



DEMIĂ ROMÂNĂ
SCOSAAR

Anexa nr.3

AVIZAT,

Director SCOSAAR

Acad. Maria Zaharescu

AVIZAT,

Director ȘCOALA DOCTORALĂ de Științe Matematice și Informatică

1. Îndeplinirea standardelor IOSUD superioare standardelor minimale naționale* ☐ DA ☐ NU

2. Îndeplinirea standardelor IOSUD egale standardelor minimale naționale* ☒ DA ☐ NU

FIȘA DE ÎNDEPLINIRE A STANDARDELOR IOSUD

FIȘA DE VERIFICARE

a îndeplinirii standardelor IOSUD

Candidat: CONSTANTINESCU FÛLÖP NICOLAE ZORAN

Data: 20.04.2026

Semnătura:

a alege una dintre variante

Fișa de verificare a standardelor minimale

Condiții abilitare – Comisia de Informatică

CNATCDU Ordin 6.129/2016

Zoran Constantinescu

Perspectiva a)	Etica cercetării	realizat
		da

Perspectiva b)	Productia științifică	realizat	necesar
	Punctaj A*+A+B+C	88	56
	Prag A*+A	56	24
	Prag A*+A+B	76	40

Perspectiva c)	Impactul rezultatelor	realizat	necesar
	Punctaj	1848	120
	Prag A*+A+B	1440	40

Perspectiva d)	Performanța academică	realizat	necesar
	Punctaj	264	60
	Prag proiect competiție	1	1

Perspectiva b) - Producția științifică					Punctaj
Articole reviste și conferințe					88
Nr.	Articol	Categ	Pct.	Autori	Punctaj
1	Vlădoiu, M., Constantinescu, Z. & Danciulescu, D. (2019). Career Tracks and Job Requirements in Information Systems vs. ACM/AIS IS 2010 Curriculum Guidelines: An Empirical Study. Proc. of the 28 th International Conference on Information Systems Development (ISD2019), Siarheyeva et al. (Eds.); Google Scholar, AIS.eLibrary, Scopus, CORE-A;	A	8	3	8
2	Moise, G., Vlădoiu, M., & Constantinescu, Z. (2018). Towards Construction of Creative Collaborative Teams Using Multiagent Systems. Proc. of the 27 th Int'l Conf. on Information Systems Development-ISD2018, Andersson et al. (Eds.). Lund University. Google Scholar, AIS.eLibrary, Scopus, CORE-A;	A	8	3	8
3	Constantinescu, Z. , & Vlădoiu, M. (2018). Towards Effective and Efficient Data Management in Embedded Systems and Internet of Things. Proc. of the 27 th Int'l Conf. on Information Systems Development-ISD2018, Andersson et al. (Eds.). Lund University. Google Scholar, AIS.eLibrary, Scopus, CORE-A;	A	8	2	8

4	Vlădoiu, M., Moise, G., & Constantinescu, Z. (2018). Towards Building Creative Collaborative Learning Groups Using Reinforcement Learning. Proc. of the 27th International Conference on Information Systems Development (ISD2018), Andersson et al. (Eds.). Lund University. Google Scholar, AIS.eLibrary, Scopus, CORE-A;	A	8	3	8
5	Vlădoiu, M., Moise, G., & Constantinescu, Z. (2018). Towards a Systematic Approach of Relational Database Watermarking. Proc. of the 27 th Int'l Conf. on Information Systems Development-ISD2018, Andersson et al. (Eds.). Lund University. Google Scholar, AIS.eLibrary, Scopus, CORE-A;	A	8	3	8
6	Moise, G., Vlădoiu, M., & Constantinescu, Z. (2017). Building the Most Creative and Innovative Collaborative Groups Using Bayes Classifiers. Proc. of the 25 th International Conference on Cooperative Information Systems (CoopIS 2017)/On the Move to Meaningful Internet Systems (OTM 2017) Conferences, Panetto et al. (eds). LNCS 10573, 271-283. Springer, Cham; doi.org/10.1007/978-3-319-69462-7_17. Google Scholar, Scopus, CORE-A;	A	8	3	8
7	Vlădoiu, M., Constantinescu, Z. , & Moise, G. (2017). A New Collaborative Paradigm of Computer Science Student Contests: An Experience. Proc. of the 25 th International Conference on Cooperative Information Systems (CoopIS 2017)/On the Move to Meaningful Internet Systems (OTM 2017) Conferences, Panetto H. et al. (eds). LNCS 10573, 284-297. Springer, Cham; doi.org/10.1007/978-3-319-69462-7_18. Google Scholar, Scopus, CORE-A;	A	8	3	8
8	Moise, G., Vlădoiu, M., & Constantinescu, Z. (2014). GC-MAS - a Multiagent System for Building Creative `Groups used in Computer Supported Collaborative Learning, Proc. of the 8 th International KES Conference on Agents and Multi-agent Systems – Technologies and Applications (KES-AMSTA 2014), Jezic et al. (Eds), Agent and Multi-Agent Systems: Technologies and Applications, Advances in Intelligent Systems and Computing, 296, 313-323. Springer, Cham. doi.org/10.1007/978-3-319-07650-8_31. ISI Proceedings, Google Scholar, Scopus, CORE-C;	C	2	3	2
9	Vlădoiu, M., Constantinescu, Z. , & Moise, G. (2013). QORECT - a Case-Based Framework for Quality-based Recommending OCW and OERs, Proc. of the 5 th International Conference Computational Collective Intelligence Technologies and Applications (ICCCI'2013) / Workshop Collective Computational Intelligence in Educational Context (COLEDU 2013), Bădică et al. (Eds.), LNCS/LNAI 8083, 681-690. Springer Berlin, Heidelberg. doi.org/10.1007/978-3-642-40495-5_68. Scopus, WOS;	C	2	3	2
10	Vlădoiu, M., Constantinescu, Z. (2013). Towards Assessment of Open Educational Resources and Open Courseware Based on a Socio-constructivist Quality Model. Proc. of the 21 st International Conference on Cooperative Information Systems (CoopIS 2013 – CORE-A)/On the Move to Meaningful Internet Systems (OTM 2013) Workshops: SOcial and MObile COmputing for collaborative environments (SOMOCO'2013), Demey & Panetto (Eds). LNCS 8186, 684-693. Springer, Berlin, Heidelberg. doi.org/10.1007/978-3-642-41033-8_86. WOS, Scopus, CORE-B;	B	4	2	4
11	Vlădoiu, M., Constantinescu, Z. (2012). Evaluation and Comparison of Three Open Courseware Based on Quality Criteria. Proc. of the 12 th International Conference on Web Engineering 2012 (ICWE 2012; CORE-B) Workshops: 3 rd Workshop on Quality in Web Engineering (QWE 2012), Grossniklaus & Wimmer (Eds.), LNCS 7703, 204-215. Springer, Berlin, Heidelberg. https://doi.org/10.1007/978-3-642-35623-0_21. ISI Proceedings, Scopus, CORE-C;	C	2	2	2
12	Vlădoiu, M., Constantinescu, Z. (2011). u-Learning within a Context-Aware Multiagent Environment, International Journal of Computer Networks & Communications (IJCNC), 3(1), 1-15. AIRCC. doi: 10.5121/ijcnc.2011.3101. Google Scholar, Scopus, WOS;	C	2	2	2

13	Constantinescu, Z. , Marinoiu, C., & Vlădoiu, M. (2010). Driving Style Analysis using Data Mining Techniques. International Journal of Computers, Communications & Control (IJCCC), V(5), 654-663. Agora University Press. Google Scholar, Scopus, WOS-Q3;	C	2	3	2	
14	Vlădoiu, M., Constantinescu, Z. (2009). Development Journey of QADPZ - A Desktop Grid Computing Platform, International Journal of Computers, Communications & Control (IJCCC), IV(1), 82-91. Agora University Press. Google Scholar, Scopus, WOS-Q3;	C	2	2	2	
15	Vlădoiu, M., Constantinescu, Z. (2008). An Extended Master-Worker Model for a Desktop Grid Computing Platform (QADPZ). Proc. of the 3rd International Conference on Software and Data Technologies (ICSOF 2008). I, 169-174. SCITEPRESS. Google Scholar, Scopus, WOS, CORE-B;	B	4	2	4	
16	Vlădoiu, M., Constantinescu, Z. (2008). Framework For Building Of A Dynamic User Community (ePH), Proc. of the 10th International Conference on Enterprise Information Systems (ICEIS 2008), 73-78. SCITEPRESS. Google Scholar, Scopus, WOS, CORE-B;	B	4	2	4	
17	Constantinescu, Z. ; Towards an Autonomic Distributed Computing System. (abstract). IEEE DEXA 2003 Workshops - 1st International Workshop on "Autonomic Computing Systems", ACS'2003 September 1-5 2003, Prague, Czech Republic. <i>workshop conference CORE-A</i>	B	4	1	4	
18	Constantinescu, Z. ; Levels of Detail: An Overview. Journal Nonlinear Analysis: Modelling and Control, No. 5(1), Nov. 2000, pp. 39-52. <i>journal WOS-Q2</i>	B	4	1	4	
					Total	88

Perspectiva c) - Impactul rezultatelor	citări	punctaj
citări A* - 12 pct	45	540
citări A - 8 pct	77	616
citări B - 4 pct	71	284
citări C - 2 pct	46	92
citări D - 1 pct	316	316
total	555	1848

Perspectiva c) - Impactul rezultatelor		Autori	Punctaj	Citări
Citări articole*			1848	555
A1	Constantinescu, Z. , Marinoiu, C., & Vlădoiu, M. (2010). Driving Style Analysis using Data Mining Techniques. International Journal of Computers, Communications & Control (IJCCC), V(5), 654-663. Agora University Press.	3	1235	290
A2	Vlădoiu, M., & Constantinescu, Z. (2020). Learning during COVID-19 pandemic: Online education community, based on Discord. Proc. of the 19 th RoEduNet Conference: Networking in Education and Research-RoEduNet 2020, 1-6. IEEE. doi: 10.1109/RoEduNet51892.2020.9324863.	2	163	72
A3	Vlădoiu, M., Constantinescu, Z. (2011). u-Learning within a Context-Aware Multiagent Environment, International Journal of Computer Networks & Communications (IJCNC), 3(1), 1-15. AIRCC. doi: 10.5121/ijcnc.2011.3101	2	73	38
A4	Moise, G., Vlădoiu, M., Constantinescu, Z. (2014). MASECO: A Multi-Agent System for Evaluation and Classification of OERs and OCW Based on Quality Criteria (book chapter). Ivanović & Jain (eds) E-Learning Paradigms and Applications. Studies in Computational Intelligence. 528, 185-227. ISBN 978-	3	49	14

	3-642-41965-2. Springer, Berlin, Heidelberg. https://doi.org/10.1007/978-3-642-41965-2_7			
A5	Vlădoiu, M., Constantinescu, Z. , & Moise, G. (2013). QORECT - a Case-Based Framework for Quality-based Recommending OCW and OERs, Proc. of the 5 th International Conference Computational Collective Intelligence Technologies and Applications (ICCCI'2013) / Workshop Collective Computational Intelligence in Educational Context (COLEDU 2013), Bădică et al. (Eds.), LNCS 8083, 681-690. Springer Berlin, Heidelberg. doi.org/10.1007/978-3-642-40495-5_68	3	13	10
A6	Constantinescu, Z. ; Towards an Autonomic Distributed Computing System. (abstract). IEEE DEXA 2003 Workshops - 1st International Workshop on "Autonomic Computing Systems", ACS'2003 September 1-5 2003, Prague, Czech Republic. <i>workshop conference CORE-A</i>	1	57	22
A7	Constantinescu, Z. ; Levels of Detail: An Overview. Journal Nonlinear Analysis: Modelling and Control, No. 5(1), Nov. 2000, pp. 39-52. <i>journal WOS-Q2</i>	1	41	18
A8	Constantinescu, Z. , Vlădoiu, M.; Adaptive Compression for Remote Visualization, BMIF - UPG University of Ploiești Scientific Bulletin, Mathematics-Informatics-Physics Series, LXI(2), 49-58. UPG Publishing House	2	17	6
A9	Vlădoiu, M., Constantinescu, Z. ; Availability of Computational Resources for Desktop Grid Computing, BMIF - UPG University of Ploiești Scientific Bulletin, Mathematics-Informatics-Physics Series, LXI(1), 71-76. UPG Publishing House	2	9	6
A10	Cassens, J., Constantinescu, Z. ; It's Magic: SourceMage GNU/Linux as HPC Cluster OS, LinuxTag'2003, conference, http://www.free-it.org/archiv/LT_History/2003/talks/086/index.html	2	32	11
A11	Constantinescu, Z. , Vlădoiu, M. (2011). Using Open Source Desktop Grids in Scientific Computing and Visualization (book chapter) Constantinescu Z. (ed.) Advances in Grid Computing, InTech, ISBN 978-953-307-301-9	2	10	3
A12	Nicolae-Zoran Constantinescu-Fülöp – A Desktop Grid Computing Approach for Scientific Computing and Visualization, Norges teknisk-naturvitenskapelige universitet (NTNU), 2008, ISBN 978-82-471-9161-3	1	22	19
A13	Constantinescu, Z. , Petrovic, P.; Q2ADPZ * An Open Source, Multi-platform System for Distributed Computing, ACM Crossroads, journal, http://dl.acm.org/citation.cfm?id=904071	2	56	14
A14	Vlădoiu, M., Constantinescu, Z. (2009). Development Journey of QADPZ - A Desktop Grid Computing Platform, International Journal of Computers, Communications & Control (IJCCC), IV(1), 82-91. Agora University Press.	2	12	7
A15	Constantinescu, Z. ; Toussaint, Gerthory; The Dynamics of Computer Virus Infection: A System Dynamics Perspective, Norges teknisk-naturvitenskapelige universitet (NTNU) report, http://www.idi.ntnu.no/~zoran/CompVirus/	2	2	2
A16	Constantinescu, Z. , & Vlădoiu, M. (2013). Challenges in safety, security, and privacy in the development of vehicle tracking systems. Proc. of the 17 th International Conference on System Theory, Control and Computing (ICSTCC 2013) – IWSSS'2013, 607-612. IEEE. doi: 10.1109/ICSTCC.2013.6689026	2	14	6
A17	Vlădoiu, M., Constantinescu, Z. (2013). Towards Assessment of Open Educational Resources and Open Courseware Based on a Socio-constructivist Quality Model. Proc. of the 21st International Conference on Cooperative Information Systems (CoopIS 2013 – CORE-A)/On the Move to Meaningful Internet Systems (OTM 2013) Workshops: SOcial and MObile COmputing for collaborative environments (SOMOCO'2013), Demey & Panetto (Eds). LNCS 8186, 684-693. Springer, Berlin, Heidelberg. doi.org/10.1007/978-3-642-41033-8_86	2	8	5

A18	Vlădoiu, M., Constantinescu, Z. (2013). Evaluation and Comparison of Eight Open Courseware based on a Quality Model. Proc. of the 9 th International Scientific Conference eLearning and Software for Education (eLSE 2013), 436-441, Editura Universității Naționale de Apărare Carol I.	2	2	2
A19	Vlădoiu, M., Constantinescu, Z. (2012). Evaluation and Comparison of Three Open Courseware Based on Quality Criteria. Proc. of the 12 th International Conference on Web Engineering 2012 (ICWE 2012; CORE-B) Workshops: 3 rd Workshop on Quality in Web Engineering (QWE 2012), Grossniklaus & Wimmer (Eds.), LNCS 7703, 204-215. Springer, Berlin, Heidelberg. https://doi.org/10.1007/978-3-642-35623-0_21 .	2	6	5
A20	Constantinescu, Z. , Vlădoiu, M., Moise, G. (2016). VizNet – Dynamic Visualization of Networks. Proc. of the 15 th RoEduNet Conference: Networking in Education and Research (RoEduNet), 1-6. IEEE. doi: 10.1109/RoEduNet.2016.7753217	2	27	5

* Lista cu citările se află în Anexa 1

	Perspectiva d) - Performanța academică*		Punctaj
			264
Nr.	Articol	Categorie	Punctaj
i)	Cărți de autor/editate și capitole în edituri de categoria (conform clasamentului SENSE)		20
1	Moise, Gabriela, Vladoiu, Monica, Constantinescu, Zoran – MASECO: A Multi-agent System for Evaluation and Classification of OERs and OCW Based on Quality Criteria, In: Ivanovic, M., Jain, L. (eds.) E-Learning Paradigms and Applications. Studies in Computational Intelligence, vol. 528, Springer, ISBN 978-3-642-41965-2, SENSE-B, http://link.springer.com/chapter/10.1007%2F978-3-642-41965-2_7	capitol B	4
2	Zoran Constantinescu , Monica Vladoiu – Arhitectura Sistemelor de Calcul, Editura Universității Petrol-Gaze din Ploiești, 2023, ISBN 978-973-719-897-6	carte D	2
3	Zoran Constantinescu , Gabriela Moise – Criptarea Informației. Ghid practic, Editura Universității Petrol-Gaze din Ploiești, 2013, ISBN 978-973-719-522-7	carte D	2
4	Gabriela Moise, Zoran Constantinescu , Monica Vladoiu, Marius Dumitru – Networking și Securitate, Editura Universității Petrol-Gaze din Ploiești, 2015, ISBN 978-973-719-607-1	carte D	1
5	Monica Vladoiu, Simona Nicoara, Zoran Constantinescu – Proiecte Academice și Lucrări Științifice în Informatică, Editura Universității Petrol-Gaze din Ploiești, 2021, ISBN 978-973-719-839-6	carte D	2
6	Monica Vladoiu, Zoran Constantinescu , Gabriela Moise – Ingineria Programării. Fundamente, Editura Universității Petrol-Gaze din Ploiești, 2015, ISBN 978-973-719-608-8	carte D	2
7	Monica Vladoiu, Zoran Constantinescu , Gabriela Moise – Structuri de Date Fundamentale, Editura Universității Petrol-Gaze din Ploiești, 2016, ISBN 978-973-719-664-4	carte D	2
8	Nicolae- Zoran Constantinescu -Fülöp – A Desktop Grid Computing Approach for Scientific Computing and Visualization, Norges teknisk-naturvitenskapelige universitet (NTNU), 2008, ISBN 978-82-471-9161-3	carte D	2
9	Zoran Constantinescu (ed.) – Advances in Grid Computing, InTech, 2011, ISBN 978-953-307-301-9	carte D	2
10	Zoran Constantinescu , Monica Vladoiu – Using Open Source Desktop Grids in Scientific Computing and Visualization, In: Zoran Constantinescu (ed.) – Advances in Grid Computing, InTech, 2011, ISBN 978-953-307-301-9	capitol D	1
ii)	Editor proceedings la conferințe de tip:		0

iii)	Publicarea unui curs universitar în format electronic		18
1	Arhitectura Sistemelor de Calcul – ASC, curs+laborator, UPG Informatică licență anul 1		2
2	Administrarea Sistemelor Unix/Linux – ASUL, curs+laborator, UPG Informatică licență anul 2		2
3	Dezvoltarea Aplicațiilor Mobile Android – DAM, curs+laborator, UPG Informatică licență anul 2		2
4	Sisteme de Operare și Rețele de Calculatoare – SORC, curs+laborator, UPG Informatică licență anul 2		2
5	Programarea Paralelă, Concurentă și Distribuită – PPCD, curs+laborator, UPG Informatică licență anul 3		2
6	Infrastructuri Speciale de Calcul – ISC, curs+laborator, UPG Informatică licență anul 3		2
7	Programarea Avansată a Aplicațiilor Internet – PAAI, curs+laborator, UPG Informatică master anul 2		2
8	Infrastructuri Performante pentru Prelucrarea Informației – IPPI, curs+laborator, UPG Informatică master anul 2		2
9	Modelarea și Simularea Sistemelor Complexe – MSSC, curs+laborator, UPG Informatică master anul 2		2
iv)	Director/editor al unei reviste de tip:		15
1	editor JDIM – Journal of Digital Information Management ISSN 0972-7272 (SCOPUS id 4800152306)	C	6
2	managing editor BMIF – Bulletin of Petroleum-Gas University of Ploiești, Mathematics, Informatics, Physics Series ISSN 1224-4899	D	3
3	editor IJ-SOCNET-VIRCOM – International Journal of Social Networking and Virtual Communities ISSN 2252-8784	D	3
4	editor JEECCS - Journal of Electrical Engineering, Electronics, Control and Computer Science ISSN 2668-8476	D	3
v)	Director (coordonator/responsabil) membru al unui grant/proiect/contract/program de cercetare național/internațional a cărui valoare intrată în instituție este	EUR	50
1	membru Norwegian University of Science and Technology (NTNU) – proiect CSE/SUP „Strategic University Program in Computational Science and Engineering at NTNU” – obținut prin competiție Research Council of Norway (Norges Forskningsråd)	1.75M	5
2	membru Elettra SA/Leonardo Group – proiect NATO AGS-WBDL „NATO Alliance Ground Surveillance system – Wide Band Data Link”	>1M	5
3	membru Aalborg University (AAU) – proiect WIM „Wireless Information Management in the Nordic region” NorFA Nordisk forskeutdanningsakademi (Nordic Academy for Advanced Study)	>200K	4
4	director Universitatea Petrol-Gaze din Ploiești (UPG) – proiect ROSA STAR 159/2017 Romanian Space Agency (ROSA), Space Technology and Advanced Research (STAR) „SPECH - Cercetarea, proiectarea, dezvoltarea și testare pe stand a unui sistem de propulsie hibrid reactiv cu combustibil inovativ neomogen și control electronic adaptiv al parametrilor de ardere, pentru aplicații din domeniul lansatoarelor spațiale” – obținut prin competiție națională PNCDI III/Romanian Space Agency (ROSA)	120K 12 membri prag d)	6
5	membru Tehnopro Engineering SRL – proiect ICDEAPA POPAM SMIS 156499/2023 „Stație pilot de cercetare-dezvoltare pentru creșterea algelor”	>140K	3
6	membru Tehnopro Engineering SRL – UEFISCDI PN4-P4-10/23.07.2024 SOL-2024-24 proiect „Combatant Digital - consolidarea securității naționale prin finanțarea de activități CDI ce oferă soluții inovative peste nivelul tehnologic existent, prin integrarea tehnologiilor IoT și a nanomaterialelor, în echipamentul personalului cu responsabilități în apărare, ordine publică și siguranță națională” – obținut prin competiție națională UEFISCDI PNCDI IV	>1M	5
7	membru Universitatea Petrol-Gaze din Ploiești (UPG) – UEFISCDI PN-III-P2-2.1-CI-2017-0262, proiect „IntelSec – Sistem inteligent de monitorizare a portului echipamentului de	10K	1

	protecție folosit pentru rețele electrice de înaltă tensiune bazat pe tehnologii RFID și wireless” – obținut prin competiție națională UEFISCDI PNCDI III		
8	membru Universitatea Petrol-Gaze din Ploiești (UPG) – UEFISCDI PN-III-P2-2.1-CI-2017-0287, proiect „MonTemp – Sistem de senzori inteligenți conectați wireless pentru monitorizarea instalațiilor de tratament termic” – obținut prin competiție națională UEFISCDI PNCDI III	10K	1
9	responsabil ZealSoft SRL, Omega Soft – proiect „fID – Studiu privind elaborarea și implementarea unei metodologii de fidelizare a clienților unei agentii de turism folosind tehnologii mobile” – obținut prin competiție națională	4K	2
10	responsabil ZealSoft SRL, New Europe College (NEC) – proiect „NecLib – Elaborarea unui sistem informatic integrat pentru catalogare on-line eficientă a fondului bibliotecii NEC”	2K	2
11	membru ZealSoft SRL, New Europe College (NEC) – proiect „MNecLib2 – Extindere NecLib pentru documentele multimedia ale bibliotecii NEC”	3K	1
12	responsabil ZealSoft SRL – proiect „Gipix-102 – Sistem monitorizare flote auto prin GPS”	35K	2
13	responsabil ZealSoft SRL – proiect „Gipix-108 – Sistem monitorizare flote auto prin GPS”	1K	2
14	responsabil ZealSoft SRL – proiect „Gipix-110 – Sistem monitorizare flote auto prin GPS”	28K	2
15	responsabil ZealSoft SRL, UPG-CerTIMF – proiect „BMIF – Journal Online Peer Review and Publishing System - Buletinul UPG Seria MIF”	5K	2
15	responsabil ZealSoft SRL – proiect „Gipix-112 – Sistem monitorizare flote auto și telemetrie cu suport pentru apel de urgență 112 - eCall-112”	2K	2
16	responsabil ZealSoft SRL – proiect „unde.ro - Motor de căutare geospațială pentru Romania care conține o bază de date GIS pentru căutare bazată pe adresă”	2K	2
17	membru ZealSoft SRL, UPG – proiect „ePH – Mediu integrat pentru construirea unei comunități de utilizatori, care partajează informații și cunoștințe de interes public”	2K	2
18	membru/chief architect Norwegian University of Science and Technology (NTNU) – proiect „Cluster de tip Beowulf pentru calcul paralel” - Departamentul de Știința Informației și a Calculatoarelor IDI	120K	3
vi)	Membru in comitetul științific (de program) – conferințe, simpozioane, workshop-uri		8
1	28 th International Conference on Information Systems Development (ISD 2019), Aug 28-30, 2019, Toulon, France	A	4
2	3 rd International Conference on the Applications of Digital Information and Web Technologies (ICADIWT 2010), July 12-14, 2010, Istanbul, Turkey	D	0.5
3	2 nd International Conference on Networked Digital Technologies (NDT 2010), July 7-9, 2010, Prague, Czech Republic	D	0.5
4	2 nd International Workshop on Systems Safety & Security (IWSSS 2014), Oct 23-25, 2014, Bucharest, Romania	D	0.5
5	3 rd International Workshop on Systems Safety & Security (IWSSS 2015), Jun 25-27, 2015, Bucharest, Romania	D	0.5
6	4 th International Conference on the Applications of Digital Information and Web Technologies (ICADIWT 2011), Aug 4-6, 2011, Wisconsin, USA	D	0.5
7	The 2010 International Conference on Informatics, Cybernetics, and Computer Applications (ICICCA 2010), July 19-20, 2010, Bangalore, India	D	0.5
8	3 rd NTNU Computer Science Graduate Student Conference (CSGSC 2003), May 12, 2003, Trondheim, Norway	D	0.5
9	2 nd NTNU Computer Science Graduate Student Conference (CSGSC’2002), May 6, 2002, Trondheim, Norway	D	0.5
10	1 st NTNU Computer Science Graduate Student Conference (CSGSC’2001), May 8, 2001, Trondheim, Norway	D	0.5
vii)	Organizare evenimente științifice/școli de vara în		43
1	coordonator – evenimente științifice organizate la UPG Ploiești, Romania Hour of Code: Using OpenSCAD for 3D Printing, 6.12.2018 Workshop științific: Informatica în ingineria rachetelor, 14.11.2018 Workshop științific Intel Nervana: Discover AI – Deep Learning, 8.12.2017	9*2	18

	Concurs studentesc proiecte cercetare-dezvoltare 3ITC, 13-16.11.2018 Concurs studentesc proiecte cercetare-dezvoltare 3ITC, 1-22.11.2016 Concurs studentesc proiecte cercetare-dezvoltare 3ITC, 30.10.2014-13.11.2014 Concurs studentesc proiecte cercetare-dezvoltare, comunicări științifice, programare, 27-31.05.2013 Concurs studentesc proiecte cercetare-dezvoltare, comunicări științifice, programare, 27-07-11.05.2012 Seminar științific: Metode moderne de predare și învățare a Informaticii, 3-5.11.2010		
2	membru echipa de organizare: Simpozion științific: Computer Science and Education (SCSE) – SCSE ediția I, 9.02.2017; SCSE ediția aIIa, 28.11.2019; SCSE ediția aIIIa, 4-5.05.2022; SCSE ediția aIVa, 14.11.2024 Workshop științific studentesc: Tendințe ale Cercetării Informatice (TCI) – TCI ediția I, 24 mai 2021; TCI ediția aIIa, 4-5 mai 2022; TCI ediția aIIIa, 25 mai 2023; TCI ediția aIVa, 25 mai 2023; TCI ediția aVa, 30 mai 2024; TCI ediția aVIa, 14 mai 2025 Workshop conex Olimpiada Națională de Tehnologia Informației, 20 mai 2017 PARA'2008 – 9th International Workshop on State-of-the-Art in Scientific and Parallel Computing, Trondheim, Norway ICCB'2003 – International Conference on Case-Based Reasoning, Trondheim, Norway CSGSC'2003 – NTNU Computer Science Graduate Student Conf., Trondheim, Norway Vis'2002 – 13th IEEE Visualization Conference, 2002, Boston, USA CSGSC'2002 – NTNU Computer Science Graduate Student Conf., Trondheim, Norway SC'2001 – ACM/IEEE Supercomputing Conference, 2001, Denver, USA Vis'2001 – 12th IEEE Visualization Conference, 2001, San Diego, USA Siggraph'2001 – 28th ACM SIGGRAPH Conference, 2001, Los Angeles, USA VR'2001 – IEEE Virtual Reality Conference, Yokohama, Japan CSGSC'2001 – NTNU Computer Science Graduate Student Conf., Trondheim, Norway Vis'2000 – 11th IEEE Visualization Conference, 2000, Salt Lake City, USA Siggraph'2000 – 27th ACM SIGGRAPH Conference, New Orleans, USA ROSE'1995 – 3rd Romanian Open Systems Event, 1995, Bucharest, Romania ROSE'1994 – 2nd Romanian Open Systems Event, 1994, Bucharest, Romania	25*1	25
viii)	Keynote/invited speaker/professor la evenimente/univ.		13
1	„ClustIS – Computational Cluster for Intelligent Systems” – Norwegian University of Science and Technology (NTNU) – Aktivitetsuka, Trondheim, Feb. 2002	top 200 Shanghai	4
2	„QADPZ – An Open System for Distributed Computing” – SINTEF, Unimed, Trondheim, Jan. 2003.	-	1
3	„How to Lie with Scientific Visualization” – Norwegian University of Science and Technology (NTNU) – Department of Computer Science (IDI), Oct. 2000	top 200 Shanghai	4
4	„Visualization in Scientific Computing (Scientific Visualization)” – Norwegian University of Science and Technology (NTNU) – Department of Computer Science (IDI), Jan. 2000	top 200 Shanghai	4
ix)	Profesor/cercetator asociat/visiting la o universitate	max.24	24
1	Norwegian University of Science and Technology (NTNU), research fellow, aug.1999 – mar.2004 – 52 luni	top 200 Shanghai	208
2	Universitatea Petrol-Gaze din Ploiești (UPG), visiting assistant professor, oct.2009 – sept.2012 – 36 luni	-	36
x)	consolidare de echipe de cercetare	max.10%	26
1	Centrul de cercetare CerTIMF, Universitatea Petrol Gaze Ploiești (UPG) – 13 ani		13
2	Proiect QADPZ, Norwegian University of Science and Technology (NTNU) – 5 ani		5
3	Proiect Gipix (diverse versiuni), ZealSoft SRL – 8 ani		8
xi)	membru comisii evaluare teze de doctorat		0

xii)	membru comisii de îndrumare teze de doctorat		2
1	Universitatea Petrol-Gaze din Ploiești (UPG) – drd. Emil Pricop Departamentul Automatică, Calculatoare și Electronică		1
2	Universitatea Petrol-Gaze din Ploiești (UPG) – drd. Octavian Dimulescu Departamentul Automatică, Calculatoare și Electronică		1
xiii)	brevete și invenții		16
1	USPO patent US10972486B2, EPO patent EP3704618B1 Octavian Ionescu, Zoran Constantinescu , Bogdan Catalin Serban, Octavian Buiu, Andrei Buiu – „Cyber security system for networked devices”, Cyberswarm Inc.	5 autori	4
2	OSIM brevet nr. RO133285B1/2024 Constantinescu Zoran , Octavian Narcis Ionescu, Gabrila Cristina Ionescu, Monica Vladioiu – „Sistem de senzori de presiune inclus în structura ajutorului motoarelor racheta”, Universitatea Petrol-Gaze din Ploiești (UPG)	4 autori	6
3	OSIM brevet nr. RO133286B1/2025 Octavian Narcis Ionescu, Constantinescu Zoran , Gabrila Cristina Ionescu, Monica Vladioiu – „Sistem și metodă de măsurare a ratei de regresie pentru combustibili solizi realizați prin tehnologie printare 3D”, Universitatea Petrol-Gaze din Ploiești (UPG)	4 autori	6
xiv)	dezvoltare pachete și instrumente software	max.10%	26
1	software QADPZ – Quite Advanced Distributed Parallel Zystem (open source)		2
2	software Gipix – Sistem monitorizare flote auto		2
3	platforma unde.ro – Motor de căutare geografică pentru Romania		2
4	software NecLib – Catalogare on-line fonduri biblioteci		2
5	software NecLib2 – Bibliotecă digitală on-line cu documente multimedia		2
6	modul software – Discord bot și server infoAI – UPG Departamentul de Informatică iTIMF		2
7	software vizTop – Monitorizare și vizualizare procese Linux		2
8	software vizNet – Vizualizare dinamică rețele de calculatoare		2
9	software BMIF – Sistem depunere articole, recenzare peer-review și publicare jurnal		2
10	software zThermo – Măsurare temperatură corp uman folosind un sistem embedded cu cameră termică, cameră video și diferiți senzori		2
11	software sports analytics – Algoritmi pentru video analytics curse de cai și fotbal		2
12	software pentru depunere și evaluare lucrări (licență și disertație, concurs 3ITC și examene) - UPG Departamentul de Informatică		2
13	platforma ClustIS – Cluster de tip Beowulf pentru calcul paralel – NTNU Departamentul de Știința Informației și a Calculatoarelor IDI		2
14	software – Modul extensie suport MySQL pentru software open source ht://Dig web search engine		2
15	platforma SIDER – Motor de căutare în Internet pentru site-uri web românești		2
16	software UnixVision – Interfață utilizator orientată obiect pentru Unix		2
17	software ada2C – Translator din limbajul de programare Ada în limbajul C		2
18	software JScm – Compilator pentru limbajul de programare funcțional Scheme în Java byte-code		2
xv)	poziții de conducere în organizații profesionale		2
1	Director Centrul de Cercetare CerTIMF, din cadrul Universității Petrol-Gaze din Ploiești		2
xvi)	premii și alte merite		1
1	Diplomă de excelență, Salonul Internațional al Cercetării Științifice, Inovării și Inventicii, PRO INVENT, 2018, Cluj-Napoca		1
		Total	264

* Dovezile pentru perspectiva d) se află în Anexa 2

Anexa 1 - Lista citări articole perspectiva c) – Impactul rezultatelor

Nr.	Articol	Cat	Pct	Aut	Punctaj	Citări
A1	Constantinescu, Zoran, Vladoiu, Monica, Marinoiu Cristian; Driving Style Analysis Using Data Mining Techniques			3	1235	290
1	Evaluating Personal Driving Risk and Road Safety in the Context of Road Navigation, 2026, IEEE Trans.Intelligent Transportation Systems, journal WOS-Q1, ISSN 1524-9050, https://ieeexplore.ieee.org/document/11355714	A*	12		12	
2	Experimental research and simulation optimization of vehicle thermal management system under different driving styles, 2026, Applied Thermal Engineering, journal WOS-Q1, ISSN 1359-4311, https://www.sciencedirect.com/science/article/pii/S1359431126000323	A	8		8	
3	Eco-Driving Assistance Systems based on Model Predictive Control and Machine Learning, 2025, PhD rptu.de, PhD , https://kluedo.ub.rptu.de/frontdoor/index/index/docId/9373	D	1		1	
4	Development of Driver Behavior Models for Simulation-Based Safety Assessment of Automated Vehicles in Urban Traffic, 2025, PhD tum.de, PhD , https://mediatum.ub.tum.de/1766440	D	1		1	
5	Applying Machine Learning Towards the Recognition of Driving Behavior, 2025, SAFECOMP'2025, conference CORE-B, https://books.google.ro/books?hl=en&lr=&id=jqd_EQAAQBAJ&oi=fnd&pg=PA399&ots=4HAY1YgX8X&sig=sNwu485rB1TgX0vlt0N204Fb3K4&redir_esc=y#v=onepage&q&f=false	B	4		4	
6	hDriver: A Human-Like Driver Model Capable of Style-Retaining and Self-Learning for Better Speed Control, 2024, CMAME'2024, conference , https://books.google.ro/books?hl=en&lr=&id=eDGUEQAAQBAJ&oi=fnd&pg=PA59&ots=wHe_eWFBgC&sig=k01ZqNhxfSEmKMQ6IY2wJPqfEHo&redir_esc=y#v=onepage&q&f=false	D	1		1	
7	Driving Sequence Analysis for Intelligent Driver Assistance: Insights on Clustering Techniques, 2025, IAENG Intl.Journal of Computer Science, journal , ISSN 1819-656X, https://openurl.ebsco.com/EPDB%3Agcd%3A10%3A15870506/detailv2?sid=ebsco%3Aplink%3Ascholar&id=ebsco%3Agcd%3A188384415	D	1		1	
8	Multi-Modal Attention Networks for Driving Style-Aware Trajectory Prediction in Autonomous Driving, 2025, Computers, Materials & Continua, journal WOS-Q3, ISSN 1546-2218, https://openurl.ebsco.com/EPDB%3Agcd%3A1%3A31659217/detailv2?sid=ebsco%3Aplink%3Ascholar&id=ebsco%3Agcd%3A187671721	C	2		2	
9	Driving Behavior Classification Method Based on Fourier Transform Multimodal Fusion, 2025, IEEE Trans.Intelligent Transportation Systems, journal WOS-Q1, ISSN 1524-9050, https://ieeexplore.ieee.org/abstract/document/11047232	A*	12		12	
10	Applying Machine Learning Towards the Recognition of Driving Behavior, 2025, SAFECOMP'2025, conference CORE-B, https://link.springer.com/chapter/10.1007/978-3-032-02018-5_29	B	4		4	
11	StyleFormer: Multi-Agent Joint Trajectory Prediction and Planning in Urban Environments With Driving Style Awareness, 2025, IEEE Trans.Intelligent Transportation Systems, journal WOS-Q1, ISSN 1524-9050, https://ieeexplore.ieee.org/abstract/document/11128935	A*	12		12	

12	주행 차량의 부분 관측 시계열 정보 기반 운전 성향 추론 시스템, 2025, 한국통신학회논문지, journal , ISSN 2287-3880, https://scholarworks.bwise.kr/ssu/handle/2018.sw.ssu/51576	D	1		1	
13	Identification of Dynamic Driving Styles based on Behavioral Primitives: A Research from Data to Insights, 2025, research square, paper , https://www.researchsquare.com/article/rs-6694518/v1	D	1		1	
14	Enhanced Driver Profiling Through Clustering of Naturalistic Driving Data for Risk Evaluation and Insights, 2025, NETCRYPT'2025, conference , https://ieeexplore.ieee.org/abstract/document/11102719	D	1		1	
15	Real-Time Driving Style Integration in Deep Reinforcement Learning for Traffic Signal Control, 2025, IEEE Trans.Intelligent Transportation Systems, journal WOS-Q1, ISSN 1524-9050, https://ieeexplore.ieee.org/abstract/document/10988708	A*	12		12	
16	Driving Style Tendency Quantification Method Based on Short-Term Lane Change Feature Extraction, 2025, Sustainability, journal WOS-Q1, ISSN 2071-1050, https://www.mdpi.com/2071-1050/17/8/3563	A	8		8	
17	AI-Driven Fuel Economy: The Future of Intelligent Automotive Systems, 2025, AI-Driven Fuel Economy: The Future of Intelligent Automotive Systems, book , ISBN 978-93-49686-92-2, https://books.google.ro/books?id=NxBVEQAAQBAJ	D	1		1	
18	A Framework for Evaluating Driving Patterns of Automated Vehicle Based on On-Road Driving Records, 2025, IEEE Access, journal WOS-Q2, ISSN 2169-3536, https://ieeexplore.ieee.org/abstract/document/10945834	B	4		4	
19	A Framework for Evaluating Driving Patterns of Automated Vehicle Based on On-Road Driving Records, 2025, Computers, Materials & Continua, journal WOS-Q3, ISSN 1546-2218, https://openurl.ebsco.com/EPDB%3Agcd%3A6%3A36842694/detailv2?sid=ebsco%3Aplink%3Ascholar&id=ebsco%3Agcd%3A187671721	C	2		2	
20	Human-aligned Safe Reinforcement Learning for Highway On-Ramp Merging in Dense Traffic, 2025, arXiv.org, paper , https://arxiv.org/abs/2503.02624	D	1		1	
21	Identification of Out-of-the-Normal Driving Behaviors Using Instantaneous Driving Decisions—A Case-Study on Indian Drivers, 2025, IEEE Trans.Intelligent Transportation Systems, journal WOS-Q1, ISSN 1524-9050, https://ieeexplore.ieee.org/abstract/document/10902033	A*	12		12	
22	Exploring the Influence of Driving Context on Lateral Driving Style Preferences: A Simulator-Based Study, 2025, IEEE Trans.Intelligent Transportation Systems, journal WOS-Q1, ISSN 1524-9050, https://ieeexplore.ieee.org/abstract/document/10870573	A*	12		12	
23	Driving style recognition based on a Bayesian belief-renewing method, 2025, Transportmetric A: Transport Science, journal WOS-Q2, ISSN 2324-9935, https://www.tandfonline.com/doi/abs/10.1080/23249935.2025.2451678	B	4		4	
24	A Comparative Analysis of Acceleration and Deceleration Profiles for Aggressive Driving Styles and Fuel Economy Test Cycles, 2025, sae.org, report , https://www.sae.org/publications/technical-papers/content/2025-01-8605/	D	1		1	
25	A Study on a 3D Convolution-Based Video Recognition System for Driving Aggressiveness Recognition, 2024, Journal of KIISE, journal , ISSN 2383-630X, https://www.dbpia.co.kr/Journal/articleDetail?nodeId=NODE12007531	D	1		1	
26	Analyzing Differences between Questionnaire-Surveyed Driving Style and Revealed Style from Driving Simulation Experiments, 2024, CICTP'2024, conference , https://ascelibrary.org/doi/abs/10.1061/9780784485484.205	D	1		1	

27	Risk Driving Style Identification and Typical Pattern Characterization of Truck Drivers Based on Natural Driving Data, 2024, CICTP'2024, conference , https://ascelibrary.org/doi/abs/10.1061/9780784485484.240	D	1		1	
28	Driving Style Recognition Using 3D Convolution-based Video Analysis, 2024, Korea Computer Congress'2024, conference , https://www.dbpia.co.kr/Journal/articleDetail?nodeId=NODE11862092	D	1		1	
29	Exploring Factors Influencing Speeding on Rural Roads: A Multivariable Approach, 2024, Infrastructures, journal WOS-Q2, ISSN 2412-3811, https://www.mdpi.com/2412-3811/9/12/222	B	4		4	
30	An Embedded Driving Style Recognition Approach: Leveraging Knowledge in Learning, 2024, IEEE Trans. On Intelligent Vehicles, journal WOS-Q1, ISSN 2379-8858, https://ieeexplore.ieee.org/abstract/document/10423807	A*	12		12	
31	Dynamic Driving Style Recognition for Human Machine Shared Control, 2024, IEEE Trans. On Intelligent Vehicles, journal WOS-Q1, ISSN 2379-8858, https://ieeexplore.ieee.org/abstract/document/10745584	A*	12		12	
32	Situation Awareness for Driver-Centric Driving Style Adaptation, 2024, IEEE Trans. On Intelligent Vehicles, journal WOS-Q1, ISSN 2379-8858, https://ieeexplore.ieee.org/abstract/document/10631695	A*	12		12	
33	A Personalized Multi-Attention-Based LSTM Algorithm for Vehicle-Trajectory Prediction, 2024, ICBAIE'2024, conference , https://ieeexplore.ieee.org/abstract/document/11117119	D	1		1	
34	Optimizing Electric Vehicle Efficiency with Real-Time Telemetry using Machine Learning, 2024, ICMRE'2024, conference , https://ieeexplore.ieee.org/abstract/document/10532195	D	1		1	
35	Machine Learning Support for Time-Efficient Processing Dangerous Driving Detection Using Vehicle Inertial Data, 2024, ICEIS'2024, conference CORE-C, https://www.scitepress.org/Papers/2024/126862/126862.pdf	C	2		2	
36	Intelligent Vehicles Lane-changing Intention Identification Method with Driving Style Recognition, 2024, CSCWD'2024, conference CORE-C, https://ieeexplore.ieee.org/abstract/document/10580449	C	2		2	
37	Analysis of driving behaviour in highway confluence areas, 2024, STCE'2024, conference , https://www.spiedigitallibrary.org/conference-proceedings-of-spie/13018/130182I/Analysis-of-driving-behaviour-in-highway-confluence-areas/10.1117/12.3024187.full	D	1		1	
38	Driving behavior characterization and traffic emission analysis considering the vehicle trajectory, 2024, Frontiers in Psychology, journal WOS-Q1, ISSN 1664-1078, https://www.frontiersin.org/journals/psychology/articles/10.3389/fpsyg.2023.1341611/full	A	8		8	
39	From Words to Wheels: Automated Style-Customized Policy Generation for Autonomous Driving, 2024, arXiv.org, paper , https://arxiv.org/abs/2409.11694	D	1		1	
40	Driving style recognition of highway-driving semi-trailer at different altitudes, 2024, International Journal of Vehicle Information and Communication Systems, journal , ISSN 1471-0242, https://www.inderscienceonline.com/doi/abs/10.1504/IJVICS.2024.136267	D	1		1	
41	Headway regularity as an attribute for classifying bus drivers, 2024, Transportmetric A: Transport Science, journal WOS-Q2, ISSN 2324-9935, https://www.tandfonline.com/doi/abs/10.1080/23249935.2024.2337737	B	4		4	
42	A Data-Driven Assessment Model for Metaverse Maturity, 2024, International Journal of Computers, Communications and Control, journal WOS-Q3, ISSN 1841-9844, https://fsja.univagora.ro/jour/index.php/ijccc/article/view/6498	C	2		2	

43	Driving Style Recognition Using Interval Type-2 Fuzzy Inference System and Multiple Experts Decision-Making, 2024, International Journal of Fuzzy Systems, journal WOS-Q2, ISSN 1526-2479, https://onlinelibrary.wiley.com/doi/full/10.1155/2024/7766164	B	4		4	
44	Expressway Rear-End Conflict Pattern Classification and Modeling, 2024, Transportation Research Record: Journal of the Transportation Research Board, journal WOS-Q2, ISSN 0361-1981, https://journals.sagepub.com/doi/full/10.1177/03611981231171913	B	4		4	
45	Development of Moped-Following Models by Characterizing the Riding Style of Moped Riders, 2024, Transportation Research Record: Journal of the Transportation Research Board, journal WOS-Q3, ISSN 0361-1981, https://journals.sagepub.com/doi/abs/10.1177/03611981241242741	C	2		2	
46	Microscopic traffic flow modeling method based on driving style, 2024, Proceedings of the Institution of Mechanical Engineers, Part D: Journal of Automobile Engineering, journal WOS-Q3, ISSN 0361-1981, https://journals.sagepub.com/doi/abs/10.1177/09544070251352579	C	2		2	
47	Sport driving skills: A preliminary comparative study from outdoor testing sessions, 2024, Transportation Research Interdisciplinary Perspectives, journal WOS-Q2, ISSN 2590-1982, https://www.sciencedirect.com/journal/transportation-research-interdisciplinary-perspectives/vol/25/suppl/C	B	4		4	
48	Study on Driver Behavior Pattern in Merging Area under Naturalistic Driving Conditions, 2024, Journal of Advanced Transportation, journal WOS-Q2, ISSN 0197-6729, https://onlinelibrary.wiley.com/doi/full/10.1155/2024/7766164	B	4		4	
49	Shareable Driving Style Learning and Analysis With a Hierarchical Latent Model, 2024, IEEE Trans.Intelligent Transportation Systems, journal WOS-Q1, ISSN 1524-9050, https://ieeexplore.ieee.org/abstract/document/10478205	A*	12		12	
50	Enhancing Social Decision-Making of Autonomous Vehicles: A Mixed-Strategy Game Approach With Interaction Orientation Identification, 2024, IEEE Trans. Vehicular Technology, journal WOS-Q1, ISSN 0018-9545, https://ieeexplore.ieee.org/abstract/document/10494558	A	8		8	
51	Driving style identification and its association with risky driving behaviors among truck drivers based on GPS, load condition, and in-vehicle monitoring data, 2024, Journal of Transportation Safety and Security, journal WOS-Q3, ISSN 1943-9970, https://www.tandfonline.com/doi/abs/10.1080/19439962.2023.2233089	C	2		2	
52	Quantifying the Individual Differences of Drivers' Risk Perception via Potential Damage Risk Model, 2024, IEEE Trans.Intelligent Transportation Systems, journal WOS-Q1, ISSN 1524-9050, https://ieeexplore.ieee.org/abstract/document/10492504	A*	12		12	
53	Driving Behavior Analysis and Prediction for Safe Autonomous Vehicles, 2024, PhD uottawa.ca, PhD , https://ruor.uottawa.ca/items/9e7ec231-e273-4358-949d-7e30a509332a	D	1		1	
54	Systems and methods for automated vehicle fleet management according to dynamic pedagogical behavior reinforcement, 2024, US11999368, patent , https://patents.google.com/patent/US11999368B2/en	D	1		1	
55	Research on Driver Style Recognition Based on GA-K-Means and PSO-SVM, 2024, sae.org, report , https://www.sae.org/publications/technical-papers/content/12-07-04-0026/	D	1		1	
56	Modelling And Predicting Car Following Behavior In Connected Vehicles: A Machine Learning Approach, 2024, master neu.edu.tr, dipl , https://docs.neu.edu.tr/library/9699954582.pdf	D	1		1	

57	Sürücü kaynaklı trafik kazalarının veri madenciliği yaklaşımı ile modellenmesi, 2024, master sakarya.edu.tr, dipl , https://acikerisim.sakarya.edu.tr/bitstream/handle/20.500.12619/102640/T11442.pdf	D	1		1	
58	Sürüş Karakteristiğinin Hilbert Huang Dönüşümü Ile Belirlenmesi, 2024, master marmara.edu.tr, dipl , https://www.proquest.com/openview/90144b0a0a3dce2f28f5d45ac4019734/1?pq-origsite=gscholar&cbl=2026366&diss=y	D	1		1	
59	Evaluación de desempeño energético de vehículos: Caso bus UNAB, 2024, ing unab.edu.co, dipl , https://repository.unab.edu.co/handle/20.500.12749/23175	D	1		1	
60	Desarrollo de un programa de Eco-Driving a nivel operativo con monitoreo a bordo OBD II en el Área Metropolitana de Bucaramanga, 2024, ing unab.edu.co, dipl , https://repository.unab.edu.co/handle/20.500.12749/23191	D	1		1	
61	Characterizing driver behavior using naturalistic driving data, 2024, Accident Analysis & Prevention, journal WOS-Q1, ISSN 0001-4575, https://www.sciencedirect.com/science/article/abs/pii/S0001457524003245	A*	12		12	
62	How drivers perform under different scenarios: Ability-related driving style extraction for large-scale dataset, 2024, Accident Analysis & Prevention, journal WOS-Q1, ISSN 0001-4575, https://www.sciencedirect.com/science/article/pii/S000145752300492X	A*	12		12	
63	Driver Profile and Driving Pattern Recognition for Road Safety Assessment: Main Challenges and Future Directions, 2023, IEEE Open Journal of Intelligent Transportation Systems, journal WOS-Q1, ISSN 1939-1390, https://ieeexplore.ieee.org/abstract/document/10018541	A	8		8	
64	A Review of Driving Style Recognition Methods From Short-Term and Long-Term Perspectives, 2023, IEEE Trans. On Intelligent Vehicles, journal WOS-Q1, ISSN 2379-8858, https://ieeexplore.ieee.org/abstract/document/10132530	A*	12		12	
65	Safety-Balanced Driving-Style Aware Trajectory Planning in Intersection Scenarios with Uncertain Environment, 2023, IEEE Trans. On Intelligent Vehicles, journal WOS-Q1, ISSN 2379-8858, https://ieeexplore.ieee.org/abstract/document/10026339	A*	12		12	
66	The role of yielding cameras in pedestrian-vehicle interactions at un-signalized crosswalks: An application of game theoretical model, 2023, Transportation Research Part F, journal WOS-Q1, ISSN 1369-8478, https://www.sciencedirect.com/science/article/pii/S1369847822002674	A	8		8	
67	Modeling driving styles of online ride-hailing drivers with model identifiability and interpretability, 2023, Travel Behaviour and Society, journal WOS-Q1, ISSN 2214-3688, https://www.sciencedirect.com/science/article/abs/pii/S2214367X23000960	A	8		8	
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1	Modelo para la generación de cursos virtuales usando tecnologías de la web semántica para sistemas de gestión de aprendizaje, 2017, PhD unal.edu.co, PhD , https://repositorio.unal.edu.co/handle/unal/59399	D	1		1	
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