

**Comisia 16: INGINERIE INDUSTRIALĂ ȘI MANAGEMENT**  
**Domeniul: INGINERIE INDUSTRIALĂ**

**Gradul de îndeplinire al standardelor minime și obligatorii pentru conferirea  
titlurilor didactice din învățământul superior - Standarde minime 2017-Ordin MENCS nr. 6129/2016**

**Prof.dr.ing. MILOȘAN Ioan (ultima promovare: oct. 2001) - CENTRALIZATOR**

<b>Domeniul de activitate</b>	<b>Condiții minime profesor</b>	<b>Realizat</b>
<b>A1. ACTIVITATEA DIDACTICĂ ȘI PROFESIONALĂ</b>	<b>Minim 130 puncte</b>	<b>208,12 puncte</b>
	Cărți/manuale/monografii/capitole în cărți de specialitate ca autor; <b>Profesor: minim 2 de prim autor</b>	<ul style="list-style-type: none"> <li>8 cărți (4 unic autor; 4 coautor)</li> </ul>
	Suporturi de curs/Înfrumare. <b>Profesor: Minim 4, din care 2 prim autor</b>	<ul style="list-style-type: none"> <li>4 suporturi de curs/Îndrumare (3 prim autor; 1 coautor)</li> </ul>
<b>A2. ACTIVITATEA DE CERCETARE</b>	<b>Minim 300 puncte</b>	<b>1113,14 puncte</b>
	Articole indexate în reviste ISI Thomson Reuters și în volumele unor manifestari științifice indexate ISI Thomson Reuters, vizibile în baza de date <b>De la ultima promovare (oct. 2001), minim 8 articole , din care 3 în reviste, minim 3 ca autor principal</b>	<ul style="list-style-type: none"> <li>16 articole în reviste indexate ISI Thomson cu FI (14 prim autor);</li> <li>11 articole în volumele unor manifestari științifice indexate ISI Thomson Reuters (7 prim autor).</li> </ul>
	Articole in reviste si volumele unor manifestari stiintifice indexate in alte baze de date internationale <b>De la ultima promovare (oct. 2001), minim 8</b>	<ul style="list-style-type: none"> <li>21 articole BDI (20 prim autor).</li> </ul>
	Granturi/proiecte castigate prin competitie sau contracte cu mediul socio-economic <b>Director/Responsabil-minim 2D sau 4R</b>	<ul style="list-style-type: none"> <li>3 Granturi FP7 în calitate de Director cu valori de: 15468; 7613 și 5858 Euro;</li> <li>1 Grant FP7/2017 în calitate de Director (activitate derulată, se așteaptă calculul sumei finale cu care a fost finanțat).</li> </ul>
<b>A3. RECUNOAȘTEREA ȘI IMPACTUL ACTIVITĂȚII</b>	<b>Minim 100 puncte</b>	<b>366,50 puncte</b>
<b>TOTAL</b>	<b>Minim 530 puncte</b>	<b>1687,76 puncte</b>

<b>A1 ACTIVITATEA DIDACTICĂ ȘI PROFESIONALĂ (A.1.)</b>		<b>Condiții minimale Punctaj:</b>	<b>Punctaj realizat:</b>
		<b>Minim 130 puncte</b>	<b>208,12</b>
<b>1.1.Cărți/manuale/ monografii/capitole în cărți de specialitate ca autor</b>	<b>1.1.1. Cărți/manuale/monografii/capitole în cărți de specialitate ca autor</b> <b>Condiții Abilitare Profesor: minim 2 de prim autor</b>	<b>Indicatori unitari</b>	
	<b>1.1.1.2. Naționale (Edituri recunoscute)</b>	<b>Punctaj: (nr.pag/10*nr.autori)</b>	<b>Punctaj realizat</b>
	<b>1. Miloșan, I. - Elaborarea și tratamentul termic specific fontelor cu grafit nodular, ,</b> Editura Universității Transilvania din Brașov, ISBN 978-973-598-859-3, 303 pagini 2011.	(303/10*1)	30,3
	<b>2. Miloșan, I. - Tehnologii curate aplicate în ingineria protecției mediului industrial,</b> Editura Universității Transilvania din Brașov, ISBN 973-635-590-X, 202 pag., 2005.	(202/10*1)	20,2
	<b>3. Miloșan I., Aliaje cu proprietăți speciale,</b> Editura Didactică și Pedagogică, București, ISBN 973-30-2651-4, 136 pag., 2001.	(136/10*1)	13,6
	<b>4. Miloșan I. - Procedee Metalurgice,</b> Editura Didactică și Pedagogică, București ISBN 973-30-2278-0, 187 pag., 2000	(187/10*1)	18,70
	<b>5. Geamăn, V., Miloșan, I., Stroe, I., Iulian, I. - Bazele ingineriei protecției mediului industrial,</b> Editura Universității Transilvania din Brașov, ISBN 973-635-399-0, 170 pag., 2004.	(170/10*4)	4,25
	<b>6. Canta, T., Miloșan, I., ș.a., Modelarea și simularea pe calculator a procesării materialelor,</b> editura:U.T.PRES -Cluj Napoca ISBN:973-98701-8-X, nr. autori: 21, 418 pag., 1999	(418/10*21)	1,99
	<b>7. Canta, T., Miloșan, I., ș.a., Procedee avansate în ingineria suprafețelor -</b> Editura U. T. PRES, ISBN 973-98081-2-3, Cluj - Napoca, nr. autori: 21, 395pag., 1998.	(359/10*21)	1,88
<b>8. Canta, T., Miloșan, I., ș.a., Noi Tehnologii pentru materiale avansate -</b> Editura U. T. PRES, ISBN 973-98081-2-3, Cluj - Napoca, nr. autori: 14, 258 pag., 1997.	(258/10*14)	1,84	

A1	1.2. Alte materiale didactice-inclusiv în format electronic (pentru format electronic A4 text fără figuri cu minim 3200 caractere inclusiv spații)	1.2.1. Suporturi de curs/Înfrumare. Profesor: Minim 4, din care 2 prim autor	Punctaj: (nr.pag/20*nr.autori)	Punctaj realizat
		1. Miloșan, I., <i>Ingineria Materialelor</i> , Curs, Reprografia Universității "Transilvania", din Brașov, 125 p., 2001.	(125/20*1)	6,25
		2. Miloșan, I., <i>Procedee unitare în metalurgie</i> , Curs, Reprografia Universității "Transilvania", din Brașov, 192 p, 1998.	(192/20*1)	9,60
		3. Miloșan, I., Crișan, A., <i>Procedee unitare în metalurgie</i> , Îndrumar de laborator, Reprografia Universității "Transilvania", din Brașov, 97 p., 1993.	(97/20*2)	2,42
		4. Chichernea, F., Constantinescu, Al., Jiman, V., Bedo, T., Miloșan, I., <i>Utilaje pentru turnătorie și instalații mecanice metalurgice</i> , Îndrumar de laborator, Reprografia Universității Transilvania din Brașov, 209 p, 1996.	(209/20*5)	2,09
	1.3. Coordonare de programe de studii, organizare și coordonare programe de formare continua	Director/Responsabil	Punctaj: 15	Punctaj realiza
		<i>Poluarea, protecția și managementul mediului</i> , Program postuniversitare de formare și dezvoltare profesională continuă, forma de inv.:zi, facultatea:Știința și Ingineria Materialelor (2006-prezent).	(15)	15
		<i>Tehnologii Metalurgice</i> , Colegiul Universitar Tehnic (CUT) program de studii, forma de inv.:zi, facultatea:Știința și Ingineria Materialelor, 1997-2005.	(15)	15
		<i>Ingineria Proceselor Metalurgice</i> , program de studii, forma de inv.: zi, facultatea:Știința și Ingineria Materialelor, departament: Știința Materialelor, 2003.	(15)	15
	1.4. Dezvoltare de noi discipline	Titular	Punctaj: 10	Punctaj realizat
		1. Managementul calității-Licență	(10)	10
		2. Tehnologii curate în protecția mediului industrial-Licență	(10)	10
		3. Reciclarea și managementul materialelor-Master	(10)	10
		4. Procedee unitare în metalurgie-Licență	(10)	10
	5. Aliaje cu proprietăți speciale-Licență	(10)	10	
1.5.Proiecte educationale (ERASMUS, Leonardo etc.) -	Director/ Responsabil	Punctaj: (10 * ani desfășurare)	Punctaj realizat	
		-	-	

<b>A2 ACTIVITATEA DE CERCETARE</b>		Condiții minimale Punctaj <b>Minim 300</b>	Punctaj realizat: <b>1113,14</b>
2.1. Articole indexate în reviste ISI Thomson Reuters și în volumele unor manifestări științifice indexate ISI Thomson Reuters, vizibile în baza de date	Condiții abilitare profesor: De la ultima promovare (oct. 2001), <b>minim 8 articole , din care 3 în reviste, minim 3 ca autor principal</b>	<b>Punctaj pentru reviste:</b> (30+10*F.I.)/nr.autori	<b>Punctaj realizat</b>
	1. Pop, M.A., Geaman, V., Radomir, I, Bedo, T., <b>Milosan, I.</b> , Semenescu, A., Florea, B., Roxana, O., Chivu, <i>Effect of Different Solutions on the Handmade Composite Materials</i> , Revista de Chimie, Vol. 68, No.3, p. 464-469, 2017, ISSN 0034-7752, 2017, <b>F.I. 1,232</b> ; Accession Number: WOS:000400731900008, <a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U1zMmsCHey6BXVLRXcH&amp;page=1&amp;doc=1">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U1zMmsCHey6BXVLRXcH&amp;page=1&amp;doc=1</a>	(30+10*1,232)/8	3,90
	2. <b>Milosan, I.</b> , <i>Aspects about Phase Transformation in Solid State of a S.G. Cast Iron</i> , Metalurgia International, V. 18, Special Issue: 5, P. 95-98 Published: 2013, <b>FI=0,134</b> , Accession Number: WOS:000315611900018., <a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=1&amp;doc=4">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=1&amp;doc=4</a>	(30+10*0,134)/1	31,34
	3. <b>Milosan, I.</b> , Derczeni, R.A., <i>Some aspects about the Manufacturing of the Metallurgical Waste</i> , Metalurgia International, v. 18, Special Issue:6, Pages:159-162, Published:2013, <b>FI=0,134</b> , Accession Number: WOS:000315835600035. <a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=1&amp;doc=5">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=1&amp;doc=5</a>	(30+10*0,134)/2	15,67
	4. <b>Milosan, I.</b> , <i>Study Regarding to the Recycling of Metallurgical Waste</i> , Metalurgia International, V. 17, Issue: 9, P. 71-75, ISSN: 1582-2214, Published: 2012, <b>FI=0,084</b> , Accession Number: WOS:000306248100014. <a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=1&amp;doc=9">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=1&amp;doc=9</a>	(30+10*0,0840)/1	30,84
	5. <b>Milosan, I.</b> , <i>Study About The Behaviour To The Low Temperatures Of A Cu S.G. Cast Iron</i> ; Metalurgia International, V. 16; Issue: 8; Pages: 29-31; ISSN: 1582-2214, Published: 2011, <b>FI=0,084</b> , Accession Number: WOS:000294516300006. <a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=2&amp;doc=12">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=2&amp;doc=12</a>	(30+10*0,084)/1	30,84

A2	2.1. Articole indexate în reviste ISI Thomson Reuters și în volumele unor manifestări științifice indexate ISI Thomson Reuters, vizibile în baza de date	<b>Condiții abilitare profesor: De la ultima promovare (oct. 2001), minim 8 articole , din care 3 în reviste, minim 3 ca autor principal</b>	<b>Punctaj pentru reviste:</b> (30+10*F.I.)/nr.autori	<b>Punctaj realizat</b>
		<b>6. Milosan, I.,</b> <i>Aspects About The Microhardness's Variation Of A Special S.G.Cast Iron;</i> Metalurgia International, V. 16; Issue: 2; Pages: 43-45; ISSN: 1582-2214, Published: 2011, <b>FI=0,084</b> , Accession Number: WOS:000289816700007. <a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=2&amp;doc=13">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=2&amp;doc=13</a>	(30+10*0,084)/1	30,84
		<b>7. Milosan, I.,</b> <i>Clean Technology Applied To Reducing Losses By Recycling Materials From Metallurgical Industry;</i> Metalurgia International, V. 15; Issue: 2; P. 73-74; ISSN: 1582-2214, Published: 2010, <b>FI=0,154</b> , Accession Number: WOS:000274149100013, <a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=2&amp;doc=16">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=2&amp;doc=16</a>	(30+10*0,154)/1	31,54
		<b>8. Milosan, I.,</b> <i>Study About The Phase Transformation And Properties Of A Special Sg Cast Iron;</i> Metalurgia International, V. 15; Issue: 10; P. 15-17; ISSN: 1582-2214, Published: 2010, <b>FI=0,154</b> , Accession Number: WOS:000278729300003. <a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=2&amp;doc=17">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=2&amp;doc=17</a>	(30+10*0,154)/1	31,54
		<b>9. Milosan, I.,</b> <i>The Influence Of The Heat Treatment's Parameters Over The Real Surface Contact At The Bainitic Sgcast Iron' Wear;</i> Metalurgia International, V. 15; Issue: 8; P. 31-33; ISSN: 1582-2214, Published: 2010, <b>FI=0,154</b> , Accession Number: WOS:000277598900007, <a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=2&amp;doc=18">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=2&amp;doc=18</a>	(30+10*0,154)/1	31,54
		<b>10. Milosan, I.,</b> <i>Theoretical Aspects Regarding Of Some Metallurgical's Processes Optimization;</i> Metalurgia International, V. 15; Issue: 8; P. 55-57; ISSN: 1582-2214, Published: 2010, <b>FI=0,154</b> , Accession Number: WOS:000277598900013, <a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=2&amp;doc=19">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=2&amp;doc=19</a>	(30+10*0,154)/1	31,54
		<b>11. Milosan, I.,</b> <i>The Kinetics And Thermodynamic Transformation Of A Cr-Ni-Cu Low-Alloy Sg Cast Iron,</i> Metalurgia International, V. 15; Issue: 10; P. 66-68; ISSN: 1582-2214, Published: 2009, <b>FI=0,173</b> , Accession Number: WOS:000268551100013, <a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=3&amp;doc=21">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=3&amp;doc=21</a>	(30+10*0,173)/1	31,73

A2	2.1. Articole indexate în reviste ISI Thomson Reuters și în volumele unor manifestări științifice indexate ISI Thomson Reuters, vizibile în baza de date	<b>Condiții abilitare profesor: De la ultima promovare (oct. 2001), minim 8 articole , din care 3 în reviste, minim 3 ca autor principal</b>	<b>Punctaj pentru reviste:</b> (30+10*F.I.)/nr.aurori	<b>Punctaj realizat</b>
		<p><b>12. Milosan, I.,</b> <i>Some Aspects About the Pollution of the Industrial Process;</i> Metalurgia International, V. 15; Issue: 10; p. 73-74; ISSN: 1582-2214, Published: 2009, <b>FI=0,173,</b> Accession Number: WOS:000268551100014. <a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=3&amp;doc=22">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=3&amp;doc=22</a></p>	(30+10*0,173)/1	31,73
		<p><b>13. Milosan, I.,</b> Antonaru, C., <i>Study About Some Isothermal Heat Treatments Applied For Obtaining The "Dual-Phase;</i> Metalurgia International, V. 14; Issue: 8; P. 5-6; ISSN: 1582-2214, Published: 2009, <b>FI=0,173,</b> Accession Number: WOS:000269587600001, <a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=3&amp;doc=23">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=3&amp;doc=23</a></p>	(30+10*0,173)/2	15,86
		<p><b>14. Milosan, I.,</b> <i>The Microhardness's Variation Of A Ni-Cu Low Alloy SG Cast Iron;</i> Metalurgia International, V. 14; Issue: 9; Pages: 41-43; ISSN: 1582-2214, Published: 2009, <b>FI=0,173,</b> Accession Number: WOS:000268551100013, <a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=3&amp;doc=24">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=3&amp;doc=24</a></p>	(30+10*0,173)/1	31,73
		<p><b>15. Milosan, I.,</b> <i>Study About Some Clean Technologies Applied In Metallurgical Industry,</i> Metalurgia International Special Issue 2, P. 107-110; ISSN: 1582-2214, Published: 2009, <b>FI=0,173,</b> Accession Number: WOS:000265001400026, <a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=3&amp;doc=25">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=3&amp;doc=25</a></p>	(30+10*0,173)/1	31,73
		<p><b>16. Seceleanu, D; Milosan, I; Dobrota, R.,</b> <i>Some aspects about the mathematical modelling results of an SG cast iron with special properties,</i> Journal of Materials Processing Technology, Vol. 143-144, Pages: 175-178, Published: Dec. 20, 2003. <b>F.I. 0,55,</b> <a href="http://dx.doi.org/10.1016/S0924-0136(03)00403-5">http://dx.doi.org/10.1016/S0924-0136(03)00403-5,</a> Accession Number: WOS:000187510100035. <a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=3&amp;doc=29;">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=3&amp;doc=29;</a> <a href="https://www.researchgate.net/journal/0924-0136_Journal_of_Materials_Processing_Technology">https://www.researchgate.net/journal/0924-0136_Journal_of_Materials_Processing_Technology</a></p>	(30+10*0,55)/3	11,83

A2	2.1. Articole indexate în reviste ISI Thomson Reuters și în volumele unor manifestări științifice indexate ISI Thomson Reuters, vizibile în baza de date	<b>Condiții abilitare profesor: De la ultima promovare (oct. 2001), minim 8 articole , din care 3 în reviste, minim 3 ca autor principal</b>	<b>Punctaj pentru volume conferințe:</b> <b>25/nr.autori</b>	<b>Punctaj realizat</b>
		<p><b>17. Milosan, I.,</b> <i>The manufacturing of a special wear-resistant cast iron used in automotive industry</i>, Book Series: Procedia Social and Behavioral Sciences Volume: 109, Pages: 610-613, Conference: 2nd World Conference on Business, Economics and Management (BEM) Turkey 2013 Published: 2014, Accession Number: WOS:000335570200104,  <a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=1&amp;doc=3">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=1&amp;doc=3</a></p>	(25/1)	25
		<p><b>18. Caunii, A., Butnariu, M., Chiciooreanu T., Milosan, I.,</b> <i>Aspects Relating to the Organization of the Integrated Monitoring System in Romania</i> , Book Series: Procedia Social and Behavioral Sciences Volume: 109 , Pages: 483-486, Conference: 2nd World Conference on Business, Economics and Management (BEM) Location: Antalya, TURKEY 2013 Published: 2014, Accession Number: WOS:000335570200082,  <a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=1&amp;doc=2">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=1&amp;doc=2</a></p>	(25/4)	6,25
		<p><b>19. Milosan, I.,</b> Title: <i>Manufacture of cryogenic materials used in automotive industry</i>, WORLD CONFERENCE ON BUSINESS, ECONOMICS AND MANAGEMENT (BEM-2012) Book Series: Procedia Social and Behavioral Sciences, Volume: 62, Pages: 711-715 DOI: 10.1016/j.sbspro.2012.09.125 Published: 2012. Accession Number: WOS:000319841600115,  <a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=1&amp;doc=6">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=1&amp;doc=6</a></p>	(25/1)	25
		<p><b>20. Milosan, I.,</b> <i>The Behaviour to the Low Temperatures of a Chromium-Nickel-Copper S.G. Cast Iron</i>, 16th International Conference on Modern Technologies, Quality and Innovation - MODTECH 2012, Proceeding, vol II, pag. 585-588, ISSN: 2069-6736, Published:2012, Accession Number: WOS:000392261800147,  <a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=1&amp;doc=10">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=1&amp;doc=10</a></p>	(25/1)	25
		<p><b>21. Milosan, I.,</b> <i>Heat Treatment Optimization for the Bearing Rings Fabrication</i>, 16th International Conference on Modern Technologies, Quality and Innovation -MODTECH 2012, Proceeding, vol II, pag. 589-592, ISSN: 2069-6736, Published: 2012, Accession Number: WOS:000392261800148.  <a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=2&amp;doc=11">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=2&amp;doc=11</a></p>	(25/1)	25

A2	2.1. Articole indexate în reviste ISI Thomson Reuters și în volumele unor manifestări științifice indexate ISI Thomson Reuters, vizibile în baza de date	<b>Condiții abilitare profesor: De la ultima promovare (oct. 2001), minim 8 articole , din care 3 în reviste, minim 3 ca autor principal</b>	<b>Punctaj pentru volume conferințe:</b> <i>25/nr. autori</i>	<b>Punctaj realizat</b>
		22. Butnariu, M., <b>Milosan, I.</b> , <i>Best practices to increase progress in knowledge management</i> , WORLD CONFERENCE ON BUSINESS, ECONOMICS AND MANAGEMENT (BEM-2012) Book Serie s: Procedia Social and Behavioral Sciences, Volume: 62, Pages: 739-743 DOI: 10.1016/j.sbspro.2012.09.125 Published: 2012, Accession Number: WOS:000319841600120, <a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=1&amp;doc=7">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=1&amp;doc=7</a>	(25/2)	12,5
		23. Butnariu, M., <b>Milosan, I.</b> , <i>Preliminary assessment of knowledge management in universities</i> , WORLD CONFERENCE ON BUSINESS, ECONOMICS AND MANAGEMENT (BEM-2012) Book Serie s: Procedia Social and Behavioral Sciences, Volume: 62, Pages: 791-795 DOI: DOI: 10.1016/j.sbspro.2012.09.133 Published: 2012, Accession Number: WOS:000319841600128, <a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=1&amp;doc=8">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=1&amp;doc=8</a>	(25/2)	12,5
		24. <b>Milosan, I.</b> , Veteleanu, A., <i>Experimental Researches on the Cupola's Charges Optimization</i> , 15th International Conference on Modern Technologies, Quality and Innovation -MODTECH 2011, Proceeding, vol II, pag. 677-680, ISSN: 2069-6736, Published: 2011, Accession Number: WOS:000392260500170. <a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=2&amp;doc=14">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=2&amp;doc=14</a>	(25/2)	12,5
		25. <b>Milosan, I.</b> , Veteleanu, A., <i>Study on Kinetics and Thermodynamics of Specific ADI</i> , 15th International Conference on Modern Technologies, Quality and Innovation - MODTECH 2011, Proceeding, vol II, pag. 681-684, ISSN: 2069-6736, Published: 2011, Accession Number: WOS:000392260500171. <a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=2&amp;doc=15">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=2&amp;doc=15</a>	(25/2)	12,5



A2	2.1. Articole indexate în reviste ISI Thomson Reuters și în volumele unor manifestări științifice indexate ISI Thomson Reuters, vizibile în baza de date	Condiții abilitare profesor: De la ultima promovare (oct. 2001), <b>minim 8 articole , din care 3 în reviste, minim 3 ca autor principal</b>	<b>Punctaj pentru volume conferințe, Proceedings: (25)/nr. autori</b>	<b>Punctaj realizat</b>
		26. Milosan, I., <i>Study and Researches about the Microhardness's variation of a Special SG Cast Iron</i> ; THERMEC 2009, PTS 1-4, Book Series Title: Materials Science Forum; Volume: 638-642; Pages: 1233-1236; DOI: 10.4028/www.scientific.net/MSF.638-642.1233; Part 1-4; ISSN: 0255-5476, Published: 2010, Accession Number: WOS:000281043800201. <a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=2&amp;doc=20">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=2&amp;doc=20</a>	(25/1)	25
		27. Geaman, V., Milosan, I., Stoicanescu, M., <i>Changes Which Appear In The Ideal Gas Law Under The Temperatures And Pressures Used In Hot Isostatic Processing</i> ; Annals of DAAM and Proceedings; Pages: 531-532; Conference Title: 19th International Symposium of the Danube-Adria-Association-for-Automation-and-Manufacturing; Trnava SLOVAKIA; ISSN: 1726-9679, Published: 2008, Accession Number: WOS:000262860100265 <a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=3&amp;doc=26">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=U2bRUwxXITNiW6vwSX3&amp;page=3&amp;doc=26</a>	(25/3)	8,33
2.2. Articole in reviste si volumele unor manifestari stiintifice indexate in alte baze de date internationale	Condiții abilitare profesor: De la ultima promovare (oct. 2001), <b>minim 8</b>	<b>Punctaj: (15/nr. de autori)</b>	<b>Punctaj realizat</b>	
	1. Milosan, I, <i>Experimental Results of a Carbon Steel Analyzed Using the Grubbs Test</i> , Recent, Vol. 18, no. 1(51), p. 44-48, March, 2017. <u>BDI</u> : ULRICHS WEB; COPERNICUS <a href="http://recentonline.ro/051/Milosan-R51.pdf">http://recentonline.ro/051/Milosan-R51.pdf</a>	(15/1)	15	
	2. Milosan, I, <i>Application of the Chauvenet Criterion to Detection of the Aberrant Data Obtained in the Industrial Processes</i> , The 19 <sup>th</sup> International Conference "Scientific Research and Education in the Air Force" Braşov, Romania, Vol. 1, p. 389-392, ISSN 2247-3173, 2017, Doi: 10.19062/2247-3173.2017.19.1.47, <u>BDI</u> : EBSCO, COPERNICUS; <a href="http://www.afahc.ro/afases/volum_afases_2017_I.pdf">http://www.afahc.ro/afases/volum_afases_2017_I.pdf</a>	(15/1)	15	

A2	2.2. Articole in reviste si volumele unor manifestari stiintifice indexate in alte baze de date internationale	Condiții abilitare profesor: De la ultima promovare (oct. 2001), <b>minim 8</b>	Punctaj: (15/nr. de autori)	Punctaj realizat
		<p><b>3. Milosan, I</b>, <i>Statistical Processing Of Experimental Data Using Analysis Of Variance</i>, Vol. 1, p489-496, 2016 revista:Scientific Research &amp; Education in the Air Force, AFASES, Vol. 1, p. 489-496, ISSN 2247-3173, 2016, DOI: 10.19062/2247-3173.2016.18.1., 2016.<b>BDI</b>: EBSCO, COPERNICUS  <a href="http://www.afahc.ro/afases/volum_afases_2016_I.pdf">http://www.afahc.ro/afases/volum_afases_2016_I.pdf</a></p>	(15/1)	15
		<p><b>4. Milosan, I</b>, <i>The Heat Treatment Parameters Analysis Using Two-Way ANOVA Method</i> revista:RECENT vol. 17, no. 4, pp. 33 - 40, ISSN 2065-4529; 2016, <b>BDI</b>:ULRICHSWEB; INDEX COPERNICUS  <a href="http://recentonline.ro/047/Milosan-R47.pdf">http://recentonline.ro/047/Milosan-R47.pdf</a></p>	(15/1)	15
		<p><b>5. Milosan, I</b>, <i>The Applying of the Romanowski Test for Identification of Data Affected by Errors</i> revista: European Scientific Journal, v. 12, n. 21, p. 18-24, ISSN: 1857-7431, 2016; doi: 10.19044/esj.2016.v12n21p18, 2016.<b>BDI</b>:EBSCO, ProQuest; Ulrich  <a href="http://www.ejournal.org/index.php/esj/search/search?simpleQuery=milosan+I.&amp;searchField=query">http://www.ejournal.org/index.php/esj/search/search?simpleQuery=milosan+I.&amp;searchField=query</a>  <a href="http://www.ejournal.org/index.php/esj/article/view/7740">http://www.ejournal.org/index.php/esj/article/view/7740</a></p>	(15/1)	15
		<p><b>6. Milosan, I</b>, <i>Analyzing the real area of contact wear using ANOVA</i> revista:RECENT, vol. 16, no. 3(46), p. 254-258 ISSN 2065-4529 AnAparitie:2015, <b>BDI</b>:ULRICHSWEB; COPERNICUS; <a href="http://recentonline.ro/046/Milosan-R46.pdf">http://recentonline.ro/046/Milosan-R46.pdf</a></p>	(15/1)	15
		<p><b>7. Sarbu, F., Milosan, I.</b>, <i>The Application of Analysis of Variance to Phase Transformation of an Austempered Ductile Iron</i>, revista:Advanced Materials Research, Vol. 1128, p. 338 - 343 ISBN-13: 978-3-03835-637-0 AnAparitie:2015, <b>BDI</b>:Scientific.net; <a href="https://www.scientific.net/AMR.1128.338">https://www.scientific.net/AMR.1128.338</a></p>	(15/2)	7,5
		<p><b>8. Milosan, I. - TECHNICAL AND ECONOMIC STUDY ON LANDMARKS FROM A.D.I.</b> JurnalBDI: European Scientific Journal, Vol. 11, no. 18, ISSN: 1857-7431, 2015, ISSN: 1857-7431, <b>2015</b>, <b>BDI</b>: EBSCO, ProQuest; Ulrich ,  <a href="http://www.ejournal.org/index.php/esj/article/view/5817/5632">link:http://www.ejournal.org/index.php/esj/article/view/5817/5632</a>  <a href="http://www.ejournal.org/index.php/esj/search/search?simpleQuery=milosan+I.&amp;searchField=query">http://www.ejournal.org/index.php/esj/search/search?simpleQuery=milosan+I.&amp;searchField=query</a>  <a href="http://www.ejournal.org/index.php/esj/issue/view/190">http://www.ejournal.org/index.php/esj/issue/view/190</a></p>	(15/1)	15

A2	2.2. Articole in reviste si volumele unor manifestari stiintifice indexate in alte baze de date internationale	<u>Condiții abilitare profesor: De la ultima promovare (oct. 2001), minim 8</u>	Punctaj: (15/nr. de autori)	Punctaj realizat
		<p><b>9. Milosan, I.,</b> <i>OPTIMIZATION OF INDUSTRIAL PROCESSES USING A SPECIAL SOFTWARE</i>, JurnalBDI:Jurnalul: Scientific Research &amp; Education in the Air Force - AFASES Vol. 2, p. 639-644, ISSN 2247-3173, 2015, <u>BDI</u>: EBSCO, COPERNICUS, <a href="http://www.afahc.ro/afases/volum_afases_2015_II.pdf">http://www.afahc.ro/afases/volum_afases_2015_II.pdf</a></p>	(15/1)	15
		<p><b>10. Milosan, I.,</b> MATHEMATICAL MODELING BY USING A C++ SOFTWARE, AFASES 2015, JurnalBDI:Scientific Research &amp; Education in the Air Force - AFASES 2015, Vol. 2, p. 631-638, ISSN 2247-3173, 2015, <u>BDI</u>: EBSCO, COPERNICUS, <a href="http://www.afahc.ro/ro/afases/2015/afases_2015/math/Milosan%20Ioan%201.pdf">http://www.afahc.ro/ro/afases/2015/afases_2015/math/Milosan%20Ioan%201.pdf</a></p>	(15/1)	15
		<p><b>11. Milosan, I.,</b> <i>Study to Determine the Gaseous Emissions from the Combustion Gases</i> revista:RECENT, v15, n 3(43) issn:ISSN 2065-4529 ,AnAparitie:2014 <u>BDI</u>: ULRICHS WEB; COPERNICUS; <a href="http://recentonline.ro/043/Milosan-R43.pdf">http://recentonline.ro/043/Milosan-R43.pdf</a></p>	(15/1)	15
		<p><b>12. Milosan, I,</b> <i>Studies about the key elements of total quality management</i> revista:European Scientific Journal February <b>2014</b> /SPECIAL/ edition vol.3, p. 58-62, ISSN:1857 7431, AnAparitie:2014, <u>BDI</u>: EBSCO, ProQuest; Ulrich <a href="http://www.ejournal.org/index.php/esj/search/search?simpleQuery=milosan+I.&amp;searchField=query">http://www.ejournal.org/index.php/esj/search/search?simpleQuery=milosan+I.&amp;searchField=query</a> <a href="http://www.ejournal.org/index.php/esj/issue/view/120">http://www.ejournal.org/index.php/esj/issue/view/120</a></p>	(15/1)	15
		<p><b>13. Milosan, I,</b> <i>Aspects About The Properties Of A Bainitic Dual-Phase Sg Cast Iron</i> revista:European Scientific Journal 9 (10), p. 149-153, ISSN: 1857-7431,AnAparitie:2013, <u>BDI</u>: EBSCO, ProQuest; Ulrich <a href="http://www.ejournal.org/index.php/esj/search/search?simpleQuery=milosan+I.&amp;searchField=query">http://www.ejournal.org/index.php/esj/search/search?simpleQuery=milosan+I.&amp;searchField=query</a> <a href="http://www.ejournal.org/index.php/esj/issue/view/109">http://www.ejournal.org/index.php/esj/issue/view/109</a></p>	(15/1)	15

A2	2.2. Articole in reviste si volumele unor manifestari stiintifice indexate in alte baze de date internationale	Condiții abilitare profesor: De la ultima promovare (oct. 2001), <b>minim 8</b>	Punctaj: (15/nr. de autori)	Punctaj realizat
		<p><b>14. Milosan, I</b>, <i>Application to optimize the casting of some cast iron using ferro alloys</i>, Volume 18, Issue 8, 2013, Pages 166-168 revista:Meturgia International issn:15822214 AnAparitie:2013, <u>BDI</u>:SCOPUS  <a href="https://www.scopus.com/results/results.uri?sort=plf-f&amp;src=s&amp;st1=Milosan&amp;st2=Ioan&amp;nlo=1&amp;nlr=20&amp;nls=count-f&amp;sid=11391B36EF5D3899FEFA6F292C0EF6ED.wsnAw8kcdt7IPYLO0V48gA%3a123&amp;so t=anl&amp;sdt=aut&amp;sl=34&amp;s=AU-ID%28%22Milosan%2c+Ioan%22+24367191600%29&amp;txGid=11391B36EF5D3899FEFA6F292C0EF6ED.wsnAw8kcdt7IPYLO0V48gA%3a12">https://www.scopus.com/results/results.uri?sort=plf-f&amp;src=s&amp;st1=Milosan&amp;st2=Ioan&amp;nlo=1&amp;nlr=20&amp;nls=count-f&amp;sid=11391B36EF5D3899FEFA6F292C0EF6ED.wsnAw8kcdt7IPYLO0V48gA%3a123&amp;so t=anl&amp;sdt=aut&amp;sl=34&amp;s=AU-ID%28%22Milosan%2c+Ioan%22+24367191600%29&amp;txGid=11391B36EF5D3899FEFA6F292C0EF6ED.wsnAw8kcdt7IPYLO0V48gA%3a12</a></p>	(15/1)	15
		<p><b>15. Milosan, I</b>, <i>The kinetics transformation of a low alloy cast iron</i> revista:Recent, vol. 13, nr. 1 (34), pag. 72-75 issn:ISSN 2065-4529, AnAparitie:2012, <u>BDI</u>: ULRICHSWEB; INDEX COPERNICUS; <a href="http://recentonline.ro/034/Milosan-I_R34.pdf">http://recentonline.ro/034/Milosan-I_R34.pdf</a></p>	(15/1)	15
		<p><b>16. Milosan, I.</b>, <i>Abrasive wear behaviour of a Mo-Cu Cast Iron</i>, Metalurgia, v. 64; Issue: 2, ISSN: 0461-9579, p. 43-47, 2012, <u>BDI</u>: EBSCO, <a href="http://web.a.ebscohost.com/abstract?direct=true&amp;profile=ehost&amp;scope=site&amp;authtype=crawler&amp;jrnl=04619579&amp;AN=71842942&amp;h=pR9G8b9hvbnXolZD5RJAIWPhidRokLNhfpjqtgd%2bppAYeIzS19NrMGJ%2f6TmYP0RJroeWJQ9J6XUy4EjX%2b4w8tg%3d%3d&amp;crl=c&amp;resultNs=AdminWebAuth&amp;resultLocal=ErrCrlNotAuth&amp;crlhashurl=1ogin.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d04619579%26AN%3d71842942">http://web.a.ebscohost.com/abstract?direct=true&amp;profile=ehost&amp;scope=site&amp;authtype=crawler&amp;jrnl=04619579&amp;AN=71842942&amp;h=pR9G8b9hvbnXolZD5RJAIWPhidRokLNhfpjqtgd%2bppAYeIzS19NrMGJ%2f6TmYP0RJroeWJQ9J6XUy4EjX%2b4w8tg%3d%3d&amp;crl=c&amp;resultNs=AdminWebAuth&amp;resultLocal=ErrCrlNotAuth&amp;crlhashurl=1ogin.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d04619579%26AN%3d71842942</a></p>	(15/1)	15
		<p><b>17. Milosan, I.,</b> <i>Studies about the total quality management</i>, Acta Technica Corviniensis Bulletin Of Engineering Tome IV (2011) ISSN 2067-3809, 4, 2011 <u>BDI</u>:COPERNICUS, <a href="http://acta.fih.upt.ro/pdf/archive/ACTA-2011-4.pdf">http://acta.fih.upt.ro/pdf/archive/ACTA-2011-4.pdf</a></p>	(15/1)	15
		<p><b>18. Miloșan I.,</b> <i>Study About the Influence of Cryogenic Treatment on the Impact Strength Properties of C45 Steel</i>, RECENT, Vol. 12, no. 1(31), p. 50-54, AnAparitie:2011, <u>BDI</u>: ULRICHSWEB; INDEX COPERNICUS, <a href="http://recentonline.ro/031/Milosan_R31.pdf">http://recentonline.ro/031/Milosan_R31.pdf</a></p>	(15/1)	15
		<p><b>19. Milosan, I.</b>, <i>Study about mathematical modelings results of a nickel bainitic S.G. Cast Iron</i> revista:Meturgia International ISSN 1582-2214, nr. 7, pag. 59-62, 2008. <u>BDI</u>:SCOPUS.  <a href="https://www.scopus.com/results/results.uri?sort=plf-f&amp;src=s&amp;st1=Milosan&amp;st2=Ioan&amp;nlo=1&amp;nlr=20&amp;nls=count-f&amp;sid=11391B36EF5D3899FEFA6F292C0EF6ED.wsnAw8kcdt7IPYLO0V48gA%3a123&amp;so t=anl&amp;sdt=aut&amp;sl=34&amp;s=AU-ID%28%22Milosan%2c+Ioan%22+24367191600%29&amp;txGid=11391B36EF5D3899FEFA6F292C0EF6ED.wsnAw8kcdt7IPYLO0V48gA%3a12">https://www.scopus.com/results/results.uri?sort=plf-f&amp;src=s&amp;st1=Milosan&amp;st2=Ioan&amp;nlo=1&amp;nlr=20&amp;nls=count-f&amp;sid=11391B36EF5D3899FEFA6F292C0EF6ED.wsnAw8kcdt7IPYLO0V48gA%3a123&amp;so t=anl&amp;sdt=aut&amp;sl=34&amp;s=AU-ID%28%22Milosan%2c+Ioan%22+24367191600%29&amp;txGid=11391B36EF5D3899FEFA6F292C0EF6ED.wsnAw8kcdt7IPYLO0V48gA%3a12</a></p>	(15/1)	15

A2	2.2. Articole in reviste si volumele unor manifestari stiintifice indexate in alte baze de date internationale	Condiții abilitare profesor: De la ultima promovare (oct. 2001), <b>minim 8</b>	<b>Punctaj:</b> (15/nr. de autori)	<b>Punctaj realizat</b>
		<p>20. <b>Milosan, I.</b>, <i>Aspects about the kinetics and thermodynamic transformation of a bainitic s.g. cast iron between 350 and 400 °C</i>, Rev. Metalurgia International, ISSN 1582-2214, nr. 6, pag. 45-48, 2008. <b>BDI:SCOPUS</b>, <a href="https://www.scopus.com/results/results.uri?sort=plf-f&amp;src=s&amp;st1=Milosan&amp;st2=Ioan&amp;nlo=1&amp;nlr=20&amp;nls=count-f&amp;sid=11391B36EF5D3899FEFA6F292C0EF6ED.wsnAw8kcdt7IPYLO0V48gA%3a123&amp;so t=anl&amp;sdt=aut&amp;sl=34&amp;s=AU-ID%28%22Milosan%2c+Ioan%22+24367191600%29&amp;txGid=11391B36EF5D3899FEFA6F292C0EF6ED.wsnAw8kcdt7IPYLO0V48gA%3a12">https://www.scopus.com/results/results.uri?sort=plf-f&amp;src=s&amp;st1=Milosan&amp;st2=Ioan&amp;nlo=1&amp;nlr=20&amp;nls=count-f&amp;sid=11391B36EF5D3899FEFA6F292C0EF6ED.wsnAw8kcdt7IPYLO0V48gA%3a123&amp;so t=anl&amp;sdt=aut&amp;sl=34&amp;s=AU-ID%28%22Milosan%2c+Ioan%22+24367191600%29&amp;txGid=11391B36EF5D3899FEFA6F292C0EF6ED.wsnAw8kcdt7IPYLO0V48gA%3a12</a></p> <p>21. <b>Milosan, I.</b>, Duta-Capra, A., Dumitru, M., Dumitru, I., Milosan, M.M. <i>Clean technology applied to the S.G. cast iron fabrication</i>, Source of the Document REWAS'04 - Global Symposium on Recycling, Waste Treatment and Clean Technology, Pages 2885-2886, ISBN: 8495-52006-0, <b>2005, BDI:SCOPUS</b>. <a href="https://www.scopus.com/results/results.uri?sort=plf-f&amp;src=s&amp;st1=Milosan&amp;st2=Ioan&amp;nlo=1&amp;nlr=20&amp;nls=count-f&amp;sid=11391B36EF5D3899FEFA6F292C0EF6ED.wsnAw8kcdt7IPYLO0V48gA%3a123&amp;so t=anl&amp;sdt=aut&amp;sl=34&amp;s=AU-ID%28%22Milosan%2c+Ioan%22+24367191600%29&amp;txGid=11391B36EF5D3899FEFA6F292C0EF6ED.wsnAw8kcdt7IPYLO0V48gA%3a12">https://www.scopus.com/results/results.uri?sort=plf-f&amp;src=s&amp;st1=Milosan&amp;st2=Ioan&amp;nlo=1&amp;nlr=20&amp;nls=count-f&amp;sid=11391B36EF5D3899FEFA6F292C0EF6ED.wsnAw8kcdt7IPYLO0V48gA%3a123&amp;so t=anl&amp;sdt=aut&amp;sl=34&amp;s=AU-ID%28%22Milosan%2c+Ioan%22+24367191600%29&amp;txGid=11391B36EF5D3899FEFA6F292C0EF6ED.wsnAw8kcdt7IPYLO0V48gA%3a12</a></p>	(15/1)	15
A.2.3. Articole in extenso in reviste/volumele unor manifestări naționale/internaționale neindexate		Condiții abilitare profesor: Se admit maxim 2 articole la aceeași ediție	<b>Punctaj:</b> (6 / nr. autori)- reviste (4/nr. autori)-volum conferințe	<b>Punctaj realizat</b>
		1. <b>Miloșan I.</b> , <i>Optimization of specific factors to produce special alloys</i> , Proceedings of the 5th International Conference "Computational Mechanics and Virtual Engineering, COMEC 2013, p. 173-178, DERC Publishing House, ISBN-13:978-1-939757-11-1, Tewksbury (Boston), Massachusetts, U.S.A, 2013.	(4)	4
		2. <b>Miloșan I.</b> , – „Noțiuni privind standardizarea, vocabularul și conceptele specifice domeniului calității”, Sesiunea de comunicări științifice cu participare internațională: „Educație și cercetare științifică la standarde comunitare, Academia Forțelor Aeriene “HENRI COANDĂ” Brașov, Proceeding, Vol I, pag. 141-144, 2007.	(4)	4
		3. <b>Miloșan I.</b> , Aspects about the mathematical modeling's results of a s.g. cast iron - Rev. Metalurgia International nr. 5, p. 43-46, 2007.	(6)	6

A2	A.2.3. Articole in extenso in reviste/ volumele unor manifestări naționale/ internaționale neindexate	<b>Condiții abilitare profesor:</b> Se admit maxim 2 articole la aceeași ediție	<b>Punctaj:</b> (6 / nr. autori)-reviste (4/nr. autori)-volume conferințe	<b>Punctaj realizat</b>
		4. <b>Miloșan I.</b> , „Aspects about some clean technologies applied in industrial ecology”, International Conference on Material Science and Engineering -BRAMAT 2007, Brasov, Romania, pag.637-640, 2007.	(4)	4
		5. <b>Miloșan I.</b> , Studii privind posibilitatea optimizării proceselor industriale- Rev. Metalurgia nr. 7, p. V – VIII, 2007.	(6)	6
		6. <b>Miloșan, I.</b> – Aspecte privind tehnologiile curate și impactul lor asupra protecției mediului industrial (Aspects regarding technologies and their critical hit over the industrial environmental protection), Rev. RECENT, vol. 7, nr. 1, p.63-65, 2006.	(6)	6
		7. <b>Miloșan, I.</b> – <i>Categorii de substanțe poluante și identificarea poluanților specifici mediului industrial</i> , Academia Română a Forțelor Aeriene „Henri Coandă”, Sesiunea de comunicări științifice, pag. 59.1 – 59.5, 2006.	(4)	4
		8. <b>Miloșan I.</b> , The mathematical modelling of the mechanical results of a special cast iron Conferința Internațională de Știința și Ingineria Materialelor, BRAMAT 2005, Universitatea Transilvania Brașov, vol. II, ISBN-973-635-454-7, pag. 126-129, 2005	(4)	4
		9. <b>Miloșan I.</b> – Cercetări privind comportarea la temperaturi scăzute a aunei fonte aliate – Revista RECENT, ISSN 0461-9579, nr.13 pag. 41-42, Iunie 2005. <a href="http://recentonline.ro/no_013.htm#Ioan_MILO%C5%9EAN_">http://recentonline.ro/no_013.htm#Ioan_MILO%C5%9EAN_</a>	(6)	6
		10. <b>Miloșan I.</b> – Researches about the wear resistance of a s.g. cast iron , Revista METALURGIA INTERNATIONAL, nr. 1, pag. 42-44., 2005.	(6)	6
		11. <b>Miloșan I.</b> – Studiul comparative privind duritatea și reziliența unei fonte prin aplicarea unor variante de tratamente termice, Revista METALURGIA, nr. 2, pag. 11 – 15., 2005	(6)	6
		12. <b>Miloșan I.</b> - Cercetări privind influența parametrilor tratamentului termic asupra structurii și proprietăților mecanice a unei fgn - Revista METALURGIA nr. 12, ISSN 0461-9579, pag. 13 – 16, 2004.	(6)	6
		13. <b>Miloșan I.</b> – Cercetări privind influența parametrilor tratamentului termic asupra structurii și proprietăților mecanice a unei fgn , Revista METALURGIA, nr. 12, pag. 13 – 16. Dec 2004.	(6)	6
	<b>2.4. Proprietate intelectuală, brevete de invenție și inovație</b>	<b>2.4.1. Internaționale</b> <b>2.4.2. Naționale</b>	<b>Punctaj:</b> 40/nr. autori 20/nr. autori	<b>Punctaj realizat</b>
			-	-

A2	2.5. Granturi/proiecte castigate prin competitie sau contracte cu mediul socio-economic (în valoare de minimum 25000 lei, justificată cu documente care să ateste încasarea sumei)	2.5.1. Director/Responsabil-minim 2D sau 4R pentru profesor		
		Pentru cerințele minimale, în cazul proiectelor cercetare/inovare finanțate prin programele cadru ale U.E. de tip FP6, FP7, H2020, calitatea de R-reprezentant al instituției este echivalentă cu cea de D-director de proiect/contract		
		2.5.1.1. Internaționale -Director/Responsabil	<b>Punctaj:</b>	<b>Punctaj realizat</b>
		<b>Condiții abilitare profesor: minim 2D</b>	(20*val/10miiEuro)	
		1. FP7-INFRA-312643 cod P1512200152: <i>Researches regarding the influence of the heat treatments with solar energy over the wear resistant steels properties, RESOL-WEAR.</i> <u>finantator:</u> Uniunea Europeană, CIEMAT-PSA, Loc de desfășurare: CNRS-PROMES, Font-Romeu, Franța, 2016, <b>valoare: 15468,93 Euro.</b> <b>Functia: Director,</b> <a href="http://sfera2.sollab.eu/access/access_selected">http://sfera2.sollab.eu/access/access_selected</a>	(20*15468/10 mii E)	30,93
2. FP7-INFRA-312643 cod P1502060091: <i>Using the solar energy to heat treatments of special alloys resistant to low temperatures, SE-HTRLT,</i> <u>finantator:</u> Uniunea Europeană, CIEMAT-PSA, Loc de desfășurare: CNRS-PROMES, Font-Romeu, Franța, 2015, <b>Functia: Director, valoare: 7613,80 Euro.</b> <a href="http://sfera2.sollab.eu/access/access_selected">http://sfera2.sollab.eu/access/access_selected</a>	(20*7613/10 mii E)	15,22		
3. FP7-INFRA-312643 cod P1701100227: <i>Solar-assisted treating of some new stainless steels for biomedical applications, SOLAR-BIOMAT,</i> <u>finantator:</u> Uniunea Europeană, CIEMAT-PSA, Loc de desfășurare: CIEMAT-PSA, Tabernas (Almeria) Spania, 2017, <b>Functia: Director, valoare: 5858,16 Euro.</b> <a href="http://sfera2.sollab.eu/access/access_selected">http://sfera2.sollab.eu/access/access_selected</a>	(20*5858/10 mii E)	11,71		
4. FP7-INFRA-312643 cod P1701270241: <i>Research on solar aided sintering (Al-12Si/Gr/SiC) hybrid composites for automotive industry", SOL-SINT-COMP</i> <u>finantator:</u> Uniunea Europeană, CIEMAT-PSA, Loc de desfășurare: CNRS-PROMES, Franța, 2017, <b>Functia: Director,</b> <a href="http://sfera2.sollab.eu/access/access_selected">http://sfera2.sollab.eu/access/access_selected</a>	<b>Activitate derulată</b> (se așteaptă calculul sumei finale cu care a fost finanțat Grantul)	-		

A2	2.5. Granturi/proiecte castigate prin competitie sau contracte cu mediul socio-economic (în valoare de minimum 25000 lei, justificată cu cu documente care să ateste încasarea sumei)	2.5.2. Membru în echipă			
		2.5.2.1. Internaționale		<b>Punctaj:</b> (4* nr. ani participare în proiect)	
		1. FP7- INFRA-312643 Cod: P1404300065. <i>Using the solar energy at heat treatments at surfaces of the metal alloys</i> ". Acronym: USEHT-SMA, Facilities: PSA_SF-5, Spania, <u>finantator</u> :European Commission, 2014, 12500 Eur; <u>Director</u> : Conf. Stoicănescu Maria		(4* 1 an ), 2014	4
		2. FP7, ENV-2007-3.1.3-02, Magnetic Sorting and Ultrasound Sensor Technologies for Production of High Purity Secondary Polyolefins from Waste”, acroym W2Plastics, proiect number 212782, topic: ENV-2007-3.1.3-02; 100000 Eur; <u>Director</u> : Prof. Țierean Mircea		<b>Punctaj:</b> (4* 2 ani), 2009; 2012	8
		2.5.2.2. Naționale		<b>Punctaj:</b> (2* nr. ani de participare)	<b>Punctaj realizat</b>
		1. BRIDGE GRANT-Transfer de cunoaștere la agentul economic, PN-III-CERC-CO-BG-2016, Nr. 100BG/2016, Optimizarea ecotehnologiei de călire inductivă a inelelor de rulmenți de nari dimensiuni-CALINDRUL, parteneriat cu Schaeffler Romania Srl., Finanțator: MEN, perioada 2016-2018, Director. Prof. Munteanu D. nr.:ani desfasurare:2.		2*2 (2016, 2017)	4
		2. Contract nr. 99572014, perioada:20142015 Cercetări privind stabilirea cauzelor apariției neomogenităților structurale în vederea diminuării/eliminării lor în produsele din ATSi7Mg0.3 de tip bară finantator:ALRO Slatina, Director: Conf. Stoicanescu M. Valoare grant:45087 lei, anidesfasurare:2.		2*2 (2014; 2015)	4
		3. CEEEX 244/2006, Materiale oxidice naturale si secundare utilizate in tehnologiile pulberilor destinate turnarii otelurilor, Dir. Prof.dr.ing. Crisan A. perioada:20062008 finantator:MEN nrctr:CEEEX 244/2006, val. 74560 lei, anidesfasurare:3.		2*3 (2006; 2007; 2008)	6
		4. CEEEX 260/2006, Modelarea matematica a proceselor care au loc la turnarea pieselor metalice in vederea reducerii consumurilor de materiale si energie-Director prof. Ciobanu I. val. 78000 Ron; perioada:2006-2008 finantator:MEdCT, val: 92357 lei, nr.:ani desfasurare:3,		2*3 (2006; 2007; 2008)	6
5. CEEEX: Tip: P-CD, Nr. 116/2005, Tehnologii inovative de crestere a disponibilitatii utilajelor pentru reabilitarea drumurilor (terasiere) prin utilizarea elementelor modulate, incarcate cu straturi dure prin sudare - DURASTRADE, Dir. Iovanas R. perioada:20052007 finantator:MEN, perioada:2005-2007 Valoare grant:95087 lei, ani desfasurare:3.		2*3 (2005; 2006; 2007)	6		



A2	2.6.Coordonare/dezvoltare laborator/centru de cercetare (dacă laboratorul este și didactic, Responsabil, punctajul se ia în calcul o singură dată)	Responsabil	<b>Punctaj:</b> 40	<b>Punctaj realizat</b>
		1. Tehnologii curate în protecția mediului industrial, an IV IAIM, IV SM	(40)	40
A3	<b>Recunoașterea și Impactul Activității</b>		Condiții minimale Punctaj <b>Minim 100</b>	Punctaj realizat: <b>366,5</b>
	3.1. Vizibilitatea în baze de date internaționale	3.1.1. Citări în articole indexate ISI (număr de citări în publicații fără autocitări)	<b>Punctaj</b> (10 / nr. autori articol citat)	<b>Punctaj realizat</b>
		1. <u>Lucrare citata:</u> Milosan, I., Study About The Behaviour To The Low Temperatures Of A Cu Sg Cast Iron, Metalurgia International, V. 16; Issue: 8; Pages: 29-31; ISSN: 1582-2214, Published: 2011 <u>Citeaza:</u> titlu:Study Regarding Cryogenic Temperatures Resilience Of The Bearing Steels , Author(s): Catana, Dorin revista: Metalurgia International ISSN:1582-2214 AnAparitie:2013, Autori: 1 <a href="http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=7&amp;REFID=422381488&amp;excludeEventConfig=ExcludeIfFromNonInterProduct">http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=7&amp;REFID=422381488&amp;excludeEventConfig=ExcludeIfFromNonInterProduct</a>	(10/1)	10
		2. <u>Lucrare citata:</u> Butnariu, M., Milosan, I - Preliminary Assessment of Knowledge Management in Universities, Procedia - Social and Behavioral Sciences: 62, 791-795, 2012. issncitat:18770428 <u>Citeaza:</u> titlu:Caunii, A., a.o., Isolation and Separation of Inulin from Phalaris arundinacea Roots revista:REV. CHIM. (Bucharest) 66, No. 4 , p. 472 - 476 issnciteaza:00347752 <b>AnAparitie:2015 Autori:2</b> <a href="http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=2&amp;REFID=454959190&amp;excludeEventConfig=ExcludeIfFromNonInterProduct">http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=2&amp;REFID=454959190&amp;excludeEventConfig=ExcludeIfFromNonInterProduct</a>	(10/2)	5

A3	3.1. Vizibilitatea în baze de date internaționale	3.1.1. Citări în articole indexate ISI (număr de citări în publicații fără autocitări)	<b>Punctaj</b> (10 / nr. autori articol citat)	<b>Punctaj realizat</b>
		<p><b>3. Lucrare citata:</b> Butnariu, M., <b>Milosan, I</b> - Best practices to increase progress in knowledge management, Procedia - Social and Behavioral Sciences, 62,739-743., 2012, issncitat:18770428. <u>Citeaza:</u>Caunii, A., a.o., Isolation and Separation of Inulin from Phalaris arundinacea Roots revista:REV. CHIM. (Bucharest) 66, No. 4 , p. 472 - 476 issnciteaza:00347752 <b>AnAparitie:2015 Autori:2</b>  <a href="http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=1&amp;REFID=454959542&amp;excludeEventConfig=ExcludeIfFromNonInterProduct">http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=1&amp;REFID=454959542&amp;excludeEventConfig=ExcludeIfFromNonInterProduct</a></p>	(10/2)	5
		<p><b>4.</b> Butnariu, M., <b>Milosan, I</b> - Preliminary Assessment of Knowledge Management in Universities in Universities, Procedia - Social and Behavioral Sciences: 62, 791-795, 2012. <u>Citeaza:</u> Caunii, A., a.o., Mobility of Heavy Metals from Soil in the Two Species of the Aromatic Plants revista:REV. CHIM. (Bucharest) 66, No. 3, p. 382-386 issnciteaza:00347752 <b>AnAparitie:2015 Autori:2</b>  <a href="http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=2&amp;REFID=454959190&amp;excludeEventConfig=ExcludeIfFromNonInterProduct">http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=2&amp;REFID=454959190&amp;excludeEventConfig=ExcludeIfFromNonInterProduct</a></p>	(10/2)	5
		<p><b>5.</b> Butnariu, M., <b>Milosan, I</b> - Best practices to increase progress in knowledge management Procedia - Social and Behavioral Sciences, 62,739-743., 2012, issncitat:18770428,<u>Citeaza:</u> Caunii, A., a.o., titlu:Mobility of Heavy Metals from Soil in the Two Species of the Aromatic Plants revista:REV. CHIM. (Bucharest) 66, No. 3 , p. 382-386 issnciteaza:00347752 <b>AnAparitie:2015 Autori:2</b>  <a href="http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=1&amp;REFID=454959542&amp;excludeEventConfig=ExcludeIfFromNonInterProduct">http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=1&amp;REFID=454959542&amp;excludeEventConfig=ExcludeIfFromNonInterProduct</a></p>	(10/2)	5
		<p><b>6. Milosan, I.,</b> Theoretical aspects regarding of some metallurgicals processes optimization Metalurgia International, V. 14; Issue: 8; P. 5-6; 2009, <u>Citeaza:</u> Pop, Mihai Alin, Determining the optimum number of layers using mathematical modeling for composite materials depending on the resistance to bending revista: Metalurgia International issnciteaza:15822214 <b>AnAparitie:2012 Autori:1</b>  <a href="http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=3&amp;REFID=296339019&amp;excludeEventConfig=ExcludeIfFromNonInterProduct">http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=3&amp;REFID=296339019&amp;excludeEventConfig=ExcludeIfFromNonInterProduct</a></p>	(10/1)	10

A3	3.1. Vizibilitatea în baze de date internaționale	3.1.1. Citări în articole indexate ISI (număr de citări în publicații fără autocitări)	<b>Punctaj</b> (10 / nr. autori articol citat)	<b>Punctaj realizat</b>
		<p><b>7. Milosan, I.</b> The Manufacturing of a Special Wear-resistant Cast Iron Used in Automotive Industry. Procedia – Social and Behavioral Sciences, 109, p. 610–613, 2014. issncitat:18770428 <u>Citeaza:</u> Bendikiene Regita , a.o., Research on possibilities to replace industrial wear plates by surfaced coatings using waste materials, International Journal of Surface Science and Engineering, 10 (4) p. 3  <a href="http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=6&amp;REFID=471450977&amp;excludeEventConfig=ExcludeIfFromNonInterProduct">http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=6&amp;REFID=471450977&amp;excludeEventConfig=ExcludeIfFromNonInterProduct</a></p>	(10/1)	10
		<p><b>8. Butnariu, M., Milosan, I.</b> (2012). Best Practices to Increase Progress in Knowledge Management, Procedia - Social and Behavioral Sciences, 62,739-743. issncitat:18770428 <u>Citeaza:</u> Adina Barbulescu-Quality Culture in the Romanian Higher Education, Publicat în: Procedia - Social and Behavioral Sciences 191 ( 2015 ) 1923 – 1927 revista:Procedia - Social and Behavioral Sciences 191 ( 2015 )  <a href="http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=1&amp;REFID=454959542&amp;excludeEventConfig=ExcludeIfFromNonInterProduct">http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=1&amp;REFID=454959542&amp;excludeEventConfig=ExcludeIfFromNonInterProduct</a></p>	(10/2)	5
		<p><b>9. Butnariu, M., Milosan, I.</b> (2012). Best Practices to Increase Progress in Knowledge Management, Procedia - Social and Behavioral Sciences, 62,739-743. issncitat:18770428 <u>Citeaza:</u> Chicioreanu, T., a.o., TOP 10-WEB 2.0 TOOLS USEFUL IN TEACHING ACTIVITY revista:eLearning and Software for Education, vol. III, Pages: 172-179, Published: 2015 issnciteaza:2066026X AnAparitie:2015 Autori:2  <a href="http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=1&amp;REFID=454959542&amp;excludeEventConfig=ExcludeIfFromNonInterProduct">http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=1&amp;REFID=454959542&amp;excludeEventConfig=ExcludeIfFromNonInterProduct</a></p>	(10/2)	5
		<p><b>10. Butnariu, M., Milosan, I.</b> - Preliminary Assessment of Knowledge Management in Universities, Elsevier-Procedia - Social and Behavioral Sciences, V. 62, p. 791-795, 2012 issncitat:18770428 <u>Citeaza:</u> Chicioreanu, T., a.o., TOP 10-WEB 2.0 TOOLS USEFUL IN TEACHING ACTIVITY revista:eLearning and Software for Education, vol. III, Pages: 172-179, Published: 2015 issnciteaza:2066026X AnAparitie:2015  <a href="http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=2&amp;REFID=454959190&amp;excludeEventConfig=ExcludeIfFromNonInterProduct">http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=2&amp;REFID=454959190&amp;excludeEventConfig=ExcludeIfFromNonInterProduct</a></p>	(10/2)	5

A3	3.1. Vizibilitatea în baze de date internaționale	3.1.1. Citări în articole indexate ISI (număr de citări în publicații fără autocitări)	<b>Punctaj</b> (10 / nr. autori articol citat)	<b>Punctaj realizat</b>
		<p><b>11.</b> Caunii, A ; Butnariu, M; Daniela, CT; <b>Milosan, I</b>, Aspects Relating to the Organization of the Integrated Monitoring System in Romania issncitat:18770428  <u>Citeaza:</u> Chicioreanu, T., a.o., TOP 10-WEB 2.0 TOOLS USEFUL IN TEACHING ACTIVITY revista:eLearning and Software for Education, vol. III, Pages: 172-179, Published: 2015 issnciteaza:2066026X AnAparitie:2015 Autori:4  <a href="http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=4&amp;REFID=471450853&amp;excludeEventConfig=ExcludeIfFromNonInterProduct">http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=4&amp;REFID=471450853&amp;excludeEventConfig=ExcludeIfFromNonInterProduct</a></p>	(10/4)	2,5
		<p><b>12.</b> Butnariu, M., <b>Milosan, I.</b> (2012). Best Practices to Increase Progress in Knowledge Management, Procedia - Social and Behavioral Sciences, 62,739-743. issncitat:18770428 <u>Citeaza:</u> Chicioreanu, T., D., QR CODES IN EDUCATION - SUCCESS OR FAILURE? revista:eLearning and Software for Education, vol. III, Pages: 180-187, Published: 2015 issnciteaza:2066026X AnAparitie:2015 Autori:2  <a href="http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=1&amp;REFID=454959542&amp;excludeEventConfig=ExcludeIfFromNonInterProduct">http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=1&amp;REFID=454959542&amp;excludeEventConfig=ExcludeIfFromNonInterProduct</a></p>	(10/2)	5
		<p><b>13.</b> Butnariu, M., <b>Milosan, I.</b> - Preliminary Assessment of Knowledge Management in Universities, Elsevier-Procedia - Social and Behavioral Sciences, V. 62, p. 791-795, 2012 issncitat:18770428 <u>Citeaza:</u> Chicioreanu, T., D., a.o., QR CODES IN EDUCATION - SUCCESS OR FAILURE? revista:eLearning and Software for Education, vol. III, Pages: 180-187, Published: 2015 issnciteaza:2066026X AnAparitie:2015,  <a href="http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=2&amp;REFID=454959190&amp;excludeEventConfig=ExcludeIfFromNonInterProduct">http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=2&amp;REFID=454959190&amp;excludeEventConfig=ExcludeIfFromNonInterProduct</a></p>	(10/2)	5
		<p><b>14.</b> Caunii, A ; Butnariu, M; Daniela, CT; <b>Milosan, I</b>, Aspects Relating to the Organization of the Integrated Monitoring System in Romania issncitat:18770428  <u>Citeaza:</u> Chicioreanu, T., D., a.o., QR CODES IN EDUCATION - SUCCESS OR FAILURE? revista:eLearning and Software for Education, vol. III, Pages: 180-187, Published: 2015 issnciteaza:2066026X AnAparitie:2015 Autori:4  <a href="http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=4&amp;REFID=471450853&amp;excludeEventConfig=ExcludeIfFromNonInterProduct">http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=4&amp;REFID=471450853&amp;excludeEventConfig=ExcludeIfFromNonInterProduct</a></p>	(10/4)	2,5

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		<p><b>15. Milosan, I.</b>, Theoretical aspects regarding of some metallurgicals processes optimization Metalurgia International, V. 14; Issue: 8; P. 5-6; 2009, <u>Citeaza:</u> Geaman, Virgil; Radomir, Irinel; Stoicanescu, Maria; et al., Grain refinement in Al-Si-Cu alloy during cyclic extrusion revista:Procedia Social and Behavioral Sciences, Volume: 62 , Pages: 775-778 , Published: 2012 issnciteaza:18770428 AnAparitie:2012 Autori:1 <a href="http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=3&amp;REFID=296339019&amp;excludeEventConfig=ExcludeIfFromNonInterProduct">http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=3&amp;REFID=296339019&amp;excludeEventConfig=ExcludeIfFromNonInterProduct</a></p>	(10/1)	10
		<p><b>16. Milosan, I.</b>, Theoretical aspects regarding of some metallurgicals processes optimization Metalurgia International, V. 14; Issue: 8; P. 5-6; 2009, <u>Citeaza:</u> Geaman, Virgil; Radomir, Irinel; Stoicanescu, Maria; et al., Grain refinement in Al-Si-Cu alloy during cyclic extrusion revista:Procedia Social and Behavioral Sciences, Volume: 62 , Pages: 775-778 , Published: 2012 issnciteaza:18770428 AnAparitie:2012 Autori:1 <a href="http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=3&amp;REFID=296339019&amp;excludeEventConfig=ExcludeIfFromNonInterProduct">http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=3&amp;REFID=296339019&amp;excludeEventConfig=ExcludeIfFromNonInterProduct</a></p>	(10/1)	10
		<p><b>17. Milosan, I.</b>, Theoretical aspects regarding of some metallurgicals processes optimization Metalurgia International, V. 14; Issue: 8; P. 5-6; 2009, <u>Citeaza:</u> Pop, Mihai Alin; Monescu, Vlad; Constantinescu, Alexandru, Modelling And Optimizing The Resistance To Traction Of Reinforced Resin Type Composite Materials , Conference: 16th International Conference on Modern Technologies, Quality and Innovation Location: Sinaia, ROMANIA Date: MAY 24-26, 2012, MODTECH 2012: NEW FACE OF T M C R, VOLS I AND II Book Series: International Conference ModTech Proceedings Pages: 785-788, Published: 2012, Autori:1 <a href="http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=3&amp;REFID=296339019&amp;excludeEventConfig=ExcludeIfFromNonInterProduct">http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=3&amp;REFID=296339019&amp;excludeEventConfig=ExcludeIfFromNonInterProduct</a></p>	(10/1)	10

A3	3.1. Vizibilitatea în baze de date internaționale	3.1.1. Citări în articole indexate ISI (număr de citări în publicații fără autocitări)	<b>Punctaj</b> (10 / nr. autori articol citat)	<b>Punctaj realizat</b>
		<p><b>18.</b> Butnariu, M., <b>Milosan, I.</b> - Preliminary Assessment of Knowledge Management in Universities, Elsevier-Procedia - Social and Behavioral Sciences, V. 62, p. 791-795, 2012 issncitat:18770428 , <u>Citeaza:</u> Volkova, Zhanna; Kalachikova, Olga; Palonnikau, Aliaksandr; et al., Conference: 2nd International Multidisciplinary Scientific Conference on Social Sciences and Arts (SGEM 2015) Location: Albena, BULGARIA Date: AUG 26-SEP 01, 2015, PSYCHOLOGY AND PSYCHIATRY, SOCIOLOGY AND HEALTHCARE, EDUCATION, VOL II , Book Series: International Multidisciplinary Scientific Conferences on Social Sciences and Arts, Pages: 455-460, Published: 2015  <a href="http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=2&amp;REFID=454959190&amp;excludeEventConfig=ExcludeIfFromNonInterProduct">http://apps.webofknowledge.com/CitingArticles.do?product=WOS&amp;SID=U2TvtzPIXeni1TCNpWb&amp;search_mode=CitingArticles&amp;parentProduct=WOS&amp;parentQid=3&amp;parentDoc=2&amp;REFID=454959190&amp;excludeEventConfig=ExcludeIfFromNonInterProduct</a></p>	(10/2)	5
		<p><b>3.1.2. Citări in articole indexate BDI (fără autocitări)</b></p>	<b>Punctaj:</b> (5 / nr. autori articol citat)	<b>Punctaj realizat</b>
		<p><b>1.</b> <u>Articol citat:</u> <b>Milosan, I.</b>, <i>Studies About the Total Quality Management Concept</i>, <i>Acta Technica Corvinensis</i> Bulletin of Engineering, Tome IV (4), 43-46. 20011, ISSNcitat:1512-9268; <u>Citat în:</u> Didem İşlek, Çigdem Hürsen- The Evaluation of Students' Views Concerning the Teacher Qualifications for the Total Quality Implementations revista:Procedia - Social and Behavioral Sciences, V.116, p. 4834–4838, ISSN:1877-0428; AnAparitie:<b>2014</b> <b>BDI: Science Direct</b>, <a href="http://www.sciencedirect.com/science/article/pii/S1877042814010519">http://www.sciencedirect.com/science/article/pii/S1877042814010519</a></p>	(5/1)	5
		<p><b>2</b> <u>Articol citat:</u> Butnariu, M., <b>Milosan, I.</b>, <i>Best practices to increase progress in knowledge management</i> Procedia - Social and Behavioral Sciences, 62, pp. 739 - 743, 2012 ISSNcitat:18770428 <u>Citat în:</u> Harsh, O.K. - <i>Role of Knowledge Reusability in Technological Environment During Learning</i> revista:International Journal of Advanced Computer Science and Applications, Vol. 5, No. 8, 2014, Citare nr. 7 issn ISSN:2158-107X, AnAparitie:<b>2014</b>, <b>BDI: COPERNICUS</b>  <a href="http://thesai.org/Downloads/Volume5No8/Paper_10-Role_of_Knowledge_Reusability.pdf">http://thesai.org/Downloads/Volume5No8/Paper_10-Role_of_Knowledge_Reusability.pdf</a></p>	(5/2)	2,5

A3	3.1. Vizibilitatea în baze de date internaționale	3.1.2. Citări in articole indexate BDI (fără autocitări)	<b>Punctaj:</b> (5 / nr. autori articol citat)	<b>Punctaj realizat</b>
		<p><b>3. Articol citat: Milosan, I., Studies About the Total Quality Management Concept</b> Acta Technica Corviniensis Bulletin Of Engineering Tome IV (ISSN 2067-3809, 4,2067- 3809., ISSN:2067-3809, 2011.<b>Citat în:</b> Stanislava Stoyanova, Ivan Krastev, EFFICIENT MANAGEMENT AND MANAGER’S PERSONALITY, revista:QUALITY ISSUES AND INSIGHTS IN THE 21 st CENTURY, Vol. 2, No. 1, Pag. 79-87, ISSN:2029-9575 AnAparitie:<b>2013, BDI: COPERNICUS</b> <a href="http://www.scientiasocialis.lt/qiic/files/pdf/Stoyanova_QIIC_Vol.2-1.pdf">http://www.scientiasocialis.lt/qiic/files/pdf/Stoyanova_QIIC_Vol.2-1.pdf</a> <a href="http://journals.indexcopernicus.com/Quality+Issues+and+Insights+in+the+21st+Century,p11475,3.html">http://journals.indexcopernicus.com/Quality+Issues+and+Insights+in+the+21st+Century,p11475,3.html</a></p>	(5/1)	5
		<p><b>4. Articol citat: Milosan, I., Some aspects about the mathematical modelling results of an SG cast iron with special properties</b> ISSNcitat:00078506 <b>Citat în:</b> L Singh, Regression analysis of shot peening process for performance characteristics of AISI 304 austenitic stainless steel, revista: International Journal of Modern Engineering Research, V. 3, Issue.5, p. 3053-3059, ISSN:2249-6645, <b>2013 , BDI, INDEX COPERNICUS</b>, <a href="http://www.slideshare.net/IJMER/cw3530533059">http://www.slideshare.net/IJMER/cw3530533059</a> <a href="http://journals.indexcopernicus.com/International+Journal+of+Modern+Engineering+Research+IJMER,p10762,3.html">http://journals.indexcopernicus.com/International+Journal+of+Modern+Engineering+Research+IJMER,p10762,3.html</a></p>	(5/1)	5
		<p><b>5. Articol citat: Butnariu, M., Milosan, I., Best practices to increase progress in knowledge management</b> Procedia - Social and Behavioral Sciences, 62, pp. 739 - 743, 2012 ISSN:1877-0428; <b>Citat în:</b> Barbulescu, A.-Quality Culture in the Romanian Higher Education, revista:Procedia - Social and Behavioral Sciences 191 ( 2015 ) p. 1923 – 1927 issnciteaza:18770428 AnAparitie:<b>2015, BDI: Science Direct</b> <a href="http://www.sciencedirect.com/science/article/pii/S1877042815027056">http://www.sciencedirect.com/science/article/pii/S1877042815027056</a></p>	(5/2)	2,5
		<p><b>6. Articol citat: Milosan, I - Studies about the Total Quality Management Concept.</b> Acta Technica Corviniensis – Bulletin of Engineering, t. 4 (4), p. 43–46, 2011 issncitat:1877- 0428; <b>Citat în:</b>Emilija Urnežiene, Neringa Tolstych - Pirminio profesinio mokymo ivaizdžio gerinimas kaip kokybes vadybos tobulinimo prielaida: profesinio mokymo istaigu darbuotoju išvalgos revista:ANDRAGOGY, 1 (vol. 6), p. 152-169 ISSN: 2029-6894, <b>2015. BDI: Copernicus</b> <a href="http://journals.ku.lt/index.php/andragogy/article/view/1222/1465">http://journals.ku.lt/index.php/andragogy/article/view/1222/1465</a> <a href="http://journals.ku.lt/index.php/andragogy/about/history">http://journals.ku.lt/index.php/andragogy/about/history</a></p>	(5/1)	5

A3	3.1. Vizibilitatea în baze de date internaționale	3.1.2. Citări in articole indexate BDI (fără autocitări)	<b>Punctaj:</b> (5 / nr. autori articol citat)	<b>Punctaj realizat</b>
		<p><b>7. Articol citat: Milosan, I.</b> <i>The Manufacturing of a Special Wear-resistant Cast Iron Used in Automotive Industry</i>. Procedia – Social and Behavioral Sciences, 109, p. 610–613, 2014. issncitat:1877-0428  <b>Citat în:</b> A.A. Padienko-Research of opportunities for adaptation of computer-integrated mixture preparation systems to conditions of foundries in Ukrainian enterprises producing wear-resistant cast iron revista:Technology Audit and Production Reserves, vol.3, no. 2(29), p. 15-19, <b>2016.INDEXARE: <u>BDI: COPERNICUS, EBSCO; ULRICHSWEB,</u></b>  <a href="http://journals.uran.ua/tarp/article/view/69962">http://journals.uran.ua/tarp/article/view/69962</a>  <a href="http://journals.uran.ua/tarp/about/editorialPolicies#custom-0">http://journals.uran.ua/tarp/about/editorialPolicies#custom-0</a></p>	(5/1)	5
		<p><b>8. Articol citat: Milosan, I.</b> <i>The Manufacturing of a Special Wear-resistant Cast Iron Used in Automotive Industry</i>. Procedia – Social and Behavioral Sciences, 109, p. 610–613, 2014. issncitat:1877-0428 <b>Citat în:</b> Dbimko, E.-Research of opportunities for adaptation of computer-integrated mixture preparation systems to conditions of foundries in Ukrainian enterprises producing wear-resistant cast iron revista:Technology Audit and Production Reserves, vol.3, no. 2(29),p. 4-7, 2016. <b><u>BDI: COPERNICUS, EBSCO; ULRICHSWEB,</u></b>  <a href="http://journals.uran.ua/tarp/article/view/69962/67235">http://journals.uran.ua/tarp/article/view/69962/67235</a>  <a href="http://journals.uran.ua/tarp/about/editorialPolicies#custom-0">http://journals.uran.ua/tarp/about/editorialPolicies#custom-0</a></p>	(5/1)	5
		<p><b>9. Articol citat:</b> Butnariu, M., <b>Milosan, I.</b>, <i>Best practices to increase progress in knowledge management</i> Procedia - Social and Behavioral Sciences, 62, pp. 739 - 743, 2012 ISSN:1877-0428 <b>Citat în:</b> Ismail, Halijah; Abdullah, Rusli, KNOWLEDGE MANAGEMENT BEST PRACTICE IN HIGHER LEARNING INSTITUTION: A SYSTEMATIC LITERATURE REVIEW revista: Journal of Theoretical and Applied Information Technology vol. 90, n. 2., p. 209-219, 2016, <b>BDI: Scopus, EBSCO,</b>  <a href="http://www.jatit.org/volumes/Vol90No2/23Vol90No2.pdf">http://www.jatit.org/volumes/Vol90No2/23Vol90No2.pdf</a>  <a href="http://www.jatit.org/indexing.php">http://www.jatit.org/indexing.php</a></p>	(5/2)	2,5
	3.2. Prezentari efectuate ca invitat in plenul unor manifestari stiintifice nationale si Profesor invitat (exclusiv ERASMUS)	<p><b>3.2.1. În străinătate</b></p> <p><b>3.2.2. În țară</b></p>	<p><b>Punctaj:</b></p> <p>(20)</p> <p>(10)</p> <p>-</p>	<p><b>Punctaj realizat</b></p> <p>0</p> <p>0</p> <p>-</p>



A3	3.3. (a) Membru in colectivele de redactie sau comitete stiintifice al revistelor si manifestarilor stiintifice/ (b) Recenzor pentru reviste si manifestări științifice naționale și internaționale indexate ISI	<b>3.3.1. Indexate ISI</b> Condiție: Punctajul se ia o singura dată pentru o revistă sau manifestare științifică	<b>Punctaj:</b> (10)	<b>Punctaj realizat</b>
		1. Metalurgia International, 2009, 2010, 2011, 2012, 2013 ISSN:1582-2214	(10)	10
		<b>3.3.2. Indexate BDI</b> Condiție: Punctajul se ia o singura dată	<b>Punctaj:</b> (8)	
		1. Recent, 2013,2014,2015,2016, ISSN:2065-4529 BDI:ULRICHS WEB; COPERNICUS, <a href="http://recentonline.ro/board.htm">http://recentonline.ro/board.htm</a>	(8)	8
		2. Metalurgia International, 2008 ISSN:1582-2214 BDI:Scopus	(8)	8
		3. Metalurgia, 2010 issn:04619957 BDI: EBSCO, poz. 1027.	(8)	8
	4. Advanced Technologies of Material Processing revista:Advanced Materials Research revista:Trans Tech Publications-Switzerland (Scientific.Net) Vol. 1128, 2015, ISSN 1022-6680 DataAparitie:2015 <u>BDI</u> :Scientific.net <a href="http://www.scientific.net/AMR.1128/book">http://www.scientific.net/AMR.1128/book</a>	(8)	8	
	3.4. Experiență de management, analiză și evaluare în cercetare și/sau învățământ	<b>3.4.1. Conducere</b>	<b>Punctaj:</b> (5*ani de desfășurare)	<b>Punctaj realizat</b>
		1. Prodecan - Facultatea SIM, 2012-2016 ani desfasurare:4	(5*4)	20
		2. Vice-Director- Colegiului Universitar Tehnic (CUT), 2002 - 2007 anidesfasurare:6	(5*6)	30
		2. Responsabil cu Asigurarea calității pe facultatea SIM ani desfasurare:6 (2007-2012)	(5*6)	30
		3. Responsabil CICOC pe facultatea S.I.M., 2014-2015 (CENTRUL DE INFORMARE, CONSILIERE SI ORIENTAREA CARIEREI) anidesfasurare:2	(5*2)	10
		4. Responsabil Control Intern Managerial– departamentul Stiinta Materialelor, facultatea S.I.M., 2013-prezent anidesfasurare:5	(5*5)	25
<b>3.4.2. Membru</b>		<b>Punctaj:</b> (2*ani de desfășurare)	<b>Punctaj realizat</b>	
1. Consiliul Facultatii-SIM, 2008-2015 anidesfasurare:7		(2*7)	14	
2. Consiliul Colegiul Universitar Tehnic, 2002-2007 anidesfasurare:6	(2*6)	12		
3.5. Premii	3.5.1. Academia Română	Punctaj: (30)	-	
	3.5.2. Premii ASAS, AOSR, academii de ramură	Punctaj: (15)	-	
	3.5.3. Preții internaționale	Punctaj: (10)	-	
	3.5.4. Premii naționale în domeniu	Punctaj: (5)	-	

A3	<b>3.6. Membru în academie, organizații, asociații profesionale de prestigiu, naționale și internaționale, apartenență la organizații din domeniul educației și cercetării</b>	3.6.1. Academia Română	Punctaj: (100)	-
		3.6.2. Premii ASAS, AOSR, academiilor de ramură și CNCIS	Punctaj: (20)	-
		<b>3.6.3. Conducere asociații profesionale</b>		
		3.6.3.1. Internaționale	Punctaj: (30)	-
		<b>3.6.3.2. Naționale</b>	<b>Punctaj: (10)</b>	<b>Punctaj realizat</b>
		Vicepreședinte - Garda Națională de Mediu, Corp Voluntari de Mediu, România, 2009-2016, Guvernul României-Ministerul Mediului, Decizia nr. 406/14.12.2009	(10)	10
		<b>3.6.4. Asociații profesionale</b>		
		<b>3.6.4.1. Internaționale</b>	<b>Punctaj: (5)</b>	<b>Punctaj realizat</b>
	Expert Certificare calitate ISO 9001-Membru DEKRA, Stuttgart, Germany, perioada 2008-2011; <a href="http://www.dekra.de/en/ueber">http://www.dekra.de/en/ueber</a>	(5)	5	
	<b>3.6.4.2. Naționale</b>	<b>Punctaj: (3)</b>	<b>Punctaj realizat</b>	
	Asociația Tehnică de Turnătorie din România (ATTR), 1996 - Prezent <a href="http://www.foundry-attr.ro/">http://www.foundry-attr.ro/</a>	(3)	3	
	Asociația Română de Salubritate (ARS), 2006-prezent <a href="http://www.salubritatea.ro/">http://www.salubritatea.ro/</a>	(3)	3	
	<b>3.6. Membru în academie, organizații, asociații profesionale de prestigiu, naționale și internaționale, apartenență la organizații din domeniul educației și cercetării</b>	<b>3.6.5. Organizații în domeniul educației și cercetării</b>	<b>Punctaj: (10)</b>	<b>Punctaj realizat</b>
		3.6.5.1. Conducere		-
<b>3.6.5.2. Membru</b>		<b>Punctaj: (5)</b>	<b>Punctaj realizat</b>	
<b>Evaluator național-Ministerul Educației Cercetării Tineretului și Sportului, Agenția de Credite și Burse de Studii 2014</b> <a href="http://www.roburse.ro/">http://www.roburse.ro/</a> , Adeverința nr. 593/01.04.2014		(5)	5	
<b>Evaluator național-Ministerul Educației Cercetării Tineretului și Sportului, Agenția de Credite și Burse de Studii, 2012</b> <a href="http://www.roburse.ro/">http://www.roburse.ro/</a> , Adeverința nr. 737/05.04.2012	(5)	5		

**Domeniul: INGINERIE INDUSTRIALĂ**  
**Comisia 16: INGINERIE INDUSTRIALĂ ȘI MANAGEMENT**

<b>GRADUL DE ÎNDEPLINIRE AL STANDARDELOR MINIMALE - CONDIȚII MINIMALE</b>		
<b>Domeniul de activitate</b>	<b>Condiții (Punctaj Profesor/Abilitare)</b>	<b>Punctaj realizat</b>
<b>A1. Activitatea didactică și profesională</b>	Minim <b>130 puncte</b>	<b>208,12</b>
<b>A2. Activitatea de cercetare</b>	Minim <b>300 puncte</b>	<b>1113,14</b>
<b>A3. Recunoașterea impactului activității</b>	Minim <b>100 puncte</b>	<b>366,50</b>
<b>TOTAL</b>	<b>530 puncte</b>	<b>1687,76</b>

**Indice Hirsch conform ISI Knowledge (IndiceHISI)- h-index: 3**

[http://apps.webofknowledge.com/CitationReport.do?product=WOS&search\\_mode=CitationReport&SID=4EatLP7IOGl8bPQbsmD&page=1&cr\\_pqi d=1&viewType=summary&colName=WOS](http://apps.webofknowledge.com/CitationReport.do?product=WOS&search_mode=CitationReport&SID=4EatLP7IOGl8bPQbsmD&page=1&cr_pqi d=1&viewType=summary&colName=WOS)

**Indice Hirsch conform Scopus (IndiceHScopus) h-index: 2**

<https://www.scopus.com/results/results.uri?sort=plf-f&src=s&st1=Milosan&st2=Ioan&nlo=1&nlr=20&nls=count-f&sid=11391B36EF5D3899FEFA6F292C0EF6ED.wsnAw8kcdt7IPYLO0V48gA%3a123&sot=anl&sdt=aut&sl=34&s=AU-ID%28%22Milosan%2c+Ioan%22+24367191600%29&txGid=11391B36EF5D3899FEFA6F292C0EF6ED.wsnAw8kcdt7IPYLO0V48gA%3a12>

**Indice Hirsch conform Google Scholar (IndiceHGS, h-index: 4**

<https://scholar.google.ro/citations?hl=ro&user=cNeDWLEAAAAJ>