

ÎNDEPLINIREA STANDARDELOR MINIMALE CNATDCU

Conf. univ. dr. IUGA Iulia Cristina

Articole în reviste cotate ISI cu scor de influență absolut (Article Influence Score - AIS) nenul (maxim 10 articole)					
	Articol	M	N	AIS*	Puncte
Core Economics					
P	1. Adela Socol, Iulia Cristina Iuga . 2023. Does democracy matter in banking performance? Exploring the linkage between democracy, economic freedom and banking performance in the European Union member states, <i>International Journal of Finance & Economics</i> (Q4 conform editiei JCR 2022 din 28 iunie 2023). Volumul: Early View ISSN: 1076-9307 eISSN: 1099-1158 AIS 2022: 0.435 https://doi.org/10.1002/ijfe.2911 WOS:001103368100001 Core Economics – BUSINESS, FINANCE - SSCI	10	2	0.435	3,915
	2. Iuga, I.C. , Socol, A. 2023. Defending the nation, securing the economy. <i>E&M EKONOMIE A MANAGEMENT</i> , 26(4), pag. 17–37. (Q4 conform editiei JCR 2022 din 28 iunie 2023). ISSN: 1212-3609 eISSN: 2336-5064 AIS 2022: 0.148 https://doi.org/10.15240/tul/001/2023-4-002 WOS: 001153374100002 Core Economics – ECONOMICS – SSCI	10	2	0.148	1,332
	3. Iuga, I.C. , Wainberg, D. 2023. Factors That Influence the Implementation of M-Commerce by Romanian SMEs During the COVID-19 Pandemic. <i>Journal of the Knowledge Economy</i> Published: 29 March 2023 (Q4 conform editiei JCR 2022 din 28 iunie 2023). Volumul: Early View ISSN: 1868-7865 eISSN: 1868-7873 AIS 2022: 0.358 https://doi.org/10.1007/s13132-023-01215-x WOS: 001196202300001 Core Economics – ECONOMICS – SSCI	10	2	0.358	3,222
	4. Iulia Cristina IUGA , Adela SOCOL. 2024. Government Artificial Intelligence Readiness and Brain Drain: Influencing Factors and Spatial Effects in the European Union member states. <i>Journal of Business Economics and Management</i> , 25(2), pag. 268-296. (Q4 conform editiei JCR 2022 din 28 iunie 2023). ISSN: 1611-1699 eISSN: 2029-4433 AIS 2022: 0.352 https://doi.org/10.3846/jbem.2024.21136 WOS: 001198020900001 Core Economics – ECONOMICS – SSCI	10	2	0.352	3,168

	<p>5. Iulia Cristina Iuga, Syeda Rabab Mudakkar, Larisa Loredana Dragolea. 2024. Agricultural commodities market reaction to COVID-19. <i>Research in International Business and Finance</i>, Vol. 69, 2024.</p> <p>(Q3 conform editiei JCR 2022 din 28 iunie 2023).</p> <p>ISSN: 0275-5319 eISSN: 1878-3384 AIS 2022: 0.784 https://doi.org/10.1016/j.ribaf.2024.102287</p> <p>WOS: Core Economics – ECONOMICS – SSCI</p>	În curs de indexare	-		
Social Science & Science					
	<p>6. Iuga I, Danciu A, Drigă I. 2020. The Profile of the Foreign Investor in the Romanian Chemical Industry. <i>Processes</i>, 8(3):348.</p> <p>(Q2 conform editiei JCR 2022 din 28 iunie 2023).</p> <p>eISSN: 2227-9717 AIS 2022: 0.434 https://doi.org/10.3390/pr8030348</p> <p>WOS:000525842000093 Social Science & Science - ENGINEERING, CHEMICAL - SCIE</p>	6	3	0.434	2,083
	<p>7. Hada T, Bărbuță-Mișu N, Iuga IC, Wainberg D. 2020. Macroeconomic Determinants of Nonperforming Loans of Romanian Banks. <i>Sustainability</i>, 12(18):7533.</p> <p>(Q3 conform editiei JCR 2022 din 28 iunie 2023).</p> <p>eISSN: 2071-1050 AIS 2022: 0.527 https://doi.org/10.3390/su12187533</p> <p>WOS: 000584311700001 Social Science & Science - ENVIRONMENTAL SCIENCES - SCIE</p>	6	4	0.527	2,213
	<p>8. Oprean-Stan C, Oncioiu I, Iuga IC, Stan S. 2020. Impact of Sustainability Reporting and Inadequate Management of ESG Factors on Corporate Performance and Sustainable Growth. <i>Sustainability</i>, 12(20):8536.</p> <p>(Q3 conform editiei JCR 2022 din 28 iunie 2023).</p> <p>eISSN: 2071-1050 AIS 2022: 0.527 https://doi.org/10.3390/su12208536</p> <p>WOS: 000583137300001 Social Science & Science - ENVIRONMENTAL SCIENCES - SCIE</p>	6	4	0.527	2,213
	<p>9. Iuga IC, Mihalciuc A. 2020. Major Crises of the XXIst Century and Impact on Economic Growth. <i>Sustainability</i>, 12(22):9373.</p> <p>(Q3 conform editiei JCR 2022 din 28 iunie 2023).</p> <p>eISSN: 2071-1050 AIS 2022: 0.527 https://doi.org/10.3390/su12229373</p> <p>WOS: 000594570900001 Social Science & Science - ENVIRONMENTAL SCIENCES – SCIE</p>	6	2	0.527	2,845

Carte publicată la o editură internațională, alta decât în Anexa 1				
P	10. Iuga Iulia , Mihalciuc Anastasia, ECONOMIC CRISES. EFFECTS ON BANKING SYSTEMS AND INVESTMENT DECISION, LAP Lambert Academic Publishing, 2020, ISBN: 978-620-2-92090-2	Pi=0,2	0,1	
TOTAL P *Conform ediției JCR-2022 din iunie 2023, https://uefiscdi.gov.ro/scientometrie-baze-de-date			21,091	
Citări în reviste cotate ISI cu scor de influență absolut (Article Influence Score - AIS) nenul (maxim 10 citări)				
Citare		Cuartila (Q)	Puncte	
<p>1. Oprean-Stan, C., Oncioiu, I., Iuga, I. C., & Stan, S. (2020). Impact of sustainability reporting and inadequate management of ESG factors on corporate performance and sustainable growth. <i>Sustainability</i>, 12(20), 1–31. https://doi.org/10.3390/su12208536</p> <p>citat în Q1 Helene Sandberg, Alhamzah Alnoor, Victor Tiberius, Environmental, social, and governance ratings and financial performance: Evidence from the European food industry. <i>Business strategy and the environment</i>. Volume32, Issue4, May 2023. Pages 2471-2489. https://doi.org/10.1002/bse.3259</p> <p>2. Oprean-Stan, C., Oncioiu, I., Iuga, I. C., & Stan, S. (2020). Impact of sustainability reporting and inadequate management of ESG factors on corporate performance and sustainable growth. <i>Sustainability</i>, 12(20), 1–31. https://doi.org/10.3390/su12208536</p> <p>citat în Q2 Sanoran Kanyarat (Lek), Corporate sustainability and sustainable growth: The role of industry sensitivity, <i>Finance Research Letters</i>, Volume 53, 2023, 103596, ISSN 1544-6123, https://doi.org/10.1016/j.frl.2022.103596</p> <p>https://scholar.google.com/scholar?cites=14556844975365975575&as_sdt=2005&sciodt=0,5&hl=ro</p> <p>3. Oprean-Stan, C., Oncioiu, I., Iuga, I. C., & Stan, S. (2020). Impact of sustainability reporting and inadequate management of ESG factors on corporate performance and sustainable growth. <i>Sustainability</i>, 12(20), 1–31. https://doi.org/10.3390/su12208536</p> <p>citat în Q2 Chen J, Zhao L, Teresienė D, Keliuotytė-Staniulėnienė G, Budriénė D, Kanapickienė R, Kartasova J and Gu J (2022) Regional Response of Low Carbon Investments to the COVID-19 Pandemic: The Case of Stock Markets in Seeking Carbon Neutrality Goals. <i>Frontiers in environmental science</i>. Volume 10 – 2022. https://doi.org/10.3389/fenvs.2022.938141</p> <p>4. Oprean-Stan, C., Oncioiu, I., Iuga, I. C., & Stan, S. (2020). Impact of sustainability reporting and inadequate management of ESG factors on corporate performance and sustainable growth. <i>Sustainability</i>, 12(20), 1–31. https://doi.org/10.3390/su12208536</p> <p>C citat în Q2</p>		1	1	

	Resende, S., Monje-Amor, A., Calvo, N., 2024. Enterprise risk management and firm performance: The mediating role of corporate social responsibility in the European Union region. <i>Corporate Social Responsibility and Environmental Management</i> . 2024;1–13. https://doi.org/10.1002/csr.2719		
	5. Oprean-Stan, C., Oncioiu, I., Iuga, I. C., & Stan, S. (2020). Impact of sustainability reporting and inadequate management of ESG factors on corporate performance and sustainable growth. <i>Sustainability</i> , 12(20), 1–31. https://doi.org/10.3390/su12208536 citat în Q2 Khalil, R.G., Damrah, S., Bajaher, M. et al. Unveiling the relationship of ESG, fintech, green finance, innovation and sustainability: case of Gulf countries. <i>Environmental Science And Pollution Research</i> 30, 116299–116312 (2023). https://doi.org/10.1007/s11356-023-30584-8	2	0.75
	6. Oprean-Stan, C., Oncioiu, I., Iuga, I. C., & Stan, S. (2020). Impact of sustainability reporting and inadequate management of ESG factors on corporate performance and sustainable growth. <i>Sustainability</i> , 12(20), 1–31. https://doi.org/10.3390/su12208536 citat în Q2 Qi Xinzhou, Sun Ling, Hu Zijiang, Li Eric, Ning Zhong, An applied framework to assess sustainability awareness and corporate misconduct considering just transition. <i>Environmental Impact Assessment Review</i> , Volume 103, 2023, 107261, ISSN 0195-9255, https://doi.org/10.1016/j.eiar.2023.107261 https://scholar.google.com/scholar?start=10&hl=ro&as_sdt=200_5&sciodt=0,5&cites=14556844975365975575&scipsc=	2	0.75
	7. Iuga, Iulia Cristina, and Anastasia Mihalciuc. 2020. "Major Crises of the XXIst Century and Impact on Economic Growth" <i>Sustainability</i> 12, no. 22: 9373. https://doi.org/10.3390/su12229373 citat în Q2 Sharma D, Bouchaud JP, Gualdi S, Tarzia M, Zamponi F (2021) V-, U-, L- or W-shaped economic recovery after Covid-19: Insights from an Agent Based Model. <i>PLOS ONE</i> 16(3): e0247823. https://doi.org/10.1371/journal.pone.0247823	2	0.75
	8. Iuga, Iulia, and Larisa-Loredana Dragolea. 2021. "Well-Being Impact on Banking Systems". <i>Journal of Risk and Financial Management</i> , 3 (14): 1–22. https://doi.org/10.3390/jrfm14030134 citat în Q1 Anna Borowska-Beszta, Mateusz Smieszek & Beata Borowska-Beszta (2023) Mobile banking apps in Poland and their accessibility for consumers with disabilities: a case study, <i>Disability & Society</i> , 1–22. https://doi.org/10.1080/09687599.2023.2263631 https://scholar.google.com/scholar?cites=941573688892370379_1&as_sdt=2005&sciodt=0,5&hl=ro	1	1

	<p>9. Hada T, Bărbuță-Mișu N, Iuga IC, Wainberg D. Macroeconomic Determinants of Nonperforming Loans of Romanian Banks. <i>Sustainability</i>. 2020; 12(18):7533. https://doi.org/10.3390/su12187533</p> <p>citat în Q2 Cep Jandi Anwar, Indra Suhendra, Eka Purwanda, Agus Salim, Nur Annisa Rakhmawati, Ferry Jie. Investigating the relationship between monetary policy, macro-prudential policy and credit risk in Indonesia banking industry. <i>Heliyon</i> 9(7) (2023) e18229. https://doi.org/10.1016/j.heliyon.2023.e18229</p> <p>10. Iuga, I. C., Rabab Mudakkar, S., & Dragolea, L. L. (2022). Time of COVID-19: stability analysis of stocks, exchange rates, minerals and metals markets. <i>Economic research-Ekonomska istraživanja</i>, 36(1), 1527-1548. https://doi.org/10.1080/1331677X.2022.2090403</p> <p>citat în Q2 Mingxue Zhu, Hua Zhang, Wanli Xing, Xuanru Zhou, Lu Wang, Haoyu Sun, Research on price transmission in Chinese mining stock market: Based on industry, <i>Resources Policy</i>, Volume 83, 2023, 103727, ISSN 0301-4207, https://doi.org/10.1016/j.resourpol.2023.103727 https://scholar.google.com/scholar?cites=15130721836752870803&as_sdt=2005&sciodt=0.5&hl=ro</p>	2	0.75
TOTAL C		8	
TOTAL S =P+C		29,091	

Profesor universitar, Cercetător științific I, Abilitare			
Nr. crt.	CONDIȚII MINIMALE	REALIZAT	
1	S>4	29,091	
2	P>2	21,091	
3	C>1,2	8	
5	<p>Pentru profesor universitar, cercetător științific I și abilitare, trebuie indeplinită una din următoarele condiții:</p> <p>a) din cele maxim 10 articole, candidatul trebuie să fie autor sau coautor a cel puțin două articole publicate în reviste cotate ISI cu scor absolut de influență (AIS) mai mare decât 0,15;</p> <p>b) să fi câștigat în competiții naționale sau internaționale cel putin 2 proiecte/granturi de cercetare, cu excepția proiectelor finanțate prin programe operaționale de tip POS-DRU, POS-CEE sau similare, dintre care unul în calitate de director de proiect sau responsabil partener;</p> <p>c) un articol de la punctul a) și un grant de la punctul b) în calitate de director.</p>	<p>Condiții îndeplinite:</p> <p>- 7 articole cu scor absolut de influență (AIS) mai mare decât 0,15.</p>	

19.04.2024

Candidat,
Conf. univ. dr. IUGA Iulia Cristina