b) bola predložená na schválenie dozornej rade dňa 23.05.2024 a dozorná rada ju schválila dňa 04.06. 2024.

Ročná účtovná závierka bola uložená do registra účtovných závierok dňa 28.03.2024.

UZNÚJV21_1

Úč NUJ


ÚČTOVNÁ ZÁVIERKAneziskovej účtovnej jednotky účtujúcej
v sústave podvojného účtovníctva

zostavená k 31.12.2023

Daňové identifikačné číslo 2020830350	Účtovná závierka	Mesiac Rok
IČO 00166596	<input checked="" type="checkbox"/> riadna	od 1 2023
SK NACE 72.19.0	<input type="checkbox"/> mimoriadna	do 12 2023
	<input type="checkbox"/> priebežná	Bezprostredne predchádzajúce obdobie
	(vyznačí sa x)	od 1 2022
		do 12 2022

Priložené súčasti účtovnej závierky		
<input checked="" type="checkbox"/> Súvaha (Úč NUJ 1-01) (v eurocentoch)	<input checked="" type="checkbox"/> Výkaz ziskov a strát (Úč NUJ 2-01) (v eurocentoch)	<input checked="" type="checkbox"/> Poznámky (Úč NUJ 3-01) (v celých eurách alebo eurocentoch)

Názov účtovnej jednotky Ústav stavebníctva a architektúry SAV , v. v. i.
Sídlo účtovnej jednotky
Ulica DÚBRAVSKÁ CESTA
Číslo 9
PSČ Obec 84503 BRATISLAVA
Telefónne číslo 259309204
E-mailová adresa I.VETA.MIKUSIAKOVA@SAVBA.SK

Zostavená dňa: 28.03.2024	Schválená dňa: . . 20	Podpisový záznam štátutárneho orgánu alebo člena štátutárneho orgánu účtovnej jednotky:  Ústav stavebníctva a architektúry , v. v. i. Ústavná cesta 9 84503 Bratislava 45
-------------------------------------	---------------------------------	---

Účtovná závierka

Úč NUJ (MF/011079/2021-74)
k 31.12.2023 pre IČO: 00166596

Strana aktív

	Strana aktív	Č.r.	Bežné účtovné obdobie			Bezprostredne predchádzajúce účtovné obdobie
			Brutto	Korekcia	Netto	Netto
	a	b	1	2	3	4
A.	NEOBEŽNÝ MAJETOK SPOLU r. 002 + r. 009 + r. 021	1	3 920 080,53	2 528 111,39	1 391 969,14	1 406 950,55
A.I.	Dlhodobý nehmotný majetok r. 003 až r. 008	2	28 045,29	26 720,71	1 324,58	2 259,58
A.I.1.	Nehmotné výsledky z vývojovej a obdobnej činnosti 012-(072+091AÚ)	3	0,00	0,00	0,00	0,00
2.	Softvér 013 - (073 + 091AÚ)	4	28 045,29	26 720,71	1 324,58	2 259,58
3.	Oceňovacie práva 014 - (074 + 091AÚ)	5	0,00	0,00	0,00	0,00
4.	Ostatný dlhodobý nehmotný majetok (018 + 019)-(078 + 079 + 091 AÚ)	6	0,00	0,00	0,00	0,00
5.	Obstaranie dlhodobého nehmotného majetku (041 - 093)	7	0,00	0,00	0,00	0,00
6.	Poskytnuté preddavky na dlhodobý nehmotný majetok (051- 095AÚ)	8	0,00	0,00	0,00	0,00
A.II.	Dlhodobý hmotný majetok r. 010 až r. 020	9	3 892 035,24	2 501 390,68	1 390 644,56	1 404 690,97
A.II.1	Pozemky (031)	10	350 652,36	0,00	350 652,36	350 652,36
2.	Umelecké diela a zbierky (032)	11	2 563,38	0,00	2 563,38	2 563,38
3.	Stavby 021 - (081 + 092AÚ)	12	1 886 711,45	883 191,00	1 003 520,45	1 026 438,53
4.	Samostatné hnutelné veci a súbory hnutelných vecí 022 - (082 + 092AÚ)	13	1 562 487,68	1 543 397,31	19 090,37	25 036,70
5.	Dopravné prostriedky 023 - (083 + 092AÚ)	14	74 802,37	74 802,37	0,00	0,00
6.	Pestovateľské celky trvalých porastov 025 - (085 + 092AÚ)	15	0,00	0,00	0,00	0,00
7.	Základné stádo a ťažné zvieratá 026 - (086 + 092AÚ)	16	0,00	0,00	0,00	0,00
8.	Drobný dlhodobý hmotný majetok 028 - (088 + 092AÚ)	17	0,00	0,00	0,00	0,00
9.	Ostatný dlhodobý hmotný majetok 029 - (089 +092AÚ)	18	0,00	0,00	0,00	0,00
10.	Obstaranie dlhodobého hmotného majetku (042 - 094)	19	14 818,00	0,00	14 818,00	0,00
11.	Poskytnuté preddavky na dlhodobý hmotný majetok (052 - 095AÚ)	20	0,00	0,00	0,00	0,00
A.III.	Dlhodobý finančný majetok r. 022 až r. 028	21	0,00	0,00	0,00	0,00
A.III.1	Podielové cenné papiere a podiely v obchodných spoločnostiach v ovládanej osobe (061- 096 AÚ)	22	0,00	0,00	0,00	0,00
2.	Podielové cenné papiere a podiely v obchodných spoločnostiach s podstatným vplyvom (062 - 096 AÚ)	23	0,00	0,00	0,00	0,00
3.	Dlhové cenné papiere držané do splatnosti (065 - 096 AÚ)	24	0,00	0,00	0,00	0,00
4.	Pôžičky podnikom v skupine a ostatné pôžičky (066 + 067) - 096 AÚ	25	0,00	0,00	0,00	0,00
5.	Ostatný dlhodobý finančný majetok (069 - 096 AÚ)	26	0,00	0,00	0,00	0,00
6.	Obstaranie dlhodobého finančného majetku (043 - 096 AÚ)	27	0,00	0,00	0,00	0,00
7.	Poskytnuté preddavky na dlhodobý finančný majetok (053 - 096 AÚ)	28	0,00	0,00	0,00	0,00

IČO: 00166596

Úč NUJ (MF/011079/2021-74)

Strana aktív

	Strana aktív	č. r.	Bežné účtovné obdobie			Bezprostredne predchádzajúce účtovné obdobie
			Brutto	Korekcia	Netto	Netto
	a	b	1	2	3	4
B.	OBEŽNÝ MAJETOK SPOLU r. 030+ r. 037+ r. 042 + r. 051	29	1 545 449,81	0,00	1 545 449,81	1 287 641,14
B.I.	Zásoby r. 031 až r. 036	30	102,38	0,00	102,38	68,18
B.I.1.	Materiál (112 + 119) - 191	31	102,38	0,00	102,38	68,18
2.	Nedokončená výroba a polotovary vlastnej výroby (121+122)-(192+193)	32	0,00	0,00	0,00	0,00
3.	Výrobky (123 - 194)	33	0,00	0,00	0,00	0,00
4.	Zvieratá (124 - 195)	34	0,00	0,00	0,00	0,00
5.	Tovar (132 + 139) - 196	35	0,00	0,00	0,00	0,00
6.	Poskytnuté prevádzkové preddávky na zásoby (314 AÚ - 391 AÚ)	36	0,00	0,00	0,00	0,00
B.II.	Dlhodobé pohľadávky r. 038 až r. 041	37	0,00	0,00	0,00	0,00
1.	Pohľadávky z obchodného styku (311 AÚ až 314 AÚ) - 391 AÚ	38	0,00	0,00	0,00	0,00
2.	Ostatné pohľadávky (315 AÚ - 391AÚ)	39	0,00	0,00	0,00	0,00
3.	Pohľadávky voči účastníkom združení (358AÚ - 391AÚ)	40	0,00	0,00	0,00	0,00
4.	Iné pohľadávky (335 AÚ + 373 AÚ + 375 AÚ + 378AÚ) - 391AÚ	41	0,00	0,00	0,00	0,00
B.III.	Krátkodobé pohľadávky r. 043 až r. 050	42	271 827,91	0,00	271 827,91	169 029,15
B.III.1.	Pohľadávky z obchodného styku (311AÚ až 314 AÚ) - 391AÚ	43	19 100,71	0,00	19 100,71	5 173,64
2.	Ostatné pohľadávky (315 AÚ - 391 AÚ)	44	0,00	0,00	0,00	0,00
3.	Zúčtovanie so Sociálnou poisťovňou a zdravotnými poisťovňami (336)	45	0,00	X	0,00	0,00
4.	Daňové pohľadávky (341 až 345)	46	0,00	X	0,00	0,00
5.	Pohľadávky z dôvodu finančných vzťahov k štátnemu rozpočtu a rozpočtom územnej samosprávy (346+ 348)	47	252 600,00	X	252 600,00	163 722,35
6.	Pohľadávky voči účastníkom združení (358 AÚ - 391AÚ)	48	0,00	0,00	0,00	0,00
7.	Spojovací účet pri združení (395 - 391AÚ)	49	0,00	0,00	0,00	0,00
8.	Iné pohľadávky (335AÚ + 373AÚ + 375AÚ + 378AÚ) - 391AÚ	50	127,20	0,00	127,20	133,16
B.IV.	Finančné účty r. 052 až r. 056	51	1 273 519,52	0,00	1 273 519,52	1 118 543,83
B.IV.1.	Pekladnica (211 + 213)	52	0,00	X	0,00	0,00
2.	Bankové účty (221 AÚ + 261)	53	1 273 519,52	X	1 273 519,52	1 118 543,83
3.	Bankové účty s dobou viazanosti dlhšou ako jeden rok (221 AÚ)	54	0,00	X	0,00	0,00
4.	Krátkodobý finančný majetok (251 + 253 + 255AÚ + 256 + 257) - 291AÚ	55	0,00	0,00	0,00	0,00
5.	Obstaranie krátkodobého finančného majetku (259 - 291AÚ)	56	0,00	0,00	0,00	0,00
C.	ČASOVÉ ROZLIŠENIE SPOLU r. 058 a r. 059	57	1 610,58	0,00	1 610,58	1 922,80
C.1.	Náklady budúcich období (381)	58	1 610,58	0,00	1 610,58	1 922,80
2.	Príjmy budúcich období (385)	59	0,00	0,00	0,00	0,00
	MAJETOK SPOLU r. 001 + r. 029 + r. 057	60	5 467 140,92	2 528 111,39	2 939 029,53	2 696 514,49

IČO: 00166596

Úč NUJ (MF/011079/2021-74)

Strana pasív

Strana pasív		Č.r.	Bežné účtovné obdobie	Bezprostredne predchádzajúce účtovné obdobie
a		b	5	6
A.	VLASTNÉ IMANIE r. 062 + r. 067 + r. 071 + r. 072	61	1 592 578,81	1 479 154,84
A.I.	Imanie a fondy r. 063 až r. 066	62	353 215,74	353 215,74
A.I.1.	Základné imanie (411)	63	353 215,74	353 215,74
2.	Fondy tvorené podľa osobitných predpisov (412)	64	0,00	0,00
3.	Fond reprodukcie (413)	65	0,00	0,00
4.	Oceňovacie rozdiely z precenenia kapitálových účastí (415)	66	0,00	0,00
A.II.	Fondy tvorené zo zisku r. 068 až r. 070	67	14 000,00	10 000,00
A.II.1.	Rezervný fond (421)	68	14 000,00	10 000,00
2.	Fondy tvorené zo zisku (423)	69	0,00	0,00
3.	Ostatné fondy (427)	70	0,00	0,00
A.III.	Nevysporiadaný výsledok hospodárenia minulých rokov (+; - 428)	71	1 111 939,10	1 103 508,76
A.IV.	Výsledok hospodárenia za účtovné obdobie r. 060 - (r. 062 + r. 067 + r. 071 + r. 073 + r. 100)	72	113 421,97	12 432,34
B.	ZÁVÄZKY r. 074 + r. 078 + r. 086 + r. 096	73	64 332,39	14 438,36
B.I.1.	Rezervy r. 075 až r. 077	74	0,00	0,00
2.	Rezervy zákonné (451AÚ)	75	0,00	0,00
3.	Ostatné rezervy (459AÚ)	76	0,00	0,00
4.	Krátkodobé rezervy (323 + 451AÚ + 459AÚ)	77	0,00	0,00
B.II.	Dlhodobé záväzky r. 079 až r. 085	78	46 498,89	3 396,95
B.II.1.	Záväzky zo sociálneho fondu (472)	79	5 884,89	3 396,95
2.	Vydané dlhopisy (473 - 255AÚ)	80	0,00	0,00
3.	Záväzky z nájmu (474 AÚ)	81	0,00	0,00
4.	Dlhodobé prijaté preddávky (475)	82	0,00	0,00
5.	Dlhodobé nevyfakturované dodávky (476 AÚ)	83	0,00	0,00
6.	Dlhodobé zmenky na úhradu (478)	84	0,00	0,00
7.	Ostatné dlhodobé záväzky (373 AÚ + 479 AÚ)	85	40 614,00	0,00
B.III.	Krátkodobé záväzky r. 087 až r. 095	86	17 833,50	11 039,41
B.III.1.	Záväzky z obchodného styku (321 až 326) okrem 323	87	17 035,79	9 390,56
2.	Záväzky voči zamestnancom (331+ 333)	88	16,70	0,00
3.	Zúčtovanie so Sociálnou poisťovňou a zdravotnými poisťovňami (336)	89	0,00	0,00
4.	Daňové záväzky (341 až 345)	90	781,01	1 648,85
5.	Záväzky z dôvodu finančných vzťahov k štátnemu rozpočtu a rozpočtom územnej samosprávy (346+348)	91	0,00	0,00
6.	Záväzky z upísaných nesplatených cenných papierov a vkladov (367)	92	0,00	0,00
7.	Záväzky voči účastníkom združení (368)	93	0,00	0,00
8.	Spojovací účet pri združení (396)	94	0,00	0,00
9.	Ostatné záväzky (379 + 373 AÚ + 474 AÚ + 476AÚ + 479 AÚ)	95	0,00	0,00
B.IV.	Bankové úvery a iné výpomoci a pôžičky r. 097 až r. 099	96	0,00	0,00
B.IV.1	Dlhodobé bankové úvery (461AÚ)	97	0,00	0,00
2.	Bežné bankové úvery (231 + 232 + 461AÚ)	98	0,00	0,00
3.	Prijaté krátkodobé finančné výpomoci (241 + 249)	99	0,00	0,00
C.	ČASOVÉ ROZLIŠENIE SPOLU r. 101 až r. 103	100	1 282 120,33	1 202 923,29
C.I.1.	Výdavky budúcich období (383)	101	0,00	0,00
2.	Výnosy budúcich období krátkodobé (384 AÚ)	102	193 058,43	169 016,39
3.	Výnosy budúcich období dlhodobé (384 AÚ)	103	1 089 061,90	1 033 906,90
	SPOLU VLASTNÉ IMANIE, ZÁVÄZKY A ÚČTY ČASOVÉHO ROZLIŠENIA r.061 + r.073 + r.100	104	2 939 029,53	2 696 514,49

IČO: 00166596

Úč NUJ (MF/011079/2021-74)

Náklady

Číslo účtu	Náklady	Číslo riadku	Činnosť			Bezprostredne predchádzajúce účtovné obdobie
			Hlavná nezdaňovaná	Podnikateľská zdaňovaná	Spolu	
a	b	c	1	2	3	4
501	Spotreba materiálu	1	54 345,14	4 252,52	58 597,66	45 095,46
502	Spotreba energie	2	26 824,53	3 628,42	30 452,95	25 503,65
504	Predaný tovar	3	0,00	0,00	0,00	0,00
511	Opravy a udržiavanie	4	19 730,55	6 073,16	25 803,71	14 980,95
512	Cestovné	5	22 273,93	0,00	22 273,93	13 845,72
513	Náklady na reprezentáciu	6	2 135,87	0,00	2 135,87	416,24
518	Ostatné služby	7	45 998,68	6 610,52	52 609,20	59 930,40
521	Mzdové náklady	8	841 782,76	46 295,48	888 078,24	804 075,12
524	Zákonné sociálne poistenie a zdravotné poistenie	9	265 175,31	16 296,01	281 471,32	258 562,31
525	Ostatné sociálne poistenie	10	12 417,90	0,00	12 417,90	4 515,60
527	Zákonné sociálne náklady	11	52 816,34	136,61	52 952,95	31 189,67
528	Ostatné sociálne náklady	12	0,00	0,00	0,00	0,00
531	Daň z motorových vozidiel	13	0,00	0,00	0,00	0,00
532	Daň z nehnuteľností	14	2 239,70	952,47	3 192,17	3 192,17
538	Ostatné dane a poplatky	15	1 601,77	548,07	2 149,84	1 960,52
541	Zmluvné pokuty a penále	16	0,00	0,00	0,00	0,00
542	Ostatné pokuty a penále	17	0,00	0,00	0,00	0,00
543	Odpísanie pohľadávky	18	0,00	0,00	0,00	15 568,88
544	Úroky	19	0,00	0,00	0,00	0,00
545	Kurzové straty	20	152,38	0,00	152,38	9,13
546	Dary	21	0,00	0,00	0,00	0,00
547	Osobitné náklady	22	0,00	0,00	0,00	0,00
548	Manka a škody	23	0,00	0,00	0,00	0,00
549	Iné ostatné náklady	24	35 595,40	0,00	35 595,40	33 816,83
551	Odpisy dlhodobého nehmotného majetku a dlhodobého hmotného majetku	25	22 961,17	6 838,24	29 799,41	29 433,64
552	Zostatková cena predaného dlhodobého nehmotného majetku a dlhodobého hmotného majetku	26	0,00	0,00	0,00	0,00
553	Predané cenné papiere	27	0,00	0,00	0,00	0,00
554	Predaný materiál	28	0,00	0,00	0,00	0,00
555	Náklady na krátkodobý finančný majetok	29	0,00	0,00	0,00	0,00
556	Tvorba fondov	30	0,00	0,00	0,00	0,00
557	Náklady na precenenie cenných papierov	31	0,00	0,00	0,00	0,00
558	Tvorba a zúčtovanie opravných položiek	32	0,00	0,00	0,00	0,00
561	Poskytnuté príspevky organizačným zložkám	33	0,00	0,00	0,00	0,00
562	Poskytnuté príspevky iným účtovným jednotkám	34	0,00	0,00	0,00	0,00
563	Poskytnuté príspevky fyzickým osobám	35	0,00	0,00	0,00	0,00
565	Poskytnuté príspevky z podielu zaplatenej dane	36	0,00	0,00	0,00	0,00
567	Poskytnuté príspevky z verejnej zbierky	37	0,00	0,00	0,00	0,00
	Účtová trieda 5 spolu r. 01 až r. 37	38	1 406 051,43	91 631,50	1 497 682,93	1 342 096,29

IČO: 00166596

Úč NUJ (MF/011079/2021-74)

Výnosy

Číslo účtu	Výnosy	Číslo riadku	Činnosť			Bezprostredne predchádzajúce účtovné obdobie
			Hlavná nezdaňovaná	Podnikateľská zdaňovaná	Spolu	
a	b	c	1	2	3	4
601	Tržby za vlastné výrobky	39	0,00	0,00	0,00	0,00
602	Tržby z predaja služieb	40	8 465,00	0,00	8 465,00	2 230,50
604	Tržby za predaný tovar	41	0,00	0,00	0,00	0,00
611	Zmena stavu zásob nedokončenej výroby	42	0,00	0,00	0,00	0,00
612	Zmena stavu zásob polotovarov	43	0,00	0,00	0,00	0,00
613	Zmena stavu zásob výrobkov	44	0,00	0,00	0,00	0,00
614	Zmena stavu zásob zvierat	45	0,00	0,00	0,00	0,00
621	Aktivácia materiálu a tovaru	46	0,00	0,00	0,00	0,00
622	Aktivácia vnútroorganizačných služieb	47	0,00	0,00	0,00	0,00
623	Aktivácia dlhodobého nehmotného majetku	48	0,00	0,00	0,00	0,00
624	Aktivácia dlhodobého hmotného majetku	49	0,00	0,00	0,00	0,00
641	Zmluvné pokuty a penále	50	0,00	0,00	0,00	0,00
642	Ostatné pokuty a penále	51	0,00	0,00	0,00	0,00
643	Platby za odpísané pohľadávky	52	0,00	0,00	0,00	0,00
644	Úroky	53	0,00	0,00	0,00	0,00
645	Kurzové zisky	54	0,00	0,00	0,00	65,65
646	Príjaté dary	55	0,00	0,00	0,00	0,00
647	Osobitné výnosy	56	0,00	0,00	0,00	0,00
648	Zákonné poplatky	57	0,00	0,00	0,00	0,00
649	Iné ostatné výnosy	58	8,47	0,00	8,47	530,70
651	Tržby z predaja dlhodobého nehmotného majetku a dlhodobého hmotného majetku	59	0,00	0,00	0,00	0,00
652	Výnosy z dlhodobého finančného majetku	60	0,00	0,00	0,00	0,00
653	Tržby z predaja cenných papierov a podielov	61	0,00	0,00	0,00	0,00
654	Tržby z predaja materiálu	62	0,00	0,00	0,00	0,00
655	Výnosy z krátkodobého finančného majetku	63	0,00	0,00	0,00	0,00
656	Výnosy z použitia fondu	64	0,00	0,00	0,00	0,00
657	Výnosy z preceňovania cenných papierov	65	0,00	0,00	0,00	0,00
658	Výnosy z nájmu majetku	66	75 255,97	95 350,60	170 606,57	119 741,26
661	Príjaté príspevky od organizačných zložiek	67	0,00	0,00	0,00	0,00
662	Príjaté príspevky od právnických osôb	68	68 758,74	0,00	68 758,74	21 635,96
663	Príjaté príspevky od fyzických osôb	69	0,00	0,00	0,00	0,00
664	Príjaté členské príspevky	70	0,00	0,00	0,00	0,00
665	Príspevky z podielu zaplatenej dane	71	0,00	0,00	0,00	0,00
667	Príjaté príspevky z verejných zbierok	72	0,00	0,00	0,00	0,00
691	Dotácie	73	1 364 047,13	0,00	1 364 047,13	1 212 496,33
	Účtová trieda 6 spolu r. 39 až r. 73	74	1 516 535,31	95 350,60	1 611 885,91	1 356 700,40
	Výsledok hospodárenia pred zdanením r. 74 - r. 38	75	110 483,88	3 719,10	114 202,98	14 604,11
591	Daň z príjmov	76	0,00	781,01	781,01	2 171,77
595	Dodatkové odvody dane z príjmov	77	0,00	0,00	0,00	0,00
	Výsledok hospodárenia po zdanení (r. 75 - (r. 76 + r. 77)) (+/-)	78	110 483,88	2 938,09	113 421,97	12 432,34

21. Výrok štatutárneho audítora k ročnej účtovnej závierke

Ústav stavebníctva a architektúry Slovenskej akadémie vied,

verejná výskumná inštitúcia

SPRÁVA NEZÁVISLÉHO AUDÍTORA

Štatutárnemu orgánu a dozornej rade Ústavu stavebníctva a architektúry Slovenskej akadémie vied, verejnej výskumnej inštitúcie:

SPRÁVA Z AUDITU ÚČTOVNEJ ZÁVIERKY

Názor

Uskutočnili sme audit účtovnej závierky Ústavu stavebníctva a architektúry Slovenskej akadémie vied, verejnej výskumnej inštitúcie (ďalej len „Inštitúcia“), ktorá zahŕňa súvahu k 31. decembru 2023, výkaz ziskov a strát za rok, ktorý sa skončil k uvedenému dátumu, a poznámky, ktoré obsahujú súhrn významných účtovných zásad a účtovných metód.

Podľa nášho názoru, účtovná závierka zobrazuje verne, vo všetkých významných súvislostiach finančnú situáciu k 31. decembru 2023 a výsledky jej hospodárenia za rok, ktorý sa skončil k uvedenému dátumu, v súlade so zákonom č. 431/2002 Z. z. o účtovníctve v znení neskorších predpisov (ďalej len „zákon o účtovníctve“).

Základ pre názor

Audit sme uskutočnili v súlade s Medzinárodnými auditorskými štandardmi. Naša zodpovednosť podľa týchto štandardov sa bližšie uvádza v odseku *Zodpovednosť audítora za audit účtovnej závierky*. Od Inštitúcie sme nezávislí podľa ustanovení zákona č. 423/2015 Z. z. o štatutárnom audite (ďalej len „zákon o štatutárnom audite“) a o zmene a doplnení zákona č. 431/2002 Z. z. o účtovníctve v znení neskorších predpisov týkajúcich sa etiky vrátane Etického kódexu audítora, ktoré sú relevantné pre náš audit účtovnej závierky, a splnili sme aj ostatné požiadavky týchto ustanovení týkajúcich sa etiky. Sme presvedčení, že získané auditorské dôkazy poskytujú dostatočný a vhodný základ pre náš názor.

Iná skutočnosť

Účtovná závierka Ústavu stavebníctva a architektúry Slovenskej akadémie vied, verejnej výskumnej inštitúcie za rok končiaci sa 31. decembra 2022 nebola auditovaná. Vykonali sme špecifické auditorské postupy s cieľom získať dôkazy týkajúce sa začiatkových stavov. Náš názor nie je vzhľadom na túto skutočnosť modifikovaný.

Zodpovednosť štatutárneho orgánu a osôb poverených spravovaním za účtovnú závierku

Štatutárny orgán Inštitúcie zodpovedá za zostavenie účtovnej závierky tak, aby poskytovala pravdivý a verný obraz v súlade so zákonom o účtovníctve, a za interné kontroly, ktoré štatutárny orgán Inštitúcie považuje za potrebné pre zostavenie účtovnej závierky, aby neobsahovala významné nesprávnosti, či už v dôsledku podvodu alebo chyby.

Pri zostavovaní účtovnej závierky štatutárny orgán zodpovedá za zhodnotenie schopnosti Inštitúcie nepretržite pokračovať vo svojej činnosti, za opísanie skutočností týkajúcich sa nepretržitého pokračovania v činnosti, ak je to potrebné, a za použitie predpokladu nepretržitého pokračovania v činnosti v účtovníctve, ibaže by mal v úmysle Inštitúciu zlikvidovať alebo ukončiť jej činnosť, alebo by nemal inú reálnu možnosť než tak urobiť.

Osoby poverené spravovaním sú zodpovedné za dohľad nad procesom finančného výkazníctva Inštitúcie.

Zodpovednosť audítora za audit účtovnej závierky

Našou zodpovednosťou je získať primerané uistenie, či účtovná závierka ako celok neobsahuje významné nesprávnosti, či už v dôsledku podvodu alebo chyby, a vydať správu audítora, ktorá obsahuje názor audítora. Primerané uistenie predstavuje vysoký stupeň uistenia, ale nie záruku, že audit vykonaný podľa Medzinárodných auditorských štandardov vždy odhalí prípadnú významnú nesprávnosť. Nesprávnosti môžu vzniknúť v dôsledku podvodu alebo chyby a považujú sa za významné, ak by bolo opodstatnené očakávať, že jednotlivito alebo v súhrne ovplyvnia ekonomické rozhodnutia používateľov, ktoré boli prijaté na základe tejto účtovnej závierky.

V rámci auditu v súlade s Medzinárodnými auditorskými štandardmi uplatňujeme odborný úsudok a zachováame profesionálny skepticizmus počas celého auditu. Okrem toho:

- Identifikujeme a posudzujeme riziká významnej nesprávnosti účtovnej závierky, či už v dôsledku podvodu alebo chyby, navrhujeme a vykonávame auditorské postupy reagujúce na tieto riziká

NAŠA RADOSTĽ, s.r.o.
Audit & Accounting advisory
IČO: 50 696 955
Licencia UDVA No. 441

juraj.kello74@gmail.com
mob. 0905 602 263
Malé Leváre 145
908 74

a získavame auditorské dôkazy, ktoré sú dostatočné a vhodné na poskytnutie základu pre názor audítora. Riziko neodhalenia významnej nesprávnosti v dôsledku podvodu je vyššie ako riziko v dôsledku chyby, pretože podvod môže zahŕňať tajnú dohodu, falšovanie, úmyselné vynechanie, nepravdivé vyhlásenie alebo obídenie internej kontroly.

- Oboznamujeme sa s internými kontrolami relevantnými pre audit, aby sme mohli navrhnúť auditorské postupy vhodné za daných okolností, ale nie aby sme vyjadrili názor na efektívnosť interných kontrol Inštitúcie.
- Hodnotíme vhodnosť použitých účtovných zásad a účtovných metód, ako aj primeranosť účtovných odhadov a súvisiacich informácií zverejnených štatutárnym orgánom.
- Robíme záver o tom, či štatutárny orgán vhodne používa účtovnú zásadu nepretržitého pokračovania v činnosti, a na základe získaných auditorských dôkazov záver o tom, či existuje významná neistota v súvislosti s udalosťami alebo okolnosťami, ktoré by mohli významne spochybniť schopnosť Inštitúcie nepretržite pokračovať v činnosti. Ak dospejeme k záveru, že významná neistota existuje, sme povinní upozorniť v našej správe audítora na súvisiace informácie uvedené v účtovnej závierke alebo, ak sú takéto zverejnené informácie nedostatočné, modifikovať náš názor. Naše závery však vychádzajú z auditorských dôkazov získaných do dátumu vydania našej správy audítora. Budúce udalosti alebo okolnosti však môžu spôsobiť, že Inštitúcia prestane pokračovať v nepretržitej činnosti.
- Hodnotíme celkovú prezentáciu, štruktúru a obsah účtovnej závierky vrátane zverejnených informácií, ako aj to, či účtovná závierka verne zobrazuje uskutočnené transakcie a udalosti.

So štatutárnym orgánom komunikujeme okrem iných záležitostí plánovaný rozsah a časový harmonogram auditu a významné zistenia z auditu, vrátane významných nedostatkov v interných kontrolách, ktoré identifikujeme počas nášho auditu.

SPRÁVA K ĎALŠÍM POŽIADAVKÁM ZÁKONOV A INÝCH PRÁVNÝCH PREDPISOV

Správa k informáciám, ktoré sa uvádzajú vo výročnej správe

Štatutárny orgán je zodpovedný za informácie uvedené vo výročnej správe zostavenej podľa požiadaviek zákona o účtovníctve a zákona č. 243/2017 Z.z. o verejnej výskumnej inštitúcii a o zmene a doplnení niektorých zákonov (ďalej len „zákon o VVI“). Naš vyššie uvedený názor na účtovnú závierku sa nevzťahuje na iné informácie vo výročnej správe.

V súvislosti s auditom účtovnej závierky je našou zodpovednosťou oboznámenie sa s informáciami uvedenými vo výročnej správe a za vyhodnotenie, či tieto informácie nie sú vo významnom nesúlade s účtovnou závierkou alebo našimi poznatkami, ktoré sme získali počas auditu účtovnej závierky, alebo sa inak zdajú byť významne nesprávne.

Vyhodnotili sme, či výročná správa Inštitúcie obsahuje informácie, ktorých uvedenie vyžaduje zákon o VVI.

Podľa nášho názoru, na základe prác vykonaných počas auditu účtovnej závierky:

- informácie uvedené vo výročnej správe zostavenej za rok 2023 sú v súlade s účtovnou závierkou za daný rok,
- výročná správa obsahuje informácie podľa zákona o VVI.

Okrem toho, na základe mojich poznatkov o Inštitúcii a jej situácii, ktoré sme získali počas auditu účtovnej závierky, sme povinní uviesť, či sme zistili významné nesprávnosti vo výročnej správe, ktorú sme obdržali pred dátumom vydania tejto správy audítora. V tejto súvislosti neexistujú zistenia, ktoré by sme mali uviesť.

Malé Leváre, 14.jún 2024



Ing. Juraj Kello

zodpovedný audítor
Licencia UDVA č. 1034

V mene spoločnosti:

NAŠA RADOST', s.r.o.
Licencia UDVA č. 441

NAŠA RADOST', s.r.o.
Audit & Accounting advisory
IČO: 50 696 955
Licencia UDVA No. 441

juraj.kello74@gmail.com
mob. 0905 602 263
Malé Leváre 145
908 74

22. Prehľad príjmov a výdavkov

Prehľad príjmov a výdavkov z:
Výdavok

Príjem

1.	z hlavnej činnosti okrem druhého a tretieho bodu	1 611 886 EUR	1 497 683 EUR
2.	činnosti podľa § 2 ods. 1 písm. a)		
3.	činnosti podľa § 2 ods. 1 písm. b)		
4.	činnosti podľa § 2 ods. 1 písm. c)		
5.	činnosti podľa § 2 ods. 1 písm. d)		
6.	činnosti podľa § 2 ods. 1 písm. e)		

23. Pohyb a konečný stav majetku

Počiatočný stav majetku k 1.1.2023	Pohyb majetku	Konečný stav majetku k 31.12.2023
2 696 514,49	242 515,04	2 939 029,53

24. Opatrenia na odstránenie nedostatkov v hospodárení a správa o plnení opatrení prijatých na odstránenie nedostatkov z predchádzajúceho roku

Neboli identifikované žiadne nedostatky v hospodárení a preto nebolo potrebné prijať nápravné opatrenia.

25. Ďalšie údaje o hospodárení organizácie

Výročnú správu o hospodárení organizácie zostavil(i):

prof. Dr. Ing. Martin Tchingnabé Palou

Mgr. Iveta Mikušáková

Stanovisko správnej rady

Správna rada ÚSTARCH SAV, v. v. i. na svojom zasadnutí dňa 17.07.2024 prerokovala a zobrala na vedomie predloženú Výročnú správu o činnosti a hospodárení verejnej výskumnej inštitúcie za rok 2023.

Stanovisko vedeckej rady

Vedecká rada ÚSTARCH SAV, v. v. i. dňa 15.07.2024 prerokovala a zobrala na vedomie predloženú Výročnú správu o činnosti a hospodárení verejnej výskumnej inštitúcie za rok 2023.

Stanovisko dozornej rady

Dozorná rada ÚSTARCH SAV, v. v. i. prerokovala dňa 04.06.2024 predložené znenie Výročnej správy organizácie za rok 2023 a nemá pripomienky.

V Bratislave 23.07.2024

.....

prof. Dr. Ing. Martin-Tchingnabé Palou

riaditeľ Ústav stavebníctva a architektúry SAV, v. v. i.