

Domeniul fundamental: Științe Inginerești

Domeniul de studii universitare: Calculatoare și tehnologia informației

Comisia CNATDCU : 15 Calculatoare, tehnologia informației și ingineria sistemelor

**Fișa de verificare a îndeplinirii criteriilor minime
conform OM. 6560/20.12.1012**

Numele și prenumele candidatului: **Mirela DANUBIANU**

Grad didactic: **conferențiar**

**Punctaj pentru performanțe didactice și cercetare științifică - abilitare,
conform OM6560 / 20.12.2012, MO P I, 890bis / 27.12.2012**

Nr. Crt.	Domeniu activitate			Subcategoriile	Indicatori (Kpi)	Numar	Punctaj	
1	Activitate didactica si profesionala (A1)	Carti si capitole in carti de specialitate in edituri recunoscute	Carti, monografii /capitole de autor	A1.1.1.	internationale	25	5	125
				A1.1.2	nationale	20	8	160
		Material didactic/ Lucrari didactice	Manuale didactice	A1.2.1		10	2	20

TOTAL A1 305

2	Activitate de cercetare (A2)	Articole in reviste cotate si in volumele unor manifestari stiintifice indexate ISI proceedings		A2.1		(25+20*Fi)/nr aut	18	288,05
				A2.2		20/nr aut	43	405,7
		Granturi/proiecte castigate prin competitie	Director/responsabil	A2.4.1.2	nationale	10*ani de desfasurare	2	50
			Membri in echipa	A2.4.2.2	nationale	2*ani de desfasurare	14	72

TOTAL A2 815,75

	Recunoasterea si impactul activitatii (A3)	Citari in carti, reviste si volume ale unor manifestari stiintifice		A3.1.1	carti, ISI	8/nr aut. art.citat	53	112,91
				A3.1.2	BDI	4/nr aut. art.citat	58	80,55
		Membri in colectivele de redactie sau comitete stiintifice al revistelor, organizator de manifestari stiintifice, internationale, indexate ISI	Punctaj unic pentru fiecare activitate	A3.3.1	ISI	10	4	40
				A3.3.2	BDI	6	13	78
				A3.3.3	nationale si internationale neindexate	3	11	33

3		Premii in domeniu		A3.4.1	Academia Romana, ASTR, academie de ramura, premii internationale	15	2	30
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TOTAL A3 374,46

TOTAL PUNCTAJ

Punctajeconditii minimale (A1+A2)		
	Minim prevazut	Punctaj realizat
A1. Activitateadidactică / profesională	100	305
A2. Activitatea de cercetare	500	815,75
A3. Recunoaștereaimpactuluiiactivității –	100	374,46
TOTAL	700	1495,21

Condiții minimale obligatorii pe subcategori (conferențiar)		
Domeniu de activitate	Minim prevazut	Realizat
A1.1 Cărți și capitole în cărți de specialitate	4	13
A1.2. Material didactic / lucrări didactice	2	2
A2.1 Articole în reviste cotate și în volumele unor manifestări științifice indexate ISI proceedings	12	18
A2.4.1 Granturi/proiecte câștigate prin competiție (Director / responsabil)	2	2
A3.1. Numar de citări în cărți, reviste și volume ale unor manifestări științifice ISI sau BDI	20	111
Factor de impact cumulat pentru publicații	6	6,304

Întocmit,
Nume, prenume și semnătură candidat

Mirela DANUBIANU

Data,

10.04.2017

DETALIEREA MODULUI DE CALCUL AL PUNCTAJULUI

1. Activitate didactică profesională (A1)

A1.1.1. Carti si capitole in carti de specialitate in edituri internationale recunoscute		
Nr.	Denumire	Punctaj
1	I.Tobolcea, M. Danubianu , <i>Serious Games in Speech Therapy</i> , in vol. Handbook of Research on Serious Games as Educational, Business and Research Tools, edited by Maria Manuela Cruz - Cunha, Polytechnic Institute of Cavado and Ave, Portugal, 2012 , Publishing IGI Global, Hershey, Pennsylvania (USA), pp. 422-445. ISBN13: 9781466601499, ISBN10: 1466601493, EISBN13: 9781466601505 http://www.igi-global.com/book/handbook-research-serious-games-educational/58271 http://www.igi-global.com/chapter/serious-games-speech-therapy/64267 ; doi 10.4018/978-1-4666-0149-9.ch022 <u>Anexa A1.1.1-1</u>	25
2	M. Danubianu , <i>Advanced Databases</i> , capitol in <i>Modern Paradigms in Computer Science and Applied Mathematics</i> , AVM, Munchen, 2011, ISBN: 978-3-86306-757-1, 30 pag <u>Anexa A1.1.1-2</u>	25
3	I. Tobolcea, M. Danubianu , <i>Computer-based Programs in Speech Therapy of Dyslalia and Dislexia-Dysgraphia</i> , capitol in <i>Advances in Cognitive Science</i> , Farhange Alem Publishing, Teheran, 2011 , ISBN: 978-600-90727-4-3, 18 pag <u>Anexa A1.1.1-3</u>	25
4	M. Danubianu , I. Tobolcea, S.G. Pentiu, <i>Data mining in Personalized Speech Disorder Therapy Optimisation</i> , capitol in <i>Knowledge- Oriented Applications in Data Mining</i> , Intech, Viena, 2011 , ISBN: 978-953-307-154-1, 18 pag http://cdn.intechopen.com/pdfs/13176/InTech-Data_mining_in_personalized_speech_disorders_therapy_optimization.pdf <u>Anexa A1.1.1-4</u>	25
5	N. Sharma, L. Perniu, R. Chong, I. Abhishek, N. Chaitali, A. Mitea, N. Mallarswami, M. Danubianu , <i>Database Fundamentals</i> , IBM e-book, Toronto, 2010 , 282 pag, http://public.dhe.ibm.com/software/dw/db2/express-c/wiki/Database_fundamentals.pdf <u>Anexa A1.1.1-5</u>	25
TOTAL		125

A1.1.2. Carti si capitole in carti de specialitate in edituri nationale recunoscute		
Nr.	Denumire	Punctaj
1	M. Danubianu , I. Tobolcea, <i>Smart Personalizing the Therapy of Dyslalia Through Data Mining Techniques</i> , capitol in <i>Fostering Innovation in Healthcare Services</i> , 2013 , ISBN 978-973-708-659-4, Ed. Universitara Carol Davila <u>Anexa A1.1.2-1 (cap.4.6)</u>	20

2	M. Danubianu , I. Tobolcea, D. Bicleșanu, <i>Jocurile serioase – un instrument util în terapia logopedică</i> , capitol în vol. Psihologie aplicată: diversitate și consistență, coordinator Aurel Stan, Editura Alma Mater, Sibiu, 2009 , pag.217-223 , ISBN 978-973-632-575-5; ISBN 978-973-8962-89-7. <u>Anexa A1.1.2-2</u>	20
3	I Tobolcea, M Danubianu , <i>Computerul în educație: implicații psihologice și pedagogice</i> , capitol în vol. Psihologie aplicată: diversitate și consistență,, coordinator Aurel Stan, Editura Alma Mater, Sibiu, 2009 , pag.437-446, ISBN 978-973-632-575-5; ISBN 978-973-8962-89-7. <u>Anexa A1.1.2-3</u>	20
4	M. Danubianu , <i>Consideratii asupra oportunitatii utilizarii tehnicilor de data mining în domeniul terapiei logopedice</i> , capitol în volumul Actualități și perspective în practica logopedică, Editura Universității „Alexandru Ioan Cuza”, Iași, 2008 , p.62-69, ISBN 978-973-703-375-8 <u>Anexa A1.1.2-4</u>	20
5	M. Danubianu , <i>Clasic și modern în teoria și practica bazelor de date relationale</i> , Ed. InfoData, 2009 , Cluj-Napoca, ISBN: 978-973-1803-40-1, 307 pag, http://www.eed.usv.ro/ccsc/publicatii.html <u>Anexa A1.1.2-5</u>	20
6	M. Danubianu , T. Socaciu, <i>Proiectarea și implementarea bazelor de date</i> , Ed.InfoData, 2009 , Cluj-Napoca, ISBN: 978-973-1803-45-6, 241 pag http://www.eed.usv.ro/ccsc/publicatii.html	20
7	Barila, D. Carstoiu, M. Danubianu , A Olteanu, L. Perniu, C. Pupaza, D Simian, <i>DB2 Exerciții</i> , Agir, Bucuresti, 2006 , ISBN: 973-720-089-6, capitolele 5,13 - 34 pag, (doua capitole) http://www.eed.usv.ro/ccsc/publicatii.html	20
8	D. Carstoiu, M.Danubianu , A Olteanu, A. Mitea, L. Perniu, C. Pupaza, D Simian, <i>DB2 –Fundamente și Administrare</i> , Agir, Bucuresti, 2006 , ISBN: 973-720-088-8, capitolele 1, 15 -86 pag, (doua capitole) http://www.eed.usv.ro/ccsc/publicatii.html	20
Total		160

A1.2.1 Manuale didactice		
Nr.	Denumire	Punctaj
1	M. Danubianu , <i>Baze de date. Fundamente teoretice și dezvoltarea aplicațiilor în FoxPro</i> , ISBN: 973-0-03257-2, 205 pag, Editata cu sprijinul MECT, 2003 <u>Anexa 1.2.1.1.</u>	10
2	T. Socaciu, M. Danubianu , <i>Rafinamente în FoxPro: culegere de exemple</i> , Ed. InfoData, . 2013, ISBN 978-973-1803-53-1, 130 pag, <u>Anexa 1.2.1.2.</u>	10
Total		20

2. Activitatea de cercetare (A2)

A2.1 Articole în reviste cotate și în volumele unor manifestări științifice indexate ISI proceedings[$p=(25+20*FI)/n_{aut}$]				
Nr.	Articol	FI	n _{aut}	Punctaj
1.	M. Danubianu , <i>First steps towards curriculum development decisions from raw educational data</i> . In 2016 International Conference on Development and Application Systems (DAS) 2016 , May., pp. 281-286.	0,25	1	30
2	Danubianu M , Tobolcea I. <i>Modern Tools in Patient-Centred Speech Therapy for Romanian Language</i> . Broad Research in Artificial Intelligence and Neuroscience - BRAIN. 2016 , 14; 7(1) pp. 61-73. https://www.edusoft.ro/brain/index.php/brain/article/view/578/623	0	2	12,5
3	M. Danubianu , <i>A data preprocessing framework for students' outcome prediction by data mining techniques</i> . In <i>19th International Conference on System Theory, Control and Computing (ICSTCC)</i> , pp. 836-841, 2015 . doi:10.1109/ICSTCC.2015.7321398	0,25	1	30
4	Danubianu M. , Barila A., <i>Big Data vs Data Mining for Social Media Analytics</i> , Proc of International Conference on Social Media in Academia - Research and Teaching - SMART 2014	0,25	2	15
5	M. Danubianu, A. Barila , <i>Big Data – A Chance to Change the Academic Scene?</i> , Internatioal Conference on Social Media in Academia – research and Teaching -SMART 2013 , p.155-160	0,25	2	15
6	M. Danubianu , <i>Joining Data Mining with a Knowledge-Based System for Efficient Personalized Speech Therapy</i> , Computational Collective Intelligence Technologies and Applications, ICCCI2013, Lecture Notes in Computer Science Volume 8083, 2013 , p. 245-254;	0,25	1	30
7	M. Danubianu , S.G. Pentiuc, <i>Data Dimensionality Reduction Framework for Data Mining</i> , Elektronika ir Elektrotechnika, vol 19, nr 4, 2013 , ISSN 1392-1215	0,445	2	16,61
8	M. Danubianu , D. M. Danubianu, <i>How Useful Can Be Data Mining For A Continuos Speech Therapist's Education?</i> Balkan Region Conference on Engineering and Business Education. Volume 1, Issue 1, Pag. 339–342, ISSN (Online) 1843-6730, DOI: 10.2478/cplbu-2014-0050 , 2012	0,25	2	15
9	M Danubianu , S.G. Pentiuc, D.M. Danubianu, <i>Data Dimensionality Reduction for Data Mining A Combined Filter-Wrapper Framework</i> , International Journal of Computers Communications & Control , Oradea, ISSN: 1841- 9836, Vol: 7, Nr: 5, 2012 , pag. 824-831	0,441	3	11,27
10	M. Danubianu , I. Tobolcea , <i>Using Data Mining Approach for Personalizing the Therapy of Dyslalia</i> , E-Health and Bioengineering Conference (EHB 2011), Vol: 1, 2011 , Iasi, Romania, ISSB/ISBN: 978-606-544-078-4, pag.: 113-116	0,25	2	15

11	Socaciu, T., Danubianu, M.; Maxim, I., <i>Parallel algorithms for black-scholes like PDE with domain decomposition</i> , 17th International Conference on the Knowledge-Based Organization (KBO 2011) Book Series: Knowledge Based Organization International Conference Pp. :350-353, 2011	0,25	3	10
12	M. Danubianu , S.G. Pentiu, I. Tobolcea, O.A. Schipor, <i>Advanced Information Technology - Support of Improved Personalized Therapy of Speech Disorders</i> , International Journal of Computers Communications & Control, Oradea, ISSN: 1841- 9836, Vol: 5, Nr: 5, 2010 , pag. 684-692	0,65	4	9,5
13	S.G. Pentiu, I. Tobolcea, O. Schipor, M. Danubianu , D. Schipor, <i>Translation of the Speech Therapy Programs in the Logomon Assisted Therapy System</i> , Advances in Electrical and Computer Engineering, ISSN: 1582-7445, Vol: 10, Nr: 2, 2010 , pag. 48-52	0,7	5	7,8
14	M. Danubianu , T. Socaciu, D. Amariei, <i>Distributed Data Mining System for Tourism Industry</i> , Electronics and Electrical Engineering (Elektronika ir Elektrotechnika), Kaunas, ISSN: 1392-1215, Vol: 3, Nr: 99, 2010 , pag. 31-34	0,659	3	12,73
15	S.G. Pentiu, I. Tobolcea, O. Schipor, M. Danubianu , D.M. Schipor, <i>Speech Therapy Programs for a Computer Aided Therapy System</i> , Electronics and electrical engineering (Elektronika ir Elektrotechnika), Kaunas, 2010 , ISSN: 1392-1215, Vol: 103, Nr: 7, pag. 87-90	0,659	5	7,64
16	M. Danubianu , S.G. Pentiu, T. Socaciu, <i>Towards the Optimized Personalized Therapy of Speech Disorders by Data Mining Techniques</i> , The Fourth International Multi Conference on Computing in the Global Information Technology ICCGI 2009, Vol: CD, 2009 , Cannes - La Bocca, France, ISSB/ISBN: 978-0-7695-3751-1, pag.: 1-6	0,25	3	10
17	M. Danubianu , <i>Advanced Information Technology- Support of Strategic Decision in Romanian Tourism Industry</i> , 16-th International Economic Conference Industrial Revolutions, From the Globalization and Post-Globalization Perspective, Vol: CD, 2009 , Sibiu, Romania, ISSB/ISBN: 978-973-739-775-1, p.: 42-48	0,25	1	30
18	Al. Valachi, M. Timis, M. Danubianu , <i>Some Contributions to Synthesis and Implementation of Multifunctional Registers</i> , 2nd WSEAS International Conference on Multivariate Analysis and its Application in Science and Engineering, Vol: 1, 2009 , Istanbul, Turkey, ISSB/ISBN: 1790-5117, pag.: 146-149	0,25	3	10
Total		6,304	-	288,05

- Dovezile se gasesc in anexele: **Anexa A2.1.a** (cu exceptia pozitiei 8 din lista, unde numele si prenumele autorilor sunt inversate), **A2.1.b** (dovada pentru pozitia 8 in lista)
- Factorii de impact ai revistelor cotate ISI (poz. 7-15) sunt cei calculati pe site-ul ISI Thomson in Journal Citation Report. **Anexa A2.1-1**

A2.2 Articole în reviste și volumele unor manifestari științifice indexate în alte baze de date internaționale (BDI)[p=20/n_{aut}]				
Nr.	Articol	BDI	n_{aut}	Punctaj
1	M. Danubianu , C. Teodorescu, <i>Managerial Tools for Sustainable Development</i> , Present Environment and Sustainable Development, vol.10. No. 1, pp. 151-160	Google Scholar, ERIH	2	10
2	M Danubianu <i>Step by Step Data Preprocessing for Data Mining. A case Study</i> . In Proc of International Conference InfoTech-2015, sept. 2015 , pp. 117-124	PROQUEST,	1	20
3	Danubianu M. , <i>Influence of data pre-processing on data mining prediction- A case study</i> , Journal of Information, Control and Management System, vol. 13, n. 2. 2015 -	Google Scholar	1	20
4	Barila, A. and Danubianu, M. , <i>New Developments in Search Algorithms</i> . Annals of the University Dunărea de Jos of Galați: Fascicle II, Mathematics, Physics, Theoretical Mechanics, 38(1) , oct, 2015	Google Scholar	2	10
5	C. Teodorescu , M Danubianu - <i>Industrial Symbiosis, Ecoeficiency, Sustainability A Case Study</i> , Present Environment and Sustainable Development, vol.9. No. 1, 2015 , doi 10.1515/pesd-2015-0012, http://www.degruyter.com/view/j/pesd.2015.9.issue-1/pesd-2015-0012/pesd-2015-0012.xml ; http://www.degruyter.com/search?f_0=author&q_0=danubianu&searchTitles=false	Google Scholar	2	10
6	M Danubianu , C. Teodorescu - <i>Action Research – A new approach for environmental RD&I</i> , Present Environment and Sustainable Development, vol.9. No. 1, 2015 , doi 10.1515/pesd-2015-0009 http://www.degruyter.com/search?f_0=author&q_0=danubianu&searchTitles=false	Google Scholar	2	10
7	C.E.Belciug, O.A.Schipor, M.Danubianu : <i>Exercises for Children with Dyslalia-Software Infrastructure</i> . <u>CoRR abs/1409.1699</u> , 2014	DBLP	3	6,67
8	S G Pentiuc, O A Schipor, M.Danubianu , D-M Schipor: <i>Automatic Recognition of Dyslalia Affecting Pre-Scholars</i> . <u>CoRR abs/1406.0495</u> , 2014	DBLP	4	5
9	M. Danubianu , DM Danubianu, C Teodorescu, L. Constantin, <i>Data mining – a valuable managerial tool for improving power plants efficiency</i> , Present Environment and Sustainable Development, vol 8, no. 1, pp. 205-216	Google Scholar	4	5
10	M. Danubianu : <i>Combining the Power of Data Mining with Expert System for Efficiently Personalize Speech Therapy</i> . <u>Stud. Inform. Univ. 11(3)</u> : 50-64, 2013	DBLP	1	20

11	M. Danubianu , A. Barala, <i>Logo-DM A Speech Therapy Optimization Data mining System</i> , in Proc. Of The Third International Conference on Advances in Information Mining and Management IMMM2013, Lisabona, 2013 , pag. 101-106;	Google Scholar, Thinkmind	2	10
12	D.M. Danubianu, C.Teodorescu, M. Danubianu - <i>A New Fate for the Demolition Waste- A Case Study</i> - Present Environment and Sustainable Development, vol 7, n.1, ISSN: 1843-5971, 2013 . pag. 125-136	Google Scholar, Index Copernicus	3	6,67
13	T. Socaciu, M. Danubianu <i>About Multi-Heston SDE Discretization</i> , BRAND. Broad Research in Accounting, Negotiation, and Distribution, ISSN 2067-8177, Volume 4, Issue 2, 2013 , pag. 6-9 http://www.edusoft.ro/brain/index.php/brand/article/viewFile/393/432	Google Scholar, RePEc,	2	10
14	M. Danubianu , V. Popa, I. Tobolcea, <i>Unsupervised Information-Based Feature Selection for Speech Therapy Optimization by Data Mining Techniques</i> , The Seventh International Multi-Conference on Computing in the Global Information Technology, ICCGI 2012, vol: 2, 24-29 Iunie, 2012 , Venetia, ISSB/ISBN: 978-1-61208-202-8, pag: 1-6 http://www.thinkmind.org/index.php?view=article&articleid=icggi_2012_10_30_10254	Google Scholar, Thinkmind	3	6,67
15	Socaciu, T., Maxim, I. and Danubianu, M. , 2011. <i>Parallel algorithms for Black-Scholes like PDE with domain decomposition</i> . In AFASES 2011. THE 13th INTERNATIONAL CONFERENCE OF SCIENTIFIC PAPERS." Scientific Research and Education in the Air Force, pp. 567-572.	Google Scholar	3	6,67
16	M. Danubianu , SG Pentiu, I. Tobolcea, <i>Mining Association Rules Inside a Relational Database - A Case Study</i> , The Sixth International Multi-Conference on Computing in the Global Information Technology, ICCGI 2011, vol: 1, 19-24 Iunie, 2011 , Luxemburg, ISSB/ISBN: 978-1-61208-00-6, pag: 1-6 http://www.thinkmind.org/index.php?view=article&articleid=icggi_2011_1_30_10215	Google Scholar, Thinkmind	3	6,67
17	M. Danubianu , E.A. Bolohan, R. Tiganescul- Amaritii, <i>Some aspects of data integration in data mining systems</i> , Proc of Development and Application Systems, Suceava, 2010 , pag. 382-385	Google Scholar	3	6,67
18	I Tobolcea, M. Danubianu , <i>Computer-based Programs in Speech Therapy of Dyslalia and Dyslexia</i> , Broad Research in Artificial Intelligence and Neuroscience - BRAIN, ISSN: 2067-3957, Vol: 1, Nr: 1, 2010 , pag. 52-63 http://www.edusoft.ro/brain/index.php/brain/article/view/42	Google Scholar, CBS, EBSCO	2	10

19	T Socaciu, M. Danubianu , <i>Two Parallel Solutions of Black-Scholes Equation</i> , Journal of Applied Computer Science & Mathematics, Suceava, ISSN: 2066-4273, no.5 (3), 2009 , pag. 33-36	Google Scholar, Zentralblatt Math	2	10
20	T Socaciu, M. Danubianu , Ioan Maxim, <i>Tools for Bramwell-Holdsworth-Pinton Probability Distribution</i> , Journal of Applied Computer Science & Mathematics, Suceava, ISSN: 2066-4273, No: 6 (3), 2009 , pag. 73-76	Google Scholar, Zentralblatt Math	3	6,67
21	M. Danubianu , I Tobolcea, S.G. Pentiu <i>Advanced Technology in Speech Disorder Therapy of Romanian Language</i> , Journal of Computing, NY, ISSN: 2151-9617, 2009 , Vol: 1, nr: 1, pag. 1-6, http://arxiv.org/ftp/arxiv/papers/0912/0912.3969.pdf	DBLP	3	6,67
22	M. Danubianu , A.M Stanica, <i>Study of improving the customer relationship management by data mining applications</i> , Optoelectronica, Vinitnya, 2009 , ISSN: 1681-7893, pag.50-54	Google Scholar	2	10
23	M. Danubianu , T. Socaciu, <i>Does Data Mining Techniques Optimize the Personalized Therapy of Speech Disorders?.</i> Journal of Applied Computer Science and Mathematics, no. 5(3), 2009 , pag.15-19 http://www.doaj.org/doaj?currentYear=2013&id=434023&go=1&fu=abstract&fromYear=&toYear=	Google Scholar, Zentralblatt Math	2	10
24	T Socaciu, M. Danubianu , <i>BHP Universality Hypothesis verification for BET-FI Index of Bucharest Stock Exchange</i> , Analele Universitatii „Stefan cel Mare” Fascicolul Facultatii de Stiinte Economice si Administratie, Suceava, ISSN: 1582-6554, Vol: 9, Nr: 1(9), 2009 , pag. 320-325 http://seap.usv.ro/annals/ojs/index.php/annals/article/viewArticle/183	Google Scholar, Ceeol, Ideas	2	10
25	T Socaciu, M. Danubianu , I Maxim, A Naaji, <i>Algorithm for Generalized Garman Equation in Option Pricing of a Financial Derivatives with Stochastic Volatility Models</i> , Analele Universitatii din Oradea - Stiinte Economice, Oradea, ISSN: 1582-5450, Vol: 4, 2009 , pag. 1044-1048 http://econpapers.repec.org/article/orajournal/v_3a4_3ay_3a2009_3ai_3a1_3ap_3a1044-1048.htm	Google Scholar	4	5
26	M. Danubianu , T Socaciu, A Barila, <i>Some aspects of Data Warehousing in Tourism Industry</i> , Analele Universitatii „Stefan cel Mare” Fascicolul Facultatii de Stiinte Economice si Administratie, Suceava, ISSN: 1582-6554, Vol: 9, Nr: 1(9), 2009 , pag. 290-297 http://seap.usv.ro/annals/ojs/index.php/annals/article/viewArticle/180	Google Scholar, RePec, DOAJ, EBSCO	3	6,67

27	M. Danubianu , S.G. Pentiuc, O Schipor, M. Nestor, I. Ungurean, D. Schipor , <i>TERAPERS - Intelligent Solution for Personalized Therapy of Speech Disorders</i> , International Journal on Advances in Life Science, ISSN: 1942-2660, Vol: 1, Nr: 1, 2009 , pag. 26-35 http://thinkmind.org/index.php?view=article&articleid=lifsci_v1_n1_2009_3	Google Scholar, Thinkmind	6	3,33
28	M. Danubianu , T. Socaciu, A. Barila , <i>Toward a Distributed Data Mining System for Tourism Industry</i> , Analele Universitatii din Oradea - Stiinte Economice, Oradea, ISSN: 1582-5450, Vol: 4, 2009 , pag. 922-926; http://steconomiceuoradea.ro/ /volume/2009/v4-management-and-marketing/188.pdf	Google Scholar, REpec/ EconPapers	3	6,67
29	M. Danubianu , S.G. Pentiuc, I. Tobolcea, T. Socaciu , <i>Model of a Data Mining System for Personalized Therapy of Speech Disorders</i> , Journal of Applied Computer Science & Mathematics, Suceava, ISSN: 2066-4273, No. 6 (3), 2009 , pag. 28-32	Google Scholar, Zentralblatt Math	4	5
30	I.Tobolcea, Danubianu, M. , <i>New Interactive Computer Technology in the Teaching of Children. A Pedagogical and Psychological Approach</i> , Analele Științifice ale Universității “Al.I.Cuza, Iași, (serie nouă), Științele Educației, Editura Univ.”Al.I.Cuza”, Tom XIII, 2009 , pag.161-175, ISSN : 1453-0775. . http://www.psih.uaic.ro/cercetare/publicatii/anale_st.htm7 http://www.psih.uaic.ro/cercetare/publicatii/anale_st/2009/anstedXIII2009-11.pdf	CEEOL, EBSCO, CABELL/ Google Scholar	2	10
31	D Amariei , G Gilbert-Rainer, M. Danubianu , G Florea, D Baclesanu, D Radoiu, <i>Vibration Damping Effect of Shape Memory Alloys Applied to Infrastructures</i> , 5th International Vilnius Conference on Sustainable Development - Knowledge-Based Technologies and Methodologies for Strategic Decision on Sustainable Development, Vol: 1, 30-3 Octombrie, 2009 , Vilnius, Lithuania, pag.: 1-6;	Google Scholar	6	3,33
32	M Danubianu , Ș. G. Pentiuc, I. Tobolcea, <i>CRISP-DM Model Applied for Knowledge Discovery in Speech Disorders Therapy Area</i> , in vol (online) Sisteme distribuite, ISSN: 2067-5259, pp. 48-50, 2008	Google Scholar	3	6,67
33	Tobolcea I., Pentiuc S.G., Danubianu M. , <i>Folosirea tehnologiei informatiei si comunicarii in procesul de invatare al copiilor cu cerinte educationale speciale</i> , in vol (online) Sisteme distribuite, ISSN: 2067-5259, pp. 105-109	Google Scholar	3	6,67
34	Pentiuc, S. G., Schipor, O. A., Danubianu, M. , & Schipor, M. D., <i>Therapy of Dyslalia Affecting Pre-Schoolers</i> . In Proceedings of Third European Conference on the Use of Modern Communication Technologies-ECUMICT, Gent, Belgium, 2008	Google Scholar	4	5

35	Pentiu, S.G., Schipor, O.A., Danubianu, M. and Schipor, M.D., <i>Automatic Recognition of Dyslalia Affecting Pre-Scholars</i> . Ecumict-2008, Gent, Belgium, ISSB/ISBN:9-78908082-553-6, pp. 317-326, 2008	Google Scholar	4	5
36	M. Danubianu , <i>Design of an expert system for efficient selection of a data mining method</i> , Buletinul Institutului Politehnic din Iasi, tom LIV (LVIII), fasc. 2, 2008 , pag. 41-50	Google Scholar	1	20
37	M. Danubianu , S.G. Pentiu, O Schipor, M Nestor, I Ungurean, <i>Distributed Intelligent System for Personalized Therapy of Speech Disorders</i> , ICCGI08, 27-1 August, 2008 , Atena, pag.: 1-6; http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4591364&tag=1	IEEE Xplore Digital Library, ACM	5	4
38	M. Danubianu , V. Hapenciu <i>Improving Customer Relationship Management In hotel industry by Data Mining Techniques</i> , Proceeding of "Competitiveness and Stability in the Knowledge-Based Economy 400, Craiova, 2008 , pag. 2444-2452, http://feaa.ucv.ro/annals/v7_2008/0036v7-015.pdf	Google Scholar, CEEOL	2	10
39	M. Danubianu , T. Socaciu, <i>Aplicarea tehnicilor de data mining pentru creșterea calității terapiilor logopedice personalizate</i> , in vol Sisteme Distribuite (online), ISSN= 1842-6808, pp. 97-100 , 2008 http://www.eed.usv.ro/SistemeDistribuite/2008/18Danubianu.pdf	Google Scholar	2	10
40	M. Danubianu , <i>Using data mining techniques for decision support systems</i> , Proceedings of the International Conference on Signal/Image Processing and Pattern Recognition "UkrObraz" 2006 , pag. 19-22 http://www.cybermova.com/uasoiro/files/Zbirnyk/2006/1/p55.pdf	Google Scholar	1	20
41	M. Danubianu , <i>Determinarea claselor pe baza tehnicii SBA</i> , vol. Seminarului "Procesare distribuita" ISBN973-666-177-6, pp. 86-90, 2005	Google Scholar	1	20
42	V. Popa, E. Coca, M. Danubianu , R. Prodan, <i>Livestock RF Identification and Management – Part II The Livestock Management Program</i> , Volumul conferintei Development and Application Systems, 2004 , pag. 103-108	Google Scholar	4	5
43	M. Danubianu , <i>Determinarea metodei optime de explorare a datelor pentru un sistem inteligent de evaluare a activitatii in turism</i> , vol. "Tehnologii informatinale", 2003 , ISBN: 793-666-059-1, pp. 156-163	Google Scholar	1	20
			Total	405,7

Dovezile se gasesc in anexe: [ACM Danubianu](#)

[DBLP Danubianu](#)

[Google Scholar Danubianu](#)

[IEEE Danubianu](#)

[Scopus Danubianu](#)

A2.4.1.1 Director/responsabil granturi/proiecte câștigate prin competiție națională			
Nr.	Denumire	Calcul	Punctaj
1	Simulator multisenzorial pentru navigarea în universuri virtuale, bazat pe tehnologiile Realității Virtuale” – SimSpace, 130CEEX-II03 / 02.10.2006, 2006 – 2008 , (director de proiect) Valoarea proiectului : 1.192.500 RON Anexa A2.4.1.1-1	10*2	20
2	Sistem informatic pentru administrarea on-line a traficului urban, suport pentru mobilitatea persoanelor în condiții de confort și siguranță, componentă a dezvoltării durabile în context European - MONITRAF , 53 CEEX-II03/20.07.2006 Subcontract nr. 53-4 / 20.07.2006, 2006 – 2008 (responsabil de proiect) Valoare subcontract: 225.000 RON Anexa A2.4.1.1-2	10*3	30
TOTAL			50

A2.4.2.2 Membru în echipă granturi/proiecte câștigate prin competiție națională			
Nr.	Denumire	Calcul	Punctaj
1	Cercetător în cadrul Laboratorului de dezvoltare a aplicațiilor distribuite de monitorizare și control a proceselor industriale - MANSID - Adeverință Componentă laboratoare	2*2	4
2	Cercetător în proiectul PN-II-PT-PCCA-2013-4-1878, MappingBooks, ctr. 4/01.07.2014 – desfășurat în perioada 2014-2016 Contract	2*3	6
3	„Interacțiune gestuală cu sistemele informatice și robotice- INTEROB”; Conținutul 131-CEEX-II-03/02.10.06 Director proiect Ștefan-Gheorghe Pentiu Programul CEEX Cercetare de Excelență 2006, cod MEC 9717; desfășurat în perioada 2006-2008	2*3	6
4	„Sistem pentru terapia personalizată a tulburărilor de expresie lingvistică TERAPERS” Director proiect Ștefan-Gheorghe Pentiu Contract: 56–CEEX–II–03/27.07.2006, Programul CEEX Cercetare de Excelență 2006, cod MEC 9714; desfășurat în perioada 2006-2008	2*3	6
5	„Grid pentru dezvoltarea aplicațiilor de recunoașterea formelor și inteligență artificială distribuită GRIDNORD”, Director proiect Ștefan-Gheorghe Pentiu Programul PI Conținutul, 80/13.09.2007; desfășurat în perioada 2008-2009	2*2	4
6	Sistem metropolitan eterogen pentru monitorizarea datelor specifice consumului de utilități, 80/2007, Beneficiar: ELSACO Botosani, Botosani, Romania, <i>PNCDI II Inovare</i> , desfasurat in perioada 2007-2010	2*4	8
7	Sistem informatic integrat pentru identificarea si monitorizarea pacientilor - SIMOPAC, 11-011/2007, Beneficiar: USV, Suceava, Romania, <i>PNCDI II Parteneriate</i> , desfasurat in perioada 2007-2010	2*4	8

8	Sistem integrat pentru managementul informațiilor și proceselor la nivel de întreprindere bazat pe utilizarea transponderelor pasive, 144/2004 Director de proiect: Valentin Popa	2*1	2
9	Integrarea aplicațiilor inovative RFID într-o platforma WEB B2B pentru rețelele de aprovizionare ale întreprinderilor -RASMEN, Director Proiect Cristina Turcu 6CEEX I 03/05.10.2005, perioada de desfasurare 1 an	2*1	2
10	Sistem telematic pentru managementul on-line al zonelor intravilane degradate – ZoneMAP, 123CEEX/15.09.2006, 2006 – 2008; http://www.ssi-bucovina.ro/zonemap_ro.html Echipa implementare	2*3	6
11	Platforma tehnologică pentru infrastructuri inteligente în activitatea de retail, cu facilități de acces mobil – INTELSHOP, contract de finanțare nr. 314 / 04.10.2006, subcontract nr. 314-3/04.10.2006, 2006- 2008 ; http://www.ssi-bucovina.ro/intelshop_ro.html Echipa de implementare	2*2	4
12	Conectarea comunității de cercetare științifică din Nord-Estul României pentru participarea la programele internaționale de cercetare în domeniul informaticii aplicate - NEforPC7, Contract de finanțare nr. 99 / 06.08.2006, 2006 – 2008 ; http://www.ssi-bucovina.ro/neforpc7_ro.html Echipa de implementare	2*2	4
13	Support decizional pentru managementul riscului producerii de alunecari de teren într-o zona geografică expusă la risc de catastrofe naturale – TERRARISC, contract de finanțare nr. 643 / 03.10.2005, subcontractul de finanțare nr. 643/4/03.10.2005, 2005 – 2008 ; http://www.ssi-bucovina.ro/terraris ro.html Echipade implementare	2*3	6
14	Responsabil tema cercetare în proiectul “Progres si dezvoltare prin cercetare si inovare post-doctorala in inginerie si stiinte aplicate – PriDE”; Contract nr. POSDRU/89/1.5/S/57083, Subcontract 8205/17.06.2010, valoare 128.000 RON, 2010-2013 Director de proiect: Adrian Graur Subcontract	2*3	6
Total			72

Dovezile care nu se gasesc in tabel sunt in : Anexa A2.4.2.2-3-9

3. Recunoasterea si impactul activitatii (A3)

A3.1.1 Citări în cărți, reviste cotate ISI și volume ale conferințelor indexate ISI

Nr.	Citare	Calcul	Punctaj
Lucrare citată: S.G. Pentiu, I. Tobolcea, O. Schipor, M. Danubianu, D. Schipor, <i>Translation of the speech therapy programs in the logomon assisted therapy system</i>		<u>Anexa A3 .1.1-1</u>	
1	Bilibajkić, Ružica B. <i>Recognition of articulatory-acoustic deviations in pathological speech</i> . In 24 th Telecommunications Forum (TELFOR), 2016 , pag. 395-402	8/5	1.6

2	O.A. Schipor, M.D. Schipor, E. Crasmariu, <i>Measuring Similarities Between External and Self Emotion Evaluation in the Case of Assisted Speech Therapy of Children</i> , <i>Procedia - Social and Behavioral Sciences</i> , vol.84, 754–758 http://www.sciencedirect.com/science/article/pii/S187704281301714X	8/5	1,6
3	D.V. Popovici, C. Buică-Belciu, <i>Professional challenges in computer-assisted speech therapy</i> , <i>Procedia - Social and Behavioral Sciences</i> Volume 33, 2012, Pages 518–522 http://www.sciencedirect.com/science/article/pii/S1877042812001838	8/5	1,6
4	O.A. Schipor, S.G. Pentiuc, M.D. Schipor, <i>Toward Automatic Recognition of Children's Affective State Using Physiological Parameters and Fuzzy Model of Emotions</i> , <i>Advances in Electrical and Computer Engineering</i> , Vol. 12, Issue 2, pag. 47-50 http://www.aece.ro/abstractplus.php?year=2012&number=2&article=8 Doi: 10.4316/AECE.2012.02008	8/5	1,6
5	Schipor O.A., Schipor M.D., <i>Human and artificial recognition of speech disorders of children</i> , 4th International Conference on Education and New Learning Technologies (EDULEARN) Book Series: EDULEARN Proceedings Pages: 2863-2867	8/5	1,6
6	O.A. Schipor, S.G. Pentiuc, D.M. Schipor, <i>Towards a multimodal emotion recognition framework to be integrated in a Computer Based Speech Therapy System</i> , 6th Conference on Speech Technology and Human-Computer Dialogue (SpeD), 2011 DOI: 10.1109/SPED.2011.5940727; Accession Number: WOS:000376618200003	8/5	1,6
7	D.M. Schipor, S.G. Pentiuc, O.A. Schipor, <i>End User Recommendation on LOGOMON, a Computer Based Speech Therapy System for Romanian Language</i> , <i>Advances in Electrical and Computer Engineering</i> , Vol. 10, Issue 4, pag. 57-60 http://www.aece.ro/abstractplus.php?year=2010&number=4&article=9 Doi: 10.4316/AECE.2010.04009 Accession Number: WOS:000284782700009	8/5	1,6
8	O.A. Schipor, D.M. Schipor, E. Crismariu, S. G. Pentiuc <i>Finding key emotional states to be recognized in a computer based speech therapy system</i> , <i>Procedia - Social and Behavioral Sciences</i> , vol.30, 1177-1182, http://www.sciencedirect.com/science/article/pii/S1877042811020544 Accession Number: WOS:000300440500229	8/5	1,6
9	O. A. Schipor, S. G. Pentiuc, M. D. Schipor, <i>Automatic Assessment of Pronunciation Quality of Children within Assisted Speech Therapy</i> , <i>Electronics and Electrical Engineering</i> , vol 122, no. 6, 2012, http://chemtech.ktu.lt/index.php/elt/article/view/1813 Accession Number: WOS:000305717900004	8/5	1,6
10	V. Velican, R. Strungaru, O. Grigore, <i>Automatic recognition of improperly pronounced initial R consonant in Romanian</i> , <i>Advances in Electrical and Computer Engineering</i> , http://www.aece.ro/abstractplus.php?year=2012&number=3&article=12 Accession Number: WOS:000308290500012	8/5	1,6

11	O.A. Schipor, S.G. Pentiu, M.D. Schipor, <i>The Utilization of Feedback and Emotion Recognition in Computer based Speech Therapy System</i> , Electronics and Electrical Engineering, vol 109, no. 3, 2011 http://www.kalbos.ktu.lt/index.php/elt/article/viewArticle/181 Accession Number: WOS:000289045500023	8/5	1,6
12	O. Grigore, V. Velican. <i>Self-organizing maps for identifying impaired speech</i> , Advances in Electrical and Computer Engineering, www.scopus.com http://www.aece.ro/abstractplus.php?year=2011&number=3&article=7 Accession Number: WOS:000296186700007	8/5	1,6
Lucrare citată: M. Danubianu , T. Socaciu, D. Amariei, <i>Distributed Data Mining System for Tourism Industry</i>		Anexa A3.1.1-2	
13	V. Mahnic <i>A Case Study on Agile Estimating and Planning using Scrum</i> , Elektronika ir Elektrotechnika, http://apps.webofknowledge.com/CitingArticles.do	8/3	2,67
Lucrare citată: S.G. Pentiu, O. Schipor, M. Danubianu , I. Tobolcea <i>Speech Therapy Programs for a Computer Aided Therapy system</i>		Anexa A3.1.1-3	
14	R. Mazonaviciute, A. Bausys, A. Kriukovas, <i>Integration of Ohman and Rule-based Coarticulation Models for Visualization of Pure Lithuanian Diphthongs</i> , Electronics and Electrical Engineering, 2013 http://dx.doi.org/10.5755/j01.eee.19.1.3260	8/4	2
15	S.G. Pentiu, E. Craciun, L. Grisoni, <i>Interface for Gestural Interaction in Virtual Reality Environments</i> , Elektronika ir Elektrotechnika, Issue 5, pag. 97-199, doi: 10.5755/j01.eee.121.5.1659	8/4	2
16	C. Pughineanu, I. Balan <i>Parallel Algorithm Evaluation in the Image and Clustering Processing</i> , Elektronika ir Elektrotechnika, link: http://apps.webofknowledge.com/CitingArticles.do	8/4	2
17	I. Mazonaviciute, R. Bausys, <i>Translingual Visemes Mapping for Lithuanian Speech Animation</i> , Elektronika ir Elektrotechnika, http://apps.webofknowledge.com/CitingArticles.do	8/4	2
18	O.A. Schipor, S.G. Pentiu, M.D. Schipor, <i>The Utilization of Feedback and Emotion Recognition in Computer based Speech Therapy Systems</i> , Elektronika ir Elektrotechnika, Issue 3, pp.101-104	8/4	2
19	C. Pughineanu, <i>Evaluation of the Performance of a Parallel Algorithm to Recognize the Pattern in Relation with the Sequential Variant</i> , Elektronika ir Elektrotechnika, http://apps.webofknowledge.com/CitingArticles.do	8/4	2
20	Tobolcea, I., <i>The Psychosocial Impact of ICT Efficiency on Speech Disorders-Treatment</i> . In Handbook of Research on ICTs for Human-Centered Healthcare and Social Care Services, 2013, pp. 70-92, IGI Global. – carte ISBN13: 9781466639867 ISBN10: 1466639865 EISBN13: 9781466639874 DOI: 10.4018/978-1-4666-3986-7	8/4	2
Lucrare citată: M. Danubianu , I. Tobolcea, S. G. Pentiu,		Anexa A3.1.1-4	

Advanced Information Technology - Support of Improved Personalized Therapy of Speech Disorders			
21	O. Geman, <i>Data Processing for Parkinson's Disease Tremor, Speech and Gait Signal Analysis</i> , Proceedings IEEE International Conference E-Health and Bioengineering Conference, ISBN 978-606-544-078-4 WOS:000304806300022	8/3	2,67
22	Tobolcea, I., <i>The Psychosocial Impact of ICT Efficiency on Speech Disorders-Treatment</i> . In Handbook of Research on ICTs for Human-Centered Healthcare and Social Care Services , 2013, pp. 70-92, IGI Global. – carte ISBN13: 9781466639867 ISBN10: 1466639865 EISBN13: 9781466639874 IDOI: 10.4018/978-1-4666-3986-7	8/3	2,67
<p>Lucrare citata: Anexa A3.1.1-1 si Anexa A3.1.1-5 M. Danubianu, S.G. Pentiu, O.A. Schipor, M. Nestor, I. Ungureanu <i>Distributed intelligent system for personalized therapy of speech disorders.</i></p>			
23	G. Andrusac D. Rotariu, C. Rotariu, <i>eLearning Platform for Personalized Therapy of Learning Disabilities</i> . Procedia-Social and Behavioral Sciences 83, 2013, pag. 706-710. Accession Number: WOS:000326279900132	8/5	1,6
24	D.V. Popovici, C. Buică-Belciu - <i>Professional challenges in computer-assisted speech therapy</i> , Procedia - Social and Behavioral Sciences Volume 33, 2012, pag. 518–522 http://www.sciencedirect.com/science/article/pii/S1877042812001838 Accession Number: WOS:000314700100104	8/5	1,6
25	O.A. Schipor, S.G. Pentiu, M.D. Schipor, <i>Improving the computer based speech therapy using a fuzzy expert system</i> , Computing and Informatics, Vol. 29, 2010, pag. 303–318; http://www.cai.sk/ojs/index.php/cai/article/view/85/69 Accession Number: WOS:000279752200007	8/5	1,6
26	V. Velican, R. Strungaru, O. Grigore, <i>Automatic recognition of improperly pronounced initial R consonant in Romanian</i> , Advances in Electrical and Computer Engineering, http://www.aece.ro/abstractplus.php?year=2012&number=3&article=12 Accession Number: WOS:000308290500012	8/5	1,6
27	O. Grigore, V. Velican, <i>Self-organizing maps for identifying impaired speech</i> , Advances in Electrical and Computer Engineering, www.scopus.com http://www.aece.ro/abstractplus.php?year=2011&number=3&article=7 Accession Number: WOS:000296186700007	8/5	1,6
<p>Lucrare citată: Anexa A3.1.1-6 M. Danubianu, S.G. Pentiu, O.A. Schipor, M. Nestor, I. Ungureanu, D.M. Schipor <i>TERAPERS-Intelligent Solution for Personalized Therapy of Speech Disorders.</i></p>			
28	D.M. Schipor, S.G. Pentiu, O.A. Schipor, <i>End User Recommendation on LOGOMON, a Computer Based Speech Therapy System for Romanian Language</i> , Advances in Electrical and Computer Engineering, Vol. 10, Issue 4, pag. 57-60 Doi: 10.4316/AECE.2010.04009 Accession Number: WOS:000284782700009	8/6	1,33

29	Bilibajkic, R., Furundzic, D., & Subotic, M. <i>Application of neural networks for the detection of pathological articulation for Serbian phonemes</i> . In 22nd Telecommunications Forum Telfor (TELFOR), 2014, pp. 873-876, 2014, November Accession Number: WOS:000392912300182	8/6	1,33
30	Bilibajkić, Ružica B. <i>Recognition of articulatory-acoustic deviations in pathological speech</i> . In 24 th Telecommunications Forum (TELFOR), 2016, pag. 395-402 Accession Number: WOS:000393491700094	8/6	1,33
31	Chen, Y. P. P., Johnson, C., Lalbakhsh, P., Caelli, T., Deng, G., Tay, D. & Morris, M. E. <i>Systematic review of virtual speech therapists for speech disorders</i> . Computer Speech & Language, 2016, 37, 98-128. Accession Number: WOS:000368069700007	8/6	1,33
Lucrare citată: Al. Valachi, M. Timis, M. Danubianu <i>Some Contributions to Synthesis and Implementation of Multifunctional Registers</i>		Anexa A3.1.1-7	
32	M. Lucanu, O. Ursaru, C. Aghion et al., <i>Single-Phase Direct AC-AC Boost Converter</i> , Advances in Electrical and Computer Engineering, Vol. 14 (3), pag. 107-112, 2014	8/3	2,67
33	C. Aghion, M. Lucanu, O. Ursaru et al., <i>Implementation of the ISPWM-DPWM –S2 technique on a microcontroller</i> , International Symposium on Signals, Circuits and Systems (ISCCS), 2013	8/3	2,67
34	Al. Valachi, M. Timis, B. Aignatoaie, <i>Orders Priorities Settings Criteria for Multifunctional Registers</i> , Elektronika ir Elektrotehnika, Nr. 4(100), 2010, pag. 87-90	8/3	2,67
Lucrare citata: M. Danubianu, I. Tobolcea, S.G. Pentiu, <i>Data mining In Personalized Speech Disorders Therapy Optimization</i>		Anexa A3.1.1-8	
35	Robles-Bykbaev, V., López-Nores, M., Pazos-Arias, J. J., Arévalo-Lucero, D. <i>Maturation Assessment System for Speech and Language Therapy based on Multilevel PAM and KNN</i> . Procedia Technology, 16, pp.1265-1270, 2014 Accession Number: WOS:000360404800141	8/3	2,67
Lucrare citată N. Sharma, L. Perniu, R. Chong, I. Abhishek, N. Chaitali, A. Mitea, N. Mallarswami, M. Danubianu <i>Database Fundamentals</i> , IBM Corporation, Canada		Anexa A3.1.1-9	
36	Singh, Gaurav Kumar, et al. <i>Automatically augmenting learning material with practical questions to increase its relevance</i> . Frontiers in Education Conference (FIE), 2015. 32614 2015. Accession Number: WOS:000371705200354	8/8	1
Lucrare citată: M. Danubianu, I. Tobolcea, S.G. Pentiu, <i>Advanced Technology in Speech Disorder Therapy of Romanian Language.</i>		Anexa A3.1.2-6	
37	Tobolcea, I., <i>The Psychosocial Impact of ICT Efficiency on Speech Disorders-Treatment</i> . In Handbook of Research on ICTs for Human-Centered Healthcare and Social Care Services, 2013, pp. 70-92, IGI Global. – carte ISBN13: 9781466639867 ISBN10: 1466639865 EISBN13: 9781466639874 DOI: 10.4018/978-1-4666-3986-7	8/3	2,67

38	Hussain, A., Folxman, D., Al-Jumeily, D., & Hamdan, H An investigation into the development of a mobile multimedia application to support the learning process for speech and language therapy. In International Conference on Web and Open Access to Learning (ICWOAL), 2014 (pp. 1-6). Accession Number: WOS:000381566500020	8/3	2,67
39	E. Toki, J. Pange, T. Micropoulos, An Online Expert System for Diagnostic Assessment Procedures on Young Children's Oral Speech and Language, BDI: Elsevier http://dx. doi.org/10.1016/j.procs.2012.10.049 Accession Number: WOS:000314471100049	8/3	2,67
Lucrare citata: Tobolcea, I., Danubianu, M. Computer-based Programs in Speech Therapy of Dyslalia and Dyslexia-Dysgraphia.		Anexa A3.1.2-3	
40	Tobolcea, I., <i>The Psychosocial Impact of ICT Efficiency on Speech Disorders-Treatment</i> . In Handbook of Research on ICTs for Human-Centered Healthcare and Social Care Services , 2013, pp. 70-92, IGI Global. – carte ISBN13: 9781466639867 ISBN10: 1466639865 EISBN13: 9781466639874 DOI: 10.4018/978-1-4666-3986-7	8/2	4
Lucrare citata Danubianu, M. , Pentiu, S. G., & Danubianu, D. M. (2014). Data dimensionality reduction for data mining: a combined filter-wrapper framework.		Anexa A3.1.1-10	
41	Hsu, C. C., & Huang, W. H. (2016). Integrated dimensionality reduction technique for mixed-type data involving categorical values. <i>Applied Soft Computing</i> , 43, 199-209.	8/3	2,67
42	Liu, P. Y., Li, B., Han, C. E., & Wang, F. (2016). Feature Extraction and Selection Scheme for Intelligent Engine Fault Diagnosis Based on 2DNMF, Mutual Information, and NSGA-II. <i>Shock and Vibration</i> , 2016.	8/3	2,67
Lucrare citată: M. Danubianu , S.G. Pentiu, T. Socaciu Towards the Optimized Personalized Therapy of Speech Disorders by Data Mining Techniques -		Anexa A3.1.1-11 , Anexa A3.1.2-1	
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44	Necibi, Khaled, Halima Bahi, and Toufik Sari. <i>Speech Disorders Recognition using Speech Analysis</i> . Speech, Image, and Language Processing for Human Computer Interaction: Multi-Modal Advancements. IGI Global, 2012. 310-324. – carte ISBN13: 9781466609549 ISBN10: 1466609540 EISBN13: 9781466609556 DOI: 10.4018/978-1-4666-0954-9	8/3	2,67
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46	Ahcène, A., & Mhania, G. <i>HMM/GMM Classification for Articulation Disorder Correction among Algerian Children</i> . International Arab Journal of Information Technology (IAJIT), 2016, 13(4), pp. 450-456 Accession Number: WOS:000380579600013	8/3	2,67

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Pentiuc, SG, Schipor, O. A., Danubianu, M. , & Schipor, M. D <i>Therapy of Dyslalia Affecting Pre-Scholars</i>			
47	Schipor, O. A., Pentiu, S. G., Schipor, M. D. (2010). <i>Improving computer based speech therapy using a fuzzy expert system</i> . Computing and Informatics, 29(2), 303-318. Accession Number: WOS:000279752200007	8/4	2
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Lucrare citata:		Anexa A3.1.2-4	
M. Danubianu , T Socaciu, A Barila, <i>Some aspects of Data Warehousing in Tourism Industry</i>			
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Lucrare citata:		Anexa A3.1.1-12	
M. Danubianu , S.G. Pentiu <i>Data Dimensionality Reduction Framework for Data Mining</i>			
52	Zal, R., Keyvanpour M.R., Semi+supervised Multi+View Ensemble Learning Based on Extracting Cross-View Correlation, <i>Advances in Electrical and Computer Engineering</i> , vol . 16, issue 2, pp. 111+124, 2016	8/2	4
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		Total	112,91

A3.1.2 Citări în volume ale unor manifestări științifice indexate BDI				
Nr.	Citare	BDI	Calcul	Punctaj
Lucrare citată: M. Danubianu , S.G. Pentiuc, T. Socaciu <i>Towards the Optimized Personalized Therapy of Speech Disorders by Data Mining Techniques -</i>				Anexa A3.1.2-1
1	A.H.M. Saod, D.A. Ramli, <i>Preliminary Study on Classification of Apraxia Speech using Support Vector Machine</i> , Australian Journal of Basic and Applied Science; BDI: Google Scholar http://www.insipub.com/ajbas/2011/September-2011/2060-2071.pdf		4/3	1.33
Lucrare citată: S.G. Pentiuc, I. Tobolcea, O. Schipor, M. Danubianu , D. Schipor, <i>Translation of the speech therapy programs in the logomon assisted therapy system</i>				Anexa A3.1.2-2
2	D.M. Schipor, O.A. Schipor, S.G. Pentiuc, <i>Advantages and Limits of Computer Based Speech Therapy System</i> , Petroleum - Gas University of Ploiesti Bulletin, Educational Sciences Series . 2010, Vol. 62 Issue 2, pag. 109-114		4/5	0,8
3	Timbi-Sisalima, Cristian, et al. <i>ADACOF: una aproximación educativa basada en TIC para el aprendizaje digital de la articulación del código fonético en niños con discapacidad</i> . Perfiles educativos 37.149 (2015): 187-202.		4/5	0,8
Lucrare citata: Tobolcea, I., Danubianu, M. <i>Computer-based Programs in Speech Therapy of Dyslalia and Dyslexia-Dysgraphia.</i>				Anexa A3.1.2-3
4	TOBOLCEA, I. (2016). <i>The Use of Assistive Technologies in the Recovery of Hearing-Impaired Children</i> . PARIPEX-Indian Journal of Research, 4(6), pp. 293-295, ISSN - 2250-1991		4/2	2
Lucrare citata: M. Danubianu , T Socaciu, A Barila, <i>Some aspects of Data Warehousing in Tourism Industry</i>				Anexa A3.1.2-4
5	X. Qiao, L. Zhang, N. Li, W. Zhu, <i>Constructing a Data Warehouse Based Decision Support Platform for China Tourism Industry</i> , Information and Communication Technologies in Tourism, 2013, pag. 883-893		4/3	1,33
6	Abdul-Aziz, T., Moawad, I., & Abu-Alam, W, <i>Decision Support Systems Utilizing Data warehouse Technique for the Tourism Sector in Egypt</i> The 7th International Conference on Information Technology ICIT'15, doi:10.15849/icit.2015.0059 , BD : Google scholar		4/3	1,33
Lucrare citată: M. Danubianu , T. Socaciu, D. Amariei,				Anexa A3.1.2-5 si ICIKM2012

<i>Distributed Data Mining System for Tourism Industry</i>			
7	T.C. Lin, <i>Enhancing Tourism Intermediaries with the Data Mining Process</i> , ICIKM 2012 Proceedings, http://www.ipcsit.com/vol45/025-ICIKM2012-M0061.pdf http://www.ourglocal.com/event/?eventid=2028 BDI: Google Scholar	4/3	1.33
8	X. Fang, M. Wang, Z. Yin, <i>Behavior Consistency Analysis Based on the Behavior Profile about Transition Multi-Set of Petri Net</i> , Przegląd Elektrotechniczny, ISSN 0033-2097, Vol. 89 , nr 1b/2013, BDI: Google Scholar	4/3	1.33
9	Custis, C. <i>The role of business intelligence within the hospitality industry's information systems strategy: Historical concepts and future trends</i> . Journal of Management Policy and Practice, 2012,13(3), 82.	4/3	1.33
Lucrare citată:		Anexa A3.1.1-5	
M. Danubianu, S.G. Pentiuc, O.A. Schipor, M. Nestor, I. Ungureanu <i>Distributed intelligent system for personalized therapy of speech disorders.</i>			
10	E.Quintero Rivas, E.Santiago Molina, <i>Different approach to virtual worlds: Used as a strategy to complement the therapies of dyslalia</i> , BDI: IEEEExplore doi:10.1109/ColombianCC.2012.6398016 http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=6398016&isnumber=6397996	4/5	0.8
11	Ilu, Saratu Yusuf, Mumtaz B. Mustafa, Siti Salwah Salim, and Mehdi Malekzadeh. <i>Age-Based Interface Design for Children's CAPT Systems</i> . Age 1 (2014): 13117. BDI: Google Scholar	4/5	0.8
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13	Schipor, O. A., and M. D. Schipor. <i>The Attitude of the Education Community on the Computer Base Speech Therapy Systems</i> . Proceedings of Educational Sciences–Dynamic and Perspectives Conference. 2009.	4/5	0.8
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Lucrare citată:		Anexa A3.1.1-6	
M. Danubianu, S.G. Pentiuc, O.A. Schipor, M. Nestor, I. Ungureanu, D. M. Schipor <i>TERAPERS-Intelligent Solution for Personalized Therapy of Speech Disorders.</i>			
15	Grossinho, A., Cavaco, S. and Magalhães, J., 2014, November. An interactive toolset for speech therapy. In <i>Proceedings of the 11th Conference on Advances in Computer Entertainment Technology</i> (p. 36). ACM.	4/6	0.67
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Lucrare citată: M. Danubianu , A.M. Stanica <i>Study Of Improving The Customer Relationship Management By Data Mining Application</i>		Anexa A3.1.2-7	
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Lucrare citată: M. Danubianu , S.G. Pentiuc, I. Tobolcea <i>Mining Association Rules Inside a Relational Database - A Case Study</i> ,		Anexa A3.1.2-8	
25	Guleria P., Sood M., <i>Usage of association rule mining in course selection for industrial training</i> , International journal of Advance Research in Science and Engineering – IJARSE, no. 4, issue 1, 2015, ISSN: 2319-8354 pp. 445-449, http://www.ijarse.com/currentissue.php?id=86 , poz. 56 pdf file Google scholar	4/3	1.33
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Lucrare citată: S.G. Pentiuc, O. Schipor, M. Danubianu , I. Tobolcea <i>Speech Therapy Programs for a Computer Aided Therapy system</i>		Anexa A3.1.2-9	
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Lucrare citată: Al. Valachi, M. Timis, M. Danubianu <i>Some Contributions to Synthesis and Implementation of Multifunctional Registers</i>		Anexa A3.1.2-10	
30	M. Timis, Al. Valachi, <i>Design of asynchronous automata</i> , Annals of the Oradea University, Fascicle of Management and Technological Engineering, no. 1, 2011	4/3	1.33
31	N. Patrascioiu A. Poanta A. Tomus, B. Sochirca, <i>Virtual instrumentation used for displacement and angular speed measurements</i> , International Journal of Circuits, Systems and Signal Processing, Issue 2, Volume 5, 2011, pag. 168-175	4/3	1.33
32	M. Timis, Al. Valachi, <i>Asynchronous Automata Implementation Using only Logic Gates</i> , Annals of the Oradea University, Fascicle of Management and Technological Engineering, no. 2, 2011	4/3	1.33
33	N. Patrascioiu A. Poanta A. Tomus, B. Sochirca, <i>A software solution for mechanical change measurement through virtual instrumentation</i> , WSEAS Transactions on Circuits and Systems, Issue 12, Vol. 9, 2010 BDI: ACM digital library http://dl.acm.org/citation.cfm?id=1974959	4/3	1.33
Lucrare citată: M. Danubianu <i>Using data mining techniques for decision support systems</i>		Anexa A3.1.2-11	
34	O. Geman, C. Turcu. <i>Data Mining Tools and deep brain stimulation target evaluation</i> . In 6th International Conference on Intelligent Data Acquisition and Advanced Computing Systems (IDAACS), vol. 2, pp. 701-705. IEEEExplore, 2011; doi: 10.1109/IDAACS.2011.6072861	4	4
35	Pawar, R. G. <i>Data mining: Techniques for Enhancing Customer Relationship Management in Fast Moving Consumer Goods Industries</i> . International Research Journal of Multidisciplinary Studies, 2(2), 2016 http://irjms.in/sites/irjms/index.php/files/article/view/320	4	4
36	Singh T. <i>Impact of incorporated customer relationship-An insight towards Hospitality Industry in realms of CRM integrated framework</i> . International Journal of Management, IT and Engineering. 2014;4(7):381-96.	4	4
Lucrare citată N. Sharma, L. Perniu, R. Chong , I. Abhishek , N. Chaitali , A. Mitea, N. Mallarswami , M. Danubianu <i>Database Fundamentals</i> , IBM Corporation, Canada		Anexa A3.1.2-12	
37	L. Simasatitkul, S. Taratip, <i>A Tool for Generating Relational Database Schema from EER Diagram</i> , Proceedings of the International Multi Conference of Engineer and Computer Science Vol. 1. 2012.; BDI: Google Scholar	4/8	0.5

38	Pangkerego, A.T. and Pungus, S.R., 2016. <i>Perancangan aplikasi laporan kegiatan berbasis web pada bpjn xi satker wilayah ii sulawesi utara</i> . Seminar Nasional Teknologi Informasi dan Multimedia 2016 STMIK AMIKOM Yogyakarta, 6-7 Februari 2016, <i>SEMNASTEKNOMEDIA ONLINE</i> , 4(1), ISSN : 2302-380, pp.2.11-31 – 2.11.35.	4/8	0.5
39	Setiawan, Philbert Lukito, and Adi Suryaputra Paramita. <i>Rancang Bangun Aplikasi Business Intelligence Berbasiskan Arsitektur Aplikasi Akuntansi Accurate</i> . Jurnal Informatika dan Sistem Informasi 1.2 (2015): 133-141. ; BDI: Google Scholar	4/8	0.5
40	Kushanova, O. (2014). <i>Building, Testing and Evaluating Database Clusters: OSA project</i> . BDI: Google Scholar	4/8	0.5
41	RADEV, R. (2015). <i>Extending object-relational mapping with change data capture</i> . Studia Universitatis Babes-Bolyai, Informatica, 60(1).	4/8	0.5
42	S. Setiono, K. Diharjo, S. Marwoto, <i>Sistem Interkoneksi Data Antar Unit Guna Mendukung Keberhasilan Akreditasi Program Studi Pada Fakultas Teknik UNS</i> . Jurnal Sistem Komputer, 3(1), pag. 1-9, 2013; BDI: Google Scholar	4/8	0.5
43	Andriani, A. <i>Rancang Bangun Sistem Reservasi Hotel Menggunakan Metode Waterfall Studi kasus: Hotel Bizz Yogyakarta</i> . Bianglala Informatika 3, no. 1 (2015), ISSN: 2338-9761, pp. 50-57	4/8	0.5
44	M. El Zeweidy, M. Mounir, <i>Identifying Performance Criterion of Software Projects That Leads To Increasing Project Productivity and Software Quality (A Pilot Study)</i> , International Journal of Engineering and Advanced Technology (IJEAT) ISSN: 2249 – 8958, Volume-2, Issue-4, April 2013; BDI: DOAJ, Google Scholar	4/8	0.5
<p>Lucrare citata Anexa A3.1.2-13 / Pawar M. Danubianu, V. Hapenciuc <i>Improving Customer Relationship Management In hotel industry by Data Mining Techniques</i></p>			
45	Juwattanasamrn, P., Supatranuwong, S., & Sinthupinyo, S. (2013). <i>Applying data mining to analyze travel pattern in searching travel destination choices</i> , The International Journal Of Engineering And Science (IJES), Vol.2, (4), pp. 38-44, 2013,ISSN(e): 2319 – 1813 ISSN(p): 2319 – 1805	4/2	2
46	J. Pairaya, R. Buddhagarn, S. Sukree, K. Punthumadee, <i>An Innovation of Travel Information Gathering Framework</i> World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering Vol:6, No:11, 2012 pp.1320-1325; Google Scholar https://waset.org/Publication/an-innovation-of-travel-information-gathering-framework/10658	4/2	2
47	Pawar, R. G. (2016). <i>Data mining: Techniques for Enhancing Customer Relationship Management in Fast Moving Consumer Goods Industries</i> . International Research Journal of Multidisciplinary Studies, 2(2). http://irjms.in/sites/irjms/index.php/files/article/view/320	4/2	2
<p>Lucrare citata Anexa A3.1.2-14 M. Danubianu <i>Advanced Databases</i></p>			
48	O. Geman, C. Turcu, <i>Data Mining Tools and deep brain stimulation target evaluation</i> . In 6th International Conference on Intelligent Data Acquisition and Advanced Computing Systems (IDAACS), vol. 2, pp. 701-705. IEEEExplore, 2011. doi: 10.1109/IDAACS.2011.6072861,	4	4

	http://ieeexplore.ieee.org/xpl/dwlnldReferences?arnumber=6072861		
Lucrare citata: Anexa A3.1.2-15 T Socaciu, M. Danubianu <i>Two Parallel Solutions of Black-Scholes Equation</i>			
49	T. Socaciu, I. Parpucea, B. Pârv, M. Pârv, <i>Parallel algorithms for financial derivatives evaluation in generalized Heston model</i> , "Vasile Alecsandri" University of Bacău, Faculty of Sciences Scientific Studies and Research, Series Mathematics and Informatics, Vol. 19, 2009, No. 2, pag. 479 - 492	4/2	2
Lucrare citata: Anexa A3.1.2-16 Tiberiu, Socaciu, M Danubianu , I. Maxim <i>Algorithm For Generalized Garman Equation In Option Pricing Of A Financial Derivatives With Sochastic Volatility Models</i>			
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Lucrare citata: Anexa A3.1.2-17 M. Danubianu , T. Socaciu, A. Barila <i>Towards a distributed data mining system for tourism industry</i>			
51	Grigolon, A. B., Kemperman, A. D., & Timmermans, H. J. (2012). <i>Exploring interdependencies in students' vacation portfolios using association rules</i> . European Journal of Tourism Research, 5(2), 93.	4/3	1,33
Lucrare citata Anexa A3.1.2-18 Danubianu, M. , Pentiuc, S. G., & Danubianu, D. M.. <i>Data dimensionality reduction for data mining: a combined filter-wrapper framework</i>			
52	Essra, A., 2016. <i>Analisis information gain attribute evaluation untuk klasifikasi serangan intrusi</i> . Journal Information System Development (ISD), 2(2)., ISSN: 2528- 5114, pp. 9-14	4/3	1,33
53	Muntean, Maria, H. Valean, and L. Cabulea. <i>Feature selection methods for multidimensional datasets</i> . Proceedings of International Conference on Theory and Applications in Mathematics and Informatics, ICTAMI,	4/3	1,33
Lucrare citata: Anexa A3.1.2-19 Pentiuc, SG, Schipor, O. A., Danubianu, M. , & Schipor, M. D <i>Therapy of Dyslalia Affecting Pre-Scholars..</i>			
54	Schipor, O A, SG Pentiuc, M D Schipor. <i>Knowledge base of an expert system used for dyslalic children therapy.</i> " Development and Application System Conference, 2008, ISSB/ISBN: 1844-5039, pp: 305-308. Available at SSRN: https://ssrn.com/abstract=2443723 , DBLP	4/4	1
55	Schipor, O. A., Pentiuc, S. G., & Schipor, M. D. <i>Architecture of a Fuzzy Expert System Used for Dyslalic Children Therapy</i> . The Knowledge Based Organization Conference, 2008, ISSB/ISBN: 1843-6722, pp: 87-94. Available at SSRN: https://ssrn.com/abstract=2443699 , DBLP	4/4	1
Lucrare citata: Anexa A3.1.2-20 Danubianu, Mirela, and Tiberiu Socaciu. <i>Does Data Mining Techniques Optimize the Personalized Therapy of Speech Disorders</i>			
56	TOBOLCEA, I. <i>The Use of Assistive Technologies in the Recovery of Hearing-Impaired Children</i> . PARIPEX-Indian Journal of Research, 4(6), pp. 293-295, 2016, ISSN - 2250-1991, BDI: Google Scholar	4/2	2
Lucrare citata Anexa A3.1.2-21			

Danubianu, M., Teodorescu, C. Action research—a new approach for environmental RD&I.			
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Lucrare citata Danubianu, M. Combining the Power of Data Mining with Expert System for Efficiently Personalize Speech Therapy		Anexa A3.1.2-22	
58	Demongeot, J. <i>Recent Advances in e-Health and Perspectives</i> Studia Informatica Universalis 11(2), 2013, 1-17 , DBLP	4	4
TOTAL			80,55

A3.3.1 Membru în colectivele de redctie sau comitetele științifice ale manifestărilor științifice/revistelor indexate ISI		
Manifestare științifică	Punctaj	
Membru comitet stiintific/de organizare a manifestarilor stiintifice		
1	13 th International Conference Beyond Databases Architectures and Structures BDAS 17, Ustron, Poland, Technical Programme Committee http://bdas.polsl.pl/default.asp?service=opis&tekst=4	10
2	6 th International Conference on operations Research and Enterprise System, ICORES2017, Porto, Portugal, Program Committee Member http://icores.org/ProgramCommittee.aspx	10
3	The 4 th International Multi-Conference on Computing in the Global Information Technology ICCGI 2009, Cannes, Franta - Technical Program Committee Chair (http://www.iaria.org/conferences2009/ComICCGI09.html)	10
Editor volum manifestare indexata ISI		
4	Proceedings of The 4 th International Multi-Conference on Computing in the Global Information Technology ICCGI 2009, ISBN: 978-0-7695-3751-1 http://www.computer.org/csdl/proceedings/iccgi/2009/3751/00/3751z003.pdf	10
TOTAL		40

Dovezile in anexe: [A3.3.1-1](#), [A3.3.1-2](#), [A3.3.1-3](#)

A3.3.2 Membru în colectivele de redctie sau comitetele științifice ale manifestărilor științifice/revistelor indexate BDI			
Nr.	Manifestare științifică	BDI	Punctaj
Membru comitet stiintific/de organizare a manifestarilor stiintifice		Anexa A3.3.2-1	
1	The 6 th International Conference on Advances in Information Mining and Management IMMM 2016, IMMM Industry/Research Liaison Committee http://www.iaria.org/conferences2016/ComIMMM16.html	Google Scholar/ Thinkmind	6
2	The 11 th International Multi-Conference on Computing in the Global Information Technology ICCGI 2016,	Google Scholar/ Thinkmind	6

	ICCGI Advisory Committee http://www.iaria.org/conferences2016/ComICCGI16.html		
3	The 5 th International Conference on Advances in Information Mining and Management IMMM 2015, IMMM Industry/Research Liaison Committee http://www.iaria.org/conferences2015/ComIMMM15.html	Google Scholar/ Thinkmind	6
4	The 10 th International Multi-Conference on Computing in the Global Information Technology ICCGI 2015, ICCGI Advisory Committee http://www.iaria.org/conferences2015/ComICCGI15.html	Google Scholar/ Thinkmind	6
5	The 4 th International Conference on Advances in Information Mining and Management IMMM2014, IMMM Industry/Research Liaison Committee http://www.iaria.org/conferences2014/ComIMMM14.html	Google Scholar/ Thinkmind	6
6	The 9 th International Multi-Conference on Computing in the Global Information Technology ICCGI 2014, http://www.iaria.org/conferences2014/ComICCGI14.html	Google Scholar/ Thinkmind	6
7	The 8 th International Multi-Conference on Computing in the Global Information Technology ICCGI 2013, Nice, ICCGI Advisory Committee http://www.iaria.org/conferences2013/ComICCGI13.html	Google Scholar/ Thinkmind	6
8	The 7 th International Multi-Conference on Computing in the Global Information Technology ICCGI 2012, Venice, ICCGI Advisory Committee http://www.iaria.org/conferences2012/ComICCGI12.html	Google Scholar/ Thinkmind	6
9	The 6 th International Multi-Conference on Computing in the Global Information Technology ICCGI 2011, Luxembourg Technical Program Committee http://www.iaria.org/conferences2011/ComICCGI11.html	Google Scholar/ Thinkmind	6
10	The 5 th International Multi-Conference on Computing in the Global Information Technology ICCGI 2010, Valencia Spain, Advisory Chair , http://www.iaria.org/conferences2010/ComICCGI10.html	IEEEExplore	6
Editor volum manifestare indexata BDI			Anexa A3.3.2-2
1	Proceedings of The 7 th International Multi-Conference on Computing in the Global Information Technology ICCGI 2012, ISBN: 978-1-61208-202-8	Google Scholar/ Thinkmind	6
Membru in comitetul de redactie pentru reviste indexate BDI			Anexa A3.3.2-3a , A3.3.2-3b
1	International Journal On Advances in Software , ISSN: 1942-2628	Google Scholar/ Thinkmind	6
2	International Journal On Advances in Intelligent Systems, ISSN: 1942-2679	Google Scholar/ Thinkmind	6
TOTAL			78

A3.3.3 Membru în colectivele de redctie sau comitetele științifice al revistelor, organizator de manifestari stiintifice nationale, neindexate

Manifestare științifică		Punctaj
Membru comitet științific/de organizare al manifestarilor științifice		
1	Seminarul științific cu participare națională Sisteme Distribuite 2016 http://www.eed.usv.ro/SistemeDistribuite/index.php?shift=16organiz	3
2	Seminarul științific cu participare națională Sisteme Distribuite 2015 http://www.eed.usv.ro/SistemeDistribuite/index.php?shift=15organiz	3
3	Seminarul științific cu participare națională Sisteme Distribuite 2014 http://www.eed.usv.ro/SistemeDistribuite/index.php?shift=14organiz	3
4	Seminarul științific cu participare națională Sisteme Distribuite 2013 http://www.eed.usv.ro/SistemeDistribuite/index.php?shift=13organiz	3
5	Seminarul științific cu participare națională Sisteme Distribuite 2012 http://www.eed.usv.ro/SistemeDistribuite/index.php?shift=12organiz	3
6	Seminarul științific cu participare națională Sisteme Distribuite 2011 http://www.eed.usv.ro/SistemeDistribuite/index.php?shift=11organiz	3
7	Seminarul științific cu participare națională Sisteme Distribuite 2010 http://www.eed.usv.ro/SistemeDistribuite/index.php?shift=10organiz	3
8	Seminarul științific cu participare națională Sisteme Distribuite 2009 http://www.eed.usv.ro/SistemeDistribuite/index.php?shift=09organiz	3
9	Seminarul științific cu participare națională Sisteme Distribuite 2008 http://www.eed.usv.ro/SistemeDistribuite/index.php?shift=08organiz	3
Editor volum manifestare nationala		
1	Volumul Seminarul științific cu participare națională Sisteme Distribuite 2007	3
2	Volumul Seminarul științific cu participare națională Sisteme Distribuite 2006	3
TOTAL		33

Dovezile se găsesc în anexe: [Anexa A3.3.3-1](#) – [Anexa A3.3.3-2](#)

A3.4.1 Premii internaționale	
Best Paper Award acordat de International Academy, Research, and Industry Association, pentru lucrarea: <i>Distributed Intelligent System for Personalized Therapy of Speech Disorders</i> – M. Danubianu , S.G. Pentiuc, O.A. Schipor, M. Nestor, I. Ungurean. http://www.iaria.org/conferences2008/AwardsICCGI08.html	15
Best Paper Award, acordat de International Academy, Research, and Industry Association, pentru lucrarea: <i>Unsupervised Information-Based Feature Selection for Speech Therapy Optimization by Data Mining Techniques</i> , M. Danubianu , V. Popa, I. Tobolcea http://www.iaria.org/conferences2012/AwardsICCGI12.html	15
TOTAL	
30	

Dovezile se găsesc în anexe: [Anexa A3.4.1-1](#) – [Anexa A3.4.1-2](#)