

# Fisa de verificare a standardelor minime stabilite prin Ordin 6.129 / 2016

sl.dr. Ing.Anca Marginean

Nr. Crt	Domeniul activ.		Subcategori	Indicatori (kp)	Numar	Punctaj
0						
1	Activitatea didactica si profesionala (A1)	Carti si capitole de carti de specialitate la edituri cu ISBN Material didactic/lucrari didactice publicate la edituri cu ISBN	Carti, monografii, capitole ca autor Manuale didactice	A1.1.1. internationale A1.1.2. nationale A1.2.1	50/nr autori 50/nr autori 40/nr autori	1 1 1 40.00 <b>60.83</b>
<b>Total punctaj A(1)</b>						
2	Activitatea de cercetare (A2)	Articole in reviste cotate ISI, si lucrari in volumele unor manifestari stiintifice indexate ISI Articole in reviste si in volumele unor manifestari stiintifice indexate in alte baze de date internationale recunoscute (BDI) Proprietate intelectuala, brevete de inventie, certificate ORDA Granturi/proiecte de cercetare castigate prin competitie sau Contracte cu agenti economici, in valoare de minimum 10.000 dolar USA echivalent incasati	Director / responsabil Membru in echipa	A2.1 A2.2 A2.3.1 internationale A2.3.2 nationale A2.4.1.1 internationale A2.4.1.2 nationale A2.4.2.1 internationale A2.4.2.2 nationale	(25+ 30 * factor impact) / nr. de autori 20 / nr. de autori 35 / nr. de autori 25 / nr. de autori 20 * ani de desfasurare 10 * ani de desfasurare 4 * ani de desfasurare 2 * ani de desfasurare	17 4 0 0 0 0 1 1 6 7 17.5 <b>479.44</b>
<b>Total punctaj A(2)</b>						
3	Recunoasterea si impactul activitatii (A3)	Citari in carti, reviste si volume ale unor manifestari stiintifice Membru in colectivele de redactie sau comitetele stiintifice ale revistelor indexate ISI, chair, co-chair sau membru in comitetele de organizare ale manifestarilor stiintifice internationale indexate ISI Membru in colectivele de redactie sau comitetele stiintifice ale revistelor indexate ISI, chair, co-chair sau membru in comitetele de organizare ale manifestarilor stiintifice internationale indexate BDI Premii in domeniu conferite de Academia Romana, ASTR, AOSR, sau premii internationale de prestigiu		A3.1.1 carti, ISI A3.1.2 BDI A3.2 A3.3 A3.4 Academia Romana, ASTR, academiile de ramura, premii internationale	8 / nr aut art. citat 4 / nr aut art. citat 10 6 15	19 16 1 2 1 <b>206.67</b>
<b>Total punctaj A(3)</b>						

Conditiile minimele Ai	Domeniu de activitate (A)	Necesar conferentiar	Realizat
Nr.			
A1	Activitatea didactica / profesionala (A1)	50	60.83
A2	Activitatea de cercetare (A2)	300	479.44
A3	Recunoasterea impactului activitatii (A3)	50	206.67
<b>Total (A)</b>		400	746.94

Conditiile minimele obligatorii pe subcategorii	Necesar conferentiar	Realizat
A1.1.1.-A1.1.2	1	2
A2.1.	6	16 ( 2 in Q1)
A2.4.1	1	1
A3.1.1	10	
<b>Factor de impact cumulat pentru publicatii</b>	4	14,338

Candidat  
sl. dr.ing. Anca Marginean

Vizat Director Departament  
Prof. Dr. Ing. Rodica Potolea

Vizat Decan  
Prof. Dr. Ing. Liviu Miclea

## Anexa: datele pentru calculul indeplinirii criteriilor

### A1.1.1.-A1.1.2. Carti, monografii, capitole ca autor, internationale si nationale

Nr.	Autori	Titlu capitol / carte	Editura	Anul	Punctaj	Nr Autori
1	A. Groza, R.R.Slavescu, A. Marginean	Introduction to Artificial Intelligence, 978-606-737-290-8	U.T. Press Cluj-Napoca	2018	16.67	3
2	I. A. Letia, A. Marginean, A. Groza	Z-based agents for service oriented computing, Service-Oriented Computing: Agents, Semantics, and Engineering, Proceedings, LNCS, Volume: 4504 Pages: 160-174 Published: 2007, Springer.	Springer Berlin Heidelberg	2007	4.17	3

20.83

### A1.2.1. Materiale didactice

Nr.	Autori	Titlu capitol / carte	Editura	Anul	Punctaj	Nr Autori
1	A. Marginean	Notes for Introduction to Artificial Intelligence, ISBN 978-606-737-077-5	U.T. Press Cluj-Napoca	2015	40	1

40.00

### A2.1. Articole in reviste cotate ISI si in volumele unor manifestari stiintifice indexate ISI proceedings

Nr.	Autori	Titlu lucrare / revista (conferinta)	Factor de impact	Nr. Autori	Punctaj
1	A. Marginean	Question answering over biomedical linked data with Grammatical Framework. Semantic Web, Volume 8, Issue 4 (ISI Q1)	2.889	1	111.67
2	A Marginean, K Eniko	Towards Lexicalization of DBpedia Ontology with Unsupervised Learning and Semantic Role Labeling. Symbolic and Numeric Algorithms for Scientific Computing (SYNASC), 2016	0.25	2	16.25
3	A Marginean, A Petrovai, RR Slavescu, M Negru, S Nedevschi.	Enhancing Digital Maps to Support Reasoning on Traffic Sign Compliance. Intelligent Computer Communication and Processing (ICCP), 2016	0.25	5	6.50
4	Ioan Alfred Letia, Anca Marginean	Client Provider Collaboration for Service Bundling. Advances in Electrical and Computer Engineering, 8(1):36-43, 2008	0.642	2	22.13
5	Pete Donnell, Murad Banaji, Anca Marginean, Casian Pantea	CoNTRol: an open source framework for the analysis of chemical reaction networks. Bioinformatics, 30(11):1633-1634, 2014 (ISI Q1)	7.307	4	61.05
6	A. Marginean, A. Petrovai, M.Negru, S.Nedevschi	Cooperative Application for Lane Change Maneuver on Smart Mobile Devices, ICCP 2015, Romania	0.25	4	8.13
7	B. Varga, A. Trambitas-Miron, A. Roth, A. Marginean, R. Slavescu, A. Groza	LELA - A natural language processing system for Romanian tourism, Fedcsis, Warsaw, Polonia, 7-10 September, 2014	0.25	6	5.42

8	A. Marginean, A. Groza, R.R. Slavescu, I.A. Letia	Romanian2SPARQL: A Grammatical Framework approach for querying Linked Data in Romanian, 2014 INTERNATIONAL CONFERENCE ON DEVELOPMENT AND APPLICATION SYSTEMS (DAS), Suceava, Romania	0.25	4	8.13
9	A. Groza, A. Marginean, B. Iancu,	Towards improving situation awareness during emergency transportation through Ambulance-2-X communication and semantic stream reasoning, International Conference on Advancements of Medicine and Health Care through Technology, 2014, ISBN 978-3-319-07653-9, Springer pp 97-100	0.25	3	10.83
10	Adrian Groza, Anca Marginean, Vlad Muresan.	An ontology-based model for vehicular ad-hoc networks, 18th IEEE International Conference on Intelligent Engineering Systems (INES2014), 3-5 July, Tihany, Hungary.	0.25	3	10.83
11	Anca Marginean, Ioan Alfred Letia, and Sergiu Zaporozjan	Using domain specific hierarchical good practice for ranking service composition In 16th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing, Timisoara, Romania, pages	0.25	3	10.83
12	Bianca Franc, Oliver Santha, Anca Marginean	Events as linked data - aggregation and classification of published events. In IEEE International Conference on Intelligent Computer Communication and Processing, Cluj-Napoca, Romania, pages 83-90, Sept 2014	0.25	3	10.83
13	Adrian Groza, Bogdan Iancu, Anca Marginean	A multi-agent approach towards overtaking in vehicular networks, WASA@WIMS14, Thessaloniki, Greece, June 2-4, 2014	0.25	3	10.83
14	Ioan Alfred Letia and Anca Marginean	Expectations for assessment of services quality. In Tetsuo Iida, Viorel Negru, Tudor Jabelean, Dana Petcu, Stephen M. Watt, and Daniela Zaharie, editors, 12th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing, SYNASC 2010, Timisoara, Romania, 23-26 September 2010, pages 553-556. IEEE Computer Society, 2010	0.25	2	16.25
15	Anca Marginean	Blending rules and ontology in argumentation. In Vesna Luzar-Stiffler, Iva Jarec, and Zoran Bekic, editors, Proceedings of the ITI 2009 31st International Conference on Information Technology Interfaces, Cavtat/Dubrovnik, Croatia, June 22-25, 2009, pages 493-498	0.25	1	32.50
16	Anca Marginean	Arguments as a form of mixing ontologies and rules. In IEEE 5th International Conference on Intelligent Computer Communication and Processing, Cluj-Napoca, Romania, pages 55-58, 2009	0.25	1	32.50
17	Ioan Alfred Letia, Anca Marginean	Achieving accords over agents own ontology. In 2007 IEEE International Conference on Intelligent Computer Communication and Processing (ICCP), Cluj-Napoca, Romania, pages 25-32, Sept 2007.	0.25	2	16.25
<b>Factor impact cumulativ</b>			14.338		
<b>Total punctaj A2.1.</b>					<b>390.94</b>

#### A2.2. Articole in reviste si volumele unor manifestari stiintifice indexate in alte baze de date internationale (BDI)

Nr.	Autori	Titlu lucrare / revista (conferinta)	Baza de date	Nr. Autori	Punctaj
1	Anca Marginean	GFMed: Question Answering over BioMedical Linked Data with Grammatical Framework. In Linda Cappellato, Nicola Ferro, Martin Halvey, and Wessel Kraaij, editors, Working Notes for CLEF 2014 Conference, Sheffield, UK, volume 1180 of CEUR Workshop Proceedings, pages 1224-1235	DBLP	1	20.00
2	Anca Marginean, Oana Marc	Towards querying bioinformatic linked data in natural language. In IEEE International Conference on Intelligent Computer Communication and Processing (ICCP), Cluj-Napoca, Romania, pages 23-26, Sept 2013	IEEEExplore, SCOPUS	2	10.00
3	Ioan Alfred Letia and Anca Marginean	Service monitoring with ontology based expectations. In 2011 IEEE International Conference on Intelligent Computer Communication and Processing (ICCP), Cluj-Napoca, Romania, pages 111-114, Aug 2011	IEEEExplore, SCOPUS	2	10.00
4	Ioan Alfred Letia and Anca Marginean	From normative to cognitive layer through expectations. In 2010 IEEE International Conference on Intelligent Computer Communication and Processing (ICCP), Cluj-Napoca, Romania, pages 107-110, Aug 2010	IEEEExplore, SCOPUS	2	10.00
<b>Total punctaj A2.2.</b>					<b>50</b>

#### A2.4.1. Granturi/proiecte castigate prin competitie: director/responsabil de proiect

Nr.	Tip: internat	Denumire proiect	Perioada	Nr. Ani	Punctaj
1	National	Compunerea serviciilor web prin ontologii. Contract CNCIS tip TD (CNCIS TD 414/2007). 2007.	2007-2009	1.5	15
<b>Total punctaj A2.4.1</b>					<b>15</b>

#### A2.4.2. Granturi/proiecte castigate prin competitie: membru in echipa

Nr.	Tip: nat / internat.	Denumire proiect	Perioada	Nr. Ani	Punctaj
1	National	VESS "Valorificarea Extensiva a experientei in activitati de Spatiu si Securitate", PNIII, Dezvoltarea sistemului national de cercetare-dezvoltare, Proiecte Complexe realizate in consortii CDI	2018-2020	0.25	0.5
2	National	SMARTCODRIVE (2012-2015), "Cooperative Advanced Driving Assistance System Based on Smart Mobile Platforms and Road Side Units", Joint Applied Research Project	2014-2015	2	4
3	National	Understanding the driver's behaviour and the adaptation of driving assistance systems to this behaviour for increasing road safety", CI 1/1.2/2015, UTCN intern project(2015 - 2016)	2015-2016	1	2
4	National	Collaborative/Competitive Multi-Agent System Oriented on E-Business, Contract CNCIS tip A	2005-2007	3	6
5	National	Understanding the driver's behaviour and the adaptation of driving assistance systems to this behaviour for increasing road safety", CI 1/1.2/2015, UTCN intern project	2015-2016	1	2
6	National	GREEN-VANETS - Improving transportation using Car-2-X communication and multi-agent systems. TUCN intern project	2013-2014	1	2
7	National	LELA: Collaborative Recommendation System in the Tourism Domain Using Semantic Web Technologies and Text Analysis in Romanian Language, Dec 2013-Mai 2014, PN-II-IN-CI-2013-1-0170	2013-2014	0.5	1
8	international	ASDEC - Structural Argumentation for Decision Support with Normative Constraints, Romania - Republic of Moldova Bilateral Contract, Mai 2013-Dec 2014	2013-2014	1,5	6
<b>Total punctaj A2.4.2</b>					<b>23.5</b>

#### A3.1.1. Citari in carti, reviste si volume ale unor manifestari stiintifice (carti, ISI)

Nr.	Articol citat	Articol care citeaza	Numar autori art.citat	Punctaj
1	Donnell, P., Banaji, M., Marginean, A., and Pantea, C. (2014). CoNtRol: an open source framework for the analysis of chemical reaction networks. <i>Bioinformatics</i> , 30(11):1633-1634	Irene Otero-Muras , Pencho Yordanov, Joerg Stelling (2017) Chemical Reaction Network Theory elucidates sources of multistability in interferon signaling. <i>PLOS COMPUTATIONAL BIOLOGY</i> Volume: 13 Issue: 4 Article Number: e1005454 Published: APR 2017 (Q1)	4	4
2		Matthew D. Johnston, Casian Pantea, Pete Donnell, (2016) A computational approach to persistence, permanence, and endotacticity of biochemical reaction systems. <i>Journal of Mathematical Biology</i> , Volume 72, Issue 1-2 (Q2)	4	4
3		Conradi, Carsten; Feliu, Elisenda; Mincheva, Maya; et al., "Identifying parameter regions for multistationarity", <i>PLOS COMPUTATIONAL BIOLOGY</i> Volume: 13 Issue: 10, 2017 (Q1)	4	4
4		Feliu, Elisenda; Wiuf, Carsten. Finding the positive feedback loops underlying multi-stationarity. <i>BMC SYSTEMS BIOLOGY</i> Volume: 9 Article Number: 22 Published: MAY 28 2015 (Q1)	4	4
5		Joshi, B. and Shiu, A. (2014). A survey of methods for deciding whether a reaction network is multistationary. <i>Mathematical Modelling of Natural Phenomena</i> , Volume 10, Number 5, 2015	4	2
6		Conradi, Carsten; Shiu, Anne. "A Global Convergence Result for Processive Multisite Phosphorylation Systems" <i>BULLETIN OF MATHEMATICAL BIOLOGY</i> Volume: 77 Issue: 1 Pages: 126-155 Published: JAN 2015 (Q3)	4	2
7		Georg R Walther, Matthew Hartley, Maya Mincheva "GraTeLPy: Graph-theoretic linear stability analysis", <i>BMC Systems Biology</i> 8(1):22 - February 2014 (Q1)	4	4
8		Varusai, Thawfeek M.; Nguyen, Lan K., " Dynamic modelling of the mTOR signalling network reveals complex emergent behaviours conferred by DEPTOR", <i>SCIENTIFIC REPORTS</i> , Nature Publishing Group, Volume: 8 Article Number: 643, 2018, (Q1)	4	4
9	A. Marginean "Question answering over biomedical linked data with grammatical framework", <i>Semantic Web Journal</i> , 2017	Ngomo, ACN; Unger, C., "Editorial - Special Issue on Question Answering for Linked Data", <i>Semantic Web</i> 8(4), 2017 (Q1)	1	16
10		Diefenbach, D, Lopez, V, Singh, K, Maret, P, "Core techniques of question answering systems over knowledge bases: a survey", <i>KNOWLEDGE AND INFORMATION SYSTEMS</i> , Vol 55, Issue 3, (Q2)	1	16
11		A. Groza, R. Szabo. Enacting textual entailment and ontologies for automated essay grading in chemical domain, 16th IEEE International Symposium on Computational Intelligence and Informatics (CINTI), 2015	1	8
12	Marginean, A. (2014). GFMed: Question Answering over BioMedical Linked Data, CLEF 2014	Dubey, Mohnish; Dasgupta, Sourish; Sharma, Ankit "AskNow: A Framework for Natural Language Query Formalization in SPARQL" 13th European Semantic Web Conference (ESWC) Location: Heraklion, GREECE Date: MAY 29-JUN 02, 2016. SEMANTIC WEB: LATEST ADVANCES AND NEW DOMAINS, LNCS, Vol 9678	1	8
13		Song, Dezhaoy; Schilder, Frank; Smiley, Charese; "TR Discover: A Natural Language Interface for Querying and Analyzing Interlinked Datasets" SEMANTIC WEB - ISWC 2015, PT II Book Series: Lecture Notes in Computer Science Volume: 9367	1	8
14		Hamon, Thierry; Grabar, Natalia; Mouglin, Fleur, "Querying Biomedical Linked Data with Natural Language Questions", <i>Semantic Web</i> , 8(4), 2017 (Q1)	1	16
15	Marginean, Kando Towards Lexicalization of DBpedia Ontology with Unsupervised Learning and Semantic Role Labeling. (SYNASC), 2016	Xu, Xiaoya; Hua, Qingsong, Industrial Big Data Analysis in Smart Factory: Current Status and Research Strategies, <i>IEEE Access</i> ( Volume: 5 ), 2017	2	8
16	A. Groza, A. Marginean, B. Iancu "Towards Improving Situation Awareness during Emergency Transportation through Ambulance-2-X Communication and Semantic Stream Reasoning", <i>IFMBE</i> 2014	C. Cara, A. Groza, S. Zaporozjan, Calmicos Igor "Assisting drivers during overtaking using Car-2-Car communication and multi-agent systems" 12th International Conference on Intelligent Computer Communication and Processing (ICCP), 2016	3	2.67
17	Letia, I. A. and Marginean, A. (2008). Client Provider Collaboration for Service Bundling. <i>Advances in Electrical and Computer</i>	Razo-Zapata, I. S., Gordijn, J., De Leenheer, P., and Akkermans, H. (2012). "Dynamic Cluster-based Service Bundling: A value-oriented framework" 13th IEEE International Conference on Commerce and Enterprise Computing 2011	2	4
18		Liu, L. and Peng, T. (2013). Post-processing of deep web information extraction based on domain ontology. <i>Advances in Electrical and Computer Engineering</i> , 13(4):25-32	2	4
19	B. Varga, A. Trambitas-Miron, A. Roth, A. Marginean, R. Slavescu, A. Groza "LELA - A natural language processing system for Romanian tourism", <i>FEDCSIS</i> , 2014	Chochiang, Kitsiri; Hanna, Fouad; Betbeder, Marie-Laure; et al. A New Web-services Based Platform For Semantic Transliterated Words Searching to Facilitate Tourists Trips in Thailand, 20th IEEE International Conference on Computer Supported Cooperative Work in Design, 2016	6	1.33

20	Letia, I., Marginean, A., Groza, A. Z-based agents for service-oriented computing, in Proceedings of the Service-Oriented Computing: Agents, Semantics, and Engineering (LNCS v4504), Honolulu, HI, USA, 2007. Springer: 160-174.	Jia, L. and Nixon, P. (2010). A new monitor model for enhancing trust-based systems. In Autonomic and Trusted Computing, Lecture Notes in Computer Science, pages 242-254	3	2.67
21	Marginean, A., Letia, I. A., and Zaporozjan, S. (2014b). Using domain specific hierarchical good practice for ranking service composition. In 16th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing, Timisoara, Romania, pages 204-211	Groza, A., Dragoste, I., Sincal, I., Jimborean, I., and Moraru, V. (2014a). An ontology selection and ranking system based on the analytic hierarchy process. In 16th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing (SYNASC), Timisoara, Romania, pages 293-300.	3	2.67

Total punctaj A3.1.1.

125.33

A3.1.2. Citari in carti, reviste si volume ale unor manifestari stiintifice (BDI)

Nr.	Articol citat	Articol care citeaza	Numar autori art.citat	Punctaj
1	Donnell, P., Banaji, M., Marginean, A., and Pantea, C. (2014). CoNTRol: an open source framework for the analysis of chemical reaction networks. <i>Bioinformatics</i> , 30(11):1633-1634	Daniel Knight, Guy Shinar, Martin Feinberg, "Sharper Graph-Theoretical Conditions for the Stabilization of Complex Reaction Networks", <i>Mathematical Biosciences</i> 262 - January 2015	4	1
2	A. Marginean "Question answering over biomedical linked data with grammatical framework", <i>Semantic Web Journal</i> , 2017	Shengli Song, Wen Huang, Yulong Sun, "Semantic query graph based SPARQL generation from natural language questions", <i>Cluster Computing</i> , Springer, (accepted 2017)	1	4
4		Thomas Pellissier Tanon, Marcos Dias de Assuncao, Eddy Caron, and Fabian M. Suchanek, "Platypus - A Multilingual Question Answering Platform for Wikidata", <i>ESWC</i> , 2018	1	4
5		N., Senthilselvan; V., Subramaniyaswamy; K. R., Sekar, "Information retrieval for biomedicine applications through linked open data based optimization model.", <i>Biomedical Research</i> , 28(14), 2017	1	4
7	Marginean, A. (2014). GFMed: Question Answering over BioMedical Linked Data with Grammatical	Unger, C., Forascu, C., Lopez, V., Ngomo, A.-C. N., Cabrio, E., Cimiano, P., and Walter, S. (2014). Question answering over linked data (qald-4). In <i>WorkingNotes for CLEF 2014 Conference</i> , Sheffield, UK, pages 1172-1180	1	4
8		Yuanzhe Zhang, Shizhu He, Kang Liu and Jun Zhao, A Joint Model for Question Answering over Multiple Knowledge Bases, in <i>Proceedings of AAI 2016</i> , Phoenix, USA, February, 12-17.	1	4
9	B. Varga, A. Trambitas-Miron, A. Roth, A. Marginean, R. Slavescu, A. Groza "LELA - A natural language processing system for Romanian tourism", <i>ENRCC</i> , 2014	Becheru, A., Bușe, F., Colhon, M., Bădică, C. "Tourist review analytics using complex networks", <i>Source of the Document ACM International Conference Proceeding Series</i> 02-04-September-2015	6	0.67
10		Hu, D., Xu, D. "Construction and Optimization on the framework of computer linguistic analysis based on the natural language processing", <i>Source of the Document Revista Técnica de la Facultad de Ingeniería Universidad del Zulia</i> 39 (12), pp. 217-227	6	0.67
11		Rajpirathap, S., Sheeyam, S., Umasuthan, K., Chelvarajah, A. "Real-time direct translation system for Sinhala and Tamil languages", <i>Proceedings of the 2015 Federated Conference on Computer Science and Information Systems</i> , FedCSIS 2015	6	0.67
12	Letia, I. A. and Marginean, A. (2008). Client Provider Collaboration for Service Bundling, <i>Advances in Electrical and Computer Engineering</i> , 2(1):36-43	Razo-Zapata, I. S., Gordijn, J., De Leenheer, P., and Akkermans, H. (2011). Dynamic cluster-based service bundling: A value-oriented framework. In <i>2011 IEEE 13th Conference on Commerce and Enterprise Computing (CEC)</i> , pages 96-103	2	2.00
13	Letia, I., Marginean, A., Groza, A. Z-based agents for service-oriented computing, in Proceedings of the Service-Oriented Computing: Agents, Semantics, and Engineering (LNCS v4504), Honolulu, HI, USA, 2007. Springer: 160-174	Uddin, M. G. and Zulkernine, M. (2009). A trust monitoring architecture for service-based software. In <i>High Assurance Services Computing</i> , pages 45-63. Springer US	3	1.33
14	Letia, I. A. and Marginean, A. (2011). Service monitoring with ontology based expectations. In <i>2011 IEEE International Conference on Intelligent Computer Communication and Processing (ICCP)</i> , Cluj-Napoca, Romania, pages 111-114.	Firdhous, M., Hassan, S., and Ghazali, O. (2013). Statistically enhanced multidimensional trust computing mechanism for cloud computing. <i>International Journal of Mobile Computing and Multimedia Communications (IJMCMC)</i> , 5(2):1-17.	2	2.00
15		FM. irdhous, "Strategies for evaluating cloud system providers during the transformation of businesses", <i>Business Transformation and Sustainability through Cloud System Implementation</i> , 2014	2	2.00

16		Firdhous, M.a, Hassan, S.b, Ghazali, O.c, Mahmuddin, M.c "Evaluating cloud system providers: Models, methods and applications", Cloud Systems in Supply Chains, 2016	2	2.00
----	--	---	---	------

Total punctaj A3.1.2.

32.33

**A3.2. Membru in colectivele de redactie, recenzor (ISI)**

Nr.	Nume jurnal	URL	Tip (ISI/BDI)	Punctaj
	ICCP	<a href="http://www.iccp.ro/iccp2017/index.php/program-committee.html">http://www.iccp.ro/iccp2017/index.php/program-committee.html</a>		10
				10

**A3.3. Membru in colectivele de redactie, recenzor (BDI)**

Nr.	Nume jurnal	URL	Tip (ISI/BDI)	Punctaj
1	ITSC	<a href="http://www.itsc2017.org/">http://www.itsc2017.org/</a>	BDI	6
2	MIKE	<a href="http://www.mike.org.in/2017/">http://www.mike.org.in/2017/</a>	BDI	6
				12

**A3.4. Premii in domeniu conferinte de Academia Romana, ASTR, AOSR, sau premii internationale de prestigiu**

Nr.	Anul	Descriere premiu	Punctaj
1	2014	BEST PAPER award at FEDCSIS ( <a href="https://fedcsis.org/resources/repor">https://fedcsis.org/resources/repor</a> )	15

15