

Fișă Verificare criterii minimale CNATDCU
Prof.univ.dr. ACELEANU MIRELA IONELA

- Orcid Identifier: 0000-0002-7884-8445

- UEFISCDI ID: U-1700-039H-9882

A. Articole publicate în reviste indexate ISI cu scor absolut de influență (AIS) nenul / Article presenting original scientific contributions published in an ISI-rated journal with absolute influence score (AIS) nonzero – MAX 10 articole

Nr crt.	Articole publicate în reviste cotate ISI cu AIS nenul $P_i = M * [1 - (N-1) * 0.1] * AIS$	M	N	AIS (potrivit ultimului raport, 2024, pentru anul 2023)	Pi
1.	Mosora, M.H., Aceleanu, M.I. , Alexa, L., Gherman, A.M. and Mosora, C.L., 2023 . Collection of Waste Electrical and Electronic Equipment at the European Level. Amfiteatrul Economic, 25(62), pp. 101-114, https://www.amfiteatruleconomic.ro/temp/Abstract_EN_3176.pdf , AIS 2023: 0,282 $P_1 = 10 * [1 - (5-1) * 0,1] * AIS = 10 * 0,6 * 0,282 = \mathbf{1,692}$	10	5	0,282	-
2.	Davidescu A.A.M., Mosora C.L., Aceleanu M.I. , Florescu M., Mosora M.H., 2022 , The Impact of Research Projects and Professional Promotion on Teachers' Academic Performance, Economic Computation and Economic Cybernetics Studies and Research, Issue 4/2022; Vol. 56, https://ecocyb.ase.ro/nr2022_4/11.%20Davidescu%20Adriana,%20Mirela%20Aceleanu%20(TF).pdf , AIS 2023: 0,135 $P_2 = 8 * [1 - (5-1) * 0,1] * AIS = 8 * 0,6 * 0,135 = \mathbf{0,648}$	8	5	0,135	-

3.	Picatoste, X., Aceleanu, M. I. , & Ţerban, A. C. 2021 , <i>Job quality and well-being in OECD countries</i> . Technological and Economic Development of Economy , 27(3), 681-703. https://doi.org/10.3846/tede.2021.14731 Publisher: Vilnius Gediminas Tech Univ, Lithuania, Research Domain: Business & Economics (Q1) (CORE ECONOMICS),ISSN: 2029-4913 / eISSN: 2029-4921, WOS: 000520025000009 , Impact Factor 2020, 2021: 3,970 FI 2021: 5,656, (Red zone IF, Uefiscdi-2021), AIS 2020: 0,498; AIS 2021: 0,562; AIS 2023: 0,562 $P_3 = 10 * [1 - (2-1)*0,1] *AIS = 10*0,9*0,562 = \textcolor{red}{5,058}$	10	2	0,562	5,058
4.	Dimian, G. C., Vasilescu, M. D, Apostu, S. A., Aceleanu, M. I., & Jablonsky, J. 2021 , <i>Analysis of the Europeans' Attitudes towards Vaccination in the Context of the Covid-19 Pandemic - Implications for Public Health Policy</i> , EKONOMICKY CASOPIS , vol 69. No.10, ISSN: 0013-3035, DOI 10.31577/ekoncas.2021.10.01 Research Domain: Business & Economics WOS:000746865500001 , FI 2021 0,524, AIS 2021: 0,102; AIS 2023:0, 068 $P_4 = 10 * [1 - (4-1)*0,1] *AIS = 10*0,7*0,068 = \textcolor{red}{0,476}$	10	4	0,068	-
5.	Dimian, G. C., Apostu, S. A., Vasilescu, M. D., Aceleanu, M. I. , & Jablonsky, J. 2021 , <i>Vulnerability and resilience in health crises. Evidence from European countries</i> . Technological and Economic Development of Economy , 27(4), 783-810. https://doi.org/10.3846/tede.2021.14753 , WOS:000681057300001 , CORE ECONOMICS , (Red zone IF, Uefiscdi-2021), FI 2021: 3, 970, AIS 2020: 0,498; AIS 2021: 0,562; AIS 2023: 0,562 $P_5 = 10 * [1 - (4-1)*0,1] *AIS = 10*0,7*0,562 = \textcolor{red}{3,934}$	10	4	0,562	3,934
6.	Stancu S., Grecu E., Aceleanu M.I. , Traşcă D.L., Albulescu C.T., 2021 , <i>Does Firm Size Matters for Firm Growth?Evidence from the Romanian Health Sector</i> , Romanian Journal of Economic Forecasting , Vol. 24, Issue 1, Page 17-31, Research Domain: Business & Economics (Q1) (CORE ECONOMICS),ISSN: 1582-6163, WOS:000637384500002 , AIS 2020: 0,132; AIS 2021: 0,111; AIS 2023: 0, 085 $P_6 = 10 * [1 - (5-1)*0,1] *AIS = 10*0,6*0,085 = \textcolor{red}{0,51}$	10	5	0,085	-
7.	Serban Andreea Claudia, Aceleanu Mirela Ionela , Andrei Silviu Dospinescu, Tirca Diana Mihaela, Isabel Novo-Corti, <i>The Impact of EU Immigration on Economic Growth through the Skill Composition Channel</i> , Technological and Economic Development of Economy , 2020 , Volume 26 Issue 2: pp. 479–503, https://journals.vgtu.lt/index.php/TEDE/article/view/11954 DOI: https://doi.org/10.3846/tede.2020.11954 Publisher: VILNIUS GEDIMINAS TECH UNIV, SAULETEKIO AL 11, VILNIUS, LT-10223, LITHUANIA Research Domain: Business & Economics (Q1) (CORE ECONOMICS) ISSN: 2029-4913 / eISSN: 2029-4921, WOS: 000520025000009 Factor de impact 2019: 2,194 (Zona galbenă după FI, Uefiscdi-2020) FI 2021: 3,970 AIS 2019: 0,354; AIS 2021: 0,562; AIS 2023: 0,562	10	4	0,562	3,934

	$P_7 = 10 * [1 - (4-1)*0,1] *AIS = 10*0,7*0,562 = \textcolor{red}{3,934}$			
8.	Maria Denisa Vasilescu, Andreea Claudia Șerban, Gina Cristina Dimian, Mirela Ionela Aceleanu , Xose Picatoste, 2020 , <i>Digital Divide, Skills and Perceptions on Digitalisation in the European Union - Towards a Smart Labour Market</i> , PLOS ONE 15(4), e0232032. https://doi.org/10.1371/journal.pone.0232032 Research Domain: SOCIAL SCIENCE & SCIENCE Factor de impact 2019: 2.740 (Zona galbenă după FI, Uefiscdi-2020), FI 2021: 3,240 AIS 2019: 0,928 (Zona galbenă după AIS, Uefiscdi-2020) ; AIS 2021: 1,010; AIS 2023: 0,885 DOI: 10.1371/journal.pone.0232032 WOS: 000533192100001 $P_8 = 6 * [1 - (4-1)*0,1] *AIS = 6*0,7*0,885 = \textcolor{red}{3,717}$	6	4	0,885 3,717
9.	Mirela Ionela Aceleanu , Andreea C. Șerban, <i>Marta-Christina Suciu, Teodora Ioana Bițoiu, 2019. The Management of Municipal Waste through Circular Economy in the Context of Smart Cities Development</i> , IEEE Access , Volume 7, pp. 133602 – 133614, Electronic ISSN: 2169-3536, DOI: 10.1109/ACCESS.2019.2928999 Publisher: IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC, 445 HOES LANE, PISCATAWAY, USA Research Domain: Computer Science (INFOECONOMICS), WOS: 000498649400001 Factor de impact 2019: 3,745 (Zona roșie după FI, Uefiscdi-2020), FI 2021: 3,367 AIS: 0,642 (2019) (Zona galbenă după AIS, Uefiscdi-2020) ; AIS 2021:0,643; AIS 2023: 0,698 $P_9 = 8 * [1 - (4-1)*0,1] *AIS = 8*0,7*0,698 = \textcolor{red}{3,9088}$	8	4	0,698 3,908
10.	Trașcă Daniela, Stefan George, Aceleanu Mirela Ionela , Sahlian Daniela, Stanila Georgiana, Hoinaru Razvan, 2019 , <i>Unique unemployment insurance scheme in euro zone. Terms and conditions. Impact, Economic Computation and Economic Cybernetics Studies and Research</i> , Volume: 53, Issue: 2, pages: 241-256, Web of Science , DOI: 10.24818/18423264/53.2.19.14 , WOS:000471765800014, FI 0,743; AIS (2019): 0,099; AIS 2021: 0,132; AIS 2023: 0,135 $P_{10} = 8 * [1 - (6-1)*0,1] *AIS = 8*0,6*0,135 = \textcolor{red}{0,648}$	8	6	0,135 -
11.	Eugenia Grecu, Mirela Ionela Aceleanu , Claudiu Tiberiu Albulescu, 2018 , <i>The economic, social and environmental impact of shale gas exploitation in Romania: A cost-benefit analysis</i> , Renewable & Sustainable Energy Reviews , Vol.93, pp.691-700 https://doi.org/10.1016/j.rser.2018.05.026 Publisher: PERGAMON-ELSEVIER SCIENCE LTD, THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB, ENGLAND	6	3	3,092 14,841

	Research Domain: Science & Technology; Energy & Fuels (Q1) – (SOCIAL SCIENCE & SCIENCE) ISSN: 1364-0321, WOS:000440966900049 Factor de impact: 12,110 (Zona roșie după FI, Uefiscdi-2020) AIS 2019: 2,129 (Zona roșie după AIS, Uefiscdi-2020); AIS 2021: 2,692; AIS 2023: 3,092 $P_{11} = 6 * [1 - (6-1)*0,1] * AIS = 6*0,8*3,092 = \textcolor{red}{14,8416}$				
12.	Gina C. Dimian, Mirela I. Aceleanu , Bogdan V. Ileanu, Andreea C. Ţerban, 2018 , <i>Unemployment and sectoral competitiveness in Southern European Union countries. Facts and policy implications</i> , Journal of Business Economics and Management , Vol 19 (3), 474-499. https://doi.org/10.3846/jbem.2018.6581 , Publisher: VILNIUS GEDIMINAS TECH UNIV, LITHUANIA, Research Domain: Business & Economics (CORE ECONOMICS) ISSN: 1611-1699, WOS:000453041400003 Factor de impact: 1,640 (Zona galbenă după FI, Uefiscdi-2020), FI 2021: 2,028 AIS 2019: 0,190; AIS 2021 : 0,356 : AIS 2023 : 0,382 $P_{12} = 10*[1 - (4-1)*0,1] * AIS = 10*0,7*0,382 = \textcolor{red}{2,674}$	10	4	0,382	2,674
13.	Aceleanu Mirela Ionela , Serban Andreea Claudia, Tirca Diana Mihaela, Badea Liana, 2018 , <i>The Rural Sustainable Development Through Renewable Energy. The Case Of Romania, Technological and Economic Development of Economy</i> , Vol.24, Nr. 4, pp.1408-1434, DOI: 10.3846/20294913.2017.1303650 Publisher: VILNIUS GEDIMINAS TECH UNIV, SAULETEKIO AL 11, VILNIUS, LT-10223, LITHUANIA, WOS:000442132000007 Research Domain: Business & Economics (Q1) (CORE ECONOMICS) ISSN: 2029-4913 / eISSN: 2029-4921 Factor de impact 2019: 2,194 (Zona galbenă după FI, Uefiscdi-2020), FI 2021: 3,970 AIS 2018: 0,457 (anul publicării) AIS 2019: 0,354; AIS 2021: 0,562; AIS 2023: 0,562 $P_{13} = 10*[1 - (4-1)*0,1] * AIS = 10*0,7*0,562 = \textcolor{red}{3,934}$	10	4	0,562	3,934
14.	Isabel Novo-Corti, Liana Badea, Diana Mihaela Tirca, Mirela Ionela Aceleanu , 2018 , <i>A pilot study on education for sustainable development in the Romanian economic higher education</i> , International Journal of Sustainability in Higher Education , Vol.19, Issue 4, pp.817-838, https://doi.org/10.1108/IJSHE-05-2017-0057 Publisher: EMERALD GROUP PUBLISHING LTD, YORKSHIRE, ENGLAND Research Domain: Education & Educational Research (Q2) - (SOCIAL SCIENCE & SCIENCE), ISSN: 1467-6370, WOS:000431112000009 Factor de impact: 2,000 (Zona galbenă după FI, Uefiscdi-2020) AIS 2018, 2019: 0,220; AIS 2021: 0,423; AIS 2023: 0,502 $P_{14} = 6 * [1 - (6-1)*0,1] * AIS = 6*0,8*0,502 = \textcolor{red}{2,4096}$	6	3	0,502	-

15.	Serban Andreea Claudia, Aceleanu Mirela Ionela , Saseanu Andreea Simona, 2017 , <i>Constraints of Transition to Ecological Agriculture in a Sustainable Development Society. Romanian Perspective</i> , Transformations in Business & Economics , Vol.16, No. 3(42), Web of Science, http://www.transformations.knf.vu.lt/42 , WOS:000417226500005, Factor de impact: 1,621, FI 2021:1, 725; AIS 2019: 0,070; AIS 2021: 0,161 ; AIS 2023: 0,170 $P_{15} = 10 * [1 - (3-1)*0,1] * AIS = 10*0,8*0,170 = 1,360$	10	3	0,170	-
16.	Aceleanu Mirela Ionela , Andreea Claudia Șerban, Diana Mihaela Pociovalișteanu & Gina Cristina Dimian (2017), <i>Renewable energy: A way for a sustainable development in Romania</i> , Energy Sources, Part B: Economics, Planning, and Policy , Vol 12, Issue 11, pp. 958-963, Web of Science, http://www.tandfonline.com/doi/full/10.1080/15567249.2017.1328621 , WOS:000417485400003, Factor de impact 2019: 1,758; FI 2021: 3,205; AIS 2019: 0,195; AIS 2021: 0,370 ; AIS 2023: 0,563 $P_{16} = 6*[1 - (4-1)*0,1] * AIS = 6*0,7*0,563 = 2,3646$	6	4	0,563	-
17.	Dimian Gina Cristina, Ileanu Bogdan Vasile, Aceleanu Mirela Ionela , (2016), <i>Aging and economic competitiveness in the core of "North Euro-zone"</i> , Inzinerine Ekonomika-Engineering Economics , 27(3), pp.253–263, DOI: http://dx.doi.org/10.5755/j01.ee.27.3.14028 , http://www.inzeko.ktu.lt/index.php/EE/article/view/14028 Publisher: KAUNAS UNIV TECHNOL, LAISVES AL 55, KAUNAS, 44309, LITHUANIA Research Domain: Business & Economics (Q3) (CORE ECONOMICS), WOS:000388489400002 ISSN: 1392-2785, eISSN: 2029-5839, Factor de impact: 1,000, AIS 2019: 0,088, AIS 2016: 0,097 ; AIS 2023: 0,225 $P_{17} = 10* [1 - (3-1)*0,1] * AIS = 10*0,8*0,225 = 8*0,225 = 1,8$	10	3	0,225	-
18.	Aceleanu Mirela-Ionela (2016) , <i>Sustainability and Competitiveness of Romanian Farms through Organic Agriculture</i> , Sustainability Journal , 2016, 8(3), 245; doi:10.3390/su8030245, http://www.mdpi.com/2071-1050/8/3/245 Publisher: MDPI AG, BASEL, SWITZERLAND Research Domain: Environmental Studies (Q2) - (SOCIAL SCIENCE & SCIENCE) ISSN: 2071-1050, WOS:000373800600017, Factor de impact: 2,576 (Zona galbenă după FI, Uefiscdi-2020) AIS 2019: 0,332, AIS 2021: 0,515; AIS 2023: 0,533 $P_{18} = 6* [1 - (1-1)*0,1] * AIS = 6 * 1* 0,533 = 3,198$	6	1	0,533	3,198
19.	Diana Mihaela Pociovalisteanu, Isabel Novo-Corti, Mirela Ionela Aceleanu , Andreea Claudia Serban and Eugenia Grecu, (2015), <i>Employment Policies for a Green Economy at the European Union Level</i> , Sustainability Journal , 7(7), 9231-9250, doi:10.3390/su7079231, http://www.mdpi.com/2071-1050/7/7/9231 Publisher: MDPI AG, BASEL, SWITZERLAND Research Domain: Environmental Studies (Q2), Others - (SOCIAL SCIENCE & SCIENCE), ISSN: 2071-1050, WOS:000360354500058 IF 2019: 2,576 (Zona galbenă după FI, Uefiscdi-2020), AIS 2019: 0,332; AIS 2023: 0,533 $P_{19} = 6* [1 - (4-1)*0,1] * AIS = 6 * (1- 0,3)* 0,533 = 6*0,7*0,533 = 2,2386$	6	4	0,533	-
20.	Aceleanu Mirela Ionela , Serban Andreea Claudia, Burghelea Cristina (2015), “ <i>Greening</i> ” <i>the Youth Employment—A Chance for Sustainable Development</i> , Sustainability Journal , 7(3), 2623-2643, doi:10.3390/su7032623, http://www.mdpi.com/2071-1050/7/3/2623	6	3	0,533	2,558

	Publisher: MDPI AG, BASEL, SWITZERLAND, Research Domain: Environmental Studies (Q2), Others- (SOCIAL SCIENCE & SCIENCE), ISSN: 2071-1050, Factor de impact 2019: 2,576 (Zona galbenă după FI, Uefiscdi-2020), AIS 2023: 0,533, WOS:000351843400017 P₂₀ = 6* [1 – (3-1)*0,1] *AIS = 6*0.8*0.533 = 2,5584				
21.	Burghelea Cristina, Aceleanu Mirela Ionela (2014), <i>Education – Determinant of Consumer's Conditions in an Era of Technological Change</i> , Amfiteatru Economic, Volume 16, Issue 36, pp. 535-549, http://www.amfiteatruleconomic.ro/RevistaDetalii_EN.aspx?Cod=52 Publisher: EDITURA ASE, BUCURESTI, ROMANIA Research Domain: Business & Economics (Q3) (CORE ECONOMICS), WOS:000344607400007 ISSN: 1582-9146, eISSN: 2247-9104, Factor de impact: 1,625 (Zona galbenă după FI, Uefiscdi-2020) AIS 2019: 0,056 P₂₁ = 10* [1 – (2-1)*0,1] *AIS = 10*0.9*0.282 = 9*0.282 = 2,538	10	2	0,282	-
22	Aceleanu Mirela Ionela (2012), „ <i>The Role Of Education In Improving The Insertion On The Labour Market. The Case Of Romania</i> ”, Actual Problems of Economics, No. 11/2012, 270-278, Impact Factor (2012):0,039, 2021- Revista nu are calculat AIS, http://ecoscience.net/index.php?action_skin_change=yes&skin_name=APE_eng				
	TOTAL Punctaj Pi 10 articole = = P₃ +P₅+P₇+P₈+P₉+P₁₁+P₁₂+P₁₃+P₁₈+P₂₀ =				47,756

Total articole ISI, AIS nenul – întreaga carieră = 21. Total punctaj întreaga carieră = 47,756

B. Citări în articole publicate în reviste indexate ISI cu scor absolut de influență (AIS) nenul (MAXIM 10 citări)/ Citations in articles published in ISI indexed journals with AIS nonzero (maximum 10)

Nr. Crt	Articolul citat	Revista si articolul in care a fost citat	AIS Cuartila	Categorie de încadrare	AIS 2023	Punctaj
1	Aceleanu M, Șerban C, Pociovălișteanu D, Dimian G. Renewable energy: A way for a sustainable development in Romania. Energy Sources, Part B: Economics, Planning, and Policy 2017; 12(11): 958–963.	Zhu, Tong, Curtis, John, Clancy, Matthew, 2019, Promoting agricultural biogas and biomethane production: Lessons from cross-country studies, RENEWABLE & SUSTAINABLE ENERGY REVIEWS , Vol 114, ISSN 1364-0321, Oct 2019, DOI: 10.1016/j.rser.2019.109332 WOS:000488871200036	Q1	Science & Technology - Other Topics; Energy & Fuels	3,092	1

2	Aceleanu M , Șerban C, Pociovălișteanu D, Dimian G. Renewable energy: A way for a sustainable development in Romania. <i>Energy Sources, Part B: Economics, Planning, and Policy</i> 2017; 12(11): 958–963.	Udemba, Edmund Ntom, <i>A sustainable study of economic growth and development amidst ecological footprint: New insight from Nigerian Perspective</i> , SCIENCE OF THE TOTAL ENVIRONMENT , Volume: 732 Article Number: 139270 Published: AUG 25 2020	Q1	Environmental Sciences & Ecology	1,494	1
3	Eugenia Grecu, Mirela Ionela Aceleanu , Claudiu Tiberiu Albulescu, 2018, <i>The economic, social and environmental impact of shale gas exploitation in Romania: A cost-benefit analysis</i> <i>Renewable & Sustainable Energy Reviews</i> , Vol.93, pp.691-700 https://doi.org/10.1016/j.rser.2018.05.026 , Publisher: ELSEVIER SCIENCE LTD, OXFORD ENGLAND, WOS:000440966900049	Wang, Hui; Chen, Li; Qu, Zhiguo; Yin, Ying; Kang, Qinjun; Yu, Bo; Tao, Wen-Quan, 2020, Modeling of multi-scale transport phenomena in shale gas production - A critical review, APPLIED ENERGY , Vol 262, ISSN 0306-2619 DOI: 10.1016/j.apenergy.2020.114575, WOS:000517398200071	Q1	Energy & Fuels; Engineering	1,981	1
4	Eugenia Grecu, Mirela Ionela Aceleanu , Claudiu Tiberiu Albulescu, 2018, <i>The economic, social and environmental impact of shale gas exploitation in Romania: A cost-benefit analysis</i> <i>Renewable & Sustainable Energy Reviews</i> , Vol.93, pp.691-700 https://doi.org/10.1016/j.rser.2018.05.026 , Publisher: PERGAMON-ELSEVIER SCIENCE LTD, THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB, ENGLAND WOS:000440966900049	Wang, Qiang; Zhan, Lina, 2019, Assessing the sustainability of the shale gas industry by combining DPSIRM model and RAGA-PP techniques: An empirical analysis of Sichuan and Chongqing, China, ENERGY , Volume: 176, Pages: 353-364, DOI: 10.1016/j.energy.2019.03.158 WOS:000470939500028	Q1	Thermodynamic; Energy & Fuels	1,334	1
5	Eugenia Grecu, Mirela Ionela Aceleanu , Claudiu Tiberiu Albulescu, 2018, <i>The economic, social and environmental impact of shale gas exploitation in Romania: A cost-benefit analysis</i> <i>Renewable & Sustainable Energy Reviews</i> , Vol.93, pp.691-700 https://doi.org/10.1016/j.rser.2018.05.026 , Publisher: PERGAMON-ELSEVIER SCIENCE LTD, OXFORD OX5, ENGLAND, WOS:000440966900049	Ren, Kaipeng; Tang, Xu; Jin, Yi; Wang, Jianliang; Feng, Cuiyang; Hook, Mikael; 2019, Bi-objective optimization of water management in shale gas exploration with uncertainty: A case study from Sichuan, China, RESOURCES CONSERVATION AND RECYCLING Volume: 143, Pages: 226-235 DOI: 10.1016/j.resconrec.2019.01.003 WOS:000458222600024	Q1	Engineering; Environmental Sciences & Ecology	2,147	1

6	Aceleanu Mirela-Ionela (2010), A Historical Approach of the Population Role in the Economic Development (Ancient period – the nineteenth century), Theoretical and Applied Economics Journal, No. 2(543)/2010, pp. 123-132, http://store.ectap.ro/articole/446.pdf	Qing Pei, David D. Zang, Guodong Li, Bruce Winterhalder, Harry F. Lee, Epidemics in Ming and Qing China: Impacts of changes of climate and economic well-being, SOCIAL SCIENCE & MEDICINE , No. 136, Elsevier, May, 2015, http://escholarship.org/uc/item/0n73s2vb#page-1	Q1	Public, Environmental & Occupational Health Biomedical Social Sciences	1,871	1
7	M.I. Aceleanu , A.G. Molănescu, L. Crăciun, C. Voicu, The status of Romanian agriculture and some measures to take, <i>Theor. Appl. Econ.</i> , 2 (603) (2015), pp. 123-138	Rareş Hălbac-Cotoară-Zamfir, Saskia Keesstra, Zahra Kalantari, The impact of political, socio-economic and cultural factors on implementing environment friendly techniques for sustainable land management and climate change mitigation in Romania, SCIENCE OF THE TOTAL ENVIRONMENT , Vol 654, 1 March 2019, Pages 418-429, https://doi.org/10.1016/j.scitotenv.2018.11.169	Q1	Environmental Sciences	1,494	1
8	Diana Mihaela Pociovalisteanu, Isabel Novo-Corti, Mirela Ionela Aceleanu , Andreea Claudia Serban and Eugenia Grecu, (2015), <i>Employment Policies for a Green Economy at the European Union Level</i> , Sustainability Journal, 7(7), 9231-9250, doi:10.3390/su7079231, http://www.mdpi.com/2071-1050/7/7/9231 Publisher: MDPI AG, BASEL, SWITZERLAND, WOS:000360354500058	Harrahill, Kieran; Douglas, Owen, 2019, Framework development for 'just transition' in coal producing jurisdictions; ENERGY POLICY , Volume: 134, DOI: 10.1016/j.enpol.2019.110990 WOS:000498307500020	Q1	Business & Economics; Energy & Fuels; Environmental Sciences & Ecology	1,627	1
9	Diana Mihaela Pociovalisteanu, Isabel Novo-Corti, Mirela Ionela Aceleanu , Andreea Claudia Serban and Eugenia Grecu, (2015), <i>Employment Policies for a Green Economy at the European Union Level</i> , Sustainability Journal, 7(7), 9231-9250, doi:10.3390/su7079231, http://www.mdpi.com/2071-1050/7/7/9231	Elisabetta Laiola, Pasquale Giungato, 2017, Wind characterization in Taranto city as a basis for innovative sustainable urban development, Journal of Cleaner Production , https://doi.org/10.1016/j.jclepro.2017.05.111	Q1	Environmental Sciences & Ecology Science & Technology	1,593	1

10	Eugenia Grecu, Mirela Ionela Aceleanu , Claudiu Tiberiu Albulescu, 2018, <i>The economic, social and environmental impact of shale gas exploitation in Romania: A cost-benefit analysis</i> Renewable & Sustainable Energy Reviews, Vol.93, pp.691-700 https://doi.org/10.1016/j.rser.2018.05.026 , Publisher: PERGAMON-ELSEVIER SCIENCE LTD, THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB, ENGLAND WOS:000440966900049	Wang, Qiang; Li, Siqi, 2019 Shale gas industry sustainability assessment based on WSR methodology and fuzzy matter-element extension model: The case study of China JOURNAL OF CLEANER PRODUCTION Volume: 226 Pages: 336-348 Published: JUL 20 2019	Q1	Environmental Sciences & Ecology Science & Technology	1,593	1
TOTAL Punctaj C						10
Punctaj final/ Total Score $P_i+C_i=47,756+10 =57,756$						

Condiții ce trebuie îndeplinite

Criterii minime	Prof. univ. dr. Aceleanu Mirela Ionela
A. Minim 2 articole ISI cu AIS >0,15 sau B. 2 proiecte /granturi de cercetare, cu excepția PosDRU, PosCEE, din care 1 în calitate de director sau responsabil partener sau C. 1 articol ISI cu AIS >0,15 și un grant în calitate de director	Îndeplinit (A) – 17 articole cu AIS >0,15
Minim 2 articole ISI cu AIS nenul, din categoriile Core Economics sau Infoeconomics	Îndeplinit – 14 articole Core Economics+Infoeconomics
În total, minim 4 articole ISI în reviste cu AIS nenul	Îndeplinit – 22 articole cu AIS nenul

Criterii minimale CNATDCU	Punctaj obținut pentru întrega carieră după criteriile CNATDCU Aceleanu Mirela Ionela
S \geq 4 (S=P+C)	S = 57,756
P>2	P = 47,756
C>1.2	C = 10

Data:
06.09.2024

Prof. univ. dr. Aceleanu Mirela Ionela