

UNIVERSITATEA TEHNICĂ "GHEORGHE ASACHI" DIN IAȘI
 FACULTATEA DE AUTOMATICĂ ȘI CALCULATOARE
 DEPARTAMENTUL DE CALCULATOARE
 Ramura de știință: Ingineria sistemelor, Calculatoare și Tehnologia Informației

FIȘA DE VERIFICARE

pentru postul de conferențiar

Cadru didactic: Adrian ALEXANDRESCU / Data nașterii: 27.03.1984 / Funcția actuală: șef lucrări

Data numirii în funcția actuală: 01.10.2014

Nr. crt.	Domeniul activităților	Subcategorii			Realizări conform listei de lucrări	Punctaj
1	Activitatea didactică și profesională (A1)	A1.1. Cărți de autor sau capitole [1] de specialitate la edituri cu ISBN	A1.1. Cărți/ monografii	A1.1.1 (internaționale)		0.00
				A1.1.2 (naționale)	Cn1 - Cn1	50.00
		A1.2. Material didactic / Lucrări didactice publicate în edituri cu ISBN	Manuale didactice	A1.2		0.00
2	Activitatea de cercetare (A2)	A2.1. Articole în reviste cotate ISI și lucrări în		A2.1	ISI1 - ISI19	642.58
		A2.2 Articole în reviste și în volumele unor		A2.2.	BDI1 - BDI14	113.33
		A2.3 Proprietate intelectuală, brevete de invenție, certificate ORDA		A2.3.1 (internaționale - [5])		0.00
				A2.3.2 (naționale - OSIM)		0.00
		A2.4. Granturi/ proiecte de cercetare câștigate prin competiție [6] sau Contracte cu agenți economici în valoare de minimum 10000	A2.4.1. Director/ responsabil partener	A2.4.1.1 (internaționale)	Pdi1 - Pdi1	15.00
				A2.4.1.2 (naționale)	Pdn1 - Pdn1	10.00
			A2.4.2. Membru în echipă	A2.4.2.1 (internaționale)	Pmi1 - Pmi2	15.00
A2.4.2.2 (naționale)	Pmn1 - Pmn3	14.00				
3	Recunoașterea și impactul activității (A3)	A3.1. Citări [7] în cărți, reviste și volume ale unor manifestări științifice		A3.1.1 Cărți, ISI [8]	(conform tabel citări)	205.33
				A3.1.2 BDI [4]	(conform tabel citări)	31.67

Nr. crt.	Domeniul activităților	Subcategorii			Realizări conform listei de lucrări	Punctaj
		A3.2. Membru în colectivele de redacție sau comitetele științifice al revistelor indexate ISI , chair, co-chair sau membru în comitetele de organizare ale manifestărilor științifice internaționale indexate ISI [9]	Punctaj unic pentru fiecare activitate	A3.2 (ISI)	(explicitat mai jos)	40.00
		A3.3. Membru în colectivele de redacție sau comitetele științifice al revistelor indexate BDI , chair, co-chair sau membru în comitetele de organizare ale manifestărilor științifice internaționale indexate BDI [4]	Punctaj unic pentru fiecare activitate	A3.3 (BDI)		0.00
		A3.4. Premii în domeniu conferite de Academia Română, ASTR, AOSR, sau premii internaționale de prestigiu	Punctaj unic pentru fiecare premiu	A3.4.		0.00

Total: 1136.92

A3.2. Membru în colectivele de redacție sau comitetele științifice al revistelor indexate ISI, chair, co-chair sau membru în comitetele de organizare ale manifestărilor științifice internaționale indexate ISI

1. Membru în comitetul de organizare ROBOTICS 2018 - http://www.robotics2018.tuiasi.ro/files/Robotics_2018_Committees.pdf
2. Membru în comitetul de organizare ICSTCC 2021 - <https://icstcc2021.ac.tuiasi.ro/committees/organizing-committee/>
3. Membru în comitetul de organizare ICSTCC 2017 - <http://www.icstcc2017.ac.tuiasi.ro/committees/organizing-committee/>
4. Co-Chair la International Conference on Exploring Services Science 1.6, 2016. Technical Session 6: Product-service systems.

Data: 23.12.2024

Numele și prenumele: ALEXANDRESCU Adrian

Anexa 1. Condiții minimale

Nr. crt.	Domeniul de activitate	Conferențiar	Cadru didactic	Criteriu neîndeplinit
A1	Activitatea didactică / profesională (A1)	50	50.00	
A2	Activitatea de cercetare (A2)	300	809.92	
A3	Recunoașterea impactului activității (A3)	50	277.00	
Total (A)		400	1136.92	
Scor J			2.84	

Condiții minimale obligatorii pe subcategorii		Conferențiar	Cadru didactic	Criteriu neîndeplinit
A1.1.1 – A1.1.2	Cărți de specialitate / capitol	1	1	
A2.1	Articole în reviste cotate ISI și în volumele unor manifestări științifice indexate ISI	6	19	
	Articole în reviste cotate ISI Q1 sau Q2 [10]	1	5	
A2.4.1	Granturi/proiecte de cercetare câștigate prin competiție (Director/ responsabil partener)	1	2	
A3.1.1	Număr de citări în cărți, reviste cotate ISI și volume ale unor manifestări științifice ISI (WOS) [11]	10	37	
	Factor de impact ISI cumulat pentru publicații [12]	4	21.1	

Data: 23.12.2024

Nume și prenume: ALEXANDRESCU Adrian

Anexa 2. Lista de lucrări

Categorie / subcategorie	Cod	Autori, Titlul lucrării, Editura, revista sau conferința, pagini, anul apariției	Nr. autori / Nr. ani	Fi (actual)	Punctaj
A.1.1.1. Cărți de autor sau capitole [1] de specialitate în edituri cu ISBN din străinătate	Ci1				
	Ci2				
	Ci3				
	Total A1.1.1				0.00
A.1.1.2. Cărți de autor sau capitole [1] de specialitate în edituri cu ISBN din țară	Cn1	Adrian Alexandrescu, <i>Concepte de programare și securitate WEB</i> , ISBN 978-630-328-100-1. “Vol. 1 : Bazele dezvoltării și securizării aplicațiilor WEB folosind HTML, CSS, JAVASCRIPT și HTTP” ISBN 978-630-328-101-8. Ed. Performantica, 161 pagini, 2024.	1		50.00
	Total A1.1.2			50.00	
A1.2.1. Material didactic / Lucrări didactice publicate în edituri cu ISBN	M1				
	M2				
	M3				
	Total A1.2				0.00
	ISI1	Cristian Nicolae Butincu, Adrian Alexandrescu . <i>Design Aspects of Decentralized Identifiers and Self-Sovereign Identity Systems</i> . IEEE Access, vol. 12, pp. 60928-60942 (2024). (https://doi.org/10.1109/ACCESS.2024.3394537) (Impact Factor 2023: 3.4 - Q2)	2	3.4	63.50
	ISI2	Adrian Alexandrescu , Cristian Nicolae Butincu. <i>Dars: Decentralized article retrieval system</i> . SoftwareX, 25:101624, 2024. (https://doi.org/10.1016/j.softx.2023.101624) (Impact Factor 2023: 2.4 - Q2)	2	2.4	48.50
	ISI3	Adrian Alexandrescu , Cristian Nicolae Butincu. Decentralized news-retrieval architecture using blockchain technology. MATHEMATICS, 11(21), NOV 2023. (https://doi.org/10.3390/math11214542) (Impact Factor 2023: 2.3 - Q1)	2	2.3	47.00
	ISI4	Cristian Nicolae Buțincu, Adrian Alexandrescu . <i>Blockchain-Based Platform to Fight Disinformation Using Crowd Wisdom and Artificial Intelligence</i> . Applied Sciences 13, no. 10 (2023): 6088. (https://doi.org/10.3390/app13106088) (Impact Factor 2023: 2.3 - Q1)	2	2.3	47.00
	ISI5	Adrian Alexandrescu , Parallel Processing of Sensor Data in a Distributed Rules Engine Environment through Clustering and Data Flow Reconfiguration, SENSORS, vol. 23, issue 3, p. 1543. Feb 2023. (https://doi.org/10.3390/s23031543) (Impact Factor 2023: 3.4 - Q2)	1	3.4	127.00
	ISI6	Adrian Alexandrescu , Nicolae Botezatu, Robert Lupu. <i>Monitoring and processing of physiological and domotics parameters in an Internet of Things (IoT) assistive living environment</i> . In 2022 26th International Conference on System Theory, Control and Computing (ICSTCC), pp. 362-367. IEEE, 2022.	3	0.25	10.83

Categorie / subcategorie	Cod	Autori, Titlul lucrării, Editura, revista sau conferința, pagini, anul apariției	Nr. autori / Nr. ani	Fi (actual)	Punctaj
A2.1. Articole în reviste cotate ISI și lucrări în volumele unor manifestări științifice indexate ISI	ISI7	Nicolae Botezatu, Adrian Alexandrescu , Simona Caraiman, Florina Ungureanu, Robert Lupu, <i>Sensing Architecture for a Nosocomial Infection Tracing System</i> , 2021 25th International Conference on System Theory, Control and Computing (ICSTCC), pg. 378-383, Octombrie 2021.	5	0.25	6.50
	ISI8	Stefan Daniel Achirei, Otilia Zvoristeanu, Adrian Alexandrescu , Nicolae Alexandru Botezatu, Andrei Stan, Cristian Rotariu, Robert Gabriel Lupu, Simona Caraiman, <i>Remote Monitoring of Physiological Parameters used in Ambient Assistive Technologies</i> , 2020 International Conference on e-Health and Bioengineering (EHB), Octombrie 2020.	8	0.25	4.06
	ISI9	Stefan Daniel Achirei, Otilia Zvoristeanu, Adrian Alexandrescu , Nicolae Alexandru Botezatu, Andrei Stan, Cristian Rotariu, Robert Gabriel Lupu, Simona Caraiman, <i>SMARTCARE: On the Design of an IoT Based Solution for Assisted Living</i> , 2020 International Conference on e-Health and Bioengineering (EHB), Octombrie 2020.	8	0.25	4.06
	ISI10	Adrian Alexandrescu , Gheorghiță Butnaru, <i>An architecture of identity management and thirdparty integration for online teaching in a university</i> , 24th International Conference on System Theory, Control, and Computing (ICSTCC), 2020, pg. 850-855, Octombrie 2020.	2	0.25	16.25
	ISI11	Adrian Alexandrescu , <i>Optimization and Security in Information Retrieval, Extraction, Processing, and Presentation on a Cloud Platform</i> , Information 10.6 (2019), 200. (https://doi.org/10.3390/info10060200) (Impact Factor 2023: 2.4 - Q3)	1	2.4	97.00
	ISI12	Adrian Alexandrescu , <i>A distributed framework for information retrieval, processing and presentation of data</i> , in 2018 22nd International Conference on System Theory, Control and Computing (ICSTCC). IEEE, 2018, pp. 267–272.	1	0.25	32.50
	ISI13	Adrian Alexandrescu , Cristian Nicolae Buțincu, Mitică Craus, <i>Recommending Products and Services belonging to Online Businesses using Intelligent Agents</i> , Service Science INFORMS, ISSN:2164-3962 EISSN:2164-3970. (https://doi.org/10.1287/serv.2017.0188) (Impact Factor 2023: 1.9 - Q3)	3	1.9	27.33
	ISI14	Cristian Nicolae Buțincu, Adrian Alexandrescu , Mitică Craus, <i>A challenge driven platform for development of new business models in the context of self-organizing product-service systems</i> , 15th RoEduNet International Conference - Networking in Education and Research (NER'2016), 2016, Septembrie 2016	3	0.25	10.83
	ISI15	Adrian Alexandrescu , Andrei Stan, Nicolae Botezatu, Simona Caraiman, <i>Real-time inter-process communication in heterogeneous programming environments</i> , 20th International Conference on System Theory, Control, and Computing (ICSTCC), 2016, pg. 283-288, Octombrie 2016	4	0.25	8.13
	ISI16	Adrian Alexandrescu , Cristian Nicolae Buțincu, Mitică Craus, <i>Improving After-Sales Services Using Mobile Agents in a Service-Oriented Architecture</i> , International Conference on Exploring Services Science 1.6, 2016, pg. 444-456, Mai 2016	3	0.25	10.83

Categorie / subcategorie	Cod	Autori, Titlul lucrării, Editura, revista sau conferința, pagini, anul apariției	Nr. autori / Nr. ani	Fi (actual)	Punctaj
	ISI17	Vasilica-Georgiana Puiu, Adrian Alexandrescu , <i>An Event-Driven Service-Oriented Architecture for Performing Actions on Business Organization Items</i> , International Conference on Exploring Services Science 1.6, 2016, pg. 432-443, Mai 2016	2	0.25	16.25
	ISI18	Adrian Alexandrescu , <i>Mapping interdependent tasks in a computational environment using genetic algorithms</i> , 14th RoEduNet International Conference - Networking in Education and Research (NER'2015), 2015, pg. 173-177, Septembrie 2015	1	0.25	32.50
	ISI19	Adrian Alexandrescu , <i>Methods for efficiently processing sets of interdependent tasks in a distributed environment</i> , 18th International Conference on System Theory, Control, and Computing (ICSTCC), 2014, pg. 452-457, Octombrie 2014	1	0.25	32.50
	Total A2.1			21.1	642.58
A2.2 Articole în reviste și în volumele unor manifestări științifice	BDI1	Delia-Elena Bărbuță, Adrian Alexandrescu , Daniela Tărniceriu, Mihaela Gavrilă. <i>Leveraging Blockchain to Enhance the Efficiency and Data Integrity of Systems Monitoring Drivers' Sobriety</i> . In 2024 23rd RoEduNet Conference: Networking in Education and Research (RoEduNet), pp. 1-6. IEEE, 2024. (IEEE Xplore, SCOPUS)	4		5.00
	BDI2	Nicoleta-Gabriela Barcan, Adrian Alexandrescu , Tatiana Țurcanu. <i>Gamification of the Learning Process for Acquiring Logical Thinking in Programming</i> . In 2024 23rd RoEduNet Conference: Networking in Education and Research (RoEduNet), pp. 1-6. IEEE, 2024. (IEEE Xplore, SCOPUS)	2		10.00
	BDI3	Oana Agapie, Adrian Alexandrescu , Dinu Țurcanu. <i>Cloud-Based Distributed Solution for Optimizing the Search for Tourist Destinations</i> . In 2024 23rd RoEduNet Conference: Networking in Education and Research (RoEduNet), pp. 1-6. IEEE, 2024. (IEEE Xplore, SCOPUS)	3		6.67
	BDI4	Iuliana-Elena Rusu, Adrian Alexandrescu . <i>Travel Planning Optimization System Employing Genetic Algorithms with Multiple Parameters</i> . In 2024 28th International Conference on System Theory, Control and Computing (ICSTCC), pp. 264-269. IEEE, 2024. (IEEE Xplore, SCOPUS)	2		10.00
	BDI5	Delia-Elena Bărbuță, Adrian Alexandrescu . <i>A Secure Real Estate Transaction Framework Based on Blockchain Technology and Dynamic Non-Fungible Tokens</i> . In 2024 28th International Conference on System Theory, Control and Computing (ICSTCC), pp. 558-563. IEEE, 2024. (IEEE Xplore, SCOPUS)	2		10.00
	BDI6	Delia-Elena Bărbuță, Adrian Alexandrescu . A decentralized paper dissemination system employing blockchain technology, peer review and expert badges. In 2023 27th International Conference on System Theory, Control and Computing (ICSTCC), pages 321–326, Oct 2023. (IEEE Xplore, SCOPUS)	2		10.00
	BDI7	Georgian Vodă, Adrian Alexandrescu . A plagiarism detection architecture based on openstack services. In 2023 27th International Conference on System Theory, Control and Computing (ICSTCC), pages 315–320, Oct 2023. (IEEE Xplore, SCOPUS)	2		10.00

Categorie / subcategorie	Cod	Autori, Titlul lucrării, Editura, revista sau conferința, pagini, anul apariției	Nr. autori / Nr. ani	Fi (actual)	Punctaj
indexate în alte baze de date internaționale recunoscute (BDI) [4]	BDI8	Mihaela-Irina Pavăl, Adrian Alexandrescu , Alexandru Archip. An openstack cloud solution for a community database with handwritten characters used in developing ocr algorithms. In 2023 27th International Conference on System Theory, Control and Computing (ICSTCC), pages 327–332, Oct 2023. (IEEE Xplore, SCOPUS)	3		6.67
	BDI9	Adrian Alexandrescu , Cătălin Mironeanu. A framework for anything-as-a-service on a cloud platform. In 2023 27th International Conference on System Theory, Control and Computing (ICSTCC), pages 333–338, Oct 2023. (IEEE Xplore, SCOPUS)	2		10.00
	BDI10	Nicolae Botezatu, Adrian Alexandrescu . Cloud-based architecture for deploying a distributed ambient assisted living environment. In 2023 27th International Conference on System Theory, Control and Computing (ICSTCC), pages 339–344, Oct 2023. (IEEE Xplore, SCOPUS)	2		10.00
	BDI11	Adrian Alexandrescu , Ioan Agavriloaei, Mitică Craus, <i>A Task Mapping Simulation Framework for Comparing the Performance of Mapping Heuristics in Various Scenarios</i> , 16th International Conference on System Theory, Control, and Computing (ICSTCC), 2012, pg. 1–6, Octombrie 2012. (IEEE Xplore, SCOPUS)	3		6.67
	BDI12	Adrian Alexandrescu , Fei Li, Schahram Dustdar, Mitică Craus, <i>Efficient Scheduling for Data Processing in Large-Scale Sensory Environments</i> , Journal of Applied Sciences, vol. 12, no. 19, pg. 2006–2015, 2012. (SCOPUS)	4		5.00
	BDI13	Ioan Agavriloaei, Adrian Alexandrescu , Mitică Craus. <i>Improving web clustering through a new modeling for web documents</i> , 15th International Conference on System Theory, Control, and Computing (ICSTCC), 2011, pg. 1–6, Octombrie 2011. (IEEE Xplore, SCOPUS)	3		6.67
	BDI14	Adrian Alexandrescu , Ioan Agavriloaei, Mitică Craus, <i>A Genetic Algorithm for Mapping Tasks in Heterogeneous Computing Systems</i> , 15th International Conference on System Theory, Control, and Computing (ICSTCC), 2011, pg. 1–6, Octombrie 2011. (IEEE Xplore, SCOPUS)	3		6.67
	Total A2.2				
A2.3.1 Proprietate intelectuală, brevete de invenție, certificate ORDA - internaționale [5]	Bi1				
	Bi2				
	Bi3				
	Total A2.3.1			0	0.00
A2.3.2 Proprietate intelectuală, brevete de invenție, certificate ORDA - naționale - OSIM	Bn1				
	Bn2				
	Bn3				
	Total A2.2.1.			0	0.00

Categorie / subcategorie	Cod	Autori, Titlul lucrării, Editura, revista sau conferința, pagini, anul apariției	Nr. autori / Nr. ani	Fi (actual)	Punctaj
A2.4.1.1. Granturi/ proiecte de cercetare câștigate prin competiție [6] sau Contracte cu agenți economici în valoare de minimum 10000 dolari USA echivalent încasați [6]	Pdi1	Director Contract de grant nr. 101093274, din cadrul Programului Uniunii Europene Horizon 2020 – Research and Innovation Programme, apel: TrustChain - Fostering a Human-Centred, Trustworthy and Sustainable Internet. Titlu: "SPARK-IT Igniting Innovation with Trust, Collaboration and Expert Mentorship". Perioada: 2024-2025. Valoare contract: 117000 EUR. Nr. membri: 10.	0.75		15.00
					0.00
	Total A2.4.1.1				15.00
A2.4.1.2. Granturi/ proiecte de cercetare câștigate prin competiție [6] sau Contracte cu agenți economici în valoare de minimum 10000 dolari USA echivalent încasați [6]	Pdn1	Responsabil contract - DIGITAL INNOVATION ZONE EDIH- MANUFACTURING & SMART HEALTH for better business, life and health in the North East Romania region, eDIH-DIZ, contract nr. 101083392 pentru beneficiarul SC Claritate și Colaborare SRL, contract nr. 28238/23 .07 .2024. Perioada: 2024-2025. Valoare contract: 746685 RON. Nr. membri 5.	1		10.00
	Pdn2				0.00
	Pdn3				0.00
	Total A2.4.1.2				10.00
A2.4.2.1. Granturi/ proiecte de cercetare câștigate prin competiție [6] sau Contracte cu agenți economici în valoare de minimum 10000 dolari USA echivalent încasați [6] - membru - internațional	Pmi1	Membru proiect. Contract de grant nr. 957228, din cadrul Programului Uniunii Europene Horizon 2020 – Research and Innovation Programme, apel: TruBlo - Trusted and reliable content on future blockchains. Titlu: "Fighting disinformation using decentralized actors featuring AI and blockchain technologies". Perioada: 2022-2023. Valoare contract: 175000 EUR. Nr. membri 8.	0.75		3.00
	Pmi2	Membru proiect Natural sense of vision through acoustics and haptics - Sound of Vision - SOV. H2020-P5-PHC-2014 643636 Perioada 2015-2017.Valoare contract 1911193 RON. Nr. membri: 25	3		12.00
	Total A2.4.2.1				15.00
A2.4.2.2. Granturi/ proiecte de cercetare câștigate prin competiție [6] sau Contracte cu agenți economici în valoare de minimum 10000 dolari USA echivalent încasați [6] - membru - național	Pmn1	Platforma integrativa pentru solutii de asistenta pentru autonomie la domiciliu (SMARTCARE). PN III 42 PTE/2020. Valoare contract: 296333 RON. Perioada: 2020-2022. Director proiect: Conf.dr.ing. Simona Caraiman. Nr. membri: 7	2		4.00
	Pmn2	Dezvoltarea unui system logistic intelligent utilizand roboti mobile omnidirectionali autonomi . PN III 19 PTE/2020. Valoare contract: 437330 RON. Perioada: 2020-2022. Director proiect: Conf.dr.ing. Constantin-Catalin Dosoftei. Nr. membri: 16	2		4.00
	Pmn3	Mediu colaborativ pentru dezvoltarea arhitecturilor cloud bazate pe OpenStack cu aplicatii in CDI. POC/395/390071/ 124998/CLOUD. Valoare contract: 5048822.88 RON. Perioada: 2021-2023. Director proiect: Prof.dr.ing. Daniel Condurache. Nr. membri: 26	3		6.00
	Total A2.4.2.2				14.00

Data: 23.12.2024

Nume și prenume: ALEXANDRESCU Adrian

Anexa 3. Tabel citări

Nr. crt.	Cod articol citat	Numar autori articol citat	Citări	Tip (Carte, ISI sau BDI)	ISI Q1/Q2	Punctaj
1	ISI1	2	Junli Fang, Tao Feng, Xian Guo, and Xusheng Wang. “Privacy-enhanced distributed revocable identity management scheme based self-sovereign identity”. In: JOURNAL OF CLOUD COMPUTING-ADVANCES SYSTEMS AND APPLICATIONS 13.1 (Nov. 2024). (ISI / Q2 / WoS, Scopus, IEEE Xplore). doi: 10.1186/s13677-024-00715-8.	ISI	Q2	8.00
2	ISI1	2	El-hacen Diallo, Rouwaida Abdallah, Mohammad Dib, and Omar Dib. “Decentralized Incident Reporting: Mobilizing Urban Communities with Blockchain”. In: SMART CITIES 7.4 (Aug. 2024). (ISI / Q1 / WoS, Scopus, IEEE Xplore), pp. 2283–2317. doi: 10.3390/smartcities7040090.	ISI	Q1	8.00
3	ISI1	2	Ciocan Stefan-Robert and Cristian Nicolae Butincu. “Decentralized Blockchain-based Platform for Managing and Issuing Academic Certificates”. In: 2024 28th International Conference on System Theory, Control and Computing (ICSTCC). (BDI / - / IEEE Xplore). 2024, pp. 570–575. doi: 10.1109/ICSTCC62912.2024.10744729.	BDI		2.00
4	ISI3	2	Emanuela Bran, Razvan Rughinis, Dinu Turcanu, and Alexandru Radovici. “AI Leads, Cybersecurity Follows: Unveiling Research Priorities in Sustainable Development Goal-Relevant Technologies across Nations”. In: SUSTAINABILITY 16.20 (Oct. 2024). (ISI / Q2 / WoS, Scopus). doi: 10.3390/su16208886.	ISI	Q2	8.00
5	BDI9	2	Iosif-Alin Beti, Paul-Corneliu Hergehelegiu, Cristian-Mihai Amarandei, and Constantin-Florin Caruntu. “Cloud Architectural Design for Image-based Vehicle Positioning in Traffic Management”. In: 2024 28th International Conference on System Theory, Control and Computing (ICSTCC). (BDI / - / IEEE Xplore). Oct. 2024, pp. 217–222. doi: 10.1109/ICSTCC62912.2024.10744705.	BDI		2.00
6	BDI10	2	Sudip Chatterjee, Pronaya Bhattacharya, and Debashis De. “<i>LightDew</i>: Lightweight Blockchain Assisted Dew Computing Framework for Smart Assisted Living”. In: IEEE TRANSACTIONS ON CONSUMER ELECTRONICS 70.2 (May 2024). (ISI / Q1 / WoS, Scopus, IEEE Xplore), pp. 4804–4815. issn: 0098-3063. doi: 10.1109/TCE.2024.3386049.	ISI	Q1	8.00
7	ISI4	2	Emanuela Bran, Razvan Rughinis, Dinu Turcanu, and Alexandru Radovici. “AI Leads, Cybersecurity Follows: Unveiling Research Priorities in Sustainable Development Goal-Relevant Technologies across Nations”. In: SUSTAINABILITY 16.20 (Oct. 2024). (ISI / Q2 / WoS, Scopus). doi: 10.3390/su16208886.	ISI	Q2	8.00
8	ISI4	2	Malin Picha Edwardsson and Walid Al-Saqaf. “Blockchain solutions for generative AI challenges in journalism”. In: FRONTIERS IN BLOCKCHAIN 7 (Nov. 2024). (ISI / Q3 / Scopus). issn: 2624-7852. doi: 10.3389/fbloc.2024.1440355.	ISI	Q3	4.00
9	ISI4	2	M.Á. Fernández Barrero, I. López Redondo, and L.G. Aramburú Moncada. “Possibilities and challenges of Artificial Intelligence in the teaching and learning process of Journalism Writing. The experience in Spanish universities”. In: Communication and Society 37.4 (2024). (BDI / - / Scopus), pp. 241–256. doi =10.15581/003.37.4.241-256	BDI		2.00
10	ISI4	2	E. Bureaca and I. Aciobanitei. “A Blockchain Blockchain-based Framework for Content Provenance and Authenticity”. In: Institute of Electrical and Electronics Engineers Inc., 2024. (BDI / - / Scopus). doi: 10.1109/ECAI61503.2024.10607477.	BDI		2.00
11	ISI4	2	J. Horák, I. Kmecová, and M. Vácha. “Mapping Educational Landscapes: Case of Exploring Teacher Use of Culturally Relevant Resources in the Czech Republic”. In: Cultural Management: Science and Education 8.1 (2024). (BDI / - / Scopus), pp. 43–60. doi: 10.30819/cmse.8-1.03.	BDI		2.00
12	ISI5	1	Mircea Hulea, George-Iulian Uleru, Alexandra Barleanu, and Othman Isam Younus. “Enabling Self Powered Analog Voice Communication with Photovoltaic Cells and Optical Wireless Links Communication”. In: 2024 14TH INTERNATIONAL SYMPOSIUM ON COMMUNICATION SYSTEMS, NETWORKS AND DIGITAL SIGNAL PROCESSING, CSNDSP 2024. International Symposium on Communication Systems Networks and Digital Signal Processing. (ISI / - / WoS, Scopus, IEEE Xplore). 2024, pp. 648–651. isbn: 979-8-3503-4875-0; 979-8-3503-4874-3. doi: 10.1109/CSNDSP60683.2024.10636528	ISI		8.00
13	ISI5	1	Muhammad Saad Sheikh, Rabia Noor Enam, and Rehan Inam Qureshi. “Machine learning-driven task scheduling with dynamic K-means based clustering algorithm using fuzzy logic in FOG environment”. In: FRONTIERS IN COMPUTER SCIENCE 5 (Dec. 2023). (ISI / Q3 / WoS, Scopus). doi: 10.3389/fcomp.2023.1293209.	ISI	Q3	8.00
14	ISI6	3	Miguel Silva, Tiago Gomes, Mongkol Ekpanyapong, Adriano Tavares, and Sandro Pinto. “ChamelloT: a tightly- and loosely-coupled hardware-assisted OS framework for low-end IoT devices”. In: REAL-TIME SYSTEMS 60.1 (Mar. 2024). (ISI / Q3 / WoS, Scopus, IEEE Xplore), pp. 150–196. issn: 0922-6443. doi: 10.1007/s11241-023-09412-2	ISI	Q3	2.67
15	ISI9	8	Stefan-Daniel Achirei, Mihail-Cristian Heghea, Robert-Gabriel Lupu, and Vasile-Ion Manta. “Human Activity Recognition for Assisted Living Based on Scene Understanding”. In: APPLIED SCIENCES-BASEL 12.21 (Nov. 2022). (ISI / Q1 / WoS, Scopus, MDPI). doi: 10.3390/app122110743.	ISI	Q1	2.00
16	ISI9	8	Priscila Cedillo, Emilio Insfran, and Silvia Abrahao. “Monitoring Cloud Services through Models at Runtime A Case in an Ambient Assisted Living Environment”. In: JOURNAL OF OBJECT TECHNOLOGY 21.4, SI (Oct. 2022). (ISI / Q4 / WoS, Scopus). issn: 1660-1769. doi: 10.5381/jot.2022.21.04.a1.	ISI	Q4	1.00

Nr. crt.	Cod articol citat	Numar autori articol citat	Citări	Tip (Carte, ISI sau BDI)	ISI Q1/Q2	Punctaj
17	ISI9	8	Safdar Mahmood, Kwame Owusu Ampadu, Konstantinos Antonopoulos, Christos Panagiotou, Sergio Andres Pertuz Mendez, Ariel Podlubne, Christos Antonopoulos, Georgios Keramidas, Michael Huebner, Diana Goehringer, and Nikolaos Voros. "Prospects of Robots in Assisted Living Environment". In: ELECTRONICS 10.17 (Sept. 2021). (ISI / Q2 / WoS, Scopus, MDPI). doi: 10.3390/electronics10172062.	ISI	Q2	2.00
18	ISI9	8	Iuliana Marin and Arthur-Jozsef Molnar. "Evaluation of Indoor Localisation and Heart Rate Evolution". In: COMPUTATIONAL SCIENCE AND ITS APPLICATIONS, ICCSA 2021, PT V. Ed. by O Gervasi, B Murgante, S Misra, C Garau, I Blecic, D Taniar, BO Apduhan, AMAC Rocha, E Tarantino, and CM Torre. Vol. 12953. Lecture Notes in Computer Science. (ISI / Q4 / WoS). 2021, pp. 75–89. isbn: 978-3-030-86976-2; 978-3-030-86975-5. doi: 10.1007/978-3-030-86976-2_6.	ISI	Q4	1.00
19	ISI10	2	Nirmalya Thakur, Karam Khanna, Shuqi Cui, Nazif Azizi, and Zihui Liu. "Mining and Analysis of Search Interests Related to Online Learning Platforms from Different Countries Since the Beginning of COVID-19". In: HCI INTERNATIONAL 2023 LATE BREAKING PAPERS, HCII 2023, PT VII. Ed. by P Zaphiris, A Ioannou, RA Sottolare, J Schwarz, FFH Nah, K Siau, J Wei, and G Salvendy. Vol. 14060. Lecture Notes in Computer Science. (ISI / - / WoS, Scopus). 2023, pp. 280–307. isbn: 978-3-031-48059-1; 978-3-031-48060-7. doi: 10.1007/978-3-031-48060-7_22.	ISI		4.00
20	ISI10	2	Irina Makarova, Jamila Mustafina, Polina Buyvol, Eduard Mukhametdinov, and Vadim Mavrin. "Digitalization of Engineering Education in Training for Industry 4.0". In: MOBILITY FOR SMART CITIES AND REGIONAL DEVELOPMENT - CHALLENGES FOR HIGHER EDUCATION, VOL 1. Ed. by ME Auer, H Hortsch, O Michler, and T Kohler. Vol. 389. Lecture Notes in Networks and Systems. (ISI / - / WoS, Scopus). 2022, pp. 797–809. isbn: 978-3-030-93904-5; 978-3-030-93903-8. doi: 10.1007/978-3-030-93904-5_79.	ISI		4.00
21	ISI10	2	Panita Wannapiroon, Prachyanun Nilsook, Jira Jitsupa, and Sakchai Chaiyarak. "Digital Competences of Vocational Instructors with Synchronous Online Learning in Next Normal Education". In: INTERNATIONAL JOURNAL OF INSTRUCTION 15.1 (Jan. 2022). (ISI / Q2 / WoS, Scopus), pp. 293–310. issn: 1694-609X. doi: 10.29333/iji.2022.15117a	ISI	Q2	8.00
22	ISI10	2	Eduard-Costin Dumistrăcel, Flavia Oprea, and Luca Istrate. "High School Tech Mastery: Computer Networking Training Platform". In: 2024 23rd RoEduNet Conference: Networking in Education and Research (RoEduNet). (BDI / - / IEEE Xplore). 2024, pp. 1–6. doi: 10.1109/RoEduNet64292.2024.10722509.	BDI		2.00
23	ISI11	1	Emanuela Bran, Razvan Rughinis, Dinu Turcanu, and Alexandru Radovici. "AI Leads, Cybersecurity Follows: Unveiling Research Priorities in Sustainable Development Goal-Relevant Technologies across Nations". In: SUSTAINABILITY 16.20 (Oct. 2024). (ISI / Q2 / WoS, Scopus). doi: 10.3390/su16208886.	ISI	Q2	16.00
24	ISI11	1	Qiang Yin, Jianhua Wang, Sheng Du, Jianquan Leng, Jintao Li, Yinhao Hong, Feng Zhang, Yunpeng Chai, Xiao Zhang, Xiaonan Zhao, Mengyu Li, Song Xiao, and Wei Lu. "An Adaptive Elastic Multi-model Big Data Analysis and Information Extraction System". In: DATA SCIENCE AND ENGINEERING 7.4 (Dec. 2022). (ISI / Q1 / WoS, Scopus), pp. 328–338. issn: 2364-1185. doi: 10.1007/s41019-022-00196-2	ISI	Q1	16.00
25	ISI11	1	E. Suganya and S. Vijayarani. "Firefly Optimization Algorithm Based Web Scraping for Web Citation Extraction". In: WIRELESS PERSONAL COMMUNICATIONS 118.2 (May 2021). (ISI / Q3 / WoS, Scopus), pp. 1481–1505. issn: 0929-6212. doi: 10.1007/s11277-021-08093-z.	ISI	Q3	8.00
26	ISI11	1	Zhang Lan. "The construction of digital multimedia image information retrieval model based on visual communication". In: PROCEEDINGS OF 2021 2ND INTERNATIONAL CONFERENCE ON ARTIFICIAL INTELLIGENCE AND INFORMATION SYSTEMS (ICAIS '21). (ISI / - / WoS, Scopus). 2021. isbn: 978-1-4503-9020-0. doi: 10.1145/3469213.3472786.	ISI		8.00
27	ISI11	1	A.M. Abdul-Samad and S.A. Mahmood. "Evaluating Arabic Lexicon Structure with Machine Learning Techniques". In: International Journal of Intelligent Systems and Applications in Engineering 12.11s (2024). (BDI / - / Scopus), pp. 595–604	BDI		4.00
28	ISI11	1	J. Cheng, Z. Xu, and Z. Li. "Value and path optimization of multi-data fusion algorithm to help sports tourism high-quality development". In: Applied Mathematics and Nonlinear Sciences 9.1 (2024). (BDI / - / Scopus). doi: 10.2478/amns.2023.2.00947.	BDI		4.00
29	ISI11	1	J.-H. Li. "Research on Fuzzy Retrieval Method of Blockchain Information Based on B+Tree Index Structure". In: Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, LNICST 414 LNICST (2022). (BDI / - / Scopus), pp. 308–325. doi: 10.1007/978-3-030-94185-7_21.	BDI		4.00
30	ISI12	1	Syed Farhan Mohsin, Syed Imran Jami, Shaukat Wasi, and Muhammad Shoaib Siddiqui. "An automated information extraction system from the knowledge graph based annual financial reports". In: PEERJ COMPUTER SCIENCE 10 (May 2024). (ISI / Q1 / WoS, Scopus). doi: 10.7717/peerj-cs.2004.	ISI	Q1	16.00
31	ISI13	3	Xia Liao, Yu-Hao Zheng, Guicheng Shi, and Huimei Bu. "Automated social presence in artificial-intelligence services: Conceptualization, scale development, and validation". In: TECHNOLOGICAL FORECASTING AND SOCIAL CHANGE 203 (June 2024). (ISI / Q1 / WoS, Scopus). issn: 0040-1625. doi: 10.1016/j.techfore.2024.123377.	ISI	Q1	5.33
32	ISI13	3	Guangyong Yang and Guojun Ji. "The impact of cross-selling on managing consumer returns in omnichannel operations". In: OMEGA-INTERNATIONAL JOURNAL OF MANAGEMENT SCIENCE 111 (Sept. 2022). (ISI / Q1 / WoS, Scopus). issn: 0305-0483. doi: 10.1016/j.omega.2022.102665.	ISI	Q1	5.33

Nr. crt.	Cod articol citat	Numar autori articol citat	Citări	Tip (Carte, ISI sau BDI)	ISI Q1/Q2	Punctaj
33	ISI13	3	Guangyong Yang, Guojun Ji, and Kim Hua Tan. "Impact of artificial intelligence adoption on online returns policies". In: ANNALS OF OPERATIONS RESEARCH 308.1-2, SI (Jan. 2022). (ISI / Q1 / WoS, Scopus), pp. 703–726. issn: 0254-5330. doi: 10.1007/s10479-020-03602-y.	ISI	Q1	5.33
34	ISI13	3	Sujoy Bag, Abhijeet Ghadge, and Manoj Kumar Tiwari. "An integrated recommender system for improved accuracy and aggregate diversity". In: COMPUTERS & INDUSTRIAL ENGINEERING 130 (Apr. 2019). (ISI / Q1 / WoS, Scopus), pp. 187–197. issn: 0360-8352. doi: 10.1016/j.cie.2019.02.028.	ISI	Q1	5.33
35	ISI13	3	P. Kachamas, A. Chandrachai, and S. Sinthupinyo. "The influence of text classification on Facebook with AISAS method". In: International Journal of Business Information Systems 35.3 (2020). (BDI / - / Scopus), pp. 401–414. doi: 10.1504/IJBIS.2020.111419.	BDI		1.33
36	ISI15	4	Xiaohui Cheng, Yanping Pan, and Qiong Gui. "A Design to Adapt Microkernel Inter-process Communication Mechanism". In: ICIIIP'18: PROCEEDINGS OF THE 3RD INTERNATIONAL CONFERENCE ON INTELLIGENT INFORMATION PROCESSING. Ed. by XG Yue. (ISI / - / WoS, Scopus). 2018, pp. 190–193. isbn: 978-1-4503-6496-6. doi: 10.1145/3232116.3232147.	ISI		2.00
37	ISI15	4	R. Ingles, M. Orlikowski, and A. Napieralski. "A C++ shared-memory ring-buffer framework for large-scale data acquisition systems". In: (BDI / - / Scopus). Institute of Electrical and Electronics Engineers Inc., 2017, pp. 161–166. doi: 10.23919/MIXDES.2017.8005175.	ISI		2.00
38	ISI15	4	W. Hui, L. Dejian, T. Xiaohe, Y. Lixin, and L. Jingyun. "Research on Fast Inter-process Communication Algorithm". In: (BDI / - / Scopus). Institute of Electrical and Electronics Engineers Inc., 2021, pp. 156–162. doi: 10.1109/ICBAIE52039.2021.9389942.	BDI		1.00
39	ISI16	3	N.Y. Velichko, I.S. Kobersy, O.I. Radina, T.S. Khnikina, and S.A. Ivashchenko. "Sales promotion in the marketing communications". In: International Journal of Applied Business and Economic Research 15.13 (2017). (BDI / - / Scopus), pp. 133–142.	BDI		1.33
40	BDI12	4	Shi Shen, Zuerui Shen, and Ming Zhao. "Big Data Monitoring System Design and Implementation of Invasive Alien Plants Based on WSNs and WebGIS". In: WIRELESS PERSONAL COMMUNICATIONS 97.3 (Dec. 2017). (ISI / Q3 / WoS, Scopus), pp. 4251–4263. issn: 0929-6212. doi: 10.1007/s11277-017-4723-0.	ISI	Q3	2.00
41	BDI13	3	Kaushik Das, Deepak Mittal, and C. P. Sudarshan. "System Architecture for Heterogeneous Web Framework on Mobile Computing". In: 2015 ANNUAL IEEE INDIA CONFERENCE (INDICON). Annual IEEE India Conference. (ISI / - / WoS). 2015. isbn: 978-1-4673-6540-6.	ISI		2.67
42	BDI13	3	K. Das, D. Mittal, and C.P. Sudarshan. "System architecture for heterogeneous web framework on mobile computing". In: (BDI / - / Scopus). Institute of Electrical and Electronics Engineers Inc., 2016. doi: 10.1109/INDICON.2015.7443155.	BDI		1.33
43	BDI13	3	Agavrioloai, A. Rauber, and M. Craus. "Combination of dependence, relevance and structure for effective web retrieval". In: Journal of Applied Sciences 12.19 (2012). (BDI / - / Scopus), pp. 2035–2043. doi: 10.3923/jas.2012.2035.2043.	BDI		1.33
44	BDI14	3	Jinghan Zhang, Hamed Tabkhi, and Gunar Schirner. "Allocating One Common ACC-Rich Platform for Many Streaming Applications". In: IEEE TRANSACTIONS ON COMPUTER-AIDED DESIGN OF INTEGRATED CIRCUITS AND SYSTEMS 39.12 (Dec. 2020). (ISI / Q2 / WoS, Scopus), pp. 5156–5169. issn: 0278-0070. doi: 10.1109/TCAD.2020.2967046.	ISI	Q2	5.33
45	BDI14	3	Pedro Cuadra, Lukas Krawczyk, Robert Hoettger, Philipp Heisig, and Carsten Wolff. "Automated Scheduling for Tightly-Coupled Embedded Multi-core Systems Using Hybrid Genetic Algorithms". In: INFORMATION AND SOFTWARE TECHNOLOGIES (ICIST 2017). Ed. by R Damasevicius and V Mikasyte. Vol. 756. Communications in Computer and Information Science. (ISI / - / WoS, Scopus). 2017, pp. 362–373. isbn: 978-3-319-67642-5; 978-3-319-67641-8. doi: 10.1007/978-3-319-67642-5_30.	ISI		2.67
46	BDI14	3	Teng-Sheng Moh and Kyoung-Hwan Yun. "Application of Secretary Algorithm to Dynamic Load Balancing in User-Space on Multicore Systems". In: 2014 INTERNATIONAL CONFERENCE ON HIGH PERFORMANCE COMPUTING & SIMULATION (HPCS). Ed. by WW Smari. (ISI / - / WoS, Scopus). 2014, pp. 968–977. isbn: 978-1-4799-5313-4.	ISI		2.67
47	BDI14	3	Wei Quan and Andy D. Pimentel. "Towards Exploring Vast MPSoC Mapping Design Spaces using a Bias-Elitist Evolutionary Approach". In: 2014 17TH EUROMICRO CONFERENCE ON DIGITAL SYSTEM DESIGN (DSD). (ISI / - / WoS, Scopus). 2014, pp. 655–658. isbn: 978-1-4799-5793-4. doi: 10.1109/DSD.2014.46.	ISI		2.67
48	BDI14	3	Qinma Kang and Hong He. "Task assignment for minimizing application completion time using honeybee mating optimization". In: FRONTIERS OF COMPUTER SCIENCE 7.3 (June 2013). (ISI / Q1 / WoS, Scopus), pp. 404–415. issn: 2095-2228. doi: 10.1007/s11704-013-2130-6.	ISI	Q1	5.33
49	BDI14	3	Martin Dohr and Bernd Eichberger. "Guided Mutation Strategies for Multiobjective Automotive Network Architecture". In: 2013 IEEE CONGRESS ON EVOLUTIONARY COMPUTATION (CEC). (ISI / - / WoS, Scopus). 2013, pp. 2473–2479. isbn: 978-1-4799-0454-9; 978-1-4799-0453-2.	ISI		2.67
50	BDI14	3	Alessandro Druetto, Enrico Bini, Andrea Grosso, Stefano Puri, Silvio Bacci, Marco Di Natale, and Francesco Paladino. "Task and Memory Mapping of Large Size Embedded Applications over NUMA architecture". In: PROCEEDINGS OF 31ST INTERNATIONAL CONFERENCE ON REAL-TIME NETWORKS AND SYSTEMS, RTNS 2023. (ISI / - / WoS, Scopus). 2023, pp. 166–176. isbn: 978-1-4503-9983-8. doi: 10.1145/3575757.3593650.	ISI		2.67
51	BDI14	3	R. Kaur and G. Singh. "A survey of genetic algorithm based load balancing techniques for task graph scheduling problem in distributed environment". In: International Journal of Scientific and Technology Research 8.9 (2019). (BDI / - / Scopus), pp. 627–638.	BDI		1.33

Nr. crt.	Cod articol citat	Numar autori articol citat	Citări	Tip (Carte, ISI sau BDI)	ISI Q1/Q2	Punctaj
52	***	3	Jesus Romero-Hdz, Gengis Toledo-Ramirez, and Baidya Saha. “Deformation And Residual Stress Based Multi-Objective Genetic Algorithm For Welding Sequence Optimization”. In: 2016 FIFTEENTH MEXICAN INTERNATIONAL CONFERENCE ON ARTIFICIAL INTELLIGENCE (MICAI): ADVANCES IN ARTIFICIAL INTELLIGENCE. Ed. by G Sidorov, O HerreraAlcantara, SM Jimenez, and OP Lagunas. Mexican International Conference on Artificial Intelligence-MICAI. (ISI / - / WoS). 2016, pp. 80–91. isbn: 978-1-5386-7735-3. doi: 10.1109/MICAI-2016.2016.00021.	ISI		2.67

*** Articol neindexat BDI, dar citat în articol ISI:
Adrian Alexandrescu, Mitică Craus, Ioan Agavriloaei, Determining the Best Mutation Probabilities of a Genetic Algorithm for Mapping Tasks, Buletinul Institutului Politehnic din Iași, vol. Tome LVII (LXI), no. Fasc. 2, pg. 21–30, 2011.

Data: **23.12.2024**

Nume și prenume **ALEXANDRESCU Adrian**