

Universitatea Transilvania din Braşov  
Facultatea de Alimentatie si Turism  
Departamentul Ingineria si Managementul  
Alimentatiei si Turismului

Poz. postului 6  
Disciplinele postului: Sisteme informatice  
avansate pentru eco-biotehnologii;  
Ingineria produselor de morărit; Utilaje şi  
tehnologii în panificaţie şi patiserie; Ingineria  
produselor alimentare de origine vegetală

**FIŞA DE VERIFICARE A ÎNDEPLINIRII STANDARDELOR UNIVERSITĂŢII**  
**Profesor, IMAT, Facultatea de Alimentatie si Turism, poziţia 6**

publicat în Monitorul Oficial al României nr. 324 din data de 10.06.2014

Candidat: **GACEU LIVIU**

Data naşterii: 3.06.1972

Funcţia actuală: **Conferentiar universitar**

Instituţia: **Universitatea Transilvania din Brasov**

**1. Studii universitare (licenţă şi masterat)**

Nr. crt.	Instituţia de învăţământ superior şi facultatea	Domeniul	Perioada	Titlul acordat
1	Universitatea Transilvania Braşov, Facultatea de Inginerie Mecanica	Inginerie Mecanica	1990– 1995	Diplomă de licenţă, seria N 001685, specializarea: Utilaj tehnologic pentru pastrarea si prelucrarea produselor vegetale si zootehnice
2	Universitatea Transilvania Braşov, Facultatea de Inginerie Mecanica	Inginerie Mecanica	1995-1996	Diploma de studii aprofundate, seria B 0004304, specializarea : Energetica sistemelor tractor-maşină agricolă

**2. Studii de doctorat**

Nr. crt.	Instituţia organizatoare de doctorat	Domeniul	Perioada	Titlul ştiinţific acordat
1	Universitatea Transilvania Braşov, Facultatea de Inginerie Mecanica	Inginerie Mecanica	1997-2001	Diploma de Doctor, seria B 0003937

**3. Studii şi burse postdoctorale (stagii de cel puţin 6 luni)**

Nr. crt.	Instituţia	Domeniul/ Specializarea	Perioada	Tipul de bursă
1.	Rheinisch-Westfaelische Technische Hochschule Aachen	Inginerie Mecanica/ proiectare asistata	Ian 2002- oct 2002	Finantare din partea universitatii gazda, din proiecte de cercetare

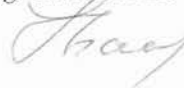
#### 4. Realizările profesional-științifice

Calitatea activităților didactice/ profesionale	Din Fișa de evaluare și din Propunerea de dezvoltare a carierei universitare
Lucrări publicate în reviste de specialitate recunoscute național internațional	<ol style="list-style-type: none"> <li>1. Buculei, A., Amariei, S., Oroian, M., Gutt, G., <b>Gaceu, L.</b>, Birca, A., Metals migration between product and metallic package in canned meat, LWT - Food Science and Technology, Volume 58, Issue 2, October 2014, Pages 364-374, Elsevier, ISSN: 0023-6438.</li> <li>2. Sukhmanov, V., Shatalov, V., Petrova, J., Birca, A., <b>Gaceu, L.</b>, The influence of high pressure on bio-system reaction kinetics and the preservation of vitamin C, LWT - Food Science and Technology, Volume 58, Issue 2, October 2014, Pages 375-380, Elsevier, ISSN: 0023-6438.</li> <li>3. <b>Gaceu, L.</b>, Danila, D.: Studies Regarding the Design of Grain Dryers with Renewable Energy Sources, Bulletin of the Transilvania University of Brasov • Vol. 2 (51) - 2009 • Series II, p. 79-85. ISSN 2065-2135</li> <li>4. Dănilă, D., <b>Gaceu, L.</b>, Thierheimer, W., Ola, D., Țane, N., Hodirnau, M., Management of the potato crops for minimizing environmental and human health impacts, Environmental Engineering and Management Journal, ISSN 1582- 9596, vol. 9, issue 12, pag. 1681-1684, published dec. 2010.</li> <li>5. <b>Gaceu, L.</b>, Ola, D., Danila, D.M., Utilization of the Turbulence Promoters in the Dehydration Phenomena of Vegetable Origin Products - Journal of EcoAgriTourism, vol. 6, nr. 4, 2010, pag. 22-26. ISSN:18448577.</li> <li>6. Rodionova, N.S., Popov, E.S., Birca, A., <b>Gaceu, L.</b>, The influence of sous-vide treatment on the form of the moisture in large vegetable meat systems, Acta Universitatis Cibiniensis. Series E: Food Technology. Volume 17, Issue 2, Pages 47–52, ISSN (Print) 2344-150X, December 2013</li> <li>7. Danila, D., <b>Gaceu, L.</b>, Improving quality consumption of fruit and vegetables by reducing the mechanical impacts – Bulletin of the Transilvania University of Brasov, Vol 4 (53) No.1, 2011, pag 97-102, ISSN: 2065-2135</li> <li>8. Ola, D., Fuerll, C. <b>Gaceu, L.</b>, Experimental Educational Stand used for the Understanding of the Discharging Profile of Agro-Food Bulk Solids extracted by Geometric Variable Design Screw Feeders, International Journal of Recent Trends in Engineering (IJRTE, ISSN 1797- 9617) Open Access Journal, 2009 p. 50-53.</li> <li>9. <b>Gaceu L.</b>, <i>Aspects regarding natural modes vibrations of plain sieve and thickness of sifted material</i>, Bulletin of the Transilvania University of Brasov, seria A vol. 11 (46), 2004, pag 63-70, ISSN 1223-9631.</li> <li>10. <b>Gaceu L.</b>, <i>Aspects regarding seeds temperature distribution inside strip grain dryer</i>, Bulletin of the Transilvania University of Brasov, seria A1, vol. 10 (45), 2003, pag 119-124, ISSN 1223-9631.</li> </ol>



Lucrări prezentate  
la conferințe  
naționale/  
internaționale în  
profilul postului

1. **Gaceu, L.**, Gadei, G., Oprea, O.B., Nutrilab Project-short review upon investigation methodology, Proceeding of the international conference Agriculture Informatics, pg. 1...6, Debrecen, Hungary, 2013
2. **L. Gaceu**, Badea, L., Aspects into the use of renewable energy sources in cereals drying process, Proceedings of the 8th International Conference on Recent advances in signal processing, robotics and automation, Cambridge, England, February 21-23, 2009, ISBN: 978-960-474-054-3, pag. 74-77. published 2009
3. **L. Gaceu**, R. Gruia, W. Thierheimer, Applications of a Model Simulation Referring to the Energetic Flow Transformaties in Agroecosystems, Proceedings of the 8th International Conference on SYSTEM SCIENCE and SIMULATION in ENGINEERING (ICOSSE '09) University of Genova, Genova, Italy, October 17-19, 2009, ISSN: 1790-2769, ISBN: 978-960-474-131-1, pag. 41-46. published 2009.
4. **Gaceu L.**, LabView predictive model for optimization of the cereals drying process, in the Proceedings of International Conference on Agricultural Economics, Rural development and Informatics, AVA3, Debrecen, Hungary, ISBN 978-963-871118-7-8, pp.160...167, 20-21 martie 2007.
5. **Gaceu, L.**, Aspects regarding the design of the portable mowing machines using the finite elements method, International Conference on Economic Engineering and Manufacturing Systems, Braşov, 25 – 26 October 2007, RECENT, Vol. 8, nr. 3b (21b), pg. 480...483, November, 2007.
6. **Gaceu, L.**, Tecuceanu, E., Byelyayeva, I.M., Oprea, O.B., Aspects related to the colour analyses of vegetable products during convective drying process - Proceeding of the International conference BIOATLAS 2012, vol 8, no 2, pg. 308 – 312, ISBN: 1844-8577.
7. Gadei G., **Gaceu L.**, Gruia, R., Preliminary research regarding the impact of flour addition in bread, Proceeding of the International conference BIOATLAS 2012 Conference, Vol 8, no. 1, 2012, pg. 135-139, ISSN 1844-8577.
8. **Gaceu L.**, Preliminary studies regarding the infrared images uses in the drying process of agricultural products – Proceeding of the International conference Agricultural Informatics 2011 conference, Debrecen, 11-12 nov, pag. 53-58, ISBN: 978-615-5094-7
9. **Gaceu, L.**, Ola D., Sperchez C., Information and communication technologies working for agrifood area, Proceeding on BIOATLAS 2012 Conference, Journal Of EcoAgriTourism, Vol 8, no. 1, 2012, pg. 314-317, ISSN 1844-8577.
10. **Gaceu, L.**, Model for Simulation of Drying Process, of Powdery Materials, Challenges in higher education and research in the 21st century, 4-7 June, Sozopol, Bulgaria, ISSN 978-954-580-248-5, 2008.
11. **Gaceu L.**, Gruia R., Research Regarding the Optimisation, of the drying process using a predictive controller, Proceedings of 31th ARA Congress, Brasov, Romania, 31 iulie-5 august 2007, ISBN 978-2553-01412-3, pg. 114...118
12. Gruia R., **Gaceu L.**, Eco-biotechnology, a Basis Pattern for Food Safetu and Food Security, Proceedings of 31th ARA Congress, Brasov, Romania, 31 iulie-5 august 2007, ISBN 978-2553-01412-3, pg. 126...130.



Volum(e) de specialitate publicat(e) în edituri recunoscute național	<ol style="list-style-type: none"> <li>1. <b>Gaceu, L.</b>, <i>Tehnici moderne de uscare a cerealelor si plantelor tehnice</i>, Editura Universității “Transilvania” din Brașov, ISBN 973-635-662-0, ISBN 978-973-635-622-9, 203 pg., 2006.</li> <li>2. <b>Gaceu L.</b>, <i>Inginerie asistată de calculator</i>, Editura Informarket, Brașov, ISBN (10)973-8204-80-1, ISBN (13) 978-973-8204-80-5, 240 pag., 2006.</li> <li>3. <b>Gaceu, L.</b>, Gruia, R., Gaceu, I., <i>Sisteme informatice in management</i>, Editura Infomarket, , ISBN 973-8204-86-0, ISBN 978 973-8204-86-7 Brasov, 208 pg., 2006.</li> <li>4. Țane N., <b>Gaceu L.</b>, Mașini, instalații și utilaje pentru produse vegetale, Editura Universității “Transilvania” din Brașov , ISBN 973-9474-44-6, 158 pag., 2000.</li> <li>5. Brătucu, Gh., <b>Gaceu L.</b>, Romulus G, Ioan P., Aspecte actuale ale economiei și managementului fermelor agricole, Editura Universității “Transilvania” Brașov , ISBN: 973-635-000-2, 234 pag., 2002.</li> <li>6. Danilă, D., <b>Gaceu, L.</b>, Dănilă G., Tehnici de optimizare a proceselor din industria turismului, Editura Lux Libris, 206 pag., 2013.</li> <li>7. Ola, D., Lupsa, R., <b>Gaceu, L.</b>, Thierheimer, W., Manescu, M., Modelarea si Automatizarea sistemelor tehnice din alimentatie si turism, Editura CNCSIS, ISBN: 978-973-598-752-7, 273 pag., 2010.</li> <li>8. Danila, D., <b>Gaceu L.</b>, Grafica asistata de calculator - Aplicatii Autocad 2D, Ed. Universitatii Transilvania din Brasov, ISBN 978-973-598-476-2, 146 pg., 2009.</li> <li>9. <b>Gaceu L.</b>, Utilaje si tehnologii in industria panificatiei, Indrumar de laborator, , Editura Lux Libris, 100 pag., 2014.</li> </ol>
--	---

13. Propuneri proiecte perioada 2013-2014:

In perioada 2013-2014 s-au realizat urmatoarele propuneri de proiecte:

1. Propunere proiect FP7 Proposal No. 626064 FP7-PEOPLE-2013-II – **NUTRIFOOD**  
“Technology of functional foodstuffs as sousvide processing with extended shelf life”
2. **Fresh eating pastry** solution for vending machines: **FREEPASS**, **propunere** Horizon 2020,  
Call topics: Innovative solutions for sustainable novel food processing, Call number: SFS-17-2014

Director de departament,  
Prof. dr. ing. Vasile PĂDUREANU



Candidat,  
Conf. Dr. Ing. Liviu GACEU



**Fisa de indeplinire a Standardelor minime** necesare si obligatorii pentru conferirea titlului de profesor universitar (Anexa nr. 14 din MONITORUL OFICIAL AL ROMANIEI, PARTEA I, Nr. 890 bis/27.12.2012, **COMISIA INGINERIA RESURSELOR VEGETALE SI ANIMALE**). - **Sinteza**

Conditii		Indeplinire conditii	
<b>A. Doctor</b>		Diploma de doctor, in domeniul Inginerie Mecanica, emisa de Universitatea Transilvania din Brasov. Nr 1062 din 12.09.2001. Seria B Nr 0003937.	
<b>B. Indeplinirea standardelor minime nationale conform OMECTS nr. 6560/20.12.2012; O.M.E.N. 4204 /18.07. 2013, MO 890 bis/27.12.2012</b>		Standarde pentru PROFESOR indeplinite, conform Comisiei CNATDCU Nr. 14, INGINERIA RESURSELOR VEGETALE SI ANIMALE	
Conditii minime (punctaj)		Minim prevazut	Realizat
<b>A1</b>	<b>Activitatea didactica si profesionala</b>	<b>100</b>	<b>181,98 (181%)</b>
	Carti si capitole in carti de specialitate	2 carti, din care 1 prim autor	5 carti, din care 3 prim autor 129,96 puncte
	Suport didactic	-	2 manuale 2 indrumare de laborator 37,02 puncte
	Coordonare de programe de studii, organizare si coordonare programe de formare continua si proiecte internationale (POS, Socrates, Leonardo sa)	-	Coordonare program de studii IPA – 15 puncte
<b>A2</b>	<b>Activitatea de cercetare</b>	<b>260</b>	<b>545,18 (209%)</b>
	Articole in reviste cotate ISI Thomson, Reuters si in volume indexate ISI proceedings *)	6 articole	9 articole 107,4 puncte
	Articole in reviste si volumele unor manifestari stiintifice indexate in alte baze de date internationale *) **)	15 articole	33 articole 285,78 puncte
	Proprietate intelectuala, brevete de inventie, tehnologii si produse omologate (soiuri, hibrizi, rase, etc)	-	1 brevet inventie 6 puncte
	Granturi/ proiecte castigate prin competitie inclusive proiecte de cercetare/ consultanta (valoare de minim 10000 Euro echivalent)	2 proiecte in calitate de director	3 proiecte director 100 puncte 9 proiecte membru 46 puncte
<b>A3</b>	<b>Recunoastere si impactul activitatii</b>	<b>40</b>	<b>136,4 (341%)</b>
	Citari in reviste ISI si BDI	-	39,4
	Membru in colectivele de redactie sau comitete stiintifice ale revistelor si manifestarilor stiintifice, organizator de manifestari stiintifice, recenzor pentru reviste si manifestari stiintifice nationale si internationale	-	65
	Experienta de management	-	20
	Membru in academii, organizatii, asociatii profesionale de prestigiu, nationale si internationale, apartenenta la organizatii din domeniul educatiei si cercetarii	-	12
<b>Total (A)</b>	<b>Indicatori standarde minime</b>	<b>400</b>	<b>863,56 (215%)</b>
<b>C. Atestarea studiilor (diplome + foi matricole) si a altor realizari profesionale</b>		<b>Diploma de licenta.</b> Universitatea Transilvania din Brasov. Facultatea de Mecanica, profilul mecanic, specializarea Utilaj tehnologic pentru pastrarea si prelucrarea produselor vegetale si zootehnice. 1260/ 1.09.1995. Seria N Nr. 001685.	
		<b>Alte diplome:</b> <b>Diploma de studii aprofundate.</b> Universitatea Transilvania din Brasov. Facultatea de Mecanica , profilul mecanic, specializarea Energetica sistemelor tractor - masina agricola. Nr 29/ 16.12.1996. Seria B Nr. 0004304.	
		<b>Alte certificate:</b> Certificat de Absolvire, curs de pregatire psihopedagogica, Nr. 873 nr. 19.09.1994, emis de Universitatea Transilvania din Brasov	

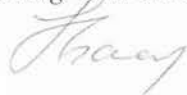
Director de departament,  
Prof. Dr. Ing. Padureanu Vasile

Candidat,  
Conf. Dr. Ing. Gaceu Liviu



**Fisa de indeplinire a Standardelor minimale** necesare si obligatorii pentru conferirea titlului de profesor universitar (Anexa nr. 14 din MONITORUL OFICIAL AL ROMANIEI, PARTEA I, Nr. 890 bis/27.12.2012, **COMISIA INGINERIA RESURSELOR VEGETALE SI ANIMALE**). - **Extenso**

Calitatea activităților didactice/ profesionale	Din Fișa de evaluare și din Propunerea de dezvoltare a carierei universitare
<b>Criteriul 1. Activitatea didactica si profesionala (A1)</b> <i>minim 100 p</i> <b>1.1 Carti si capitole in carti de specialitate</b> <b>1.1.1 Carti/ capitole ca autor; pentru Profesor/CSI minim 2, d.c. 1 prim autor;</b> <b>1.1.1.2 nationale: nr pagini/(5*nr autori)</b>	<p><b>B1. Gaceu, L., Tehnici moderne de uscare a cerealelor si plantelor tehnice</b>, Editura Universității “Transilvania” din Brașov , ISBN 973-635-662-0, ISBN 978-973-635-622-9, 203 pg., 2006. (anexa 1.1)</p> <p style="text-align: center;"><math>K11=203/5*1= 40,60</math></p> <p><b>B2. Gaceu L., Inginerie asistată de calculator</b>, Editura Informarket , Brașov, ISBN (10)973-8204-80-1, ISBN (13) 978-973-8204-80-5, 240 pag., 2006. (anexa 1.1)</p> <p style="text-align: center;"><math>K12=240/5*1= 48</math></p> <p><b>B3. Gaceu, L., Gruia, R., Gaceu, I., Sisteme informatice in management</b>, Editura Infomarket, , ISBN 973-8204-86-0, ISBN 978 973-8204-86-7 Brasov, 208 pg., 2006. (anexa 1.1)</p> <p style="text-align: center;"><math>K13=208/5*3= 13,86</math></p> <p><b>B4. Țane N., Gaceu L., Mașini, instalații și utilaje pentru produse vegetale</b>, Editura Universității “Transilvania” din Brașov , ISBN 973-9474-44-6, 158 pag., 2000. (anexa 1.1)</p> <p style="text-align: center;"><math>K14=158/5*2= 15,80</math></p> <p><b>B5. Brătucu, Gh., Gaceu L., Romulus G, Ioan P., Aspecte actuale ale economiei și managementului fermelor agricole</b>, Editura Universității “Transilvania” Brașov , ISBN: 973-635-000-2, 234 pag., 2002. (anexa 1.1)</p> <p style="text-align: center;"><math>K15=234/5*4= 11,70</math></p> <p style="text-align: center;"><i>Nr total carti: 5 &gt; 2, din care 3 &gt;1 prim autor - criteriu indeplinit 129,96 puncte -</i></p>
<b>1.2 Suport didactic</b> <b>1.2.1 Manuale, suport de curs: nr pagini/(8*nr autori)</b>	<p><b>B6. Danilă, D., Gaceu, L., Dănilă G., Tehnici de optimizare a proceselor din industria turismului</b>, Editura Lux Libris, 206 pag., 2013. (anexa 1.1)</p> <p style="text-align: center;"><math>K16=206/8*3=8,58</math></p> <p><b>B7. Ola, D., Lupsa, R., Gaceu, L., Thierheimer, W., Manescu, M., Modelarea si Automatizarea sistemelor tehnice din alimentatie si turism</b>, Editura CNCISIS, ISBN: 978-973-598-752-7, 273 pag., 2010. (anexa 1.1)</p> <p style="text-align: center;"><math>K17=273/8*5= 6,82</math></p>
<b>1.2.2 Indrumare de laborator/aplicatii: nr pagini/(8*nr autori)</b>	<p><b>B8. Danila, D., Gaceu L., Grafica asistata de calculator - Aplicatii Autocad 2D</b>, Ed. Universitatii Transilvania din Brasov, ISBN 978-973-598-476-2, 146 pg., 2009. (anexa 1.1)</p> <p style="text-align: center;"><math>K18=146/8*2= 9,12</math></p> <p><b>B9. Gaceu L., Utilaje si tehnologii in industria panificatiei</b>, Indrumar de laborator, Editura Lux Libris, 100 pag., 2014. (anexa 1.1)</p> <p style="text-align: center;"><math>K19=100/8= 12,5</math></p>
<b>1.3 Coordonare de programe de studii, organizare si coordonare programe de formare continua si proiecte educationale</b>	<p>Coordonator programul de studii: „Ingineria produselor alimentare”, Facultatea de Alimentatie si Turism (anexa 1.3)</p> <p><a href="http://www2.unitbv.ro/LinkClick.aspx?fileticket=dZnths6Vils%3D&amp;tabid=2272">http://www2.unitbv.ro/LinkClick.aspx?fileticket=dZnths6Vils%3D&amp;tabid=2272</a></p> <p style="text-align: center;"><math>K19=15</math></p>
<p style="text-align: center;"> <math display="block">\text{Total A1} = \sum_{i=1}^9 K_{1i} = 40,60+48+13,86+15,80+11,70+8,58+6,82+9,12+12,5+15=181,98</math> <i>A1=181,98&gt;100 - criteriu indeplinit 181,98%-</i> </p>	



**Criteriul 2. Activitatea de cercetare (A2)**  
**minim 260 p**  
**2.1 Articole in reviste cotate ISI Thomson Reuters si in volume indexate ISI proceedings \*) Minim 6 articole pentru Profesor / CS I**  
**a. Articole in reviste cotate ISI:**  
**(25+20\*factor impact)/nr. Autori**

*a. Articole in reviste cotate ISI: (25+20\*factor impact)/nr. Autori*

1. Dănilă, D., Găceu, L., Thierheimer, W., Ola, D., Țane, N., Hodirna, M., Management of the potato crops for minimizing environmental and human health impacts, Environmental Engineering and Management Journal, ISSN 1582- 9596, vol. 9, issue 12, pag. 1681-1684, published dec. 2010 <http://omicron.ch.tuiasi.ro/EEMJ/issues/vol9/vol9no12.htm>  
[http://apps.webofknowledge.com/full\\_record.do?product=WOS&search\\_mode=GeneralSearch&qid=1&SID=S25b1EK9CgBp7EbjCOB&page=1&doc=4](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=1&SID=S25b1EK9CgBp7EbjCOB&page=1&doc=4)

(anexa 2.1)

$$K21=(25+20*1,004)/6 = 7,5$$

2. Thierheimer, W., Țane, N., Gruia, R., Găceu, L., Thierheimer, D., Ola, D., Clinciu, M., Cojocaru, V., Reducing environmental pollution from mobile sources, Environmental Engineering and Management Journal, ISSN 1582- 9596, vol. 9, issue 12, pag. 1681-1684, published dec. 2010

<http://omicron.ch.tuiasi.ro/EEMJ/issues/vol9/vol9no12.htm>

[http://apps.webofknowledge.com/full\\_record.do?product=WOS&search\\_mode=GeneralSearch&qid=1&SID=S25b1EK9CgBp7EbjCOB&page=1&doc=3](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=1&SID=S25b1EK9CgBp7EbjCOB&page=1&doc=3)

(anexa 2.1)

$$K22=(25+20*1,004)/8 = 5,6$$

3. Buculei, A., Amariei, S., Oroian, M., Gutt, G., Găceu, L., Birca, A., Metals migration between product and metallic package in canned meat, LWT - Food Science and Technology, Volume 58, Issue 2, October 2014, Pages 364-374, Elsevier, ISSN: 0023-6438,

[http://www.sciencedirect.com/science?\\_ob=ArticleListURL&\\_method=list&\\_ArticleListID=-603617346&\\_sort=r&\\_st=13&view=c&md5=f2cc1ea2a0cda8e58b514cbcd5282728&searchtype=a](http://www.sciencedirect.com/science?_ob=ArticleListURL&_method=list&_ArticleListID=-603617346&_sort=r&_st=13&view=c&md5=f2cc1ea2a0cda8e58b514cbcd5282728&searchtype=a)

(anexa 2.1)

$$K23=(25+20*2,546)/6 = 12,6$$

4. Sukhmanov, V., Shatalov, V., Petrova, J., Birca, A., Găceu, L., The influence of high pressure on bio-system reaction kinetics and the preservation of vitamin C, LWT - Food Science and Technology, Volume 58, Issue 2, October 2014, Pages 375-380, Elsevier, ISSN: 0023-6438.

[http://www.sciencedirect.com/science?\\_ob=ArticleListURL&\\_method=list&\\_ArticleListID=-603617346&\\_sort=r&\\_st=13&view=c&md5=f2cc1ea2a0cda8e58b514cbcd5282728&searchtype=a](http://www.sciencedirect.com/science?_ob=ArticleListURL&_method=list&_ArticleListID=-603617346&_sort=r&_st=13&view=c&md5=f2cc1ea2a0cda8e58b514cbcd5282728&searchtype=a)

(anexa 2.1)

$$K24=(25+20*2,546)/5 = 15,1$$

5. Thierheimer, W., Țane, N., Gruia, R., Găceu, L., Thierheimer, D., Ola, D., Cojocaru, V., Clinciu, M., Risk Arising from Transport Activities, Environmental Engineering and Management Journal, December 2010, pag. 1167-1170. ISSN: 1582-9596. Gheorghe Asachi Technical University of Iasi, Romania.

(anexa 2.1)

<http://omicron.ch.tuiasi.ro/EEMJ/issues/vol9/vol9no12.htm>

[http://apps.webofknowledge.com/full\\_record.do?product=WOS&search\\_mode=GeneralSearch&qid=1&SID=S25b1EK9CgBp7EbjCOB&page=1&doc=4](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=1&SID=S25b1EK9CgBp7EbjCOB&page=1&doc=4)

*Thierheimer*

*b. Articole indexate ISI proceedings: 25/nr de autori*

6. Gaceu, L., Gruia, R., Thierheimer, W., Applications of a Model Simulation Referring to the Energetic Flow Transformities in Agroecosystems, Proceedings of the 8th International Conference on SYSTEM SCIENCE and SIMULATION in ENGINEERING (ICOSSE '09) University of Genova, Genova, Italy, October 17-19, 2009, ISSN: 1790-2769, ISBN: 978-960-474-131-1, pag. 41-46. published 2009.

[http://apps.webofknowledge.com/WOS\\_GeneralSearch\\_input.do?product=WOS&SID=S16ADgpBjaAiQQeHO7b&search\\_mode=GeneralSearch](http://apps.webofknowledge.com/WOS_GeneralSearch_input.do?product=WOS&SID=S16ADgpBjaAiQQeHO7b&search_mode=GeneralSearch)

(anexa 2.1)

$$K25=(25/3)*2=8,3*2=16,6$$

7. Gaceu, L., Badea, L., Aspects into the use of renewable energy sources in cereals drying process, Proceedings of the 8th International Conference on Recent advances in signal processing, robotics and automation, Cambridge, England, February 21-23, 2009, ISBN: 978-960-474-054-3, pag. 74-77. published 2009.

[http://apps.webofknowledge.com/WOS\\_GeneralSearch\\_input.do?product=WOS&SID=S16ADgpBjaAiQQeHO7b&search\\_mode=GeneralSearch](http://apps.webofknowledge.com/WOS_GeneralSearch_input.do?product=WOS&SID=S16ADgpBjaAiQQeHO7b&search_mode=GeneralSearch)

(anexa 2.1)

$$K26=(25/2)*2=25$$

8. Thierheimer, W., Gaceu, L., Thierheimer, D., Ardeleanu D., Analysis of elastic elements contained in the ABS-Controller, in Proceedings of the 5<sup>th</sup> International Conference on APPLIED and THEORETICAL MECHANICS (MECHANICS '09), Included in ISI/SCI Web of Science and Web of Knowledge, 14-16 December 2009, ISSN: 1790-2769, ISBN: 978-960-474-140-3, pp. 134-137, Published by WSEAS Press, Puerto De La Cruz, Tenerife, Canary Islands, Spain.

[http://apps.webofknowledge.com/WOS\\_GeneralSearch\\_input.do?product=WOS&SID=S16ADgpBjaAiQQeHO7b&search\\_mode=GeneralSearch](http://apps.webofknowledge.com/WOS_GeneralSearch_input.do?product=WOS&SID=S16ADgpBjaAiQQeHO7b&search_mode=GeneralSearch)

(anexa 2.1)

$$K27=25/4=6,25$$

9. Gruia, R., Gaceu, L., Complex Networks in Environment –Economy Systems, in Proceeding in of the 2<sup>nd</sup> international conference on environmental and geological science and engineering, pag. 173-177, 24-26 sept. 2009, Transilvania University of Brasov, Romania. ISBN 978-960-474-119-9

[http://apps.webofknowledge.com/WOS\\_GeneralSearch\\_input.do?product=WOS&SID=S16ADgpBjaAiQQeHO7b&search\\_mode=GeneralSearch](http://apps.webofknowledge.com/WOS_GeneralSearch_input.do?product=WOS&SID=S16ADgpBjaAiQQeHO7b&search_mode=GeneralSearch)

(anexa 2.1)

$$K28=25/2=12,5$$

10. Buzatu, C., Lepadatescu, B., Enescu, I., Gaceu, L., Theoretical contributions regarding establishing thermal balance at machining by grinding, Proceeding of the 8<sup>th</sup> IASME/WSEAS international conference on Fluid Mechanics and Aerodynamics/ 8<sup>th</sup> IASME/WSEAS International Conference on Heat Transfer, Thermal Engineering and Environment, 7-12 sept 2010 Munich, Germany, pag. 214-217 ISBN: 978-960-474-215-8

[http://apps.webofknowledge.com/WOS\\_GeneralSearch\\_input.do?product=WOS&SID=S16ADgpBjaAiQQeHO7b&search\\_mode=GeneralSearch](http://apps.webofknowledge.com/WOS_GeneralSearch_input.do?product=WOS&SID=S16ADgpBjaAiQQeHO7b&search_mode=GeneralSearch)

(anexa 2.1)

$$K29=25/4=6,25$$

*Nr. Articole ISI 9> 6 – criteriu indeplinit – 107,4 puncte*





2.2 Articole in reviste  
si volumele unor  
manifestari stiintifice  
indexate in alte baze  
de date internationale  
\*) \*\*) : 15/nr autori  
Minim 15 pentru  
Profesor/

a. PROQUEST (anexa 2.2)

1. **Gaceu, L., Danila, D.:** Studies Regarding the Design of Grain Dryers with Renewable Energy Sources, Bulletin of the Transilvania University of Brasov • Vol. 2 (51) - 2009 • Series II, p. 79-85. ISSN 2065-2135 (Print), ISSN 2065-2143 (CD-ROM)  
<http://search.proquest.com/pqcentral/index>

$$K210=(15/2)*2=15$$

2. Danila, D. M., **Gaceu, L.,** The influence of colliding surface profile in fruits and vegetables impact response, Bulletin of the Transilvania University of Brasov, Series II - Forestry, Wood Industry, Agricultural Food Engineering, 2010, 3, 52 pp. 163-166, ISSN: 2065-2135.  
<http://search.proquest.com/pqcentral/index>

$$K211=15/2=7,5$$

3. Danila, D., **Gaceu L.,** Online evaluation method for assessing the variation of the tourist number interested in car rental, Bulletin of the Transilvania University of Brasov • Vol. 2 (51) - 2009 • Series II, p. 75-79. ISSN 2065-2135 (Print), ISSN 2065-2143 (CD-ROM)  
<http://search.proquest.com/pqcentral/index>

$$K212=15/2=7,5$$

4. Danila, D., **Gaceu L.,** Improving quality consumption of fruit and vegetables by reducing the mechanical impacts – Bulletin of the Transilvania University of Brasov, Series II- Forestry, Wood Industry, Agricultural Food Engineering, 2011, 4, 53 Part1, pp. 97-102, ISSN: 2065-2135.  
<http://search.proquest.com/pqcentral/index>

$$K213=15/2=7,5$$

b. SPRINGER database: (anexa 2.2)

5. Ola, D., Manescu M., **Gaceu L.,** Software Technique for Performance Evaluation of a Volumetric Screw Dosing System for Agro-Foods Bulk Solids, Proceeding of International Joint Conferences on Computer, Information, and Systems Sciences, and Engineering, **SPRINGER index**, <http://www.cisse2007.org/cisse2007.aspx>  
<http://link.springer.com/search?query=gaceu>

$$K214=15/3=5$$

c. ACM digital library (anexa 2.2)

6. Thierheimer, D.C., **Gaceu, L.,** Clinciu, M., Campian, O., Ola, D., Thierheimer W., Research of Elastic Elements an ABS-Controller System. Recent Research in Circuits, Systems, Electronics, Control & Signal Processing. 9<sup>th</sup> WSEAS International Conference on Circuits, Systems, Electronics, Control & Signal Processing (CSECS '10), December 29-31, 2010, pag. 143-148. ISBN:978-960-474-262-2, Electronic version ISSN:1792-7323, Print version ISSN:1792-7315.

<http://dl.acm.org/results.cfm?coll=DL&dl=GUIDE&CFID=492745452&CFTOKEN=80380584>

$$K215=15/6=2,5$$

*Gaceu*

**d. CABI (CABDIRECT): (anexa 2.2)**

<http://www.cabdirect.org/search.html?order=relevance&rows=25&q=gaceu>

7. **Gaceu L.**, Gruia R., - Education in food and tourism area using moodle management courses system in Transilvania University of Brasov, Journal of EcoAgriTourism, Transilvania University Press, vol. 5, nr. 1, 2009, pag.43-49, ISSN: 1844-8577.

$$K216=(15/2)*2=7,5*2=15$$

8. **Gaceu, L.**, Danila, D., Ola, D., Continuing Education in Agri-Food Area – A Challenge for Information Tehchnology - Journal of EcoAgriTourism, vol. 6, nr.1, 2010, pag. 188-195. ISSN:18448577.

$$K217=(15/3)*2=5*2=10$$

9. **Gaceu, L.**, Ola, D., Danila, D., Utilization of the Turbulence Promoters in the Dehydration Phenomena of Vegetable Origin Products - Journal of EcoAgriTourism, vol. 6, nr. 4, 2010, pag. 22-26. ISSN:18448577.

$$K218=15/3=5*2=10$$

10. Edu, F.V., **Gaceu, L.**, Esr Spectroscopy Detection of some Irradiated Food - Journal of EcoAgriTourism, Transilvania University Press, vol. 6, nr. 2, 2010, pag. 86-91. ISSN:18448577.

$$K219=15/2=7,5$$

11. Edu, F.V., **Gaceu, L.**, Food Additives and Consumer Information - Journal of EcoAgriTourism, Transilvania University Press, vol. 6, nr. 2, 2010, pag. 81-85. ISSN:18448577

$$K220=15/2=7,5$$

12. Bucsa, S., **Gaceu, L.**, Travel and tourism terminology and document databases, essential tools for handling specialized knowledge and professional communication, Journal of Eco Agritourism, Vol 5, nr1, 2009, p. 36-42, ISBN1844-8577.

$$K221=15/2=7,5$$

13. Gruia, R., **Gaceu, L.**, Risk analysis – modern management system, Journal of Eco Agritourism, Transilvania University Press, Vol 5, nr. 1, 2009, p. 55-60, ISBN1844-8577

$$K222=15/2=7,5$$

14. Lupsa, A.M., **Gaceu, L.**, Aspects Concerning the Labeling of Prepackaged Products - Journal of EcoAgriTourism, vol. 6, nr. 3, 2010, pag. 105-110. ISSN:18448577.

$$K223=15/2=7,5$$

15. Tane, N., Gruia, R., Marculescu, A., Thierheimer, W., **Gaceu, L.**, Theoretical Research on the Dynamics and Environmental Impact of Agricultural Aggregates - Journal of EcoAgriTourism, Transilvania University Press, vol. 6, nr. 4, 2010, pag. 49-54. ISSN:18448577.

$$K224=15/5=3$$

16. Danila, D. M., **Gaceu, L.**, The difference in impact behaviour of fruits and vegetables assessed by digital potato in collision with hard versus soft surfaces, Journal of EcoAgriTourism, Transilvania University Press, vol. 6, nr. 1, 2010, pag. 62-66. ISSN:18448577

$$K225=15/2 = 7,5$$

17. Brătuțu Ghe., **Gaceu L.**, Aspects on the Possibilities of Reducing Pollution in the Process of Chemical Control of Plant Diseases and Pests. În Buletinul Științific al Universității "Transilvania" Brașov, seria A ISSN 1223-9631, pp. 33-38, 2000.

$$K226=15/2 = 7,5$$

18. Danila, D., **Gaceu, L.**, The Impact Damage Behavior of Potatoes and Apples Assessed by Pendulum Devices - Journal of EcoAgriTourism, vol. 6, nr.1, 2010, pag. 62-66. ISSN:18448577.

$$K227=15/2 = 7,5$$

19. Bucsa, S., **Gaceu, L.**, Ola D., Common Framework for Destination Image Formating – Destination Management System - Journal of EcoAgriTourism, vol. 6, nr.4, 2010, pag. 132-138. ISSN:18448577.

$$K228=15/3 = 5$$

20. Tane, N., Gruia, R., Marculescu, A., Thierheimer, W., **Gaceu, L.**, Experimental Research on the Environmental Impact of Agricultural Aggregates - Journal of EcoAgriTourism, vol. 6, nr.4, 2010, pag. 55-58. ISSN:18448577.

$$K229=15/5 = 3$$



e. GOOGLE SCHOLAR: (anexa 2.2)

21. **Gaceu, L.**, Aspects regarding the design of the portable mowing machines using the finite elements method, International Conference on Economic Engineering and Manufacturing Systems, Braşov, 25 – 26 October 2007, RECENT, Vol. 8, nr. 3b(21b), pg. 480...483, November, 2007.

[http://scholar.google.ro/scholar?q=gaceu+recent&btnG=&hl=ro&as\\_sdt=0%2C5&as\\_vis=1](http://scholar.google.ro/scholar?q=gaceu+recent&btnG=&hl=ro&as_sdt=0%2C5&as_vis=1)

$$K230=15/1*2=30$$

22. **Gaceu, L.**, Lepadatescu, B., Monitoring of the Vegetables Drying Process using Infrared Images, Proceeding of the WSEAS conference Advances in Environment Technologies, Agriculture, Food and Animal Science, pg. 267...272, ISBN: 978-1-61804-188-3

[http://scholar.google.ro/scholar?q=gaceu+infrared&btnG=&hl=ro&as\\_sdt=0%2C5&as\\_vis=1](http://scholar.google.ro/scholar?q=gaceu+infrared&btnG=&hl=ro&as_sdt=0%2C5&as_vis=1)

$$K231=(15/2)*2=15$$

23. **Gaceu, L.**, Gadei, G., Oprea, O.B., Nutrilab Project-short review upon investigation methodology, Proceeding of the international conference Agriculture Informatics, pg. 1...6, Debrecen, Hungary, 2013

[http://scholar.google.ro/scholar?q=gaceu+nutrilab&btnG=&hl=ro&as\\_sdt=0%2C5&as\\_vis=1](http://scholar.google.ro/scholar?q=gaceu+nutrilab&btnG=&hl=ro&as_sdt=0%2C5&as_vis=1)

$$K232=(15/3)*2=10$$

24. **Gaceu, L.**, Gruia, R., Danila, D., Study concerning the evaluation of transitory regime vibrations of the portable mowing machines, using the finite elements method, in the Proceedings of International Conference on Agricultural Economics, Rural development and Informatics, AVA3, Debrecen, Hungary, ISBN 978-963-871118-7-8, pp.60..65, 20-21 martie 2007.

[http://scholar.google.ro/scholar?start=20&q=gaceu&hl=ro&as\\_sdt=0.5&as\\_vis=1](http://scholar.google.ro/scholar?start=20&q=gaceu&hl=ro&as_sdt=0.5&as_vis=1)

$$K233=(15/3)*2 = 5*2=10$$

25. **Gaceu, L.**, Ola, D., Thierheimer, W., Danila, D., Mathematical Method of Analysis for the Quality Control of the Wheat Germs Drying using Infrared Images – Recent Research in Manufacturing Engineering, 3<sup>rd</sup> WSEAS International Conference on Manufacturing Engineering, Quality and Production System (MEQAPS '11), 11-13 april 2011, pag. 90-93, ISBN:978-960-474-294-3.

[http://scholar.google.ro/scholar?q=gaceu+mathematical&btnG=&hl=ro&as\\_sdt=0%2C5&as\\_vis=1](http://scholar.google.ro/scholar?q=gaceu+mathematical&btnG=&hl=ro&as_sdt=0%2C5&as_vis=1)

$$K234=(15/4)*2 = 3,75*2=7,5$$

26. **Gaceu L.**, LabView predictive model for optimization of the cereals drying process, in the Proceedings of International Conference on Agricultural Economics, Rural development and Informatics, AVA3, Debrecen, Hungary, ISBN 978-963-871118-7-8, pp.160...167, 20-21 martie 2007.

[http://scholar.google.ro/scholar?q=gaceu+labview&btnG=&hl=ro&as\\_sdt=0%2C5&as\\_vis=1](http://scholar.google.ro/scholar?q=gaceu+labview&btnG=&hl=ro&as_sdt=0%2C5&as_vis=1)

$$K235=(15/1)*2 = 15*2=30$$

27. Thierheimer, W., Ţane, N., Gruia, R., **Gaceu, L.**, Thierheimer, D., Ola, D., Cojocaru, V., Clinciu, M., Risk arising from transport activities, Environmental Engineering and Management Journal, ISSN 1582- 9596, vol. 9, issue 12, pag. 1667-1670, published dec. 2010 <http://omicron.ch.tuiasi.ro/EEMJ/issues/vol9/vol9no12.htm>

[http://apps.webofknowledge.com/full\\_record.do?product=WOS&search\\_mode=GeneralSearch&qid=1&SID=S25bIEK9CgBp7EbjCOB&page=1&doc=2](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=1&SID=S25bIEK9CgBp7EbjCOB&page=1&doc=2)

[http://scholar.google.ro/scholar?q=gaceu+Risk+arising+&btnG=&hl=ro&as\\_sdt=0%2C5&as\\_vis=1](http://scholar.google.ro/scholar?q=gaceu+Risk+arising+&btnG=&hl=ro&as_sdt=0%2C5&as_vis=1)

$$K236=15/8 = 1,87$$



28. Danila D M., **Gaceu, L.**, Aspects regarding the control of the impact process between potatoes and hard surfaces utilizing a computer commanded pendulum and a Labview application, in the Proceedings of SU 2007 Conference on Information Technology in Agriculture and Rural Development, Debrecen, Hungary, pp.152..155, 29-30 august 2007. [http://scholar.google.ro/scholar?as\\_vis=1&q=gaceu&hl=ro&as\\_sdt=0,5](http://scholar.google.ro/scholar?as_vis=1&q=gaceu&hl=ro&as_sdt=0,5)

$$K237=15/2 = 7,5$$

29. Thierheimer, W., Clinciu, M., Stefanita, C., **Gaceu, L.**, Danila, D., Ola, D., Campian, O., Popescu, F., Thierheimer D., Improvement of Control for the Stability and Maniability trough Optimization of the Adaptive Steering – Suspension System - Recent Research in Manufacturing Engineering, 3<sup>rd</sup> WSEAS International Conference on Manufacturing Engineering, Quality and Production System (MEQAPS '11), 11-13 april 2011, pag. 173-176, ISBN:978-960-474-294-3. [http://scholar.google.ro/scholar?start=20&q=gaceu&hl=ro&as\\_sdt=0,5&as\\_vis=1](http://scholar.google.ro/scholar?start=20&q=gaceu&hl=ro&as_sdt=0,5&as_vis=1)

$$K238=15/9 = 1,66$$

30. Craciun, I., Ignat, E., Marculescu, A., Badea, M., **Gaceu, L.**, Restani, P., Buchini, L., Risk Management for food allergens in cereals and derivatives, Proceeding of Romanian Academy, Series B, 2009, 2–3, p. 175–178. [http://scholar.google.ro/scholar?q=gaceu+alergen&btnG=&hl=ro&as\\_sdt=0%2C5&as\\_vis=1](http://scholar.google.ro/scholar?q=gaceu+alergen&btnG=&hl=ro&as_sdt=0%2C5&as_vis=1)

$$K239=15/4 = 3,75$$

31. Ola, D., Fuerll, C., **Gaceu, L.**, Experimental Educational Stand used for the Understanding of the Discharging Profile of Agro-Food Bulk Solids extracted by Geometric Variable Design Screw Feeders, International Journal of Recent Trends in Engineering (IJRTE, ISSN 1797- 9617) is published by Academy Publisher in cooperation with the ACEEE (Association of Computer Electronics & Electrical Engineers) twice per year in May and November, in association with two journal conferences: IJJCE and CEE. IJRTE is an Open Access Journal, 2009 p. 50-53. [http://scholar.google.ro/scholar?q=gaceu+fuerll&btnG=&hl=ro&as\\_sdt=0%2C5&as\\_vis=1](http://scholar.google.ro/scholar?q=gaceu+fuerll&btnG=&hl=ro&as_sdt=0%2C5&as_vis=1)

$$K240=15/3 = 5$$

32. Gruia, R., **Gaceu, L.**, Informational Agriculture and Sustainable Food Security, in the Proceedings of SU 2007 Conference on Information Technology in Agriculture and Rural Development, Debrecen, Hungary, pp. 95..101, 29-30 august 2007. [http://scholar.google.ro/scholar?q=gaceu+informational&btnG=&hl=ro&as\\_sdt=0%2C5&as\\_vis=1](http://scholar.google.ro/scholar?q=gaceu+informational&btnG=&hl=ro&as_sdt=0%2C5&as_vis=1)

$$K241=15/2 = 7,5$$

33. Oprea O.B., **Gaceu, L.**, Gadei, G., Investigation methodology about labels information content of the meat products from Romania, in accordance with European Legislation, Proceeding of the international conference Agriculture Informatics, pg. 7...12, Debrecen, Hungary, 2013 [http://scholar.google.ro/scholar?q=gaceu+nutrilab&btnG=&hl=ro&as\\_sdt=0%2C5&as\\_vis=1](http://scholar.google.ro/scholar?q=gaceu+nutrilab&btnG=&hl=ro&as_sdt=0%2C5&as_vis=1)

$$K242=15/3=5$$

*Nr. Total Articole BDI: 33> 15 – criteriu indeplinit – 285,78 puncte*

*Thany*



<p><b>2.3. Proprietate intelectuală, brevete de invenție, tehnologii și produse omologate (soiuri hibridi rase, etc)</b></p>	<p>Technical system for improving the stability of motor vehicles, which is mounted and fixed in articulated manner between steering mechanism and motor vehicle wheel suspension mechanism  Patent Number(s): RO126654-A2  Inventor(s): THIERHEIMER W W, GRUIA R, TANE N, GACEU L, THIERHEIMER C D  Patent Assignee Name(s) and Code(s): UNIV BRASOV TRANSILVANIA (UYBR-Non-standard)  Derwent Primary Accession Number: 2011-Q12848  <a href="http://apps.webofknowledge.com/full_record.do?colName=DIIDW&amp;recordID=2011Q12848&amp;page=1&amp;qid=21&amp;log_event=yes&amp;viewType=fullRecord&amp;SID=U26MyEmF4abCcYCUzWM&amp;product=UA&amp;doc=1&amp;search_mode=GeneralSearch">http://apps.webofknowledge.com/full_record.do?colName=DIIDW&amp;recordID=2011Q12848&amp;page=1&amp;qid=21&amp;log_event=yes&amp;viewType=fullRecord&amp;SID=U26MyEmF4abCcYCUzWM&amp;product=UA&amp;doc=1&amp;search_mode=GeneralSearch</a>    K243=30/5 = 6</p>
<p><b>2.4 Granturi/proiecte castigate prin competitie inclusiv proiecte de cercetare/consultanta (valoare de minim 10 000 Euro echivalent) (anexa 2.4)</b>  <b>2.4.1 Director/ responsabil - Minim 2 pentru Profesor / CS I</b></p>	<p><b>2.4.1.1 Proiecte Internationale - 20*ani de desfasurare</b></p> <p>1. Nutritional labeling study in Black Sea Region Countries - NUTRILAB proiect FP7 - IRSES nr. 318946, Start date: 2013-01-01 End date: 2015-12-31, valoare 91200 euro – <b>director de proiect.</b>  <a href="http://cordis.europa.eu/projects/rcn/106515_en.html">http://cordis.europa.eu/projects/rcn/106515_en.html</a>    (anexa 2.4)    K244=20 x 3=60</p> <p><b>2.4.1.2 Proiecte nationale - 10*ani de desfasurare</b></p> <p>2. CERCETARI PRIVIND PROMOVAREA UNOR TEHNICI INOVATIVE DE USCARE A SEMINTELOR DE CEREALE SI PLANTE TEHNICE, PRIN REGIMURI OSCILANTE DE INCALZIRE-RACIRE, IN SCOPUL OBTINERII DE PRODUSE FINITE ECOLOGICE, Proiect de excelenta pentru tinerii cercetatori, <b>cod 100, CEE X 2006-2008</b>, Ministerul Educatiei si Cercetarii, proiect nr. 139/10.03.2006, valoare 130000 lei. – <b>director de proiect.</b>  <a href="http://www.mctexcelenta.ro/fileadmin/mct/2006/rezultate/modulul_2/rezultate_finale_web/ET.htm">http://www.mctexcelenta.ro/fileadmin/mct/2006/rezultate/modulul_2/rezultate_finale_web/ET.htm</a>    (anexa 2.4.)    K245=10 x 2=20</p> <p>3. CERCETARI PRIVIND CRESTEREA CAPACITATII DE GERMINARE A SEMINTELOR DE CEREALE SI PLANTE TEHNICE, PRIN CONTROLUL SI MONITORIZAREA PARAMETRILOR PROCESULUI DE USCARE. APLICATII LA PORUMB SI SOIA, Proiect de excelenta pentru tinerii cercetatori, <b>cod 35, CEE X 2005-2007</b>, Ministerul Educatiei si Cercetarii, proiect nr. <b>52/ 3 oct. 2005</b>, valoare 50000 lei. – <b>director de proiect.</b>  <a href="http://www.mct-excelenta.ro/fileadmin/mct/Rezultate/modulul_2/ET/Tip_ET_REZULTATE_PRELIMINARE_Competitie_Iunie%202005.pdf">http://www.mct-excelenta.ro/fileadmin/mct/Rezultate/modulul_2/ET/Tip_ET_REZULTATE_PRELIMINARE_Competitie_Iunie%202005.pdf</a>    (anexa 2.4.)    K246=10 x 2=20</p> <p>4. STUDII SI CERCETARI PRIVIND PROIECTAREA UNUI USCATOR CU GEOMETRIE VARIABILA PENTRU CEREALE, IN VEDEREA OBTINERII DE PRODUSE FINITE ECOLOGICE, proiect CNC SIS tip AT, <b>cod 56, 2006-2008</b>, tema 2, nr proiect <b>A1/GR 106/19.05.06</b>, valoare 25000 lei - <b>director de proiect.</b>  <a href="http://uefiscdi.gov.ro/UserFiles/File/Competitii%20derulate/REZULTATE_AT_2006_NOI.pdf">http://uefiscdi.gov.ro/UserFiles/File/Competitii%20derulate/REZULTATE_AT_2006_NOI.pdf</a></p> <p><b>Nr. Total granturi &gt; 10000 euro in calitate de director: 3&gt;2- criteriu indeplinit – 100 puncte</b></p>



2.4.2 Membru in echipa de cercetare	<p><b>2.4.2.1 Proiecte internationale: 4*ani de desfasurare</b></p> <p>1. Centre de educatie continua in ingineria agricola, IB-JEP 14093-99, Proiect Tempus, 60 000 euro. 1999...2001- membru in echipa de cercetare.  <a href="http://www.unitbv.ro/ori/Programe/TEMPUS/Programe1999-2013.aspx">http://www.unitbv.ro/ori/Programe/TEMPUS/Programe1999-2013.aspx</a>  K247=4 x 2=8</p> <p>2. "Exchanges Interculturels et Mutualisation des experiences en Ecoturisme, proiect Socrates Gruntvig 2, nr. 06-G2-168-BV-FR, 2006...2008, membru in echipa de cercetare.  <a href="http://www.unitbv.ro/at/CercetareStiintifica/Proiecte.aspx">http://www.unitbv.ro/at/CercetareStiintifica/Proiecte.aspx</a>  K248=4 x 2=8</p>
	<p><b>2.4.2.2 Proiecte nationale (anexa 2.4)</b></p> <p>3. Promovarea performanțelor românești în domeniul producerii și valorificării plantelor medicinale, aromatice și tinctoriale, proiect CEEX, modulul III, 2006...2008, contract nr. 6908-21.07.2006, membru in echipa de cercetare.  <a href="http://www.mct-excelenta.ro/fileadmin/mct/Rezultate/modulul_3/aprilie_2006/m3_finale_acceptate.htm">http://www.mct-excelenta.ro/fileadmin/mct/Rezultate/modulul_3/aprilie_2006/m3_finale_acceptate.htm</a>  <a href="http://www.unitbv.ro/bmp/ProiecteUTBv/Proiectenationale/Arhivacercetare.aspx">http://www.unitbv.ro/bmp/ProiecteUTBv/Proiectenationale/Arhivacercetare.aspx</a>  K249=2 x 2=4</p> <p>4. Platforma de valorificare sustenabilă a resurselor naturale prin biotehnologii și procese ecologice în agroturism, silvicultură și prelucrarea lemnului (RENATSIL), proiect CNC SIS 2006....2008, contract nr. 9739-17.08.2006, membru in echipa de cercetare  <a href="http://uefiscdi.gov.ro/userfiles/file/Platforme/rezultate_platforme.pdf">http://uefiscdi.gov.ro/userfiles/file/Platforme/rezultate_platforme.pdf</a>  <a href="http://www.unitbv.ro/bmp/ProiecteUTBv/Proiectenationale/Arhivacercetare.aspx">http://www.unitbv.ro/bmp/ProiecteUTBv/Proiectenationale/Arhivacercetare.aspx</a>  K250=2 x 2=4</p> <p>5. Prelucrarea integrativa avansata a produselor forestiere accesorii (BIOFOREPRO), PARTENERIATE, proiect 52-108/2008, 2008...2011, membru in echipa de cercetare  <a href="http://www.unitbv.ro/bmp/ProiecteUTBv/Proiectenationale/Arhivacercetare.aspx">http://www.unitbv.ro/bmp/ProiecteUTBv/Proiectenationale/Arhivacercetare.aspx</a>  K251=2 x 3=6</p> <p>6. Sprijinirea serviciilor din agricultura, Program de extensie privind obtinerea si valorificarea produselor alimentare din fermele mici si micile prin management marketing si mecanizare adecvata in raport cu gradientica de altitudine din Romania, proiectul nr 841/2404, 2003...2006, finantat de Banca mondiala, 80000 euro. – membru in echipa de cercetare.  <a href="http://www.unitbv.ro/at/CercetareStiintifica/Proiecte.aspx">http://www.unitbv.ro/at/CercetareStiintifica/Proiecte.aspx</a>  K252=2 x 3=6</p> <p>7. Cercetari privind reducerea poluarii la tratamentele vitei de vie, proiect nr. 33459/17.07.2002, 2002..2003, COD CNC SIS 589, 20 milioane lei. – membru in echipa de cercetare.  <a href="http://uefiscdi.gov.ro/UserFiles/File/Competitii%20derulate/Rez_2002_A.htm">http://uefiscdi.gov.ro/UserFiles/File/Competitii%20derulate/Rez_2002_A.htm</a>  K253=2 x 1=2</p> <p>8. Cercetari privind recuperarea pierderilor la tratarea vitei de vie, proiect nr. 33253/25.06.2003, 2003, COD CNC SIS 605, 22 milioane lei. – membru in echipa de cercetare.  <a href="http://www.unitbv.ro/bmp/ProiecteUTBv/Proiectenationale/Arhivacercetare.aspx">http://www.unitbv.ro/bmp/ProiecteUTBv/Proiectenationale/Arhivacercetare.aspx</a>  K254=2 x 1=2</p> <p>9. Institut de Cercetare Dezvoltare Inovare: Produse High Tech pentru Dezvoltare Durabilă - PRO-DD, Contract nr. 11 din 01.03.2009, ID 123, SMIS 2637 Programul Operațional Sectorial „Creșterea Competitivității Economice” co-finanțat prin Fondul European de Dezvoltare Regională „Investiții pentru viitorul dumneavoastră”, Axa prioritară 2: Competitivitate prin cercetare, dezvoltare tehnologică și inovare, Operațiunea 2.2.1.:Dezvoltarea Infrastructurii CD existente și crearea de noi infrastructuri (laboratoare, centre de excelență)  <a href="http://www.unitbv.ro/Portals/38/conferintepresa/Comunicat_martie_2012.pdf">http://www.unitbv.ro/Portals/38/conferintepresa/Comunicat_martie_2012.pdf</a>  K255=2 x 3=6</p>
	Punctaj granturi membru echipa – 46 puncte
	$\text{Total punctaj } A2 = \sum_{i=1}^9 K_{2i} = 107,4 + 285,78 + 6 + 100 + 46 = 545,18 > 260 - \text{criteriu indeplinit } 209\%$

**Criteriul 3**  
**Recunoaștere și**  
**impactul activității**  
**(A3) minim 40 puncte**

### 3.1 Citări în reviste ISI și BDI

1. Gaceu, L., Gruia, R., Thierheimer, W., Applications of a Model Simulation Referring to the Energetic Flow Transformities in Agroecosystems, Proceedings of the 8th WSEAS International Conference on SYSTEM SCIENCE and SIMULATION in ENGINEERING (ICOSSE '09) University of Genova, Genova, Italy, October 17-19, 2009, ISSN: 1790-2769, ISBN: 978-960-474-131-1, pag. 41-46. published 2009.

[http://apps.webofknowledge.com/WOS\\_GeneralSearch\\_input.do?product=WOS&SID=S16ADgpBjaAiQQeHO7b&search\\_mode=GeneralSearch](http://apps.webofknowledge.com/WOS_GeneralSearch_input.do?product=WOS&SID=S16ADgpBjaAiQQeHO7b&search_mode=GeneralSearch)

este citata de

Cliniciu M., Chiru A., Zamfira S., Bolfa Tr., Ciunel St., Some problems regarding side impact with a fixed cylindrical vertical obstacle, Advances in Production, Automation and Transportation Systems, pg. 373...376, ISBN: 978-1-61804-193-7 <http://www.wseas.us/e-library/conferences/2013/Brasov/ICAPS/ICAPS-69.pdf>

K31=10/5=2

2. Gruia, R., Gaceu, L., Complex Networks in Environment –Economy Systems, in Proceeding in of the 2<sup>nd</sup> international conference on environmental and geological science and engineering, pag. 173-177, 24-26 sept. 2009, Transilvania University of Brasov, Romania. ISBN 978-960-474-119-9

[http://apps.webofknowledge.com/WOS\\_GeneralSearch\\_input.do?product=WOS&SID=S16ADgpBjaAiQQeHO7b&search\\_mode=GeneralSearch](http://apps.webofknowledge.com/WOS_GeneralSearch_input.do?product=WOS&SID=S16ADgpBjaAiQQeHO7b&search_mode=GeneralSearch)

este citata de

Cliniciu, M., Thierheimer, D., Tane, N., Thierheimer, W., Aspects of Side Impact with Vertical Cylindrical Obstacles, Procedia Engineering, Volume 69, 2014, Pages 20–26, 24th DAAAM International Symposium on Intelligent Manufacturing and Automation, 2013

<http://www.sciencedirect.com/science/article/pii/S1877705814002008>

[http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=U2k8MMfvrqBW7mUgnVJ&search\\_mode=CitingArticles&parentProduct=WOS&parentQid=3&parentDoc=7&REFID=293006770&excludeEventConfig=ExcludeIfFromNonInterProduct](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=U2k8MMfvrqBW7mUgnVJ&search_mode=CitingArticles&parentProduct=WOS&parentQid=3&parentDoc=7&REFID=293006770&excludeEventConfig=ExcludeIfFromNonInterProduct)

K32=10/4=2,5

Cliniciu M., Thierheimer D.C., Tane N., Thierheimer W.W., Considerations on the Behavior of Vehicle Side Impact, Proceeding of Modern Computer Applications in Science and Education, pg. 46/51, ISBN: 978-960-474-363-6.

K33=10/4=2,5

Cliniciu M., Chiru A., Zamfira S., Bolfa Tr., Ciunel St., Some problems regarding side impact with a fixed cylindrical vertical obstacle, Advances in Production, Automation and Transportation Systems, pg. 373...376, ISBN: 978-1-61804-193-7 <http://www.wseas.us/e-library/conferences/2013/Brasov/ICAPS/ICAPS-69.pdf>

K34=10/5=2

Cercetare economică și aplicarea de metode de evaluare și coordonare, "Consultativ științific", pagina 7 Centrul de Protecție a Mediului de Informare al Chongqing, 2012, Chongqing 401147 Chongqing University College de Resurse și Știința Mediului, Știința Mediului Chongqing 400030. <http://www.cqvip.com/qk/85412x/201207/42836549.html>

K35=5/5=1

*Thany*

3. Thierheimer, W., **Gaceu, L.**, Thierheimer, D. C., Ardeleanu, D., Analysis of elastic elements contained in the ABS-Controller, in Proceedings of the 5<sup>th</sup> WSEAS International Conference on APPLIED and THEORETICAL MECHANICS (MECHANICS '09), Included in ISI/SCI Web of Science and Web of Knowledge, 14-16 December 2009, ISSN: 1790-2769, ISBN: 978-960-474-140-3, pp. 134-137, Published by WSEAS Press, Puerto De La Cruz, Tenerife, Canary Islands, Spain.

[http://apps.webofknowledge.com/WOS\\_GeneralSearch\\_input.do?product=WOS&SID=S16ADgpBjaAiQQeHO7b&search\\_mode=GeneralSearch](http://apps.webofknowledge.com/WOS_GeneralSearch_input.do?product=WOS&SID=S16ADgpBjaAiQQeHO7b&search_mode=GeneralSearch)

este citata de

Clinciu M., Thierheimer D., Tane N., Thierheimer W., Aspects of Side Impact with Vertical Cylindrical Obstacles, Procedia Engineering, Volume 69, 2014, Pages 20–26, 24th DAAAM International Symposium on Intelligent Manufacturing and Automation, 2013  
<http://www.sciencedirect.com/science/article/pii/S1877705814002008>

$K36=10/4=2,5$

4. **Gaceu, L.**, Badea, L. , Aspects into the use of renewable energy sources in cereals drying process, Proceedings of the 8th International Conference on Recent advances in signal processing, robotics and automation, Cambridge, England, February 21-23, 2009, ISBN: 978-960-474-054-3, pag. 74-77. published 2009

[http://apps.webofknowledge.com/WOS\\_GeneralSearch\\_input.do?product=WOS&SID=S16ADgpBjaAiQQeHO7b&search\\_mode=GeneralSearch](http://apps.webofknowledge.com/WOS_GeneralSearch_input.do?product=WOS&SID=S16ADgpBjaAiQQeHO7b&search_mode=GeneralSearch)

este citata de

Cucek, Lidija; Varbanov, Petar Sabev; Klemes, Jiri Jaromir; et al, Total footprints-based multi-criteria optimisation of regional biomass energy supply chains, Conference: 21st European Symposium on Computer-Aided Process Engineering (ESCAPE) Location: Thessaloniki, GREECE Date: MAY 29-JUN 01, 2011, ENERGY Volume: 44 Issue: 1 Pages: 135-145  
DOI: 10.1016/j.energy.2012.01.040 Published: AUG 2012

[http://apps.webofknowledge.com/summary.do?SID=R22afeFMEKfaCG74Mo%40&product=WOS&qid=17&search\\_mode=CitedRefIndex](http://apps.webofknowledge.com/summary.do?SID=R22afeFMEKfaCG74Mo%40&product=WOS&qid=17&search_mode=CitedRefIndex)

$K37=10/4=2,5$  (anexa 3.1)

5. Dănilă, D., **Gaceu, L.**, Thierheimer, W., Ola, D., Țane, N., Hodirna, M., Management of the potato crops for minimizing environmental and human health impacts, Environmental Engineering and Management Journal, ISSN 1582- 9596, vol. 9, issue 12, pag. 1681-1684, published dec. 2010

este citata de

Soceanu, A. D.; Dobrin, S.; Stanciu, G.; Epure, D.T., Popescu, V., OCPS AND PAHS DISTRIBUTION IN DIFFERENT STAGES OF TOMATO GROWING, Environmental Engineering & Management Journal (EEMJ); Feb2012, Vol. 11 Issue 2, p457February 2012.

<http://pdc-connection.ebscohost.com/c/articles/75498656/ocps-pahs-distribution-different-stages-tomato-growing>

[http://apps.webofknowledge.com/summary.do?SID=R22afeFMEKfaCG74Mo%40&product=WOS&qid=6&search\\_mode=CitedRefIndex](http://apps.webofknowledge.com/summary.do?SID=R22afeFMEKfaCG74Mo%40&product=WOS&qid=6&search_mode=CitedRefIndex)

$K38=10/5=2$



6. **Gaceu, L.**, Consideration Regarding ICT Development in Romanian Rural Area, Proceeding of the International Conference BIOATLAS 2008 Transilvania University of Brasov, Romania. May pag. 323-326. ISSN:1841-642X.

este citata de

Herdon, M., Impacts of e-collaboration tools for development of rural areas, - 4th Aspects and Visions of Applied Economics and Informatics March 26 - 27. 2009, Debrecen, Hungary

<http://real.mtak.hu/10662/1/1216869.pdf>

[http://scholar.google.ro/scholar?cites=15251563841493498368&as\\_sdt=2005&sciodt=0.5&hl=ro](http://scholar.google.ro/scholar?cites=15251563841493498368&as_sdt=2005&sciodt=0.5&hl=ro)

K39=5/1=5

W.W. Thierheimer, S. Zamfira, Tr. Bolfa, N. Tane, D.C. Thierheimer, A possible way to suppress the induced steering due to the rolling motion, , Advances in Production, Automation and Transportation Systems, pg. 369-372, WSEAS 2013, Brasov.

<http://www.wseas.us/e-library/conferences/2013/Brasov/ICAPS/ICAPS-68.pdf>

[http://scholar.google.ro/scholar?cites=15251563841493498368&as\\_sdt=2005&sciodt=0.5&hl=ro](http://scholar.google.ro/scholar?cites=15251563841493498368&as_sdt=2005&sciodt=0.5&hl=ro)

K310=5/5=1

7. Bucsa, S., **Gaceu, L.**, Travel and tourism terminology and document databases, essential tools for handling specialized knowledge and professional communication, Journal of Eco Agritourism, Vol 5, nr1, 2009, p. 36-42, ISBN1844-8577.

este citata de

S. Khan, Perceived and Projected Image of India as a Tourism Destination, International Journal on Tourism Research, ISSN 1522-1970

K311=5/1=5

8. **Gaceu, L.**, Inginerie asistată de calculator, Editura Informarket (Editura recunoscuta CNCIS), Braşov, ISBN (10)973-8204-80-1, ISBN (13) 978-973-8204-80-5, 240 pag., 2006.

este citata de

Chiran A., Gindu E., Ungureanu G., Designing an informatics system regarding the technical-economic and financial analysis of integrated agroalimentary units, , 15<sup>th</sup> International Business Information Management Association Conference Cairo, Egypt, nov 06-07, 2010, Knowledge management and innovation: a business competitive edge perspective, vol1-3 pag 1160-1165, published 2010

[http://apps.webofknowledge.com/summary.do?SID=R22afeFMEKfaCG74Mo%40&product=WOS&qid=8&search\\_mode=CitedRefIndex](http://apps.webofknowledge.com/summary.do?SID=R22afeFMEKfaCG74Mo%40&product=WOS&qid=8&search_mode=CitedRefIndex)

K312=10/3=3.3


9. **Gaceu, L.**, Tzortzios, S., Gruia, R., Continuing education in agriculture-a challenge for Information Tehchnology, in the Proceedinds of international Conference Information Systems in Sustainable Agriculture, Agroenvironment and Food Technology - HAICTA 2006, Volos, Greece, 20-23 septembrie 2006

este citata de

Lengyel, P., Herdon, M., Implementing learning design by lams to improve teaching and learning, , Applied Studies in Agribusiness and Commerce-APSTRACT, Agroinform Publishing House, Budapest.

[http://ageconsearch.umn.edu/bitstream/53560/2/3\\_Lengyel%20Apstract.pdf](http://ageconsearch.umn.edu/bitstream/53560/2/3_Lengyel%20Apstract.pdf)

K313=5/2=2,5





Herdon, M., Várallyai, L., Lengyel, P., Advantages of Open Source Based e-learning Tools in the Collaboration and Training in the Agricultural Education, - ASABE 7th World Congress on Computers in Agriculture Conference Proceedings, 22-24 June 2009, Reno, Nevada  
[https://elibrary.asabe.org/abstract.asp?aid=29044&redir=\[confid=wcon2009\]&redirType=conference.asp&dabs=Y](https://elibrary.asabe.org/abstract.asp?aid=29044&redir=[confid=wcon2009]&redirType=conference.asp&dabs=Y)

K314=5/3=1,6

10. **Gaceu, L.**, *Preliminary studies regarding the infrared images uses in the drying process of agricultural products* - Agricultural Informatics 2011 conference, Debrecen, 11-12 nov, pag. 53-58, ISBN: 978-615-5094-7.

este citata de

Thierheimer, W.W., Zamfira, S., Bolfa, Tr., Tane, N., Thierheimer, D.C., A possible way to suppress the induced steering due to the rolling motion, , Advances in Production, Automation and Transportation Systems, pg. 369-372, WSEAS 2013, Brasov.

<http://www.wseas.us/e-library/conferences/2013/Brasov/ICAPS/ICAPS-68.pdf>

[http://scholar.google.ro/scholar?cites=15251563841493498368&as\\_sdt=2005&sciodt=0.5&hl=ro](http://scholar.google.ro/scholar?cites=15251563841493498368&as_sdt=2005&sciodt=0.5&hl=ro)

K35=5/5=1

**Gaceu, L.**, Lepadatescu, B.; *Aspects into use of Renewable Energy Sources in Cereals Drying Process*, In: Proceeding of Recent Advances in Signal processing, Robotics and Automation Conference, Cambridge, UK, February 21-23 2009, WSEAS Press, p. 74-78, ISBN 978-960-474-054-3, ISSN 1790-5117.

este citata de

Thierheimer, W.W., Zamfira, S., Bolfa, Tr., Tane, N., Thierheimer, D.C., A possible way to suppress the induced steering due to the rolling motion, , Advances in Production, Automation and Transportation Systems, pg. 369-372, WSEAS 2013, Brasov.

<http://www.wseas.us/e-library/conferences/2013/Brasov/ICAPS/ICAPS-68.pdf>

[http://scholar.google.ro/scholar?cites=15251563841493498368&as\\_sdt=2005&sciodt=0.5&hl=ro](http://scholar.google.ro/scholar?cites=15251563841493498368&as_sdt=2005&sciodt=0.5&hl=ro)

K35=5/5=1

**Gaceu, L.**, *Consideration Regarding ICT Development in Romanian Rural Area*, Proceeding of the International Conference BIOATLAS 2008 Transilvania University of Brasov, Romania, May, pag. 323-326, ISSN:1841-642X.

este citata de

Thierheimer, W.W., Zamfira, S., Bolfa, Tr., Tane, N., Thierheimer, D.C., A possible way to suppress the induced steering due to the rolling motion, , Advances in Production, Automation and Transportation Systems, pg. 369-372, WSEAS 2013, Brasov.

<http://www.wseas.us/e-library/conferences/2013/Brasov/ICAPS/ICAPS-68.pdf>

[http://scholar.google.ro/scholar?cites=15251563841493498368&as\\_sdt=2005&sciodt=0.5&hl=ro](http://scholar.google.ro/scholar?cites=15251563841493498368&as_sdt=2005&sciodt=0.5&hl=ro)

K35=5/5=1

Schur, E., **Gaceu, L.**, Oprea, O.B.; *Preliminary Studies Regarding the use of Infrared Imaging in the Drying Process of Vegetal Products*, In: Journal of EcoAgri Tourism, Vol 7, no 2, pag. 114-118, Brasov, Romania, 2011

este citata de

Thierheimer, W.W., Zamfira, S., Bolfa, Tr., Tane, N., Thierheimer, D.C., A possible way to suppress the induced steering due to the rolling motion, , Advances in Production, Automation and Transportation Systems, pg. 369-372, WSEAS 2013, Brasov.

<http://www.wseas.us/e-library/conferences/2013/Brasov/ICAPS/ICAPS-68.pdf>

[http://scholar.google.ro/scholar?cites=15251563841493498368&as\\_sdt=2005&sciodt=0.5&hl=ro](http://scholar.google.ro/scholar?cites=15251563841493498368&as_sdt=2005&sciodt=0.5&hl=ro)

K35=5/5=1

Total punctaj citari: 39,4

*Thierheimer*

**3.3. Membru in colectivele de redactie sau comitete stiintifice al revistelor si manifestarilor stiintifice, organizator de manifestari stiintifice, recenzor pentru reviste si manifestari stiintifice nationale si internationale**  
**3.3.3 Nationale si internationale neindexate k=5**

Redactor sef revista *Journal of EcoAgriTourism*, Transilvania University Press, ISSN:18448577 [www.rosita.ro/jeat](http://www.rosita.ro/jeat)

K317 = 5

Membru in colectivul de redactie al revistei *Journal of Agricultural Informatics*, ISSN 2061-862X, Debrecen, Ungaria. <http://journal.magisz.org/index.php/jai>

K318 = 5

Membru in colectivul de redactie al revistei „JOURNAL OF FOOD AND PACKAGING SCIENCE TECHNIQUE AND TECHNOLOGIES“ ISSN 1314-7420 (Print) ISSN 1314-7773 (Online)

<http://mahvp.uft-plovdiv.bg/wp-content/uploads/2012/10/NUMBER-2-volume-1.pdf>

K319 = 5

Membru in comitetul stiintific al conferintei HAICTA 2011, Grecia.

[http://2011.haicta.gr/index.php?option=com\\_content&view=article&id=117&Itemid=120](http://2011.haicta.gr/index.php?option=com_content&view=article&id=117&Itemid=120)

K320 = 5

Membru in comitetul stiintific al conferintei HAICTA 2013, Grecia.

[http://2013.haicta.gr/index.php?option=com\\_content&view=article&id=117&Itemid=120](http://2013.haicta.gr/index.php?option=com_content&view=article&id=117&Itemid=120)

K321 = 5

Membru in comitetul stiintific al conferintei “Agricultural Informatics Conference” Debrecen, 21-22 september 2012, Hungary.

<http://nodes.agr.unideb.hu/AI2012/index.php/ai2012/AI2012>

K322 = 5

Membru in comitetul stiintific al conferintei “Agricultural Informatics Conference” Debrecen, 2011, Hungary (anexa 3.3)

<http://nodes.agr.unideb.hu/ai2011/index.php/ai2011/AI2011>

K323 = 5

Membru in comitetul stiintific al conferintei “Agricultural Informatics, Summer University on Information Technology in Agriculture and Rural Development” Debrecen, 26 -27. August, 2009, Hungary.

<http://odin.agr.unideb.hu/su2009/organizers.php>

K324 = 5

Membru in comitetul stiintific al conferintei “40 years department of MAFI” Plovdiv, Bulgaria, 9-11 mai 2013.

<http://mahvp.uft-plovdiv.bg/wp-content/uploads/2012/10/POKANA-%D1%8E%D0%B1%D0%B8%D0%BB%D0%B5%D0%B9-%D0%BA%D0%B0%D1%82%D0%B5%D0%B4%D1%80%D0%B0-%D0%9C%D0%90%D0%A5%D0%92%D0%9F-1-ENG.pdf>

K325 = 5

Membru in comitetul stiintific al conferintei “ABIFA 2013 2nd WSEAS International Conference on Agricultural Science, Biotechnology, Food and Animal Science” Brasov 2013

<http://www.wseas.org/wseas/cms.action?id=3826>

K326 = 5

Membru in comitetul de organizare al conferintei BIOATLAS 2014

<http://rosita.ro/bioatlas/organizers.html>

K327 = 5

Membru in comitetul de organizare al conferintei BIOATLAS 2012 (anexa 3.3)

K328 = 5

Membru in comitetul de organizare al conferintei BIOATLAS 2010 (anexa 3.3)

K329 = 5

Membru in comitetul de organizare al conferintei BIOATLAS 2008 (anexa 3.3)

K330 = 5

Membru in comitetul de organizare al conferintei BIOTASAS 2005 (anexa 3.3)

K331 = 5

*Shacuy*

	<p><b>3.4 Experienta de management</b>  <b>3.4.1 Conducere 5*nr ani</b></p> <p>Secretar stiintific al Facultatii de Alimentatie si Turism in perioada 2007-2011</p> <p>K332 = 5 x 4=20</p> <hr/> <p><b>3.6 Membru in academii, organizatii, asociatii profesionale de prestigiu, nationale si internationale, apartenență la organizatii din domeniul educatiei si cercetarii</b>  <b>3.6.3 Conducere asociatii profesionale</b>  <b>3.6.3.2 Conducere asociatii profesionale nationale : 10 p</b></p> <p>Presedintele Asociatiei Societatea Romana pentru Tehnologia Informatiei in Agricultura, Alimentatie, Mediu si Turism. <a href="http://www.rosita.ro">www.rosita.ro</a> (anexa 3.3)</p> <p>K333 = 10</p> <p>Membru al Asociatiei Societatea Romana de Etnofarmacologie  <a href="http://etnofarma.99k.org/ro/indexro.php">http://etnofarma.99k.org/ro/indexro.php</a></p> <p>K334 = 2</p>
<p>Total punctaj <math>A3 = \sum_{i=1}^{32} K_{3i} = 39,4 + 15 \cdot 5 + 20 + 10 + 2 = 136,4 &gt; 40</math> - criteriu indeplinit 341%</p>	

**Director de departament,**  
**Prof. dr. ing. Vasile PĂDUREANU**



**Candidat,**  
**Conf. Dr. Ing. Liviu GACEU**

