

**FIŞA DE VERIFICARE**  
**a îndeplinirii standardelor minimale naționale**

(conform Ordinului MECTS 6560 publicat în Monitorul Oficial 890 bis/27.12. 2012 partea I completat cu Hotărârea nr.4204 a MEN din Monitorul Oficial 440/18.07.2013 partea I, modificat prin Ordinul MEN 4204 din 15 iulie 2013)

**Anexa 16 Inginerie industrială și management**

**Candidat: Prof. univ. dr. ing. Popa Maria**

Domeniul activităților/Tipul activităților/Categorii/Subcategorii	Rezultat pe care se acordă punctajul	Calcul punctaj	Punctaj
<b>A1. ACTIVITATEA DIDACTICĂ ȘI PROFESIONALĂ</b>			
<b>A1/1.1 Carti si capitole/studii în carti de specialitate sau volume colective</b>			
A1/1.1.1 Carti/capitole in carti de specialitate <i>internationale</i>  <u>In calitate de autor</u>  <u>Nr.pg/5*nr autori</u>	<p>1. Popa Maria, Dragan Mihaela, <i>SCIENCE OF COMODITIES- The safety of food products</i>, ROTABENE I MEDIENHAUS, Schneider Druck GmbH, Rotenburg on der Tauber, ISBN: 978-3-944109-01-5, 2013 (210 p.);</p> <p>2. Stanisław Borkowski, <i>Maria Popa, Toyotarity. Strategic Factors Development Of Companies</i>, ISBN 978-605-5343-80-4, Savaş Kitap ve Yayınevi Publishing, Ankara/Turcia (142p.);</p> <p>3. Microeconomics and Management - current problems/Chapter: <i>Study regarding the quality of meat products on the market</i> (Popa M., Bostan R., Popa D.V, Popa, A.), Croatian Quality Managers Society, ISBN 978-953-8067-06-8, Zagreb, Croatia, 2016 (10 pg cap.);</p>	210/ 5*2	21
A1/1.1.2 Carti/capitole in carti de specialitate <i>Nationale</i>  <u>In calitate de autor</u>  <u>Nr.pg/10*nr autori</u>	<p>4. Popa Maria, Glevitzky Mirel, <i>Bazele Merceologiei – Teorie și aplicații</i>, Casa Cartii de Stiinta, Cluj - Napoca, 2012 (270 pg);</p> <p>5. Hinescu, A., Burja, V., Burja, C., Popa, M., Socol, A., Teste, <i>Studii de caz și probleme de management</i>, Editura Scoala Albei, Alba Iulia, 2000 (155);</p> <p>6. Hinescu, A., Burja, V., Popa, M., Briciu, S., Burja, C., <i>Managementul întreprinderilor mici și mijlocii</i>, Editura Star Soft, Alba Iulia, 1999 (185);</p> <p>7. Popa Maria, <i>Bazele Merceologiei – Fundamente teoretice și aplicații pentru învățamantul la distanță</i>, Editura Universitatii "Lucian Blaga" din Sibiu, ISBN 978-606-12-0422-9, 2012 (250 pg);</p> <p>8. Popa M., Glevitzky M., <i>Contaminarea marfurilor agroalimentare – Metode și tehnici experimentale de cercetare</i> - Editura Casa Cartii de Stiinta, ISBN 978-973-133- 678-7, Cluj Napoca, 2009(190 pg);</p> <p>9. Popa M., <i>Fundamentele științei marfurilor</i>, Editura Casa Cartii de Stiinta, Cluj Napoca, (236 pg), 2009;</p> <p>10. Popa M., <i>Calitate și siguranța alimentara</i>, ISBN 220/10*1</p>	270/10*2 155/10*5 185/10*5 250/10*1 190/10*2 236/10*1	13.5 3.1 3.7 25 9.5 23,6 22

	973-686-720-X, Editura Casa Cartii de Stiinta, Cluj Napoca, 2005 (220 pg); 11. <b>Popa M.</b> , <i>Bazele Tehnologiei- Aplicatii si studii de caz</i> , Editura Risoprint, Cluj Napoca, 2006 (132); 12. <b>Popa M.</b> , <i>Metode si tehnici moderne de determinare a poluarii mediului cu metale grele – Analize si studii de caz in zona Zlatna</i> , ISBN 973-686-722-6, Editura Casa Cartii de Stiinta, Cluj Napoca, 2005 (185 pg); 13. Glevitzky Mirel, <b>Popa Maria</b> , <i>Principii teoretice si studii de caz privind calitatea apelor freatici</i> , p. 186; Editura Aeternitas, Alba Iulia, 2012 (186); 14. Glevitzky Mirel, <b>Popa Maria</b> , <i>Tehnologii curate de protectia mediului</i> , Aeternitas, Alba Iulia, 2012 (220 p); 15. <b>Popa Maria</b> , Glevitzky Mirel, <i>Chimia mediului - Notiuni de baza si studii de caz</i> , Casa Cartii de Stiinta, Cluj Napoca, 2014 (218 pg);		
A1/1.1.2.2 Carti/ specialitate/capitole in carti de specialitate nationale – EDITOR Nr.pg/20*nr autori  <u>In calitate de Editor</u>	<b>Editori:</b> <b>Popa M.</b> ,Ileana I.,Varvara S.,Paven – Gavrilă I.,Popa D, <i>Modele Europene de Adaptabilitate a Intreprinderilor si a lucrarilor Asimilabile pe Piata Muncii din Romania</i> , Editura Aeternitas, Alba Iulia, ISBN 978-973-1890-41-8, 2010 (210 pg.);	210/20*6	3.5
A1/1.2.1 Manuale didactice / Monografii Nr.pg/20*nr autori	1. <b>Popa Maria</b> , <i>Ecosiguranta marfurilor</i> , Seria Didactica, Alba Iulia, 2013 (210 p); 2. <b>Popa Maria</b> , <i>Merceologie alimentara si nealimentara</i> , Seria Didactica, Alba Iulia, 2013 (230p.); 3. <b>Popa, M.</b> , <i>Logistica marfurilor</i> , Seria ID, Alba Iulia, 2010 (120 pg); 4. <b>Popa, M.</b> , <i>The safety of food products</i> , Seria Didactica, Alba Iulia (200p); 5. <b>Popa M.</b> , <i>Project Cycle management- Note de curs(suport electronic)</i> , Alba Iulia, 2010 ; 6. Moise Ioan Achim, <b>Popa Maria</b> , <i>Analiza si sinteza proceselor tehnologice</i> , Alba Iulia, Seria Didactica, 2009 (210 p.); 7. <b>Popa M.</b> , <i>Merceologia marfurilor alimentare-curs</i> , Seria Didactica, Universitatea „ 1 Decembrie 1918” Alba Iulia, 2005(220); 8. Achim, I.M., <b>Popa,M.</b> , <i>Bazele Merceologiei - curs</i> , seria Didactica a Universitatii “ 1 Decembrie 1918”, Alba Iulia 2000 (250 pg);	210/20*1 230/20*1 120/20*1 200/20*1 50/20*1 210/20*2 220/20*1 50/20*2	10.5 11.5 6 10 2.5 5.25 11 1.25
A1/1.2.1 Indrumare de laborator/Aplicatii Nr.pg/25*nr autori	1. <b>Popa M.</b> , <i>Indrumator de practica- Ingineria mediului</i> , Seria Didactica, Alba Iulia, 2010 (50 p) 2. <b>Popa, M.</b> , Popa Dorin, Bostan Roxana, <i>Analiza si sinteza proceselor tehnologice- Indrumator de laborator</i> , Alba Iulia, Seria Didactica, 2009 (55 pg); 3. <b>Popa,M.</b> , Varvara,S., Bostan, R., <i>Chimia mediului-lucrari de laborator</i> , Alba Iulia, Seria Didactica, 2008, (70 pg) 4. <b>Popa,M.</b> , Varvara,S., Bostan, R, <i>Chimie-indrumator de laborator</i> , Alba Iulia, Seria Didactica,	50/25*1 55/25*3 70/25*3 150/25*3	2 0.73 0,93 2

	2008, (150 pg)		
	5. <b>Popa, M.</b> Merceologia marfurilor alimentare - indrumator de laborator, seria Didactica a Universitatii "1Decembrie 1918", Alba Iulia, 2002 (120);	120/25*1	4.8
	6. <b>Popa, M.</b> , Bazele Merceologiei - indrumator de laborator, seria Didactica a Universitatii "1Decembrie 1918", Alba Iulia, 2001 (110);	110/25*1	4.4
	7. Varvara, S., <b>Popa, M.</b> , Bostan, R., <i>Lucrari Practice de chimie analitica si analiza instrumentalala</i> , Alba Iulia, Seria Didactica, 2009 (80 pg);	80/25*3	1.06
1.4. Dezvoltare de noi discipline	Project Cycle Management – ciclul master	10	10
	Standarde europene in domeniul sigurantei alimentare – ciclul master	10	10
	Calitatea si securitatea marfurilor– ciclul master	10	10
<b>Total A1</b>			<b>276.42</b>

## A2. ACTIVITATEA DE CERCETARE

<b>A2/2.1.</b> Articole indexate in reviste ISI Thomson Reuters si in volumele unor manifestari stiintifice indexate ISI Thomson Reuters, vizibile in baze de date <b>In ultimii 5 ani (2011-2016)</b>  (30+10*I.F)/nr autori	1. <b>M. Popa</b> , R. Bostan, S. Varvara, M. Moldovan, C. Rosu, <i>The Removal of Fe, Zn and Mn Ions from Acidic Mine Drainage, using Hydroxyapatite</i> , Journal of Environmental Protection and Ecology, 17(4), 2016, IF: 0.734, <a href="http://www.jepe-journal.info/journal-content/vol-17-no-4">http://www.jepe-journal.info/journal-content/vol-17-no-4</a> I.F.;  2. <b>M. Popa</b> , A. Lato, M. Corches, I. Radulov, A. Berbecea, F. Crista, L. Nita, K.I Lato, D.Popă, <i>Quality of Some Soils from the West Region of Romania</i> , AgroLife Scientific Journal - Volume 5, Number 1, 2016, I.F:0; <a href="http://www.agrolifejournal.usamv.ro/index.php/about_us/indexing">http://www.agrolifejournal.usamv.ro/index.php/about_us/indexing</a> ;  3. <b>M. Popa</b> , R. Bostan, N. Ilie, S. Varvara, <i>Natural Sorbents Used for the Removal of Heavy Metals from Acidic Wastewaters Generated at Valea Sesei Tailing Pond from Rosia Poeni Mining Perimeter (Romania)</i> , Journal of Environmental Protection and Ecology, 16(3), 2015, IF: 0.734, p.839-849, <a href="http://www.jepe-journal.info/journal-content/vol-16-no3">http://www.jepe-journal.info/journal-content/vol-16-no3</a> ;  4. G.-A. Dumitrel, M. Glevitzky, <b>M Popa</b> , M. L. Vica, <i>Studies Regarding the Heavy Metals Pollution of Streams and Rivers in Rosia Montana Area, Romania</i> , Journal of Environmental Protection and Ecology, 16(3), 2015, IF: 0.734, p 850-86, <a href="http://www.jepe-journal.info/journal-content/vol-16-no3">http://www.jepe-journal.info/journal-content/vol-16-no3</a> ;  5. M. T. Corches, <b>M. Popa</b> , L. Dimen, <i>Study of Algal Communities in Highly Acidic Waters from Aries River Basin</i> , Journal of Environmental Protection and Ecology, 16(3), 2015, IF: 0.734, p.868-873, <a href="http://www.jepe-journal.info/journal-content/vol-16-no3">http://www.jepe-journal.info/journal-content/vol-16-no3</a> ;	30+10*0,734 /5	7.468
		30+10*0/9	3,333
		30+10*0,734/4	9.335
		30+10*0,734/4	9.335
		30+10*0,734/3	12,446

	6. S. Masu, V. Nicorescu, <b>M. Popa</b> , <i>Slag and Fly Ash Dump Treatment with Biodegradable Waste Herbaceous Vegetation Purpose</i> , Journal of Environmental Protection and Ecology, 16(3), 2015, <b>IF: 0.734</b> , pg. 968 -971, <a href="http://www.jepe-journal.info/journal-content/vol-16-no3;">http://www.jepe-journal.info/journal-content/vol-16-no3;</a>	30+10*0,734/ 3	12,446
	7. <b>M. Popa</b> , D. Vintan, R. Bostan, S. Varvara, <i>Study on the Possibilites of Treating the Wastewater from the Porcelain Industry</i> , Journal of Environmental Protection and Ecology 15, No 3, 2014, <b>IF: 0.838</b> , p. 851–859, <a href="http://www.jepe-journal.info/journal-content/https-sites-google-com-a-jepe-journal-info-jepe-journal-vol-15-no-3-2014">http://www.jepe-journal.info/journal-content/https-sites-google-com-a-jepe-journal-info-jepe-journal-vol-15-no-3-2014</a>	30+10*0,838/ 4	9.595
	8. <b>M. Popa</b> , D. Vintan, B. Roxana, D. Popa, <i>Study concerning the wastewater quality in the porcelain industry</i> , Journal of Environmental Protection and Ecology, 15(1), 2014, <b>IF: 0.838</b> , p.53-60, <a href="http://www.jepe-journal.info/vol15-no-1-2014">http://www.jepe-journal.info/vol15-no-1-2014</a> ;	30+10*0,838/ 4	9.595
	9. M. L. Vica, M. Glevitzky , G-A Dumitrel, L. M. Junie, <b>M. Popa</b> , <i>Antibacterial activity of different natural honeys from Transylvania, Romania</i> , Journal of Environmental Science and Health, Part B: Pesticides, Food Contaminants, and Agricultural Wastes; 49:3, p. 176-181, London W1T 3JH, UK; 2014, <b>IF:1,21</b> , <a href="http://dx.doi.org/10.1080/03601234.2014.858008">http://dx.doi.org/10.1080/03601234.2014.858008</a> ; <a href="http://www.tandfonline.com/loi/lesb20">http://www.tandfonline.com/loi/lesb20</a>	30+10*1,21/5	8.42
	10. D.Pop, S.Varvara, A.Botezan, <b>M.Popa</b> , <i>Study on the effect of highways construction on the air quality</i> , Journal of Environmental Protection and Ecology, 15(1), 2014, p.7-15, <b>IF: 0.838</b> , <a href="http://www.jepe-journal.info/vol15-no-1-2014">http://www.jepe-journal.info/vol15-no-1-2014</a> ;	30+10*0,838/ 4	9.595
	11. <b>M.Popa</b> , D.Morar, A. Timar, A.C.Teusdea, D. Popa, <i>Study concerning the pollution of the marine habitats with the microplastic fibres</i> , Journal of Environmental Protection and Ecology, 15(3), 2014, p.916-923, <b>IF: 0.838</b> , <a href="http://www.jepe-journal.info/journal-content/https-sites-google-com-a-jepe-journal-info-jepe-journal-vol-15-no-3-2014">http://www.jepe-journal.info/journal-content/https-sites-google-com-a-jepe-journal-info-jepe-journal-vol-15-no-3-2014</a> ;	30+10*0,838/ 5	7.676
	12. <b>M. Popa</b> , R. Bostan, D. Popa, <i>Honey- Marker of environmental Pollution. Case Study- The Transilvania Region, Romania</i> ; Journal of Environmental Protection and Ecology, 14(1), 2013, ISSN 1311-5065, <b>IF: 0.338</b> , p. 273-280, <a href="http://www.jepe-journal.info/vol-14-no1">http://www.jepe-journal.info/vol-14-no1</a> ;	30+10*0,338/ 3	11,126
	13. G.-A. Dumitrel, <b>M. Popa</b> , M. Glevitzky, M. Vica, A. Todoran, <i>Evaluation of Soil Heavy Metal Pollution in the Zlatna Region</i> , Journal of Environmental Protection and Ecology, 14(4), 2013, ISSN 1311-5065, <b>IF: 0.338</b> , <a href="http://www.jepe-journal.info/">http://www.jepe-journal.info/</a> ;	30+10*0,338/ 4	8.345
	14. M. T. Corches, <b>M. Popa</b> , <i>Using AERMOD Modelling System for Modelling Air Dispersion of Pollutants from a Steel Heat Treatment Plant</i> , Journal of Environmental Protection and Ecology, 14(4), 2013, ISSN 1311-5065, <b>IF: 0.338</b> , <a href="http://www.jepe-journal.info/">http://www.jepe-journal.info/</a> ;	30+10*0,338/ 2	16.69

	15. S. Varvara, <b>M. Popa</b> , R. Bostan, G. Damian, <i>Preliminary Considerations on the Adsorption of Heavy Metals from Acidic Mine Drainage Using Natural Zeolite</i> , Journal of Environmental Protection and Ecology, 14(4), 2013, ISSN 1311-5065, <b>IF: 0.338</b> , <a href="http://www.jepe-journal.info/">http://www.jepe-journal.info/</a> ;	30+10*0,338/ 4	8.345
	16. <b>M. Popa</b> , M. Glevitzky, G. A. Dumitrel, <i>Microbiological Risk Assessment of Ice-cream Products</i> , Journal of Environmental Protection and Ecology, 14(1), 2013, ISSN 1311-5065, <b>IF: 0.338</b> , p. 263-272, <a href="http://www.jepe-journal.info/vol-14-no1">http://www.jepe-journal.info/vol-14-no1</a> ;	30+10*0,338/ 3	11,126
	17. Masu, S., Dragomir, N., <b>Popa, M.</b> , <i>Variation of Oil Products in Contaminated Soil Cultivated with Leguminous Species</i> , Journal of Environmental Protection and Ecology, 14(3), 2013, ISSN 1311-5065, <b>IF: 0.338</b> , p. 901-906; <a href="http://www.jepe-journal.info/">http://www.jepe-journal.info/</a> ;	30+10*0,338/ 3	11,126
	18. M. Corches, <b>Maria Popa</b> , D. Popa, <i>Historical Heavy metal Pollution of Soil by the Former Mining Platform of Baia de Aries, the Alba County</i> ; Journal of Environmental Protection and Ecology, 14(3), 2013, ISSN 1311-5065, <b>IF: 0.259</b> , p. 882-889; <a href="http://www.jepe-journal.info/">http://www.jepe-journal.info/</a>	30+10*0,259/ 3	10,863
	19. <b>M. Popa</b> , M. Glevitzky, D. Popa, S. Varvara, G.-A. Dumitrel, <i>Study on Soil Pollution with Heavy Metals Near the River Ampoi, Alba County</i> , Journal of Environmental Protection and Ecology, 13(4), 2012, ISSN 1311-5065, p. 2123-2129, <b>IF: 0.259</b> , <a href="http://www.jepe-journal.info/journal-content/vol-13-no-4-1">http://www.jepe-journal.info/journal-content/vol-13-no-4-1</a> ;	30+10*0,259/ 5	6.518
	20. D. Popa, T. Borsan, <b>M. Popa</b> , <i>Functional and Esthetics Optimisation to Urban Space</i> , Journal of Environmental Protection and Ecology, 13(4), 2012, <b>IF: 0.259</b> , p. 2257-2266 <a href="http://www.jepe-journal.info/journal-content/vol-13-no-4-1">http://www.jepe-journal.info/journal-content/vol-13-no-4-1</a> ;	30+10*0,259/ 3	10,863
	21. L. Dimen, I. Ienciu, N. Ludusan, <b>M. Popa</b> , L. Oprea, <i>Possibilities of Integrating Sustainable Development in Higher Education Curricula</i> , Journal of Environmental Protection and Ecology, 13(1), 2012, ISSN 1311-5065, <b>IF: 0.259</b> , p. 368–374; <a href="http://www.jepe-journal.info/journal-content/vol-13-no-4-1">http://www.jepe-journal.info/journal-content/vol-13-no-4-1</a> ;	30+10*0,259/ 5	6.518
	22. D. Popa, <b>M. Popa</b> <i>Mathematical Modelling of Parameters Connected with Moisture in Buildings Walls</i> , Journal of Environmental Protection and Ecology, 12(4), 2011, ISSN 1311-5065, <b>IF: 0.102</b> , p. 1962-1971, <a href="http://www.jepe-journal.info/vol12-no4">http://www.jepe-journal.info/vol12-no4</a> ;	30+10*0,102/ 2	15.51
	23. <b>M. Popa</b> , I. Ileana, F. Vosniakos, D. Popa, M. Golumbeanu, <i>Study on the Role of Neural Networks in Environmental Pollution Forecasts</i> , Journal of Environmental Protection and Ecology, 12(4), 2011, ISSN 1311-5065, <b>IF: 0.102</b> , p.1948-1954, <a href="http://www.jepe-journal.info/vol12-no4">http://www.jepe-journal.info/vol12-no4</a> ;	30+10*0,102/ 5	6.204
	24. I. Ienciu, <b>M. Popa</b> , C. Grecea, L. Oprea, S. Varvara, <i>Topographic Surveys to Re-integrate Waste-rock into the Natural Cycle</i> , Journal of	30+10*0,102/ 5	6.204

	Environmental Protection and Ecology, 12(4), <b>2011</b> , ISSN 1311-5065, <b>IF: 0.102</b> , p.1925-1935, <a href="http://www.jepe-journal.info/vol12-no4">http://www.jepe-journal.info/vol12-no4</a> ;		
	25. Glevitzky, M., Vica, <b>M</b> , Popa, M., Axinte, R., Varvara, S; <i>Consideration regarding the Quality and chemical Stability of Near Water Drinks</i> , Journal of Environmental Protection and Ecology, 12(3), <b>2011</b> , ISSN 1311-5065, <b>IF: 0.102</b> , p.1110-1115, <a href="http://www.jepe-journal.info/vol-12-no-3">http://www.jepe-journal.info/vol-12-no-3</a> ;	30+10*0,102/ 5	6.204
	26. Dimen, L.,Ludusan, N., <b>Popa, M.</b> , <i>Environment assessment and modeling</i> , Journal of Environmental Protection and Ecology, 11(4), ISSN 1311-5065, <b>2011</b> , <b>IF: 0.102</b> , p 1539-1550, <a href="http://www.jepe-journal.info/vol-11-no-4">http://www.jepe-journal.info/vol-11-no-4</a> ;	30+10*0,102/ 3	6.204
	27. Popa, D., <b>Popa, M</b> , Ludusan, N., Dimen, L., Aldea, M., <i>Aspects Regarding Ecological Method Used for Walls Drainage</i> , Journal of Environmental Protection and Ecology, 12(3), <b>2011</b> , ISSN 1311-5065, <b>IF: 0.102</b> , p. 968-975, <a href="http://www.jepe-journal.info/vol-12-no-3">http://www.jepe-journal.info/vol-12-no-3</a> ;	30+10*0,102/ 5	6.204
	28. Varvara, S., Rotaru, I., <b>Popa, M.</b> , Muresan, L., <i>Inhibition of bronze corrosion in aerated acid solutions using amino-acids as environmentally friendly inhibitors</i> , Roumanian Academy, Revue Roumaine de Chimie, 56(7), <b>2011</b> , p. 793-801; <a href="http://web.icf.ro/rrch/">http://web.icf.ro/rrch/</a> <b>I.F.: 0,311, SRI: 0,051</b> ) ISSN 0035-3930 ; <a href="http://www.ear.ro/3brevistr/rv42/rv42.htm">http://www.ear.ro/3brevistr/rv42/rv42.htm</a> ;	30+10*0,311/ 4	8.27
	29. N. Todea, <b>M. Popa</b> , S. C. Deaconu, <i>Environmental taxes in Romania</i> , Journal of Environmental Protection and Ecology, Vol 11, No 4 <b>2011</b> , IF: 0.102, p. <a href="http://www.jepe-journal.info/vol-11-no-4">http://www.jepe-journal.info/vol-11-no-4</a> ;	30+10*0,102/ 3	10.34
	<b>TOTAL A2/2.1.</b>		<b>265.90</b>
A2/2.2 Articole in reviste si volumele unor manifestari stiintifice indexate in alte baze de date internationale (RePeC, Copernicus, Ulrich's Periodicals Directory, EBSCO, DOAJ, ELSEVIER, ProQuest etc, CNCS B+, alte baze de date recunoscute CNCS)	<p>1. <b>M. Popa</b>, G-A Dumitrel, M. Glevitzky, D-V Popa, <i>Anthropogenic Contamination of Water From Galda River - Alba County, Romania, 2015</i>; Indexare:ELSEVIER, <a href="http://www.sciencedirect.com/science/journal/22107843/6/supp/C">http://www.sciencedirect.com/science/journal/22107843/6/supp/C</a>;</p> <p>2. <b>Popa, M.</b>, Albulescu M., Popa, D., Transfer Coefficients Of Heavy Metals In Soil-Plant System, Annals of West University of Timișoara, ISSN 1224-9513, <b>2011</b>, P.9-16, Indexare: EBSCO, ProQuest; <a href="http://www.elearning-chemistry.ro/awut/5&gt;About_the_Journal/14-Journal_Information.html">http://www.elearning-chemistry.ro/awut/5&gt;About_the_Journal/14-Journal_Information.html</a></p>	15/4	3.75
		15/3	5

15/nr autori	<p>3. <b>Popa, M.</b>, Glevitzky, M. , Varvara, S; Popa, D., Dumitrel Gabriela-Alina, <i>Study Regarding Quality Food Products On The Zlatna Marketplace (Alba County)</i>, Studies in Business and Economics – SBE, <b>6, 2011</b>, p. 106-112, ISSN: 1842-4120;  <i>Indexare:</i> RePeC, Copernicus, Ulrich's Periodicals Directory, EBSCO, DOAJ;  <a href="http://eccsf.ulbsibiu.ro/">http://eccsf.ulbsibiu.ro/</a></p>	15/5	3
	<p>4. <b>Popa Maria</b>, Bostan Roxana, Varvara Simona, Glevitzky Mirel, Tomescu Ada, Popa Dorin, <i>Study On Parameter Controls Quality And Enzymatic Activity Of Grain Mill Products Region In Transylvania</i>, Analele Universității din Oradea”, seria Științe Economice - Tom XX, ISSN-1582-5450, <b>2011</b>, p. 681-686 revista <i>categoria (B+)</i>  <i>Indexare:</i> RePec, Doaj și Ebsco  <a href="http://steconomice.uoradea.ro/anale">http://steconomice.uoradea.ro/anale</a>.</p>	15/6	2.5
	<p>5. <b>M. Popa</b>, D. Popa, L. Obradović, M Albulescu<sup>c</sup> , <i>Transfer coefficients of heavy metals in soil-plant system</i> , Annals of West University of Timisoara, 20 (4), 1224-9513, <b>2011</b>, P.11-18,  <i>Indexare:</i> EBSCO, ProQuest,  <a href="http://www.elearning-chemistry.ro/awut/5-About_the_Journal/14-Journal_Information.html">http://www.elearning-chemistry.ro/awut/5-About_the_Journal/14-Journal_Information.html</a></p>	15/4	3.75
	<p>6. D. Popa, <b>M. Popa</b>, <i>Study regarding cleaning on the walls by chemical methods</i>, Annals of West University of Timisoara, Series of Chemistry 21 (2), <b>2012</b>, 77-83;  <i>Indexare:</i> EBSCO, ProQuest,  <a href="http://www.elearning-chemistry.ro/awut/5-About_the_Journal/14-Journal_Information.html">http://www.elearning-chemistry.ro/awut/5-About_the_Journal/14-Journal_Information.html</a></p>	15/2	7,5
	<p>7. Glevitzky, M., Dumitrel, G.A., <b>Popa, M.</b>, Todoran, A., Water Quality of Public Wells from Rural Area of Ampoi Basin, Transylvania, Chemical Bulletin of “Politehnica” University of Timisoara, ROMANIA, Series of Chemistry and Environmental Engineering Volume 54(68), 1, <b>2012</b>, ISSN 1224-6018;  <i>Indexare:</i> Index Copernicus, Directory of Open Access Journals, Electronic Journals Library, VINITI, Chemical Abstracts Plus, Ulrich's Periodicals  <a href="http://www.chemicalbulletin.ro/">http://www.chemicalbulletin.ro/</a></p>	15/4	3.75
	<p>8. M. Glevitzky, G.A. Dumitrel, <b>M. Popa</b>, A.Todoran, <i>Study on the Quality of Spring Waters From Ocna Mures Area, Romania</i>, Chemical Bulletin of “Politehnica” University of Timisoara, ROMANIA, Series of Chemistry and Environmental Engineering Volume 58(72), 1, <b>2014</b>, ISSN 1224-6018;  <i>Indexare:</i> Index Copernicus, Directory of Open Access Journals, Electronic Journals Library, VINITI, Chemical Abstracts Plus, Ulrich's Periodicals  <a href="http://www.chemicalbulletin.ro/">http://www.chemicalbulletin.ro/</a>,  <a href="http://www.chim.upt.ro/buletin_chimie/index.html">http://www.chim.upt.ro/buletin_chimie/index.html</a></p>	15/4	3.75
	<p>9. <b>M. Popa</b> , D . Popa , Mariana Albulescu, <i>Study Concerning the Methods used for Cooper Contamination in Vegetable Materials</i>, Annals of West University of Timisoara Series of Chemistry <b>21</b></p>	15/3	5

	(2), 2012, p. 85-93; Indexare: EBSCO, ProQuest; <a href="http://www.elearning-chemistry.ro/awut/5-About_the_Journal/14-Journal_Information.html">http://www.elearning-chemistry.ro/awut/5-About_the_Journal/14-Journal_Information.html</a>		
10.	Albulescu, M., Masu S, Uruioc S, Vesna K, Turuga L, <b>Popa M</b> , <i>Evaluation of Pollution with Heavy Metals in Barzava River, Romania</i> , Annals of West University of Timisoara Series of Chemistry 20(1), 2012, p.97-102; <i>Indexare:</i> EBSCO, ProQuest; <a href="http://www.elearning-chemistry.ro/awut/5-About_the_Journal/14-Journal_Information.html">http://www.elearning-chemistry.ro/awut/5-About_the_Journal/14-Journal_Information.html</a> ;	15/6	2.5
11.	Dragolea, L. Achim, M. I. Cabulea, L. <b>Popa, M.</b> , <i>Adapting educational services to labor market</i> , Polish Journal of Management Studies, Vol. 10, no. 1, 19—23, 2014, Czestochowa University of Technology, <i>Indexare:</i> WorldWideScience.org, Google, Google Scholar <a href="http://baztech.icm.edu.pl/index.php/en/">http://baztech.icm.edu.pl/index.php/en/</a>	15/4	3.75
12.	S. Măsu, <b>M. Popa</b> , F. Morariu, B.Lixandru, D. Popescu, <i>Prospects of Using Leguminous Species in Phytoremediation of Total Petroleum Hydrocarbons Polluted Soils</i> , <b>Animal Science and Biotechnologies</b> , 2014, 47 (1), ISSN online 2344 – 4576; <i>Indexare:</i> CAB Abstracts, CABI Full Text, Index Copernicus, Directory of Open Access Journals, Ulrich's Periodicals Directory, EBSCO, Google Scholar, CiteFactor <a href="http://www.spasb.ro/index.php/spasb">http://www.spasb.ro/index.php/spasb</a>	15/5	3
13.	S. Măsu, <b>M. Popa</b> , F., Morariu, <i>Aspects of Rehabilitation of Waste Dumps Using Herbaceous Plants</i> , <b>Animal Science and Biotechnologies</b> , 2015, 48, (1), ISSN print 1841 – 9364, ISSN online 2344 – 4576; <i>Indexare:</i> CAB Abstracts, CABI Full Text, Index Copernicus, Directory of Open Access Journals, Ulrich's Periodicals Directory, EBSCO, Google Scholar, CiteFactor <a href="http://www.spasb.ro/index.php/spasb">http://www.spasb.ro/index.php/spasb</a>	15/3	5
14.	F Morariu, S Masu, <b>M., Popa</b> , D. Popescu, <i>The use of adsorbent materials of improving the characteristics of polluted soils. Part 2 The bioaccumulation of metals in plants used in phytoremediation processes</i> , <b>Animal Science and Biotechnologies</b> , 2015, 48, (1), ISSN print 1841 – 9364, ISSN online 2344 – 4576; <i>Indexare:</i> CAB Abstracts, CABI Full Text, Index Copernicus, Directory of Open Access Journals, Ulrich's Periodicals Directory, EBSCO, Google Scholar, CiteFactor <a href="http://www.spasb.ro/index.php/spasb">http://www.spasb.ro/index.php/spasb</a>	15/4	3.75

	<p>15. F. Morariu, S. Masu, <b>M. Popa</b>, A. A. Marin, Ghe. Cioban, D. Popescu, <i>Lotus corniculatus Crop Growth of in Crude Oil Contaminated Soil. Part 2 Biomass Metals Bioaccumulation, Animal Science and Biotechnologies</i>, <b>2016</b>, 49 (1), ISSN online 2344 – 4576;</p> <p><i>Indexare:</i> CAB Abstracts, CABI Full Text, Index Copernicus, Directory of Open Access Journals, Ulrich's Periodicals Directory, EBSCO, Google Scholar, CiteFactor</p> <p><a href="http://www.spasb.ro/index.php/spasb">http://www.spasb.ro/index.php/spasb</a></p>	15/6	2.5
	<p>16. <b>M. Popa</b>, M. Corches, D. Popa, M. Glevitzky, <i>Educating future engineers for the prevention of heavy metals contamination of surface waters in mining areas. The case of Zlatna, Alba County</i>, Procedia Social and Behavioral Sciences Journal (ISSN: 18770428);</p> <p><b>Indexed</b> Science Direct, Scopus, Elsevier</p> <p><a href="http://www.sciencedirect.com/science?_ob=ArticleListURL&amp;_method=list&amp;_ArticleListID=-1157024612&amp;_sort=r&amp;_st=13&amp;view=c&amp;md5=eca038b5fdf0c6a6fae611a4e03aa8c3&amp;searchtype=a">http://www.sciencedirect.com/science?_ob=ArticleListURL&amp;_method=list&amp;_ArticleListID=-1157024612&amp;_sort=r&amp;_st=13&amp;view=c&amp;md5=eca038b5fdf0c6a6fae611a4e03aa8c3&amp;searchtype=a</a></p>	15/4	3.75
<b>TOTAL A2/2.2.</b>			<b>62.25</b>
A2/2.3 Articole publicate în reviste /volumele Unor manifestări științifice naționale/internationale neindexate  6/nr autori (reviste) 4/nr autori (volume conferințe)	<p>1. Mariana Albulescu, Popovici Horia, <b>Popa Maria</b>, Ljubiša Obradović, <i>Sawdust As Low-Cost Natural Adsorbent For Removal Of Cu(II) Ions From Aqueous Solutions</i>, The 17<sup>th</sup> Int. Symp. on Analytical and Environmental Problems", Szeged, SZAB, September 19, 2011, p. 200-203</p> <p>2. <b>Popa Maria</b>, <i>Opportunities for Increasing the Level of Adaptability of Romanian Employees and Enterprises through Assimilating European Successful Models</i>, Volumul-Exploratory Workshop Entrepreneurship Valences - Success Models and Current Trends, <b>2012</b>  <a href="http://www.uab.ro/sesiuni_2012/workshop_exploratiu/">http://www.uab.ro/sesiuni_2012/workshop_exploratiu/</a>, 1454-9409.</p> <p>3. <b>Popa Maria</b>, Vintan Dorina, Popa Dorin, <i>Study Concerning The Wastewater Quality From The Porcelain Industry</i>, Proceeding if International Conference, Research And Education In Natural Sciences, 15-16 Nov. 2013, University Of Shkodra "Luigj Gurakuqi", Albania</p> <p>4. <b>Popa M.</b>, Gavrila Paven I., Bostan R. Popa D.V, Popa, A, <i>Study regarding the agro alimentary products contamination with chemical substances</i>, Trends of Management in the Contemporary Society- Peer Reviewed - conference proceedings, ISBN 978-80-7509-451-3. Brno, Cehia, 2016</p> <p>5. <b>Popa, M.</b>, <i>Opportunities for Increasing the Level of Adaptability of Romanian Employees and Enterprises through Assimilating European Successful Models</i>, Volumul-Exploratory Workshop Entrepreneurship Valences -Success Models and Current Trends, Alba Iulia, 2012</p>	4/4  4/1  4/3  4/4  4/1	1  4  1,33  1,33  4

	6. Popa M., Bostan R., Popa D.V, Popa, A. , <i>Study Regarding the Quality of Meat Products on The Market, Alba County, Romania</i> , I Visegrad Young Economists Forum - Polish Economic Society, Politechnica Czestochowa, Poland.	4/4	1
<b>TOTAL A2/2.3</b>			<b>12,66</b>
<b>A2.4 Proprietate intelectuală, brevete de invenție și inovație etc.</b>			
A2/2.4 Proprietate intelectuală, brevete de inventie si inovatie etc/ naționale		-	-
<b>A. 2.5. Granturi/proiecte câștigate prin competiție</b>			
A2.5./2.5.1.1 Director/ Responsabil în proiecte <b>internationale</b>  <b>20*valoarea</b> (suma alocata instit partener) /10.000 euro	1.,“ <i>Methodes electrochimiques de controle et destruction des polluant organiques et inorganiques</i> ”, Proiect international AUF- Contract: 1391/12.XI. 2003  Director proiect conf.univ.dr. Jitaru Maria – UBB Cluj- Napoca ; buget alocat UAB: 1800 euro ;– <b>responsabil partener UAB Popa Maria</b>  2. “ <i>Integration and using of the research results by application of the Aquis comunitaire in order to improve life quality and security</i> ”, BENA - Balcan Environmental Association; Contract 59/01.04.2007, buget proiect 16.216 ron (4.855 euro, <i>curs 3,34 - 2007</i> ) – <b>director proiect</b>  3. “ <i>Honey Qualities Control In Transylvania</i> ”- BENA (Balcan Environmental Association); Contract nr. 24/7.04.2009; buget 30.000 ron ( 7.357 euro, <i>curs 3,98 - 2009</i> )– <b>director proiect</b>  4.“ <i>Parameter controls quality and enzymatic activity of grain mill products REGION IN TRANSYLVANIA</i> ” BENA project (Balcan Environmental Association) Contract nr. 44/2010; buget 5000 ron ( 1190 euro, <i>curs 4,20 - 2010</i> ) - <b>director proiect</b>  5.“ <i>Honey marker of environmental pollution. Case study region of Transylvania</i> ”; Contract nr. 24/ 21.03.2011- BENA (Balcan Environmental Association) - <b>director proiect</b> ; buget 5000 ron (1190 euro, <i>curs 4,20 - 2011</i> );	20*1800/ 10.000	3,6
A2.5./2.5.1.2 Director/ Responsabil în proiecte <b>naționale</b>  <b>10*valoarea</b> /10.000 euro	6.,“ <i>Impactul poluării cu metale grele asupra zonelor agricole din Bazinul Văii Ampoiului și soluții de reabilitare a zonelor poluate</i> ” Proiect CNCSIS A; Contract: 33789. din 23.07.2002; Valoare :11.000 ron (3426 euro, <i>curs 3,21 – 2002</i> )– <b>director proiect</b>  7.,“ <i>Cercetari privind stabilirea gradului de contaminare cu metale grele a marfurilor agroalimentare din zona Zlatna și posibilitati de atenuare a efectelor negative</i> ”, Proiect CNCSIS A, Contract: 40214 / 4.XI. 2003; Valoare:17.000 ron (4239 euro, <i>curs 4,01 – 2003</i> )– <b>director proiect</b>	10*3426/ 10.000	3,42
			10*4239/ 10.000
			4,23

	8., „Creșterea gradului de adaptabilitate și de mobilitate al angajaților și al angajatorilor întreprinderilor din domeniul construcțiilor și serviciilor din Regiune, prin furnizarea de formare profesională specifică” POSDRU- 39/3.2/G/21784, 2009- 2011, valoare 1.263.706 ron (295.258 euro, curs 4,28 – 2009)- <b>director proiect</b>	10*295.258 / 10.000	295
	9. “Calitatea Creeaza Competente – calitatea în formare creează competente profesionale de nivel european pentru personalul SPO din Regiunile Centru, Vest și Nord-Vest”, POSDRU 113/4.2/S/121748; valoare totală proiect 21.470.705 lei ( <b>4.109.080 lei UAB</b> ) (944.616 euro, curs 4,35 – 2011); – <b>Responsabil partener/ Coordonator Regional</b>	10*944.616 / 10.000	944
A2/2.5.2.1. Membru în echipă/internationale  <b>4*nr ani participare in proiect</b>	10. “Creation of a Black Sea Network for Sustainable Tourism Development in Bulgaria, Romania, Ukraine, Moldova And Georgia (Bs-TourismNet)”, beneficiar: Environmental European Association (Asociatia Europeana de Mediu). nr. 50513/25.06.2013 Black Sea Basin Joint Operational Programme Valoarea totală eligibilă a proiectului: 82.184 Euro	4*1	4
A2/2.5.2.2. Membru în echipă/naționale  <b>2*nr ani participare in proiect</b>	11. Optimizarea tehnologiilor de execuție privind reabilitarea clădirilor de patrimoniu afectate de umiditate (OTERP) <b>UEFISCDI- PROIECT BRIDGE PN-III-P2-2.1.-BG-2016-0302 - nr.contract 124 BG/2016- (2016-2018) – cercetator</b>  12.”Promovarea tehnologiilor agricole performante in acord cu politica UE de dezvoltare rurală”, Valoare: 40.541 ron; <b>CEEX 2006/ Contract: 418/17.04.2006; (2006-2008)-cercetator</b>	2*1  2*2	2  4
	13. „Cercetări privind dezvoltarea agriculturii durabile și transferul rezultatelor către producătorii agricoli” 54.054 ron; <b>CEEX2006/ Contract 2729/113 din 20.07.2007- (2007-2009)-cercetator</b>	2*2	4
	14. Cercetări privind crearea și dezvoltarea de noi filiere economice in munții Apuseni - jud. Alba din perspectiva dezvoltării regionale” – val. 19.000 ron; CNCSIS cod 1277, nr. contract. 40214/4XI.2003 <b>(2003-2005) cercetator</b>	2*2	4
	15. Oportunitati sporite pentru șomeri si persoanele in căutarea unui loc de munca, din regiunile Centru si Nord-Vest, pentru participarea viitoare pe o piata a muncii moderna, flexibila si inclusiva” – valoare 12.861.652 lei, <b>POSDRU/125/5.1/S/126058.- (2014-2015) asistent manager(CJ Alba)</b>	2*2	4
	16.“Construiește-ți cetatea carierei prin stagii de practică! In memoria Prof. Univ F. Stremtan”- 1.463.702. lei, <b>POSDRU/161/2.1/G/141047 – , (2014-2015), consilier vocational,</b>	2*2	4
	17. <i>Dezvoltarea de programe de formare specifice pentru creșterea incluziunii sociale in scopul imbunatatirii accesului pe piata muncii- POSDRU 96/6.2/S/49743; 1846061 lei –2012</i>	2*0,5	1

	<b>Expert pe termen scurt</b>			
	18. „Excelență academică în învățământul la distanță și învățământul cu frecvență redusă – Un demers pentru calitate”; valoare 7.703.885; POSDRU/86/1.2/S/61878 – (2011-2013) expert editare materiale	2*2	4	
	19. „Strategii de creștere a performanței economice a exploatațiilor agricole în viziunea dezvoltării durabile din perspectiva integrării în uniunea Europeană”, valoare 93500 RON, Grant CNCSIS, 2007-2008, contract nr. 290/2007, cercetator	2*2	2	
	20.“Convergența pregatirii universitare cu viața activă în domeniul economic”, val. 1547844 ron, POSDRU/90/2.1/S/63960 (2013) - Expert pe termen scurt	2*0,5	1	
<b>TOTAL A2/2.5</b>			<b>1313.42</b>	
A2./2.6. Coordonare/ Dezv. laboratoare/ centru de cercetare	<b>Coordonator al Centrului Internațional de cercetări „UAB-BENA International Center of Environment Sustainable Development and Food Quality Control”- UAB, Alba Iulia</b>	40	40	
<b>TOTAL A 2</b> <b>A2.1.+A 2.2.+A2.3.+ A2.5. +A 2.6. = 265,90+62,25+12,66+1325.42+40</b>			<b>1696.23</b>	
<b>Total A2</b>				
<b>A3. RECUNOAȘTEREA IMPACTULUI ACTIVITĂȚII</b>				
<b>A3/3.1 Vizibilitate in baze de date internationale</b>				
	Lucrarea citată	Citat în		
A3/3.1.1. Citari in reviste indexate ISI  <b>10/nr autori articol citat</b>	<p><b><u>STUDY CONCERNING THE HONEY QUALITIES IN TRANSYLVANIA REGION</u></b></p> <p>M Popa, M Vica, R Axinte, M Glevitzky, S Varvara - oeconomica.uab.ro</p> <p>(<a href="http://scholar.google.com/scholar?cites=4283167521794310405&amp;as_sdt=2005&amp;sciodt=0,5&amp;hl=en&amp;num=20">http://scholar.google.com/scholar?cites=4283167521794310405&amp;as_sdt=2005&amp;sciodt=0,5&amp;hl=en&amp;num=20</a>)</p> <p><b>4 citari (1 ISI, 3 BDI)</b></p>	<p><b>1. <u>MICROSCOPIC FUNGI RECOVERED FROM HONEY AND THEIR TOXINOGENITY</u></b></p> <p>M Kačániová, V Kňazovická, S Felšöciová... - ... Science and Health, ..., 2012 - Taylor &amp; Francis</p>	10/5	2

	<p><b>EVALUATION OF SOME AMINO ACIDS AS BRONZE CORROSION INHIBITORS IN AQUEOUS SOLUTION</b></p> <p>By: S Varvara, M Popa, G Rustoiu, R Bostan, L Mureşan STUDIA UNIVERSITATIS BABES-BOLYAI CHEMIA Volume: 54 Issue: 2 Pages: 73-85 Published: 2009</p> <p><a href="https://scholar.google.ro/scholar?cites=9046183926464870721&amp;as_sdt=2005&amp;sciodt=0,5&amp;hl=en">https://scholar.google.ro/scholar?cites=9046183926464870721&amp;as_sdt=2005&amp;sciodt=0,5&amp;hl=en</a></p>	<p><b>1. JOURNAL OF CHEMICAL, BIOLOGICAL AND PHYSICAL SCIENCES</b></p> <p>V Prathipa, AS Raja - researchgate.net</p> <p><a href="https://www.researchgate.net/profile/Drasahaya_Raja/publication/283051663_A_Review_on_the_Assessment_of_Amino_Acids_Used_As_Corrosion_Inhibitor_of_Metals_and_Alloys/links/5628638408ae518e347b36d5.pdf">https://www.researchgate.net/profile/Drasahaya_Raja/publication/283051663_A_Review_on_the_Assessment_of_Amino_Acids_Used_As_Corrosion_Inhibitor_of_Metals_and_Alloys/links/5628638408ae518e347b36d5.pdf</a></p>	10/5	2
		<p><b>2. CORROSION INHIBITION BY CYSTEINE-AN OVERVIEW</b></p> <p>S Sivakumar, P Angel, J Sathiyabama - Citeseer International Journal of Advanced Research in Chemical Science (IJARCS)Volume 1, Issue 1 March 2014, PP 101-109</p> <p><a href="http://arcjournals.org/iewdoc/download?doi=10.1.683.2766&amp;rep=rep1&amp;type=pdf">www.arcjournals.org/iewdoc/download?doi=10.1.683.2766&amp;rep=rep1&amp;type=pdf</a></p>	10/5	2
		<p><b>3. THIADIAZOLE DERIVATIVES AS INHIBITORS FOR ACIDIC MEDIA CORROSION OF ARTIFICIALLY PATINATED BRONZE</b></p> <p>S Varvara, R Bostan, L Găină... - Materials and ..., 2014 - Wiley Online Library</p>	10/5	2
		<p><b>4. CORROSION INHIBITION BY AMINO ACIDS-AN OVER REVIEW</b></p> <p>J Sathiyabama, S Rajendran - European Chemical Bulletin, 2012 - eurchembull.com</p>	10/5	2

	<p><b><u>5 JUNIPERUS COMMUNIS EXTRACT EFFECT ON BRONZE CORROSION IN NATURAL 0.5 M CHLORIDE MEDIUM</u></b></p> <p>RB Channouf, <a href="#">N Souissi</a>, N Bellakhal - Journal of Materials Science ..., 2015 - file.scirp.org</p>	10/5	2
	<p><b><u>6. ATOMIC SPECTROMETRY UPDATE-X-RAY FLUORESCENCE SPECTROMETRY</u></b></p> <p>M West, AT Ellis, PJ Potts, C Strelci, C Vanhoof... - Journal of Analytical ..., 2010 - pubs.rsc.org</p>	10/5	2
	<p><b><u>7. EVALUATION OF SOME PHENOTHIAZINE DERIVATIVES AS CORROSION INHIBITORS FOR BRONZE IN WEAKLY ACIDIC SOLUTION</u></b></p> <p>R Bostan, S Varvara, L Găină, LM Mureşan - Corrosion Science, 2012</p>	10/5	2
	<p><b><u>ENVIRONMENTAL TAXES IN ROMANIA</u></b> Todea, N.; Popa, M.; Deaconu, S. C. JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY Volume: 11 Issue: 4 Pages: 1465-1471 Published: 2010 <a href="http://apps.webofknowledge.com/summary.do?product=UA&amp;parentProduct=UA&amp;search_mode=Refine&amp;parentQid=3&amp;qid=4&amp;SID=Z1j9SrGgdZr6GhISPMZ&amp;colName=&amp;page=2">http://apps.webofknowledge.com/summary.do?product=UA&amp;parentProduct=UA&amp;search_mode=Refine&amp;parentQid=3&amp;qid=4&amp;SID=Z1j9SrGgdZr6GhISPMZ&amp;colName=&amp;page=2</a></p> <p><b><u>TOURISTS SATISFACTION WITH THE TOURIST OFFER OF ALBA IULIA HISTORICAL FORTRESS</u></b> By: Muntean, A. C.; Streman, F. JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY Volume: 13 Issue: 4 Pages: 2445-2451 Published: 2012</p>	10/3	3,33

	<p><b><u>REUSE OF RESIDUAL KIESELGUHR FROM BEER FILTRATION AS A FERTILISER</u></b></p> <p>Iliescu, M.; Farago, M.; Popa, M.; Cristea, M.</p> <p>JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY Volume: 10 Issue: 1 Pages: 156-162 Published: 2009 <a href="http://apps.webofknowledge.com/summary.do?product=UA&amp;parentProduct=UA&amp;search_mode=Refine&amp;parentQid=3&amp;qid=4&amp;SID=Z1j9SrGgdZr6Gh1SPMZ&amp;colName=&amp;&amp;page=2">http://apps.webofknowledge.com/summary.do?product=UA&amp;parentProduct=UA&amp;search_mode=Refine&amp;parentQid=3&amp;qid=4&amp;SID=Z1j9SrGgdZr6Gh1SPMZ&amp;colName=&amp;&amp;page=2</a></p>	<p><b><u>STUDY OF THE INFLUENCE OF WOOD PATHOGENS ON ECO-PHYSIOLOGICAL RESPONSES OF VINIFERA VARIETIES OF THE TARNAVE VINEYARD</u></b></p> <p>By: Comsa, M.; Tomoiaga, L.; Oroian, I.; et al.</p> <p>JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY Volume: 14 Issue: 3 Pages: 933-938 Published: 2013</p>	10/4	2,5
	<p><b><u>ENVIRONMENT ASSESSMENT AND MODELLING</u></b></p> <p>Dimen, L.; Ludusan, N.; Popa, M.</p> <p>JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY Volume: 11 Issue: 4 Pages: 1539-1550 Published: 2010 <a href="http://apps.webofknowledge.com/summary.do?product=UA&amp;parentProduct=UA&amp;search_mode=Refine&amp;parentQid=3&amp;qid=4&amp;SID=Z1j9SrGgdZr6Gh1SPMZ&amp;colName=&amp;&amp;page=2">http://apps.webofknowledge.com/summary.do?product=UA&amp;parentProduct=UA&amp;search_mode=Refine&amp;parentQid=3&amp;qid=4&amp;SID=Z1j9SrGgdZr6Gh1SPMZ&amp;colName=&amp;&amp;page=2</a></p>	<p>1.<b><u>TOPOGRAPHICAL SURVEY AND PROPOSALS CONCERNING THE REHABILITATION OF THE TAILINGS DUMP IN GURA ROSIEI IN VIEW OF RETURNING IT TO THE AGRICULTURAL CIRCUIT</u></b></p> <p>By: Ungur, A. B.</p> <p>JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY Volume: 14 Issue: 3 Pages: 1041-1050 Published: 2013</p>	10/3	3,33
		<p>2.<b><u>TECHNO-ECONOMIC ANALYSIS OF THE EMISSIONS REDUCTION TECHNOLOGIES IN THE THERMAL POWER PLANTS IN ROMANIA</u></b></p> <p>By: Paraschiv, S. L.; Paraschiv, S.; Ion, I. V.; et al.</p> <p>JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY Volume: 14 Issue: 2 Pages: 770-780 Published: 2013</p>	10/3	3,33
		<p>3.<b><u>ENERGETIC AND</u></b></p>	10/3	3,33

	<p><b><u>ENVIRONMENTAL SUSTAINABILITY OF SUB-GEOTHERMAL HEAT PUMP HEATING IN SERBIA</u></b></p> <p>By: Antonijevic, D.; Komatina, M.; Stevanovic, Z.</p> <p>JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY Volume: 13 Issue: 3 Pages: 1625-1633 Published: 2012</p>			
	<p><b><u>STUDY ON SOIL POLLUTION WITH HEAVY METALS NEAR THE RIVER AMPOL, THE ALBA COUNTY</u></b></p> <p>By: Popa, M.; Glevitzky, M.; Popa, D.; S. Varvara, G.-A. Dumitrel,</p> <p>JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY Volume: 13 Issue: 4 Pages: 2123-2129 Published: 2012</p> <p><a href="http://apps.webofknowledge.com/summary.do?product=UA&amp;parentProduct=UA&amp;search_mode=Reference&amp;parentQid=3&amp;qid=4&amp;SID=Z1j9SrGgdZr6GhISPMZ&amp;colName=&amp;&amp;page=2">http://apps.webofknowledge.com/summary.do?product=UA&amp;parentProduct=UA&amp;search_mode=Reference&amp;parentQid=3&amp;qid=4&amp;SID=Z1j9SrGgdZr6GhISPMZ&amp;colName=&amp;&amp;page=2</a></p>	<p><b><u>ASSESSMENT OF HEAVY METALS CONTAMINATION OF SOILS IN THE ZLATNA AREA USING THE MULTIPLE POLLUTION INDEX</u></b></p> <p>By: Manea, A.; Dumitru, S.; Dumitru, M.; et al.</p> <p>JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY Volume: 14 Issue: 3 Pages: 875-881 Published: 2013</p>	10/5	2
	<p><b><u>FUNCTIONAL AND AESTHETIC OPTIMISATION OF URBAN SPACE</u></b></p> <p>By: Popa, D.; Borsan, T.; Popa, M.</p> <p>JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY Volume: 13 Issue: 4 Pages: 2257-2266 Published: 2012</p> <p><a href="http://apps.webofknowledge.com/summary.do?product=UA&amp;parentProduct=UA&amp;search_mode=Reference&amp;parentQid=3&amp;qid=4&amp;SID=Z1j9SrGgdZr6GhISPMZ&amp;colName=&amp;&amp;page=2">http://apps.webofknowledge.com/summary.do?product=UA&amp;parentProduct=UA&amp;search_mode=Reference&amp;parentQid=3&amp;qid=4&amp;SID=Z1j9SrGgdZr6GhISPMZ&amp;colName=&amp;&amp;page=2</a></p>	<p><b><u>URBAN DEVELOPMENT OF MOUNTAIN AREAS WITH THE AIM OF DEVELOPING LOCAL TOURISM</u></b></p> <p>By: Ienciu, I.; Vorovencii, I.; Oprea, L.; et al.</p> <p>JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY Volume: 14 Issue: 3 Pages: 980-985 Published: 2013</p>	10/3	3,33

	<p><b><u>STUDY ON THE ROLE OF NEURAL NETWORKS IN ENVIRONMENTAL POLLUTION FORECASTS</u></b></p> <p>By: Popa, M.; Ileana, I.; Vosniakos, F., D. Popa, M. Golumbeanu.</p> <p>JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY Volume: 12 Issue: 4 Pages: 1948-1953 Published: 2011 4 citari (1 ISI, 3 BDI)</p>	<p><b><u>APPLYING NEURAL NETWORKS FOR PREDICTING THE FACULTATIVE OLIGOTROPHIC BACTERIA IN TWO RESERVOIRS WITH DIFFERENT TROPHIC STATE</u></b></p> <p>By: Radojevic, I.; Comic, L.; Rankovic, V.; et al.</p> <p>JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY Volume: 14 Issue: 1 Pages: 55-63 Published: 2013</p>	10/5	2
	<p><b><u>ASPECTS OF GREENHOUSE GAS EMISSIONS IN THE ALBA COUNTY (ROMANIA)</u></b></p> <p>By: Popa, M.; Popa, D.; Varvara, S.</p> <p>JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY Volume: 9 Issue: 4 Pages: 737-742 Published: 2008  <a href="http://apps.webofknowledge.com/summary.do?product=UA&amp;parentProduct=UA&amp;search_mode=Reference&amp;parentQid=3&amp;qid=4&amp;SID=Z1j9SrGgdZr6Gh1SPMZ&amp;colName=&amp;page=2">http://apps.webofknowledge.com/summary.do?product=UA&amp;parentProduct=UA&amp;search_mode=Reference&amp;parentQid=3&amp;qid=4&amp;SID=Z1j9SrGgdZr6Gh1SPMZ&amp;colName=&amp;page=2</a></p>	<p><b><u>1. ENVIRONMENTAL STUDY ON THE SUBSTITUTION OF DIESEL OIL BY BIOFUEL AT THE HISTORICAL BUILDING USED AS LIBRARY</u></b></p> <p>By: Blanco Silva, F.; Pereiro Lopez, G.; Lopez Diaz, A.</p> <p>JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY Volume: 14 Issue: 3 Pages: 1023-1029 Published: 2013</p>	10/3	3,33
		<p><b><u>2. INFLUENCE OF THE TRADABLE GREEN CERTIFICATES ON THE FINANCING POLICY OF RENEWABLE ENERGY COMPANIES IN ROMANIA</u></b></p> <p>By: Danuletiu, D. C.; Tamas-Szora, A.; Socol, A.; et al.</p> <p>JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY Volume: 14 Issue: 3 Pages: 1164-1170 Published: 2013</p>	10/3	3,33
		<p><b><u>3. ENVIRONMENTAL IMPACT ON AIR POLLUTION FROM OIL EXTRACTION AND REFINING INDUSTRY IN</u></b></p>	10/3	3,33

	<p><b><u>ALBANIA</u></b> By: Seiti, B.; Topi, D.; Malollari, I.; et al. <b>JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY</b> Volume: 13 Issue: 3 Pages: 1314-1323 Published: 2012</p>			
	<p><b><u>4.POTENTIALS FOR BIOFUEL PRODUCTION IN CROATIA, WITH RESPECT TO THE PROVISIONS SET OUT BY THE EUROPEAN UNION</u></b> By: Tomic, F.; Kricica, T.; Matic, S.; et al. <b>JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY</b> Volume: 12 Issue: 3 Pages: 1121-1131 Published: 2011</p>	10/3	3,33	
	<p><b><u>INHIBITION OF BRONZE CORROSION IN AERATED ACIDIC SOLUTION USING AMINO ACIDS AS ENVIRONMENTALLY FRIENDLY INHIBITORS</u></b> By: Varvara, S; Rotaru, I; Popa, M; Muresan, L <b>REVUE ROUMAINE DE CHIMIE</b> Volume: 56 Issue: 8 Pages: 793-801 Published: AUG 2011</p>	<p><b><u>1.INHIBITION OF CORROSION OF CARBON STEEL IN WELL WATER BY DL-PHENYLALANINE-ZN2+ SYSTEM</u></b> By: Raja, A. Sahaya; Rajendran, S.; Satyabama, P. <b>JOURNAL OF CHEMISTRY</b> Article Number: 720965 Published: 2013</p>	10/4	2,5
		<p><b><u>2. AMINO ACIDS AS CORROSION INHIBITORS FOR COPPER IN ACIDIC MEDIUM: EXPERIMENTAL AND THEORETICAL STUDY</u></b> I MILOŠEV, J Pavlinac, M Hodošček... - Journal of the Serbian ..., 2013 - doiserbia.nb.rs</p>	10/4	2,5
		<p><b><u>3.EVALUATION OF SOME PHENOTHIAZINE DERIVATIVES AS CORROSION INHIBITORS FOR BRONZE IN WEAKLY ACIDIC SOLUTION</u></b></p>	10/4	2,5

		By: Bostan, Roxana; Varvara, Simona; Gaina, Luiza; et al. CORROSION SCIENCE Volume: 63 Pages: 275-286 Published: OCT 2012 ( <a href="http://www.sciencedirect.com/science/journal/0010938X/63">http://www.sciencedirect.com/science/journal/0010938X/63</a> )		
		<b>4.<u>INHIBITION OF BRONZE CORROSION IN AERATED ACIDIC SOLUTION USING AMINO ACIDS AS ENVIRONMENTALLY FRIENDLY INHIBITORS</u></b> By: Varvara, Simona; Rotaru, Ileana; et al. REVUE ROUMAINE DE CHIMIE Volume: 56 Issue: 8 Pages: 793-801 Published: AUG 2011	10/4	2,5
		<b>5.<u>CORROSION CONTROL BY AMINOACETIC ACID (GLYCINE)-AN OVERVIEW</u></b> AS Raja, S Rajendran, J Sathiyabama... - International Journal of ..., 2014 - researchgate.net	10/4	2,5
		<b>6.<u>JOURNAL OF ADVANCED CHEMICAL SCIENCES</u></b> AS Raja, N Rajendran, <u>V Prathipa</u> ... - Journal of Advanced ..., 2015 - jacsdirectory.com	10/4	2,5
		<b>7.<u>JOURNAL OF CHEMICAL, BIOLOGICAL AND PHYSICAL SCIENCES</u></b> <u>V Prathipa</u> , AS Raja - researchgate.net	10/4	2,5
		<b>8.<u>ATOMIC SPECTROMETRY UPDATE-X-RAY FLUORESCENCE SPECTROMETRY</u></b> By: West, Margaret; Ellis, Andrew T.; Potts, Philip J.; et al.	10/4	2,5

	JOURNAL OF ANALYTICAL ATOMIC SPECTROMETRY Volum e: 25 Issue: 10 Pages: 1503-1545 Published: OCT 2010			
	<b>9. <u>CORROSION INHIBITION BY AMINO ACIDS-AN OVER REVIEW</u></b>  J Sathiyabama, S Rajendran - European Chemical Bulletin, 2012 - eurchembull.com	10/4	2,5	
	<b>10. <u>THIADIAZOLE DERIVATIVES AS INHIBITORS FOR ACIDIC MEDIA CORROSION OF ARTIFICIALLY PATINATED BRONZE</u></b>  S Varvara, R Bostan, L Găină... - Materials and ..., 2013 - Wiley Online Library	10/4	2,5	
	<b><u>CORROSION INHIBITION OF BRONZE BY AMINO ACIDS IN AQUEOUS ACIDIC SOLUTIONS</u></b>  By: Varvara, Simona; Popa, Maria; Muresan, Liana Maria STUDIA UNIVERSITATIS BABES-BOLYAI CHEMIA Volume: 54 Issue: 3 Pages: 235-246 Published: 2009 <a href="https://scholar.google.ro/scholar?cites=18013810651396351858&amp;as_sdt=2005&amp;sciodt=0,5&amp;hl=en">https://scholar.google.ro/scholar?cites=18013810651396351858&amp;as_sdt=2005&amp;sciodt=0,5&amp;hl=en</a>	1. <b><u>EVALUATION OF SOME PHENOTHIAZINE DERIVATIVES AS CORROSION INHIBITORS FOR BRONZE IN WEAKLY ACIDIC SOLUTION</u></b>  By: Bostan, Roxana; Varvara, Simona; Gaina, Luiza; et al. CORROSION SCIENCE Volume: 63 Pages: 275-286 Published: OCT 2012	10/3	3,33
	<b>2. <u>CORROSION INHIBITION BY CYSTEINE-AN OVERVIEW</u></b>  S Sivakumar, P Angel, J Sathiyabama - Citeseer International Journal of Advanced Research in Chemical Science (IJARCS) Volume 1, Issue 1 March 2014, PP 101-109 www.arcjournals.org	10/3	3,33	

		<b>3. <u>JOURNAL OF CHEMICAL, BIOLOGICAL AND PHYSICAL SCIENCES</u></b>  V Prathipa, AS Raja - researchgate.net JCBPS;Section B; Feb.2015, 5–Apr.2015, Vol. 5, No. 2; 1585-1619. E-ISSN: 2249 – 1929 Journal of Chemical, Biological and Physical SciencesAn International Peer Review E-3 Journal of SciencesAvailable online atwww.jcbsc.org	10/3	3,33
<b>TOTAL A3.3.1.1.</b>			<b>87,46</b>	
A3/3.1.2. Citari in reviste indexate BDI	<b>STUDY CONCERNING THE HONEY QUALITIES IN TRANSYLVANIA REGION</b>  M Popa, M Vica, R Axinte, M Glevitzky, S Varvara - oeconomica.uab.ro Cited by 9 (1 ISI, 8 BDI) ( <a href="http://scholar.google.com/scholar?cites=4283167521794310405&amp;as_sdt=2005&amp;sciodt=0,5&amp;hl=en&amp;num=20">http://scholar.google.com/scholar?cites=4283167521794310405&amp;as_sdt=2005&amp;sciodt=0,5&amp;hl=en&amp;num=20</a> )	<b>1. <u>MICROBIOLOGICAL EXAMINATION OF HONEY MARKETED IN SOUTHWESTERN NIGERIA</u></b>  AA Ayansola, BA Davies - 2012 - textroad.com ( <a href="http://scholar.google.com/scholar?cites=4283167521794310405&amp;as_sdt=2005&amp;sciodt=0,5&amp;hl=en&amp;num=20">http://scholar.google.com/scholar?cites=4283167521794310405&amp;as_sdt=2005&amp;sciodt=0,5&amp;hl=en&amp;num=20</a> )	5/5	1
<b>5/nr articol autor citat</b>		<b>2. <u>QUALITY OF FALSE ACACIA HONEY FROM RASINA DISTRICT IN SERBIA</u></b>  G Jevtić, B Andelković, J Marković, S Andelković... - ehedg.mk	5/5	1
		<b>3. <u>EFFECT OF STORAGE ON MICROBIOLOGICAL QUALITY OF HONEY</u></b>  H Różańska, J Osek - Bulletin of the Veterinary Institute in Pulawy, 2012 - degruyter.com	5/5	1
		<b>4. <u>OPTIMIZATION OF MEAD PRODUCTION: DESIGN OF DIFFERENT STRATEGIES FOR IMPROVEMENT OF ALCOHOLIC FERMENTATION</u></b>  DA Mendes-Faia - 2015 - repositorio.utad.pt....	5/5	1

	<p><b><u>5.PHYSICOCHEMICAL AND MICROBIOLOGICAL CHARACTERISTICS OF SOME SAMPLES OF HONEY PRODUCED BY BEEKEEPERS IN ALGERIA</u></b></p> <p>N Adjlane, N Haddad, K Laid Ameur... - Acta Technologica ..., 2014 - degruyter.com</p>	5/5	1	
	<p><b><u>6.ASSESSMENT OF BACTERIAL QUALITY OF HONEY PRODUCED IN TAMALE METROPOLIS (GHANA)</u></b></p> <p>P Adadi, AK Obeng - Journal of Food and Drug Analysis, 2016 - Elsevier</p>	5/5	1	
	<p><b><u>7. MIKROFLORA MIODU JAKO ŹRÓDŁO SPOR C. BOTULINUM I PRZYZCZYNA ROZWOJU BOTULIZMU NIEMOWLĄT – ROZWAŻANIA NA TEMAT ZASADNOŚCI OCZYSZCZANIA MIODU W KONTEKŚCIE ...</u></b></p> <p>K Rudnicka, P Kwiatkowska, M Chmiela - Postępy Mikrobiologii, 2015 - pm.microbiology.pl</p>	5/5	1	
	<p><b><u>8.JOURNAL OF CHEMICAL, BIOLOGICAL AND PHYSICAL SCIENCES</u></b></p> <p>V Prathipa, AS Raja – 2015-researchgate.net</p>	5/5	1	
	<p><b><u>MICROBIOLOGICAL ROLE IN HAZARDS ANALYSIS OF NATURAL HONEY PROCESSING</u></b></p> <p>Mihaela Vica, M. Glevitzky, GA Dumitrel, M Popa, S Varvara - J. Agroalimentary ..., 2009 - journal-of-</p>	<p><b><u>MICROBIOLOGICAL QUALITY OF HONEY FROM THE PAMPAS REGION (ARGENTINA) THROUGHOUT THE EXTRACTION PROCESS</u></b></p> <p>LA Fernández, C Ghilardi, B Hoffmann, C Busso... - Revista Argentina de</p>	5/5	1

	agroalimentary.ro Available on-line at wwwjapt.tpa.usab-tm.ro Journal of Agroalimentary Processes and Technologies 2009,15(3), 353-360	Microbiologie, 2016 – Elsevier, SCIENCE DIRECT		
	<b><u>ON THE ROLE OF BENCHMARKING IN THE HIGHER EDUCATION QUALITY ASSESSMENT</u></b>  MI Achim, L Cabulea, M Popa, S.Maică - Annales Universitatis ..., 2009 - ideas.repec.org ( <a href="http://scholar.google.ro/scholar?start=110&amp;q=popa+maria&amp;hl=ro&amp;as_sdt=0,5">http://scholar.google.ro/scholar?start=110&amp;q=popa+maria&amp;hl=ro&amp;as_sdt=0,5</a> ) <b>15 citari</b>	<b>1. THE GLOBAL DRIVERS OF AWARENESS TOWARD TQM PRACTICES WITHIN EDUCATIONAL FIELD: EVIDENCE FROM MALAYSIA</b>  MK Almsafir, IF Bourini - Procedia-Social and Behavioral Sciences, 2012 - Elsevier	5/4	1,25
		<b>2. HIGHER EDUCATION AND GLOBAL DEVELOPMENT A CROSS CULTURAL QUALITATIVE STUDY IN PAKISTAN</b>  <u>Syed Zubair Haider, Muhammad Dilshad</u> First Published June 30, 2015	5/4	1,25
		<b>3. BENCHMARKING THE STRATEGIES FOR ASSESSING CLINICAL REASONING IN OSTEOPATHIC CURRICULA</b>  K Moore, S Grace, P Orrock, R Coutts, R Blaich... - International Journal of ..., 2014 - Elsevier	5/4	1,25
		<b>4. QUALITY IMPROVEMENT OF TECHNICAL EDUCATION IN SAUDI ARABIA: SELF-EVALUATION PERSPECTIVE</b>  <u>Z.A. Alzamil</u> - Quality Assurance in Education, 2014 - emeraldinsight.com	5/4	1,25
		<b>5. LAYING THE GROUND WORK: SETTING UP A STUDENT</b>	5/4	1,25

	<p><b><u>MENTORING PROGRAMME</u></b></p> <p>L Masehela, C Ndebele - 2016 - krepublishers.com</p>		
	<p><b><u>6. ACHIEVING QUALITY THROUGH BENCHMARKING IN ODL INSTITUTIONS OF HIGHER LEARNING: A CASE STUDY OF ODL INSTITUTIONS IN THE SADC REGION</u></b></p> <p>C Shonhiwa - 2014 - lis.zou.ac.zw</p>	5/4	1,25
	<p><b><u>7. DISTINGUISHED KEYNOTE PAPER: GLOBALIZATION, EDUCATION POLICY AND QUALITY ASSURANCE IN HIGHER EDUCATION IN DEVELOPING COUNTRIES</u></b></p> <p>HAE Magd - 2016 - hk5sa.com</p>	5/4	1,25
	<p><b><u>8. GLOBAL TRENDS IN HIGHER EDUCATION: A CROSS CULTURAL QUALITATIVE APPROACH IN THE CONTEXT OF PAKISTAN</u></b></p> <p>SZ Haider, M Dilshad - abrj.org</p>	5/4	1,25
	<p><b><u>9. INFORMATION TECHNOLOGY (IT) AND ITS ROLE IN ESTABLISHING TOTAL QUALITY MANAGEMENT (TQM) IN HIGHER EDUCATION INSTITUTIONS IN THE SULTANATE OF OMAN</u></b></p> <p>MELT Cruz, OW Eduria - The International Journal of Business ..., 2014 - search.proquest.com</p>	5/4	1,25
	<p><b><u>10. ADOPTION OF EFFECTIVE STANDARD KEY PERFORMANCE</u></b></p>	5/4	1,25

	<p><b><u>INDICATORS TO SUSTAIN QUALITY ASSURANCE IN OMAN INSTITUTION OF HIGHER LEARNING</u></b></p> <p>HAE Magd, EV Bindah - 2016 - hk5sa.com</p>			
	<p><b><u>11. CIENCIA ADMINISTRATIVA</u></b></p> <p>S de las Ciencias Administrativas - uv.mx</p>	5/4	1,25	
	<p><b><u>12. DECISION-MAKING ON TECHNOLOGY DEPLOYMENT FOR ONLINE PROGRAMS AT HISTORICALLY BLACK INSTITUTIONS</u></b></p> <p>SM McClellan - 2016 - scholarworks.waldenu.edu</p>	5/4	1,25	
	<p><b><u>13. ÉCART ENTRE L'AUTOÉVALUATION ET L'ÉVALUATION EXTERNE DE L'ASSOCIATION DES UNIVERSITÉS DES PAYS D'ASIE DU SUD-EST (AUN): LE CAS DES CRITÈRES LIÉS AUX TIC DANS LES ...</u></b></p> <p>N Tan - Ouvrage - researchgate.net</p>	5/4	1,25	
	<p><b><u>THE IMPACT OF POLLUTION WITH HEAVY METALS ON THE POPULATION OF INDUSTRIALISED AREA</u></b></p> <p>By: Popa, M.; Breaz, N.; Jitaru, M.</p> <p>JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY Volume: 8 Issue: 4 Pages: 817-823 Published: 2007 <a href="http://apps.webofknowledge.com/summary.do?product=UA&amp;parentProduct=UA&amp;search_mode=Reference&amp;parentQid=3&amp;qid=4&amp;SID=Z1j9SrGgdZr6Gh1SPMZ&amp;colName=&amp;&amp;page=2">http://apps.webofknowledge.com/summary.do?product=UA&amp;parentProduct=UA&amp;search_mode=Reference&amp;parentQid=3&amp;qid=4&amp;SID=Z1j9SrGgdZr6Gh1SPMZ&amp;colName=&amp;&amp;page=2</a></p>	<p><b><u>EDUCATING FUTURE ENGINEERS FOR THE PREVENTION OF HEAVY METALS CONTAMINATION OF SURFACE WATERS IN MINING AREAS. THE CASE OF ZLATNA, ALBA COUNTY</u></b></p> <p>Edited by: Uzunboylu, H; Ozdamli, F ..EDUCATIONAL TECHNOLOGY RESEARCH Book Series: Procedia Social and Behavioral Sciences Volume: 83 Pages: 408-412 Published: 2013</p>	5/3	1,66

	<p><b><u>STUDY REGARDING THE METABOLISM OF HEAVY METALS IN THE ORGANISM OF CHILDREN IN AN INTENSE POLLUTED AREA</u></b></p> <p>M Popa, M Achim, M Jitaru, I Ileana - Matoušek and Ošmera [529], 2002</p> <p><a href="http://scholar.google.ro/scholar?hl=ro&amp;q=popa+maria&amp;btnG=">http://scholar.google.ro/scholar?hl=ro&amp;q=popa+maria&amp;btnG=</a></p>	<p><b><u>IMPACTUL METALELOR GRELE ASUPRA SĂNĂTĂII OMULUI</u></b></p> <p>I Purici - 2013 - bsclupan.asm.md</p>	5/4	1,25
	<p><b><u>STUDY ON HEAVY METAL ACCUMULATION LEVEL OF SOILS FROM ZLATNA REGION</u></b></p> <p>M Popa, M Jitaru - Chemical Bulletin of "Politehnica" University of ..., 2005 - chem.utt.ro</p> <p><a href="http://scholar.google.ro/scholar?start=100&amp;q=popa+maria&amp;hl=ro&amp;as_sdt=0,5">http://scholar.google.ro/scholar?start=100&amp;q=popa+maria&amp;hl=ro&amp;as_sdt=0,5</a></p>	<p><b><u>ENVIRONMENTAL IMPACT OF VEHICLE SERVICE CENTRES ON SOILS IN OGBOMOSHONIGERIA.</u></b></p> <p>AO Alade, OA Okelana, DO Araromi... - Research Journal of ..., 2012 - search.ebscohost.com</p>	5/2	2,5
	<p><b><u>MODELLING OF SOME GEOMORPHOClimATICAL PROCESSES USING ARTIFICIAL NEURAL NETWORKS</u></b></p> <p>L Dimen, I Ileana, R Joldes, M Popa - microCAD 2002 International Scientific ..., 2002</p> <p>(<a href="http://scholar.google.com/scholar?cites=13187921394890463248&amp;as_sd t=2005&amp;sciodt=0,5&amp;hl=en&amp;num=20">http://scholar.google.com/scholar?cites=13187921394890463248&amp;as_sd t=2005&amp;sciodt=0,5&amp;hl=en&amp;num=20</a>)</p>	<p><b><u>AUTOMATE MONITORING SYSTEM FOR THE DYNAMICS OF LANDS BASED ON AERIAL PHOTOS ASSESSED BY ARTIFICIAL NEURAL TECHNIQUES</u></b></p> <p>I Ileană - ... ON THE EVALUATION OF TERRITORIAL ACTION - intelligence-territoriale.eu</p>	5/4	1,25

	<p><b>CERCETĂRI PRIVIND DETERMINAREA GRADULUI DE POLUARE A MEDIULUI DIN ZONA ZLATNA, CU CATIONI METALICI</b></p> <p>M Popa – 2004 <a href="https://scholar.google.ro/scholar?q=Cercet%C4%83ri+privind+determinarea+gradului+de+poluare+a+mediului+din+zona+Zlatna%2C+cu+cationi+metali&amp;btnG=&amp;hl=en&amp;as_sdt=0%2C5">https://scholar.google.ro/scholar?q=Cercet%C4%83ri+privind+determinarea+gradului+de+poluare+a+mediului+din+zona+Zlatna%2C+cu+cationi+metali&amp;btnG=&amp;hl=en&amp;as_sdt=0%2C5</a></p>	<p><b>GENESIS AND EVOLUTION OF THE CULTURAL LANDSCAPE IN METALIFERI MOUNTAINS.</b></p> <p>CINA GAVRA, R VARGA - Studia Universitatis Babes-Bolyai, ..., 2013 - academia.edu</p>	5/1	5
	<p><b>STUDY ON QUALITY PARAMETERS AND ENZYMATIC ACTIVITY OF GRAIN MILL PRODUCTS REGION IN TRANSYLVANIA</b></p> <p>P Maria, B Roxana, V Simona, G Mirel, A. Tomescu, D.Popă-Annals of Faculty of ..., 2011 - academia.edu</p>	<p><b>RELATION BETWEEN HAGBERG-PERTEN FALLING NUMBER AND ACIDITY OF WHEAT FLOUR ACCORDING TO STORAGE AND AGRICULTURAL SYSTEMS</b></p> <p>V Petrenko, T Osipova, V Lyubich... - Ratarstvo i ..., 2015 - scindeks.ceon.rs</p>	5/6	0,83
	<p><b>STUDY ON HEAVY METAL ACCUMULATION LEVEL OF SOILS FROM ZLATNA REGION</b>, Maria, Popa., Maria, Jitaru., (2005), Chem. Bull. "POLITEHNICA" University Timișoara, Volume 50 (64), 1-2, Timisoara, Romania</p>	<p><b>ENVIRONMENTAL IMPACT OF VEHICLE SERVICE CENTRES ON SOILS IN OGBOMOSHONIGERIA</b></p> <p><a href="#">AO Alade</a>, OA Okelana, DO Araromi... - Research Journal of ..., 2012 - search.proquest.com</p>	5/2	2,5
	<p><b>STUDY REGARDING THE METABOLISM OF HEAVY METALS IN THE ORGANISM OF CHILDREN IN AN INTENSE POLLUTED AREA</b></p> <p>M Popa, M Achim, M Jitaru, I Ileana – Matoušek and Ošmera [529], 2002 <a href="https://scholar.google.ro/scholar?cites=3828040744624104744&amp;as_sdt=2005&amp;sciodt=0,5&amp;hl=en">https://scholar.google.ro/scholar?cites=3828040744624104744&amp;as_sdt=2005&amp;sciodt=0,5&amp;hl=en</a></p>	<p><b>IMPACTUL METALELOR GRELE ASUPRA SĂNĂTĂII OMULUI</b></p> <p>I PURICI - 2013 - bsclupan.asm.md <a href="http://bsclupan.asm.md:8080/xmlui/handle/123456789/474">http://bsclupan.asm.md:8080/xmlui/handle/123456789/474</a></p>	5/4	1,25

	<p><b><u>EDUCATING FUTURE ENGINEERS FOR THE PREVENTION OF HEAVY METALS CONTAMINATION OF SURFACE WATERS IN MINING AREAS. THE CASE OF ZLATNA, ALBA COUNTY</u></b></p> <p>Maria Popa, Corches Mihai, Popa Dorin, Glevitzky Mirel  <a href="https://scholar.google.ro/scholar?cites=7391495422870004807&amp;as_sdt=2005&amp;sciodt=0,5&amp;hl=en">https://scholar.google.ro/scholar?cites=7391495422870004807&amp;as_sdt=2005&amp;sciodt=0,5&amp;hl=en</a></p>	<p><b><u>EVALUATION OF WATER QUALITY VARIATION IN LAKES, RIVERS, AND EX-MINING PONDS IN MALAYSIA (REVIEW)</u></b></p> <p>KH Low, IB Koki, H Juahir, A Azid... - Journal <b><u>Desalination and Water Treatment</u></b>  <i>Volume 57, 2016 - Issue 58</i>  <b><i>Taylor &amp; Francis</i></b></p>	5/4	1,25
	<p><b><u>STUDY REGARDING QUALITY FOOD PRODUCTS ON THE ZLATNA MARKETPLACE (ALBA COUNTY)</u></b></p> <p>M POPA, M GLEVITZKY, S VARVARA, D POPA, G.A. DUMITREL - researchgate.net  Studies in Business and Economics</p>	<p><b><u>ENVIRONMENTAL METAL CONTAMINATION AND HEALTH IMPACT ASSESSMENT IN TWO INDUSTRIAL REGIONS OF ROMANIA</u></b></p> <p>M Nedelescu, D Baconi, A Neagoe, V Iordache... - Science of The Total ..., 2016 - Elsevier</p>	5/5	1
	<p><b><u>ADAPTING EDUCATIONAL SERVICES TO LABOR MARKET , POLISH JOURNAL OF MANAGEMENT STUDIES, Dragolea, L. Achim, M. I. Cabulea, L., Popa, M., Czestochowa University of Technology, Polish Journal of Management Studies, Vol. 10, no. 1, 19–23,</u></b></p>	<p><b><u>IT SOLUTIONS SUPPORTING THE MANAGEMENT OF INFORMATION OF EMPLOYEES COMPETENCIES</u></b></p> <p>M Goliński, Z Włodarczak, M Miądowicz - Polish Journal of Management ..., 2016 - infona.pl</p>	5/4	1,25

	2014 , collection BazTech <a href="https://scholar.google.ro/scholar?cites=7610193374513524124&amp;as_sdt=2005&amp;sciodt=0,5&amp;hl=en">https://scholar.google.ro/scholar?cites=7610193374513524124&amp;as_sdt=2005&amp;sciodt=0,5&amp;hl=en</a>			
	<b><u>PROSPECTS OF USING LEGUMINOUS SPECIES IN PHYTOREMEDIATION OF TOTAL PETROLEUM HYDROCARBONS POLLUTED SOILS</u></b>  S Masu, M Popa, F Morariu, B Lixandru, D. Popescu - Scientific Papers Animal ..., 2014 - spasb.ro <a href="https://scholar.google.ro/scholar?cites=987087994451442973&amp;as_sdt=2005&amp;sciodt=0,5&amp;hl=en">https://scholar.google.ro/scholar?cites=987087994451442973&amp;as_sdt=2005&amp;sciodt=0,5&amp;hl=en</a>	<b><u>REVIEW OF TECHNOLOGIES FOR BIOTREATMENT OF REFINERY WASTEWATERS: PROGRESS, CHALLENGES AND FUTURE OPPORTUNITIES</u></b>  S Pal, <a href="#">F Banat, A Almansoori</a> ... - <a href="#">Environmental Technology Reviews</a> <b><i>Volume 5, 2016 - Issue 1</i></b> 2016 - Taylor & Francis	5/5	1
	<b><u>ANTIBACTERIAL ACTIVITY OF DIFFERENT NATURAL HONEYS FROM TRANSYLVANIA, ROMANIA</u></b>  M.Vica, M.Glevitzky, GA Dumitrel, <a href="#">M Junie</a> , <b>M Popa</b> - Science and Health, ..., 2014 - Taylor & Francis <a href="https://scholar.google.ro/scholar?cites=5773935291938764149&amp;as_sdt=2005&amp;sciodt=0,5&amp;hl=en">https://scholar.google.ro/scholar?cites=5773935291938764149&amp;as_sdt=2005&amp;sciodt=0,5&amp;hl=en</a>	<b><u>1. EVALUATION OF ANTIMICROBIAL ACTIVITY OF ITALIAN HONEY FOR WOUND HEALING APPLICATION IN VETERINARY MEDICINE</u></b>  E Grego, P Robino, C Tramuta, G Giusto... - Schweizer Archiv fur ..., 2016 - sat.gstsvs.ch	5/5	1
		<b><u>2. ANTIBACTERIAL ACTIVITIES OF MANUKA AND HONEYDEW HONEY-BASED MEMBRANES AGAINST BACTERIA THAT CAUSE WOUND INFECTIONS IN ANIMALS.</u></b>  C Tramuta, P Nebbia, P Robino, G Giusto... - Schweizer Archiv fur ..., 2017 - sat.gstsvs.ch	5/5	1

	<p><b><u>3. ANTIOXIDANT AND ANTIBACTERIAL PROPERTIES OF COMMERCIAL BEE POLLEN PRODUCTS</u></b></p> <p>K Borycka, D Grabek-Lejko... - Journal of Apicultural ..., 2015 - Taylor &amp; Francis</p>	5/5	1	
	<p><b><u>4. A COMPARATIVE STUDY OF ANTIBACTERIAL AND ANTIOXIDANT ACTIVITIES OF WILD HONEY (SUNFLOWER AND EUCALYPTUS) AND COMMERCIAL HONEY</u></b></p> <p>UA Awan, S Ali, S Andleeb - Journal of Pharmaceutical ..., 2014 - ingentaconnect.com</p>	5/5	1	
	<p><b><u>STUDY ON THE ROLE OF NEURAL NETWORKS IN ENVIRONMENTAL POLLUTION FORECASTS</u></b></p> <p>By: Popa, M.; Ileana, I.; Vosniakos, F., D. Popa, M. Golumbeanu; JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY Volume: 12 Issue: 4 Pages: 1948-1953 Published: 2011 <a href="https://scholar.google.ro/scholar?cites=17104943174224909200&amp;as_sdt=2005&amp;sciodt=0,5&amp;hl=en">https://scholar.google.ro/scholar?cites=17104943174224909200&amp;as_sdt=2005&amp;sciodt=0,5&amp;hl=en</a></p>	<p><b><u>1. CORRECTION MODEL-BASED ANN MODELING APPROACH FOR THE ESTIMATION OF RADON CONCENTRATIONS IN OHIO</u></b></p> <p>P Yerrabolu, L Mareddy, D Bhatt... - Environmental ..., 2013 - Wiley Online Library</p>	5/5	1
		<p><b><u>2. GREEN INFRASTRUCTURES DEVELOPMENT IN THE SUSTAINABILITY FRAMEWORK</u></b></p> <p>FK VOSNIAKOS, A MAMOUKARIS... - Life Cycle Analysis ..., 2015 - books.google.com</p>	5/5	1

		<b>3. GREEN INFRASTRUCTURES AND DEVELOPMENT IN THE FRAME OF SUSTAINABILITY</b>  FK Vosniakos, A Mamoukaris... - ... Congress on “Green ..., 2014 - researchgate.net	5/5	1
<b>TOTAL A3.A3.1.2.</b>			<b>52.99</b>	
A3/A3.1.3. Citari in alte publicatii  <b>3/nr articol autor citat</b>	Jitaru, M, Iacob, R., <b>Popa,M.,</b> <i>Voltamperometric Methods for the Copper Ions Determination,</i> STUDIA Universitatis Babes-Bolyai, CHEMIA, XLVIII, 1(2) 2003, ISSN 1224-7154, P.161-168;	<b>METHOD OF ANALYSIS FOR THE DETERMINATION OF HEAVY METALS FROM WINE.</b>  G MOISE - Scientific Papers Series-Management, ..., 2015 - managementjournal.usamv.ro Scientific Papers Series Management, Economic Engineering in Agriculture and Rural Development Vol. 15, Issue 3, 2015,PRINT ISSN 2284,- 7995, E-ISSN 2285-3952	3/3	1
<b>TOTAL A3/A3.1.3</b>			<b>1</b>	
<b>Total A 3.1.</b>			<b>141.45</b>	
<b>A 3.2. PROFESOR INVITAT</b>				
A3/A. 3.2.1. Profesor invitat in strainatate	<b>Institutia/ perioada</b>	<b>Titlul prezentarilor reprezentative</b>		
	Faculty of Management from the Czestochowa University of Technology, 20 th October, 2016.	<i>Study Regarding the Meat Products Quality on the Market</i>		20
	Faculty of Management from the Czestochowa University of Technology, 21 th October, 2016.	<i>Standardization and Product Quality Certification</i>		20
<b>TOTAL A3/A3.2.</b>			<b>40</b>	
<b>A3/3.3. Membru în colectivele de redacție sau comitete științifice al revistelor și manifestărilor științifice, organizator de manifestări științifice / Recenzor pentru reviste și manifestări științifice naționale și internaționale indexate ISI</b>				

A3/3.1/ISI	Membru in International Editorial Board – JEPE – JOURNAL of ENVIRONMENTAL PROTECTION AND ECOLOGY, <a href="http://www.jepe-journal.info/editorial-board">http://www.jepe-journal.info/editorial-board</a>		10
A3/3.2/BDI	Editor “Annals of West University of Timișoara”, Vol 22, nr, 1, 2013 – Volum dedicat International UAB-BENA conference, 23-25 mai 2013; ECOTERRA - ISSN tiparit 1584-7071, ISSN electronic 2248-3128 (Index Copernicus Serials Solutions Ulrichs Periodicals Directory CABI Global Health CAB Abstracts Google Scholar, Academic)		8
A3/3.3/ Naționale și internaționale neindexate	<b>Comitetul de Organizare</b> al Olimpiadei Studentesti - sectiunea Administratie publica si dezvoltare regionala"-AFER/ Facultatea de stiinte UAB - 4, 6 mai 2012, Alba Iulia <b>Scientific board</b> - Natural Resources and Sustainable Development <a href="http://protmed.uoradea.ro/facultate/publicatii/natural_resources/colegiul_de_redactie.html">http://protmed.uoradea.ro/facultate/publicatii/natural_resources/colegiul_de_redactie.html</a> <b>Reviewer</b> , Studia Universitatis Babes-Bolyai Oeconomica, 2016 Referent stiintific, CAREER MANAGEMENT IN KNOWLEDGE BASED SOCIETY, Alba Iulia, mai 2016; <b>Referent stiintific</b> , I VISEGRAD YOUNG ECONOMISTS FORUM Contemporary problems of economics - between theory and business practice, Faculty of Management from the Czestochowa University of Technology, octombrie 2016; <b>Referent stiintific</b> , International conference - ENVIRONMENTAL ENGINEERING AND SUSTAINABLE DEVELOPMENT 28-30 mai, 2015, Alba Iulia; <b>Referent stiintific</b> , INTERNATIONAL CONFERENCE on Ecology and Protection of Marine and Freshwater environments, Viterbo, Italia, 3 oct 2015; <b>Referent stiintific</b> , International conference, SEA AND COASTAL DEVELOPMENT, IN THE FRAMEOF SUSTAYNABILITY, Trabzon, Turcia , 15 septembrie, 2015 <b>Referent stiintific</b> , International Conference on Management, Economics and Accounting - ICMEA 2016 Responsible Innovation toward Sustainable Development in Small and Medium -Sized Enterprises, Alba Iulia, nov, 2016; <b>Referent stiintific</b> , 3rd International Conference Research and Education in Natural Sciences Harmonization of Environmental Research and Teaching with Sustainable Policy, Shkodra,6 nov, Albania, 2015; <b>Referent stiintific</b> , Balcan Environmental association/Academia Romana- PRONASEM nov, 2016;		5

	Membru in <b>comitetul științific</b> al workshop-ului internațional „ International workshop on Economics, management and Marketing – ICMEA 2010” 8-9 octombrie 2010, Alba Iulia		5
	Membru in <b>comitetul stiintific</b> al Simpozionului Internațional Didactica, Secțiunea “Mediul în atenția dascălilor”, Ediția a XXII-a, 7 IUNIE 2013, BOCŞA, Caras –Severin;		5
	Membru in <b>comitetul științific</b> al Conferinței internaționale „ INTERNATIONAL CONFERENCE ON MANAGEMENT ECONOMICS AND ACCOUNTING” 8-9 Noiembrie 2013, Alba Iulia		5
	Membru in <b>Comitetul de organizare</b> al Conferinței „INTERNATIONAL CONFERENCE ON MANAGEMENT ECONOMICS AND ACCOUNTING”, 8-9 Noiembrie 2013, Alba Iulia;		5
	<b>Editor coordonator</b> al volumului <i>Environmental Engineering and Sustainable Development</i> , AETERNITAS Publishing House, ISBN: 978-606-613-067-7, 2013, Alba Iulia – CONFERINTA UAB-BENA 2013;		5
	<b>Editor al revistei Revista Pangeea</b> , ISSN 1841-1517, Editura Aeternitas		5
	<b>Editor coordonator al volumului</b> Management and Sustainable Protection of Environment, AETERNITAS Publishing House, ISBN 978-973-1890-30-2, Alba Iulia, 2009 (300 pg)		5
	Membru in <b>comitetul de organizare</b> al Conferintei Internationale U.A.B. – B.En.A Conference - Environmental Engineering and Sustainable Development, Alba Iulia, Romania, May 23-25 <sup>th</sup> , 2013,		5
	Recenzor/Membru in <b>comitetul stiintific</b> international al conferintei - International Conference “New tools for sustainable management of aquatic living resources ” Academia Romana, 17-18 ianuarie 2014;		5
	Membru in <b>comitetul de organizare</b> - Simpozion "Convergente si provocari in domeniul stiintelor Economice" 28 aprilie 2012;		5
	Membru in <b>Comitetul de organizare</b> “Exploratory Workshop Entrepreneurship Valences Success Models And Current Trends” 29-31 Martie 2012, Alba Iulia;		5
	<b>Membru in Comitetul de Organizare</b> -Sesiunea de Comunicari Stiintifice a Studentilor, 27 -28 Aprilie 2012, Alba Iulia;		5
	Membru in <b>Comitetul de Organizare</b> “International Workshop on Economics, Management and Marketing”, 28- 29 Sept, Alba Iulia, 2012;		5
	<b>Membru in Comitetul de organizare</b> „International Conference ENVIRONMENTAL CAPACITY BUILDING”-11-13 nov. Bucuresti – Academia Romana, 2011;		5

	<b>Coordinator <i>BOOK OF ABSTRACTS</i>, International U.A.B. – B.En.A Conference - Environmental Engineering and Sustainable Development, Alba Iulia, Romania, MAY 26-27<sup>th</sup>, 2011, ISBN 978-973-7942-88-3</b>		5
	<b>Membru in Comitetul Stiintific al U.A.B. – B.EN.A Conference - Environmental Engineering and Sustainable Development, Alba Iulia, Romania, May 26-27<sup>th</sup>, 2011, ISBN 978-973-7942-88-3</b>		5
	<b>Membru in comitetul științific al Sesiunii de Comunicări Științifice a Studenților IN –EXTENSO, a_X- a ediție, Alba Iulia, 16-17 aprilie 2010</b>		5
<b>TOTAL A3/A3.3</b>			<b>166</b>
<b>A3/3.4.</b> Experiență de management, analiză și evaluare în cercetare și/sau învățământ			
A3/3.4.1. Conducere 5*ani desfasurare	Secretar Stiintific al Facultatii de Stiinte, 2004-2008;	5*4	20
	Director al Departamentului pentru Managementul Calitatii, Universitatea „ 1 Decembrie 1918” din Alba Iulia, 2008 -2012;	5*4	20
	Decan al Facultății de Știinte, 2012 - prezent	5*5	25
<b>TOTAL A3/A3.4</b>			<b>65</b>
<b>A3/3.6.</b> Membru în academii, organizații, asociații profesionale de prestigiu, naționale și internaționale, apartenență la organizații din domeniul educației și cercetării			
A3/3.6.3. Conducere Asociatii profesionale Nationale	Societatea Nationala de Stiinta si Ingineria Mediului - consiliu director si membru fondator <a href="http://stiintasiingineriamediului.ro/wp-content/uploads/2013/05/Actul-constitutiv-SNSIM.pdf">http://stiintasiingineriamediului.ro/wp-content/uploads/2013/05/Actul-constitutiv-SNSIM.pdf</a>		10
	Asociatia pentru Dezvoltare Socio-Economica Alba (ADSEA)- Hotarare CJ Alba nr.149/24 septembrie 2015		10
A3/3.6.4.1. Membru în Asociații Profesionale/internaționale	BENA - Balcan Environmental Association		5
A3/3.6.4.2. Membru în Asociații Profesionale/internaționale	AFER (ASOCIATIA FACULTATILOR DE ECONOMIE DIN ROMANIA)		3
A3/3.6.5. Organizații în domeniul educației și cercetării/Membru	Expert evaluator ARACIS –Stiinte Economice/ Domeniu: Administrarea Afacerilor din 2011 ( <a href="http://pfe.aracis.ro/inscriere/registrulista_c_d/6/25/">http://pfe.aracis.ro/inscriere/registrulista_c_d/6/25/</a> )		5
<b>TOTAL A3/A3.6</b>			<b>33</b>
<b>Total A3</b> <b>A3.1.+A3.2.+ A3.3.+A3.4+A3.6 =141,45+40+166+65+33</b>			<b>445.45</b>
<b>Total=A1+A2+A3 (276,42+1696.23 +445.45)</b>			<b>2418.1</b>

Condiții minime (Ai)			
Categorie			
Nr. crt.	Domeniul de activitate	Condiții ABILITARE	Realizate
1	Activitatea didactică / profesională (A1)	<p><b>Minim 130 puncte</b></p> <p>A 1.1. Carti si capitole in carti de specialitate <b>Min 2 carti prim autor</b></p> <p>A 1.2. Material didactic/ Lucrări didactice</p> <p><b>Min 2 manuale didactice prim autor (A1.2.1.)</b> <b>Min 2 îndrumare de laborator/aplicatii (A 1.2.2.)</b></p>	<p><b>276.42</b> puncte</p> <p>15 carti din care 12 prin autor</p> <p>8 manuale didactice</p> <p>7 indrumare de laborator</p>
2	Activitatea de cercetare (A2)	<p><b>Minim 230 puncte</b></p> <p><b>A.2.1. Articole ISI (Thomson Reuter)</b> <b>Min 11 articole, din care 4 in reviste, min. 4 ca autor principal</b></p> <p><b>A 2.2. Articole BDI</b> <b>Min 8 articole</b></p> <p><b>A 2.5. Proiecte /granturi castigate prin competitie</b> <b>Min 2 director sau 4 responsabil</b></p>	<p><b>1696.23</b> puncte</p> <p>29 articole ISI, 10 autor principal</p> <p>16 articole</p> <p>26 proiecte</p> <p>7 director si 2 responsabil</p>
3	Recunoașterea impactului activității (A3)	Minim 70 puncte	<b>445.45</b> puncte
<b>Total</b>		<b>430</b>	<b>2418,1 puncte</b>

15.05.2017

Prof.univ.dr. ing. POPA MARIA