

## Anexa 2

Avizat CSUD,

Director CSUD,  
Alu

Fișă de verificare a îndeplinirii standardelor minimale

Candidat: Conf.univ.dr. CIOC, Marian-Mihai

Nr. Articol	Articol, referința bibliografică	M	N	AIS	Punctaj Final
<b>A. Articole publicate în reviste indexate ISI cu scor absolut de influență (AIS) nenul</b>					
1	Cioc M., Popa C.Ș., Olariu A., Popa C.F., Nica C.B. (2023). Behavioral Intention to Use Energy Efficiency Smart Solutions Under the Impact of Social Influence: An Extended TAM Approach. <i>Applied Sciences</i> , ISSN 2076-3417, 13 (18), 10241, 12.09. 2023, Social Science & Science (Q3). <a href="https://doi.org/10.3390/app131810241">https://doi.org/10.3390/app131810241</a> WOS 001139635700001	6	5	0,414 (2022)	1,4904
2	Popa I., Cioc M., Popa C.Ș., Botez D., Pantea M. (2023). Aligning Public Policy with REPowerEU Program Objectives by Adopting EESS Solutions: A Technology Acceptance Model Approach. <i>Amfiteatru Economic</i> , ISSN 1582-9146, 25(64) pp. 660-675, 26.07. 2023, Core Economics (Q4). <a href="https://doi.org/10.24818/EA/2023/64/660">https://doi.org/10.24818/EA/2023/64/660</a> WOS 001101239000002	10	5	0,251 (2022)	1,506
3	Simion C., Nicolescu C., Cioc M. (2018). Selection of Energy Efficiency Projects for Dwelling Stock to Achieve Optimal Project Portfolio at the Regional Level by Applying LCC. An Analysis Based on Three Scenarios in the South-Muntenia Region of Romania. <i>Energies</i> , ISSN 1996-1073, 11(6), 1586, 17.06. 2018, Social Science & Science (Q3). <a href="https://doi.org/10.3390/en11061586">https://doi.org/10.3390/en11061586</a> WOS 000436552700264	6	3	0,439 (2022)	2,1072
4	Radu I., Lefter V., Ursăcescu M., Șendroi C., Cioc M. (2009). Decisional Simulation within Socio - Productive Systems with Entropy. <i>Economic Computation and Economic Cybernetics Studies and Research</i> , ISSN 0424-267X, 3(43), pp. 21-48, Core Economics (Q4). <a href="http://www.ecocyb.ase.ro/articles%203.2009/V%20Lefter.pdf">http://www.ecocyb.ase.ro/articles%203.2009/V%20Lefter.pdf</a> WOS 000268743100002	10	5	0,090 (2022)	0,540
<b>Subtotal A</b>					<b>5,6436</b>
<b>Publicații în edituri de prestigiu internațional (max. 0,5 puncte)</b>					
5	Hurduzeu G., Lupu R., Cioc M., Ciora C. (2021). Assessment of the Impact of COVID-19 Pandemic on the Romanian Transportation and Storage Sector. Capitol publicat în: Dima, A.M., Anghel, I. and Dobrea C., 2021. <i>Economic Recovery After COVID-19</i> . Springer, ISBN 978-3-030-86640-2, pp. 235-250. <a href="https://doi.org/10.1007/978-3-030-86641-9_12">https://doi.org/10.1007/978-3-030-86641-9_12</a>	-	4	-	0,0625
6	Cioc M., Ursăcescu M. (2019). The State Of It Human Resources About The Capabilities Of Adopting Green Computing Practices: A Romanian Perspective. In: Bucharest University of Economic Studies, Faculty of Management, <i>Proceedings of the 13th International Management Conference: Management Strategies for High Performance</i> , 31 October – 21 November 2019, 13(1), pp. 446-862, ISSN 2286-1440. Romania: Bucharest University of Economic Studies. WOS:000587901000085.	-	2	-	0,05

Nr. Articol	Articol, referință bibliografică	M	N	AIS	Punctaj Final
	<a href="http://conferinta.management.ase.ro/archives/2019/pdf/4_8.pdf">http://conferinta.management.ase.ro/archives/2019/pdf/4_8.pdf</a>				
7	<b>Cioc, M., Ursăcescu, M. (2017).</b> Innovative Entrepreneurship In A Regional Perspective: An Empirical Research On Romanian Start-Ups. In: Bucharest University of Economic Studies, Faculty of Management. <i>Proceedings of the 11th International Management Conference: The Role of Management in the Economic Paradigm of the XXIst Century</i> , 2-4 November 2017, 1, pp. 871-877, ISSN 2286-1440. Romania: Bucharest University of Economic Studies. WOS:000466917100090. <a href="https://ideas.repec.org/a/rom/mancon/v11y2017i1p871-877.html">https://ideas.repec.org/a/rom/mancon/v11y2017i1p871-877.html</a>	-	2	-	0,05
8	<b>Cioc, M., Ioniță F. (2016).</b> Sistemul informațional. Capitol publicat în Deac V., Bădițoiu L., Cioc M., Deaconu A., Frăsineanu C., Ioniță F., Jiroveanu D., Lungu A., Nedeleu M., Pirvu F., Popescu D., Radu C., Simion S.P., Stănescu A., Vrîncuț M. Management (Ediție în limba engleză). Editura ASE, ISBN 978-606-34-0024-7. <a href="https://www.editura.ase.ro/Management3b/">https://www.editura.ase.ro/Management3b/</a>	-	2	-	0,05
9	<b>Cioc, M., Ursăcescu, M. (2015).</b> The Impact of EU Grant Support on Innovative Entrepreneurship: Characteristics of Innovative Start-Ups and Spin-Offs at National Level. In: Bucharest University of Economic Studies, Faculty of Management. <i>Proceedings of the 9th International Management Conference: Management and Innovation for Competitive Advantage</i> , 5-6 November 2015, 1, pp. 209-215, ISSN 2286-1440. Romania: Bucharest University of Economic Studies. WOS:000411224400023. <a href="https://ideas.repec.org/a/rom/mancon/v9y2015i1p209-215.html">https://ideas.repec.org/a/rom/mancon/v9y2015i1p209-215.html</a>	-	2	-	0,05
10	Radu I., Lefter V., Șendroi C., Ursăcescu M., <b>Cioc M. (2009).</b> Efectele parteneriatului public-privat în serviciile publice de alimentare cu apă și de canalizare. Experiența Municipiului București. Editura ASE, ISBN 978-606-505-121-8. <a href="https://opac.biblioteca.ase.ro/opac/bibliographic_view/198521?jsessionid=BF44E81CF148FA26D64317C8BD8722Fo">https://opac.biblioteca.ase.ro/opac/bibliographic_view/198521?jsessionid=BF44E81CF148FA26D64317C8BD8722Fo</a>	-	5	-	0,04
<b>Subtotal B</b>					<b>0,3025</b>
<b>TOTAL Punctaj Pi</b>					<b>5,9461</b>

**Lista citărilor în reviste cotate ISI cu scor de influență absolut (AIS) nenul.**

Nr. Crt.	Articolul citat	Revista și articolul în care a fost citat	Cuarta	Categorie de încadrare	AIS	Punctaj
1	Ioniță F., <b>Cioc M. (2014).</b> Strategic management of the Romanian Health System based on Boehm model: a conceptual framework. <i>Procedia: Social and Behavioral Sciences</i> . <a href="https://doi.org/10.1016/j.sbsp.2014.02.505">https://doi.org/10.1016/j.sbsp.2014.02.505</a>	Bulatnikov V., Constantin C.P. (2021). Systematic Analysis of Literature on the Marketing of Healthcare Systems. Challenges for Russian and Romanian Healthcare Systems. <i>Healthcare</i> , ISSN 2227-9032, 9(6), 05.2021, 656. <a href="https://doi.org/10.3390/healthcare9060656">https://doi.org/10.3390/healthcare9060656</a> WOS 000667007500001	Q4	Social Science & Science	0,518 (2022)	0,25

Nr. Crt.	Articolul citat	Revista si articolul in care a fost citat	Cuarta	Categorie de Incastrare	AIS	Punctaj
2	Simion-Melinte C., Nicolescu C., Cioc M. (2018). Selection of Energy Efficiency Projects for Dwelling Stock to Achieve Optimal Project Portfolio at the Regional Level by Applying LCC. An Analysis Based on Three Scenarios in the South-Muntenia Region of Romania. <i>Energies</i> , 11(6), 1586. <a href="https://doi.org/10.3390/en11061586">https://doi.org/10.3390/en11061586</a> . WOS 000436552700264	Ruggeri A., Gabrielli L., Scarpa M. (2020). Energy retrofit in european building portfolios: A review of five key aspects. <i>Sustainability</i> . ISSN 2071-1050, 12(8), 09.2020, 7465. <a href="https://doi.org/10.3390/su12187465">https://doi.org/10.3390/su12187465</a> WOS 00054323500001	Q3	Social Science & Science	0,527 (2022)	0,5
3	Ursăcescu M., Cioc M. (2016). Evaluation of Information Entropy in Organizational System, Management and Economics Review, Vol. 1 (2) pag. 82-91.	Anjaria K. (2020). Negation and entropy: Effectual knowledge management equipment for learning organizations. <i>Expert Systems with Applications</i> , ISSN 0957-4174, 157, 11.2020, 113497. <a href="https://doi.org/10.1016/j.eswa.2020.113497">https://doi.org/10.1016/j.eswa.2020.113497</a> WOS 000548587800016	Q1	Info economics (Computer science, Artificial Intelligence)	1,277 (2022)	1
4	Simion-Melinte C., Nicolescu C., Cioc M. (2018). Selection of Energy Efficiency Projects for Dwelling Stock to Achieve Optimal Project Portfolio at the Regional Level by Applying LCC. An Analysis Based on Three Scenarios in the South-Muntenia Region of Romania. <i>Energies</i> , 11(6), 1586. <a href="https://doi.org/10.3390/en11061586">https://doi.org/10.3390/en11061586</a> . WOS 000436552700264.	Ruggeri A., Calzolari M., Gabrielli L., Scarpa M., Davoli P. (2020). Planning energy retrofit on historic building stocks: A score-driven decision support system. <i>Energy and Buildings</i> , ISSN 0378-7788, 224, 10.2020, 110066. <a href="https://doi.org/10.1016/j.enbuild.2020.110066">https://doi.org/10.1016/j.enbuild.2020.110066</a> WOS 000570252200003	Q1	Social Science & Science	0,980 (2022)	1
5	Ursăcescu M., Cioc M. (2016). Evaluation of Information Entropy in Organizational System, Management and Economics Review, Vol. 1 (2) pag. 82-91.	Zhao R., Guan Q., Luo H., Lin J., Yang L., Wang F., Pan N., Yang Y. (2019). Fuzzy synthetic evaluation and health risk assessment quantification of heavy metals in Zhangye agricultural soil from the perspective of sources. <i>Science of The Total Environment</i> , ISSN 0048-9697, 697, 12.2019, 134126. <a href="https://doi.org/10.1016/j.scitotenv.2019.134126">https://doi.org/10.1016/j.scitotenv.2019.134126</a> WOS 000496668600102	Q1	Social Science & Science	1,436 (2022)	1
6	Simion-Melinte C., Nicolescu C., Cioc M. (2018). Selection of Energy Efficiency Projects for Dwelling Stock to Achieve Optimal Project Portfolio at the Regional Level by Applying LCC. An Analysis Based on Three Scenarios in the South-Muntenia Region of Romania. <i>Energies</i> , 11(6), 1586. <a href="https://doi.org/10.3390/en11061586">https://doi.org/10.3390/en11061586</a> . WOS 000436552700264.	Ahmadi S., Hossien Fakehi A., Vakili A., Moeini-Aghtaie M. (2020). An optimization model for the long-term energy planning based on useful energy, economic and environmental pollution reduction in residential sector: A case of Iran. <i>Journal of Building Engineering</i> , ISSN 2352-7102, 30, 07.2020, 101247. <a href="https://doi.org/10.1016/j.jobe.2020.101247">https://doi.org/10.1016/j.jobe.2020.101247</a> WOS 000540227000015	Q1	Social Science & Science	0,915 (2022)	1

Nr. Cit.	Articolul citat	Revista și articolul în care a fost citat	Cuartila	Categorie de Incadrare	AIS	Punctaj
7	Ursăcescu M., Cioc M. (2016). Evaluation of Information Entropy in Organizational System, Management and Economics Review, Vol. 1 (2) pag. 82-91.	Park, S., & Conroy, S. A. (2022). Unpacking the evolving process of pay-for-performance system implementation. Human Resource Management Review, 32(2), 100794. <a href="https://doi.org/10.1016/j.hrmr.2020.100794">https://doi.org/10.1016/j.hrmr.2020.100794</a> WOS 000672621200005	Q1	Economics	3,030 (2022)	1
8	Simion-Melinte C., Nicolescu C., Cioc M. (2018). Selection of Energy Efficiency Projects for Dwelling Stock to Achieve Optimal Project Portfolio at the Regional Level by Applying LCC. An Analysis Based on Three Scenarios in the South-Muntenia Region of Romania. Energies, 11(6), 1586. <a href="https://doi.org/10.3390/en11061586">https://doi.org/10.3390/en11061586</a> , WOS 000436552700264.	Gabrielli L., Ruggeri A. (2019). Developing a model for energy retrofit in large building portfolios: Energy assessment, optimization and uncertainty. Energy and Buildings, ISSN 0378-7788, 202, 11, 2019, 109356. <a href="https://doi.org/10.1016/j.enbuild.2019.109356">https://doi.org/10.1016/j.enbuild.2019.109356</a> WOS 000503829200056	Q1	Social Science & Science	0,980 (2022)	1
9	Ursăcescu M., Cioc, M. (2016). Evaluation of Information Entropy in Organizational System, Management and Economics Review, Vol. 1 (2) pag. 82-91. 2016	Zhang Y., Wang, L., Chen J., Zhao Y., Lai Y., Wu P. (2018). Methodology of spatial risk assessment for arsenic species associated with sampling and analysis results optimization. Science of The Total Environment, ISSN 0948-9697, 639, 10, 2018, pp. 8-18. <a href="https://doi.org/10.1016/j.scitotenv.2018.05.110">https://doi.org/10.1016/j.scitotenv.2018.05.110</a> WOS 000436806200002	Q1	Social Science & Science	1,436 (2022)	1
10	Radu I., Lefter V., Ursăcescu M., Șendroi C., Cioc M., Radu I., Lefter V., Ursăcescu M., Șendroi C., Cioc M. (2009). Drafting Multiannual Local Budgets by Economic-Mathematical Modelling of the Evolution of Revenues, Theoretical and Applied Economics, Vol. XVI, 01 (530), pp. 45-60.	Pelinescu E., Anton L., Ionescu R., Tașcă R. (2010) The analysis of local budgets and their importance in the fight against the economic crisis effects. Romanian Journal of Economic Forecasting, ISSN 1582-6163, 13, 01, 2010, pag. 17-32. <a href="https://ipe.ro/journal/jef_sup_2010/jef_sup_2010p17-32.pdf">https://ipe.ro/journal/jef_sup_2010/jef_sup_2010p17-32.pdf</a> WOS 000293664600002	Q4	Economics	0,110 (2022)	0,25
<b>TOTAL Punctaj C</b>						<b>8,00</b>

**Director de proiect/membru la granturile de cercetare:**

Nr. crt.	Proiect/grant de cercetare	Nr. contract	Calitatea în cadrul echipei	Autoritatea contractantă/Beneficiar	Mod de obtinere	Director proiect	An	Valoare Totală (mil lei)
1	Elaborarea strategiei de dezvoltare a APAVITAL S.A. la nivelul perioadei 2020-2024	411/30.03.2020	Director proiect	Academia de Studii Economice din București / S.C. Apavital S.A. Iași	Mediul de afaceri (procedură achiziții)	Conf.univ.dr. Marian-Mihai CIOC	2020	107,1

Nr. crt.	Proiect/grant de cercetare	Nr. contract	Calitatea în cadrul echipei	Autoritatea contractantă/Beneficiar	Mod de obținere	Director proiect	An	Valoare Potnă (mil lei)
2	Perfecționarea modelului organizațional al S.C. APAVITAL S.A. prin alinierea la prioritățile strategice de dezvoltare a Societății în perioada 2016-2019	2208/ 25.09. 2015	Director proiect	Academia de Studii Economice din București / S.C. Apavital S.A. Iași	Mediul de afaceri (procedură achiziții)	Conf.univ.dr. Marian-Mihai CIOC	2015-2016	97,6
3	Optimizarea proceselor prin elaborarea/reproiectarea procedurilor operaționale ale beneficiarului în conformitate cu specificul activității acestuia, cu prevederile OMFP 946/2005 și cu respectarea cerințelor cuprinse în certificările ISO 9001 și ISO 14001	329/ 24.05. 2013	Director proiect	Academia de Studii Economice din București / S.C. Apavital S.A. Iași	Mediul de afaceri (procedură achiziții)	Conf.univ.dr. Marian-Mihai CIOC	2013	78,5

### Situația îndeplinirii criteriilor

Criterii minime Abilitare	Punctaj obținut
S≥4	13,9461
P≥2	5,9461
C≥1.2	8,00

29.01.2024

[Semnătura]



