

FIŞA DE ÎNDEPLINIRE A STANDARDELOR MINIMALE

Fișă de verificare a îndeplinirii standardelor minime

SITUAȚIE FINALĂ

Nr.	Domeniu de activitate	Punctaj minimal abilitare / prof.univ.dr.	Punctaj realizat	Criteriu îndeplinit [DA/NU]
1	Publicatii (P)	$P \geq 2$ puncte	23,67	DA
2	Citari (C)	$C \geq 1.2$ puncte	6,00	DA
3	Punctaj final / (S)	$S \geq 4$ puncte	29,67	DA

Întocmit,

Prof. univ. dr. Romeo-Victor IONESCU



A. Publicații (P)

A.1. Articole în reviste cotate ISI cu scor de influență absolut (AIS) nenul (maxim 10 articole):

Nr. crt.	Articol	M	N	AIS 2019	Punctaj = M*[1-(N-1)*0.1]*AIS
A1.	Romeo Victor Ionescu, Monica Laura Zlati, Valentin Marian Antohi, Silviu Stanciu, <i>Modelling EU agriculture's regional disparities under the national accounting system's approach. The impact of the new economic and environmental challenges</i> , Economic Research-Ekonomska Istraživanja, August 2020, Print ISSN: 1331-677X, Online ISSN: 1848-9664, pp. 1-27, https://doi.org/10.1080/1331677X.2020.1805347 ; WOS:000562182800001	10	4	0,248	1,736
A2.	Romeo-Victor Ionescu, Monica Laura Zlati, Valentin Marian Antohi, <i>Brexit impact on European Union's destructure and its contribution to a new economic crisis: A new modelling approach</i> , International Journal of Finance and Economics, August 2020; ISSN:1099-1158; https://doi.org/10.1002/ijfe.1865 ; WOS:000554500900001;	10	3	0,226	1,808
A3.	Valentin Marian Antohi, Monica Laura Zlati, Romeo Victor Ionescu, <i>Visegrad Economies' Active Implication in a "new" EU. A New Regional Economic Approach</i> , , The World Economy, Volume 42, Issue10, Pages 2924-2974, October 2019, onlinelibrary.wiley.com/doi/10.1111/twec.12823 ; WOS:000479980400001;	10	3	0,438	3,504
A4.	Silviu Stanciu, Florina Oana Vîrlănuță, Oana Alexandra Vochin, Romeo Victor Ionescu and Valentin Marian Antohi, <i>Fast Moving Consumer Goods (FMCG) Market in Romania. Features and Trends</i> , Amfiteatrul Economic, Volume: 21, Issue Special 13, November 2019, ISSN: 1582 – 9146, pp. 600 – 616, Doi: 10.24818/EA/2019/S13/778, https://www.amfiteatrueconomic.ro/ArticolRO.aspx?CodArticol=2858 , WOS:000493321400004;	10	5	0,056	0,336
A5.	Valentin-Marian Antohi, Monica Laura Zlati, Romeo Victor Ionescu, Mihaela Neculita, Raluca Rusu and Aurelian Constantin, <i>Attracting European Funds in the Romanian Economy and Leverage Points for Securing their Sustainable Management: A Critical Auditing Analysis</i> , Sustainability, Volume 12 (13), 5458; 07.07.2020, https://doi.org/10.3390/su12135458 , Special Issue: Audit and Financial Control Tools Aimed at Ensuring the Sustainable Performance of Organizations; ISSN 2071-1050, https://www.mdpi.com/2071-1050/12/10/4182 ; WOS:000550240500001;	6	6	0,332	0,996
A6.	Romeo Victor Ionescu, Monica Laura Zlati, Valentin Marian Antohi, Silviu Stanciu, <i>Reduced Inequalities as Factor of Sustainable Development: The Analysis Under Econometric Models</i> , Sustainability, Volume 10 (10), 3523, September 2018, Special Issue: Towards Resilient Entrepreneurship and Technological Development in Self-Sustainable Economies, ISSN 2071-1050, www.mdpi.com/2071-1050/10/10/3523 ; WOS:000448559400165;	6	4	0,332	1,394
A7.	Romeo Victor Ionescu, Monica Laura Zlati, Valentin Marian Antohi, Silviu Stanciu, Florina Oana Vîrlanuta and Cristina (Băcanu) Serban <i>New Agricultural Model of Economic Sustainability for Wheat Seed Production in Romania</i> , Sustainability 2020, 12(10), 4182; https://doi.org/10.3390/su12104182 , Special Issue: Sustainable Value Management – New Concepts and Contemporary Trends, ISSN 2071-1050, factor de impact 2018 – 2,592, AIS 2018 – 0,335,	6	6	0,332	0,996

	https://www.mdpi.com/2071-1050/12/10/4182, (8/6 autori); Quartile = Q2; WOS:000543421400240				
A8.	Romeo-Victor Ionescu, Monica Laura Zlati, Valentin Marian Antohi, <i>European union's regions between cohesion and sustainability</i> , Technological Forecasting and Social Change, Volume 169, August 2021, 120862, ISSN 0040-1625, WOS:000670357900002, https://doi.org/10.1016/j.techfore.2021.120862, www.sciencedirect.com/science/article/pii/S0040162521002948; factor de impact 2020 – 8,593, AIS 2020 – 1,371, quartile = Q1–Business, Q1–Regional & Urban Planning; (8/3 autori);	10	3	1,371	10,968
A9.	Monica Laura Zlati, Romeo-Victor Ionescu, Valentin Marian Antohi, Veronica Grosu, <i>Growth and integration's impact under a new dynamic approach</i> , Environment, Development and Sustainability, 2021, ISSN: 1387-585X, eISSN: 1573-2975, https://doi.org/10.1007/s10668-021-01739-9; factor de impact 2020 – 3,219, AIS 2020 – 0,460, quartile = Q2–Environmental Sciences, Q3–Green & Sustainable Science & Technology; (8/4 autori); WOS:000685771600004;	6	4	0,460	1,932
	Total 1				23,67

Condiții suplimentare îndeplinite: **5 articole în Core Economics:** articolul A1, A2, A3, A4, A8, și **8** din cele **9 articole** prezentate mai sus **în reviste cu AIS peste 0,15**, comparativ cu minim 4 articole ISI în jurnale cu AIS nenul, dintre care 2 articole în Core Economics.

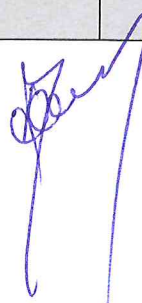
Total publicații (P) = 23,67 puncte (> 2, minim pt. abilitare / prof.univ.dr.)

B) CITARI (C)

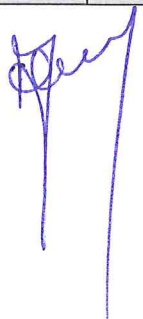
Citări în reviste ISI cu AIS nenu

Nr. crt.	Articol citat	Articol care citează	AIS 2019	Cuartila (Q)	Punctaj
1.	Valentin Marian Antohi, Monica Laura Zlati, Romeo Victor Ionescu, <i>Visegrad Economies' Active Implication in a "new" EU. A New Regional Economic Approach</i> , The World Economy, Volume 42, Issue10, October 2019, Pages 2924-2974, doi: 10.1111/twec.12823, https://onlinelibrary.wiley.com/doi/10.1111/twec.12823, factor de impact 2019 – 1,088, AIS 2019 – 0,412.	<i>The Intra-European Union Food Trade with the Relation to the Notifications in the Rapid Alert System for Food and Feed</i> , Pigłowski, M. Int. J. Environ. Res. Public Health, 2021, 18, 1623. https://doi.org/10.3390/ijerph18041623, AIS (2019)-0,660, Q1.	0,660	Q1	1,00
2.	Romeo-Victor Ionescu, Zlati Monica Laura, Valentin Marian Antohi, <i>COVID-19's Impact on the NUTS2 Economies in Romania</i> , Romanian Journal of Regional Science, Vol. 14, No. 1, Summer, 2020, ISSN 18423-8520, pp. 24-42, http://rjrs.ase.ro/wp-content/uploads/2017/03/V141/RVlonescu.pdf.	<i>Public Perception of the First Major SARS-CoV-2 Outbreak in the Suceava County, Romania</i> , Daniel Luches, Despina Saghin and Maria-Magdalena Lupchia, International Journal of Environmental Research and Public Health, 2021, 18 (4), 1406; https://doi.org/10.3390/ijerph18041406 AIS (2019)-0,660, Q1.	0,660	Q1	1,00
3.	Romeo Victor Ionescu, Monica Laura Zlati, Valentin Marian Antohi, Silviu Stanciu, <i>Reduced Inequalities as Factor</i>	<i>Analysis of Social Responsibility and Reporting Methods of Romanian Companies in the Countries of the</i>	0,332	Q3	0,50

	<p><i>of Sustainable Development: The Analysis Under Econometric Models, Development: The Analysis Under Econometric Models</i>, Sustainability, 2018, 10 (10), 3523, Special Issue: Towards Resilient Entrepreneurship and Technological Development in Self-Sustainable Economies, ISSN 2071-1050, factor de impact 2018 – 2,075, AIS 2017 – 0322, https://www.mdpi.com/2071-1050/10/10/3523</p>	<p><i>European Union</i>, December 2018, Marian Socoliu, Veronica Grosu, Elena Hlaciuc, Silviu Stanciu, Sustainability 10 (12):4662, 2018, AIS (2019) - 0,332 (Q3), DOI: 10.3390/su10124662, https://www.mdpi.com/search?q=&authors=socoliu&journal=sustainability&article_type=&search=Search</p>			
4.	<p>Romeo Victor Ionescu, Monica Laura Zlati, Valentin Marian Antohi, Silviu Stanciu, <i>Reduced Inequalities as Factor of Sustainable Development: The Analysis Under Econometric Models, Development: The Analysis Under Econometric Models</i>, Sustainability, 2018, 10 (10), 3523, Special Issue: Towards Resilient Entrepreneurship and Technological Development in Self-Sustainable Economies, ISSN 2071-1050, factor de impact 2018 – 2,592, AIS 2018 – 0322, https://www.mdpi.com/2071-1050/10/10/3523 Quartile = Q2;</p>	<p><i>A Fuzzy Set Qualitative Comparative Analysis (fsQCA) of the Agricultural Cooperatives from South East Region of Romania</i>, Andrei-Mirel Florea, Florentin Bercu, Riana Iren Radu, Silviu Stanciu, Sustainability, 2019, 11(21), 5927; ISSN 2071-1050, factor de impact 2018 – 2,592, AIS 2019 – 0332(Q3), doi.org/10.3390/su11215927, https://www.mdpi.com/2071-1050/11/21/5927</p>	0,332	Q3	0,50
5.	<p>Romeo Victor Ionescu, Monica Laura Zlati, Valentin Marian Antohi, Silviu Stanciu, <i>Reduced Inequalities as Factor of Sustainable Development: The Analysis Under Econometric Models, Development: The Analysis Under Econometric Models</i>, Sustainability, 2018, 10 (10), 3523, Special Issue: Towards Resilient Entrepreneurship and Technological Development in Self-Sustainable Economies, ISSN 2071-1050, factor de impact 2018 – 2,592, AIS 2018 – 0322, https://www.mdpi.com/2071-1050/10/10/3523 Quartile = Q2;</p>	<p><i>The Corporate Performance Measurement and Its Importance for the Pricing in a Transport Enterprise</i>, Mária Ďurišová, Emese Tokarčíková, Florina Oana Virlanuta and Zuzana Chodasová, Sustainability, 2019, 11(21), 6164; https://doi.org/10.3390/su11216164, ISSN 2071-1050, factor de impact 2018 – 2,592, AIS 2019 – 0332(Q3), https://www.mdpi.com/2071-1050/11/21/6164</p>	0,332	Q3	0,50
6.	<p>Romeo Victor Ionescu, Monica Laura Zlati, Valentin Marian Antohi, Silviu Stanciu, <i>Reduced Inequalities as Factor of Sustainable Development: The Analysis Under Econometric Models, Development: The Analysis Under Econometric Models</i>, Sustainability, 2018, 10 (10), 3523, Special Issue: Towards Resilient Entrepreneurship and Technological Development in Self-Sustainable Economies, ISSN 2071-1050, factor de impact 2018 – 2,592, AIS 2018 – 0322, https://www.mdpi.com/2071-1050/10/10/3523 Quartile = Q2;</p>	<p><i>Sustainability Reporting as a Mixture of CSR and Sustainable Development. A Model for MicroEnterprises within the Romanian Forestry Sector</i>, Marian Socoliu, Cristina - Gabriela Cosmulese, Marius - Sorin Ciubotariu, Svetlana Mihaila, Iulia - Diana Arion and Veronica Grosu, Sustainability 2020, 12 (2), 603;doi.org/10.3390/su12020603; Special Issue 3rd International Forum on Agri-Food Logistics Towards the Sustainability of Logistics in the Agri-Food Supply Chains, ISSN 2071-1050, factor de impact 2018 – 2,592, AIS 2019 – 0332(Q3),</p>	0,332	Q3	0,50



		https://www.mdpi.com/2071-1050/12/2/603 ;			
7.	Romeo Victor Ionescu , Monica Laura Zlati, Valentin Marian Antohi, Silviu Stanciu, <i>Reduced Inequalities as Factor of Sustainable Development: The Analysis Under Econometric Models, Development: The Analysis Under Econometric Models</i> , Sustainability, 2018, 10 (10), 3523, Special Issue: Towards Resilient Entrepreneurship and Technological Development in Self-Sustainable Economies, ISSN 2071-1050, factor de impact 2018 – 2,592, AIS 2018 – 0322, https://www.mdpi.com/2071-1050/10/10/3523 Quartile = Q2;	<i>The Development Analysis of the Romanian Traditional Product Market Based on the Performance Model for Sustainable Economic Development</i> , Silviu Stanciu, Monica Laura Zlati, Valentin Marian Antohi, Cezar Ionut Bichescu, Sustainability 2019, 11(4), 1123, Special Issue: Sustainable Agriculture, Food and Wildlife, ISSN 2071-1050, factor de impact 2018 – 2,592, AIS 2018 – 0,335, https://doi.org/10.3390/su11041123 , https://www.mdpi.com/2071-1050/11/4/1123 , (8/4 autori); Quartile = Q2; Revistă cotată ISI, Domeniu WOS - Environmental Studies/Environmental Sciences, Quartile in Category – Q2,	0,332	Q3	0,50
8.	Romeo Victor Ionescu , Monica Laura Zlati, Valentin Marian Antohi, Silviu Stanciu, <i>Reduced Inequalities as Factor of Sustainable Development: The Analysis Under Econometric Models, Development: The Analysis Under Econometric Models</i> , Sustainability, 2018, 10 (10), 3523, Special Issue: Towards Resilient Entrepreneurship and Technological Development in Self-Sustainable Economies, ISSN 2071-1050, factor de impact 2018 – 2,592, AIS 2018 – 0322, https://www.mdpi.com/2071-1050/10/10/3523 Quartile = Q2;	<i>Determinants of Sustainable Performance and Convergence with EU Agenda 2030: The Case of Romanian Forest Enterprises</i> , Marian Socoliuc, Veronica Grosu, Cristina Gabriela Cosmulese, Rozalia Kicsi, Polish Journal of Environmental Studies, Volume 29, no. 3, 2020, pp. 1-15, Eissn:2083-5906, ISSN:1230-1485, DOI: https://doi.org/10.15244/pjoes/110757 ; AIS (2019) – 0,174 (Q4)	0,174	Q4	0,25
9.	Romeo V. Ionescu , Liliana M. Moga, Valentin M. Antohi, <i>Modelling of the technical progress impact on the Romanian agriculture</i> , Journal of Food, Agriculture and Environment (JFAE), vol. 8, nr. 3&4, 2010, WFL Publisher, 1081–1085, Print ISSN:1459-0255; http://www.isfae.org/subjectarea.php , http://www.isfae.org/scientificjournal/2010/issue3/pdf/environment/26.pdf ;	<i>Analysis of Social Responsibility and Reporting Methods of Romanian Companies in the Countries of the European Union</i> , December 2018, Marian Socoliuc, Veronica Grosu, Elena Hlaciuc, Silviu Stanciu, Sustainability 10 (12):4662, 2018, AIS (2019) - 0,332 (Q3), DOI: 10.3390/su10124662, https://www.mdpi.com/search?q=&authors=socoliuc&journal=sustainability&article_type=&search=Search	0,332	Q3	0,50
10.	Romeo V. Ionescu , <i>Inland Waterways' Importance for the European Economy. Case Study: Romanian Inland Waterways Transport</i> , 6 th International Conference The Danube - Axis of European Identity, Galati, 29.06.2016.	<i>Mel, Riccardo & Viero, Daniele & Carniello, Luca & Alpaos, Luigi. (2020). Multipurpose Use of Artificial Channel Networks for Flood Risk Reduction: The Case of the Waterway Padova-Venice (Italy). Water. 12. 1609. 10.3390/w12061609. AIS 2019 0,420, Q3</i>	0,420	Q3	0,50
	TOTAL				6,00



Total citari (C) = 4.50 puncte (>1.2 minim pt. abilitare / prof.univ.dr.)

C) PUNCTAJ FINAL / SUMA (S)

Total publicații (S=P+C) = 29,67 puncte (≥ 4 , minim pt. abilitare / prof.univ.dr.)

11.09.2021

Prof. univ. dr. Romeo-Victor IONESCU

