

ca datele introduse corespund cu realitatea.

Nr	Tip Criteriu	Denumire Criteriu	Descriere	Formula Calcul	Punctaj	Validat	Dovada
10	1.1.1.1	Carti si capitole in carti de specialitate internationale cu ISBN					
		titluC:Geographic Information Systems (GIS). Practical Applications in Tourism Projects. Route Design and Cartographic Production. In: Arraiza, M.P., Lopez-Alarez, J.V., Garcia-Rodriguez, J.L. (eds) Management of Sustainable and Ecological Tourism editura: Fundacion Conde del Valle de Salazar, Madrid isbn:978-84-96442-64-1 AnAparitie:2015 NrAutori:1 NrPagini:87 AutorPrincipalCI:true https://www.worldcat.org/title/management-of-sustainable-and-ecological-tourism/oclc/937753780&referer=brief_results					
20	1.1.1.2	Carti si capitole in carti de specialitate nationale cu ISBN					
		titluC:Amenajarea bazinelor hidrografice montane situate în arii naturale protejate editura:Lux Libris isbn:ISBN 978-973-131-236-1 AnAparitie:2013 NrAutori:1 NrPagini:235 AutorPrincipalCN:true					
30	1.1.2.1	Carti internationale/capitole ca editor					
		titluC:Behaviour and effects of the torrential hydrographical management structures in a mountain watershed editura:Editura Universitatii Transilvania isbn:- AnAparitie:2014 NrAutori:7 NrPagini:113 AutorPrincipalCN:false					
40	1.1.2.2	Carti nationale/capitole ca editor					
		titluC:Cercetări privind lucrările de amenajare a rețelei hidrografice torențiale din bazinul superior al Târlungului (amonte de acumulare Săcele) editura:EDITURA UNIVERSITĂȚII TRANSILVANIA DIN BRAȘOV isbn:978-973-598-989-7 AnAparitie:2011 NrAutori:8 NrPagini:400 AutorPrincipalCN:false					
50	1.2.1	Suport didactic manuale, suport curs (inclusiv în format electronic)					
		titluM:Corectarea toren?ilor editura:Editura Universitatii Transilvania isbn:ISBN 978-606-19-1136-3 AnAparitie:2019 NrAutori:2 NrPagini:268					
60	1.2.2	Suport didactic indrumare de laborator					
		titluM:Constructii hidrotehnice in amenajare bazinelor hidrografice - Indrumar de lucrari practice editura:Editura Universitatii Transilvania isbn: AnAparitie:2013 NrAutori:2 NrPagini:50					
70	1.3	Coordonare de programe de studii, organizare si coordonare programe de formare continua si proiecte educationale(POS,Socrates, Leonardo, ERASMUS,sa)					
80	2.1	Articole in extenso in reviste ISI si volumele conferintelor indexate WOS (coeficient 1- co-autor obisnuit si 2- autor					

principal/prim autor/autor corespondent/conducator de doctorat)

Descriere	Formula Calcul	Punctaj	Validat	Dovada
titlu:MONITORING OF THE HYDROTECHNICAL TORRENT CONTROL STRUCTURES: A STATISTICAL APPROACH revista:ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL issn:15829596 AnAparitie:2010 Autori:3 WOS:000288875200018	$((35 + 20 * 1.435)/3) * 1$	21.2330	<input checked="" type="checkbox"/>	
titlu:Planning Forest Accessibility with a Low Ecological Impact revista:CROATIAN JOURNAL OF FOREST ENGINEERING issn:18455719 AnAparitie:2012 Autori:3 WOS:000306771500013	$((35 + 20 * 0.594)/3) * 1$	15.6260	<input checked="" type="checkbox"/>	
titlu:Total Economic Value of Natural Capital - A Case Study of Piatra Craiului National Park revista:NOTULAE BOTANICAE HORTI AGROBOTANICI CLUJ-NAPOCA issn:0255965X AnAparitie:2013 Autori:9 WOS:000328438300040	$((35 + 20 * 0.476)/9) * 1$	4.9460	<input checked="" type="checkbox"/>	
titlu:MAGNITUDE OF DAMAGE EVENTS ON HYDROTECHNICAL TORRENT CONTROL STRUCTURES revista:ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL issn:15829596 AnAparitie:2015 Autori:3 WOS:000351589400008	$((35 + 20 * 1.08)/3) * 1$	18.8660	<input checked="" type="checkbox"/>	
titlu:Historical forest management in Romania is imposing strong legacies on contemporary forests and their management revista:Forest Ecology and Management issn:03781127 AnAparitie:2016 Autori:4 WOS:000368753900017	$((35 + 20 * 2.826)/4) * 1$	22.8800	<input checked="" type="checkbox"/>	
titlu:Evaluation of stream bed dynamics from Vidas torrential valley using terrestrial measurements and GIS techniques revista:Environmental Engineering and Management Journal issn:15829596 AnAparitie:2016 Autori:3 WOS:000383100900021	$((35 + 20 * 1.065)/3) * 2$	37.5330	<input checked="" type="checkbox"/>	
titlu:Approaches for the Planning of Forest Roads Network According to Environmental Impact Assessment revista:RURAL DEVELOPMENT 2013: PROCEEDINGS VOL 6, BOOK 3 issn:18223230 AnAparitie:2013 Autori:6 WOS:000357670300051	$((35 + 20 * 0)/6) * 1$	5.8330	<input checked="" type="checkbox"/>	
titlu:Forest Ecosystem Services Valuation in Different Management Scenarios: a Case Study of the Maramures Mountains revista:BALTIC FORESTRY issn:13921355 AnAparitie:2016 Autori:8 WOS:000392367900015	$((35 + 20 * 0.635)/8) * 1$	5.9620	<input checked="" type="checkbox"/>	
titlu:Forests dynamics in the montane-alpine boundary: a comparative study using satellite imagery and climate data revista:Climate Research issn:0936577X AnAparitie:2017 Autori:8 WOS:000408250000010	$((35 + 20 * 1.859)/8) * 2$	18.0450	<input checked="" type="checkbox"/>	
titlu:Widespread forest cutting in the aftermath of World War II captured by broad-scale historical Corona spy satellite photography revista:Remote Sensing of Environment issn:00344257 AnAparitie:2018 Autori:5 WOS:000418464400023	$((35 + 20 * 6.457)/5) * 2$	65.6560	<input checked="" type="checkbox"/>	
titlu:Forestland connectivity in Romania – implications for policy and management revista:Land Use Policy issn:02648377 AnAparitie:2018 Autori:3 https://doi.org/10.1016/j.landusepol.2018.02.028	$((35 + 20 * 3.194)/3) * 2$	65.9200	<input checked="" type="checkbox"/>	
titlu:Comparison of Global and Continental Land Cover Products for Selected Study Areas in South Central and Eastern European Region revista:Remote Sensing issn:20724292 AnAparitie:2018 Autori:25 https://doi.org/10.3390/rs10121967	$((35 + 20 * 3.406)/25) * 1$	4.1240	<input checked="" type="checkbox"/>	
titlu:PERFORMANCE OF SMALL-SCALE TECHNOLOGY IN PLANTING AND CUTBACK OPERATIONS OF SHORT-ROTATION WILLOW CROPS revista:TRANSACTIONS OF THE ASABE issn:21510032 AnAparitie:2019 Autori:6 https://elibrary.asabe.org/abstract.asp?aid=49979&t=2&redir=&redirType=	$((35 + 20 * 1.153)/6) * 1$	9.6760	<input checked="" type="checkbox"/>	WOS:0004
titlu:Intentions to engage in forest law enforcement in Romania: An application of the theory of planned behavior revista:FOREST POLICY AND ECONOMICS issn:13899341 AnAparitie:2019 Autori:3 https://www.sciencedirect.com/science/article/abs/pii/S1389934117304641	$((35 + 20 * 3.099)/3) * 1$	32.3260	<input checked="" type="checkbox"/>	WOS:0004
titlu:Torrential flood risk assessment and environmentally friendly solutions for small catchments located in the Romania Natura 2000 sites Ciucas, Postavaru and Piatra Mare revista:SCIENCE OF THE TOTAL ENVIRONMENT issn:00489697 AnAparitie:2020 Autori:8 https://www.sciencedirect.com.am.e-nformation.ro/science/article/pii/S0048969719342548?via%3Di%3Dhub	$((35 + 20 * 5.589)/8) * 1$	18.3470	<input checked="" type="checkbox"/>	WOS:0005
titlu:Cold War spy satellite images reveal long-term declines of a philopatric keystone species in response to cropland expansion revista:Proceedings of the Royal Society B - Biological Sciences issn:14712954 AnAparitie:2020 Autori:9 https://royalsocietypublishing.org/doi/full/10.1098/rspb.2019.2897	$((35 + 20 * 4.637)/9) * 1$	14.1930	<input type="checkbox"/>	
			346.9730	

90 2.2Articole in reviste si volumele unor manifestari stiintifice indexate in alte baze de date internationale (coeficient 1- co-autor obisnuit si 2- autor principal/prim autor/autor corespondent/conducator de doctorat)

Descriere	Formula	Punctaj	Validat	Dovada
-----------	---------	---------	---------	--------

	Calcul			
titlu_art:Mapping the areas affected by windthrows using remote sensing products revista:Proceedings of the Symposium "Forest and Sustainable Development" BDI: CABI issn:1843505X AnAparitie:2009 Autori:2 http://www.cabdirect.org/abstracts/20093229946.html?resultNumber=7&q=au%3A%22Nit%CC%A7a%CC%86%2C+M.+D.%22	(15/2) * 1	7.5000	<input checked="" type="checkbox"/>	
titlu_art:Research on soil moisture spatial distribution in small forested watersheds revista: Proceedings of the Biennial International Symposium, Forest and Sustainable Development, Brasov, Romania, 15-16th October 2010 BDI: CABI issn:1843505X AnAparitie:2011 Autori:2 http://www.cabdirect.org/abstracts/20123105546.html?resultNumber=4&q=au%3A%22Nit%CC%A7a%CC%86%2C+M.+D.%22	(15/2) * 2	15.0000	<input checked="" type="checkbox"/>	
titlu_art:Hydrological mapping of the vegetation using remote sensing products revista:Bulletin of the Transilvania University of Brasov BDI: CABI issn:20652135 AnAparitie:2010 Autori:2 http://www.cabdirect.org/abstracts/20123387793.html?resultNumber=0&q=au%3A%22Nit%CC%A7a%CC%86%2C+M.+D.%22	(15/2) * 2	15.0000	<input checked="" type="checkbox"/>	
titlu_art:Research concerning the event of uncontrolled installation of forest vegetation on the torrential managed network in the upper Tărlung watershed revista:Bulletin of the Transilvania University of Brasov BDI: CABI issn:20652135 AnAparitie:2010 Autori:3 http://www.cabdirect.org/abstracts/20123387785.html?resultNumber=3&q=au%3A%22Nit%CC%A7a%CC%86%2C+M.+D.%22	(15/3) * 1	5.0000	<input checked="" type="checkbox"/>	
titlu_art:The typology, frequency and magnitude of some behaviour events in case of torrential hydrographical management works in upper Tărlung watershed revista:ANNALS OF FOREST RESEARCH BDI: CABI issn:18448135 AnAparitie:2010 Autori:4 http://www.cabdirect.org/abstracts/20113109007.html?resultNumber=8&q=au%3A%22Nit%CC%A7a%CC%86%2C+M.+D.%22	(15/4) * 1	3.7500	<input checked="" type="checkbox"/>	
titlu_art:Results of monitoring torrent-control hydrotechnical structures in the Carcinov River watershed revista:Conference Proceedings of the 1st Forum Carpaticum, Integrating Nature and Society Towards Sustainability BDI:SpringerLink issn:18635520 AnAparitie:2013 Autori:3 http://link.springer.com/chapter/10.1007/978-3-642-12725-0_13#	(15/3) * 1	5.0000	<input checked="" type="checkbox"/>	
titlu_art:Estimating and mapping torrentiality risk in small forested watersheds revista:Bulletin of the Transilvania University of Brasov BDI: CABI issn:20652135 AnAparitie:2011 Autori:3 http://www.cabdirect.org/abstracts/20123415388.html?resultNumber=2&q=au%3A%22Nit%CC%A7a%CC%86%2C+M.+D.%22	(15/3) * 2	10.0000	<input checked="" type="checkbox"/>	
titlu_art:Monitoring torrent-control structures condition used for watershed management and establishing their repair order revista:Revista Padurilor BDI: CABI issn:15837890 AnAparitie:2012 Autori:6 http://www.cabdirect.org/abstracts/20133288636.html	(15/6) * 1	2.5000	<input checked="" type="checkbox"/>	
titlu_art:Using stereo matching 3D models in monitoring hydrotechnical torrent control structures revista:Bulletin of the Transilvania University of Brasov BDI: CABI issn:20652135 AnAparitie:2011 Autori:2 http://www.cabdirect.org/abstracts/20123387812.html?resultNumber=1&q=au%3A%22Nit%CC%A7a%CC%86%2C+M.+D.%22	(15/2) * 1	7.5000	<input checked="" type="checkbox"/>	
titlu_art:Statistical research regarding the frequency of dysfunctions of the management works on the torrential hydrographic network in the Upper Tărlung watershed revista:Proceedings of the Biennial International Symposium, Forest and Sustainable Development, Brasov, Romania, 15-16th October 2010 BDI: CABI issn:1843505X AnAparitie:2011 Autori:3 http://www.cabdirect.org/abstracts/20123105470.html?resultNumber=6&q=au%3A%22Nit%CC%A7a%CC%86%2C+M.+D.%22	(15/3) * 1	5.0000	<input checked="" type="checkbox"/>	
titlu_art:The state of torrential hydrographic watershed management and its role in the ecological reconstruction of the country. revista:Revista Padurilor BDI: CABI issn:15837890 AnAparitie:2012 Autori:3 http://www.cabdirect.org/abstracts/20133300994.html	(15/3) * 1	5.0000	<input checked="" type="checkbox"/>	
titlu_art:Cercetari privind distributia spatiala a umiditatii solului, intr-un bazin hidrografic mic, impadurit, din zona montana a Brasovului revista:Revista Padurilor BDI: CABI issn:15837890 AnAparitie:2014 Autori:3 www.revistapadurilor.ro	(15/3) * 1	5.0000	<input checked="" type="checkbox"/>	
titlu_art:Sa reconsideram avantajele si gradul utilizarii lucrarilor din lemn, sau bazate pe lemn si alte materiale naturale ori artificiale, la amenajarea retelei hidrografice torentiale revista:Revista Padurilor BDI: CABI issn:15837890 AnAparitie:2014 Autori:4 www.revistapadurilor.ro	(15/4) * 1	3.7500	<input checked="" type="checkbox"/>	
titlu_art: Promoting ecological solutions for torrential watersheds management, a major contemporary problem to Romanian forestry revista:Revista Padurilor BDI: CABI issn:15837890 AnAparitie:2015 Autori:5 http://www.cabdirect.org/abstracts/20153340159.html	(15/5) * 1	3.0000	<input checked="" type="checkbox"/>	

		titlu_art:THE VALUE OF FOREST ECOSYSTEM SERVICES IN ROMANIAN PROTECTED AREAS-A COMPARATIVE ANALYSIS OF MANAGEMENT SCENARIOS revista:Bulletin of the Transilvania University of Brasov, Series II. Forestry, Wood Industry, Agricultural Food Engineering BDI: CABI issn:20652135 AnAparitie:2013 Autori:5 http://www.cabdirect.org/abstracts/20143017075.html	(15/5) * 1	3.0000	<input checked="" type="checkbox"/>	
		titlu_art: Efficiency assessment of gps data collection in applications of development and updating of a forest road network information management system. revista:Revista Padurilor BDI: CABI issn:15837890 AnAparitie:2015 Autori:7 https://www.cabdirect.org/cabdirect/abstract/20163246452	(15/7) * 1	2.1420	<input checked="" type="checkbox"/>	
		titlu_art: Monitoring status of forest hydrological and erosional protection service using geospatial analysis. revista:Revista Padurilor BDI: CABI issn:15837890 AnAparitie:2015 Autori:3 https://www.cabdirect.org/cabdirect/abstract/20163246453	(15/3) * 2	10.0000	<input checked="" type="checkbox"/>	
		titlu_art: Pluvial retention in a beech forest with natural seedling from the natural reserve Stejeri?ul Mare revista: Revista Pădurilor BDI: CABI issn:15837890 AnAparitie:2016 Autori:5 https://www.cabdirect.org/cabdirect/abstract/20173105753	(15/5) * 1	3.0000	<input checked="" type="checkbox"/>	
		titlu_art: Ecosystem services in Romanian forests revista:Proceedings of the Biennial International Symposium. Forest and sustainable development, Bra?ov, 7-8th October 2016. BDI: CABI issn: AnAparitie:2017 Autori:3 https://www.cabdirect.org/cabdirect/abstract/20173192457	(15/3) * 1	5.0000	<input checked="" type="checkbox"/>	
		titlu_art:O metoda simplificata pentru estimarea riscului torential in bazine mici, predominant forestiere revista:Revista Pădurilor BDI: CABI issn:15837890 AnAparitie:2018 Autori:5 http://revistapadurilor.com/revista-padurilor-la-zi/	(15/5) * 1	3.0000	<input checked="" type="checkbox"/>	
		titlu_art:O metoda simplificata pentru estimarea riscului torential in bazine mici, predominant forestiere revista:Revista Pădurilor BDI: CABI issn:15837890 AnAparitie:2018 Autori:5	(15/5) * 1	3.0000	<input checked="" type="checkbox"/>	
		titlu_art:Testing a new torrentiality index methodology in a representative forest watershed from Romania. revista: Revista Pădurilor BDI: CABI issn:15837890 AnAparitie:2019 Autori:5 https://www.cabdirect.org/cabdirect/abstract/20203073511	(15/5) * 1	3.0000	<input checked="" type="checkbox"/>	
						125.1420
100	2.3.1	Brevete de inventie, tehnologii si produse omologate internationale indexate Web of Science Derwent				
110	2.3.2	Brevete de inventie, tehnologii si produse omologate nationale indexate Web of Science Derwent				
120	2.4.1.1	Granturi/proiecte internationale ca director				
		Descriere	Formula Calcul	Punctaj	Validat	Dovada
		titlu:Academic support services for Rectify and Mosaic 700 Corona Satellite images finantator:University of Wisconsin nrctr:8059/02.07.2018 perioada:20182020 Valoaregrant:23000 anidesfasurare:2	20*2	40.0000	<input checked="" type="checkbox"/>	
						40.0000
130	2.4.1.2	Granturi/proiecte nationale ca director				
		Descriere	Formula Calcul	Punctaj	Validat	Dovada
		titlu:Cercetari privind managementul ariilor protejate Padurea Goroniste si Padurea Alparea din jud. Bihor. Elaborarea planurilor integrate de management a celor doua arii protejate Valoaregrant:43000 finantator:SC DECEM CONSULT SRL nrctr:Contract cu terti 1039/29.01.2013 perioada:20132014 anidesfasurare:2	10*2	20.0000	<input checked="" type="checkbox"/>	
		titlu:Solutii ecologice pentru amenajarea albiilor torentiale din ariile naturale protejate ROSCI0207 Postavaru, ROSCI0195 Piatra Mare si ROSCI0038 Ciucas Valoaregrant:105000 finantator:UEFISCDI nrctr:PN II PCCA ctr. 96/2014 perioada:20142016 anidesfasurare:2	10*2	20.0000	<input checked="" type="checkbox"/>	
		titlu:Studiu prvind inventarierea starii obiectivelor de corectare a torentilor din fondul forestier administrat de RNP-ROMSILVA si crearea unei baze de date pentru monitorizarea lucrarilor executate in acest scop Valoaregrant:200000 finantator:RNP - ROMSILVA nrctr:3691/30.03.2015 perioada:20152016 anidesfasurare:2	10*2	20.0000	<input checked="" type="checkbox"/>	http://www.
						60.0000
140	2.4.2.1	Granturi/proiecte internationale ca membru in echipa				
		Descriere	Formula	Punctaj	Validat	Dovada

			Calcul			
		titlu:MSc Modules Programme in Environmental Security and Management-SEMP perioada:20122014 finantator:UE nrctr:517629-LLP-1-2011-1-UK-ERASMUS- EMCR anidesfasurare:2	(4*[2])	8.0000	<input checked="" type="checkbox"/>	
		titlu:Sustainable Networks for the energetic use of lignocellulosic biomass in South East Europe FOROPA perioada:20132014 finantator:UE nrctr:SEE - Transnational Cooperation Programme - SEE/D/0341/1.1/x anidesfasurare:3	(4*[3])	12.0000	<input checked="" type="checkbox"/>	
		titlu:Estimating the available beech, Norway spruce and silver fir wood to be harvested in east Romania perioada:2012 finantator:Prinzhorn Holding GmbH+ECOPACK SA nrctr:Contract cu terti international nr. 3143/29.02.2012 anidesfasurare:1	(4*[1])	4.0000	<input checked="" type="checkbox"/>	
		titlu:Managing and conserving forests for multiple values perioada:20132013 finantator:UE nrctr:? anidesfasurare:1	(4*[1])	4.0000	<input checked="" type="checkbox"/>	
		titlu:MSc Degree on Management of Sustainable and Ecological Tourism (MEST) perioada:20142015 finantator:UE nrctr:? anidesfasurare:2	(4*[2])	8.0000	<input checked="" type="checkbox"/>	
		titlu:Consultant for conducting an analytical study on Forest Ecosystem Services (FES) in Moldova perioada:2014 finantator:ENPI FLEG nrctr:Contract cu terti MOL/CS/CQS/1 anidesfasurare:1	(4*[1])	4.0000	<input checked="" type="checkbox"/>	
		titlu:Green Technology European Virtual Gateway-VITEG perioada:20122015 finantator:ERASMUS nrctr:527296-LLP-1-2012-1-UK-ERASMUS-ECUE(2012- 2015) anidesfasurare:3	(4*[3])	12.0000	<input checked="" type="checkbox"/>	
		titlu:European Islands Continue education on Resources Efficiency Virtual Gateway (VIREG) perioada:20132016 finantator:ERASMUS nrctr:539230-LLP-1-2013-1- ES-ERASMUS-EQR anidesfasurare:3	(4*[3])	12.0000	<input checked="" type="checkbox"/>	
		titlu:Ecological corridors for habitats and species in Romania - COREHABS perioada:20152016 finantator:Mecanismul Financiar al Spațiului Economic European (SEE) 2009-2014 nrctr:6326/14.09.2015 anidesfasurare:2	(4*[2])	8.0000	<input checked="" type="checkbox"/>	http://www.
		titlu:European Research and Enterprise Alliance on Marketing and Economics of Ecosystems and Biodiversity - ECOSTAR perioada:20162019 finantator:ERASMUS + nrctr:ERASMUS +/- KA2/ 2015-3437/001-001 anidesfasurare:4	(4*[4])	16.0000	<input checked="" type="checkbox"/>	
		titlu:Development of a European Study Programme: International Master's Degree for the Environmental Security Sector (ENSEC) perioada:20172020 finantator:ERASMUS + nrctr:KA2 /2017-1-UK01-KA203-036521 anidesfasurare:2	(4*[2])	8.0000	<input checked="" type="checkbox"/>	
		titlu:GREEN4C - "Alliance on Interdisciplinary Learning and Entrepreneurial skills in Green for Health and Social Inclusion" perioada:20202023 finantator:Erasmus+ Programme nrctr:612623 EPP-1-2019-1-IT-EPPKA2-KA anidesfasurare:3	(4*[3])	12.0000	<input checked="" type="checkbox"/>	
					108.0000	
150	2.4.2.2	Granturi/proiecte nationale ca membru in echipa				
		Descriere	Formula Calcul	Punctaj	Validat	Dovada
		titlu:Noi cercetari privind comportarea lucrarilor de amenajare a retelei hidrografice torentiale din bazinul superior al tarlungului (amonte de acumularea Sacele - judetul Brasov) perioada:20082010 finantator:UEFISCDI nrctr:ID_740/2008 anidesfasurare:3	2*3	6.0000	<input checked="" type="checkbox"/>	
		titlu:Dezvoltarea de noi produse derivate din date satelitare adaptate cerintelor utilizatorilor din domeniul gestionarii situatiilor de risc hidro-meteorologic perioada:20092010 finantator:UEFISCDI nrctr:PNII 81-037/2007 anidesfasurare:2	2*2	4.0000	<input checked="" type="checkbox"/>	
		titlu:Studii doctorale pentru dezvoltare durabila POSDRU/6/1.5/S/6 perioada:20082011 finantator:UEFISCDI nrctr:ID6600 anidesfasurare:3	2*3	6.0000	<input checked="" type="checkbox"/>	
		titlu:Fundamente si solutii privind proiectarea si monitorizarea lucrarilor de amenajare a bazinelor hidrografice torentiale, predominant forestiere perioada:20142015 finantator:RNP - ROMSILVA nrctr:Contract cu terti 13876/14.09.2012 anidesfasurare:3	2*3	6.0000	<input checked="" type="checkbox"/>	
		titlu:Servicii de colectare date pentru evaluarea economica a ariilor protejate perioada:2011 finantator:RNP - ROMSILVA nrctr:108/05.10.2011 - 3458 anidesfasurare:2	2*2	4.0000	<input checked="" type="checkbox"/>	
					26.0000	
160	3.1	Citări in reviste ISI si volumele conferintelor indexate WOS				
		Descriere	Formula Calcul	Punctaj	Validat	Dovada
		titlucitat:MONITORING OF THE HYDROTECHNICAL TORRENT CONTROL	(6 * 10/ 3)	20.0000	<input checked="" type="checkbox"/>	Web of Sc

		STRUCTURES: A STATISTICAL APPROACH issncitat:15829596 NrCitariInISI:6 NrAutoriArticolCitat:3 AnAparitie:2010				Citation_R
		titlucitat:The value of forest ecosystem services in Romanian protected areas - a comparative analysis of management scenarios issncitat:20652135 NrCitariInISI:1 NrAutoriArticolCitat:5	(1 * 10/ 5)	2.0000		http://apps.product=U
		titlucitat:Estimating and mapping torrentiality risk in small forested watersheds issncitat:20652135 NrCitariInISI:1 NrAutoriArticolCitat:3	(1 * 10/ 3)	3.3330		http://apps.product=U
		titlucitat:Planning Forest Accessibility with a Low Ecological Impact issncitat:18455719 NrCitariInISI:6 NrAutoriArticolCitat:3 AnAparitie:2012	(6 * 10/ 3)	20.0000		Web_of_Sc Citation_R
		titlucitat:Hydrological mapping of the vegetation using remote sensing products issncitat:20652135 NrCitariInISI:1 NrAutoriArticolCitat:2	(1 * 10/ 2)	5.0000	<input checked="" type="checkbox"/>	http://scholoi=bibs&hl
		titlucitat:Historical forest management in Romania is imposing strong legacies on contemporary forests and their management issncitat:0378-1127 NrCitariInISI:23 NrAutoriArticolCitat:4 AnAparitie:2016	(23 * 10/ 4)	57.5000	<input checked="" type="checkbox"/> <input type="checkbox"/>	Web_of_Sc Citation_R
		titlucitat:MAGNITUDE OF DAMAGE EVENTS ON HYDROTECHNICAL TORRENT CONTROL STRUCTURES issncitat:582-9596 NrCitariInISI:1 NrAutoriArticolCitat:3	(1 * 10/ 3)	3.3330	<input checked="" type="checkbox"/>	http://apps.product=U
		titlucitat: Forests dynamics in the montane-alpine boundary: a comparative study using satellite imagery and climate data issncitat:0936-577X NrCitariInISI:11 NrAutoriArticolCitat:8 AnAparitie:2017	(11 * 10/ 8)	13.7500	<input checked="" type="checkbox"/>	Web_of_Sc Citation_R
		titlucitat:Intentions to engage in forest law enforcement in Romania: An application of the theory of planned behavior issncitat: 1389-9341 NrCitariInISI:5 NrAutoriArticolCitat:3 AnAparitie:2019	(5 * 10/ 3)	16.6660	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	Web_of_Sc Citation_R
		titlucitat:Forestland connectivity in Romania-Implications for policy and management issncitat:0264-8377 NrCitariInISI:4 NrAutoriArticolCitat:3 AnAparitie:2018	(4 * 10/ 3)	13.3330	<input checked="" type="checkbox"/>	Web_of_Sc Citation_R
		titlucitat:Widespread forest cutting in the aftermath of World War II captured by broad-scale historical Corona spy satellite photography issncitat:0034-4257 NrCitariInISI:4 NrAutoriArticolCitat:5 AnAparitie:2018	(4 * 10/ 5)	8.0000	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	Web_of_Sc Citation_R
					142.9150	

Citări în reviste BDI și volumele conferințelor indexate BDI

170	3.2	Descriere	Formula Calcul	Punctaj	Validat	Dovada
		titlucitat:MONITORING OF THE HYDROTECHNICAL TORRENT CONTROL STRUCTURES: A STATISTICAL APPROACH issncitat:15829596 NrCitariInBDI:2 NrAutoriArticolCitat:3 AnAparitie:2011	(2*5/3)	3.3330	<input checked="" type="checkbox"/>	http://scholoi=bibs&hl
		titlucitat:Total Economic Value of Natural Capital – A Case Study of Piatra Craiului National Park issncitat:0255965X NrCitariInBDI:1 NrAutoriArticolCitat:9 AnAparitie:2016	(1*5/9)	0.5550	<input checked="" type="checkbox"/>	http://scholoi=bibs&hl
		titlucitat: The typology, frequency and magnitude of some behaviour events in case of torrential hydrographical management works in the upper Tarlung watershed issncitat:18448135 NrCitariInBDI:1 NrAutoriArticolCitat:4 AnAparitie:2015	(1*5/4)	1.2500	<input checked="" type="checkbox"/>	http://scholoi=bibs&hl
					5.1380	

180 3.3 Prezentari invitate in plenul unor conferinte stiintifice internationale si nationale – Profesor invitat

190 3.4Membru in colectivele de redactie sau comitete stiintifice ale revistelor si manifestarilor stiintifice, organizator de manifestari stiintifice

		Descriere	Formula Calcul	Punctaj	Validat	Dovada
		titlu:Journal of Geodesy and Geomatics Engineering issn:23328223 CoefM:10 Perioada:20152017 http://www.davidpublishing.com/journals_info.asp?jId=1681#	10	10.0000	<input checked="" type="checkbox"/>	Editors_We Daniel.pdf

titlu:FRESENIUS ENVIRONMENTAL BULLETIN issn:16102304 CoefM:15

Perioada:20162016

[https://jcr.incites.thomsonreuters.com/JCRJournalProfileAction.action?SID=A2-N4VN5owiWAWTg7WwAeP0qNe0OE99rlcU-](https://jcr.incites.thomsonreuters.com/JCRJournalProfileAction.action?SID=A2-N4VN5owiWAWTg7WwAeP0qNe0OE99rlcU-18x2dOqE6CGyIi95TPTpUU0DGKQx3Dx3DJILvE302mPhyIx2FCFZDJDIAx3Dx3D-iyiHxxh55B2RtQWBj2LEuawx3Dx3D-1iOubBm4x2FSwJjjKtx2F7lAaQx3Dx3D&issn=1018-4619&SrcApp=IC2LS&Init=Yes&tab=RANK)

15

15.0000

fresenius.jp

[18x2dOqE6CGyIi95TPTpUU0DGKQx3Dx3DJILvE302mPhyIx2FCFZDJDIAx3Dx3D-iyiHxxh55B2RtQWBj2LEuawx3Dx3D-](https://jcr.incites.thomsonreuters.com/JCRJournalProfileAction.action?SID=A2-N4VN5owiWAWTg7WwAeP0qNe0OE99rlcU-18x2dOqE6CGyIi95TPTpUU0DGKQx3Dx3DJILvE302mPhyIx2FCFZDJDIAx3Dx3D-iyiHxxh55B2RtQWBj2LEuawx3Dx3D-1iOubBm4x2FSwJjjKtx2F7lAaQx3Dx3D&issn=1018-4619&SrcApp=IC2LS&Init=Yes&tab=RANK)

[1iOubBm4x2FSwJjjKtx2F7lAaQx3Dx3D&issn=1018-](https://jcr.incites.thomsonreuters.com/JCRJournalProfileAction.action?SID=A2-N4VN5owiWAWTg7WwAeP0qNe0OE99rlcU-18x2dOqE6CGyIi95TPTpUU0DGKQx3Dx3DJILvE302mPhyIx2FCFZDJDIAx3Dx3D-iyiHxxh55B2RtQWBj2LEuawx3Dx3D-1iOubBm4x2FSwJjjKtx2F7lAaQx3Dx3D&issn=1018-4619&SrcApp=IC2LS&Init=Yes&tab=RANK)

[4619&SrcApp=IC2LS&Init=Yes&tab=RANK](https://jcr.incites.thomsonreuters.com/JCRJournalProfileAction.action?SID=A2-N4VN5owiWAWTg7WwAeP0qNe0OE99rlcU-18x2dOqE6CGyIi95TPTpUU0DGKQx3Dx3DJILvE302mPhyIx2FCFZDJDIAx3Dx3D-iyiHxxh55B2RtQWBj2LEuawx3Dx3D-1iOubBm4x2FSwJjjKtx2F7lAaQx3Dx3D&issn=1018-4619&SrcApp=IC2LS&Init=Yes&tab=RANK)

titlu:Bulletin of the Transilvania University of Brasov issn:20652135 CoefM:10

10

10.0000

[dovada but](http://dovada.but)

		Perioada:20142018 http://webbut.unitbv.ro/Bulletin/index.html				
		titlu:Biennial International Symposium, Forest and Sustainable Development issn:1843505X CoefM:10 Perioada:20122018 http://www.unitbv.ro/fsilvic/InternationalSymposium2014/Organizingcommittee.aspx	10	10.0000		http://www.
					45.0000	
200	3.5.1	Recenzor pentru reviste si manifestari stiintifice nationale si internationale indexate ISI				
210	3.5.2	Recenzor pentru reviste si manifestari stiintifice nationale si internationale indexate BDI				
220	3.6.1	Referent în comisii de doctorat internationale				
		Referent în comisii de doctorat nationale				
		Descriere	Formula Calcul	Punctaj	Valida t	Dovada
230	3.6.2	referentcomisiedoctoratnationale:METODE DE ANALIZĂ A CALITĂȚII MEDIILOR MONTANE ÎN ARIILE PROTEJATE. STUDIU DE CAZ: PARCUL NATURAL BUCEGI perioada:20192019 denumireI:Universitatea din Bucuresti nrcomisii:1	(5*1)	5.0000		Dispozitie
					0	
240	3.7.1	Premii Academia Romana				
250	3.7.2	Premii ASAS,AOSR,academii de ramura si CNC SIS				
260	3.7.3	Premii internationale				
270	3.7.4	Premii nationale in domeniu				
280	3.8.1	Membru Academia Romana				
290	3.8.2	Membru ASAS,AOSR si academii de ramura				
300	3.8.3.1	Conducere asociatii profesionale internationale				
310	3.8.3.2	Conducere asociatii profesionale nationale				
320	3.8.4.1	Membru Asociatii profesionale internationale				
		Membru Asociatii profesionale nationale				
		Descriere	Formula Calcul	Punctaj	Valida t	Dovada
330	3.8.4.2	asociatia:Societatea Națională Română pentru Știința Solului (S.N.R.S.S.) Perioada:20152018 https://snrss.wordpress.com/	2	2.0000		
					2.0000	
340	3.8.5.1	Conducere organizatii in domeniul educatiei si cercetarii				
350	3.8.5.2	Membru in organizatii in domeniul educatiei si cercetarii				
		Indice Hirsch conform ISI Knowledge				
		Descriere	Formula Calcul	Punctaj	Valida t	Dovada
1010	4.1	IndiceHISI:5	5	5.0000		wos_mai20
					0	
		Indice Hirsch conform Scopus				
		Descriere	Formula Calcul	Punctaj	Valida t	Dovada
1020	4.2	IndiceHScopus:4	4	4.0000		scop_mai20
					4.0000	

--	--	--	--

1030 4.3	Indice Hirsch conform Google Scholar				
	Descriere	Formula Calcul	Punctaj Validat		Dovada
	IndiceHGS:6	6	6.0000	<input checked="" type="checkbox"/>	gs_mai2019
				6.0000	

Denumire	Formula	Nr min Conf	Nr min Prof	Numar	Indeplinit Conf?	Indeplinit Prof?	Val min Conf	Val min Prof	Valoare	Indeplinit Conf?	Indeplinit Prof?
A1_Activitatea didactica /profesionala (A1)	{[1.1.1.1]+[1.1.1.2]+[1.1.2.1]+[1.1.2.2]+[1.2.1]+[1.2.2]+[1.3]}			6	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	50.00	100.00	123.60	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
A2_Activitatea de cercetare	{[2.1]+[2.2]+[2.3.1]+[2.3.2]+[2.4.1.1]+[2.4.1.2]+[2.4.2.1]+[2.4.2.2]}			59	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	130.00	260.00	720.30	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
A3_Recunoastere si impactul activitatii	{[3.1]+[3.2]+[3.3]+[3.4]+[3.5.1]+[3.5.2]+[3.6.1]+[3.6.2]+[3.7.1]+[3.7.2]+[3.7.3]+[3.7.4]+[3.8.1]+[3.8.2]+[3.8.3.1]+[3.8.3.2]+[3.8.4.1]+[3.8.4.2]+[3.8.5.1]+[3.8.5.2]}			20	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	40.00	60.00	220.05	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
A1_Carti si capitole in carti de specialitate ca prim autor	{xml:IF("@AutorPrincipalCI"="(true)",1,0)}+{xml:IF("@AutorPrincipalCN"="(true)",1,0)}	0	0	2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1.00	2.00	2.00	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
A2_Articole in reviste cotate ISI si volume indexate ISI	{[2.1]}	5	8	16	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			361.16	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
A2_Articole ca prim autor etc.	{xml:IF("@coefISI"="(2)",1,0)}	0	0	4	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	3.00	4.00	4.00	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
A2_articole in reviste ISI	{xml:IF("@fi">0,1,0)}	0	0	15	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	3.00	4.00	15.00	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
A2_articole in reviste ISI ca prim autor	{xml:IF(AND("@coefISI"="(2)", "@fi">0,1,0))}	0	0	4	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1.00	2.00	4.00	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
A2_Articole in reviste si volumele unor manifestari stiintifice indexate in alte baze de date internationale	{[2.2]}	10	15	22	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			125.14	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
A2_Granturi/proiecte internationale/nationale ca director	{[2.4.1.1]+[2.4.1.2]}	1	2	4	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			100.00	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
100_PUNCTAJ TOTAL	{[1.1.1.1]+[1.1.1.2]+[1.1.2.1]+[1.1.2.2]+[1.2.1]+[1.2.2]+[1.3]+[2.1]+[2.2]+[2.3.1]+[2.3.2]+[2.4.1.1]+[2.4.1.2]+[2.4.2.1]+[2.4.2.2]+[3.1]+[3.2]+[3.3]+[3.4]+[3.5.1]+[3.5.2]+[3.6.1]+[3.6.2]+[3.7.1]+[3.7.2]+[3.7.3]+[3.7.4]+[3.8.1]+[3.8.2]+[3.8.3.1]+[3.8.3.2]+[3.8.4.1]+[3.8.4.2]+[3.8.5.1]+[3.8.5.2]}			85	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	220.00	420.00	1063.96	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Denumire	Formula	Nr min Conf	Nr min Prof	Numar	Indeplinit Conf?	Indeplinit Prof?	Val min Conf	Val min Prof	Valoare	Indeplinit Conf?	Indeplinit Prof?
Punctaj ultimii 5 ani	{[1.1.1.1]+[1.1.1.2]+ [1.1.2.1]+[1.1.2.2]+ [1.2.1]+[1.2.2]+[1.3]+ [2.1]+[2.2]+[2.3.1]+ [2.3.2]+[2.4.1.1]+ [2.4.1.2]+[2.4.2.1]+ [2.4.2.2]+[3.1]+[3.2]+ [3.3]+[3.4]+[3.5.1]+ [3.5.2]+[3.6.1]+[3.6.2]+ [3.7.1]+[3.7.2]+[3.7.3]+ [3.7.4]+[3.8.1]+[3.8.2]+ [3.8.3.1]+[3.8.3.2]+ [3.8.4.1]+[3.8.4.2]+ [3.8.5.1]+[3.8.5.2]}	0	0	47	✓✓	105.00	105.00	712.95		✓	✓

Rezoluția comisiei științifice

Standardele sunt îndeplinite

Semnătura:

Prof.dr.ing. Camelia Coșereanu

☒ X Da ☐ Nu



Prof.dr.ing. Vasile Pădureanu

☒ X Da ☐ Nu



Prof.dr.ing. Neculae Șofletea

☒ X Da ☐ Nu

