

Instituția de învățământ superior: Academia de Studii Economice din București
 Facultatea: Cibernetică, Statistică și Informatică Economică
 Departamentul: Informatică și Cibernetică Economică
 Poz. Postului 29 Disciplina(e) postului: Bazele ciberneticii economice
 Domeniul: Cibernetică, Statistică și Informatică Economică

**Fișa de verificare a îndeplinirii standardelor pentru ocuparea postului de
 PROFESOR UNIVERSITAR,**
 publicat în Monitorul Oficial al României, partea a III-a, nr. 438 din 29.11.2023

Candidat: Delcea Camelia Data nașterii: 01.01.1986
 Funcția actuală: Conferențiar universitar doctor Data numirii în funcția actuală: 18.02.2019
 Instituția: Academia de Studii Economice din București

1. Studiile universitare

Nr.crt.	Instituția de învățământ superior și facultatea absolvită	Domeniul	Perioada	Titlul acordat
1.	Academia de Studii Economice din București – Facultatea de Cibernetic, Statistică și Informatică Economică	Cibernetică, Statistică și Informatică Economică	2004-2008	Economist Licențiat

2. Studiile de doctorat

Nr.crt.	Instituția organizatoare de doctorat	Domeniul	Perioada	Titlul științific acordat
1.	Academia de Studii Economice din București – Școala Doctorală	Cibernetică și Statistică	2008-2011	Doctor în Economie

3. Studii și burse doctorale (stagii de cel puțin 6 luni)

Nr.crt.	Țara / instituția	Domeniul / specializarea	Perioada	Tipul de bursă
1.	Italia / Universitatea Federico II (Universita degli Studi di Napoli „Federico II”)	Business și Management	2010-2011 (8 luni)	Bursă prin fonduri europene în cadrul proiectului POSDRU/6/1.5/S/11

4. Atestat de abilitare

Nr.crt.	Instituția	Domeniul	Perioada	Titlul științific acordat
1.	Academia de Studii Economice din București – Școala Doctorală	Cibernetică și Statistică	2019	Atestat de abilitare în domeniul de studii universitare de doctorat Cibernetică și statistică

5. Grade didactice / profesionale

Nr.crt.	Instituția	Domeniul	Perioada	Titlul / postul didactic sau gradul profesional

1.	Academia de Studii Economice din București	Cibernetică Economică	01.10.2013 – 21.02.2016	Asistent universitar
2.	Academia de Studii Economice din București	Cibernetică Economică	22.02.2016 – 18.02.2019	Lector universitar
3.	Academia de Studii Economice din București	Cibernetică Economică	18.02.2019 - prezent	Conferențiar universitar

6. *Îndeplinirea obligatorie, în conformitate cu Anexa 1 la Metodologia de concurs, a cerințelor pentru obținerea calificativului FOARTE BINE.*

Criteria care trebuie îndeplinite

	Criteria minime	Delcea Camelia
Art.4 (Anexa 1 la HS nr. 157 /21.09.2022)	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;	Toate cele 10 articole menționate în secțiunea A (punctul 7. al acestei anexe) sunt publicate în reviste cotate ISI cu scor absolut de influență (AIS) mai mare decât 0,15.
CRITERIU ÎNDEPLINIT		
Art.5 (Anexa 1 la HS nr. 157 /21.09.2022)	Candidatul pentru titlul de profesor, CSI și abilitare trebuie să aibă un număr minim de 4 articole ISI cu AIS nenul din care minim 2 din categoriile Core Economics și/sau Infoeconomics	Toate cele 10 articole menționate în secțiunea A (punctul 7. al acestei anexe) sunt publicate în reviste cotate ISI cu scor absolut de influență (AIS) nenul. Din cele 10 articole menționate în secțiunea A, 4 articole sunt publicate în reviste din categoriile Core Economics și/sau Infoeconomics (pozițiile 1, 2, 4 și 9)
CRITERIU ÎNDEPLINIT		
Art.7-a (Anexa 1 la HS nr. 157 /21.09.2022)	S ≥ 4 (S = P + C)	S = 64,6128
	P ≥ 2	P = 54,6128
	C ≥ 1,2	C = 10,0000
CRITERIU ÎNDEPLINIT		
Art.7-b (Anexa 1 la HS nr. 157 /21.09.2022)	Publicarea a cel puțin două cursuri universitare, în calitate de unic autor sau co-autor, în domeniul disciplinelor postului scos la concurs, în edituri naționale sau internaționale de prestigiu.	Cinci cursuri universitare publicate în domeniul disciplinelor postului scos la concurs, în edituri naționale de prestigiu. <ul style="list-style-type: none"> ▪ Emil SCARLAT, Nora CHIRITA, Ioana BRADEA, Camelia DELCEA, Bazele ciberneticii economice – Teorie, aplicații și studii de caz, Editura Economica, 2015, ISBN 978-973-709-732-3. https://www.edecon.ro/carte/1185/bazele-ciberneticii-economice-teorie-aplicatii-si-studii-de-caz-emil-scarlat-nora-chirita-ioana-bradea-camelia-delcea/ ▪ Camelia DELCEA, Nora CHIRITA, Modelare cibernetică în economie. Teorie și aplicații, Editura Economică, București, 2019, ISBN 978-973-709-915-0 https://www.edecon.ro/carte/1513/modelare-cibernetica-in-economie-teorie-si-aplicatii-camelia-delcea-nora-chirita/ ▪ Camelia DELCEA, Ioana BRADEA, Economic Cybernetics. An Equation-Based Modeling and Agent-Based Modeling Approach, Editura Universitară, București, 2017, ISBN: 978-606-28-0629-3. https://www.editurauniversitara.ro/stiinte-economice-3/economic-

		<p>cybernetics-an-equation-based-modeling-and-agent-based-modeling-approach.html</p> <ul style="list-style-type: none"> ▪ Sorina GRAMATOVICI, Camelia DELCEA, A Brief Introduction to Operations Research, Editura ASE, 2021, ISBN 978-606-34-0342-2 https://editura.ase.ro/A-brief-introduction-to-operations-research/ ▪ Mihai Daniel ROMAN, Madalina POPESCU, Ioana MANAFI, Camelia DELCEA, Macroeconomie cantitativa. Teorie si aplicatii , Editura ASE, București, 2017, ISBN: 978-606-34-0173-2. https://editura.ase.ro/Macroeconomie-cantitativa-Teorie-si-aplicatii/
CRITERIU ÎNDEPLINIT		
<p>Art.7-c (Anexa 1 la HS nr. 157 /21.09.2022)</p>	<p>Recenzor pentru reviste naționale și/sau internaționale indexate cel puțin BDI sau pentru conferințe internaționale.</p>	<p>Editor / editor asociat la următoarele reviste:</p> <ul style="list-style-type: none"> ▪ Frontiers in Public Health, jurnal indexat ISI - Digital Public Health section https://www.frontiersin.org/journals/public-health/sections/digital-public-health ▪ Operations Research Forum, Springer Nature https://www.springer.com/journal/43069/ ▪ Health & Social Care in the Community, Hindawi, jurnal indexat ISI https://www.hindawi.com/journals/hsc/ ▪ International Journal of Grey Systems http://publish.thescienceinsight.com/index.php/ijgs/about/editorialTeam ▪ Management Science Business Decisions http://publish.thescienceinsight.com/index.php/msbd/about/editorialTeam ▪ PLOS ONE, jurnal indexat ISI https://journals.plos.org/plosone/static/editorial-board ▪ IEEE Access, jurnal indexat ISI, https://ieeaccess.ieee.org/editorial-leadership-and-staff/associate-editors/#D ▪ Advances in Civil Engineering, Hindawi, jurnal indexat ISI https://www.hindawi.com/journals/ace/editors/ ▪ Grey Systems Theory and Application, Emerald, jurnal indexat ISI http://www.emeraldinsight.com/products/journals/editorial_team.htm?id=gs; <p>Recenzor pentru următoarele reviste internaționale indexate cel puțin BDI:</p> <ul style="list-style-type: none"> ▪ ACM Transactions on Modeling and Computer Simulation ▪ Advances in Civil Engineering ▪ Advances in Research ▪ Aerospace ▪ Agriculture ▪ Algorithms ▪ Annals of Operations Research ▪ Annual Reviews in Control ▪ Applied Mathematics and Computation ▪ Applied Sciences ▪ Applied Soft Computing ▪ Applied System Innovation ▪ Arab Gulf Journal of Scientific Research ▪ Architectural Engineering and Design Management ▪ Archives of Computational Methods in Engineering ▪ Atmosphere ▪ Axioms ▪ Behavioral Sciences ▪ Business Strategy and the Environment ▪ Case Studies on Transport Policy ▪ Central European Journal of Operations Research ▪ Civil Engineering Journal ▪ Coatings ▪ Communications in Nonlinear Science and Numerical Simulation ▪ Computers, Environment and Urban System

		<ul style="list-style-type: none"> ▪ Computers in Human Behavior Reports ▪ Data ▪ Designs ▪ Digital Health ▪ Economies ▪ Electronics ▪ Energies ▪ Entropy ▪ Expert Systems with Applications ▪ Foods ▪ Foundations of Science ▪ Fractal and Fractional ▪ Future Internet ▪ Grey Systems: Theory and Application ▪ Healthcare ▪ Heliyon ▪ Human-centric Computing and Information Sciences ▪ IEEE Access ▪ IEEE Transactions on Cybernetics ▪ Informatics in Medicine Unlocked ▪ Information ▪ Information Sciences ▪ Infrastructures ▪ International Journal of Computers Communications & Control ▪ International Journal of Environmental Research and Public Health ▪ International Journal of Financial Studies ▪ Internet of Things ▪ ISPRS International Journal of Geo-Information ▪ JMIR Public Health and Surveillance ▪ Journal of Advances in Microbiology ▪ Journal of Aerospace Technology and Management ▪ Journal of Air Transport Management ▪ Journal of Ambient Intelligence and Humanized Computing ▪ Journal of Asian Architecture and Building Engineering ▪ Journal of Building Engineering ▪ Journal of Business Economics and Management ▪ Journal of Cleaner Production ▪ Journal of Computational and Applied Mathematics ▪ Journal of Economic Interaction and Coordination ▪ Journal of Environmental Planning and Management ▪ Journal of Grey System ▪ Journal of Intelligent & Fuzzy Systems ▪ Journal of King Saud University - Computer and Information Sciences ▪ Journal of Material Cycles and Waste Management ▪ Journal of Open Innovation: Technology, Market, and Complexity ▪ Journal of Public Transportation ▪ Journal of Risk and Financial Management ▪ Journal of Theoretical and Applied Electronic Commerce Research ▪ Journal of Transport & Health ▪ Knowledge-Based Systems ▪ KSCE Journal of Civil Engineering ▪ Kybernetes ▪ Land ▪ Landscape and Urban Planning ▪ Logistics ▪ Management Science and Business Decisions ▪ Mathematical Biosciences and Engineering ▪ Mathematical Problems in Engineering
--	--	---

		<ul style="list-style-type: none"> ▪ Mathematics ▪ Modelling ▪ Modern Supply Chain Research and Applications ▪ Natural Hazards ▪ Neural Computing and Applications ▪ Ocean Engineering ▪ Physica A: Statistical Mechanics and Its Applications ▪ Plos One ▪ Processes ▪ Reliability Engineering & System Safety ▪ Remote Sensing ▪ Research in Transportation Business and Management ▪ Results in Control and Optimization ▪ Risks ▪ Safety Science ▪ Sci ▪ Scientific Reports ▪ Sensors ▪ Service Industries Journal ▪ Simulation Modelling Practice and Theory ▪ Social Sciences ▪ Stats ▪ Sustainability ▪ Symmetry ▪ Systems ▪ Technological and Economic Development of Economy ▪ Technologies ▪ Technology Analysis and Strategic Management ▪ The International Journal of Aerospace Psychology ▪ The Social Science Journal ▪ Transportation Research Part C: Emerging Technologies ▪ Vaccines ▪ Water ▪ World Electric Vehicle Journal <p>Recenzor pentru următoarele conferințe internaționale:</p> <ul style="list-style-type: none"> ▪ Conference on Information Technologies and Communication of Ecuador (TIC-EC) ▪ IEEE International Conference on Systems, Man, and Cybernetics ▪ International Business Information Management Association Conference ▪ International Conference on Advanced Computational Intelligence (ICACI) ▪ International Conference on Computational Collective Intelligence (ICCCI) ▪ International Conference on Intelligent Control and Information Processing ▪ Proceedings of the International Conference on Informatics In Economy (Ie): Education, Research & Business Technologies ▪ RENT - Research in Entrepreneurship and Small Business ▪ World Multi-Conference on Systemics, Cybernetics and Informatics <p>În cadrul dosarului se regăsesc anexate:</p> <ul style="list-style-type: none"> ▪ Anexa A-1: Certificat recenzor Applied Soft Computing ▪ Anexa A-2: Certificat recenzor Expert Systems with Applications ▪ Anexa A-3: Certificat recenzor Information Sciences ▪ Anexa A-4: Certificat recenzor Journal of Air Transport Management ▪ Anexa A-5: Certificat recenzor Journal of Cleaner Production ▪ Anexa A-6: Certificat recenzor Knowledge-Based Systems
--	--	---

		<ul style="list-style-type: none"> ▪ Anexa A-7: Certificat recenzor Ocean Engineering ▪ Anexa A-8: Certificat recenzor Physica A: Statistical Mechanics and its Applications ▪ Anexa A-9: Certificat recenzor Safety Science ▪ Anexa A-10: Certificat recenzor Simulation Modelling Practice and Theory
CRITERIU ÎNDEPLINIT		

7. Realizări profesional-științifice

În vederea dovedirii îndeplinirii standardelor minimale necesare și obligatorii pentru conferirea titlului didactic de profesor universitar, realizările profesional-științifice se vor structura conform Anexei 1 la *Metodologia de concurs*, aferentă domeniului științific al postului scos la concurs.

A. Articole publicate în reviste indexate ISI cu scor absolut de influență (AIS) nenul

Nr crt.	Articole publicate în reviste cotate ISI cu AIS nenul $P_i = M * [1 - (N - 1) * 0.1] * AIS$	M	N	AIS	P _i
1.	<p>Liviu-Adrian COTFAS, Camelia DELCEA, Simone MANCINI, Cristina PONSIGLIONE, Luigi VITIELLO</p> <p><i>An agent-based model for cruise ship evacuation considering the presence of smart technologies on board</i></p> <p>Expert Systems with Applications, Volumul: 214</p> <p>Număr articol: 119124, Pagini: 1-18 2023</p> <p>ISSN 0957-4174 WOS: 000916091700008 https://doi.org/10.1016/j.eswa.2022.119124, https://www.sciencedirect.com/science/article/pii/S095741742202142X?via%3Dihub</p>	8	2	1,277	9,1944
2. *	<p>R. John MILNE, Camelia DELCEA, Liviu-Adrian COTFAS</p> <p><i>Airplane Boarding Methods that Reduce Risk from COVID-19</i></p> <p>Safety Science Volumul: 134</p> <p>Număr articol: 105061, Pagini: 1-13 2021</p> <p>ISSN: 0925-7535 WOS:000600062200021 https://doi.org/10.1016/j.ssci.2020.105061 https://www.sciencedirect.com/science/article/pii/S0925753520304586</p>	8	2	1,038	7,4736
3.*	<p>Camelia DELCEA, Liviu-Adrian COTFAS, Liliana CRACIUN, Anca-Gabriela MOLANESCU</p> <p><i>New Wave of COVID-19 Vaccine Opinions in the Month the 3rd Booster Dose Arrived</i></p> <p>Vaccines Volumul: 10, Nr. 6</p> <p>Număr articol: 881, Pagini: 1-29 2022</p> <p>ISSN: 2076-393X WOS: 000818279500001 https://doi.org/10.3390/vaccines10060881 https://www.mdpi.com/2076-393X/10/6/881</p>	6	4	1,611	6,7662

4.	<p>Camelia DELCEA, Liviu-Adrian COTFAS, Liliana CRACIUN, Anca-Gabriela MOLANESCU <i>An Agent-based Modeling Approach to Collaborative Classrooms Evacuation Process</i> Safety Science Volumul: 121 Pagini: 414-429 2020 ISSN: 0925-7535 WOS:000496603900035 https://doi.org/10.1016/j.ssci.2019.09.026 https://www.sciencedirect.com/science/article/pii/S0925753519311543?via%3Dihub</p>	8	4	1,016	5,6896
5.*	<p>R. John MILNE, Liviu-Adrian COTFAS, Camelia DELCEA <i>Minimizing Health Risks as a Function of the Number of Airplane Boarding Groups</i> Transportmetrica B-Transport Dynamics Volumul: 10 Pagini: 901-922 2022 ISSN: 2168-0566 WOS:000689502000001 https://doi.org/10.1080/21680566.2021.1968322 https://www.tandfonline.com/doi/abs/10.1080/21680566.2021.1968322</p>	6	2	0,718	3,8772
6.*	<p>Mostafa SALARI, R. John MILNE, Camelia DELCEA, Liviu-Adrian COTFAS <i>Social Distancing in Airplane Seat Assignments for Passenger Groups</i> Transportmetrica B-Transport Dynamics Volumul: 10 Pagini: 1070-1098 2022 ISSN: 2168-0566 WOS:000725995400001 https://doi.org/10.1080/21680566.2021.2007816 https://www.tandfonline.com/doi/abs/10.1080/21680566.2021.2007816</p>	6	2	0,718	3,8772
7.	<p>Mostafa SALARI, R. John MILNE, Camelia DELCEA, Lina KATTAN, Liviu-Adrian COTFAS <i>Social distancing in airplane seat assignments</i> Journal of Air Transport Management Volumul: 89 Număr articol: 101915, Pagini: 1-14 2020 ISSN: 0969-6997 WOS:000580518800023 https://doi.org/10.1016/j.jairtraman.2020.101915 https://www.sciencedirect.com/science/article/pii/S0969699720304981</p>	6	2	0,843	4,5522
8.	<p>R. John MILNE, Camelia DELCEA, Liviu-Adrian COTFAS, Mostafa SALARI <i>New methods for two-door airplane boarding using apron buses</i> Journal of Air Transport Management Volumul: 80 Număr articol: 101705, Pagini: 1-13 2019 ISSN: 0969-6997 WOS: 000534171400004 https://doi.org/10.1016/j.jairtraman.2019.101705 https://www.sciencedirect.com/science/article/pii/S096969971930047X?via%3Dihub</p>	6	2	0,843	4,5522

9.	R. John MILNE, Camelia DELCEA , Liviu-Adrian COTFAS, Corina IOANAS <i>Evaluation of Boarding Methods Adapted for Social Distancing when using Apron Buses</i> IEEE Access Volumul: 8 Pagini: 151650-151667 2020 ISSN: 2169-3536 WOS:000564205200001 https://doi.org/10.1109/ACCESS.2020.3015736 https://ieeexplore.ieee.org/document/9164947	8	3	0,685	4,3840
10.*	R. John MILNE, Liviu-Adrian COTFAS, Camelia DELCEA , Liliana CRACIUN, Anca-Gabriela MOLANESCU <i>Adapting the reverse pyramid airplane boarding method for social distancing in times of COVID-19</i> PLOS ONE Volumul: 15 Număr articol: e0242131, Pagini: 1-26 2020 ISSN: 1932-6203 WOS:000589609300003 https://doi.org/10.1371/journal.pone.0242131 https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0242131	6	4	1,011	4,2462
TOTAL Punctaj P:					54,6128

*AIS an publicare

B. Citări în articole publicate în reviste indexate ISI cu scor absolut de influență (AIS) nenul (MAXIM 10 citări)

Nr.	Articolul citat	Articolul în care a fost citat	Cuartila (Anexa A-11)	Categoria	AIS	Punctaj
1.	<p>Camelia DELCEA, Liviu-Adrian COTFAS, <i>Increasing awareness in classroom evacuation situations using agent-based modeling</i>, Physica A-Statistical Mechanics and its Applications, Volumul: 523, Pagini: 1400-1418, 2019, ISSN: 0378-4371, WOS:000470954500117, https://doi.org/10.1016/j.physa.2019.04.137, https://www.sciencedirect.com/science/article/pii/S0378437119304984</p>	<p>Transportation Research Part A-Policy and Practice</p> <p>Milad HAGHANI, Majid SARVI, <i>Laboratory experimentation and simulation of discrete direction choices: Investigating hypothetical bias, decision-rule effect and external validity based on aggregate prediction measures</i>, Transportation Research Part A-Policy and Practice, Volumul: 130, Pagini: 134-157, 2019, ISSN 0965-8564, WOS:000530907200010, https://doi.org/10.1016/j.tra.2019.09.040, https://www.sciencedirect.com/science/article/pii/S0965856418304762</p>	Q1	TRANSPORTATION	1,470	1
2.	<p>Liviu-Adrian COTFAS, Camelia DELCEA, R. John MILNE, Mostafa SALARI, <i>Evaluating Classical Airplane Boarding Methods Considering COVID-19 Flying Restrictions</i>, Symmetry Volumul: 12 Număr articol: 1087, Pagini: 1-26 2020, ISSN 2073-8994 WOS:000558654000001 https://doi.org/10.3390/sym12071087, https://www.mdpi.com/2073-8994/12/7/1087</p>	<p>Transportation Research Part C-Emerging Technologies</p> <p>Michael SCHULTZ, Majid SOOLAKI, <i>Analytical approach to solve the problem of aircraft passenger boarding during the coronavirus pandemic</i>, Transportation Research Part C-Emerging Technologies, Volumul: 124, Număr articol: 102931, Pagini: 1-17 2021, ISSN 0968-090X, WOS:000620808700006 https://doi.org/10.1016/j.trc.2020.102931, https://www.sciencedirect.com/science/article/pii/S0968090X20308251.</p>	Q1	TRANSPORTATION SCIENCE & TECHNOLOGY	2,217	1
3.	<p>R. John MILNE, Camelia DELCEA, Liviu-Adrian COTFAS, Mostafa SALARI, <i>New methods for two-door airplane boarding using apron buses</i>,</p>	<p>Operations Research</p>	Q1	OPERATIONS RESEARCH & MANAGEMENT	2,137	1

	<p>Journal of Air Transport Management, Volumul: 80, Număr articol: 101705, Pagini: 1-13 2019, ISSN: 0969-6997, WOS:000534171400004 https://doi.org/10.1016/j.jairtraman.2019.101705, https://www.sciencedirect.com/science/article/pii/S096969971930047X</p>	<p>Eitan BACHMAT, Sveinung ERLAND, Florian JAEHN, Simone NEUMANN, <i>Air Passenger Preferences: An International Comparison Affects Boarding Theory</i> Operations Research, Volumul: 71, 2021, ISSN: 0030-364X, WOS:000731985300001, https://doi.org/10.1287/opre.2021.2148, https://pubsonline.informs.org/doi/10.1287/opre.2021.2148</p>		SCIENCE; MANAGEMENT		
4.	<p>R. John MILNE, Camelia DELCEA, Liviu-Adrian COTFAS, Mostafa SALARI, <i>New methods for two-door airplane boarding using apron buses</i>, Journal of Air Transport Management, Volumul: 80, Număr articol: 101705, Pagini: 1-13 2019, ISSN: 0969-6997, WOS:000534171400004 https://doi.org/10.1016/j.jairtraman.2019.101705, https://www.sciencedirect.com/science/article/pii/S096969971930047X</p>	<p>Transportation Research Part C-Emerging Technologies Michael SCHULTZ, Majid SOOLAKI, <i>Analytical approach to solve the problem of aircraft passenger boarding during the coronavirus pandemic</i>, Transportation Research Part C-Emerging Technologies, Volumul: 124, Număr articol: 102931, Pagini: 1-17 2021, ISSN 0968-090X, WOS:000620808700006 https://doi.org/10.1016/j.trc.2020.102931, https://www.sciencedirect.com/science/article/pii/S0968090X20308251.</p>	Q1	TRANSPORTATION SCIENCE & TECHNOLOGY	2,217	1
5.	<p>Camelia DELCEA, Liviu-Adrian COTFAS, Ramona PAUN, <i>Agent-based Evaluation of the Airplane Boarding Strategies 'Efficiency and Sustainability</i>, Sustainability, Volumul: 10, Număr articol: 1879, Pagini: 1-26, 2018, ISSN 2071-1050, WOS:000436570100191, https://doi.org/10.3390/su10061879, https://www.mdpi.com/2071-1050/10/6/1879</p>	<p>Transportation Research Part C-Emerging Technologies Michael SCHULTZ, Majid SOOLAKI, <i>Analytical approach to solve the problem of aircraft passenger boarding during the coronavirus pandemic</i>, Transportation Research Part C-Emerging Technologies, Volumul: 124, Număr articol: 102931, Pagini: 1-17 2021, ISSN 0968-090X, WOS:000620808700006 https://doi.org/10.1016/j.trc.2020.102931,</p>	Q1	TRANSPORTATION SCIENCE & TECHNOLOGY	2,217	1

		https://www.sciencedirect.com/science/article/pii/S0968090X20308251 .				
6.	<p>Camelia DELCEA, Liliana CRACIUN, Corina IOANAS, Gabriella FERRUZZI, Liviu-Adrian COTFAS, <i>Determinants of Individuals' E-Waste Recycling Decision: A Case Study from Romania</i>, Sustainability, Volumul: 12 Număr articol: 2753, Pagini: 1-28 2020, ISSN 2071-1050, WOS:000531558100178, https://doi.org/10.3390/su12072753, https://www.mdpi.com/2071-1050/12/7/2753</p>	<p>Waste Management</p> <p>Hengky K. SALIM, Rodney A. STEWART, Oz SAHIN, Michael DUDLEY, <i>Dynamic modelling of Australian rooftop solar photovoltaic product stewardship transition</i>, Waste Management, Volumul: 127, Pagini 18-29, 2021, ISSN 0956-053X, WOS:000656420800003, https://doi.org/10.1016/j.wasman.2021.04.030, https://www.sciencedirect.com/science/article/abs/pii/S0956053X21002282</p>	Q1	ENVIRONMENTAL	1,248	1
7.	<p>Mostafa SALARI, R. John MILNE, Camelia DELCEA, Lina KATTAN, Liviu-Adrian COTFAS <i>Social distancing in airplane seat assignments</i> Journal of Air Transport Management, Elsevier Volumul: 89 Număr articol: 101915, Pagini: 1-14 2020 ISSN: 0969-6997 WOS:000580518800023 https://doi.org/10.1016/j.jairtraman.2020.101915 https://www.sciencedirect.com/science/article/pii/S0969699720304981</p>	<p>Sustainable Cities and Society</p> <p>Francisco BENITA <i>Human mobility behavior in COVID-19: A systematic literature review and bibliometric analysis</i> Sustainable Cities and Society Volumul: 70 Număr articol: 102916 2021, ISSN 2210-6707, WOS:000657366900004 https://doi.org/10.1016/j.scs.2021.102916 https://www.sciencedirect.com/science/article/pii/S221067072100202X</p>	Q1	CONSTRUCTION & BUILDING TECHNOLOGY; ENERGY & FUELS	1,414	1
8.	<p>R. John MILNE, Liviu-Adrian COTFAS, Camelia DELCEA, Liliana CRACIUN, Anca-Gabriela MOLANESCU <i>Adapting the reverse pyramid airplane boarding method for social distancing in times of COVID-19</i> PLOS ONE Volumul: 15 Număr articol: e0242131, Pagini: 1-26 2020 ISSN: 1932-6203 WOS:000589609300003 https://doi.org/10.1371/journal.pone.0242131</p>	<p>Sustainable Cities and Society</p> <p>Francisco BENITA <i>Human mobility behavior in COVID-19: A systematic literature review and bibliometric analysis</i> Sustainable Cities and Society Volumul: 70 Număr articol: 102916 2021, ISSN 2210-6707, WOS:000657366900004</p>	Q1	CONSTRUCTION & BUILDING TECHNOLOGY; ENERGY & FUELS	1,414	1

	https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0242131	https://doi.org/10.1016/j.scs.2021.102916 https://www.sciencedirect.com/science/article/pii/S221067072100202X				
9.	R. John MILNE, Camelia DELCEA , Liviu-Adrian COTFAS <i>Airplane Boarding Methods that Reduce Risk from COVID-19</i> Safety Science Volumul:134 Număr articol: 105061, Pagini: 1-13 2021 ISSN: 0925-7535 WOS:000600062200021 https://doi.org/10.1016/j.ssci.2020.105061 https://www.sciencedirect.com/science/article/pii/S0925753520304586	Sustainable Cities and Society Francisco BENITA <i>Human mobility behavior in COVID-19: A systematic literature review and bibliometric analysis</i> Sustainable Cities and Society Volumul: 70 Număr articol: 102916 2021, ISSN 2210-6707, WOS:000657366900004 https://doi.org/10.1016/j.scs.2021.102916 https://www.sciencedirect.com/science/article/pii/S221067072100202X	Q1	CONSTRUCTION & BUILDING TECHNOLOGY; ENERGY & FUELS	1,414	1
10.	Camelia DELCEA , Liviu-Adrian COTFAS, Mostafa SALARI, R. John MILNE <i>Investigating the Random Seat Boarding Method without Seat Assignments with Common Boarding Practices Using an Agent-Based Modeling</i> Sustainability Volumul: 10 Număr articol: 4623, Pagini: 1-28 2018 ISSN: 2071-1050 WOS:000455338100289 https://doi.org/10.3390/su10124623 https://www.mdpi.com/2071-1050/10/12/4623	Operations Research Eitan BACHMAT, Sveinung ERLAND, Florian JAEHN, Simone NEUMANN, <i>Air Passenger Preferences: An International Comparison Affects Boarding Theory</i> Operations Research, Volumul: 71, 2021, ISSN: 0030-364X, WOS:000731985300001, https://doi.org/10.1287/opre.2021.2148 , https://pubsonline.informs.org/doi/10.1287/opre.2021.2148	Q1	OPERATIONS RESEARCH & MANAGEMENT SCIENCE; MANAGEMENT	2,137	1
TOTAL Punctaj C:					10	

$$S = P + C = 54,6128 + 10,0000 = 64,6128$$

Data

Candidat,

.....

