

FIȘA DE VERIFICARE

a îndeplinirii standardelor minimale necesare și obligatorii pentru conferirea titlului didactic de **PROFESOR UNIVERSITAR**
DOMENIUL - Calculatoare, tehnologia informației și ingineria sistemelor (Comisia 15 CNATDCU)
<http://www.cnatdca-c15.org/Standarde-C15.pdf>

Subsemnata, Prof.univ.dr.ing. OPREA Mihaela, conducător de doctorat în domeniul *Ingineria Sistemelor*,
declar pe proprie răspundere că datele prezentate în fișa de verificare de mai jos sunt reale.

Conform acestor date declar că **NU ÎNDEPLINESC**

Standardele minimale necesare și obligatorii (subcategoria A2.1 min 3 articole reviste cotate ISI Q1/Q2 – realizat 2 articole Q1)
pentru abilitare (respectiv pentru conferirea titlului didactic de profesor universitar),
afereente Domeniului Calculatoare, tehnologia informației și ingineria sistemelor,
valabile la data de 08.04.2020.

**În ultimii 5 ani am realizat 1276,864 puncte ceea ce reprezintă 150,22% din punctajul minim solicitat (850 puncte)
pentru domeniul Calculatoare, tehnologia informației și ingineria sistemelor**

Prof.univ.dr.ing. OPREA Mihaela



1. Studiile de doctorat

Nr. crt.	Instituția organizatoare de doctorat	D o m e n i u l	Perioada	Titlul științific acordat
1.	Universitatea Petrol-Gaze din Ploiești	Sisteme automate	1992-1996	Doctor inginer

2. Îndeplinirea standardelor minimale

Domeniul	Categorii și restricții	Subcategorii	Indicator	Punctaj
----------	-------------------------	--------------	-----------	---------

activităților				i (kpi)		
1	2		3	4	X	
Activitatea didactică și profesională (A1)	Cărți de autor sau capitole ¹ de specialitate în edituri cu ISBN	Cărți / monografii	A1.1.1	internaționale	50 / nr. de autori sau 100 / nr. de autori cu	
				Oprea M. , Mihalache S.F., Carbureanu M., <i>Knowledge-Based Intelligent Process Control</i> , chapter in Nakamatsu, K; Kountchev, R. (Editors), <i>New Approaches in Intelligent Control: Techniques, Methodologies and Applications</i> , Book Series: Intelligent Systems, Springer , Volume 107, ISBN 978-3-319-32166-0, pages 207-240, 2016 . https://link.springer.com/chapter/10.1007/978-3-319-32168-4_7/fulltext.html	(50/4)/3	4,167
				Paraschiv N., Oprea M. , Carbureanu M, Olteanu M., <i>Computational Intelligence Techniques for Chemical Process Control</i> , chapter in Balas V.E., Koprinkova-Hristova P., Jain L.C. (Editors), <i>Innovations in Intelligent Machines-5: Computational Intelligence in Control Systems Engineering</i> , Book Series: Studies in Computational Intelligence, Springer , Volume: 561, ISBN 978-3-662-43369-0, Engineering ISSN 1860-949X, pages: 191-226, 2014. http://link.springer.com/chapter/10.1007/978-3-662-43370-6_7	(50/4)/4	3,125
				Oprea M. , <i>Applications of multi-agent systems</i> , chapter in Reis, R. (Editor), <i>Information Technology: Selected Tutorials</i> , Book Series: International Federation for Information Processing, Kluwer Academic Publisher, Springer , Vol. 157, ISBN 1-4020-8158-8, pp. 239-270, 2004. http://link.springer.com/chapter/10.1007/1-4020-8159-6_9	(50/4)/1	12,5
				A1.1.1		19,792
			A1.1.2	naționale	50/nr. de autori	
				Oprea M. , <i>Programare logică și Programare funcțională – Teorie și Aplicații</i> , Editura MatrixRom București, ISBN 978-606-25-0550-9, 170 pagini, 2020 . http://www.matrixrom.ro	50/1	50
				Oprea M. , Dragomir E.G., Mihalache S.F., Popescu M., <i>Metode si tehnici de predictie a concentratiei particulelor PM2.5 in mediul urban</i> , capitolul 11 din cartea: <i>Metode de evaluare a efectelor poluarii aerului cu particule in suspensie asupra sanatatii copiilor</i> , Iordache S, Dunea D. (Editori), Editura MatrixRom , Bucuresti, ISBN 978-606-25-0121-1, 42/476 pagini, 2014. http://www.matrixrom.ro	(50/4)/4	3,125
				Oprea M. , Nichita C., Dunea D., <i>Aplicatii ale inteligentei artificiale in protectia mediului</i> , Editura Universitatii Petrol-Gaze din Ploiesti, ISBN 978-973-719-236-3, 127 pagini, 2008. http://editura.upg-ploiesti.ro/index.php?categoryID=51	50/3	16,67
				Oprea M. , Tanasescu A., <i>Tehnici de modelare a cunoasterii in sistemele bazate pe cunostinte</i> , capitolul XX (pag. 223-242) din cartea <i>Managementul cunoasterii in universitatea moderna</i> , Bodea C.-N., Andone I.I (Coordonatori), Editura ASE, Bucuresti , ISBN 978-973-594-953-2, 470 pagini,	(50/4)/2	6,25

				2007. http://editura.ase.ro/		
				Oprea M. , Tanasescu A., <i>Rationament bazat pe cazuri – paradigma si model al cunoasterii umane</i> , capitolul XXV (pag. 285-292) din cartea <i>Managementul cunoasterii in universitatea moderna</i> , Bodea C.-N., Andone I.I (Coordonatori), Editura ASE, Bucuresti, ISBN 978-973-594-953-2, 470 pagini, 2007. http://editura.ase.ro/	(50/4)/2	6,25
				Oprea M. , Tudor I., <i>Rețele de cunoastere</i> , capitolul XXXIII (pag. 417-432) din cartea <i>Managementul cunoasterii in universitatea moderna</i> , Bodea C.-N., Andone I.I (Coordonatori), Editura ASE, Bucuresti, ISBN 978-973-594-953-2, 470 pagini, 2007. http://editura.ase.ro/	(50/4)/2	6,25
				Oprea M. , Tudor I., <i>Rețele de cunoastere pentru cercetare-dezvoltare</i> , capitolul XXXIV (pag. 433-439) din cartea <i>Managementul cunoasterii in universitatea moderna</i> , Bodea C.-N., Andone I.I (Coordonatori), Editura ASE, Bucuresti, ISBN 978-973-594-953-2, 470 pagini, 2007. http://editura.ase.ro/	(50/4)/2	6,25
				Oprea M. , <i>Programare orientata pe obiecte – Exemple in limbajul C++</i> , Editura MatrixRom, Bucuresti, ISBN 973-685-527-9, 201 pagini, 2003. http://www.matrixrom.ro/romanian/editura/domenii/cuprins.php?cuprins=PO20	50	50
				Oprea M. , <i>Sisteme bazate pe cunostinte – Ghid teoretic si practic</i> , Editura MatrixRom, Bucuresti, ISBN 973-685-484-1, 127 pagini, 2002. http://www.matrixrom.ro/romanian/editura/domenii/cuprins.php?cuprins=SC70	50	50
				Total (A1.1.2)		194,795
	Material didactic / Lucrări didactice publicate în edituri cu ISBN	Manuale didactice	A1.2.1		40/ nr. autori	
				Oprea M. , Carbureanu M., <i>Programare orientata pe obiecte – îndrumar de laborator</i> , Editura Universitatii Petrol-Gaze din Ploiesti, ISBN 978-973-719-728-3, 161 pagini, 2018 .	40/2	20
				Oprea M. , <i>Inteligenta artificiala – Elemente teoretice si aplicative</i> , Editura Universitatii Petrol-Gaze din Ploiesti, ISBN 978-973-719-688-0, 149 pagini, 2017 .	40	40
				Oprea M. , <i>Programare orientata pe obiecte – Limbajul C++</i> , Editura Universitatii Petrol-Gaze din Ploiesti, ISBN 978-973-719-686-6, 173 pagini, 2017 .	40	40
				Oprea M. , <i>Recunoasterea formelor – îndrumar de laborator</i> , Editura Universitatii Petrol-Gaze din Ploiesti, ISBN 978-973-719-343-8, 87 pagini, 2010. http://editura.upg-ploiesti.ro/index.php?categoryID=51	40	40

			<p>Oprea M., <i>Inteligența artificială – îndrumar de laborator</i>, Editura Universității Petrol-Gaze din Ploiești, ISBN 978-973-719-320-9, 107 pagini, 2009.</p> <p>Oprea M., <i>Agente inteligente – îndrumar de laborator</i>, Editura Universității Petrol-Gaze din Ploiești, ISBN 978-973-719-290-5, 131 pagini, 2009.</p> <p>Oprea M., Nicoara S., <i>Inteligența artificială</i>, Editura Universității Petrol-Gaze din Ploiești, ISBN 973-719-073-4, 191 pagini, 2005. http://editura.upg-ploiesti.ro/index.php?productID=104</p> <p>Oprea M., <i>Programare orientată pe obiecte</i>, Editura Universității Petrol-Gaze din Ploiești, ISBN 973-7965-69-8, 185 pagini, 2004.</p> <p>Oprea M., <i>Inteligența artificială</i>, vol. I, Editura Universal Cartfil, ISBN 973-95878-7-9, 211 pagini, 1998.</p> <p>Oprea M., <i>Sisteme expert de gestiune – îndrumar</i>, Editura Universal Cartfil, Ploiești, ISBN 973-95878-9-5, 113 pagini, 1998.</p> <p style="text-align: right;">Total (A1.2.1)</p>	40	40	40	40	40/2	20	40	40	40	40	40	40	40	360
TOTAL A1															574,587		
Activitatea de cercetare (A2)	Articole în reviste cotate ISI și lucrări în volumele unor manifestări științifice indexate ISI	A 2.1.														(25+30*IF) /nr. autori	
			Oprea M. , A general framework and guidelines for benchmarking computational intelligence algorithms applied to forecasting problems derived from an application domain-oriented survey, <i>Applied Soft Computing Journal</i> , Vol. 89, 106103, April 2020, FI: 4.873 , Q1 . https://doi.org/10.1016/j.asoc.2020.106103	(25+30*4.873)/1	171,19												
			Oprea M. , A knowledge modelling framework for intelligent environmental decision support systems and its application to some environmental problems, <i>Environmental Modelling & Software</i> , Vol. 110, Nr. 12, Pag: 72-94, 2018, FI: 4.177 , Q1 , WOS:000451323500007 http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=1&SID=C64hwLyPWb7h8CdJ998&page=1&doc=1	(25+30*4.177)/1	150,31												
			Oprea M. , ABVE-Frame: An agent-based virtual enterprise development framework, <i>AI Communications</i> , Vol. 30, Nr. 2, Pag: 117-140, 2017, FI: 0,461 , WOS:000401559000002 http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=11&SID=C64hwLyPWb7h8CdJ998&page=1&doc=1	(25+30*0.461)/1	38,83												
			Oprea M. , Dunea D., Liu H.-Y., Development of a knowledge based system for analyzing particulate matter air pollution effects on human health, <i>Environmental Engineering and</i>	(25+30*1.334)/3	21,67												

			<i>Management Journal</i> , Vol. 16, Nr. 3, Pag: 669-676, 2017 , FI: 1,334 . WOS:000403508600018 http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=7&SID=C64hwLyPWb7h8CdJ998&page=1&doc=1		
		Oprea M. , Mihalache S., Popescu M., Computational intelligence-based PM2.5 air pollution forecasting, <i>International Journal of Computers Communications & Control (IJCCC)</i> , Vol. 12, Nr. 3, Pag: 365-380, 2017 , FI: 1,29 , WOS: http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=14&SID=C64hwLyPWb7h8CdJ998&page=1&doc=1	(25+30* 1.29)/3	21,23	
		Oprea M. , Olteanu M., Ianache R., An urban air pollution early warning system based on PM2.5 prediction applied in Ploiesti city, <i>Revista de Chimie</i> , Vol. 68, Nr. 4, Pag: 858-863, 2017 , FI: 1,412 , WOS: http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=18&SID=C64hwLyPWb7h8CdJ998&page=1&doc=1	(25+30* 1.412)/3	22,45	
		Liu H.Y., Dunea D., Oprea M. , Savu T., Iordache S., Improving the protection of children against air pollution threats in Romania – The Rokidair project approach and future perspectives, <i>Revista de Chimie</i> , Vol. 68, Nr. 4, Pag: 841-846, 2017 , FI: 1,412 , WOS: http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=23&SID=C64hwLyPWb7h8CdJ998&page=1&doc=1	(25+30* 1.412)/5	13,472	
		Popescu M., Mihalache S., Oprea M. , Air pollutants and meteorological parameters influence on PM2.5 forecasting and performance assessment of the developed artificial intelligence-based forecasting model, <i>Revista de Chimie</i> , Vol. 68, Nr. 4, Pag: 864-868, 2017 , FI: 1,412 , WOS: http://apps.webofknowledge.com/Search.do?product=WOS&SID=C64hwLyPWb7h8CdJ998&search_mode=GeneralSearch&prID=a8244d5b-4edb-4c21-90d0-bcdc0ab2d51d	(25+30* 1.412)/3	22,45	
		Oprea M. , Dragomir E.G., Popescu M., Mihalache S.F., Particulate Matter Air Pollutants Forecasting Using Inductive Learning Approach, <i>Revista de Chimie</i> , Vol. 67, Nr. 10, Pag: 2075-2081, 2016 , FI: 1,412 , WOS: http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=28&SID=C64hwLyPWb7h8CdJ998&page=1&doc=1	(25+30* 1.412)/4	16,84	
		Oprea M. , Buruiana V., Matei A., A Microcontroller-based Intelligent System for Real-time Flood Alerting, <i>International Journal of Computers, Communications & Control</i> , Vol. 5, Nr. 5, Pag: 844-851, 2010, FI: 1,29 , WOS: http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=5&SID=E1WY9ZYsyUnCrHuXnBU&page=1&doc=1	(25+30* 1.29)/3	21,23	
		Oprea M. , Dunea D., SBC-Mediu: A Multi-expert System for Environmental Diagnosis, <i>Environmental Engineering and Management Journal</i> , Vol. 9, Nr. 2, Pag: 205-213, 2010, FI: 1,334 , WOS: http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=9&SID=E1WY9ZYsyUnCrHuXnBU&page=1&doc=1	(25+30* 1.334)/2	32,51	

		<p>Oprea M., MAS_UP-UCT: A multi-agent system for university course timetable scheduling, <i>International Journal of Computers, Communications & Control</i>, Vol. 2, Nr. 1, Pag: 94-102, 2007, FI: 1,29, WOS: http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=18&SID=E1WY9ZYsyUnCrHuXnBU&page=1&doc=1</p>	(25+30* 1.29)/1	63,7
		<p>Oprea M., A case study of knowledge modelling in an air pollution control decision support system, <i>AI Communications</i>, Vol. 18, Nr. 4, Pag: 293-303, 2005, FI: 0,461, WOS: http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=25&SID=E1WY9ZYsyUnCrHuXnBU&page=1&doc=1</p>	(25+30* 0.461)/1	38,83
		<p>Oprea M., Ontology Mapping in Open Multi-Agent Systems, <i>Studies in Informatics and Control</i>, Vol. 16, Nr. 2, 2007, FI: 1,020, GSC: https://scholar.google.ro/scholar?hl=ro&as_sdt=0%2C5&q=Oprea+M.%2C+Ontology+Mapping+in+Open+Multi-Agent+Systems%2C+2007&btnG=</p>	(25+30* 1.020)/1	55,6
		<p>Oprea M., Coordination in an Agent-Based Virtual Enterprise, <i>Studies in Informatics and Control</i>, Vol. 12, Nr. 3, Pag: 215-225, 2003, FI: 1,020, GSC: https://scholar.google.ro/scholar?hl=ro&as_sdt=0%2C5&q=Oprea+M.%2C+Coordination+in+an+Agent-Based+Virtual+Enterprise%2C+2003&btnG=</p>	(25+30* 1.020)/1	55,6
		<p>Oprea M., An Adaptive Negotiation Model for Agent-Based Electronic Commerce and Control, <i>Studies in Informatics and Control</i>, Vol. 11, Nr. 3, Pag: 271-279, 2002, FI: 1,020, GSC: https://scholar.google.ro/scholar?hl=ro&as_sdt=0%2C5&q=Oprea+M.%2C+An+Adaptive+Negotiation+Model+for+Agent-Based+Electronic+Commerce+and+Control%2C+2002&btnG=</p>	(25+30* 1.020)/1	55,6
		<p>Oprea M., Onto-DeclarProg: An educational ontology for declarative programming, <i>Proceedings of the 14th ICVL 2019</i>, pag. 37-43, Bucuresti, Oct 25-26, 2019, ISSN 1844-8933 – ISI Proceedings. http://www.icvl.eu FI: 0.25</p>	(25+30* 0.25)/1	32,5
		<p>Oprea M., On the development of a student evaluation model, <i>Proceedings of the 14th ICVL 2019</i>, pag. 44-48, Bucuresti, Oct 25-26, 2019, ISSN 1844-8933 – ISI Proceedings. FI: 0.25 http://www.icvl.eu</p>	(25+30* 0.25)/1	32,5
		<p>Oprea M., A. Ilă, Ș. Neagu, C. Zaman, On the development of educational applications of artificial intelligence, <i>Proceedings of the 14th ICVL 2019</i>, pag. 49-55, Bucuresti, Oct 25-26, 2019, ISSN 1844-8933 – ISI Proceedings. FI: 0.25 http://www.icvl.eu</p>	(25+30* 0.25)/4	8,125
		<p>Oprea M., Agent-based modelling of multi-robot systems, <i>The 8th Int. Conf. on Advanced Concepts in Mechanical Engineering</i>, IOP Publishing, IOP Conf. Series: Materials Science and Engineering, 444 (2018), 052026, doi: 10.1088/1757-899X/444/5/052026, Iasi, Romania. FI: 0.25 WOS:000467443600082 https://www.scopus.com/results/results.uri?numberOfFields=0&src=s&clickedLink=&edit=&editSaveSearch=&origin=searchbasic&authorTab=&affiliationTab=&advancedTab=&scint=1&menu=search&tablin=&searchterm1=Agent-based+modelling+of+multi-robot+systems&field1=TITLE&dateType=Publication_Date_Type&yearFrom=Before+1960&year</p>	(25+30* 0.25)/1	32,5

		<p>To=Present&loadDate=7&documenttype=All&accessTypes=All&resetFormLink=&st1=Agent-based+modelling+of+multi-robot+systems&st2=&sot=b&sdt=b&sl=51&s=TITLE%28Agent-based+modelling+of+multi-robot+systems%29&sid=93f989b734a7709063b9a5ebcddef188&searchId=93f989b734a7709063b9a5ebcddef188&txGid=a0d00a369933f4cdf04d114dd602a805&sort=plf-f&originationType=b&rr</p>		
		<p>Oprea M., On the development of an educational ontology for logic programming, Proceedings of ICVL 2017, Sibiu, Romania, 2017. FI: 0.25 http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=13&SID=D5OjKGNleM36vgt71Xr&page=1&doc=1</p>	(25+30*0.25)/1	32,5
		<p>Oprea M., An overview on the contribution of the academician Octav Onicescu to the informational statistics and further developments, Proceedings of ICVL 2017, Sibiu, Romania, 2017. FI: 0.25 http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=9&SID=D5OjKGNleM36vgt71Xr&page=1&doc=1</p>	(25+30*0.25)/1	32,5
		<p>Oprea M., M. Popescu, S. Mihalache, E. Dragomir, Data mining and ANFIS application to particulate matter air pollutant prediction. A comparative study, <i>Proceedings of the Int. Conf. ICAART 2017</i>, vol. 2, 551-558. FI: 0.25 http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=16&SID=D5OjKGNleM36vgt71Xr&page=1&doc=1</p>	(25+30*0.25)/4	8,125
		<p>Oprea M., Popescu M., Dragomir E., Mihalache S., Models of particulate matter concentration forecasting based on artificial neural networks, <i>Proceedings of the 9th IEEE Int. Conf. IDAACS, 2017</i>. FI: 0.25 http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=19&SID=D5OjKGNleM36vgt71Xr&page=1&doc=1</p>	(25+30*0.25)/4	8,125
		<p>Oprea M., Liu, H.-Y., <i>A knowledge based approach for PM2.5 air pollution effects analysis</i>, Proceedings of the International Symposium on INnovations in Intelligent SysTems and Applications (INISTA 2016), Sinaia, Romania, Aug 2-5, 2016. (factor impact 0,25) http://apps.webofknowledge.com/Search.do?product=WOS&SID=E6xpMgojNVC2ZUdTOLQ&search_mode=GeneralSearch&prID=3c75e6c0-42bc-4a0c-a952-294ea7af3cc1</p>	(25+30*0.25)/2	16,25
		<p>Oprea M., Popescu M., Mihalache S.F., <i>Applying Artificial Neural Networks to Short-Term PM2.5 Forecasting Modeling</i>, Artificial Intelligence Applications and Innovations, 12th IFIP WG 12.5 International Conference and Workshops, AIAI 2016, Proceedings, Volume 475, Springer, Thessaloniki, Greece, Sept 16-18, 2016, pp. 204-211, 2016. (factor impact 0,25) http://apps.webofknowledge.com/Search.do?product=WOS&SID=E6xpMgojNVC2ZUdTOLQ&search_mode=GeneralSearch&prID=a6469014-c101-46cf-812f-99a885373b8a</p>	(25+30*0.25)/3	10,83
		<p>Oprea M., Popescu M., Mihalache S.F., <i>A Neural Network Based Model for PM2.5 Air Pollutant Forecasting</i>, 20th International Conference on System Theory, Control and Computing (ICSTCC 2016), Sinaia, Romania, Oct 13-15, 2016, pp. 776-781, 2016. (factor impact 0,25)</p>	(25+30*0.25)/3	10,83

			http://apps.webofknowledge.com/Search.do?product=WOS&SID=E6xpMgojNVC2ZUdTOLQ&search_mode=GeneralSearch&prID=3924a5d2-a15c-4ea5-a03e-c5869922417d		
			Oprea M. , Mihalache S.F., Popescu M., <i>A comparative study of computational intelligence techniques applied to PM2.5 air pollution forecasting</i> , Proceedings of 2016 6th International Conference on Computers Communications and Control (ICCCC 2016), Oradea, Romania, May 10-14, 2016, pp. 103-108, 2016 . (factor impact 0,25) http://apps.webofknowledge.com/Search.do?product=WOS&SID=E6xpMgojNVC2ZUdTOLQ&search_mode=GeneralSearch&prID=322730d7-eb59-40c3-acba-5f6e47323495	(25+30* 0.25)/3	10,83
			Mihalache S.F., Popescu M., Oprea M. , <i>Particulate Matter 2.5 Air Pollution Forecasting Based On Artificial Intelligence</i> , Proceedings of SGEM 2016 16th International Multidisciplinary Scientific GeoConference, Book 4 – Energy and Clean Technologies, vol. II - Air Pollution and Climate Change (SGEM 2016), Albena, Bulgaria, June 30 - July 06, 2016 , pp. 491-498, 2016. (factor impact 0,25) http://apps.webofknowledge.com/Search.do?product=WOS&SID=E6xpMgojNVC2ZUdTOLQ&search_mode=GeneralSearch&prID=cc675009-fl16-4bda-8e71-928ea22dbb7c	(25+30* 0.25)/3	10,83
			Oprea M. , A case study of modeling the object oriented programming knowledge as an educational ontology, <i>Proceedings of the 11th International Conference on Virtual Learning - ICVL 2016</i> – ISI Proceedings. FI: 0.25 WOS:000444941400003	(25+30* 0.25)/1	32,5
			Oprea M. , Ianache C., Mihalache S.F., Dragomir E.G., Dunea D., Iordache St., Savu T., <i>On the development of an intelligent system for particulate matter air pollution monitoring, analysis and forecasting in urban regions</i> , Proc. of 19th International Conference on System Theory, Control and Computing (ICSTCC 2015), Cheile Gradistei, Romania, Oct 14-16, 2015, pp. 711-716, 2015. (factor impact 0,25) http://apps.webofknowledge.com/Search.do?product=WOS&SID=E6xpMgojNVC2ZUdTOLQ&search_mode=GeneralSearch&prID=b75b89f1-2ef5-477a-a2ff-d2d32784b543	(25+30* 0.25)/7	4,64
			Mihalache S.F., Popescu M., Oprea M. , <i>Particulate matter prediction using ANFIS modelling techniques</i> , Proc. of 19th International Conference on System Theory, Control and Computing (ICSTCC 2015), Cheile Gradistei, Romania, Oct 14-16, 2015, pp. 895-900, 2015. (factor impact 0,25) http://apps.webofknowledge.com/Search.do?product=WOS&SID=E6xpMgojNVC2ZUdTOLQ&search_mode=GeneralSearch&prID=0f9ce8a3-580f-44a9-ae48-7749ed365bf4	(25+30* 0.25)/3	10,83
			Oprea M. , <i>Methodological guidelines for the development of university course examination ontologies</i> , Proceedings of the 10th International Conference on Virtual Learning - ICVL 2015, Timisoara, Romania, Oct 31, 2015, pp. 50-53, 2015. (factor impact 0,25) http://apps.webofknowledge.com/Search.do?product=WOS&SID=E6xpMgojNVC2ZUdTOLQ&search_mode=GeneralSearch&prID=3f4209e2-674e-491a-94cb-5c4fedb00edf	(25+30* 0.25)/1	32,5
			Dragomir E.G., Oprea M. , <i>Air Quality Forecasting by Using Nonlinear Modeling Methods</i> , Proceedings of the 22nd International Conference on Nonlinear Dynamics of Electronic Systems -	(25+30* 0.25)/2	16,25

		NDES 2014, Volume 438, Springer, Albena, Bulgaria, July 4-6, 2014, pp. 387-394, 2014. (factor impact 0,25) http://apps.webofknowledge.com/Search.do?product=WOS&SID=E6xpMgojNVC2ZUdTOLQ&se_arch_mode=GeneralSearch&prID=a819ff0c-9a36-4f4c-85b9-8b5b15a48b9a		
		Schiopu D., Oprea M. , <i>Using Neural Networks for a Discriminant Speech Recognition System</i> , Proceedings of the 12th International Conference on Development and Application Systems - DAS 2014, Suceava, Romania, May 15-17, 2014, IEEE, pp. 165-169, 2014. (factor impact 0,25) http://apps.webofknowledge.com/Search.do?product=WOS&SID=E6xpMgojNVC2ZUdTOLQ&se_arch_mode=GeneralSearch&prID=82ada163-50e9-405d-9053-9bb24d3a8264	(25+30* 0.25)/2	16,25
		Oprea M. , <i>The Development of an Agent-Based Virtual Enterprise for Civil Engineering – A Preliminary Report</i> , 17th International Conference System Theory, Control and Computing (ICSTCC), Sinaia, Romania, Oct 2013, IEEE Control System Society, pp. 783-788, 2013. (factor impact 0,25) http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=6689057	(25+30* 0.25)/1	32,5
		Oprea M. , Iliadis L., <i>An Artificial Intelligence-Based Environment Quality Analysis System</i> , 12 th International Conference EANN 2011 / 7 th IFIP International Conference AIAI 2011, Corfu, Greece, Sept 2011, IFIP Advances in Information and Communication Technology, Springer, Volume 363, pp. 499-508, 2011. (factor impact 0,25) http://link.springer.com/chapter/10.1007/978-3-642-23957-1_55	(25+30* 0.25)/2	16,25
		Oprea M. , <i>An Educational Ontology for Teaching University Courses</i> , 6th International Conference on Virtual Learning (ICVL), Cluj Napoca, Romania, pp. 117-122, 2011. (factor impact 0,25) http://apps.webofknowledge.com/Search.do?product=WOS&SID=E6xpMgojNVC2ZUdTOLQ&se_arch_mode=GeneralSearch&prID=50781982-9d62-436c-978f-edc24e825e89	(25+30* 0.25)/1	32,5
		Oprea M. , <i>Artificial Intelligence Applied in Computer-Assisted Students Evaluation</i> , 5 th International Conference on Virtual Learning, (ICVL), Oct 2010, Targu Mures, Romania, pp. 361-366, 2010. (factor impact 0,25) http://apps.webofknowledge.com/Search.do?product=WOS&SID=E6xpMgojNVC2ZUdTOLQ&se_arch_mode=GeneralSearch&prID=9b057d04-4f3c-4eb1-bf53-67cc02beba05	(25+30* 0.25)/1	32,5
		Marinoiu C., Carbureanu C., Oprea M. , <i>A case study of using statistical software instruments for higher education quality analysis</i> , 6th International Seminar on the Quality Management in Higher Education (QMHE), July 2010, Tulcea, Romania, pp. 139-142, 2010. (factor impact 0,25) http://apps.webofknowledge.com/Search.do?product=WOS&SID=E6xpMgojNVC2ZUdTOLQ&se_arch_mode=GeneralSearch&prID=007eef6b-b16f-49f1-8139-1ccc10d3f120	(25+30* 0.25)/3	10,83
		Oprea M. , Carbureanu M., <i>An expert system for university research quality assessment</i> , 6th International Seminar on the Quality Management in Higher Education (QMHE), July 2010, Tulcea, Romania, pp. 195-198, 2010. (factor impact 0,25) http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=	(25+30* 0.25)/2	16,25

			3&SID=T2QsmsJcMa4gjZHySlk&page=2&doc=18		
			Oprea M. , <i>AIR POLLUTION Onto: an ontology for air pollution analysis and control</i> , 5th IFIP Conference on Artificial Intelligence and Innovations (AIAI), April 2009, Thessaloniki, Greece, Springer, pp. 135-143, 2009. (factor impact 0,25) http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=3&SID=T2QsmsJcMa4gjZHySlk&page=2&doc=20	(25+30* 0.25)/1	32,5
			Oprea M. , <i>MEDICAL MAS: an agent-based system for medical diagnosis</i> , 5th IFIP Conference on Artificial Intelligence and Innovations (AIAI), April 2009, Thessaloniki, Greece, Springer, pp. 225-232, 2009. (factor impact 0,25) http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=3&SID=T2QsmsJcMa4gjZHySlk&page=1&doc=6	(25+30* 0.25)/1	32,5
			Oprea M. , Petre E., <i>Applying agent-based technology to university knowledge management</i> , 4th International Conference on Virtual Learning (ICVL), Oct-Nov 2009, Iasi, Romania, pp. 265-275, 2009. (factor impact 0,25) http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=3&SID=T2QsmsJcMa4gjZHySlk&page=2&doc=19	(25+30* 0.25)/2	16,25
			Oprea M. , Nichita C., <i>On the distributed water pollution control solving with an agent-based approach</i> , 1st International Symposium on Intelligent and Distributed Computing (IDC), Oct 2007, Craiova, Romania, Book Series: Studies in Computational Intelligence, Vol. 78, Springer, pp. 289-294, 2008. (factor impact 0,25) http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=3&SID=T2QsmsJcMa4gjZHySlk&page=1&doc=7	(25+30* 0.25)/2	16,25
			Nichita C., Oprea M. , <i>An agent-based model for water quality control</i> , 17th European Symposium on Computer Aided Process Engineering (ESCAPE-17), May 2007, Bucharest, Romania, Book Series: Computer-Aided Chemical Engineering, Vol. 24, pp. 1217-1222, 2007. (factor impact 0,25) http://www.sciencedirect.com/science/article/pii/S1570794607802276	(25+30* 0.25)/2	16,25
			Nichita C., Oprea M. , <i>Water pollution diagnosis with a multi-agent approach</i> , 11th IASTED International Conference on Artificial Intelligence and Soft Computing, Aug 2007, Palma de Mallorca, Spain, pp. 86-91, 2007. (factor impact 0,25) http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=3&SID=T2QsmsJcMa4gjZHySlk&page=3&doc=22	(25+30* 0.25)/2	16,25
			Oprea M. , Nichita C., <i>Applying agent technology in water pollution monitoring systems</i> , 8th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing (SYNASC), Sept 2006, Timisoara, Romania, pp. 233-238, 2007. (factor impact 0,25) http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=3&SID=T2QsmsJcMa4gjZHySlk&page=3&doc=23	(25+30* 0.25)/2	16,25
			Oprea M. , <i>Rule-based adaptive navigation for an intelligent educational mobile robot</i> , 3rd IFIP Conference on Artificial Intelligence Applications and Innovations (AIAI), June 2006, Athens,	(25+30* 0.25)/1	32,5

			Greece, Book Series: International Federation for Information Processing, Springer, pp. 35-43, 2006. (factor impact 0,25) http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=3&SID=T2QsmsJcMa4giZHySlk&page=1&doc=9		
			Oprea M. , <i>Mapping ontologies in an air pollution monitoring and control agent-based system</i> , 9th International Conference on Discovery Science (DS), Oct 2006, Barcelona, Spain, Book Series: Lecture Notes in Artificial Intelligence, Vol. 4265, pp. 342-346, 2006. (factor impact 0,25) http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=3&SID=T2QsmsJcMa4giZHySlk&page=3&doc=24	(25+30* 0.25)/1	32,5
			Oprea M. , <i>Multi-agent system for university course timetable scheduling</i> , 1st International Conference on Virtual Learning (ICVL), Bucharest, Romania, pp. 231-238, 2006. (factor impact 0,25) http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=3&SID=T2QsmsJcMa4giZHySlk&page=1&doc=8	(25+30* 0.25)/1	32,5
			Oprea M. , <i>A case study of agent-based virtual enterprise modelling</i> , 4th International Central and Eastern European Conference on Multi-Agent Systems (CEEMAS), Sept 2005, Budapest, Hungary, Book Series: Lecture Notes in Artificial Intelligence, Vol. 3690, pp. 632-635, 2005. (factor impact 0,25) http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=3&SID=T2QsmsJcMa4giZHySlk&page=1&doc=10	(25+30* 0.25)/1	32,5
			Oprea M. , <i>The use of adaptive negotiation by a shopping agent in agent-mediated electronic commerce</i> , 3rd International Central and Eastern European Conference on Multi-Agent Systems (CEEMAS), June 2003, Prague, Czech Republic, Multi-Agent Systems and Applications III, Book Series: Lecture Notes in Artificial Intelligence, Springer, Vol. 2691, pp. 594-605, 2003. (factor impact 0,25) http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=3&SID=T2QsmsJcMa4giZHySlk&page=1&doc=1	(25+30* 0.25)/1	32,5
			Total (A2.1)		1610,507
Activitatea de cercetare (A2)	Articole in reviste, si în volumele unor manifestări științifice indexate in alte baze de date internaționale recunoscute (BDI)	A2.2		20 / nr. autori	
			Stan A. C., Oprea M. , A Case Study of Multi-Robot Systems Coordination using PSO simulated in Webots, <i>The 11th Int. Conf. Electronics, Computers and Artificial Intelligence</i> , 27 June - 29 June 2019, Pitești, Romania. IEEE Xplore, DOI:10.1109/ECAI46879.2019.9042144 https://ieeexplore.ieee.org/xpl/conhome/9033451/proceeding	20 / 2	10
			Oprea M. , An OWL prototype educational ontology for functional programming, <i>Proceedings of ICVL 2018</i> , Alba Iulia, Oct 2018, p. 51-56. http://c3.icvl.eu/2018/proceedings	20 / 1	20
			Oprea M. , S. T. Groza, G. B. Bucur, A model for teaching university courses by integrating	20 / 3	6,67

		<p>modern technologies and its application to the artificial intelligence course, <i>Proceedings of ICVL 2018</i>, Alba Iulia, Oct 2018, p. 57-62. http://c3.icvl.eu/2018/proceedings</p> <p>Oprea M., Dragomir E., Olteanu M., Applying time series analysis for artificial intelligence based particulate matter prediction, <i>Proceedings of the IASTED Int. Conf. MIC 2017</i>, Feb 2017, Innsbruck, Austria, 117-124. https://www.scopus.com/results/results.uri?numberOfFields=0&src=s&clickedLink=&edit=&editSaveSearch=&origin=searchbasic&authorTab=&affiliationTab=&advancedTab=&scint=1&menu=search&tablin=&searchterm1=Applying+time+series+analysis+for+artificial+intelligence+based+particulate+matter+prediction&field1=TITLE&dateType=Publication_Date_Type&yearFrom=Before+1960&yearTo=Present&loadDate=7&documenttype=All&accessTypes=All&resetFormLink=&st1=Applying+time+series+analysis+for+artificial+intelligence+based+particulate+matter+prediction&st2=&sot=b&sdt=b&sl=100&s=TITLE%28Applying+time+series+analysis+for+artificial+intelligence+based+particulate+matter+prediction%29&sid=93f989b734a7709063b9a5ebcddf188&searchId=93f989b734a7709063b9a5ebcddf188&txGid=a0d00a369933f4cdf04d114dd602a805&sort=plf-f&originationType=b&rr=</p>	20 / 3	6,67
		<p>Oprea M., Dragomir E., Ianache C., Ianache R., An analysis of PM2.5 related air pollution in Ploiesti city, <i>Proceedings of the Int. Conf. Air and Water Components of the Environment</i>, Cluj, March 2017, 351-358.</p>	20 / 4	5
		<p>Oprea M., Popescu M., Olteanu M., Modelling missing data for PM2.5 time series forecasting with computational intelligence, <i>Proceeding of the IASTED Int. Conf. MIC 2017</i>, Feb 2017, Innsbruck, Austria, 69-76. www.scopus.com</p>	20 / 3	6,67
		<p>Oprea M., A case study of collaborative ontology development for higher education, <i>International Journal of Artificial Intelligence</i>, Vol. 14, Nr. 2, Pag: 70-97, 2016, SCP: https://www.scopus.com/record/display.uri?eid=2-s2.0-84984816440&origin=resultslist&sort=plf-f&src=s&st1=A+case+study+of+collaborative+ontology+development+for+higher+education&st2=&sid=d1e67b8d6f2d21698120f4f90ac008da&sot=b&sdt=b&sl=78&s=TITLE%28A+case+study+of+collaborative+ontology+development+for+higher+education%29&relpos=0&citeCnt=1&searchTerm=</p>	20 / 1	20
		<p>Oprea M., <i>On the design of a collaborative ontology development methodology for educational systems</i>, Proceedings of Balkan Conference on Informatics – BCI 2015, ACM, Craiova, Romania, Sept 2015. https://dl.acm.org/citation.cfm?doid=2801081.2801103</p>	20 / 1	20
		<p>Oprea M., ABVE-Construct: An agent-based virtual enterprise model for civil engineering, <i>Scalable Computing: Practice and Experience</i>, Vol. 15, Nr. 3, Pag: 231-249, 2014, SCP:</p>	20 / 1	20

		<p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84910021093&origin=resultslist&sort=plf-f&src=s&st1=Oprea%2c+M&st2=1895-1767&sid=d1e67b8d6f2d21698120f4f90ac008da&sot=b&sdt=b&sl=41&s=%28FIRSTAUTH%28Oprea%2c+M%29+AND+ISSN%281895-1767%29%29&relpos=0&citeCnt=1&searchTerm=</p> <p>Dragomir E.G., Oprea M., Forecasting Knowledge Extraction by Computational Intelligence Techniques, <i>Buletinul Institutului Politehnic din Iasi, Automatic Control and Computer Science Section</i>, Vol. LX (LXIV), Fasc. 2, Pag: 73-84, 2014, GSC: https://pdfs.semanticscholar.org/af0f/20c6ac65607efefbe77b0abeffe4c6d1b193.pdf</p> <p>Oprea M., AQ-MAS: A multiagent system for air quality monitoring in urban regions, <i>Engineering Intelligent Systems</i>, Vol. 21, Nr. 2/3, Pag: 147-159, 2013, SCP: https://www.scopus.com/record/display.uri?eid=2-s2.0-84890520328&origin=resultslist&sort=plf-f&src=s&st1=AQ-MAS%3a+A+multiagent+system+for+air+quality+monitoring+in+urban+regions&st2=1895-1767&sid=d1e67b8d6f2d21698120f4f90ac008da&sot=b&sdt=b&sl=78&s=TITLE%28AQ-MAS%3a+A+multiagent+system+for+air+quality+monitoring+in+urban+regions%29&relpos=0&citeCnt=0&searchTerm=</p> <p>Oprea M., A General Framework for Educational Ontologies Development, <i>International Journal of Computer Science Research and Application</i>, Vol. 3, Nr. 2, Pag: 12-22, 2013, GSC: https://scholar.google.ro/scholar?hl=ro&as_sdt=0%2C5&q=Oprea+M%2C+A+General+Framework+for+Educational+Ontologies+Development%2C+2013&btnG=</p> <p>Oprea M., INTELEnvQ-Air: An intelligent system for air quality analysis in urban regions, <i>International Journal of Artificial Intelligence</i>, Vol. 9, Nr. A12, Pag: 106-122, 2012, SCP: https://www.scopus.com/results/results.uri?numberOfFields=0&src=s&clickedLink=&edit=&editSaveSearch=&origin=searchbasic&authorTab=&affiliationTab=&advancedTab=&scint=1&menu=search&tablin=&searchterm1=INTELLEnvQ-Air%3A+An+intelligent+system+for+air+quality+analysis+in+urban+regions&field1=TITLE&dateType=Publication_Date_Type&yearFrom=Before+1960&yearTo=Present&loadDate=7&documenttype=All&accessTypes=All&resetFormLink=&st1=INTELLEnvQ-Air%3A+An+intelligent+system+for+air+quality+analysis+in+urban+regions&st2=1895-1767&sot=b&sdt=b&sl=86&s=TITLE%28INTELLEnvQ-Air%3A+An+intelligent+system+for+air+quality+analysis+in+urban+regions%29&sid=d1e67b8d6f2d21698120f4f90ac008da&searchId=d1e67b8d6f2d21698120f4f90ac008da&txGid=923100a5442d297e03a89192e00f6a5d&sort=plf-f&originationType=b&rr=</p> <p>Oprea M., Cărbureanu M., Dragomir E., AirQMAS: A Collaborative Multi-agent System for Air</p>	<p>20 / 2</p> <p>20 / 1</p> <p>20 / 1</p> <p>20 / 1</p> <p>20 / 3</p>	<p>10</p> <p>20</p> <p>20</p> <p>20</p> <p>6,67</p>
--	--	--	---	--

		<p>Quality Analysis, <i>Annals of the University of Craiova, Automation, Computers, Electronics and Mechatronics series</i>, Vol. 9(37), Nr. 1, Pag: 20-26, 2012, GSC: https://scholar.google.ro/scholar?hl=ro&as_sdt=0%2C5&q=Oprea+M.%2C+C%4%83rbureauu+M.%2C+Dragomir+E.%2C+AirQMAS%3A+A+Collaborative+Multi-agent+System+for+Air+Quality+Analysis%2C+2012&btnG=</p>		
		<p>Oprea M., An agent-based knowledge management system for university research activity monitoring, <i>Informatica Economica</i>, Vol. 16, Nr. 3, Pag: 136-147, 2012, GSC: https://scholar.google.ro/scholar?hl=ro&as_sdt=0%2C5&q=Oprea+M.%2C+An+agent-based+knowledge+management+system+for+university+research+activity+monitoring%2C+2012&btnG=</p>	20 / 1	20
		<p>Oprea M., A university knowledge management tool for academic research evaluation, <i>Informatica Economica</i>, Vol. 15, Nr. 3, Pag: 58-71, 2011, GSC: https://scholar.google.ro/scholar?hl=ro&as_sdt=0%2C5&q=Oprea+M.%2C+A+university+knowledge+management+tool+for+academic+research+evaluation%2C+2011&btnG=</p>	20 / 1	20
		<p>Oprea M., Matei A., The neural network-based forecasting in environmental systems, <i>WSEAS Transactions on Systems and Control</i>, Vol. 5, Nr. 12, Pag: 893-901, 2010, GSC: https://scholar.google.ro/scholar?hl=ro&as_sdt=0.5&q=Oprea+M.,+Matei+A.,+The+neural+network-based+forecasting+in+environmental+systems,+2010</p>	20 / 2	10
		<p>Dunea D., Oprea M., Fuzzy-APA: Employing Fuzzy and Neural Network Techniques in Data Analysis of Industrial Wastewaters Monitoring, <i>WSEAS Transactions on Environment and Development</i>, Vol. 6, Nr. 8, Pag: 581-590, 2010, GSC: https://scholar.google.ro/scholar?hl=ro&as_sdt=0%2C5&q=Dunea+D.%2C+Oprea+M.%2C+Fuzzy-APA%3A+Employing+Fuzzy+and+Neural+Network+Techniques+in+Data+Analysis+of+Industrial+Wastewaters+Monitoring%2C+2010&btnG=</p>	20 / 2	10
		<p>Oprea M., Modelling a Virtual Enterprise as a Multi-Agent System, <i>International Journal of Modelling & Simulation</i>, Vol. 28, Nr. 4, Pag: 394-402, 2008, GSC: https://scholar.google.ro/scholar?hl=ro&as_sdt=0%2C5&q=Oprea+M.%2C+Modelling+a+Virtual+Enterprise+as+a+Multi-Agent+System%2C+2008&btnG=</p>	20 / 1	20
		<p>Oprea M., <i>On the Use of Data Mining Techniques in Knowledge Based Systems</i>, Economy Informatics, Vol. VI, No. 1, pp. 21-24, 2006. http://www.economyinformatics.ase.ro/content/EN6/Oprea.pdf</p>	20 / 1	20

		<p>Oprea M., COM_ELECTRON: An Agent-Based Electronic Commerce System, <i>Economy Informatics</i>, Vol. V, Nr. 1, Pag: 62-66, 2005, GSC: https://scholar.google.ro/scholar?hl=ro&as_sdt=0%2C5&q=M.+Oprea%2C+COM_ELECTRON%3A+An+Agent-Based+Electronic+Commerce+System&btnG=</p>	20 / 1	20
		<p>Oprea M., Modelling an Environmental Protection System as a Knowledge-Based System, <i>International Journal of Modelling & Simulation</i>, Vol. 24, Nr. 1, Pag: 37-41, 2004, GSC: https://scholar.google.ro/scholar?hl=ro&as_sdt=0.5&q=M.+Oprea.+Modelling+an+Environmental+Protection+System+as+a+Knowledge+Based+System</p>	20 / 1	20
		<p>Oprea M., The agent-based virtual enterprise, <i>Economy Informatics</i>, Vol. III, Nr. 1, Pag: 21-25, 2003, GSC: https://scholar.google.ro/scholar?hl=ro&as_sdt=0%2C5&q=M.+Oprea%2C+The+agent-based+virtual+enterprise&btnG=</p>	20 / 1	20
		<p>Oprea M., The Architecture of a Shopping Agent, <i>Economy Informatics</i>, Vol. II, Nr. 1, Pag: 63-68, 2002, GSC: https://scholar.google.ro/scholar?hl=ro&as_sdt=0%2C5&q=M.+Oprea%2C+The+Architecture+of+a+Shopping+Agent&btnG=</p>	20 / 1	20
		<p>Oprea M., <i>Knowledge Acquisition by Inductive Learning</i>, <i>Economy Informatics</i>, Vol. I, No. 1, pp. 70-74, 2001. http://www.economyinformatics.ase.ro/content/EN1/oprea.pdf</p>	20 / 1	20
		<p>Oprea M., <i>Methodological issues for university teaching ontologies development</i>, 9th International Conference on Virtual Learning (ICVL), Oct 2014, Bucharest, Romania, 2014. (ISI Proceedings – in curs de indexare) http://c3.icvl.eu/files/program_ICVL2014.pdf</p>	20 / 1	20
		<p>Oprea M., <i>On the use of artificial intelligence techniques for students evaluation</i>, 9th International Conference on Virtual Learning (ICVL), Oct 2014, Bucharest, Romania, 2014. (ISI Proceedings - in curs de indexare) http://c3.icvl.eu/files/program_ICVL2014.pdf</p>	20 / 1	20
		<p>Oprea M., <i>On the Development of a General Educational Ontology for University Didactical Activities</i>, 8th International Conference on Virtual Learning (ICVL), Oct 2013, Romania, 2013. (ISI Proceedings - in curs de indexare) http://c3.icvl.eu/disc/2013/icvl/documente/html/papers_met.html http://c3.icvl.eu/files/program_ICVL2013.pdf</p>	20 / 1	20
		<p>Oprea M., <i>On the Use of Educational Ontologies as Support Tools for Didactical Activities</i>, 7th International Conference on Virtual Learning (ICVL), Oct 2012, Brasov, Romania, 2012. (ISI Proceedings - in curs de indexare) http://c3.icvl.eu/files/program_ICVL2012.pdf</p>	20 / 1	20

		<p>Oprea M., Schiopu D., <i>An artificial neural network-based isolated word speech recognition system for the Romanian language</i>, Proceedings of ICSTCC 2012, Oct 2012, Sinaia, Romania, 2012. (ISI Proceedings - in curs de indexare) http://toc.proceedings.com/16714webtoc.pdf</p>	20 / 2	10
		<p>Dragomir E., Oprea M., <i>A Multi-Agent System for Power Plants Air Pollution Monitoring</i>, Proceedings of IFAC ICPS 2013, Cluj, Romania, pp. 89-94, 2013. http://www.ifac-papersonline.net/Detailed/59787.html</p>	20 / 2	10
		<p>Carbureanu M., Oprea M., <i>Applying Computational Intelligence to Wastewater Treatment Performance Evaluation in the Case of Refineries</i>, Proceedings of IFAC ICPS 2013, Cluj, Romania, 2013. http://www.ifac-papersonline.net/cgi-bin/links/page.cgi?id=59789;g=Detailed%2F59789.html</p>	20 / 2	10
		<p>Oprea M., <i>Agent-based modeling of an air quality monitoring and analysis system for urban regions</i>, Proceedings of IFIP AIAI, Springer, Greece, pp. 371-379, 2012. (ISI Proceedings - in curs de indexare) http://www.springer.com/gp/book/9783642334115</p>	20 / 1	20
		<p>Buruiana V., Oprea M., <i>A microcontroller-based radiation monitoring and warning system</i>, Proceedings of IFIP AIAI, Springer, Greece, pp. 380-389, 2012. (ISI Proceedings - in curs de indexare) http://link.springer.com/chapter/10.1007/978-3-642-33412-2_39</p>	20 / 2	10
		<p>Oprea M., Dragomir E., Carbureanu M., <i>On the use of collaborative intelligence in an agent-based environmental monitoring and analysis system</i>, Proceedings of ICSTCC 2011, Oct 2011, Sinaia, Romania, pp. 1-6, 2011. http://ieeexplore.ieee.org/xpl/login.jsp?tp=&arnumber=6085665&url=http%3A%2F%2Fieeexplore.ieee.org%2Fxppls%2Fabs_all.jsp%3Farnumber%3D6085665</p>	20 / 3	6,67
		<p>Dunea D., Oprea M., <i>A fuzzy logic based system for heavy metals loaded wastewaters monitoring</i>, Proceedings of WSEAS Int. Conf. on CI, Bucharest, Romania, 2010. http://www.wseas.org/multimedia/books/2010/Bucharest/CI.pdf</p>	20 / 2	10
		<p>Oprea M., Matei A., <i>Applying artificial neural networks in environmental prediction systems</i>, Proceedings of WSEAS ICAI, Iasi, Romania, pp. 110-115, 2010. http://www.wseas.us/e-library/conferences/2010/Iasi/ICAI/ICAI-18.pdf</p>	20 / 2	10
		<p>Oprea M., Dunea D., <i>An Environmental Diagnosis Expert System</i>, Proceedings of the 5th IFIP Conf. on Artificial Intelligence Applications and Innovations, Workshop Proceedings (AIAEP WS), April 2009, Thessaloniki, Greece, pp. 291-302, 2009.</p>	20 / 2	10

		<p>http://ceur-ws.org/Vol-475/AIAEP/31-pp-291-302-406.pdf</p> <p>Oprea M., Matei A., Petre E., <i>Agent-based modeling of a dam monitoring system</i>, Proceedings of 17th Int. Conf. on Control Systems and Computer Science CSCS17, May 2009, Bucharest, Romania, 2009. http://cscs19.acs.pub.ro/files/Program_CSCS17_2009.pdf</p>	20 / 3	6,67
		<p>Oprea M., Dunea D., <i>Modelling a Surface Water Pollution Analysis System with a Knowledge-based Approach</i>, Proceedings of the 19th European Meeting on Cybernetics and Systems Research EMCSR, March 2008, Vienna, Austria, 2008. http://www.osgk.ac.at/emcsr/08/fp.html http://www.osgk.ac.at/emcsr/08/WedPM48.html</p>	20 / 2	10
		<p>Lungu E., Oprea M., Dunea D., <i>An application of neural networks in environmental pollution forecasting</i>, Proceedings of the IASTED Int. Conf. on Artificial Intelligence Applications (AIA), Feb 2008, Innsbruck, Austria, 2008. http://www.actapress.com/Abstract.aspx?paperId=32300 http://www.actapress.com/Content_Of_Proceeding.aspx?ProceedingID=467</p>	20 / 3	6,67
		<p>Dunea D., Oprea M., Lungu E., <i>Comparing statistical and neural network approaches for urban air pollution time series analysis</i>, Proceedings of the 27th IASTED Int. Conf. Modelling, Identification and Control (MIC), Innsbruck, Austria, 2008. http://www.actapress.com/Abstract.aspx?paperId=32356 http://www.actapress.com/Content_Of_Proceeding.aspx?ProceedingID=468</p>	20 / 3	6,67
		<p>Oprea M., Nichita C., <i>An Application of Agent-Based Systems in Environmental Protection</i>, Proceedings of the 16th Int. Conf. on Control Systems and Computer Science CSCS16, May 2007, Bucharest, Romania, 2007. http://cscs18.ncit.pub.ro/_files/Program_CSCS16_2007.pdf</p>	20 / 2	10
		<p>Oprea M., Tudor I., Tanasescu A., <i>Knowledge Discovery Techniques Applied to Knowledge Management in Universities</i>, Proceedings of the International Conference I-KNOW'07, Sept 2007, Graz, Austria, J.UCS, 2007. http://i-know.tugraz.at/previous-i-knows/</p>	20 / 3	6,67
		<p>Oprea M., <i>Agent-Oriented Software Engineering</i>, Proceedings of the 24th international Multi-Conference Software Engineering SE06, Feb 2006, Innsbruck, Austria, pp. 1-6, 2006. http://www.actapress.com/Content_of_Proceeding.aspx?proceedingID=343</p>	20 / 1	20
		<p>Oprea M., Marcu M., Coloja M.P., <i>SmartWellOnto: An Ontology for Smart Wells</i>, Proceedings of the IEEE Int. Multi-Conference on Computing in the Global Information Technology – ICCGI 2006, Aug 2006, Bucharest, Romania, 2006. http://ieeexplore.ieee.org/xpl/login.jsp?tp=&number=4124055&url=http%3A%2F%2Fieeexplore.ieee.org%2Fxppls%2Fabs_all.jsp%3Farnumber%3D4124055</p>	20 / 3	6,67

			http://dl.acm.org/citation.cfm?id=1156527		
			Oprea M. , <i>Reinforcement Learning Applied in Mobile Robot Path Planning</i> , Proceedings of the 15th International Conference on Control Systems and Computer Science – CSCS15, May 2005, Bucharest, Romania, 2005. http://cscs19.acs.pub.ro/files/Program_CSCS15_2005.pdf	20 / 1	20
			Oprea M. , <i>A Knowledge-Based Environmental Protection System</i> , Proceedings of the 1st Balkan Conference in Informatics (BCI), Nov 2003, Thessaloniki, Greece, pp. 67-78, 2003. http://delab.csd.auth.gr/~bci1/Balkan/67oprea.pdf	20 / 1	20
			Oprea M. , <i>Rule Generation Versus Decision Tree Induction</i> , Proceedings of the IASTED 20th International Conference Applied Informatics, Feb 2002, Innsbruck, Austria, pp. 395-398, 2002. http://www.actapress.com/Abstract.aspx?paperId=27007 http://www.actapress.com/Content_Of_Proceeding.aspx?ProceedingID=382	20 / 1	20
			Total (A2.2)		701,7
Proprietate intelectuală, brevete de invenție, certificate ORDA		A.2.3.1	Internaționale	35/ nr. autori	
			Naționale (OSIM)	25 /nr. autori	
		A.2.3.2			
Granturi / proiecte de cercetare câștigate prin competiție Contracte cu agenți economici, în valoare de minim 10000 USD echivalent încasați	Director /responsabil partener	A2.4.1.1	internaționale	20 * ani desfășurare	
		1	Proiect european de cercetare SEE: ROKIDAIR - <i>Towards a better protection of infants against air pollution threats in the urban areas of Romania</i> , contract de cercetare nr. 20SEE/30.06.2014, MEN-ANCS, 2014-2017; Coordonator: Universitatea Valahia din Targoviste, Parteneri: NILU, Norvegia; UPG Ploiesti, Universitatea Politehnica din Bucuresti. – Responsabil partener UPG	20 * 3	60
			Proiect european de cercetare FP5 - EVP3-2002-00506, <i>Multi-Pollutant Multi-Effect Assessment of Air Pollution Control Strategies - an integrated approach</i> , UE, Coordonator: University of Stuttgart, Germania; 2002-2004. – Responsabil partener UPG	20 * 2	40
		A2.4.1.2.	naționale	10 * ani desfășurare	
		2.	Proiect de cercetare postdoctorala: CEEX nr. 1533/2006, <i>Studiul aplicarii inteligentei artificiale in protectia mediului</i> , MeDC-UEFISCSU, 2006-2008, 3 cercetatori postdoctoranzi – Director de proiect	10 * 2	20
		Proiect de cercetare CEEX (CNMP-INFOSOC) nr. 645/2006, <i>Strategii, sisteme, metode și instrumente pentru managementul cunoașterii în universități</i> (1.08.2006-30.06.2007), Coordonator:	10 * 1	10	

			ASE Bucuresti – Director de proiect		
			Grant de cercetare CNCSIS AT429/2003, <i>Sistem expert prototip pentru diagnoza poluării atmosferice</i> , 2003 – Director de proiect	10 * 1	10
			Grant de cercetare CNCSIS AT18/2002, <i>Dezvoltarea unui sistem bazat pe cunoștințe pentru acordarea optimă a buclelor de reglare</i> , 2002 – Director de proiect	10 * 1	10
			Proiect de cercetare INFOSOC nr. 58/8.08.2002, <i>Interfață inteligentă pentru recunoașterea caracterelor scrise de mână</i> , 2002-2003 – Director de proiect	10 * 1	10
			Grant de cercetare CNCSIS AT221/2001, <i>Dezvoltarea unui sistem bazat pe cunoștințe pentru acordarea optimă a buclelor de reglare</i> , 2001 – Director de proiect	10 * 1	10
	Membru în echipă	A2.4.2.1.	internaționale	4 * ani desfășurare	
		A2.4.2.2.	naționale	2 * ani desfășurare	
			Proiect de cercetare PN-II, contract nr. 71-006/18.09.2007, <i>INTELCHIM - Modelare și conducere automată utilizând instrumente ale inteligenței artificiale pentru aplicații în chimie și inginerie de proces</i> , CNMP, Coordonator: Universitatea Tehnică Gh. Asachi din Iași, 2010.	2 * 1	2
			Proiect de cercetare PN II 143/2007, <i>Dezvoltarea unui laborator pentru aplicarea tehnologiilor CIM</i> , ANCS, 2007-2009.	2 * 1	2
			Proiect de cercetare CEEX (CNMP-INFOSOC) nr. 645/2006, <i>Strategii, sisteme, metode și instrumente pentru managementul cunoașterii în universități</i> (1.07.2007-1.08.2008), Coordonator: ASE Bucuresti.	2 * 1	2
			Grant CNFIS 39691/1999-2002, <i>Model de software integrat de tip multimedia pentru învățare interactivă generat la Universitatea Petrol-Gaze din Ploiesti</i> , 1999-2002.	2 * 2	4
			Proiect MOSS, contract nr. C020/1994, cod UNESCO 1203/18, <i>Cercetari si experimentari privind functionarea sistemelor deschis</i> , 1994.	2 * 1	2
			Contract de cercetare nr. 3018/1994, Ministerul Invatamantului, <i>Sistem informatic pentru managementul Universitatii Ploiesti</i> , 1992-1994.	2 * 1	2
			Total A2.4.2.2		14

	Total A2.4		184		
TOTAL A2			2496,207		
Recunoașterea și impactul activității (A3)	Citări în cărți, reviste și volume ale unor manifestări științifice	A3.1.1	Cărți, ISI	8/ nr. aut. articol citat	
			1. Lucrare citată: Oprea M. , <i>An Adaptive Negotiation Model for Agent-Based Electronic Commerce</i> , Studies in Informatics and Control (SIC), Vol. 11, No. 3, pp. 271-279, 2002. http://sic.ici.ro/sic2002_3/art5.pdf Lucrare care citează: <i>Negotiating with bounded rational agents in environments with incomplete information using an automated agent</i> , R Lin, S Kraus, J Wilkenfeld, J Barry, <i>Artificial Intelligence</i> , vol 172, No. 6-7, pp. 823-851, April 2008 – Elsevier (ISI) http://www.sciencedirect.com/science/article/pii/S0004370207001518 ; doi:10.1016/j.artint.2007.09.007	8 / 1	8
			2. Lucrare citată: Idem Lucrare care citează: Resolving crises through automated bilateral negotiations Authors: S Kraus, P Hoz-Weiss, J Wilkenfeld, DR Andersen, Amy Pate - <i>Artificial Intelligence</i> , Vol. 172, No. 1, pp. 1-18, January 2008 – Elsevier (ISI) http://www.sciencedirect.com/science/article/pii/S0004370207001051 ; doi:10.1016/j.artint.2007.05.007	8 / 1	8
			3. Lucrare citată: Idem Lucrare care citează: Predicting opponent's moves in electronic negotiations using neural networks , R Carbonneau, GE Kersten, R Vahidov - <i>Expert Systems with Applications</i> , Vol. 34, No. 2, pp. 1266-1273, February 2008, - Elsevier (ISI) http://www.sciencedirect.com/science/article/pii/S0957417406004155 ; doi:10.1016/j.eswa.2006.12.027	8 / 1	8
			4. Lucrare citată: Idem Lucrare care citează: An automated agent for bilateral negotiation with bounded rational agents with incomplete information , R Lin, S Kraus, J Wilkenfeld... - <i>Proceedings of ECAI 2006</i> , pp. 270-274, <i>Frontiers in Artificial Intelligence and Applications</i> , IOS Press, 2006 (ISI); http://ebooks.iospress.nl/volumearticle/2693	8 / 1	8
			5. Lucrare citată: Idem Lucrare care citează: An efficient multilateral negotiation system for pervasive computing environments , S Park, SB Yang - <i>Engineering Applications of Artificial Intelligence</i> , Vol. 21, No. 4, pp. 633-643, June 2008 – Elsevier (ISI); http://www.sciencedirect.com/science/article/pii/S0952197607000942 ; doi:10.1016/j.engappai.2007.07.005	8 / 1	8
			6. Lucrare citată: Idem Lucrare care citează: Learning-based automated negotiation between shipper and forwarder , H Rau, MH Tsai, CW Chen, WJ Shiang - <i>Computers & industrial engineering</i> , Vol. 51, No. 3, pp. 464-481, November 2006 – Elsevier (ISI); http://www.sciencedirect.com/science/article/pii/S0360835206001070 ; doi:10.1016/j.cie.2006.08.008	8 / 1	8
			7. Lucrare citată: Idem Lucrare care citează: A MAS-based negotiation mechanism to deal with service collaboration in cloud computing , M Paletta, P Herrero - <i>Intelligent Networking and Collaborative Systems (INCOS '09)</i> , Barcelona, 2009, pp. 147-153 - ieeexplore.ieee.org http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=5370935	8 / 1	8
			8. Lucrare citată: Idem Lucrare care citează: An ontology based approach to organize multi-agent assisted supply chain negotiations Authors: G Wang, TN Wong, X Wang - <i>Computers & Industrial Engineering</i> , Vol. 65, No. 1, pp. 2-15, May 2013 – Elsevier; http://www.sciencedirect.com/science/article/pii/S0360835212001775 ; doi:10.1016/j.cie.2012.06.018	8 / 1	8
			9. Lucrare citată: Idem Lucrare care citează: A three-dimensional abstraction framework to compare multi-agent system models , T Bosse, M Hoogendoorn, MCA Klein, Jan Treur - <i>Computational Collective Intelligence</i> , Volume 6421, pp. 306-319, 2010 – Springer; http://link.springer.com/chapter/10.1007/978-3-642-16693-8_33	8 / 1	8
10. Lucrare citată: Idem Lucrare care citează: Bilateral agent negotiation for e-commerce based on fuzzy logic , WH Al-Ashmaway, AB El-Sisi – <i>International Conference on Computer Engineering & Systems (ICCES'07)</i> , pp. 64-69, 2007 - ieeexplore.ieee.org ;	8 / 1	8			

		http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=4447027 http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=183&SID=S1cn4dAkCue52lv1rFe&page=1&doc=1		
		11. Lucrare citată: Idem Lucrare care citează: Buyer behavior adaptation based on a fuzzy logic controller and prediction techniques , K Kolomvatsos, S Hadjiefthymiades, <i>Fuzzy Sets and Systems</i> , vol. 189, no. 1, pp. 30-52, Feb 2012 – Elsevier (ISI); http://www.sciencedirect.com/science/article/pii/S0165011411003599	8 / 1	8
		12. Lucrare citată: Idem Lucrare care citează: An automated system based on Incremental learning with applicability toward multilateral negotiations , S Park, SB Yang, <i>Proceedings of Int. Joint Conf. SICE-ICASE</i> , 2006. ieeexplore.ieee.org ; http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=146&SID=S1cn4dAkCue52lv1rFe&page=1&doc=1	8 / 1	8
		13. Lucrare citată: Idem Lucrare care citează: On the use of particle swarm optimization and kernel density estimator in concurrent negotiations , K Kolomvatsos, S Hadjiefthymiades - <i>Information Sciences</i> , vol. 162, pp. 99-116, 2014 – Elsevier (ISI); http://www.sciencedirect.com/science/article/pii/S0020025513007524	8 / 1	8
		14. Lucrare citată: Idem Lucrare care citează: An extended Q-gram algorithm for calculating the relevance factor of products in electronic marketplaces , K Kolomvatsos, S Hadjiefthymiades - <i>Electronic Commerce Research and Applications</i> , 2013 – Elsevier (ISI); http://www.sciencedirect.com/science/article/pii/S1567422313000033	8 / 1	8
		15. Lucrare citată: Idem Lucrare care citează: Artificial neural network ensemble approach for creating a negotiation model with ethical artificial agents , B Rekabdar, M Joorabian, B Shadgar, chapter in book: <i>Artificial Intelligence and Soft Computing</i> , 2012, Springer; http://link.springer.com/chapter/10.1007/978-3-642-29350-4_59	8 / 1	8
		16. Lucrare citată: Idem Lucrare care citează: Develop acceleration strategy and estimation mechanism for multi-issue negotiation , H Rau, CW Chen - <i>Advances in Applied Artificial Intelligence</i> , 2006 – Springer (ISI); http://link.springer.com/chapter/10.1007/11779568_129	8 / 1	8
		17. Lucrare citată: Idem Lucrare care citează: An efficient automated negotiation system using multi-attributes in the online environment , S Park, SB Yang - <i>Web Engineering</i> , 2004, Springer; http://link.springer.com/chapter/10.1007/978-3-540-27834-4_66	8 / 1	8
		18. Lucrare citată: Idem Lucrare care citează: Determining the optimal stopping time for automated negotiations , K Kolomvatsos, C. Anagnostopoulos, S. Hadjiefthymiades, <i>IEEE Transactions on Systems, Man, and Cybernetics</i> , vol. 44, no. 7, pp. 908-921, 2014 - ieeexplore.ieee.org ; http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=6601738	8 / 1	8
		19. Lucrare citată: Idem Lucrare care citează: Development of an agent-based negotiation model for buyer-supplier relationship with multiple deliveries , H Rau, CW Chen, WJ Shiang, <i>Int. Conf. on Networking, Sensing and Control (ICNSC'09)</i> , 2009 - ieeexplore.ieee.org ; http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=153&SID=S1cn4dAkCue52lv1rFe&page=1&doc=1	8 / 1	8
		20. Lucrare citată: Idem Lucrare care citează: Employing intelligent agents to automate sla creation , H Kaminski, M Perry - <i>Emerging Web</i>	8 / 1	8

		<i>Services Technology</i> , 2007 – Springer (ISI); http://link.springer.com/chapter/10.1007/978-3-7643-8448-7_4		
		21. Lucrare citată: Idem Lucrare care citează: A computational model for multi-agent E-commerce negotiations with adaptive negotiation behaviors , G Wang, TN Wong, C Yu - <i>Journal of Computational Science</i> , 2013 – Elsevier (ISI); http://www.sciencedirect.com/science/article/pii/S1877750311000895 http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=156&SID=S1cn4dAkCue52lv1rFe&page=1&doc=1	8 / 1	8
		22. Lucrare citată: Idem Lucrare care citează: A negotiation based approach for service composition , SX Sun, J Zhao, H Wang - <i>Global Perspectives on Design Science Research</i> , 2010 – Springer (ISI); http://link.springer.com/chapter/10.1007/978-3-642-13335-0_26	8 / 1	8
		23. Lucrare citată: Idem Lucrare care citează: Computational method for agent-based E-commerce negotiations with adaptive negotiation behaviors , G Wang, TN Wong, C Yu - <i>Procedia Computer Science</i> , 2011 – Elsevier (ISI); http://www.sciencedirect.com/science/article/pii/S1877050911002572	8 / 1	8
		24. Lucrare citată: Idem Lucrare care citează: Novel dynamic diversity controlling EAs for coevolving optimal negotiation strategies , J Gwak, KM Sim, M Jeon - <i>Information Sciences</i> , 2014 – Elsevier; http://www.sciencedirect.com/science/article/pii/S0020025514002758	8 / 1	8
		25. Lucrare citată: Idem Lucrare care citează: Studying Retailer Strategies through an Integrated E-Business Model: a Multi-Agent Approach , M Xie, J Chen - <i>Management Science and Financial Engineering</i> , 2005 - dbpia.co.kr; http://www.dbpia.co.kr/Journal/ArticleDetail/501619 http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=164&SID=S1cn4dAkCue52lv1rFe&page=1&doc=1	8 / 1	8
		26. Lucrare citată: Idem Lucrare care citează: A new mechanism for negotiations in multi-agent systems based on ARTMAP artificial neural network , R Beheshji, N Mozayani - <i>Agent and Multi-Agent Systems: Technologies and Applications</i> , LNCS, vol. 6682, 2011 – Springer; http://link.springer.com/chapter/10.1007/978-3-642-22000-5_33	8 / 1	8
		27. Lucrare citată: Idem Lucrare care citează: Multi-strategy Selection Model for Automated Negotiation , M Cao, X Dai - 47th Hawaii Int. Conf. on System Sciences (HICSS), 2014 - ieeexplore.ieee.org ; http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=6758635	8 / 1	8
		28. Lucrare citată: Oprea M., MAS_UP-UCT: A multi-agent system for university course timetable scheduling. International Journal of Computers, Communications & Control (IJCCC), ISSN 1841-9836, Vol. 2, No. 1, pp. 94-102, 2007. Lucrare care citează: eClasSkeduler: a course scheduling system for the Executive Education Unit at the Universidad de Chile , J Miranda - <i>Interfaces</i> , vol. 40, no. 3, 2010 - pubsonline.informs.org ; http://pubsonline.informs.org/doi/abs/10.1287/inte.1090.0485 http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=43&SID=T2QsmsJcMa4gJZHySlk&page=1&doc=3	8 / 1	8
		29. Lucrare citată: Idem Lucrare care citează: Intelligent agents as data mining techniques used in academic environment , I Tudor, L Ionita - The 4th International Conference on Virtual Learning, 2009 – Citeseer;	8 / 1	8

		http://www.icvl.eu/2009/disc/icvl/documente/pdf/intel/ICVL_IntelEducation_paper08.pdf		
		<p>30. Lucrare citată: Idem</p> <p>Lucrare care citează: Implementation of class timetabling using multi agents, M Nandhini, S Kanmani – Int. Conf. on Intelligent Agent & Multi-Agent Systems (IAMA), 2009. - ieexplore.ieee.org; http://ieexplore.ieee.org/xpl/articleDetails.jsp?arnumber=5228065 http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=172&SID=S1cn4dAkCu e52lv1rFe&page=1&doc=1</p>	8 / 1	8
		<p>31. Lucrare citată: Idem</p> <p>Lucrare care citează: A Multi-Agent System for Optimization of Object Selection in Relational Database, TN Liviana - Innovations and Advanced Techniques in Systems, 2008 – Springer; http://link.springer.com/chapter/10.1007/978-1-4020-8735-6_71</p>	8 / 1	8
		<p>32. Lucrare citată: Idem</p> <p>Lucrare care citează: Implementation of the timetable problem using self-assembly of DNA tiles Z Cheng, Z Chen, Y Huang, X Zhang, J Xu - Int J Comput Commun Control, 2010; http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=31&SID=T2QsmsJcMa4 gjZHySlk&page=1&doc=1</p>	8 / 1	8
		<p>33. Lucrare citată: Idem</p> <p>Lucrare care citează: Learning and Cooperating Multi-agent Scheduling Repair Using a Provenance-Centred Approach, T Tan, G West, SY Low – Int. Conf. Human System Interactions (HSI), 2012 - ieexplore.ieee.org; http://ieexplore.ieee.org/xpl/articleDetails.jsp?arnumber=6473777 http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=35&SID=T2QsmsJcMa4 gjZHySlk&page=1&doc=1</p>	8 / 1	8
		<p>34. Lucrare citată: Idem</p> <p>Lucrare care citează: A survey of approaches for university course timetabling problem, H Babaei, J Karimpour, A Hadidi - Computers & Industrial Engineering, 2014 – Elsevier; http://www.sciencedirect.com/science/article/pii/S0360835214003714</p>	8 / 1	8
		<p>35. Lucrare citată: Idem</p> <p>Lucrare care citează: Distributed model for university course timetabling problem, HE Nouri, OB Driss - Computer Applications Technology (Int. Conf. ICCAT), 2013 - ieexplore.ieee.org; http://ieexplore.ieee.org/xpl/articleDetails.jsp?arnumber=6521990; http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=39&SID=T2QsmsJcMa4gjZHySlk&page=1&doc=1</p>	8 / 1	8
		<p>36. Lucrare citată: Oprea M., <i>The use of adaptive negotiation by a shopping agent in agent-mediated electronic commerce</i>, 3rd International Central and Eastern European Conference on Multi-Agent Systems (CEEMAS), Springer, Vol. 2691, pp. 594-605, 2003.</p> <p>Lucrare care citează: An adaptive learning method in automated negotiation based on artificial neural network, ZM Zeng, B Meng, YY Zeng - Machine Learning and ..., 2005 - ieexplore.ieee.org Machine Learning and Cybernetics, 2005. Proceedings of 2005 International Conference on (Volume:1) http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=50&SID=T2QsmsJcMa4 gjZHySlk&page=1&doc=1</p>	8 / 1	8
		<p>37. Lucrare citată: Idem</p> <p>Lucrare care citează: Buyer agent decision process based on automatic fuzzy rules generation methods R Arapoglou, K Kolomvatsos, Hadjiefthymiades, S - Fuzzy Systems (FUZZ ..., 2010 - ieexplore.ieee.org, Fuzzy Systems (FUZZ), 2010 IEEE International Conference on http://ieexplore.ieee.org/xpl/articleDetails.jsp?arnumber=5584416</p>	8 / 1	8

		http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=53&SID=T2QsmsJcMa4gZHySlk&page=1&doc=1		
		38. Lucrare citată: Idem Lucrare care citează: Predictive automated negotiators employing risk-seeking and risk-averse strategies , M Masvoula, C Halatsis, D Martakos - Engineering Applications of Neural ..., 2011 - Springer; http://link.springer.com/chapter/10.1007/978-3-642-23957-1_37 ; http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=55&SID=T2QsmsJcMa4gZHySlk&page=1&doc=1	8 / 1	8
		39. Lucrare citată: Idem Lucrare care citează: Detecting unsuccessful automated negotiation threads when opponents employ hybrid strategies , I Papaioannou, I Roussaki, M Anagnostou - ... Computing Theories and ..., 2008 - Springer; http://link.springer.com/chapter/10.1007/978-3-540-85984-0_4 http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=7&SID=S1cn4dAkCue52ly1rFe&page=1&doc=1	8 / 1	8
		40. Lucrare citată: Idem Lucrare care citează: Sellers in e-marketplaces: A Fuzzy Logic based decision support system K Kolomvatsos, C Anagnostopoulos... - Information ..., 2014 - Elsevier; http://www.sciencedirect.com/science/article/pii/S0020025514003430 ; http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=13&SID=S1cn4dAkCue52ly1rFe&page=1&doc=1	8 / 1	8
		41. Lucrare citată: Idem Lucrare care citează: Using neural networks to minimize the duration of automated negotiation threads for hybrid opponents I Papaioannou, I Roussaki... - Journal of Circuits, ..., 2010 - World Scientific; http://www.worldscientific.com/doi/abs/10.1142/S0218126610005998 ; http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=15&SID=S1cn4dAkCue52ly1rFe&page=1&doc=1	8 / 1	8
		42. Lucrare citată: Idem Lucrare care citează: A life-cycle-oriented agent-based negotiation framework for supply chain management Y Xin, F Fang - ... Control and Automation, 2008. WCICA 2008. ..., 2008 - ieeexplore.ieee.org; http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=4593250 ; http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=18&SID=S1cn4dAkCue52ly1rFe&page=1&doc=1	8 / 1	8
		43. Lucrare citată: Idem Lucrare care citează: Using neural networks for early detection of unsuccessful negotiation threads I Roussaki, I Papaioannou... - International Journal on ..., 2011 - World Scientific; http://www.worldscientific.com/doi/abs/10.1142/S0218213011000231 ; http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=21&SID=S1cn4dAkCue52ly1rFe&page=1&doc=1	8 / 1	8
		44. Lucrare citată: Oprea M., A case study of knowledge modelling in an air pollution control decision support system , Ai Communications, ISSN 0921-7126, Vol. 18, No. 4, pp. 293-303, 2005. Lucrare care citează: Assisting the end-user in the interpretation of profiles for decision support. an application to wastewater treatment plants K Gibert, D Conti, D Vrecko - Environmental Engineering and ..., 2012; http://omicron.ch.tuiasi.ro/EEMJ/pdfs/vol11/no5/6_764_Gibert_11.pdf ; http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=23&SID=S1cn4dAkCue52ly1rFe&page=1&doc=1	8 / 1	8
		45. Lucrare citată: Oprea M., A case study of knowledge modelling in an air pollution control decision support system , Ai Communications, ISSN 0921-7126, Vol. 18, No. 4, pp. 293-303, 2005.	8 / 1	8

		<p>Lucrarea care citeaza: Developing Environmental Risk Assessment Methodologies Garrido, Julian; Requena, Ignacio, Journal of Computing in Civil Engineering, Volume: 29, Issue: 6 Article Number: 04014083 Published: NOV 2015 http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitingArticles&qid=29&SID=E6xpMgojNVC2ZUdTOLO&page=1&doc=3</p>		
		<p>46. Lucrare citată: Oprea M., <i>Coordination in an Agent-Based Virtual Enterprise</i>, Studies in Informatics and Control (SIC), ISSN 1220-1766, Vol. 12, No. 3, 2003. Lucrare care citează: An autonomous multi-agent approach to supply chain event management LA Bearzotti, E Salomone, OJ Chiotti - International Journal of Production ..., 2012 – Elsevier; http://www.sciencedirect.com/science/article/pii/S092552731100377X http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=45&SID=S1cn4dAkCue52ly1rFe&page=1&doc=1</p>	8 / 1	8
		<p>47. Lucrare citată: Idem Lucrare care citează: Knowledge representation for multi-agent negotiations in virtual enterprises XH Wang, TN Wong, G Wang - International Journal of Production Research, 2011 - Taylor & Francis; http://www.tandfonline.com/doi/abs/10.1080/00207543.2010.518996#.VPq-oo6iHCM; http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=48&SID=S1cn4dAkCue52ly1rFe&page=1&doc=1</p>	8 / 1	8
		<p>48. Lucrare citată: Idem Lucrare care citează: Inter-agent communications during the virtual enterprise creation K Boukhelfa, M Boufaïda - Business Process Management Workshops, 2006 – Springer; http://link.springer.com/chapter/10.1007/11678564_24 http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=53&SID=S1cn4dAkCue52ly1rFe&page=1&doc=1</p>	8 / 1	8
		<p>49. Lucrare citată: Idem Lucrare care citează: Model and Optimization of Collaborative Logistics System In Agent-based Agile Virtual Enterprises, J Meixian, J Shousong, X Qiuxiang... - Service Systems and ..., 2007 - ieeexplore.ieee.org http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=4280201; http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=57&SID=S1cn4dAkCue52ly1rFe&page=1&doc=1</p>	8 / 1	8
		<p>50. Lucrare citată: Oprea M. Adaptability and embodiment in agent-based e-commerce negotiation, Proceedings of Workshop Adaptability and Embodiment Using Multi-Agent Systems-AEMAS01, July 7–15, 2001, 257–265. Lucrare care citează: Using neural networks for early detection of unsuccessful negotiation threads I Roussaki, I Papaioannou... - International Journal on ..., 2011 - World Scientific; http://www.worldscientific.com/doi/ref/10.1142/S0218213011000231; http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=61&SID=S1cn4dAkCue52ly1rFe&page=1&doc=1</p>	8 / 1	8
		<p>51. Lucrare citată: Oprea M., <i>A university knowledge management tool for academic research evaluation</i>, Informatica Economica, Vol. 15, No. 3, pp. 58-71, 2011. Lucrare care citează: E-KMS: a KM tool for educational ERP system, A Kumar, PC Gupta - Procedia-Social and Behavioral Sciences, 2012 – Elsevier, http://www.sciencedirect.com/science/article/pii/S1877042812051695; http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=64&SID=S1cn4dAkCue52ly1rFe&page=1&doc=1</p>	8 / 1	8
		<p>52. Lucrare citată: Oprea M., <i>The agent-based virtual enterprise</i>, Economy Informatics, Vol. III, No. 1, pp. 21-25, 2003. Lucrare care citează: Design of a Multi Agent Based Virtual Enterprise Framework for Sustainable Production, BL Sadigh, HÖ Ünver, SE Kılıç - Virtual and Networked Organizations, ..., 2012 – Springer http://link.springer.com/chapter/10.1007/978-3-642-31800-9_20;</p>	8 / 1	8

		http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=73&SID=S1cn4dAkCue52ly1rFe&page=1&doc=1		
		53. Lucrare citată: Oprea M., INTELEnvO-Air: An intelligent system for air quality analysis in urban regions, International Journal of Artificial Intelligence (IJAI), Vol. 9, No. A12, 2012. Lucrare care citează: Applications of signatures to expert systems modelling , C Pozna, RE Precup - Acta Polytechnica Hungarica, 2014 - epa.niif.hu http://epa.niif.hu/02400/02461/00048/pdf/EPA02461_acta_polytechnica_hungarica_2014_02_02.pdf http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=76&SID=S1cn4dAkCue52ly1rFe&page=1&doc=1	8 / 1	8
		54. Lucrare citată: Oprea M., MEDICAL MAS: an agent-based system for medical diagnosis, 5th IFIP Conference on Artificial Intelligence and Innovations (AIAI), April 2009, Thessaloniki, Greece, Springer, pp. 225-232, 2009. Lucrare care citează: Applying a Multi-Agent Classifier System with a Novel Trust Measurement Method to Classifying Medical Data MF Mohammed, CP Lim, UK bt Ngah - The 8th International Conference on Robotic, Vision, Signal Processing..., 2014 - Springer; http://link.springer.com/chapter/10.1007/978-981-4585-42-2_41 ; http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=80&SID=S1cn4dAkCue52ly1rFe&page=1&doc=1	8 / 1	8
		55. Lucrare citată: Oprea M., Iliadis L.,(2011), An Artificial Intelligence-Based Environment Quality Analysis System, Proceedings ISQLIS Workshop (Information Systems for Quality of Life Information Services), Springer, LNCS IFIP AICT,363. Lucrare care citează: SCREENING THE WEEKDAYS/WEEKEND PATTERNS OF AIR POLLUTANT CONCENTRATIONS RECORDED IN SOUTHEASTERN ROMANIA D Dunea, Ş Iordache... - Environmental Engineering and Management Journal, 2014 - omicron.ch.tuiasi.ro; http://omicron.ch.tuiasi.ro/EEMJ/pdfs/vol13/no12/Full/22_765_Dunea_14.pdf	8 / 2	4
		56. Lucrare citată: OPREA, M., Ontology Mapping in Open Multi-Agent Systems, Studies in Informatics and Control, Vol. 16, No. 2/2007 Lucrare care citează: Reconfigurable knowledge-based control solutions for responsive manufacturing systems , A Brusaferrri, A Ballarino, E Carpanzano - Studies in Informatics and Control ..., 2011 - sic.ici.ro http://www.sic.ici.ro/sic2011_1/art03.php	8 / 1	8
		57. Lucrare citată: Oprea M., A Knowledge-Based Environmental Protection System, Proceedings of the 1st Balkan Conference in Informatics (BCI), Nov 2003, Thessaloniki, Greece, pp. 67-78, 2003. Lucrare care citează: Monitoring water quality through a telematic sensor network and a fuzzy expert system , EV Hatzikos, N Bassiliades, L Asmanis... - Expert Systems, 24(3), 2007 - Wiley Online Library http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=84&SID=S1cn4dAkCue52ly1rFe&page=1&doc=1	8 / 1	8
		58. Lucrare citată: OPREA, M., M. CARBUREANU, E. G. DRAGOMIR, AirQMAS: A Collaborative Multi-agent System for Air Quality Analysis, Annals of the University of Craiova, series Automation, Computers, Electronics and Mechatronics, vol. 9(37), No 1, 2012. Lucrare care citează: Development of a Multi-Agent-Based Simulation System for Air Quality Analysis EG DRAGOMIR, vol. 23, no. 4, 2014 - sic.ici.ro; http://sic.ici.ro/sic2014_4/art07.php	8 / 3	2,67
		59. Lucrare citată: OPREA, M., C. NICHITA, On the Distributed Water Pollution Control Solving with an Agent-Based Approach, Studies in Computational Intelligence, Springer, 2008, pp. 289-294. Lucrare care citează: Development of a Multi-Agent-Based Simulation System for Air Quality Analysis EG DRAGOMIR, vol. 23, no. 4, 2014 - sic.ici.ro; http://sic.ici.ro/sic2014_4/art07.php	8 / 2	4
		60. Lucrare citată: Oprea M., Dunea D., An Environmental Diagnosis Expert System, Proceedings of the 5 th IFIP Conf. on Artificial Intelligence Applications and Innovations, Workshop Proceedings (AIAEP WS), pp. 291-302, 2009. Lucrare care citează: RP 3 CA: an expert system applied in stormwater management plan for construction sites in Malaysia L Ooshaksaraie, NEA Basri, AA Bakar... - Expert Systems with Applications, vol. 39, no.3, 2012 - Elsevier;	8 / 2	4

			http://www.sciencedirect.com/science/article/pii/S095741741101373X ; http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=89&SID=S1cn4dAkCue52ly1rFe&page=1&doc=1		
		61. Lucrare citată: Idem Lucrare care citează: TSST: an expert system for temporary soil stabilization on commercial and residential building sites in Malaysia L Ooshaksaraie, NEA Basri... - Polish Journal of Environmental Studies, 21(2), 2012 - pjoes.com; http://www.pjoes.com/pdf/21_2/Pol.J.Enviro.Stud.Vol.21.No.2.435-445.pdf ; http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=94&SID=S1cn4dAkCue52ly1rFe&page=1&doc=1		8 / 2	4
		62. Lucrare citată: Oprea M., Nichita C., <i>Applying agent technology in water pollution monitoring systems</i> , 8th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing (SYNASC), Sept 2006. Lucrare care citează: Assisting the end-user in the interpretation of profiles for decision support. an application to wastewater treatment plants , K Gibert, D Conti, D Vrecko - Environmental Engineering and Management Journal, vol. 11, no. 5, 2012; http://omicron.ch.tuiasi.ro/EEMJ/pdfs/vol11/no5/6_764_Gibert_11.pdf ; http://omicron.ch.tuiasi.ro/EEMJ/issues/vol11/vol11no5.htm		8 / 2	4
		63. Lucrare citată: Nichita C., Oprea M., <i>Water pollution diagnosis with a multi-agent approach</i> , 11th IASTED International Conference on Artificial Intelligence and Soft Computing, Aug 2007, 2007. Lucrare care citează: Division of water supply systems into district metered areas using a multi-agent based approach , J Izquierdo, M Herrera, I Montalvo... - Software and Data ... , 2011 – Springer; http://link.springer.com/chapter/10.1007/978-3-642-20116-5_13 ; http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=98&SID=S1cn4dAkCue52ly1rFe&page=1&doc=1		8 / 2	4
		64. Lucrare citată: Idem Lucrare care citează: Agent-based Division of Water Distribution Systems into District Metered Areas . J Izquierdo, M Herrera, I Montalvo, R Pérez-Conference: ICSoft 2009 - Proceedings of the 4th International Conference on Software and Data Technologies, Volume 2, Sofia, Bulgaria, July 26-29, 2009 Garcia - ICSoft (2), 2009, DBLP ; http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=101&SID=S1cn4dAkCu52ly1rFe&page=1&doc=1		8 / 2	4
		65. Lucrare citată: Nichita C., Oprea M., <i>An agent-based model for water quality control</i> , 17th European Symposium on Computer Aided Process Engineering -ESCAPE-17,Computer-Aided Chemical Engineering, Vol. 24, pp. 1217-1222, 2007. Lucrare care citează: Agent-based assessment of stormwater re-use potential of low-impact development control facilities at the site of Vlasina Lake, Serbia B Blagojević, D Milićević, O Potić - Water Science & Technology, vol. 68, no. 3, 2013 - iwaponline.com; http://www.iwaponline.com/wst/06803/wst068030705.htm ; doi:10.2166/wst.2013.273; http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=112&SID=S1cn4dAkCu52ly1rFe&page=1&doc=1		8 / 2	4
		66. Lucrare citată: Oprea M., Dunea D., <i>SBC-Mediu: A Multi-expert System for Environmental Diagnosis</i> , Environmental Engineering and Management Journal (EEMJ), ISSN 1582-9596, Vol. 9, No. 2, pp. 205-213, 2010. Lucrare care citează Risk assessment for incoherent data , GC Crișan, CM Pinteaa, C Chira - Environmental Engineering and ... , 2012 http://omicron.ch.tuiasi.ro/EEMJ/issues/vol11/vol11no12.htm http://omicron.ch.tuiasi.ro/EEMJ/pdfs/vol11/no12/7_692_Crisan_12.pdf http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=114&SID=S1cn4dAkCu52ly1rFe&page=1&doc=1		8 / 2	4
		67. Lucrare citată: Idem Lucrare care citează: Evaluation of environmental impact using active biomonitoring studies of air pollution IO Sandu, L Bulgariu, M Macoveanu - ... and Management Journal, 2012; Ref. http://omicron.ch.tuiasi.ro/EEMJ/issues/vol11/vol11no8.htm ; http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=116&SID=S1cn4dAkCu		8 / 2	4

		e52ly1rFe&page=1&doc=1		
		<p>68. Lucrare citată: Oprea M., <i>Rule-based adaptive navigation for an intelligent educational mobile robot</i>, 3rd IFIP Conference on Artificial Intelligence Applications and Innovations (AIAI), 2006, IFIP, Springer, pp. 35-43, 2006.</p> <p>Lucrare care citează: Automatic expert system for fuzzy control of robot trajectory in joint space</p> <p>L Tudor, A Moise - Mechatronics and Automation (ICMA), 2013 ..., 2013 - ieeexplore.ieee.org http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=180&SID=S1cn4dAkCu e52ly1rFe&page=1&doc=1</p>	8 / 1	8
		<p>69. Lucrare citată: Oprea M., <i>A case study of knowledge modelling in an air pollution control decision support system</i>, Ai Communications, ISSN 0921-7126, Vol. 18, No. 4, pp. 293-303, 2005.</p> <p>Lucrarea care citeaza: Developing Environmental Risk Assessment Methodologies</p> <p>Garrido, Julian; Requena, Ignacio, Journal of Computing in Civil Engineering, Volume: 29, Issue: 6 Article Number: 04014083 Published: NOV 2015</p> <p>http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitingArticles&qid=29&SID=E6xpMgojNVC2ZUdTOLQ&page=1&doc=3</p>	8 / 1	8
		<p>70. Idem.</p> <p>Lucrarea care citeaza: A first prototype for indexing, visualizing and mining heterogeneous data in Mediterranean ecology within the IndexMed consortium interdisciplinary framework, David, R.; Feral, J. -P.; Gachet, S.; et al. Book Author(s): Chbeir, R. Edited by: Yetongnon, K; Dipanda, A. Conference: 2015 11th International Conference on Signal-Image Technology & Internet-Based Systems (SITIS) Location: University of Bourgogne, the University of Milan, Bangkok, THAILAND Date: NOV 23-27, 2015</p> <p>http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitingArticles&qid=31&SID=E6xpMgojNVC2ZUdTOLQ&page=1&doc=4</p>	8 / 1	8
		<p>71. Lucrarea citata: Oprea M., Multi-Agent System for University Course Timetable Scheduling, Proceedings of the 1st International Conference on Virtual Learning Location: Bucharest, ROMANIA Date: OCT 27-29, 2006.</p> <p>Lucrarea care citeaza: MATP: A Multi-agent Model for the University Timetabling Problem</p> <p>Nouri, Housseem Eddine; Driss, Olfa Belkahla</p> <p>Edited by: Silhavy, R; Senkerik, R; Oplatkova, ZK; et al., 5th Computer Science On-line Conference (CSOC) Location: Prague, ELECTR NETWORK Date: APR 27-30, 2016, SOFTWARE ENGINEERING PERSPECTIVES AND APPLICATION IN INTELLIGENT SYSTEMS, VOL 2 Book Series: Advances in Intelligent Systems and Computing Volume: 465 Pages: 11-22 Published: 2016</p> <p>http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitingArticles&qid=55&SID=E6xpMgojNVC2ZUdTOLQ&page=1&doc=1</p>	8 / 1	8
		<p>72. Lucrarea citata: Oprea M., Multi-Agent System for University Course Timetable Scheduling, Proceedings of the 1st International Conference on Virtual Learning Location: Bucharest, ROMANIA Date: OCT 27-29, 2006.</p> <p>Lucrarea care citeaza: An environment friendly method to generate dynamic transportation routing in a distributed context</p> <p>Xu, Da; Archimede, Bernard; Memon, Muhammad Ali</p> <p>Edited by: Framinan, JM; Gonzalez, PP; Artiba, A</p> <p>Conference: International Conference on Industrial Engineering and Systems Management Location: Seville, SPAIN Date: OCT 21-23, 2015</p> <p>http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitingArticles&qid=57&SID=E6xpMgojNVC2ZUdTOLQ&page=1&doc=2</p>	8 / 1	8
		<p>73. Lucrare citată: Oprea M., <i>MAS_UP-UCT: A multi-agent system for university course timetable scheduling</i>, International Journal of Computers, Communications & Control (IJCCC), ISSN 1841-9836, Vol. 2, No. 1, pp. 94-102, 2007.</p> <p>Lucrare care citează: A survey of approaches for university course timetabling problem</p> <p>Babaei, Hamed; Karimpour, Jaber; Hadidi, Amin, COMPUTERS & INDUSTRIAL ENGINEERING_ Volume: 86 Special Issue: SI Pages: 43-59 Published: AUG 2015</p> <p>http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitingArticles&qid=66&SID=E6xpMgojNVC2ZUdTOLQ&page=1&doc=1</p>	8 / 1	8

		<p>74. Lucrare citată: Oprea M., A knowledge modelling framework for intelligent environmental decision support systems and its application to some environmental problems, <i>Environmental Modelling & Software</i>, Vol. 110, Nr. 12, Pag: 72-94, 2018.</p> <p>Lucrare care citează: Giorgio Mannina, Taise Ferreira Rebouçasa, Alida Cosenza, Miquel Sánchez-Marrè, Karina Gibert, Decision support systems (DSS) for wastewater treatment plants – A review of the state of the art, <i>Bioresource Technology</i>, Volume 290, October 2019, 121814, Elsevier. https://doi.org/10.1016/j.biortech.2019.121814</p>	8 / 1	8
		<p>75. Lucrare citată: Oprea M., A knowledge modelling framework for intelligent environmental decision support systems and its application to some environmental problems, <i>Environmental Modelling & Software</i>, Vol. 110, Nr. 12, Pag: 72-94, 2018.</p> <p>Lucrare care citează: Boente, C., Gerassis, S., Albuquerque, M.T.D. <i>et al.</i> Local versus Regional Soil Screening Levels to Identify Potentially Polluted Areas. <i>Mathematical Geoscience</i>, 52, 381–396 (2020). Springer. https://doi.org/10.1007/s11004-019-09792-x</p>	8 / 1	8
		Total 75 citări în publicații ISI		554,67
	A3.1.2.	BDI	4 / nr. aut.	articol citat
		<p>76. Lucrare citată: Oprea M., <i>An Adaptive Negotiation Model for Agent-Based Electronic Commerce</i>, Studies in Informatics and Control (SIC), Vol. 11, No. 3, pp. 271-279, 2002. http://sic.ici.ro/sic2002_3/art5.pdf</p> <p>Lucrare care citează: SLA automated negotiation manager for computing services, H Kaminski, M Perry - E-Commerce Technology, 2006. The 8th IEEE International Conference on and Enterprise Computing, E-Commerce Technology, San Francisco (CA), June 2006 - ieeexplore.ieee.org (ISI); http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=1640302</p>	4 / 1	4
		<p>77. Lucrare citată: Oprea M., <i>An Adaptive Negotiation Model for Agent-Based Electronic Commerce</i>, Studies in Informatics and Control (SIC), Vol. 11, No. 3, pp. 271-279, 2002.</p> <p>Lucrare care citează: Collaboration in Distributed Systems by means of an Awareness-based Learning Model, M Paletta, P Herrero, <i>Recent Patents on Computer Science</i>, vol. 3, no.2, pp. 127-147(21), June 2010 - ingentaconnect.com; http://www.ingentaconnect.com/content/ben/cseng/2010/00000003/00000002/art00004</p>	4 / 1	4
		<p>78. Lucrare citată: Oprea M., <i>An Adaptive Negotiation Model for Agent-Based Electronic Commerce</i>, Studies in Informatics and Control (SIC), Vol. 11, No. 3, pp. 271-279, 2002.</p> <p>Lucrare care citează: E-negotiation model based on data mining, L Mashayekhy, MA Nematbakhsh, B.T. Ladani, <i>Proceedings of the IADIS e-Commerce</i>, pp. 369-373, 2006 – Citeseer; http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.107.9283&rep=rep1&type=pdf</p>	4 / 1	4
		<p>79. Lucrare citată: Oprea M., <i>An Adaptive Negotiation Model for Agent-Based Electronic Commerce</i>, Studies in Informatics and Control (SIC), Vol. 11, No. 3, pp. 271-279, 2002.</p> <p>Lucrare care citează: Negotiation with customer priority and dynamic aspiration level for order acceptance decision, S Piya, K Takahashi, K Morikawa - <i>The Australian Society for Operations Research, ASOR Bulletin</i>, vol. 29, no. 4, December 2010; http://www.asor.org.au/publication/files/dec2010/ASOR-Bulletin-Dec-2010.pdf</p>	4 / 1	4
		<p>80. Lucrare citată: Idem</p> <p>Lucrare care citează: The research of decision-make based on iga in agent-oriented multi-issue automated negotiation, G Taiguang, C Peiyou, Y Shu – <i>29th Chinese Control Conference (CCC)</i>, pp. 1711-1716, 2010 - ieeexplore.ieee.org; http://ieeexplore.ieee.org/xpl/login.jsp?tp=&arnumber=5573980&url=http%3A%2F%2Fieeexplore.ieee.org%2Fxppls%2Fabs_all.jsp%3Farnumber%3D5573980</p>	4 / 1	4
		<p>81. Lucrare citată: Oprea M., <i>An Adaptive Negotiation Model for Agent-Based Electronic Commerce</i>, Studies in Informatics and Control (SIC), Vol. 11, No. 3, pp. 271-279, 2002.</p> <p>Lucrare care citează: GPNEG: General Purpose Negotiation Training Tool, R Lin, S Kraus, J Wilkenfeld - <i>First International Conference ICCCD</i>, 2007 - aaai.org; http://www.aaai.org/Papers/ICCCD/2007/ICCCD07-009.pdf</p>	4 / 1	4
		<p>82. Lucrare citată: Oprea M., <i>An Adaptive Negotiation Model for Agent-Based Electronic Commerce</i>, Studies in Informatics and Control (SIC), Vol. 11, No. 3, pp. 271-279, 2002.</p>	4 / 1	4

			<p>Lucrare care citează: Estimating negotiation agreement zone using support vector machine with genetic algorithm, GM Farag, SES AbdelRahman, R. Bahgat, A.M. A-Moneim, <i>The 7th Int. Conf. on Informatics and Systems (INFOS)</i>, 2010 - ieeexplore.ieee.org; http://ieeexplore.ieee.org/xpl/login.jsp?tp=&arnumber=5461733&url=http%3A%2F%2Fieeexplore.ieee.org%2Fxppls%2Fabs_all.jsp%3Farnumber%3D5461733</p>		
			<p>83. Lucrare citată: Oprea M., <i>An Adaptive Negotiation Model for Agent-Based Electronic Commerce</i>, Studies in Informatics and Control (SIC), Vol. 11, No. 3, pp. 271-279, 2002. Lucrare care citează: On the Use of PSO with Weights Adaptation in Concurrent Multi-issue Negotiations, K Panagidi, K Kolomvatsos, S. Hadjiefthymiades - <i>Distributed Computing and Artificial Intelligence</i>, vol. 217, 2013, Springer; http://link.springer.com/chapter/10.1007/978-3-319-00551-5_35</p>	4 / 1	4
			<p>84. Lucrare citată: Oprea M., <i>An Adaptive Negotiation Model for Agent-Based Electronic Commerce</i>, Studies in Informatics and Control (SIC), Vol. 11, No. 3, pp. 271-279, 2002. Lucrare care citează: Hybrid Bayesian Fuzzy-Game Model for Improving the Negotiation Effectiveness of Construction Material Procurement, SS Leu, PVH Son, PTH Nhung - <i>Journal of Computing in Civil Engineering</i>, 2014 - ascelibrary.org; http://dx.doi.org/10.1061/(ASCE)CP.1943-5487.0000434</p>	4 / 1	4
			<p>85. Lucrare citată: Oprea M., <i>MAS_UP-UCT: A multi-agent system for university course timetable scheduling</i>, International Journal of Computers, Communications & Control (IJCCC), ISSN 1841-9836, Vol. 2, No. 1, pp. 94-102, 2007. http://fmi.unibuc.ro/cniv/2006/disc/icvl/documente/pdf/tech/2_oprea.pdf Lucrare care citează: Multi-agent based decision Support System using Data Mining and Case Based Reasoning, S Srinivasan, J Singh, V Kumar - <i>International Journal of Computer Science Issues</i>, vol. 8, no. 4, July 2011, IJCSI – Citeseer; http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.402.6003&rep=rep1&type=pdf#page=350</p>	4 / 1	4
			<p>86. Lucrare citată: Idem Lucrare care citează: Programación de Horarios de Clases y Asignación de Salas para la Facultad de Ingeniería de la Universidad Diego Portales Mediante un Enfoque de ..., R Hernández, J Miranda, PA Rey - <i>Revista Ingeniería de Sistemas ...</i>, 2008 - old.dii.uchile.cl; uchile.cl [PDF] http://old.dii.uchile.cl/%7Eris/RISXXII/horariosUDP_RISVersion%20FINAL.pdf</p>	4 / 1	4
			<p>87. Lucrare citată: Oprea M., <i>MAS_UP-UCT: A multi-agent system for university course timetable scheduling</i>, International Journal of Computers, Communications & Control (IJCCC), ISSN 1841-9836, Vol. 2, No. 1, pp. 94-102, 2007. Lucrare care citează: Solving department's course-scheduling Problem using differential evolution, AA Salman, SA Hamdan - <i>Methods and Models in Computer Science</i>, 2009 - ieeexplore.ieee.org; http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=5397988</p>	4 / 1	4
			<p>88. Lucrare citată: Oprea M., <i>MAS_UP-UCT: A multi-agent system for university course timetable scheduling</i>, International Journal of Computers, Communications & Control (IJCCC), ISSN 1841-9836, Vol. 2, No. 1, pp. 94-102, 2007. Lucrare care citează: A MAS Approach to Course Offering Determination, F Lin, A Newcomb, AJ Armstrong - <i>Web Intelligence and Intelligent Agent Technology, IEEE/WIC/ACM Int. Conf.</i>, 2012 - ieeexplore.ieee.org; http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=6511703</p>	4 / 1	4
			<p>89. Lucrare citată: Idem Lucrare care citează: Designing a Multiagent System for Course-Offering Determination, F Lin, W Chen - <i>PRIMA 2013: Principles and Practice of Multi-Agent Systems</i>, LNCS, 2013 – Springer; http://link.springer.com/chapter/10.1007/978-3-642-44927-7_12</p>	4 / 1	4
			<p>90. Lucrare citată: Oprea M., <i>MAS_UP-UCT: A multi-agent system for university course timetable scheduling</i>, International Journal of Computers, Communications & Control (IJCCC), ISSN 1841-9836, Vol. 2, No. 1, pp. 94-102, 2007. Lucrare care citează: Token-Based Coordination in Multiagent Organization, TH Kyaw, NL Thein - <i>International</i></p>	4 / 1	4

			<i>Journal of Advanced Computer Science</i> , 2012 - ijpg.org; http://www.ijpg.org/index.php/IJACSci/article/view/39		
			91. Lucrare citată: Oprea M., MAS_UP-UCT: A multi-agent system for university course timetable scheduling, <i>International Journal of Computers, Communications & Control (IJCCC)</i> , ISSN 1841-9836, Vol. 2, No. 1, pp. 94-102, 2007. Lucrare care citează: Reinforcement learning coordination with combined heuristics in multi-agent environment for university timetabling , O Yugay, LT Kyung, FIS Ko – International Conference on Proceedings of the 2nd International Conference on Interaction Sciences: Information Technology, Culture and Human (ICIS'09), 2009 - dl.acm.org; http://dl.acm.org/citation.cfm?id=1656106	4 / 1	4
			92. Lucrare citată: Oprea M., MAS_UP-UCT: A multi-agent system for university course timetable scheduling, <i>International Journal of Computers, Communications & Control (IJCCC)</i> , ISSN 1841-9836, Vol. 2, No. 1, pp. 94-102, 2007. Lucrare care citează: Abdalla, M. H., Obit, J. H., Alfred, R., & Bolongkikit, J. (2018), Agent based integer programming framework for solving real-life curriculum-based university course timetabling. <i>Computational Science and Technology</i> , 67–76. doi:10.1007/978-981-13-2622-6_7	4 / 1	4
			93. Lucrare citată: Oprea M., MAS_UP-UCT: A multi-agent system for university course timetable scheduling, <i>International Journal of Computers, Communications & Control (IJCCC)</i> , ISSN 1841-9836, Vol. 2, No. 1, pp. 94-102, 2007. Lucrare care citează: Anton Vassiliev, Fuhua Lin, M. Ali Akber Dewan, Combinatorial Auction Based Mechanism Design for Course Offering Determination. <i>HCI (16) 2017</i> : 376-392	4 / 1	4
			94. Lucrare citată: Oprea M., A knowledge modelling framework for intelligent environmental decision support systems and its application to some environmental problems, <i>Environmental Modelling & Software</i> , Vol. 110, Nr. 12, Pag: 72-94, 2018. Lucrare care citează: Wang, X., Wei, H., Chen, N., He, X., Tian, Z., An observational process ontology-based modeling approach for water quality monitoring, <i>Water (Switzerland)</i> , 12(3), 715, 2020. https://doi.org/10.3390/w12030715	4 / 1	4
			95. Lucrare citată: Oprea M., A knowledge modelling framework for intelligent environmental decision support systems and its application to some environmental problems, <i>Environmental Modelling & Software</i> , Vol. 110, Nr. 12, Pag: 72-94, 2018. Lucrare care citează: Lagos-Ortiz, K., del Pilar Salas-Zárate, M., Paredes-Valverde, M.A., García-Díaz, J.A., Valencia-García, R., Agrient: A knowledge-based web platform for managing insect pests of field crops, <i>Applied Sciences (Switzerland)</i> , 10(3), 1040, 2020. https://doi.org/10.3390/app10031040	4 / 1	4
			96. Lucrare citată: Oprea M., S. F. Mihalache, M. Popescu, Computational Intelligence-based PM2.5 Air Pollution Forecasting. <i>Int. J. Comput. Commun. Control</i> 12(3): 365-380 (2017) Lucrare care citează: Xu, X., & Ren, W., Prediction of Air Pollution Concentration Based on mRMR and Echo State Network. <i>Applied Sciences</i> , 9(9), 1811, 2019. doi:10.3390/app9091811	4 / 3	1.33
			97. Lucrare citată: Oprea M., ABVE-Frame: An agent-based virtual enterprise development framework, <i>AI Commun.</i> 30(2): 117-140 (2017) Lucrare care citează: Musumba, G. W., & Wario, R. D., A hybrid technique for partner selection in virtual enterprises. <i>African Journal of Science, Technology, Innovation and Development</i> , 1–19, 2019. doi:10.1080/20421338.2019.1655212	4 / 1	4
			98. Lucrare citată: Mihaela Oprea, Applications of Multi-Agent Systems. IFIP Congress Tutorials 2004: 239-270 Lucrare care citează: Pedro Pinheiro, Mário Macedo, Ricardo Barbosa, Ricardo Santos, Paulo Novais, Multi-agent Systems Approach to Industry 4.0: Enabling Collaboration Considering a Blockchain for Knowledge Representation. <i>PAAMS (Workshops) 2018</i> : 149-160	4 / 1	4
			99. Lucrare citată: Oprea M., <i>The use of adaptive negotiation by a shopping agent in agent-mediated electronic commerce</i> , 3rd International Central and Eastern European Conference on Multi-Agent Systems (CEEMAS), Springer, Vol. 2691, pp. 594-605, 2003. http://link.springer.com/chapter/10.1007/3-540-45023-8_57 Lucrare care citează: Socio-cultural modelling of the student as the main actor of a virtual learning environment , I Moasil, I Pah, B Barbat, E Popa - Proc. of the 8th WSEAS Int. Conf. on Mathematical Methods and Computational Techniques in Electrical Engineering, Bucharest, October 16-17, 2006 wseas.us; http://www.wseas.us/e-library/conferences/2006bucharest/papers/518-439.pdf	4 / 1	4
			100. Lucrare citată: Oprea M., <i>The use of adaptive negotiation by a shopping agent in agent-mediated electronic</i>	4 / 1	4

		<p>commerce, 3rd International Central and Eastern European Conference on Multi-Agent Systems (CEEMAS), Springer, Vol. 2691, pp. 594-605, 2003.</p> <p>Lucrare care citează: Forecasting Negotiation Counterpart's Offers: A Focus on Session-long Learning Agents, M Masvoula - COGNITIVE 2013, The Fifth International Conference, http://www.thinkmind.org/index.php?view=article&articleid=cognitive_2013_4_10_40006</p>		
		<p>101. Lucrare citată: Oprea M., <i>The use of adaptive negotiation by a shopping agent in agent-mediated electronic commerce</i>, 3rd International Central and Eastern European Conference on Multi-Agent Systems (CEEMAS), Springer, Vol. 2691, pp. 594-605, 2003.</p> <p>Lucrare care citează: An Agent-based Intelligent Negotiation System in Agricultural Electronic Commerce, Z Ziming - Journal of Computational Information Systems, 2011 - jofcis.com http://www.jofcis.com/publishedpapers/2011_7_13_4678_4685.pdf</p>	4 / 1	4
		<p>102. Lucrare citată: Oprea M., <i>A case study of knowledge modelling in an air pollution control decision support system</i>, Ai Communications, ISSN 0921-7126, Vol. 18, No. 4, pp. 293-303, 2005.</p> <p>Lucrare care citează: Environmental information perception, analysis and communication with the aid of natural language processing, S Trausan-Matu, K Karatzas, C Chiru - <i>Proceedings of the 21st ...</i>, 2007 - enviroinfo.eu; http://enviroinfo.eu/sites/default/files/pdfs/vol116/0299.pdf</p>	4 / 1	4
		<p>103. Lucrare citată: Idem</p> <p>Lucrare care citează: Artificial neural networks in decision support systems, D Delen, R Sharda - Handbook on Decision Support Systems 1, 2008 – Springer; http://link.springer.com/chapter/10.1007/978-3-540-48713-5_26</p>	4 / 1	4
		<p>104. Lucrare citată: Idem</p> <p>Lucrare care citează: The Knowledge Modelling of Traffic and Industry Emission from the Air Pollution Control Aspects, B Frankovič, V Oravec, I Budinská - uni-obuda.hu; 7th International Symposium of Hungarian Researchers on Computational Intelligence http://uni-obuda.hu/conferences/huci2006/4_Frankovic.pdf</p>	4 / 1	4
		<p>105. Lucrare citată: Idem</p> <p>Lucrare care citează: Ontologías para la Evaluación de Impacto Ambiental de las actividades humanas JG Sánchez, Tesis Doctoral, Universidad de Granada, ISBN 978-84-695-1073-5 - 2012 - m.eusflat.org; eusflat.org [PDF]</p>	4 / 1	4
		<p>106. Lucrare citată: Idem</p> <p>Lucrare care citează: Developing Environmental Risk Assessment Methodologies, J Garrido, I Requena - Journal of Computing in Civil Engineering, 2014 - ascelibrary.org; http://ascelibrary.org/doi/abs/10.1061/%28ASCE%29CP.1943-5487.0000410</p>	4 / 1	4
		<p>107. Lucrare citată: Idem</p> <p>Lucrare care citează: Tools for Environmental Data Mining and Intelligent Decision Support R Seppelt, iEMS, Leipzig, Germany, 2012 - iemss.org; http://www.iemss.org/sites/iemss2012/images/IPP_DMTES_jointWS%20iEMSs%202012_D12.pdf</p>	4 / 1	4
		<p>108. Lucrare citată: Oprea M., <i>Coordination in an Agent-Based Virtual Enterprise</i>, Studies in Informatics and Control (SIC), ISSN 1220-1766, Vol. 12, No. 3, 2003.</p> <p>Lucrare care citează: A Generic Multi-Agent Architecture for the Virtual Enterprise, K Boukhelfa, M Boufaïda - EMISA, 2004 - cs.emis.de; http://cs.emis.de/LNI/Proceedings/Proceedings56/GI-Proceedings.56-17.pdf</p>	4 / 1	4
		<p>109. Lucrare citată: Oprea M., <i>Coordination in an Agent-Based Virtual Enterprise</i>, Studies in Informatics and Control (SIC), ISSN 1220-1766, Vol. 12, No. 3, 2003.</p> <p>Lucrare care citează: A Proposal for a Decentralized Multi-Agent Architecture for Virtual Enterprises, A Grünert, S Kaffille, G Wirtz - SEKE, 2007 – Citeseer, http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.361.6009&rep=rep1&type=pdf#page=566</p>	4 / 1	4
		<p>110. Lucrare citată: Oprea M., <i>Coordination in an Agent-Based Virtual Enterprise</i>, Studies in Informatics and Control (SIC), ISSN 1220-1766, Vol. 12, No. 3, 2003.</p>	4 / 1	4

			Lucrare care citează: The framework for virtual enterprise based on multi-agent system , X Sun, G Du, Z Yang, C Nie - Information Science and Service ..., 2011 - ieeexplore.ieee.org ; http://ieeexplore.ieee.org/xpl/login.jsp?tp=&arnumber=6093445&url=http%3A%2F%2Fieeexplore.ieee.org%2Fxppls%2Fabs_all.jsp%3Farnumber%3D6093445		
			111. Lucrare citată: Oprea M. Adaptability and embodiment in agent-based e-commerce negotiation, Proceedings of Workshop Adaptability and Embodiment Using Multi-Agent Systems-AEMAS01, July 7–15, 2001, Prague, Czech Republic. 2001: 257–265 Lucrare care citează: An adaptive genetic algorithm and its application in bilateral multi-issue negotiation LI Jian, W Cong, Y YANG - The Journal of China Universities of Posts and ..., 2008 – Elsevier; http://www.sciencedirect.com/science/article/pii/S1005888508601636	4 / 1	4
			112. Lucrare citată: Idem Lucrare care citează: Neural networks against genetic algorithms for negotiating agent behaviour prediction , IV Papaioannou, IG Roussaki... - Web Intelligence and ..., 2008 - IOS Press http://iospress.metapress.com/content/u422517543527xml/	4 / 1	4
			113. Lucrare citată: Oprea M., Buruiana V., Matei A., <i>A Microcontroller-based Intelligent System for Real-time Flood Alerting</i> , International Journal of Computers, Communications & Control (IJCCC), ISSN 1841-9836, Vol. 5, No. 5, pp. 205-213, 2010. Lucrare care citează: An appropriate flood warning system in the context of developing countries S Keoduangsine, R Goodwin - International Journal of Innovation, ..., 2012 - ijimt.org ; http://ijimt.org/papers/224-G0022.pdf	4 / 3	1,33
			114. Lucrare citată: Idem Lucrare care citează: Real-time microprocessed system applied to mobile robots control TT Ribeiro, JT dos Santos, J Santos... - ... , 2011 IEEE IX Latin ..., 2011 - ieeexplore.ieee.org ; http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=6086797	4 / 3	1,33
			115. Lucrare citată: Oprea M., <i>A university knowledge management tool for academic research evaluation</i> , Informatica Economica, Vol. 15, No. 3, pp. 58-71, 2011. Lucrare care citează: An Overview of Multi Agent System Approach in Knowledge Management Model IS Suwardi, K Surendro, <i>International Conference on Information Technology Systems and Innovation</i> , ISBN : 978-1-4799-6526-7, CFP1490Y, ITB, 2014. ieeexplore.ieee.org http://ieeexplore.ieee.org/xpl/login.jsp?tp=&arnumber=7048239&url=http%3A%2F%2Fieeexplore.ieee.org%2Fxppls%2Fabs_all.jsp%3Farnumber%3D7048239	4 / 1	4
			116. Lucrare citată: Idem Lucrare care citează: KNOWLEDGE SERVICES IN CAMPUS: THE APPLICATION OF AXIOMATIC DESIGN , Y Hao, J Kantola, RRV Arenas, M Wu, Proc. of ICAD 2013, - 2013; http://ns.axiod.com/technology/icad/icad2013/10-Hao-et-al-eProceedings.pdf ; http://scholar.google.ro/scholar?oi=bibs&hl=en&cites=11213195920671459536	4 / 1	4
			117. Lucrare citată: Oprea M., Matei A., <i>Applying artificial neural networks in environmental prediction systems</i> , Proceedings of WSEAS ICAI, Iasi, Romania, pp. 110-115, 2010. Lucrare care citează: Combining Wireless Sensor Networks and Machine Learning for Flash Flood Nowcasting G Furquim, F Neto, G Pessin, J Ueyama... - ... (WAINA), 2014 28th ..., 2014 - ieeexplore.ieee.org ; http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=6844615	4 / 2	2
			118. Lucrare citată: Idem Lucrare care citează: PM10 prediction using Genetic Programming: A Case Study in Salt, Jordan H Faris, M Alkasassbeh, N Ghatasheh, O Harfoushi - Life Sci. J, 2014 - lifesciencesite.com ; http://www.lifesciencesite.com/lj/life1102/012_22787life110214_86_92.pdf	4 / 2	2
			119. Lucrare citată: Idem Lucrare care citează: Multilayer feed-forward neural networks in prediction and predictive control of semi-batch reactor , L	4 / 2	2

			Macku, D Sámek - International Journal of Mathematics and Computers in Simulation, 2013 - naun.org http://www.naun.org/multimedia/NAUN/mcs/16-627.pdf		
			120. Lucrare citată: Idem Lucrare care citează: Prediction of Semi-Batch Reactor Using Multilayered Feed-Forward Neural Networks , L Macku, D Samek - Recent Advances in Circuits & Systems, 2012 - wseas.us; http://www.wseas.us/e-library/conferences/2012/Kos/CIRSYS/CIRSYS-78.pdf	4 / 2	2
			121. Lucrare citată: Idem Lucrare care citează: The data mining ensemble approach to river flow predictions M Cisty, J Bezak – evaluation, International Journal of Energy and Environment, 5(7), 2013 - naun.org; http://www.naun.org/main/NAUN/energyenvironment/e042013-118.pdf	4 / 2	2
			122. Lucrare citată: Oprea M., <i>The agent-based virtual enterprise</i> , Economy Informatics, Vol. III, No. 1, pp. 21-25, 2003. Lucrare care citează: Electronic Activity Interchange EAI—a new way of B2B cooperation J Rykowski - Project E-Society: Building Bricks, 2006 – Springer; http://link.springer.com/chapter/10.1007/978-0-387-39229-5_22	4 / 1	4
			123. Lucrare citată: Oprea, M. (2011): An Educational Ontology for Teaching University Courses. In Proceedings of the 6th International Conference on Virtual Learning – ICVL 2011. Lucrare care citează: An Overview of Multi Agent System Approach in Knowledge Management Model IS Suwardi., K Surendro , <i>International Conference on Information Technology Systems and Innovation</i> , ISBN : 978-1-4799-6526-7, CFP1490Y, ITB, 2014. ieeexplore.ieee.org http://ieeexplore.ieee.org/xpl/login.jsp?tp=&arnumber=7048239&url=http%3A%2F%2Fieeexplore.ieee.org%2Fxppls%2Fabs_all.jsp%3Farnumber%3D7048239	4 / 1	4
			124. Lucrare citată: Oprea, M.: Air_pollution_onto: an ontology for air pollution analysis and control. In: Proceedings of the Artificial Intelligence Applications and Innovations III, pp. 135–143. Springer (2009) Lucrare care citează: Urban air quality monitoring using vehicular sensor networks , GL Re , D Peri , SD Vassallo - Advances onto the Internet of Things, 2014 – Springer http://link.springer.com/chapter/10.1007/978-3-319-03992-3_22	4 / 1	4
			125. Lucrare citată: Oprea M., <i>MEDICAL_MAS: an agent-based system for medical diagnosis</i> , 5th IFIP Conference on Artificial Intelligence and Innovations (AIAI), April 2009, Thessaloniki, Greece, Springer, pp. 225-232, 2009. Lucrare care citează: Collaborative medical diagnosis through Fuzzy Petri Net based agent argumentation , X Tao, Y Miao, Y Zhang, Z Shen - Fuzzy Systems (FUZZ-IEEE), ..., 2014 - ieeexplore.ieee.org http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=6891884	4 / 1	4
			126. Lucrare citată: Oprea M., <i>Mapping ontologies in an air pollution monitoring and control agent-based system</i> , 9th International Conference on Discovery Science (DS), LNAI, Vol. 4265, pp. 342-346, 2006. Lucrare care citează: Modeling of Vehicle Emission Pricing Strategy Using Multi-agent System , HL LKHOO, Q Meng - Journal of the Eastern Asia Society for ..., 2010 - jlc.jst.go.jp ; https://www.jstage.jst.go.jp/article/easts/8/0/8_0_883/ article; http://dx.doi.org/10.11175/easts.8.883	4 / 1	4
			127. Lucrare citată: M.M. Oprea, Inductive learning applied to knowledge acquisition for an expert system, 35th Year of Petroleum-Gas University Activity, Bulletin of UPG Ploiesti, 2002. Lucrare care citează: A rule induction algorithm for knowledge discovery and classification Ö AKGÖBEK - Turkish Journal of Electrical Engineering & ..., 2013 - mistug.tubitak.gov.tr ; http://journals.tubitak.gov.tr/elektrik/issues/elk-13-21-5/elk-21-5-1-1202-27.pdf ; http://mistug.tubitak.gov.tr/bdyim/toc.php?dergi=elk&yilsvayi=2013/5	4 / 1	4
			128. Lucrare citată: M. Oprea, M. Marcu, and M. P. Coloja, "Smartwellonto: An ontology for smart wells." in the International Multi-Conference on Computing in the Global Information Technology., Bucharest, Romania, 2006. Lucrare care citează: Applying Semantic Web Techniques to Reservoir Engineering: Challenges and Experiences from Event Modeling , T Zhu, A Bakshi, VK Prasanna... - ... New Generations (ITNG ..., 2010 - ieeexplore.ieee.org ; http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=5501669	4 / 3	1,33
			129. Lucrare citată: Dunea D., Oprea M. , Fuzzy-APA: employing fuzzy and neural network techniques in data analysis of industrial wastewaters monitoring, WSEAS Transactions on Environment and Development, Vol.6(8),581-590, 2010.	4 / 2	2

			Lucrare care citează: PREDICTION OF NUTRIENT LOADS FROM WASTEWATER EFFLUENTS ON IALOMITA RIVER WATER QUALITY USING SWAT MODEL SUPPORT, D Dunea , S Iordache, A Pohoată, M Cosmin - 2013 - afst.valahia.ro; http://www.afst.valahia.ro/docs/issues/2013/issue2/full/section4/s04_w01_full.pdf		
			130. Lucrare citată: Oprea M. , Dunea D., <i>An Environmental Diagnosis Expert System</i> , Proceedings of the 5 th IFIP Conf. on Artificial Intelligence Applications and Innovations, Workshop Proceedings (AIAEP WS), pp. 291-302, 2009. Lucrare care citează: Modeling for Environmental Impact Assessment of oil refineries in Iran MR Narimisa, M Rezaei , H Kamaei... - Life Science ..., 2013 - ifesciencesite.com; http://www.lifesciencesite.com/lj/life1007s/101_15798life1007s_639_644.pdf	4 / 2	2
			131. Lucrare citată: Oprea M. , Nichita C., <i>Applying agent technology in water pollution monitoring systems</i> , 8th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing (SYNASC), Sept 2006. Lucrare care citează: Agents as a decision support tool in environmental processes: the state of the art M Aulinas, C Turon, M Sánchez-Marré - Advanced Agent-Based ..., 2009 – Springer; http://link.springer.com/chapter/10.1007/978-3-7643-8900-0_2	4 / 2	2
			132. Lucrare citată: Idem Lucrare care citează: Management of industrial wastewater discharges in river basins through agents' argumentation M Aulinas Masó, Universitat de Girona. Institut de Medi Ambient - 2009 - tdx.cesca.es ISBN 978-84-693-3249-7 http://www.tdx.cesca.es/bitstream/handle/10803/7804/tmam.pdf?sequence=1 ; http://www.tdx.cesca.es/handle/10803/7804	4 / 2	2
			133. Lucrare citată: Nichita C., Oprea M. , <i>Water pollution diagnosis with a multi-agent approach</i> , 11th IASTED International Conference on Artificial Intelligence and Soft Computing, Aug 2007, 2007. Lucrare care citează: Hydraulic Transient Simulation in Networks using a Multi-agent based approach , J Izquierdo , I Montalvo, R Pérez-García... - Water Distribution ..., 2010 - ascelibrary.org; http://ascelibrary.org/doi/abs/10.1061/41203%28425%2911 ; http://dx.doi.org/10.1061/41203(425)11	4 / 2	2
			134. Lucrare citată: Idem Lucrare care citează: A multi-agent framework for an IEDSS in urban water management DA Swayne, W Yang, A Rizzoli, T Filatova, Proc. of iEMSS, Ottawa, Canada, 2010 - iemss.org; http://www.iemss.org/iemss2010/papers/S24/S.24.01.A%20multiagent%20framework%20for%20an%20IEDSS%20in%20urban%20water%20management%20-%20JOAQUIN%20IZQUIERDO.pdf	4 / 2	2
			135. Lucrare citată: Idem Oprea M. , Dunea D., <i>SBC-Mediu: A Multi-expert System for Environmental Diagnosis</i> , Environmental Engineering and Management Journal (EEMJ), ISSN 1582-9596, Vol. 9, No. 2, pp. 205-213, 2010. Lucrare care citează: Investigation and Selection of Remediation Technologies for Petroleum-Contaminated Soils Using a Decision Support System , D Dunea , S Iordache, A Pohoata, LBN Frasin - Water, Air, & Soil Pollution, 2014 – Springer; http://link.springer.com/article/10.1007/s11270-014-2035-5	4 / 2	2
			Total 60 citări în publicații indexate în BDI		205.33
Membru în colectivele de redacție sau comitetele științifice ale revistelor indexate ISI, chair, co-chair sau membru în comitetele de organizare ale manifestărilor științifice internaționale indexate ISI	A3.2.			10 / fiecare revistă/manifestare	
			Revista internațională indexată ISI: <i>AiCommunications</i> , Guest editor (2005). http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=123&SID=S1cn4dAkCu e52ly1rFe&page=1&doc=1		10
			Revista internațională indexată ISI: <i>Environmental Engineering and Management Journal (EEMJ)</i> , Guest editor (2010); Proc. of AIAEP 2009. http://omicron.ch.tuiasi.ro/EEMJ/issues/vol9/vol9no2.htm		10
			Total (A3.2)		20
Membru în colectivele de	A3.3.				

redacție sau comitetele științifice ale revistelor indexate BDI, chair, co-chair sau membru în comitetele de organizare ale manifestărilor științifice indexate BDI	Editor asociat din 2008 la Revista internațională (indexată BDI): <i>International Journal of Artificial Intelligence (IJAI)</i> . http://ceser.in/ceserp/index.php/ijai/pages/view/eb-ijai	6
	Revista indexată BDI: <i>Buletinul UPG Ploiesti, seria matematica-informatica-fizica (BMIF)</i> , membru colectiv de redacție (2007-2010). http://bmif.unde.ro/?p=board	6
	Membru comitet științific internațional IFIP International Conference on Artificial Intelligence Applications and Innovations (AIAI), 2016 , Greece. https://conferences.cwa.gr/aiai2016/index.html	6
	Membru comitet științific internațional EANN 2016 , https://conferences.cwa.gr/aiai2016/index.html	6
	Membru comitet științific internațional EANN 2015 , http://delab.csd.auth.gr/eann2015/	6
	Membru comitet științific internațional BCI 2015 , http://software.ucv.ro/BCI2015/	6
	Membru comitet științific internațional CCIA'2014, Barcelona, Spain http://www.maia.ub.es/~ccia2014/en/index.php?id=comites	6
	Membru comitet științific internațional IFIP International Conference on Artificial Intelligence Applications and Innovations (AIAI), 2014 , Greece. http://delab.csd.auth.gr/aiai2014/program_committee.php	6
	Membru comitet științific internațional IFIP AIAI 2013, Paphos, Cyprus, 2013 http://aiai2013.cut.ac.cy/program-comitee/	6
	Membru comitet științific internațional IFIP AIAI, Halkidiki, Greece, 2012 http://delab.csd.auth.gr/aiai2012/program%20committee.php	6
	Membru comitet științific internațional EANN 2013, Halkidiki, Greece http://delab.csd.auth.gr/eann2013/program%20committee.php	6
	Membru comitet științific internațional ICANN 2010, Thessaloniki, Greece http://delab.csd.auth.gr/icann2010/organization.html	6
	Membru comitet științific internațional IDC 2010, Tangier, Marroco http://www.ieee.ma/~idc2010/committees.html	6
	Membru comitet științific internațional IDC 2012, Calabria, Italy http://idc2012.deis.unical.it/committees.html	6
	Membru comitet științific internațional IDC 2007, Craiova, Romania http://software.ucv.ro/~cbadica/idc2007/committees.html	6
Membru comitet științific internațional WASA 2014, Thessaloniki, Greece http://perun.pmf.uns.ac.rs/events/wasa2014/committes.html	6	
Membru comitet științific internațional BCI 2019 , Sofia, Bulgaria http://bci2019.cceng.eu	6	
Membru comitet științific internațional IDC 2019 , St. Petersburg, Russia http://www.idc2019.ru	6	

			Membru comitet stiintific international INISTA 2019 , Sofia, Bulgaria http://www.inista.org		6
			Membru comitet stiintific international EANN 2018 , Bristol, UK http://www.eann2018.org		6
			Membru comitet stiintific international IDC 2017 , Belgrad, Serbia http://idc2017.pmf.uns.ac.rs/		6
			Membru comitet stiintific international INISTA 2017 , Gdynia, Poland http://inista.org/inista17/		6
			Membru comitet stiintific international ICCC 2017 , Sinaia, Romania http://ace.ucv.ro/iccc2017/		6
			Membru comitet stiintific international EANN 2017 , Athens, Greece https://conferences.cwa.gr/eann2017/		6
			Membru comitet stiintific international ICVL 2007-2014 http://www.c3.icvl.eu/2014/committees		6
			Membru comitet si Organizator workshop international BESAI 2004, Valencia, Spania (August 2004) – ECAI 2004		6
			Membru comitet si Organizator workshop international BESAI 2006, Riva del Garda, Italia (August 2006) – ECAI 2006		6
			Membru comitet si Organizator de workshop international AIAEP 2009, Thessaloniki, Grecia (Aprilie 23-25, 2009) - IFIP AIAI 2009		6
			Membru comitet si Organizator de workshop international ISQL 2012, Halkidiki, Grecia (Sept 27-30, 2012) – IFIP AIAI 2012		6
			Membru comitet si Organizator de workshop international WOKB 2015 , Craiova, Romania (Sept 2015) – BCI 2015		6
			Total (A3.3)		180
	Premii în domeniu conferite de Academia Română, ASTR, AOSR sau premii internaționale de prestigiu	A3.4.		15/ premiu	
			Academia Romana, ASTR, academii de ramura, premii internationale Academii de ramura – Premiul Academiei Oamenilor de Stiinta din Romania „Ioan Ursu” pentru monografia <i>Metode de evaluare a efectelor polurii aerului cu particule in suspensie asupra sanatatii copiilor</i> , Editura Matrix Rom 2014, premiat in Sept 2016		15
TOTAL A3					975

Formula de calcul a indicatorului de merit ($A = A1+A2+A3$) $A = \sum_i K_{1i} + \sum_i K_{2i} + \sum_i K_{3i}$, unde p_i – Indice specific tipului și categoriei de activitate

¹Capitolul de carte editată trebuie să NU fie într-un volum de conferință (cu ISBN) și se punctează cu 1/4 din punctajul pentru cartea din categoria respectivă

²Dacă cartea respectivă se regăsește în cel puțin 50 de biblioteci din străinătate conform catalogului WorldCat.

³Se consideră factorul de impact ISI al revistei valabil în anul publicării sau la data depunerii dosarului. Pentru volumele manifestărilor ISI se consideră factorul de impact echivalent 0.25. Pentru volumele conferințelor internaționale de top în domeniul de abilitare se consideră factorul de impact echivalent 0.75 (lista acestora agreată și ținută la zi de comisia CNATDCU nr.15 fiind disponibilă la adresa www.cnatdcu-c15.org);

⁴ Pentru domeniul Calculatoare, Tehnologia Informației și Ingineria Sistemelor sunt recunoscute următoarele baze de date internaționale (BDI): ISI, Scopus, IEEE (Institute of Electrical and Electronics Engineers) Xplore, Science Direct, Elsevier, Springerlink, ACM (Association for Computing Machinery), DBLP, EURASIP, Wiley, Inspec

⁵Se dublează punctajul dacă rezultatul este înregistrat la WIPO, EPO, USPTO, JPO.

⁶Nu se consideră în această categorie proiecte/granturi care nu prezintă un caracter predominant de cercetare. Se consideră numai proiecte/granturi relevante pentru profilul postului scos la concurs / domeniul de abilitare. Candidatul va atașa documente care să demonstreze caracterul de cercetare al proiectului

⁷ Se exclud autocitățile (auto-citarea se referă la situația în care numele candidatului apare simultan atât printre numele autorilor referinței bibliografice în cauză cât și printre numele autorilor articolului care citează, conform WOS https://images.webofknowledge.com/WOKRS523R4/help/WOS/hs_crsearch_self_citations.html)

⁸Se dublează punctajul dacă citarea provine dintr-o revistă cotate ISI aflată printre primele 50% în cadrul subdomeniului (sau al unuia dintre subdomeniile) de acreditare ISI din punct de vedere al factorului de impact (zonele Q1-Q2 în notația ISI).

⁹ Nu se considera calitatea de recenzor al unor articole individuale

Condiții minimale

Nr.crt.	Domeniul de activitate	Punctaj impus	Punctaj realizat	Criteriu îndeplinit (DA/NU)
A1	Activitate didactică / profesională (A1)	100	574,587	DA
A2	Activitatea de cercetare (A2)	600	2496,207	DA
A3	Recunoașterea impactului activității (A3)	150	975	DA
	TOTAL (A)	850	4045,794	DA

Condiții minime obligatorii pe subcategorii

Criteriu / condiție pe subcategorii		Impus	Realizat	Îndeplinit
A1.1.1 – A1.1.2	Cărți de specialitate	1 carte	5	DA
A2.1	Articole în reviste cotate ISI și în volumele unor manifestări științifice indexate ISI proceedings	15 din care minim 3 în reviste cotate ISI Q1/ Q2	53 din care 2 în reviste cotate ISI Q1	DA NU
A2.4.1.	Granturi / proiecte de cercetare câștigate prin competiție (Director / Responsabil partener)	2	8	DA
A3.1.1	Număr de citări în cărți, reviste cotate ISI și volume ale unor manifestări științifice ISI (WOS)	25	75	DA
	Factor de impact ISI cumulat pentru publicații	10	24,445	DA

Prof.univ.dr.ing. OPREA Mihaela

Semnătura

