

**Anexa 2**

*Avizat CSUD,  
Director CSUD,  
Prof. univ. dr. Mirela Ionela ACELEANU*

*Avizat ȘD,  
Director Școală doctorală Contabilitate  
Prof. univ. dr. Camelia LUNGU*

*Fișa de verificare a îndeplinirii standardelor minimale  
Candidată HRISTEA Anca Maria*

Nr. Articol	Articol, referință bibliografică	M	N	AIS	Punctaj Final
1	Ri1.Stancu Stelian; Hristea, Anca Maria ; Kailani Camelia; Bala, Denisa Elena ; Pernici Andreea, „Socio-demographic factors' influence on the energy-saving behaviour of residential consumers: Evidence from Romania”, E & M EKONOMIE A MANAGEMENT, Volume 27, Issue 3, Page 120-134, 2024, ISSN 1212-3609, DOI 10.15240/tul/001/2024-5-012, <a href="http://www.transformations.knf.vu.lt/62/article/acce">http://www.transformations.knf.vu.lt/62/article/acce</a> WOS:001312806500008	10	5	0.164	0,984
2	Ri2.Gardan Daniel Adrian; State Olimpia; Gardan Iuliana Petronela; Baicu Claudia Gabriela ;Hristea, Anca Maria; Moise Daniel, „Acceptance of biometric payment security technology among romanian consumers”, TRANSFORMATIONS IN BUSINESS & ECONOMICS, Volume 23, Issue 2, ISSN 1648-4460, <a href="http://www.transformations.knf.vu.lt/62/article/acce">http://www.transformations.knf.vu.lt/62/article/acce</a> WOS:001247516600023	10	6	0.170	0,85
3	Ri3 Stelian Stancu, <b>Anca-Maria Hristea</b> , Camelia Kaliani, Denisa Elena Bălă, Andreea Pernici.” Adoption of Voluntary Measures for Reducing Electricity Consumption in the REPowerEU Plan Context: A Romanian Consumer Perspective ”, Amfiteatrul Economic, Vol.64, ISSN:1582–9146, pp.760-779, FI/AIS2,6/0,250 in 2023(2022) <a href="https://doi.org/10.24818/EA/2022/59/46">https://doi.org/10.24818/EA/2022/59/46</a> <a href="https://www.amfiteatrueconomic.ro/ArticolEN.aspx?CodArticol=3233">https://www.amfiteatrueconomic.ro/ArticolEN.aspx?CodArticol=3233</a> , WOS:001101239000008	10	5	0.282	1.692
4	Ri4 Elena-Claudia Ţerban, <b>Anca-Maria Hristea</b> , Ștefania-Cristina Curea, Raluca-Florentina Crețu,”Sustainable Universities, from indifference to joint action—A panel data analysis ”, Amfiteatrul Economic, Vol.22,ISSN:1582–9146,pp.376-390,2020, fi 0,169 in 2020, FI/AIS2,304/0,231 in 2021 <a href="https://www.amfiteatrueconomic.ro/temp/Article_2899.pdf">https://www.amfiteatrueconomic.ro/temp/Article_2899.pdf</a> , DOI10.24818/EA/2020/54/376, WOS:000546684500006	10	4	0.282	1.974
	<b>TOTAL Punctaj Pi</b>				<b>5.5</b>

Nr. Crt	Articolul citat	Revista și articolul în care a fost citat	Cuartila	Categorie de încadrare	AIS	Punctaj
1	Anghel Ion, <b>Hristea Anca Maria</b> , „Some Considerations Regarding the International Real Estate Market – Present and Future Predictions”, Elsevier, <a href="#">Procedia Economics and Finance</a> , (Emerging Markets Queries in Finance and Business 2014, EMQFB 2014, 24-25 October 2014,	Liang, Weihui, et al. "A pre-assessment and pollution prevention tool for indoor volatile organic compound simulations during the interior design stage" <b>Building and Environment</b> , Vol	<b>Q1</b>	<i>Social Science &amp; Science/Engineering environment al</i>	<b>1.085</b>	<b>1</b>

	Bucharest, Romania), <a href="#">Volume32</a> , Pp.1442 -1452,2015,ISSN:2212-5671, <a href="http://www.sciencedirect.com/science/article/pii/S2212567115015208">http://www.sciencedirect.com/science/article/pii/S2212567115015208</a>	226 (2022): 109584, ISSN 0360-1323. <a href="https://www.webofscience.com/wos/wosc/c/full-record/WOS:00088842660002">https://www.webofscience.com/wos/wosc/c/full-record/WOS:00088842660002</a>  <i>JIF 7,1/ 2023, AIS 1,087/ 2023, Q1/2023, Engineering environmental, WOS:00088842660002</i>				
2	Anghel Ion, <b>Hristea Anca Maria</b> , „Some Considerations Regarding the International Real Estate Market – Present and Future Predictions”, Elsevier, <a href="#">Procedia Economics and Finance</a> , (Emerging Markets Queries inFinance and Business 2014, EMQFB 2014, 24-25 October 2014, Bucharest, Romania), <a href="#">Volume32</a> , Pp.1442 -1452,2015,ISSN:2212-5671, <a href="http://www.sciencedirect.com/science/article/pii/S2212567115015208">http://www.sciencedirect.com/science/article/pii/S2212567115015208</a>	AnaL.D.Lousada <sup>a</sup> Ieva Meidutė-Kavaliauskienė <sup>cd</sup> , Ronald W.Sphar <sup>c</sup> Mark A.Sunderman <sup>c</sup> Leandro F.Pereira <sup>b</sup> , A sociotechnical approach to causes of urban blight using fuzzy cognitive mapping and system dynamics, Cities, 10.1016/j.cities.2020.102963 ,Volume 108, ISSN 0264-2751 , eISSN1873-6084, January 2021, 102963, Urban studies <a href="https://www.webofscience-com.am.e-information.ro/wos/wosc/full-record/WOS:000597406700015">https://www.webofscience-com.am.e-information.ro/wos/wosc/full-record/WOS:000597406700015</a>  <i>JIF 6 / 2023, AIS 1,357 /2023, Q1, WOS:000597406700015</i>	<b>Q1</b>	Social Science & Science/ Urban Studies	<b>1.357</b>	<b>1</b>
3	Anghel Ion, <b>Hristea Anca Maria</b> , „Some Considerations Regarding the International Real Estate Market – Present and Future Predictions”, Elsevier, <a href="#">Procedia Economics and Finance</a> , (Emerging Markets Queries inFinance and Business 2014, EMQFB 2014, 24-25 October 2014, Bucharest, Romania), <a href="#">Volume32</a> , Pp.1442 -1452,2015,ISSN:2212-5671, <a href="http://www.sciencedirect.com/science/article/pii/S2212567115015208">http://www.sciencedirect.com/science/article/pii/S2212567115015208</a>	Vaida Pilinkiene, Alina Stundziene, Evaldas Stankevicius, Andrius Grybauskas, Impact of the Economic Stimulus Measures on Lithuanian Real Estate Market under the Conditions of the COVID-19 Pandemic, Inzinerine Ekonomika-Engineering Economics, ISSN 1392-5839, 2021, 32(5), pp459–468, Article <a href="https://www.inzeiko.lt/u.lt/index.php/EE/article/view/28057">https://www.inzeiko.lt/u.lt/index.php/EE/article/view/28057</a> , JIF 2,5/ 2023, AIS 0,225 in 2023, Q2, Economics, WOS:000730851200005	<b>Q3</b>	Economics	<b>0.225</b>	<b>0,5</b>
4	Anghel Ion, <b>Hristea Anca Maria</b> , „Some Considerations	Małgorzata Renigier, Bilożor <sup>a</sup> Sabina, Źró	<b>Q2</b>	Social Science &	<b>1.160</b>	<b>0,75</b>

	<p><i>Regarding the International Real Estate Market – Present and Future Predictions</i>”, Elsevier, <u>Procedia Economics and Finance</u>, (Emerging Markets Queries inFinance and Business 2014, EMQFB 2014, 24-25 October 2014, Bucharest, Romania). <u>Volume32</u>, Pp.1442 -1452,2015,ISSN:2212-5671, <a href="http://www.sciencedirect.com/science/article/pii/S2212567115015208">http://www.sciencedirect.com/science/article/pii/S2212567115015208</a></p> <p><b>bek<sup>a</sup>Marek,Walacik<sup>b</sup> ArturJanowski, Hybridization of valuation procedures as a medicine supporting the real estate market and sustainable land use development during the covid-19 pandemic and afterwards, Land Use Policy, Volume 99, December 2020, 105070, ISSN 0264-8377, eISSN1873-5754,<a href="https://www.webofscience-com.am.e-information.ro/wos/woscc/full-record/WOS:000594488100004">https://www.webofscience-com.am.e-information.ro/wos/woscc/full-record/WOS:000594488100004</a></b></p> <p><b>AIS 1,060 /2023, Q2, WOS:000594488100004</b></p>			<i>Science /Environmental Studies</i>		
5	<p>Petcu, Monica Aureliana, <b>Hristea Anca Maria</b> et al. "Telework: A Social and Emotional Perspective of the Impact on Employees' Wellbeing in the COVID-19 Pandemic." <i>International Journal of Environmental Research and Public Health</i> 20.3 (2023): 1811. <a href="https://doi.org/10.1080/19368623.2024.2389074">10.3390/ijerph20031811</a></p>	<p>Prentice, C., Dominique-Ferreira, S., Wang, X., Tuominen, J., Duarte, M., &amp; Rocha, H. (2024). Work-life imbalance, burning out, feeling down, I will quit, but quietly—the case of hospitality employees. <i>Journal of Hospitality Marketing &amp; Management</i>, 1-22, <a href="https://www.tandfonline.com/doi/full/10.1080/19368623.2024.2389074">https://www.tandfonline.com/doi/full/10.1080/19368623.2024.2389074</a> <a href="https://doi.org/10.1080/19368623.2024.2389074">https://doi.org/10.1080/19368623.2024.2389074</a></p> <p><b>JIF 11,9/ 2023, AIS 2,07/2023, Q1, WOS:001290285700001</b></p>	<b>Q1</b>	<i>Economics</i>	<b>2.076</b>	<b>1</b>
6	<p>Elena-Claudia Ţerban, <b>Anca-Maria Hristea</b>, Ștefania-Cristina Curea, Raluca-Florentina Crețu, "Sustainable Universities, from indifference to joint action—A panel data analysis", Amfiteatrul Economic, Vol.22,ISSN:1582-9146,pp.376-390,2020, fi 0,169 in 2020, FI/AIS2,304/0231 in 2022 <a href="https://www.amfiteatruconomic.ro/temp/Article_2899.pdf">https://www.amfiteatrueconomic.ro/temp/Article_2899.pdf</a></p>	<p>Cristina Bianca Pocol, Liana Stanca, Dan-Cristian Dabija, Ioana Delia Pop4 and Sergiu Mișcoiu, <i>Knowledge Co-creation and Sustainable Education in the Labor Market-Driven University–Business Environment, FRONTIERS IN ENVIRONMENTAL SCIENCE, Environmental Economics and Management</i> ISSN/eISSN 0095-0696/1096-0449, eISSN2296-665X</p>	<b>Q2</b>	<i>Environmental Sciences</i>	<b>0.667</b>	<b>0.75</b>

		2022, Environmental sciences <a href="https://www.frontiersin.org/articles/10.3389/fenvs.2022.781075/full?utm_source=dlvr.it&amp;utm_medium=twitter">https://www.frontiersin.org/articles/10.3389/fenvs.2022.781075/full?utm_source=dlvr.it&amp;utm_medium=twitter</a> , <b>JIF 3,3/2023, AIS 0,668 / 2023, Q2, WOS:00076652670 0001</b>				
7	Elena-Claudia Șerban, <b>Anca-Maria Hristea</b> , Ștefania-Cristina Curea, Raluca-Florentina Crețu, "Sustainable Universities, from indifference to joint action—A panel data analysis", Amfiteatrul Economic, Vol.22, ISSN:1582-9146, pp.376-390, 2020, fit 0,169 in 2020, FI/AIS2,304/0231 in 2022 <a href="https://www.amfiteatrueconomic.ro/temp/Article_2899.pdf">https://www.amfiteatrueconomic.ro/temp/Article_2899.pdf</a>	Jacqueline Bailão da Silva Lopes and Thiago Almeida Vieira, <i>Sustainable University: From the Worldwide Conception to the Brazilian Amazonia</i> , Sustainability 2021, 13(19), 10875; <u>Environmental sciences</u> . <a href="https://doi.org/10.3390/su131910875">https://doi.org/10.3390/su131910875</a> , <a href="https://www.mdpi.com/2071-1050/13/19/10875">https://www.mdpi.com/2071-1050/13/19/10875</a> ; , JIF 3,3 / 2023, AIS 0,533/2023, Q2, WOS:00070936160 0001	<b>Q3</b>	<i>Social Science &amp; Science / Environment al Sciences</i>	<b>0.533</b>	<b>0.5</b>
8	Petcu, Monica Aureliana, <b>Hristea Anca Maria</b> et al. "Telework: A Social and Emotional Perspective of the Impact on Employees' Wellbeing in the COVID-19 Pandemic." <i>International Journal of Environmental Research and Public Health</i> 20.3 (2023): 1811. <a href="https://doi.org/10.3390/ijerph20031811">10.3390/ijerph20031811</a>	Citat de Anakpo, Godfred, Zanele Nqwayibana, and Syden Mishi. "The Impact of Work-from-Home on Employee Performance and Productivity: A Systematic Review." <i>Sustainability</i> 15.5 (2023): 4529, <u>Environmental sciences</u> , DOI 10.3390/su15054529, <b>WOS:00094815840 0001, JIF 3,3/ 2023, AIS 0,533/2023, Q2</b>	<b>Q3</b>	<i>Social Science &amp; Science / Environment al Sciences</i>	<b>0.533</b>	<b>0.5</b>
9	Hristea, Anca Maria. "Responsabilitatea socială corporativă—între deziderat și realitate." <i>Economie teoretică aplicată</i> , volumul XVIII (2011). No. 10(563), pp. 56-73 <a href="https://store.ectap.ro/articole/650_ro.pdf">https://store.ectap.ro/articole/650_ro.pdf</a>	Iacob, Mihaela, Rodica Gherghina, and Georgiana Camelia Crețan. "Comparative (Bio) Economic Systems" in Terms of Social Responsibility: The Natural Environment— Between Ideal Capitalism, Utopian Socialism and Real-World Interventionism." The AMFITEATRU ECONOMIC journal 21.52 (2019): 707-707. <a href="https://www.webofsci">https://www.webofsci</a>	<b>Q3</b>	<i>Economics</i>	<b>0.282</b>	<b>0,5</b>

		<a href="http://www.reefweb.org/ence.com/wos/woscc/full-record/WOS:000477725500015">ence.com/wos/woscc/full-record/WOS:000477725500015</a> <a href="https://www.ceeol.com/search/article-detail?id=789320">https://www.ceeol.com/search/article-detail?id=789320</a> JIF 2,6/2023, AIS 0,282, Q1 <b>WOS:000477725500015</b>				
10	Anghel Ion, <b>Hristea Anca Maria</b> , „Some Considerations Regarding the International Real Estate Market – Present and Future Predictions”, Elsevier, <i>Procedia Economics and Finance</i> , (Emerging Markets Queries inFinance and Business 2014, EMQFB 2014, 24-25 October 2014, Bucharest, Romania), <a href="http://www.sciencedirect.com/science/article/pii/S2212567115015208">Volume32</a> , Pp.1442 -1452,2015,ISSN:2212-5671, <a href="http://www.sciencedirect.com/science/article/pii/S2212567115015208">http://www.sciencedirect.com/science/article/pii/S2212567115015208</a>	Ahmed, I., Mehrez, K., Socci, C., Deriu, S., Mathkur, N. M., & Casasr, I. P. (2024). Disaggregated effect of construction investments on the Saudi economy: a dynamic computable general equilibrium model of Saudi Arabia. <i>Financial Innovation</i> , 10(1), 28. DOI <a href="https://doi.org/10.1186/s40854-023-00530-1">https://doi.org/10.1186/s40854-023-00530-1</a> <b>WOS:0011368845 00002</b>	<b>Q1</b>	<i>Business, Finance</i>	<b>1.004</b>	<b>1</b>
	<b>TOTAL Punctaj C</b>	<b>7,5</b>				

Director de proiect/membru la granturile de cercetare: 4/8

#### Situată îndeplinirii criteriilor

Criterii minime Abilitare	Punctaj obținut
<b>S≥4</b>	<b>13.0</b>
<b>P≥2</b>	<b>5.5</b>
<b>C≥1.2</b>	<b>7,5</b>

31.01.2025

Hristea Anca Maria