Anexa 1

Fișa de verificare a criteriilor CNATDCU - Informatică

Numele și prenumele: Erașcu Mădălina

Funcția didactică: Conferentiar Departamentul: Informatică

			Criteriu
	Praguri (conform documentului Anexa2-Informatica.pdf) vezi		îndeplinit
Criteriu	http://informatica-universitaria.ro/ppages/16/	Realizat	(DA/NU)
	conferențiar: 32	64.67	DA
	conferentiar: A*+ A + B >= 16	47.00	DA
Perspectiva B	profesor: 56	64.67	DA
	profesor: A* + A >= 24	24.00	DA
	profesor: A* + A + B >= 40	47.00	DA
	conferențiar: 48	145.67	DA
Down a stirre C	conferențiar: A* + A + B >= 12	84.67	DA
Perspectiva C	profesor: 120	145.67	DA
	profesor: A*+ A + B >= 40	84.67	DA
Domain a ativa D	conferențiar: 36	135.80	DA
Perspectiva D	profesor: 60	135.80	DA
TOTAL	conferentiar: 116	346.13	DA
TOTAL	profesor: 236	346.13	DA
	ISI WoS	4.00	
Indicele h (Hirsch)	SCOPUS	6.00	
	Google Scholar	7.00	

Perspectiva B (reviste + conferinte)	Punctaj					
Total categoria A*						
Total categoria A						
Total categoria B						
Total categoria C						
Total categoria D	0.00					
Total categoria A*+A						
Total categoria A*+A+B	47.00					
TOTAL	64.67					

Perspectiva C						
Total citări forumuri de categoria A*	24.00					
Total citări forumuri de categoria A	40.00					

Total citări forumuri de categoria B	20.67
Total citări forumuri de categoria C	22.33
Total citări forumuri de categoria D	38.67
Total citări forumuri de categoria A* + A + B	84.67
TOTAL	145.67

Indicator	Punctaj
PUBLICAREA UNUI CURS UNIVERSITAR	4
Granturi	31
Membru comitet stiintific	26
Organizare evenimente	2
Consolidarea de echipe	3.3
Dezvoltarea de pachete si instrumente software	8
Profesor/cercetător asociat/visiting	48
Premii	11
Keynote/invited speaker/professor la evenimente/universitati	4
	137.30

Anexa 1 Fișa de verificare a criteriilor CNATDCU - Informatică

Numele și prenumele: Erașcu Mădălina

Funcția didactică: Conferentiar Departamentul: Informatică

	A. LUCRĂRI PUBLICATE ÎN					
Nr. crt.	Titlu	Autori	Volum, nr., pg.	Categor ie forum	Nr. autori	Puncta j P

1	Scalable Optimal Deployment in	M. Eraşcu,	Journal of	Vol. 121,	2021	В	3	4	In 2021
	the Cloud of Component-based	F. Micota,	Logical and	June 2021,					jurnalul
	Applications using Optimization	D. Zaharie	Algebraic	https://doi					este in
	Modulo Theory, Mathematical		Methods in	.org/10.10					categoria
	Programming and Symmetry		Programming	16/j.jlamp.					С
	Breaking			2021.1006					(https://u
	(https://www.sciencedirect.com			64					efiscdi.gov
	/science/article/abs/pii/S235222								.ro/premi
	0821000274)								erea-
									rezultatel
									or-
									cercetarii-
									articole),
									insa am
									luat in
									considerar
									e listele
									din 2020
									unde este
									in
									categoria
									B (vz.
									https://ue
									fiscdi.gov.
									ro/resourc
									e-868245-
									clasament

2	Real Quantifier Elimination for the Synthesis of Optimal Numerical Algorithms (https://www.sciencedirect.com/science/article/pii/S074771711 5001091) (Case Study: Square Root Computation)	M. Erascu, H. Hong	Symbolic Computation	75, pp. 110- 126		А	2	8
3	Automatically Enforcing Security SLAs in the Cloud (https://ieeexplore.ieee.org/abst ract/document/7430360/)	V. Casola, A. De Benedictis , M. Erascu, J. Modic, M. Rak	IEEE Transactions on Services Computing	10 (5), pp. 741-755	2016	АА	5	4
4	The Secant-Newton Map is Optimal among Contracting Quadratic Maps for Square Root Computation (http://citeseerx.ist.psu.edu/vie wdoc/download?doi=10.1.1.310. 9510&rep=rep1&type=pdf)	M. Erascu, H. Hong	Journal of Reliable Computing	18, pp.73- 81	2013	D	2	0

Total categoria A*					
Total categoria A					
Total categoria B	4				
Total categoria C	0				
Total categoria D					
Total categoria A*+A					
Total categoria A*+A+B					
TOTAL criteriu reviste	16				

Anexa 1 Fișa de verificare a criteriilor CNATDCU - Informatică

Numele și prenumele: Erașcu Mădălina

Funcția didactică: Conferentiar Departamentul: Informatică

	B.	LUCRĂRI PUBLICA	ATE ÎN VOLU	ME (PROCEEDINGS) DE CONFERIN	ŢΕ				
Nr. crt.	Titlu	Autori	Conferinta	Volum, nr., pg.	An	Categ orie	Nr. autori	Volu	Punctaj
CI L.						forum		Work	'
1	Architecturing Binarized Neural Networks for Traffic Sign Recognition	Andreea Postovan, Mădălina Eraşcu		to appear	2023		2	nu	2.00
			Conference on Artificial Neural						
2	Transferring Learning into the Workplace: Evaluating a Student-centered Learning	Madalina Erascu, Velibor Mladenovici	CSEDU	2, pp. 442-449	2022	В	2	nu	4.00
	Approach through Computer Science Students' Lens (https://www.scitepress.org/Pa								
3	Benchmarking Optimization Solvers and Symmetry Breakers for the Automated Deployment of Component-based Applications in the Cloud (https://easychair.org/smart-	Erascu	al Workshop on Satisfiabilit	CEUR-WS, vol 3458 (https://ceur- ws.org/Vol-3458/)			2	nu	4.00
4	Applying Optimization Modulo Theory, Mathematical Programming and Symmetry Breaking for Automatic Deployment in the Cloud of Component-based Applications	Mădălina Erașcu, Flavia Micota, Daniela Zaharie	4 th Women in Logic Workshop	pp. 6-7	2020	N/A	3	2	0.00

5	Constrained Optimization Benchmark for Optimization Modulo Theory: A Cloud Resource Management Problem (http://smt2019.galois.com) (https://sat2019.tecnico.ulisboa		SMT 2019 17TH INTERNATI ONAL WORKSHO P ON	(http://smt2019.galois.com/papers/paper_5.pdf)			2	nu		Afiliat cu SAT categorie A; volum separat
6	Influence of Variables Encoding and Symmetry Breaking on the Performance of Optimization Modulo Theories Tools Applied to Cloud Resource Selection (http://www.eprover.org/EVEN TS/IWIL-2018.html)	Madalina Erascu, Flavia Micota, Daniela Zaharie	IWIL	Publications in Computing 9, pp. 1-14 (https://wvvw.easychair.org/publications/download/3PPV)		В	3	nu	4.00	Afiliat cu LPAR categorie A; https://db lp.org/sea rch?q=LPA
7	An Architecture for a Management Agency for Cloud Resources (https://ieeexplore.ieee.org/abstract/document/8750721/)	Madalina Erascu, Gabriel Iuhasz, Flavia Micota	SYNASC	2018 20th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing (SYNASC), pp. 288-295	2018	С	3	nu	2.00	
8	A tool for fake news detection (https://ieeexplore.ieee.org/abs tract/document/8750741)	Bashar Al Asaad, Madalina Erascu	SYNASC	2018 20th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing (SYNASC), pp. 379-386	2018	С	2	da	1.00	
9	Constraint satisfaction approaches in cloud resource selection for component based applications (https://ieeexplore.ieee.org/abstract/document/8516639)	Flavia Micota, Mădălina Eraşcu, Daniela Zaharie	ICCP	2018 IEEE 14th International Conference on Intelligent Computer Communication and Processing (ICCP), Cluj-Napoca, 2018, pp. 443-450, doi: 10.1109/ICCP.2018.8516639.	2018	С	3	nu	2.00	

	Benchmarking numerical libraries for flight software prequalification (https://aip.scitation.org/doi/pdf/10.1063/1.5044143)	Madalina; Kaslik, Eva;	ICNAAM	AIP Conference Proceedings 1978 (1), 470073			7	nu	0.00	
	Formal verification of data- intensive applications through model checking modulo theories (https://conf.researchr.org/ho me/spin-2017)	Marcello M Bersani, Francesco Marconi, Matteo Rossi, Madalina	SPIN	Proceedings of the 24th ACM SIGSOFT International SPIN Symposium on Model Checking of Software, pp. 98-101 (https://dl.acm.org/doi/abs/10.1 145/3092282.3092300)			5	nu		Co-locat cu ISSTA categorie A
12	Efficient Simplification Techniques for Special Real Quantifier Elimination with Applications to the Synthesis of Optimal Numerical Algorithms (https://link.springer.com/chapt	Mădălina Eraşcu	CASC	International Workshop on Computer Algebra in Scientific Computing, pp. 193-211	2016	С	1	nu	2.00	
13	A tool for verification of bigdata applications (http://2016.qudosworkshop.org)	MM Bersani, M Erascu, F Marconi, M Rossi	QUDOS	Proceedings of the 2nd International Workshop on Quality-Aware DevOps, pp. 44-45 (https://dl.acm.org/doi/abs/10.1 145/2945408.2945419)	2016	В	4	da		Afiliat cu ISSTA + in volum FSE 2016 (categorie A); short
14	A Security SLA-driven Methodology to Set-Up Security Capabilities on Top of Cloud Services (https://ieeexplore.ieee.org/abs tract/document/7791942/)	Erascu, M. Rak, U. Villano	CISIS	2016 10th International Conference on Complex, Intelligent, and Software Intensive Systems (CISIS), pp. 549- 554	2016	С	5	nu	0.67	

15	Towards the formal verification of data-intensive applications through metric temporal logic (https://link.springer.com/chapter/10.1007/978-3-319-47846-3_13)	F Marconi, MM. Bersani, M Erascu and M Rossi	ICFEM	International Conference on Formal Engineering Methods, pp. 193-209	2016	В	4	nu	2.00
16	A Scalable Hybrid Approach for Applications Placement in the Cloud (https://ieeexplore.ieee.org/abstract/document/7367232)	M. Erascu, F. Micota, D. Zaharie	ROLCG	In Grid, Cloud High Performance Computing in Science (ROLCG), 2015 Conference, pages 1-4	2015	D	3	nu	0.00
17	Semi-Automatic Analysis of Algorithms Complexity (Case Study: Square-Root Computation) (https://ieeexplore.ieee.org/abs tract/document/6923559)	M. Erascu	SISY	In IEEE 12th International Symposium on Intelligent Systems and Informatics (SISY), pages 67-72. IEEE, 2014	2014	С	1	nu	2.00
18	Synthesis of Optimal Numerical Algorithms Using Real Quantifier Elimination (Case Study: Square Root Computation) (https://dl.acm.org/doi/abs/10. 1145/2608628.2608654)	M. Erascu, H. Hoon	ISSAC	In K. Nabeshima, K. Nagasaka, F. Winkler, and A. Szanto, editors, Proceedings of the 39th International Symposium on Symbolic and Algebraic Computation (ISSAC), pages 162-169. ACM, 2014	2014	АА	2	nu	12.00

19	Soundness of a Logic-Based Veri_cation Method for Imperative Loops (https://ieeexplore.ieee.org/abs tract/document/6481021)	M. Erascu, T. Jebelean	SYNASC	In A. Voronkov, V. Negru, T. Ida, T. Jebelean, D. Petcu, S. Watt, and D. Zaharie, editors, Proceedings of the 14th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing (SYNASC), pages 127- 134. IEEE Computer Society, 2012	2012	С	2	nu	2.00
20	A Purely Logical Approach to the Termination of Imperative Loops (https://ieeexplore.ieee.org/abs tract/document/5715280/)	M. Erascu, T. Jebelean	SYNASC	In T. Ida, V. Negru, T. Jebelean, D. Petcu, S. M. Watt, and D. Zaharie, editors, Proceedings of the 12th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing (SYNASC), pages 142-149. IEEE Computer Society, 2010	2010	С	2	nu	2.00
21	A Calculus for Imperative Programs: Formalization and Implementation (https://ieeexplore.ieee.org/abs tract/document/5460866/)	M. Erascu, T. Jebelean	SYNASC	In S. Watt, V. Negru, T. Ida, T. Jebelean, D. Petcu, and D. Zaharie, editors, Proceedings of the 11th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing (SYNASC), pages 77-84. IEEE Computer Society, 2009	2009	С	2	nu	2.00

Total categoria A*	12.00
Total categoria A	0.00
Total categoria B	19.00
Total categoria C	17.67

Total categoria D	0.00		
Total categoria A*+A Total categoria A*+A+B			
Total categoria A*+A+B			
TOTAL criteriu conferinte	48.67		

Anexa 1

Fișa de verificare a criteriilor CNATDCU - Informatică

Numele și prenumele: Erașcu Mădălina

Funcția didactică: Conferentiar Departamentul: Informatică

B1. Centralizator citări

	Număr citări	Punctaj
Total citări forumuri de categoria A*	2	24
Total citări forumuri de categoria A	5	40
Total citări forumuri de categoria B	5	20.66667
Total citări forumuri de categoria C	13	22.33333
Total citări forumuri de categoria D	50	38.66667
Total citări forumuri de categoria A* + A + B	12	84.66667
TOTAL	75	145.67

Anexa 1 Fișa de verificare a criteriilor CNATDCU - Informatică

Numele și prenumele: Erașcu Mădălina

Funcția didactică: Conferentiar Departamentul: Informatică

B2. CITĂRI PENTRU LUCRAREA: M. Erascu, H. Hoon: Synthesis of Optimal Numerical Algorithms Using Real Quantifier Elimination (Case Study: Square Root Computation), In K. Nabeshima, K. Nagasaka, F. Winkler, and A. Szanto, editors, Proceedings of the 39th International Symposium on Symbolic and Algebraic Computation (ISSAC), pages 162-169. ACM,

Nr.crt.	Titlu	Autori	Numar	FORUM	Volum,	An	Categorie	Punctaj
			autori	(Revista,	nr., pg.		forum	Р
				Conferința)				

1	SC2:Satisfiability Checking Meets Symbolic	Erika Ábrahám,	2	In: Kohlhase	LNCS,	2016	С	2
	Computation	John Abbott,		M., Johansson	volume			
	(https://www.sciencedirect.com/science/articl	Bernd Becker,		M., Miller B.,	9791			
	e/pii/S0747717115001005)	Anna M.		de Moura L.,				
		Bigatti, Martin		Tompa F. (eds)				
		Brain, Bruno		Intelligent				
		Buchberger,		Computer				
		Alessandro		Mathematics.				
		Cimatti, James		CICM 2016.				
		H. Davenport,		Lecture Notes				
		Matthew		in Computer				
		England, Pascal		Science, vol				
		Fontaine,		9791. Springer,				
		Stephen		Cham				
		Forrest, Alberto						
		Griggio, Daniel						
		Kroening,						
		Werner M.						
		Seiler, Thomas						
		Sturm						
2	Truth table invariant cylindrical algebraic	Russell	2	Journal of	Volume	2016	Α	8
	decomposition (http://ac.els-	Bradford,		Symbolic	76 <i>,</i>	2010	^	J
	cdn.com/S0747717115001005/1-s2.0-	James H.		Computation	Septem			
	S0747717115001005, 1 32:0 S0747717115001005-main.pdf?_tid=e3760b52-			Computation	ber–Oct			
	b3a8-11e5-b356-	Matthew			ober			
	00000aacb361&acdnat=1451997545_7f972974				2016,			
	97fb773f46355e85ad54ca69)	McCallum,			Pages 1-			
	3.12.73.10333633443 764037	David Wilson			35			
		2414 1113011			1			

Using Machine Learning to Decide When to	Zongyan	2	2016 18th	2016	2016	С	2
Precondition Cylindrical Algebraic	Huang,		International	18th			
Decomposition With Groebner Bases	Matthew		Symposium on	Internat			
(https://ieeexplore.ieee.org/document/782959	England, James		Symbolic and	ional			
2)	H. Davenport,		Numeric	Symposi			
	Lawrence C.		Algorithms for	um on			
	Paulson		Scientific	Symboli			
			Computing	c and			
			(SYNASC)	Numeri			
				С			
				Algorith			
				ms for			
				Scientifi			
				С			
				Comput			
				ing			
Need Polynomial Systems Be Doubly-	James H.	2	n: Greuel GM.,	LNCS,	2016	С	2
Exponential?	Davenport, Ma			volume			
(https://link.springer.com/chapter/10.1007/97	tthew England		P., Sommese A.	9725			
8-3-319-42432-3_20)			(eds)				
			Mathematical				
			Software –				
			ICMS 2016.				
			ICMS 2016.				
			Lecture Notes				
			in Computer				
			Science, vol				

5	The complexity of cylindrical algebraic	Matthew	2	In: Gerdt V.,	LNCS,	2016	С	2
	decomposition with respect to polynomial	England, James		Koepf W.,	volume			
	degree	H. Davenport		Seiler W.,	9890			
	(https://link.springer.com/chapter/10.1007/97			Vorozhtsov E.				
	8-3-319-45641-6_12)			(eds)				
				Computer				
				Algebra in				
				Scientific				
				Computing.				
				CASC 2016.				
				Lecture Notes				
				in Computer				
				Science, vol				
				9890. Springer,				
				Cham				
6	Improving the Use of Equational Constraints in	Matthew	2	Proceeding	ACM,	2015	AA	12
	Cylindrical Algebraic Decomposition	England,		ISSAC '15	Pages			
	(http://dl.acm.org/citation.cfm?doid=2755996.	Russell		Proceedings of	165-172			
	2756678)	Bradford,		the 2015 ACM				
		James H.		on				
		Davenport		International				
				Symposium on				
				Symbolic and				
				Algebraic				
				Computation,				
				Pages 165-172				

B2. CITĂRI PENTRU LUCRAREA: M. Erascu, T. Jebelean: A Purely Logical Approach to the Termination of Imperative Loops, Symbolic and Numeric Algorithms for Scientific Computing (SYNASC), 2010 12th International Symposium on, pp. 142-149,

		IEEE							
Nr	.crt.	Titlu	Autori	Numar	FORUM	Volum,	An	Categorie	Punctaj

1	Optimization Techniques for Algorithmic Debugging. (https://doi.org/10.4995/Thesis/10251/68506) (https://riunet.upv.es/handle/10251/68506)	David Insa, Josep Silva	2	[Tesis doctoral no publicada] Universitat Politècnica de València	PhD Thesis	2016	D	1
2	Theorema 2.0: Computer-Assisted Natural-Style Mathematics (https://jfr.unibo.it/article/view/4568)	BRUNO BUCHBERGER, TUDOR JEBELEAN, TEMUR KUTSIA, ALEXANDER MALETZKY, WOLFGANG WINDSTEIGER	2	Journal of Formalized Reasoning	Vol 9, No 1	2016	D	1
3	Automatic transformation of iterative loops into recursive methods (http://www.sciencedirect.com/science/article/pii/S0950584914002122)	David Insa, Josep Silva	2	Information and Software Technology	Vol. 58, Pg 95–109	2015	AA	12

B2. CITĂRI PENTRU LUCRAREA: Valentina Casola; Alessandra De Benedictis; Massimiliano Rak; Jolanda Modic; Madalina Erascu Automatically Enforcing Security SLAs in the Cloud IEEE Transaction on

Nr.crt. Titlu	Autori	Numar FORUM	Volum,	An	Categorie Pur	nctaj
---------------	--------	-------------	--------	----	---------------	-------

1	Towards Owner-Controlled Data Sharing	Sabrina De	5	In:	Lecture	2022	D	0.3333	Capitol in
	(https://link.springer.com/chapter/10.1007/97	Capitani di		Nicopolitidis,	Notes in				carte
	8-3-030-87049-2_23)	Vimercati, Sara		P., Misra, S.,	Networ				Springer
	_ '	Foresti,		Yang, L.T.,	ks and				
		Giovanni		Zeigler, B.,	Systems				
		Livraga &		Ning, Z. (eds)	, vol				
		Pierangela		Advances in	289.				
		Samarati		Computing,	Springer				
				Informatics,	, Cham.				
				Networking	https://				
				and	doi.org/				
				Cybersecurity.	10.1007				
					/978-3-				
					030-				
					87049-				
					2_23				
	Haar Cantagad Casumita Camilas Laval	Ale conseri	-	l lui consitu a f	PhD	2022		0.3333	,
2	User Centered Security Service Level Agreement Enforcement Mechanisms	Alasmari, Sultan.	5	University of North Carolina	Thesis	2022	D	0.3333	
	(https://www.proquest.com/docview/2659281	Suitaii.		at Charlotte	THESIS				
	005?pq-origsite=gscholar&fromopenview=true)			at Charlotte					
	oos: pq-origsite-gscholal &nomopenview-ti de/								
3	Incentivisation of Outsourced Network Testing:	Sultan	5	Proceedings of	pages	2022	С	0.6667	N.
	View from Platform Perspective	Alasmari,		the 8th	499-506				
	(https://www.scitepress.org/Papers/2022/108	Weichao Wang		International	ISBN:				
	973/108973.pdf)	and Yu Wang		Conference on	978-989				
				Information	758-553				
				Systems	1; ISSN:				
				Security and	2184-				
				Privacy (ICISSP	4357				
				2022)					

				1			1		•
4	SLA Definition for Network Intrusion Detection Systems in IaaS Clouds (https://hal.inria.fr/hal- 03085554/)	Amir Teshome Wonjiga, Louis Rilling,	5	SAC 2021 - 36th ACM/SIGAPP	Mar 2021, Virtual	2021	В	1.3333	
		Christine Morin		Symposium on Applied Computing	Event, Republi c of Korea., South Korea. pp.1-10,				
5	Autonomic Management of Service Level Agreements in Cloud Computing	Frey, Stefan Edwin Karl	5	University of Plymouth, Faculty of Science and Engineering	PhD Thesis	2021	D	0.3333	
6	Monitoring and Prediction of SLA for IoT based Cloud (https://scpe.org/index.php/scpe/article/view/ 1697)	Vivek Kumar Prasad, Madhuri D Bhavsar	5	Scalable Computing: Practice and Experience	Vol 21 No 3 (2020)	2020	С	0.6667	Scop
7	Addressing Accountability in Cloud Computing: A Qualitative Study of Business Cloud Consumers (http://search.proquest.com/openview/f2eeca 656458822bc1cb682c34a287c6/1?pq- origsite=gscholar&cbl=18750&diss=y)	Ghosh, Supriya	5	Wilmington University (Delaware)	PhD Thesis	2020	D	0.3333	

8	Proof of Network Security Services: Enforcement of Security SLA through Outsourced Network Testing (https://dl.acm.org/doi/abs/10.1145/3442520. 3442533)	Sultan Alasmari, Weichao Wang, Yu Wang	5		0.1145/ 344252	2020	D	0.3333 ACC
9	An Integrated Framework for the Methodological Assurance of Security and Privacy in the Development and Operation of MultiCloud Applications (https://addi.ehu.es/handle/10810/50231)	Ríos Velasco, Erkuden	5	ber Electronics and	33	2020	D	0.3333
	Cloud-based fleet management for prefabrication transportation (https://www.tandfonline.com/doi/abs/10.108 0/17517575.2018.1455109)	Gangyan Xu, Ming Li, Lizi Luo, Chun- Hsien Chen & George Q. Huang	5	Enterprise Information Systems	13:1, 87- 106	2019	D	0.3333

Data security and privacy in the cloud (https://www.spiedigitallibrary.org/conference-proceedings-of-spie/10993/109930D/Data-security-and-privacy-in-the-cloud/10.1117/12.2523603.full?webSyncID=68 bead49-a285-31ab-0d3a-6b03c97c009b&sessionGUID=6bcd746b-80d8-e8ab-eeae-d6ae05c117aa)	Sabrina De Capitani di Vimercati, Sara Foresti, Giovanni Livraga, Pierangela Samarati	5	Proceedings Volume 10993, Mobile Multimedia/Im age Processing, Security, and Applications 2019; 109930D		2019	D	0.3333
An Overview of Cloud and Edge Computing Architecture and Its Current Issues and Challenges (https://www.igi-global.com/chapter/an-overview-of-cloud-and-edge-computing-architecture-and-its-current-issues-and-challenges/217571)	Guru Prasad Bhandari and Ratneshwer Gupta	5	Advancing Consumer- Centric Fog Computing Architectures	37	2019	D	0.3333
Cloud Security Service Level Agreements: Representation and Measurement (https://ieeexplore.ieee.org/abstract/documen t/8845105/?casa_token=byLuyh88_XgAAAAA:i MfisQCaHaBLfXJj3NBowltPBCZ8HgGCd8oxZtZ1 g8JaQEaXzdhKYfdBWRhy4SNmZzntDoFg3t-J)	N. Hubballi, A. K. Patel, A. K. Meena and N. Tripathi	5	IEEE INFOCOM 2019 - IEEE Conference on Computer Communicatio ns Workshops (INFOCOM WKSHPS), Paris, France, 2019, pp. 145- 150		2019	D	0.3333

14	User-centric security monitoring in cloud	Amir Teshome	5	Université	PhD	2019	D	0.3333
	environments (https://tel.archives-	Wonjiga		Rennes 1	Thesis			
	ouvertes.fr/tel-							
	02570591/file/WONJIGA_Amir.pdf)							
15	Modeling time, probability, and configuration	M.Anisetti,	5	Computers &		2018	В	1.3333
	constraints for continuous cloud service	C.A.Ardagna,		Security	Volume			
	certification	E.Damiani, N.El			72,			
	(https://www.sciencedirect.com/science/articl	Ioini,			January			
	e/pii/S0167404817302018?casa_token=3s6nv0	F.Gaudenzi			2018,			
	NIhQkAAAAA:UtC0ToGoVl-				Pages			
	4C2RHn48nectqcpjxjyK86tO6sgJ2U5MEFrNz1in				234-254			
	biFgVeFc2sOVK49poSe8Tjg)							
16	Security-aware SaaS placement using swarm	Haithem Mezni	5	Journal of	Volume	2018	С	0.6667
	intelligence	Mokhtar		Software:	30,			
	r ' '' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Sellami Jaber		Evolution and	Issue8			
	l ' – –	Kouki		Process	August			
	:G8vNvYOjjJpLOBo3wVNwrKsOq7XVs3aieqqsEh				2018			
	xaRBjSc8mkp7H4z6zz3sp7sidB_fv8s4jHlLel9Q)							
17	Verification for security monitoring SLAs in laaS	A. Teshome, L.	5	NOMS 2018 -		2018	D	0.3333
	clouds: The example of a network IDS	Rilling and C.		2018 IEEE/IFIP				
	(https://ieeexplore.ieee.org/abstract/documen	Morin		Network				
	t/8406157?casa_token=dEEozLn1epoAAAAA:w			Operations and				
	S5YydgGpVHWhw_p3SFmOlcenjL75Cs0lvO3T1			Management				
	R2LtA5GWU1SM5eCmmlW5iDQ_vqlbumGF1u7			Symposium,				
	5c2)			Taipei, 2018,				
				pp. 1-7				
18	Fault analysis of service-oriented systems: a	Guru Prasad	5	IET Software	Volume	2018	С	0.6667
	systematic literature review (https://digital-	Bhandari and			12,			
	library.theiet.org/content/journals/10.1049/iet-				Issue 6			
	sen.2018.5249)	Gupta						

19	Data Analysis of Cloud Security Alliance's	Amartya Sen,	5	ICDCN '18:	January	2018	D	0.3333
	Security, Trust & Assurance Registry	Sanjay Kumar		Proceedings of				
	(https://dl.acm.org/doi/abs/10.1145/3154273.	Madria		the 19th	Article			
	3154343)			International	No.: 42			
				Conference on	Pages			
				Distributed	1–10			
				Computing and				
				NetworkingJan				
				uary 2018				
				Article No.: 42				
				Pages 1–10				
20	Supporting Users in Cloud Plan Selection	Sabrina De	5	In: Samarati P.,	Lecture	2018	С	0.6667
	(https://link.springer.com/chapter/10.1007/97	Capitani di		Ray I., Ray I.	Notes in			
	8-3-030-04834-1_13)	Vimercati, Sara		(eds) From	Comput			
		Foresti,		Database to	er			
		Giovanni		Cyber Security.	Science,			
		Livraga,			vol			
		Vincenzo Piuri,			11170.			
		Pierangela			Springer			
		Samarati			, Cham			

B2. CITĂRI PENTRU LUCRAREA: Madalina Erascu, Hoon Hong, Real quantifier elimination for the synthesis of optimal numerical algorithms (Case study: Square root computation), JOURNAL OF SYMBOLIC

Nr.crt.	Titlu	Autori	Numar	FORUM	Volum,	An	Categorie	Punctaj
---------	-------	--------	-------	-------	--------	----	-----------	---------

1	The DEWCAD project: pushing back the doubly exponential wall of cylindrical algebraic decomposition (https://dl.acm.org/doi/abs/10.1145/3511528. 3511538)	Bradford, R. and Davenport, J. H. and England, M. and Sadeghimanesh , A. and Uncu, A.	2	ACM Communicatio ns in Computer Algebra	Volume 55Issue 3Septe mber 2021 pp 107–11 1https:/ /doi.org /10.114 5/3511 528.351 1538	2021	D	1 A
2	Cylindrical algebraic decomposition with equational constraints (https://www.sciencedirect.com/science/article/pii/S0747717119300859?casa_token=p_MRJ8ebl9sAAAAA:n8F4Gpb_yEZpXeTRu8jKfvFmsDKw3qG-AzOgB2oBdee_JUuLgBsO0-tAyjyg0fE5GYqCp9y9_Q)	Matthew England, Russell Bradford, James H.Davenport	2	ACM Transactions on Computational Logic, April 2020	Article No.: 26	2020	А	8
3	Using Machine Learning to Improve Cylindrical Algebraic Decomposition (https://link.springer.com/article/10.1007/s11786-019-00394-8)	Zongyan Huang, Matthew England, David J. Wilson, James Bridge, James H. Davenport & Lawrence C. Paulson	2	Math.Comput. Sci.	13, 461 -488	2019	D	1

Regbraic Decomposition https://link.springer.com/chapter/10.1007/97	Comparing Machine Learning Models to	Matthew	2	In: Kaliszyk C.,	CICM	2019	С	2
https://link.springer.com/chapter/10.1007/97 Sacerdoti Coem C. (eds) Comput Computer Computer Science, Wathematics. Vol 11617. Springer Cham S	Choose the Variable Ordering for Cylindrical	England, Dorian		Brady E.,	2019.			
C. (eds) Computer Computer Science, vol 11617. Springer Cham Computer Science, vol 11617. Springer Cham Computer Computer Science, vol 11617. Springer Cham Computer Comput	Algebraic Decomposition	Florescu		Kohlhase A.,	Lecture			
Intelligent Computer Science, Wathematics. Intelligent Computer Science, Wol 11617. Springer Computer Science Science Sci	(https://link.springer.com/chapter/10.1007/97			Sacerdoti Coen	Notes in			
con-linear Real Arithmetic Benchmarks derived om Automated Reasoning in Economics https://www.nber.org/papers/w24602) meoryGuru: A Mathematica Package to Apply uantifier Elimination Technology to conomics. Conomics. Conomics. Aritps://link.springer.com/chapter/10.1007/97 aritps://link.springer.com/chapte	8-3-030-23250-4_7)			C. (eds)	Comput			
on-linear Real Arithmetic Benchmarks derived om Automated Reasoning in Economics https://www.nber.org/papers/w24602) Davenport, Matthew England, Zak Tonks Davenport James H. Davenport Lecture Lecture Labahn G., Urban J. (eds) Davenport J.H., England M. Mathematics. vol 11617. Springer , Cham Workin g Paper No. 2018 D 1 Issued in May 2018 No. 24602 NBER Program(s):Tec hnical Working Papers In: Davenport Lecture J., Kauers M., Labahn G., Urban J. (eds) Mathematical Science, Software – Vol ICMS 2018 10931. Springer				Intelligent	er			
on-linear Real Arithmetic Benchmarks derived om Automated Reasoning in Economics https://www.nber.org/papers/w24602) Mulligan, Russell Bradford, James H. Davenport, Matthew England, Zak Tonks Davenport, Matthew England, Zak Tonks Davenport J.H., England M. Mulligan, Russell Bradford, James H. Davenport J.H., England M. Davenport, Mathematica Package to Apply uantifier Elimination Technology to conomics. Mulligan, Russell Bradford, James H. Davenport J.H., England M. Davenport J.H., England M. Mulligan, Russell Bradford, James H. Davenport J.H., England M. Mathematical Software – Vol ICMS 2018 10931. Springer				Computer	Science,			
on-linear Real Arithmetic Benchmarks derived om Automated Reasoning in Economics Mulligan, Russell Bradford, James H. Davenport, Matthew England, Zak Tonks neoryGuru: A Mathematica Package to Apply uantifier Elimination Technology to conomics. https://link.springer.com/chapter/10.1007/97 Bradford, James H. Davenport, Matthew England, Zak Tonks Mulligan, Russell Bradford, James H. Davenport, Matthew England, Zak Tonks Mulligan C.B., Davenport J.H., England M. In: Davenport Lecture J., Kauers M., Labahn G., Comput Urban J. (eds) Fortura J. (Mathematics.	vol			
on-linear Real Arithmetic Benchmarks derived om Automated Reasoning in Economics Mulligan, Ruttps://www.nber.org/papers/w24602) Russell Bradford, James H. Davenport, Matthew England, Zak Tonks neoryGuru: A Mathematica Package to Apply uantifier Elimination Technology to conomics. https://link.springer.com/chapter/10.1007/97 -3-319-96418-8_44) NBER Program(s):Tec hnical Working Papers In: Davenport J.H., England M. In: Davenport J.H., E					11617.			
on-linear Real Arithmetic Benchmarks derived of Mulligan, and Multigan, Russell Bradford, James H. Davenport, Matthew England, Zak Tonks neoryGuru: A Mathematica Package to Apply unantifier Elimination Technology to conomics. https://link.springer.com/chapter/10.1007/97 r.3-319-96418-8_44) On-linear Real Arithmetic Benchmarks derived Casey B. Mulligan, Russell Bradford, James H. Davenport, Mulligan, Russell Bradford, James H. Davenport, Matthew England, Zak Tonks In: Davenport J.H., England M. J., Kauers M., Labahn G., Comput Urban J. (eds) Mathematical Software — Vol ICMS 2018 10931. Springer					Springer			
om Automated Reasoning in Economics Mulligan, Russell Bradford, James H. Davenport, Matthew England, Zak Tonks neoryGuru: A Mathematica Package to Apply unantifier Elimination Technology to conomics. Issued in May 2018 No. NBER Program(s):Tec hnical Working Papers Mulligan, Russell Bradford, James H. Program(s):Tec hnical Working Papers Mulligan C.B., Davenport J.H., England M. In: Davenport Lecture J., Kauers M., Labahn G., Comput Urban J. (eds) er Science, Software — vol ICMS 2018 10931. Springer					, Cham			
om Automated Reasoning in Economics https://www.nber.org/papers/w24602) Mulligan, Russell Bradford, James H. Davenport, Matthew England, Zak Tonks Mulligan, Russell Bradford, James H. Davenport, Matthew England, Zak Tonks Mulligan C.B., Davenport J.H., England M. Mulligan C.B., Davenport J.H., England M. Lecture J., Kauers M., Labahn G., Urban J. (eds) Mathematical Science, Software — Vol ICMS 2018 Issued in May Russell Bradford, No. NBER Program(s):Tec hnical Working Papers No. Alfold Value								
Russell Bradford, James H. Davenport, Matthew England, Zak Tonks neoryGuru: A Mathematica Package to Apply uantifier Elimination Technology to conomics. https://link.springer.com/chapter/10.1007/97 -3-319-96418-8_44) Russell Bradford, NBER Program(s):Tec hnical Working Papers In: Davenport J.H., Davenport J.H., Labahn G., Comput Urban J. (eds) Mathematical Science, Software — vol ICMS 2018 10931. Springer	Non-linear Real Arithmetic Benchmarks derived	Casey B.	2	NBER	Workin	2018	D	1
Bradford, James H. Davenport, Matthew England, Zak Tonks neoryGuru: A Mathematica Package to Apply uantifier Elimination Technology to conomics. https://link.springer.com/chapter/10.1007/97 -3-319-96418-8_44) Bradford, James H. Program(s):Tec hnical Working Papers In: Davenport J.H., England M. Lecture J., Kauers M., Notes in Labahn G., Comput Urban J. (eds) er Mathematical Science, Software — vol ICMS 2018 10931. Springer	from Automated Reasoning in Economics	Mulligan,		Issued in May	g Paper			
James H. Davenport, Matthew England, Zak Tonks Mulligan C.B., Conomics. Inters://link.springer.com/chapter/10.1007/97 -3-319-96418-8_44) James H. Davenport, Matthew England, Zak Tonks Mulligan C.B., Davenport J.H., England M. Zone Davenport J.H., England M. In: Davenport J., Kauers M., Urban J. (eds) Mathematical Software — ICMS 2018 Program(s):Tec hnical Working Papers Lecture J., Kauers M., Comput Urban J. (eds) Mathematical Socience, Software — Vol ICMS 2018 In: Davenport J., Kauers M., Comput Urban J. (eds) Mathematical Socience, Software — Vol ICMS 2018 In: Davenport J., Kauers M., Labahn G., Urban J. (eds) Mathematical Socience, Software — Vol ICMS 2018 In: Davenport J., Kauers M., Labahn G., Urban J. (eds) Mathematical Socience, Software — ICMS 2018 In: Davenport J., Kauers M., Labahn G., Urban J. (eds) Mathematical Socience, Software — ICMS 2018 In: Davenport J., Kauers M., Labahn G., Urban J. (eds) Mathematical Socience, Software — ICMS 2018 In: Davenport J., Kauers M., Labahn G., Urban J. (eds) Mathematical Socience, Software — ICMS 2018 In: Davenport J., Kauers M., Labahn G., Urban J. (eds) Mathematical Socience, Software — ICMS 2018 In: Davenport J., Kauers M., Labahn G., Urban J. (eds) Mathematical Socience, Software — ICMS 2018 In: Davenport J., Kauers M., Labahn G., Urban J. (eds) Mathematical Socience, Software — ICMS 2018	(https://www.nber.org/papers/w24602)	Russell		2018	No.			
Davenport, Matthew England, Zak Tonks Mulligan C.B., Conomics. England M. Davenport J.H., England M. England M. Lecture J., Kauers M., Labahn G., Urban J. (eds) Mathematical Science, Software – ICMS 2018 Davenport J.H., England M. Lecture J., Kauers M., Votes in Urban J. (eds) Mathematical Science, Software – ICMS 2018 Notes in Labahn G., Urban J. (eds) Mathematical Science, Software – ICMS 2018 Notes in Labahn G., Urban J. (eds) Mathematical Science, Software – ICMS 2018 Notes in Labahn G., Urban J. (eds) Mathematical Science, Software – ICMS 2018 Notes in Labahn G., Urban J. (eds) Mathematical Science, Software – ICMS 2018 Notes in Labahn G., Urban J. (eds) Software – ICMS 2018 Springer		Bradford,		NBER	24602			
Matthew England, Zak Tonks heoryGuru: A Mathematica Package to Apply uantifier Elimination Technology to conomics. https://link.springer.com/chapter/10.1007/97 -3-319-96418-8_44) Matthew England, Zak Tonks Mulligan C.B., Davenport J.H., England M. In: Davenport Lecture J., Kauers M., Notes in Labahn G., Comput Urban J. (eds) er Mathematical Science, Software — vol ICMS 2018 10931. Springer		James H.		Program(s):Tec				
England, Zak Tonks heoryGuru: A Mathematica Package to Apply uantifier Elimination Technology to conomics. https://link.springer.com/chapter/10.1007/97 -3-319-96418-8_44) England, Zak Tonks Mulligan C.B., Davenport J.H., England M. Urban J. (eds) Mathematical Science, Software — ICMS 2018 In: Davenport J., Kauers M., Labahn G., Urban J. (eds) Mathematical Science, Software — ICMS 2018 In: Davenport J., Kauers M., Notes in Comput Urban J. (eds) For inger Science, Software — ICMS 2018 In: Davenport J., Kauers M., Notes in Labahn G., Urban J. (eds) For inger		Davenport,		hnical Working				
Tonks In: Davenport Lecture J., Kauers M., Notes in Labahn G., Comput Urban J. (eds) Formatical Science, Software – ICMS 2018 Tonks		Matthew		Papers				
heoryGuru: A Mathematica Package to Apply uantifier Elimination Technology to conomics. https://link.springer.com/chapter/10.1007/97 -3-319-96418-8_44) Mulligan C.B., Davenport J.H., England M. In the conomics of the co		England, Zak						
Davenport J.H., England M. J., Kauers M., Labahn G., Comput Urban J. (eds) Mathematical Science, Software – ICMS 2018 J., Kauers M., Notes in Labahn G., Volume of the comput Urban J. (eds) Mathematical Science, Software – Springer								
England M. England M. Labahn G., Urban J. (eds) Mathematical Software – ICMS 2018 Springer	TheoryGuru: A Mathematica Package to Apply	Mulligan C.B.,	2	In: Davenport	Lecture	2018	С	2
https://link.springer.com/chapter/10.1007/97 -3-319-96418-8_44) Urban J. (eds) Mathematical Science, Software – vol ICMS 2018 10931. Springer	Quantifier Elimination Technology to	Davenport J.H.,		J., Kauers M.,	Notes in			
-3-319-96418-8_44) Mathematical Science, Software – vol ICMS 2018 10931. Springer	Economics.	England M.		Labahn G.,	Comput			
Software – vol ICMS 2018 10931. Springer	(https://link.springer.com/chapter/10.1007/97			Urban J. (eds)	er			
ICMS 2018 10931. Springer	8-3-319-96418-8_44)			Mathematical	Science,			
Springer				Software –	vol			
				ICMS 2018				
, Cham								
					, Cham			

B2. CITĂRI PENTRU LUCRAREA: Flavia Micota, Mădălina Eraşcu, Daniela Zaharie, Constraint satisfaction approaches in Cloud resource selection for component based applications, 2018 IEEE 14th International Conference on Intelligent Computer Communication and Processing (ICCP), pp. 443-450

Nr.crt.	Titlu	Autori	Numar	FORUM	Volum,	An	Categorie	Punctaj
1	Optimal answer generation by equivalent transformation incorporating multi-objective genetic algorithm (https://doi.org/10.1007/s00500-022-06923-1)	Katsunori Miura, Courtney Powell & Masaharu Munetomo	3	Soft Computing	volume 26, pages 10535– 10546	2022	D	1
2	Effective Resource Aware Health Care Monitoring in Body Sensor Network Platform Using Modified Particle Swarm Optimization	Sureshu, S.; Vijayabhasker, R.		Journal of Medical Imaging and Health Informatics	Volume 11, Number 12, Decemb er 2021, pp. 3054- 3061	2021	D	1
3	SECURE: Efficient resource scheduling by swarm in cloud computing (https://www.tandfonline.com/doi/abs/10.108 0/09720529.2019.1576334)	Harvinder Singh, Anshu Bhasin & Parag Kaveri	3	Journal of Discrete Mathematical Sciences and Cryptography,	Volume 22, 2019 - Issue 2	2019	С	2

4	Efficient resource management techniques in	Alka Kaushik	3	International	2349-	2018	D	1
	cloud computing environment			Journal of	7688,			
	(https://d1wqtxts1xzle7.cloudfront.net/617674			Recent	Vol. 5,			
	62/IJRRA-05-01-10920200113-111835-			Research	Issue 1,			
	17j5hlw.pdf?1578921250=&response-content-			Aspects	March			
	disposition=inline%3B+filename%3DEfficient_r				2018,			
	esource_management_techniques.pdf&Expires				рр. 474-			
	=1593957294&Signature=BF~Z31ybJd9wLjk54ls				478			
	W0z2tQZwS6OpMMtxttaXNDxDvDhjhPwtXQW							
	1Xgws4FZYCA2iqIKdE-							
	Mx2p5nJquTHPhGtoRwuSdj46KDY~kY9pvQg8N							
	kx~j6ullQusrprlE0cCwlgu3Jd00MVWZFwdkx9w							
	QlqcFcPPxZWov-							
	F8rtTlYykxp3uHnxKWYF2y8QBEndm30EdKdGV							
	P5fFDjN0ABwCn1ZzjVRRthOBBYvXVfQF~5XOSd							
	aQyeMUbkK9MYMnqqUZJpBA3N-							
	GGH9oimzTyDyz2EaXKrtmnv2aSNZyx5TSsumCq							
	Ev97uJFIvXwwe0Cfh-							
	LYbuDvavWGczEO13Vt9xJNw&Key-Pair-							
	ld=APKAJLOHF5GGSLRBV4ZA)							

B2. CITĂRI PENTRU LUCRAREA: Marcello M Bersani, Francesco Marconi, Matteo Rossi, Madalina Erascu, A tool for verification of big-data applications, Proceedings of the 2nd International Workshop on Quality-Aware

Nr.crt.	Titlu	Autori	Numar	FORUM	Volum,	An	Categorie	Punctaj
1	Decision Support for the Technology Selection	Matthias Volk	4	Fakultaet fuer	PhD	2022	D	0.5
	in Big Data Projects: An End-to-End Approach			Informatik der	Thesis			
				Otto-von-				
				Guericke-				
				Universitaet				
				Magdeburg				
2	Big Data Systems: A Software Engineering	Ali Davoudian,	4	ACM	110	2020	Α	4

_	Drăgan, I., Iuhasz, G. & Petcu	4	J Grid Computing 17	503–52 8	2019	A	4
State of Requirements Engineering Research in the Context of Big Data Applications	Darlan Arruda, Nazim H. Madhavji	4	In: Kamsties E., Horkoff J., Dalpiaz F. (eds) Requirements Engineering: Foundation for Software Quality	Lecture Notes in Comput er Science, vol 10753	2018	С	1
Approaches to Develop Big Data Systems (https://ieeexplore.ieee.org/abstract/documen t/8498246/?casa_token=hq9c1HpBOSMAAAAA ::ZbFTBLi1s9ShFx22MuOerfrtg3T9ngsnJgdVins5g :08WLY8AhrynVcTnuY94uxrEmtXEG173RQ8C)	Kalinowski,	4	2018 44th Euromicro Conference on Software Engineering and Advanced Applications (SEAA), Prague,	pp. 446- 453	2018	В	2
Requirements Engineering in the Context of Big Data Applications (https://dl.acm.org/doi/abs/10.1145/3178315. 3178323)	Darlan Arruda		ACM SIGSOFT Software Engineering Notes 43, no.1		2018	D	0.5

7	Dynamic Models for the Formal Verification of	C. Mandrioli, A.	4	2018 IEEE	рр.	2018	D	0.5
	Big Data Applications Via Stochastic Model	Leva and M.		Conference on	1466-			
	Checking	Maggio		Control	1471			
	(https://ieeexplore.ieee.org/abstract/documen			Technology				
	t/8511410/?casa_token=KFMx-			and				
	hJ2cBQAAAAA:nh3iq3XrdQ4fKyiJbdgKswLVIYM			Applications				
	W1hR7V62zXOaamZ0enCZwc99GtW0NJdoZ03h			(CCTA),				
	ckjhQsu8eG2Cv)			Copenhagen				

B2. CITĂRI PENTRU LUCRAREA: M Eraşcu, F Micota, D Zaharie, A scalable hybrid approach for applications placement in the Cloud, RoLCG 2015

Nr.crt.	Titlu	Autori	Numar	FORUM	Volum,	An	Categorie	Punctaj
1	A review on energy aware VM placement and	Sukhandeep	3	2016		2016	D	1
	consolidation techniques	Kaur, Seema		International				
	(http://ieeexplore.ieee.org/abstract/document	Bawa		Conference on				
	/7830219/)			Inventive				
				Computation				
				Technologies				
				(ICICT)				

B2. CITĂRI PENTRU LUCRAREA: A tool for fake news detection, Bashar Al Asaad, Madalina Erascu, 2018 20th

									_
Nr.crt.	Titlu	Autori	Numar	FORUM	Volum,	An	Categorie	Punctaj	Ī

1	Deploying Fact-Checking Tools to Alleviate	Monikka	2	In: Kumar, S.,	Lecture	2022	D	1 Spr
	Misinformation Promulgation in Twitter Using	Reshmi		Sharma, H.,	Notes in		_	
	Machine Learning Techniques	Sethurajan, K.		Balachandran,	Networ			
		Natarajan		K., Kim, J.H.,	ks and			
	8-981-19-9379-4_25)			Bansal, J.C.	Systems			
	- 301 15 3076 · <u>_</u> 10,			(eds) Third	, vol			
				Congress on	613.			
				Intelligent	Springer			
				Systems. CIS				
				2022.	Singapo			
					re.			
					https://			
					doi.org/			
					10.1007			
					/978-			
					981-19-			
					9379-			
					4_25			
2	Content-Based Fake News Detection With	Nicola	2	Neurocomputi	Volume	2023	А	8
	Machine and Deep Learning: a Systematic	Capuano,		ng	530, 14			
	Review	Giuseppe			April			
	(https://www.sciencedirect.com/science/articl	Fenza,			2023,			
	e/abs/pii/S0925231223001376?casa_token=IP	Vincenzo Loia,			Pages			
	7hCxxN4xkAAAAA:puwLrdjf6tv9mKPYSiA3gY2O	Francesco			91-103			
	E4ZpVEdCr8BZPBUITG3ORrd5YaVXFGwLcfJv9A	David Nota						
	Na57N8vSY0APQ)							

3	An Efficient and Accurate Detection of Fake News using Capsule Transient Auto Encoder (https://dl.acm.org/doi/abs/10.1145/3589184)	Smita Athanere Parte, Ankur Ratmele, Ritesh Dhanare	2	ACM Transactions on Asian and Low-Resource Language Information Processing	apr	2023	D	1	ACM proceedin gs
4	Fake news detection: a systematic literature review of machine learning algorithms and datasets (https://sol.sbc.org.br/journals/index.php/jis/article/view/3020)	VILLELA, H. F.; CORRÊA, F.; RIBEIRO, J. S. de A. N.; RABELO, A.; CARVALHO, D. B. F.	2	Journal on Interactive Systems	Porto Alegre, RS, v. 14, n. 1, p. 47–58, 2023. DOI: 10.5753 /jis.202 3.3020	2023	D	1	
5	Machine Learning Based Approach to Disinformation Detection Using Twitter Data (https://ieeexplore.ieee.org/abstract/documen t/10080790/authors#authors)	Sanjeev Yadav, Crs Kumar	2	2023 International Conference for Advancement in Technology (ICONAT)	pp. 1-5, doi: 10.1109 /ICONA T57137. 2023.10 080790	2023	D	1	IEEE

An intelligent cybersecurity system for detecting fake news in social media websites (https://link.springer.com/article/10.1007/s005 00-022-07080-1)	Ala Mughaid, Shadi Al-Zu'bi, Ahmed AL Arjan, Rula AL- Amrat, Rathaa Alajmi, Raed Abu Zitar, Laith Abualigah	2	Soft Computing	vol. 26, 5577–5 591	2022	D	1	
Online Fake News Detection Using Machine Learning Techniques: A Systematic Mapping Study (https://link.springer.com/chapter/10.1007/97 8-3-030-90087-8_1)	Mohamed Lahby, Said Aqil, Wael M. S. Yafooz, Youness Abakarim	4	Combating Fake News with Computational Intelligence Techniques	Volume 1001, ISBN: 978-3- 030- 90086-2	2022	D	0.5	Springer
Social Media vs. News Platforms: A Cross- analysis for Fake News Detection Using Web Scraping and NLP (https://doi.org/10.1145/3529190.3534755)	Fahad Alsuliman, Siddhartha Bhattacharyya, Khaled Slhoub, Nasheen Nur, Candice Normalee Chambers	2	PETRA '22: Proceedings of the 15th International Conference on PErvasive Technologies Related to Assistive Environments	Pages 190–19 6	2022	D	1	ACM proceedin gs
Deep Learning with Self-Attention Mechanism for Fake News Detection (https://link.springer.com/chapter/10.1007/978-3-030-90087-8_10)	Ivana Cvitanović, Marina Bagić Babac	2	Combating Fake News with Computational Intelligence	pp 205–22 9	2022	D	1	

10	A Novel Three-Level Voting Model for	Shovan	2	In: Mandal,	Lecture	2021	D	1	Springer
	Detecting Misleading Information on COVID-19	Bhowmik, Priyo		J.K., De, D.	Notes in				
	(https://link.springer.com/chapter/10.1007/97	Ranjan Kundu		(eds) Advanced	Networ				
	8-981-16-4435-1_36)	Prosun & Kazi		Techniques for	ks and				
		Saeed Alam		IoT	Systems				
				Applications.	, vol				
				EAIT 2021.	292.				
					Springer				
					,				
					Singapo				
					re.				
11	Compare The Performance of Machine	Kanika Jindal,	2	2022 5th	рр.	2022	D	1	IEEE
	Learning Classifiers for Misinformation	Vedansh		International	1284-				
	Detection	Bhardwaj, Sonu		Conference on	1289				
	(https://ieeexplore.ieee.org/abstract/documen	Ray, Umar		Contemporary					
ŀ	t/10072306/authors#authors)	Parvez, Vishal		Computing and					
		Raj		Informatics					
				(IC3I), Uttar					
				Pradesh, India,					
				2022, pp. 1284-					
				1289, doi:					
				10.1109/IC3I56					
				241.2022.1007					
				2306.					

12	Detecting Fake News in Benchmark English	Afrin Jaman	2	2022 13th	pp. 1-8	2022	D	1	IEEE
	News Dataset Using Machine Learning	Bonny, Puja		International					
	Classifiers	Bhowmik, Md.		Conference on					
	(https://ieeexplore.ieee.org/abstract/documen	Shihab		Computing					
	t/9984461)	Mahmud,		Communicatio					
		Abdus Sattar		n and					
				Networking					
				Technologies					
				(ICCCNT)					
13	Tracking Misleading News of COVID-19 Within	Mahboob	2	In: Reddy, V.S.,	vol	2021	D	1	Springe
	Social Media	Massoudi,		Prasad, V.K.,	1413.				
	(https://link.springer.com/chapter/10.1007/97	Rahul Katarya		Wang, J.,	Springer				
	8-981-16-7088-6_8#citeas)			Reddy, K. (eds)	,				
				Soft	Singapo				
				Computing and	re.				
				Signal	https://				
				Processing.	doi.org/				
				ICSCSP 2021.	10.1007				
				Advances in	/978-				
				Intelligent	981-16-				
				Systems and	7088-				
				Computing	6_9				

14	Towards Detecting Fake Medical Content on	Radu Razvan	2	In: Vlad, S.,	vol 88.	2022	D	1	Springe
	the Web with Machine Learning	Slavescu,		Roman, N.M.	Springer				
	(https://link.springer.com/chapter/10.1007/97	Florina-Ionela		(eds) 7th	, Cham.				
	8-3-030-93564-1_29#citeas)	Pop & Kinga		International	https://				
		Cristina		Conference on	doi.org/				
		Slavescu		Advancements	10.1007				
				of Medicine	/978-3-				
				and Health	030-				
				Care through	93564-				
				Technology.	1_30				
				MEDITECH					
				2020. IFMBE					
				Proceedings					
15	A Comprehensive Review on Fake News	M. F. MRIDHA,	2	IEEE Access,	рр.	2021	В	4	
	Detection With Deep Learning	ASHFIA JANNAT		vol. 9	156151 -				
	(https://ieeexplore.ieee.org/abstract/documen	KEYA, MD.			156170				
	t/9620068/authors#authors)	ABDUL HAMID,							
		MUHAMMAD							
		MOSTAFA							
		MONOWAR,							
		MD. SAIFUR							
		RAHMAN							
16	Detection of Fake News on COVID-19 on Web	Valeria Mazzeo,	2	Front. Phys., 30	Volume	2021	D	1	
	Search Engines	Andrea		June 2021, Sec.	9,				
	(https://www.frontiersin.org/articles/10.3389/f	Rapisarda,		Social Physics	https://				
	phy.2021.685730/full)	Giovanni			doi.org/				
		Giuffrida			10.3389				
					/fphy.2				
					021.685				
					731				

17	Fake News Detection on Reddit Utilising	A. Patel and K.	2	2021 32nd Irish	pp. 1-6,	2021	D	1	IEEE
	CountVectorizer and Term Frequency-Inverse	Meehan		Signals and	doi:				
	Document Frequency with Logistic Regression,			Systems	10.1109				
	MultinominalNB and Support Vector Machine			Conference	/ISSC52				
	(https://ieeexplore.ieee.org/abstract/documen			(ISSC), Athlone,	156.202				
	t/9467842?casa_token=vGF8nPOABN8AAAAA:			Ireland, 2021	1.94678				
	hG-				42.				
	wyAU5pcDE8Vn9IvzsY69nXM4S5ltA63JMw_S9I								
18	Classification of Actual and Fake News in	Manish Kumar	2	2021 Fifth	рр.	2021	D	1	IEEE
	Pandemic	Sharma, Prince		International	1168-				
	(https://link.springer.com/chapter/10.1007/97	Kumar, Akhtar		Conference on	1174,				
	8-3-030-73696-5_10)	Rasool, Aditya		I-SMAC (IoT in	doi:				
		Dubey, Vishal		Social, Mobile,	10.1109				
		Kumar Mahto		Analytics and	/I-				
				Cloud) (I-	SMAC5				
				SMAC),	2330.20				
				Palladam,	21.9640				
				India, 2021	639.				

19	Tackling the Infodemic: Analysis Using	Anand Zutshi,	2	In:	vol	2021	D	1	Springer
	Transformer Based Models	Aman Raj		Chakraborty,	1402.				
	(https://link.springer.com/chapter/10.1007/97			T., Shu, K.,	Springer				
	8-3-030-73696-5_10)			Bernard, H.R.,	, Cham.				
				Liu, H., Akhtar,	https://				
				M.S. (eds)	doi.org/				
				Combating	10.1007				
				Online Hostile	/978-3-				
				Posts in	030-				
				Regional	73696-				
				Languages	5_11				
				during					
				Emergency					
				Situation.					
				CONSTRAINT					
				2021.					
				Communicatio					
				ns in Computer					
				and					
				Information					
				Science					
20	Combating Misinformation Dissemination	S. Hawa, L.	2	2021 Third	рр. 917-	2021	D	1	IEEE
	through Verification and Content Driven	Lobo, U. Dogra		International	924,				
	Recommendation (2021 International Seminar	and V. Kamble		Conference on	doi:				
	on Application for Technology of Information			Intelligent	10.1109				
	and Communication (iSemantic), Semarangin,			Communicatio	/ICICV5				
	Indonesia, 2021, pp. 37-41, doi:			n Technologies	0876.20				
	10.1109/iSemantic52711.2021.9573213.)			and Virtual	21.9388				
				Mobile	406.				
				Networks					
				(ICICV),					
				Tirunelveli,					
				India, 2021					

21	Using Extra Weight in Machine Learning	P. Santoso	2	2021	pp. 37-	2021	D	1	IEEE
	Algorithms for Clickbait Detection of Indonesia	Hadi, Muljono,		International	41, doi:				
	Online News Headlines	A. Z. Fanani, G.		Seminar on	10.1109				
	(https://ieeexplore.ieee.org/abstract/documen	F. Shidik,		Application for	/iSeman				
	t/9573213)	Purwanto and		Technology of	tic5271				
		F. Alzami		Information	1.2021.				
				and	957321				
				Communicatio	3.				
				n (iSemantic),					
				Semarangin,					
				Indonesia,					
				2021					
22	A Dynamic Approach for Detecting the Fake	J. Antony Vijay,	2	Computational	рр	2020	D	1	Springer
	News Using Random Forest Classifier and NLP	H. Anwar Basha		Methods and	331–34				
	(https://link.springer.com/chapter/10.1007/97	& J. Arun Nehru		Data	1				
	8-981-15-7907-3_25)			Engineering					
23	Detecting Misleading Information on COVID-19	Mohamed K.	2	IEEE Access	vol. 8,	2020	В	4	ı
	(https://ieeexplore.ieee.org/abstract/documen	Elhadad; Kin			pp.1652				
	t/9189767/authors#authors)	Fun Li; Fayez			01 -				
		Gebali			165215				
24	A Deep Model on Hoax Detection Using Feed	GVD	2	Webology	Volume	2020	D	1	
	Forward Neural Network and LSTM	Kumar, MV			17,				
	(https://www.researchgate.net/profile/Kir_An2	Jadhav, A			Number				
	/publication/347825530_A_Deep_Model_on_H	Tadisetti -			2				
	oax_Detection_Using_Feed_Forward_Neural_N	Webology							
	etwork_and_LSTM/links/5ff6cb3f92851c13fef3								
	cc09/A-Deep-Model-on-Hoax-Detection-Using-								
	Feed-Forward-Neural-Network-and-LSTM.pdf)		1	I					

25	Intelligent based Framework for Detection of	O Fasola, J	2	ICCWS 2020		2020	D	1
	Fake News in the Social Network Platforms	Ojeniyi, S		15th				
	(https://books.google.ro/books?hl=de&lr=&id=	Oyeniyi		International				
	ZKDYDwAAQBAJ&oi=fnd&pg=PA144&ots=RtLw			Conference on				
	l1NpKj&sig=0IKG5_f38HJiKX_R7P0gZK			Cyber Warfare				
	BAw&redir_esc=y#v=onepage&q&f=false)			and Security				
26	A Novel Approach for Selecting Hybrid Features	Mohamed K.	2	3PGCIC 2019:	LNNS,	2019	D	1
	from Online News Textual Metadata for Fake	Elhadad, Kin		Advances on	volume			
	News Detection	Fun Li, Fayez		P2P, Parallel,	96			
	(https://link.springer.com/chapter/10.1007/97	Gebali		Grid, Cloud and				
	8-3-030-33509-0_86)			Internet				
				Computing				

B2. CITĂRI PENTRU LUCRAREA: Formal verification of data-intensive applications through model checking modulo theories, Marcello M Bersani, Francesco Marconi, Matteo Rossi, Madalina Erascu, Silvio Ghilardi, Proceedings of the 24th ACM SIGSOFT International SPIN Symposium on Model Checking of Software, pp. 98-101

Nr.crt.	Titlu	Autori	Numar	FORUM	Volum,	An	Categorie	Punctaj
1	SMT-based Safety Verification of Data-Aware	Alessandro	5	Free University	PhD	2022	D	0.3333
	Processes: Foundations and Applications	Gianola		of Bozen-	Thesis			
	(https://bia.unibz.it/esploro/outputs/doctoral/			Bolzano				
	SMT-based-Safety-Verification-of-Data-Aware-							
	Processes/991006303297001241?institution=3							
	9UBZ_INST)							
2	Formal verification of ontology transformation	Boya Qin, Dong	5	IET Cyber-	vol. 8,	2020	D	0.3333
	for distribution network information model	Liu, Yiming Lu		Physical	pp.1652			
	based on meta-model theory			Systems:	01 -			
	(https://ietresearch.onlinelibrary.wiley.com/do			Theory and	165215			
	i/full/10.1049/iet-cps.2020.0018)			Applications				

B2. CITĂRI PENTRU LUCRAREA: Scalable optimal deployment in the cloud of component-based applications using optimization modulo theory, mathematical programming and symmetry breaking; Mădălina Eraşcu, Flavia Micota, Daniela Zaharie; Journal of Logical and Algebraic Methods in Programming, Volume 121, June 2021, 100664

Nr.crt.	Titlu	Autori	Numar	FORUM	Volum,	An	Categorie	Punctaj
1	Extraction of solitons from nonlinear refractive	Amna Batool,	3	Optical and	volume	2022	С	2
	index cubic-quartic model via a couple of	Nauman Raza,		Quantum	54,			
	integration norms	J. F. Gómez-		Electronics	Article			
	(https://link.springer.com/article/10.1007/s110	Aguilar & V. H.			number			
	82-022-03956-6)	Olivares-			: 549			
		Peregrino						
2	Credibility Evaluation of Web Big Data	Nannan Zhao	3	Journal of Web	Vol 21	2022	С	2
	Information Based on Particle Swarm			Engineering	lss 2			
	Optimization							
	(https://journals.riverpublishers.com/index.php							
	/JWE/article/view/11411)							
3	Hybrid HP-BOA: An Optimized Framework for	Adnan Tahir,	3	Appl. Sci. 2023,		2023	В	4
	Reliable Storage of Cloud Data Using Hybrid	Fei Chen,		13(9), 5346;				
	Meta-Heuristic Algorithm	Bashir Hayat,		https://doi.org				
	(https://www.mdpi.com/2076-	Qaisar		/10.3390/app1				
	3417/13/9/5346)	Shaheen,		3095346				
		Zhong Ming,						
		Arshad Ahmad,						
		Ki-II Kim and						
		Byung Hyun						
		Lim						

B2. CITĂRI PENTRU LUCRAREA: A security sla-driven methodology to set-up security capabilities on top of

Nr.crt.	Titlu	Autori	Numar	FORUM	Volum,	An	Categorie	Punctaj
---------	-------	--------	-------	-------	--------	----	-----------	---------

1 Ser	vice Realizability Check as a Technique to	Predrag	5	2020 IEEE	2020	2020	D	0.3333	IEEE
Sup	pport a Service Security Assurance Case	Filipovikj, Aida		International	IEEE				proceedir
(htt	tps://doi.org/10.1109/ICIT45562.2020.9067	Čaušević, Elena		Conference on	Internat				gs
250	0)	Lisova		Industrial	ional				
				Technology	Confere				
				(ICIT)	nce on				
					Industri				
					al				
					Technol				
					ogy				
					(ICIT),				
					2020,				
					рр. 973-				
					980				
	CORPORATING SECURITY IN SERVICE LEVEL	Syed Usman	5		PhD	2020	D	0.3333	
AGI	REEMENTS	Asghar		UNIVERSITY,	Thesis				
				SCHOOL OF					
				INNOVATION,					
				DESIGN AND					
				ENGINEERING					
				VÄSTERÅS,					
				SWEDEN					

B2. CITĂRI PENTRU LUCRAREA: Architecturing Binarized Neural Networks for Traffic Sign Recognition, Andreea Postovan, Mădălina Eraşcu32nd International Conference on Artificial Neural Networks (ICANN

Nr.crt.	Titlu	Autori	Numar	FORUM	Volum,	An	Categorie	Punctaj

1	Deploying deep learning networks based	Refka	2	Neural	2023	Α	8
	advanced techniques for image processing on	Ghodhbani,		Comput &			
	FPGA platform	Taoufik Saidani		Applic (2023).			
	(https://link.springer.com/article/10.1007/s005	& Hafedh		https://doi.org			
	21-023-08718-3)	Zayeni		/10.1007/s005			
				21-023-08718-			
				3			

B2. CITĂRI PENTRU LUCRAREA: Transferring Learning into the Workplace: Evaluating a Student-centered Learning Approach through Computer Science Students' Lens (https://www.scitepress.org/Papers/2022/109993/109993.pdf) Madalina Erascu, Velibor

Nr.crt.	Titlu	Autori	Numar	FORUM	Volum,	An	Categorie	Punctaj
1	Student Teacher Interaction While Learning	Manuela-	2	Proceedings of	Volume	2023	В	4

Total categoria A*	24
Total categoria A	40
Total categoria B	20.667
Total categoria C	22.333
Total categoria D	38.667
Total categoria A*+A+B	84.667
TOTAL	145.67

Anexa 1

Fișa de verificare a criteriilor CNATDCU - Informatică

Numele și prenumele: Erașcu Mădălina

Funcția didactică: Conferentiar

C. Perspectiva D

Nr.crt.	Indicator	Punctaj
1	PUBLICAREA UNUI CURS UNIVERSITAR	4
2	Granturi	31
3	Membru comitet stiintific	24.5
4	Organizare evenimente	2
5	Consolidarea de echipe	3.3
6	Dezvoltarea de pachete si instrumente software	8
7	Profesor/cercetător asociat/visiting	48
8	Premii	11
9	Keynote/invited speaker/professor la evenimente/universitati	4
	TOTAL	135.80

Anexa 1

Fișa de verificare a criteriilor CNATDCU - Informatică

Numele și prenumele: Erașcu Mădălina

Funcția didactică: Conferentiar Departamentul: Informatică

C1. Justificări pentru indicatorul PUBLICAREA UNUI CURS UNIVERSITAR în

Nr.crt.	Explicație / Referințe	Categorie	Punctaj
1	Entrepreneurship Skills (pe Classroom)	slideuri	1
1	Inginerie Software (pe Google Classroom)	slideuri	1
2	Formal Methods in Software Development (pe Google	slideuri	1
3	Formal Languages and Automata Theory (pe Google	slideuri	1
		TOTAL	4

C1. Justificări pentru indicatorul GRANTURI (perspectiva D)

Nr.crt.	Explicație / Referințe	Categorie	Punctaj
1	SAGE: A Symbiosis of Satisfiability Checking, Graph Neural Networks and Symbolic Computation (UEFISCDI; 93733	director; 50000- 99999 EUR	4
2	MANeUveR: Management Agency for Cloud Resources (UEFISCDI; 102000 EUR)	director; 100000- 199999 EUR	6
3	DOC-fFORTE-fellowship of the Austrian Academy of Sciences for carrying out research at Research Institute for Symbolic Computation, June 2011 { November 2012. Competitive fellowship: 25 selections out of approx. 90 applications (45 000 EUR)	director; <50000EUR	2
4	FP7 HOST: High Performance Computing Service Center, 2012-2014, European Commission FP7-REGPOT (2 mil. euro), http://host.hpc.uvt.ro☑	membru; >=500000 EUR	5
5	SPECS: Secure Provisioning of Cloud Services based on SLA Management (http://www.specs-project.eu/): 220800EUR	membru; 200000- 499999 EUR	4
6	DICE: Developing Data-Intensive Applications with Iterative Quality Enhancements (http://www.dice-h2020.eu/): 295375 EUR	membru; 200000- 499999 EUR	4
7	Mathlib4Space - PreQualification of a Mathematical Library for Flight Software: 90000 EUR	membru; 50000- 99999 EUR	2

8	SC-square - Satisfiability Checking and Symbolic	membru; 200000-	4
	Computation (H2020, Overall budget: 499 603,75 EUR)	499999 EUR	
9	COST Action ``CA20111 - European Research Network on	voluntariat: 2022 -	0
	Formal Proofs (H2020, Overall budget: ~130000 EUR)	2023 responsabil	
		pachet 3 (Program	
		Verification)	
		TOTAL	31

C1. Justificări pentru indicatorul MEMBRU COMITET STIINTIFIC (perspectiva

Nr.crt.	Explicație / Referințe	Categorie	Punctaj	
1	TACAS — International Conference on Tools and Algorithms for the Construction and Analysis of Systems,	А	4	
2	The 32nd International Conference on Artificial Neural Networks - ICANN 2023 (https://e-nns.org/icann2023/)	С	1	
3	Working Formal Method Symposium (FROM 2022)	D	0.5	
4	International SPIN Symposium on Model Checking of Software (SPIN 2022) (https://spin2022chi.web.illinois.edu/committees/)	D	0.5	LNCS proceedin gs
5	SC-square workshop (7th International Workshop on Satisfiability Checking and Symbolic Computation, August 12, 2022, Haifa, Israel, Part of IJCAR 22, at FLOC 2022)	В	2	Affiliated with IJCAR 2022, FLOC 2022 which is A in CORE2021

6	Workshop on Microservices: Science and Engineering (MSE) (http://www.mse-tools19.polimi.it)	C	afiliat cu Technolog y of Object- Oriented Languages and Systems (TOOLS), 2019, categorie B
7	SYNASC 2015-2020 (http://synasc.ro/)	С	6
	SYNASC 2021-2023 (http://synasc.ro/)	D	1.5 Indexat Scopus, ISI Web of Science
9	The Sixth International Conference on Mining Intelligence and Knowledge Exploration (MIKE 2018)	С	1 LNCS proceedin gs
10	Workshop on Microservices: Science and Engineering (MSE), affiliated with Software Technologies: Applications and Foundations (STAF), 2018 https://mse-staf18.fbk.eu)	С	1 LNCS proceedin gs
11	Workshop on Microservices: Science and Engineering (MSE), affiliated with 15th International Conference on Software Engineering and Formal Methods (SEFM), 2017 (http://mse-sefm17.fbk.eu)	В	2 Afiliat cu SEFM categorie B
12	CICM 2022,2023 (http://cicm-conference.org/cicm.php)	С	2 CORE 2021 cat. C
13	CICM 2015, 2017, 2018 (http://cicm-conference.org/cicm.php)	D	1.5 LNCS proceedin gs
14	PAS 2015 (http://pas2015.cc4cm.org/)	D	0.5
İ		TOTAL	24.5

C1. Justificări pentru indicatorul ORGANIZARE EVENIMENTE (perspectiva D)

Nr.crt.	Explicație / Referințe	Categorie	Punctaj
1	Organizator local al WG3 Program Verification meeting as part of the COST action EuroProofNet (https://europroofnet.github.io/wg3-timisoara/)	eveniment	1
2	Organizator local al CICM 2021 (https://cicm-conference.org/2021/cicm.php)	eveniment	1
		TOTAL	2

C1. Justificări pentru indicatorul Consolidarea de echipe (perspectiva D)

Nr.crt.	Explicație / Referințe	Numar de ani	Punctaj
1	Echipa de cercetare in cadrul proiectului SAGE (Sept. 2022 - aug. 2024) - echipă de 6 membri (https://merascu.github.io/links/SAGE.html)	2	2
2	Echipa de cercetare in cadrul proiectului MANeUveR (Sept. 2017 - Dec. 2018) - echipă de 7 membri (https://merascu.github.io/links/MANeUveR.html)	1.3	1.3
		TOTAL	3.3

C1. Justificări pentru indicatorul Dezvoltarea de pachete si instrumente software (perspectiva D)

Nr.crt.	Explicație / Referințe	Numar dezvoltatori	Punctaj	
		_		
1	SAGE (https://github.com/SAGE-Project)	5		dezvoltato ri:
				Andreea
				Postovan,
				Ioan Luca
				Vlad,
				Eduard
				Laitin,
				Marcus
				Ilisie, M.
				Erascu

2	MANeUveR (https://github.com/Maneuver-PED)	2		dezvoltato ri: Flavia Micota& M.Erascu
		TOTAL	8	

C1. Justificări pentru indicatorul Profesor/cercetător asociat/visiting (perspectiva D)

Nr.crt.	Explicație / Referințe	Categorie	Punctaj	
1	University of Rochester, Ain Center for Entrepreneurship, host Dr. Duncan Moore (17.01.2022 - 31.05.2022)	top 200	36	Locul 154 in QS Global World Ranking
2	University of Oxford, host Dr. Daniel Kroening (31.01.2017-1.03.2017)	top 20	12	Locul 5 in QS Global World Ranking
		TOTAL	48	

C1. Justificări pentru indicatorul PREMII (perspectiva D)

Nr.crt.	Explicație / Referințe	Categorie	Punctaj
1	2021 Fulbright-RAF Scholar Award (https://fulbright.ro/grant/the-fulbright-raf-scholar-award/)	cf. Anexei 2 - Premii si alte merite (la decizia universitii sau institutului de cercetare) - max 10% din punctajul criteriului	6
2	BringITon2018 (http://bringiton.info.uaic.ro) mention award for MANeUveR: Management Agency for Cloud Resources; December 13-14, 2018. BringITon2018 is a workshop for promoting and capitalizing the interaction between computer science in academia and business environment.	idem	3

	2011 DOC f-FORTE fellowship of the Austrian Academy of Sciences (http://stipendien.oeaw.ac.at/de/madalinae	idem	1
4	rascu) 2011 Marshall Plan Foundation Fellowship (http://www.marshallplan.at/index.php/201 4-11-01-16-52-54/2011)	idem	1
		TOTAL	11

C1. Justificări pentru indicatorul Keynote/invited speaker/professor la

Nr.crt.	Explicație / Referințe	Categorie	Punctaj
1	The Tenth Congress of Romanian Mathematicians, Special session Logic and applications, June 30 - July 5, 2023, Piteşti, Romania (http://www.imar.ro/~congmatro10/index.h tml)	D	1
2	Personal Invitation to the Dagstuhl Seminar 23401 on Automated mathematics: integrating proofs, algorithms and data (https://www.dagstuhl.de/seminars/seminar-calendar/seminar-details/23401) October 1 to October 6, 2023	D	1
3	Personal Invitation to the Dagstuhl Seminar 22072 on New Perspectives in Symbolic Computation and Satisfiability Checking (https://www.dagstuhl.de/en/program/cale ndar/semhp/?semnr=22072) February 13 – 18, 2022	D	1
4	Invited Speaker FROM 2019 (https://from2019.projects.uvt.ro)	D	1
		TOTAL	4