

REZOLUȚIA

Comisiei de analiză a dosarelor candidaților înscriși la concursurile didactice și de verificare a informațiilor din fișa de verificare a îndeplinirii standardelor UTC-N

Departamentul: Căi Ferate, Drumuri și Poduri

**Postul: Conferențiar, poziția 4 din Statul de funcții al departamentului pe anul universitar 2023-2024.
Perioada nedeterminată**

Structura postului: Drumuri I; Căi de Comunicații; Drumuri II.

Candidat: Dragomir Mihai Liviu

În urma analizei dosarului de concurs, comisia de analiză apreciază că dosarul de concurs ~~ÎNDEPLINEȘTE~~ / NU ÎNDEPLINEȘTE standardele minimale pt. ocuparea postului de CONFERENȚIAR.

OBSERVAȚII (în cazul în care nu sunt îndeplinite standardele minimale)

Din analiza dosarului de concurs o parte dintre membrii comisiei au considerat că, candidatul nu îndeplinește criteriile academice pentru ocuparea postului de conferențiar pe perioadă nedeterminată, conform Art. 12 aliniatul (4) punctul b) din Metodologia de concurs.

Motivația avizului nefavorabil:

Contractul de cercetare dezvoltare inovare Nr. 36373 din 02.12.2021 încheiat între Universitatea Tehnică din Cluj-Napoca și Emerson S.R.L. menționat în dosarul de concurs nu poate fi încadrat în categoria Granturi/Proiecte câștigate prin competiție națională (conform criteriului A2.2.4) ce finanțează activități de cercetare științifică realizate de echipa de implementare sub conducerea candidatului în calitate de director/responsabil, definit conform Ordinului privind aprobarea Schemei de ajutor de stat „Finanțarea activităților de cercetare, dezvoltare și inovare cu caracter economic din cadrul Planului național de cercetare, dezvoltare și inovare 2022—2027 al Ministerului Cercetării, Inovării și Digitalizării”, publicat în Monitorul Oficial al României, partea I, Nr. 1029/13.11.2023. Caracterul de competiție națională al unui proiect se referă la faptul că proiectul respectiv este supus unei competiții cu alte proiecte similare, în vederea obținerii de finanțare sau a altor beneficii. De asemenea nu sunt furnizate dovezi că anunțul competiției a fost diseminat la nivel național.

De asemenea Fisa de verificare a indeplinirii standardelor nu are dovezi pentru toate informațiile raportate, respectiv nu sunt indicate activitățile pentru care sunt acordate punctajele.

Cluj-Napoca,
12.01.2024

Comisia de analiză a dosarelor pentru ocuparea posturilor didactice:

Conf. dr. ing. Nicoleta Maria ILIEȘ

Prof. dr. ing. Ioel VEREȘ

Conf. dr. ing. Mihai NEDELCU

Conf. dr. ing. Gavril HODA

Conf. dr. ing. Ligia Mihaela MOGA



Fisa de verificare a îndeplinirii criteriilor CNATDCU,

conform Anexa nr. 6 – Comisia de Inginerie Civilă și Management

șl.dr.ing.Mihai-Liviu DRAGOMIR

Criteriul A1. Activitatea didactică și profesională.

Nr crt	Domeniu activități	Tip activități	Categorii și restricții	Subcategorii/activități	Indicatori/ punctaj	Punctaj
1	A1. Activit. didactica si profesionala	1.1. Carti, cursuri universitare si capitole in carti de specialitate	1.1.1 Carti, cursuri universitare /capitole ca autor Profesor min 2, Conferentiar min 1 (min.30pcte)	1.1.1.1 internationale	nr pag/(2*nr autori)	0
				1.1.1.2 nationale	nr pag/(5*nr autori)	36.27
		1.2 Coordonare de programe de studii, organizare si coordonare programe de formare continua si proiecte educationale (POS, Erasmus, Socrates, Leonardo, sa)	1.1.2 Carti/cursuri universitare/capitole de carti ca editor/coordonator	1.1.2.1 internationale	nr pag/(3*nr autori)	0
				1.1.2.2 nationale	nr pag/(7*nr autori)	0
			Punctaj unic, egal cu unitatea, pt fiecare activitate (max 10 activit profesor si max 5 activit conferentiar)	Max.10 profesor, max. 5 conferentiar		1

A1.1.2 – 2 cărți în edituri naționale

Nr. Autori	Titlu capitol/carte	Editura	Anul	Pag.	Aut.	Punctaj
1 Iliescu M., Clitan A.F., Dragomir M.L	Drumuri 2- Structuri rutiere, Infrastructura drumurilor	UT Press - ISBN 978-606-737-094-2	2015	250	3	16.67
2 Dragomir M.L	Îndrumător pentru proiectarea drumurilor	RisoPrint - ISBN 978-973-53-2821-4	2021	98	1	19.60

Criteriul A2. Activitatea de cercetare

Nr crt	Domeniu activitati	Tip activitati	Categorii si restrictii	Subcategoriile/activitati	Indicatori/ punctaj	Punctaj		
2	A2. Activitatea de cercetare	2.1 Articole in reviste ISI si volume ISI Proceeddings cu FI este cel din anul publicarii articolului	Min 8 Profesor, din care min 2 in reviste cu FI>1 si min 2 in reviste cu FI>0,5		(25+20*FI)/nr aut	161.64		
			Min 5 Conferentiar, din care min 2 in reviste cu FI>0,5		(25+20*FI)/nr aut			
		2.2 Articole in BDI (Scopus, Wiley, Springer, Science Direct, Engineering Village, Proquest, EBSCO)	Min 12 profesor		20/nr aut	-		
			Min 8 Conferentiar		20/nr aut	37		
			2.3 Brevete de inventie inregistrate OSIM sau WIPO		2.3.1 cotate ISI	50/nr aut	0	
				2.3.2 internationale, necotate ISI	35/nr aut	0		
				2.3.3 nationale	25/nr aut	0		
		2.4 Granturi/proiecte castigate prin competitii ce finanteaza activitati de cercetare <i>Prin grant se intelege cu trebuie sa fie atrase simultan fonduri pentru: cheltuieli de personal, capital, logistica, deplasari si regia universitatii</i>		2.4.1 Director: min 2 profesor, min 1 Conferentiar	2.4.1 Director: min 2 profesor, min 1 Conferentiar	2.4.1.1 internationale	20*nr ani desfasurare	0
						2.4.1.2 nationale	10*nr ani desfasurare	2*10=20
				2.4.2 Membru in echipa de implementare		2.4.2.1 internationale	10*nr ani desfasurare	0
2.4.2.1 nationale	5*nr ani desfasurare					0		
2.5 Responsabil de proiecte de cercetare/consultanta in val de min 50.000				5/proiect	0			

A2.1 Articole in reviste ISI si volume ISI Proceeddings cu FI este cel din anul publicarii articolului

Nr. Crt.	Autori	Titlul lucrare/revista/conferinta	FI	Autori	Punctaj	Jurnal/Conferinta ISI
1	Cadar, R.D., Boitor, R.M., Dragomir, M.L.	(2021) An analysis of reclaimed asphalt pavement from a single source- case study: a secondary road in Romania, https://www.mdpi.com/2071-1050/14/12/7057	3.9	3	34.33	Sustainability, MDPI, 2022
2	V Marusceac, AD Danciu, M Ciotlaus, ML Dragomir	(2023) Influence of speed breakers on traffic generated noise levels, <i>Journal of Applied Engineering Sciences</i> , 13(2) 253-258. https://doi.org/10.2478/jaes-2023-0032	1.1	3	15.67	JAES, 2023
3	M Ciotlaus, G Kollo, C Fenesan, AD Danciu, ML Dragomir, V Marusceac	(2023) Rail Wear Evolution on Small-Radius Curves under Mixed Traffic Conditions, In-Field Investigations, <i>Applied Sciences</i> , 14(1), 209; https://doi.org/10.3390/app14010209	2.7	6	13.16	Applied Sciences, MDPI, 2023
4	Danciu A.D., Gutiu S.I., Moga C., Dragomir M.L., Ciotlaus M.A., Marusceac V.	(2023) A Review of the Network Arch Bridge, https://doi.org/10.3390/app131910966	2.7	6	13.7	Applied Science, MDPI
5	Corbu O.C., Puskas A., Dragomir M.L., Har N., Toma I.O.	(2023) Eco-Inovative concrete for infrastructure obtained with alternative aggregates and supplementary cementitious materials (SCM) - <i>publicat in curs de indexare</i> https://www.mdpi.com/2079-6412/13/10/1710	3.4	5	18.60	Coatings, MDPI, 2023
6	Nicula L.M., Manea L.D., Simedru D., Cadar O., Dragomir M.L., Ardelean I., Corbu O.	(2023) Potential role of GGBS and ACBFS Blast Furnance Slag at 90 days for application in rigid concrete pavements, https://www.mdpi.com/1996-1944/16/17/5902	3.4	7	13.29	Materials, MDPI
7	Nicula L.M., Manea L.D., Simedru D., Cadar O., Ardelean I., Dragomir M.L.	(2023) The Advantages on Using GGBS and ACBFS Aggregate to Obtain an Ecological Road Concrete, https://www.mdpi.com/2079-6412/13/8/1368	3.4	6	15.5	Coatings. MDPI
8	Nicula L.M., Manea L.D., Simedru D., Cadar O., Becze A., Dragomir M.L.	(2023) The influence of blast furnace slag on cement concrete road by microstructure characterization and assessment of physical-mechanical resistance at 150/480 days, https://www.mdpi.com/1996-1944/16/9/3332	3.4	6	15.5	Materials, MDPI
9	Ildiko, GM; Ciocan R., Dragomir ML	(2023) Study on the optimization of design speed required by the need to reduce traffic pollution, https://doi.org/10.2478/rji-2022-0009	0.2	3	26.33	Romanian Journal of Transport Infrastructure

8 articole în reviste cu FI > 0.5 (vezi FI conform WOS)

A2.2 Articole in BDI (Scopus, Wiley, Springer, Science Direct, Engineering Village, Proquest, EBSCO)

Nr. Crt.	Autori	Titlul lucrare/revista/conferinta	indexate	Autori	Punctaj
1	Millien Anne, Dragomir Mihai L., Petit C., Iliescu M., Wendling L.	(2012) Geogrid interlayer performance in pavements: tensile-bending test for crack propagation, https://link.springer.com/chapter/10.1007/978-94-007-4566-7_115	Springer	5	4
2	Mihai L.Dragomir, Cadar R.D., Boitor M.R	(2022) Using a E-waste, a laboratory investigation, https://doi.org/10.1088/1757-899X/1138/1/012022	Proques	3	6.67
3	Cadar, R.D., Boitor, R.M., Dragomir, M.L., Burduhos P.M.	(2019) The speed-flow relationship on urban roads in a Romanian Town, https://iopscience.iop.org/article/10.1088/1757-899X/471/6/062031	Scopus- WOS	4	5
4	Clitan AF, Dragomir M.L., Ciotlaus M.A., Beca I.M., Hoda G	(2017) Improving traffic conditions on a set of three intersections using microscopic simulation model, https://doi.org/10.1016/j.proeng.2017.02.382	Scopus- WOS	5	4
5	Corbu, O., Anastasiu A., Baeră, C., Istoan, R, Dragomir, M.L.	(2023) Recycled Glass and PET Waste as Aggregates Replacement in Eco-Innovative Concrete for Alveolar Concrete Blocks, https://www.uis.no/en/research/olympiad-in-engineering-science-oes-2023#/	ELSEVIER	5	4
6	Danciu A.D., Moga C., Gutiu S.I., Ciotlaus M.A., Marusceac V., Dragomir M.L.	(2023) Dynamic response analysis of footbridges on hot-rolled steel girders for spans varying between 10 to 40m and width between 2 and 6 m, The 17th International Conference InterEng 2023- Interdisciplinarity in Engineering, https://inter-eng.umfst.ro/2023/files/technical-program/Brochure.pdf?param=[16b] , https://inter-eng.umfst.ro/2023/	Springer	6	3.33
7	Ciotlaus M.A., Marusceac V., Danciu A.D., Dragomir M.L.	(2023) Rail fastening maintenance impact on track stability for continuously welded rail tracks, The 17th International Conference InterEng 2023- Interdisciplinarity in Engineering, https://inter-eng.umfst.ro/2023/files/technical-program/Brochure.pdf?param=[16b] , https://inter-eng.umfst.ro/2023/	Springer	4	5.00
8	Marusceac V., Ciotlaus M.A., Danciu A.D., Dragomir M.L.	(2023) Optimizing Urban Planning to Alleviate Noise Pollution in Different Types of Intersections: A Case Study in Cluj-Napoca, The 17th International Conference InterEng 2023- Interdisciplinarity in Engineering, https://inter-eng.umfst.ro/2023/files/technical-program/Brochure.pdf?param=[16b] , https://inter-eng.umfst.ro/2023/	Springer	4	5

8 articole indexate în baze de date internaționale.

Criteriul A3. Recunoașterea și impactul activității.

Nr crt	Domeniu activitati	Tip activitati	Categorii si restrictii	Subcategoriile/activitati	Indicatori/punctaj	Punctaj	
3	Recunoașterea și impactul activității	3.1 Citări în reviste ISI și BDI și în vol conferințelor ISI și BDI (nu se iau în considerare autocitările) (Nu se iau în considerare citările provenind din articole care au ca autor sau coautor candidatul) <i>F1 este factorul de impact al revistei în care se citeaza publicatia candidatului</i>	min 15 profesor si min 8 conferentiar (realizat 28 citări)	Articole în reviste ISI	10*F1/nr aut	178.18	
				Articole în vol manifestări indexate ISI	2.5/nr aut	1.5	
				Articole în reviste indexate BDI	2/nr aut	0	
				Articole în vol unor manifestări științifice indexate BDI	1/nr aut	10	
				3.2 Prezentări invitate în plenul unor manifestări științifice keynote speaker și profesor invitat pt module de curs (exclusiv Erasmus)	3.2.1 internaționale	10	0
					3.2.2 naționale	5	0
				3.3 Membru în colective de redacție sau comitete științifice a revistelor și manifestărilor științifice, organizator de manifestări științifice. Recenzor reviste și manifestări științifice	3.3.1 Membru în colective de redacție sau recenzor pentru rev ISI	10	10
					3.3.2 Membru în colective de redacție sau recenzor pentru rev BDI	6	0
					3.3.3 Membru în colective de redacție sau recenzor pentru manifestări științifice	4	4

	3.4 Management universitar sau de cercetare	3.4.1 Funcții de conducere (rector, prorector, decan, prodecan, director departament , etc)	5*nr ani	20
		3.4.2 Membru org de conducere (senat, cons fac, cons stiintific)- <i>membru invitat, în calitate de director departament, la ședințele Consiliului Facultății de Construcții</i>	2*nr ani	8

3.1. Citari in reviste ISI si BDI si in vol conferintelor ISI si BDI (nu se iau in considerare citarile provenind din articole care au ca autor sau coautor candidatul). FI este factorul de impact al revistei in care se citeaza publicatia candidatului

Nr crt	Lucrare citata	Nr autori lucrare citata	Lucrarea in care se citeaza	Indexare lucrare care citeaza	FI lucrare care citeaza	Punctaj
1	Geogrid interlayer performance in pavements: tensile-bending test for crack propagation, Proceedings of the 7th Rilem International Conference on cracking in pavements, https://link.springer.com/chapter/10.1007/978-94-007-4566-7_115	5	Bio-remediation of desiccation cracking in clayey soils through microbially induced calcite precipitation (MICP), https://doi.org/10.1016/j.enggeo.2019.105389	ISI Engineering Geology	6.755	13.51
2	Geogrid interlayer performance in pavements: tensile-bending test for crack propagation, Proceedings of the 7th Rilem International Conference on cracking in pavements, https://link.springer.com/chapter/10.1007/978-94-007-4566-7_115	5	Shear and flexural characterization of grid-reinforced asphalt pavements and relation with field distress evolution, https://doi.org/10.1617/s11527-013-0207-1	ISI Materials and Structures	2.453	4.906
3	Geogrid interlayer performance in pavements: tensile-bending test for crack propagation, Proceedings of the 7th Rilem International Conference on cracking in pavements, https://link.springer.com/chapter/10.1007/978-94-007-4566-7_115	5	Evaluation of reflective cracking in pavements using a new procedure that combine loads with different frequencies, https://doi.org/10.1016/j.conbuildmat.2014.11.030	ISI Construction and Building Material	2.421	4.842

4	Geogrid interlayer performance in pavements: tensile-bending test for crack propagation, Proceedings of the 7th Rilem International Conference on cracking in pavements, https://link.springer.com/chapter/10.1007/978-94-007-4566-7_115	5	Evaluation of cracking resistance potential of geosynthetic reinforced asphalt overlays using direct tensile strength test, https://doi.org/10.1016/j.conbuildmat.2017.11.158	ISI Construction and Building Materials	4.046	8.092
5	Geogrid interlayer performance in pavements: tensile-bending test for crack propagation, Proceedings of the 7th Rilem International Conference on cracking in pavements, https://link.springer.com/chapter/10.1007/978-94-007-4566-7_115	5	Structural response of grid-reinforced bituminous pavements, https://doi.org/10.1617/s11527-014-0255-1	ISI Materials and Structures	1.714	3.428
6	Geogrid interlayer performance in pavements: tensile-bending test for crack propagation, Proceedings of the 7th Rilem International Conference on cracking in pavements, https://link.springer.com/chapter/10.1007/978-94-007-4566-7_115	5	Geocomposites against reflective cracking in asphalt pavements: laboratory simulation of a field application, https://doi.org/10.1080/14680629.2015.1044558	ISI Road Materials and Pavement Design	1.547	3.094
7	Geogrid interlayer performance in pavements: tensile-bending test for crack propagation, Proceedings of the 7th Rilem International Conference on cracking in pavements, https://link.springer.com/chapter/10.1007/978-94-007-4566-7_115	5	XFEM simulation of reflective crack in asphalt pavement structure under cyclic temperature, https://doi.org/10.1016/j.conbuildmat.2018.08.202	Construction and Building Materials	4.046	8.092
8	Geogrid interlayer performance in pavements: tensile-bending test for crack propagation, Proceedings of the 7th Rilem International Conference on cracking in pavements, https://link.springer.com/chapter/10.1007/978-94-007-4566-7_115	5	Advanced Interface Testing of Grids in Asphalt Pavements, https://doi.org/10.1007/978-3-319-71023-5_4	Elsevier Rilem Book Series	0	0.5
9	Geogrid interlayer performance in pavements: tensile-bending test for crack propagation, Proceedings of the 7th Rilem International Conference on cracking in pavements, https://link.springer.com/chapter/10.1007/978-94-007-4566-7_115	5	Mechanical behaviour of surface layer fibreglass-reinforced flexible pavements, https://doi.org/10.1080/10298436.2013.828838	International Journal of Pavement Engineering	0.706	1.412

10	Geogrid interlayer performance in pavements: tensile-bending test for crack propagation, Proceedings of the 7th Rilem International Conference on cracking in pavements, https://link.springer.com/chapter/10.1007/978-94-007-4566-7_115	5	New Test Method for Measuring Reflective Cracking in Hot-Mix Asphalt Overlay Pavements, https://doi.org/10.1177/0361198119841040	Transportation Research Board	2.019	4.038
11	Geogrid interlayer performance in pavements: tensile-bending test for crack propagation, Proceedings of the 7th Rilem International Conference on cracking in pavements, https://link.springer.com/chapter/10.1007/978-94-007-4566-7_115	5	Influence of Combined Load on the Performance of Geosynthetics as Antireflective Cracking System in Semirigid Base Asphalt Pavements, https://www.webofscience.com/wos/woscc/summary/32c1ab27-a6c3-4236-a691-50212bb53721-25038c6e/relevance/1	Journal of Materials in Civil Engineering, Volume 30 Issue 9 - September 2018	1.984	3.968
12	Geogrid interlayer performance in pavements: tensile-bending test for crack propagation, Proceedings of the 7th Rilem International Conference on cracking in pavements, https://link.springer.com/chapter/10.1007/978-94-007-4566-7_115	5	State-of-the-Art Review of the Evaluation of Asphalt Mixtures' Resistance to Reflective Cracking in Laboratory, https://www.webofscience.com/wos/woscc/summary/14958288-7c0c-4544-afdb-a6bc02a90a35-2503b242/relevance/1	Journal of Materials in Civil Engineering, Volume 32 Issue 9 - September 2020	3.266	6.532
13	Geogrid interlayer performance in pavements: tensile-bending test for crack propagation, Proceedings of the 7th Rilem International Conference on cracking in pavements, https://link.springer.com/chapter/10.1007/978-94-007-4566-7_115	5	The effects of biomass ash on soil evaporation and cracking, https://doi.org/10.1007/s12517-021-07241-w	Arabian Journal of Geosciences	1.827	3.654
14	Geogrid interlayer performance in pavements: tensile-bending test for crack propagation, Proceedings of the 7th Rilem International Conference on cracking in pavements, https://link.springer.com/chapter/10.1007/978-94-007-4566-7_115	5	Mitigating Reflective Cracking Through the Use of a Ductile Concrete Interlayer	Construction and Building Materials	6.141	12.282
15	Geogrid interlayer performance in pavements: tensile-bending test for crack propagation, Proceedings of the 7th Rilem International Conference on cracking in pavements, https://link.springer.com/chapter/10.1007/978-94-007-4566-7_115	5	Effect of Fiberglass Geogrid Reinforcement to Fatigue Resistance of Bituminous Mixtures, https://link.springer.com/chapter/10.1007/978-3-030-46455-4_74	Elsevier Rilem Book Series	0	0

16	Geogrid interlayer performance in pavements: tensile-bending test for crack propagation, Proceedings of the 7th Rilem International Conference on cracking in pavements, https://link.springer.com/chapter/10.1007/978-94-007-4566-7_115	5	Temperature fatigue reflective crack in asphalt pavement using extended finite element method,	The 2018 Structures Congress (Structures 18) Songdo Convensia, Incheon, Korea, August 27 - 31, 2018	0	0.5
17	Geogrid interlayer performance in pavements: tensile-bending test for crack propagation, Proceedings of the 7th Rilem International Conference on cracking in pavements, https://link.springer.com/chapter/10.1007/978-94-007-4566-7_115	5	Crack propagation analysis in bituminous mixtures reinforced by different types of geogrids using digital image correlation, https://doi.org/10.1016/j.conbuildmat.2021.124522	Construction and Building Materials	7.4	14.8
18	Geogrid interlayer performance in pavements: tensile-bending test for crack propagation, Proceedings of the 7th Rilem International Conference on cracking in pavements, https://link.springer.com/chapter/10.1007/978-94-007-4566-7_115	5	Evaluation of Asphalt Mixtures' Resistance to Cement-Treated Base (CTB) Reflective Cracking in the Laboratory,	ISI proceedings	0	0.5
19	Geogrid interlayer performance in pavements: tensile-bending test for crack propagation, Proceedings of the 7th Rilem International Conference on cracking in pavements, https://link.springer.com/chapter/10.1007/978-94-007-4566-7_115	5	Performance of Geogrid Reinforced Asphalt Layers—A Review, https://link.springer.com/chapter/10.1007/978-981-16-4396-5_60	Springer	0	0.5
20	Geogrid interlayer performance in pavements: tensile-bending test for crack propagation, Proceedings of the 7th Rilem International Conference on cracking in pavements, https://link.springer.com/chapter/10.1007/978-94-007-4566-7_115	5	Modelling of the fatigue cracking resistance of grid reinforced asphalt concrete by coupling fast BEM and FEM, https://doi.org/10.1080/14680629.2022.2029755	Taylor&Francis	3.7	7.4

21	Geogrid interlayer performance in pavements: tensile-bending test for crack propagation, Proceedings of the 7th Rilem International Conference on cracking in pavements, https://link.springer.com/chapter/10.1007/978-94-007-4566-7_115	5	Uso de Geomallas Multiaxiales Como Refuerzo en Vías sin Pavimentar con Suelos Blandos o Subrasantes Débiles	-	0	0
22	Geogrid interlayer performance in pavements: tensile-bending test for crack propagation, Proceedings of the 7th Rilem International Conference on cracking in pavements, https://link.springer.com/chapter/10.1007/978-94-007-4566-7_115	5	Perridynamics for Fracture Analysis of Reflective Cracks in Semi-Rigid Base Asphalt Pavement, https://doi.org/10.3390/app12073486	MDPI - Applied Science	2.7	5.4
23	Geogrid interlayer performance in pavements: tensile-bending test for crack propagation, Proceedings of the 7th Rilem International Conference on cracking in pavements, https://link.springer.com/chapter/10.1007/978-94-007-4566-7_115	5	Evaluation of Asphalt Mixtures Resistance to Cement-Treated Base (CTB) Reflective Cracking in the Laboratory, https://doi.org/10.1061/(ASCE)MT.1943-5533.0003254	Journal of Materials in Civil Engineering	3.2	6.4
24	Using E-waste in asphalt mixtures- a laboratory investigation, https://iopscience.iop.org/article/10.1088/1757-899X/1138/1/012022	3	Microplastics in sediments of the Pantanal Wetlands, Brazil, https://doi.org/10.3389/fenvs.2022.1017480	Frontiers in environmental science	4.6	15.33
25	An analysis of reclaimed asphalt pavement from a single source- case study: a secondary road in Romania, https://doi.org/10.3390/su14127057	3	Influence of Anti-Stripping Green Additives on Binder Performance, https://doi.org/10.3390/su15054560	MDPI - SUSTAINABILITY	3.9	13
26	An analysis of reclaimed asphalt pavement from a single source- case study: a secondary road in Romania, https://doi.org/10.3390/su14127057	3	Aging and temperature effects on the dynamic characteristics of asphalt mortar under impact loading, https://doi.org/10.1016/j.conbuildmat.2023.130572	Materials-Elsevier	7.4	24.67

27	<p>The influence of Blast Furnace Slag on cement concrete road by microstructure characterization and assessment of physical-mechanical resistance at 150/480 days, https://doi.org/10.3390/ma16093332</p>	6	<p>Analysis of Pore Structure in Cement Pastes with Micronized Natural Zeolite, https://doi.org/10.3390/ma16134500</p>	Materials-MDPI	3.4	5.67
28	<p>The influence of Blast Furnace Slag on cement concrete road by microstructure characterization and assessment of physical-mechanical resistance at 150/480 days, https://doi.org/10.3390/ma16093333</p>	6	<p>Determination of the basic geotechnical parameters of blast furnace slag from the Kremnica Region, https://doi.org/10.3390/ma16175966</p>	Materials-MDPI	3.4	5.67

Condiții minimale Anexa 6 CNATDCU:

Nr. crt.	Categoria	Conferențiar	Punctaj	Îndeplinit
1	(A1) Activitate didactică/profesională	minim 30 pct	37.27	Da
2	(A2) Activitate de cercetare	minim 180 pct	218.64	Da
3	(A3) Recunoașterea și impactul activității	minim 40 pct	221.68	Da
TOTAL		minim 250 pct	477.59	Da

Condiții minimale CNATDCU	Necesar	Realizat	Îndeplinit
1.1.1 Carti, cursuri universitare /capitole ca autor	1	2	da
2.1 Articole in reviste ISI si volume ISI Proceedings cu FI. <i>FI este cel din anul publicarii articolului</i>	5	9	da
2.2 Articole in BDI (Scopus, Wiley, Springer, Science Direct, Engineering Village, Proquest, EBSCO)	8	8	da
2.4 Granturi/proiecte castigate prin competitii ce finanteaza activitati de cercetare Prin grant se intelege ca trebuie sa fie atrase simultan fonduri pentru cheltuieli de personal, capital, logistica, deplasari si regia universitatii	1	1	da
3.1 Citari in reviste ISI si BDI si in vol conferintelor ISI si BDI (nu se iau in cons autocitările) (Nu se iua in considerare citările provenind din articole care au ca autor sau coautor candidatul) <i>FI este factorul de impact al revistei in care se citeaza publicatia candidatului</i>	8	28	da

Data: 09.01.2024

șef lucrări dr. ing. Mihai Liviu DRAGOMIR