

Universitatea „Dunărea de Jos” din Galați
Facultatea de Economie și Administrarea Afacerilor
Departamentul de Administrarea Afacerilor

DOSAR ABILITARE PENTRU CONDUCERE DE DOCTORAT
ÎN DOMENIUL ECONOMIE
Conf. univ. dr. Dragoș CRISTEA

Punctajul calculat
ce atestă îndeplinirea standardelor minimale, conform criteriilor
CNATDCU, pentru domeniul Științe Economice și Administrarea
Afacerilor
cf. Ordinului ministrului educației naționale și al ministrului delegat pentru
învățământ superior, cercetare științifică și dezvoltare tehnologică nr.
4204/2013 privind aprobarea
standardelor minimale necesare și obligatorii pentru
conferirea titlurilor didactice din învățământul superior
și a gradelor profesionale de cercetare-dezvoltare

A1: ACTIVITATEA DIDACTICĂ ȘI PROFESIONALĂ

Nr. Crt.	Descriere element	Punctaj	Total punctaj
1.1. Cărți și capitole/studii în cărți de specialitate sau volume colective			
1.1.1. Carte de specialitate			
1.1.1.2. naționale			
1.	Rozalia NISTOR, Alexandru CAPATINA, Dragos CRISTEA – „Tehnologia informației și comunicațiilor pentru afaceri”, Editura Didactica și Pedagogica, București, 2009, ISBN 978-973-30-2685-3, 250pg	2.66	18.66
2.	Cristea Dragos , <i>Tehnologii distribuite aplicabile managementului cunoștințelor economice</i> , Ed. Didactică și Pedagogică, București, 2016, ISBN 978-606-31-0250-9, 120 pg.	8	
3.	Cristea Dragos , “Managementul distribuit al cunoașterii în cadrul industriei construcțiilor navale”, Ed. Didactică și Pedagogică, București, 2016, ISBN 978-606-31-0338-4, 130 pg	8	
TOTAL PUNCTAJ A1.			18.66

A2: ACTIVITATE DE CERCETARE

Nr. Crt.	Descriere element	Punctaj	Total punctaj						
2.1 Articole publicate autor/coautor în reviste cotate ISI sau BDI – minim 15 articole din care minim 4 ISI cu factor de impact mai mare ca zero									
2.1.1 Articole ISI cu factor de impact > 0									
1.	<p>Cristea V., Zugravu A., Moga L., Dragoș Sebastian CRISTEA., Maftei C., Oprea R., 2011, Impact of information technology management processes on fish farming, Journal of environmental protection and ecology Volume: 12, nr. 4, ISSN 1311-5065, pag. 1893-1897 https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=20&SID=U1YvCeNYAaEGnzK2Won&page=1&doc=1 http://www.jepe-journal.info/vol12-no4a</p> <p>JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY Impact Factor 0.734 0.523 2011 5 year</p> <table border="1"> <thead> <tr> <th>JCR® Category</th> <th>Rank in Category</th> <th>Quartile in Category</th> </tr> </thead> <tbody> <tr> <td>ENVIRONMENTAL SCIENCES</td> <td>196 of 225</td> <td>Q4</td> </tr> </tbody> </table> <p>Data from the 2015 edition of Journal Citation Reports® Publisher SCIBULCOM LTD, PO BOX 249, 1113 SOFIA, BULGARIA ISSN: 1311-5065 Research Domain Environmental Sciences & Ecology</p>	JCR® Category	Rank in Category	Quartile in Category	ENVIRONMENTAL SCIENCES	196 of 225	Q4	1.33	
JCR® Category	Rank in Category	Quartile in Category							
ENVIRONMENTAL SCIENCES	196 of 225	Q4							
2.	<p>Mihaela Neculiță, Daniela Ancuța Șarpe, Dragoș Sebastian Cristea, Aquaculture Specialisation and Concentration Analysis of the Romanian Development Regions, 2015, Journal of Environmental Protection and Ecology, vol. 16, nr. 3, ISSN 1311-5065, revistă cotate ISI, Factor de impact 2015: 0,734 pag. 998–1004 https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=9&SID=U1YvCeNYAaEGnzK2Won&page=1&doc=1&cacheurlFromRightClick=no http://www.jepe-journal.info/journal-content/vol-16-no3 http://www.jepe-journal.info/</p> <p>JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY Impact Factor 0.734 0.523 2015 5 year</p> <table border="1"> <thead> <tr> <th>JCR® Category</th> <th>Rank in Category</th> <th>Quartile in Category</th> </tr> </thead> <tbody> <tr> <td>ENVIRONMENTAL SCIENCES</td> <td>196 of 225</td> <td>Q4</td> </tr> </tbody> </table> <p>Data from the 2015 edition of Journal Citation Reports® Publisher SCIBULCOM LTD, PO BOX 249, 1113 SOFIA, BULGARIA ISSN: 1311-5065 Research Domain Environmental Sciences & Ecology</p>	JCR® Category	Rank in Category	Quartile in Category	ENVIRONMENTAL SCIENCES	196 of 225	Q4	2.66	11.79
JCR® Category	Rank in Category	Quartile in Category							
ENVIRONMENTAL SCIENCES	196 of 225	Q4							
3	<p>L.Oprea, I Gergely, C.Sion, Dragoș Sebastian Cristea – Some aspects regarding the ecological monitoring of aquatic systems in the Barcau River Basin, Journal of environmental protection and ecology Volume: 12, Issue: 3, Pages: 861-869, 2011 https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=13&SID=U1YvCeNYAaEGnzK2Won&page=1&doc=1 http://www.jepe-journal.info/vol-12-no-3---2011 ISSN 1311-5065, revistă cotate ISI, Factor de impact 2015: 0,734</p> <p>JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY Impact Factor 0.734 0.523 2011 5 year</p> <table border="1"> <thead> <tr> <th>JCR® Category</th> <th>Rank in Category</th> <th>Quartile in Category</th> </tr> </thead> <tbody> <tr> <td>ENVIRONMENTAL SCIENCES</td> <td>196 of 225</td> <td>Q4</td> </tr> </tbody> </table>	JCR® Category	Rank in Category	Quartile in Category	ENVIRONMENTAL SCIENCES	196 of 225	Q4	2	
JCR® Category	Rank in Category	Quartile in Category							
ENVIRONMENTAL SCIENCES	196 of 225	Q4							

Nr. Crt.	Descriere element	Punctaj	Total punctaj						
	<table border="1"> <tr> <td>ENVIRONMENTAL SCIENCES</td> <td>196 of 225</td> <td>Q4</td> </tr> </table> <p>Data from the 2015 edition of Journal Citation Reports® Publisher SCIBULCOM LTD, PO BOX 249, 1113 SOFIA, BULGARIA ISSN: 1311-5065 Research Domain Environmental Sciences & Ecology</p>	ENVIRONMENTAL SCIENCES	196 of 225	Q4					
ENVIRONMENTAL SCIENCES	196 of 225	Q4							
4.	<p>Dragos Sebastian CRISTEA, Liliana Mihaela Moga, Mihaela Neculita, Olegas Prentkovskis, Khalil Md Nor, Abbas Mardani - Operational Shipping Intelligence Through Distributed Cloud Computing, Journal of business economics and management http://dx.doi.org/10.3846/16111699.2017.1329162 http://www.tandfonline.com/toc/tbem20/current Impact factor: 0.618</p>	1.33							
5.	<p>L.Oprea, I Gergely, C.Sion, Dragoș Sebastian Cristea, 2011, Some aspects regarding the ecological monitoring of aquatic systems in the Crisul Alb river basin, Journal of environmental protection and ecology Volume: 12, Issue: 3, ISSN 1311-5065, pag. 841-850 https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=23&SID=U1YvCeNYAaEGnzK2Won&page=1&doc=1 http://www.jepe-journal.info/vol-12-no-3---2011 JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY Impact Factor 0.734 0.523 2011 5 year</p> <table border="1"> <tr> <td>JCR® Category</td> <td>Rank in Category</td> <td>Quartile in Category</td> </tr> <tr> <td>ENVIRONMENTAL SCIENCES</td> <td>196 of 225</td> <td>Q4</td> </tr> </table> <p>Data from the 2015 edition of Journal Citation Reports® Publisher SCIBULCOM LTD, PO BOX 249, 1113 SOFIA, BULGARIA ISSN: 1311-5065 Research Domain Environmental Sciences & Ecology</p>	JCR® Category	Rank in Category	Quartile in Category	ENVIRONMENTAL SCIENCES	196 of 225	Q4	2	
JCR® Category	Rank in Category	Quartile in Category							
ENVIRONMENTAL SCIENCES	196 of 225	Q4							
6.	<p>C. Savin, V. Cristea, M. Talpes, T. I. Ionescu, S. Ion, Dragoș Sebastian Cristea, R. Oprea, Ammonia Control of Intensive Sturgeon Aquaculture, Journal of Environmental Protection and Ecology 12, No 3, 2009, 976-981, ISSN 1311-5065, revista cotata ISI, FI 0,102 https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=27&SID=U1YvCeNYAaEGnzK2Won&page=1&doc=1&cacheurlFromRightClick=no http://www.jepe-journal.info/vol-12-no-3---2011 JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY Impact Factor 0.734 0.523 2011 5 year</p> <table border="1"> <tr> <td>JCR® Category</td> <td>Rank in Category</td> <td>Quartile in Category</td> </tr> <tr> <td>ENVIRONMENTAL SCIENCES</td> <td>196 of 225</td> <td>Q4</td> </tr> </table> <p>Data from the 2015 edition of Journal Citation Reports® Publisher SCIBULCOM LTD, PO BOX 249, 1113 SOFIA, BULGARIA ISSN: 1311-5065 Research Domain Environmental Sciences & Ecology</p>	JCR® Category	Rank in Category	Quartile in Category	ENVIRONMENTAL SCIENCES	196 of 225	Q4	1.14	
JCR® Category	Rank in Category	Quartile in Category							
ENVIRONMENTAL SCIENCES	196 of 225	Q4							

Nr. Crt.	Descriere element	Punctaj	Total punctaj
2.1.2. Articole ISI fără factor de impact și articole indexate în două BDI (Scopus, Ebsco, EconLit, REPEC, DOAJ, Cabell's, Science Direct, SpringerLink, ProQuest, DBLP, ACM, INFOSCI)			
1	Dragoș Sebastian CRISTEA , Alexandru CAPATINA (2010), Knowledge economy and the necessity of knowledge management, The Annals of Dunarea de Jos University, Fascicle I - Economics and Applied Informatics, no. 1, ISSN 1584-0409, http://www.eia.feaa.ugal.ro/images/eia/2010-1/Cristea_Capatina.pdf , pg 181-188, Revistă indexată EconLit, REPEC, DOAJ, EBSCO, ULRICH, ECONIS, ZBW, Cambridge Scientific Abstract (http://www.eia.feaa.ugal.ro/)	3	19
2	Dragoș Sebastian CRISTEA , Alexandru CAPATINA (2009), Perspectives on knowledge management models, Analele Universitatii "Dunarea de Jos" Galati, Fascicola Economie si Informatica Aplicata, Anul XV, No. 2, ISSN 1584-0409, http://www.eia.feaa.ugal.ro/images/eia/2009-2/Cristea_Capatina.pdf , pg 355-366, Revistă indexată EconLit, REPEC, DOAJ, EBSCO, ULRICH, ECONIS, ZBW, Cambridge Scientific Abstract (http://www.eia.feaa.ugal.ro/)	3	
3	Carmen Georgeta NICOLAE, Mihaela NECULITA, Dragos Sebastian CRISTEA , Trends in the Development of Traceability Systems for Fish Products, Quality-access to success, Vol. 15, Nr. 143 decembrie 2014, indexat in SCOPUS, EBSCO, Cabell's Directories si PROQUEST, http://www.srac.ro/calitatea/en/arhiva/2014/2014-06-Abstracts.pdf	2	
4	Dragoș Sebastian CRISTEA , Daniela Matei, 2011, Knowledge society, general framework for knowledge based economy, Annals-Economy Series, 2011, Constantin Brancusi University, Faculty of Economics, ISSN 2344-3685, pg 145 – 156, Revista indexata in IDEAS, Genamics, EconPapers, EBSCO, Cabell's, SCIPPIO, DOAJ, REPEC, EconBiz http://www.utgjiu.ro/revista/ec/pdf/2011-01/12_DRAGOS_CRISTEA.pdf	3	
5	Alexandru CAPATINA, Dragoș Sebastian CRISTEA – „The Optimization of the Sales Force Efforts Assignment in Order to Maximize the Profit Using Wingsb Software”, The Annals of „Dunarea de Jos” University of Galati, Fascicle I Economica and applied informatics, Year XV No 2 2009, ISSN 1584-0409 http://www.ann.ugal.ro/eco/Annals_nr_2_vol%20II_2009.pdf , , Revistă indexată EconLit, REPEC, DOAJ, EBSCO, ULRICH, ECONIS, ZBW, Cambridge Scientific Abstract	3	
6.	Matei, D., Dragoș Sebastian CRISTEA ., Capatina, A. (2012, July), Risk management in the age of turbulence: Failures and challenges”, The Annals of „Dunarea de Jos” University of Galati, Fascicle I Economica and applied informatics, Year XVIII No 2 2012, ISSN 1584-0409, Revistă indexată EconLit, REPEC, DOAJ, EBSCO, ULRICH, ECONIS, ZBW, Cambridge, pg 17-22, Scientific Abstract http://www.eia.feaa.ugal.ro/images/eia/2012-2/Matei_Cristea_Capatina.pdf	2	
7.	Matei, D., Dragoș Sebastian CRISTEA ., Anatomy of nowadays risks, The Annals of „Dunarea de Jos” University of Galati, Fascicle I Economica and applied informatics, Year XV No 2 2012, ISSN 1584-0409, Revistă indexată EconLit, REPEC, DOAJ, EBSCO, ULRICH, ECONIS, ZBW, Cambridge Scientific Abstract http://www.ann.ugal.ro/eco/Annals_nr_2_vol%20II_2009.pdf	3	
2.1.3 Conferințe ISI Proceedings și internaționale (organizate în țară și în străinătate)			
1	S. Petrea, M.Tiberiu, V.Cristea, D.Lorena, Dragoș Sebastian Cristea , A.Turek, A.Zugravu, D.Nicoleta – A comparative cost-effectiveness analysis in different tested aquaponic systems, Agriculture and agricultural Science Procedia 10 (2016), pg 555-565 https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=2&SID=U1YvCeNYAaEGnzK2Won&page=1&doc=1&cacheurlFromRightClick=no http://www.sciencedirect.com/science/article/pii/S2210784316302273	0.44	23.09
	Liliana Mihaela Moga, Dragos Sebastian Cristea , Valentin Marian Antohi, 2015, The Adoption of the Traceability System in Romanian Fish Farms, International Conference Risk in Contemporary Economy, ISSN 2067-0532, pag. 44-46 http://www.rce.feaa.ugal.ro/images/stories/RCE2015/Economie/MogaCristeaAntohi.pdf https://ideas.repec.org/a/ddj/fserec/y2015p44-46.html https://doaj.org/article/a0ac40d17f53491a903238e3167133e1	1.33	

Nr. Crt.	Descriere element	Punctaj	Total punctaj
2	Alexandru CAPATINA, Dragoș Sebastian CRISTEA (2011) – „Comparative analysis of two software companies' performances using balanced scorecard as a competitive intelligence tool”, Proceedings of the 6th European Conference on Innovation and Entrepreneurship, Robert Gordon University, Aberdeen, Scotia, 15-16 septembrie 2011, Academic Publishing Limited, Reading, ISBN 978-1-908272-15-7, pg 183-190 https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=2&SID=U1YvCeNYAaEGnzK2Won&page=1&doc=2&cacheurlFromRightClick=no http://www.gbv.de/dms/tib-ub-hannover/770656773.pdf	2	
3	Rozalia NISTOR, Alexandru CAPATINA, Dragoș Sebastian CRISTEA , Costel NISTOR (2011) „Performance assessment of a business intelligence system acquisition using balanced scorecard software”, Proceedings of the WSEAS International Conference on Business and Administration, Puerto Morelos, Mexico, 29-31 ianuarie 2011, Recent Advances in Business Administration, ISBN 978-960-474-269-1, pag. 16-21 https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=2&SID=U1YvCeNYAaEGnzK2Won&page=1&doc=5&cacheurlFromRightClick=no http://www.wseas.us/e-library/conferences/2011/Mexico/ICBA/ICBA-02.pdf	1	
4	Alexandru CAPATINA, Dragoș Sebastian CRISTEA , Daniela MATEI (2011) „Opportunities provided by the design of a website focused on the promotion of collaborative projects within european it industry”, Proceedings of the 12th International Conference “Risk in Contemporary Economy, Galati, 26-27 noiembrie 2011, ISSN 2067-0532, pag. 138-143 https://ideas.repec.org/a/ddj/fserec/y2011p138-143.html	1.33	
	Capatina, Alexandru, Nistor, Rozalia, Dragos Sebastian CRISTEA , 2011, The Impact of the Global Crisis on the Romanian IT Firms' Strategic Behavior , 18th International Economic Conference on Crisis After the Crisis - Inquiries from a National European and Global Perspective Location: Sibiu, Romania, 19-20 mai 2011, publicat în Crises after the Crisis: Inquiries from a National, European and Global Perspective, Vol. II, pag. 72-77 https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=2&SID=U1YvCeNYAaEGnzK2Won&page=1&doc=3&cacheurlFromRightClick=no	1.33	
	Dragoș Sebastian CRISTEA , Nistor Rozalia, Nistor Costel, 2011, The Impact of the New Information and Communication Technologies on The e-Books Marketing Strategies , 6th International Conference on Business Excellence, Brasov, Romania, 14-15 octombrie, 2011, pag. 146-149. https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=2&SID=U1YvCeNYAaEGnzK2Won&page=1&doc=4&cacheurlFromRightClick=no	1.33	
5	Rizescu Gianina, Dragoș Sebastian CRISTEA – <i>Increase Productivity with Finance & Accounting Outsourcing</i> , Conferința Economică Internațională Binomul Sărăcie-Bogăție și Integrarea României în Uniunea Europeană, Universitatea „Lucian Blaga”, Sibiu 20-21 Mai 2005, publicat în volumul conferinței, ISBN 973-739-101-2, pag. 491-494	2	
6	Alexandru CĂPĂȚÎNĂ, Dragoș Sebastian CRISTEA (2005) „Tehnici de Selectie a Noilor Generatii de Manageri de Proiect” - Sesiunea de Comunicări Științifice cu participare internațională “NAV-MAR-EDU 2005”, Academia Navală Mircea cel Batrân, Constanța, 02-04 iunie 2005, ISBN 973-8303-54-0	2	
7	Dragoș Sebastian CRISTEA , Alexandru CAPATINA (2005) „Modelling Data-Warehouses For CRM Systems”, International Economic Conference “25 Years of Economic Education in Brasov”, mai 20-21, 2005, Brasov, Ed. Infomarket, ISBN 973-8204-71-2 (vol I)	2	
8	Moga, Liliana Mihaela; Md Knor Khalil; Vîrlănuță Florina Oana; Dragoș Sebastian CRISTEA , „The Internet as an Environment for Banking Services in Romania”, prezentată la conferința „The 7th Knowledge Management Congress”, Istanbul, Turcia, organizată în colaborare cu Cornell University și Ministerul Educației din Turcia, 30 Octombrie - 1 Noiembrie 2009, ISBN 978-9944-0203-5-0;	1	
9	Dragoș Sebastian CRISTEA , Rizescu Gianina, <i>Using OLAP Technology in Making of a Decision Support System</i> , Simpozionul Internațional InfoBusiness'2004, 22-23 octombrie, Al. I. Cuza University, Iași, publicat în volumul manifestării, Ed. PIM Iași, ISBN 973-716-028-2, pg 181-185	2	
10	Dragoș Sebastian CRISTEA , Rizescu Gianina, <i>Knowledge management, part of the modern enterprise</i> , International Conference “The impact of the european integration on the national economy”, “Babes Bolyai” University, Cluj Napoca, 2005, p.171-179, ISBN 973-651-007-0	2	

Nr. Crt.	Descriere element	Punctaj	Total punctaj
11	Dragoș Sebastian CRISTEA , Rizescu Gianina, <i>Issues and challenges regarding the evolution of mobile business</i> , Simpozionul Internațional SIMPEC, Universitatea Transilvania, Brașov 14-15 Mai 2004, Volumul II, ISBN 973-8204-58-5, pag. 28-33	2	
12	Adrian Gheorghe Zugravu, Liliana Mihaela Moga, Dragoș Sebastian CRISTEA – “Analiza procesului de alocare optima a resurselor unei ferme vegetale”, Conferința științifică cu participare internațională, „Progrese în Teoria Deciziilor Economice în Condiții de Risc și Incertitudine”, „Sisteme Fuzzy În Economie”, ediția a XXV-a, lucrarea a fost publicată în „Management, strategii și decizii fuzzy. Curente, teorii și practici moderne în economie, Vol. XI, ”, Editura Tehnopres, Iași, 2010; ISBN 978-973-702-795-5;	1.33	
2.3. Granturi/proiecte câștigate prin competiție			
2.3.2. Membru în echipă			
2.3.2.1 Internaționale			
1.	Detectarea inteligentă și prelucrarea informațiilor din tehnologia de prelucrare a peștelui pe durata ciclului de frig, 40-15, PN II, Modulul III, Capacități, Cooperare Bilaterală China, Coordonator România: Universitatea Dunărea de Jos din Galați, parteneri: Institutul Național de Cercetare Dezvoltare Marină Grigore Antipa Constanța, China Agriculture University și BISTU, contract nr. 623/01.01.2013, valoare: 54.000lei, perioadă: Ianuarie 2013 – Noiembrie 2014	10	40
2.	Metode inteligente bazate pe tehnologia Wireless Sensor Network pentru managementul calității în acvacultură – WSN Based Intelligence Monitoring Method for Aquatic Product Quality Safety Management, PN II, Modulul III, Cooperare Bilaterală China, Coordonator România: Universitatea Dunărea de Jos din Galați parteneri: Institutul Național de Cercetare Dezvoltare Marină Grigore Antipa Constanța, China Agriculture University, Contract nr. 508/2011, valoare: 55.000 lei, perioadă Ianuarie 2011 – Noiembrie 2012	10	
3.	Programul “Capacități Acorduri bilaterale internaționale - China” nr. 39-2 Information transmission and fusion technologies for fishery quality safety traceability, 2009-2010 http://www.proiecte-cercetare.ro/sicip/english/index.html	10	
4.	Program Horizon 2020, Marie Skłodowska - Curie Research and Innovation Staff Exchange (H2020-MSCA-RISE-2014), nr 645691 – ECOFISH, <i>Researches on the potential conversion of conventional fish farms into organic by establishing a model and good practice guide</i> , 2014-2018; http://www.fabiodisconzi.com/open-h2020/projects/196835/index.html	10	
2.3.2.2. Naționale			
1.	Programul "Parteneriate in domeniile prioritare" nr. 1621 - Sistem informatic de conducere destinat exploatațiilor piscicole din regiunea de dezvoltare Sud Est cu implicații asupra pieței, contractor: Institutul de Cercetare pentru Economia Agriculturii și Dezvoltării Rurale București, Parteneri: Universitatea Dunărea de Jos din Galați, Universitatea de Științe Agronomice și Medicină Veterinară București/ Facultatea de Zootehnie, Institutul național de cercetare – dezvoltare în informatică (ICI), 2008-2011, valoare: 500000 lei.	5	20
2.	Sistem informatic pentru trasabilitatea produselor pescărești bazat pe tehnologia cloud computing, Contract 167/19.08.2014, PN II, Parteneriate in domenii prioritare, Coordonator: Universitatea Dunărea de Jos din Galați ; Parteneri : Softeh SRL, Institutul Național de Cercetare Dezvoltare Marină Grigore Antipa Constanța, Universitatea de Științe Agricole și Medicină Veterinară din București, 1.065.692 lei (1 iulie 2014 – 30 Septembrie 2017) http://www.proiecte-cercetare.ro/TraSiPesc/english/index.html	5	
3.		10	

Nr. Crt.	Descriere element	Punctaj	Total punctaj
	2008 – 2011, director proiect – partener Universitatea „Dunarea de Jos” Galai - Contract PN II Cercetari privind metode de estimare a biomasei piscicole in arealele piscicole amenajate – MASPEST.		
Punctaj Total A2			112.55

A3: RECUNOAȘTEREA ȘI IMPACTUL ACTIVITĂȚII

Nr. crt.	Descriere element	Punctaj	Total punctaj							
3.1. Citări în cărți și reviste ISI / BDI										
3.1.1. Citări în reviste ISI și BDI										
Citări în reviste ISI										
	Articol citat	Articol care citează								
1.		<p>Moga, L. M.; Dediu, L.; Zhang, X.; et al., 2016, Barriers of Adopting Traceability Systems by Romanian Fishery and Aquaculture, Journal of Environmental Protection and Ecology, vol. 17, nr. 1, pag. 284-290 http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitedRefIndex&qid=22&SID=Q1gYJIOYwuVYQcowYvD&page=1&doc=3&cacheurlFromRightClick=no JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY Impact Factor 0.734 0.523 2011 5 year</p> <table border="1"> <thead> <tr> <th>JCR® Category</th> <th>Rank in Category</th> <th>Quartile i Category</th> </tr> </thead> <tbody> <tr> <td>ENVIRONMENTAL SCIENCES</td> <td>196 of 225</td> <td>Q4</td> </tr> </tbody> </table> <p>Data from the 2015 edition of Journal Citation Reports® Publisher SCIBULCOM LTD, PO BOX 249, 1113 SOFIA, BULGARIA ISSN: 1311-5065 Research Domain Environmental Sciences & Ecology</p>	JCR® Category	Rank in Category	Quartile i Category	ENVIRONMENTAL SCIENCES	196 of 225	Q4	2	12
JCR® Category	Rank in Category	Quartile i Category								
ENVIRONMENTAL SCIENCES	196 of 225	Q4								
2.	<p>Carmen Georgeta NICOLAE, Mihaela NECULITA, Dragos Sebastian CRISTEA, Trends in the Development of Traceability Systems for Fish Products, Quality-access to success, Vol. 15, Nr. 143 decembrie 2014, indexat in SCOPUS, EBSCO, Cabell's Directories si PROQUEST, http://www.srac.ro/calitatea/en/ahiva/2014/2014-06-Abstracts.pdf</p>	<p>Nicolae, C. G.; Grosu, H.; Bahaciu, G.; et al., 2015, „Optimisation of the selection indices using the two characters in cyprinids population of ropsa breed for increasing the meat production”, Journal of environmental protection and ecology, vol. 16, nr. 3, pag. 955-959. https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitingArticles&qid=10&SID=Q1gYJIOYwuVYQcowYvD&page=1&doc=2&cacheurlFromRightClick=no http://www.jepe-journal.info/</p> <p>JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY Impact Factor 0.734 0.523</p>	2							

Nr. crt.	Descriere element	Punctaj	Total punctaj						
	<p>2011 5 year</p> <table border="1"> <thead> <tr> <th>JCR® Category</th> <th>Rank in Category</th> <th>Quartile in Category</th> </tr> </thead> <tbody> <tr> <td>ENVIRONMENTAL SCIENCES</td> <td>196 of 225</td> <td>Q4</td> </tr> </tbody> </table> <p>Data from the 2015 edition of Journal Citation Reports® Publisher SCIBULCOM LTD, PO BOX 249, 1113 SOFIA, BULGARIA ISSN: 1311-5065 Research Domain Environmental Sciences & Ecology</p>	JCR® Category	Rank in Category	Quartile in Category	ENVIRONMENTAL SCIENCES	196 of 225	Q4		
JCR® Category	Rank in Category	Quartile in Category							
ENVIRONMENTAL SCIENCES	196 of 225	Q4							
3.	<p>Dragoș Sebastian CRISTEA, Alexandru CAPATINA (2009), Perspectives on knowledge management models, Analele Universitatii "Dunarea de Jos" Galati, Fascicola Economie si Informatica Aplicata, Anul XV, No. 2, ISSN 1584-0409, pag. 355-366, Revistă indexată EconLit, REPEC, DOAJ, EBSCO, ULRICH, ECONIS, ZBW, Cambridge Scientific Abstract http://www.eia.feaa.ugal.ro/images/eia/2009-2/Cristea_Capatina.pdf http://www.eia.feaa.ugal.ro/</p>	2							
4.	<p>Dragoș Sebastian CRISTEA, Daniela Matei, 2011, Knowledge society, general framework for knowledge based economy, Annals-Economy Series, 2011, Constantin Brancusi University, Faculty of Economics, ISSN 2344-3685, pg 145 – 156, Revista indexata in IDEAS, Genamics, EconPapers, EBSCO, Cabell's, SCPIO, DOAJ, REPEC, EconBiz http://www.utqjiu.ro/revista/ec/pdf/2011-01/12_DRAGOS_CRISTEA.pdf</p>	2							
5.	<p>C. Savin, V. Cristea, M. Talpes, T. I. Ionescu, S. Ion, Dragoș Sebastian Cristea, R. Oprea, Ammonia Control of Intensive Sturgeon Aquaculture, Journal of Environmental Protection and Ecology 12, No 3, 2009, 976-981, ISSN 1311-5065, revista cotata ISI, FI 0,102 https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid</p>	2							

Nr. crt.	Descriere element	Punctaj	Total punctaj										
	<p>=27&SID=U1YvCeNYAaEGnzK2Won&page=1&oc=1&cacheurlFromRightClick=no http://www.jepe-journal.info/vol-12-no-3---2011 JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY Impact Factor 0.734 0.523 2011 5 year</p> <table border="1"> <thead> <tr> <th>JCR® Category</th> <th>Rank in Category</th> <th>Quartile in Category</th> </tr> </thead> <tbody> <tr> <td>ENVIRONMENTAL SCIENCES</td> <td>196 of 225</td> <td>Q4</td> </tr> </tbody> </table> <p>Data from the 2015 edition of Journal Citation Reports® Publisher SCIBULCOM LTD, PO BOX 249, 1113 SOFIA, BULGARIA ISSN: 1311-5065 Research Domain Environmental Sciences & Ecology</p>	JCR® Category	Rank in Category	Quartile in Category	ENVIRONMENTAL SCIENCES	196 of 225	Q4						
JCR® Category	Rank in Category	Quartile in Category											
ENVIRONMENTAL SCIENCES	196 of 225	Q4											
	<p>D&page=1&doc=1&cacheurlFromRightClick=no DISEASES OF AQUATIC ORGANISMS Impact Factor 1.77 1.815 2015 5 year</p> <table border="1"> <thead> <tr> <th>JCR® Category</th> <th>Rank in Category</th> <th>Quartile in Category</th> </tr> </thead> <tbody> <tr> <td>FISHERIES</td> <td>15 of 52</td> <td>Q2</td> </tr> <tr> <td>VETERINARY SCIENCES</td> <td>22 of 138</td> <td>Q1</td> </tr> </tbody> </table> <p>Data from the 2015 edition of Journal Citation Reports® Publisher INTER-RESEARCH, NORDBUNTE 23, D-21385 OLDENDORF LUHE, GERMANY ISSN: 0177-5103 eISSN: 1616-1580 Research Domain Fisheries Veterinary Sciences</p>	JCR® Category	Rank in Category	Quartile in Category	FISHERIES	15 of 52	Q2	VETERINARY SCIENCES	22 of 138	Q1	2		
JCR® Category	Rank in Category	Quartile in Category											
FISHERIES	15 of 52	Q2											
VETERINARY SCIENCES	22 of 138	Q1											
6.	<p>L.Oprea, I Gergely, C.Sion, Dragoș Sebastian Cristea – Some aspects regarding the ecological monitoring of aquatic systems in the Barcau River Basin, Journal of environmental protection and ecology Volume: 12, Issue: 3, Pages: 861-869, 2011 https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=13&SID=U1YvCeNYAaEGnzK2Won&page=1&doc=1 http://www.jepe-journal.info/vol-12-no-3---2011 ISSN 1311-5065, revistă cotate ISI, Factor de impact 2015: 0,734 JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY Impact Factor 0.734 0.523 2011 5 year</p>	<p>Zhang, X., Wang, R., Moga, L. M., Neculita, M., Liu, J., 2012, Analysis of Stakeholder Attitudes Towards the Coastal Aquaculture Environment - Empirical Study on Willingness Value Estimation Method, Journal of Environmental Protection and Ecology, vol. 13, nr. 3A, numar special, pp. 1703-1713 https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitingArticles&qid=3&SID=Q1aXkyIEZf7eLAFsvy&page=1&doc=1&cacheurlFromRightClick=no JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY Impact Factor 0.734 0.523 2011 5 year</p> <table border="1"> <thead> <tr> <th>JCR® Category</th> <th>Rank in Category</th> <th>Quartile in Category</th> </tr> </thead> <tbody> <tr> <td>AGRICULTURAL ENGINEERING</td> <td>5 of 14</td> <td>Q2</td> </tr> <tr> <td>FISHERIES</td> <td>25 of 52</td> <td>Q2</td> </tr> </tbody> </table> <p>Data from the 2015 edition of Journal Citation Reports® Publisher ELSEVIER SCI LTD, THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB, OXON, ENGLAND ISSN: 0144-8609 Research Domain Agriculture Fisheries</p>	JCR® Category	Rank in Category	Quartile in Category	AGRICULTURAL ENGINEERING	5 of 14	Q2	FISHERIES	25 of 52	Q2	2	
JCR® Category	Rank in Category	Quartile in Category											
AGRICULTURAL ENGINEERING	5 of 14	Q2											
FISHERIES	25 of 52	Q2											

Nr. crt.	Descriere element			Punctaj	Total punctaj			
	JCR® Category	Rank in Category	Quartile in Category	ENVIRONMENTAL SCIENCES	196 of 225	Q4		
	ENVIRONMENTAL SCIENCES	196 of 225	Q4	Data from the 2015 edition of Journal Citation Reports® Publisher SCIBULCOM LTD, PO BOX 249, 1113 SOFIA, BULGARIA ISSN: 1311-5065 Research Domain Environmental Sciences & Ecology				
Citări în Proceedings ISI								
	Articol citat			Articol care citează				
7.	Cristea V., Zugravu A., Moga L., Dragoș Sebastian CRISTEA , Maftei C., Oprea R., 2011, Impact of information technology management processes on fish farming , Journal of environmental protection and ecology, vol. 12, nr. 4, pag. 1893-1897, 2011 https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=1&SID=Q1gYJIOYwuVYQcowYvD&page=1&doc=1			Nicolae, Carmen Georgeta; Marin, Monica Paula; Bahaciu, Gratzuela Victoria; et al., The Identification of Selection Indices To Increase Meat Production of Ropsa Cyprinids - a Key of Sustainable Aquaculture Development, 15th International Multidisciplinary Scientific Geoconference (SGEM), Albena, Bulgaria, iunie 18-24, 2015, pag. 899-905 http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitingArticles&qid=15&SID=Q1gYJIOYwuVYQcowYvD&page=1&doc=1&cacheurlFromRightClick=no			2	
8.	Dragoș Sebastian CRISTEA , Alexandru CAPATINA (2009), Perspectives on knowledge management models , Analele Universitatii "Dunarea de Jos" Galati, Fascicola Economie si Informatica Aplicata, Anul XV, No. 2, ISSN 1584-0409, , pg 355-366, Revistă indexată EconLit, REPEC, DOAJ, EBSCO, ULRICH, ECONIS, ZBW , Cambridge Scientific Abstract http://www.eia.feaa.ugal.ro/images/eia/2009-2/Cristea_Capatina.pdf http://www.eia.feaa.ugal.ro/			Ravandi, Somayyeh Nadi; Djanavi, Elmira; Abbasi, Sahar; et al., 2014, Analysis and Evaluation of the World's Top Hospital Portals from the Perspective of Internet-based Knowledge Management Model Retrieved from K-ACT Model, Conference: 3rd International Conference on Integrated Information (IC-ININFO) Location: Prague, CZECH REPUBLIC Date: SEP 05-09, 2013, Procedia Social and Behavioral Sciences, Vol. 147, pag. 47-55 http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitedRefIndex&qid=33&SID=U1YvCeNYAaEGnzK2Wv&page=1&doc=2 Sensuse, Dana Indra; Cahyaningsih, Elin; Wibowo, Wahyu Catur, 2015, Identifying Knowledge Management Process of Indonesian Government Human Capital Management using Analytical Hierarchy Process and Pearson Correlation Analysis, 3rd Information Systems International Conference, Surabaya, Indonezia, noiembrie 02-04, Procedia Computer Science, vol 72, pag. 233-243 http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitedRefIndex&qid=22&SID=Q1gYJIOYwuVYQcowYv			2	16

Nr. crt.	Descriere element	Punctaj	Total punctaj
	<p>D&page=1&doc=7&cacheurlFromRightClick=no</p> <p>Dana Indra Sensuse, Yudho Giri Sucahyo ; Siti Rohajawati ;Pinkie Anggia – „Models and frameworks of knowledge management: A literature review”, Information Science, Electronics and Electrical Engineering (ISEEE), 2014 International Conference, ISBN 978-1-4799-3196-5 http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitedRefIndex&qid=22&SID=Q1gYJIOYwuVYQcowYvD&page=1&doc=10&cacheurlFromRightClick=no</p> <p>Nistor, Rozalia; Nistor, Costel; Muntean, Mihaela-Carmen, 2012, Modern Information System in the Romanian Health System - Diagnosis Related Groups (DRG), 19th International-Business-Information-Management-Association, Barcelona, Spania, noiembrie 12-13, pag. 1494-1512 http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitedRefIndex&qid=22&SID=Q1gYJIOYwuVYQcowYvD&page=2&doc=12&cacheurlFromRightClick=no</p> <p>Nistor Costel, Nistor Rozalia, Muntean, Mihaela-Carmen, 2012, IT Solutions for Competitive Intelligence in Romanian Banking System, 19th International-Business-Information-Management-Association, Barcelona, Spania, noiembrie 12-13, pag. 1513-1528 http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitedRefIndex&qid=22&SID=Q1gYJIOYwuVYQcowYvD&page=2&doc=13&cacheurlFromRightClick=no</p> <p>Strunga, Alexandru, 2015, The Integration of Virtual Learning Communities into Universities' Knowledge Management Models, 7th World Conference on Educational Sciences Location: Atena, Grecia, februarie 05-07, Book Series: Procedia Social and Behavioral Sciences, vol. 197, pag. 2430-2434 http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitedRefIndex&qid=90&SID=Q1gYJIOYwuVYQcowYvD&page=1&doc=2&cacheurlFromRightClick=no</p>	2	
9	<p>Carmen Georgeta NICOLAE, Mihaela NECULITA, Dragos Sebastian CRISTEA, 2014, Trends in the Development of Traceability Systems for Fish Products, Quality-access to success, Vol. 15, Nr. 143 decembrie 2014, indexat in SCOPUS,</p> <p>Carmen Georgeta Nicolae, Monica Paula Marin, Gratzuela Victoria Bahaciu,Ion</p>	2	

Nr. crt.	Descriere element	Punctaj	Total punctaj	
	EBSCO, Cabell's Directories si PROQUEST, http://www.srac.ro/calitatea/en/ahiva/2014/2014-06-Abstracts.pdf	Raducuta, Laura Daniela-„ <i>Study on Identification of Selection Indices for a Single Character to Increase Meat Production in a Population of Ropsa Carp</i> ”, Agriculture and Agricultural Science Procedia, Volume 6, 2015, Pages 236-241 http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitedRefIndex&qid=22&SID=Q1gYJIOYwuVYQcowYvD&page=1&doc=6&cacheurlFromRightClick=no http://agricultureforlife.usamv.ro/index.php/ro/elsevier-indexing-for-articles		
Citări în publicații BDI				
10.	Rozalia NISTOR, Alexandru CAPATINA, Dragos Sebastian CRISTEA , Costel NISTOR (2011) „Performance assessment of a business intelligence system acquisition using balanced scorecard software”, Proceedings of the WSEAS International Conference on Business and Administration, Puerto Morelos, Mexico, 29-31 ianuarie 2011, Recent Advances in Business Administration, ISBN 978-960-474-269-1, pag. 16-21 https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=2&SID=U1YvCeNYAaEGnzK2Won&page=1&doc=5&cacheurlFromRightClick=no http://www.wseas.us/e-library/conferences/2011/Mexico/ICBA/ICBA-02.pdf	Zainon, S., Atan, R., Adzrin, R., Ahmad, R., & Wah, Y. B. (2012). Associations between organizational specific attributes and the extent of disclosure in charity annual returns. International Journal of Mathematical Models and Methods in Applied Sciences, 3(6), 482-489. https://www.researchgate.net/profile/Saunah_Z/publication/285932353_Associations_between_organizational_specific_attributes_and_the_extent_of_disclosure_in_charity_annual_returns/links/5670bc6208ae2b1f87acf6fa.pdf http://naun.org/cms.action?id=16	2	34
	http://www.wseas.us/e-library/conferences/2011/Mexico/ICBA/ICBA-02.pdf	Zainon, S., Atan, R., Abu Bakar, Z., & Yeow, R. T. (2013)- „ <i>Disclosure practices of funded and non-funded religious non-profit organizations: A comparison</i> ”. International Journal of Mathematical Models and Methods in Applied Sciences, 7(5), 559-567. http://researchrepository.murdoch.edu.au/id/eprint/15724/ http://naun.org/cms.action?id=16	2	
11	Cristea V., Zugravu A., Moga L., Dragos Sebastian CRISTEA ., Maftai C., Oprea R., 2011,	Neculita, M. and Moga, L.M., 2015. ANALYSIS OF ROMANIAN FISHERIES	2	

Nr. crt.	Descriere element	Punctaj	Total punctaj						
	<p>Impact of information technology management processes on fish farming, Journal of environmental protection and ecology Volume: 12, nr. 4, ISSN 1311-5065, pag. 1893-1897 https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=20&SID=U1YvCeNYAaEGnzK2Won&page=1&oc=1 http://www.jepe-journal.info/vol12-no4a JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY Impact Factor 0.734 0.523 2011 5 year</p> <table border="1"> <thead> <tr> <th>JCR® Category</th> <th>Rank in Category</th> <th>Quartile in Category</th> </tr> </thead> <tbody> <tr> <td>ENVIRONMENTAL SCIENCES</td> <td>196 of 225</td> <td>Q4</td> </tr> </tbody> </table> <p>Data from the 2015 edition of Journal Citation Reports® Publisher SCIBULCOM LTD, PO BOX 249, 1113 SOFIA, BULGARIA ISSN: 1311-5065 Research Domain Environmental Sciences & Ecology</p>	JCR® Category	Rank in Category	Quartile in Category	ENVIRONMENTAL SCIENCES	196 of 225	Q4		
JCR® Category	Rank in Category	Quartile in Category							
ENVIRONMENTAL SCIENCES	196 of 225	Q4							
12		2							
	<p>Matei, D., Dragoș Sebastian CRISTEA., Capatina, A. (2012, July), Risk management in the age of turbulence: Failures and challenges", The Annals of „Dunarea de Jos” University of Galati, Fascicle I Economica and applied informatics, Year XVIII No 2 2012, ISSN 1584-0409, Revistă indexată EconLit, REPEC, DOAJ, EBSCO, ULRICH, ECONIS, ZBW, Cambridge, pg 17-22, Scientific Abstract http://www.eia.feaa.ugal.ro/images/eia/2012-2/Matei_Cristea_Capatina.pdf</p>	2							
		2							
13.	<p>Alexandru CAPATINA, Dragoș Sebastian CRISTEA (2011) – „Comparative analysis of two software companies’ performances using balanced</p>	2							

Nr. crt.	Descriere element	Punctaj	Total punctaj
	scorecard as a competitive intelligence tool", Proceedings of the 6th European Conference on Innovation and Entrepreneurship, Robert Gordon University, Aberdeen, Scotia, 15-16 septembrie 2011, Academic Publishing Limited, Reading, ISBN 978-1-908272-15-7, pg 183-190 https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=2&SID=U1YvCeNYAaEGnzK2Won&page=1&doc=2&cacheurlFromRightClick=no http://www.gbv.de/dms/tib-ub-hannover/770656773.pdf		
14.	<p>Dragoș Sebastian CRISTEA, Alexandru CAPATINA (2010), Knowledge economy and the necessity of knowledge management, The Annals of Dunarea de Jos University, Fascicle I - Economics and Applied Informatics, no. 1, ISSN 1584-0409, http://www.eia.feaa.ugal.ro/images/eia/2010-1/Cristea_Capatina.pdf, pg 181-188, Revistă indexată EconLit, REPEC, DOAJ, EBSCO, ULRICH, ECONIS, ZBW, Cambridge Scientific Abstract (http://www.eia.feaa.ugal.ro/)</p>	2	
15.	Carmen Georgeta NICOLAE, Mihaela NECULITA, Dragos Sebastian CRISTEA, Trends in the Development of Traceability Systems for Fish Products , Quality-access to success, Vol. 15, Nr. 143 decembrie 2014, indexat in SCOPUS, EBSCO, Cabell's Directories si PROQUEST, http://www.srac.ro/calitatea/en/rohiva/2014/2014-06-Abstracts.pdf	2	

Nr. crt.	Descriere element	Punctaj	Total punctaj
	http://search.proquest.com/openview/8a897d1a1574a5dce9aa80be8140fe7d/1?pq-origsite=gscholar&cbl=1046413		
16.	<p>Dragoș Sebastian CRISTEA, Alexandru CAPATINA (2009), Perspectives on knowledge management models, Analele Universitatii "Dunarea de Jos" Galati, Fascicola Economie si Informatica Aplicata, Anul XV, No. 2, ISSN 1584-0409, , pg 355-366, Revistă indexată EconLit, REPEC, DOAJ, EBSCO, ULRICH, ECONIS, ZBW, Cambridge Scientific Abstract http://www.eia.feaa.ugal.ro/images/eia/2009-2/Cristea_Capatina.pdf http://www.eia.feaa.ugal.ro/</p>	<p>Emanoil Muscalu, Alexandra Stănit: „Evaluating Human Capital in a knowledge-based Approach”, Journal: SEA – Practical Application of Science, 2014, Issue 3, pg 383-387; http://spas.seaopenresearch.eu/ http://www.sea.bxb.ro/Article/SEA_3_45.pdf https://ideas.repec.org/a/cmj/seapas/y2014i3p383-387.html</p> <p>Ahmed, A. and Ahmed, A., 2017. How do the top 40 business schools in the UK understand, teach and implement KM in their teaching?. <i>World Journal of Science, Technology and Sustainable Development</i>, 14(2/3), pp.111-134. http://www.emeraldinsight.com/doi/ref/10.1108/WJSTSD-02-2017-0004 https://scholar.google.ro/scholar?oi=bibs&hl=ro&cites=666472841659526759</p> <p>Anisa Mohd Yusoff and Noor Azlinna Azizan – “Knowledge Creation in an Integrated Product-Service”, <i>International Journal of Knowledge Engineering</i>, Vol. 1, No. 3, December 2015, http://www.ijke.org/show-39-69-1.html https://www.researchgate.net/profile/Noor_Azizan2/publication/283699015_Knowledge_Creation_in_an_Integrated_Product-Service/links/5693c53508ae3ad8e33b2cf9.pdf https://scholar.google.ro/scholar?oi=bibs&hl=ro&cites=666472841659526759</p> <p>Cahyaningsih, E., Sensuse, D.I., 2015, October. Identifying Knowledge Management Process of Indonesian Government Human Capital Management Using Analytical Hierarchy Process and Pearson Correlation Analysis, In <i>Procedia Computer Science</i> <i>Procedia Computer Science</i>, Volume 72, 2015, Pages 233-243 http://www.sciencedirect.com/science/article/pii/S1877050915035978 http://www.sciencedirect.com/science/journal/18770509</p> <p>Beni, N.N., 2016. Analyzing the Mediating Role of Organizational Innovation on the relationship between Knowledge Management and Organizational Entrepreneurship. <i>International Journal of Human Resource Studies</i>, 6(4), pp.34-53. http://www.macrothink.org/journal/index.php/ijhrs/article/view/10335/8355 http://www.macrothink.org/journal/index.php/ijhrs</p>	<p>2</p> <p>2</p> <p>2</p> <p>2</p>

Nr. crt.	Descriere element		Punctaj	Total punctaj
	http://libguides.newcastle.edu.au/researchim pact/eralist Can, A., 2013. <i>Organizational justice perception and its effects on knowledge sharing: A case study of forensics in the Turkish National Police</i> . University of North Texas. http://search.proquest.com/citedreferences/MSTAR_1667406501/5952E8574DCC4C91PQ/1?accountid=87656		2	
3.1.2.1. Citări în carte de specialitate sau volum colectiv publicate în străinătate				
17.	<p>Dragoș Sebastian CRISTEA, Alexandru CAPATINA (2009), Perspectives on knowledge management models, <i>Analele Universității "Dunarea de Jos" Galați, Fascicola Economie și Informatică Aplicată</i>, Anul XV, No. 2, ISSN 1584-0409, , pg 355-366, Revistă indexată EconLit, REPEC, DOAJ, EBSCO, ULRICH, ECONIS, ZBW, Cambridge Scientific Abstract http://www.eia.feaa.ugal.ro/images/eia/2009-2/Cristea_Capatina.pdf http://www.eia.feaa.ugal.ro/</p>		2	16
		Bwalya, K. J., Mnjama, N. M., & Sebina, P. M. I. M. (Eds.). (2014). <i>Concepts and Advances in Information Knowledge Management: Studies from developing and emerging economies</i> . Elsevier Publishing, ISBN-9781843347545 http://apps.webofknowledge.com/SeeBookRecord.do?product=WOS&search_mode=PB&R-SeeBookRecord&db_id=WOS&SID=Q1gYJlOYwuVYQcowYvD&excludeEventConfig=ExcludeFromFullRecPage&queryString=IS=(978-1-78063-435-7)AND%20DT==(Book)&bkci_subscribed=https://www.elsevier.com/books/concepts-and-advances-in-information-knowledge-management/bwalya/978-1-84334-754-5	2	
		Jamil, G.L., Jamil, L.C., Vieira, A.A.P. and Xavier, A.J.D., 2015. Challenges in Modelling Healthcare Services: A Study Case of Information. <i>Handbook of Research on Information Architecture and Management in Modern Organizations</i> , p.1. Citation	2	
		Jamil, G.L. and Carvalho, L.F.M., 2015. Perspectives of Big Data Analysis for knowledge generation in project management contexts. In <i>Handbook of Research on Effective Project Management through the Integration of Knowledge and Innovation</i> (pp. 1-18). IGI Global Citation	2	
		Mazur, A. and Chadam, J., 2014. Project Knowledge Management as a Key Challenge in a Project Policy Execution. In <i>Human Capital without Borders: Knowledge and Learning for Quality of Life; Proceedings of the Management, Knowledge and Learning International Conference 2014</i> (pp. 751-759), ISBN 978-961-6914-09-3 ToKnowPress. http://www.toknowpress.net/ISBN/978-961-6914-09-3/papers/ML14-627.pdf	2	
		Nistor, R., Nistor, C., Muntean, M.C. and Manea, L.D., 2013. <i>Information And</i>	2	

Nr. crt.	Descriere element	Punctaj	Total punctaj
18.	<p>Rozalia NISTOR, Alexandru CAPATINA, Dragoș Sebastian CRISTEA, Costel NISTOR (2011) „Performance assessment of a business intelligence system acquisition using balanced scorecard software”, Proceedings of the WSEAS International Conference on Business and Administration, Puerto Morelos, Mexico, 29-31 ianuarie 2011, Recent Advances in Business Administration, ISBN 978-960-474-269-1, pag. 16-21 https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=2&SID=U1YvCeNYAaEGnzK2Won&page=1&doc=5&cacheurlFromRightClick=no http://www.wseas.us/e-library/conferences/2011/Mexico/ICBA/ICBA-02.pdf</p>	2	
19.	<p>Alexandru CAPATINA, Dragoș Sebastian CRISTEA (2011) – „Comparative analysis of two software companies’ performances using balanced scorecard as a competitive intelligence tool”, Proceedings of the 6th European Conference on Innovation and Entrepreneurship, Robert Gordon University, Aberdeen, Scotia, 15-16 septembrie 2011, Academic Publishing Limited, Reading, ISBN 978-1-908272-15-7, pg 183-190 https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=2&SID=U1YvCeNYAaEGnzK2Won&page=1&doc=2&cacheurlFromRightClick=no http://www.gbv.de/dms/tib-ub-hannover/770656773.pdf</p>	2	
20.	<p>Alexandru CAPATINA, Dragoș Sebastian CRISTEA – „The Optimization of the Sales Force Efforts Assignment in Order to Maximize the Profit Using Winqsb Software”, The Annals of „Dunarea de Jos” University of Galati, Fascicle I Economica and applied informatics, Year XV No 2 2009, ISSN 1584-0409 http://www.ann.ugal.ro/eco/Annals_nr_2_vol%20II_2009.pdf, Revistă indexată EconLit, REPEC, DOAJ, EBSCO, ULRICH, ECONIS, ZBW, Cambridge Scientific Abstract</p>	2	
3.1.2.2. Citări în carte de specialitate sau volum colectiv publicate în țară			
21.	<p>Dragoș Sebastian CRISTEA, Alexandru CAPATINA (2009), Perspectives on knowledge management models, Analele Universitatii “Dunarea de Jos” Galati, Fascicola Economie si</p>	2	2

Nr. crt.	Descriere element	Punctaj	Total punctaj
	Informatica Aplicata, Anul XV, No. 2, ISSN 1584-0409, , pg 355-366, Revistă indexată EconLit, REPEC, DOAJ, EBSCO, ULRICH, ECONIS, ZBW, Cambridge Scientific Abstract http://www.eia.feaa.ugal.ro/images/eia/2009-2/Cristea_Capatina.pdf http://www.eia.feaa.ugal.ro/	Teza doctorat, Universitatea Lucian Blaga Sibiu http://doctorate.ulbsibiu.ro/obj/documents/SerbanAnca-Tezadedoctorat-Rezumatengleza.pdf	
3.4. Experiență de management, analiză și evaluare în cercetare și/sau învățământ			
1.	Membru în comisiile de licență și disertație, specializările Informatică Economică, SIMR, Contabilitate și Audit, Contabilitate și informatică de gestiune	2	2
3.7. Membru în academii, organizații, asociații profesionale de prestigiu, naționale și internaționale, apartenență la organizații din domeniul educației și cercetării			
3.7.4. Membru în asociații profesionale			
3.7.4.1. internaționale			
1.	Membru EAI (European Alliance for Innovation) www.eai.eu	3	9
2.	Membru ICST (Institute for Computer Science, Social Informatics and Telecommunications Engineering) www.icst.org	3	
3.	Membru WASET (World Academy of Science and Engineering Technology) www.waset.org (3	
3.7.4.1. naționale			
2	Membru în Centrul de cercetare STRATEC - Strategii de Dezvoltare a Sistemelor Economice Competitive – Universitatea Dunărea de Jos Galați http://www.stratec.ugal.ro/index.php?option=com_content&view=article&id=49&Itemid=37&lang=ro	2	2
TOTAL A3			93
Punctaj total A1+A2+A3			224.21

Îndeplinirea condițiilor minimale			
Nr. crt.	Domeniul de activitate	Condiții profesor	Punctaj realizat
1	Activitatea didactică și profesională (A1)	Minimum 15 puncte	18,66
2	Activitatea de cercetare (A2)	Minimum 70 puncte	112,55
3	Recunoașterea și impactul activității (A3)	Minim 15 puncte	93
Total		Minim 100 puncte	224.21