

Comisia de analiză a dosarelor de concurs a Facultății Construcții de Mașini

Decizie Rector nr. 352 / 07.07.2020

PROCES VERBAL

Încheiat astăzi, **27.07.2020**, în cadrul ședinței desfășurate în mediul virtual pe platforma MS TEAMS cu membrii Comisiei de analiză a dosarelor de concurs a Facultății Construcții de Mașini. Comisia de analiza a dosarelor candidaților înscriși la concursurile didactice pentru ocuparea posturilor scoase la concurs de UTCN în cadrul Facultății de Construcții de Mașini a fost numită prin decizia de rector nr. 352 din 07.07.2020 și are în componență:

1. Acad.Prof.Dr.Ing. Dorel BANABIC - președinte
2. Prof.Dr.Ing. Sorin POPESCU - membru
3. Prof.Dr.Ing. Corina BÎRLEANU - membru

Comisia are rolul conform cerințelor din *Metodologia de concurs pentru ocuparea posturilor didactice și de cercetare vacante din Universitatea Tehnică din Cluj-Napoca* art. 19 lit. a) de a verifica îndeplinirea standardelor minime prevăzute la art. 219 alin (1) lit. a) din Legea nr 1/2011, cu modificările și completările ulterioare, standarde minime necesare și obligatorii pentru conferirea titlurilor didactice și de cercetare.

Facultatea de Construcții de Mașini a scos la concurs următoarele posturi didactice publicate în **Monitorul Oficial nr. 306 / 15 aprilie 2020, partea a-IIIa și anume:**

Departamentul Ingineria Sistemelor Mecanice

Profesor, poziția 9 (vacant) – domeniul Inginerie Mecanică

Pentru ocuparea acestui post pe perioadă nedeterminată și-a exprimat intenția de a candida următorul:

- Conf. dr. Ing. Vaida Călin Liviu

Departamentul Ingineria Fabricației

Profesor, poziția 9 (vacant) – domeniul Inginerie Industrială

Pentru ocuparea acestui post pe perioadă nedeterminată și-a exprimat intenția de a candida următorul:

- Conf. dr. Ing. Frățilă Domnița Florina

Conferențiar, poziția 22 (vacant) – domeniul Inginerie Industrială

Pentru ocuparea acestui post pe perioadă nedeterminată și-a exprimat intenția de a candida următorul:

- Șef lucrări. dr. Ing. Leordean Vasile Dănuț

Conferențiar, poziția 23 (vacant) – domeniul Inginerie Industrială

Pentru ocuparea acestui post pe perioadă nedeterminată și-a exprimat intenția de a candida următorul:

- Șef lucrări. dr. Ing. Popan Ioan Alexandru

Conferențiar, poziția 24 (vacant) – domeniul Inginerie Industrială

Pentru ocuparea acestui post pe perioadă nedeterminată și-a exprimat intenția de a candida următorul:

- Șef lucrări. dr. Ing. Conțiu Glad

Departamentul Ingineria Proiectării și Robotică

Profesor, poziția 10 (vacant) – domeniul Inginerie și Management

Pentru ocuparea acestui post pe perioadă nedeterminată și-a exprimat intenția de a candida următorul:

- Conf. dr. Ing. Dragomir Mihai

Conferențiar, poziția 20 (vacant) – domeniul Inginerie și Management

Pentru ocuparea acestui post pe perioadă nedeterminată și-a exprimat intenția de a candida următorul:

- Șef lucrări. dr. Ing. Dragomir Diana Cristina

Conferențiar, poziția 21 (vacant) – domeniul Inginerie și Management

Pentru ocuparea acestui post pe perioadă nedeterminată și-a exprimat intenția de a candida următorul:

- Șef lucrări. dr. Ing. Câmpean Emilia Maria

Sef lucrari poz. 37 (vacant) – domeniul Inginerie Industrială

Pentru ocuparea acestui post pe perioadă nedeterminată și-a exprimat intenția de a candida următorul:

- Asist.Dr. Ing. Buna Zsolt Levente

Departamentul Management și Inginerie Economică:

Conferențiar, poziția 12 (vacant) – domeniul Inginerie și Management

Pentru ocuparea acestui post pe perioadă nedeterminată și-a exprimat intenția de a candida următorul:

- Șef lucrări. dr. Ing. Oțel Călin Ciprian

Conferențiar, poziția 13 (vacant) – domeniul Inginerie și Management

Pentru ocuparea acestui post pe perioadă nedeterminată și-a exprimat intenția de a candida următorul:

- Șef lucrări. dr. Ing. Firescu Violeta-Maria

Departamentul Limbi moderne și Comunicare:

Asistent, pozitia 25 (vacant) – domeniul Filologie

Pentru ocuparea acestui post pe perioadă nedeterminată și-a exprimat intenția de a candida următorul:

- dr. Rusu Delia Georgeta

Ordinea de zi cuprinde:

Discutarea și avizarea dosarelor de concurs depuse de candidații de mai sus din punct de vedere al îndeplinirii standardelor minime prevăzute la art. 219 alin (1) lit. a) din Legea nr 1/2011.

Au fost prezenți online toți cei 3 membri ai comisiei.

În urma finalizării discuțiilor se încheie Avizul Comisiei și s-a întocmit acest proces verbal în două exemplare.

Aviz:

Nr. crt	Candidat	Îndeplinirea standardelor minimele CNATDCU / respectiv al cerințelor din metologia de concurs UTCN	Observații	Aviz
<i>Departamentul Ingineria Sistemelor Mecanice</i>				
1	Vaida Călin Liviu Profesor poz. 9	Domeniul Inginerie Mecanică		pozitiv
<i>Departamentul Ingineria Fabricației</i>				
2	Frățilă Domnița Florina Profesor poz. 9	Domeniul Inginerie Industrială		pozitiv
3	Leordean vasile Dănuț Conferențiar poz. 22	Domeniul Inginerie Industrială		pozitiv
4	Popan Ioan Alexandru Conferențiar poz. 23	Domeniul Inginerie Industrială		pozitiv
5	Coțiu Glad Conferențiar poz. 24	Domeniul Inginerie Industrială		pozitiv
<i>Departamentul Ingineria Proiectării și Robotică</i>				
6	Dragomir Mihai Profesor poz. 10	Domeniul inginerie și Management		pozitiv
7	Dragomir Diana Cristina Conferențiar poz. 20	Domeniul inginerie și Management		pozitiv
8	Câmpean Emilia Maria Conferențiar poz. 21	Domeniul Inginerie și Management		pozitiv
9	Buna Zsolt Levente Sef lucrari poz. 37	Domeniul Inginerie Industrială		pozitiv
<i>Departamentul Management si Inginerie Economică</i>				
10	Oțel Călin Ciprian Conferențiar poz. 12	Domeniul Inginerie și Management		pozitiv

11	Firescu Violeta-Maria Conferențiar poz. 13	Domeniul Inginerie și Management		pozitiv
<u>Departamentul Limbi moderne și Comunicare</u>				
12	Rusu Delia Georgeta asistent poz. 25	Domeniul Filologie		pozitiv

Întocmit azi 27.07.2020, Prof.dr.ing.Corina BÎRLEANU

Președinte comisie:	Semnătură
Acad. Prof.Dr.Ing. Dorel BANABIC	
Membrii comisiei:	
Prof.Dr.Ing Sorin POPESCU	
Prof. Dr.Ing. Corina BÎRLEANU	

27.07.2020

Cluj-Napoca

**Lista detaliată cu punctajele pentru criteriile A1, A2 și A3
conform OM. Nr. 6129/2016**

	Domeniul de activitate	Condiții Profesor / Abilitare	Punctaj obținut
1	Activitatea didactica / profesionala (A1)	Minim 130 puncte	200,0325
2	Activitatea de cercetare (A2)	Minim 300 puncte	2046,056
3	Recunoașterea impactului activității (A3)	Minim 100 puncte	559,968
	TOTAL		2806,0565

A1. Activitatea didactică și profesională

1.1 Cărți / manuale / monografiile / capitole în cărți de specialitate

1.1.1 Cărți / manuale / monografiile / capitole în cărți de specialitate ca autor

(minimum 2 prim autor)

1.1.1.1 Internaționale

Nr.	Titlu	Punctaj
1	Popescu Daniela, Dragomir Diana, Comes Radu, Popescu Sorin, Dragomir Mihai, Neamțu Călin; Enhancing Management and Marketing in Cultural Heritage by Using New Technologies , Trivent Publishing, https://www.trivent-publishing.eu/books/Romanianmanagementstudies/2.%20Daniela%20Popescu%20et%20al..pdf , Capitol în "The best Romanian Management Studies", 2017-2018, ISBN 978-615-81353-5-1, pag. 21-32, 2020 (11 pagini) (Engleză)	0,36
2	Dragomir Diana, Dragomir Mihai, Acs Daniel, Popescu Sorin, International Cooperation for Smart and Sustainable Agriculture , Capitol în "Sustainability assessment at the 21st Century", IntechOpen, ISBN 978-1-83880-079-6, DOI: 10.5772/intechopen.86464 , 2019 (16 pagini) (Engleză)	0,8
3	Mihai Dragomir, Oana Iamandi, Ștefan Bodi, Robert Gohla, Daniela Chiran, Innovation Management & Transnational Partnership. Training for SMEs and Start-Ups/Entrepreneurs - Handbook , ISBN 978-3-95663-013-2, Steinbeis-Edition Publishing house, Stuttgart, 2014 (168 pag.) (English-Russian)	6,72
4	Călin Neamțu, Mihai Dragomir, Daniela Popescu, Rareș Ghinea, Virtual laboratory Chapter, pp. 45-55, in the monography Wojciech Płowucha (ed.) et al., Didactics in coordinate metrology , ISBN 978-83-63713-30-0, University of Bielsko-Biała, Bielsko-Biała, Poland, 2012 (English)	0,55

1.1.1.2 Naționale (Ed. Recunoscute CNCSIS)

Nr.	Titlu	Punctaj
5	Popescu, D., Comes, R., Bodi, Ș., Dragomir, M., Neamțu, C., 5 studii de caz pentru România (23 pagini) în Daniel Copot, Călin Neamțu, Daniela Popescu et al. (Ed.), Handbook of Good practices in Smart manufacturing, Editura MEGA, http://www.interreg-danube.eu/approved-projects/smart-factory-hub/section/e-publications , e-ISBN: 978-606-543-928-3, 2017	0,46
6	Mihai Dragomir, Proiectarea, implementarea și îmbunătățirea continuă a sistemelor de management integrat, ISBN 978-606-543-360-1, Editura MEGA, Cluj-Napoca, 2013 (157 pag.)	15,7
7	Neamțu Călin, Dragomir Mihai, Popescu Daniela, Popescu Sorin, Răcăsan Radu Uncertainty of conventional measurements / Incertitudinea de măsurare în metrologia clasică, , ISBN 978-973-662-783-5, Editura UT PRESS, Cluj-Napoca, 2012 (172 pag.)	3,44
8	Neamțu Călin, Dragomir Mihai, Steopan Mihai, Proiectare asistată II, ISBN 978-973-662-269-4, Editura UT PRESS, Cluj-Napoca, 2006, (277 pag.)	9,23

1.2 Alte materiale didactice inclusiv in format electronic

1.2.1 Suporturi de curs / îndrumare (minim 4 din care 2 ca prim autor)

Nr.	Titlu	Punctaj
9	Marcel Beldean, Diana Dragomir, Emilia Câmpean, Mihai Dragomir, Danube Transnational Innovation Cooperation - The Innovation e-Tool for the Danube Region (TIN e-Tool User Guide), 2019, document electronic (57 pagini)	0,7125
10	Mihai Dragomir, Sorin Popescu, Managementul calității în întreprinderile industriale. Curs universitar, ISBN 978-606-543-362-5, Editura MEGA, Cluj-Napoca, 2013 (157 pag.)	3,92
11	Sorin Popescu, Mihai Dragomir, Capitolul Managementul calității, pp. 499-517, în monografia Lungu Florin (coord.), Management și inginerie în afaceri - Manualul calificării, ISBN 978-973-662-579-4, Editura UT PRESS, Cluj-Napoca, 2010	0,47
12	Mihai Dragomir, Documentație școală pentru elaborarea și implementarea sistemului de management al calității în conformitate cu standardul SR EN ISO 9001:2001, material de instruire pentru studenții specializării Studii aprofundate - Ingineria calității, Universitatea Tehnică din Cluj-Napoca, 2009 (79 pag.)	3,95
13	Mihai Dragomir, O. Iamandi, Handbook for services in IPR and Innovation Management, livrabil nr 2.3 proiect NoGAP, disponibil http://no-gap.eu/media/D2.3 - Handbook IPR final v2.pdf , 2014 (51 pag.)	1,27
14	Mihai Dragomir, Technology Transfer Environmental Analysis Report, livrabil nr 3.3 proiect NoGAP, disponibil http://no-gap.eu/media/D3.3 TT Environment Report FINAL.pdf , 2015 (49 pag.)	2,45

1.3 Coordonarea de programe de studii, organizare și coordonare programe de formare continuă și proiecte educaționale

Nr.	Titlu	Punctaj
1	2013 Continental Automotive Timișoara, Training in the field of measurement uncertainty, Contract co-director	15
2	2012 Leoni Wiring Systems Bistrița, Training in the field of quality control, Contract co-director (budget 2850 lei)	15
3	2014 Emerson SRL Cluj-Napoca, Measurement uncertainty course in blended learning format - course developed and published within the Leonardo da Vinci project MUVOT, Contract co-director (budget 2455 €)	15
4	Responsabil program de studii master Ingineria și managementul calității Cluj-Napoca 2013-2014; Responsabil întocmire dosar de acreditare program master Ingineria și managementul calității Bistrița 2015	15
5	Trainer coordonator program de instruire în Managementul calității pentru Autoritatea Națională pentru Sport 2008	15
6	Trainer pentru cursul de vară "Rise Up to the Standards" BEST (Board of European Students of Technology) Cluj-Napoca 2006	15

1.4 Dezvoltarea de noi discipline

Nr.	Titlu	Punctaj
1	Sisteme de management integrat calitate-mediu-sănătate și securitatea ocupațională - Master IMC	10
2	Dezvoltarea produselor noi - Master DI	10
3	Îmbunătățirea Șase Sigma - Master IMC	10
4	Mediu, sănătate și securitate ocupațională - Master MPT (în curs de acreditare)	10
5	Opțional 1: Ingineria și managementul sistemelor tehnice / Modelarea și simularea proceselor - Master MPT (în curs de acreditare)	10
6	Proiectarea pentru calitate - Master PACSF	10

A2. Activitatea de cercetare

2.1 Articole în reviste cotate ISI Thomson Reuters și în volume indexate ISI Proceedings (de la ultima promovare minim 8 (poz.1-4, 8, 10-31), din care 3 în reviste (poz.1-9, 11-17), minimum 3 ca autor principal (poz. 3, 20, 21, 25, 26, 29) minimum 1 zona roșie sau galbenă în întreaga activitate (poz.1-5))

Nr.	Titlu	Punctaj
1	Popescu S., Rusu D., Dragomir M., Popescu D., Nedelcu Ș., Competitive Development Tools in Identifying Efficient Educational Interventions for Improving Pro-Environmental and Recycling Behavior , International Journal of Environmental Research and Public Health, 2020, 17(1):156, https://doi.org/10.3390/ijerph17010156 , IF (2019) = 2,849, AIS (2019) = 0,660, zona Q1 "roșie"	11,698
2	Weckenmann, A., Bodi, Ș., Popescu, S., Dragomir, M., Hurgoiu, D., Comes, R., Hit or Miss? Evaluating the Potential of a Research Niche: A Case Study in the Field of Virtual Quality Management , Sustainability, vol. 11, issue 5, p. 1450, 2019, ISSN 2071-1050, DOI: 10.3390/su10051503, IF (2019) = 2,576, AIS (2019) = 0,332, zona Q2 "galbenă"	9,29
3	Dragomir Mihai, Popescu Sorin, Neamțu Călin, Dragomir Diana, Bodi Ștefan, Seeing the immaterial: A new instrument for evaluating integrated management systems' maturity , Sustainability, vol. 9, issue 9, 2017, ISSN 2071-1050, pp. 1643-1656, DOI: 10.3390/su9091643, IF (2017) = 2,075, AIS (2017) = 0,322, zona Q2 "galbenă" (autor principal)	10,15
4	C. Neamțu, V.C. Măruțoiu, I. Bratu, O.F. Măruțoiu, C. Măruțoiu, I. Chirilă, M. Dragomir, D. Popescu, Multidisciplinary Investigation of the Imperial Gates of the 17th Century Wooden Church in Sălișca, Cluj County, Romania , Sustainability, vol. 10, issue 5, 2018, ISSN 2071-1050, DOI: 10.3390/su10051503, IF (2018) = 2,592, AIS (2018) = 0,335, zona Q2 "galbenă"	6,99
5	Neamțu, Călin, Dan Hurgoiu, Sorin Popescu, Mihai Dragomir, Herbert Osanna, Training in coordinate measurement using 3D virtual instruments , Measurement, Volume 45, Issue 10, December 2012, Pages 2346-2358, ISSN 0263-2241, 10.1016/j.measurement.2011.09.026, IF (2012) = 1,130, AIS (2012) = 0,338, zona Q2 "galbenă"	8,26
6	Popescu, S., Dragomir, M., Pitic, D., Brad, E., Method for competitive environmental planning , Environmental Engineering and Management Journal, ISSN 1582-9596, 11 (4), 2012, pp. 823-828, IF (2012) = 1,117, AIS (2012) = 0,085, zona Q3	10,29
7	F. Iliescu, S. Popescu, M. Dragomir, D. Dragomir, Public-Private Partnership in the Water Sector in Romania: Success or Failure? , Water Science and Technology: Water Supply, Volume 13, Issue 5, 2013, pp. 1249-1256, ISSN 1606-9749, IF (2013) = 0,505, zona Q4	8,76
8	O.F. Măruțoiu, I. Bratu, C. Măruțoiu, D.L. Postolache, M. Dragomir, C. Tănăselia, S. Garabagiu, Scientific investigations of the Imperial Gates from the Petrindu wooden church, Sălaj County, Romania, X-Ray Spectrometry , 2018, volume 47, pp. 176-185, IF (2018) = 1,385, AIS (2018) = 0,291, zona Q3	6,264
9	S. Popescu, M. Drăgan, M. Dragomir, D. Pitic, From Organisational Business Performance to an Environmental Excellence Framework , Journal of Environmental Protection and Ecology, Vol. 14, No. 4, 2013, pp. 1711-1718, ISSN 1311-5065, IF (2013) = 0,338, AIS (2013) = 0,016, zona Q4	8,34

Nr.	Titlu	Punctaj
10	Diana Dragomir, Emilia Câmpean, Grigore Pop, Mihai Dragomir , Ivan Ambros, Designing a toolkit for process improvement in an engineering services start-up , Proceedings of the 6th Review of Management and Economic Engineering International Management Conference, Cluj-Napoca, 20-22 September 2018, pp. 448-452, ISSN 2247-8639, ISSN-L 2247-8639	5
11	Emilia Maria Campean, Marcel Beldean, Mihai Dragomir , Gabriel Vlăduț, Developing an innovation and technology transfer e-tool in the field of bio-economy , Acta Technica Napocensis Series: Applied mathematics, mechanics, and engineering, vol. 61, Issue 4, 2018, ISSN 1221-5872, pp. 657-662, jurnal indexat Index Copernicus, WorldCat și ISI-ESCI	6,25
12	Emilia Maria Campean, Mihai Dragomir , Marcel Beldean, Daniela Chiran, Ivan Ambroș, On-line support for bio-economy actors through the “Made in Danube” project , Acta Technica Napocensis Series: Applied mathematics, mechanics, and engineering, vol. 61, Issue 4, 2018, ISSN 1221-5872, pp. 663-670, jurnal indexat Index Copernicus, WorldCat și ISI-ESCI	5
13	A. Badiu, I. Badiu, M. Dragomir , Studies regarding the use of reclaimed wood in the manufacture of modern furniture - Part I , Acta Technica Napocensis Series: Applied mathematics, mechanics, and engineering, Vol. 58, No. 2, 2015, pp. 225-230, ISSN 1221-5872, jurnal indexat ISI-ESCI	10
14	A. Badiu, I. Badiu, M. Dragomir , Studies regarding the use of reclaimed wood in the manufacture of modern furniture - Part II , Acta Technica Napocensis Series: Applied mathematics, mechanics, and engineering, Vol. 58, No. 2, 2015, pp. 231-238, ISSN 1221-5872, jurnal indexat ISI-ESCI	10
15	O. Iamandi, S. Popescu, M. Dragomir , C. Morariu, A critical analysis of project management models and its potential risks in software development , Quality - Access to success, vol. 16, no. 149, 2015, pp. 55-61, ISSN 1582-2559, jurnal indexat ISI-ESCI	7,5
16	R. Curta, Z. Buna, M. Dragomir , R. Comes, D. Banyai, Methodology and case study in the furniture industry using photogrammetry and 5 axis machining , Acta Technica Napocensis Series: Applied mathematics, mechanics, and engineering, Vol. 58, No. 1, 2015, pp. 53-58, ISSN 1221-5872, jurnal indexat ISI-ESCI	6
17	Liviu-Iacob Scurtu, Ștefan Bodi, Mihai Dragomir , Optimization methods applied in CAD based furniture design , Acta Technica Napocensis Series: Applied mathematics, mechanics, and engineering, Vol. 58, Issue IV, 2015, ISSN 1221-5872, pp. 559-562, jurnal indexat ISI-ESCI	10
18	S. Popescu, M. Dragomir , S. Popescu, C. Neamțu, From smart products to smart manufacturing in emerging economies: challenges and insights from the furniture industry , DEStech Transactions on Engineering and Technology Research, 24th International Conference on Production Research (ICPR 2017), Poznan, Poland, ISBN 978-1-60595-507-0, pp. 93-97, indexare ISI Conference Proceedings	6,25
19	Tomba, V., Dragomir, M. , Hurgoiu, D., & Neamțu, C., Image processing used for the recognition and classification of coin-type ancient artifacts . Lucrare prezentată la 2017 IEEE Western New York Image and Signal Processing Workshop, WNYIPW 2017, pp. 1-5, DOI:10.1109/WNYIPW.2017.8356257, indexare în IEEE Xplore și ISI Conference Proceedings	6,25
20	Mihai Dragomir , Grigore Pop, Diana Dragomir, ISO 9001 from the 2008 to the 2015 version. Understanding the changes to gain perspective , Proceedings of the 5th Review of Management and Economic Engineering International Management Conference, Cluj-Napoca, 22-24 September 2016,	8,33

Nr.	Titlu	Punctaj
	ISSN 2247-8639, pp. 283-289, indexare ISI Conference Proceedings (autor principal)	
21	Mihai Dragomir , Sorin Popescu, Zsolt Buna, Ioan Zăbală, Enhanced hospital bed with smart functions , Proceedings of the 2016 International Conference on Production Research - Regional Conference Africa, Europe and the Middle East and 4th International Conference on Quality and Innovation in Engineering and Management, Cluj-Napoca, 25-30 July 2016, ISBN 978-606-737-180-2, pp. 317-320, indexare ISI Conference Proceedings (autor principal)	6,25
22	Ilesan Hannelore, Mihai Dragomir , Mathematical models applicable to offshoring decision , Proceedings of the 2016 International Conference on Production Research - Regional Conference Africa, Europe and the Middle East and 4th International Conference on Quality and Innovation in Engineering and Management, Cluj-Napoca, 25-30 July 2016, ISBN 978-606-737-180-2, pp. 233-237, indexare ISI Conference Proceedings	12,5
23	Diana Rusu, Mihai Dragomir , Diana Dragomir, Daniela Chiran, Exploring innovation practices in the renewable energy sector in countries from the eastern partnership , Proceedings of the 2016 International Conference on Production Research - Regional Conference Africa, Europe and the Middle East and 4th International Conference on Quality and Innovation in Engineering and Management, Cluj-Napoca, 25-30 July 2016, ISBN 978-606-737-180-2, pp. 141-144, indexare ISI Conference Proceedings	6,25
24	Neamțu Călin, Achelăriței Camelia, Dragomir Mihai , Tompa Vasile, Popa Anton, Develop an immersive virtual reality enviroment for training system operators for critical infrastructure , Proceedings of the 2016 International Conference on Production Research - Regional Conference Africa, Europe and the Middle East and 4th International Conference on Quality and Innovation in Engineering and Management, Cluj-Napoca, 25-30 July 2016, ISBN 978-606-737-180-2, pp. 380-383, indexare ISI Conference Proceedings	5
25	M. Dragomir , D. Banyai, D. Dragomir, F. Popescu, A. Criste, Efficiency and resilience in product design by using morphological charts , Energy Procedia, 2016, vol. 85, pp. 206-210, ISSN 1876-6102, https://doi.org/10.1016/j.egypro.2015.12.218 , indexare ISI Conference Proceedings (autor principal)	5
26	M. Dragomir , D. Dragomir, S. Popescu, Ș. Bodi, Case study regarding teaching Design for quality at graduate level , Proceedings of the IETEC-BRCEBE Conference, Sibiu, Romania, November 1-4, 2015, ISSN 1843-6730, ISBN 978-0-646-94781-5, pp. 78-86, "Best paper award" la conferință, indexare ISI Conference Proceedings (autor principal)	6,25
27	O. Pop, S. Popescu, M. Dragomir , Empirical Study of the Factors which Have an Impact on University Performance in EU Countries, Reflected by the Shanghai Ranking , Proceedings of the IETEC-BRCEBE Conference, Sibiu, Romania, November 1-4, 2015, ISSN 1843-6730, ISBN 978-0-646-94781-5, pp. 114-122, indexare ISI Conference Proceedings	8,33
28	Oana Iamandi, Bogdan Gherman, Călin Vaida, Mihai Dragomir , Florin Popișter, PLM concepts and competitive design for high-end office furniture , Proceedings of the 4th Review of Management and Economic Engineering International Management Conference „The Management Between Profit and Social Responsibility”, 18-20 September 2014, ISSN/ISSN-L 2247-8639, pp. 246-252, indexare ISI Conference Proceedings	5
29	M. Dragomir , Ș. Bodi, O. Iamandi, D. Dragomir, Applying SigmaFlow Simulation Software for Improving the Quality of an R&D Project ,	6,25

Nr.	Titlu	Punctaj
	Proceedings of the 2014 International Conference on Production Research - Regional Conference Africa, Europe and the Middle East and 3rd International Conference on Quality and Innovation in Engineering and Management, Cluj-Napoca, 1-5 July 2014, ISBN 978-973-662-978-5, pp. 143-147, indexare ISI Conference Proceedings (autor principal)	
30	S. Popescu, D. Pitic, M. Dragomir, Creativity, Idea Management and Innovation - Prerequisites for New Product Development in a Furniture Start-Up , Proceedings of the 2014 International Conference on Production Research - Regional Conference Africa, Europe and the Middle East and 3rd International Conference on Quality and Innovation in Engineering and Management, Cluj-Napoca, 1-5 July 2014, ISBN 978-973-662-978-5, pp. 406-410, indexare ISI Conference Proceedings	8,33
31	C. Vaida, B. Gherman, M. Dragomir, O.lamandi, D. Banyai, Smart Furniture - Quo Vadis , Proceedings of the 2014 International Conference on Production Research - Regional Conference Africa, Europe and the Middle East and 3rd International Conference on Quality and Innovation in Engineering and Management, Cluj-Napoca, 1-5 July 2014, ISBN 978-973-662-978-5, pp. 493-498, indexare ISI Conference Proceedings	5
32	Mut, E.M., Popescu, S., Pitic, D., Dragomir, M., Roadmap for competence based design of study programs for pharmacists' higher education , Proceedings of the International Conference Back to work - The role of validation of competence in professional counselling of adults, Thessaloniki, Grece, 7-8 December, 2012, pp. 65-69, ISBN 978-88-7587-661-6, indexare ISI Conference Proceedings	6,25
33	Dragomir Mihai, Petruș Andreea, Udvar Diana, Crișan Liviu, Consideration regarding particularities of social responsibility projects , Proceedings of the 1st International Conference Quality and Innovation in Engineering and Management, Cluj-Napoca, Romania, 17-19 March, 2011, pp. 63-66, ISBN 978-973-662-614-2, indexare ISI Conference Proceedings	6,25
34	Radu Răcășan, Daniela Popescu, Călin Neamțu, Mihai Dragomir, Integrating the concept of reverse engineering in medical applications , Proceedings of 2010 IEEE International Conference on Automation, Quality and Testing, Robotics, Cluj-Napoca, Romania, 28-30 May, 2010, pp. 352-356, ISBN 978-1-4244-6722-8, indexat în IEEE Xplore and ISI Conference Proceedings	6,25
35	Dan Hedeșiu, Mihai Dragomir, Dorin Țifrea, Insights regarding quality management systems as extended products , Proceedings of the 1st Management conference: Twenty Years After - How Management Theory Works, Cluj-Napoca, Romania, 16-18 September, 2010, pp. 90-98, ISBN 978-973-7695-99-4, indexare ISI Conference Proceedings	8,33
36	Dorin Țifrea, Sorin Popescu, Mihai Dragomir, Assessing Quality in Enterprises Before end Twenty Years After 1989 , Proceedings of the 1st Management conference: Twenty Years After - How Management Theory Works, Cluj-Napoca, Romania, 16-18 September, 2010, pp. 166-172, ISBN 978-973-7695-99-4, indexare ISI Conference Proceedings	8,33
37	Viorica Scobioală, Dorin Țifrea, Mihai Dragomir, Promotion of Educational Services - Challenge or Necessity? , Proceedings of the 5th International Conference on Virtual Learning, Târgu Mureș, Romania, 29-31 October, 2010, pp. 199-205, ISSN 1844-8933, indexare ISI Conference Proceedings	8,33
38	T. Stanciu, K. A. Koskinen, M. Dragomir, A knowledgeable educator is the most valuable asset , Proceedings 5 Balkan Region Conference on Engineering and Business Education & 2nd International Conference on Engineering and Business Education, Sibiu, Romania, 15-17 October, 2009,	8,33

Nr.	Titlu	Punctaj
	Vol. II, pp. 651-654, ISBN 978-973-739-848-2, ISSN 1843-6730, indexare ISI Conference Proceedings	
39	Mihai Dragomir, Diana Pitic, Dorin Țifrea, Cristian Codre, Reengineering of a graduate level educational programme , Proceedings of the 5 Balkan Region Conference on Engineering and Business Education & 2nd International Conference on Engineering and Business Education, Sibiu, Romania, 15-17 October, 2009 Vol. II, pp. 355-358, ISBN 978-973-739-848-2, ISSN 1843-6730, indexare ISI Conference Proceedings	6,25
40	S. Popescu, T. Stanciu, M. Dragomir, Quality in the extended life cycle of educational projects , Proceedings of The 6th International Conference Management of Technological Changes, 3-5 September 2009, Alexandroupolis, Greece, pp. 327-329, ISBN (Vol. II) 978-960-89832-8-1, indexare ISI Conference Proceedings	8,33
41	M. Dragomir, C. Codre, T. Stanciu, A possible innovative approach to project planning using structured development instruments , Proceedings of The 6th International Conference Management of Technological Changes, 3-5 September 2009, Alexandroupolis, Greece, pp. 621-624, ISBN (Vol. I) 978-960-89832-7-4, indexare ISI Conference Proceedings	8,33
42	M. Dragomir, S. Popescu, Contributions regarding the design, development, implementation and continuous improvement of integrated management systems , Proceedings of The 6th International Conference Management of Technological Changes, 3-5 September 2009, Alexandroupolis, Greece, pp. 65-68, ISBN (Vol. I) 978-960-89832-7-4, indexare ISI Conference Proceedings	12,5
43	Opruța Diana, M. Drăgan, Mihai Dragomir, Method of competitive development applied in the orientation towards the market requirements of a study program , Proceedings of the 5th International Seminar on Quality Management in Higher Education, 12-14 June 2008, Tulcea, Romania, pp. 565-570, ISBN 978-973-730-496-4, indexare ISI Conference Proceedings	8,33
44	Daniela Popescu, Sorin Popescu, Călin Neamțu, Mihai Dragomir, Model for developing design of the electronic courses , Proceedings AQTR Conference (Automation, Quality and Testing, Robotics), 2008, 22-25 May 2008, Cluj-Napoca, Romania, pp. 483-488, ISBN 978-1-4244-2576-1, indexare IEEE Xplore și ISI Conference Proceedings	6,25
45	D. Popescu, M. Dragomir, S. Popescu, A structured approach to integrated management systems , Proceedings, ICBE (International Conference on Business Excellence) 2006, 27-28 October 2006, Brașov - Romania, pp. 376-381, ISBN (10) 973-594-847-8, ISBN (13) 978-973-594-847-4, indexare ISI Conference Proceedings	8,33

2.2 Articole în reviste și volumele unor manifestări științifice indexate în alte baze de date internaționale (de la ultima promovare minim 8 (poz. 1-15))

Nr.	Titlu	Punctaj
1	Mihai Dragomir, Diana Dragomir, Sorin Popescu and Vladimir Tanasiev, Training concept for raising awareness and building skills for the low carbon economy , 9th Balkan Region Conference on Engineering and Business Education (BRCEBE) and 12th International Conference on Engineering and Business Education (ICEBE), Sibiu, 2019, indexat în RePEC și Google Scholar	3,75
2	Pop, G. M., Crisan, L. A., Tripa, M., Neamtu, C., Dragomir, M., On the Association of Datums and Measurements Using Conventional	3

Nr.	Titlu	Punctaj
	Measuring Devices-Topics Within the GPS Toolbox Project , Proceedings of the 12th International Conference on Measurement and Quality Control - Cyber Physical Issue, Belgrade, Serbia, June 4th-7th, 2019, pp. 209-216, Springer, Cham, ISBN 978-3-030-18176-5, indexat în Spinger Link and Google Scholar, https://doi.org/10.1007/978-3-030-18177-2_20	
3	Diana Dragomir, Florian Teleaba, Mihai Dragomir , Case study analysis concerning social accountability management success factors , Technium Social Sciences Journal, vol. 8(1), 2020, pp. 405-409, ISSN: 2668-7798, indexare în Ebsco, DOAJ și Google Scholar	5
4	Pop, Gheorghe Ioan, Dragomir, Mihai , Țițu, Aurel Mihail , Cupșan, Vlad Ciprian , Review of wire electrical discharge machining of the aluminum extrusion die , Nonconventional Technologies Review / Revista de Tehnologii Neconventionale. Sept. 2019, Vol. 23 Issue 3, pp. 48-54, jurnal indexat în EBSCOhost și ProQuest	3,75
5	Ghinea, R., Popescu, D., Dragomir, M. , Neamtu, C., Developing an open source foot prosthesis for 3D printing , Nonconventional Technologies Review/Revista de Tehnologii Neconventionale, vol. 22, issue 3, 2018, ISSN 2359-8654, pp. 3-9, jurnal indexat EBSCOhost și ProQuest	3,75
6	M.L. Gaspar, S.G. Popescu, M. Dragomir , D. Unguras, Defining Strategic Quality Directions based on Organisational Context Identification; Case Study in a Software Company , Procedia - Social and Behavioral Sciences, Volume 238, 2018, Pages 615-623, ISSN 1877-0428, https://doi.org/10.1016/j.sbspro.2018.04.042 , indexare Scopus	3,75
7	Dragomir Mihai , Neamțu Călin, Popescu Sorin, Popescu Daniela, With the trio of standards now complete, what does the future hold for integrated management systems? , Proceedings of the International Symposium for Production Research 2018, 28-31 August, Vienna, pp. 769-778, Springer, Cham, ISBN 978-3-319-92266-9, indexare SpringerLink	3,75
8	D. Rusu, S. Popescu, M. Dragomir, D. Popescu, A Structured Managerial Model for the Decision Making Process for Enhancing Building Sustainability in all Life Cycle Phases , Procedia - Social and Behavioral Sciences, Volume 238, 2018, Pages 442-451, ISSN 1877-0428, https://doi.org/10.1016/j.sbspro.2018.04.022 , indexare Scopus	3,75
9	M. Dragomir , B. Zalany, D. Dragomir, F. Popescu, S. Solcan, Case study in product quality and environmental planning to achieve comfort within indoor working spaces , Revista Română de Inginerie Civilă (Romanian Journal of Civil Engineering), Vol. 7, Nr. 2, 2016, pp. 164-171, ISSN 2068-3987, indexare în ProQuest, Inspec and Ebsco	3
10	D. Banyai, M. Dragomir , Ș. Bodi, Daylight for spaces defined by movable walls , Applied Mechanics and Materials, Vol. 808, Modern Technologies in Manufacturing, 2015, ISSN 1660-9336, pp. 239-245, indexat în Google Scholar	5
11	Ș. Bodi, M. Dragomir , D. Banyai, D. Dragomir, Process improvements using simulation software and quality tools , Applied Mechanics and Materials, Vol. 808, Modern Technologies in Manufacturing, 2015, ISSN 1660-9336, pp. 376-381, indexat în Google Scholar	3,75
12	Mihai Dragomir , Diana Dragomir, Ștefan Bodi, Lucian Pitic, Dealing with component lifecycle disparity in smart furniture , 3 rd International Virtual Conference on Advanced Scientific Results (SCIECONF-2015), May 25 - 29, 2015, ISBN 978-80-554-1059-3, pp. 269-272, indexat în Google Scholar	3,75
13	Popescu Dorin, Popescu Sorin, Bacali Laura, Dragomir Mihai , Home 'smartness:' Helping people with special needs live independently , Proceedings of the MakeLearn and TIIM Joint International conference, Bari,	3,75

Nr.	Titlu	Punctaj
	Italy, 27-29 May 2015, ISBN 978-961-6914-13-0, pp. 719-728, indexat în Google Scholar	
14	T. Stanciu, J. Sjolín, M. Dragomir , C. Stanciu, Success elements analysis of international engineering and educational projects , Applied Mechanics and Materials, Vol. 659, 2014, Advanced Concepts in Mechanical Engineering II, pp. 611-616, ISSN 1662-7482, indexat în Scopus and Google Scholar	3,75
15	Plowucha, Wojciech, Jakubiec, Wladyslaw, Humienny, Zbigniew, Hausotte, Tino, Savio, Enrico, Dragomir, Mihai , Bills, Paul J., Marxer, Michael, Wisla, Norbert and Mathieu, Luc, Geometrical Product Specification and Verification as toolbox to meet up-to-date technical requirements , in The 11th International Scientific Conference "COORDINATE MEASURING TECHNIQUE" CMT 2014, 2nd - 4th April 2014, Bielsko-Biala, Poland, pp. 131-139, indexare Google Scholar	1,5
16	M. Dragomir , O. Iamandi, Ş. Bodi, Designing a roadmap for performance indicators in integrated management systems , 6th International Conference Managerial Challenges of the Contemporary Society, 7-8 Iunie 2013, Cluj-Napoca, published in the journal Managerial Challenges of the Contemporary Society, vol. 5, 2013, pp. 91-95, ISSN 2069-4229, indexare în Ebsco, ProQuest, CEEOL and RePeC	5
17	Neamţu, C., Tompa, V., Hurgoiu, D., Dragomir, M. , Online temperature monitoring in the 3D measurements laboratory , Quality - Access to Success, vol. 14, no. 133, April 2013, pp. 89-92, ISSN 1582-2559, indexare în Scopus, Ebsco Publishing, Cabell's Directories and ProQuest	3,75
18	Ioana-Roxana Cicala, Diana Dragomir, Mihai Dragomir , Determining the critical success factors of a Romanian furniture manufacturer, as part of a strategic planning initiative , Review of Management and Economic Engineering, Vol. 12, Nr. 1 (47), 2013, pp. 149-164, ISSN 1583-624X, indexare în ULRICH'S Periodicals Directory, Ebsco Business Source, Index Copernicus and Cabell's Directories	5
19	Hedeşiu, D., Popescu, S., Dragomir, M. , Critical analysis on quality costs models , Quality - Access to Success, vol. 13, no. 131, December 2012, pp. 71-76, ISSN 1582-2559, indexare în Scopus, Ebsco Publishing, Cabell's Directories and ProQuest	5
20	Dragomir, D., Cicala, I., Dragomir, M. , Bodi, S., Proposed instrument for aiding in the implementation of a social responsibility management system , Proceedings of the 2nd International Conference Quality and Innovation in Engineering and Management, Cluj-Napoca, Romania, 22-24 November, 2012, Published in a special issue of Quality - Access to Success, vol. 13, no. SUPPL. 5, pp. 123-126, ISSN 1582-2559, indexare în Scopus, Ebsco Publishing, Cabell's Directories and ProQuest	3,75
21	Dragomir, M. , Popescu, S., Plowucha, W., Marxer, M., Blended Learning in the field of Measurement Uncertainty. Experiences from the MUVOT project , Proceedings of the 2nd International Conference Quality and Innovation in Engineering and Management, Cluj-Napoca, Romania, 22-24 November, 2012, Published in a special issue of Quality - Access to Success, vol. 13, no. SUPPL. 5, pp. 127-130, ISSN 1582-2559, indexare în Scopus, Ebsco Publishing, Cabell's Directories and ProQuest	3,75
22	Diana Pitic, Mihai Dragomir , The Contribution of Quality Management Systems in the Orientation towards Excellence of Romanian SMEs , Quality - Access to succes, vol. 12, no. 123, August 2011, pp. 13-20, ISSN 1582-2559, indexare în Scopus and Ebsco Publishing	7,5
23	Mihai Dragomir , Sorin Popescu, Daniela Popescu, Proposals for	5

Nr.	Titlu	Punctaj
	integrated management systems' specifications , Proceedings QIEI International Conference (Quality-Innovation-European Integration), 18-20 September, 2008, Sibiu, Romania, ISBN Vienna University of Technology 3-901888-41-3 (CD) and Quality - Access to success, Special issue, Year 9, No. 93, October 2008, Volume 1, pp. 262-265, ISSN 1582-2559, indexare în Ebsco Publishing	
24	Daniela Popescu, Mihai Dragomir , Călin Neamțu, Applying modern concepts of systems' science in the study of integrated management systems , Proceedings QIEI International Conference (Quality-Innovation-European Integration), 18-20 September, 2008, Sibiu, Romania, ISBN Vienna University of Technology 3-901888-41-3 (CD) and Quality - Access to success, Special issue, Year 9, No. 93, October 2008, Volume 2, pp. 259-262, ISSN 1582-2559, indexare în Ebsco Publishing	5
25	Daniela Popescu, Sorin Popescu, Mihai Dragomir , Marin Lanțoș, Adapting the FMEA method for assessing risks within environmental management systems , Proceedings of the 3rd International Conference on Business Excellence, 17-18 October, 2008, Brașov, Romania, Published in a special issue of Review of Management and Economic Engineering, vol. VII, nr. 6, 2008, pp. 272-275, ISSN 1583-624X, journal listed in ULRICH'S Periodicals Directory	3,75
26	C. Codre, C. Neamțu, M. Dragomir , D. Hurgoiu, Virtual Reality - A Tool for Integrating "Design for Inspection" in Product Development , Poster Sessions Workshop IOHIS - Interoperability in healthcare information systems, 2010 IEEE International Conference on Automation, Quality and Testing, Robotics, Cluj-Napoca, Romania, 28-30 May, 2010, pp. 188-192, ISBN 978-973-662-562-6, indexat în Google Scholar	3,75
27	Călin Neamțu, Dan Hurgoiu, Mihai Dragomir , Herbert Osanna, Using Delmia V5 in coordinate metrology training , Proceedings of the International conference Advances in Coordinate Metrology, Bielsko-Biala, Polonia, 14-16 April, 2010, pp. 339-348, ISBN 978-83-62292-56-1, indexat în Scopus	3,75
28	Popescu D., Neamțu C., Dragomir M. , Crișan L., On using modern reverse engineering techniques for artifact reconstruction , 9th International Scientific Conference Automation in production planning and manufacturing, 5-7 May, 2008, Zilina, Slovacia, pp. 225-229, ISBN 978-80-89276-11-0, indexat în Google Scholar	3,75

2.3 Articole în reviste / Proceedings naționale / internaționale neindexate

Nr.	Titlu	Punctaj
1	Alina Crișan, Mihai Dragomir , Liviu Crișan, A possible customers oriented approach of teaching-learning-evaluation process design , Acta Technica Napocensis Series: Applied mathematics and mechanics, No. 51, vol. IV, 2008, pp. 137-142, ISSN 1221-5872	2
2	Alina Crișan, Mihai Dragomir , Sorin Popescu, Călin Neamțu, A study about the particularities of training specialists in the field of integrated management systems , Acta Technica Napocensis Series: Applied mathematics and mechanics, No. 51, vol. IV, 2008, pp. 167-172	1,5
3	Călin Neamțu, Mircea Galiș, Mihai Dragomir , Simulating the measurement process on coordinate measuring machines , Academic Journal of Manufacturing Engineering, Vol. 6, 3/2008, pp. 117-124, ISSN 1583-7904	2
4	Dragomir M. , Popescu S., Șteopan M., A model for evaluating the	2

Nr.	Titlu	Punctaj
	effectiveness of integration of standardized managerial systems , Acta Technica Napocensis Series: Applied mathematics and mechanics, No. 50, Vol. VII, 2007, pp. 63-68, ISSN 1221-5872	
5	Șteopan M., Popescu D., Dragomir M., Proposed algorithm for determining the appropriate finite element analysis software with respect to the needs of a given organizations , Acta Technica Napocensis Series: Applied mathematics and mechanics, No. 50, Vol. VII, 2007, pp. 69-74, ISSN 1221-5872	2
6	M. Dragomir, S. Popescu, V. Bugnari-Pavel, Quality Function Deployment applied in the design of an organizational performance measurement strategy in the automotive supplier industry , Acta Technica Napocensis Series: Applied mathematics and mechanics, No. 48, vol. IV, 2005, pp. 287-294, ISSN 1221-5872	2
7	S. Popescu, F. Tocaciu, M. Dragomir, Virtual laboratory employing Web technologies , Acta Technica Napocensis Series: Applied mathematics and mechanics, No. 47, vol. IV, 2004, pp. 53-62, ISSN 1221-5872	2
8	Popescu S., Crișan A., Neamțu C., Dragomir M., Developing the e-learning courses , 9th International Scientific Conference Automation in production planning and manufacturing, 5-7 May, 2008, Zilina, Slovakia, pp. 219-224, ISBN 978-80-89276-11-0	1
9	S. Popescu, M. Dragomir, Modular integrated management systems , Simposium with international participation „The environment and the natural resources within local, regional and national integrated management systems” organized by the Technical University of Cluj-Napoca, 14-15 September 2006, Eco-Management Center Publication, pp. 105-110, ISBN (10) 973-662266-5, ISBN (13) 978-973-662-266-3 (Romanian)	2
10	M. Dragomir, S. Popescu, The role of quality management and lean manufacturing in achieving operational excellence , MIBE (Conversations at Miskolc International Conference) 2006, 13-14 September 2006, Miskolc, Ungaria, pp. 53-57, ISBN 978-963-661-790-5	2
11	S. Popescu, D. Popescu, M. Dragomir, Holistic metrology in a quality management system , Proceedings, 3rd International Congress of Precision Machining, Vienna, Austria, 18-19 October 2005, pp. 279-286, ISBN 3-901-888-31-4	1,33

2.5 Granturi / proiecte câștigate prin competiție sau contracte cu mediul socio economic

(Minim 2D sau 4R, 1R FP7=1D)

2.5.1 Director/Responsabil

Nr.	Titlu	Punctaj
1	2020-2022 UEFISCDI, PN-III-P2-2.1-PED2019-5430, Pat de spital inteligent - HOpE, Director de proiect (în curs de contractare, buget propus 600.000 lei)	123,864
2	2013-2016 EU, Programme “Capacities”, FP7-INCO-2013-9 R2I-ENP, project no. 609531, Knowledge Transfer Community to bridge the gap between research, innovation and business creation - NoGAP, Responsabil proiect UTCN (buget UTCN 94.166 €)	188,33
3	2014-2015 Fondul European de Dezvoltare Regională, POSCCE, 12.P01.001 13 C3, Cercetare pentru dezvoltarea și implementarea în producție a mobilierului inovativ, parte din 12.P01.001 Polul de	895

	competitivitate "Cluster Mobilier Transilvan", Director proiect cercetare (Buget 895.000 €)	
4	2018-2019 Interreg - Danube Transnational Programme, DTP2-012-1.2, Danube Chance 2.0 - Embracing failure to facilitate second-chance entrepreneurship in the Danube region, Responsabil proiect UTCN (buget UTCN 144.450 €) . În perioada 2020-2021, ocup funcția de Mentor.	144,45

2.5.2 Membru în echipă

Nr.	Titlu	Punctaj
5	2020-2021 European Commission, Horizon 2020, H2020-EU.2.3.2.2-3, Grant agreement ID: 777773, C-VoUCHER: Circularize ValUe CHains across European Regional Innovation Strategies , Designer in Residence pentru Agenția de Dezvoltare Regională Nord-Vest, România	4,66
6	2011-2013 EU, Leonardo da Vinci - Transfer of Innovation, 2011-1-PL1-LEO05-19870, MUVOT - Blended learning course on Measurement Uncertainty for advanced vocational training , Membru al echipei de proiect	8
7	2008-2009 EU, Erasmus Sub-Progr., 142922-LLP-1-2008-1-PL-ERASMUS-ECDEM, Statistical Analysis of Measurement Data for the Evaluation of Measurement Uncertainty - SAM-EMU , Membru al echipei de proiect	8
8	2017-2019 Interreg - Danube Transnational Programme, DTP1-1-072-1.1, Transnational Cooperation to transform knowledge into marketable products and services for the Danubian sustainable society of tomorrow - Made in Danube (MiD) , Membru al echipei de management (Comunicare) (buget UTCN 100.500 €)	10
9	2017-2019 Interreg - Danube Transnational Programme, DTP1-1-071-1.1, Improving RD and business policy conditions for transnational cooperation in the manufacturing industry - Smart Factory Hub (SFH) , Membru al echipei de management (Comunicare) (buget TUCN 181.986,60 €)	10
10	2018, 2019, 2020 Consiliul Național pentru Finanțarea Învățământului Superior, CNFIS-FDI-2018-0438, CNFIS-FDI-2019-0579, CNFIS-FDI-2020-0496, Studenții UTCN - Antreprenori în lumea digitală (SALT) , Mentor	3
11	2018-2021 Guvernul României, Unitatea Executivă pentru Finanțarea Cercetării, Dezvoltării și Inovării, Planul Național de Cercetare III, 53PCCDI/2018, Elaborarea de metodologii complexe privind atribuirea și autentificarea unor picturi medievale și premoderne din patrimoniul național , Membru al echipei de cercetare pentru proiecte componente P1 și P3	6
12	2010-2013 Fondul Social European, Apelul de propuneri 88 „Burse doctorale”, POSDRU/88/1.5/S/60078, Studii doctorale în științe inginerești pentru dezvoltarea societății bazate pe cunoaștere - SIDOC , Membru al echipei de management (Coordonator operațional) (Buget 20.937.700 lei)	6
13	2009-2011 Fondul Social European, Apelul de propuneri 18 „Universitate pentru piața muncii”, POSDRU/18/1.2/G/9136, Proiectarea și implementarea unui program de studii masterale de tip Bologna, cu conținut internațional, în domeniul Managementului calității și al ingineriei, aliniat la cerințele pieței muncii , Membru al echipei de management (Manager proiect asistent) (Buget 740.000 lei)	4
14	2010-2013 Fondul Social European, Apelul de propuneri 92 „Fii antreprenor”, POSDRU/92/3.1./S/62459, Training și asistență în domeniul managerial-antreprenorial pentru antreprenorii mici și viitori, manageri și angajați ai	6

Nr.	Titlu	Punctaj
	IMM-urilor din regiunile Nord-Est, Nord-Vest, Centru și Sud-Est, Membru al echipei de proiect (Manager regional asistent) (Buget UTCN 800.000 lei)	
15	2015-2018 EU, Erasmus+ 2014-2020, Key Action 2 Strategic Partnership Projects, 2015-1-PL01-KA202-016875, Geometrical Product Specification and Verification as toolbox to meet up-to-date technical requirements , Membru al echipei de proiect	12
16	2014-2016 Guvernul României, Unitatea Executivă pentru Finanțarea Cercetării, Dezvoltării și Inovării, Planul Național de Cercetare II, PN-II-PT-PCCA-2013-4-1882, Evaluarea multi-disciplinară a ușilor împărătești din bisericile de secol XV-XIX în vederea conservării și restaurării prin metode clasice și digitale pentru asigurarea viabilității comunitare - ASTERCRIG , Membru al echipei de proiect	4
17	2010-2013 Fondul Social European, Apelul de propuneri 107 „Burse doctorale”, POSDRU/107/1.5/S/78534, Q-DOC - Creșterea calității studiilor doctorale în științe inginerești pentru a sprijini dezvoltarea societății bazate pe cunoaștere , Membru al echipei de proiect	6
18	2009-2010 Fondul Social European, Apelul de propuneri 9 „Fii antreprenor”, POSDRU/9/3.1/S/6, Regândirea și consolidarea culturii antreprenoriale prin furnizarea de instruire și dezvoltarea de parteneriate (trans)naționale - TREPAN , Membru al echipei de proiect	4
19	2006-2008 Ministrul Educației și Cercetării, Consiliul Național pentru Cercetare Științifică în Învățământul Superior, Platforme interdisciplinare, cod 103, Platformă integrată de cercetare și instruire pentru producția inovativă: „Fabrica viitorului” , Membru al echipei de proiect	4

2.6 Coordonare / dezvoltare laborator / centru de cercetare

Nr.	Denumire	Punctaj
1	Coordonare Oficiu UTCN în cadrul Danube Innovation and Technology Transfer Center Cluj-Napoca	40
2	Contribuție la dezvoltarea Centrului de cercetare în ingieria și managementul calității	40
3	Contribuție la crearea laboratorului de printare 3D și machetare "DI Makerspace"	40

A3. Recunoașterea și impactul activității

3.1 Vizibilitate in baze de date internaționale

3.1.1 Citări în articole indexate ISI

Articol citat Dragomir Mihai, Popescu Sorin, Neamțu Călin, Dragomir Diana, Bodi Ștefan, Seeing the immaterial: A new instrument for evaluating integrated management systems' maturity , Sustainability, vol. 9, issue 9, 2017, ISSN 2071-1050, pp. 1643-1656, DOI: 10.3390/su9091643		
Articole care citează		Punctaj
1	Saraiva, C., Domingues, P., Sampaio, P., and Arezes, P., Latest Efforts Aimed At Upgrading The IMS-MM, in Occupational Safety and Hygiene VI: Proceedings of The 6th International Symposium On Occupation Safety and Hygiene (Sho 2018), March 26-27, 2018, Guimarães, Portugal, 2018, pp. 189-194, Crc Press.	2
2	Silva, J., Arezes, P., Costa, N., Braga, A., and Schierl, R., Cytostatic-Drugs Handling in Hospitals: Impact of Contamination At Occupational Environments, in Occupational Safety and Hygiene VI: Proceedings of The 6th International Symposium On Occupation Safety and Hygiene (Sho 2018), March 26-27, 2018, Guimarães, Portugal, 2018, pp. 613-616, Crc Press.	2
3	Saraiva, Catarina, Domingues, Pedro, Sampaio, Paulo, Arezes, Pedro M., Bibliometric analysis on the topic of "integrated management systems": A first glance, 15th International Symposium on Occupational Safety and Hygiene (SHO), Guimarães, Portugal, 2019	2

Articol citat C. Vaida, B. Gherman, M. Dragomir, O.lamandi, D. Banyai, Smart Furniture - Quo Vadis , Proceedings of the 2014 International Conference on Production Research - Regional Conference Africa, Europe and the Middle East and 3rd International Conference on Quality and Innovation in Engineering and Management, Cluj-Napoca, 1-5 July 2014, ISBN 978-973-662-978-5, pp. 493-498		
Articole care citează		Punctaj
1	Krejcar, O., Maresova, P., Selamat, A., Barakovic, S., Barakovic Husic, J., Tomsone, S., Innovation and Socio-economic Development of Smart Fumitures by Patent Applications Analysis, HRADEC ECONOMIC DAYS, Vol. 9, Issue I, pp. 476-486, 2019, 17th International Scientific Conference on Hradec Economic Days, 05-06 Feburary, 2019, Hradec Kralove, Czech Republic	2
2	O. Krejcar et al., "Smart Furniture as a Component of a Smart City-Definition Based on Key Technologies Specification," in IEEE Access, vol. 7, 2019, pp. 94822-94839.	2
3	Frischer, R., Krejcar, O., Maresova, P., Fadeyi, O., Selamat, A., Kuca, K., Tomsone, S., Teixeira, J.P., Madureira, J. and Melero, F.J., Commercial ICT Smart Solutions for the Elderly: State of the Art and Future Challenges in the Smart Furniture Sector. Electronics, 9(1), 2020, p.149.	2

Articol citat		
Neamțu Călin, Dan Hurgoiu, Sorin Popescu, Mihai Dragomir , Herbert Osanna, Training in coordinate measurement using 3D virtual instruments , Measurement, Volume 45, Issue 10, December 2012, Pages 2346-2358, ISSN 0263-2241, 10.1016/j.measurement.2011.09.026.		
Articole care citează		Punctaj
1	Anagnostakis, D., Ritchie, J., Lim, T., Sung, R., and Dewar, R., A Virtual CMM Inspection Tool for Capturing Planning Strategies. in ASME 2017 International Design Engineering Technical Conferences and Computers and Information in Engineering Conference, 2017, American Society of Mechanical Engineers.	2
2	Efkolidis, N., Garcia-Hernandez, C., Huertas-Talon, J.L., and Kyratsis, P., Sustainability and Distance Learning: Technical Universities Sharing High Cost Resources. International Journal of Engineering Education, 2017, Volume: 33, Issue: 5, pp. 1664-1671.	2
3	Garcia-Hernandez, C., Gella-Marin, R., Huertas-Talon, J.L., and Berges-Muro, L., Algorithm for measuring gears implemented with general-purpose spreadsheet software. Measurement, 2016, Volume: 85, pp. 1-12, DOI: 10.1016/j.measurement.2016.02.013.	2
4	Konov, S.G. and Markov, B.N., Algorithm of correction of error caused by perspective distortions of measuring mark images. Mechanics & Industry, 2016 Volume: 17 Issue: 7, DOI: 10.1051/meca/2016077.	2
5	Torok, J., Kocisko, M., Teliskova, M., and Janak, M., Increasing of the Work Productivity of CMM Machine by Applying of Augmented Reality Technology, in 2016 3rd International Conference on Industrial Engineering and Applications, 2016.	2
6	Gella-Marin, R.M., Garcia-Hernandez, C., Huertas-Talon, J.L., and Kyratsis, P., Increasing Laboratory Capacity of a Gear Measurement Practical Session using Freeware Applications. International Journal of Engineering Education, 2016, Volume: 32, Issue: 1, pp. 246-251.	2
7	Humienny, Z. and Berta, M., Using animations to support the understanding of geometrical tolerancing concepts. TM-Technisches Messen, 2015, Volume: 82, Issue: 9, pp. 422-431, DOI: 10.1515/teme-2015-0048.	2
8	Pacaux-Lemoine, M.P., Poulain, T., Debernard, S., Human-Machine Cooperation and Manufacturing System Support to diagnose command error, in 39th Annual Conference of the IEEE Industrial Electronics Society, 2013, pp. 8288-8293.	2

Articol citat		
M. Dragomir , C. Codre, T. Stanciu, A possible innovative approach to project planning using structured development instruments , Proceedings of The 6th International Conference Management of Technological Changes, 3-5 September 2009, Alexandroupolis, Greece, pp. 621-624, ISBN (Vol. I) 978-960-89832-7-4		
Articole care citează		Punctaj
1	Petrus, A., Popescu, D., Timocea, C., and Hedesiu, D., Application of the FMEA Method for Improving the Implementation of EU-funded Projects, in Proceedings of the 2nd Review of Management and Economic Engineering Management Conference: Management of Crisis or Crisis of Management?, 2011, pp. 321-327.	3,33
2	Petrus, A., Popescu, D., and Neamtu, C., Using Quality Management Instruments for Improving Project Management, in Twenty Years After: How Management Theory Works, Proceedings, 2010, pp. 157-165.	3,33

Articol citat		
M. Dragomir, D. Banyai, D. Dragomir, F. Popescu, A. Criste, Efficiency and resilience in product design by using morphological charts , Energy Procedia, 2016, vol. 85, pp. 206-210, ISSN 1876-6102, https://doi.org/10.1016/j.egypro.2015.12.218		
Articole care citează		Punctaj
1	Pisla, D., Huta, M., Vaida, C., Batin, G., Popa, C., Graur, F., Birlescu, I., Feniser, C., and Plitea, N., Development of An Innovative Needle Insertion Module Used in Transperineal Robotic-Assisted Biopsy, in Proceedings of the 2016 International Conference on Production Research - Regional Conference Africa, Europe and the Middle East & International Conference on Quality and Innovation in Engineering and Management, 2016, pp. 149-156.	2
2	Fulea, M., Brad, S., Mocan, B., Murar, M., Framework for building a service vision statement, Acta Technica Napocensis Series: Applied mathematics, mechanics, and engineering, vol. 61, Issue 3SI, 2018, ISSN 1221-5872, pp. 75-84	2

Articol citat		
Popescu, S., Dragomir, M., Pitic, D., Brad, E., Method for competitive environmental planning , Environmental Engineering and Management Journal, ISSN 1582-9596, 11 (4), 2012, pp. 823-828		
Articole care citează		Punctaj
1	Migliore, M., Campioli, A., Lavagna, M., Oberti, I., Paganin, G., and Talamo, C., Intersectorial Reuse of Waste and Scraps for The Production of Building Products: Strategies and Valorization of Waste. Environmental Engineering & Management Journal, 2015, Volume: 14, Issue: 7, pp. 1675-1681.	2,5
2	Yang, L., Wang, J.-M., and Pan, H., Relationship Between Energy Consumption, Economic Development and Carbon Emissions in China. Environmental Engineering & Management Journal, 2014, Volume: 13, Issue: 5, pp. 1173-1180.	2,5
3	Maier, D., Maftci, M., Maier, A. and Bişan, G.E., A review of product innovation management literature in the context of organization sustainable development. Amfiteatru Economic, 21(13), 2019, pp. 816-829.	2,5
4	Maier, D., Maier, A., Aşchilean, I., Anastasiu, L. and Gavriş, O., The Relationship between Innovation and Sustainability: A Bibliometric Review of the Literature. Sustainability, 12(10), 2020, p.4083.	2,5

Articol citat		
C. Neamţu, V.C. Măruţoiu, I. Bratu, O.F. Măruţoiu, C. Măruţoiu, I. Chirilă, M. Dragomir, D. Popescu, Multidisciplinary Investigation of the Imperial Gates of the 17th Century Wooden Church in Sălişca, Cluj County, Romania , Sustainability, vol. 10, issue 5, 2018, ISSN 2071-1050, DOI: 10.3390/su10051503		
Articole care citează		Punctaj
1	Liritzis, I., Korika, Archaeometry's role in cultural heritage sustainability and development, Sustainability, Vol. 11, Issue 7, art. no. 1972, 2019.	1,25

Articol citat Dan Hedeşiu, Mihai Dragomir, Dorin Țifrea, Insights regarding quality management systems as extended products , Proceedings of the 1st Management conference: Twenty Years After - How Management Theory Works, Cluj-Napoca, Romania, 16-18 September, 2010, pp. 90-98, ISBN 978-973-7695-99-4		
Articole care citează		Punctaj
1	Iamandi, O., Popescu, S., Dragomir, D., and Cenușă, A., Research, Development and Innovation Project Risk Management in A Furniture Cluster Based Start-Up Company, in Proceedings of the 2014 International Conference On Production Research-Regional Conference Africa, Europe and The Middle East and 3rd International Conference On Quality and Innovation in Engineering and Management, 2014, pp. 254-259.	3,33
2	Hedesiu, D., Popescu, S., and Gyorke, T., Baseline for customers' requirements identification in a product lifecycle approach, in Proceedings of the 2nd Review of Management and Economic Engineering Management Conference: Management of Crisis or Crisis of Management?, 2011, pp. 274-283.	3,33

Articol citat S. Popescu, T. Stanciu, M. Dragomir, Quality in the extended life cycle of educational projects , Proceedings of The 6th International Conference Management of Technological Changes, 3-5 September 2009, Alexandroupolis, Greece, pp. 327-329, ISBN (Vol. II) 978-960-89832-8-1		
Articole care citează		Punctaj
1	Iamandi, O., Popescu, S., Dragomir, D., and Cenușă, A., Research, Development and Innovation Project Risk Management in A Furniture Cluster Based Start-Up Company, in Proceedings of the 2014 International Conference On Production Research-Regional Conference Africa, Europe and The Middle East and 3rd International Conference On Quality and Innovation in Engineering and Management, 2014, p.254-259.	3,33
2	Petrus, A., Popescu, D., Timoce, C., and Hedesiu, D., Application of the FMEA Method for Improving the Implementation of EU-funded Projects, in Proceedings of the 2nd Review of Management and Economic Engineering Management Conference: Management of Crisis or Crisis of Management?, 2011, pp. 321-327.	3,33
3	M. Steopan, F. Popister, C. Ciupan, B. Agrijan, G. Pop, Suction-cup manipulator concept development for thin sheet metal, Acta Technica Napocensis Series: Applied mathematics, mechanics, and engineering, vol. 62, Issue 1, 2019, ISSN 1221-5872, pp. 211-216	3,33

Articol citat S. Popescu, M. Drăgan, M. Dragomir, D. Pitic, From Organisational Business Performance to an Environmental Excellence Framework , Journal of Environmental Protection and Ecology, Vol. 14, No. 4, 2013, pp. 1711-1718, ISSN 1311-5065		
Articole care citează		Punctaj
1	Dobrescu, D. and Vintila, G., Analysis of environmental corporate social responsibility - Romania in globalisation context. Journal of Environmental Protection and Ecology, 2014, Volume: 15, Issue: 4, pp. 1660-1670.	2,5

Articol citat		
Dragomir, M., Popescu, S., Płowucha, W., Marxer, M., Blended Learning in the field of Measurement Uncertainty. Experiences from the MUVOT project , Proceedings of the 2nd International Conference Quality and Innovation in Engineering and Management, Cluj-Napoca, Romania, 22-24 November, 2012, Published in a special issue of Quality - Access to Success, vol. 13, no. SUPPL. 5, pp. 127-130, ISSN 1582-2559		
Articole care citează		Punctaj
1	Pop, G.M., Crisan, L.A., Steopan, M., Popister, F., Mathematical modeling of roughness parameter Ra when milling carbon fibre reinforced composites using a Ø8mm mill, in Proceedings of the 2016 International Conference on Production Research - Africa, Europe and the Middle East (ICPR-AEM) & 4th International Conference on Quality and Innovation in Engineering and Management, 2016, pp. 223-226.	2,5

Articol citat		
O. Iamandi, S. Popescu, M. Dragomir, C. Morariu, A critical analysis of project management models and its potential risks in software development , Quality - Access to success, vol. 16, no. 149, 2015, pp. 55-61, ISSN 1582-2559		
Articole care citează		Punctaj
1	Larin, S.N., Khrustalev, E.Y., Ratner, S.V., Noakk, N.V., Sokolov, N.A., Modern tools for expert evaluation of the quality of innovative software projects, Quality - Access to Success, Vol. 20, Issue 169, pp. 52-58, 2019	2,5
2	M. Steopan, F. Popister, C. Ciupan, B. Agrijan, G. Pop, Suction-cup manipulator concept development for thin sheet metal, Acta Technica Napocensis Series: Applied mathematics, mechanics, and engineering, vol. 62, Issue 1, 2019, ISSN 1221-5872, pp. 211-216	2,5

Articol citat		
Liviu-Iacob Scurtu, Ștefan Bodi, Mihai Dragomir, Optimization methods applied in CAD based furniture design , Acta Technica Napocensis Series: Applied mathematics, mechanics, and engineering, Vol. 58, Issue IV, 2015, ISSN 1221-5872, pp. 559-562		
Articole care citează		Punctaj
1	Dragan, L., Statistical analysis based on control cards aimed to improve the quality of some mass furniture parts. Acta Technica Napocensis-Series: Applied Mathematics, Mechanics, and Engineering, 62(3), 2019, pp. 423-430	3,33

Articol citat		
Mihai Dragomir, Diana Pitic, Dorin Țifrea, Cristian Codre, Reengineering of a graduate level educational programme , Proceedings of the 5 Balkan Region Conference on Engineering and Business Education & 2nd International Conference on Engineering and Business Education, Sibiu, Romania, 15-17 October, 2009 Vol. II, pp. 355-358, ISBN 978-973-739-848-2, ISSN 1843-6730		
Articole care citează		Punctaj
1	M. Steopan, F. Popister, C. Ciupan, B. Agrijan, G. Pop, Suction-cup manipulator concept development for thin sheet metal, Acta Technica Napocensis Series: Applied mathematics, mechanics, and engineering, vol. 62, Issue 1, 2019, ISSN 1221-5872, pp. 211-216	2,5

Articol citat Plowucha, Wojciech, Jakubiec, Wladyslaw, Humienny, Zbigniew, Hausotte, Tino, Savio, Enrico, Dragomir, Mihai, Bills, Paul J., Marxer, Michael, Wisla, Norbert and Mathieu, Luc, Geometrical Product Specification and Verification as toolbox to meet up-to-date technical requirements , in The 11th International Scientific Conference "COORDINATE MEASURING TECHNIQUE" CMT 2014, 2nd - 4th April 2014, Bielsko-Biala, Poland, pp. 131-139		
Articole care citează		Punctaj
1	Khanna, N., Pusavec, F., Agrawal, C., Krolczyk, G.M., Measurement and evaluation of hole attributes for drilling CFRP composites using an indigenously developed cryogenic machining facility, Measurement: Journal of the International Measurement Confederation, 154, art. no. 107504, 2020.	1
2	Khanna, N., Agrawal, C., Gupta, M.K., Song, Q., Tool wear and hole quality evaluation in cryogenic Drilling of Inconel 718 superalloy, Tribology International, 143, art. no. 106084, 2020.	1
3	Mikó, B., Varga, B., Zébala, W., The effect of the feed direction on the micro- and macro accuracy of 3d ball-end milling of chromium-molybdenum alloy steel, Materials, 12 (24), art. no. 4038, 2019	1

Articol citat Radu Răcășan, Daniela Popescu, Călin Neamțu, Mihai Dragomir, Integrating the concept of reverse engineering in medical applications , IEEE International Conference on Automation, Quality and Testing, Robotics, Cluj-Napoca, România, 28-30 May, 2010, pg. 352-356, ISBN 978-1-4244-6722-8		
Articole care citează		Punctaj
1	Pisla, D., Gherman, B., Vaida, C., Suci, M., and Plitea, N., An Active Hybrid Parallel Robot for Minimally Invasive Surgery. Robotics and Computer-Integrated Manufacturing, 2013, Volume: 29, Issue: 4, pp. 203-221.	2,5
2	Pisla, D., Szilaghyi, A., Vaida, C., and Plitea, N., Kinematics and Workspace Modeling of A New Hybrid Robot Used in Minimally Invasive Surgery. Robotics and Computer-Integrated Manufacturing, 2013, Volume: 29, Issue: 2, pp. 463-474.	2,5
3	Tapie, L., Lebon, N., Mawussi, B., Fron, H.C., Duret, F., and Attal, J., Understanding Dental Cad/Cam for Restorations--The Digital Workflow From A Mechanical Engineering Viewpoint. International Journal of Computerized Dentistry, 2015, Volume: 18, Issue: 1, pp. 21-44.	2,5
4	Hołowko, E., Januszkiewicz, K., Bolewicki, P., Sitnik, R., and Michoński, J., Application of Multi-Resolution 3d Techniques in Crime Scene Documentation With Bloodstain Pattern Analysis. Forensic Science International, 2016, Volume: 267, pp. 218-227.	2,5
5	Bordegoni, M., Covarrubias, M., Caruso, G., and Cugini, U., Freehand Gesture and Tactile Interaction for Shape Design. Journal of Computing and Information Science in Engineering, 2016, Volume: 16, Issue: 4, pp. 041002.	2,5
6	Gyurka, B., Pisla, D., Stancel, E., Vaida, C., Kovacs, I., Gherman, B., Balogh, S., and Plitea, N, Integrated Control Techniques for Parasurg 9M Parallel Robot, in Automation Quality and Testing Robotics (AQTR), 2012 IEEE International Conference On, 2012, pp. 461-466, IEEE.	2,5

Articol citat M. Dragomir, D. Banyai, D. Dragomir, F. Popescu, A. Criste, Efficiency and resilience in product design by using morphological charts , Energy Procedia, 2016, vol. 85, pp. 206-210, ISSN 1876-6102, https://doi.org/10.1016/j.egypro.2015.12.218		
Articole care citează		Punctaj
1	Karakasic, M., Zadnik, Z., Kljajin, M., and Duhovnik, J., The Matrix of Function and Functionality in Product Development Process. International Journal of Simulation Modelling, 2018, Volume: 17, Issue: 3, pp. 391-404.	2
2	Arciszewski, T., Morphological Analysis in Inventive Engineering. Technological Forecasting and Social Change, 2018, Volume: 126, pp. 92-101.	2
3	Mansor, M. R., Shaharuzaman, M. A., Tahir, M. M., Akop, M. Z., Salim, M. A., & Zainudin, A. Z., Product design improvement of water dispenser tap using TRIZ method. Journal of Advanced Manufacturing Technology, 2017, Volume: 11, Issue: 1 Special Issue, pp. 101-111.	2

Articol citat M. Dragomir, C. Codre, T. Stanciu, A possible innovative approach to project planning using structured development instruments , Proceedings of The 6th International Conference Management of Technological Changes, 3-5 September 2009, Alexandroupolis, Greece, pp. 621-624, ISBN (Vol. I) 978-960-89832-7-4		
Articole care citează		Punctaj
1	Neamtu, C., Popescu, S., Paul, B., and Comes, R., Innovative Mechanical Structure for Hospital Bed Folding Using A Single Actuator. Acta Technica Napocensis-Series: Applied Mathematics, Mechanics, and Engineering, 2016, Volume: 59, Issue: 4, pp. 365-368.	3,33
2	Solcan, S., Neamtu, C., Ghinea, R., and Stefan, B., Using Triz Method for Support Innovation in Developing Plastic Parts. Acta Technica Napocensis-Series: Applied Mathematics, Mechanics, and Engineering, 2015, Volume: 58, Issue: 4, pp. 605-608.	3,33

Articol citat Ioana-Roxana Cicala, Diana Dragomir, Mihai Dragomir, Determining the critical success factors of a Romanian furniture manufacturer, as part of a strategic planning initiative , Review of Management and Economic Engineering, Vol. 12, Nr. 1 (47), 2013, pp. 149-164, ISSN 1583-624X		
Articole care citează		Punctaj
1	Zsolt, B., Badiu, I., and Arnold, É., On Using Parametric Modeling in Furniture Design. Acta Technica Napocensis-Series: Applied Mathematics, Mechanics, and Engineering, 2015, Volume: 58, Issue: 2, pp. 239-244.	3,33

Articol citat M. Dragomir, B. Zalany, D. Dragomir, F. Popescu, S. Solcan, Case study in product quality and environmental planning to achieve comfort within indoor working spaces , Revista Română de Inginerie Civilă (Romanian Journal of Civil Engineering), Vol. 7, Nr. 2, 2016, pp. 164-171, ISSN 2068-3987		
Articole care citează		Punctaj
1	Neamtu, C., Popescu, S., Bere, P., Comes, R., Innovative mechanical structure for hospital bed folding using a single actuator. Acta Technica	2

	Napocensis-Series: Applied Mathematics, Mechanics, And Engineering, 2016, Volume: 59, Issue: 4, pp. 365-368	
Articol citat S. Popescu, T. Stanciu, M. Dragomir , Quality in the extended life cycle of educational projects , Proceedings of The 6th International Conference Management of Technological Changes, 3-5 September 2009, Alexandroupolis, Greece, pp. 327-329, ISBN (Vol. II) 978-960-89832-8-1		
Articole care citează		Punctaj
1	Györke, T., Popescu, D., and Steopan, M., Quality Management Techniques As Support for Designing Automated Domestic Appliances for People With Special Needs, in Automation Quality and Testing Robotics (AQTR), 2012 IEEE International Conference On, 2012, pp. 255-260, IEEE.	3,33

Articol citat Opruța Diana, M. Drăgan, Mihai Dragomir , Method of competitive development applied in the orientation towards the market requirements of a study program , Proceedings of the 5th International Seminar on Quality Management in Higher Education, 12-14 June 2008, Tulcea, Romania, pp. 565-570, ISBN 978-973-730-496-4		
Articole care citează		Punctaj
1	Solcan, S., Neamtu, C., Ghinea, R., and Stefan, B., Using Triz Method for Support Innovation in Developing Plastic Parts. Acta Technica Napocensis-Series: Applied Mathematics, Mechanics, and Engineering, 2015, Volume: 58, Issue: 4, pp. 605-608.	3,33

Articol citat F. Iliescu, S. Popescu, M. Dragomir , D. Dragomir, Public-Private Partnership in the Water Sector in Romania: Success or Failure? , Water Science and Technology: Water Supply, Volume 13, Issue 5, 2013, pp. 1249-1256, ISSN 1606-9749		
Articole care citează		Punctaj
1	Liu, J. and Xue, X., River Management for Local Governments in China: From Public To Private. International Journal of Environmental Research and Public Health, 2018, Volume: 15, Issue: 10, pp. 2174.	2,5

3.1.2 Citări în articole indexate BDI

Articol citat M.L. Gaspar, S.G. Popescu, M. Dragomir , D. Unguras, Defining Strategic Quality Directions based on Organisational Context Identification; Case Study in a Software Company , Procedia - Social and Behavioral Sciences, Volume 238, 2018, Pages 615-623, ISSN 1877-0428		
Articole care citează		Punctaj
1	Marieta Stefanova, Svetlana Todorova, Risk Analysis of the External and Internal Environment According to ISO 9001:2015, Izvestia Journal of the Union of Scientists - Varna, Economic Sciences Series, Union of Scientists - Varna, Economic Sciences Section, vol. 7(3), 2018, pp. 15-24	1,25
2	Rogala, P., Arsić, S. and Brzozowski, T., The appreciation for international standards on quality management: lessons from researchers. Research Papers of the Wrocław University of Economics/Prace Naukowe Uniwersytetu Ekonomicznego we Wrocławiu, 63(6), pp. 210-222.	1,25

Articol citat Neamțu Călin, Dan Hurgoiu, Sorin Popescu, Mihai Dragomir, Herbert Osanna, Training in coordinate measurement using 3D virtual instruments , Measurement, Volume 45, Issue 10, December 2012, Pages 2346-2358, ISSN 0263-2241, 10.1016/j.measurement.2011.09.026.		
Articole care citează		Punctaj
1	Zaborowski, T., Shvartsburg, L.E., and Konov, S.G. Tracking Navigation System Based On Photogrammetry Principles. in Materials Science Forum, 2016, Volume: 876, pp. 69-73, Trans Tech Publications.	1
2	Qin, Y., Kang, R., Dong, Z., Wang, Y., Yang, J., and Zhu, X., Burr Removal From Measurement Data of Honeycomb Core Surface Based On Dimensionality Reduction and Regression Analysis. Measurement Science and Technology, 2018 Issue.	1
3	Ghinea, R.A., Popister, F., and Kiss, R., Human Simulation in The Assembling and Disassembling Activities. Acta Universitatis Cibiniensis, 2014, Volume: 65 Issue: 1, pp. 26-31.	1
4	Leão, R. J., Neuenschwander, R. T., De Oliveira, H. G. P., & Da Costa Reis, M. L. C., About the implementation of a metrological system for the brazilian synchrotron light laboratory. Paper presented at the XXI IMEKO World Congress "Measurement in Research and Industry", 2015.	1
5	Hořejší, P., Vyšata, J., Rohlíková, L., Polcar, J., Gregor, M., Serious games in mechanical engineering education, Springer Proceedings in Complexity, 2019, pp. 55-63.	1

Articol citat Radu Răcășan, Daniela Popescu, Călin Neamțu, Mihai Dragomir, Integrating the concept of reverse engineering in medical applications , IEEE International Conference on Automation, Quality and Testing, Robotics, Cluj-Napoca, România, 28-30 May, 2010, pg. 352-356, ISBN 978-1-4244-6722-8		
Articole care citează		Punctaj
1	Jinhu, Ji; Gan, Sen; Research on the key technology of 3D printing for assisting orthopedic surgery. Technology Vision, 2014, Volume: 34, pp. 67 (BD în limba chineză).	1,25
2	Buranský, I., Morovič, L., and Peterka, J. Application of Reverse Engineering for Redesigning and Manufacturing of A Printer Spare Part. in Advanced Materials Research, 2013, Volume: 690, pp. 2708-2712, Trans Tech Publications.	1,25
3	Jinhu, Ji; Jing, Sun; Gan, Sen; Wei, Wang; Application of 3D printed implants in oral prosthesis. China Digital Medicine, 2016, Issue: 6, pp. 6-8 (BD în limba chineză).	1,25
4	Bustos, S., Aguilera, C. & Martínez-García, A., Automatic generation of codes for routine of CNC machining based on three-dimensional information obtained by fringe projection. ISEM-SOI 2015, Conference Proceedings of the Society for Experimental Mechanics Series, 2017, pp. 195.	1,25
5	Sharaf, I., Darwish, S.M., and Al-Ahmari, A., Statistical Analysis of Automatic Scanning of A Car Roof, in Design and Computation of Modern Engineering Materials, 2014, pp. 429-438, Springer.	1,25
6	Weiwen, Li; Jiaheng, Yang; Clinical application of 3D printing technology in asymmetric funnel chest surgery. China Medical Innovation, 2016, Volume: 35, pp. 127-131, (BD în limba chineză).	1,25

Articol citat M. Dragomir, C. Codre, T. Stanciu, A possible innovative approach to project planning using structured development instruments , Proceedings of The 6th International Conference Management of Technological Changes, 3-5 September 2009, Alexandroupolis, Greece, pp. 621-624, ISBN (Vol. I) 978-960-89832-7-4		
Articole care citează		Punctaj
1	Calin, N., Paul, B., Corina, D., Rares, G., and Sergiu, S., Mold Design for Polystyrene Plastic Anchor. Applied Mechanics & Materials, 2015, Volume: 808, pp. 143-148, Trans Tech Publications.	1,66
2	Hedeşiu, D. M., Popescu, S. G., and Dragomir, M., Critical analysis on quality costs models. Quality - Access to Success, 2012, Volume: 13, Issue: 131, pp. 71-76.	1,66
3	Popescu, S.G. and Țifrea, D.I., Quality management systems' Maturity, a measure of the ISO 9001 implementation process. Quality-Access To Success, 2011, Volume: 12, Issue: 5, pp. 12-18.	1,66

Articol citat S. Popescu, T. Stanciu, M. Dragomir, Quality in the extended life cycle of educational projects , Proceedings of The 6th International Conference Management of Technological Changes, 3-5 September 2009, Alexandroupolis, Greece, pp. 327-329, ISBN (Vol. II) 978-960-89832-8-1		
Articole care citează		Punctaj
1	Pitic, D., Drăgan, M., and Pitic, Ș.L., Integration of Employers' perception Within Curriculum Development: A Measure To Increase The Effectiveness of Corporate Governance in Higher Education. Negotia, 2012, Issue: 2, pp. 27-38.	1,66
2	Pitic, D. and Drăgan, M., An Analysis of Higher Education Indicators Within The European Union-Tendencies. Studies in Business and Economics, 2012, Volume: 7, Issue: 1, pp. 143-152.	1,66
3	Pitic, D., Drăgan, M., and Pitic, Ș.L., Practice Requirements for University Graduates Within The Field of "International Economic Affairs", German Study Line. Business trends, ISSN 1805-0603, 2011, Issue: 2, pp. 94-101.	1,66

Articol citat Ioana-Roxana Cicala, Diana Dragomir, Mihai Dragomir, Determining the critical success factors of a Romanian furniture manufacturer, as part of a strategic planning initiative , Review of Management and Economic Engineering, Vol. 12, Nr. 1 (47), 2013, pp. 149-164, ISSN 1583-624X		
Articole care citează		Punctaj
1	Więckowska, M. and Grzegorzewska, E., The industrial significance of new technology in the process of asymmetrical veneering of wood-based composites. Drewno: prace naukowe, doniesienia, komunikaty, vol. 62, nr. 204, 2019, pp. 157-169	1,66

Articol citat Dragomir, M., Popescu, S., Płowucha, W., Marxer, M., Blended Learning in the field of Measurement Uncertainty. Experiences from the MUVOT project , Proceedings of the 2nd International Conference Quality and Innovation in Engineering and Management,		
--	--	--

Cluj-Napoca, Romania, 22-24 November, 2012, Published in a special issue of Quality - Access to Success, vol. 13, no. SUPPL. 5, pp. 127-130, ISSN 1582-2559		
Articole care citează		Punctaj
1	Shaidullin, R., Safullin, L., Gafurov, I., and Safullin, N., Blended Learning: Leading Modern Educational Technologies. Procedia-Social and Behavioral Sciences, 2014, Volume: 131, pp. 105-110.	1,25
2	Bere, PP. and Neamtu, C., Methodology for Evaluate The Form Deviations for Formula One Nose Car. Central European Journal of Engineering, 2014, Volume: 4 Issue: 2, pp. 148-154.	1,25
3	Lenar, S., Artur, F., Leysan, S., and Aliya, S., Forecasted Trends and Problems of Education. Procedia-Social and Behavioral Sciences, 2015, Volume: 191, pp. 1124-1127.	1,25
4	Werner, T., Supporting measurement uncertainty analysis in industrial application. Paper presented at the XXI IMEKO World Congress "Measurement in Research and Industry", 2015.	1,25
5	Pop, G.M., Campean, E., Crisan, L.A., Tripa, M., The effects of milling and drilling process parameters and different tool path strategies on the quality of the CFRP composites, Lecture Notes in Mechanical Engineering, 2020, pp. 325-344.	1,25

Articol citat Opruța Diana, M. Drăgan, Mihai Dragomir, Method of competitive development applied in the orientation towards the market requirements of a study program , Proceedings of the 5th International Seminar on Quality Management in Higher Education, 12-14 June 2008, Tulcea, Romania, pp. 565-570, ISBN 978-973-730-496-4		
Articole care citează		Punctaj
1	Popescu, S.G. and Țifrea, D.I., Quality management systems' Maturity, a measure of the ISO 9001 implementation process. Quality-Access To Success, 2011, Volume: 12, Issue: 5, pp. 12-18.	1,66

Articol citat Dragomir Mihai, Popescu Sorin, Neamțu Călin, Dragomir Diana, Bodi Ștefan, Seeing the immaterial: A new instrument for evaluating integrated management systems' maturity , Sustainability, vol. 9, issue 9, 2017, ISSN 2071-1050, pp. 1643-1656, DOI: 10.3390/su9091643		
Articole care citează		Punctaj
1	Cabecinhas, M., Domingues, P., Sampaio, P. and Arezes, P., Diffusion, drivers and trends on integrated management systems evolution among Portuguese companies. International Journal of Occupational and Environmental Safety, 4(1), 2020, pp.15-36	1
2	Gómez, C.G. and Carrasco, F.J.C., Análisis de normas para la gestión sostenible en edificación. 3c Empresa: investigación y pensamiento crítico, 8(4), 2019, pp.13-49	1
3	Cabecinhas, M., Domingues, P., Sampaio, P., Arezes, Revisiting diffusion models: Portuguese integrated management systems evolution, Studies in Systems, Decision and Control, Vol. 202, 2019, pp. 661-675	1

Articol citat F. Iliescu, S. Popescu, M. Dragomir, D. Dragomir, Public-Private Partnership in the Water Sector in Romania: Success or Failure? , Water Science and Technology: Water Supply, Volume 13, Issue 5, 2013, pp. 1249-1256, ISSN 1606-9749		
---	--	--

Articole care citează		Punctaj
1	Dragomir, D., Iamandi, O., Popescu, D., Cluster planning for achieving social benefits, Management & Marketing, 2014, Volume: 9, Issue: 2, pp. 169-176.	1,25
2	Apanavičienė, R. and Mižutavičius, R., Model of Public and Private Partnership Project Development: Lithuanian Case, in Proceedings of the CIB World Building Congress 2016, 2016, Volume: 3 - Building Up Business Operations and Their Logic Shaping Materials and Technologies, pp. 522-533.	1,25

Articol citat		Punctaj
S. Popescu, D. Pitic, M. Dragomir, Creativity, Idea Management and Innovation - Prerequisites for New Product Development in a Furniture Start-Up, Proceedings of the 2014 International Conference on Production Research - Regional Conference Africa, Europe and the Middle East and 3rd International Conference on Quality and Innovation in Engineering and Management, Cluj-Napoca, 1-5 July 2014, ISBN 978-973-662-978-5, pp. 406-410		
Articole care citează		Punctaj
1	Eles, A., Neamtu, C., Ciupan, C., Popa, A., Designing a hybrid equipment for additive manufacturing. Applied Mechanics & Materials, 2015, Vol. 808, pp. 213-218, Trans Tech Publications.	1,66

Articol citat		Punctaj
Płowucha, Wojciech, Jakubiec, Władysław, Humienny, Zbigniew, Hausotte, Tino, Savio, Enrico, Dragomir, Mihai, Bills, Paul J., Marxer, Michael, Wisła, Norbert and Mathieu, Luc, Geometrical Product Specification and Verification as toolbox to meet up-to-date technical requirements, in The 11th International Scientific Conference "COORDINATE MEASURING TECHNIQUE" CMT 2014, 2nd - 4th April 2014, Bielsko-Biala, Poland, pp. 131-139		
Articole care citează		Punctaj
1	Mikó, B. and Rácz, G., Investigation of Flatness and Angularity in Case of Ball-End Milling, in The International Symposium for Production Research, Vienna, Austria, 2018, pp. 65-72, Springer.	0,5
2	Balázs Mikó, Measurement and evaluation of the flatness error of a milled plain surface, XXIII International Conference on Manufacturing (Manufacturing 2018), IOP Conf. Series: Materials Science and Engineering, Vol. 448, 2018, 012007	0,5
3	Markiewicz M., Bachtak-Radka E., Dudzińska S., Grochała D., Statistical Process Control Using LMC/MMC Modifiers and Multidimensional Control Charts, In: Hamrol A., Grabowska M., Maletic D., Woll R. (eds) Advances in Manufacturing II, Lecture Notes in Mechanical Engineering, pp. 244-253, 2019, Springer, Cham.	0,5
4	Pop, G.M., Crisan, L.A. and Tripa, M., The Effectiveness of ICT Tools for Engineering Education: ISO Checker. In Design, Simulation, Manufacturing: The Innovation Exchange, 2019, pp. 270-279. Springer, Cham.	0,5
5	Mikó, B., Farkas, G. and Bodonyi, I., ДОСЛІДЖЕННЯ СТРАТЕГІЙ ТОЧКОВОЇ ВИБІРКИ ПРИ ОЦІНЦІ ПЛОЩИННОСТІ. Різання та інструменти в технологічних системах, (Study of spot sampling strategies in the evaluation of planity, Cutting and tools in technological systems), (91), 2019, pp.143-156.	0,5

Articol citat Daniela Popescu, Sorin Popescu, Călin Neamțu, Mihai Dragomir, Model for developing design of the electronic courses , Proceedings AQTR Conference (Automation, Quality and Testing, Robotics), 2008, 22-25 May 2008, Cluj-Napoca, Romania, pp. 483-488, ISBN 978-1-4244-2576-1		
Articole care citează		Punctaj
1	Pitic, D., Dragan, M., and Bratean. D., Comparative analysis of students' perception regarding specific dimensions of higher education processes: a research performed at the German study line. Quality - Access to success, 2012, Volume: 13, Issue: 5, pp. 229-232.	1,25

Articol citat O. Iamandi, S. Popescu, M. Dragomir, C. Morariu, A critical analysis of project management models and its potential risks in software development , Quality - Access to success, vol. 16, no. 149, 2015, pp. 55-61, ISSN 1582-2559		
Articole care citează		Punctaj
1	Obrutsky, S. and Erturk, E., The Agile Transition in Software Development Companies: The Most Common Barriers and How To Overcome Them. Business and Management Research, 2017, Volume: 6, Issue: 4, pp. 40-53.	1,25

Articol citat Popescu Dorin, Popescu Sorin, Bacali Laura, Dragomir Mihai, Home 'smartness: Helping people with special needs live independently , Proceedings of the MakeLearn and TIIM Joint International conference, Bari, Italy, 27-29 May 2015, ISBN 978-961-6914-13-0, pp. 719-728		
Articole care citează		Punctaj
1	Kubler, S., Buda, A., Robert, J., Främbling, K., and Le Traon, Y., Building Lifecycle Management System for Enhanced Closed Loop Collaboration. in IFIP International Conference On Product Lifecycle Management, 2016, Columbia, USA, pp. 423-432, Springer.	1,25

Articol citat Diana Pitic, Mihai Dragomir, The Contribution of Quality Management Systems in the Orientation towards Excellence of Romanian SMEs , Quality - Access to succes, vol. 12, no. 123, August 2011, pp. 13-20, ISSN 1582-2559		
Articole care citează		Punctaj
1	Popescu, S.G. and Petruș, A.A., Risk Analysis Methods in Project Management. Critical Analysis. Quality-Access To Success, 2012, Volume: 13, Issue: 127, pp. 73-76	2,5

Articol citat M. Dragomir, O. Iamandi, Ș. Bodi, Designing a roadmap for performance indicators in integrated management systems , 6th International Conference Managerial Challenges of the Contemporary Society, 7-8 Iunie 2013, Cluj-Napoca, published in the journal Managerial Challenges of the Contemporary Society, vol. 5, 2013, pp. 91-95, ISSN 2069-4229		
Articole care citează		Punctaj
1	Kadasah, N.A., An Assessment of the Occupational Health and Safety Environment among Organizations on the Light of OHSAS 18001: The	1,66

	Case of Saudi Arabia. International Journal of Business and Social Science, 2015, Volume: 6, Issue: 4, pp. 98-106.	
2	Gopi, D., Pandi, A.P., Sethupathi, P.R., Paranitharan, K.P. and Jeyathilagar, D., An integrated conceptual model for achieving global quality service in healthcare establishments. International Journal of Services and Operations Management, 33(1), 2019, pp.49-68.	1,66

Articol citat
Dragomir Mihai, Neamțu Călin, Popescu Sorin, Popescu Daniela, With the trio of standards now complete, what does the future hold for integrated management systems?, Proceedings of the International Symposium for Production Research 2018, 28-31 August, Vienna, pp. 769-778, Springer, Cham, ISBN 978-3-319-92266-9

Articole care citează		Punctaj
1	Cabecinhas, M., Domingues, P., Sampaio, P. and Arezes, P., Diffusion, drivers and trends on integrated management systems evolution among Portuguese companies. International Journal of Occupational and Environmental Safety, 4(1), 2020, pp.15-36	1,25

Articol citat
Hedeșiu, D., Popescu, S., **Dragomir, M., Critical analysis on quality costs models**, Quality - Access to Success, vol. 13, no. 131, December 2012, pp. 71-76, ISSN 1582-2559

Articole care citează		Punctaj
1	Alsaad, M.A., Safaaldean, A., Building Quantitative Model for Improving Quality Costs. Arab Journal for Scientific Publishing (AJSP) ISSN 2663-5798, issue 20, 2020, p.5798	1,66

Lucrare citată
Dragomir, M., Cercetări și contribuții privind concepția, dezvoltarea, implementarea și îmbunătățirea continuă a sistemelor de management integrat al calității, mediului și sănătății și securității muncii în întreprinderile industriale, 2010, Teză de doctorat, UTCN, conducător științific Prof.dr.ing. Sorin Popescu

Articole care citează		Punctaj
1	Lenka Štofova, Petra Szaryszova, and Šárka Vilamová, Development of the integrated quality management model for increasing the strategic performance of enterprises in the automotive industry. Problems and Perspectives in Management, 2017, Volume: 15, Issue: 3, pp. 4-15.	5
2	Maier, D., Olaru, M., Hohan, A., and Maier, A., Development of An Organization By Adopting The Integrated Management Systems, in European Conference On Management, Leadership & Governance, 2013, pp. 507-514, Academic Conferences International Limited.	5

3.1.3 Citări în alte publicații

Articol citat
M.L. Gaspar, S.G. Popescu, M. Dragomir, D. Unguras, **Defining Strategic Quality Directions based on Organisational Context Identification; Case Study in a Software Company**, Procedia - Social and Behavioral Sciences, Volume 238, 2018, Pages 615-623, ISSN 1877-0428

Articole care citează		Punctaj
1	Luis Gaspar Crespo, Project Manager Strategies to Improve the Delivery of Construction Projects, 2018, Teză de doctorat, Walden University	0,75

2	Le Roux, T., The value of context awareness within information technology audit and governance, 2020, Teză de doctorat, Cape Peninsula University of Technology	0,75
---	---	------

Articol citat M. Dragomir, D. Banyai, D. Dragomir, F. Popescu, A. Criste, Efficiency and resilience in product design by using morphological charts , Energy Procedia, 2016, vol. 85, pp. 206-210, ISSN 1876-6102, https://doi.org/10.1016/j.egypro.2015.12.218		
Lucrări care citează		Punctaj
1	Chawla, A., An Experimental Investigation of The Effect of Functional Ordering On Morphological Chart Exploration, 2018, Disertație masterat, Clemson University	0,6
2	Schack, T. and Böös, L., 3d-Bodycanning: A Market Research Based Approach for Rotary Table Selection, 2017, Lucrare de licență, Halmstad University	0,6

Articol citat Dragomir Mihai, Popescu Sorin, Neamțu Călin, Dragomir Diana, Bodi Ștefan, Seeing the immaterial: A new instrument for evaluating integrated management systems' maturity , Sustainability, vol. 9, issue 9, 2017, ISSN 2071-1050, pp. 1643-1656, DOI: 10.3390/su9091643		
Lucrări care citează		Punctaj
1	Vergara, J. A. V. Modelo de madurez para valorar el sistema de producción y formular la estrategia de manufactura, 2017, Teză de doctorat, Universidad Nacional de Colombia	0,6

Articol citat F. Iliescu, S. Popescu, M. Dragomir, D. Dragomir, Public-Private Partnership in the Water Sector in Romania: Success or Failure? , Water Science and Technology: Water Supply, Volume 13, Issue 5, 2013, pp. 1249-1256, ISSN 1606-9749		
Lucrări care citează		Punctaj
1	Saar, M., Riigi-Ja Erasektori Võlataseme Seos Majanduskasvuga: Ladina-Ameerika Ja Euroopa Riikide Näitel Aastatel 1975-2010, 2016, Disertație masterat, Tartu University	0,75

Articol citat Ioana-Roxana Cicala, Diana Dragomir, Mihai Dragomir, Determining the critical success factors of a Romanian furniture manufacturer, as part of a strategic planning initiative , Review of Management and Economic Engineering, Vol. 12, Nr. 1 (47), 2013, pp. 149-164, ISSN 1583-624X,		
Lucrări care citează		Punctaj
1	Szmit, A., Szmit, M., and Lisiak-Felicka, D., Badania Przeżywalności Firm Utworzonych W Ramach Projektów Realizowanych Z Programu Operacyjnego Kapitał Ludzki Studium Empiryczne Dla Fundacji Inkubator, Monografie 2017, Wydawnictwo Politechnika Łódzka.	1

Articol citat O. Iamandi, S. Popescu, M. Dragomir, C. Morariu, A critical analysis of project management models and its potential risks in software development , Quality - Access to success, vol. 16, no. 149, 2015, pp. 55-61, ISSN 1582-2559		
Articole care citează		Punctaj
1	Mapongwana, Y., An Integration of Traditional Project Management Principles Into Agile Software Development Methodologies, 2016, Disertație masterat, University of KwaZulu-Natal	0,75
2	Fitzgerald, W., Examination of The Application of Agile Project Management in Information Technology Service Management, 2020, Teză de doctorat, Capella University	0,75

Articol citat C. Neamțu, V.C. Măruțoiu, I. Bratu, O.F. Măruțoiu, C. Măruțoiu, I. Chirilă, M. Dragomir, D. Popescu, Multidisciplinary Investigation of the Imperial Gates of the 17th Century Wooden Church in Sălișca, Cluj County, Romania , Sustainability, vol. 10, issue 5, 2018, ISSN 2071-1050, DOI: 10.3390/su10051503		
Articole care citează		Punctaj
1	Avram, D., Changes in Rural Tourism: What's New?. In New Trends and Opportunities for Central and Eastern European Tourism, pp. 191-206, IGI Global, 2020.	0,375

Articol citat Ș. Bodi, M. Dragomir, D. Banyai, D. Dragomir, Process improvements using simulation software and quality tools , Applied Mechanics and Materials, Vol. 808, Modern Technologies in Manufacturing, 2015, ISSN 1660-9336, pp. 376-381		
Articole care citează		Punctaj
1	McCurrey, M., Probabilistic Algorithms, Lean Methodology Techniques, and Cell Optimization Results, 2019, Teză de doctorat, Walden University	0,75

3.2 Prezentări invitate în plenumul unor manifestări științifice naționale și internaționale, și profesor invitat

3.2.1. În străinătate

Nr.	Denumire	Punctaj
1	Dragomir Mihai, Neamțu Călin, Popescu Sorin, Popescu Daniela, With the trio of standards now complete, what does the future hold for integrated management systems? , International Symposium for Production Research 2018, 28-31 August, Vienna University of Technology, Austria	20
2	Mihai Dragomir, Călin Neamțu, Radu Comes, Industrial Engineering research at the Technical University of Cluj-Napoca , University of Pittsburgh, Pennsylvania, USA, 2017, prelegere invitată	20
3	Mihai Dragomir, Călin Neamțu, Radu Comes, VR/AR for All: Applications from Product Development to Cultural Heritage and Beyond , Lehigh University, Bethlehem, Pennsylvania, USA, 2017, prelegere invitată	20
4	Mihai Dragomir, Ștefan Bodi, Paul Bere, Diana Dragomir, What's new in new product development in Eastern Europe? , Southern Illinois University at Edwardsville, Illinois, USA, 2017, prelegere invitată	20
5	Mihai Dragomir, Innovation management training , FP7-IncoNet EaP project, 2015 Minsk, Belarus	20

3.2.2. În țară

Nr.	Denumire	Punctaj
6	Rares Ghinea, Daniela Popescu, Mihai Dragomir, Călin Neamtu, Developing an Open Source Foot Prosthesis for 3D Printing , International Conference Of Nonconventional Technologies, 19 th Edition, 4-6 October 2018, Timișoara, Romania	10
7	Călin Neamțu, Dragomir Mihai, Razvan Mateescu, Paul Pupeza - Dacians in the virtual era , International Colloquium from Târgu-Mureș: Iron Age Rites and Rituals in the Carpathian Basin, Romania, 2011	10

3.3 Membru în colectivele de redacție sau comitetele științifice al revistelor și manifestărilor științifice, organizator de manifestări științifice

3.3.1 ISI

Nr.	Denumire	Punctaj
1	Membru în comitetul de organizare al 1st International Conference on Quality and Innovation in Engineering and Management , 2011, Cluj-Napoca, România, conferință cu volum indexat ISI Conference Proceedings	10
2	Membru în comitetul de organizare al International Conference on Production Research - Regional Conference Africa, Europe and the Middle East & International Conference on Quality and Innovation in Engineering and Management , 2014, 2016 & 2018, Cluj-Napoca, România, conferințe cu volume indexate ISI Conference Proceedings	10
3	Membru al comitetului științific al International Engineering and Technology Education Conference & Balkan Region Conference on Engineering and Business Education , 2015 & 2017, Sibiu, România, conferințe cu volume indexate ISI Conference Proceedings (2015) și Scopus (2017)	10
4	Membru al echipei editoriale - Journal of Ancient History and Archaeology (din 2015), jurnal indexat ISI-ESCI, DOAJ și ERIHPlus	10
5	Recenzor conferința indexată ISI Proceedings International Engineering and Technology Education Conference and Balkan Region Conference on Engineering and Business Education	10
6	Recenzor conferința indexată ISI Proceedings International Conference on Production Research - Regional Conference Africa, Europe and the Middle East and International Conference on Quality and Innovation in Engineering and Management	10
7	Recenzor revista indexată ISI-ESCI Acta Technica Napocensis - Series: Applied Mathematics, Mechanics and Engineering	10
8	Recenzor revista indexată ISI-ESCI Human Systems Management	10
9	Recenzor revista cotate ISI WoS Q2 Applied Sciences	10

3.3.2 BDI

Nr.	Denumire	Punctaj
5	Membru în comitetul de organizare al 2nd International Conference on Quality and Innovation in Engineering and Management , 2012, Cluj-Napoca, România - conferință cu volum indexat Scopus	8
6	Membru al comitetului științific al International Conference Of Nonconventional Technologies , 19 th Edition, 4-6 October 2018, Timișoara, Romania - conferință cu volum indexat ProQuest și EbscoHost	8

Nr.	Denumire	Punctaj
7	Membru al echipei editoriale - Nonconventional Technologies Review (din 2019) - jurnal indexat Ebsco, ProQuest și DOAJ	8

3.3.3 Naționale și internaționale neindexate

Nr.	Denumire	Punctaj
9	Sesiunea de comunicări științifice a doctoranzilor din cadrul proiectului SIDOC - SICOM, UTCN, 2012	5
10	Sesiunea de comunicări științifice a doctoranzilor din cadrul proiectului Q-DOC - QCOM, UTCN, 2012	5

3.4 Experiență de management, analiză și evaluare în cercetare și/sau învățământ

Nr.	Denumire	Punctaj
1	Director Compartiment Management Universitar (din februarie 2018)	12,083
2	Membru în Consiliul Depart. Ingineria proiectării și robotică (din 2012)	16
3	Membru în Consiliul Facultății Construcții de mașini (din 2012)	16

3.5 Premii

3.5.3 Premii internaționale

Nr.	Denumire	Punctaj
1	Best paper award la 3 rd International Engineering and Technology Education Conference & 7 th Balkan Region Conference on Engineering and Business Education 2015, Sibiu, Romania	10
2	2 nd place paper award la 25 th International Conference for Production Research 2017, Poznan, Polonia	10

3.5.4 Premii naționale în domeniu

Nr.	Denumire	Punctaj
3	Diploma de excelență și medalia de aur cu mențiune specială, Salonul Internațional de Inventică Pro Invent, ediția a XIV-a, 2016, Cluj-Napoca, pentru Masă reglabilă pe înălțime cu mecanism de deplasare față de o bază fixă , L.A. Banfalvi, S.G. Popescu, I.L. Scurtu, C.L. Vaida, M. Dragomir	5
4	Diploma de excelență și medalia de aur cu mențiune specială, Salonul Internațional de Inventică Pro Invent, ediția a XIV-a, 2016, Cluj-Napoca, pentru Suport pentru un telefon inteligent cu rol de stație de andocare , M. Dragomir , Ș. Bodi, S.G. Popescu, S. Solcan	5
5	Premiul special din partea Universității "Lucian Blaga" Sibiu în cadrul Salonului Internațional de Inventică Pro Invent, ediția a XIV-a, 2016, Cluj-Napoca pentru Suport pentru un telefon inteligent cu rol de stație de andocare , M. Dragomir , Ș. Bodi, S.G. Popescu, S. Solcan	5
6	Diploma Medalia de aur, Salonul Inventica 2016, Iași, pentru Măsuță cu funcționalități multiple , A.M. Criste, M. Dragomir , A. Șteopan, D.C. Dragomir	5
7	Diploma Medalia de aur, Salonul Inventica 2016, Iași, pentru Taburet multifuncțional reconfigurabil , A. Șteopan, M. Dragomir , A.M. Criste, B.G. Gherman	5

3.6 Membru în academii, organizații, asociații de prestigiu

Nr.	Denumire	Punctaj
1	Membru asociat American Society for Quality (2011-2016), nr. membru 63851126	5
2	Danube Bio-economy Network	5
3	Membru Societatea de Robotică din România	3
3	Asociația conducătorilor de activități de doctorat și excelență în managementul și ingineria afacerilor (ACADEMIA)	3
4	Asociația pentru Educație Antreprenorială	3
5	Asociația Română pentru Tehnologii Neconvenționale	3
6	Asociația Română pentru Tehnologii Alternative Sibiu	3

Cluj-Napoca, 20.07.2020

Conf.dr.ing.habil. Mihai DRAGOMIR

