

UNIVERSITATEA TEHNICĂ "GHEORGHE ASACHI" DIN IAȘI
FACULTATEA DE DESIGN INDUSTRIAL ȘI MANAGEMENTUL AFACERILOR
DEPARTAMENTUL DE INGINERIE ȘI MANAGEMENT

Concurs pentru ocuparea postului de profesor universitar, poz. 4

Disciplinele postului: Managementul mediului

Management și ingineria sistemelor de producție

FIȘA DE VERIFICARE
a îndeplinirii standardelor minime naționale de prezentare la concurs pentru postul de
profesor universitar

publicat în Monitorul Oficial al României, partea a III-a, nr. 395 din data de 28.XI.2024

Candidat: **Ionuț-Viorel HERGHILIGIU**/ Data nașterii: 1 [REDACTED] Funcția actuală: **conferențiar**, Data numirii în funcția actuală: **01.10.2020** (DECIZIA RECTORULUI nr.1906/30.09.2020) Instituția: Universitatea Tehnică "Gheorghe Asachi" din Iași

Tabel 1: Condiții minime / punctaje obținute (în conformitate cu Ordinul ministrului Educației Naționale și Cercetării Științifice nr. 6129/20.12.2016: Anexa nr. 16 - COMISIA INGINERIE INDUSTRIALĂ ȘI MANAGEMENT)

Condiții minime (Ai)			
Nr crt.	Domeniul de activitate	Condiții professor/abilitare	Punctaj obținut
1	Activitate didactică/ profesională (A1)	130	198,37
2	Activitate de cercetare (A2)	300	644,15
3	Recunoașterea și impactul activității activității (A3)	100	1386,67
TOTAL (puncte)		Minim : 530	2229,19

Se preia tabelul și definițiile corespunzătoare domeniului științific aferent, conform Anexei TUIASI.PO.DID.12-A1.3.

(Modul de îndeplinire a standardelor minime naționale va fi prezentat în mod explicit și va trebui însoțit de dovezi)

FIȘA DE VERIFICARE A ÎNDEPLINIRII STANDARDELOR MINIMALE CNATDCU

Conform Ordinul ministrului Educației Naționale și Cercetării Științifice nr. 6.129/20.12.2016, publicat în
MONITORUL OFICIAL AL ROMÂNIEI, PARTEA I
 Anexa nr. 16 - COMISIA INGINERIE INDUSTRIALĂ ȘI MANAGEMENT

A.1. ACTIVITATEA DIDACTICĂ ȘI PROFESIONALĂ – 198,37 pct

Nr.crt.	Titlul lucrării	Punctaj
1.1 Cărți/ manuale/ monografii/ capitole în cărți de specialitate		
A.1.1.1 Cărți/ manuale/ monografii/ capitole de specialitate ca autor Profesor minimum 2 prim autor		
A.1.1.1.1 Cărți/ manuale/ monografii/ capitole de specialitate ca autor în edituri internaționale		nr. Pagini / (5*nr. autori)
1.	<i>The Implementation of a New Technology Based on the Monte Carlo Simulation in the Field of Sustainable Dependability in Operation</i> , Herghiligiu I. , Vilcu A., Pislaru M., capitol în <i>Innovation in Sustainable Management and Entrepreneurship</i> , Editori: Prostean G., Villahoz J.J.L., Brancu L., Bakacsi G., Springer Proceedings in Business and Economics. Springer, Cham., 333-344, 2020. ISBN: 978-3-030-44711-3. https://link.springer.com/chapter/10.1007/978-3-030-44711-3_25	12 / (5*3) = 0,8
2.	<i>EMS Implementation: A Theoretical Process Design Approach</i> , Herghiligiu I.V. , Robu I.B., capitol în <i>Organizations and Performance in a Complex World</i> , Editori: Orăștean R., Ogorean C., Mărginean S.C., Springer Proceedings in Business and Economics, Springer, Cham., 67-78, 2020. ISBN: 978-3-030-50676-6. https://link.springer.com/chapter/10.1007/978-3-030-50676-6_6	12 / (5*2) = 1,2
3.	<i>Environmental management: EMS as organizational complex process</i> , Herghiligiu I.V. , Ed. Tehnica-Info, Chisinau, Moldova, 2019, ISBN 978-9975-63-452-6. 504.06 H 51.	354 / (5*1) = 70.8
4.	<i>Corporate social responsibility practices</i> , Herghiligiu I.V. , Ed. Tehnica-Info, Chisinau, Moldova, 2016, ISBN 978-9975-63-397-0. 334:316.43 H 51.	78 / (5*1) = 15.6
A.1.1.1.2 Cărți/manuale/monografii/ capitole de specialitate ca autor în edituri naționale (edituri recunoscute)		nr. Pagini / (10*nr. autori)
1.	<i>Research and technological transfer in footwear manufacturing</i> , Bilalis N., Antoniadis A., Souto Bizarro R., Herghiligiu I.V. , Ed. Performantica, Iași, Romania, 2018, ISBN 978-606-685-593-8.	262 / (10*4) = 6.55
Condiție minimă obligatorie - 2 cărți/ manuale/ monografii/ capitole de specialitate ca autor în edituri internaționale ca prim autor → INDEPLINITĂ		
TOTAL A1.1		94.95

Nr.crt.	Titlul lucrării	Punctaj
A.1.2 Alte materiale didactice – inclusiv în format electronic (pentru format electronic - echivalent format A4 text fără figuri cu minimum 3200 caractere inclusiv spații)		
A.1.2.1 Suporturi de curs/ Îndrumare Profesor/ abilitare: Minimum 4 din care 2 prim autor		nr. Pagini / (20*nr. autori)
1.	<i>Management și ingineria sistemelor de producție – note de curs</i> , Herghiligiu I.V. , Lupu L.M., Ediția a doua revizuită și actualizată, Ed. Performantica, Iași, Romania, 2024. ISBN-978-630-328-121-6.	334 / (20*2) = 8,35

2.	<i>Management și ingineria sistemelor de producție – îndrumar de lucrări și proiect, Ediția a doua revizuită și completată, Herghiligiu I.V., Ed. Performantica, Iași, Romania, 2024. ISBN-978-630-328-122-3.</i>	222 / (20*1) = 11.1
3.	<i>Managementul mediului – note de curs, Herghiligiu I.V., Lupu L.M., Ed. Performantica, Iași, Romania, 2024. ISBN 978-630-328-113-1.</i>	145 / (20*2) = 3,62
4.	<i>Management și ingineria sistemelor de producție – note de curs, Herghiligiu I.V., Lupu L.M., Ed. Performantica, Iași, Romania, 2019. ISBN 978-606-685-675-1.</i>	276 / (20*2) = 6.9
5.	<i>Management și ingineria sistemelor de producție – îndrumar de lucrări și proiect, Herghiligiu I.V., Ed. Performantica, Iași, Romania, 2019. ISBN 978-606-685-678-2.</i>	181 / (20*1) = 9.05
6.	<i>Managementul mediului – elemente construcție sistem de management de mediu, Herghiligiu I.V., exemplificări elemente proiect (format electronic), Universitatea Tehnică “Gheorghe Asachi” din Iași, domeniul de licență – Inginerie și management, 2023.</i> Managementul mediului – elemente construcție sistem de management de mediu_Herghiligiu I.V..pdf [edu.tuiasi.ro]	65 / (20*1) = 3,25
7.	<i>Teoria probabilităților și statistică matematică, curs (format electronic), Vilcu A., Herghiligiu I.V., Universitatea Tehnică “Gheorghe Asachi” din Iași, domeniul de licență – Inginerie și management, 2020.</i> TEORIA PROBABILITĂȚILOR ȘI STATISTICĂ MATEMATICĂ [edu.tuiasi.ro]	94 / (20*2) = 2,35
8.	<i>Sisteme informaționale pentru management – note de curs, Herghiligiu I.V., Lupu L.M., curs (format electronic), Universitatea Tehnică “Gheorghe Asachi” din Iași, domeniul de licență – Inginerie și management, 2022.</i> Sisteme informaționale pentru management - note de curs_Herghiligiu I.V si Lupu M.L.pdf [edu.tuiasi.ro]	172 / (20*2) = 4.3
9.	<i>Managementul instituțiilor publice – note de curs, curs (format electronic), Herghiligiu I.V., Universitatea Tehnică “Gheorghe Asachi” din Iași, domeniul de master – Inginerie și management, 2023.</i> https://classroom.google.com/c/NTk0MjA0ODg1MzA1/p/NjExMjQzNjk5NTEy/details [google classrom institutional TUIASI]	90 / (20*1) = 4.5
Condiție minimă obligatorie - 4 suporturi de curs/îndrumare din care 2 prim autor → INDEPLINITĂ		
TOTAL A.1.2		53,42

Nr.crt.	Denumire disciplină	Punctaj
A.1.4 Dezvoltare de noi discipline (se punctează o singură dată în cazul multiplicării lor în programe de studii diferite) - titular		10
1.	Disciplină: <i>Managementul mediului</i> Licența: domeniul Inginerie și management Specializare: Inginerie Economică în Domeniul Electric, Electronic și Energetic (FIEEIA)/ Inginerie economică industrială (FDIMA)/ Ingineria și managementul afacerilor (FDIMA)	10
2.	Disciplină: <i>Managementul instituțiilor publice</i> Master: domeniul Inginerie și management Specializare: Inginerie și Management în Contextul Globalizării (FIEEIA)	10
3.	Disciplină: <i>Sisteme informaționale pentru management</i> Licența: domeniul Inginerie și management Specializare: Inginerie Economică în Domeniul Electric, Electronic și Energetic (FIEEIA)/ Inginerie economică industrială (FDIMA)	10
4.	Disciplină: <i>Management</i> Licența: domeniul Ingineria autovehiculelor, Inginerie mecanică (FM); Ingineria materialelor, Inginerie mecanică (FSIM) Specializare: AR, CA, ISPA, IM, SET, MIAIA (FM); SM, IPM, EPI (FSIM)	10
5.	Disciplină: <i>Management și ingineria sistemelor de producție</i> Licența: domeniul Inginerie chimică Specializare: ISAPM, IB, CISOPC, SIP (FICPM); ICT (FDIMA)	10
TOTAL A.1.4		50

A.2. ACTIVITATEA DE CERCETARE – 644,15 pct

Nr. crt.	Titlul articolului	Punctaj
A.2.1. Articole indexate în reviste WoS Clarivate și în volumele unor manifestări științifice indexate WoS Clarivate, vizibile în baza de date Minimum 8 articole, din care 3 în reviste, minimum 3 ca autor principal, pentru profesor* Pentru profesor și CS1, începând din 2018 - minimum 1 articol în reviste din zona roșie sau galbenă. * de la ultima promovare		
Articole în reviste cotate WoS Clarivate		Pentru reviste (30 + 10 * fact. impact) / (nr. de autori)
1.	<i>Organizational sustainability score - probability approach using fuzzy logic</i> , Herghiligiu I.V. , Robu I.B., Vilcu A., Pislaru M., Pohonu-Dragomir S.C., Cojocaru M., Herghiligiu C.M., Environmental Engineering and Management Journal, 23(2), 979-992, 2024. WOS:001234723400001. https://doi.org/10.30638/eemj.2024.019 . https://www.webofscience.com/wos/woscc/full-record/WOS:001234723400001 [autor principal – prim autor și autor corespondent]	$(30+10*0,9)/7=5.57$
2.	<i>Circular Causality Analysis of Corporate Performance and Accounting Quality in M&As</i> , Herghiligiu I.V. , Dicu R.M., Aevoae G.M., Sahlian D.N., Popa A.F., Robu I.B., PLOS ONE, 19(10), e0308608, 2024. WOS:001339241200020. Articol publicat în revistă din quartila: Q1 https://doi.org/10.1371/journal.pone.0308608 . https://www.webofscience.com/wos/woscc/full-record/WOS:001339241200020 [autor principal: prim autor și autor corespondent]	$(30+10*2,9)/6=9.83$
3.	<i>Information system evaluation from a green production management perspective in an automotive sector company</i> , Pohonu-Dragomir S.C., Herghiligiu I.V. , Vilcu A., Cojocaru M., Acta Technica Napocensis Series-Applied Mathematics Mechanics and Engineering, 67(II), 841-848, 2024. WOS:001362561700042 https://atna-mam.utcluj.ro/index.php/Acta/article/view/2457/1923 https://www.webofscience.com/wos/woscc/full-record/WOS:001362561700042	$(30+10*0,1)/4=7.75$
4.	<i>Digital security system with artificial intelligence module for data communications into manufacturing company</i> , Vilcu A., Todiric D., Herghiligiu I.V. , Verzea I., Acta Technica Napocensis Series-Applied Mathematics Mechanics and Engineering, 66(4), 529-538, 2023. WOS:001236162800001. https://www.webofscience.com/wos/woscc/full-record/WOS:001236162800001	$(30+10*0,1)/4=7.75$
5.	<i>Sustainable Corporate Performance Based on Audit Report Influence: An Empirical Approach through Financial Transparency and Gender Equality Dimensions</i> , Herghiligiu I.V. , Robu I.B., Istrate M., Grosu M., Mihalciuc C.C., Vilcu A., Sustainability, 15(18), 14033, 2023. WOS:001145327300001. Articol publicat în revistă din quartila: Q2 https://doi.org/10.3390/su151814033 . https://www.webofscience.com/wos/woscc/full-record/WOS:001145327300001 [autor principal: prim autor și autor corespondent]	$(30+10*3,3)/6=10.5$
6.	<i>Mergers & Acquisition Decisions in the Energy Sector Based on Financial Transparency and Audit Opinions</i> , Robu I.B., Aevoae G.M., Mardiros D.N., Herghiligiu I.V. , Eastern European Economics, Routledge Journals, Taylor & Francis LTD, 1–37, 2023. WOS:001026472900001. https://doi.org/10.1080/00128775.2023.2225484 . https://www.webofscience.com/wos/woscc/full-record/WOS:001026472900001 [autor principal: autor corespondent]	$(30+10*1,3)/4=10.75$
7.	<i>Can Teleworking Lead to Economic Growth during Pandemic Times? Empirical Evidence at the European Union Level</i> , Robu I.B., Dicu R.M., Herghiligiu I.V. , Sahlian D.N., Vuta M.,	$(30+10*2,6)/5=11.2$

	Electronics, 12(1), 154, 2023. WOS:000910266700001. Articol publicat în revistă din quartila: Q2 https://doi.org/10.3390/electronics12010154 . https://www.webofscience.com/wos/woscc/full-record/WOS:000910266700001 [autor principal: autor corespondent]	
8.	<i>Manufacturing companies sustainability profile: identification based on Multiple Correspondence Analysis</i> , Herghiligiu I.V. , Vilcu A., Robu I.B., Pohonu-Dragomir S.C., Acta Technica Napocensis Series-Applied Mathematics Mechanics and Engineering, 65(4), 1177-1184, 2022. WOS:000969679100026. https://www.webofscience.com/wos/woscc/full-record/WOS:000969679100026 [autor principal: prim autor]	$(30+10*0,3)/4=8.25$
ANTERIOR ULTIMEI PROMOVĂRI:		
9.	<i>Inventory mission at the half of the 17th century</i> , Istrate C., Robu I.B., Herghiligiu I.V. , Balan C.B., European Journal of Science and Theology, 2020, 16(1), 11-21. WOS:000510144900002 https://www.webofscience.com/wos/woscc/full-record/WOS:000510144900002	$(30+10*0)/4=7.5$
10.	<i>Sustainable EMS integration and business performance: a balance assessment approach using fuzzy logic</i> , Herghiligiu I.V. , Robu I.B., Pislaru M., Vilcu A., Asandului A.L., Avasilcai S., Balan C.B., Sustainability Journal, 11, 5311, 2019. WOS:000493525500170. Articol publicat în revistă din quartila: Q2 https://doi.org/10.3390/su11195311 . https://www.webofscience.com/wos/woscc/full-record/WOS:000493525500170	$(30+10*2,57)/7=7.95$
11.	<i>Corporate sustainable performance assessment based on fuzzy logic</i> , Pislaru M., Herghiligiu I.V. , Robu I.B., Journal of Cleaner Production, 223, 998-1013, 2019. WOS:000466253100082. Articol publicat în revistă din quartila: Q1 https://doi.org/10.1016/j.jclepro.2019.03.130 . https://www.webofscience.com/wos/woscc/full-record/WOS:000466253100082	$(30+10*7,246)/3=34.15$
12.	<i>Indicators system for assessing the organizational knowledge acquisition process</i> , Cososchi D.G.L., Luca A., Lupu L.M., Herghiligiu I.V. , Environmental Engineering and Management Journal, 17 (4), 937-950, 2018. WOS:000431134900019. https://www.webofscience.com/wos/woscc/full-record/WOS:000431134900019	$(30+10*1,186)/4=10.46$
13.	<i>Analysis of companies sustainability under the influence of environmental information disclosure</i> , Istrate C., Robu I.B., Păvăloaia L., Herghiligiu I.V. , Environmental Engineering and Management Journal, 16 (4), 957-967, 2017. WOS:000405831300021. https://www.webofscience.com/wos/woscc/full-record/WOS:000405831300021	$(30+10*1,334)/4=10.83$
14.	<i>Research on factors that determines the quality of environmental management systems implementation in the case of Romanian organizations</i> , Herghiligiu I.V. , Lupu M.L., Robledo C., Kobi A. Environmental Engineering and Management Journal, 13 (8), 1893-1900, 2014. WOS:000345902900007. https://doi.org/10.30638/eej.2014.209 . https://www.webofscience.com/wos/woscc/full-record/WOS:000345902900007	$(30+10*1,065)/4=10.26$
15.	<i>A new conceptual framework for environmental decision at the organizational level based on fractal philosophy</i> , Herghiligiu I.V. , Lupu M.L., Robledo C., Kobi A., Environmental Engineering and Management Journal, 12 (5), 1095-1102, ISSN: 1843-3707, 2013. WOS:000325283100030. https://doi.org/10.30638/eej.2013.134 . https://www.webofscience.com/wos/woscc/full-record/WOS:000325283100030	$(30+10*1,258)/4=10.64$
Articole în volumele unor manifestări științifice indexate WoS Clarivate		Pentru volume conferințe 25 / nr.de autori
1.	<i>Statistical Model for Evaluating the Organizational Behaviour System in Online-Onsite Environments</i> , Vilcu A., Lazarescu R.P., Herghiligiu I.V. , Velescu M.L., Cojocaru M., Proceedings of the International Conference on Business Excellence, 18(1), 3309-3319, 2024. WOS:001262084900014.	$25/5=5$

	https://doi.org/10.2478/picbe-2024-0270 https://www.webofscience.com/wos/woscc/full-record/WOS:001262084900014	
2.	<i>Corporate Information System and Environmental Sustainability Dimension - The Associated Link Evaluation</i> , Pohonu-Dragomir S.C., Herghiligiu I.V. , Vilcu A., Proceedings of the International Conference on Business Excellence, 18(1), 2654-2663, 2024. WOS:001262084800018. https://doi.org/10.2478/picbe-2024-0222 https://www.webofscience.com/wos/woscc/full-record/WOS:001262084800018	25/3=8,33
3.	<i>Communication Model Assessment Based on Organizational Emotional Intelligence</i> , Vilcu A., Lazarescu R.P., Herghiligiu I.V. , Proceedings of the International Conference on Business Excellence, 17(1), 475-487, 2023. WOS:001029771300012. https://doi.org/10.2478/picbe-2023-0046 https://www.webofscience.com/wos/woscc/full-record/WOS:001029771300012	25/3=8,33
ANTERIOR ULTIMEI PROMOVARII:		
4.	<i>Predictive analysis on the relationship corporate environmental orientation and EMS implementation quality</i> , Herghiligiu I.V. , Robu I.B., Proceeding of International Conference on European Financial Regulation – EUFIRE 2019, Iasi, Romania, 17-18 May 2019, Mihaela Tofan, Irina Bilan, Elena Cigu (editors), Editura Universității “Alexandru Ioan Cuza” din Iasi, 131-147, 2019. WOS:000506389400008. https://www.webofscience.com/wos/woscc/full-record/WOS:000506389400008	25/2=12,5
5.	<i>Fuzzy modeling of dependability optimization for supporting the production-quality strategies - case study in technical field</i> , Vilcu A., Verzea I., Pislaru M., Herghiligiu I.V. , IOP Conference Series: Materials Science and Engineering, 591 (1), 2019, Article number 012072; 7th International Conference on Modern Technologies in Industrial Engineering, ModTech 2019; Romania; 19 - 22 June 2019; Code 151214. WOS:000562929900072. https://doi.org/10.1088/1757-899X/591/1/012072 https://www.webofscience.com/wos/woscc/full-record/WOS:000562929900072	25/4=6,25
6.	<i>Sustainable development of the Romanian listed companies through the assurance of transparency in financial reporting</i> , Robu I.B., Istrate C., Herghiligiu I.V. , Proceedings of The 13th International Conference Accounting and Management Information Systems (AMIS 2018), 184-200, 2018. WOS:000677821500015. https://www.webofscience.com/wos/woscc/full-record/WOS:000677821500015	25/3=8,33
7.	<i>E-Learning Training Program Framework on Fractal Design – The Ultimate State to Improve EMS Integration</i> , I.V. Herghiligiu , M Pislaru, Proceedings of the 14th International Scientific Conference Elearning and Software for Education: Elearning Challenges and New Horizons, 3, 168-171. 2018. WOS:000467471000024. https://doi.org/10.12753/2066-026X-18-166 https://www.webofscience.com/wos/woscc/full-record/WOS:000467471000024	25/2=12,5
8.	<i>e-Learning Structural Framework on Organizational Environmental Practices</i> , Herghiligiu I.V. , Pislaru M., Vilcu A., Proceedings of the 14th International Scientific Conference Elearning and Software for Education: Elearning Challenges and New Horizons, 3, 162-167, 2018. WOS:000467471000023. https://doi.org/10.12753/2066-026X-18-165 https://www.webofscience.com/wos/woscc/full-record/WOS:000467471000023	25/3=8,33
9.	<i>Statistic Correlation Algorithm for Reliability in Operation: Case Study for a Textile Process</i> , Vilcu A., Verzea I., Herghiligiu IV , Pislaru M, Proceedings of the 14th International Scientific Conference Elearning and Software for Education: Elearning Challenges and New Horizons, 3, 214-221. 2018. WOS:000467471000032. https://doi.org/10.12753/2066-026X-18-174 https://www.webofscience.com/wos/woscc/full-record/WOS:000467471000032	25/4=6,25
10.	<i>New modelling techniques for dependability. Case study for a mechanical process</i> , Vilcu A., Verzea I., Pislaru M., Herghiligiu I.V. , MODTECH International Conference - Modern Technologies In Industrial Engineering VI (MODTECH 2018), 6th International Conference on Modern Technologies in Industrial Engineering (ModTech), IOP Conference Series- Materials Science and Engineering, Jun 13-16, 2018, Constanta Maritime Univ, Constanta, Romania, Volume: 400, Article Number: 022060. WOS:000461147400060. https://doi.org/10.1088/1757-899X/400/2/022060	25/4=6,25

	https://www.webofscience.com/wos/woscc/full-record/WOS:000461147400060	
11.	<i>Methodological framework regarding knowledge innovation matrix development</i> , Istrate C., Blaga M., Herghiligiu I.V. , 18th European Conference on Knowledge Management 7-8 September 2017, Universitat, Internacional de Catalunya, Spain, Proceedings of the European Conference on Knowledge Management, ECKM, 2, 1286-1291, 2017. WOS:000453882900152. https://www.webofscience.com/wos/woscc/full-record/WOS:000453882900152	25/3= 8,33
12.	<i>Teoretical framework regarding organizational knowledge acquisition evaluation process</i> , Luca A., Lupu L.M., Herghiligiu I.V. , Proceedings of the 17 th European Conference on Knowledge Management (ECKM), 1-2nd September, Ulster University, Northern Ireland, UK, Ed. Moffett S. and Galbraith G., Published by Academic Conferences and Publishing International Limited, 534-542; Print version ISSN:2048-8963/ Print version ISBN:978-1-911218-02-9, 2016. WOS:000400276800064. https://www.webofscience.com/wos/woscc/full-record/WOS:000400276800064	25/3= 8,33
13.	<i>An innovative learning by sharing model for enhancing long term development inside corporate organizations</i> , Pohontu A.I., Istrate C., Herghiligiu I.V. , Proceedings of The 17 th European Conference on Knowledge Management (ECKM), 1-2nd September, Ulster University, Northern Ireland, UK, Ed. Moffett S. and Galbraith G., Published by Academic Conferences and Publishing International Limited, 1063-1070, 2016; Print version ISSN:2048-8963/ Print version ISBN:978-1-911218-02-9, WOS:000400276800126. https://www.webofscience.com/wos/woscc/full-record/WOS:000400276800126	25/3= 8,33
14.	<i>Knowledge management performance methodology regarding manufacturing organizations</i> , Istrate C., Herghiligiu I.V. , ModTech International Conference - Modern Technologies in Industrial Engineering IV, IOP Publishing, IOP Conf. Series: Materials Science and Engineering, 145, Organization and Management of Industrial Processes, 062002, 2016. WOS:000396437600107. https://doi.org/10.1088/1757-899X/145/6/062002 https://www.webofscience.com/wos/woscc/full-record/WOS:000396437600107	25/2= 12,5
15.	<i>Organizational knowledge acquisition - strategic objective of organization</i> , Luca A., Lupu L.M., Herghiligiu I.V. , CBU International Conference: Innovations in Science and Education, 23-25 March 2016, Central Bohemia University, Prague, Czech Republic, UE, Volume: VOL. 4, pp. 128-133, [Economics and Business] Print ISSN 1805-997X, Online ISSN 1805-9961, (c) 2016 Central Bohemia University, 2016. WOS:000392271000020. https://doi.org/10.12955/cbup.v4.753 https://www.webofscience.com/wos/woscc/full-record/WOS:000392271000020	25/3= 8,33
16.	<i>Bibliographic study on the managers' roles in the process of organizational change</i> , Luca (Cososchi) D.G., Lupu L.M., Herghiligiu I.V. , 5th Review of Management and Economic Engineering International Management Conference, Tech Univ Cluj Napoca, Cluj Napoca, ROMANIA, SEP 22-24, 2016, Book Series: Review of Management and Economic Engineering International Management Conference, ISSN: 2247-8639, 370-377, 2016. WOS:000385997200046. https://www.webofscience.com/wos/woscc/full-record/WOS:000385997200046	25/3= 8,33
17.	<i>Framework of the e-learning training program on corporate social responsibility</i> , Herghiligiu I.V. , Bizarro R.S., Arias C., Mihai A., Sarghie B., The 12th International Scientific Conference eLearning and Software for Education, Bucharest, April 21-22, Eds. Ion ROCEANU, vol. III, 526-531, 2016. "CAROL I" National Defence University Publishing House, ISSN 2066-026X. WOS:000385397100078. https://doi.org/10.12753/2066-026X-16-255 https://www.webofscience.com/wos/woscc/full-record/WOS:000385397100078	25/5= 5
18.	<i>E-learning application for 3d modelling of custom shoe lasts using templates</i> , Sarghie B., Mihai A., Herghiligiu I.V. , The 12th International Scientific Conference eLearning and Software for Education, Bucharest, April 21-22, Eds. Ion ROCEANU, vol. III, 553-558, "CAROL I" National Defence University Publishing House, ISSN 2066-026X, 2016. WOS:000385397100083. https://doi.org/10.12753/2066-026X-16-260 https://www.webofscience.com/wos/woscc/full-record/WOS:000385397100083	25/3= 8,33
19.	<i>Conceptual research model regarding the effects resulted from the implementation of</i>	25/4= 6,25

	<p><i>environmental management system at organization level</i>, Herghiligiu I.V., Lupu M.L., Robledo C., Kobi A., Advanced Materials Research, 837, 634-638; ISSN print 1022-6680 / ISSN cd 1022-6680/ ISSN web 1662-8985, 2014. WOS:000337000500110.</p> <p>https://doi.org/10.4028/www.scientific.net/AMR.837.634.</p> <p>https://www.webofscience.com/wos/woscc/full-record/WOS:000337000500110</p>	
20.	<p><i>Research regarding the informational system (information and knowledge) required for an environmental manager</i>, Herghiligiu I.V., Lupu M.L., Budeanu B., Conferință internațională: „14th European Conference on Knowledge Management - ECKM”, 5-6 September 2013, Kaunas, Lithuania, Eds. Brigita Janiunaite and Monika Petraite (Kaunas University of Technology, Kaunas, Lithuania), Book II, E-Book ISBN: 978-1-909507-40-1/ E-Book ISSN: 2048-8971, Book version ISBN: 978-1-909507-38-8/ Book Version ISSN: 2048-8963, CD Version ISBN: 978-1-909507-41-8/ CD Version ISSN: 2048-898X, 896-904, 2013. WOS:000343416000105.</p> <p>https://www.webofscience.com/wos/woscc/full-record/WOS:000343416000105</p>	25/3=8,33
21.	<p><i>Organizational employee seen as environmental knowledge fractal agents as a consequence of the certification with ISO 14001</i>, Herghiligiu I.V., Lupu M.L., Paius C.M, Robledo C., Kobi A., Conferință internațională: „10th International Conference on Intellectual Capital, Knowledge Management & Organisational Learning – ICICKM 2013”, 24-25 October, Washington, DC, USA, Eds. Dr. Annie Green, (George Washington University), Book II, E-Book ISBN: 978-1-909507-79-1/ E-Book ISSN: 2048-9811, Book version ISBN: 978-1-909507-77-7/ Book Version ISSN: 2048-9803, CD Version ISBN: 978-1-909507-80-7, CD Version ISSN: 2048-982X, 524-532, 2013. WOS:000342671500064.</p> <p>https://www.webofscience.com/wos/woscc/full-record/WOS:000342671500064</p>	25/5=5
22.	<p><i>Conceptual research model of factors that influence environmental knowledge management at organizational level</i>, Herghiligiu I.V., Lupu M.L., Robledo C., Kobi A., Applied Mechanics and Materials, 371, 893-897, ISSN print 1660-9336 / ISSN cd 1660-9336 / ISSN web 1662-7482, 2013. WOS:000334556900173.</p> <p>https://doi.org/10.4028/www.scientific.net/AMM.371.893.</p> <p>https://www.webofscience.com/wos/woscc/full-record/WOS:000334556900173</p>	25/4=6,25
23.	<p><i>Performance analysis methodology of environmental knowledge at organizations level</i>, Herghiligiu I.V., Lupu M.L., Conferință internațională: „13th European Conference on Knowledge Management - ECKM 2012”, 6-7 September, 2012, Cartagena, Spain, Ed. Dr. Juan Gabriel Cegarra (Universidad Politecnica de Cartagena, Spain) Book II, CD version ISBN 978-1-908272-64-5/ ISSN 2048-898X, Book version ISBN 978-1-908272-63-8/ ISSN 20488963, 1402-1410, 2012. WOS:000321973400164.</p> <p>https://www.webofscience.com/wos/woscc/full-record/WOS:000321973400164</p>	25/2=12,5
24.	<p><i>Research concerning the organizational structure types in conjunction with characteristics of the organization</i>, Epure S.P., Lupu M.L., Herghiligiu I.V., Conferință internațională: “ModTech International Modern Technologies, Quality and Innovation – New, face of TMCR, 24-26 May 2012”, Sinaia, Romania, Book I, ISSN 2069-6736, 357 – 360, 2012. WOS:000392261800090.</p> <p>https://www.webofscience.com/wos/woscc/full-record/WOS:000392261800090</p>	25/3 = 8,33
25.	<p><i>Contributions to Environmental Decision Making by Developing Environmental Adaptive Decision Models</i>, Herghiligiu I.V., Lupu M.L., Epure S.P., Conferință internațională: “ModTech International Modern Technologies, Quality and Innovation – New, face of TMCR, 24-26 May 2012”, Sinaia, Romania, Book I, ISSN 2069-6736, 437 – 440, 2012. WOS:000392261800110.</p> <p>https://www.webofscience.com/wos/woscc/full-record/WOS:000392261800110</p>	25/3 = 8,33
26.	<p><i>Analysis regarding quantification of the environmental impact induced by touristic activity</i>, Lupu M.L., Herghiligiu I.V., Conferință Internațională: “MTC 2011, 7th International Conference Management of Tehnological Change, 1st-3rd September”, Alexandropolis, Greece, Book I, ISBN 978-960-99486-2-3, 297 – 300, 2011. WOS:000306939900075.</p> <p>https://www.webofscience.com/wos/woscc/full-record/WOS:000306939900075</p>	25/2=12,5
27.	<p><i>Research on green entrepreneurship Management</i>, Lupu M.L., Herghiligiu I.V., International Conference: „ModTech International, Modern Technologies, Quality and Innovation - New face of TMCR, 25-27 May 2011”, Vadul lui Voda-Chisinau, Republic of Moldova, Book II, ISSN 2069-6736, 605 – 608, 2011. WOS:000392260500152.</p>	25/2 = 12,5

https://www.webofscience.com/wos/woscc/full-record/WOS:000392260500152	
Condiție minimă obligatorie - 8 articole, din care minimum 3 în reviste, minimum 3 ca autor principal (de la ultima promovare) → INDEPLINITĂ	
Condiție minimă obligatorie - minimum 1 articol în reviste din zona roșie sau galbenă → INDEPLINITĂ	
TOTAL A.2.1	392,91

Nr. crt.	Titlul articolului	Punctaj
A.2.2. Articole în reviste și volumele unor manifestări științifice indexate în alte baze de date internaționale		
Minimum 8 pentru profesor*		
* de la ultima promovare		
Articole în reviste și volumele unor manifestări științifice indexate în alte baze de date internaționale		15/ nr.autori
1.	<i>Design of a Single-Phase Asynchronous Motor Prototype by Overlaying the Value Analysis Method on Dynamic Simulation</i> , Vilcu A., Pislaru M., Nacu I., Virlan B., Mosnegutu S.E., Herghiligiu I.V. , Proceedings of the 2024 International Conference and Expositions on Electrical and Power Engineering. EPEi 2024, Iasi, Romania, 2024, 670-675. 10.1109/EPEi63510.2024.10758111 https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=10758111	15/6= 2.5
2.	<i>Model development for measuring the Information System success and implicitly the organizational sustainability with the help of Artificial Intelligence</i> , Pohontu-Dragomir S.C., Cojocaru M., Budeanu I.C., Herghiligiu I.V. , Buletinul Institutului Politehnic din Iași, Publicat de Universitatea Tehnică „Gheorghe Asachi” din Iași, Secția Știința și Ingineria Materialelor, 70(74), 1-4, 124-139, 2024.	15/4= 3.75
3.	<i>Bibliographic approach regarding organizational integration of human resource with special needs</i> , Ciobanu M., Lupu L.M., Herghiligiu I.V. , Buletinul Institutului Politehnic din Iași, Publicat de Universitatea Tehnică „Gheorghe Asachi” din Iași, Secția Știința și Ingineria Materialelor, 70(74), 1-4, 19-29, 2024.	15/3= 5
4.	<i>Statistical research in human resource management in public institutions</i> , Vilcu A., Teodorescu G.D., Herghiligiu I.V. , Cojocaru M., Lazarescu R., Proceedings of the 8th International Symposium "Technical Textiles - Present and Future", Eds. Rodica Harpa, Cristina Piroi, Adrian Buhu and Luminița Ciobanu, 215-222, 2023. (Scienco – De Gruyter Group). ISBN: 978-83-67405-35-5 https://doi.org/10.2478/9788367405355-033 https://scienco.com/chapter/9788367405355/10.2478/9788367405355-033	15/5= 3
5.	<i>Evaluation of Technical Resilience and its Estimation by the Least Squares Method</i> , Vilcu A., Herghiligiu I.V. , Verzea I., Pislaru M., International Journal of Modern Manufacturing Technologies, XV, 3, 208-2013, 2023. https://doi.org/10.54684/ijmmt.2023.15.3.208	15/4= 3.75
6.	<i>Incremental Innovation Methodology that Combines Computerized Modelling and Simulation with Value Analysis and Engineering Method</i> , Vilcu A., Nacu I., Virlan B., Herghiligiu I.V. , Lupăcescu S., Dragomir A., Bulletin of the Polytechnic Institute of Iași. Electrical Engineering, Power Engineering, Electronics Section, 68(72), 4, 27-43, 2022. https://doi.org/10.2478/bipie-2022-0020 https://intapi.sciendo.com/pdf/10.2478/bipie-2022-0020 https://scholar.google.com/citations?view_op=view_citation&hl=en&user=a5fxN-oAAAAJ&sortBy=pubdate&citation_for_view=a5fxN-oAAAAJ:LjlpjdlvIbIC	15/6= 2.5
7.	<i>Computerized Device for Monitoring ECG and PPG Signals-Design and Redesign Based on Value Engineering Method</i> , Vilcu A., Luncă E., Vornicu S., Herghiligiu I.V. , Toporăscu C., Bulletin of the Polytechnic Institute of Iași. Electrical Engineering, Power Engineering, Electronics Section, 68(72), 3, 57-74, 2022. https://doi.org/10.2478/bipie-2022-0017 https://intapi.sciendo.com/pdf/10.2478/bipie-2022-0017 https://scholar.google.com/citations?view_op=view_citation&hl=en&user=a5fxN-oAAAAJ&sortBy=pubdate&citation_for_view=a5fxN-oAAAAJ:WqliGbK-hY8C	15/5= 3

8.	<i>New structural equation model for assessing youth adults' resilience</i> , Vilcu A., Lazarescu R., Herghiligiu I.V. , Proceedings of the 8th Review of Management and Economic Engineering International Management Conference - "Management Challenges and Opportunities in the Post-Pandemic Reality", 308-3017, 2022. ISSN 2247 – 8639. https://scholar.google.com/citations?view_op=view_citation&hl=en&user=a5fxN-oAAAAJ&sortby=pubdate&citation_for_view=a5fxN-oAAAAJ:SdhP9T11ey4C	15/3=5
9.	<i>A New Neuro-Fuzzy System for Technical Dependability Assessment</i> , Vilcu A., Herghiligiu I.V. , Lazarescu R., Verzea I., Proceedings of the 8th Review of Management and Economic Engineering International Management Conference - "Management Challenges and Opportunities in the Post-Pandemic Reality", 318-326, 2022. ISSN 2247-8639. https://scholar.google.com/citations?view_op=view_citation&hl=en&user=a5fxN-oAAAAJ&sortby=pubdate&citation_for_view=a5fxN-oAAAAJ:ecq2jaN3J8jMC	15/4=3.75
10.	<i>A New PSO-Based Algorithm for an Operational Management Problem</i> , Vilcu A., Herghiligiu I.V. , Verzea I., Lazarescu R., International Journal of Modern Manufacturing Technologies, XIV, 3, 299-303, 2022. ISSN 2067-3604. https://doi.org/10.54684/ijmmt.2022.14.3.299 https://scholar.google.com/citations?view_op=view_citation&hl=en&user=a5fxN-oAAAAJ&start=20&pagesize=80&authuser=1&citation_for_view=a5fxN-oAAAAJ:Y5dfb0dijaUC	15/4=3.75
11.	<i>Neuro-fuzzy system for technical resilience assessment</i> , Vilcu A., Herghiligiu I.V. , Pislaru M., 2022 International Conference and Exposition on Electrical And Power Engineering (EPE), IEEE, 731-734, 2022. https://doi.org/10.1109/EPE56121.2022.9959816 https://ieeexplore.ieee.org/document/9959816 https://scholar.google.com/citations?view_op=view_citation&hl=en&user=a5fxN-oAAAAJ&sortby=pubdate&citation_for_view=a5fxN-oAAAAJ:Mojj43d5GZwC	15/3=5
12.	<i>Statistical Methodology for the Decision-Making Process in a Company</i> , Vilcu A., David I., Herghiligiu I.V. , Pislaru M., "The 18-th Romanian Textiles and Leather Conference" – CORTEP'2022, Sciendo, 412-418, 2022. https://doi.org/10.2478/9788367405133-062 https://scholar.google.com/citations?view_op=view_citation&hl=en&user=a5fxN-oAAAAJ&sortby=pubdate&citation_for_view=a5fxN-oAAAAJ:PELIpwtuRlgC	15/4=3.75
13.	<i>Statistically Based Decisions for a Human Resources Problem</i> , Vilcu A., Herghiligiu I.V. , Lazarescu R., Vilcu C., "The 18-th Romanian Textiles and Leather Conference" – CORTEP'2022, Sciendo, 405-411, 2022. https://doi.org/10.2478/9788367405133-061 https://scholar.google.com/citations?view_op=view_citation&hl=en&user=a5fxN-oAAAAJ&sortby=pubdate&citation_for_view=a5fxN-oAAAAJ:_B80troHkn4C	15/4=3.75
14.	<i>Information Systems - Enhance Innovation: Reflections on Delone And Mclean Model</i> , Pohontu-Dragomir S.C., Herghiligiu I.V. , "The 18-th Romanian Textiles and Leather Conference" – CORTEP'2022, Sciendo, 419-424, 2022. https://doi.org/10.2478/9788367405133-063 https://scholar.google.com/citations?view_op=view_citation&hl=en&user=a5fxN-oAAAAJ&sortby=pubdate&citation_for_view=a5fxN-oAAAAJ:tkaPQYYpVKoC	15/2=7.5
15.	<i>Statistical Model with Artificial Intelligence Components for the Dependability of a Textile Process</i> , Vilcu A., Herghiligiu I.V. , Pislaru M., Robu I.B., 7 th edition of the „Technical Textiles-Present and Future” International Symposium, TTPF 2021, Sciendo, 288-295, 2021. https://doi.org/10.2478/9788366675735-046 https://scholar.google.com/citations?view_op=view_citation&hl=en&user=a5fxN-oAAAAJ&sortby=pubdate&citation_for_view=a5fxN-oAAAAJ:HE397vMXClOc	15/4=3.75
16.	<i>Organizational Sustainability Main Components Identification Using PCA</i> , Herghiligiu I.V. , Robu I.B., Vilcu A., Pislaru M., 7 th edition of the „Technical Textiles-Present and Future” International Symposium, TTPF 2021, Sciendo, 256-262, 2021. https://doi.org/10.2478/9788366675735-041 https://scholar.google.com/citations?view_op=view_citation&hl=en&user=a5fxN-oAAAAJ&sortby=pubdate&citation_for_view=a5fxN-oAAAAJ:t6usbXjVLHcC	15/3=5
17.	<i>Fuzzy Based System for Textile Company Performance Assessment</i> , Pislaru M., Alexa L., Herghiligiu I.V. , Vilcu A., 7 th edition of the „Technical Textiles-Present and Future” International Symposium, TTPF 2021, Sciendo, 250-255, 2021.	15/4=3.75

	https://doi.org/10.2478/9788366675735-040 https://scholar.google.com/citations?view_op=view_citation&hl=en&user=a5fxN-oAAAAJ&sortby=pubdate&citation_for_view=a5fxN-oAAAAJ:olpn-zPbct0C	
18.	<i>Fuzzy Logic System for Corporate Sustainability Assessment</i> , Pislaru M., Herghiligiu I.V. , Vilcu A., Alexa L., 2021 International Conference on Electromechanical and Energy Systems (SIELMEN), IEEE, 543-547, 2021. https://doi.org/10.1109/SIELMEN53755.2021.9600428 https://ieeexplore.ieee.org/document/9600428 https://scholar.google.com/citations?view_op=view_citation&hl=en&user=a5fxN-oAAAAJ&cstart=20&pagesize=80&sortby=pubdate&citation_for_view=a5fxN-oAAAAJ:wbdj-CoPYUoC	15/4=3.75
19.	<i>Insular genetic algorithm for operational management</i> , Vilcu A., Herghiligiu I.V. , Pislaru M., The Annual Session Of Scientific Papers - IMT Oradea 2021, IOP Conf. Series: Materials Science and Engineering 1169, 012019, 2021. https://doi.org/10.1088/1757-899X/1169/1/012019 https://iopscience.iop.org/article/10.1088/1757-899X/1169/1/012019/meta https://scholar.google.com/citations?view_op=view_citation&hl=en&user=a5fxN-oAAAAJ&cstart=20&pagesize=80&sortby=pubdate&citation_for_view=a5fxN-oAAAAJ:lqzjygmMrQYC	15/3=5
20.	<i>Fundamentarea deciziilor privind investițiile de portofoliu pe baza opiniei de audit în cazul firmelor cotate la Bursa de Valori București</i> , Aevoae G.M., Robu I.B., Dicu R.M., Herghiligiu I.V. , Audit Financiar, XIX, 4(164), 670-680, 2021. http://revista.cafr.ro/temp/Articol_9684.pdf EBSCOhost 153420461 Fundamentarea deciziilor privind investițiile de portofoliu pe baza opiniei de audit în cazul firmelor cotate. https://scholar.google.com/citations?view_op=view_citation&hl=en&user=a5fxN-oAAAAJ&cstart=20&pagesize=80&sortby=pubdate&citation_for_view=a5fxN-oAAAAJ:J-pR_7NvFogC	15/4=3.75
21.	<i>Egg before Chicken Paradigm: Testing Accounting Quality for Target Companies in M&As, by Using Circular Causalities under VAR and SEM</i> , Robu I.B., Aevoae G.M., Herghiligiu I.V. , Dicu R.M., Sandu C.B., Proceedings of the 16th International Conference Accounting and Management Information Systems AMIS 2021, 218-229, 2021. https://amis.ase.ro/2021/docs/AMIS2021Proceedings.pdf#page=218 https://scholar.google.com/citations?view_op=view_citation&hl=en&user=a5fxN-oAAAAJ&cstart=20&pagesize=80&sortby=pubdate&citation_for_view=a5fxN-oAAAAJ:5ugPr518TE4C	15/5=3
22.	<i>Managing research and innovation: e-learning training program supporting managers to re-engineer the footwear sector</i> , Sarghie B., Mihai A., Herghiligiu I. , Seul A., Baslar A., INTED2021 Proceedings, 15th International Technology, Education and Development Conference, 8-9 Martie, 5417-5424, 2021. https://library.iated.org/view/SARGHIE2021MAN https://scholar.google.com/citations?view_op=view_citation&hl=en&user=a5fxN-oAAAAJ&cstart=20&pagesize=80&sortby=pubdate&citation_for_view=a5fxN-oAAAAJ:bnK-PCRlprsC	15/5=3
ANTERIOR ULTIMEI PROMOVĂRI:		
23.	<i>Fuzzy Logic methodology for environmental sustainability performance evaluation</i> , Herghiligiu I.V. , Robu I.B., Pislaru M., Vilcu A., Asandului A.L., Buletinul Institutului Politehnic din Iași, publicat de Universitatea Tehnică „Gheorghe Asachi” din Iași, 66 (70), numărul 3, 9-21, 2020. http://www.bipcic.icpm.tuiasi.ro/pdf/2020/3/bipi_cic_2020_3_01.pdf	15/5=3
24.	<i>The Use of Audit Opinion in Estimating the Financial Reporting Transparency Level</i> , Robu I.B., Istrate C., Herghiligiu I.V. , Revista de Audit Financiar, 1 (153), 2019, 79-92. https://auditfinanciar.cafr.ro/ http://revista.cafr.ro/ArticolRO?CodArticol=9601	15/3=5
25.	<i>Evaluarea comparabilității informației financiare cu ajutorul analizei datelor de panel</i> , Robu I.B., Herghiligiu I.V. , Budeanu B., Chiru S., Revista de Audit Financiar, 3 (155), 2019, 341-352. https://auditfinanciar.cafr.ro/ http://revista.cafr.ro/ArticolRO?CodArticol=9615	15/4=3.75
26.	<i>Fractal design: a new path to improve EMS organizational integration assessment process</i> , Herghiligiu I.V. , “Mircea cel Batran” Naval Academy Scientific Bulletin, 20(2), 25-30, 2017. [The journal is indexed in: PROQUEST / DOAJ / Crossref / EBSCOhost/ INDEX COPERNICUS/ OAJI / DRJI /	15/1=15

	JOURNAL INDEX / I2OR / SCIENCE LIBRARY INDEX / Google Scholar / Academic Keys / ROAD Open Access / Academic Resources / Scientific Indexing Services / SCIPRO/JIFACTOR] https://www.anmb.ro/buletinstintific/buletine/2017_Issue2/25-30.pdf	
27.	<i>Influencing Factors and Outcomes of the Learning by Sharing Process</i> , Herghiligiu I.V. , Pohonțu A., Pislaru M., Vilcu A., Procedia - Social and Behavioral Sciences, 238, 63-72, 2018. https://www.sciencedirect.com/science/article/pii/S1877042818300089	15/4=3.75
28.	<i>New Method to Optimize the Production Functions in the System of Safety in Operation Management</i> , Vilcu A., Verzea I., Herghiligiu I.V. , Procedia - Social and Behavioral Sciences, 238, 424-431, 2018. https://www.sciencedirect.com/science/article/pii/S1877042818300508	15/3=5
29.	<i>EMS Exploratory Analysis in Order to Improve its Integration Quality through Fractal Design</i> , Herghiligiu I.V. , Procedia - Social and Behavioral Sciences, 238, 597-606, 2018. https://www.sciencedirect.com/science/article/pii/S1877042818300703	15/1=15
30.	<i>Fuzzy designed system for corporate environmental impact assessment</i> , Pislaru M., Alexa E.L., Herghiligiu I.V. , Lazarescu R.P., 17th International Multidisciplinary Scientific GeoConference SGEM 2017, Conference Proceedings, Ecology, Economics, Education and Legislation, 29 June – 5 July, Albena, Bulgaria, 17, 52, 395-402. https://www.sgem.org/index.php/elibrary-research-areas?view=publication&task=show&id=4075 https://search.proquest.com/openview/3caec3e808d20a57196bf8e2cbf73731/1?pq-origsite=gscholar&cbl=1536338	15/4=3.75
31.	<i>Neuro-fuzzy support tool for ecosystems monitoring</i> , Pislaru M., Alexa L.E., Herghiligiu I.V. , Lazarescu R.P., 17th International Multidisciplinary Scientific GeoConference SGEM 2017, Vienna GREEN Conference Proceedings, 17, 43, 445-452 https://www.sgem.org/index.php/elibrary-research-areas?view=publication&task=show&id=3833 https://scholar.google.com/citations?view_op=view_citation&hl=en&user=a5fxN-oAAAAJ&cstart=20&pagesize=80&sortby=pubdate&citation_for_view=a5fxN-oAAAAJ:l7t_Zn2s7bgC	15/4=3.75
32.	<i>Fuzzy logic - a practical tool for monitoring urban areas environmental performance</i> , Pislaru M., Alexa E.L., Herghiligiu I.V. , Lazarescu R.P., 17th International Multidisciplinary Scientific GeoConference SGEM 2017, Conference Proceedings, Ecology, Economics, Education and Legislation, 29 June – 5 July, Albena, Bulgaria, 17, 52, 387-394. https://www.sgem.org/index.php/elibrary-research-areas?view=publication&task=show&id=4076 https://search.proquest.com/openview/bf90ac3233e145b605009e1a1854328a/1?pq-origsite=gscholar&cbl=1536338	15/4=3.75
33.	<i>E-learning training program framework on environmental management system in order to improve business performance</i> , Herghiligiu I.V. , Sarghie B., Robu I.B., The 13th International Scientific Conference eLearning and Software for Education: Could technology support efficiency?, Bucharest, April 27-28, Eds. Ion ROCEANU, vol. III, 439-444, “CAROL I” National Defence University Publishing House, ISSN 2066-026X, 2017. http://eds.b.ebscohost.com/abstract?site=eds&scope=site&jml=2066026X&AN=123031357&h=uDNiR1Nthwlh855bYL%2btENqavdS%2bnzO4enV5IX4ADVIIRHxJfoRe%2fXJIHU6JOITbnp%2fQbxAcYXEX6oSq0kHsQg%3d%3d&url=c&resultLocal=ErrCrINoResults&resultNs=Ehost&urlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authype%3dcrawler%26jml%3d2066026X%26AN%3d123031357	15/3=5
34.	<i>Stakeholder role in environmental decision</i> , Conferință internațională: “2nd International Conference on Quality and Innovation in Engineering and Management”, Herghiligiu I.V. , Lupu M.L., 22 th – 24 th of November, Cluj-Napoca, Romania; articol publicat în „Quality-Access to Success”, Vol. 13, S5, CD version ISSN 1582 – 2559, pp. 179 – 182, 2012. https://www.scopus.com/record/display.uri?eid=2-s2.0-84870693111&origin=resultslist&sort=plf-f&src=s&st1=herghiligiu+i.&st2=&sid=EBA5D5CD9799446DAB0721E69D79829B.wsnAw8kcdt7IPYLO0V48gA%3a10&sot=b&sdt=b&sl=27&s=AUTHOR-NAME%28herghiligiu+i.%29&relpos=9&citeCnt=3&searchTerm=http://search.proquest.com/docview/1261378191/1D8AC693E41944BAPQ/9?accountid=87658	15/2=7.5
35.	<i>Necessity of change environmental management system architecture – introduction</i> , Herghiligiu I.V. , Lupu M.L., Robledo C., Conferință internațională: “2 nd International Conference on Quality and Innovation in Engineering and Management”, 22 th – 24 th of November, Cluj-Napoca, Romania; articol publicat în „Quality-Access to Success”, Vol. 13, S5, CD version ISSN 1582 – 2559, pp. 175 – 178, 2012. https://www.scopus.com/record/display.uri?eid=2-s2.0-84870709576&origin=resultslist&sort=plf-f&src=s&st1=herghiligiu+i.&st2=&sid=EBA5D5CD9799446DAB0721E69D79829B.wsnAw8kcdt7IPYLO0V48gA%3a10&sot=b&sdt=b&sl=27&s=AUTHOR-NAME%28herghiligiu+i.%29&relpos=10&citeCnt=3&searchTerm=http://search.proquest.com/docview/1261380764/1D8AC693E41944BAPQ/4?accountid=87658	15/3=5

36.	<i>Contributions to the organizational structure analysis methodology</i> , Epure S.P., Lupu M.L., Herghiligiu I.V. , International conference: „ <i>Managerial Challenges of the Contemporary Society</i> , 8-9 June, 2012”, Cluj-Napoca, România, Book 3, ISSN 2069-4229, pp. 143 – 147, 2012. (CEEOL International Database, Proquest Central); http://search.proquest.com/docview/1287028846/1D8AC693E41944BAPQ/12?accountid=87658	15/3=5
37.	<i>Development of a methodology for investigation of the degree of academical informational satisfaction</i> , Budeanu B., Lupu M.L., Herghiligiu I.V. , International conference: „ <i>Managerial Challenges of the Contemporary Society</i> , 8-9 June, 2012”, Cluj-Napoca, Romania, Book 3, ISSN 2069-4229, pp. 68 – 72, 2012. (CEEOL International Database, Proquest Central); http://search.proquest.com/docview/1287028537/1D8AC693E41944BAPQ/8?accountid=87658	15/3=5
Condiție minimă obligatorie - 8 articole în reviste și volumele unor manifestări indexate BDI (de la ultima promovare) → INDEPLINĂ		
TOTAL A.2.2.		176,25

Nr. crt.	Titlul articolului	Punctaj
A.2.3 Articole în extenso în reviste/ volumele unor manifestări științifice naționale/ internaționale neindexate Se admit max. două articole la aceeași ediție		
Articole în extenso în reviste/ volumele unor manifestări științifice naționale/ internaționale neindexate		6/ nr. autori (reviste) 4/nr. autori (volume conferințe)
1.	<i>Sustainable innovation management model based on Value Engineering Method</i> , Vilcu A., Palici A., Herghiligiu I.V. , Pislaru M., Ionesi S-D., 17th International Symposium in Management - Reinventing Management in Turbulent Times; SIM 2023, 20-21 Oct. 2023, Timisoara, RO. https://www.sim2023.eu/SIM%202023_Program.pdf	-
2.	<i>The Influence of the Online Environment on Group Behaviour</i> , Vilcu A. Lazarescu R., Herghiligiu I.V. , Proceedings of the 18th International Scientific Conference "eLearning and Software for Education" Bucharest, May 12 - 13, 2022, ADL Romania, Volume 1, 379-384, 2022. DOI: 10.12753/2066-026X-22-048 https://proceedings.elseconference.eu/index.php?r=site/index&year=2022	4/3=1.33
3.	<i>Sustainable Decisions in M&As Based on Audit Opinion and Financial Transparency. Empirical Evidence Regarding the Energy Sector from BRICS Countries</i> , Robu I.B., Toma C., Aevoae G.M., Herghiligiu I.V. , Sandu C.B., Proceedings of the 16 th International Conference Accounting and Management Information Systems AMIS 2022, 182-201, 2022. ISSN 2247-6245. ISSN-L 2247-6245.	4/5=0.8
4.	<i>Organisational Behaviour Model Based on Principal Component Analysis Assessmen</i> , Vilcu A., Herghiligiu I.V. , Proceedings of the 39 th International Business Information Management Association Conference (IBIMA), Business Excellence and Innovation Management: A 2025 Vision to Sustain Economic Development in the Era of Pandemic, Editor Khalid S. Soliman, 2386-2392, 2022. ISBN: 978-0-9998551-8-8. ISSN: 2767-9640.	4/2=2
5.	<i>Factors That Influence Sustainability Environmental Dimension: A Methodological Framework Approach</i> , Herghiligiu I.V. , Robu I.B., Vilcu A., Proceedings of the 38th International Business Information Management Association Conference (IBIMA), Innovation Management and Sustainable Economic Development in the Era of Global Pandemic, Editor Khalid S. Soliman, 7644-7652, 2021. ISBN: 978-0-9998551-7-1. ISSN: 2767-9640	4/3=1.33
6.	<i>Statistical Analysis on Dimensions Associated to Environmentally Sustainable Main Vector – EMS</i> , Herghiligiu I.V. , Robu I.B., Asandului A.L., Proceedings of the 36th International Business Information Management Association Conference (IBIMA), 4-5 November 2020, Granada, Spain, Editor Khalid S. Soliman, Sustainable Economic Development and Advancing Education Excellence in the Era of Global Pandemic, 2020, 12973-12981. ISBN: 978-0-9998551-5-7	4/3=1.33
7.	<i>Process design: a theoretical approach to organizational EMS implementation</i> , Iatco G., Herghiligiu I.V. , Simpozionul Internațional “Universul Științelor”, Ediția a VIII-a, 22	4/2=2

	octombrie 2017, Editura PIM, Iasi, Romania, 1-6. ISBN 978-606-576-722-2.	
8.	<i>Organizational barriers associated to environmental management system integration</i> , Herghiligiu I.V. , Iatco G., Herghiligiu C.M., Simpozionul Internațional “Universul Științelor”, Ediția a VIII-a, 22 octombrie 2017, Editura PIM, Iasi, Romania, 1-6. ISBN 978-606-576-722-2.	4/3=1.33
9.	<i>Analyze of Relationship Between the Intellectual Capital and The Stages of Acquisition Process of Organizational Knowledge</i> , Luca (Cososchi) D.G., Luca A., Lupu L.M., Herghiligiu I.V. , <i>Proceedings of 16th Romanian Textiles and Leather Conference - CORTEP 2016</i> , 27-29 October 2016 Iași, Romania, Editor: Conf. Univ. dr. ing. Manuela Avadanei (coord.), Editura Performantica Institutul Național de Inventică, Iași, ISSN-L 2285-5378, 416-423, 2016.	4/4=1
10.	Pohonțu A.I., Baulant C., Herghiligiu I.V. , <i>How organizations cope with knowledge economy? Formalising a “learning by sharing” process inside the organizations</i> , Innovation Forum VI – 2014: Crisis, innovation and transition, Pôle universitaire Léonard De Vinci, Paris la Défense, France, 2014. http://cit2014.sciencesconf.org/resource/page/id/24	-
11.	Pohonțu A.I., Baulant C., Herghiligiu I.V. , <i>An innovative learning by sharing model for enhancing long term development</i> , 7 ^e Colloque International GeCSO - Gestion des Connaissances dans la Société et les Organisations/ Dynamiques cognitives et transformations sociétales: <i>Comment se forment les connaissances et où nous conduisent-elles ?</i> , Université d'Aix-Marseille, Aix-en-Provence, France, 2014. http://www.agecsoc.com/wp/gecsoc2014/	-
12.	<i>Model teoretic conceptual pentru decizia de mediu</i> , Herghiligiu I.V. , Workshop „Tendințe și cerințe de interdisciplinaritate în cercetare. Prezentarea rezultatelor obținute de doctoranzi”, POSDRU CUANTUMDOC/ 107/1.5/S/79407 - “Studii Doctorale pentru Performanțe Europene în Cercetare și Inovare CUANTUMDOC”, proiect cofinanțat din Fondul Social European în perioada 1 decembrie 2010 - 30 noiembrie 2013, Editura Politehnicum, Iași, ISBN 978-973-621-408-0, pp. 73 – Secțiunea: Școala Doctorală a Facultății de Textile Pielărie și Management Industrial, Universitatea Tehnică “Gheorghe Asachi” din Iasi, Romania, 2013. https://scholar.google.ro/citations?user=a5fxN-oAAAAJ&hl=ro	4/1=4
TOTAL A.2.3.		15,12

Nr.crt.	Titlul grantului/ proiectului	Punctaj
A.2.5. Granturi/proiecte câștigate prin competiție sau contracte cu mediul socio-economic (în valoare de minimum 25000 lei, justificată cu documente care să ateste încasarea sumei) Director/ Responsabil - Minimum 2D sau 4R pentru Profesor Pentru cerințele minimale, în cazul proiectelor de cercetare/inovare finanțate prin programele cadru ale Uniunii Europene de tip FP6, FP7, H2020, calitatea de R - reprezentant al instituției este echivalentă cu cea de D - director de proiect/ contract.		
A.2.5.1. Director/ Responsabil:		
A.2.5.1.2 Naționale		10 * val/ (10 mii €)
1.	Titlul proiectului: <i>Evaluarea rolului digitalizării în contextul sustenabilității organizaționale pe baza unui cadru inovativ de metode statistice și tehnici soft-computing</i> – acronim: DIGIT-SUS-EV; Proiect de cercetare a Academiei Oamenilor de Știință Din România, AOSR-TEAMS II EDIȚIA 2023-2024, Transformarea Digitală în Științe; Numar contract/ tip: 11/ 11.04.2023; Valoare proiect: 45000 lei; Perioada/ anul: 2023-2024; Director/ responsabil proiect: Conf.univ.dr.habil. Ionuț Viorel Herghiligiu. https://www.aosr.ro/wp-content/uploads/2023/03/REZULTATE-FINALE-SITE-Comp-proiecte-2023-2024.pdf	10 * (45000/ 4,97)/ 10 mii € = 9,05
2.	Titlul proiectului: <i>Solutii fractale dedicate integrarii SMM in vederea imbunatatirii performantei afacerilor</i> ; Grant National de Cercetare; Numar contract/ tip: Grant ARUT GnaC2018_119/ 2019; Valoare proiect: 47440 (exclusiv TVA); Perioada/ anul: 2019-2020; Director/ responsabil proiect: Conf.univ.dr.habil. Ionuț Viorel Herghiligiu. (Adeverință D.M.M.P - TUIASI)	10 * 10 000/ 10 mii € = 10

3.	Titlul proiectului: <i>Cercetări privind impactul indus mediului de activitățile desfășurate de SC KNUTH-ALLMETECH SRL în punctul de lucru din localitatea Tomești, jud. Iași, platforma industrială Comtom, Hala G4I</i> ; Numar contract/ tip: Agent economic nr. 7798/ 2021; Valoare proiect: 29869 lei (inclusiv TVA)/ 25100 lei (exclusiv TVA); Perioada/ anul: 2021; Director/ responsabil proiect: Conf.univ.dr.habil. Ionuț Viorel Herghilgiu. (Adeverință D.M.M.P - TUIASI)	10 * (25100/ 4,9)/ 10 mii € = 5,12
Condiție minimă obligatorie - minim 2D sau 4R*** → INDEPLINITĂ		
Punctaj A.2.5.1.2		24,18
A.2.5.2. Membru în echipă		
A.2.5.2.1 Internationale		4*nr.ani participare în proiect
1.	Titlul proiectului: <i>Knowledge Platform for Transferring Research and Innovation in Footwear Manufacturing</i> – K4F; Numar contract/ tip: 2015-1-RO01-KA203-015198; Valoare proiect: 167440 lei (exclusiv TVA); Perioada/ anul: 2015 – 2018; Director/ responsabil proiect: Prof.univ.dr.ing. Aura Mihai (Adeverință D.M.M.P - TUIASI) http://www.knowledge4foot.eu/	4*2,72= 10.88
2.	Titlul proiectului: <i>Matrix of knowledge for innovation and competitiveness in textile enterprises</i> – TEXMATRIX; Numar contract/ tip: 2016-1-RO01-KA202-024498; Valoare proiect: 95625 lei (exclusiv TVA); Perioada/ anul: 2016 – 2018; Director/ responsabil proiect: Prof.univ.dr.habil.ing. Mirela Blaga (Adeverință D.M.M.P - TUIASI) http://www.texmatrix.eu/	4*1,9= 7.6
3.	Titlul proiectului: <i>Manager for an Efficient and Innovative Footwear Industry</i> – SHOEMAN; Numar contract/ tip: 2017-1-TR01-KA202-046427; Valoare proiect: 179454 lei (exclusiv TVA); Perioada/ anul: 01.12.2017 – 30.11.2020; Director/ responsabil proiect: Prof.univ.dr.ing. Aura Mihai (Adeverință D.M.M.P - TUIASI) https://shoemanproject.org/	4*0,3= 1.2
4.	Titlul proiectului: <i>How to Implement Sustainable Manufacturing in Footwear – new occupational profile and training opportunities</i> – STEP TO SUSTENABILITY; Numar contract/ tip: 539823-LLP-1-2013-1-PT-LEONARDO-LMP; Valoare proiect: 179550 lei (exclusiv TVA); Perioada/ anul: 01.11.2013 – 31.03.2016; Director/ responsabil proiect: Prof.univ.dr.ing. Aura Mihai (Adeverință D.M.M.P - TUIASI) http://www.step2sustainability.eu/	4*0,3= 1.2
5.	Titlul proiectului: <i>Developing Innovative and Attractive CVET programmes in industrial shoe production</i> – DIA-CVET; Numar contract/ tip: 2020-1-DE02-KA202-007600; Valoare proiect: 256760 lei (exclusiv TVA); Perioada/ anul: 2020 – 2022; Director/ responsabil proiect: Prof.univ.dr.ing. Aura Mihai (Adeverință D.M.M.P - TUIASI) https://dia-cvet.eu/	4*0,9= 3.6
Punctaj A.2.5.2.1		24.48
A.2.5.2.2 Nationale		2*nr.ani participare in proiect
6.	Titlul proiectului: <i>Croieste-ti viitorul cu incredere la Facultatea de Textile-Pielarie si Management Industrial</i> din Universitatea Tehnica Gheorghe Asachi din Iasi; Numar contract/ tip: 89/SGU/NC/1; Valoare proiect: 679996 lei (exclusiv TVA); Perioada/ anul: 01.01.2018 – 01.02.2020; Director/ responsabil proiect: Prof.univ.dr.habil.ing. Ionut Dulgheriu (Adeverință D.M.M.P - TUIASI)	2*3= 6
7.	Titlul proiectului: <i>Internationalizarea educatiei pentru student la TUIASI</i> – INTERES TUIASI; Numar contract/ tip: CNFIS-FDI-2019-0021; Valoare proiect: 497000 lei (exclusiv TVA); Perioada/ anul: 2019; Director/ responsabil proiect: Prof.univ.dr. Irina Lungu (Adeverință D.M.M.P - TUIASI)	
8.	Titlul proiectului: <i>Dezvoltare instituțională pentru competențe transversale în TUIASI</i> – TechGO2; Numar contract/ tip: CNFIS-FDI-2023-F-0016; Valoare proiect: 215000 lei (exclusiv TVA); Perioada/ anul: 27.03.2023 – 15.12.2023; Director/ responsabil proiect: Prof.univ.dr. Alina Minea (Adeverință D.M.M.P - TUIASI)	2*0.6= 1.2
9.	Titlul proiectului: <i>Improving the audit quality in Romania based on fuzzy logic</i> ; Numar contract/ tip: PN-III-P1-1.1-TE-2019-1642; Valoare proiect: 428150 lei; Perioada/ anul: 01.11.2020 – 31.10.2022.	2*2= 4

Punctaj A.2.5.2.2	11.20
TOTAL A.2.5.	59.86

A.3. RECUNOAȘTEREA ȘI IMPACTUL ACTIVITĂȚII – 1386,67 pct

Nr. crt.	Titlul lucrării citate/ Sursa	Nr. citari	Citata de:	Punctaj
A.3.1. Vizibilitate în baze de date internaționale Număr de citări în publicații (fără autocitări)				
A.3.1.1. Citări în articole indexate WoS				10/nr. autori articol citat
1.	Robu I.B., Dicu R.M., Herghiligiu I.V. , Sahlian D.N., Vuta M., <i>Can Teleworking Lead to Economic Growth during Pandemic Times? Empirical Evidence at the European Union Level</i> , Electronics, 12(1), 154, 2023. https://www.webofscience.com/wos/woscc/summary/2a337d82-a406-4102-b209-35f59711c8e5-01079b1a1b/date-descending/1	2	1. <i>The Importance of Teleworking and Its Implications for Industry 5.0: A Case Study</i> Bedón, A; Pujol, FA; (...); Pujol, M 2024 IEEE ACCESS 12 , pp.80529-80548 2. <i>Job Satisfaction in Remote Work: The Role of Positive Spillover from Work to Family and Work-Life Balance</i> Garcia-Salirrosas, EE; Rondon-Eusebio, RF; (...); Acevedo-Duque, A Nov 2023 BEHAVIORAL SCIENCES 13 (11)	$(2*10)/5 = 4$
2.	Herghiligiu I.V. , Vilcu A., Robu I.B., Pohonu-Dragomir S.C., <i>Manufacturing companies sustainability profile: identification based on Multiple Correspondence Analysis</i> , Acta Technica Napocensis Series-Applied Mathematics Mechanics and Engineering, 65(4), 1177-1184, 2022. https://www.webofscience.com/wos/woscc/summary/70488af1-777d-4525-b5bd-904b8517c5f7-01079b1bb5/date-descending/1	1	1. <i>Positions and Delimitations Regarding the Financial Performance Sustainability Relationship in the Context of Organizational Resilience</i> Neacsu, M and Georgescu, IE 2024 SCIENTIFIC ANNALS OF ECONOMICS AND BUSINESS 71 (2) , pp.241-263	$(1*10)/4 = 2,5$
3.	Herghiligiu I.V. , Robu I.B., Istrate M., Grosu M., Mihalcu C.C., Vilcu A., <i>Sustainable Corporate Performance Based on Audit Report Influence: An Empirical Approach through Financial Transparency and Gender Equality Dimensions</i> , Sustainability, 15(18), 14033, 2023. https://www.webofscience.com/wos/woscc/summary/3fd993fe-0d87-44b4-9d89-cc5f5d87eb66-01079b13cf/date-descending/1	2	1. <i>Regulation risk and the quality of key audit matters: an analysis based on the auditor's disclosing motivation</i> Fu, YD; Lv, XP and Zheng, TJ 2024Jun 2024 (Early Access) APPLIED ECONOMICS 2. Digital Platforms as a Fertile Ground for the Economic Sustainability of Startups: Assaying Scenarios, Actions, Plans, and Players Hadizadeh, M; Feyzabadi, JG; (...); Salamzadeh, A, Aug 2024 SUSTAINABILITY, 16 (16)	$(2*10)/6 = 3,33$
4.	Robu I.B., Aevoae G.M., Mardiros D.N., Herghiligiu I.V. , <i>Mergers & Acquisition Decisions in the Energy Sector Based on Financial Transparency and Audit Opinions</i> , Eastern European Economics, Routledge Journals, Taylor & Francis LTD, 1–37, 2023. https://www.webofscience.com/wos/woscc/summary/d6665b46-11f0-49c6-a097-a0ee1122a9e7-01079b182a/date-descending/1	1	1. <i>Corporate mergers and acquisitions: A strategic approach to mitigate expected default frequency</i> Wu, HY; Jiao, ZY; (...); Wu, ZR Jun 2024 FINANCE RESEARCH LETTERS 64	$(1*10)/4 = 2,5$

5.	<p>Pislaru M., Herghiligu I.V., Robu I.B., <i>Corporate sustainable performance assessment based on fuzzy logic</i>, Journal of Cleaner Production, 223, 998-1013, 2019.</p> <p>https://www.webofscience.com/wos/woscc/summary/15d33965-5f0e-4f03-a37b-d4fc749019b0-01079b20b9/date-descending/1</p>	58	<ol style="list-style-type: none"> 1. <i>An integrated performance assessment method for SMEs fruit processing sustainability in Indonesia</i> Santoso, I; Wafi'uddin, I; (...); Sulianto, AA Dec 31 2024 COGENT ENGINEERING 11 (1) 2. <i>Effect of global climate change on the sustainability of cold-water fish habitat in the alpine region: A case study on the Gymnocypris eckloni in the source region of the Yellow River</i> Zhao, GL; Tian, SM; (...); Han, B Sep 2024 JOURNAL OF ENVIRONMENTAL MANAGEMENT 367 3. <i>Sustainable Management of Manufacturing Processes: A Literature Review</i> Tiuncika, L and Bormane, S Jun 2024 PROCESSES 12 (6) 4. <i>Sustainability performance measurement - a framework for context-specific applications</i> Damtoft, NF; van Liempd, D and Lueg, R 2024May 2024 (Early Access) JOURNAL OF GLOBAL RESPONSIBILITY 5. <i>Study on the compatibility of a treated effluent from automobile industry with conventional municipal activated sludge process</i> Peñas, FJ; Tapia, ME and Vitas, AI 2024Apr 2024 (Early Access) INTERNATIONAL JOURNAL OF ENVIRONMENTAL SCIENCE AND TECHNOLOGY 6. <i>Developing a tactical decision-making framework for a sustainable egg supply chain considering switchable parallel machines</i> Ahangar, SS; Seraj, P and Aghsami, A Aug 17 2024 JOURNAL OF INDUSTRIAL AND PRODUCTION ENGINEERING 41 (6) , pp.487-503 7. <i>Driving Towards Sustainable Transportation Systems: A bottom-up Traffic Modal Choices Analysis Using Responsible Management for Future Development Planning</i> Agache, A; Csma, T; (...); Ivascu, L 2024 PROMET-TRAFFIC & TRANSPORTATION 36 (4) , pp.593-607 8. <i>Corporate sustainability and financial performance: A hybrid literature review</i> Rahi, AF; Johansson, J; (...); Hartwig, F 2023Aug 2023 (Early Access) CORPORATE SOCIAL RESPONSIBILITY AND ENVIRONMENTAL MANAGEMENT 9. <i>The impact of environmental tax laws on heavy-polluting enterprise ESG performance: A stakeholder behavior perspective</i> He, X; Jing, QL and Chen, H Oct 15 2023 JOURNAL OF ENVIRONMENTAL MANAGEMENT 344 10. <i>How does sustainability performance affect firms' market performance? An empirical investigation in the Indian context</i> Jyoti, G and Khanna, A Aug 2024 ENVIRONMENT DEVELOPMENT AND SUSTAINABILITY 26 (8) , pp.20457-20483 11. <i>Lean-sustainability assessment framework development: evidence from the construction</i> 	(58*10)/3 = 193,33
----	--	----	--	------------------------------

			<p>industry Suresh, M; Antony, J; (...); Garza-Reyes, JA Nov 17 2023 TOTAL QUALITY MANAGEMENT & BUSINESS EXCELLENCE 34 (15-16) , pp.2046-2081</p> <p>12. <i>Digitalization capability and sustainable performance in emerging markets: mediating roles of in/out-bound open innovation and coopetition strategy</i> Lee, MJ and Roh, T 2023Jun 2023 (Early Access) MANAGEMENT DECISION</p> <p>13. <i>Developing a Controlling Model for Analyzing the Subjectivity of Enterprise Sustainability and Expert Group Judgments Using Fuzzy Triangular Membership Functions</i> Gáspár, S; Musinszki, Z; (...); Thalmeiner, G May 13 2023 SUSTAINABILITY 15 (10)</p> <p>14. <i>Data-Driven Insights on Time-to-Failure of Electromechanical Manufacturing Devices: A Procedure and Case Study</i> Castano, F; Cruz, YJ; (...); Haber, RE May 2023 IEEE TRANSACTIONS ON INDUSTRIAL INFORMATICS 19 (5) , pp.7190-7200</p> <p>15. <i>Business sustainability performance: A systematic literature review on assessment approaches, tools and techniques</i> Saulick, P; Bokhoree, C and Bekaroo, G Jul 1 2023 JOURNAL OF CLEANER PRODUCTION 408</p> <p>16. <i>Evolving alliance between corporate environmental performance and financial performance: A bibliometric analysis and systematic literature review</i> Chowdhury, SB; DasGupta, R; (...); Sen, N Mar 2023 BUSINESS AND SOCIETY REVIEW 128 (1) , pp.95-131</p> <p>17. <i>Creativity for sustainability: An integrative literature review</i> Saleh, R and Brem, A Feb 15 2023 JOURNAL OF CLEANER PRODUCTION 388</p> <p>18. <i>How the strategic to achieve corporate sustainable performance? The role of mergers, acquisitions and ownership integrations</i> Widjajanti, K; Lestari, RI and Sugiyanto, EK 2023 VISIONS FOR SUSTAINABILITY (20) , pp.301-328</p> <p>19. <i>The Impact of Organizational Innovation Capabilities on Sustainable Performance: The Mediating Role of Organizational Commitment</i> Alshura, MSK; Alsabah, FKJ; (...); Mohammad, AAS 2023 EFFECT OF INFORMATION TECHNOLOGY ON BUSINESS AND MARKETING INTELLIGENCE SYSTEMS 1056 , pp.1419-1435</p> <p>20. <i>Re-shaping sustainable value chain model under post pandemic disruptions: A fast fashion supply chain analysis</i> Wu, KJ; Tseng, ML; (...); Chen, XB Jan 2023 INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS 255</p>	
--	--	--	---	--

		<p>21. <i>The influence of green manufacturing practices on the corporate sustainable performance of SMEs under the effect of green organizational culture: A moderated mediation analysis</i> Al-Hakimi, MA; Al-Swidi, AK; (...); Mohammed, A Nov 20 2022 JOURNAL OF CLEANER PRODUCTION 376</p> <p>22. <i>The Antecedents of Corporate Sustainability Performance: A Study on Generic and Sustainability-Related Corporate Governance Mechanisms</i> Minciullo, M; Zaccone, MC and Pedrini, M Aug 2022 SUSTAINABILITY 14 (15)</p> <p>23. <i>Construction and Analysis of Performance Evaluation Index System for Chinese Small and Medium-Sized Enterprises Based on Fuzzy Hierarchical Analysis Model</i> He, MN and Estebanez, RP Jul 21 2022 COMPUTATIONAL INTELLIGENCE AND NEUROSCIENCE 2022</p> <p>24. <i>Social Sustainability and Resilience in Supply Chains of Latin America on COVID-19 Times: Classification Using Evolutionary Fuzzy Knowledge</i> Reyna-Castillo, M; Santiago, A; (...); Rocha, JAC Jul 2022 MATHEMATICS 10 (14)</p> <p>25. <i>Diagnosis of Peritoneal Carcinomatosis of Colorectal Origin Based on an Innovative Fuzzy Logic Approach</i> Bejan, V; Pislaru, M and Scripcariu, V May 2022 DIAGNOSTICS 12 (5)</p> <p>26. <i>Extending a fuzzy network data envelopment analysis model to measure maturity levels of a performance based-budgeting system: A case study</i> Hatami-Marbini, A; Toloo, M; (...); Azar, A Aug 15 2022 EXPERT SYSTEMS WITH APPLICATIONS 200</p> <p>27. <i>Problems, Needs, and Challenges of a Sustainability-Based Production Planning</i> Zarte, M; Pechmann, A and Nunes, IL Apr 2022 SUSTAINABILITY 14 (7)</p> <p>28. <i>Financing risk management and control for high-technological small and medium enterprises - under nonlinear differential equation</i> Li, XM; Chen, J; (...); Fan, XM Mar 2022 FRACTALS-COMPLEX GEOMETRY PATTERNS AND SCALING IN NATURE AND SOCIETY 30 (02)</p> <p>29. <i>Developing a Food and Beverage Corporate Sustainability Performance Structure in Indonesia: Enhancing the Leadership Role and Tenet Value from an Ethical Perspective</i> Bui, TD; Aminah, H; (...); Lim, MK Mar 2022 SUSTAINABILITY 14 (6)</p> <p>30. <i>Integrating the Assessment of Sustainability and an ERP System in Small and Medium Manufacturing Enterprise - A Case Study</i> Patalas-Maliszewska, J; Klos, S and Dostatni, E 7th International Scientific-Technical Conference on Manufacturing 2022 ADVANCES IN MANUFACTURING III, VOL</p>
--	--	--

			<p>2: PRODUCTION ENGINEERING: RESEARCH AND TECHNOLOGY INNOVATIONS, INDUSTRY 4.0 , pp.50-60</p> <p>31. <i>Sustainability Performance Management Framework for Circular Economy Implementation in State-Owned Plantation Enterprises</i> Trisyulianti, E; Prihartono, B; (...); Suryadi, K Jan 2022 SUSTAINABILITY 14 (1)</p> <p>32. <i>The impact of corporate social responsibility on the sustainable financial performance of Italian firms: mediating role of firm reputation</i> Feng, Y; Akram, R; (...); Tien, NH Dec 31 2022 ECONOMIC RESEARCH-EKONOMSKA ISTRAZIVANJA 35 (1) , pp.4740-4758</p> <p>33. <i>Hybrid Approach to Corporate Sustainability Performance in Indonesia's Cement Industry</i> Wang, CH; Chen, YC; (...); Tseng, ML Dec 2021 SUSTAINABILITY 13 (24)</p> <p>34. <i>Sustainable supplier selection for SMEs based on an extended PROMETHEE II approach</i> Tong, LZ; Wang, JD and Pu, ZM Jan 1 2022 JOURNAL OF CLEANER PRODUCTION 330</p> <p>35. <i>Using AI-MCDM Model to Boost Sustainable Energy System Development: A Case Study on Solar Energy and Rainwater Collection in Guangdong Province</i> Hsueh, SL; Feng, Y; (...); Yan, MR Nov 2021 SUSTAINABILITY 13 (22)</p> <p>36. <i>The role of multi-stakeholders in market orientation and sustainable performance</i> Stocker, F; Zanini, MT and Irigaray, HAR Oct 25 2021 MARKETING INTELLIGENCE & PLANNING 39 (8) , pp.1091-1103</p> <p>37. <i>Do organizational citizenship behavior for the environment predict triple bottom line performance in manufacturing firms?</i> Khan, NU; Irshad, AUR; (...); Khattak, A Aug 3 2021 BUSINESS PROCESS MANAGEMENT JOURNAL 27 (4) , pp.1033-1053</p> <p>38. <i>China's Carbon Emission Trading Scheme and Firm Performance</i> Sun, RT; Wang, KQ; (...); Zhang, J Feb 19 2022 EMERGING MARKETS FINANCE AND TRADE 58 (3) , pp.837-851</p> <p>39. <i>Assessing the Importance of Psychosocial Factors Associated With Sustainable Organizational Development During COVID-19</i> Dragan, F; Luo, CP; (...); Ali, M Mar 11 2021 FRONTIERS IN PSYCHOLOGY 12</p> <p>40. <i>Assessment of green infrastructure performance through an urban resilience lens</i> Fu, X; Hopton, ME and Wang, XH Mar 20 2021 JOURNAL OF CLEANER PRODUCTION 289</p> <p>41. <i>Fuzzy Inference Model for Decision Support in Sustainable Production Planning Processes-A Case Study</i> Zarte, M; Pechmann, A and Nunes, IL</p>	
--	--	--	--	--

			<p>Feb 2021 SUSTAINABILITY 13 (3)</p> <p>42. <i>Credibility of certified environmental management systems: Results from focus group interviews</i> Nowicki, P; Cwiklicki, M; (...); Wojnarowska, M May 2021 ENVIRONMENTAL IMPACT ASSESSMENT REVIEW 88</p> <p>43. <i>An algorithm of fire situation information perception using fuzzy neural network</i> Wei, SM; Lu, JQ; (...); Han, S 17th IEEE International Wireless Communications and Mobile Computing Conference (IEEE IWCMC) 2021 IWCMC 2021: 2021 17TH INTERNATIONAL WIRELESS COMMUNICATIONS & MOBILE COMPUTING CONFERENCE (IWCMC) , pp.1297-1302</p> <p>44. <i>Intelligent Controllers and Optimization Algorithms for Building Energy Management Towards Achieving Sustainable Development: Challenges and Prospects</i> Parvin, K; Lipu, MSH; (...); Dong, ZY 2021 IEEE ACCESS 9 , pp.41577-41602</p> <p>45. <i>Antecedents of Sustainable Performance in Manufacturing Organizations: A Structural Equation Modeling Approach</i> Khan, NU; Wu, WY; (...); Shah, AA Jan 2021 SUSTAINABILITY 13 (2)</p> <p>46. <i>Isn't it time we transitioned to integrated sustainability? De-codifying the hard-soft divide from a systems-theoretic perspective</i> Chaker, F; Bonsu, SK; (...); Vazquez-Brust, D Jan 26 2021 SUSTAINABILITY ACCOUNTING MANAGEMENT AND POLICY JOURNAL 12 (2) , pp.385-409</p> <p>47. <i>Sustainable performance management using resilience engineering</i> Bouloiz, H Nov 25 2020 INTERNATIONAL JOURNAL OF ENGINEERING BUSINESS MANAGEMENT 12</p> <p>48. <i>Sustainability Management and Performance in the Urban Corporate Economy: A Systematic Literature Review</i> Lazaroiu, G; Ionescu, L; (...); Dijmarescu, I Sep 2020 SUSTAINABILITY 12 (18)</p> <p>49. <i>A moderated -mediation analysis of psychological empowerment: Sustainable leadership and sustainable performance</i> Iqbal, Q; Ahmad, NH; (...); Khan, SAR Jul 20 2020 JOURNAL OF CLEANER PRODUCTION 262</p> <p>50. <i>Analyzing the Status of Sustainable Development in the Manufacturing Sector Using Multi-Expert Multi-Criteria Fuzzy Decision-Making and Integrated Triple Bottom Lines</i> Hendiani, S; Liao, HC; (...); Antucheviciene, J Jun 2020 INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH 17 (11)</p> <p>51. <i>Designing hybrid classifiers based on general type-2 fuzzy logic and support vector machines</i></p>	
--	--	--	--	--

			<p>Ontiveros, E; Melin, P and Castillo, O Dec 2020 SOFT COMPUTING 24 (23) , pp.18009-18019</p> <p>52. <i>Supplier sustainability performance evaluation using the analytic network process</i> Giannakis, M; Dubey, R; (...); Ju, YB Feb 20 2020 JOURNAL OF CLEANER PRODUCTION 247</p> <p>53. <i>A Comparative Study on Drivers for Corporate Environmental Responsibility, EU15 vs. EU-NMS13</i> Hatmanu, M; Sandu, CB and Jaba, E Nov 2019 SUSTAINABILITY 11 (22)</p> <p>54. <i>Organizational Learning and Corporate Social Responsibility Drivers of Performance in SMEs in Northwestern Mexico</i> Valdez-Juárez, LE; Gallardo-Vázquez, D and Ramos-Escobar, EA Oct 2 2019 SUSTAINABILITY 11 (20)</p> <p>55. <i>Conceptualization and Development of a DFuzzy Model for Low-Carbon Ecocities</i> Hsueh, SL; Sun, Y and Yan, MR Oct 2 2019 SUSTAINABILITY 11 (20)</p> <p>56. <i>How do Knowledge Management Practices Affect Sustainable Balanced Performance? Mediating Role of Innovation Practices</i> Valmohammadi, C; Sofiyabadi, J and Kolahi, B Sep 2019 SUSTAINABILITY 11 (18)</p> <p>57. <i>Developing an integrated index to assess social sustainability in construction industry using fuzzy logic</i> Hendiani, S and Bagherpour, M Sep 1 2019 JOURNAL OF CLEANER PRODUCTION 230 , pp.647-662</p> <p>58. <i>The methodology of the S-ERP system employment for small and medium manufacturing companies</i> Patalas-Maliszewska, J and Klos, S 13th International-Federation-of-Automatic-Control (IFAC) Workshop on Intelligent Manufacturing Systems (IMS) 2019 IFAC PAPERSONLINE 52 (10) , pp.85-90</p>	
6.	<p>Herghiligiu I.V., Robu I.B., Pislaru M., Vilcu A., Asandului A.L., Avasilcai S., Balan C.B., Sustainable EMS integration and business performance: a balance assessment approach using fuzzy logic, Sustainability Journal, 11, 5311, 2019.</p> <p>https://www.webofscience.com/wos/woscc/summary/0a946320-e62f-4749-9547-780b01055211-01079b1e3e/date-descending/</p>	23	<p>1. <i>ISO 14001 and corporate financial performance: A Systematic Literature Review</i> Benzidia, S; Rahoui, S; (...); Rostan, L 2024Oct 2024 (Early Access) BUSINESS STRATEGY AND THE ENVIRONMENT</p> <p>2. <i>Citizen-Centric Governance: Enhancing Citizen Engagement through Artificial Intelligence Tools</i> Pislaru, M; Vlad, CS; (...); Mircea, II Apr 2024 SUSTAINABILITY 16 (7)</p> <p>3. <i>The path toward the 2030 Agenda: the implementation status of sustainable development goals in the large industrial sector of Bahrain</i> Rashed, AH 2024Feb 2024 (Early Access) ENVIRONMENT DEVELOPMENT AND SUSTAINABILITY</p> <p>4. <i>Financial management optimization of agricultural wastewater treatment enterprises based on fuzzy control</i></p>	<p>$(23*10)/7 =$ 32,86</p>

			<p>Luo, Y and Xiong, LC Dec 2023 DESALINATION AND WATER TREATMENT 315 , pp.600-611</p> <p>5. <i>The Effect of Green Maintenance on Environmental Performance Applied Research in the General Company for Oil Products</i> Kadhun, AAL and Hameed, HA Sep 2023 MANAGEMENT AND PRODUCTION ENGINEERING REVIEW 14 (3) , pp.82-97</p> <p>6. <i>Integration of Environmental, Social, and Governance (ESG) criteria: their impacts on corporate sustainability performance</i> Barbosa, AD; da Silva, MCBC; (...); de Souza, VF Jul 13 2023 HUMANITIES & SOCIAL SCIENCES COMMUNICATIONS 10 (1)</p> <p>7. <i>Sustainability Management Accounting in Achieving Sustainable Development Goals: The Role of Performance Auditing in the Manufacturing Sector</i> Pramono, AJ; Suwarno; (...); Friska, R Jul 2023 SUSTAINABILITY 15 (13)</p> <p>8. <i>Sustainable business models and conflict indices for sustainable decision-making: An application to decommissioning versus reusing offshore gas platforms</i> Zagonari, F Feb 2024 BUSINESS STRATEGY AND THE ENVIRONMENT 33 (2) , pp.180-196</p> <p>9. <i>Existing tools used in the framework of environmental performance</i> Papamichael, I; Voukkali, I; (...); Zorpas, AA May 2023 SUSTAINABLE CHEMISTRY AND PHARMACY 32</p> <p>10. Sustainability Management Accounting and Organizational Performance: The Mediating Role of Environmental Management System Fuzi, NM; Adam, S; (...); Abdullah, K Nov 2022 SUSTAINABILITY 14 (21)</p> <p>11. <i>The Relationship between Drivers of Business Ethics and Business Sustainability Mediated by Business Ethics Practices among the Ready-Made Garments Companies in Bangladesh</i> Rahman, ZU and Maniam, VA 2022 INTERNATIONAL JOURNAL OF EARLY CHILDHOOD SPECIAL EDUCATION 14 (3) , pp.7581-7589</p> <p>12. <i>Sustainable supplier selection for SMEs based on an extended PROMETHEE II approach</i> Tong, LZ; Wang, JD and Pu, ZM Jan 1 2022 JOURNAL OF CLEANER PRODUCTION 330</p> <p>13. <i>Effect of Environmental Management Practices and Sustainability on Some Selected Manufacturing Firms in South East Nigeria</i> Obamen, J; Omonona, S; (...); Ohunyeye, OF Sep 2021 SUSTAINABILITY 13 (18)</p> <p>14. <i>Critical Barriers to Environmental Management System Implementation in the Nigerian</i></p>	
--	--	--	---	--

			<p><i>Construction Industry</i> Ojo, LD; Oladinrin, OT and Obi, L Aug 2021 ENVIRONMENTAL MANAGEMENT 68 (2) , pp.147-159</p> <p>15. <i>Meta-Evaluation for the Evaluation of Environmental Management: Standards and Practices</i> Ma, J; Yin, ZY and Guo, ZB Mar 2021 SUSTAINABILITY 13 (5)</p> <p>16. <i>Credibility of certified environmental management systems: Results from focus group interviews</i> Nowicki, P; Cwiklicki, M; (...); Wojnarowska, M May 2021 ENVIRONMENTAL IMPACT ASSESSMENT REVIEW 88</p> <p>17. <i>A Statistical Framework for Assessing Environmental Performance of Quality Wine Production</i> Dede, D; Didaskalou, E; (...); Georgakellos, D Dec 2020 SUSTAINABILITY 12 (24)</p> <p>18. <i>Corporate Environmental Responsibility through the Prism of Strategic Management</i> Kasych, A; Suler, P and Rowland, Z Nov 2020 SUSTAINABILITY 12 (22)</p> <p>19. <i>An analysis of important issues impacting the development of stormwater management systems in Poland</i> Kordana, S and Slys, D Jul 20 2020 SCIENCE OF THE TOTAL ENVIRONMENT 727</p> <p>20. <i>An Intelligent Framework for the Evaluation of Compliance with the Requirements of ISO 9001:2015</i> Andres-Jimenez, J; Medina-Merodio, JA; (...); Ruiz-Pardo, E Jul 2020 SUSTAINABILITY 12 (13)</p> <p>21. <i>Corporate Social Responsibility and Environmental Management Linkage: An Empirical Analysis of the Slovak Republic</i> Dubravská, M; Marchevská, M; (...); Kotulic, R Jul 2020 SUSTAINABILITY 12 (13)</p> <p>22. <i>Walk the Talk-A Sustainability Management System for Social Acceptance in Nordic Mining</i> Ranangen, H and Lindman, A May 2020 SUSTAINABILITY 12 (9)</p> <p>23. <i>An integrated Multi-Criteria Decision Making Model for Sustainability Performance Assessment for Insurance Companies</i> Beiragh, RG; Alizadeh, R; (...); Mardani, A Feb 2020 SUSTAINABILITY 12 (3)</p>	
7.	<p>Herghiligiu I.V., <i>EMS Exploratory Analysis in Order to Improve its Integration Quality through Fractal Design</i>, Procedia - Social and Behavioral Sciences, 238, 597-606, 2018.</p> <p>https://scholar.google.ro/scholar?oi=bibs&hl=ro&</p>	4	<p>1. <i>Rethinking the Role of M&As in Promoting Sustainable Development: Empirical Evidence Regarding the Relation Between the Audit Opinion and the Sustainable Performance of the Romanian Target Companies</i> Dicu RM, Robu I-B, Aevoae G-M, Mardiros D-N. SUSTAINABILITY, 12(20), 8622, 2020.</p> <p>2. <i>The circular economy and its benefits for pro-environmental companies</i></p>	<p>(4*10)/1 = 40,00</p>

	authuser=1&cites=10078281968313404789		<p>Nowicki, P; Cwiklicki, M; (...); Wojnarowska, M Nov 2023 BUSINESS STRATEGY AND THE ENVIRONMENT 32 (7) , pp.4584-4599</p> <p>3. <i>Credibility of certified environmental management systems: Results from focus group interviews</i> Nowicki, P; Cwiklicki, M; (...); Wojnarowska, M May 2021 ENVIRONMENTAL IMPACT ASSESSMENT REVIEW 88</p> <p>4. <i>The Effect of Green Maintenance on Environmental Performance Applied Research in the General Company for Oil Products</i> Kadhum, AAL and Hameed, HA Sep 2023 MANAGEMENT AND PRODUCTION ENGINEERING REVIEW 14 (3) , pp.82-97</p>	
8.	<p>Istrate, C., Robu, I.B., Pavaloaia, L., Herghiligu I.V., <i>Analysis of companies sustainability under the influence of environmental information disclosure</i>, Environmental Engineering and Management Journal, 16 (4), 957-967, 2017.</p> <p>https://www.webofscience.com/wos/woscc/summary/2cfe93df-2da2-48ed-b48e-17103e0ffe79-01079b27bf/date-descending/1</p>	19	<p>1. <i>Does Government Environmental Concern Affect Enterprise Sustainable Development? Evidence from China</i> Ren, F Nov 2024 SUSTAINABILITY 16 (21)</p> <p>2. <i>How do corporate governance and corporate social responsibility affect credit risk?</i> Hunjra, AI; Jebabli, I; (...); Mehmood, R Jan 2024 RESEARCH IN INTERNATIONAL BUSINESS AND FINANCE 67</p> <p>3. <i>Environmental backgrounds of CEOs and corporate environmental management information disclosure: The mediating effects of financing constraints and media attention</i> Zhu, CC; Li, N and Ma, J Nov 2023 CORPORATE SOCIAL RESPONSIBILITY AND ENVIRONMENTAL MANAGEMENT 30 (6) , pp.2885-2905</p> <p>4. <i>Financial Performance- Organizational Sustainability Relationship. Literature Review</i> Neacsu, M and Georgescu, IE 2023 SCIENTIFIC ANNALS OF ECONOMICS AND BUSINESS 70 , pp.99-120</p> <p>5. <i>Tracking Waste Management Information Disclosure Behavior Connected to Financial Performance through Moderating Variables</i> Bogdan, V; Sabau-Popa, CD; (...); Belenesi, M Oct 2022 INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH 19 (20)</p> <p>6. <i>Environmental Information Disclosure, Digital Transformation, and Total Factor Productivity: Evidence from Chinese Heavy Polluting Listed Companies</i> Liu, HN; Liu, WL and Chen, GC Aug 2022 INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH 19 (15)</p> <p>7. <i>Corporate environmental information disclosure and investor response: Evidence from China's capital market</i> Meng, J and Zhang, ZX Apr 2022 ENERGY ECONOMICS 108</p> <p>8. <i>Effect of Environmental Information Disclosure on the Development Capability of China's Tourism-</i></p>	<p>(19*10)/4 = 47,50</p>

			<p><i>Listed Enterprises</i> Guo, YT; Li, Y; (...); Wen, J 2022 POLISH JOURNAL OF ENVIRONMENTAL STUDIES 31 (4) , pp.3063-3082</p> <p>9. <i>Institutional isomorphism, environmental management accounting and environmental accountability: a review</i> Amoako, GK; Adam, AM; (...); Tackie, G Aug 2021 ENVIRONMENT DEVELOPMENT AND SUSTAINABILITY 23 (8) , pp.11201-11216</p> <p>10. <i>OPTIMIZATION MODEL FOR SUSTAINABLE FOOD SUPPLY BASED ON CONSUMER BEHAVIOUR TYPOLOGY. THE CASE OF THE CHISINAU URBAN AREA</i> Cosmulese, CG; Burciu, A; (...); Grosu, V 2021 ARGUMENTA OECONOMICA 46 (1) , pp.239-280</p> <p>11. <i>Corporate Social Responsibility in Romania CSR in Romania: Evolution, Regulations, Practices and Reporting</i> Adriana, TT and Ivan, RO 2021 CURRENT GLOBAL PRACTICES OF CORPORATE SOCIAL RESPONSIBILITY , pp.311-326</p> <p>12. <i>How Do Corporate Social Responsibility and Corporate Governance Affect Stock Price Crash Risk?</i> Hunjra, AI; Mehmood, R and Tayachi, T Feb 2020 JOURNAL OF RISK AND FINANCIAL MANAGEMENT 13 (2)</p> <p>13. <i>Sustainability Reporting as a Mixture of CSR and Sustainable Development. A Model for Micro-Enterprises within the Romanian Forestry Sector</i> Socoliuc, M; Cosmulese, CG; (...); Grosu, V Jan 2 2020 SUSTAINABILITY 12 (2)</p> <p>14. <i>ENCOMPASSING NON-FINANCIAL REPORTING IN A COERCIVE FRAMEWORK FOR ENHANCING SOCIAL RESPONSIBILITY: ROMANIAN LISTED COMPANIES' CASE</i> Tiron-Tudor, A; Nistor, CS; (...); Zanellato, G Aug 2019 AMFITEATRU ECONOMIC 21 (52) , pp.590-606</p> <p>15. <i>AN OVERVIEW ON THE DEVELOPMENT AND PROGRESS OF WATER SUPPLY AND WASTEWATER TREATMENT IN ROMANIA</i> Strungaru, SA; Nicoara, M; (...); Plavan, G Feb 2019 ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL 18 (2) , pp.407-416</p> <p>16. <i>Hierarchic Principal Component Analysis Method for the Organization of Components Weights in Employment Process, from Employer Prospective</i> Vilcu, A; Cojan, M and Verzea, I 15th International Scientific Conference on eLearning and Software for Education (eLSE) - New Technologies and Redesigning Learning Spaces 2019 NEW TECHNOLOGIES AND REDESIGNING LEARNING SPACES, VOL III , pp.444-450</p> <p>17. <i>SUSTAINABLE KNOWLEDGE BASED ORGANIZATIONS DEFINITION AND CHARACTERISTICS</i> Leon, RD</p>	
--	--	--	--	--

			<p>Jun 2018 ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL 17 (6) , pp.1425-1438</p> <p>18. <i>Information Disclosure on Hazards from Industrial Water Pollution Incidents: Latent Resistance and Countermeasures in China</i> Tang, YH; Miao, X; (...); Gao, YH May 2018 SUSTAINABILITY 10 (5)</p> <p>19. <i>Doing Well or Doing Good: The Relationship between Corporate Social Responsibility and Profit in Romanian Companies</i> Hategan, CD; Sirghi, N; (...); Hategan, VP Apr 2018 SUSTAINABILITY 10 (4)</p>	
9.	<p>Herghiligi, I.V., Mihai, A., Sarghie, B., Souto Bizarro, R., Arias, C., <i>Framework of the eLearning training program on corporate social responsibility</i>, The 12th International Scientific Conference eLearning and Software for Education, Bucharest, April 21-22, 10.12753/2066-026X-16-255, 526, 2016.</p> <p>https://www.webofscience.com/wos/woscc/summary/542b272e-efda-4234-b6cd-b38fac95d090-01079b2ee2/date-descending/1</p>	5	<p>1. <i>Categorization of the Indian Males' Foot Data for Age 18-25 Years Based on Plantar Footprints</i> Mishra, P; Singh, SK; (...); Souguny, S 4th International and 19th National Biennial Conferences on Machines and Mechanisms (iNaCoMM) 2022 MACHINES, MECHANISM AND ROBOTICS, INACOMM 2019 , pp.1565-1573</p> <p>2. <i>A New Systemic Approach to Determine the Weight of Professional Competence Types in Employability Explanation</i> Cojan, M; Vilcu, A and Verzea, I 15th International Scientific Conference on eLearning and Software for Education (eLSE) - New Technologies and Redesigning Learning Spaces 2019 NEW TECHNOLOGIES AND REDESIGNING LEARNING SPACES, VOL III , pp.384-390</p> <p>3. <i>Hierarchic Principal Component Analysis Method for the Organization of Components Weights in Employment Process, from Employer Prospective</i> Vilcu, A; Cojan, M and Verzea, I 15th International Scientific Conference on eLearning and Software for Education (eLSE) - New Technologies and Redesigning Learning Spaces 2019 NEW TECHNOLOGIES AND REDESIGNING LEARNING SPACES, VOL III , pp.444-450</p> <p>4. <i>A Comparative e-Demonstration of Using Advanced Construction Techniques for Developing Patterns of Flexible Garments for Women</i> Avadanei, M; Loghin, EC; (...); Dulgheriu, I 14th International Scientific Conference on eLearning and Software for Education - eLearning Challenges and New Horizons 2018 PROCEEDINGS OF THE 14TH INTERNATIONAL SCIENTIFIC CONFERENCE ELEARNING AND SOFTWARE FOR EDUCATION: ELEARNING CHALLENGES AND NEW HORIZONS, VOL 3 , pp.118-125</p> <p>5. <i>Classification of the Elderly Foot Types Based on Plantar Footprints</i> Costea, M; Sarghie, B; (...); Rezus, E 10th International Conference on Interdisciplinarity in Engineering (INTER-ENG) 2017 10TH INTERNATIONAL CONFERENCE INTERDISCIPLINARITY IN ENGINEERING, INTER-ENG 2016 181 , pp.36-43</p>	$(5 \cdot 10) / 5 = 10$
10.	Sarghie B., Mihai A., Herghiligi I.V.,	3	<p>1. <i>Categorization of the Indian Males' Foot Data for Age 18-25 Years Based on Plantar Footprints</i></p>	$(3 \cdot 10) / 3 =$

	<p><i>E-learning application for 3d modelling of custom shoe lasts using templates</i>, The 12th International Scientific Conference eLearning and Software for Education, Bucharest, April 21-22, Eds. Ion ROCEANU, vol. III, 553-558, "CAROL I" National Defence University Publishing House, ISSN 2066-026X, 2016</p> <p>https://www.webofscience.com/wos/woscc/summary/1f254f31-f804-4732-b298-933b458a81c0-01079b2d71/date-descending/1</p>		<p>Mishra, P; Singh, SK; (...); Souguny, S 4th International and 19th National Biennial Conferences on Machines and Mechanisms (iNaCoMM) 2022 MACHINES, MECHANISM AND ROBOTICS, INACOMM 2019 , pp.1565-1573</p> <p>2. <i>Subject-specific identification of three dimensional foot shape deviations using statistical shape analysis</i> Stankovic, K; Huysmans, T; (...); Booth, BG Aug 1 2020 EXPERT SYSTEMS WITH APPLICATIONS 151</p> <p>3. <i>Classification of the Elderly Foot Types Based on Plantar Footprints</i> Costea, M; Sarghie, B; (...); Rezus, E 10th International Conference on Interdisciplinarity in Engineering (INTER-ENG) 2017 10TH INTERNATIONAL CONFERENCE INTERDISCIPLINARITY IN ENGINEERING, INTER-ENG 2016 181 , pp.36-43</p>	10,00
11.	<p>Pohontu A.I., Istrate C., Herghiligiu I.V., <i>An innovative learning by sharing model for enhancing long term development inside corporate organizations</i>, Proceedings of The 17th European Conference on Knowledge Management (ECKM), 1-2nd September, Ulster University, Northern Ireland, UK, Ed. Moffett S. and Galbraith G., Published by Academic Conferences and Publishing International Limited, pp., 1063-1070, 2016.</p> <p>https://www.webofscience.com/wos/woscc/summary/3ce35923-1613-41d9-8d97-60093ad21837-01079b297a/date-descending/1</p>	1	<p>1. <i>The impact of organizational culture on knowledge management for service process innovation</i> Carneiro, HLB and Streit, RE May-aug 2021 ATOZ-NOVAS PRATICAS EM INFORMACAO E CONHECIMENTO 10 (2) , pp.78-88</p>	$(1*10)/3 =$ 3,33
12.	<p>Luca A., Lupu L.M., Herghiligiu I.V., <i>Organizational knowledge acquisition - strategic objective of organization</i>, CBU International Conference: Innovations in Science and Education, 23-25 March 2016, Central Bohemia University, Prague, Czech Republic, UE, Volume: VOL. 4, pp. 128-133, [Economics and Business] Print ISSN 1805-997X, Online ISSN 1805-9961,(c) 2016 Central Bohemia University, 2016.</p> <p>https://www.webofscience.com/wos/woscc/summary/a03e2c10-9379-4266-9f0d-442d8f461100-01079b2c1f/date-descending/1</p>	1	<p>1. <i>The Ensuring Knowledge Continuity for Support of Sustainable Business</i> Urbancová, H and Zuzák, R 2023 EKONOMICKY CASOPIS 71 (4-5) , pp.343-366</p>	$(1*10)/3 =$ 3,33
13.	<p>Herghiligiu I.V., Lupu M.L., Robledo C., Kobi A., <i>Research on the factors that determine the quality of environmental management systems implementation in the case of Romanian organizations</i>, Environmental Engineering and Management Journal, 13 1893-1900, 2014</p> <p>https://www.webofscience.com/wos/woscc/summary/d2b0998f-476e-4b3b-a3cf-ee65a1fa7bbd-0107a1aedf/date-descending/1</p>	4	<p>1. <i>Sustainability Management Accounting in Achieving Sustainable Development Goals: The Role of Performance Auditing in the Manufacturing Sector</i> Pramono, AJ; Suwarno; (...); Friska, R Jul 2023 SUSTAINABILITY 15 (13)</p> <p>2. <i>Sustainability Management Accounting and Organizational Performance: The Mediating Role of Environmental Management System</i> Fuji, NM; Adam, S; (...); Abdullah, K Nov 2022 SUSTAINABILITY 14 (21)</p> <p>3. <i>DO ENERGY MANAGEMENT SYSTEMS ADD VALUE TO FIRMS WITH ENVIRONMENTAL MANAGEMENT SYSTEMS?</i></p>	$(4*10)/4 =$ 10

			<p>Laskurain, I; Heras-Saizarbitoria, I and Casadesús, M Jan 2019 ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL 18 (1) , pp.17-30</p> <p>4. <i>EXPLORING THE OPTIONS FOR MANAGEMENT SYSTEM STANDARDS AND INTEGRATION LEVELS</i> Simon, A; Karapetrovic, S and Casadesus, M Feb 2017 ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL 16 (2) , pp.391-400</p>	
14.	<p>Herghiligiu I.V., Lupu M.L., Robledo C., Kobi A., <i>A new conceptual framework for environmental decision at the organizational level based on fractal philosophy</i>, Environmental Engineering and Management Journal, 12 (5), pp. 1095-1102, ISSN: 1843-3707, 2013.</p> <p>https://www.webofscience.com/wos/woscc/summary/5201f4ec-d057-4e2b-a392-6f8bf06486cb-01079b309a/date-descending/1</p>	3	<p>1. <i>Analysis of fractal manufacturing systems framework towards industry 4.0</i> Peralta, ME and Soltero, VM Oct 2020 JOURNAL OF MANUFACTURING SYSTEMS 57 , pp.46-60</p> <p>2. <i>CHALLENGES AND OPORTUNITIES IN GREEN PLASTICS: AN ASSESSMENT USING THE ELECTRE DECISION-AID METHOD</i> Comanita, ED; Ghinea, C; (...); Gavrilescu, M Mar 2015 ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL 14 (3) , pp.689-702</p> <p>3. <i>INCREASING ROLE OF RENEWABLE ENERGIES IN THE MAINTENANCE OF SETTLEMENTS IN EASTERN HUNGARY</i> Kulcsár, B; Radics, Z; (...); Marincsák, M Nov 2014 ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL 13 (11) , pp.2837-2844</p>	$(3*10)/4 = 7,5$
15.	<p>Herghiligiu I.V., Lupu M.L., <i>Stakeholder role in environmental decision</i>, „Quality-Access to Success”, Vol. 13, S5, CD version ISSN 1582 – 2559, 179 – 182, 2012.</p> <p>https://www.scopus.com/results/citedbyresults.uri?sort=plf-f&cite=2-s2.0-84870693111&src=s&imp=t&sid=5111a4d47ea0de8634e46bc9f1c49dc1&sot=cite&sdt=a&sl=0&origin=resultslist&editSaveSearch=&txGid=17ab6399708f06386a12b3edc8028269</p>	3	<p>1. <i>Challenges and oportunities in green plastics: an assessment using the electre decision-aid method</i>, Comanita, ED, Ghinea, C, Hlihor, RM, Simion, IM, Smaranda, C Favier, L, Rosca, M, Gostin, I, Gavrilescu, M, Environmental Engineering and Management Journal, 14 (3), 689-702. 2015</p> <p>2. <i>Fuzzy cognitive mapping: Applications to urban environmental decision-making</i>, Olazabal, M., Reckien, D., Handbook of Research methods and Applications in Environmental Studies, Book Chapter, Publisher: Edward Elgar Publishing Ltd., Pages 148-176, 2015, ISBN: 978-178347464-6;978-178347463-9, doi: 10.4337/9781783474646</p> <p>3. <i>Handbook of Research Methods and Applications in Environmental Studies</i>, Handbooks of Research Methods and Applications series, Edited by Matthias Ruth, Vice-President (Research), University of Alberta, Canada</p>	$3*10/2 = 15$
16.	<p>Herghiligiu IV, Lupu LM, Paius CM, Robledo C, Kobi A, <i>Organisational employee seen as environmental knowledge fractal agents as a consequence of the certification with ISO 14001</i>, Proceedings of the international conference on intellectual capital, knowledge management and organisational learning, 524–532, 2013.</p> <p>https://www.webofscience.com/wos/woscc/summary/4f2b3b91-f510-4d21-8fe7-0ac3151c7c2b-01079b31c8/date-descending/1</p>	2	<p>1. <i>Personal Knowledge Management, Leadership Styles, and Organisational Performance A Case Study of the Healthcare Industry in Thailand</i>, Zumitzavan V., Michie J. SPRINGER BRIEFS IN BUSINESS, Oxford UK, DOI 10.1007/978-981-287-438-2, 2015 [in Chapter 2. Literature Review and Conceptual Framework]</p> <p>2. <i>Factors moderating the process of managing environmental objectives and identification of possible behavioural scenarios - results of a literature review</i> Bugdol, M and Wontorczyk, A Oct 5 2021 MANAGEMENT OF ENVIRONMENTAL QUALITY 32 (6) , pp.1334-1351</p>	$2*10/5 = 4$
Total A.3.1.1.				385,19

Nr. crt.	Titlul lucrării citate/ Sursa	Nr. citari	Citata de:	Punctaj
A.3.1. Vizibilitate în baze de date internaționale Număr de citări în publicații (fără autocitări)				
A. 3.1.2 Citări în articole indexate BDI				5/nr. autori articol citat
1.	<p>Herghiligiu I.V., Robu I.B., Pislaru M., Vilcu A., Asandului A.L., Avasilcai S., Balan C.B., Sustainable EMS integration and business performance: a balance assessment approach using fuzzy logic, Sustainability Journal, 11, 5311, 2019.</p> <p>https://www.scopus.com/results/citedbyresults.uri?sort=plf-f&cite=2-s2.0-85073422073&src=s&imp=t&sid=5d533686b26d145e2ce834883d2b83fd&sot=cite&sdt=a&sl=0&origin=resultslist&editSaveSearch=&txGid=3704afa4f63cfe88ee6d4e1464f6a4fa</p> <p>https://scholar.google.ro/scholar?start=0&hl=ro&as_sdt=2005&sciodt=0,5&cites=14745824747855586420&scipsc=</p>	13	<ol style="list-style-type: none"> 1. <i>Default management under uncertainty in small and medium-sized enterprises: applications with neural networks</i> [Gestión de impagos bajo incertidumbre en pequeñas y medianas empresas: aplicaciones con redes neuronales] Open Access Coronel Balderramo, C.R., Luna Altamirano, K.A., Erazo Álvarez, J.C. 2024 Revista Venezolana de Gerencia 29(11 Special), pp. 222-242 2. <i>Fuzzy logic as a new computational technique in financial indicators</i> (Book Chapter) Altamirano, K.A.L., Romero, R.A.M., Idrovo, S.A.L., Masache, O.R.C. 2024 Development of scientific research in the social sciences: An approach from the Latin American university pp. 173-201 3. <i>Diffusion, drivers and trends on integrated management systems evolution among Portuguese companies</i> M Cabecinhas, P Domingues... - ... of Occupational and ..., 2020 - journalsojs3.fe.up.pt 4. <i>Determination of risks for business entities in the sphere of manufacturing medicines in military conditions in Ukraine</i> V Zhurenko, V Lebedynets - ScienceRise: Pharmaceutical ..., 2023 - pdfs.semanticscholar.org 5. <i>Impact of green supply chain management practices on sustainability of healthcare organizations: mediating role of environmental responsibility</i> MF Alharbi - Gomal University Journal of Research, 2022 - gujr.com.pk 6. <i>ESG Skorlarının Firma Karlılığı Üzerindeki Etkisi: Borsa İstanbul Örneği</i> AE Yavuzt - Third Sector Social Economic Review, 2023 - makalesistemi.com 7. <i>Gestión de la ecoinnovación en MiPymes en Colombia</i> LE Benavides-Pupiales... - Gestión y Desarrollo ..., 2024 - revistas.unilibre.edu.co 8. <i>Environmental management system and pro-environmental behavior with green marketing mix as a mediator for sustainable industry performance in hotel industry in ...</i> BH Rainanto - 2022 - eprints.uthm.edu.my 9. <i>PRINSIP-PRINSIP MANAJEMEN: Konsep dan Penerapan</i> A Hendrayady, L Sintani, S Azizah... - YAYASAN ..., 2023 - books.literasisains.com 10. <i>Актуальність екологічної проблематики у фармацевтичному секторі галузі охорони здоров'я</i> ВВ Журенко, ВО Лебединець - 2021 - 	<p>(13*5)/3 = 21,67</p>

			<p>dspace.nuph.edu.ua <i>Improving Warehouse Capacity Utilization using Discrete Event Simulation Modelling</i> AZ Abideen, N Zubairu – 2024 IEOM Society International, USA</p> <p>11. <i>Diseño de un Sistema de Gestión Ambiental basado en la norma ISO 14001: 2015 para la División Industrial de Auto Mercado</i> D Valerín-Ulate - 2021 - repositoriotec.tec.ac.cr</p> <p>12. <i>Навчально-методичний комплекс дисципліни «Системи екологічного управління»</i> ВМ Ващенко, ВН Ващенко, АА Явнюк, АА Явнюк - 2021 - dspace.nau.edu.ua</p> <p>13. <i>Навчально-методичний комплекс з дисципліни "Системний аналіз якості навколишнього середовища"</i> ІВ Матвєєва, ММ Радомська - 2021 - dspace.nau.edu.ua</p>	
2.	<p>Pislaru M., Herghilgiu I.V., Robu I.B., <i>Corporate sustainable performance assessment based on fuzzy logic</i>, Journal of Cleaner Production, 223, 998-1013, 2019.</p> <p>https://www.scopus.com/results/citedbyresults.uri?sort=plf-f&cite=2-s2.0-85063339282&src=s&imp=t&sid=ad448a08406cf8c390dbd5e5da87d176&sot=cite&sdt=a&sl=0&or igin=resultslist&editSaveSearch=&txGid=2c7740832f5b4daeb442629e7d8b74c1</p> <p>https://scholar.google.ro/scholar?start=0&hl=ro&a s_sdt=2005&sciodt=0,5&cites=13244203092781317132&scipsc=&authuser=1</p>	49	<p>1. <i>How can Contract (lifecycle) Management advance environmentally sustainable development in buyer-supplier relationships in transport logistics? (Book Chapter)</i> Hirvonen-Ere, S., Bask, A. 2024 Towards a Zero-Emissions and Digitalized Transport Sector pp. 140-166</p> <p>2. <i>Fuzzy logic and neural network-based risk assessment model for import and export enterprises: A review</i> N Luo, H Yu, Z You, Y Li, T Zhou... - Journal of Data ..., 2023 - ojs.bonviewpress.com</p> <p>3. <i>The effect of industry 4.0 on sustainability of industrial organizations in Jordan</i> A Al-Zyadat, J Alsaraireh, D Al-Husban... - ... Journal of Data and ..., 2022 - growingscience.com</p> <p>4. <i>Intelligent controllers and optimization algorithms for building energy management towards achieving sustainable development: challenges and prospects</i> K Parvin, MSH Lipu, MA Hannan, MA Abdullah... - IEEE ..., 2021 - ieeexplore.ieee.org</p> <p>5. <i>Credibility of certified environmental management systems: Results from focus group interviews</i> P Nowicki, M Ćwiklicki, P Kafel... - ... Impact Assessment Review, 2021 – Elsevier</p> <p>6. <i>Importance of Accounting Information in Management Decision-Making Process</i> MM Mohammed - Journal of studies in science and engineering, 2022 - engiscience.com</p> <p>7. <i>Analyzing Criteria Affecting Decision-Making Processes of Human Resource Management in the Aviation Sector-A Fuzzy Logic Approach</i> F Mızrak - Journal of Aviation, 2023 - dergipark.org.tr</p> <p>8. <i>Financial Performance Assessment by a Type-2 Fuzzy Logic Approach</i> H Wang, S Bhattacharjee, N Kausar... - Mathematical ..., 2023 - Wiley Online Library</p>	<p>$(49 \cdot 5) / 3 =$ 81,67</p>

			<p>9. <i>ESG in the Digital Age: Unraveling the Impact of Strategic Digital Orientation</i> M Hussain, S Yang, RM Zahid... - Available at SSRN ..., 2023 - papers.ssrn.com</p> <p>10. <i>Application of multi grade fuzzy approach to compute the circularity index of manufacturing organizations</i> KEK Vimal, AK Kulatunga, M Ravichandran... - Procedia CIRP, 2021 – Elsevier</p> <p>11. <i>Mediating role of supply chain traceability and supply chain visibility on environmental performance led by sustainable supply chain collaboration</i> GMJ Patabandige... - International Journal of ..., 2022 - inderscienceonline.com</p> <p>12. <i>The assessment of corporate social responsibility at Ukrainian banks</i> V Shcherbak, O Nifatova, M Kuzheliev... - Banks and Bank ..., 2019 - pdfs.semanticscholar.org</p> <p>13. <i>A literature review of knowledge management role in employee performance</i> TH Sulistyanto, M Djamil... - JDM (Jurnal ..., 2021 - journal.unnes.ac.id</p> <p>14. <i>Approaches to sustainability-driven innovation in high-performing Italian firms: A cross-case analysis</i> E Pizzurno, F Cammarano - Journal of Global Business Insights, 2024 - researchgate.net</p> <p>15. <i>Sustainability dalam Perspektif Islam dan Pengaruhnya terhadap Firm Value dan Firm Size melalui Profitabilitas sebagai Variabel Mediasi</i> S Suharti, S Mulyawan, AH Ridwan - Nuansa Akademik: Jurnal ..., 2023 - jurnal.ucy.ac.id</p> <p>16. <i>The Effect of Participatory Leadership on Performance through Psychological Empowerment and Trust-in Supervisor</i> HBA Safrizal, A Eliyana, M Firdaus... - Sys. Rev ..., 2020 - researchgate.net</p> <p>17. <i>Toward environmentally sustainable supply chains: How contract management can help companies along their transformation journey</i> S Hirvonen-Ere, A Bask - Journal of Strategic Contracting ..., 2022 - journals.sagepub.com</p> <p>18. <i>The impacts of supply chain transparency, information processing capability and sustainable supply chain collaboration on environmental performance</i> GMJ Patabandige, NWK Galahitiyawe - 2021 - dr.lib.sjp.ac.lk</p> <p>19. <i>Sustainability management of business projects in large Russian companies</i> S Apenko, Y Fomina - SHS web of conferences, 2021 - shs-conferences.org</p> <p>20. <i>Corporate Social Performance: Towards a Unifying Framework in Innovation Ecosystems</i> E Avram, S Avasilcai, A Bujor - ... Global Times: Proceedings of the 16th ..., 2024 – Springer</p>	
--	--	--	--	--

			<p>21. <i>The relationship between green supply chain integration and sustainable performance in healthcare centers of Yazd, Iran.</i> H Sayyadi-Tooranloo, R Hafizi-Atabak - 2021 - cabidigitallibrary.org</p> <p>22. <i>The Impact of Perceived Organization Support on Green Hotel Performance: Green Environmental Practices as a Mediator</i> A Mahmoud, MAE Ebrahim... - Minia Journal of Tourism ..., 2023 - journals.ekb.eg</p> <p>23. <i>Sustainable Performance Model and Strategy: A Conceptual Framework</i> F Arifin, SK Wiryono... - International ..., 2023 - journals.researchsynergypress.com</p> <p>24. <i>THE MODERATING EFFECT OF DIRECTORS' NETWORK TOWARDS TECHNOLOGICAL INNOVATION AND FIRMS' PERFORMANCE: A CONCEPTUAL PAPER</i> SR Hussain, F Hashim... - International Journal of ..., 2020 - journal.ump.edu.my</p> <p>25. <i>Business Sector Financial Performance Evaluation Using Automated Approach in Assisting Investors' Decision-Making</i> SKNA Rahim, AH Jaafar, HA Karim, ZHA Rahim - Technium Soc. Sci. J., 2023 – HeinOnline</p> <p>26. <i>Research on sustainable development performance evaluation of China's high end equipment manufacturing enterprises</i> F Liu, M Huang, Q Yang, Y Wang - IOP Conference Series: Earth ..., 2021 - iopscience.iop.org</p> <p>27. <i>Smart Systems: Methodological Approaches and Applications</i> F Talib, M Muaz - 2024 - books.google.com</p> <p>28. <i>The role of Quality Driven Sustainability (QDS) in export food supply chains: the case of food Industry in Jordan</i> LEE Jreisat - 2023 - uobrep.openrepository.com</p> <p>29. <i>Atuação local, impacto global—ações de voluntariado empresarial cooperativo em convergência com os ODS</i> LV do Amaral, A Alberton... - ..., 2023 - ojs.observatoriolatinoamericano ...</p> <p>30. <i>Leveraging Green Innovation Practices for Organizational Sustainable Performance: A Structural Equation Modeling Approach</i> HM Farhan, MS Nawaz - International Journal of Business and Economic ..., 2022 - ijbea.com</p> <p>31. <i>The analysis of location in a science an technology park on sustainability performance through knowledge spillovers and absorptive capacity</i> JM Fernández-Yáñez - 2022 - tdx.cat</p> <p>32. <i>Impact of Ethical Leadership on Job Performance with Mediating Role of Employee Trust and Moderating Role of Psychological Empowerment</i> L Majeed - 2022 - cust-library.azurewebsites.net</p> <p>33. <i>Condition Monitoring Scheduled Oil Sample on Crane Machine Using the Fuzzy Logic Methode</i></p>	
--	--	--	--	--

			<p>S Rizal, K Sekarsari - Formosa Journal of Sustainable, 2023 - journal.formosapublisher.org</p> <p>34. <i>The impact of sustainability committee characteristics on corporate sustainability performance: Evidence from the FTSE 150 non-financial companies</i> A Abdullah - 2022 - wlv.openrepository.com</p> <p>35. <i>INVESTIGATING THE EFFECT OF BALANCED SCORECARD ACCEPTANCE ON THE EFFECTIVENESS OF ACCOUNTING INFORMATION SYSTEM AND ...</i> S Sepasi, HA Al-attar - World Bulletin of Management and Law, 2022 - scholarexpress.net</p> <p>36. <i>Sustaining Performance: A Systematic Review of Urban Corporate Economy's Sustainability Management and Performance</i> MA Ahmad, F Hussain - humapub.com</p> <p>37. <i>Orienting through the variety of novelty metrics</i> L Fiorineschi, F Rotini - International Journal of Design Sciences & ..., 2020 - ijdst.europia.org</p> <p>38. <i>Role of supply chain transparency: traceability and visibility in achieving environmental performance</i> GMJ Patabandige... - ... Conference on Business ..., 2020 - researchgate.net</p> <p>39. <i>Застосування методу нечітких множин для вибору проектів сталого розвитку підприємства з урахуванням думки стейкхолдерів</i> ІМ Пістунів, МС Пашкевич, Г Лі - 2023 - ir.nmu.org.ua</p> <p>40. <i>Smart manufacturing through lean enablers: An Assessment Framework Using Multi-Grade Fuzzy Approach and Importance Performance Analysis for Manufacturing ...</i> MA Alam, A Abdullah, F Talib - Smart Systems - taylorfrancis.com</p> <p>41. <i>What effect does board diversity (experience and education) have on the environmental, social, and governance (ESG) performance of the technology sector (23 big ...</i> G GAURAV - thesis.unipd.it</p> <p>42. <i>Model of Environmental Management System with the Approach of Pollution Control Measures of Copper Industries</i> M Amrollahi Jalal Abadi... - Environmental ..., 2023 - iraneciap.ir</p> <p>43. <i>Stakeholder Integration and Financial Performance: The Mediating Role of Environmental Sustainability Orientation</i> M Farahabady, F Heidarpour, A Jahanshad - Journal of Investment ..., 2021 - jik-ifea.ir</p> <p>44. <i>The Effect of Participatory Leadership on Performance through Psychological Empowerment and Trust-in-Supervisors.</i> HB Aulia Safrizal, A Eliyana, M Firdaus... - Systematic Reviews ..., 2020 - search.ebscohost.com</p> <p>45. <i>Insights from Companies Research: Sustainability Matters</i> EZ Bozga - Ovidius University Annals, Economic Sciences ..., 2021 - stec.univ-</p>	
--	--	--	--	--

			<p>ovidius.ro</p> <p>46. <i>Menguji Upaya Peningkatan Ekuitas Merek pada Perusahaan Manufaktur</i> KB Wardianto, MI Harori, M Destalia - repository.lppm.unila.ac.id</p> <p>47. <i>INSIGHTS FROM COMPANIES: FINANCIAL SUSTAINABILITY MATTERS</i> B Emilia-Zorica, N Ana-Cristina, C Florin - SOCIAL INNOVATIONS FOR ... - researchgate.net</p> <p>48. <i>Оцінка корпоративної соціальної відповідальності в українських банках</i> В Щербак, О Ніфатова, МО Кужельєв, О Еркес... - 2019 - Banks and Bank Systems.</p> <p>49. <i>Cross-functional flexible teams in sustainable project management</i> SN Apenko, MA Romanenko - THE 14TH INTERNATIONAL DAYS OF ..., 2020 - elibrary.ru</p>	
3.	<p>Robu I.B., Istrate C., Herghiligiu I.V., <i>The Use of Audit Opinion in Estimating the Financial Reporting Transparency Level</i>, Revista de Audit Financiar, 1 (153), 79-92. 2019.</p> <p>https://scholar.google.ro/scholar?oi=bibs&hl=ro&authuser=1&cites=16720003916851678219</p>	9	<p>1. <i>Audit Risk Assessment and Influence on the Auditor's Opinion</i>, Audit Financiar, vol. XIX, no. 3(163)/2021, pp. 528-543, DOI: 10.20869/AUDITF/2021/163/017</p> <p>2. <i>Analysis of reporting transparency in financial audit through KAM and gender differences</i>, M GROSU, CC MIHALCIUC, C APOSTOL - EUFIRE 2023, 2023 - ceeol.com</p> <p>3. <i>Calitatea misiunilor de audit financiar prin prisma raportării aspectelor cheie de audit</i>, M Grosu, IB Robu, C Istrate - Audit financiar, 2020 - search.proquest.com</p> <p>4. <i>Strategies that Financial Managers Use to Effectively Conduct Corporate-Responsible Financial Reporting</i>, W Parker - 2022 - search.proquest.com</p> <p>5. <i>Capitalizing on financial and non-financial information in substantiating the decisions</i>, EL Dinu, V Grosu - Revista Romana de Economie, 2023 - search.ebscohost.com</p> <p>6. <i>Efectele pandemiei COVID-19 estimate în situațiile financiare și în raportul auditorului</i>, Crucean A.C.; Hațegan C.D., Audit Financiar, 19 (161), 3-16, 2021.</p> <p>7. <i>Exigențe privind raportarea contabilă și sistemele de asigurare a credibilității informațiilor contabile în România</i>, Matac L.M., Domnișor A., Țiura A.I., Accounting and Accounting Education in the Digital Society, 66-75, 2019.</p> <p>8. <i>The equity purchases in patents-driven M&As: evidence from the European Union</i>, Aevoae G., Dicu R., Mardiros D., European Union Financial Regulation and Administrative Area - EUFIRE 2019, 335-348, 2019.</p> <p>9. <i>Análisis de la información financiera en torno al informe del auditor de las empresas del MILA</i>, Julián Esteban Zamarrá Londoño, Belky Esperanza Gutiérrez Castañeda, Daniela Pérez Noreña, SUMA DE NEGOCIOS, 12(26), 64-72, Enero-Junio 2021.</p>	<p>$(9*5)/3 =$ 15</p>
4.	<p>Robu I.B., Herghiligiu I.V., Budeanu B., Chiru S., <i>Evaluarea comparabilității informației financiare cu ajutorul analizei datelor de panel</i> (Assessing Comparability of Accounting</p>	1	<p>1. <i>Considerations regarding compliance with the arm's length principle of romanian listed related parties: the transaction net margin method</i>, Căpățină-Verdeș, Mironiuc M., European Finance, Business and Regulation, EUFIRE 2020, Eds. Mihaela Tofan, Irina</p>	<p>$(1*5)/4 =$ 1,25</p>

	Information Using Panel Data Analysis), Revista de Audit Financiar, 3 (155), 2019, 341-352. https://scholar.google.ro/scholar?oi=bibs&hl=ro&authuser=1&cites=10312809801208870155		Bilan, Elena Cigu, 317-335, 2020.	
5.	Cososchi D.G.L., Luca A., Lupu L.M., Herghiligiu I.V. , <i>Indicators system for assessing the organizational knowledge acquisition process</i> , Environmental Engineering and Management Journal, 17 (4), 937-950, 2018. https://scholar.google.ro/scholar?oi=bibs&hl=ro&authuser=1&cites=1662641922610437635	6	<ol style="list-style-type: none"> 1. <i>Organizational Changes And Their Impact On Corporate Productivity</i> R Hussain - 2023 - theseus.fi 2. <i>The ensuring knowledge continuity for support of sustainable business</i> H Urbancová, R Zuzák - Ekonomický časopis, 2023 - zbw.eu 3. <i>Investigating the trend of" Knowledge Acquisition" developments: A Scientometric analysis of Iranian and global research</i> MM Ahmadi, R Tavallaei, M Mahdi... - Scientific Journal of ..., 2021 - academia.edu 4. <i>Evaluation of Knowledge Management in the Project-Oriented Information Technology Services Sector</i> HK Chikwanda, GT Zimowa - 2022 - rjkm.org 5. <i>Semantic Mapping of the Pattern of Strategic Management Knowledge Acquisition in Institutional Organizations</i> M Milad, R Tavallaei, M Mahdi, A Taheri - journals.atu.ac.ir 6. <i>Examining Relationships between a Technology Firm's Value Innovation Achievements, Its Cognitive Diversity, Strategic Sensitivity, Agility, and Situational Leadership</i>, Ngalim P.F., Colorado Technical University. ProQuest Dissertations Publishing, 2020 	$(6*5)/4 = 7,5$
6.	Herghiligiu I.V. , Pohonțu A., Pislaru M., Vilcu A., <i>Influencing Factors and Outcomes of the Learning by Sharing Process</i> , Procedia - Social and Behavioral Sciences, 238, 63-72, 2018. https://scholar.google.ro/scholar?oi=bibs&hl=ro&authuser=1&cites=11650685621322756465	2	<ol style="list-style-type: none"> 1. <i>Statistical Analysis in System Evaluation of ilearning Media With Mccall's Quality Model</i>, Sudaryono1, Ahmad Roihan, Ageng Setiani Rafika, J. Phys.: Conf. Ser. 1179 012018. 2. <i>"Self-efficacy and Reading Test Result in Senior High School: Does it Correlate?,"</i> Zubaedah Wiji Lestari, Mursyid Saleh , Januarius Mujiyanto, Suhendra Yusuf , Universal Journal of Educational Research, 8 (9), 3907 - 3915, 2020. 	$(2*5)/4 = 2,5$
7.	Vilcu A., Verzea I., Herghiligiu I.V. , <i>New Method to Optimize the Production Functions in the System of Safety in Operation Management</i> , Procedia - Social and Behavioral Sciences, 238, 424-431, 2018. https://scholar.google.ro/scholar?oi=bibs&hl=ro&authuser=1&cites=18109427549418145169	1	<ol style="list-style-type: none"> 1. <i>Enterprise Resource Planning Implementation in One Government Agency</i>, Strayer, S.N., Walden Dissertations and Doctoral Studies. 8992, 2019. 	$(1*5)/3 = 1,67$
8.	Herghiligiu I.V. , <i>EMS Exploratory Analysis in Order to Improve its Integration Quality through Fractal Design</i> , Procedia - Social and Behavioral Sciences, 238, 597-606, 2018. https://scholar.google.ro/scholar?oi=bibs&hl=ro&authuser=1&cites=10078281968313404789	1	<ol style="list-style-type: none"> 1. <i>Credibility of certified environmental management systems: Results from focus group interviews</i>, Nowicki P., Ćwiklicki M., Kafel P., Wojnarowska M., Environmental Impact Assessment Review, 88, 2021. Art. no. 106556. 	$(1*5)/1 = 5$

9.	<p>Istrate, C., Robu, I.B., Pavaloaia, L., Herghilighiu I.V., <i>Analysis of companies sustainability under the influence of environmental information disclosure</i>, Environmental Engineering and Management Journal, 16 (4), 957-967, 2017.</p> <p>https://www.scopus.com/results/citedbyresults.uri?sort=plf-f&cite=2-s2.0-85028450982&src=s&imp=t&sid=97d38753132490458a711c3d4e1eb2ea&sot=cite&sdt=a&sl=0&origin=resultslist&editSaveSearch=&txGid=4d92db7b2f43041546613bc7c71fb17c</p> <p>https://scholar.google.ro/scholar?oi=bibs&hl=ro&authuser=1&cites=14377635192491707623</p>	12	<ol style="list-style-type: none"> 1. <i>Financial Performance-Organizational Sustainability Relationship. Literature Review</i> M Neacșu, IE Georgescu - Scientific Annals of Economics and ..., 2023 - saeb.feaa.uaic.ro 2. <i>Sustainability reporting and earnings management engagement from an emerging economy perspective</i> E Turuianu - Journal of Accounting and Management Information ..., 2023 - ceeol.com 3. <i>Do Green Credit Policies Lead to Greener Companies?</i> Z Liu, X Yang, A Manzoor - International Conference on Management ..., 2024 - Springer 4. <i>Corporate Social Responsibility in Romania: CSR in Romania: Evolution, Regulations, Practices and Reporting</i> TT Adriana, RO Ivan - Current Global Practices of Corporate Social ..., 2021 - Springer 5. <i>The Interrelationship between Corporate Social Responsibility and Strategic Innovation In Aveiro-based Startups</i> J Cohen, C Marques, J Lameira... - ... Journal of Business ..., 2020 - researchgate.net 6. <i>Non-Financial Reporting in Romania in the pre-Directive 2014/95/EU Period (1990-2013)</i> A Tiron-Tudor, TV Fărcaș, I Dragu... - CECCAR Business ..., 2020 - ceeol.com 7. <i>Financial Performance-Organizational Sustainability Relationship.</i> M Neacșu, IE Georgescu - ceeol.com 8. <i>Încadrarea Raportării Nefinanciare Într-Un Cadru Coercitiv Menit Să Întărească Responsabilitatea Socială: Cazul Companiilor Listate Din Romania</i> A Tiron-Tudor, CS Nistor - Revista Amfiteatru Economic, 2019 - amfiteatruconomic.ro 9. <i>Sustentabilidade social como resultado da inovação social corporativa: análise a partir de práticas sociais realizadas por organizações do setor privado</i> LF Costa - 2018 - repositorio.ucs.br 10. <i>Sustainable Economic Intelligence: A New Dimension of Information Provided by Non-Financial Indicators</i> IC Aurelian, MD Coman, L Paschia... - ... Through Innovation in ..., 2020 - igi-global.com 11. <i>Some Practical Aspects Regarding the Development of Environmental Friendly Activities in the IT Business</i> C Isac, C Dura - academia.edu 12. <i>Hierarchic Principal Component Analysis Method for the Organization of Components Weights in Employment Process, from Employer Prospective</i> A Vilcu, M Cojan, I Verzea - The International Scientific ..., 2019 - search.proquest.com 	<p>(12*5)/4 = 15</p>

10.	<p>Herghiligi, I.V., Sarghie, B., Robu, I.B., <i>E-learning training program framework on environmental management system in order to improve business performance</i>, The International Scientific Conference eLearning and Software for Education; Bucharest Vol. 3, 439-444. Bucharest: "Carol I" National Defence University, 2017.</p> <p>https://scholar.google.ro/scholar?oi=bibs&hl=ro&authuser=1&cites=13823089425798483338</p>	2	<ol style="list-style-type: none"> 1. <i>Training and Development and Employee Engagement in Small Organizational Settings</i>, Billings, Kendrick G., University of Phoenix, ProQuest Dissertations Publishing, 2018. 10816546. 2. <i>Development of a holistic approach framework for e-learning adoption decision-making in Saudi Arabian universities</i> AH Rashid - Journal of Advances in Technology and ..., 2020 - tafpublications.com 	$(2*5)/3 = 3,33$
11.	<p>Herghiligi, I.V., Mihai, A., Sarghie, B., Souto Bizarro, R. and Arias, C. <i>Framework of the elearning training program on corporate social responsibility</i>, The 12th International Scientific Conference eLearning and Software for Education, Bucharest, April 21-22, 10.12753/2066-026X-16-255, page 526, 2016</p> <p>https://scholar.google.ro/scholar?oi=bibs&hl=ro&cites=5339956461739801496</p>	7	<ol style="list-style-type: none"> 1. <i>The relationship between body mass index and plantar pressures of the elderly</i>, Costea M., Sărghie B., Mihai A., Rezus E., Proceedings of The 6th International Conference on Advanced Materials and Systems, Bucharest, ROMANIA, October 20th-22nd 2016, Editura CERTEX, ISSN: 2068 – 0783, Eds. Albu L. & Deselnicu V., page 335-340, 2016. http://icams.ro/icams/ 2. <i>Comparative analysis of dynamic plantar pressure distribution on different areas of the foot</i>, Costea M., Mihai A., Leather & Footwear Journal / Revista de Pielarie Incaltaminte. 2016, Vol. 16 Issue 2, p105-112. 8p. 3. <i>Design for manufacture matrix for older women shoes - case studies</i>, COSTEA, Mariana; MIHAI, Aura; SEUL, Arina, Conference proceedings of eLearning & Software for Education 3, 402-407, 2017 4. <i>E-learning lessons for teaching different cad systems in order to increase the designer's adaptability</i>, Manuela AVĂDANEI, Emil Constantin LOGHIN, Conference proceedings of eLearning and Software for Education« (eLSE), 1, 394-401, 2017 5. <i>Classification of the Elderly Foot Types Based on Plantar Footprints</i>, Costea M., Sarghie B., Mihai A., Rezus E., Procedia Engineering, Volume 181, 2017, Pages 36-43 6. <i>Hierarchic Principal Component Analysis Method for the Organization of Components Weights in Employment Process, from Employer Prospective</i>, VÎLCU, Adrian; COJAN, Mihaela; VERZEA, Ion, eLearning & Software for Education . 2019, Vol. 3, p444-450. 7p. 7. <i>A New Systemic Approach to Determine the Weight of Professional Competence Types in Employability Explanation</i>, COJAN, Mihaela; VÎLCU, Adrian; VERZEA, Ion, eLearning & Software for Education . 2019, Vol. 3, p384-390. 7p. 	$(7*5)/5 = 7$
12.	<p>Sarghie B., Mihai A., Herghiligi I.V., <i>E-learning application for 3d modelling of custom shoe lasts using templates</i>,</p>	7	<ol style="list-style-type: none"> 1. <i>Subject-specific identification of three dimensional foot shape deviations using statistical shape analysis</i> K Stanković, T Huysmans, F Danckaers... - Expert Systems 	$(7*5)/3 = 11,67$

	<p>The 12th International Scientific Conference eLearning and Software for Education, Bucharest, April 21-22, Eds. Ion ROCEANU, vol. III, 553-558, "CAROL I" National Defence University Publishing House, ISSN 2066-026X, 2016</p> <p>https://scholar.google.ro/scholar?oi=bibs&hl=ro&cites=2214916543768293667</p>		<p>with ..., 2020 – Elsevier</p> <ol style="list-style-type: none"> 2. <i>Developing lasts with removable toe parts for customized footwear</i> L Chertenko, T Spahiu, T Lypskyi... - ... and Assembling of ..., 2022 cdatp.journals.qucosa.de 3. <i>Classification of the Elderly Foot Types Based on Plantar Footprints</i>, Costea M., Sarghie B., Mihai A., Rezus E., Procedia Engineering, Volume 181, 2017, Pages 36-43 4. <i>Design for manufacture matrix for older women shoes - case studies</i>, COSTEA, Mariana; MIHAI, Aura; SEUL, Arina, Conference proceedings of eLearning & Software for Education 3, 402-407, 2017 5. <i>Road – map for footwear production: 3d last scanning – 3d designing – industrial manufacturing</i>, Spahiu T., Sarghie B., Piperi E., Shehi E., Agolli A., 7th INTERNATIONAL CONFERENCE OF TEXTILE, 10-11 November, Tirana, ALBANIA, 1-8, 2016 6. <i>The relationship between body mass index and plantar pressures of the elderly</i>, Costea M., Sarghie B., Mihai A., Rezus E., Proceedings of The 6th International Conference on Advanced Materials and Systems, Bucharest, ROMANIA, October 20th-22nd, 2016, Editura CERTEX, ISSN: 2068 – 0783, Eds. Albu L. & Deselnicu V., page 335-340 http://icams.ro/icams/ 7. <i>Comparative analysis of dynamic plantar pressure distribution on different areas of the foot</i>, Costea M., Mihai A., Leather & Footwear Journal / Revista de Pielarie Incaltaminte. 2016, Vol. 16 Issue 2, p105-112. 8p. 	
13.	<p>Herghiligiu I.V., Lupu M.L., Budeanu B., <i>Research regarding the informational system (information and knowledge) required for an environmental manager</i>, Conferința internațională: „14th European Conference on Knowledge Management - ECKM”, 5-6 September 2013, Kaunas, Lithuania, Eds. Brigita Janiunaite and Monika Petraite, Book II, pp. 896-904, 2013.</p> <p>https://scholar.google.com/scholar?cites=14288477520532648602&as_sdt=2005&sciodt=0,5&hl=ro</p>	1	<ol style="list-style-type: none"> 1. <i>Knowledge management as a tool for environmental management system implementation in higher education institution</i>, Grisales NM, World Academy of Science, Engineering and Technology, International Journal of Educational and Pedagogical Sciences, Vol:10, No:10, 2016 	$(1*5)/3 = 1.67$
14.	<p>Herghiligiu I.V., Lupu M.L., Robledo C., Kobi A., <i>Conceptual research model regarding the effects resulted from the implementation of environmental management system at organization level</i>, Advanced Materials Research, 837, 634-638; ISSN print 1022-6680 / ISSN cd 1022-6680 / ISSN web 1662-8985, 2014.</p> <p>https://scholar.google.ro/scholar?oi=bibs&hl=ro&cites=18105219909632199465</p>	2	<ol style="list-style-type: none"> 1. <i>Planificación y control temporal de obras en Perú: estado actual y propuestas de mejora</i>, Carbajal Guzmán, Paola M., Universidad Politécnica de Valencia, Escuela Técnica Superior de Ingenieros de Canales, Caminos y Puertos Master Universitario en Planificación y Gestión en Ingeniería Civil, 175 paginas, 2016 [Tesis de máster] 2. <i>Gestión del cambio: Aplicación al sector de la construcción</i>, Motilla Lázaro, Aarón, Universitat Politècnica de València. Escuela Técnica Superior de Ingenieros de Caminos, Canales y Puertos - Escola Tècnica Superior d'Enginyers de Camins, Canals i Ports, 114 paginas, 2016 [Tesis de máster] 	$(2*5)/4 = 2.5$
15.	<p>Herghiligiu I.V., Lupu M.L., Paius C.M., Robledo C., Kobi A., <i>Organizational employee seen as environmental knowledge fractal agents</i></p>	2	<ol style="list-style-type: none"> 1. <i>Inspiring a Fractal Approach in Higher Education Institutes' Information Systems in Kurdistan: A Review</i>, Nawzat Ahmed, 2020. 2. Factors moderating the process of managing environmental objectives and identification 	$(2*5)/5 = 2$

	<p>as a consequence of the certification with ISO 14001, Conferință internațională: „10th International Conference on Intellectual Capital, Knowledge Management & Organisational Learning – ICICKM 2013”, 24-25 October, Washington, DC, USA, Eds. Dr. Annie Green, (George Washington University), Book II, 524-532, 2013.</p> <p>https://scholar.google.ro/scholar?oi=bibs&hl=ro&authuser=1&cites=4811962158618743191</p>		<p>of possible behavioural scenarios–results of a literature review</p> <p>M Bugdol, A Wontorczyk - Management of Environmental Quality: An ..., 2021 - emerald.com</p>	
16.	<p>Herghiligiu I.V., Lupu M.L., Robledo C., Kobi A., <i>A new conceptual framework for environmental decision at the organizational level based on fractal philosophy</i>, Environmental Engineering and Management Journal, 12 (5), pp. 1095-1102, ISSN: 1843-3707, 2013.</p> <p>https://scholar.google.ro/scholar?oi=bibs&hl=ro&cites=16207253161760844193</p>	4	<ol style="list-style-type: none"> 1. <i>The Incorporation of Fractals into Educational Management and Its Implications for School Management Models</i>, Șefika Șule Erçetin, Ssali Muhammadi Bisaso, Chaos, Complexity and Leadership 2013, Springer Proceedings in Complexity 2015, pp 35-55. 2. <i>Understanding Chaos and Complexity in Education Systems Through Conceptualization of Fractal Properties</i>, Șefika Șule Erçetin, Ssali Muhammadi Bisaso, Fathimath Saeed, Chaos, Complexity and Leadership 2013, Springer Proceedings in Complexity 2015, pp 147-161. 3. <i>Privacy-preserving fractal healthcare information system model based on k-anonymization to improve collaboration among physicians</i>, LF Jarallah, 2017 (Master's thesis, University Putra - Malaysia).. http://psasir.upm.edu.my/id/eprint/68739/1/FSKTM%202018%206%20-%201R.pdf 4. <i>Escalabilidad fractal y sus implicaciones para el Desarrollo Organizacional sostenible en las empresas de manufactura del Ecuador</i>, Carpio Cordero, L. E., & Landázuri González, G. D. (2017). (Master's thesis, Universidad del Azuay – Cuenca Ecuador). http://dspace.uazuay.edu.ec/handle/datos/6824 	$(4*5)/4 = 5$
17.	<p>Herghiligiu I.V., Lupu M.L., Robledo C., <i>Necessity of change environmental management system architecture – introduction</i>, „Quality-Access to Success”, Vol. 13, S5, CD version ISSN 1582 – 2559, 175 – 178, 2012.</p> <p>https://scholar.google.com/scholar?cites=10961602774568461764&as_sdt=2005&sciodt=0,5&hl=ro https://www.scopus.com/results/citedbyresults.uri?sort=plf-f&cite=2-s2.0-84870709576&src=s&imp=t&sid=f92d7f477f7ac0a907c022dc20bb2065&sot=cite&sdt=a&sl=0&origin=resultslist&editSaveSearch=&txGid=701e552bfb2bce651bea6138ea7afl3e</p>	4	<ol style="list-style-type: none"> 1. <i>Generating sustainable value: Theories and practices</i>, [Geração de valor sustentável: Teorias e práticas], Severo E.A., Guimaraes J.C.F., Revista Espacios, 35 (8), 5, 2014; 2. <i>The sustainable value creation: a case study in the brazilian automotive company</i> (Geração de valor sustentável: estudo de caso em uma empresa automotiva Brasileira), Eliana Andréa Severo, Julio Cesar Ferro de Guimarães, Revista GEINTEC – ISSN: 2237-0722. São Cristóvão/SE – 2014. Vol. 4/n.3/ p.1108-1123 https://scholar.google.ro/scholar?oi=bibs&hl=ro&cites=10961602774568461764 3. <i>Hierarchic Principal Component Analysis Method for the Organization of Components Weights in Employment Process, from Employer Prospective</i>, VÎLCU, Adrian; COJAN, Mihaela; VERZEA, Ion, eLearning & Software for Education . 2019, Vol. 3, p444-450. 7p. 4. <i>Applicability of Fractal Architecture Based Microservices on System-of-Systems</i>, BK Dhamodaran - Lecture Notes in Business Information Processing, 465 LNBIP, pp. 109-125 – Springer 	$(4*5)/3 = 6,67$

18.	Epure, S. P, Lupu, L. M, Herghilgiu, I.V. , <i>Contributions to the organizational structure analysis methodology</i> , Managerial Challenges of the Contemporary Society. Proceedings. 3, 143-147, 2012 https://scholar.google.ro/scholar?oi=bibs&hl=ro&cites=11604161026729039674	3	<ol style="list-style-type: none"> 1. <i>Clarifying Organizational Structure for Jiuyi Advertising</i>, Chen Su, White Paper, Johns Hopkins University, 9 pages, 2014 2. <i>Optimization of company organizational structure</i>, Helisová N., Bakalářská práce, Masarykova univerzita, Ekonomicko-správní fakulta, Studijní obor: Podniková ekonomika a management, Brno, 2016 3. <i>The Project Manager's Perspective on Performance Management Implications in a Matrix Organizational Structure: A Case Study</i>, Walden M., Northcentral University, ProQuest Dissertations Publishing, 2019. 13806973. 	$(3*5)/3 = 5$
Total A.3.1.2.				196,08

Nr. crt	Denumire revista/ manifestare științifică	Punctaj
A.3.3 (a) Membru în colectivele de redacție sau comitete științifice ale revistelor și manifestărilor științifice, organizator de manifestări științifice/ (b) Recenzent pentru reviste și manifestări științifice naționale și internaționale indexate WoS Punctajul se ia în calcul o singură dată pentru o revistă sau o manifestare științifică		
A. 3.3.1 indexate WoS		10 puncte
1.	PLOS ONE Journal - ISSN 1932-6203 [recenzent] Journal Impact Factor: 2.9 [2023]. [recenzent]	10
2.	ENVIRONMENTAL AND SUSTAINABILITY INDICATORS – ISSN 2665-9727 Journal Impact Factor: 5.4 [2023]. [recenzent]	10
3.	COGENT BUSINESS & MANAGEMENT – Taylor & Francis As. ISSN 2331-1975 Journal Impact Factor: 3 [2023] (Q2) [recenzent]	10
4.	INZINERINE EKONOMIKA - ENGINEERING ECONOMICS – ISSN 1392-2785 Journal Impact Factor: 2.5 [2023]. [recenzent]	10
5.	ADMINISTRATIVE SCIENCES Journal – MDPI. ISSN 2076-3387 Journal Impact Factor: 3.0 [2023]. [recenzent]	
6.	APPLIED SCIENCES Journal – MDPI. ISSN 2076-3417 Journal Impact Factor: 2.5 [2023]. [recenzent]	10
7.	ENERGIES Journal – MDPI. ISSN 1996-1073 Journal Impact Factor: 3 [2023]. [recenzent]	10
8.	AXIOMS Journal – MDPI. ISSN 2075-1680 Journal Impact Factor: 1.9 [2023]. [recenzent]	10
9.	WATER Journal – MDPI. ISSN: 2073-4441 Journal Impact Factor: 3 [2023]. [recenzent]	10
10.	MATHEMATICS Journal – MDPI. ISSN 2227-7390 Journal Impact Factor: 2.3 [2023]. [recenzent]	10
11.	Buildings Journal – [MDPI - Q2] – EISSN 2075-5309. Journal Impact Factor: 3.1 [2023]. [recenzent]	10
12.	SAGE Open - Online ISSN: 2158-2440 Journal Impact Factor: 2 [2023]. [recenzent]	10
13.	KNOWLEDGE MANAGEMENT RESEARCH AND PRACTICE - Taylor & Francis. ISSN: 1477-8238. Journal Impact Factor: 1.583 [2019]. [recenzent]	10
14.	SUSTAINABILITY Journal – MDPI. ISSN 2071-1050 Journal Impact Factor: 3.3 [2023] (Q2). [recenzent si topic editor: https://www.mdpi.com/journal/sustainability/topic_editors]	10

15.	IEEE ACCESS Journal Impact Factor: 3.4 [2023]. [recenent]	10
16.	EUROPEAN JOURNAL OF SCIENCE AND THEOLOGY . ISSN 1842 - 8517 Journal Impact Factor: 0.3 [2023]. [recenent]	10
17.	20th European Conference on Knowledge Management – ECKM 2019 (20 th – ECKM Universidade Europeia de Lisboa, 5-6 September 2019, Lisbon, Portugal) [20 th ECKM Committee]	10
18.	ARCHITECTURAL SCIENCE REVIEW - TAYLOR & FRANCIS. ISSN: 0003-8628 Journal Impact Factor: 1.8 [2023]. [recenent]	10
19.	ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL (EEMJ) . ISSN: 1582-9596. Journal Impact Factor: 0.9 [2023]. [recenent]	10
20.	10th European Conference on Intangibles and Intellectual Capital – ECIIC 2019 (10 th – ECIIC University of Chieti-Pescara, Chieti, Italy 23 - 24 May 2019) [10 th ECIIC Committee]	10
21.	15th International Conference on Intellectual Capital, Knowledge Management & Organisational Learning - ICICKM 2018 (15 th – ECIIC 2019 29-30 November 2018, Cape Town, South Africa) [15 th ICICKM Committee]	
22.	19th European Conference on Knowledge Management – ECKM 2018 (19 th – ECKM Università degli studi di Padova, Italy 6 –7 September 2018). [19 th ECKM Committee]	10
23.	JOURNAL OF CLEANER PRODUCTION – ELSEVIER. ISSN: 0959-6526 Journal Impact Factor: 9.7 [2023]. [recenent]	10
24.	18th European Conference on Knowledge Management – ECKM 2017 (18 th – ECKM Universitat, Internacional de Catalunya, Spain, 7 – 8 September 2017) [18 th ECKM Committee]	10
25.	International Conference on Exploring Service Science 1.6 (IESS1.6) (7 th IESS 1.6 – 2016 Politehnica Bucharest, RO). [recenent]	10
26.	JOURNAL OF ENVIRONMENTAL SCIENCE AND MANAGEMENT (JESAM) . 2016; ISSN 0119-11449. Journal Impact Factor: 0.4 [2023]. [recenent]	10
27.	13th International Conference on Intellectual Capital, Knowledge Management & Organisational Learning (13 th – ICICKM 2016 Ithaca College, Ithaca, NY, USA, 14 – 15 October 2016). [13 th ICICKM Committee]	10
28.	17th European Conference on Knowledge Management – ECKM 2016 (17 th ECKM – 2016 Ulster University, Northern Ireland, UK). [17 th ECKM Committee]	10
Punctaj A.3.3.1		280
A.3.3.2 indexate BDI		8 puncte
1.	Journal “Virtual Economics”, SCOPUS. [recenent]	8
2.	27 th edition of Innovative Manufacturing Engineering & Energy International Conference. Chisinau, 12-14 October 2023. [recenent]	8
3.	17 th International Symposium in Management. Reinventing Management in Turbulent Times. SIM 2023. [recenent comitet de program, chair - Sustainable management II]	8
4.	“The 18-th Romanian Textiles and Leather Conference” – CORTEP’, Iasi, Romania, on 17-19 November, 2022. [recenent]	8
5.	7 th edition of the „Technical Textiles-Present and Future” International Symposium, TTPF 2021, online, November 12th, 2021. [recenent]	8
6.	Journal of Open Innovation: Technology, Market, and Complexity – MDPI. ISSN 2199-8531. Journal indexed in: Academic OneFile (Gale), DOAJ, EBSCO, EconBiz, EconPapers / RePEc, IDEAS / RePEc, ProQuest, Scopus. [recenent]	8

7.	Economic Alternatives - ISSN (print): 1312-7462. ISSN (online): 2367-9409	8
8.	11 th International Management Conference - "The Role of Management in the Economic Paradigm of the XXIst Century". November 2rd-4th, 2017, Bucharest, Romania.[recenzt]	
9.	International Journal of Management Science – American Association for Science and Technology (AASCIT) – 2017; [ISSN: 2375-3757]. Journal indexed in: WorldCat, PBN, AcademicKeys, DRJI, MIAR.[recenzt]	8
10.	10 th International Management Conference - Challenges of Modern Management. IMC 2016. November 3rd-4th, 2016 Bucharest, Romania.[recenzt]	8
Punctaj A.3.3.2		80
A.3.3.3 naționale si internaționale neindexate		5 puncte
1.	ICSB - 62 ⁰ World Conference: Towards a New World Mobilized by Entrepreneurship & Innovative SMEs [http://icsb2017.org/en/]; Buenos Aires, Argentina, June 28 – July 1, 2017. [recenzt]	5
Punctaj A.3.3.3		5
TOTAL A.3.3		365

Nr. crt	Denumire premiu	Punctaj
A.3.5 Premii		
A.3.5.3 premii internaționale		10 puncte
1.	Medalie de argint: <i>Fraud Risk Assessment Using Artificial Neural Network</i> , Georgiana Burlacu, Ioan-Bogdan ROBU, Ionuț Viorel Herghiligiu, 16th European Exhibition of Creativity and Innovation, Iasi, Romania, 6-8 June 2024	10
2.	Medalie de argint: <i>Exploratory Study on the Influence of Audit Opinion on the Share Prices of Companies Listed on the Bucharest Stock Exchange</i> , Andreea Mocanu, Ioan-Bogdan ROBU, Ionuț Viorel Herghiligiu, 16th European Exhibition of Creativity and Innovation, Iasi, Romania, 6-8 June 2024	10
3.	Medalie de argint: <i>Technical resilience - models, metrics, methods and algorithms</i> , Vilcu A., Herghiligiu I.V., Robu I.B., Pislaru M., Verzea I., Ivascu L., Herghiligiu C.M., EUROIENVENT 2023, 11-13 mai, Iasi, Romania.	10
4.	Medalie de bronz: <i>Organizational sustainability score – probability approach using fuzzy logic</i> , Herghiligiu I.V., Robu I.B., Vilcu A., Pislaru M., Ivascu L., Herghiligiu C.M., EUROIENVENT 2023, 11-13 mai, Iasi, Romania.	10
5.	Medalie de excelență în inovare: <i>Fraud Risk Analysis and Assessment in Financial Auditing under the Covid-19 Influence</i> , Burlacu G., Robu I.B., Herghiligiu I.V., Vilcu A., EUROIENVENT 2023, 11-13 mai, Iasi, Romania.	10
6.	Diplomă de excelență: <i>Development of Organizational Innovation Capability by Delone And Mclean Model</i> , Pohonțu-Dragomir S.C., Herghiligiu, I.V., Vilcu A., EUROIENVENT 2023, 11-13 mai, Iasi, Romania.	10
7.	Diplomă de excelență: <i>Management si ingineria sistemelor de productie – indrumar de lucrari si proiect</i> , Herghiligiu I.V., Ed. Performantica, Iași, Romania, 2019, ISBN 978-606-685-678-2, EUROIENVENT 2023 Book Salon, 11-13 mai, Iasi, Romania.	10
8.	Medalie de argint: <i>Management si ingineria sistemelor de productie – note de curs</i> , Herghiligiu I.V., Lupu L.M., Ed. Performantica, Iași, Romania, 2019, ISBN 978-606-685-675-1. EUROIENVENT 2023 Book Salon, 11-13 mai, Iasi, Romania.	10
9.	Medalie de bronz: <i>Using fuzzy logic in energy sector M&AS, based on sustainability dimensions and audit opinion</i> , Robu I.B., Herghiligiu I.V., Dicu R., Aevoae G.M., Vilcu A., Balan C., EUROIENVENT 2022, 14th European Exhibition of Creativity and Innovation Iasi, Romania, 26-28 May 2022	10
10.	Medalie de argint: <i>The evolution of teleworking in the European Union based on fuzzy logic. Empirical evidence during the COVID 19 pandemic</i> , Dicu R., Aevoae G.M., Robu	10

	I.B., Herghiligiu I.V., Vilcu A., Sandu C.B., EUROINVENT 2022, 14th European Exhibition of Creativity and Innovation Iasi, Romania, 26-28 May 2022	
11.	Medalie de argint: <i>The importance of Monte Carlo - based technologies in operational management</i> , Vilcu A., Herghiligiu I.V., Robu I.B., EUROINVENT 2022, 14th European Exhibition of Creativity and Innovation Iasi, Romania, 26-28 May 2022	10
12.	Diplomă de excelență: <i>Business sustainability assessment operated to identify an associated profile</i> , Ionut Viorel Herghiligiu, Ioan-Bogdan Robu, Adrian Vilcu, Marius Pislaru, EUROINVENT 2021 - 13th European Exhibition of Creativity and Innovation, Iasi, Romania, 20-21 May 2021	10
13.	Medalie de aur: <i>Statistical model on technical system powered by artificial intelligence</i> , Adrian Vilcu, Ionuț Herghiligiu, Bodan Robu. EUROINVENT 2021 - 13th European Exhibition of Creativity and Innovation, Iasi, Romania, 20-21 May 2021	10
14.	Medalie – diplomă de excelență: <i>Fractal solutions to EMS integration in order to improve business performance</i> , The 23 rd International Exhibition of Inventics - “INVENTICA 2019” Iași, România [ARUT grant/ Ionut Viorel Herghiligiu]	10
15.	Outstanding contribution in reviewing: JOURNAL OF CLEANER PRODUCTION, Elsevier, Amsterdam, The Netherlands	10
16.	Premiul Special – acordat de Lodz University of Technology, Institute of Applied Computer Science: <i>Benchmarking study of the innovation in textile enterprise at European level</i> , PROINVENT, Salonul International al Cercetarii Stiintifice, Inovarii si Inventicii, Editia XVI, 21-23 martie 2018, Cluj Napoca, RO.	10
17.	Medalie de aur și diplomă de excelență: <i>Benchmarking study of the innovation in textile enterprise at European level</i> , PROINVENT, Salonul International al Cercetarii Stiintifice, Inovarii si Inventicii, Editia XVI, 21-23 martie 2018, Cluj Napoca, RO.	10
18.	Medalie de bronz: <i>Eco-intelligent system for environmental sustainability assessment based on soft-computing techniques integrated framework. INTEL-ECO</i> , EUROINVENT, 10th European Exhibition of Creativity and Innovation, Iasi, Romania, 17-19 May 2018	10
19.	Diplomă de excelență: <i>Assessing sustainable development of the Romanian listed companies based on hierarchical fuzzy logic</i> , EUROINVENT, 10th European Exhibition of Creativity and Innovation, Iasi, Romania, 17-19 May 2018	10
20.	Diplomă de excelență: <i>Fractal design solutions for EMS integration in order to improve business performance</i> , EUROINVENT, 10th European Exhibition of Creativity and Innovation, Iasi, Romania, 17-19 May 2018]	10
21.	Medalie de argint: <i>Fractal design: the ultimate state to improve EMS integration</i> , EUROINVENT, 9th European Exhibition of Creativity and Innovation, Iasi, Romania, 25-27 May 2017	10
22.	Medalie de argint: <i>Environmental Fraud Risk assessment based on Fuzzy approach</i> , EUROINVENT, 9th European Exhibition of Creativity and Innovation, Iasi, Romania, 25-27 May 2017	10
23.	Medalie de aur: <i>Theoretical framework regarding the organizational factors which determines the EMS implementation</i> , THE 20th INTERNATIONAL SALON OF RESEARCH, INNOVATION AND TECHNOLOGICAL TRANSFER “INVENTICA 2016” IASI: 29.06–01.07.2016, ROMÂNIA, ISSN: 1844-7880	10
24.	Medalie de aur: <i>Evaluation framework of the organizational corporate social responsibility (CSR) practices</i> , THE 20th INTERNATIONAL SALON OF RESEARCH, INNOVATION AND TECHNOLOGICAL TRANSFER “INVENTICA 2016” IASI: 29.06–01.07.2016, ROMÂNIA, ISSN: 1844-7880	10
25.	Medalie de aur: <i>Analytical procedures used in environmental fraud auditing</i> , THE 20th INTERNATIONAL SALON OF RESEARCH, INNOVATION AND TECHNOLOGICAL TRANSFER “INVENTICA 2016” IASI: 29.06–01.07.2016, ROMÂNIA, ISSN: 1844-7880	10
26.	Medalie de argint: <i>Environmental fraud risk assessment matrix</i> , EUROINVENT, 8th European Exhibition of Creativity and Innovation, 19-21 May 2016, Iași Romania, ISBN: 987-606-775-212-0	10
27.	Medalie de argint: <i>A theoretical framework regarding the Environmental management system as organizational complex process</i> , EUROINVENT, 7th European Exhibition of Creativity and Innovation, 14-16 May 2015, Iași Romania, ISBN: 978-606-13-2474-3	10

28.	Medalie de argint: <i>A theoretical framework regarding the assessment of the Environmental Fraud Risk</i> , EUROINVENT, 7th European Exhibition of Creativity and Innovation, 14-16 May 2015, Iași Romania, ISBN: 978-606-13-2474-3	10
29.	Medalie de aur: <i>Environmental decision seen as a fractal process</i> , EUROINVENT, 5th European Exhibition of Creativity and Innovation, 9-11 May 2013, Iași, România, ISBN: 978-973-703-891-3	10
30.	Medalie de argint: <i>Fractal design: A new path to improve the dynamic of organizational competitiveness</i> , EUROINVENT, 6th European Exhibition of Creativity and Innovation, 22-24 May 2014, Iași Romania	10
Punctaj A.3.5.3		300
A.3.5.4 premii naționale în domeniu		5 puncte
1.	Premiul de excelență științifică al revistei Audit Financiar [Camera Auditorilor Financiar din Romania] – pentru articolul „ <i>Fundamentarea deciziilor privind investițiile de portofoliu pe baza opiniei de audit în cazul firmelor cotate la Bursa de Valori București</i> ”, Congresul al VII-lea al profesiei de auditor financiar – CAFR 2021; autori: Aevoae G., Robu I.B., Dicu R., Herghiligiu I.V.	5
2.	Diplomă de excelență: <i>Process design: a theoretical approach to organizational EMS implementation</i> , Simpozionul Internațional “Universul Științelor”, Ediția a VIII-a, 22 octombrie 2017, Iasi, Romania	5
3.	Diplomă de excelență: <i>Organizational barriers associated to environmental management system integration</i> , Simpozionul Internațional “Universul Științelor”, Ediția a VIII-a, 22 octombrie 2017, Iasi, Romania	5
Punctaj A.3.5.4		15
TOTAL A.3.5		315

Nr. crt	-	Punctaj
A.3.4. Experiența de management, analiza și evaluare în cercetare și/ sau învățământ		2*ani desfășurare
A.3.4.2 Experiență de management - Membru		
1.	Membru în consiliul Facultății de Design Industrial și Managementul Afacerilor TUIASI (2024 - prezent)	2*0,6 = 1,2
2.	Membru în Centrul de Management al Talentelor CMT-TUIASI (2023 - prezent) https://cmt.tuiasi.ro/echipa/	2*1 = 2
3.	Membru în comisia de echivalare/ recunoaștere pentru studenții outgoing Erasmus+ KA13/ KA171 și SEE [pentru Departamentul de Inginerie și management - Facultatea de Design Industrial și Managementul Afacerilor, TUIASI]	2*1 = 2
4.	Membru în CCPD din cadrul Facultății de Design Industrial și Managementul Afacerilor TUIASI (02.10.2023 - prezent)	2*1 = 2
5.	Membru în comisia de selecție pentru cadre didactice outgoing Erasmus+ KA131 și SEE [pentru Departamentul de Inginerie și management - Facultatea de Design Industrial și Managementul Afacerilor, TUIASI]	2*1 = 2
6.	Membru în consiliul Departamentului de Inginerie și management - Facultatea de Design Industrial și Managementul Afacerilor, TUIASI (2024 - prezent)	2*1 = 2
7.	Membru în comisia de inventariere a Departamentului de Inginerie și management - Facultatea de Design Industrial și Managementul Afacerilor, TUIASI (2024 - prezent)	2*0,6 = 1,2
8.	Membru în comisii de îndrumare teze de doctorat domeniul Inginerie și management: - coordonator de doctorat prof.dr.ing. Luminița Mihaela LUPU: 18 doctoranzi (18*3 ani stagiul doctorand) - coordonator de doctorat prof.dr.habil.ing. Ion VERZEA (3*3 ani stagiul doctorand)	21*3 = 63

	[lista nominală a componenței comisiilor de îndrumare asociată fiecărui doctorand – mapă de concurs]	
9.	Membru/ evaluator – granturi naționale_ GnaC ARUT 2023. Universitatea Națională de Știință și Tehnologie Politehnica București.	
10.	Membru în subcomisia de evaluare a candidaților pentru programul postdoctoral de cercetare avansată din cadrul IOSUD-TUIASI – domeniul Inginerie si management [Consiliul pentru Studiile Universitare de Doctorat (CSUD). nr.15.171 din 10.05.2022]	-
11.	Membru/ evaluator - Proiecte de Cercetare-Dezvoltare pentru tineri cercetători – PCD^{TC} 2017 . Competiție interna Universitatea Politehnica Timisoara.	-
12.	Membru în consiliul Facultății de Inginerie Chimica si Protectia Mediului „Cristofor Simionescu”, TUIASI (2017 - 2021)	2*3 = 6
13.	Membru comisia de orar a facultatilor DIMA, IEEEA, ICPM, CMMI (2014 - 2021)	2*6 = 12
14.	Membru comisia de admitere a facultatii ICPM – domeniul Inginerie si management (2014 - 2021)	2*6 = 12
TOTAL A.3.4		105,4

Nr.crt.	Denumire organizație/asociație	Punctaj
A.3.6. Membru in academii, organizatii, asociatii profesionale de prestigiu, nationale si internationale,apartenență la organizatii din domeniul educatiei si cercetarii		
A.3.6.4 Asociatii profesionale		
A.3.6.4.1 Internationale		5 puncte
1.	Gurteen Knowledge Community. Membership No.: 53899	5
A.3.6.5. Organizatii în domeniul educației și cercetării		
A. 3.6.5.2 Membru		5 puncte
1.	Asociația “RADU Z. TUDOSE” a Cadrelor Didactice și a Absolvenților Facultății de Inginerie Chimică și Protecția Mediului “Cristofor Simionescu” din Iași (ART-ING) https://ascchemis.ro/art-ing/membrii.html https://ascchemis.ro/art-ing/echipa.html	5
2.	Asociației “A.C.A.D.E.M.I.A” (Asociația Conducătorilor de Activități de Doctorat și Excelență în Managementul și Ingineria Afacerilor)	5
3.	Asociatia Generala a Inginerilor din Romania – AGIR https://www.iasi.agir.ro/membri.php	5
TOTAL A.3.6.		20

Data: 16.12.2024

Candidat: conf.dr.hab. Herghiligiu Ionuț Viorel

