

**FIȘA DE ÎNDEPLINIRE A STANDARDELOR POLITEHNICII BUCUREȘTI DE  
PREZENTARE LA CONCURS  
PROFESOR/ CSI**

<b>Condiții</b>	<b>Îndeplinire condiții</b>	
<b>A.</b>	Diploma Doctor în domeniul Informatică economică, Nr 349 din 25.01.2012 emisă de Academia de Studii Economice din Bucuresti, Nr. Ordin 6468 din 07.12.2011 emis de Ministrul Educației, Cercetării, Tineretului și Sportului	
<b>Doctor</b>	Atestat de abilitare domeniul de doctorat Calculatoare și Tehnologia Informației Nr. ordin 4612 din 05.06.2024 emis de Ministrul Educației	
<b>Atestat de abilitare (pentru profesor / CSI)</b>	Adeverință nr. 168/ 12.06.2024 de la Școala Doctorală de Automatică și Calculatoare care atestă deținerea calității de conducător de doctorat si 2 doctoranzi in stagiul finanțat	
<b>Minimum 2 doctoranzi în stagiul finanțat (pentru profesor / CSI)</b>	Standarde indeplinite, conform Comisiei CNATDCU Nr 15, CALCULATOARE, TEHNOLOGIA INFORMATIEI SI INGINERIA SISTEMELOR	
<b>B. Îndeplinirea standardelor minime aprobate conform art. 156 alin. (1) lit. (a) din Legea Învățământului Superior nr. 199/2023</b>		
<b>Condiții minimale [Punctaj]</b>	<b>Minim prevăzut</b>	<b>Realizat</b>
<b>A1. Activitatea didactică și profesională</b>	100	181.68
<b>A2. Activitatea de cercetare</b>	600	1,369.19
<b>A3. Recunoașterea și impactul activității</b>	150	1,068.68
<b>TOTAL (A)</b>	850	2,619.55
<b>Condiții minimale obligatorii pe subcategorii [Număr]</b>	<b>Minim prevăzut</b>	<b>Realizat</b>
<b>A1.1.1-A1.1.2. Carti de specialitate</b>	1	5
<b>A2.1. Articole in reviste cotate si in volumele unor manifestari stiintifice indexate ISI proceedings</b>	15	104
<b>din care minimum în reviste cotate ISI Q1 sau Q2</b>	3	11
<b>A2.4.1. Granturi / proiecte castigate prin competitie (Director / responsabil partener)</b>	2	3
<b>A3.1.1. Numar de citari in carti, reviste si volume ale unor manifestari stiintifice ISI (WOS)</b>	25	381
<b>Factor de impact cumulat pentru publicatii</b>	10	88.95

<b>C. Indicatorul de Merit (IM)</b>	<b>Minim prevăzut</b> 80 profesor / CS I	175
<b>D.</b> <b>Atestarea studiilor (diploma + supliment diplomă) și a altor realizări profesionale</b>	<p><b>Diploma de Licență</b>, în domeniul Informatica Nr 5435 din 18.09.2008 emisă de Universitatea “Alexandru-Ioan Cuza” din Iasi - Facultatea de Informatica. Media Anilor de Studii (Licență): 9,16 Media Examenului de Diploma: 9,80</p> <p><b>Diplomă de Masterat</b>, Specializarea Managementul informatizat al proiectelor Nr 6453 din 07.04.2011 emisă de Academia de Studii Economice din Bucuresti - Facultatea de Cibernetica, Statistica și Informatica economica. Media Anilor de Studii (Master): 9,67 Media Examenului de Dizertatie: 10,00</p> <p>Certificat de absolvire a Cursurilor de Pedagogie emis de “Alexandru-Ioan Cuza” din Iasi, nr. 4031 din 15.09.2009.</p> <p>Diploma Danubius Young Scientist Award 2016</p> <p>Certificat Cambridge in Advanced English 2001, nr. 7504274</p>	

**Subsemnata Dascălu Maria-Iuliana, candidată la concursul pentru ocuparea postului de profesor universitar, poziția 5, Departamentul de Inginerie în Limbi Străine, Facultatea de de Inginerie în Limbi Străine, din Domeniul de Studii Universitare Calculatoare și tehnologia informației, declar pe propria răspundere, cunoscând prevederile art. 326 Cod Penal privind falsul în declarații, că sunt îndeplinite toate Standardele minimale prevăzute de Metodologia POLITEHNICA București pentru înscrierea la concurs, în momentul înscrierii la concurs și susțin veridicitatea informațiilor prezentate în dosar și în materialul de mai sus. Lucrările considerate a fi indexate WoS [ISI] sau în alte Baze de Date Internaționale [BDI] sunt vizibile în aceste baze, în dreptul numelui candidatului, la această dată.**

**Candidat,**

**Semnătura,**

**Data,**

Dascălu Maria-Iuliana

12.06.2024

**ÎN CONTINUARE: Fișa de calcul și de susținere a îndeplinirii standardelor minimale specifice domeniului, în acord cu realizările menționate la punctul B și fișa de calcul și de susținere a indicatorului de merit (IM) menționat la punctul C**

Domeniul Fundamental: ȘTIINȚE INGINERESTI  
Domeniul de Studii Universitare: CALCULATOARE ȘI TEHNOLOGIA INFORMATIEI  
Comisia CNATDCU [nr/denumire]: 15. CALCULATOARE, TEHNOLOGIA INFORMATIEI ȘI INGINERIA SISTEMELOR

UNIVERSITATEA POLITEHNICA BUCUREȘTI

FISA DE EVALUARE A ACTIVITĂȚII  
Condiții CNATDCU pentru gradul de Profesor Universitar

<b>Dascălu Maria-Iuliana</b>	
FACULTATEA DE INGINERIE ÎN LIMBI STRĂINE, UNIVERSITATEA NAȚIONALĂ DE ȘTIINȚĂ ȘI TEHNOLOGIE POLITEHNICA BUCUREȘTI	

Punctaje conditii minimale (A)			
Nr.	Domeniul de activitate	Minim prevazut	Realizat
A1	Activitatea didactica / profesionala (A1)	100,00	181,68
A2	Activitatea de cercetare (A2)	600,00	1.369,19
A3	Recunoasterea impactului activitatii (A3)	150,00	1.068,68
<b>TOTAL (A)</b>		<b>850,00</b>	<b>2.619,55</b>

Punctaje conditii minimale obligatorii pe subcategorii			
Nr.	Domeniul de activitate	Minim prevazut	Realizat
A1.1.1- A1.1.2	Carti de specialitate	1	5
A2.1	Articole in reviste cotate si in volumele unor manifestari stiintifice indexate ISI proceedings din care minimum în reviste cotate ISI Q1 sau Q2	15	104
A2.4.1	Granturi / proiecte castigate prin competitie (Director / responsabil partener)	3	11
A3.1.1	Numar de citari in carti, reviste si volume ale unor manifestari stiintifice ISI (WOS)	2	3
	Factor de impact cumulat pentru publicatii	25	381
		10	88,95

**STRUCTURA ACTIVITATII CANDIDATULUI**

<b>A1</b>	<b>Activitatea didactica si pedagogica (A1)</b>	<b>181,68</b>
<b>A1.1.1</b>	<b>Carti de autor sau capitole de specialitate la edituri cu ISBN (internaționale) [50/nr de autori sau 100/nr autori cu conditia [2] - daca cartea se regăsește in cel puțin 50 de biblioteci din strainatate conform catalogului WorldCat] Punctajul pentru capitol de carte se punctează cu 1/4 din categoria respectiva</b>	<b>Link</b>
<b>Cărți</b>		
1	Bodea, C.-N., <b>Dascalu, M.-I.</b> , Ding, R., Koutintcheva, M., Yang, Q., & Xue, Y. (2022). Research Evaluation Baseline, International Project Management Association (IPMA) Standard, ISBN 978-94-92338-34-1 (pp.1-56). IPMA.	8,33 <a href="https://awards.iema.world/wp-content/uploads/2022/10/IPMA_REB_web.pdf">https://awards.iema.world/wp-content/uploads/2022/10/IPMA_REB_web.pdf</a> <a href="https://www.dropbox.com/s/fi/2s12s888acld9na50e0aj/CartelPMA.pdf?rlkey=3ndv5evk0ed80152ep3dee5i&amp;dl=0">https://www.dropbox.com/s/fi/2s12s888acld9na50e0aj/CartelPMA.pdf?rlkey=3ndv5evk0ed80152ep3dee5i&amp;dl=0</a>
2	Mohora, A., & <b>Dascalu, M.-I.</b> (2017). A Recommender Agent for Personalizing Learning Environments, ISBN-10: 9783659683299, ISBN-13 : 978-3659683299 (pp. 1-76 ).LAP LAMBERT Academic Publishing.	25,00 <a href="https://www.amazon.com/Recommender-Agent-Personalizing-Learning-Environments/dp/3659683299">https://www.amazon.com/Recommender-Agent-Personalizing-Learning-Environments/dp/3659683299</a>
<b>Capitole</b>		
3	Bodea, C.-N., <b>Dascalu, M.-I.</b> , Mogos, R., & Stancu, S. (2018). Learning Analytics. In M. Khosrow-Pour, D.B.A., ENCYCLOPEDIA OF INFORMATION SCIENCE AND TECHNOLOGY, 4TH EDITION, ISBN 978-1-5225-2256-0; 978-1-5225-2255-3 (pp. 5158-5168). IHI Global. doi:10.4018/978-1-5225-2255-3.ch448, IDS B19SE, WOS:000416401305035	3,13 <a href="https://www.igi-global.com/chapter/learning-analytics/184220">https://www.igi-global.com/chapter/learning-analytics/184220</a>
4	Mogos, R.-I., Bodea, C.-N., Stancu, S., Purnus, A., & <b>Dascalu, M.-I.</b> (2016). Educating Project Managers to Deal with Project Risks: Improvement of the Educational Programmes Design by Using Curriculum Management Systems. In C.-N. Bodea, A. Purnus, M. Huemann, & M. Hajdu, MANAGING PROJECT RISKS FOR COMPETITIVE ADVANTAGE IN CHANGING BUSINESS ENVIRONMENTS, ISSN 2331-768X , eISSN 2331-7698, ISBN978-1-5225-0336-1; 978-1-5225-0335-4 (pp. 231-257). IGI Global. doi:10.4018/978-1-5225-0335-4.ch012, IDS B19BH, WOS:000415920900014	2,50 <a href="https://www.igi-global.com/chapter/educating-project-managers-to-deal-with-project-risks/154330">https://www.igi-global.com/chapter/educating-project-managers-to-deal-with-project-risks/154330</a>
5	Bodea, C.-N., & <b>Dascalu, M.-I.</b> (2013). Building Efficient Assessment Applications with Personalized Feedback: A Model for Requirement Specifications. In S. Dehuri, M. R. Patra, B. Bihari Misra & A. K. Jagadev, Intelligent Techniques in Recommendation Systems: Contextual Advancements and New Methods, Global, ISBN 978-1-4666-2542-6, EISBN 978-1-4666-2543-3 (pp. 30-48). IGI Global. doi:10.4018/978-1-4666-2542-6.ch002, IDS BJ0EB, WOS:000416680200003	6,25 <a href="https://www.igi-global.com/chapter/building-efficient-assessment-applications-personalized/71904">https://www.igi-global.com/chapter/building-efficient-assessment-applications-personalized/71904</a>
6	Bodea, C.-N., Lipai, A., & <b>Dascalu, M.-I.</b> , (2013). An Ontology-Based Search Tool in the Semantic Web. In P. Ordóñez de Pablos, H. O. Nigro, R. Tennyson, S. E. González Cisaro & W. Karowski, Advancing Information Management through Semantic Web Concepts and Ontologies IGI Global, ISBN 978-1-4666-2494-8, EISBN 978-1-4666-2495-5 (pp.221-249). IGI Global. doi: 10.4018/978-1-4666-2494-8.ch012, IDS BJ0GC, WOS:000416741600013	4,17 <a href="https://www.igi-global.com/chapter/ontology-based-search-tool-semantic/71858">https://www.igi-global.com/chapter/ontology-based-search-tool-semantic/71858</a>
7	Bodea, C.-N., Lipai, A., & <b>Dascalu, M.-I.</b> (2012). Ontology-Based Clustering of the Web Meta-Search Results. In S. Kulkarni, Machine Learning Algorithms for Problem Solving in Computational Applications: Intelligent Techniques, ISBN 978-1-4666-1833-6, EISBN 978-1-4666-1834-3 Global (pp. 332-356). IGI Global. doi: 10.4018/978-1-4666-1833-6.ch019, IDS BJ0FX, WOS:000416736400020	4,17 <a href="https://www.igi-global.com/chapter/ontology-based-clustering-web-meta/67711">https://www.igi-global.com/chapter/ontology-based-clustering-web-meta/67711</a>
8	Bodea, C.-N., <b>Dascalu, M.-I.</b> , & Ordonez de Pablos, P. (2013). Improving Managerial Training Services in Project-Oriented Organizations with an Ontology-Alignment-Based Recommendation Mechanism. In P. Ordóñez de Pablos, & R. D. Tennyson, Strategic Role of Tertiary Education and Technologies for Sustainable Competitive Advantage, ISBN10: 1466642335, WOS:000363366700003, ID, S Number: BD7NZ (pp. 86-102). IGI Global. doi: 10.4018/978-1-4666-4233-1.ch002, ISBN10: 1466642335, IDS: BD7NZ, WOS:000363366700003	4,17 <a href="https://www.igi-global.com/chapter/improving-managerial-training-services-project/78434">https://www.igi-global.com/chapter/improving-managerial-training-services-project/78434</a>
9	Bodea, C.-N., & <b>Dascalu, M.-I.</b> (2012). Towards a Contextualized Definition of e-Learning Quality: an Empirical Study of Online Programs in Project Management. In Y. Psaromilgkos, A. Spyridakos, & S. Retalis, Evaluation in e-Learning, ISBN: 978-1-62081-106-1 (pp. 13-41 ).Nova Publishers Press	6,25 <a href="https://www.dropbox.com/s/213rb95513w0ag3/Towards-a-Contextualized-Definition-of-e-Learning-Quality-an-Empirical-Study-of-Ph20Online-Programs-in-Project-Management.pdf?dl=0">https://www.dropbox.com/s/213rb95513w0ag3/Towards-a-Contextualized-Definition-of-e-Learning-Quality-an-Empirical-Study-of-Ph20Online-Programs-in-Project-Management.pdf?dl=0</a>
10	Bodea, C.-N., Bodea, V., Rosca, Ion Gh., Mogos, R., & <b>Dascalu, M.-I.</b> (2012). Mining Student Participatory Behavior in Virtual Learning Communities. In L. Honglei, Virtual Community Participation and Motivation: Cross-Disciplinary Theories, ISBN13: 9781466603127, ISBN10: 1466603127, EISBN13: 9781466603134 (pp. 267-314). IGI Globa. doi: 10.4018/978-1-4666-0312-7.ch016	2,50 <a href="https://www.igi-global.com/chapter/mining-student-participatory-behavior-virtual/66907">https://www.igi-global.com/chapter/mining-student-participatory-behavior-virtual/66907</a>
11	Bodea, C.-N., & <b>Dascalu, M.-I.</b> (2012). Designing an Innovative Training Tool: A Formative E-Assessment System for Project Management. In E. Pontes, A. Silva, A. Goueli & S. T. Kotluj, Methodologies, Tools and New Developments for E-Learning, ISBN: 978-953-51-0029-4 (pp. 149-168). In TECH Press	6,25 <a href="https://www.intechopen.com/chapters/27924">https://www.intechopen.com/chapters/27924</a>
12	<b>Bodea, C.-N.</b> , <b>Dascalu, M.-I.</b> , & Lipai, A. (2012). Clustering of the Web Search Results in Educational Recommender Systems. In O. C. Santos & J. G. Botcario, Educational Recommender Systems and Technologies: Practices and Challenges, ISBN13: 9781613504895, ISBN10: 1613504896, EISBN13: 9781613504901 (pp. 154-181). IGI Global. doi: 10.4018/978-1-61350-489-5.ch007	4,17 <a href="https://www.igi-global.com/chapter/clustering-web-search-results-educational/60622">https://www.igi-global.com/chapter/clustering-web-search-results-educational/60622</a>
13	Bodea, C.-N., Bodea, V., Rosca, I. Gh., Mogos, R., & <b>Dascalu, M.I.</b> (2011). Student Performance in e-Learning Environments: an Empirical Analysis Through Data Mining. In Sean B. Eom & J. B. Arbaugh, Student Satisfaction and Learning Outcomes in E-Learning: An Introduction to Empirical Research, ISBN13: 9781609606152, ISBN10: 1609606159, EISBN13: 9781609606169 (pp. 149-194). IGI Global. doi: 10.4018/978-1-60960-615-2	2,50 <a href="https://www.igi-global.com/chapter/student-performance-learning-environments/54156">https://www.igi-global.com/chapter/student-performance-learning-environments/54156</a>
14	Bodea, C.-N., & <b>Dascalu, M.-I.</b> (2011). A Tool for Adaptive E-assessment of Project Management Competences. In S. Graf, F. Lin, Kinsuk, & R. McGreal, Intelligent and Adaptive Learning Systems: Technology Enhanced Support for Learners and Teachers, ISBN13: 9781609608422, ISBN10: 1609608429, EISBN13: 1609608437 (pp. 133-150). IGI Global. doi: 10.4018/978-1-60960-842-2.ch009	6,25 <a href="https://www.igi-global.com/chapter/tool-adaptive-assessment-project-management/56077">https://www.igi-global.com/chapter/tool-adaptive-assessment-project-management/56077</a>
15	<b>Dascalu, M.-I.</b> , Bodea, C.N., Stanica,I.C., Mitrea,D.A., Hainagi, S.M., Neagu, S.N., Ursachi, T.M. (2024). From Traditional Career Services to Intelligent Systems for Career Guidance: A Study of Career Services Diversity in Higher Education Institutions. In "Prioritizing Skills Development for Student Employability", ISBN13: 9789369335710 (pp. 89-119). IGI Global. doi: 10.4018/979-8-3693-3571-0.ch004	3,57 <a href="https://www.igi-global.com/chapter/from-traditional-career-services-to-intelligent-systems-for-career-guidance/340682">https://www.igi-global.com/chapter/from-traditional-career-services-to-intelligent-systems-for-career-guidance/340682</a>
<b>Total (A1.1.1)</b>		<b>89,20</b>

A1.1.2	Carti de autor sau capitole de specialitate la edituri cu ISBN (naționale) [50/nr de autori]	Cărți	Link
1	Moldoveanu, A., Moldoveanu, F., Dascalu, M.-I., Ionita, A., Ferche, O.-M., Asavei, V., & Morar, A. (2014). UML Practic, ISBN 978-606-25-0118-1, CIP 2014-24174 (pp. 1-166). Bucuresti: Editura Matrix Rom (COD CNCIS: 39).	7,14	<a href="https://www.dropbox.com/s/henpd475dvgtuc/2014_UML%20practic.pdf?dl=0">https://www.dropbox.com/s/henpd475dvgtuc/2014_UML%20practic.pdf?dl=0</a>
2	Carutasu, G., Moise, E., Coculescu, C., Dascalu, M.-I., Vasileteanu, A., Spiridon, G., Florian, I.L., Chidlesco, S., & Onu, A.M. (2015). Intreprinderea simulata - ghid de infiintare si functionare, ISBN 978-606-515-636-4, CIP 2015-17408 (pp. 1-317). Bucuresti: Editura Politehnica Press (COD CNCIS: 19).	5,56	<a href="https://www.dropbox.com/s/20fhowela5lr4ps/2015_intreprinderea%20simulata.pdf?dl=0">https://www.dropbox.com/s/20fhowela5lr4ps/2015_intreprinderea%20simulata.pdf?dl=0</a>
3	Dascalu, M.-I. (2023). Méthodes et techniques de développement des logiciels, ISBN 978-606-23-1533-7, CIP 2024-00181(pp. 1-168). Bucuresti: Editura Printech (COD CNCIS: 54).	50,00	<a href="https://www.dropbox.com/scl/fi/8e93v1xpvkikho1r7pdo/2023-M-thodes-et-techniques-de-d-veloppement-des-logiciels.pdf?rlkey=tzp8v7a5jrfq0D41166v3c384&amp;dl=0">https://www.dropbox.com/scl/fi/8e93v1xpvkikho1r7pdo/2023-M-thodes-et-techniques-de-d-veloppement-des-logiciels.pdf?rlkey=tzp8v7a5jrfq0D41166v3c384&amp;dl=0</a>
<b>Capitole</b>			
4	Moldoveanu, A., Moldoveanu, F., Cinteza, D., Ferche, O.-M., Voinea, A., Dascalu, M.-I., & Gradinaru, A. (2014). TRAVEE-Cerintele utilizatorilor. In A. Moldoveanu, TRAVEE - studiu de caz - initierea unei cercetari ICT in recuperarea neuromotorie, ISBN 978-606-23-0349-5, CIP 2015-00119 (pp. 45-84). Bucuresti: Editura Printech (COD CNCIS: 54)	1,79	<a href="https://www.dropbox.com/s/luruzpc7xxbxeon/TRAVEE-Cerintele-utilizatorilor.pdf?dl=0">https://www.dropbox.com/s/luruzpc7xxbxeon/TRAVEE-Cerintele-utilizatorilor.pdf?dl=0</a>
<b>Total (A1.1.2)</b>		<b>64,48</b>	

A1.2.1	Material didactic / Lucrari didactice publicate la edituri cu ISBN [40/nr autori]	Link
1	Dascalu, M.-I., Dragoi, G., Mitrea, D.A., Stanica, I.-C., & Marin, I. (2019). APPRENEZ À PROGRAMMER EN JAVA - GUIDE DE TRAVAUX PRATIQUES, ISBN: 978-606-515-890-0. (pp. 1-170). Bucuresti: Politehnica PRESS.	<a href="https://www.dropbox.com/scl/fi/nmmztkason6nt2tn7q0u/2019_APPRENEZ_PROGRAMMER-EN-JAVA-GUIDE-DE-TRAVAUX-PROGRAMMER-EN-JAVA-GUIDE-DE-TRAVAUX-">https://www.dropbox.com/scl/fi/nmmztkason6nt2tn7q0u/2019_APPRENEZ_PROGRAMMER-EN-JAVA-GUIDE-DE-TRAVAUX-PROGRAMMER-EN-JAVA-GUIDE-DE-TRAVAUX-</a>
2	Dascalu, M.-I., & Marin, I. (2016). Semantic Web: Theory and Applications, ISBN 978-606-23-0705-9 (pp. 1-212). Bucuresti: Editura Printech (COD CNCIS: 54).	<a href="https://www.dropbox.com/s/p5836h8i835lvmj/2016_Semantic%20Web%20-%20Theory%20and%20Applications.pdf?dl=0">https://www.dropbox.com/s/p5836h8i835lvmj/2016_Semantic%20Web%20-%20Theory%20and%20Applications.pdf?dl=0</a>
<b>Total (A1.2.1)</b>		<b>28,00</b>

**A2 Activitatea de cercetare (A2) 1369,19**

A2.1	Articole in reviste cotate ISI, si lucrari in volumele unor manifestari stiintifice indexate ISI proceedings [(25+30*factor impact)/nr. de autori]	Numar autori	Factor Impact	Puntaj	Link Articol / Link Jurnal sau ISI Thomson	WOS
<b>Jurnale cu factor de impact ISI</b>						
1	Dascalu, M.-I., Bodea, C.-N., Nemoianu, I., Hang, A., Puskas, I.-F., Stanica, I.-C., & Dascalu, M. (2023). CAREPROFSYS-AN ONTOLOGY FOR CAREER DEVELOPMENT IN ENGINEERING DESIGN FOR THE ROMANIAN JOB MARKET. REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE, ISSN 0035-4066, 68(2), 212-217.	7	0,700	6,57	<a href="https://journal.iem.pub.ro/rst-ee/article/view/297">https://journal.iem.pub.ro/rst-ee/article/view/297</a>	WOS:001026628400016
2	Dragomirescu, C., Ciuceanu, R., Dascalu, M.-I., & Nemoianu, I. (2023). THEORY OF CATASTROPHES REGARDING THE OPERATION OF A DC ELECTRIC MOTOR WITH SERIES EXCITATION. REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE, ISSN 0035-4066, 68(1), 90-95.	4	0,700	11,50	<a href="https://journal.iem.pub.ro/rst-ee/article/view/315">https://journal.iem.pub.ro/rst-ee/article/view/315</a>	WOS:000973414700017
3	Nemoianu, I., Dragomirescu, C., Manescu (Paltanea), V., Dascalu, M.-I., Paltanea, G., & Ciuceanu, R. (2022). Self-Organizing Equilibrium Patterns of Multiple Permanent Magnets Floating Freely under the Action of a Central Attractive Magnetic Force. SYMMETRY-BASEL, ISSN 2073-8994, 14(4), art. nr. 795. doi:10.3390/sym14040795 [Jurnal Q2]	6	2,700	17,67	<a href="https://www.mdpi.com/2073-8994/14/4/795">https://www.mdpi.com/2073-8994/14/4/795</a>	WOS:000786961300001
4	Stanica, I.-C., Moldoveanu, F., Dascalu, M.-I., Nemoianu, I.V., & Portelli, G.-P. (2021). ADVANTAGES OF TELEMEDICINE IN NEUROREHABILITATION AND QUALITY OF LIFE IMPROVEMENT. REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE, ISSN 0035-4066, 66 (3), 189-193.	5	0,700	9,20	<a href="https://journal.iem.pub.ro/rst-ee/article/view/22">https://journal.iem.pub.ro/rst-ee/article/view/22</a>	WOS:000733632300008
5	Stanica, I.-C., Moldoveanu, F., Portelli, G.-P., Dascalu, M.-I., Moldoveanu, A., & Ristea, M. G. (2020). Flexible Virtual Reality System for Neurorehabilitation and Quality of Life Improvement. SENSORS, ISSN 1424-8220, art. nr. 6045. doi: 10.3390/s20216045 [Jurnal Q2]	6	3,900	23,67	<a href="https://www.mdpi.com/1424-8220/20/21/6045">https://www.mdpi.com/1424-8220/20/21/6045</a>	WOS:000589250200001
6	Paltanea, G., Manescu (Paltanea), V., Nemoianu, I.-V., Gavrila, H., Dascalu, M.-I., Turcin, V., & Paur, C. (2020). QUASI-STATIONARY MAGNETIC BEHAVIOUR OF IRON NICKEL BASED ALLOYS MACHINED THROUGH MECHANICAL CUTTING. REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE, ISSN 0035-4066, 65(3-4), 153-156.	7	0,700	6,57	<a href="http://revue.elth.pub.ro/upload/75617101_GPaltanea_RRST_3_4_2020_pp_153-156.pdf">http://revue.elth.pub.ro/upload/75617101_GPaltanea_RRST_3_4_2020_pp_153-156.pdf</a>	WOS:000608261900001
7	Stanica, I.-C., Moldoveanu, F., Dascalu, M.-I., Moldoveanu, A., Portelli, G.-P., & Bodea, C. (2020). NEUROREHABILITATION SYSTEM USING VIRTUAL REALITY AND MYO ARMBAND FOR PATIENTS AND MEDICAL PERSONNEL TRAINING. REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE, ISSN 0035-4066, 65(1-2), 139-144.	6	0,700	7,67	<a href="http://revue.elth.pub.ro/upload/34058623_IStanica_neuro_RRST_1_2_2020_pp_139-144.pdf">http://revue.elth.pub.ro/upload/34058623_IStanica_neuro_RRST_1_2_2020_pp_139-144.pdf</a>	WOS:000552052900022
8	Stanica, I.-C., Moldoveanu, A., Alabasi, H., Moldoveanu, F., Gradinaru, A., Dascalu, M.-I., Radoi, M. (2020). EVOLVING THE VERY ACT OF READING WITH SOCIO-COLLABORATIVE DIMENSIONS -AR-ANNOTATIONS OVER PHYSICAL BOOKS. UNIVERSITY POLITEHNICA OF BUCHAREST SCIENTIFIC BULLETIN SERIES C-ELECTRICAL ENGINEERING AND COMPUTER SCIENCE, ISSN 2286-3540, 82(2), 3-14.	9	0,300	3,78	<a href="https://www.scientificbulletin.upb.ro/rev_docs_arhiva/full5ab_703061.pdf">https://www.scientificbulletin.upb.ro/rev_docs_arhiva/full5ab_703061.pdf</a>	WOS:000538186100001
9	Nemoianu, I.V.; Dascalu, M. I.; Manescu (Paltanea), V.; Paltanea, Gh. Radulian, A. (2019). DETAILED EVALUATION FOR THE POWER FLOW EFFECTS OF NONLINEAR CIRCUIT ELEMENTS IN THREE-PHASE NETWORKS WITHOUT NEUTRAL. REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE, ISSN 0035-4066, 64 (3), 195-198.	5	0,700	9,20	<a href="http://revue.elth.pub.ro/viewpdf.php?id=843">http://revue.elth.pub.ro/viewpdf.php?id=843</a>	WOS:000494891100002
10	Stanica, I.C., Moldoveanu, A., Dascalu, M.-I., Moldoveanu, F., Radoi, M., Nemoianu, I.V. (2019). EMERGENT TECHNOLOGIES TO ENRICH READING OUTCOMES THROUGH AUGMENTED REALITY. REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE, ISSN 0035-4066, 64 (1), 95-100.	6	0,700	7,67	<a href="http://revue.elth.pub.ro/viewpdf.php?id=823">http://revue.elth.pub.ro/viewpdf.php?id=823</a>	WOS:000464302300016
11	Mogos, R.-I., Bodea, C.-N., Dascalu, M.-I., Safonkina, O., Lazarou, E., Trifan, E.-L., Nemoianu, I.V. (2018). TECHNOLOGY ENHANCED LEARNING FOR INDUSTRY 4.0 ENGINEERING EDUCATION. REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE, ISSN 0035-4066, 63 (4), 429-435.	7	0,700	6,57	<a href="http://revue.elth.pub.ro/viewpdf.php?id=800">http://revue.elth.pub.ro/viewpdf.php?id=800</a>	WOS:000459843500013
12	Ferche, O.-M., Moldoveanu, A., Moldoveanu, F., Dascalu, M.-I., Lupus, R.-G., Bodea, C.-N. (2018). DEEP UNDERSTANDING OF AUGMENTED FEEDBACK AND ASSOCIATED CORTICAL ACTIVATIONS, FOR EFFICIENT VIRTUAL REALITY BASED NEUROMOTOR REHABILITATION. REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE, ISSN 0035-4066, 63(2), 233-239.	6	0,700	7,67	<a href="http://revue.elth.pub.ro/upload/18647820_Oferche_2_2018_pp_233-239.pdf">http://revue.elth.pub.ro/upload/18647820_Oferche_2_2018_pp_233-239.pdf</a>	WOS:000438662400020

13	Hostiuc, S., Molnar, A.-J., Moldoveanu, A., Aluas, M., Moldoveanu, F., Bocicor, I., <b>Dascalu, M.-I.</b> , Badila, E., Hostiuc, M., Negoii, I. (2018). Patient autonomy and disclosure of material information about hospital-acquired infections. INFECTION AND DRUG RESISTANCE, ISSN 1178-6973 , 11, 369-375. doi: 10.2147/IDR.S149590 [Jurnal Q2]	10	3,900	14,20	<a href="https://www.dovepress.com/patient-autonomy-and-disclosure-of-material-information-about-hospital-peer-reviewed-fulltext-article-IDR">https://www.dovepress.com/patient-autonomy-and-disclosure-of-material-information-about-hospital-peer-reviewed-fulltext-article-IDR</a>	WOS:000427414800001
14	Moldoveanu, A., Balan, O., <b>Dascalu, M.-I.</b> , Stanica, I., Bodea, C.-N., UNNPÖRSSON, R.; Moldoveanu, F. (2018). SOUND OF VISION 3D VIRTUAL TRAINING ENVIRONMENTS - A GAMIFICATION APPROACH FOR VISUAL TO AUDIO-HAPTIC SENSORY SUBSTITUTION. REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE, ISSN 0035-4066, 63(1), 112-117.	7	0,700	6,57	<a href="http://revue.elth.pub.ro/upload/45335520_AMoldoveanu_RRST_1_2018_pp_12-117.pdf">http://revue.elth.pub.ro/upload/45335520_AMoldoveanu_RRST_1_2018_pp_12-117.pdf</a>	WOS:000430897800019
15	<b>Dascalu, M.I.</b> , Bodea, C.-N., Tesila, B., Moldoveanu, A., Ordonez de Pablos, P. (2017). How social and semantic technologies can sustain employability through knowledge development and positive behavioral changes. COMPUTERS IN HUMAN BEHAVIOR, ISSN 0747-5632, eISSN 1873-7692, 70, 507-517. doi: 10.1016/j.chb.2017.01.026 [Jurnal Q1]	5	9,900	64,40	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0747563217300250">https://www.sciencedirect.com/science/article/abs/pii/S0747563217300250</a>	WOS:000396949400056
16	Bodea, C.-N., Elmas, C., Tanasescu, A., <b>Dascalu, M.</b> (2010). AN ONTOLOGICAL-BASED MODEL FOR COMPETENCES IN SUSTAINABLE DEVELOPMENT PROJECTS: A CASE STUDY FOR PROJECTS COMMERCIAL ACTIVITIES. AMFITEATRU ECONOMIC. ISSN 1582-9146, 12(27), 177-189 [Jurnal Q2]	4	2,600	25,75	<a href="https://www.amfiteatruconomic.ro/RevistaDetalii_EN.aspx?Cod=29">https://www.amfiteatruconomic.ro/RevistaDetalii_EN.aspx?Cod=29</a>	WOS:000274747700013
17	Bodea, C.-N., <b>Dascalu, M.-I.</b> , Velikic, G., Stancu, S. (2016). LIFELONG LEARNING AND EMPLOYABILITY IN THE DANUBE REGION COUNTRIES: INFLUENCES AND CORRELATIONS. AMFITEATRU ECONOMIC, ISSN 1582-9146, eISSN 2247-9104, 521-536 [Jurnal Q2]	4	2,600	25,75	<a href="https://www.amfiteatruconomic.ro/RevistaDetalii_RO.aspx?Cod=1061">https://www.amfiteatruconomic.ro/RevistaDetalii_RO.aspx?Cod=1061</a>	WOS:000382256100003
18	Hostiuc, S., Moldoveanu, A., <b>Dascalu, M.-I.</b> , Unnthorsson, R., Johannesson, O. I., Marcus, I. (2016). Translational research-the need of a new bioethics approach. JOURNAL OF TRANSLATIONAL MEDICINE, eISSN 1479-5876, 14, art. nr. 16, doi: 10.1186/s12967-016-0773-4 [Jurnal Q1]	6	7,400	41,17	<a href="https://translational-medicine.biomedcentral.com/articles/10.1186/s12967-016-0773-4">https://translational-medicine.biomedcentral.com/articles/10.1186/s12967-016-0773-4</a>	WOS:000368394200001
19	<b>Dascalu, M.-I.</b> , Bodea, C.-N., Mihailescu, M.N., Tanase, E.A., Ordonez de Pablos, P. (2016). Educational recommender systems and their application in lifelong learning. BEHAVIOUR & INFORMATION TECHNOLOGY, ISSN 0144-929X, eISSN 1362-3001, 35(4), 290-297, doi: 10.1080/0144929X.2015.1128977 [Jurnal Q2]	5	3,700	27,20	<a href="https://www.tandfonline.com/doi/abs/10.1080/0144929X.2015.1128977">https://www.tandfonline.com/doi/abs/10.1080/0144929X.2015.1128977</a>	WOS:000375152200005
20	Hostiuc, S., Luca, L., Ilescu, D.B., <b>Dascalu, M.-I.</b> , Drima, E., Rentea, I., Moldoveanu, A., Ceausu, M., Pirici, D. (2015). Sudden thyroid death. A systematic review. ROMANIAN JOURNAL OF LEGAL MEDICINE, ISSN 1221-8618, 23(4), 233-242, doi: 10.4323/rjlm.2015.233	9	0,400	4,11	<a href="https://www.rjlm.ro/index.php/arthiv/442">https://www.rjlm.ro/index.php/arthiv/442</a>	WOS:000366959900001
21	<b>Dascalu, M.-I.</b> , Bodea, C.-N., Moldoveanu, A., Mohora, A., Lytras, M., Ordonez de Pablos, P. (2015). A recommender agent based on learning styles for better virtual collaborative learning experiences. COMPUTERS IN HUMAN BEHAVIOR, ISSN 0747-5632, eISSN 1873-7692, 243-253, doi: 10.1016/j.chb.2014.12.027 [Jurnal Q1]	6	9,900	53,67	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0747563214007432">https://www.sciencedirect.com/science/article/abs/pii/S0747563214007432</a>	WOS:000350081500029
22	Bodea, C.-N., Mogos, R.I., <b>Dascalu, M.-I.</b> , Purmus, A., Ciobotar, N.G. (2015). SIMULATION-BASED E-LEARNING FRAMEWORK FOR ENTREPRENEURSHIP EDUCATION AND TRAINING. AMFITEATRU ECONOMIC, ISSN 1582-9146, eISSN 2247-9104, 17(38), 10-24 [Jurnal Q2]	5	2,600	20,60	<a href="https://www.amfiteatruconomic.ro/RevistaDetalii_RO.aspx?Cod=56">https://www.amfiteatruconomic.ro/RevistaDetalii_RO.aspx?Cod=56</a>	WOS:000352213800001
23	<b>Dascalu, M.-I.</b> , Bodea, C.-N., Lytras, M., Ordonez de Pablos, P., Burlacu, A. (2014). Improving e-learning communities through optimal composition of multidisciplinary learning groups. COMPUTERS IN HUMAN BEHAVIOR, ISSN 0747-5632, eISSN 1873-7692, 30, 362-371, doi: 10.1016/j.chb.2013.01.022 [Jurnal Q1]	5	9,900	64,40	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0747563213000253">https://www.sciencedirect.com/science/article/abs/pii/S0747563213000253</a>	WOS:000330090900040
24	Harutyunyan, P., Moldoveanu, A., Moldoveanu, F., Balan, O., Morar, A., <b>Dascalu, M.-I.</b> (2017). A SYSTEM FOR IMPROVING IT OFFICE EMPLOYEES HEALTH USING AN UNCONVENTIONAL USER INTERFACE, UNIVERSITY POLITEHNICA OF BUCHAREST SCIENTIFIC BULLETIN SERIES C-ELECTRICAL ENGINEERING AND COMPUTER SCIENCE, ISSN 2286-3540, eISSN 2286-3559, 79(1), 3-16.	6	0,300	5,67	<a href="https://www.scientificbulletin.upb.ro/rev_docs_arhiva/fullb9_971762.pdf">https://www.scientificbulletin.upb.ro/rev_docs_arhiva/fullb9_971762.pdf</a>	WOS:000405770100001
25	Bodea, C., Nitici, S., Elmas, C., Tanasescu, A., <b>Dascalu, M.I.</b> , Mihaila, A. (2010). MODELING PROJECT MANAGEMENT COMPETENCIES USING AN ONTOLOGICAL APPROACH. ECONOMIC COMPUTATION AND ECONOMIC CYBERNETICS STUDIES AND RESEARCH, ISSN 0424-267X, eISSN 1842-3264, 44(2), 33-47.	6	0,900	8,67	<a href="https://ecocvb.ase.ro/CONTENTS%20.%202010.pdf">https://ecocvb.ase.ro/CONTENTS%20.%202010.pdf</a>	WOS:000278532700003
26	Nitu, M., <b>Dascalu, M.</b> , <b>Dascalu, M.I.</b> (2023). ROMANIAN TOPIC MODELING-AN EVALUATION OF PROBABILISTIC VERSUS TRANSFORMER-BASED TOPIC MODELING FOR DOMAIN CATEGORIZATION, REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE, FI 0.7, ISSN 0035-4066, 2023, vol. 68 (3), pp. 295-300, DOI: 10.59277/RRST-EE.2023.68.3.8	3	0,700	15,33	<a href="https://journal.iem.pub.ro/rrst-ee/article/view/396">https://journal.iem.pub.ro/rrst-ee/article/view/396</a>	WOS:001087001200008
27	Bodea, C.-N., <b>Dascalu, M.-I.</b> , Lytras, M. D. (2012). A Recommender Engine for Advanced Personalized Feedback in e-Learning Environments. INTERNATIONAL JOURNAL OF ENGINEERING EDUCATION, ISSN 0949-149X, 28(6), 1326-1333.	3	1,000	18,33	<a href="https://www.ijee.ie/contents/c280612.html">https://www.ijee.ie/contents/c280612.html</a>	WOS:000310724600011
<b>Confirinte Indexate ISI</b>						
28	Cazacu, M., Bodea, C., <b>Dascalu, M.-I.</b> (2019). Connecting the Dots Promising directions for developing a robotic cybersecurity analyst. PROCEEDINGS OF THE 6TH CONFERENCE ON THE ENGINEERING OF COMPUTER BASED SYSTEMS (ECBS 2019), ISBN 978-1-4503-7636-5. Bucharest, Romania: ACM,doi: 10.1145/3352700.3352703	3	0,250	10,83	<a href="https://dl.acm.org/doi/abs/10.1145/3352700.3352703">https://dl.acm.org/doi/abs/10.1145/3352700.3352703</a>	WOS:000525376600003
29	Hang, A., <b>Dascalu, M.-I.</b> , Stanica, I.-C. (2020). Contact Tracing App for Containing Diseases Spread,ZOOMING INNOVATION IN CONSUMER TECHNOLOGIES CONFERENCE (ZINC), ISBN 978-1-7281-8259-9,2020,216-217, Novi Sad, Serbia: IEEE. doi: 10.1109/zinc50678.2020.9161820	3	0,250	10,83	<a href="https://ieeexplore.ieee.org/document/9161820">https://ieeexplore.ieee.org/document/9161820</a>	WOS:000621646700045
30	Stanica, I.-C., Moldoveanu, F., <b>Dascalu, M.-I.</b> , Moldoveanu, A., Portelli, G.-P., Bodea, C.N. (2019). VR System for Neurorehabilitation: Where Technology Meets Medicine for Empowering Patients and Therapists in the Rehabilitation Process. PROCEEDINGS OF THE 6TH CONFERENCE ON THE ENGINEERING OF COMPUTER BASED SYSTEMS (ECBS 2019), ISBN 978-1-4503-7636-5. Bucharest, Romania: ACM,doi: 10.1145/3352700.3352705	6	0,250	5,42	<a href="https://dl.acm.org/doi/10.1145/3352700.3352705">https://dl.acm.org/doi/10.1145/3352700.3352705</a>	WOS:000525376600005
31	Cazacu, M., Bodea, C.-N., <b>Dascalu, M.-I.</b> , Cucu, C. (2019). Using the Activity Theory to Identify the Challenges of Designing eLearning Tools based on Machine Learning for Security Operations Centers, 15th International Scientific Conference on eLearning and Software for Education (eLSE) - New Technologies and Redesigning Learning Spaces, ISBN 2066-026X, 1. (pp. 452-461). Bucharest, Romania: "CAROL I" National Defence University Publishing House. doi: 10.12753/2066-026X-19-060	4	0,250	8,13	<a href="https://proceedings.elseconference.eu/index.php?papers=4447907a93a869dcb26abfebfe23df">https://proceedings.elseconference.eu/index.php?papers=4447907a93a869dcb26abfebfe23df</a>	WOS:000473322400060
32	<b>Dascalu, M.-I.</b> , Lazarou, E., Constantin, V.F. (2019). Technology Model to Support the Initiation of Innovation Artefacts. 3rd Conference on Creativity in Intelligent Technologies and Data Science (CIT&DS), CREATIVITY IN INTELLIGENT TECHNOLOGIES AND DATA SCIENCE, Communications in Computer and Information Science, ISBN 1865-0929, EISSN 1865-0937, ISBN 978-3-030-29743-5; 978-3-030-29742-8, 1083 (pp. 278-287). Volgograd, Russia: Springer. doi: 10.1007/978-3-030-29743-5_22	3	0,250	10,83	<a href="https://link.springer.com/chapter/10.1007/978-3-030-29743-5_22">https://link.springer.com/chapter/10.1007/978-3-030-29743-5_22</a>	WOS:000560806800022
33	<b>Dascalu, M.-I.</b> , Lazarou, E., Nitu, M., Stanica, I.-C., Bodea, C.-N., Dobrescu, A.M. (2019). Ontologies - Facilitators for Curriculum Design in Centers of Excellence for Engineering Education, 15th International Scientific Conference on eLearning and Software for Education (eLSE) - New Technologies and Redesigning Learning Spaces, III, ISSN 2066-026X, (pp. 11-18). Bucharest, Romania: "CAROL I" National Defence University Publishing House. doi: 10.12753/2066-026X-19-138	6	0,250	5,42	<a href="https://proceedings.elseconference.eu/index.php?papers=23b55ff7f9e05a49e2c37b593ab0a33">https://proceedings.elseconference.eu/index.php?papers=23b55ff7f9e05a49e2c37b593ab0a33</a>	WOS:000473324500001
34	<b>Dascalu, M.-I.</b> , Ursachi, T.M., Brezoaie, R., Stanica, I.-C., Dragoi, G. (2019). ARVEE - An Innovative Application based on Virtual Reality for Immersive Education, 15th International Scientific Conference on eLearning and Software for Education (eLSE) - New Technologies and Redesigning Learning Spaces, III, ISSN 2066-026X. (pp. 19-26). Bucharest, Romania: "CAROL I" National Defence University Publishing House. doi: 10.12753/2066-026X-19-139	5	0,250	6,50	<a href="https://proceedings.elseconference.eu/index.php?papers=76e4659952c6ff2f6b9d69d97c15fc05">https://proceedings.elseconference.eu/index.php?papers=76e4659952c6ff2f6b9d69d97c15fc05</a>	WOS:000473324500002

35	Nemoianu, I.V., <b>Dascalu, M.I.</b> , Manescu (Paltanea), V., Paltanea, Gh., Ciuceanu, R.M. (2019). In-deep First Assessment of the Influence of Nonlinear Elements in Three-Phase Networks with Neutral. 2019 11TH INTERNATIONAL SYMPOSIUM ON ADVANCED TOPICS IN ELECTRICAL ENGINEERING (ATEE), ISSN 1843-8571, ISBN 978-1-4799-7514-3. Bucharest, Romania: IEEE, doi: 10.1109/atee.2019.8725000	5	0,250	6,50	<a href="https://ieeexplore.ieee.org/document/8725000">https://ieeexplore.ieee.org/document/8725000</a>	WOS:000475904500155
36	Nemoianu, I.V., Manescu (Paltanea), V., Paltanea, Gh., <b>Dascalu, M.-I.</b> , Ciuceanu, R.M.(2019). Electric motors of large consumer products, challenges and trends from the perspective of power efficiency improvement through modern cutting technologies. ZOOMING INNOVATION IN CONSUMER TECHNOLOGIES CONFERENCE (ZINC), ISBN 978-1-7281-2901-3 (pp. 76-81). Novi Sad, Serbia: IEEE. doi: 10.1109/zinc.2019.8769437	5	0,250	6,50	<a href="https://ieeexplore.ieee.org/abstract/document/8769437">https://ieeexplore.ieee.org/abstract/document/8769437</a>	WOS:000493114500016
37	Stanica, I. C., <b>Dascalu, M.</b> , I.Moldoveanu, F.,Portelli, G. P. (2019). ASSISTIVE VIRTUAL REALITY SYSTEM FOR TRAINING PEOPLE WITH NEURO-MOTOR DISABILITIES AND MEDICAL PERSONNEL INVOLVED IN THEIR RECOVERY. 12TH INTERNATIONAL CONFERENCE OF EDUCATION, RESEARCH AND INNOVATION(ICER2019) (pp. 6427-6435). Seville, SPAIN: IATED.	4	0,250	8,13	<a href="https://library.iated.org/view/STANICA2019A55">https://library.iated.org/view/STANICA2019A55</a>	WOS:000530212402056
38	Oanca, A.-M., Stanica, I.-C., Nemoianu, I.-V., <b>Dascalu, M.-I.</b> (2019). READING AROUND REALITY - REVIVING READING BY MEANS OF VIRTUAL AND AUGMENTED REALITY. 12TH INTERNATIONAL CONFERENCE OF EDUCATION, RESEARCH AND INNOVATION (ICER2019), ICERI Proceedings, ISSN 2340-1095, ISBN 978-84-09-14755-7(pp. 8354-8361). Seville, Spain: IATED.	4	0,250	8,13	<a href="https://library.iated.org/view/OANCA20198EA?re=downloadnotallowed">https://library.iated.org/view/OANCA20198EA?re=downloadnotallowed</a>	WOS:000530212404051
39	Popescu, A., <b>Dascalu, M.-I.</b> , Stanica, I.-C., Bodea, C.N., Gheorghiu, A., Dascalu, L., Mitrea, D.A. (2019). Leveraging High-Tech Users' Behavior via Virtual Conversational Agents: The Recruitment Chatbot. 34th International-Business-Information-Management-Association (IBIMA) Conference. VISION 2025: EDUCATION EXCELLENCE AND MANAGEMENT OF INNOVATIONS THROUGH SUSTAINABLE ECONOMIC COMPETITIVE ADVANTAGE, ISBN 978-0-9998551-3-3, (pp. 226-233), Madrid, Spain: IBIMA.	7	0,250	4,64	<a href="https://ibima.org/accepted-paper/leveraging-high-tech-users-behaviour-via-virtual-conversational-agents-the-recruitment-chatbot/">https://ibima.org/accepted-paper/leveraging-high-tech-users-behaviour-via-virtual-conversational-agents-the-recruitment-chatbot/</a>	WOS:000556337400019
40	Smirnova, E., Lazarou, E., Vatolkina, N., <b>Dascalu, M.-I.</b> (2019). Preparation of PhD Students for Engineering Disciplines' Teaching. 3rd Conference on Creativity in Intelligent Technologies and Data Science (CIT&DS), CREATIVITY IN INTELLIGENT TECHNOLOGIES AND DATA SCIENCE, PT II, 1084, Communications in Computer and Information Science, ISSN 1865-0929, EISSN 1865-0937, ISBN 978-3-030-29750-3, 978-3-030-29749-7, (pp. 351-365). Volgograd, Russia: Springer. doi: 10.1007/978-3-030-29750-3_28	4	0,250	8,13	<a href="https://link.springer.com/chapter/10.1007/978-3-030-29750-3_28">https://link.springer.com/chapter/10.1007/978-3-030-29750-3_28</a>	WOS:000560808100028
41	Stanica, I.-C., <b>Dascalu, M.-I.</b> ,Portelli, G.-P., Moldoveanu, F., Moldoveanu, A. (2019). Parkinson's Disease - How Virtual Reality Exercises can Improve the Neurorehabilitation Process. 7th E-Health and Bioengineering Conference (EHB), ISSN 2575-5137, EISSN 2575-5145, ISBN 978-1-7281-2603-6. Iasi, ROMANIA: IEEE. doi: 10.1109/EHB47216.2019.8969980	5	0,250	6,50	<a href="https://ieeexplore.ieee.org/document/8969980">https://ieeexplore.ieee.org/document/8969980</a>	WOS:000558648300112
42	Birsan, J.C.R., Moldoveanu, F., Moldoveanu, A., <b>Dascalu, M.-I.</b> , Morar, A. (2019). Key Technologies for Indoor Positioning Systems. 18TH ROEDUNET CONFERENCE - NETWORKING IN EDUCATION AND RESEARCH (ROEDUNET), RoEduNet International Conference, ISSN 2068-1038, ISBN 978-1-7281-5344-5. Galati, Romania: IEEE. doi: 10.1109/roedunet.2019.8909406	5	0,250	6,50	<a href="https://ieeexplore.ieee.org/document/8909406">https://ieeexplore.ieee.org/document/8909406</a>	WOS:000520513500001
43	Balan, O., Taerel, R.-M., Nedelcu, M., Moldoveanu, A., Asavei, V., Morar, A., <b>Dascalu, M.-I.</b> (2018). Design and Development of a Serious Game for Treating Acrophobia. PROCEEDINGS OF THE 14TH INTERNATIONAL SCIENTIFIC CONFERENCE ELEARING AND SOFTWARE FOR EDUCATION: ELEARING CHALLENGES AND NEW HORIZONS, eLearning and Software for Education, ISSN 2066-026X, 2, (pp. 182-186). Bucharest, Romania: "CAROL I" National Defence University Publishing House. doi: 10.12753/2066-026X-18-095	7	0,250	4,64	<a href="https://proceedings.elseconference.eu/index.php?r=site/index&amp;year=2018&amp;index-papers&amp;v=28&amp;papers=2&amp;cedd3b7e4b4c7d7052f031b1092b23">https://proceedings.elseconference.eu/index.php?r=site/index&amp;year=2018&amp;index-papers&amp;v=28&amp;papers=2&amp;cedd3b7e4b4c7d7052f031b1092b23</a>	WOS:000467466800024
44	<b>Dascalu, M.-I.</b> , Bodea, C.-N., Mogos, R.I., Pumus, A., Tesila, B. (2018). A Survey on Social Learning Analytics: Applications, Challenges and Importance, 15th International Conference on Informatics in Economy (IE 2016), Education, Research & Business Technologies, INFORMATICS IN ECONOMY, Lecture Notes in Business Information Processing, ISSN 1865-1348, ISBN978-3-319-73459-0, 978-3-319-73458-3, 273 (pp. 70-83). doi: 10.1007/978-3-319-73459-0_5	5	0,250	6,50	<a href="https://link.springer.com/chapter/10.1007/978-3-319-73459-0_5">https://link.springer.com/chapter/10.1007/978-3-319-73459-0_5</a>	WOS:000450048700005
45	<b>Dascalu, M.-I.</b> , Tesila, B., Mustata, C., Gheorghiu, A., Bodea, C.-N., Radu, Ioan C. (2018). A Big Data Analytics Tool for Social Learning Management Systems. PROCEEDINGS OF THE 14TH INTERNATIONAL SCIENTIFIC CONFERENCE ELEARING AND SOFTWARE FOR EDUCATION: ELEARING CHALLENGES AND NEW HORIZONS, eLearning and Software for Education, VOL 2, ISSN 2066-026X (pp. 152-159). Bucharest, Romania: "CAROL I" National Defence University Publishing House. doi: 10.12753/2066-026X-18-091	6	0,250	5,42	<a href="https://proceedings.elseconference.eu/index.php?r=site/index&amp;year=2018&amp;index-papers&amp;v=28&amp;papers=ccc0d91cb19482241152a7716aaf1ae">https://proceedings.elseconference.eu/index.php?r=site/index&amp;year=2018&amp;index-papers&amp;v=28&amp;papers=ccc0d91cb19482241152a7716aaf1ae</a>	WOS:000467466800020
46	Fiamaropoi, D., Moldoveanu, A., Moldoveanu, F., <b>Dascalu, M.-I.</b> , Stanica, I., Negoi, I. (2018). User Behavior Analytics in Virtual Training Environments for Sensory Substitution Devices, 2018 ZOOMING INNOVATION IN CONSUMER TECHNOLOGIES CONFERENCE (ZINC), ISBN978-1-5386-4927-5, 2, (pp. 22-26). Novi Sad, Serbia: IEEE. doi: 10.1109/ZINC.2018.8448514	6	0,250	5,42	<a href="https://ieeexplore.ieee.org/document/8448514">https://ieeexplore.ieee.org/document/8448514</a>	WOS:000493073200006
47	Nitu, M., <b>Dascalu, M.-I.</b> , Bagis, S., Bodea, C.-N. (2018). Supporting Constructivist Learning and Teaching with the Aid of VR-based Consumer Tech: A Case Study, 2018 ZOOMING INNOVATION IN CONSUMER TECHNOLOGIES CONFERENCE (ZINC), ISBN978-1-5386-4927-5 (pp. 5-8). Novi Sad, Serbia: IEEE. doi: 10.1109/ZINC.2018.8448765	4	0,250	8,13	<a href="https://ieeexplore.ieee.org/document/8448765">https://ieeexplore.ieee.org/document/8448765</a>	WOS:000493073200002
48	Nitu, M., <b>Dascalu, M.-I.</b> , Lazarou, E., Trifan, E.L., Bodea, C.-N. (2018). Learning Analytics in an e-Testing Application: Premises and Conceptual Modelling. PROCEEDINGS OF THE 14TH INTERNATIONAL SCIENTIFIC CONFERENCE ELEARING AND SOFTWARE FOR EDUCATION: ELEARING CHALLENGES AND NEW HORIZONS, 2, eLearning and Software for Education, ISSN 2066-026X, (pp. 239-246). Bucharest, Romania: "CAROL I" National Defence University Publishing House. doi: 10.12753/2066-026X-18-103	5	0,250	6,50	<a href="https://proceedings.elseconference.eu/index.php?r=site/index&amp;year=2018&amp;index-papers&amp;v=28&amp;papers=8aa2c744104f244842b72675b76d3796">https://proceedings.elseconference.eu/index.php?r=site/index&amp;year=2018&amp;index-papers&amp;v=28&amp;papers=8aa2c744104f244842b72675b76d3796</a>	WOS:000467466800032
49	Pavoiu, I. B., Neagu, A. M., Mustafa, C., <b>Dascalu, M.</b> , I. Dragoi, G., Marin, I. Mitrea, A. D., Mateescu, L. M., DATA AND SIGNAL PROCESSING FOR BUSINESS, 11TH INTERNATIONAL CONFERENCE OF EDUCATION, RESEARCH AND INNOVATION (ICER2018), Seville, Spain, ICERI Proceedings, ISSN 2340-1095, ISBN978-84-09-05948-5, 2018, pg 6147-6150, art. DOI, IDS BP9DJ, WOS:000568991701065	8	0,250	4,06	<a href="https://library.iated.org/view/PAVAIOIU2018DAI">https://library.iated.org/view/PAVAIOIU2018DAI</a>	WOS:000568991701065
50	Stanica, I., <b>Dascalu, M.-I.</b> , Bodea, C.N., Moldoveanu, A.D.B. (2018). VR Job Interview Simulator: Where Virtual Reality Meets Artificial Intelligence For Education, 2018 ZOOMING INNOVATION IN CONSUMER TECHNOLOGIES CONFERENCE (ZINC), ISBN978-1-5386-4927-5, (pp. 9-12). Novi Sad, Serbia: IEEE. doi: 10.1109/ZINC.2018.8448645	4	0,250	8,13	<a href="https://ieeexplore.ieee.org/abstract/document/8448645">https://ieeexplore.ieee.org/abstract/document/8448645</a>	WOS:000493073200003
51	Stanica, I.-C., Moldoveanu, A., <b>Dascalu, M.-I.</b> , Moldoveanu, F., Radoi, M., Nemoianu, I.V.(2018). A Review of Methods Used for Revitalizing Books and Reading Experience. INTERNATIONAL SYMPOSIUM ON FUNDAMENTALS OF ELECTRICAL ENGINEERING (ISFEE), ISBN 978-1-5386-7212-9. Bucharest, Romania: IEEE. doi: 10.1109/ISFEE.2018.8742485	6	0,250	5,42	<a href="https://ieeexplore.ieee.org/document/8742485">https://ieeexplore.ieee.org/document/8742485</a>	WOS:000480396400077
52	Stanica, Iulia-Cristina; <b>Dascalu, Maria-Iuliana</b> ; Moldoveanu, Alin; Moldoveanu, Florica. Virtual Reality Training System for Improving Interview Performance, PROCEEDINGS OF THE 14TH INTERNATIONAL SCIENTIFIC CONFERENCE ELEARING AND SOFTWARE FOR EDUCATION: ELEARING CHALLENGES AND NEW HORIZONS, VOL 2, eLearning and Software for Education, Bucharest, Romania, ISSN 2066-026X , 2018, pg 262-267, DOI 10.12753/2066-026X-18-106.	4	0,250	8,13	<a href="https://proceedings.elseconference.eu/index.php?r=site/index&amp;year=2018&amp;index-papers&amp;v=28&amp;papers=1af951e37e18f0d6a9257505985df116">https://proceedings.elseconference.eu/index.php?r=site/index&amp;year=2018&amp;index-papers&amp;v=28&amp;papers=1af951e37e18f0d6a9257505985df116</a>	WOS:000467466800035
53	Boccor, I., <b>Dascalu, M.</b> , Gaczkowska, A., Hostiuc, S., Moldoveanu, A., Molina, A., Molnar, A.-J., Negoi, I., Racovita, V. (2017). Wireless Sensor Network based System for the Prevention of Hospital Acquired Infections, ENASE: PROCEEDINGS OF THE 12TH INTERNATIONAL CONFERENCE ON EVALUATION OF NOVEL APPROACHES TO SOFTWARE ENGINEERING, ISBN978-989-758-250-9 , (pp. 158-167). Porto, Portugal: SciTePress. doi: 10.5220/0006357801580167	9	0,250	3,61	<a href="https://arxiv.org/abs/1705.03505">https://arxiv.org/abs/1705.03505</a>	WOS:000700313100014

54	<b>Dascalu, M. I.</b> , Bodea, C. N., Nitu, M., Alecu, G., Marin, I., Mircea, D. A., Neagu, A. M. (2017). SUPPORTING SELF-REGULATED LEARNING VIA TECHNOLOGY TOOLS: A CASE STUDY IN AN ENGINEERING DEGREE PROGRAM IN ROMANIA, INTED2017: 11TH INTERNATIONAL TECHNOLOGY, EDUCATION AND DEVELOPMENT CONFERENCE, INTED Proceedings, ISSN 2340-1079 ISBN978-84-617-8491-2, (pp. 5054-5061). Valencia, Spain: IATED.	7	0,250	4,64	<a href="https://library.iated.org/view/DASCALU2017SUP">https://library.iated.org/view/DASCALU2017SUP</a>	WOS:000413668605020
55	<b>Dascalu, M. I.</b> , Bodea, C. N., Mogos, R. I., Stanica, I. C., Velkic, G., Huemann, M. (2017). START-SOPI PROJECT - FEASIBILITY STUDY ON IMPLEMENTING A PAN-EUROPEAN SOCIAL PLATFORM TO SUPPORT LIFELONG LEARNING AND EMPLOYABILITY, INTED2017: 11TH INTERNATIONAL TECHNOLOGY, EDUCATION AND DEVELOPMENT CONFERENCE, INTED Proceedings, ISSN 2340-1079 ISBN978-84-617-8491-2, (pp. 5070-5078). Valencia, Spain: IATED.	6	0,250	5,42	<a href="https://library.iated.org/view/DASCALU2017STA">https://library.iated.org/view/DASCALU2017STA</a>	WOS:000427401300001
56	<b>Dascalu, M.</b> , Moldoveanu, A., Balan, O., Lupu, R.G., Ungureanu, F., Caraiman, S. (2017). Usability Assessment of Assistive Technology for Blind and Visually Impaired, 2017 IEEE INTERNATIONAL CONFERENCE ON E-HEALTH AND BIOENGINEERING CONFERENCE (EHB), E-Health and Bioengineering Conference, ISSN 2575-5137, eISSN 2575-5145, ISBN978-1-5386-0358-1, (pp. 523-526). Iasi, Romania: IEEE. doi: 10.1109/EHB.2017.795476	6	0,250	5,42	<a href="https://ieeexplore.ieee.org/abstract/document/795476">https://ieeexplore.ieee.org/abstract/document/795476</a>	WOS:000445457500131
57	<b>Dascalu, M.-I.</b> , Bodea, C.N., Moldoveanu, A., Dragoi, G. (2017). Towards a Smart University through the Adoption of a Social e-Learning Platform to Increase Graduates' Employability, INNOVATIONS IN SMART LEARNING, Lecture Notes in Educational Technology, ISSN 2196-4963 ISBN978-981-10-2419-1, 978-981-10-2418-4, (pp. 23-28). Springer. doi: 10.1007/978-981-10-2419-1_4	4	0,250	8,13	<a href="https://link.springer.com/chapter/10.1007/978-981-10-2419-1_4">https://link.springer.com/chapter/10.1007/978-981-10-2419-1_4</a>	WOS:000390815900004
58	<b>Dascalu, M.-I.</b> , Nitu, M., Alecu, G., Bodea, C.-N., Moldoveanu, A.D.B. (2017). Formative Assessment Application With Social Media Integration Using Computer Adaptive Testing Techniques, PROCEEDINGS OF THE 12TH INTERNATIONAL CONFERENCE ON E-LEARNING (ICEL), ISSN 2048-8882, ISBN 978-1-911218-36-4, (pp. 56-65). Orlando, Florida, USA: Academic Publishing.	5	0,250	6,50	<a href="https://www.proquest.com/docview/1967316214">https://www.proquest.com/docview/1967316214</a>	WOS:000463647100008
59	Ferche, O.-M., Moldoveanu, A.D.B., <b>Dascalu, M.-I.</b> , Bodea, C.N., Lupu, R.G., Irimia, D., Moldoveanu, F. (2017). The TRAVEE Neuromotor Rehabilitation System: In-Vivo Testing, 2017 ZOOMING INNOVATION IN CONSUMER ELECTRONICS INTERNATIONAL CONFERENCE (ZINC), ISBN978-1-5386-0865-4, 2017, (pp. 30-33). Novi Sad, Serbia: IEEE. doi: 10.1109/ZINC.2017.7968655	7	0,250	4,64	<a href="https://ieeexplore.ieee.org/document/7968655">https://ieeexplore.ieee.org/document/7968655</a>	WOS:000425243700008
60	Mogos, R.I., Bodea, C.-N., Stancu, S., <b>Dascalu, M.I.</b> (2017). IT GRADUATES AS INNOVATION AGENTS: A SURVEY ON STUDENTS' INTENTIONS TO PROMOTE INTELLIGENT TECHNOLOGIES AT WORKPLACE, PROCEEDINGS OF THE 16TH INTERNATIONAL CONFERENCE ON INFORMATICS IN ECONOMY (IE 2017): EDUCATION, RESEARCH & BUSINESS TECHNOLOGIES, (pp. 513-518). Bucuresti, Romania: ASE Publishing House.	4	0,250	8,13	<a href="https://www.aminer.org/pub/619b98d91c45e57ce9f9df6/it-graduates-as-innovation-agents-a-survey-on-students-intentions-to-promote">https://www.aminer.org/pub/619b98d91c45e57ce9f9df6/it-graduates-as-innovation-agents-a-survey-on-students-intentions-to-promote</a>	WOS:000418463600081
61	Moldoveanu, A., Taloi, B., Balan, O., Stanica, I., Flamaropol, D., <b>Dascalu, M.-I.</b> , Moldoveanu, F., Mocanu, I. (2017). VIRTUAL MINI-GAMES - A SERIOUS LEARNING TOOL FOR SENSORY SUBSTITUTION DEVICES, 9TH INTERNATIONAL CONFERENCE ON EDUCATION AND NEW LEARNING TECHNOLOGIES (EDULEARN17), EDULEARN Proceedings, ISSN 2340-1117 ISBN978-84-697-3777-4, (pp. 1761-1769). Barcelona, Spain: IATED.	8	0,250	4,06	<a href="https://library.iated.org/view/MOLDOVEANU2017VIR">https://library.iated.org/view/MOLDOVEANU2017VIR</a>	WOS:000491356001126
62	Moldoveanu, A.D.B., Nazare, A.K., <b>Dascalu, M.-I.</b> (2017). Immersive Natural EEG Neurofeedback to Stimulate Creativity, CREATIVITY IN INTELLIGENT TECHNOLOGIES AND DATA SCIENCE, (CIT&DS), Communications in Computer and Information Science, Springer, ISSN 1865-0929, eISSN 1865-0937, ISBN978-3-319-65551-2, 978-3-319-65550-5, 754, (pp. 735-749). Volgograd, Russia: Springer. doi: 10.1007/978-3-319-65551-2_53	3	0,250	10,83	<a href="https://link.springer.com/chapter/10.1007/978-3-319-65551-2_53">https://link.springer.com/chapter/10.1007/978-3-319-65551-2_53</a>	WOS:000455217000053
63	Moldoveanu, A.D.B., Nascu, S., Stanica, I., <b>Dascalu, M.-I.</b> , Lupu, R., Ivanica, G., Balan, O., Caraiman, S., Ungureanu, F., Moldoveanu, F., Morar, A. (2017). Mastering an Advanced Sensory Substitution Device for Visually Impaired through Innovative Virtual Training, 2017 IEEE 7TH INTERNATIONAL CONFERENCE ON CONSUMER ELECTRONICS - BERLIN (ICCE-BERLIN), IEEE International Conference on Consumer Electronics-Berlin, Germany, ISSN 2166-6814, ISBN978-1-5090-4014-8, 2017, (pp. 120-125). Berlin, Germany: IEEE. doi: 10.1109/ZINC.2017.7968654	11	0,250	2,95	<a href="https://ieeexplore.ieee.org/document/8210608">https://ieeexplore.ieee.org/document/8210608</a>	WOS:000425845400037
64	Moldoveanu, A.D.B., Stanica, I., <b>Dascalu, M.-I.</b> , Bodea, C.-N., Flamaropol, D., Moldoveanu, F., Taloi, B., Unnporsson, R. (2017). Virtual Environments For Training Visually Impaired For A Sensory Substitution Device, ZOOMING INNOVATION IN CONSUMER ELECTRONICS INTERNATIONAL CONFERENCE (ZINC), ISBN978-1-5386-0865-4, 2017, (pp. 26-29). Novi Sad, Serbia: IEEE. doi: 10.1109/ZINC.2017.7968654	8	0,250	4,06	<a href="https://ieeexplore.ieee.org/document/7968654">https://ieeexplore.ieee.org/document/7968654</a>	WOS:000425243700007
65	Neagu, A. M., Suciu, M. C., Mateescu, L. M., Dragoi, G., <b>Dascalu, M. I.</b> (2017). ASSESSING TEACHERS' INTERCULTURAL SENSITIVITY THROUGH MOTIVATIONAL ORIENTATION SCALES, 9TH INTERNATIONAL CONFERENCE ON EDUCATION AND NEW LEARNING TECHNOLOGIES (EDULEARN17), EDULEARN Proceedings, ISSN 2340-1117, ISBN978-84-697-3777-4, (pp. 9836-9841). Valencia, Spain: IATED.	5	0,250	6,50	<a href="https://library.iated.org/view/NEAGU2017ASS">https://library.iated.org/view/NEAGU2017ASS</a>	WOS:000493048104134
66	Neagu, A.-M., Suciu, M.-C., <b>Dascalu, M.-I.</b> (2017). INTERCULTURAL DIALOGUE AND INTERCULTURAL SENSITIVITY APPLICATION OF ISS-15 SCALE, INTED2017: 11TH INTERNATIONAL TECHNOLOGY, EDUCATION AND DEVELOPMENT CONFERENCE, INTED Proceedings, ISSN 2340-1079, eISSN, ISBN978-84-617-8491-2, (pp. 3770-3777). Valencia, Spain: IATED.	3	0,250	10,83	<a href="https://library.iated.org/view/NEAGU2017INT">https://library.iated.org/view/NEAGU2017INT</a>	WOS:000413668603116
67	Bodea, C.N., Mogos, R.I., <b>Dascalu, M.-I.</b> , Moldoveanu, A.D.B., Dragoi, G., Huemann, M., Schilder, M. (2016). Emerging Technologies: Adding Dimensions to lifelong learning, Zooming Innovation in Consumer Electronics International Conference (ZINC), ISBN978-1-5090-2957-0, (pp. 66-69). Novi Sad, Serbia: IEEE. doi: 10.1109/ZINC.2016.7513657	7	0,250	4,64	<a href="https://ieeexplore.ieee.org/abstract/document/7513657/">https://ieeexplore.ieee.org/abstract/document/7513657/</a>	WOS:000389509600019
68	<b>Dascalu, M.-I.</b> , Bodea, C.-N., Stancu, S., Furnus, A. (2016). SOCIAL LEARNING ANALYTICS: A MANDATORY STEP FOR E-EDUCATION SUCCESS IN THE DANUBE REGION, INTERNATIONAL CONFERENCE ON INFORMATICS IN ECONOMY, IE 2016: EDUCATION, RESEARCH & BUSINESS TECHNOLOGIES, International Conference on Informatics in Economy, ISSN 2284-7472, (pp. 409-414). Cluj-Napoca, Romania: ASE Publishing House.	4	0,250	8,13	<a href="https://www.dropbox.com/s/t2cnrai46v7qps3/2016_IE_Social%20Learning%20Analytics%20a%20Mandatory%20Step%20for%20E-Education%20Success%20in%20the%20Danube%20Region.pdf?dl=0">https://www.dropbox.com/s/t2cnrai46v7qps3/2016_IE_Social%20Learning%20Analytics%20a%20Mandatory%20Step%20for%20E-Education%20Success%20in%20the%20Danube%20Region.pdf?dl=0</a>	WOS:000386192300065
69	<b>Dascalu, M.-I.</b> , Tesla, B., Nedelcu, R.A. (2016). Enhancing Employability Through e-Learning Communities: From Myth to Reality, ICSELE 2016 : International Conference on Smart Learning Environments, STATE-OF-THE-ART AND FUTURE DIRECTIONS OF SMART LEARNING, Lecture Notes in Educational Technology, ISSN 2196-4963, ISBN978-981-287-868-7; 978-981-287-866-3, (pp. 309-313). Tunis, Tunisia: Springer. doi: 10.1007/978-981-287-868-7_38	3	0,250	10,83	<a href="https://link.springer.com/chapter/10.1007/978-981-287-868-7_38">https://link.springer.com/chapter/10.1007/978-981-287-868-7_38</a>	WOS:000389703400038
70	Dinu, V.E.S., Codarnai, T.I., <b>Dascalu, M.-I.</b> , Moldoveanu, A., Taslitci, C., Negoi, I. (2016). A PRACTICAL SURVEY ON HEALTH MONITORING DEVICES AND THEIR IMPACT ON QUALITY OF LIFE, ELEARNING VISION 2020, VOL. I, eLearning and Software for Education, Bucharest, Romania ISSN 2066-026X, (pp. 342-349). Bucuresti, Romania: "CAROL I" National Defence University Publishing House. doi: 10.12753/2066-026X-16-048	6	0,250	5,42	<a href="https://proceedings.elseconference.eu/index.php?r=site/index&amp;year=2016&amp;index-papers&amp;vol=1&amp;paper=d6eb4c59f144890821ac997d0579de">https://proceedings.elseconference.eu/index.php?r=site/index&amp;year=2016&amp;index-papers&amp;vol=1&amp;paper=d6eb4c59f144890821ac997d0579de</a>	WOS:000385395900048
71	Nichifor, C.-D., <b>Dascalu, M.-I.</b> , Neagu, A.-M., Moldoveanu, A., Bodea, C.-N. (2016). COGNITIVE TRAINING GAMES TO IMPROVE LEARNING SKILLS, ELEARNING VISION 2020, VOL. I, eLearning and Software for Education, ISSN 2066-026X, (pp. 360-366). Bucuresti, Romania: DOI 10.12753/2066-026X-16-051	5	0,250	6,50	<a href="https://proceedings.elseconference.eu/index.php?r=site/index&amp;year=2016&amp;index-papers&amp;vol=1&amp;paper=2da3f6d4db577e06d89e1d6147cf9677">https://proceedings.elseconference.eu/index.php?r=site/index&amp;year=2016&amp;index-papers&amp;vol=1&amp;paper=2da3f6d4db577e06d89e1d6147cf9677</a>	WOS:000385395900051
72	Postelnicu, R., <b>Dascalu, M.-I.</b> , Bodea, C.-N., Morar, A., Moldoveanu, A., Tesla, B., Mitrea, A. (2016). IT-SUPPORTED LIFELONG LEARNING PRACTICES IN DANUBE REGION COUNTRIES, ELEARNING VISION 2020, VOL. I, eLearning and Software for Education, ISSN 2066-026X, (pp. 320-327). Bucuresti, Romania: "CAROL I" National Defence University Publishing House. doi: 10.12753/2066-026X-16-045	7	0,250	4,64	<a href="https://proceedings.elseconference.eu/index.php?r=site/index&amp;year=2016&amp;index-papers&amp;vol=1&amp;paper=aff3c1b129c6725c688f02c3823b6289">https://proceedings.elseconference.eu/index.php?r=site/index&amp;year=2016&amp;index-papers&amp;vol=1&amp;paper=aff3c1b129c6725c688f02c3823b6289</a>	WOS:000385395900045
73	Stanica, I.-C., <b>Dascalu, M.-I.</b> , Moldoveanu, A., Bodea, C.N., Hostiuc, S. (2016). A SURVEY OF VIRTUAL REALITY APPLICATIONS AS PSYCHOTHERAPEUTIC TOOLS TO TREAT PHOBIAS, ELEARNING VISION 2020, VOL. I, eLearning and Software for Education, Bucharest, Romania, ISSN 2066-026X, (pp. 392-399). Bucuresti, Romania: "CAROL I" National Defence University Publishing House. doi: 10.12753/2066-026X-16-056	5	0,250	6,50	<a href="https://proceedings.elseconference.eu/index.php?r=site/index&amp;year=2016&amp;index-papers&amp;vol=1&amp;paper=9b303203c0023c2ae865f51149666cfc">https://proceedings.elseconference.eu/index.php?r=site/index&amp;year=2016&amp;index-papers&amp;vol=1&amp;paper=9b303203c0023c2ae865f51149666cfc</a>	WOS:000385395900056

74	Stanica, I.-C., <b>Dascalu, M.-I.</b> , Moldoveanu, A., Moldoveanu, F. (2016). Treatment Of Phobias By Virtual Reality, VISION 2020: INNOVATION MANAGEMENT, DEVELOPMENT SUSTAINABILITY, AND COMPETITIVE ECONOMIC GROWTH, 28th International Business-Information-Management-Association Conference (IBIMA), 1 - VII, ISBN978-0-9860419-8-3, 2016, (pp. 1655-1666). Seville, Spain: IBIMA.	4	0,250	8,13	<a href="https://www.dropbox.com/s/r2crai46v7qrs3/2016_IF_Socia%20Learning%20Analytics%20a%20Mandatory%20step%20for%20E-Education%20Success%20in%20the%20Danube%20Region.pdf?dl=0">https://www.dropbox.com/s/r2crai46v7qrs3/2016_IF_Socia%20Learning%20Analytics%20a%20Mandatory%20step%20for%20E-Education%20Success%20in%20the%20Danube%20Region.pdf?dl=0</a>	WOS:000392785700165
75	<b>Dascalu, M. I.</b> , Bîlciuanu, R. M., Moldoveanu, A., Dragoi, G. (2015). MONETIZATION METHODS FOR EDUCATIONAL GAMES, INTED2015: 9TH INTERNATIONAL TECHNOLOGY, EDUCATION AND DEVELOPMENT CONFERENCE, INTED Proceedings, ISSN 2340-1079, ISBN978-84-606-5763-7, 2015, (pp. 104-111). Madrid, Spain: IATED.	4	0,250	8,13	<a href="https://library.iated.org/view/DASCAU2015MON">https://library.iated.org/view/DASCAU2015MON</a>	WOS:000398586300016
76	<b>Dascalu, M.-I.</b> , Cosurba, S., Stanica, I., Moldoveanu, A., Dragoi, G. (2015). RAISING ENGAGEMENT THROUGH GAMIFICATION IN AN E-LEARNING COMMUNITY, INTED2015: 9TH INTERNATIONAL TECHNOLOGY, EDUCATION AND DEVELOPMENT CONFERENCE, INTED Proceedings, ISSN 2340-1079, ISBN 978-84-606-5763-7, (pp. 3912-3919). Madrid, Spain: IATED.	5	0,250	6,50	<a href="https://library.iated.org/view/DASCAU2015RAI">https://library.iated.org/view/DASCAU2015RAI</a>	WOS:000398586303135
77	<b>Dascalu, M.-I.</b> , Dumitrache, A.-M., Mohora, A., Moldoveanu, A. (2015). Platform to Support Creative Teams in Complex Learning Projects, CREATIVITY IN INTELLIGENT TECHNOLOGIES AND DATA SCIENCE, CIT&DS 2015, Volgograd, Russia, Communications in Computer and Information Science, ISSN 1865-0929 , eISSN 1865-0937, ISBN978-3-319-23766-4; 978-3-319-23765-7, 535, (pp. 757-766). Volgograd, Rusia: Springer. doi: 10.1007/978-3-319-23766-4_60	4	0,250	8,13	<a href="https://link.springer.com/chapter/10.1007/978-3-319-23766-4_60">https://link.springer.com/chapter/10.1007/978-3-319-23766-4_60</a>	WOS:000368255500060
78	<b>Dascalu, M.-I.</b> , Bodea, C.N., Marin, I. (2015). Semantic Formative E-Assessment for Project Management Professionals, FOURTH EASTERN EUROPEAN REGIONAL CONFERENCE ON THE ENGINEERING OF COMPUTER-BASED SYSTEMS ECBS-EERC 2015, ISBN978-1-4673-7967-0, (pp. 1-8). Brno, Republica ceha: IEEE. doi: 10.1109/ECBS-EERC.2015.10	3	0,250	10,83	<a href="https://ieeexplore.ieee.org/document/7275219">https://ieeexplore.ieee.org/document/7275219</a>	WOS:000380443500001
79	<b>Dascalu, M.-I.</b> , Dumitrache, A.-M., Coman, M., Moldoveanu, A. (2015). Group Maker Tool for Software Engineering Projects, INTERNATIONAL CONFERENCE EPC-TKS 2015, Procedia Social and Behavioral Sciences, ISSN 1877-0428, 203, (pp. 102-1080). Iasi, Romania: Elsevier. doi: 10.1016/j.sbspro.2015.08.268	4	0,250	8,13	<a href="https://www.sciencedirect.com/science/article/pii/S1877042815049149">https://www.sciencedirect.com/science/article/pii/S1877042815049149</a>	WOS:000384469000077
80	<b>Dascalu, M.-I.</b> , Teslia, B., Dragoi, G., Bodea, C.N. (2015). INTELLIGENT VIRTUAL COMMUNITIES TO SUSTAIN LIFELONG LEARNERS AND RELATED RECRUITMENT PROCESSES, RETHINKING EDUCATION BY LEVERAGING THE ELEARNING PILLAR OF THE DIGITAL AGENDA FOR EUROPEI, VOL. I, eLearning and Software for Education, ISSN 2066-026X, 2015 (pp. 524-531). Bucuresti, Romania: "CAROL I" National Defence University Publishing House. doi: 10.12753/2066-026X-15-077	4	0,250	8,13	<a href="https://proceedings.elseconference.eu/index.php?r=site/index&amp;year=2015&amp;index-papers&amp;vol=1&amp;paper=5f503057bb741b22feebc624c4f96355">https://proceedings.elseconference.eu/index.php?r=site/index&amp;year=2015&amp;index-papers&amp;vol=1&amp;paper=5f503057bb741b22feebc624c4f96355</a>	WOS:000384469000077
81	<b>Dascalu, M.I.</b> , Marin, I., Bodea, C.N., Navea, M. (2015). FORMATIVE E-ASSESSMENT TOOL TO FACILITATE THE TRAINING OF PROJECT MANAGEMENT PROFESSIONALS, RETHINKING EDUCATION BY LEVERAGING THE ELEARNING PILLAR OF THE DIGITAL AGENDA FOR EUROPEI, VOL. I, eLearning and Software for Education, ISSN 2066-026X, (pp. 532-539). Bucuresti, Romania: "CAROL I" National Defence University Publishing House. doi: 10.12753/2066-026X-15-078	4	0,250	8,13	<a href="https://proceedings.elseconference.eu/index.php?r=site/index&amp;year=2015&amp;index-papers&amp;vol=1&amp;paper=431f2cc505fe90ced65a5f649ac5311c">https://proceedings.elseconference.eu/index.php?r=site/index&amp;year=2015&amp;index-papers&amp;vol=1&amp;paper=431f2cc505fe90ced65a5f649ac5311c</a>	WOS:000384469000078
82	Pavaloiu, I.-P., <b>Dascalu, M.-I.</b> , Vasileteanu, A., Mitrea, D.-A., Carutasu, G., Dragoi, G. (2015). THE SIMULATED ENTERPRISE AS A LEARNING ENVIRONMENT FOR A FUTURE CAREER, EDULEARN15: 7TH INTERNATIONAL CONFERENCE ON EDUCATION AND NEW LEARNING TECHNOLOGIES, EDULEARN Proceedings, ISSN 2340-1117, ISBN978-84-606-8243-1 (pp. 5427-5434). Barcelona, Spain: IATED	6	0,250	5,42	<a href="https://library.iated.org/view/PAVALOIU2015SIM">https://library.iated.org/view/PAVALOIU2015SIM</a>	WOS:000376685705071
83	Vasileteanu, A., <b>Dascalu, M.-I.</b> , Pavaloiu, I.-B., Dragoi, G., Carutasu, G. (2015). INTERACTIVE LEARNING METHODS USING A SIMULATED ENTERPRISE, RETHINKING EDUCATION BY LEVERAGING THE ELEARNING PILLAR OF THE DIGITAL AGENDA FOR EUROPEI, VOL. III, eLearning and Software for Education, ISSN 2066-026X , (pp. 210-216). Bucuresti, Romania:"CAROL I" National Defence University Publishing House. doi: 10.12753/2066-026X-15-213	5	0,250	6,50	<a href="https://proceedings.elseconference.eu/index.php?r=site/index&amp;year=2015&amp;index-papers&amp;vol=2&amp;paper=5e36039b02ee43272c3884818bb86d9">https://proceedings.elseconference.eu/index.php?r=site/index&amp;year=2015&amp;index-papers&amp;vol=2&amp;paper=5e36039b02ee43272c3884818bb86d9</a>	WOS:000384471300033
84	Balan, O., Moldoveanu, A., Moldoveanu, F., <b>Dascalu, M.-I.</b> (2014). Navigational 3D audio-based game- training towards rich auditory spatial representation of the environment, 2014 18TH INTERNATIONAL CONFERENCE SYSTEM THEORY, CONTROL AND COMPUTING (ICSTCC), International Conference on System Theory Control and Computing, ISSN 2372-1618, ISBN978-1-4799-4601-3, (pp. 682-687). Sinaia, Romania: IEEE. doi: 10.1109/ICSTCC.2014.6982498	4	0,250	8,13	<a href="https://ieeexplore.ieee.org/document/6982498">https://ieeexplore.ieee.org/document/6982498</a>	WOS:000704338900112
85	Balan, O., Moldoveanu, A., Moldoveanu, F., <b>Dascalu, M.-I.</b> (2014). AUDIO GAMES-A NOVEL APPROACH TOWARDS EFFECTIVE LEARNING IN THE CASE OF VISUALLY-IMPAIRED PEOPLE, ICERI2014: 7TH INTERNATIONAL CONFERENCE OF EDUCATION, RESEARCH AND INNOVATION, ICERI Proceedings, ISSN 2340-1095, ISBN978-84-617-2484-0 (pp. 6542-6548). Sevilla, Spain: IATED.	4	0,250	8,13	<a href="https://library.iated.org/view/BALAN2014AUD">https://library.iated.org/view/BALAN2014AUD</a>	WOS:000367082906088
86	<b>Dascalu, M.-I.</b> , Moldoveanu, A., Shudayfat, E.A. (2014). Mixed Reality to Support New Learning Paradigms, 2014 18TH INTERNATIONAL CONFERENCE SYSTEM THEORY, CONTROL AND COMPUTING (ICSTCC), International Conference on System Theory Control and Computing, ISSN 2372-1618, ISBN978-1-4799-4601-3 (pp. 692-697). Sinaia, Romania: IEEE. doi: 10.1109/ICSTCC.2014.6982498.	3	0,250	10,83	<a href="https://ieeexplore.ieee.org/abstract/document/6982498">https://ieeexplore.ieee.org/abstract/document/6982498</a>	WOS:000704338900114
87	<b>Dascalu, M.-I.</b> , Coman, M., Postelnicu, R., Nichifor, C. (2014). Learning to Play a Musical Instrument in Adulthood - Challenges and Computer-mediated Solutions, The Fourth International Conference on Adult Education, Iasi, Romania, ADULT EDUCATION IN UNIVERSITIES: LOCAL AND REGIONAL PERSPECTIVES, Procedia Social and Behavioral Sciences, ISSN 1877-0428, 142, (pp. 311-317). Iasi, Romania: Elsevier. doi: 10.1016/j.sbspro.2014.07.639	4	0,250	8,13	<a href="https://www.sciencedirect.com/science/article/pii/S1877042814045674">https://www.sciencedirect.com/science/article/pii/S1877042814045674</a>	WOS:000345346000049
88	<b>Dascalu, M.-I.</b> , Moldoveanu, A., Dragoi, G., Balan, O. (2014). UNDERSTANDING AND IMPROVING THE USAGE AND IMPACT OF E-LEARNING IN MEDICAL EDUCATION, ICERI2014: 7TH INTERNATIONAL CONFERENCE OF EDUCATION, RESEARCH AND INNOVATION, ICERI Proceedings, ISSN 2340-1095, ISBN978-84-617-2484-0 , (pp. 6574-6580). Sevilla, Spain: IATED.	4	0,250	8,13	<a href="https://library.iated.org/view/DASCAU2014UND">https://library.iated.org/view/DASCAU2014UND</a>	WOS:000367082906092
89	<b>Dascalu, M.-I.</b> , Dragoi, G., Stroescu, N.-C., Moldoveanu, A. (2014). Semantic Collaborative Task Management Tool with Social Media Integration, KNOWLEDGE-BASED SOFTWARE ENGINEERING, JCKBSE 2014, Communications in Computer and Information Science, ISSN 1865-0929, ISBN978-3-319-11853-6 , 466, (pp. 214-227). Volgograd, Russia: Springer, doi: 10.1007/978-3-319-11854-3_19	4	0,250	8,13	<a href="https://link.springer.com/chapter/10.1007/978-3-319-11854-3_19">https://link.springer.com/chapter/10.1007/978-3-319-11854-3_19</a>	WOS:000345290000019
90	<b>Dascalu, M.-I.</b> , Mohora, A., ENHANCING E-LEARNING COMMUNITIES THROUGH RECOMMENDER AGENTS, LET'S BUILD THE FUTURE THROUGH LEARNING INNOVATIONI, VOL. 2, eLearning and Software for Education, ISSN 2066-026X, 2014, (pp 116-124). Bucharest, Romania: "CAROL I" National Defence University Publishing House.	2	0,250	16,25	<a href="https://proceedings.elseconference.eu/index.php?r=site/index&amp;year=2014&amp;index-papers&amp;vol=1&amp;paper=7424d578ed849857cb399903d824012">https://proceedings.elseconference.eu/index.php?r=site/index&amp;year=2014&amp;index-papers&amp;vol=1&amp;paper=7424d578ed849857cb399903d824012</a>	WOS:000357159300018
91	Chera, M. C., Petrescu, B.S., <b>Dascalu, M.</b> (2013). A service-oriented framework for intelligent building management, 19TH INTERNATIONAL CONFERENCE ON CONTROL SYSTEMS AND COMPUTER SCIENCE (CSCS 2013), International Conference on Control Systems and Computer Science CSCS, ISSN 2379-0474 , eISSN 2379-0482, ISBN978-0-7695-4980-4, (pp. 605-610). Bucuresti, Romania. doi: 10.1109/ICSCS.2013.66	3	0,250	10,83	<a href="https://ieeexplore.ieee.org/document/6569326">https://ieeexplore.ieee.org/document/6569326</a>	WOS:000328493800091
92	Bodea, C.N., <b>Dascalu, M.I.</b> , Serbanati, L.D. (2012). An Ontology-Alignment based Recommendation Mechanism for Improving the Acquisition and Implementation of Managerial Training Services in Project oriented Organizations, 19TH INTERNATIONAL CONFERENCE AND WORKSHOPS ON ENGINEERING OF COMPUTER BASED SYSTEMS (ECBS), ISBN978-0-7695-4664-3, (pp. 257-266). Novi Sad, Serbia: IEEE. doi: 10.1109/ECBS.2012.14	3	0,250	10,83	<a href="https://ieeexplore.ieee.org/document/6195194">https://ieeexplore.ieee.org/document/6195194</a>	WOS:000308965100033
93	Bodea, C.N., <b>Dascalu, M.-I.</b> (2011). Designing Tests for Adaptive Formative E-assessment in Project Management, 2ND EASTERN EUROPEAN REGIONAL CONFERENCE ON THE ENGINEERING OF COMPUTER BASED SYSTEMS (ECBS-EERC), ISBN978-0-7695-4418-2, (pp. 165-166). Bratislava, Slovakia: IEEE. doi: 10.1109/ECBS-EERC.2011.40	2	0,250	16,25	<a href="https://ieeexplore.ieee.org/document/6037537">https://ieeexplore.ieee.org/document/6037537</a>	WOS:000312534600032

94	Bodea, C.-N., <b>Dascaľu, M.-I.</b> (2010). Modeling Project Management Competences: An Ontology-Based Solution for Competency-Based Learning, TECHNOLOGY ENHANCED LEARNING: QUALITY OF TEACHING AND EDUCATIONAL REFORM, International Conference on Technology Enhanced Learning (TECH-EDUCATION 2010), Communications in Computer and Information Science, ISSN 1865-0929, ISBN978-3-642-13165-3, 2010 73, (pp. 503-509). Atena, Grecia: Springer.	2	0,250	16,25	<a href="https://link.springer.com/chapter/10.1007/978-3-642-13166-0_71">https://link.springer.com/chapter/10.1007/978-3-642-13166-0_71</a>	WOS:000290636700071
95	<b>Dascaľu, M.</b> , Delcea, C., Coman, M., Palaghita, D., Vintila, B., Bobe, C. (2010). E-TESTING AS A SELF-ADAPTIVE LEARNING TOOL IN ENTERPRISE ENVIRONMENTS: A CASE STUDY FOR ROMANIAN CONSULTING FIRMS. 4TH INTERNATIONAL TECHNOLOGY, EDUCATION AND DEVELOPMENT CONFERENCE (INTED 2010), ISBN978-84-613-5538-9 (pp. 2404-2412). Valencia, Spania: IATED.	6	0,250	5,42	<a href="https://library.iated.org/view/DASCALU2010ETE">https://library.iated.org/view/DASCALU2010ETE</a>	WOS:000318805502051
96	<b>Dascaľu, M.</b> , Delcea, C., Dascaľu, L., Istoc, A. (2010) KNOWLEDGE MANAGEMENT ACTIVITIES IN SWEDISH AND ROMANIAN ORGANIZATIONAL ENVIRONMENTS: A COMPARATIVE ANALYSIS, EDULEARN10: INTERNATIONAL CONFERENCE ON EDUCATION AND NEW LEARNING TECHNOLOGIES, EDULEARN Proceedings, ISSN 2340-1117, ISBN978-84-613-9386-2, Barcelona, Spain: IATED.	4	0,250	8,13	<a href="https://library.iated.org/view/DASCALU2010KNO">https://library.iated.org/view/DASCALU2010KNO</a>	WOS:000318781705072
97	<b>Dascaľu, M.-I.</b> , Delcea, C., Palaghita, D., Vintila, B. (2010). THE IMPACT OF COMPETENCES ASSESSMENT SYSTEMS TO FIRM PERFORMANCE Study on Project Management e-Assessment, ICEIS 2010: PROCEEDINGS OF THE 12TH INTERNATIONAL CONFERENCE ON ENTERPRISE INFORMATION SYSTEMS, VOL 4: SOFTWARE AGENTS AND INTERNET COMPUTING, ISBN978-989-8425-07-2, (pp. 59-64). Funchal, Madeira - Portugalia.	4	0,250	8,13	<a href="https://www.scitepress.org/Papers/2010/28642/28642.pdf">https://www.scitepress.org/Papers/2010/28642/28642.pdf</a>	WOS:000393251100009
98	Delcea, C., <b>Dascaľu, M.</b> , Dascaľu, L., Lica, L., Istoc, A., Coman, M. (2010) EVALUATING THE E-LEARNING IMPACT ON COMPANY'S NON-FINANCIAL PERFORMANCE, EDULEARN10: INTERNATIONAL CONFERENCE ON EDUCATION AND NEW LEARNING TECHNOLOGIES, EDULEARN Proceedings, ISSN 2340-1117, ISBN978-84-613-9386-2, Barcelona, Spania: IATED.	6	0,250	5,42	<a href="https://library.iated.org/view/DELCEA2010EVA">https://library.iated.org/view/DELCEA2010EVA</a>	WOS:000318781705070
99	Delcea, C., <b>Dascaľu, M.</b> , Ciurea, C. (2010). A MODEL FOR IMPROVING ENTERPRISE'S PERFORMANCE BASED ON COLLABORATIVE E-LEARNING, ICEIS 2010: PROCEEDINGS OF THE 12TH INTERNATIONAL CONFERENCE ON ENTERPRISE INFORMATION SYSTEMS, VOL 5: HUMAN-COMPUTER INTERACTION, ISBN978-989-8425-08-9, (pp. 5-12). Funchal, Madeira - Portugalia.	3	0,250	10,83	<a href="https://www.scitepress.org/Papers/2010/28646/28646.pdf">https://www.scitepress.org/Papers/2010/28646/28646.pdf</a>	WOS:000318781705070
100	Vintila, B., Palaghita, D., <b>Dascaľu, M.</b> (2010). A NEW ALGORITHM FOR SELF-ADAPTING WEB INTERFACES, WEBIST 2010: PROCEEDINGS OF THE 6TH INTERNATIONAL CONFERENCE ON WEB INFORMATION SYSTEMS AND TECHNOLOGY, 2, ISBN978-989-674-025-2 (pp. 57-62). Valencia, Spania.	3	0,250	10,83	<a href="https://www.scitepress.org/papers/2010/27734/27734.pdf">https://www.scitepress.org/papers/2010/27734/27734.pdf</a>	WOS:000392689800007
101	Bodea, C.N., <b>Dascaľu, M.</b> (2009). A Parameterized Web-Based Testing Model for Project Management, ADVANCES IN WEB BASED LEARNING - ICWL 2009, Lecture Notes in Computer Science, ISSN 0302-9743, eISSN 1611-3349, ISBN978-3-642-03426-8, 8 (pp. 68-72), Aachen, Germania: Springer.	2	0,250	16,25	<a href="https://link.springer.com/chapter/10.1007/978-3-642-03426-8_8">https://link.springer.com/chapter/10.1007/978-3-642-03426-8_8</a>	WOS:000269930300008
102	Bodea, C.-N., <b>Dascaľu, M.</b> (2009). Designing Project Management Tests based on Semantic Nets and Concept Space Graphs, 12th International-Business-Information-Management-Association Conference, CREATING GLOBAL ECONOMIES THROUGH INNOVATION AND KNOWLEDGE MANAGEMENT: THEORY & PRACTICE, ISBN978-0-9821489-1-4, (pp. 1232-1236). Kuala Lumpur, MALAYSIA: IBIMA.	2	0,250	16,25	<a href="https://www.dropbox.com/s/4kqfa2a6guy3sm/2016_IBIMA_fobil.pdf?dl=0">https://www.dropbox.com/s/4kqfa2a6guy3sm/2016_IBIMA_fobil.pdf?dl=0</a>	WOS:000278464500162
103	Bodea, C.-N., <b>Dascaľu, M.-I.</b> (2009). COMPETENCY-BASED E-LEARNING, IN THE FRAMEWORK OF KNOWLEDGE MANAGEMENT, PROCEEDINGS OF THE 4TH INTERNATIONAL CONFERENCE ON BUSINESS EXCELLENCE, 1, Proceedings of the International Conference on Business Excellence-BOOK SERIES, ISSN 2502-0226, eISSN 2558-9652, ISBN978-973-1747-11-8, (pp. 44-47). Brasov, ROMANIA.	2	0,250	16,25	<a href="https://www.dropbox.com/s/4kqfa2a6guy3sm/2016_IBIMA_fobil.pdf?dl=0">https://www.dropbox.com/s/4kqfa2a6guy3sm/2016_IBIMA_fobil.pdf?dl=0</a>	WOS:000278416000010
104	Bodea, C.-N., <b>Dascaľu, M.</b> , Coman, M. (2010). Quality of Project Management Education and Training Programmes, TECHNOLOGY ENHANCED LEARNING: QUALITY OF TEACHING AND EDUCATIONAL REFORM, Communications in Computer and Information Science, ISSN 1865-0929, ISBN978-3-642-13165-3, 73, (pp. 324-330). Springer.	3	0,250	10,83	<a href="https://link.springer.com/chapter/10.1007/978-3-642-13166-0_46">https://link.springer.com/chapter/10.1007/978-3-642-13166-0_46</a>	WOS:000290636700046
<b>Total (A2.1)</b>		<b>88,95</b>	<b>1129,44</b>			

A2.2	Articole in reviste si volumele unor manifestari stiintifice indexate in alte baze de date internationale [20/nr.autori]	Numar autori	Punctaj	Link	Identificator
1	<b>Dascaľu, M.-I.</b> , Hang, A., Puskás, I.-F., Bodea, C.-N. (2023). CareProfSys : a job recommender system based on machine learning and ontology to support learners' employability at regional level. Issues in Information Systems, ISSN 1529-7314, 24 (3), 71 - 82, doi: 10.48009/3_is_2023_107 [SCOPUS, <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174236845&amp;doi=10.48009/3_is_2023_107&amp;partnerID=40&amp;md5=4d61383a402f36a3a2d91132b31504f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174236845&amp;doi=10.48009/3_is_2023_107&amp;partnerID=40&amp;md5=4d61383a402f36a3a2d91132b31504f</a> ]	4	5,00	<a href="https://iacis.org/iis/2023/3_is_2023_71-82.pdf">https://iacis.org/iis/2023/3_is_2023_71-82.pdf</a>	10.48009/3_is_2023_107
2	Bodea, C.-N., <b>Dascaľu, M.-I.</b> , Coman, M. (2010). Quality of Project Management Education and Training Programmes. International Journal of Knowledge Society Research, ISSN 1947-8429, 1 (2), 13 – 25, doi: 10.4018/jksr.2010040102 [DBLP, <a href="https://dblp.org/pid/26/9025.html">https://dblp.org/pid/26/9025.html</a> ]	3	6,67	<a href="https://www.igi-global.com/article/quality-project-management-education-training/43919">https://www.igi-global.com/article/quality-project-management-education-training/43919</a>	10.4018/jksr.2010040102
3	Shudayfat, E.A., Moldoveanu, F., Moldoveanu, A., Grădinaru, A., <b>Dascaľu, M.-I.</b> (2015). 3D Game For Learning Chemistry In A Virtual Environment, U.P.B. Sci. Bull., Series C, categ. B+ CNCSIS 101, ISSN 2286 – 3540, 77 (1), 15-26. [Scopus, <a href="https://0d10eaqyd-yhttps-www-scopus-com.z.e-nformation.ro/record/display.uri?eid=2-s2.0-84945157400&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=2b1ebf63664c9821bfb1ade491d184c&amp;ot=b&amp;sd=b&amp;s=TITLE-ABS-KEY%283D+Game+For+Learning+Chemistry+In+A+Virtual+Environment%29&amp;sl=70&amp;sessionSearchId=2b1ebf63664c9821bfb1ade491d184c">https://0d10eaqyd-yhttps-www-scopus-com.z.e-nformation.ro/record/display.uri?eid=2-s2.0-84945157400&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=2b1ebf63664c9821bfb1ade491d184c&amp;ot=b&amp;sd=b&amp;s=TITLE-ABS-KEY%283D+Game+For+Learning+Chemistry+In+A+Virtual+Environment%29&amp;sl=70&amp;sessionSearchId=2b1ebf63664c9821bfb1ade491d184c</a> ]	5	4,00	<a href="https://www.scientificbulletin.upb.ro/rev_docs_arhiva/rez986_291721.pdf">https://www.scientificbulletin.upb.ro/rev_docs_arhiva/rez986_291721.pdf</a>	ISSN: 2286 – 3540
4	Bodea, C.-N., <b>Dascaľu, M.-I.</b> (2010). IT Risk Evaluation Model using Risk Maps and Fuzzy Inference. International Journal of Information Technology Project Management (IJITPM), ISSN 1938-023, 1 (2), 79-97, doi: 10.4018/jitpm.2010040105 [ACM, <a href="https://dl.acm.org/doi/abs/10.4018/jitpm.2010040105">https://dl.acm.org/doi/abs/10.4018/jitpm.2010040105</a> ]	2	10,00	<a href="https://dl.acm.org/doi/abs/10.4018/jitpm.2010040105">https://dl.acm.org/doi/abs/10.4018/jitpm.2010040105</a>	10.4018/jitpm.2010040105
5	Bodea, C.-N., <b>Dascaľu, M.-I.</b> , Cazzacu, M. (2019). INCREASING THE EFFECTIVENESS OF THE CYBERSECURITY TEACHING AND LEARNING BY APPLYING ACTIVITY THEORY AND NARRATIVE RESEARCH, Issues in Information Systems, ISSN 1529-7314, 20 (3), 186 - 193, doi: 10.48009/3_is_2019_186-193 [Scopus, <a href="https://0d10eaqyd-yhttps-www-scopus-com.z.e-nformation.ro/record/display.uri?eid=2-s2.0-85090525352&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=675368d01dcbac3e39f1d7b2914f00f&amp;ot=b&amp;sd=b&amp;s=TITLE-ABS-KEY%28%2CINCREASING+THE+EFFECTIVENESS+OF+THE+CYBERSECURITY+TEACHING+AND+LEARNING+BY+APPLYING+ACTIVITY+THEORY+AND+NARRATIVE+RESEARCH%29&amp;sl=138&amp;sessionSearchId=675368d01dcbac3e39f1d7b2914f00f">https://0d10eaqyd-yhttps-www-scopus-com.z.e-nformation.ro/record/display.uri?eid=2-s2.0-85090525352&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=675368d01dcbac3e39f1d7b2914f00f&amp;ot=b&amp;sd=b&amp;s=TITLE-ABS-KEY%28%2CINCREASING+THE+EFFECTIVENESS+OF+THE+CYBERSECURITY+TEACHING+AND+LEARNING+BY+APPLYING+ACTIVITY+THEORY+AND+NARRATIVE+RESEARCH%29&amp;sl=138&amp;sessionSearchId=675368d01dcbac3e39f1d7b2914f00f</a> ]	3	6,67	<a href="https://iacis.org/iis/2019/3_is_2019_186-193.pdf">https://iacis.org/iis/2019/3_is_2019_186-193.pdf</a>	10.48009/3_is_2019_186-193
<b>Confirinte Indexate BDI</b>					
6	Nemioianu, I.V., Manescu Paltanea, V., Paltanea, G., <b>Dascaľu, M.I.</b> , Ciuceanu, R.M. (2023). Detailed Investigation of the Residual and Non-Symmetry Active and Reactive Power Flow for No-Neutral Three-Phase Nonlinear Circuits. 2023 13th International Symposium on Advanced Topics in Electrical Engineering (ATEE) (pp. 1-6). Bucharest, Romania: IEEE, doi: 10.1109/ATEE58038.2023.10108343 [IEEE Xplore, <a href="https://ieeexplore.ieee.org/document/10108343">https://ieeexplore.ieee.org/document/10108343</a> ]	5	4,00	<a href="https://ieeexplore.ieee.org/document/10108343">https://ieeexplore.ieee.org/document/10108343</a>	10.1109/ATEE58038.2023.10108343

7	Hang, A., Puskas, I., Nitu, M., Nemoianu, I. V., <b>Dascalu, M.I.</b> (2023). CareProfSys Recommender for Modern Engineering Roles based on Emergent Technologies. 2023 13th International Symposium on Advanced Topics in Electrical Engineering (ATEE) (pp.1-5). Bucharest, Romania: IEEE, doi: 10.1109/ATEE58038.2023.10108292 [IEEE Xplore, <a href="https://ieeexplore.ieee.org/document/10108292">https://ieeexplore.ieee.org/document/10108292</a> ]	5	4,00	<a href="https://ieeexplore.ieee.org/document/10108292">https://ieeexplore.ieee.org/document/10108292</a>	10.1109/ATEE58038.2023.10108292
8	Nitu, M., <b>Dascalu, M.</b> , Gutu-Robu, G., <b>Dascalu, M.-I.</b> , Tomescu, S. (2021). Lib2Life - Domain Categorization of Books using (BERT) Language Models and Knowledge Graph Population. 18th International Conference on Human-Computer Interaction, RoCHI 2021 (pp. 176-181). Bucharest, Romania: Online. doi: 10.37789/rochi.2021.1.1.27 [DBLP, <a href="https://dblp.org/rec/conf/rochi/NituDGDT21.html">https://dblp.org/rec/conf/rochi/NituDGDT21.html</a> ]	5	4,00	<a href="http://rochi.utcluj.ro/articole/9/RoCHI2021-Nitu.pdf">http://rochi.utcluj.ro/articole/9/RoCHI2021-Nitu.pdf</a>	10.37789/rochi.2021.1.1.27
9	Bodea, CN., <b>Dascalu, M.I.</b> , Hang, A. (2021). Chatbot-Based Training for Project Management: Another Way of Corporate Training or a Must-Have Tool for Sustainable Education?. In: Cuevas, R., Bodea, CN., Torres-Lima, P. (eds) Research on Project, Programme and Portfolio Management- Conference, Lecture Notes in Management and Industrial Engineering, ISBN 978-3-030-60139-6, (249–259). Merida, Mexic: Springer, Cham. doi: 10.1007/978-3-030-60139-3_17 [SpringerLink, <a href="https://link.springer.com/chapter/10.1007/978-3-030-60139-3_17">https://link.springer.com/chapter/10.1007/978-3-030-60139-3_17</a> ]	3	6,67	<a href="https://link.springer.com/chapter/10.1007/978-3-030-60139-3_17">https://link.springer.com/chapter/10.1007/978-3-030-60139-3_17</a>	10.1007/978-3-030-60139-3_17
10	Bocicor, M.-I., <b>Dascalu, M.-I.</b> , Gaczowska, A., Hostic, S., Moldoveanu, A., Molina, A., Molnar, A.-J., Negoj, I., Racovita, V. (2017). Technological Platform for the Prevention and Management of Healthcare Associated Infections and Outbreaks, International Conference on Evaluation of Novel Approaches to Software Engineering (ENASE 2017), Evaluation of Novel Approaches to Software Engineering. In: Communications in Computer and Information Science, ISBN 978-3-319-94134-9, 866, (pp. 70–90). Porto, Portugalia: Springer, Cham. doi: 10.1007/978-3-319-94135-6_4 [SpringerLink, <a href="https://link.springer.com/chapter/10.1007/978-3-319-94135-6_4">https://link.springer.com/chapter/10.1007/978-3-319-94135-6_4</a> ]	9	2,22	<a href="https://link.springer.com/chapter/10.1007/978-3-319-94135-6_4">https://link.springer.com/chapter/10.1007/978-3-319-94135-6_4</a>	10.1007/978-3-319-94135-6_4
11	Nitu, M., <b>Dascalu, M.</b> , <b>Dascalu, M.I.</b> , Cotet, TM., Tomescu, S. (2020). Reconstructing Scanned Documents for Full-Text Indexing to Empower Digital Library Services. In: Popescu, E., Hao, T., Hsu, TC., Xie, H., Temperini, M., Chen, W. (eds) Emerging Technologies for Education. SETE 2019. Lecture Notes in Computer Science, 11984, ISBN 978-3-030-38777-8, Emerging Technologies for Education: 4th International Symposium, SETE 2019, Held in Conjunction with ICWL 2019, (pp. 183–190). Magdeburg, Germany: Springer, Cham. doi: 10.1007/978-3-030-38778-5_21 [SpringerLink, <a href="https://link.springer.com/chapter/10.1007/978-3-030-38778-5_21">https://link.springer.com/chapter/10.1007/978-3-030-38778-5_21</a> ]	5	4,00	<a href="https://link.springer.com/chapter/10.1007/978-3-030-38778-5_21">https://link.springer.com/chapter/10.1007/978-3-030-38778-5_21</a>	10.1007/978-3-030-38778-5_21
12	Lazarou, E., Vatulina, N., <b>Dascalu, M.-I.</b> , & Smimova, E. (2019). Training PhD students for teaching of engineering disciplines: Study of Russian Universities Experience. 9th Balkan Region Conference on Engineering and Business Education, BRCEBE 2019 and 12th International Conference on Engineering and Business Education, ICEBE 2019, ISSN 1843-6730, 3 (1), (pp. 89 - 197). Sibiu, Romania. doi:10.2478/cplbu-2020-0022 [Scopus, <a href="https://od10eaqy4-yhttps-www-scopus-com.z.e-nformation.ro/record/display.uri?eid=2-s2.0-85115264327&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=675368d01dcbac3e39f1d7b2914f00f&amp;col=b&amp;sdtd=b&amp;s=TITLE-ABS-KEY%28training+PhD+students+for+teaching+of+engineering+disciplines%3A+Study+of+Russian+Universities+Experience%29&amp;sl=138&amp;sessionSearchId=675368d01dcbac3e39f1d7b2914f00f">https://od10eaqy4-yhttps-www-scopus-com.z.e-nformation.ro/record/display.uri?eid=2-s2.0-85115264327&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=675368d01dcbac3e39f1d7b2914f00f&amp;col=b&amp;sdtd=b&amp;s=TITLE-ABS-KEY%28training+PhD+students+for+teaching+of+engineering+disciplines%3A+Study+of+Russian+Universities+Experience%29&amp;sl=138&amp;sessionSearchId=675368d01dcbac3e39f1d7b2914f00f</a> ]	4	5,00	<a href="https://sciendo.com/it/article/10.2478/cplbu-2020-0022">https://sciendo.com/it/article/10.2478/cplbu-2020-0022</a>	10.2478/cplbu-2020-0022
13	Balan, O., Moldoveanu, A., <b>Dascalu, M.-I.</b> , Caraiman, S., Ungureanu, F., Lupu, R., & Stan, A. (2018). Brain activation during virtual and real-world mobility tasks with single and multimodal sensory input provided by an assistive navigational device for visually impaired people. 2018 25th Saint Petersburg International Conference on Integrated Navigation Systems (ICINS) (pp. 1-6). St. Petersburg, Russia: IEEE. doi:10.23919/ICINS.2018.8405870 [IEEE Xplore, <a href="https://ieeexplore.ieee.org/abstract/document/8405870">https://ieeexplore.ieee.org/abstract/document/8405870</a> ]	7	2,86	<a href="https://ieeexplore.ieee.org/abstract/document/8405870">https://ieeexplore.ieee.org/abstract/document/8405870</a>	10.23919/ICINS.2018.8405870
14	Papuc, D., Balan, O., <b>Dascalu, M.-I.</b> , Moldoveanu, A., & Morar, A. (2017). Brain activation and cognitive load during EEG measured creativity tasks accompanied by relaxation music. CHIRA 2017 - Proceedings of the International Conference on Computer-Human Interaction Research and Applications, ISBN 978-989756267-7, (pp. 156 – 162). Funchal, Madeira. doi:10.5220/0006511201560162 [Scopus, <a href="https://od10eaqy4-yhttps-www-scopus-com.z.e-nformation.ro/record/display.uri?eid=2-s2.0-85055272676&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=675368d01dcbac3e39f1d7b2914f00f&amp;col=b&amp;sdtd=b&amp;s=TITLE-ABS-KEY%28brain+activation+and+cognitive+load+during+EEG+measured+creativity+tasks+accompanied+by+relaxation+music%29&amp;sl=138&amp;sessionSearchId=675368d01dcbac3e39f1d7b2914f00f">https://od10eaqy4-yhttps-www-scopus-com.z.e-nformation.ro/record/display.uri?eid=2-s2.0-85055272676&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=675368d01dcbac3e39f1d7b2914f00f&amp;col=b&amp;sdtd=b&amp;s=TITLE-ABS-KEY%28brain+activation+and+cognitive+load+during+EEG+measured+creativity+tasks+accompanied+by+relaxation+music%29&amp;sl=138&amp;sessionSearchId=675368d01dcbac3e39f1d7b2914f00f</a> ]	5	4,00	<a href="https://www.semanticscholar.org/paper/Brain-Activation-and-Cognitive-Load-during-EEG-by-Papuc-Balan/41beca2d962a51ec5a5b0355122aacc36f84d8db">https://www.semanticscholar.org/paper/Brain-Activation-and-Cognitive-Load-during-EEG-by-Papuc-Balan/41beca2d962a51ec5a5b0355122aacc36f84d8db</a>	10.5220/0006511201560162
15	Bodea, C.-N., & <b>Dascalu, M.-I.</b> (2010). Competency-based E-assessment in Project Management and Firm Performance: a Case Study. Proceedings of the 4th EUROPEAN COMPUTING CONFERENCE, ISSN: 1790-5117, ISBN: 978-960-474-178-6 (pp. 76- 81 ). București, Romania: WSEAS. [SCOPUS, <a href="https://od10eaqy4-yhttps-www-scopus-com.z.e-nformation.ro/record/display.uri?eid=2-s2.0-79952672391&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=675368d01dcbac3e39f1d7b2914f00f&amp;col=b&amp;sdtd=b&amp;s=TITLE-ABS-KEY%28competency-based+E-assessment+in+Project+Management+and+Firm+Performance%3A+a+Case+Study%29&amp;sl=138&amp;sessionSearchId=675368d01dcbac3e39f1d7b2914f00f">https://od10eaqy4-yhttps-www-scopus-com.z.e-nformation.ro/record/display.uri?eid=2-s2.0-79952672391&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=675368d01dcbac3e39f1d7b2914f00f&amp;col=b&amp;sdtd=b&amp;s=TITLE-ABS-KEY%28competency-based+E-assessment+in+Project+Management+and+Firm+Performance%3A+a+Case+Study%29&amp;sl=138&amp;sessionSearchId=675368d01dcbac3e39f1d7b2914f00f</a> ]	2	10,00	<a href="https://www.dropbox.com/s/mpsid25h7fw2e6/2010_WSEAS_Competency-based%20E-assessment%20in%20Project%20Management%20and%20Firm%20Performance.pdf?dl=0">https://www.dropbox.com/s/mpsid25h7fw2e6/2010_WSEAS_Competency-based%20E-assessment%20in%20Project%20Management%20and%20Firm%20Performance.pdf?dl=0</a>	ISBN: 978-960-474-178-6
16	Stanica, I.-C., Moldoveanu, F., <b>Dascalu, M.-I.</b> , Moldoveanu, A., Mitrea, D.A. (2017). Considerations for a Virtual Training System to Improve Job Interview Skills for Software Engineers, 14th International Conference on Human Computer Interaction, RoCHI 2017 (107-112). Craiova, Romania: MatrixRom. [DBLP, <a href="https://dblp.org/search?q=Considerations%20for%20a%20Virtual%20Training%20System%20to%20Improve%20Job%20Interview%20Skill%20for%20Software%20Engineers">https://dblp.org/search?q=Considerations%20for%20a%20Virtual%20Training%20System%20to%20Improve%20Job%20Interview%20Skill%20for%20Software%20Engineers</a> ]	5	4,00	<a href="http://rochi.utcluj.ro/articole/5/RoCHI2017-Stanica.pdf">http://rochi.utcluj.ro/articole/5/RoCHI2017-Stanica.pdf</a>	ISSN: 2501-9422
17	<b>Dascalu, M.I.</b> , Bumbacea, A.S., Bratosin, IA., Stanica, IC., Bodea, CN. (2024). CareProfSys - Combining Machine Learning and Virtual Reality to Build an Attractive Job Recommender System for Youth: Technical Details and Experimental Data. In: Kofroň, J., Margaria, T., Seceleanu, C. (eds) Engineering of Computer-Based Systems. ECBS 2023. Lecture Notes in Computer Science, vol 14390. Springer, Cham. <a href="https://doi.org/10.1007/978-3-031-49252-5_26">https://doi.org/10.1007/978-3-031-49252-5_26</a> [SpringerLink, <a href="https://link.springer.com/chapter/10.1007/978-3-031-49252-5_26">https://link.springer.com/chapter/10.1007/978-3-031-49252-5_26</a> ]	5	4,00	<a href="https://link.springer.com/chapter/10.1007/978-3-031-49252-5_26">https://link.springer.com/chapter/10.1007/978-3-031-49252-5_26</a>	ISBN: 978-3-031-49252-5
18	<b>Dascalu, M.I.</b> , Birzaneanu, R., Bodea, CN. (2024). An Ontology-Based Recommendation Module for Optimal Career Choices. In: Arai, K. (eds) Advances in Information and Communication. FICC 2024. Lecture Notes in Networks and Systems, vol 921. Springer, Cham. <a href="https://doi.org/10.1007/978-3-031-54053-0_23">https://doi.org/10.1007/978-3-031-54053-0_23</a> [SpringerLink, <a href="https://link.springer.com/chapter/10.1007/978-3-031-54053-0_23">https://link.springer.com/chapter/10.1007/978-3-031-54053-0_23</a> ]	3	6,67	<a href="https://link.springer.com/chapter/10.1007/978-3-031-54053-0_23">https://link.springer.com/chapter/10.1007/978-3-031-54053-0_23</a>	ISBN: 978-3-031-54053-0
<b>Total (A2.2)</b>			<b>93,75</b>		

<b>A2.3.1</b>	<b>Proprietate intelectuală, brevete de invenție, certificate ORDA, internaționale [35/n.autori; se dublează punctajul dacă rezultatul este înregistrat la WIP, EPO, USPTO, JPO]</b>	<b>Numar autori</b>	<b>Punctaj</b>	<b>Link</b>
1				
<b>Total (A2.3.1)</b>				

A2.3.2	Proprietate intelectuală, brevete de invenție, certificate ORDA, Naționale [20/nr. autori]	Numar autori	Punctaj	Link
<b>Total (A2.3.2)</b>				
A2.4.1.1	Granturi / proiecte internaționale castigate prin competitie - Director de proiect [20 * ani in desfasurare]	Numar ani	Punctaj	Link
1	<p><b>START – Danube Region Project Fund</b>, grant nr. 16-PA07-C2, nr. intern UPB FL11-16-01, 26495/2015  <b>START-SoPI</b>            (Feasibility Study on Implementing a Pan-European Social Platform to Support Lifelong Learning and Employability)            Responsabil din partea Universitatii POLITEHNICA Bucuresti.            Buget: 19.498 Euro.            Parteneri in cadrul proiectului: ASE (leader), UPB, Vienna University of Economics and Business (WU), RT-RK Serbia            Perioada de desfasurare: decembrie 2015-iulie 2016.  <a href="http://startsopi.ase.ro/">http://startsopi.ase.ro/</a></p>	1	20	<p><a href="https://caacitycooperation.danube-region.eu/wp-content/uploads/sites/3/2019/09/START_Book_48_stories_of_success1.pdf">https://caacitycooperation.danube-region.eu/wp-content/uploads/sites/3/2019/09/START_Book_48_stories_of_success1.pdf</a>  <a href="https://www.dropbox.com/s/cf/fi/17bfwlrwh0m0659nnc7/SoPI-contract.pdf?rkey=uw8bd2z2m792atbenqwk4wa128dl=d">https://www.dropbox.com/s/cf/fi/17bfwlrwh0m0659nnc7/SoPI-contract.pdf?rkey=uw8bd2z2m792atbenqwk4wa128dl=d</a></p>
<b>Total (A2.4.1.1)</b>			<b>20,00</b>	
A2.4.1.2	Granturi / proiecte naționale castigate prin competitie - Director de proiect [10 * ani in desfasurare]	Numar ani	Punctaj	Link
1	<p><b>TE 151/ 2022</b>; ID CRES CDI 220224521 CAREPROFSYS (SISTEM INTELIGENT DE PROFIL DE CARIERĂ BAZAT PE O PLATFORMA DE FUZIUNE SEMANTICA A DATELOR/ CareProfSys - Smart Career Profiler based on a Semantic Data Fusion Framework)            Director din partea Universitatii Nationale de Stiinta si Tehnologie POLITEHNICA Bucuresti.            Buget: 442750 lei.            Perioada de desfasurare: mai 2022-mai 2024.</p>	2	20	<p><a href="http://www.careprofsys.upb.ro/">http://www.careprofsys.upb.ro/</a>  <a href="https://www.dropbox.com/s/cf/fi/17bfwlrwh0m0659nnc7/SoPI-contract.pdf?rkey=4a2nzn1wp2yffhtqvc13zja&amp;dl=0">https://www.dropbox.com/s/cf/fi/17bfwlrwh0m0659nnc7/SoPI-contract.pdf?rkey=4a2nzn1wp2yffhtqvc13zja&amp;dl=0</a></p>
2	<p><b>Grant intern de cercetare Universitatea POLITEHNICA din Bucuresti</b>, nr intern UPB LS 46.16.02, 83/26.09.2016, cod 303  <b>LeProVE</b> - Continuarea si exploatarea profilului utilizatorilor in medii de invatare virtuale: metode, implicatii psihosociale si consecinte utilizand tehnici de analiza avansata a datelor (Learner Profiling in Virtual Environments)            Director din Partea Universitatii POLITEHNICA Bucuresti.            Buget: 22000 lei.            Perioada de desfasurare: septembrie 2016-septembrie 2017.</p>	1	10	<p><a href="https://www.dropbox.com/s/cf/fi/9ndqczl7kuzsilfvnlmo5/UPB-GEX.pdf?rkey=4qv3r4rkn04aovf6rdu54wfz&amp;dl=0">https://www.dropbox.com/s/cf/fi/9ndqczl7kuzsilfvnlmo5/UPB-GEX.pdf?rkey=4qv3r4rkn04aovf6rdu54wfz&amp;dl=0</a></p>
<b>Total (A2.4.1.2)</b>			<b>30,00</b>	
A2.4.2.1	Granturi / proiecte internaționale castigate prin competitie - Membru in echipa [4 * ani in desfasurare]	Numar ani	Punctaj	Link
1	<p>Horizon 2020, H2020-PHC-2014, cod proiect: 643636.  <b>Sound of Vision</b> - Natural sense of vision through acoustics and haptics.            Responsabil UPB: prof. dr. Alin Moldoveanu (alin.moldoveanu@upb.ro).            Buget: 3.960.709 Euro, UPB: 575.938 Euro.            Pozitie in cadrul proiectului: cercetator.            Perioada de desfasurare: 2015-2018.</p>	3	12	<p><a href="https://soundofvision.net/">https://soundofvision.net/</a></p>
2	<p>POS-CCE, O212, cod SMIS-CSNR 12038.  <b>FCINT</b> - Framework pentru compunerea serviciilor, bazat pe ontologii pentru agregarea cunostintelor si informatiilor din cladiri inteligente.            Responsabil UPB: prof. dr. Serban Petrescu.            Valoarea totala: 5.944.521 RON.            Pozitie in cadrul proiectului: cercetator.            Perioada de desfasurare: 2010-2013.</p>	3	12	<p><a href="https://3d.pub.ro/project/fcint.html">https://3d.pub.ro/project/fcint.html</a></p>
3	<p>Eurostars Project E98321, UEFISCDI contract no. 47E/2015 / 09.12.2015.  <b>HAI-OPS</b> - Hospital Acquired Infection and Outbreak Prevention System.            Buget: 1.311.751 RON/ finantare publica : 1.548.373 RON.            Responsabil UPB: prof. dr. Alin Moldoveanu (alin.moldoveanu@upb.ro).            Pozitie in cadrul proiectului: cercetator.            Perioada de desfasurare: 2015-2017.</p>	3	12	<p><a href="http://haiops.eu/">http://haiops.eu/</a></p>
4	<p>Erasmus+ Capacity Building in Higher Education.  <b>EXTEND 586060-EPP-1-2017-1-RO-EPPKA2-CBHE-JP. EXCELLENCE IN ENGINEERING EDUCATION THROUGH TEACHER TRAINING AND NEW PEDAGOGIC APPROACHES IN RUSSIA AND TAJIKISTAN.</b>            Director: Elisabeth Lazarou (elisabeth.lazarou@upb.ro).  <a href="https://extend.bmstu.net/">https://extend.bmstu.net/</a>.            Pozitie in cadrul proiectului: cercetator/ expert.            Perioada de desfasurare: 2017-2021.</p>	4	16	<p><a href="http://en.magtu.ru/downloads/extend/Project%20brochure.pdf">http://en.magtu.ru/downloads/extend/Project%20brochure.pdf</a></p>
5	<p>PROIECT SEE 18-COP-0012/2019.  <b>CITE</b> - Computing Innovation for Technology Entrepreneurship.            Responsabil UPB: prof. dr. Bujor Pavaloiu (bujor.pavaloiu@upb.ro).            Pozitie in cadrul proiectului: cercetator/ expert.            Perioada de desfasurare: 2019-2022.</p>	3	12	<p><a href="http://cite.upb.ro/">http://cite.upb.ro/</a></p>
<b>Total (A2.4.2.1)</b>			<b>64,00</b>	
A2.4.2.2	Granturi / proiecte naționale castigate prin competitie - Membru in echipa [2 * ani in desfasurare]	Numar ani	Punctaj	Link
1	<p>PNCIDI- Parteneriate, PN-II-PT-PCCA-2013-4-1580.  <b>TRAVEE</b> - Terapeut Virtual prin Feedback Augmentat pentru Recuperarea Neuromotorie (Virtual Therapist with Augmented Feedback for Neuromotor Recovery)            Buget: 1.450.000 RON, UPB: 375000 RON.            Director: prof. dr. Alin Moldoveanu (alin.moldoveanu@upb.ro).            Pozitie in cadrul proiectului: cercetator.            Perioada de desfasurare: 2014-2016.</p>	2	4	<p><a href="https://3d.pub.ro/project/travee.html">https://3d.pub.ro/project/travee.html</a></p>

2	CONPROF - Un student consiliat și orientat profesional, un tânăr pregătit pentru piața muncii (A counseled and professionally oriented student, a young man prepared for the labor market). Responsabil UPB: prof. dr. George Dragoi/ prof. dr. Cristian Dragomirescu (c.dragomirescu@upb.ro). http://www.conprof.ro/ Poziție în cadrul proiectului: expert pe termen lung. Perioada de desfășurare: 2014-2015.	1	2	<a href="https://flis.upb.ro/ro/proiecte/">https://flis.upb.ro/ro/proiecte/</a>
3	PN II-Parteneriate, cod 3250/2008. SICOMAP - Collaborative systems for managing economic projects (Sisteme colaborative pentru managementul proiectelor economice). Director: prof. dr. Constanta Bodea (bodea@ase.ro). Poziție în cadrul proiectului: cercetator. Perioada de desfășurare: 2008-2010.	2	4	Informații se pot obține de la directorul de proiect.
4	PN3 R, Proiect complex, Contract Nr. 69PCCDI/201. Lib2Life - Revitalizing libraries and cultural heritage through advanced technologies (Revitalizarea bibliotecilor și a patrimoniului cultural prin tehnologii avansate)-Pr.3 Director UPB: prof.dr.Alin Moldoveanu, responsabil UPB Pr.3: Mihai Dascalu (mihai.dascalu@upb.ro). [https://lib2life.bcub.ro]. Poziție în cadrul proiectului: cercetator. Perioada de desfășurare: 2018 - 2021.	3	6	<a href="https://uefiscdi.ro/resource-87748">https://uefiscdi.ro/resource-87748</a>
5	POCU, cod SMIS 133115. PP-TIC - Pregătire profesională și practică pentru a răspunde cerințelor industriei în domeniul tehnologiei informației. Director proiect: prof.dr. Cristian Negrescu (cristian.negrescu@upb.ro). Poziție în cadrul proiectului: expert pe termen lung. Perioada de desfășurare: 2020-2022.	2	4	<a href="https://optic.upb.ro/">https://optic.upb.ro/</a>
6	ROSE-AG 332/SGU/PV/III/22.06.2020 - Hai la facultate! Program de vara pentru elevii de liceu-StudUPB. Director proiect: Razvan Mihai Dobrescu (razvan.dobrescu@upb.ro). Poziție în cadrul proiectului: tutore. Perioada de desfășurare: 2020-2024.	4	8	<a href="https://faima.upb.ro/studupb.php">https://faima.upb.ro/studupb.php</a>
7	POCU/829/6/13/141274-EntrepLoading... Director proiect: prof.dr. Cristian Negrescu (cristian.negrescu@upb.ro). Poziție în cadrul proiectului: expert pe termen scurt. Perioada de desfășurare: 2021-2023.	2	4	<a href="https://e-loading.upb.ro/">https://e-loading.upb.ro/</a>
<b>Total (A2.4.2.2)</b>			<b>32,00</b>	

<b>A3</b>		<b>Recunoasterea și impactul activității (A3)</b>			<b>1068,68</b>
<b>A3.1.1</b>	<b>Citari în carti, reviste si volume ale unor manifestari stiintifice - carti, ISI [8/nr.autori citati]</b>	<b>Nr. aut. art. citat</b>	<b>Citari ISI</b>	<b>Punctaj</b>	
	Stanica, Iulia-Cristina; Moldoveanu, Florica; Dascalu, Maria-Juliana; Nemoianu, Iosif Vasile; Portelli, Giovanni-Paul, ADVANTAGES OF TELEMEDICINE IN NEUROREHABILITATION AND QUALITY OF LIFE IMPROVEMENT, REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE, ISSN 0035-4066, JUL-SEP 2021, 66 (3), pg. 189-193, IDS:XT5MT, WOS:000733632300008_Q4				
1	Gupta, Pragya; Bharti, Manisha; Kumar, Anubhav, CIRCULAR POLARIZED TWO-ELEMENT COMPACT DUAL-BAND MIMO ANTENNA FOR 5G AND WEARABLE APPLICATIONS, REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE, ISSN 0035-4066, JUL-OCT 2022, 67 (3), pg.321-325, IDS Number:5L9MH, WOS:000870731700016	5	1	1,60	
2	Dolcini, A.; Iuppariello, L.; Calderone, D.; Cesarelli, M. Clemente, F., GUARDIAN ANGEL 2.0: A TELEMEDICINE SERVICE FOR CHILDREN WITH HOME MECHANICAL VENTILATION, REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE, ISSN 0035-4066, JUL-OCT 2022, 67 (3), pg. 355-358, IDS Number:GA 5L9MH, WOS:000870731700022	5	1	1,60	
3	Bracacescu, Raluca Veronica; Mocanu, Stefan; Ionita, Anca Daniela; Bracacescu, Carmen, A PROPOSAL OF DIGITAL IDENTITY MANAGEMENT USING BLOCKCHAIN, REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE, ISSN 0035-4066, 69 (1), 2024, DOI 10.59277/RRST-EE-2023.69.1.15, pp. 85-90, IDS NC5B8, WOS:001198252400014	5	1	1,60	
	Stanica, I.-C., Moldoveanu, F., Portelli, G.-P., Dascalu, M.-I., Moldoveanu, A., & Ristea, M. G. (2020). Flexible Virtual Reality System for Neurorehabilitation and Quality of Life Improvement. SENSORS, ISSN 1424-8220, art. nr. 6045, doi: 10.3390/s20216045				
1	Tychola, Kyriaki A.; Voulgaridis, Konstantinos; Lagkas, Thomas, Tactile IoT and 5G & beyond schemes as key enabling technologies for the future metaverse, TELECOMMUNICATION SYSTEMS, ISSN 1018-4864, EISSN 1572-9451, SEP 15 2023, DOI 10.1007/s11235-023-01052_IDS:R7FA2_WOS:001065961800001	6	1	1,33	
2	Cappadona, Irene; Iello, Augusto; La Fauci, Margherita; Tresoldi, Maria; Settimo, Carmela De Cola, Maria Cristina; Muratore, Rosalia; De Domenico, Carmela Di Caro, Marcello Corallo, Francesco Tripodi, Emanuela Impallomeni, Caterina Quartarone, Angelo Cucinotta, Francesca, Feasibility and Effectiveness of Speech Intervention Implemented with a Virtual Reality System in Children with Developmental Language Disorders: A Pilot Randomized Control Trial, CHILDREN-BASEL, EISSN 2227-9067, AUG 2023, 10(8), art.nr. 1336, DOI:10.3390/children10081336_IDS:Q2YF0_WOS:001056214700001_Q2	6	1	2,67	
3	Mendes, Luanne Cardoso de Sa, Angela Abreu Rosa, Marques, Isabela Alves, Morere, Yann, Andrade, Adriano de Oliveira, RehaBEilitation: the architecture and organization of a serious game to evaluate motor signs in Parkinson's disease, PEERJ COMPUTER SCIENCE, EISSN 2376-5992, MAR 15 2023, 9, art nr. e1267, DOI 10.7717/peerj-cs.1267, IDS A4IW2, WOS:000954790300002_Q2	6	1	2,67	
4	Uddin, Mueen, Manickam, Selvakumar, Ullah, Hidayat, Obaidat, Muath, Dandoush, Abdulhalim, Unveiling the Metaverse: Exploring Emerging Trends, Multifaceted Perspectives, and Future Challenges, IEEE ACCESS, ISSN 2169-3536, 2023, 11, pg.87087-87103, DOI 10.1109/ACCESS.2023.3281303_IDS P9JL0_WOS:001053765200001_Q2	6	1	2,67	
5	Paul, Agni Connolly, James; Condeall, Joan; Gardiner, Philip, IEEE, Assessing the Accuracy and Reliability of a Low-Cost Virtual Reality Headset versus a Goniometer for Measuring Cervical Range of Motion, 2023 34TH IRISH SIGNALS AND SYSTEMS CONFERENCE, ISSC, ISSN 2688-1446, ISBN 979-8-3503-4057-0, 2023, DOI 10.1109/ISSC59246.2023.10162076_IDS BV4BE_WOS:001027141000033	6	1	1,33	

6	de Canavari, Lara Kuhlmann,Meiszi, Katharina, Hussein, Vana,Abbassi, Pegah, Mirrazirousari, Seyedeh Delaram,Hake, Launin,Pothast, Tobias, Raterf, Fabian,Schulten, Tessa,Silberbach, Marc, Warnecke, Yannik,Wiswede, Daniel, Schiprowski, Witold,Hess, Daniel,Bruengel, Raphael,Friedrich, Christoph M.,Static and Dynamic Accuracy and Occlusion Robustness of SteamVR Tracking 2.0 in Multi-Base Station Setups, SENSORS, EISSN 1424-8220, JAN 2023, 23 (2), art. nr. 725, DOI 10.3390/s23020725, IDS 8D4JQ, WOS:000918261500001, Q2	6	1	2,67
7	Marek, Klaudia;Zubrycki, Igor;Miller, Elzbieta;Immersion Therapy with Head-Mounted Display for Rehabilitation of the Upper Limb after Stroke-Review, SENSORS, EISSN 1424-8220,DEC 2022, 22 (24),art.nr. 9962,DOI 10.3390/s22249962, IDS 7G9WC,WOS:000902863600001, Q2	6	1	2,67
8	Marzaleh, Milad Ahmadi;Peyravi, Mahmoudreza;Azhdari, Negar;Bahaadinbeygi, Kambiz;Sharifian, Roxana;Samad-Soltani, Taha;Sarpourian, Fatemeh;Virtual reality applications for rehabilitation of COVID-19 patients: A systematic review, HEALTH SCIENCE REPORTS, EISSN 2398-8835, NOV 2022, 5 (6), art.nr. e853, DOI 10.1002/hsr2.853, IDS 5B0KW,WOS:000863266700001	6	1	1,33
9	Chu, HX,Chu, Hongxia,Research on 3D Jewelry Design Based on Virtual Reality Technology, WIRELESS COMMUNICATIONS & MOBILE COMPUTING, ISSN 1530-8669, EISSN 1530-8677, AUG 31 2022, art.nr 3119037,DOI 10.1155/2022/3119037,IDS 4X0EZ,WOS:000860527000003	6	1	1,33
10	Assessment of the Relevance and Reliability of Reaction Time Tests Performed in Immersive Virtual Reality by Mixed Martial Arts Fighters, SENSORS, EISSN 1424-8220, JUL 2022 22 (13), art.nr. 4762, DOI 10.3390/s22134762, IDS 2W3OU,WOS:000824438100001, Q2	6	1	2,67
11	Gougheh, Reza Amini;Falk, Tiago H.,Head-Mounted Display-Based Virtual Reality and Physiological Computing for Stroke Rehabilitation: A Systematic Review, FRONTIERS IN VIRTUAL REALITY, EISSN 2673-4192, MAY 3 2022, 3,art.nr. 889271, DOI 10.3389/fivr.2022.889271,IDS L4VU5,WOS:001023266900001	6	1	1,33
12	Campo-Prieto, Pablo;Cancels-Carral, Jose Ma; Rodriguez-Fuentes, Gustavo, Wearable Immersive Virtual Reality Device for Promoting Physical Activity in Parkinson's Disease Patients, SENSORS, EISSN 1424-8220, MAY 2022,22(9),art.nr.3302,DOI 10.3390/s22093302,IDS 1F8PY,WOS:000795425100001, Q2	6	1	2,67
13	Sun, Xiaohua;Ding, Jiayan; Dong, Yixuan;Ma, Xinda; Wang, Ran;Jin, Kailun;Zhang, Hexin;Zhang, Yiwen,A Survey of Technologies Facilitating Home and Community-Based Stroke Rehabilitation, INTERNATIONAL JOURNAL OF HUMAN-COMPUTER INTERACTION, ISSN 1044-7318, EISSN 1532-7590,MAR 16, 2023,39 (5), pg.1016-1042, DOI 10.1080/10447318.2022.2050545, IDS 8X4LA,WOS:000784076300001, Q1	6	1	2,67
14	Hao, Long,Zhi, Juncai;Zhu, Wei;Zhou, Limin, Research on Badminton Player's Step Training Model Based on Big Data and IoT Networks, SECURITY AND COMMUNICATION NETWORKS, ISSN 1939-0114, EISSN 1939-0122, FEB 26 2022, art. nr. 1972389,DOI 10.1155/2022/1972389,IDS ZZ9UA,WOS:000773607300002	6	1	1,33
15	Park, Sang-Min, Kim, Young-Gab, A Metaverse: Taxonomy, Components, Applications, and Open Challenges, IEEE ACCESS, ISSN 2169-3536, 2022, 10, 4209-4251, DOI 10.1109/ACCESS.2021.3140175,IDS YJ4FZ, WOS:000744490400001, Q2	6	1	1,33
16	Sokolowska, Beata.A novel virtual reality approach for functional lateralization in healthy adults, BRAIN RESEARCH, ISSN 0006-8993, EISSN 1872-6240, SEP 1 2021, 1766, art.nr. 147537,DOI 10.1016/j.brainres.2021.147537, IDS SP7LW,WOS:000659847400003	6	1	1,33
17	Kosar, Tomaz;Lu, Zhenk; Mernik, Marjan;Horvat, Marjan;Crepinsek, Matej,A Case Study on the Design and Implementation of a Platform for Hand Rehabilitation, APPLIED SCIENCES-BASEL,EISSN 2076-3417, JAN 2021, 11 (1),art.nr. 389,DOI 10.3390/app11010389,IDS PPSHQ,WOS:000605893600001, Q2	6	1	2,67
18	Steckel, BM; Schwertner, R; Buecker, J; Nazareth, ACD; Bizarro, L; Oliveira, AAD, Immersive virtual reality applied to the rehabilitation of patients with lower limb amputation: a small randomized controlled trial for feasibility study, VIRTUAL REALITY, 28 (2), DOI 10.1007/s10055-024-01015-x, 2024, ISSN 1359-4338, WOS:001230249900003, Q1	6	1	2,67
19	Crowe, SE; Yousefi, M; Shahri, B; Plumsomboon, T; Hoermann, S, Interactions with virtual therapists during motor rehabilitation in immersive virtual environments: a systematic review, FRONTIERS IN VIRTUAL REALITY, vol. 5, DOI10.3389/fivr.2024.1284696, 2024, eISSN 2673-4192, WOS:001163806500001	6	1	1,33
20	Pervez, F; Shoukat, M; Usama, M; Sandhu, M; Latif, S; Qadir, J, Affective Computing and the Road to an Emotionally Intelligent Metaverse, IEEE OPEN JOURNAL OF THE COMPUTER SOCIETY, vol. 5, 2024, pg. 195-214, DOI 10.1109/OJCS.2024.3389462, eISSN 2644-1268, WOS:001214513700002, Q1	6	1	2,67
21	Blazquez-González, P; Mirón-González, R; Lendínez-Mesa, A; Luengo-González, R; Mancebo-Salas, N; Camacho-Arroyo, MT; Martínez-Hortelano, JA, Impact of virtual reality-based therapy on post-stroke depression: A systematic review and meta-analysis of randomized controlled trials, WORLDVIEWS ON EVIDENCE-BASED NURSING, 21 (2), pg. 194-201, DOI 10.1111/wvn.12699, 2024, ISSN 1545-102X, WOS:001132931300001, Q1	6	1	2,67
Paltanea, Gheorghe; Manescu (Paltanea), Veronica; Nemoianu, Iosif-Vasile;Gavrila, Horia;Dascalu, Maria-Iuliana;Turcin, Valer; Paun, Costel, QUASI-STATIONARY MAGNETIC BEHAVIOUR OF IRON NICKEL BASED ALLOYS MACHINED THROUGH MECHANICAL CUTTING,REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE, ISSN 0035-4066, JUL-DEC 2020 65(3-4),pg. 153-156, IDS PS9RX, WOS:000608261900001, Q4				
1	Benallal, Mohamed Nadjib;Mahieddine, Ali;Kheili, Cherifa Kara Mostapha; Mazouz, Amel, USE OF THE BH CURVES APPROXIMATION FOR THE CALCULATION OF MAGNETIC CIRCUITS IN ELECTRICAL MACHINES,REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE, ISSN 0035-4066, JAN-MAR 2023, 68 (1),pg. 42-45,IDS E1S3J, WOS:000973414700009	7	1	1,14
Stanica, Iulia-Cristina; Moldoveanu, Florica; Dascalu, Maria-Iuliana; Moldoveanu, Alin; Portelli, Giovanni-Paul; Bodea, Constanta Nicoleta, NEUROREHABILITATION SYSTEM USING VIRTUAL REALITY AND MYO ARMBAND FOR PATIENTS AND MEDICAL PERSONNEL TRAINING,REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE, ISSN 0035-4066, JAN-JUN 2020, 65 (1-2), pg. 139-144,ISSN MP2QE,WOS:000552052900022, Q4				
1	Bratosin, Ioan Alexandru,Pavaloiu, Ionel Bujorel,Caculidis-Tudor, Denisa,Luca, Andreea, I,Goga, Nicolae, Podina, Ioana R.,Vasilesteanu, Andrei,VIRTUAL REALITY TOOLS FOR PAIN MANAGEMENT,REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE, ISSN 0035-4066, JAN-MAR 2021,66 (1),pg. 63-68, IDS R44SE,WOS:000645139100011	6	1	1,33
2	Alexandru, Topor, Dumitru, Ulieru,Cristian, Ravaariu,Florin, Babarada,DEVELOPMENT OF A NEW ONE-EYE IMPLANT BY 3D BIOPRINTING TECHNIQUE, REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE, ISSN 0035-4066, APR-JUN 2023, 68(2), pg. 247-250,IDS L9TQT,WOS:001026628400022	6	1	1,33
Nemoianu, Iosif Vasile; Dascalu, Maria Iuliana; Manescu (Paltanea), Veronica; Paltanea, Gheorghe; Radulian, Alexandru, DETAILED EVALUATION FOR THE POWER FLOW EFFECTS OF NONLINEAR CIRCUIT, ELEMENTS IN THREE-PHASE NETWORKS WITHOUT NEUTRAL,REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE,ISBN 0035-4066,JUL-SEP 2019, 64 (3),pg.195-198,IDS JK5NW, WOS:000494891100002, Q4				
1	Ali, Basit; Khan, Abdul Attiyab,REAL-TIME DISTRIBUTION SYSTEM ANALYSIS AND LOAD MANAGEMENT ALGORITHM FOR MINIMIZING HARMONICS,REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE, ISSN 0035-4066, OCT-DEC 2021, 66 (4), pg. 237-242,IDS Y6FY,WOS:000754884700005	5	1	1,60

2	Coanda, Philip, Vram, Mihai A., Constantin, Victor.NOVEL SOFTWARE SIMULATION AND TEST METHOD FOR A RECEIVED SIGNAL STRENGTH INDICATOR-BASED INDOOR POSITIONING SYSTEM, REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE, ISSN 0035-4066, JUL-DEC 2020, 65 (3-4), pg. 253-257, IDS PSSRX.WOS:000692821900016	5	1	1,60
Stanica, Iulia-Cristina, Moldoveanu, Alin; Dascalu, Maria-Iuliana; Moldoveanu, Florica; Radoi, Mirella; Nemoianu, Iosif Vasile, EMERGENT TECHNOLOGIES TO ENRICH READING OUTCOMES THROUGH AUGMENTED REALITY, REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE, ISSN 0035-4066, JAN-MAR 2019, 64 (1), pg. 95-100, IDS HT1CT.WOS:000464302300016				
1	Shi, Ximan, Optimization for reinforcement learning based 3D animation exercise, EVOLUTIONARY INTELLIGENCE, ISSN 1864-5909, EISSN 1864-5917, OCT 2023, 16 (5),pg. 1469-1476.DOI 10.1007/s12065-022-00740-z,IDS SSTD6.WOS:000819897400001	6	1	1,33
2	Sulawesi, Dwi.Drusmin, Ratnawati,Kusumaningtyas, Dian Artha.Handayani, Trikinasih,Wahyuningsih, Wahyuningsih,Jufriansah, Adi,Khusnani, Azmi,Prasetyo, Erwin,The Science Teachers' Optimism Response to the Use of Marker-Based Augmented Reality in the Global Warming Issue, EDUCATION RESEARCH INTERNATIONAL, ISSN 2090-4002, EISSN 2090-4010, DEC 11 2021, art.nr. 7264230, DOI 10.1155/2021/7264230, IDS 111DW.WOS:000796977800003	6	1	1,33
3	Saleh, Malih Dalil,Salami, Maryam,Sohaili, Faramarz, Ziaei, Soraya, Augmented reality technology in the libraries of universities of medical sciences: identifying the application, advantages and challenges and presenting a model, LIBRARY HI TECH, ISSN 0737-8831, DEC 8 2022, 40 (6), pg. 1782-1795, DOI 10.1108/LHT-01-2021-0033, JUN 2021, IDS 6T9BU.WOS:000664103300001, Q2	6	1	2,67
4	Chen, Daniel, Macleod, Gale.Effectiveness of Digital Tools to Support Pupils' Reading in Secondary School: A Systematised Review, INTERNATIONAL JOURNAL OF MOBILE AND BLENDED LEARNING, ISSN 1941-8647, EISSN 1941-8655, APR-JUN 2021, 13 (2), pg. 1-16, DOI 10.4018/IJMLB.2021.040101, IDS QV2AZ.WOS:000627780400002	6	1	1,33
5	Danaei, Deheshin,Jamali, Hamid R., Mansouran, Yazdan,Rastegarpour, Hassan, Comparing reading comprehension between children reading augmented reality and print storybooks, COMPUTERS & EDUCATION, ISSN 0360-1315, EISSN 1873-782X, AUG 2020, vol. 153, art.nr. 103900, DOI 10.1016/j.compedu.2020.103900, IDS LSSTX.WOS:000536447400004, Q1	6	1	2,67
6	Day, K; Shin, W.; Nolan, S; Children's reading and screen media use before, during and after the pandemic: Australian parent perspectives; COMMUNICATION RESEARCH AND PRACTICE; vol. 10 (1), pg. 45-59, 2024, DOI 10.1080/22041451.2024.232810; 2024, ISSN 2204-1451, WOS:001199971000001, Q2	6	1	2,67
Mogos, Radu-Ioan,Bodea, Constanta-Nicoleta, Dascalu, Maria-Iuliana, Safonkina, Olga,Lazarou, Elisabeth,Trifan, Elena-Laura,Nemoianu, Iosif Vasile,TECHNOLOGY ENHANCED LEARNING FOR INDUSTRY 4.0 ENGINEERING EDUCATION, REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE, ISSN 0035-4066, OCT-DEC 2018, 63 (4),pg. 429-435,IDS HM9ZM.WOS:000459843500013, Q4				
1	Laky, Daniel J.,Casas-Orozco, Daniel, Abdi, Mesfin,Feng, Xin,Wood, Erin, Reklaitis, Gintaras V., Nagy, Zoltan K., Using PharmaPy with Jupyter Notebook to teach digital design in pharmaceutical manufacturing, COMPUTER APPLICATIONS IN ENGINEERING EDUCATION, ISSN 1061-3773, EISSN 1099-0542, 2023, JUL 27, DOI 10.1002/cae.22660, IDS NOJY3.WOS:001033994700001, Q2	7	1	2,29
2	Mukul, Esin,Buyukozkan, Gulcin, Digital transformation in education: A systematic review of education 4.0, TECHNOLOGICAL FORECASTING AND SOCIAL CHANGE, ISSN 0040-1625, EISSN 1873-5509, SEP 2023, vol. 194, AR 122664, DOI 10.1016/j.techfore.2023.122664,IDS J7RW8.WOS:001011567300001, Q1	7	1	2,29
3	Pandita, Aika,Kiran, Ravi,The Technology Interface and Student Engagement Are Significant Stimuli in Sustainable Student Satisfaction, SUSTAINABILITY, ISSN 2071-1050, MAY 12 2023, 15(10), AR 7923, DOI 10.3390/su15107923,IDS H5RC9.WOS:000996524000001, Q2	7	1	2,29
4	Zabidin, Nadia Safura, Belayutham, Sheila, Che Ibrahim, Che Khairil Izam, The knowledge, attitude and practices (KAP) of Industry 4.0 between construction practitioners and academicians in Malaysia: a comparative study, CONSTRUCTION INNOVATION-ENGLAND, ISSN 1471-4175, EISSN 1477-0857, PD 2023 FEB 20, DOI 10.1108/CI-05-2022-0109, IDS 9E4CU.WOS:000936736700001	7	1	1,14
5	Tikhonova, Elena, Raitskaya, Lilia, Education 4.0: The Concept, Skills, and Research, JOURNAL OF LANGUAGE AND EDUCATION, EISSN 2411-7390, 2023, 9(1), pg. 5-11, AR 17001, DOI 10.17323/jle.2023.17001, IDS EBUK1.WOS:000978225100001	7	1	1,14
6	Wang, Xin, Smith, Simon, Design of network English autonomous learning education system based on human-computer interaction, FRONTIERS IN PSYCHOLOGY, ISSN 1664-1078, SEP 21 2022, vol. 13, AR 989884, DOI 10.3389/fpsyg.2022.989884, IDS 5K7KP.WOS:000869901400001, Q1	7	1	2,29
7	He, Lei, Industry 4.0 Oriented Distributed Infographic Design,MOBILE INFORMATION SYSTEMS, ISSN 1574-017X, EISSN 1875-905X,AUG 25 2022, AR 4743216, DOI 10.1155/2022/4743216, IDS 4U4VT.WOS:000858794100020	7	1	1,14
8	Lai Thai Dao,Trung Tran,Hong Van Le,Giang Ngoc Nguyen,Thao Phuong Thi Trinh,A bibliometric analysis of Research on Education 4.0 during the 2017-2021 period, EDUCATION AND INFORMATION TECHNOLOGIES, ISSN 1360-2357, EISSN 1573-7608, MAR 2023 28 (3), pg. 2437-2453, DOI 10.1007/s10639-022-11211-4, IDS 9V9VY.WOS:000841691200002, Q1	7	1	2,29
9	Lopez, Eusebio Jimenez,Jimenez, Francisco Cuenca,Sandoval, Gabriel Luna,Estrella, Francisco Javier Ochoa,Monteon, Marco Antonio Maciel Munoz, Flavio,Leyva, Pablo Alberto Limon,Technical Considerations for the Conformation of Specific Competences in Mechatronic Engineers in the Context of Industry 4.0 and 5.0, PROCESSES, EISSN 2227-9717, AUG 2022,VL 10 (8), AR 1445, DOI 10.3390/pr10081445, IDS 4B3QL.WOS:000845696400001, Q1	7	1	2,29
10	Pacheco-Velazquez, Ernesto, Effects of the use of simulators and an online platform in logistics education, INTERNATIONAL JOURNAL OF INTERACTIVE DESIGN AND MANUFACTURING - UIDEM, ISSN 1955-2513,EISSN 1955-2505,JUN 2022, 16 (2), pg. 439-457,DOI 10.1007/s12008-021-00791-z,IDS 2C2EP.WOS:000737769400001	7	1	1,14
11	Mustata, Ioan-Cristian,Bacali, Laura,Bucur, Mihaela,Ciuceanu, Radu Mircea,Ioanid, Alexandra, Stefan, Alexandra, THE EVOLUTION OF INDUSTRY 4.0 AND ITS POTENTIAL IMPACT ON INDUSTRIAL ENGINEERING AND MANAGEMENT EDUCATION, REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE, ISSN 0035-4066,JAN-MAR 2022,67 (1),pg. 73-78,IDS 2C5NK.WOS:000810914900012	7	1	1,14
12	Coanda, Philip,Avram, Mihai,Constantin, Victor,Gramescu, Bogdan,Indoor GPS System for Autonomous Mobile Robots Used in Surveillance Applications, INNOVATIONS IN MECHATRONICS ENGINEERING,Lecture Notes in Mechanical Engineering, ISSN 2195-4356, EISSN 2195-4364, ISBN 978-3-030-79168-1, 2022, pg. 90-98,DOI 10.1007/978-3-030-79168-1_9,IDS B5SLX.WOS:000773488800009	7	1	1,14
13	Gonzales, Gamael, Costan, Felix,Suladay, Decem,Gonzales, Roselyn,Enriquez, Lynne,Costan, Emily,Aitbing, Nadine May,Aro, Joerabell Lourdes,Evangalista, Samantha Shane, Maturan, Fatima,Selerio, Egberto,Ocampo, Lanndon,Fermatean Fuzzy DEMATEL and MMDE Algorithm for Modelling the Barriers of Implementing Education 4.0: Insights from the Philippines,APPLIED SCIENCES-BASEL,EISSN 2076-3417, JAN 2022, 12(2),AR 689,DOI 10.3390/app12020689,IDS ZE3VQ.WOS:000758814900001, Q2	7	1	2,29
14	Costan, Emily,Gonzales, Gamael,Gonzales, Roselyn,Enriquez, Lynne,Costan, Felix,Suladay, Decem, Aitbing, Nadine May,Aro, Joerabell Lourdes,Evangalista, Samantha Shane,Maturan, Fatima,Selerio, Egberto,Ocampo, Lanndon,Education 4.0 in Developing Economies: A Systematic Literature Review of Implementation Barriers and Future Research Agenda,SUSTAINABILITY, ISSN 2071-1050,NOV 2021, 13 (22),AR 12763,DOI 10.3390/su132212763,IDS XK6FY.WOS:000727560200001, Q2	7	1	2,29
15	Mijalovic, Dorde,Dordevic, Aleksandar Stefanovic, Miladin,Vidojevic, Dejan,Gazizulina, Albina, Projovic, Damir, A Cloud-Based with Microcontroller Platforms System Designed to Educate Students within Digitalization and the Industry 4.0 Paradigm, SUSTAINABILITY, EISSN 2071-1050, NOV 2021, 13 (22),AR 12396,DOI 10.3390/su132212396,IDS XH4EJ.WOS:000725389400001, Q2	7	1	2,29

16	Lupu, Stefan Andrei, Dinu, Alexandru Adrian, Gheorghe, Cristina Mihaela, IEEE, System for Managing the Electric Vehicle Charging Stations. An Educational Platform, 12TH INTERNATIONAL SYMPOSIUM ON ADVANCED TOPICS IN ELECTRICAL ENGINEERING (ATEE), International Symposium on Advanced Topics in Electrical Engineering, ISSN 1843-8571, ISBN 978-1-6654-1878-2, 2021, DOI 10.1109/ATEE52245.2021.9425090, IDS BR9S, WOS:000676164800020	7	1	1,14
17	Bizubac, Dan, Hoermann, Bernd Otto, DIGITAL DISRUPTIVE INNOVATION EFFECTS IN THE MANUFACTURING INDUSTRY, REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE, ISSN 0035-4066, JAN-MAR 2021, 66 (1), pg. 41-46, IDS RU4SE, WOS:000645139100007	7	1	1,14
18	Chen, Zhongshan, Zhang, Juxiao, Jiang, Xiaoyan, Hu, Zuojin, Han, Xue, Xu, Mengyang, Savitha, V, Vivekananda, G. N., Education 4.0 using artificial intelligence for students performance analysis, INTELIGENCIA ARTIFICIAL-IBEROAMERICANA JOURNAL OF ARTIFICIAL INTELLIGENCE, ISSN 1137-3601, EISSN 1988-3064 DEC 2020, 23 (66), pg. 124-137, DOI 10.4114/inartif.vol23iss6pp124-137, IDS QL7SS, WOS:000621283500002	7	1	1,14
19	Hernandez-de-Menendez, Marcela, Escobar Diaz, Carlos A., Morales-Menendez, Ruben, Engineering education for smart 4.0 technology: a review, INTERNATIONAL JOURNAL OF INTERACTIVE DESIGN AND MANUFACTURING - IJIDEM, SN 1955-2513, EISSN 1955-2505, SEP 2020 14 (3), pg. 789-803, DOI 10.1007/s12008-020-00672-x, IDS NH9VC, WOS:000553707000001	7	1	1,14
20	Arvinti, Beatrice, Isar, Alexandru, Toader, Dumitru, Toepfler, Hannes, Costache, Marius, EXPERIMENTAL STAND FOR THE STUDY OF NON-SINUSOIDAL ELECTRICAL PHENOMENA, REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE, ISSN 0035-4066, JUL-DEC 2020, 65 (3-4), pg. 179-184, IDS PS9RX, WOS:000608261900005	7	1	1,14
21	Coanda, Philip, Vram, Mihai A., Constantin, Victor, NOVEL SOFTWARE SIMULATION AND TEST METHOD FOR A RECEIVED SIGNAL STRENGTH INDICATOR-BASED INDOOR POSITIONING SYSTEM, REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE, ISSN 0035-4066, JUL-DEC 2020, 65 (3-4), pg. 253-257, IDS PS9RX, WOS:000608261900016	7	1	1,14
22	Bujang, Siti Dianah Abdul, Selamat, Ali, Krejcar, Ondrej, Maresova, Petra, Ngoc Thanh Nguyen, Digital Learning Demand for Future Education 4.0-Case Studies at Malaysia Education Institutions, INFORMATICS-BASEL, EISSN 2227-9709, JUN 2020, 7 (2), AR 13, DOI 10.3390/informatics7020013, IDS MOOUN, WOS:000551252300008	7	1	1,14
23	Celcan, Alexandra Georgiana Diana, Melcescu, Leonard Marius, Gheorghe, Cristina Mihaela, Tudorache, Tiberiu, IEEE Design Procedure of Small Power Transformers for Didactic Purposes, 2020 INTERNATIONAL SYMPOSIUM ON FUNDAMENTALS OF ELECTRICAL ENGINEERING (ISFEE), ISBN 978-1-7281-9038-9, 2020, DOI 10.1109/ISFEE51261.2020.9756187, IDS BT2NZ, WOS:000812321500056	7	1	1,14
24	Popovic, Marko, Popovic, Miroslav, Ghilezan, Silvia, Kordic, Branislav, FORMAL VERIFICATION OF LOCAL AND DISTRIBUTED PYTHON SOFTWARE TRANSACTIONAL MEMORIES, REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE, ISSN 0035-4066, OCT-DEC 2019, 64 (4), 423-428, IDS KF7KL, WOS:000509418000018	7	1	1,14
Cazacu, Mihael; Bodea, Constanta; Dascalu, Maria-Iuliana, Connecting the Dots Promising directions for developing a robotic cybersecurity analyst, PROCEEDINGS OF THE 6TH CONFERENCE ON THE ENGINEERING OF COMPUTER BASED SYSTEMS (ECBS 2019), Bucharest, Romania, ISBN 978-1-4503-7636-5, 2020, DOI 10.1145/3352700.3352703, IDS BO7PE, WOS:000525376600003				
1	AF Pramod, Dhanya, Robotic process automation for industry: adoption status, benefits, challenges and research agenda, BENCHMARKING-AN INTERNATIONAL JOURNAL, ISSN 1463-5771, APR 26 2022, 29 (5), 1562-1586, DOI 10.1108/BJ-01-2021-0033, IDS OS4GL, WOS:000685545100001	3	1	2,67
Hang, Alexandru; Dascalu, Maria-Iuliana; Stanica, Iulia, IEEE, Contact Tracing App for Containing Diseases Spread, 2020 ZOOMING INNOVATION IN CONSUMER TECHNOLOGIES CONFERENCE (ZINC), Novi Sad, Serbia, ISBN 978-1-7281-8259-9, 2020, 216-217, DOI 10.1109/zinc50678.2020.9161820, IDS BQ8TU, WOS:000621646700045				
1	Gounder, Muni Prashneel, Sharma, Neeraj Anand, IEEE Contact Tracing Application for Aviation- A Digital Inoculation, 2021 IEEE ASIA-PACIFIC CONFERENCE ON COMPUTER SCIENCE AND DATA ENGINEERING (CSDE), ISBN 978-1-6654-9552-3, 2021, DOI 10.1109/CSDE53843.2021.9718447, IDS BT1QX, WOS:000800254200079	3	1	2,67
Dascalu, Maria-Iuliana; Lazarou, Elisabeth; Constantin, Victor Florin, Technology Model to Support the Initiation of Innovation Artefacts, 3rd Conference on Creativity in Intelligent Technologies and Data Science (CIT&DS), Volgograd, Russia, CREATIVITY IN INTELLIGENT TECHNOLOGIES AND DATA SCIENCE, Communications in Computer and Information Science, Springer, ISBN 1865-0929, EISSN 1865-0937, ISBN 978-3-030-29743-5; 978-3-030-29742-8, 2019, 1083, pg. 278-287, DOI 10.1007/978-3-030-29743-5_22, IDS BP6WL, WOS:000560806800022				
1	Al-Sharafi, Mohammed A., Al-Emran, Mostafa, Iranmanesh, Mohammad, Al-Qaysi, Noor, Lahad, Noor, Minshah A., Arpacı, Ibrahim, Understanding the impact of knowledge management factors on the sustainable use of AI-based chatbots for educational purposes using a hybrid SEM-ANN approach, INTERACTIVE LEARNING ENVIRONMENTS, ISSN 1049-4820, EISSN 1744-5191, 2022 MAY 12, DOI 10.1080/10494820.2022.2075014, MAY 2022, IDS 1D6XJ, WOS:000793941700001, Q1	3	1	5,33
2	Meshalkin, Valery P., Dovi, Vincenzo G., Bobkov, Vladimir, I, Belyakov, Alexey, V, Butusov, Oleg B., Garabadzhi, Alexander, V, Burukhina, Tatiana F., Khodchenko, Svetlana M., State of the art and research development prospects of energy and resource-efficient environmentally safe chemical process systems engineering, MENDELEEV COMMUNICATIONS, ISSN 0959-9436, EISSN 1364-551X, SEP-OCT 2021, 31 (6), pg. 595-604, DOI 10.1016/j.mencom.2021.09.003, NOV 2021, IDS WW5RD, WOS:000717972600003	3	1	2,67
3	Meshalkin, V. P., Current Theoretical and Applied Research on Energy- and Resource-Saving Highly Reliable Chemical Process Systems Engineering, THEORETICAL FOUNDATIONS OF CHEMICAL ENGINEERING, ISSN 0040-5795, EISSN 1608-3431, JUL 2021, 55 (4), pg. 563-587, DOI 10.1134/S004057952104031X, IDS WM3LP, WOS:000710990400001	3	1	2,67
Nemoiianu, Iosif-Vasile, Manescu (Paltanea), Veronica, Paltanea, Gheorghe, Dascalu, Maria-Iuliana, Ciuceanu, Radu Mircea, IEEE, Electric motors of large consumer products, challenges and trends from the perspective of power efficiency improvement through modern cutting technologies, 2019 ZOOMING INNOVATION IN CONSUMER TECHNOLOGIES CONFERENCE (ZINC), Novi Sad, Serbia, ISBN 978-1-7281-2901-3, 2019, pg. 76-81, DOI 10.1109/zinc.2019.8769437, IDS BOOSJ, WOS:000493114500016				
1	Dems, Maria, Komez, Krzysztof, Gmyrek, Zbigniew, Szulakowski, Jacek, The Effect of Sample's Dimension and Cutting Technology on Magnetization and Specific Iron Losses of FeSi Laminations, ENERGIES, EISSN 1996-1073, MAR 2022, 15 (6), art.nr. 2086, DOI 10.3390/en15062086, IDS OC7ZV, WOS:000775527800001	5	1	1,60
2	Gmyrek, Zbigniew, Impact of a Punching Process on the SyRM Iron Loss: SPICE Model as an Effective Tool for Iron Loss Modeling, ENERGIES, EISSN 1996-1073, NOV 2021, 14 (21), art. nr. 7185, DOI 10.3390/en14217185, WX4RN, WOS:000718585000001	5	1	1,60
3	Dems, Maria, Komez, Krzysztof, Kubiak, Witold, Szulakowski, Jacek, Impact of Core Sheet Cutting Method on Parameters of Induction Motors, ENERGIES, EISSN 1996-1073, APR 2020, 13 (8), art.nr. 1960, DOI 10.3390/en13081960, IDS LU9BJ, WOS:000538041800103	5	1	1,60
Ferche, Oana-Maria, Moldoveanu, Alin, Moldoveanu, Florica, Dascalu, Maria-Iuliana, Lupu, Robert-Gabriel, Bodea, Constanta-Nicoleta, DEEP UNDERSTANDING OF AUGMENTED FEEDBACK AND ASSOCIATED CORTICAL ACTIVATIONS, FOR EFFICIENT VIRTUAL REALITY BASED NEUROMOTOR REHABILITATION, REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE, ISSN 0035-4066, APR-JUN 2018, 63(2), pg 233-239, IDS GNOMJ, WOS:000438662400020, Q4				

1	Bratosin, Ioan Alexandru;Pavalou, Ionel Bujorei;Caculids-Tudor, Denisa;Luca, Andreea, I;Goga, Nicolae; Podina, Ioana R.; Vasileteanu, Andrei, VIRTUAL REALITY TOOLS FOR PAIN MANAGEMENT,REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE, ISSN RU4SE, JAN-MAR 2021 66 (1), pg. 63-68, IDS:RU4SE, WOS:000645139100011	6	1	1,33
	Dascalu, Maria-Iuliana; Bodea, Constanta-Nicoleta; Mogos, Radu Ioan; Purnus, Augustin; Tesla, Bianca, A Survey on Social Learning Analytics: Applications, Challenges and Importance, 15th International Conference on Informatics in Economy (IE 2016), Education, Research & Business Technologies, INFORMATICS IN ECONOMY, Lecture Notes in Business Information Processing, ISSN 1865-1348, ISBN978-3-319-73459-0, 978-3-319-73458-3, 2018, VOL. 273, pg 70-83, DOI 10.1007/978-3-319-73459-0_5, IDS BL3UJ, WOS:000450048700005			
1	Kalissa, Rogers.Rienties, Bart.Morch, Anders, I. Kluge, Anders.Social learning analytics in computer-supported collaborative learning environments: A systematic review of empirical studies.COMPUTERS AND EDUCATION OPEN ELSEVIER,ISSN 2666-5573,DEC 2022.vol.3.art.nr.100073,DOI 10.1016/j.caeo.2022.100073_IDS_708RF.WOS:000908283400052	5	1	1,60
2	Lenk, Florian, Clauss, Alexander, Monitoring Online Collaboration with Social Learning Analytics,Conference of the Association-for-Information-Systems (AMCIS) AUG 10-14, 2020,ISBN 978-1-7336325-4-6_IDS BP6LR_WOS:000559924502055	5	1	1,60
	Hostiuc, Sorin; Molnar, Arthur-Jozsef; Moldoveanu, Alin; Aluas, Maria; Moldoveanu, Florica; Bocicor, Iuliana; Dascalu, Maria-Iuliana; Badila, Elisabeta; Hostiuc, Mihaela; Negoi, Ionut, Patient autonomy and disclosure of material information about hospital-acquired infections, INFECTION AND DRUG RESISTANCE, ISSN 1178-6973 , eISSN , ISBN , 2018 , 11 , pg 369-375, DOI 10.2147/IDR.S149590_IDS FZ2NI_WOS:000427414800001_Q2			
1	Juskevicius, Luiz F.; Luz, Reginaldo A.; Felix, Adriana M. da Silva; Timmons, Stephen; Padoveze, Maria Clara.Lessons learned from a failed implementation: Effective communication with patients in transmission-based precautions.AMERICAN JOURNAL OF INFECTION CONTROL,ISSN 0196-6553,2023,51(6), pg.687-693, DOI10.1016/j.ajic.2022.09.029_IDS:IF5FA,WOS:001003024800001_Q1	10	1	1,60
2	Sahiner, Pervin,What do patients know about healthcare-associated infections? What do they want to know? Ethical evaluation,REVISTA DA ASSOCIACAO MEDICA BRASILEIRA,ISSN 0104-4230,2023,69(8), pg.art. Nr.e20230292, DOI10.1590/1806-9282.20230292_IDS:P8LC2.WOS:001053120500001	10	1	0,80
3	Hammoud, Sahar; Amer, Faten; Kocsis, Bela,Examining the effect of infection prevention and control awareness among nurses on patient and family education: A cross-sectional study,NURSING & HEALTH SCIENCES,ISSN 1441-0745,2022,24(1), pg.140-151, DOI10.1111/nhs.12905_IDS:0B6SM.WOS:000732431200001_Q1	10	1	1,60
4	Ballesteros Sanz, M. A.; Hernandez-Tejedor, A.; Estella, A.; Jimenez Rivera, J. J.; de Molina Ortiz, F. J. Gonzalez; Sandiumenge Camps, A.; Vidal Cortes, P.; de Haro, C.; Aguilar Alonso, E.; Bordeje Laguna, L.; Garcia Saez, I.; Bodi, M.; Garcia Sanchez, M.; Parraga Ramirez, M. J.; Alcaraz Penarocha, R. M.; Amezaga Menendez, R.; Burgueno Laguna, P.,Recommendations of the Working Groups from the Spanish Society of Intensive and Critical Care Medicine and Coronary Units (SEMICYUC) for the management of adult critically ill patients in the coronavirus disease (COVID-19),MEDICINA INTENSIVA,ISSN 0210-5691,2020,44(6), pg.371-388, DOI10.1016/j.medin.2020.04.001_IDS:MXORL_WOS:000557435800007	10	1	0,80
5	Fantessan, T.; Araez, M.; Asser, T.; Balak, N.; Barazi, S.; Bernucci, C.; Bolger, C.; Broekman, M. L. D.; Demetriades, A. K.; Feldman, Z.; Fontanella, M. M.; Foroglou, N.; Lafuente, J.; Maier, A. D.; Meyer, B.; Niemela, M.; Roche, P. H.; Sala, F.; Sampron, N.; Sandvik, U.; Schaller, K.; Thome, C.; Thys, M.; Tisel, M.; Vajkoczy, P.; Vscocchi, M.,A snapshot of European neurosurgery December 2019 vs. March 2020: just before and during the Covid-19 pandemic,ACTA NEUROCHIRURGICA,ISSN 0001-6268,2020,162(9), pg.2221-2233, DOI10.1007/s00701-020-04482-8_IDS:MX4EV.WOS:000546517200002_Q2	10	1	1,60
6	Prasad, G. V. Krishna,Shared decision making in peri-operative medicine: Miles to go in Indian scenario,JOURNAL OF ANAESTHESIOLOGY CLINICAL PHARMACOLOGY,ISSN 0970-9185,2020,36(3), pg.316-324, DOI10.4103/joacp.JOACP_250_19_IDS:OP5EA,WOS:000588105400005	10	1	0,80
7	Angel Correa-Flores, Manuel; Jose Menendez-Suso, Juan; Luis Pinacho-Velazquez, Jose; Velasco-Sanchez, Eduardo; Rafael Garcia-Gonzalez, Eduardo; Daniela Aleman-Ortega, Abril,Cardiopulmonary resuscitation in the pediatric patient with suspicion or carrier of COVID-19,ACTA PEDIATRICA DE MEXICO,ISSN 0186-2391,2020,41(4), pg.61-93_IDS:MF58N.WOS:000545375900012	10	1	0,80
8	Di Paolo, Marco; Papi, Luigi; Malacarne, Paolo; Gori, Federica; Turillazzi, Emanuela,Healthcare-Associated Infections: Not Only a Clinical Burden, But a Forensic Point of View,CURRENT PHARMACEUTICAL BIOTECHNOLOGY,ISSN 1389-2010,2019,20(8), pg.658-664, DOI10.2174/1389201020666190618122649_IDS:IJ2SQ.WOS:000483430500008	10	1	0,80
	Moldoveanu, Alin; Balan, Oana; Dascalu, Maria-Iuliana; Stanica, Iulia; Bodea, Constanta-Nicoleta; Unniorsson, Runar; Moldoveanu, Florica, SOUND OF VISION 3D VIRTUAL TRAINING ENVIRONMENTS - A GAMIFICATION APPROACH FOR VISUAL TO AUDIO-HAPTIC SENSORY SUBSTITUTION, REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE, ISSN 0035-4066, JAN-MAR 2018, 63(1), pg 112-117, IDS GE0IP_WOS:000430897800019_Q4			
1	Masal, Komal Mahadeo; Bhattawade, Shripad; Shingade, Sachin Dattatraya,Development of a visual to audio and tactile substitution system for mobility and orientation of visually impaired people: a review,MULTIMEDIA TOOLS AND APPLICATIONS,SPRINGER,ISSN 1573-7721,2023 AUG 12023,DOI 10.1007/s11042-023-16355-0_IDS:OOQU8,WOS:001040962400004_Q2	7	1	2,29
2	Aguilar, Luis Roberto Ramos; Rodriguez, Francisco Javier Alvarez; Aguilar, Jesus Roldan Madero; Plascencia, Valeria Navarro; Mendoza, Luisa Maria Pena; Valdez, Jose Rodrigo Quintero; Pech, Juan Roman Vazquez; Leon, Adriana Mendieta; Ortiz, Luis Eloy Lazcano,Implementing Gamification for Blind and Autistic People with Tangible Interfaces, Extended Reality, and Universal Design for Learning: Two Case Studies,APPLIED SCIENCES-BASEL,MDPI,ISSN 2076-3417,MAR2023,13(5),art.nr.3159,DOI 10.3390/app13053159_IDS:9V2KJ,WOS:000948227400001_Q2	7	1	2,29
3	Zvonisteanu, Otilia; Caraiman, Simona; Lupu, Robert-Gabriel; Botezatu, Nicolae Alexandru; Burlacu, Adrian,Sensory Substitution for the Visually Impaired: A Study on the Usability of the Sound of Vision System in Outdoor Environments,ELECTRONICS,MDPI,ISSN 2079-9292_JUL2021,10(14),art.nr.1619,DOI 10.3390/electronics10141619_IDS:TNSZR,WOS:000676313000001_Q2	7	1	2,29
4	Solano, Valentina; Sanchez, Carlos; Collazos, Cesar; Bolanos, Manuel; Farnazzo, Valeria,Gamified Model to Support Shopping in Closed Spaces Aimed at Blind People: A Systematic Literature Review,Communications in Computer and Information Science,7th edition of the Iberoamerican Workshop on Human-Computer Interaction (HCI), 35th International Conference Envrinfo,SPRINGER INTERNATIONAL PUBLISHING AG,ISSN 1865-0937,ISBN 978-3-030-92325-9; 978-3-030-92324-2,2021.vol. 1478,pg. 98-109,DOI 10.1007/978-3-030-92325-9_8_IDS:BU6XG.WOS:000930772100008	7	1	1,14
	Nitu, Melania; Dascalu, Maria-Iuliana; Bagis, Sergae; Bodea, Constanta-Nicoleta, IEEE, Supporting Constructivist Learning and Teaching with the Aid of VR-based Consumer Tech: A Case Study, 2018 ZOOMING INNOVATION IN CONSUMER TECHNOLOGIES CONFERENCE (ZINC),Novi Sad, Serbia, ISBN978-1-5386-4927-5, 2018, pg 5-8, IDS BOORS_WOS:000493073200002			
1	Li, Wenjuan;Liu, Xiaolin;Zhang, Qifei;Zhou, Bin;Wang, Ben,VR-Enhanced Cognitive Learning: Method, Framework, and Application,APPLIED SCIENCES-BASE,MDPI,ISSN 2076-3417, APR 2023, 13 (8),art.nr. 4756,DOI 10.3390/app13084756_IDS E7TE1.WOS:000977515800001_Q2	4	1	4,00
2	Blotti, Umberto;Di Dario, Dario;Palomba, Fabio; Gravino, Carmine;Sibilo, Maurizio, Machine Learning for Educational Metaverse: How Far Are We?,IEEE International Conference on Consumer Electronics (ICCE), 06-08, 2023, Las Vegas, NV, IEEE, ISBN 978-1-6654-9130-3, 2023,DOI 10.1109/ICCE56470.2023.10043465_IDS BV0TD_WOS:000978390700096	4	1	2,00

	Nitu, Melania; Dascau, Maria-Iuliana; Lazarou, Elizabeth; Trifan, Elena Laura; Bodea, Constanta-Nicoleta, Learning Analytics in an e-Testing Application: Premises and Conceptual Modelling, PROCEEDINGS OF THE 14TH INTERNATIONAL SCIENTIFIC CONFERENCE E-LEARNING AND SOFTWARE FOR EDUCATION: E-LEARNING CHALLENGES AND NEW HORIZONS, VOL. 2, eLearning and Software for Education, Bucharest, Romania, ISSN 2066-026X, 2018, pg 239-246, DOI 10.12753/2066-026X-18-103, IDS BM6XL, WOS:000467466800032			
1	Alghamdi, Alshymaa,Alsubait, Tahani, Baz, Abdullah,Alhakami, Hosam,Healthcare Analytics: A Comprehensive Review, ENGINEERING TECHNOLOGY & APPLIED SCIENCE RESEARCH, ISSN 2241-4487,EISSN 1792-8036,FEB 2021,vol. 11 (1),pg. 6650-6655,DOI 10.48084/etasr.3965,IDS QE6SP,WOS:000616336500009	5	1	1,60
	Stanica, Iulia; Dascau, Maria-Iuliana; Bodea, Constanta Nicoleta; Moldoveanu, Alin Dragos Bogdan, IEEE, VR Job Interview Simulator: Where Virtual Reality Meets Artificial Intelligence For Education, 2018 ZOOMING INNOVATION IN CONSUMER TECHNOLOGIES CONFERENCE (ZINC), Novi Sad, Serbia, ISBN978-1-5386-4927-5, 2018, pg 9-12, IDS B00RS, WOS:000493073200003			
1	Wang, Yu; Luan, Hongqiu; Wang, Lutong; Song, Shengzun; Bian, Yulong; Bao, Xiyu; Liu, Ran; Gai, Wei; Lv, Gaorong; Yang, Chenglei,MGP: a monitoring-based VR interactive mode to support guided practice,VISUAL COMPUTER, SPRINGER,ISSN0178-2789,AUG2023,vol.39nr.8,pg.3387-3401,DOI10.1007/s00371-023-02950-7,IDS P2DSE,WOS:00101771100003,Q2	4	1	4,00
2	Omarov, Batekhan; Zhumenov, Zhandos; Gumar, Aidana; Kuntunova, Leha, Artificial Intelligence Enabled Mobile Chatbot Psychologist using AIML and Cognitive Behavioral Therapy,INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS,SCIENCE & INFORMATION SAI ORGANIZATION LTD,ISSN 2158-107X, JUN2023,vol.14 nr.6,pg.137-146,IDS:O9DN4, WOS:001046753300001	4	1	2,00
3	Trappey, Amy J. C.; Lin, Aislyn P. C.; Hsu, Kevin Y. K.; Trappey, Charles, V; Tu, Kevin L. K.,Development of an Empathy-Centric Counseling Chatbot System Capable of Sentimental Dialogue Analysis, PROCESSES, MDPI, MAY2022, EISSN 2227-9717, vol.10nr.5art. nr.-930,DOI10.3390/pr10050930,IDS:1Q3MV,WOS:000802596900001, Q2	4	1	4,00
4	Stepanova, Anna; Weaver, Alexis; Lahey, Joanna; Alexander, Gerianne; Hammond, Tracy,Hiring CS Graduates: What We Learned from Employers,ACM TRANSACTIONS ON COMPUTING EDUCATION,ASSOC COMPUTING MACHINERY,ISSN1946-6226,MAR2022,vol.22nr.1,DOI10.1145/3474623,IDS:8X1BD,WOS:000931753400005	4	1	2,00
5	ZAFARI, M. O. S. T. A. F. A.; BAZARGANI, J. A. L. A. L. S. A. F. A. R. I.; SADEGHI-NIARAKI, A. B. O. L. G. H. A. S. E. M.; CHOI, SOO-MI,Artificial Intelligence Applications in K-12 Education: A Systematic Literature Review,IEEE ACCESS,IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC,ISSN 2169-3536,2022,vol.10 nr.,pg. 61905-61921, DOI10.1109/ACCESS.2022.3179356, IDS:2H8KP, WOS:000814538100001, Q2	4	1	4,00
6	Trappey, Amy J. C.; Trappey, Charles V.; Chao, Min-Hua; Hong, Nan-Jun; Wu, Chun-Ting, A VR-Enabled Chatbot Supporting Design and Manufacturing of Large and Complex Power Transformers,ELECTRONICS,MDPI,EISSN 2227-9717,JAN2022,vol.11 nr.1,art. nr.87,DOI10.3390/electronics11010087,IDS:YV6WV,WOS:000752869100001, Q2	4	1	4,00
7	Lin, Aislyn P. C.; Trappey, Charles, V; Luan, Chi-Cheng; Trappey, Amy J. C.; Tu, Kevin L. K.,A Test Platform for Managing School Stress Using a Virtual Reality Group Chatbot Counseling System,APPLIED SCIENCES-BASEL,MDPI,EISSN 2022-9717,OCT2021,vol.11 nr.19, art. nr.9071,DOI10.3390/app11199071,IDS:WL4JX,WOS:000710374400001, Q2	4	1	4,00
8	Tarqi, Muhammad Usman; Poulin, Marc; Abonamah, Abdullah A.,Achieving Operational Excellence Through Artificial Intelligence: Driving Forces and Barriers,FRONTIERS IN PSYCHOLOGY,FRONTIERS MEDIA SA,ISSN1664-1078,JUL 82021,vol.12, art. nr.686624,DOI10.3389/fpsyg.2021.686624,IDS:TM2JH,WOS:000675377200001, Q1	4	1	4,00
9	Aritran, Savgyn; Chukoskie, Leanne; Jung, Ara; Miller, Ian; Cosman, Pamela,HMM-based Detection of Head Nods to Evaluate Conversational Engagement from Head Motion Data,29TH EUROPEAN SIGNAL PROCESSING CONFERENCE (EUSIPCO 2021),AUG 23-27, 2021,ELECTR NETWORK,EUROPEAN ASSOC SIGNAL SPEECH & IMAGE PROCESSING-EURASIP,ISSN2076-1465, ISBN 978-9-0827-9706-0,2021,pg.1301-1305,IDS:BS7MG,WOS:000764066600259	4	1	2,00
10	Wang, Ji; Zhan, Qinglong,Visualization Analysis of Artificial Intelligence Technology in Higher Education Based on SSCI and SCI Journals from 2009 to 2019,INTERNATIONAL JOURNAL OF EMERGING TECHNOLOGIES IN LEARNING,KASSEL UNIV PRESS GMBH,ISSN1863-0383,2021,vol.16nr.8,pg.20-33,DOI10.3991/ijet.v16i08.18447,IDS:RT0GX,WOS:000644148200002	4	1	2,00
11	Laiq, Muhammad; Dieste, Oscar,Chatbot-based Interview Simulator: A Feasible Approach to Train Novice Requirements Engineers,2020 10TH INTERNATIONAL WORKSHOP ON REQUIREMENTS ENGINEERING EDUCATION AND TRAINING (REET 2020),AUG 31, 2020,ELECTR NETWORK,IEEE COMPUTER SOC,ISSN2164-0297, ISBN 978-1-7281-8348-0,2020,pg.1-8,DOI10.1109/REET51203.2020.00007,IDS:BT9OU,WOS:000863544900001	4	1	2,00
12	Chou, Yi-Chi; Chao, Chun-Yen; Yu, Han-Yen, A Resume Evaluation System Based on Text Mining,2019 1ST INTERNATIONAL CONFERENCE ON ARTIFICIAL INTELLIGENCE IN INFORMATION AND COMMUNICATION (ICAIC 2019),FEB 11-13, 2019,Okinawa, JAPAN,IEEE EISSN, ISBN 978-1-5386-7822-0,2019,pg.52-57,IDS:BMSQM,WOS:000465405500011	4	1	2,00
13	Tham, Jason, Researching With Virtual Reality: Exploring the Methodological Affordances of VR for Sociotechnical Research and Implications for Technical and Professional Communication, IEEE TRANSACTIONS ON PROFESSIONAL COMMUNICATION, ISSN 0361-1434, vol. 67(2), pg.192-210, DOI 10.1109/TPC.2024.3378850, IDS RX2A3, WOS:001208876600001	4	1	2,00
14	Llanes-Jurado, Jose; Gomez-Zaragoza, Lucia; Minissi, Maria Eleonora; Alcaniz, Mariano,Marin-Morales, Javier, Developing conversational Virtual Humans for social emotion elicitation based on large language models, EXPERT SYSTEMS WITH APPLICATIONS, ISSN 0957-4174, vol. 246, DOI 10.1016/j.eswa.2024.123261, WOS:001165013400001, Q1	4	1	4,00
15	Seinfeld, Sofia; Praticco, Filippo Gabriele; De Giorgi, Chiara; Lamberti, Fabrizio, Virtual Reality Body Swapping to Improve Self-Assessment in Job Interview Training, IEEE TRANSACTIONS ON LEARNING TECHNOLOGIES, ISSN 1939-1382, vol. 17, pg. 992-1006, DOI 10.1109/TLT.2023.3349161, IDS IK0X1, WOS:001166111700003, Q1	4	1	4,00
16	Vardarlier, Pelin, A System That Allows Users to Have a Job Interview Experience, SUSTAINABILITY, eISSN 2071-1050, 15 (22), DOI 10.3390/su152216031, IDS AK5O6, WOS:001118375200001, Q2	4	1	4,00
17	Somarathna, Rukshani,Bednarz, Tomasz, Mohammadi, Gelareh, Virtual Reality for Emotion Elicitation - A Review, IEEE TRANSACTIONS ON AFFECTIVE COMPUTING, ISSN 1949-3045, 14(4), pg.2626-2645, DOI 10.1109/TAFFC.2022.3181053, IDS CG7K1, WOS:001124163900014, Q1	4	1	4,00
	Dascau, Maria-Iuliana; Bodea, Constanta-Nicoleta; Tesla, Bianca; Moldoveanu, Alin; Ordonez de Pablos, Patricia, How social and semantic technologies can sustain employability through knowledge development and positive behavioral changes, COMPUTERS IN HUMAN BEHAVIOR, ISSN 0747-5632, eISSN 1873-7692, MAY 2017, VOL. 70, pg 507-517, DOI 10.1016/j.chb.2017.01.026, IDS EO8OP, WOS:000396949400056, Q1			
1	Lau, Jesus, Luis Bonilla, Jose, Garate, Alberto, Opportunities for Higher Education, INFORMATION LITERACY IN EVERYDAY LIFE, Communications in Computer and Information Science, 6th European Conference on Information Literacy (ECIL), SEP 24-27, 2018, SPRINGER, ISBN 1865-0929, EISSN 1865-0937, ISBN 978-3-030-13472-3; 978-3-030-13471-6, 2019, vol. 989, pg. 619-628, DOI 10.1007/978-3-030-13472-3_58, IDS: BQ7NJ, WOS:000617912500059	5	1	1,60
2	Bologa, Razvan; Lupu, Ana-Ramona; Boja, Catalin; Georgescu, Tibertiu Marian, Sustaining Employability: A Process for Introducing Cloud Computing, Big Data, Social Networks, Mobile Programming and Cybersecurity into Academic Curricula, SUSTAINABILITY, MDPI, ISSN 2071-1050, DEC 2017, vol. 9(12), art. nr. 2235, DOI 10.3390/su9122235, IDS FR7FA, WOS:000419231500083, Q2	5	1	3,20

3	Kuznetsov, Viktor, Kornilov, Dmitry, Kolmykova, Tatiana, Garina, Ekaterina, Garin, Alexandr, A Creative Model of Modern Company Management on the Basis of Semantic Technologies, CREATIVITY IN INTELLIGENT TECHNOLOGIES AND DATA SCIENCE, (CIT&DS), Communications in Computer and Information Science, 2nd Conference on Creativity in Intelligent Technologies and Data Science (CIT and DS), SEP 12-14, 2017, Volgograd, RUSSIA, SPRINGER-VERLAG BERLIN, ISSN 1865-0929, EISSN 1865-0937, ISBN 978-3-319-65551-2, 978-3-319-65550-5, vol. 754, pg. 163-176, DOI 10.1007/978-3-319-65551-2_12, IDS BL7MJ, WOS:000455217000012	5	1	1,60
	Dascalu, Maria-Iuliana; Bodea, Constanta Nicoleta; Moldoveanu, Alin; Dragoi, George, Towards a Smart University through the Adoption of a Social e-Learning Platform to Increase Graduates' Employability, INNOVATIONS IN SMART LEARNING, Lecture Notes in Educational Technology, ISSN 2196-4963, ISBN 978-981-10-2419-1; 978-981-10-2418-4, 2017, pg 23-28, DOI 10.1007/978-981-10-2419-1_4, IDS BGEQN, WOS:000390815900004			
1	Antonio Garcia-Tudela, Pedro, Paz Prendes-Espinosa, Maria, Maria Solano-Fernandez, Isabel, Smart Learning Environments and Ergonomics: An Approach to the State of the Question, JOURNAL OF NEW APPROACHES IN EDUCATIONAL RESEARCH, ISSN 2254-7339, JUL 2020, vol. 9(2), pg. 245-258, DOI 10.7821/neer.2020.7.562, IDS MO4AQ, WOS:000551471200007	4	1	2,00
	Dascalu, Maria-Iuliana; Nitu, Melania; Alecu, Gabriel; Bodea, Constanta-Nicoleta; Moldoveanu, Alin; Dragoi Bogdan, Formative Assessment Application With Social Media Integration Using Computer Adaptive Testing Techniques, PROCEEDINGS OF THE 12TH INTERNATIONAL CONFERENCE ON E-LEARNING (ICEL 2017), Orlando, Florida, USA, Proceedings of the International Conference on e-Learning, ISSN 2048-8882, ISBN 978-1-911218-36-4, 2017, pg 56-65, IDS BMANY, WOS:000463647100008			
1	Utemov, Vyacheslav V., Smonova, Galina I., INTER-SUBJECT TECHNOLOGY OF ADAPTIVE LEARNING AND TESTING IN SCHOOLS, 4th International Forum on Teacher Education (IFTE), MAY 22-24, 2018, Kazan Fed Univ, Kazan, RUSSIA, ISSN 2357-1330, vol. 45, pg. 526-536, DOI 10.15405/epsbs.2018.09.60, IDS BN0BM, WOS:000472144400060	5	1	1,60
	Moldoveanu, Alin; Dragoi Bogdan; Ivascu, Silviu; Stanica, Iulia; Dascalu, Maria-Iuliana; Lupu, Robert; Ivanica, Gabriel; Balan, Oana; Caraiman, Simona; Ungureanu, Florina; Moldoveanu, Florica; Morar, Anca, IEEE, Mastering an Advanced Sensory Substitution Device for Visually Impaired through Innovative Virtual Training, 2017 IEEE 7TH INTERNATIONAL CONFERENCE ON CONSUMER ELECTRONICS - BERLIN (ICCE-BERLIN), IEEE International Conference on Consumer Electronics-Berlin, Germany, ISSN 2166-6814, ISBN 978-1-5090-4014-8, 2017, pg 120-125, IDS BJ5EO, WOS:000425845400037			
1	Kreimeier, Julian; Goetzelmann, Timo, Two Decades of Touchable and Walkable Virtual Reality for Blind and Visually Impaired People: A High-Level Taxonomy, MULTIMODAL TECHNOLOGIES AND INTERACTION, MDPI, EISSN 2414-4088, DEC 2020, vol. 4(4), art. nr. 79, DOI 10.3390/mi4040079, IDS: QP1DN, WOS:000623577200012	11	1	0,73
2	Gueireiro, Juao; Sato, Daisuke; Ahmetovic, Dragana; Ohn-Bar, Eshed; Kiani, Kris M.; Asakawa, Chieko, Virtual navigation for blind people: Transferring route knowledge to the real world, INTERNATIONAL JOURNAL OF HUMAN-COMPUTER STUDIES, ACADEMIC PRESS LTD, ELSEVIER SCIENCE LTD, ISSN 1071-5819, EISSN 1095-9300, MAR 2020, vol. 135, art. nr. 102369, DOI 10.1016/j.ijhcs.2019.102369, IDS: KE7PC, WOS:000508742600006, Q1	11	1	1,45
3	Bratosin, Ioan-Alexandru; Pavaloiu, Ionel-Bujorel; Vasileteanu, Andrei; Gavajiu, Diana; Dragoi, George; Goga, Nicolae, Pain Relief using Virtual Reality, PROCEEDINGS OF THE 11TH INTERNATIONAL CONFERENCE ON ELECTRONICS, COMPUTERS AND ARTIFICIAL INTELLIGENCE (ECAI-2019), JUN 27-29, 2019, Pitesti, ROMANIA, IEEE, ISSN 2378-7147, ISBN 978-1-7281-1624-2, 2019, IDS: BP9NX, WOS:000569985400042	11	1	0,73
4	Bizon, Patrycja; Gwiazdzinski, Pawel; Hat, Katarzyna; Osinski, Dominik; Reuter, Magdalena; Fauchald, Erlend; Verma, Shivam; Skylstad, Thea Karin; Sorli, Stian; Thorsen, Jonas Einar; Wierzchon, Michal, VIRCO: a virtual reality tool for long-term training and evaluation of the cognitive skills development in an interactive sensory substitution environment, 2019 JOINT IEEE 9TH INTERNATIONAL CONFERENCE ON DEVELOPMENT AND LEARNING AND EPICENTRIC ROBOTICS (ICDL-EPICENTR), AUG 19-22, 2019, Oslo, NORWAY, IEEE, ISSN 2161-9484, ISBN 978-1-5386-8128-2, 2019, pg. 87-92, DOI 10.1109/icdlwim.2019.8850966, IDS: BR5EC, WOS:000564518200016	11	1	0,73
5	Hoffmann, Rebekka; Spagnol, Simone; Kristjansson, Ami; Unnthorsson, Runar, Evaluation of an Audio-haptic Sensory Substitution Device for Enhancing Spatial Awareness for the Visually Impaired, OPTOMETRY AND VISION SCIENCE, LIPPINCOTT WILLIAMS & WILKINS, ISSN 1040-5488, EISSN 1538-9235, SEP 2018, vol. 95(9), pg. 757-765, DOI 10.1097/OPX.0000000000001284, IDS: GS3SK, WOS:000443540400010	11	1	0,73
	Moldoveanu, Alin; Dragoi Bogdan; Stanica, Iulia; Dascalu, Maria-Iuliana; Bodea, Constanta Nicoleta; Flamaropol, Daniei; Moldoveanu, Florica; Taloi, Bogdan; Unnporsson, Runar, IEEE, Virtual Environments For Training Visually Impaired For A Sensory Substitution Device, 2017 ZOOMING INNOVATION IN CONSUMER ELECTRONICS INTERNATIONAL CONFERENCE (ZINC), Novi Sad, Serbia, ISBN 978-1-5386-0865-4, 2017, pg 26-29, IDS BJ4OJ, WOS:000425243700007			
1	Tan, Shufang, Huang, Wendan, Shang, Junjie, Research Status and Trends of the Gamification Design for Visually Impaired People in Virtual Reality, HCI IN GAMES, HCI-GAMES 2022, Lecture Notes in Computer Science, 4th International Conference on HCI in Games Held as Part of the 24th International Conference on Human-Computer Interaction (HCI), JUN 26-JUL 01, 2022, ISSN 0302-9743, EISSN 1611-3349, ISBN 978-3-031-05637-6; 978-3-031-05636-9, 2022, vol. 13334, pg. 637-651, DOI 10.1007/978-3-031-05637-6_41, IDS BU1EL, WOS:000876927900041	8	1	1,00
2	Oyelere, Solomon Sunday, Bouali, Nacir, Kalisa, Rogers, Obaldo, George, Yunusa, Abdullahi, Abubakar, Jimoh, Eburayo R., Exploring the trends of educational virtual reality games: a systematic review of empirical studies, SMART LEARNING ENVIRONMENTS, EISSN 2196-7091, OCT 19 2020, vol. 7 (1), art. nr. 31, DOI 10.1186/s40561-020-00142-7, IDS WE0DL, WOS:000705300600001	8	1	1,00
	Bodea, Constanta-Nicoleta; Dascalu, Maria-Iuliana; Velkic, Gordana; Stancu, Stelian, LIFELONG LEARNING AND EMPLOYABILITY IN THE DANUBE REGION COUNTRIES: INFLUENCES AND CORRELATIONS, AMFITEATRU ECONOMIC, ISSN 1582-9146, eISSN 2247-9104, AUG 2016 18(43), pg 521-536, IDS DU5MP, WOS:000382256100003, Q2			
1	Mara, Liviú-Catalin, Brunet Icart, Ignasi, Cabre Olive, Joan, Innovation skills training in a lifelong learning programme for unemployed people, in Catalonia (Spain), INNOVATION-THE EUROPEAN JOURNAL OF SOCIAL SCIENCE RESEARCH, ISSN 1351-1610, EISSN 1469-8412, 2020, DOI 10.1080/13511610.2020.1774353, JUN 2020, IDS MBSYX, WOS:000542679600001	4	1	2,00
	Hostiuc, Sorin; Moldoveanu, Alin; Dascalu, Maria-Iuliana; Unnthorsson, Runar; Johansson, Omar I.; Marcus, Ioan, Translational research-the need of a new bioethics approach, JOURNAL OF TRANSLATIONAL MEDICINE, eISSN 1479-5876, JAN 15 2016 14, art. 16, DOI 10.1186/s12967-016-0773-4, IDS DB3EZ, WOS:000368394200001, Q1			
1	Caroline, Despres; Marie-France, Mamzer, Get this thing out of my body! Factors determining consent for translational oncology research: a qualitative research, JOURNAL OF TRANSLATIONAL MEDICINE, EISSN 1479-5876, 2023, vol. 21, nr. 1, art. nr. 336, DOI 10.1186/s12967-023-04039-0, IDS: H0WC4, WOS:000993240900002, Q1	6	1	2,67
2	Ferryman, Kadja, Rethinking the AI Chasm, AMERICAN JOURNAL OF BIOETHICS, ISSN 1526-5161, EISSN 1536-0075, 2022, vol. 22, nr. 5, pg. 29-30, DOI 10.1080/15265161.2022.2055218, IDS: 1E2AL, WOS:000794297200008, Q1	6	1	2,67
3	Munthe, Christian, The ethics of resource allocation in translational genomic medicine, JOURNAL OF COMMUNITY GENETICS, ISSN 1868-310X, EISSN 1868-6001, 2022, vol. 3, nr. 5, pg. 539-545, DOI 10.1007/s12687-021-00517-4, IDS: 5D9HX, WOS:000628079400001	6	1	1,33
4	Jacquier, Elise; Laurent-Puig, Pierre; Badoual, Cecile; Burgun, Anita; Mamzer, Marie-France, Facing new challenges to informed consent processes in the context of translational research: the case in CARPEM consortium, BMC MEDICAL ETHICS, ISSN 1472-6939, 2021, vol. 22, nr. 1, art. nr. 21, DOI 10.1186/s12910-021-00592-9, IDS: QR7WD, WOS:000625424200002, Q1	6	1	2,67

5	Brightman, Andrew O.; Coffee, R. Lane; Garcia, Kara; Lottes, Aaron E.; Sors, Thomas G.; Moe, Sharon M.; Wodicka, George R. Advancing medical technology innovation and clinical translation via a model of industry-enabled technical and educational support. Indiana Clinical and Translational Sciences Institute's Medical Technology Advance Program. JOURNAL OF CLINICAL AND TRANSLATIONAL SCIENCE. EISSN 2059-8661. 2021, vol.6, nr.1, pp.679. DOI 10.1017/cts.2021.1. IDS: UE9EZ.WOS:000688186100001	6	1	1,33
6	Borrayo-Sanchez, Gabriela; Flores-Morales, Abelardo; Salas-Collado, Leonardo; Altamirano-Bustamante, Myriam M. Towards medicine of excellence in Mexico: the Codigo Infarto protocol, a view from the perspective of translational bioethics. GACETA MEDICA DE MEXICO. EISSN 0016-3813. 2020, vol.156, nr.5, pp.372-378. DOI 10.24875/GMM.20000090. IDS: PC1JM.WOS:000596765100002	6	1	1,33
7	Altavilla, Annagrazia; Gianuzzi, Viviana; Lupo, Mariangela; Bonifazi, Donato; Ceci, Adriana. Ethical, Legal and Regulatory Issues of Paediatric Translational Research. Call for an Adequate Model of Governance. EUROPEAN JOURNAL OF HEALTH LAW. EISSN 0929-0273. EISSN 1571-8093. 2020, vol.27, nr.3, pp.213-231. DOI 10.1163/15718093-BJA10010. IDS: MB0IF.WOS:000542292200003	6	1	1,33
8	Lai, M-C; Brian, M.; Manzer, M-F. Perceptions of artificial intelligence in healthcare: findings from a qualitative survey study among actors in France. JOURNAL OF TRANSLATIONAL MEDICINE. EISSN 1479-5876. 2020, vol.18, nr.1, art. nr.14. DOI 10.1186/s12967-019-02204-y. IDS: KN1ZP.WOS:000514640300004_Q1	6	1	2,67
9	Gordall, Geoffrey A. Cybersociopharmacology. JOURNAL OF ETHNOPHARMACOLOGY. EISSN 0378-8741. EISSN 1872-7573. 2019, vol.244, art. nr. 112134. DOI 10.1016/j.jep.2019.112134. IDS: IY4IQ.WOS:000486357500004_Q1	6	1	2,67
10	Crook, Errol D.; Pierre, Keniel; Arrieta, Martha A. Identifying and Overcoming Roadblocks that Limit the Translation of Research Findings to the Achievement of Health Equity. JOURNAL OF HEALTH CARE FOR THE POOR AND UNDERSERVED. EISSN 1049-2089. EISSN 1548-6869. 2019, vol.30, nr.4, pp.43-51. DOI 10.1353/hpu.2019.0114. IDS: JN6BQ.WOS:000496981800007	6	1	1,33
11	Yang, Joanna; Cervera, Roberto Lopez; Tye, Susannah J.; Ekker, Stephen C.; Pierret, Chris. Adolescent mental health education InSciEd Out: a case study of an alternative middle school population. JOURNAL OF TRANSLATIONAL MEDICINE. EISSN 1479-5876. 2018, vol.16, art. nr.84. DOI 10.1186/s12967-018-1459-x. IDS: GB4ZF.WOS:000429071500002_Q1	6	1	2,67
12	Shanmugapriya, S.; Sangeetha, Deena; Sankaran, Ramalingam. Knowledge and Attitude Towards the Translation of Medical Research to Clinical Benefit Amongst Researchers in A Tertiary Care Hospital. JOURNAL OF CLINICAL AND DIAGNOSTIC RESEARCH. EISSN 2249-782X. EISSN 0973-709X. 2017, vol.11, nr.12, pg.FC01-FC05. DOI 10.7860/JCDR/2017/30896.10976. IDS: FVZVD.WOS:000424425200063	6	1	1,33
13	Manzer, Marie-Francoise; Duchange, Nathalie; Sylviane, Darquy; Marianne, Patrice; Rambaud, Claude; Marsico, Giovanna; Cerisey, Catherine; Scotte, Florian; Burgun, Anita; Badoual, Cecile; Laurent-Puig, Pierre; Herve, Christian. Partnering with patients in translational oncology research: ethical approach. JOURNAL OF TRANSLATIONAL MEDICINE. EISSN 1479-5876. 2017, vol.15, art. nr.74. DOI 10.1186/s12967-017-1177-9. IDS: ER2GT.WOS:000398612900002_Q1	6	1	2,67
14	Pries, Ludger; Erol, Serife. Social Change and Business Development Through Transnational Companies in Turkey. REGIONAL STUDIES ON ECONOMIC GROWTH, FINANCIAL ECONOMICS AND MANAGEMENT. EISSN 2364-5067. EISSN 978-3-319-54112-9; 978-3-319-54111-2. 2017, vol.7, pp.11-31. DOI 10.1007/978-3-319-54112-9_2. IDS: BJ4CE.WOS:000424822700002	6	1	1,33
15	van der Staay, Franz J.; Nordquist, Rebecca E.; Arndt, Saskia S. Large Farm Animal Models of Human Neurobehavioral and Psychiatric Disorders: Methodological and Practical Considerations. ANIMAL MODELS FOR THE STUDY OF HUMAN DISEASE, 2ND EDITION. ISBN 978-0-12-809899-4; 978-0-12-809468-6. 2017, pp.71-100. DOI: IDS: BN3JL.WOS:000479185800004	6	1	1,33
16	Hurjui, Ioan; Hurjui, Marcela Cristina. Health-related risks associated with medical waste in legal medicine. A Romanian approach in EU context. ROMANIAN JOURNAL OF LEGAL MEDICINE. EISSN 1221-8618. 2016, vol.24, nr.2, pp.147-148. DOI 10.4323/rjm.2016.147. IDS: DPNJL.WOS:000378754600014	6	1	1,33
Dascalu, Maria-Iuliana; Boda, Constanta-Nicoleta; Mihalescu, Monica Nastasia; Tanase, Elena Alice; Ordonez de Pablos, Patricia. Educational recommender systems and their application in lifelong learning. BEHAVIOUR & INFORMATION TECHNOLOGY. EISSN 0144-929X, eISSN 1362-3001, 2016 35(4), pp 290-297, DOI 10.1080/0144929X.2015.1128977. IDS DK8BO. WOS:000375152200005_Q2				
1	Huang, Ran. Improved content recommendation algorithm integrating semantic information. JOURNAL OF BIG DATA, EISSN 2196-1115. 2023, vol.10, nr.1, art. nr.84. DOI:10.1186/s40537-023-00776-7. IDS:H4TE0.WOS:000995896200004_Q1	5	1	3,20
2	de Kerwenael, Ronan; Schwob, Alexandre; Hasan, Rajibul; Kernar, Sara. Food choice and the epistemic value of the consumption of recommender systems: the case of Yuka's perceived value in France. BEHAVIOUR & INFORMATION TECHNOLOGY, EISSN 0144-929X, EISSN1362-3001. 2023, DOI:10.1080/0144929X.2023.2212088. IDS:F9DD8.WOS:000985270400001_Q2	5	1	3,20
3	Clemente, Julia; Yago, Hector; De Pedro-Carracedo, Javier; Bueno, Javier. A proposal for an adaptive Recommender System based on competences and ontologies. EXPERT SYSTEMS WITH APPLICATIONS, EISSN0957-4174, EISSN1873-6793. 2022, vol.208, art. nr. 118171. DOI:10.1016/j.eswa.2022.118171. IDS:6M1DR.WOS:000888617600005_Q1	5	1	3,20
4	Pereira, Juanan; Diaz, Oscar. Open-Source Software in the Classroom: Empowering Students to Self-Select Projects to Contribute. IEEE TRANSACTIONS ON EDUCATION, EISSN0018-9359, EISSN1557-9636. 2022, vol.65, nr.4, pp. 553-561, DOI:10.1109/TE.2022.3147318. IDS:STECJ.WOS:000754272100001	5	1	1,60
5	Elahi, Mehdi; Starke, Alain; El Ioui, Nabli; Lambrix, Anna Alexander; Trattner, Christoph. Developing and Evaluating a University Recommender System. FRONTIERS IN ARTIFICIAL INTELLIGENCE, EISSN2624-8212. 2022, vol.4, art. nr. 796268, DOI:10.3389/frai.2021.796268. IDS:Z28PJ.WOS:000915814800001	5	1	1,60
6	Yang, Yawen. Design and Implementation of Intelligent Learning System Based on Big Data and Artificial Intelligence. FRONTIERS IN PSYCHOLOGY, EISSN1664-1078. 2021, vol.12, art. nr. 726978, DOI:10.3389/fpsyg.2021.726978. IDS:XHOMH.WOS:000725137200001_Q1	5	1	3,20
7	Hou, Xinying; Nguyen, Huy Anh; Richey, J. Elizabeth; Harpstead, Erik; Hammer, Jessica; McLaren, Bruce M. Assessing the Effects of Open Models of Learning and Enjoyment in a Digital Learning Game. INTERNATIONAL JOURNAL OF ARTIFICIAL INTELLIGENCE IN EDUCATION, EISSN1560-4292, EISSN1560-4306. 2022, vol.32, nr.1, pp. 120-150, DOI:10.1007/s40593-021-00250-6. IDS:ZJ5BD.WOS:000639759900001	5	1	1,60
8	Gronholm, Stefan. LIFELONG LEARNING: PRINCIPLES FOR DESIGNING UNIVERSITY EDUCATION. JOURNAL OF INFORMATION TECHNOLOGY EDUCATION-RESEARCH, EISSN1547-9714, EISSN1539-3585. 2021, vol.20, pp. 35-60, DOI:10.28845/4686. IDS:PY8JL.WOS:000612287100001	5	1	1,60
9	Estrada Molina, Odiel; Fuentes Cancell, Dieter Reynaldo; Zambrano Acosta, Jimmy Manuel. THE USE OF ADAPTIVE LEARNING ONTOLOGIES: A VIEW FROM A SYSTEMATIC MAPPING. TEXTO LIVRE-LINGUAGEM E TECNOLOGIA, EISSN1983-3652. 2020, vol.13, nr.3, pp. 394-423, DOI:10.35699/1983-3652.2020.25120. IDS:PUOOR.WOS:000609009600022	5	1	1,60
10	Shpolianskaya, Irina; Sereidkina, Tatyana. Intelligent Support System for Personalized Online Learning. BRAIN-BROAD RESEARCH IN ARTIFICIAL INTELLIGENCE AND NEUROSCIENCE, EISSN2067-3957. 2020, vol.11, nr.3, pp. 29-35, DOI:10.18662/brain/11.3/107. IDS:OQ2JM.WOS:000588615600003	5	1	1,60
11	Chen, Hui; Yin, Chuantao; Li, Rumei; Rong, Wenge; Xiong, Zhang; David, Bertrand. Enhanced Learning Resource Recommendation Based on Online Learning Style Model. TSINGHUA SCIENCE AND TECHNOLOGY, EISSN1007-0214, EISSN1878-7606. 2020, vol.25, nr.3, pp. 348-356, DOI:10.26599/TST.2019.9010014. IDS:KR3DK.WOS:000517498700004_Q1	5	1	3,20
12	Alhathli, Manal; Masthoff, Judith; Beacham, Nigel. Adapting Learning Activity Selection to Emotional Stability and Competence. FRONTIERS IN ARTIFICIAL INTELLIGENCE, EISSN2624-8212. 2020, vol.3, art. nr. 11, DOI:10.3389/frai.2020.00011, IDS:VK7OE.WOS:000751673300011	5	1	1,60

13	George, Gina; Lal, Anisha M., Review of ontology-based recommender systems in e-learning, COMPUTERS & EDUCATION, ISSN0360-1315, EISSN1873-782X, 2019, vol. 142, art. nr. 103642, DOI:10.1016/j.compedu.2019.103642, IDS:JAHN.WOS:000487598200006, Q1	5	1	3,20
14	Kokoc, Mehmet; Altun, Afi, Effects of learner interaction with learning dashboards on academic performance in an e-learning environment, BEHAVIOUR & INFORMATION TECHNOLOGY, ISSN0144-929X, EISSN1362-3001, 2021, vol. 40, nr.2, pg. 161-175, DOI:10.1080/0144929X.2019.1680731, IDS:QB9MP.WOS:000598913600001, Q2	5	1	3,20
15	Sood, Sandeep K.; Singh, Kiran Deep, Optical fog-assisted smart learning framework to enhance students' employability in engineering education, COMPUTER APPLICATIONS IN ENGINEERING EDUCATION, ISSN1061-3773, EISSN1099-0542, 2019, vol. 27, nr.5, pg. 1030-1042, DOI:10.1002/cae.22120, IDS:IU7YE.WOS:000479388900001, Q2	5	1	3,20
16	Shpolanskaya, Irina; Dolzhenko, Alexei; Seredkina, Tatyana; Glushenko, Sergei, Fuzzy Multi-Criteria Evaluation Model for E-Learning Course Recommendation, VISION 2025: EDUCATION EXCELLENCE AND MANAGEMENT OF INNOVATIONS THROUGH SUSTAINABLE ECONOMIC COMPETITIVE ADVANTAGE, 34th International-Business-Information-Management-Association (IBIMA) Conference, NOV 13-14, 2019, Madrid, SPAIN, ISBN 978-0-9998551-3-3, 2019, pg. 3520-3531, IDS:BP5MP.WOS:000556337405009	5	1	1,60
17	Luo, Nuan; Zhang, Yan; Zhang, Mingli, Retaining learners by establishing harmonious relationships in e-learning environment, INTERACTIVE LEARNING ENVIRONMENTS, ISSN1049-4820, EISSN1744-5191, 2019, vol. 27, nr.1, pg. 116-131, DOI:10.1080/10494820.2018.1506811, IDS:HP6AT.WOS:000461765600010, Q1	5	1	3,20
18	Belarbi, Naima; Chafiq, Nadia; Talbi, Mohammed; Namir, Abdelwahed; Benlahmar, Habib, A Recommender System for Videos Suggestion in a SPOC: A Proposed Personalized Learning Method, BIG DATA AND SMART DIGITAL ENVIRONMENT, Studies in Big Data, ISSN2197-6503, EISSN2197-6511, ISBN 978-3-030-12048-1; 978-3-030-12047-4, 2019, vol. 53, pg. 92-101, DOI:10.1007/978-3-030-12048-1_12, IDS:BO8PB.WOS:000621178200013	5	1	1,60
19	Benkessirat, Selma; Boustia, Narhimene; Rezoug, Nachida, Overview of Recommendation Systems, SMART EDUCATION AND E-LEARNING 2019, Smart Innovation Systems and Technologies, 6th KES Annual International Conference on Smart Education and e-Learning (KES SEEL) / 2nd KES International Symposium on Smart Transportation Systems (KES-ST), JUN 17-19, 2019, St. Julian's, MALTA, ISSN2190-3018, EISSN2190-3026, ISBN 978-981-13-8260-4; 978-981-13-8259-8, 2019, vol. 144, pg. 357-372, DOI:10.1007/978-981-13-8260-4_33, IDS:BR5MH.WOS:000656437000033	5	1	1,60
20	Yago, Hector; Clemente, Julia; Rodriguez, Daniel, Competence-based recommender systems: a systematic literature review, BEHAVIOUR & INFORMATION TECHNOLOGY, ISSN0144-929X, EISSN1362-3001, 2018, vol. 37, nr.10-11, pg. 958-977, DOI:10.1080/0144929X.2018.1496276, IDS:GX5TL.WOS:000447813400003, Q2	5	1	3,20
21	Xiong, Yao; Suen, Hoi K., Assessment approaches in massive open online courses: Possibilities, challenges and future directions, INTERNATIONAL REVIEW OF EDUCATION, ISSN0020-8566, EISSN1573-0638, 2018, vol. 64, nr.2, pg. 241-263, DOI:10.1007/s1159-018-9710-5, IDS:GB9EK.WOS:000429376700006	5	1	1,60
22	Abdollahi, Behnosh; Nasraoui, Oifa, Transparency in Fair Machine Learning: the Case of Explainable Recommender Systems, HUMAN AND MACHINE LEARNING: VISIBLE, EXPLAINABLE, TRUSTWORTHY AND TRANSPARENT, Human-Computer Interaction Series, ISSN1571-5035, EISSN2524-4477, ISBN 978-3-319-90403-0; 978-3-319-90402-3, 2018, pg. 21-35, DOI:10.1007/978-3-319-90403-0_2, IDS:BK9RL.WOS:000444889500004	5	1	1,60
23	Yera, Racieli; Martínez, Luis, A recommendation approach for programming online judges supported by data preprocessing techniques, APPLIED INTELLIGENCE, ISSN0924-669X, EISSN1573-7497, 2017, vol. 47, nr.2, pg. 277-290, DOI:10.1007/s10489-016-0892-x, IDS:FD8FD.WOS:000407827300001, Q2	5	1	3,20
24	Yao, Siyu; Huang, Bert, Beyond Parity: Fairness Objectives for Collaborative Filtering, ADVANCES IN NEURAL INFORMATION PROCESSING SYSTEMS 30 (NIPS 2017), Advances in Neural Information Processing Systems, 31st Annual Conference on Neural Information Processing Systems (NIPS), DEC 04-09, 2017, Long Beach, CA, ISSN1049-5258, 2017, vol. 30, IDS:BL5ST.WOS:000452649402095	5	1	1,60
25	Dlab, Martina Holenko, Experiences in Using Educational Recommender System ELARS to Support E-Learning, 2017 40TH INTERNATIONAL CONVENTION ON INFORMATION AND COMMUNICATION TECHNOLOGY, ELECTRONICS AND MICROELECTRONICS (MIPRO), 40th International Convention on Information and Communication Technology, Electronics and Microelectronics (MIPRO), MAY 22-26, 2017, Opatjia, CROATIA, ISBN 978-953-233-092-2, 2017, pg. 672-677, IDS:BJ6PJ.WOS:000426903800122	5	1	1,60
26	Ramabu, Tiou J.; Oberholzer, Hendrik J. G., Designing and Exploring Study Field Recommender System for Prospective Students, 2017 IST-AFRICA WEEK CONFERENCE (IST-AFRICA), IST-Africa Week Conference (IST-Africa), MAY 30-JUN 02, 2017, Windhoek, NAMIBIA, 2017, IDS:BJ6ON.WOS:000426893600098	5	1	1,60
27	Meza, Jaime; Vaca, L.; Simo, Ester; Monguet, Joseph, TOWARD A COLLECTIVE INTELLIGENCE RECOMMENDER SYSTEM FOR EDUCATION, 9TH INTERNATIONAL CONFERENCE ON EDUCATION AND NEW LEARNING TECHNOLOGIES (EDULEARN17), EDULEARN Proceedings, 9th International Conference on Education and New Learning Technologies (EDULEARN), JUL 03-05, 2017, Barcelona, SPAIN, ISSN2340-1117, ISBN 978-84-697-3777-4, 2017, pg. 5946-5955, IDS:BO0RJ.WOS:000493048101006	5	1	1,60
28	Huptych, Michal; Bohuslavsek, Michal; Hlosta, Martin; Zdrahal, Zdenek, Measures for recommendations based on past students' activity, SEVENTH INTERNATIONAL LEARNING ANALYTICS & KNOWLEDGE CONFERENCE (LAK'17), 7th International Learning Analytics and Knowledge Conference (LAK), MAR 13-17, 2017, Simon Fraser Univ, Vancouver, CANADA, ISBN 978-1-4503-4870-6, 2017, pg. 404-408, DOI:10.1145/3027385.3027426, IDS:BP9PA.WOS:000570180700052	5	1	1,60
29	Torre, Ilaria; Torsani, Simone, A Recommender System as a Support and Training Tool, 2016 12TH INTERNATIONAL CONFERENCE ON SIGNAL-IMAGE TECHNOLOGY & INTERNET-BASED SYSTEMS (SITIS), 12th International Conference on Signal-Image Technology and Internet-Based Systems (SITIS), NOV 28-DEC 01, 2016, Naples, ITALY, ISBN 978-1-5090-5698-9, 2016, pg. 773-780, DOI:10.1109/SITIS.2016.127, IDS:BI1NK.WOS:000406473000117	5	1	1,60
30	Razgalah, Hedi; Vlachos, Michalis; Ajloloian, Ahmad; Liu, Ninghao; Schneider, Johannes; Steinmann, Alexis, Using Neural and Graph Neural Recommender Systems to Overcome Choice Overload: Evidence From a Music Education Platform, ACM TRANSACTIONS ON INFORMATION SYSTEMS, ISSN 1046-8188, vol. 42 (4), DOI 10.1145/3637873, 2024, WOS:001229267400005, Q2	5	1	3,20
31	Ahmadian Yazdi, Hadis; Seyyed Mahdavi, Seyyed Java; Ahmadian Yazdi, Hooman, Dynamic educational recommender system based on Improved LSTM neural network, SCIENTIFIC REPORTS, ISSN 2045-2322, 14 (1), DOI 10.1038/s41598-024-54729-y, 2024, WOS:001174529200013, Q2	5	1	3,20
32	Kamal, N, Sarker, F., Rahman, A., Hossain, S., Mamun, Khondaker A., Recommender System in Academic Choices of Higher Education: A Systematic Review, IEEE ACCESS, ISSN 2169-3536, vol. 12, pg. 35475-35501, DOI 10.1109/ACCESS.2024.3368058, 2024, WOS:001183711800001, Q2	5	1	3,20
33	George, G.; Lal, AM, PERKO: Personalized KNN With CPT for Course Recommendations in Higher Education, IEEE TRANSACTIONS ON LEARNING TECHNOLOGIES, ISSN 1939-1382, vol. 17, 2024, pg. 885-892, DOI 10.1109/TLT.2023.3346645, WOS:001141526600007	5	1	1,60
34	Yang, YZ; Shi, JD; Zhou, SW; Yang, SS, Geometric Matrix Completion via Graph-Based Truncated Norm Regularization for Learning Resource Recommendation, MATHEMATICS, 12 (2), DOI 10.3390/math12020320, 2024, eISSN 2227-7390, WOS:001151192200001, Q1	5	1	1,60

35	Eliyas, Sherin; Ranjana, P., A Potent View on the Effects of E-Learning, INTERNATIONAL JOURNAL OF GRID AND HIGH PERFORMANCE COMPUTING, vol. 16(1), 2024, DOI 10.4018/IJGHP.335035, ISSN 1938-0259, WOS:001144447500001	5	1	1,60
	Dasca, Maria-Iuliana; Tesla, Bianca; Nedelcu, Raluca Andreea, Enhancing Employability Through e-Learning Communities: From Myth to Reality, ICSLE 2016 : International Conference on Smart Learning Environments, Tunis, Tunisia, STATE-OF-THE-ART AND FUTURE DIRECTIONS OF SMART LEARNING, Lecture Notes in Educational Technology, ISSN 2196-4963, ISBN978-981-287-868-7, 978-981-287-866-3, 2016, pg 309-313, DOI 10.1007/978-981-287-868-7_38, IDS BG5RH, WOS:000389703400038			
1	Sartori, Riccardo; Tommasi, Francesco; Ceschi, Andrea; Noventa, Stefano; Zene, Mattia Learning in the workplace: evidence on the role of behavioural job crafting on fostering self-perceived employability, EUROPEAN JOURNAL OF TRAINING AND DEVELOPMENT, ISSN: 2046-9012, EISSN: 2046-9020, 2023, vol. 47, nr. 10, pp. 133-146, DOI:10.1108/EJTD-11-2022-0119, IDS:9Y6UH,WOS:000950591500001	3	1	2,67
2	Pegalajar Palomino, Ma del Carmen, Implications of gamification in Higher Education: a systematic review of student perception, RIE-REVISTA DE INVESTIGACION EDUCATIVA, ISSN: 0212-4068, EISSN: 1989-9106, 2021, vol. 39, nr. 1, pg. 169-188, DOI:10.6018/rie.419481, IDS:PO2YQ,WOS:000605035600010	3	1	2,67
3	Crawford, Russell, Learning Gain using a game improve pharmacology knowledge in two transnational HE institutes, 5TH INTERNATIONAL CONFERENCE ON HIGHER EDUCATION ADVANCES (HEAD 19), JUN 25-28, 2019, Univ Politecnica Valencia, Fac Business Adm & Management, Valencia, SPAIN, ISBN: 978-84-9048-661-0, 2019, pg. 1321-1328, DOI:10.4995/HEAD19.2019.9412, IDS:BO3CU,WOS:000509960700152	3	1	2,67
4	Aynsley, Sarah A.; Nathawat, Kusum; Crawford, Russell M., Evaluating student perceptions of using a game-based approach to aid learning: Braincap, HIGHER EDUCATION PEDAGOGIES, ISSN: 2375-2696, 2018, vol. 3, nr. 1, pg. 478-489, DOI:10.1080/23752696.2018.1435296, IDS:HD6DX,WOS:000452625600032	3	1	2,67
5	Ale-Ruiz, Rafael; Martinez-Abad, Fernando; del Moral-Marcos, Maria Teresa, Academic engagement and management of personalised active learning in higher education digital ecosystems, EDUCATION AND INFORMATION TECHNOLOGIES, DOI 10.1007/s10639-023-12358-4, ISSN: 1360-2357, IDS Z9ZF4, WOS:001115580400011	3	1	2,67
	Nichifor, Cosmin-Daniel; Dasca, Maria-Iuliana; Neagu, Ana-Maria; Moldoveanu, Alin; Bodea, Constanta-Nicoleta, COGNITIVE TRAINING GAMES TO IMPROVE LEARNING SKILLS, ELEARNING VISION 2020, VOL 1, eLearning and Software for Education, ISSN 2066-026X, 2016, pg 360-366, DOI 10.12753/2066-026X-16-051, IDS BF9AL, WOS:000385395900051			
1	Pavaloiu, Ionel-Bujorel, GAMES AS STUDENT GROUNDWORK FOR BUSINESS MANAGEMENT TRAINING, EDU WORLD 7TH INTERNATIONAL CONFERENCE, European Proceedings of Social and Behavioural Sciences, 7th International Edu World Conference (Edu World), NOV 04-05, 2016, Pitesti, ROMANIA, ISSN 2357-1330, 2017, vol. 23, DOI 10.15405/epsbs.2017.05.02.125, IDS: B33NT, WOS:000411319000124	5	1	1,60
	Stanica, Iulia-Cristina; Dasca, Maria-Iuliana; Moldoveanu, Alin; Bodea, Constanta-Nicoleta; Hostiuc, Sorin, A SURVEY OF VIRTUAL REALITY APPLICATIONS AS PSYCHOTHERAPEUTIC TOOLS TO TREAT PHOBIAS, ELEARNING VISION 2020, VOL 1, eLearning and Software for Education, Bucharest, Romania, ISSN 2066-026X, 2016, pg 392-399, DOI 10.12753/2066-026X-16-056, IDS BF9AL, WOS:000385395900056			
1	Yang, Pengle, Virtual reality tools to support music students to cope with anxiety and overcome stress, EDUCATION AND INFORMATION TECHNOLOGIES, ISSN 1360-2357, DOI 10.1007/s10639-024-12464-x, 2024, WOS:001159629500002	5	1	1,60
2	Lopez-Fernandez, Daniel; Mayor, Jesus; Perez, Jennifer; Gordillo, Aldo, Learning and Motivational Impact of Using a Virtual Reality Serious Video Game to Learn Scrum, IEEE TRANSACTIONS ON GAMES, ISSN: 2475-1502, EISSN: 2475-1510, 2023, vol. 15, nr. 3, pg. 430-439, DOI: 10.1109/TG.2022.3213127, IDS:S1NE7,WOS:001068900800010	5	1	1,60
3	Bratosiu, Ioan Alexandru; Pavaloiu, Ionel-Bujorel; Goga, Nicolae; Luca, Andreea Iuliana, Virtual Reality Application for Pain Management: User Requirements, INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS, ISSN: 2158-107X, EISSN: 2156-5570, 2022, vol. 13, nr. 4, pg.351-356, IDS:1K5TP,WOS:000798663200001	5	1	1,60
4	Young, Crystal; Rai, Rahul, Automated Procedure Reconfiguration Framework for Augmented Reality-Guided Maintenance Applications, JOURNAL OF COMPUTING AND INFORMATION SCIENCE IN ENGINEERING, ISSN: 1530-9827, EISSN: 1944-7078, 2021, vol. 21, nr. 6, art. nr. 61011, DOI: 10.1115/1.4051054, IDS:WM9YD,WOS:000711433300005	5	1	1,60
5	Arpasia, Pasquale; D'Ernico, Giovanni; De Paolo, Lucio Tommaso; Muccicelli, Nicola; Nuccetelli, Fabiana, A Narrative Review of Mindfulness-Based Interventions Using Virtual Reality, MINDFULNESS, ISSN: 1868-8527, EISSN: 1868-8535, 2022, vol. 13, nr. 3, pg.556-571, DOI: 10.1007/s12671-021-01783-6, IDS:Z050O,WOS:000712926300001_Q1	5	1	3,20
6	Mayor, Jesus; Lopez-Fernandez, Daniel, Scrum VR: Virtual Reality Serious Video Game to Learn Scrum, APPLIED SCIENCES-BASEL, EISSN: 2076-3417, 2021, vol. 11, nr. 19, art. nr. 9015, DOI: 10.3390/app11199015, IDS:W12IC,WOS:000708189300001_Q2	5	1	3,20
7	Bratosiu, Ioan-Alexandru; Pavaloiu, Ionel-Bujorel; Goga, Nicolae; Dragoi, George, Autonomous Driving in Games, NEW TECHNOLOGIES AND REDESIGNING LEARNING SPACES, VOL 1, 15th International Scientific Conference on eLearning and Software for Education (eLSE) - New Technologies and Redesigning Learning Spaces, APR 11-12, 2019, Bucharest, ROMANIA, ISSN: 2066-026X, 2019, pg.46-52, DOI: 10.12753/2066-026X-19-005, IDS:BN0QL,WOS:000473322400005	5	1	1,60
8	Wawrzyk, Martyna; Wesolowska, Kinga; Plechawska-Wojcik, Malgorzata; Szymczyk, Tomasz, Analysis of Brain Activity Changes Evoked by Virtual Reality Stimuli Based on EEG Spectral Analysis. A Preliminary Study, INFORMATION SYSTEMS ARCHITECTURE AND TECHNOLOGY, ISAT 2018, PT 1, 39th International Conference on Information Systems Architecture and Technology (ISAT), SEP 16-18, 2018, Nysa, POLAND, ISSN: 2194-5357, EISSN: 2194-5365, ISBN 978-3-319-99981-4; 978-3-319-99980-7, 2019, vol. 852, pg.222-231, DOI: 10.1007/978-3-319-99981-4_21, IDS:BM1WS,WOS:000460632600021	5	1	1,60
9	Pavaloiu, Ionel-Bujorel; Vasileteanu, Andrei; Goga, Nicolae; Yassine, Mzoughi; Mohamed, Learning to Drive Cars in Large Cities, ELEARNING CHALLENGES AND NEW HORIZONS, VOL 1, 14th International Scientific Conference on eLearning and Software for Education - eLearning Challenges and New Horizons, APR 19-20, 2018, Bucharest, ROMANIA, ISSN: 2066-026X, 2018, pg.313-319, DOI: 10.12753/2066-026X-18-043, IDS:BM7ZK,WOS:000468621200043	5	1	1,60
10	Pavaloiu, Ionel-Bujorel; Vasileteanu, Andrei; Cretoiu, Paul-Andrei; Goga, Maria, Romania 100-I Choose Romania Virtual Reality Project, PROCEEDINGS OF THE 14TH INTERNATIONAL SCIENTIFIC CONFERENCE ELEARNING AND SOFTWARE FOR EDUCATION: ELEARNING CHALLENGES AND NEW HORIZONS, VOL 2, 14th International Scientific Conference on eLearning and Software for Education - eLearning Challenges and New Horizons, APR 19-20, 2018, Bucharest, ROMANIA, ISSN: 2066-026X, 2018, pg.247-253, DOI: 10.12753/2066-026X-18-104, IDS:BM6XL,WOS:000467466800033	5	1	1,60
	Hostiuc, Sorin; Luca, Lacramioara; Ilescu, Diana Bulgaru; Dasca, Maria-Iuliana; Drima, Eduard; Rentea, Irina; Moldoveanu, Alin; Ceausu, Mihai; Pirici, Daniel, Sudden thyroid death. A systematic review, ROMANIAN JOURNAL OF LEGAL MEDICINE, ISSN 1221-8618, DEC 2015 23(4), pg 233-242, DOI 10.4323/rjlm.2015.233, IDS C22UK, WOS:000366959900001_Q4			
1	Takahashi, Motonori; Kondo, Takeshi; Yamasaki, Gentaro; Sugimoto, Marie; Kuse, Azumi; Morichika, Mai; Nakagawa, Kanako; Ueno, Yasuhiro, An autopsy case of thyroid storm associated with chronic lymphocytic thyroiditis, LEGAL MEDICINE, ISSN 1344-6223, MAY 2020, vol. 44, art. nr. 101624, DOI 10.1016/j.legalmed.2019.101624, IDS LFGGQ, WOS:000527105700001	9	1	0,89
	Dasca, Maria-Iuliana; Bodea, Constanta-Nicoleta; Moldoveanu, Alin; Mohora, Anca; Lytras, Miltiadis; Ordonez de Pablos, Patricia, A recommender agent based on learning styles for better virtual collaborative learning experiences, COMPUTERS IN HUMAN BEHAVIOR, ISSN 0747-5632, eISSN 1873-7692, APR 2015 45, pg 243-253, DOI 10.1016/j.chb.2014.12.027, IDS CC1DN, WOS:000350081500029_Q1			

1	Kumaran, V. Senthil; Latha, R., Towards personal learning environment by enhancing adaptive access to digital library using ontology-supported collaborative filtering, LIBRARY HI TECH, ISSN0737-8831, 2023, DOI:10.1108/LHT-12-2021-0433, IDS: 9J2OD.WOS:00093935100001.Q2	6	1	2,67
2	Thongchotchat, Vinit; Kudo, Yasuo; Okada, Yoshifumi; Sato, Kazuhiko, Educational Recommendation System Utilizing Learning Styles: A Systematic Literature Review, IEEE ACCESS, ISSN2169-3536, 2023, vol.11, pg. 8988-8999, DOI:10.1109/ACCESS.2023.3238417, IDS: 8R4BP.WOS:000927838300001.Q2	6	1	2,67
3	Han, Xiaolu, Recommendation Algorithm of Web-Based Learning Resources considering Timeliness and Popularity, ADVANCES IN MULTIMEDIA, ISSN1687-5680, 2022, art. nr. 2584890, DOI:10.1155/2022/2584890, IDS: 5K8XB.WOS:000870002100001	6	1	1,33
4	He, Yu; Wang, Halin; Pan, Yigong; Zhou, Yinghua; Sun, Guangzhong, Exercise recommendation method based on knowledge tracing and concept prerequisite relations, CCF TRANSACTIONS ON PERVASIVE COMPUTING AND INTERACTION, ISSN2524-521X, 2022, vol.4, nr. 4, pg. 452-464, DOI:10.1007/s42486-022-00109-2, IDS: 7C2TQ.WOS:000817832200001	6	1	1,33
5	Saleh, Saman Sattar; Nat, Muesser; Aqel, Musbah, Sustainable Adoption of E-Learning from the TAM Perspective, SUSTAINABILITY, EISSN2071-1050, 2022, vol.14, nr.6, art. nr. 3690, DOI:10.3390/su14063690, IDS: 0A8ZW.WOS:000774237300001.Q2	6	1	2,67
6	Iwendi, Celestine; Ibeke, Ebuka; Eggoni, Hashim; Velagala, Sreerajavenkatarreddy; Srivastava, Gautam, Pointer-Based Item-to-Item Collaborative Filtering Recommendation System Using a Machine Learning Model, INTERNATIONAL JOURNAL OF INFORMATION TECHNOLOGY & DECISION MAKING, ISSN0219-6220, 2022, vol.21, nr.1, pg. 463-484, DOI:10.1142/S0219622021500619, IDS: YY1TQ.WOS:000754577200017.Q2	6	1	2,67
7	Gomez, A.; Chamba, L.; Aguilar, J., Multi-Agent Systems for the Management of Resources and Activities in a Smart Classroom, IEEE LATIN AMERICA TRANSACTIONS, ISSN1548-0992, 2021, vol.19, nr.9, pg. 1511-1519, DOI:10.1109/TLA.2021.9468444, IDS: TC7NV.WOS:000668827400010	6	1	1,33
8	Maican, Catalin; Cazan, Ana-Maria; Lixandroi, Radu; Dovleac, Lavinia; Maican, Maria Anca, Exploring the Factors Influencing the Use of Communication and Collaboration Applications, JOURNAL OF ORGANIZATIONAL AND END USER COMPUTING, ISSN1546-2234, 2021, vol.33, nr.4, pg. 94-124, DOI:10.4018/JOEUC.20210701.0a5, IDS: TQ2ZE.WOS:000678153100006.Q1	6	1	2,67
9	Cohen, Anat; Ezra, Ori; Hershkovitz, Arnon; Tzayada, Odella; Tabach, Michal; Levy, Ben; Segal, Avi; Gal, Kobi, Personalizing mathematical content in educational applets repository: human teacher versus machine-based considerations, ETR&D-EDUCATIONAL TECHNOLOGY RESEARCH AND DEVELOPMENT, ISSN1042-1629, 2021, vol.69, nr.3, pg. 1505-1528, DOI:10.1007/s11423-021-10002-x, IDS: T5BLE.WOS:000652068900002.Q1	6	1	2,67
10	Zhang, Lizhao; Du, Xu; Hung, Jui-Long; Li, Hao, Learning preference: development in smart learning environments, INFORMATION DISCOVERY AND DELIVERY, ISSN2398-6247, 2021, vol.49, nr.2, pg. 174-187, DOI:10.1108/IDD-07-2020-0080, IDS: S17LK.WOS:000627051000001	6	1	1,33
11	Bustos Lopez, Maritza; Alor-Hernandez, Giner; Luis Sanchez-Cervantes, Jose; Andres Paredes-Valverde, Mario; Del Pilar Salas-Zarate, Maria, EduRecomSys: An Educational Resource Recommender System Based on Collaborative Filtering and Emotion Detection, INTERACTING WITH COMPUTERS, ISSN0953-5438, 2020, vol.32, nr.4, pg. 407-432, DOI:10.1093/iwc/iwab001, IDS: RF3WF.WOS:000634771100003	6	1	1,33
12	Lara-Avarez, Carlos; Mire-Hernandez, Hugo; Flores, Juan J.; Perez-Espinosa, Humberto, Induction of Emotional States in Educational Video Games Through a Fuzzy Control System, IEEE TRANSACTIONS ON AFFECTIVE COMPUTING, ISSN1949-3045, 2021, vol.12, nr.1, pg. 49-77, DOI:10.1109/TAFFC.2018.2840988, IDS: QO8XD.WOS:000623419600005.Q1	6	1	2,67
13	Yuan, Chih-Hung; Wu, Yen-Chun, Mobile instant messaging or face-to-face? Group interactions in cooperative simulations, COMPUTERS IN HUMAN BEHAVIOR, ISSN0747-5632, 2020, vol.113, art. nr. 106508, DOI:10.1016/j.chb.2020.106508, IDS: NP4IG.WOS:000570140600015.Q1	6	1	2,67
14	Deschenes, Michelle, Recommender systems to support learners' Agency in a Learning Context: a systematic review, INTERNATIONAL JOURNAL OF EDUCATIONAL TECHNOLOGY IN HIGHER EDUCATION, ISSN2365-9440, 2020, vol.17, nr.1, art. nr. 50, DOI:10.1186/s41239-020-00219-w, IDS: OG2ME.WOS:000581724000001.Q1	6	1	2,67
15	Eryilmaz, Evren; Thoms, Brian; Ahmed, Zafor; Lee, Kuo-Hao, Effects of recommendations on message quality and community formation in online conversations, EDUCATION AND INFORMATION TECHNOLOGIES, ISSN1360-2357, 2021, vol.26, nr.1, pg. 49-68, DOI:10.1007/s10639-020-10364-4, IDS: PS4KZ.WOS:000583372400002.Q1	6	1	2,67
16	Bucea-Manea-Tonis, Rocscana; Bucea-Manea-Tonis, Radu; Simion, Violeta Elena; Ilic, Dragan; Braicu, Cezar; Manea, Natalia, Sustainability in Higher Education: The Relationship between Work-Life Balance and XR E-Learning Facilities, SUSTAINABILITY, EISSN2071-1050, 2020, vol.12, nr.14, art. nr. 5872, DOI:10.3390/su12145872, IDS: MJ8LT.WOS:000555919700001.Q1	6	1	2,67
17	Porcel, C.; Herce-Zelaya, J.; Bernabe-Moreno, J.; Tejeda-Lorente, A.; Herrera-Viedma, E., Trust Based Fuzzy Linguistic Recommender Systems as Reinforcement for Personalized Education in the Field of Oral Surgery and Implantology, INTERNATIONAL JOURNAL OF COMPUTERS COMMUNICATIONS & CONTROL, ISSN1841-9836, 2020, vol.15, nr.3, art. nr. 3858, DOI:10.15837/ijcc.2020.3.3858, IDS: LG7ED.WOS:000528258600006	6	1	1,33
18	Intayoad, Wacharawan; Kamyod, Chayapol; Temdee, Punnarumol, Reinforcement Learning Based on Contextual Bandits for Personalized Online Learning Recommendation Systems, WIRELESS PERSONAL COMMUNICATIONS, ISSN0929-6212, 2020, vol.115, nr.4, pg. 2917-2932, DOI:10.1007/s11277-020-07199-0, IDS: PF8IT.WOS:000518136000005	6	1	1,33
19	Weaver, Kristian; Brown, Daniel; Bostock, John; Kirby, Julie, How far does VLE self-directed study facilitate improvements in written, practical and overall assessment results? Sports therapy case study, INNOVATIONS IN EDUCATION AND TEACHING INTERNATIONAL, ISSN1470-3297, 2021, vol.58, nr.2, pg. 221-231, DOI:10.1080/14703297.2020.1722201, IDS: SD8SK.WOS:000511772000001	6	1	1,33
20	Das, Anupam; Al Akour, Mohammad, Intelligent Recommendation System for E-Learning using Membership Optimized Fuzzy Logic Classifier, 3rd IEEE-Pune-Section International Conference (PuneCon), Vishwakarma Inst Technol, Pune, INDIA, ISBN978-1-7281-9600-8, 2020, pg. 1-10, DOI:10.1109/PuneCon50868.2020.9362416, IDS: BR9QH.WOS:000679159900001	6	1	1,33
21	Alfaro, Luis; Rivera, Claudia; Luna-Urquiza, Jorge, Using Project-based Learning in a Hybrid E-Learning System Model, INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS, ISSN2158-107X, 2019, vol.10, nr.10, pg. 426-436, IDS: JS0JF.WOS:000499999700059	6	1	1,33
22	Hasan, Mahamudul Roy, Falguni, An Item-Item Collaborative Filtering Recommender System Using Trust and Genre to Address the Cold-Start Problem, BIG DATA AND COGNITIVE COMPUTING, EISSN2504-2289, 2019, vol.3, nr.3, art. nr. 39, DOI:10.3390/bdcc3030039, IDS: VK4KH.WOS:000697671000005	6	1	1,33
23	Rivas, Alberto; Channoso, Pablo; Gonzalez-Briones, Alfonso; Casado-Vara, Roberto; Manuel Corchado, Juan, Hybrid job offer recommender system in a social network, EXPERT SYSTEMS, ISSN0266-4720, 2019, vol.36, nr.4, art. nr. e12416, DOI:10.1111/lexy.12416, IDS: IO3YW.WOS:000479317700004.Q2	6	1	2,67
24	Boudia, Cherifa; Bengueddach, Asmaa; Haffaf, Hafid, Collaborative Strategy for Teaching and Learning Object-Oriented Programming Course: A Case Study at Mostafa Stambouli Mascara University, Algeria, INFORMATIONSCIENCE-JOURNAL OF COMPUTING AND INFORMATICS, ISSN0350-5596, 2019, vol.43, nr.1, pg. 129-144, DOI:10.31449/inf.v43i1.2335, IDS: HW9CP.WOS:000466988500017	6	1	1,33

25	Alonso, Ricardo S.; Prieto, Javier; Garcia, Oscar; Corchado, Juan M., Collaborative learning via social computing, FRONTIERS OF INFORMATION TECHNOLOGY & ELECTRONIC ENGINEERING, ISSN2095-9184, 2019, vol.20, nr.2, pg. 265-282, DOI:10.1831/FITEE.1709040, IDS: HP9HP.WOS:000462004100009, Q2	6	1	2,67
26	Rodriguez-Ardura, Inma; Meseguer-Artola, Antoni, Immersive Experiences in Online Higher Education: Virtual Presence and Flow, FUTURE OF INNOVATION AND TECHNOLOGY IN EDUCATION: POLICIES AND PRACTICES FOR TEACHING AND LEARNING EXCELLENCE, Emerald Studies in Higher Education Innovation and Technology, ISBN978-1-78756-555-5; 978-1-78756-556-2, 2019, pg. 187-202, DOI:10.1108/978-1-78756-555-520181014, IDS: BP9BO.WOS:000568768000013	6	1	1,33
27	Hasanov, Aziz; Laine, Teemu H.; Chung, Tae-Sun, A survey of adaptive context-aware learning environments, JOURNAL OF AMBIENT INTELLIGENCE AND SMART ENVIRONMENTS, ISSN1876-1364, 2019, vol.11, nr.5, pg. 403-428, DOI:10.3233/AIS-190534, IDS: IY8YC.WOS:000486679700003	6	1	1,33
28	Sha, Junhong; Chen, Kaiquan; Dong, Shijun, Evolution and Development of Virtual Learning Communities based on a Visual Analysis, 10th International Conference on Computer Supported Education (CSEUD), Funchal, PORTUGAL, ISBN978-989-758-291-2, 2019, pg. 369-376, DOI:10.5220/000694903690376, IDS: BS8RB.WOS:000775778300038	6	1	1,33
29	Zulliqar, Saliman; Zhou, Rongling; Asmi, Fahad; Yasin, Affan, Using simulation system for collaborative learning to enhance learner's performance, COGENT EDUCATION, ISSN2331-186X, 2019, vol.5, nr.1, art. nr. 1424678, DOI:10.1080/2331186X.2018.1424678, IDS: FU7SX.WOS:000424054100001	6	1	1,33
30	Kalyanaraman, P.; Annoncia, Margret, A study on computing and e-learning in the perspective of distributed models, INTERNATIONAL JOURNAL OF GRID AND UTILITY COMPUTING, ISBN1741-847X, 2019, vol.9, nr.3, pg. 243-255, DOI:10.1504/IJGUC.2018.10015149, IDS: GQQLG.WOS:000441309900005	6	1	1,33
31	Albatayneh, Naji Ahmad; Ghauth, Khaif Imran; Chua, Fang -Fang, Utilizing Learners' Negative Ratings in Semantic Content-based Recommender System for e-Learning Forum, EDUCATIONAL TECHNOLOGY & SOCIETY, ISSN1176-3647, 2018, vol.21, nr.1, pg. 112-125, IDS: GB2NH.WOS:000428889400011, Q1	6	1	2,67
32	Sweta, Soni; Lal, Kanhaiya, Personalized Adaptive Learner Model in E-Learning System Using FCM and Fuzzy Inference System, INTERNATIONAL JOURNAL OF FUZZY SYSTEMS, ISBN1562-2479, 2017, vol.19, nr.4, pg. 1249-1260, DOI:10.1007/s40815-017-0309-y, IDS: FD2QW.WOS:000407380900025, Q2	6	1	2,67
33	Bremgarner, Vitor; de Magalhães Netto, J. F.; de Menezes, Credine Silva, Conceptual Framework of Educational Resources Adaptation for Improve Collaborative Learning in Virtual Learning Environments, IEEE Frontiers in Education Conference (FIE), Frontiers in Education Conference, Indianapolis, IN, ISSN0190-5848, 2017, IDS: BJ6XK.WOS:000426974900073	6	1	1,33
34	Uribe Martinez, Jossean Andres; Vera Tasama, Alexander; Marin Hurtado, Jorge Ivan; Aldana Gutierrez, Jorge Alejandro, Design of a Multi-Agent System for Dedicated Tutoring on an Embedded Hardware Platform, Congreso Internacional de Innovacion y Tendencias en Ingenieria (CONITI), Bogota, COLOMBIA, ISBN978-1-5386-0624-7, 2017, IDS: BJ7BA.WOS:000426991300006	6	1	1,33
35	Uribe Martinez, Jossean Andres; Tasama, Alexander Vera; Marin Hurtado, Jorge Ivan, An Agent-based System for Dedicated Tutoring in the Teaching of Electronics Engineering, IEEE Colombian Conference on Communications and Computing (COLCOM), Cartagena, COLOMBIA, ISBN978-1-5386-1060-2, 2017, IDS: BJ2RO.WOS:000419845200029	6	1	1,33
36	Lamia, Mahnane; Hafidi, Mohamed-A Model for an Adaptive Hypermedia Learning System Based on Data Mining Technique, EXPLORING THE NEW ERA OF TECHNOLOGY-INFUSED EDUCATION, Advances in Educational Technologies and Instructional Design Book Series, ISSN2326-8905, 2017, vol. 65, pp. 65-81, DOI:10.4018/978-1-5225-1709-2.ch005, IDS: B19QW.WOS:000411344300005	6	1	1,33
37	Sha, Junhong; Chen, Kaiquan, Analysis of Technology Enhancing Knowledge Sharing in Learning Communities: from Handbarrow to Social Expansion to Intelligent Tutoring, 9th International Conference on Education Technology and Computers (ICETC), Barcelona, SPAIN, ISBN978-1-4503-5435-6, 2017, pg. 22-26, DOI:10.1145/3175536.3175552, IDS: BL7JD.WOS:000455083200005	6	1	1,33
38	Hupytch, Michal; Bohuslavsek, Michal; Hlosta, Martin; Zdrahal, Zdenek, Measures for recommendations based on past students' activity, 7th International Learning Analytics and Knowledge Conference (LAK), Simon Fraser Univ, Vancouver, CANADA, ISBN978-1-4503-4870-6, 2017, pg. 404-408, DOI:10.1145/3027385.3027426, IDS: BP9PA.WOS:000570180700052	6	1	1,33
39	Miranda, Sergio; Orciuoli, Francesco; Sampson, Demetrios G., A SKOS-based framework for Subject Ontologies to improve learning experiences, COMPUTERS IN HUMAN BEHAVIOR, ISSN0747-5632, 2016, vol.61, pg. 609-621, DOI:10.1016/j.chb.2016.03.066, IDS: DO4BI.WOS:000377264000062, Q1	6	1	2,67
40	Sharma, Sujeet Kumar; Joshi, Ankita; Sharma, Himanshu, A multi-analytical approach to predict the Facebook usage in higher education, COMPUTERS IN HUMAN BEHAVIOR, ISSN0747-5632, 2016, vol.55, pg. 340-353, DOI:10.1016/j.chb.2015.09.020, IDS: DA4FL.WOS:000367755400037, Q1	6	1	2,67
41	Hung, Yu Hsin; Chang, Ray L.; Lin, Chun Fu, Hybrid learning style identification and developing adaptive problem-solving learning activities, COMPUTERS IN HUMAN BEHAVIOR, ISSN0747-5632, 2016, vol.55, pg. 552-561, DOI:10.1016/j.chb.2015.07.004, IDS: DA4FL.WOS:000367755400057, Q1	6	1	2,67
42	Sokolowski, Liz; Oussena, Samia, Using Big Data in Collaborative Learning, ENTERPRISE BIG DATA ENGINEERING, ANALYTICS, AND MANAGEMENT, Advances in Business Information Systems and Analytics, ISSN2327-3275, 2016, pg. 221-237, DOI:10.4018/978-1-5225-0293-7.ch013, IDS: BJ1RT.WOS:000418015400015	6	1	1,33
43	Markin, Erik; Dibrell, Clay; Gentry, Richard J., Integrating the A-GES framework into a family business course, ANNALS OF ENTREPRENEURSHIP EDUCATION AND PEDAGOGY - 2016, Annals in Entrepreneurship Education, ISBN978-1-78471-916-6; 978-1-78471-915-9, 2016, pg. 286-304, IDS: BH9AT.WOS:000403822200015	6	1	1,33
44	Lapointe, Jean-Francois; Molyneux, Heather; Kondratova, Irina; Viejo, Aida Freixanet, Learning and Performance Support - Personalization Through Personal Assistant Technology, 3rd International Conference on Learning and Collaboration Technologies (LCT) Held as Part of 18th International Conference on Human-Computer Interaction (HCI International), Lecture Notes in Computer Science, Toronto, CANADA, ISSN0302-9743, 2016, vol.9753, pg. 223-232, DOI:10.1007/978-3-319-39483-1_21, IDS: BG5XS.WOS:000389805700021	6	1	1,33
45	Barricelli, B. R.; Gadia, D.; Rizzi, A.; Marini, D. L. R., Semiotics of virtual reality as a communication process, BEHAVIOUR & INFORMATION TECHNOLOGY, ISSN0144-929X, 2016, vol.35, nr.11, pg. 879-896, DOI:10.1080/0144929X.2016.1212092, IDS: DZ6CC.WOS:000385948200002, Q2	6	1	2,67
46	Klasnja-Milicevic, Aleksandra; Ivanovic, Mirjana; Nanopoulos, Alexandros, Recommender systems in e-learning environments: a survey of the state-of-the-art and possible extensions, ARTIFICIAL INTELLIGENCE REVIEW, ISSN0269-2821, 2015, vol.44, nr.4, pg. 571-604, DOI:10.1007/s10462-015-9440-z, IDS: CV0PU.WOS:000363953700006, Q1	6	1	2,67
47	Stosic, Lazar; Stosic, Irena, Perceptions of teachers regarding the implementation of the internet in education, COMPUTERS IN HUMAN BEHAVIOR, ISSN0747-5632, 2015, vol.53, pg. 462-469, DOI:10.1016/j.chb.2015.07.027, IDS: CS2SE.WOS:000381921100046, Q1	6	1	2,67
48	Shiban, Youssef; Schellhorn, Iris; Jobs, Verena; Hoemlein, Alexander; Puppe, Frank; Paul, Paul; Muehlberger, Andreas, The appearance effect: Influences of virtual agent features on performance and motivation, COMPUTERS IN HUMAN BEHAVIOR, ISSN0747-5632, 2015, vol.49, pg. 5-11, DOI:10.1016/j.chb.2015.01.077, IDS: CJ2YY.WOS:000355351800002, Q1	6	1	2,67
49	Navewa, Mirabela, IMPACT OF ONLINE MACHINE TRANSLATION SYSTEMS ON LIFELONG LEARNERS, 11th International Scientific Conference on eLearning and Software for Education (eLSE), Bucharest, ROMANIA, ISSN2066-026X, 2015, pg. 564-572, DOI:10.12753/2066-026X-15-082, IDS: BF7TQ.WOS:000384469000082	6	1	1,33

50	Porcel, Carlos; Jesus Lizarte, Maria; Bernabe-Moreno, Juan; Herrera-Viedma, Enrique, A Learning Web Platform Based on a Fuzzy Linguistic Recommender System to Help Students to Learn Recommendation Techniques, 16th International Conference on Intelligent Data Engineering and Automated Learning (IDEAL), Lecture Notes in Computer Science, Wrocław, POLAND, ISSN0302-9743, 2015, vol.9375, pp. 493-500, DOI: 10.1007/978-3-319-24834-9_57, IDS: BE6UE, WOS:00037473000057	6	1	1,33
51	Li, XW; Li, JR; Shen, Q; Infection mechanism of greenwashing behavior of construction material enterprises under multi-agent interaction, DEVELOPMENTS IN THE BUILT ENVIRONMENT, vol. 17, DOI: 10.1016/j.dibe.2024.100321, 2024, eISSN 2666-1659, WOS:001165466500001_Q1	6	1	2,67
52	Gan, SY; Yang, XJ; Alatas, B; A Multi-Module Information-Optimized Approach to English Language Teaching and Development in the Context of Smart Sustainability, SUSTAINABILITY, vol. 15 (20), DOI: 10.3390/su152014977, eISSN 2071-1050, 2023, WOS:001093566700001_Q2	6	1	2,67
	Bodea, Constanta-Nicoleta; Mogos, Radu Ioan; Dascalu, Maria-Iuliana; Purnus, Augustin; Ciobotar, Narcisca Georgeta, SIMULATION-BASED E-LEARNING FRAMEWORK FOR ENTREPRENEURSHIP EDUCATION AND TRAINING, AMFITEATRU ECONOMIC, ISSN 1582-9146, eISSN 2247-9104, FEB 2015 17(38), pg 10-24, IDS CF0DU, WOS:000352213800001_Q2			
1	Canoz, Gokce Meral; Ucar, Sedat; Demircioglu, Tuba, Investigate the effect of argumentation-promoted interactive simulation applications on students' argumentation levels, academic achievements, and entrepreneurship skills in science classes, THINKING SKILLS AND CREATIVITY 2022, = vol. 45, art. nr. 101106, DOI: 10.1016/j.tsc.2022.101106, WOS:000835945200004_Q1	5	1	3,20
2	Garcez, Ana; Silva, Ricardo; Franco, Mario, The Hard Skills Bases in Digital Academic Entrepreneurship in Relation to Digital Transformation, SOCIAL SCIENCES-BASEL, 2022, vol. 11, nr. 5, art. nr. 192, DOI: 10.3390/socsci11050192, WOS:000802493300001	5	1	1,60
3	Wong, Hannah Y. H.; Chans, Cecilia K. Y., A systematic review on the learning outcomes in entrepreneurship education within higher education settings, ASSESSMENT & EVALUATION IN HIGHER EDUCATION, 2022, vol. 47, nr. 8, pg. 1213-1230, DOI: 10.1080/02602938.2021.2021583, WOS:000736825700001_Q1	5	1	3,20
4	Wang, Yiyun; Zhu, Linkai; Li, Guang; Feng, Weigong, Entrepreneurship Education and E-Learning in the Greater Bay Area of China, ADVANCES IN WEB-BASED LEARNING - ICWL 2021, Lecture Notes in Computer Science, 2021, vol. 13103, pg.142-147, DOI: 10.1007/978-3-030-90785-3_13, WOS:000763918500013	5	1	1,60
5	Berkova, Katerina; Krpalek, Pavel; Krelova, Katarina Krpalkova, Future economic professionals: development of practical skills and competencies in higher education from the point of view of international employers, ECONOMIC ANNALS-XXI, 2019, vol. 176, nr. 3-4, pg.91-98, DOI: 10.21003/ea.V176-09, WOS:000489686000009	5	1	1,60
6	Bagheri, Afshaneh; Alinezhad, Amin; Sajadi, Seyed Mojtaba, Gamification in Higher Education: Implications to Improve Entrepreneurship Education, PROCEEDINGS OF THE 13TH INTERNATIONAL CONFERENCE ON GAME BASED LEARNING (ECGBL 2019), 2019, pg.48-57, DOI: 10.34190/GBL.19.062, WOS:000539528200006	5	1	1,60
7	Baruah, Bidyut; Ward, Anthony; Jackson, Noel, On-line business simulation platforms for teaching entrepreneurship to engineering students in Higher Education, 2019 29TH ANNUAL CONFERENCE OF THE EUROPEAN ASSOCIATION FOR EDUCATION IN ELECTRICAL AND INFORMATION ENGINEERING (EAEEIE 2019), 2019, DOI: 10.1109/eaeeie46886.2019.9000424, WOS:000719758500013	5	1	1,60
8	Wiechetek, Lukasz; Mastalerz, Marcin W., EXPLORING IT SOLUTIONS IN A FORM OF E-LEARNING FROM THE IDEA THROUGH DATA ACQUISITION AND TOOLS RECOGNITION TO FINAL PROJECT REALIZATION, 12TH INTERNATIONAL TECHNOLOGY, EDUCATION AND DEVELOPMENT CONFERENCE (INTED) 2018, pg.2926-2936, DOI: WOS:000447408802145	5	1	1,60
9	Guzairy, Mohd; Mohamad, Norhidayah; Yunus, Ahmad Rozelan, Business plan simulation as an experiential learning to enhance business plan understanding among engineering student, INTERNATIONAL JOURNAL OF ADVANCED AND APPLIED SCIENCES, 2017, vol. 4, nr. 12, pg.212-219, DOI: 10.21833/iaas.2017.012.037, WOS:000418514400012	5	1	1,60
10	Dabija, Dan-Cristian; Postelnicu, Catalin; Dinu, Vasile; Mihaila, AIn, Stakeholders' perception of sustainability orientation within a major Romanian University, INTERNATIONAL JOURNAL OF SUSTAINABILITY IN HIGHER EDUCATION, 2017, vol. 18, nr. 4, pg.533-553, DOI: 10.1108/IJSHE-10-2015-0169, WOS:000402916000005_Q2	5	1	3,20
	Dascalu, Maria-Iuliana; Bodea, Constanta-Nicoleta; Marin, Iuliana, Semantic Formative E-Assessment for Project Management Professionals, FOURTH EASTERN EUROPEAN REGIONAL CONFERENCE ON THE ENGINEERING OF COMPUTER-BASED SYSTEMS ECBS-EERC 2015, Brno, Czech Republic, ISBN978-1-4673-7967-0, 2015, pg 1-8, DOI: 10.1109/ECBS-EERC.2015.10, IDS BF1XQ, WOS:000380443500001			
1	Matei, Petre, The Reparations Game: Early Efforts at German Compensation for the Jewish Victims of the Holocaust in Romania (1967-1970), HOLOCAUST-STUDII SI CERCETARI, 2020, vol. 12, nr. 13, pg. 365-398, WOS:000609871100013	3	1	2,67
2	Andrades Grassi, Jesus Enrique; Torres Mantilla, Hugo Alexander; Lopez Hernandez, Juan Ygnacio; Rojas Polanco, Maria, Spatio temporal analysis of the precipitation station's homogeneity in an arid and semi-arid zone of the Center West of Venezuela, CIENCIA E INGENIERIA, 2019, vol. 40, nr. 2, pg. 185-194, WOS:000472160800009	3	1	2,67
3	Raud, Zoja; Vodovozov, Valery, Advancements and Restrictions of E-Assessment in View of Remote Learning in Engineering, 2019 IEEE 60TH INTERNATIONAL SCIENTIFIC CONFERENCE ON POWER AND ELECTRICAL ENGINEERING OF RIGA TECHNICAL UNIVERSITY (RTUCON), 2019, DOI: 10.1109/rtucon48111.2019.8982349, WOS:000546621000076	3	1	2,67
4	Ye, Liang; Wang, Peng; Wang, Le; Ferdinando, Hany; Seppanen, Tapio; Alasaarela, Esko, A Combined Motion-Audio School Bullying Detection Algorithm, INTERNATIONAL JOURNAL OF PATTERN RECOGNITION AND ARTIFICIAL INTELLIGENCE, 2018, vol. 32, nr. 12, art. nr. 1850046, DOI: 10.1142/S0218001418500465, WOS:000427786000006	3	1	2,67
	Dascalu, Maria-Iuliana; Dumitrache, Ana-Maria; Coman, Melania; Moldoveanu, Alin, Group Maker Tool for Software Engineering Projects, INTERNATIONAL CONFERENCE EPC-TKS 2015, Iasi, Romania, Procedia Social and Behavioral Sciences, ISSN 1877-0428, 2015 203, pg 102-108, DOI: 10.1016/j.sbspro.2015.08.266, IDS BF4KA, WOS:000381111000017			
1	Masri, Hany Liana, Khalid, Khairul Shafee, IEEE GroPro: Developing a Group-Formation System to Support Collaborative Learning in Group Projects, 6th International Conference on Research and Innovation in Information Systems (ICRIIS), MALAYSIA, ISSN 2324-8149, ISBN 978-1-7281-6726-8, 2019, art. nr. PID6294211, DOI: 10.1109/icriis48246.2019.9073475, IDS BP9QO, WOS:000570059200016	4	1	2,00
	Pavaloiu, Ionel-Bujorel; Dascalu, Maria-Iuliana; Vasileteanu, Andrei; Mitrea, Dan-Alexandru; Carutasu, George; Dragoi, George, THE SIMULATED ENTERPRISE AS A LEARNING ENVIRONMENT FOR A FUTURE CAREER, EDULEARN15: 7TH INTERNATIONAL CONFERENCE ON EDUCATION AND NEW LEARNING TECHNOLOGIES, Barcelona, Spain, EDULEARN Proceedings, ISSN 2340-1117, ISBN978-84-606-8243-1, 2015, pg 5427-5434, IDS BE8PL, WOS:000376685705071			
1	Hantule, Catalin; Mustata, Cristian; Trifan, Elena Laura, CASE STUDY: USING THE TRAINING FIRM CONCEPT TO DEVELOP THE BUSINESS COMPETENCIES OF SCHOOL STUDENTS, E-LEARNING VISION 2020!, VOL. 12th International Scientific Conference on eLearning and Software for Education (eLSE), Bucharest, ROMANIA, ISSN 2066-026X, 2016, pg. 350-355, DOI: 10.12753/2066-026X-16-049, IDS BF9AL, WOS:000385395900049	6	1	1,33
	Vasileteanu, Andrei; Dascalu, Maria-Iuliana; Pavaloiu, Ionel-Bujorel; Dragoi, George; Carutasu, George, INTERACTIVE LEARNING METHODS USING A SIMULATED ENTERPRISE, RETHINKING EDUCATION BY LEVERAGING THE E-LEARNING PILLAR OF THE DIGITAL AGENDA FOR EUROPE!, VOL. III, eLearning and Software for Education, Bucharest, Romania, ISSN 2066-026X, 2015, pg 210-216, DOI: 10.12753/2066-026X-15-213, IDS BF7TS, WOS:000384471300033			
1	Radu, Serban, A Negotiation Framework with Strategies based on Agent Preferences, 21st International Conference on Control Systems and Computer Science (CSCS), ISBN 978-1-5386-1839-4, 2017, pg. 529-535, DOI: 10.1109/CSCS.2017.81, IDS BL2IS, WOS:000449004400074	5	1	1,60

	Balan, Oana; Moldoveanu, Alin; Moldoveanu, Florica; Dascalu, Maria-Iuliana, IEEE, Navigational 3D audio-based game- training towards rich auditory spatial representation of the environment, 2014 18TH INTERNATIONAL CONFERENCE SYSTEM THEORY, CONTROL AND COMPUTING (ICSTCC), International Conference on System Theory Control and Computing, Sinaia, Romania, ISSN 2372-1618, ISBN978-1-4799-4601-3, 2014, pg.682-687, IDS BS2OK, WOS:000704338900112				
1	Tan, Shufang; Huang, Wendan; Shang, Junjie, Research Status and Trends of the Gamification Design for Visually Impaired People in Virtual Reality, HCI IN GAMES, HCI-GAMES 2022, Lecture Notes in Computer Science, ISSN: 0302-9743, 2022, pg.637-651, DOI: 10.1007/978-3-031-05637-6_41, ISBN: BU TEL.WOS:000876927900041	4	1	2,00	
2	Cowan, Brent; Kapralos, Bill; Collins, Karen, Does Improved Sound Rendering Increase Player Performance? A Graph-Based Spatial Audio Framework, IEEE TRANSACTIONS ON GAMES, ISSN: 2475-1502, 2021, pg.263-274, DOI: 10.1109/TG.2020.3000261, ISBN: UQ4ZI.WOS:000696072800008	4	1	2,00	
3	Facanha, Agebson Rocha; Darin, Ticianne; Viana, Windson; Sanchez, Jaime, O&M Indoor Virtual Environments for People Who Are Blind: A Systematic Literature Review, ACM TRANSACTIONS ON ACCESSIBLE COMPUTING, ISSN: 1936-7228, 2020, art. nr.9a, DOI: 10.1145/3395769, ISBN: OH5HZ.WOS:000582614900006	4	1	2,00	
4	Teixeira, Ana; Gomes, Anabela; Orvalho, Joao Gilberto, Auditory Feedback in a Computer Game for Blind People, SMART TECHNOLOGY APPLICATIONS IN BUSINESS ENVIRONMENTS-Advances in Business Information Systems and Analytics, ISSN: 2327-3275, 2017, pg.134-158, DOI: 10.4018/978-1-5225-2492-2.ch007, ISBN: B5HW.WOS:000412437900009	4	1	2,00	
5	Dong, Miao; Wang, Haiqi; Guo, Rongkai, Towards Understanding the Differences of Using 3D Auditory Feedback in Virtual Environments between People With and Without Visual Impairments, 2017 IEEE 3RD VR WORKSHOP ON SONIC INTERACTIONS FOR VIRTUAL ENVIRONMENTS (SIVE), ISBN: 978-1-5386-0459-5, 2017, DOI: . ISBN: BH9HR.WOS:000403310800002	4	1	2,00	
6	Dong, Miao; Guo, Rongkai, Towards Understanding the Capability of Spatial Audio Feedback in Virtual Environments for People with Visual Impairments, 2016 IEEE 2ND WORKSHOP ON EVERYDAY VIRTUAL REALITY (WEVR), ISBN: 978-1-5090-0840-7, 2016, pg.15-20, DOI: . ISBN: B11HS.WOS:000405934900004	4	1	2,00	
	Dascalu, Maria-Iuliana; Moldoveanu, Alin; Shudayfat, Eman Ahmad, IEEE, Mixed Reality to Support New Learning Paradigms, 2014 18TH INTERNATIONAL CONFERENCE SYSTEM THEORY, CONTROL AND COMPUTING (ICSTCC), International Conference on System Theory Control and Computing, Sinaia, Romania, ISSN 2372-1618, ISBN978-1-4799-4601-3, 2014, pg.692-697, IDS BS2OK, WOS:000704338900114				
1	Suryodiningrat, Satrio Pradono; Ramadhan, Arief; Prabowo, Harjanto; Santoso, Harry Budi; Hirashima, Tsukasa, Mixed reality systems in education: a systematic literature review, JOURNAL OF COMPUTERS IN EDUCATION, ISSN2197-9987, 2023, vol.10, nr. 1, art.nr.12, DOI:10.1007/s40692-023-00281-z, IDS:I7VV3.WOS:001004835600001	3	1	2,67	
2	Dimitriadou, Eleni; Lantis, Andreas, A critical evaluation, challenges, and future perspectives of using artificial intelligence and emerging technologies in smart classrooms, SMART LEARNING ENVIRONMENTS, EISSN2196-7091, 2023, vol.10, nr. 1, art.nr.12, DOI:10.1186/s40561-023-00231-3, IDS:9E8TB.WOS:000937051000001	3	1	2,67	
3	Uddin, Mueen; Manickam, Selvakumar; Ullah, Hidayat; Obaidat, Muath; Dandoush, Abdulhalm, Unveiling the Metaverse: Exploring Emerging Trends, Multifaceted Perspectives, and Future Challenges, IEEE ACCESS, ISSN2169-3536, 2023, vol.11, pg.87087-87103, DOI:10.1109/ACCESS.2023.3281303, IDS:P9JLO.WOS:001053765200001_Q2	3	1	5,33	
4	Lee, Un-Kon; Kim, Hyeokyoung, UTAUT in Metaverse: An Island Case, JOURNAL OF THEORETICAL AND APPLIED ELECTRONIC COMMERCE RESEARCH, ISSN0718-1876, 2022, vol.17, nr. 2, pg.613-635, DOI:10.3390/jtaer17020032, IDS:2K7SD.WOS:000816530200001_Q2	3	1	5,33	
5	De Micheli, Andrea J.; Valentin, Thomas; Grillo, Fabio; Kapur, Manu; Schuerle, Simone, Mixed Reality for an Enhanced Laboratory Course on Microfluidics, JOURNAL OF CHEMICAL EDUCATION, ISSN0021-9584, 2022, vol.99, nr. 3, pg.1272-1279, DOI:10.1021/acs.jchemed.1c00979, IDS:1N0LY.WOS:000800356900017_Q2	3	1	5,33	
6	Park, Sang-Min; Kim, Young-Gab, A Metaverse: Taxonomy, Components, Applications, and Open Challenges, IEEE ACCESS, ISSN2169-3536, 2022, vol.10, pg.4209-4251, DOI:10.1109/ACCESS.2021.3140175, IDS:YJ4FZ.WOS:000744490400001_Q2	3	1	5,33	
7	Song, Hayeon; Kim, Taeyun; Kim, Jieun; Ahn, Dohyun; Kang, Youngcheol, Effectiveness of VR crane training with head-mounted display: Double mediation of presence and perceived usefulness, AUTOMATION IN CONSTRUCTION, ISSN0926-5805, 2021, vol.122, art.nr.103506, DOI:10.1016/j.autcon.2020.103506, IDS:PQ9II.WOS:000606854700001_Q1	3	1	5,33	
8	Fernandes, Jacks; Teles, Ariel; Teixeira, Silmar, An Augmented Reality-Based Mobile Application Facilitates the Learning about the Spinal Cord, EDUCATION SCIENCES, EISSN2227-7102, 2020, vol.10, nr. 12, art.nr.376, DOI:10.3390/educsci10120376, IDS:PKOSD.WOS:000602164300001	3	1	2,67	
9	Nikitakis, G.; Ntagianta, A.; Korzi, M.; Leonidis, A.; Antona, M.; Stephanidis, C., THE COGNITOS CLASSBOARD: SUPPORTING THE TEACHER IN THE INTELLIGENT CLASSROOM, 14TH INTERNATIONAL TECHNOLOGY, EDUCATION AND DEVELOPMENT CONFERENCE (INTED2020), ISSN2340-1079, 2020, pg.3361-3371, IDS:BP5RO.WOS:00055808803068	3	1	2,67	
10	Dennison, Mark; Mitrick, Mark; Richardson, John; Trout, Theron; Raglin, Adrienne; Heilman, Eric; Hanratty, Timothy, Evaluation of Immersive Interfaces for Tactical Decision Support, VIRTUAL, AUGMENTED AND MIXED REALITY: MULTIMODAL INTERACTION, PT I, Lecture Notes in Computer Science, ISSN0302-9743, 2019, vol.11574, pg.428-440, DOI:10.1007/978-3-030-21607-8_33, IDS:BO1ZN.WOS:000503488100033	3	1	2,67	
11	Raglin, Adrienne; Micheals, James; Dennison, Mark; Harrison, Andre; Trout, Theron; Schaffer, James, MxR Framework for Uncertainty Based Explanation for Uncovering Adversarial Behavior, VIRTUAL, AUGMENTED AND MIXED REALITY: APPLICATIONS IN HEALTH, CULTURAL HERITAGE, AND INDUSTRY, PT II: 10TH INTERNATIONAL CONFERENCE VAMR 2018, PT II, Lecture Notes in Computer Science, ISSN0302-9743, 2018, vol.10910, pg.354-368, DOI:10.1007/978-3-319-91584-5_28, IDS:BP4OW.WOS:000553518200028	3	1	2,67	
12	Navea, Mirabela, IMPACT OF ONLINE MACHINE TRANSLATION SYSTEMS ON LIFELONG LEARNERS, RETHINKING EDUCATION BY LEVERAGING THE ELEARNING PILLAR OF THE DIGITAL AGENDA FOR EUROPE, VOL. I, eLearning and Software for Education, ISSN2066-026X, 2015, pg.564-572, DOI:10.12753/2066-026X-15-082, IDS:BF7TO.WOS:000384460000082	3	1	2,67	
	Dascalu, Maria-Iuliana; Coman, Melania; Postelnicu, Roxana; Nichifor, Cosmin, Learning to Play a Musical Instrument in Adulthood - Challenges and Computer-mediated Solutions, The Fourth International Conference on Adult Education, Iasi, Romania, ADULT EDUCATION IN UNIVERSITIES: LOCAL AND REGIONAL PERSPECTIVES, Procedia Social and Behavioral Sciences, ISSN 1877-0428, 2014, 142, pg.311-317, DOI 10.1016/j.sbspro.2014.07.639, IDS:BB7CS.WOS:000345346000049				
1	Fanani, Ahmad Zainul; Hastuti, Khalifah; Syarif, Any Maulana; Mulyana, Aton Rustandi, Rule-based Interactive Learning Application Model on How to Play Music Instruments, INTERNATIONAL JOURNAL OF EMERGING TECHNOLOGIES IN LEARNING, ISSN 1863-0383, 2020, vol.15 (15), pg.52-63, DOI 10.3991/ijet.v15i15.11486, IDS:NB9AB.WOS:000560806000004	4	1	2,00	
2	Taufiq, Mikhatussyafa'ah; Hendradjaya, Bayu, IEEE, A Framework for Development of Serious Game for Learning Musical Instrument, 5th International Conference on Data and Software Engineering (ICoDSE), Lombok, INDONESIA, ISBN 978-1-5386-7259-4, 2018, IDS:BM8EP.WOS:000469026000025	4	1	2,00	
	Dascalu, Maria-Iuliana; Bodea, Constanta-Nicoleta; Lytras, Mitiadis; de Pablos, Patricia Ordenez; Burlacu, Alexandru, Improving e-learning communities through optimal composition of multidisciplinary learning groups, COMPUTERS IN HUMAN BEHAVIOR, ISSN 0747-5632, eISSN 1873-7692, JAN 2014 30, pg.362-371, DOI 10.1016/j.chb.2013.01.022, IDS:295BF.WOS:000330090900040_Q1				
1	Hadyaoui, Asma; Chenil-Belcadi, Lilia, Ontology-based group assessment analytics framework for performances prediction in project-based collaborative learning, SMART LEARNING ENVIRONMENTS, EISSN:2196-7091, 2023, vol.10, nr.1, art.43, DOI:10.1186/s40561-023-00262-w, IDS:S4NB8.WOS:001070940500001	5	1	1,60	

2	Valles-Catala, Toni; Palau, Ramon. Minimum entropy collaborative groupings: A tool for an automatic heterogeneous learning group formation. PLOS ONE, ISSN: 1932-6203, 2023, vol. 18, nr. 3, art.e0289604, DOI: 10.1371/journal.pone.0289604, IDS:ASLX5.WOS:00094452200002_Q2	5	1	3,20
3	Stelks, Nadia. Learning value of video tutorials in online learning communities. JOURNAL OF CONSUMER MARKETING, ISSN: 0736-3761, 2022, vol. 40, nr. 3, pp. 273-285, DOI: 10.1108/JCM-09-2020-4130, IDS: 9Z5SF.WOS:000915463400001	5	1	1,60
4	Zhu, Meina; Ergulec, Funda. A review of collaborative assessment strategies in online learning. DISTANCE EDUCATION, ISSN: 0158-7919, 2023, vol. 44, nr. 3, pp. 522-543, DOI: 10.1080/01587919.2022.2150127, IDS: P6L9Q.WOS:000906627100001_Q1	5	1	3,20
5	Yusri, Rita; Abusitta, Adel; Aimeur, Esma. Teens-Online: a Game Theory-Based Collaborative Platform for Privacy Education. INTERNATIONAL JOURNAL OF ARTIFICIAL INTELLIGENCE IN EDUCATION, ISSN: 1560-4292, 2021, vol. 31, nr. 4, pp. 726-768, DOI: 10.1007/s40593-020-00224-0, IDS: WQ3BJ.WOS:000713693900001	5	1	1,60
6	Moreno, Julian; Sanchez, Jesus D.; Pineda, Andres F.. A hybrid approach for composing groups in collaborative learning contexts. HELVON, EISSN: 2405-8440, 2021, vol. 7, nr. 6, art.e07249, DOI: 10.1016/j.helvyon.2021.e07249, IDS: TMSRQ.WOS:000675884200005_Q2	5	1	3,20
7	Vedavathi, N.; Anil Kumar, K. M.. An efficient e-learning recommendation system for user preferences using hybrid optimization algorithm. SOFT COMPUTING, ISSN: 1432-7643, 2021, vol. 25, nr. 14, pp. 9377-9388, DOI: 10.1007/s00500-021-05753-x, IDS: S8URQ.WOS:000655808700002_Q2	5	1	3,20
8	Metouris, Christos; Vanezi, Evangelia; Kosti, Theodora; Yeratziotis, Alexandros; Charalambous, Nadia; Papadopoulos, George A.. The EPUM Platform: A Novel Collaboration Paradigm. EDUCATING ENGINEERS FOR FUTURE INDUSTRIAL REVOLUTIONS, ICL2020, VOL. 1, Advances in Intelligent Systems and Computing, ISSN: 2194-5357, 2020, vol. 162, art. 113828, DOI: 10.1016/j.eswa.2020.113828, IDS: OQ8FU.WOS:000582113700035_Q1	5	1	1,60
9	Miranda, Pericles B. C.; Mello, Rafael Ferreira; Nascimento, Andre C. A.. A multi-objective optimization approach for the group formation problem. EXPERT SYSTEMS WITH APPLICATIONS, ISSN: 0957-4174, 2020, vol. 162, art. 113828, DOI: 10.1016/j.eswa.2020.113828, IDS: OQ8FU.WOS:000582113700035_Q1	5	1	3,20
10	Peng, Chun-Cheng; Tsai, Cheng-Jung; Chang, Ting-Yi; Yeh, Jen-Yuan; Lee, Meng-Chu. Novel heterogeneous grouping method based on magic square. INFORMATION SCIENCES, ISSN: 0020-0255, 2020, vol. 517, pp. 340-360, DOI: 10.1016/j.ins.2019.12.088, IDS: KRSLEF.WOS:000517859200020_Q1	5	1	3,20
11	Nijjer, Shivinder; Raj, Sahil. Social media use in academia Towards topology development and investigation of dominant use motive. JOURNAL OF INFORMATION COMMUNICATION & ETHICS IN SOCIETY, ISSN: 1477-996X, 2020, vol. 18, nr. 2, pp. 255-280, DOI: 10.1108/JICES-08-2019-0093, IDS: LG2WU.WOS:000511407200001	5	1	1,60
12	Ullmann, Matheus R. D.; James, Deller F.; Camilo-Junior, Celso G.; Nogueira, Tiago do C.. Group Composition for Collaborative Learning With Distributed Leadership in MOOCs Using Particle Swarm Optimization, 2020 IEEE CONGRESS ON EVOLUTIONARY COMPUTATION (CEC), ISBN: 978-1-7281-6929-3, 2020, pp. 2005-2010, DOI: 10.1109/CEC48830200056	5	1	1,60
13	Bourkoukou, Outmane; El Bachari, Essaid; El Boustani, Abdehakim. Building Effective Collaborative Groups in E-Learning Environment. ADVANCED INTELLIGENT SYSTEMS FOR SUSTAINABLE DEVELOPMENT (AISD 2019): VOL. 1 - ADVANCED INTELLIGENT SYSTEMS FOR EDUCATION AND INTELLIGENT LEARNING SYSTEM, Advances in Intelligent Systems and Computing, ISSN: 2194-5357, 2019, vol. 1102, pp. 107-117, DOI: 10.1007/978-3-030-36653-7_11, IDS: BR5RZ.WOS:00056953100011	5	1	1,60
14	Uto, Masaki; Duc-Thien Nguyen, Ueno, Masami. Group Optimization to Maximize Peer Assessment Accuracy Using Item Response Theory and Integer Programming. IEEE TRANSACTIONS ON LEARNING TECHNOLOGIES, ISSN: 1939-1382, 2020, vol. 13, nr. 1, pp. 91-106, DOI: 10.1109/TLT.2019.2896966, IDS: KX9UF.WOS:00052219600008_Q1	5	1	3,20
15	Holmberg, Kaj. Formation of student groups with the help of optimisation. JOURNAL OF THE OPERATIONAL RESEARCH SOCIETY, ISSN: 0160-5682, 2019, vol. 70, nr. 9, pp. 1538-1553, DOI: 10.1080/01605682.2018.1500429, IDS: IMOJ.J.WOS:000477658200011_Q2	5	1	3,20
16	Suominen, Anu Helena; Halvari, Seija; Jusilla, Jani. World Heritage meets Smart City in an Urban-Educational Hackathon in Rauma. TECHNOLOGY INNOVATION MANAGEMENT REVIEW, ISSN: 1927-0321, 2019, vol. 9, nr. 9, pp. 44-53, DOI: 10.22215/immreview/1268, IDS: JB1EE.WOS:000488302700006	5	1	1,60
17	Hubalovskiy, S.; Hubalovska, M.; Musilek, M.. Assessment of the influence of adaptive E-learning on learning effectiveness of primary school pupils. COMPUTERS IN HUMAN BEHAVIOR, ISSN: 0747-5632, 2019, vol. 92, pp. 691-705, DOI: 10.1016/j.chb.2018.05.033, IDS: HJ9FL.WOS:000457504100065_Q1	5	1	3,20
18	Tam Nguyen Thanh; Morgan, Michael; Butler, Matthew; Marriott, Kim. Perfect Match: Facilitating Study Partner Matching. SIGCSE '19: PROCEEDINGS OF THE 50TH ACM TECHNICAL SYMPOSIUM ON COMPUTER SCIENCE EDUCATION, ISBN: 978-1-4503-5890-3, 2019, pp. 1102-1108, DOI: 10.1145/3287324.3287344, IDS: BQ1EJ.WOS:00055321600184	5	1	1,60
19	Lin, Cheng-Xian; Vassigh, Shahin. LEARNING IN A MULTIDISCIPLINARY ENVIRONMENT: DESIGN OF THERMAL/FLUIDS SYSTEMS IN BUILDINGS. PROCEEDINGS OF THE ASME SUMMER HEAT TRANSFER CONFERENCE, 2019, ISBN: 978-0-7918-5931-5, 2019, art.UNSP V001T03A003B02J.J.WOS:000509609600011	5	1	1,60
20	Dzamic, Dusan; Cencic, Bojana; Maric, Miroslav; Denic, Aleksandar. Solving Balanced Multi-Weighted Attribute Set Partitioning Problem with Variable Neighborhood Search. FILOMAT, ISSN: 0354-5180, 2019, vol. 33, nr. 9, pp. 2875-2891, DOI: 10.2298/FIL1909875D, IDS: JQ7DY.WOS:000499102700028	5	1	1,60
21	Klarn, K.; Nazor, I.; Celar, S.. Ontology literature review as guidelines for improving Croatian Qualification Framework, 2019 42ND INTERNATIONAL CONVENTION ON INFORMATION AND COMMUNICATION TECHNOLOGY, ELECTRONICS AND MICROELECTRONICS (MIPRO), ISBN: 978-953-233-098-4, 2019, pp. 1402-1407, DOI: 10.23919/mipro.2019.8757055, IDS: BNSFPZ.WOS:000484544500250	5	1	1,60
22	Kalyanaraman, P.; Anouncia, S. Margret. Nature inspired clustering and indexing of learning objects based on learners cognitive skills. INTERNATIONAL JOURNAL OF KNOWLEDGE-BASED AND INTELLIGENT ENGINEERING SYSTEMS, ISSN: 1327-2314, 2019, vol. 23, nr. 1, pp. 41-53, DOI: 10.3233/KES-190398, IDS: HU9KS.WOS:000465613900006	5	1	1,60
23	Ullmann, Matheus; Ferreira, Deller; Camilo-Junior, Celso. An Automatic Group Formation Method to Promote Student Interaction in Distance Education Courses. INTERNATIONAL JOURNAL OF DISTANCE EDUCATION TECHNOLOGIES, ISSN: 1539-3100, 2019, vol. 16, nr. 4, art. 5, DOI: 10.4018/IJDET.2018100105, IDS: HH1TZ.WOS:000455503900006	5	1	1,60
24	Esquicha Medina, Antonio. TASK-BASED LEARNING IN A VIRTUAL LEARNING ENVIRONMENT TO DEVELOP WRITING SKILLS IN GERMAN. CEFR LEVELS A1 AND A2, IN TERTIARY EDUCATION. PIXEL-BIT- REVISTA DE MEDIOS Y EDUCACION, ISSN: 1133-8482, 2018, nr. 53, pp. 61-78, DOI: 10.12795/pixelbit.2018.53.04, IDS: GU3DM.WOS:000445155400004	5	1	1,60
25	Capacho, Jose. VALIDATION OF LEARNING THEORIES IN THEIR RELATIONSHIP WITH INFORMATION AND COMMUNICATIONS TECHNOLOGY. TURKISH ONLINE JOURNAL OF DISTANCE EDUCATION, ISSN: 1302-6488, 2018, vol. 19, nr. 2, pp. 166-188, DOI: 10.17718/tojde.415831, IDS: GB6AW.WOS:000429150600013	5	1	1,60
26	Cherney, Maura R.; Fetherston, Michelle; Johnsen, Lauren Jean. Online Course Student Collaboration Literature: A Review and Critique. SMALL GROUP RESEARCH, ISSN: 1046-4964, 2018, vol. 49, nr. 1, pp. 98-128, DOI: 10.1177/1046496417721627, IDS: FS2AB.WOS:000419579200004_Q2	5	1	3,20

27	Fahmi, Fitra Zul; Nurjanah, Dade.Group Formation Using Multi Objectives Ant Colony System for Collaborative Learning,2018 5TH INTERNATIONAL CONFERENCE ON ELECTRICAL ENGINEERING, COMPUTER SCIENCE AND INFORMATICS (IECSI 2018), ISBN:978-1-5386-8401-6,2018,pp.696-702BOPN.WOS:000490546100095	5	1	1,60
28	Zheng, Yaqian; Li, Chunrong; Liu, Shiyu; Lu, Weigang,An improved genetic approach for composing optimal collaborative learning groups.KNOWLEDGE-BASED SYSTEMS,ISSN:0950-70511872-7409,2018,vol.139,pg.214-225, DOI:10.1016/j.knsys.2017.10.022, IDS:FP6YL.WOS:00041773400017_Q1	5	1	3,20
29	De Meo, Pasquale; Messina, Fabrizio; Rosaci, Domenico; Sarne, Giuseppe M. L.,Combining trust and skills evaluation to form e-Learning classes in online social networks,INFORMATION SCIENCES,ISSN:0020-02551872-6291,2017,vol.405,pg.107-122, DOI:10.1016/j.ins.2017.04.002, IDS:EV3VV.WOS:000401688100007_Q1	5	1	3,20
30	Alves Borges, Guilherme Henrique; de Souza Bermejo, Paulo Henrique; de Almeida, Everton Leonardo; Martins Marques, Thiago Almeida,Social Networks for Education: What Are the Resources Desired by Students?,ELECTRONIC GOVERNMENT AND THE INFORMATION SYSTEMS FOR PERSPECTIVE (EGOVIS 2017), Lecture Notes in Computer Science,ISSN:0302-97431611-3349978-3-319-64248-2, 978-3-319-64247-5,2017,vol.10441,pg.263-277, DOI:10.1007/978-3-319-64248-2_19, IDS:SK1MD.WOS:000431898900019	5	1	1,60
31	Ordóñez, Cristian Camilo; Ordóñez, Hugo; Ordóñez, Armando; Cobos, Carlos; Hernández, Giovanni,Strengthening Competencies for Building Software, Through a Community of Practice,ADVANCES IN COMPUTING, CCC 2017, Communications in Computer and Information Science,ISSN:1865-09291865-0937978-3-319-66562-7; 978-3-319-66561-0,2017,vol.735,pg.415-426, DOI:10.1007/978-3-319-66562-7_30, IDS:BK3EQ.WOS:000434867300030	5	1	1,60
32	Macedo, Jason; Kefalonitis, Elfstathios,Trends Affecting e-Learning Experience Management,STRATEGIC INNOVATIVE MARKETING, Springer Proceedings in Business and Economics,ISSN:2198-72462198-7254978-3-319-33865-1; 978-3-319-33863-7,2017,pg.753-758, DOI:10.1007/978-3-319-33865-1_93, IDS:BI0ZJ.WOS:000405332300095	5	1	1,60
33	De Meo, Pasquale; Fotia, Lidia; Messina, Fabrizio; Rosaci, Domenico; Sarne, Giuseppe M. L.,Forming Classes in an e-Learning Social Network Scenario,INTELLIGENT DISTRIBUTED COMPUTING X, Studies in Computational Intelligence,ISSN:1860-949X1860-9503978-3-319-48829-5; 978-3-319-48828-8,2017,vol.678,pg.173-182, DOI:10.1007/978-3-319-48829-5_17, IDS:BH2AS.WOS:000398722900017	5	1	1,60
34	Rehm, Martin; Mulder, Regina H.; Gijssels, Wim; Segers, Men,The impact of hierarchical positions on the type of communication within online Communities of Learning,COMPUTERS IN HUMAN BEHAVIOR,ISSN:0747-56321873-7692,2016,vol.58,pg.158-170, DOI:10.1016/j.chb.2015.12.065, IDS:DH7AB.WOS:000372942200016_Q1	5	1	3,20
35	Al-Emran, Mostafa; Elsherif, Hatem M.; Shaalan, Khaled,Investigating attitudes towards the use of mobile learning in higher education,COMPUTERS IN HUMAN BEHAVIOR,ISSN:0747-56321873-7692,2016,vol.56,pg.93-102, DOI:10.1016/j.chb.2015.11.033, IDS:DC4QC.WOS:000369204400012_Q1	5	1	3,20
36	Sharma, Sujeet Kumar; Joshi, Ankita; Sharma, Himanshu,A multi-analytical approach to predict the Facebook usage in higher education,COMPUTERS IN HUMAN BEHAVIOR,ISSN:0747-56321873-7692,2016,vol.55,pg.340-353, DOI:10.1016/j.chb.2015.09.020, IDS:DA4FL.WOS:000367755400037_Q1	5	1	3,20
37	Sezer, Bads, Faculty of medicine students' attitudes towards electronic learning and their opinion for an example of distance learning application,COMPUTERS IN HUMAN BEHAVIOR,ISSN:0747-56321873-7692,2016,vol.55,pg.932-939, DOI:10.1016/j.chb.2015.10.018, IDS:DA4FM.WOS:000367755500035_Q1	5	1	3,20
38	Ordóñez, Camilo; Hernández, Giovanni; Ordóñez, Hugo; Ordóñez, Armando; Cobos, Carlos,Virtual Community of Practice to potentiate knowledge and skills for building mobile applications in computer science students,2016 8TH EURO AMERICAN CONFERENCE ON TELEMATICS AND INFORMATION SYSTEMS (EATIS),ISBN:978-1-5090-2436-0,2016B6G6L.WOS:000390694500064	5	1	1,60
39	Zheng, Yaqian; Liu, Yunsong; Lu, Weigang; Li, Chunrong,A Hybrid PSO-GA Method for Composing Heterogeneous Groups in Collaborative Learning,2016 11TH INTERNATIONAL CONFERENCE ON COMPUTER SCIENCE & EDUCATION (ICCESE),ISSN:2471-6146978-1-5090-2218-2,2016,pg.160-164B6FK.WOS:000390220400029	5	1	1,60
40	Agustín García-Velez, Roberto; Lopez-Nores, Martin; Blanco-Fernandez, Yolanda; Juan Pazos-Arias, Jose,Using Cortical Learning Algorithm to Arrange Sporadic Online Conversation Groups According to Personality Traits,LEARNING AND COLLABORATION TECHNOLOGIES, LCT 2016,ISSN:0302-97431611-3349978-3-319-39483-1; 978-3-319-39482-4,2016,vol.9753,pg.429-436, DOI:10.1007/978-3-319-39483-1_39, IDS:BG5XS.WOS:000389805700039	5	1	1,60
41	Barricelli, B. R.; Gadia, D.; Rizzi, A.; Marini, D. L. R.,Semiotics of virtual reality as a communication process,BEHAVIOUR & INFORMATION TECHNOLOGY,ISSN:0144-929X1362-3001,2016,vol.35,nr.11,pg.879-896, DOI:10.1080/0144929X.2016.1212092, IDS:DZ6CC.WOS:000385948200002_Q2	5	1	3,20
42	Bozo, Jorge; Alarcon, Rosa; Peralta, Monserrat; Mery, Tomas; Cabezas, Veronica,Metadata for Recommending Primary and Secondary Level Learning Resources,JOURNAL OF UNIVERSAL COMPUTER SCIENCE,ISSN:0948-695X,2016,vol.22,nr.2,pg.197-227DM6EA.WOS:000376442200003	5	1	1,60
43	Zheng, Ya-Qian; Du, Jia-Zhi; Yu, Hai-Bo; Lu, Wei-Gang; Li, Chun-Rong,An Improved Genetic Algorithm Approach for Optimal Learner Group Formation in Collaborative Learning Contexts,24TH INTERNATIONAL CONFERENCE ON COMPUTERS IN EDUCATION (ICCE 2016); THINK GLOBAL ACT LOCAL,ISBN:978-986-84735-7-7,2016,pg.76-78B2FA.WOS:000419241800010	5	1	1,60
44	Norman, Elisabeth; Furnes, Bjarte,The relationship between metacognitive experiences and learning: Is there a difference between digital and non-digital study media?,COMPUTERS IN HUMAN BEHAVIOR,ISSN:0747-56321873-7692,2016,vol.54,pg.301-309, DOI:10.1016/j.chb.2015.07.043, IDS:CW3KB.WOS:000364890100033_Q1	5	1	3,20
45	Shen, Chien-Wen; Kuo, Chin-Jih, Learning in massive open online courses: Evidence from social media mining,COMPUTERS IN HUMAN BEHAVIOR,ISSN:0747-56321873-7692,2015,vol.51,pg.568-577, DOI:10.1016/j.chb.2015.02.066, IDS:CP4VG.WOS:000359880100003_Q1	5	1	3,20
46	Al-Hudhud, Ghada,Designing e-Coordinator for improved teams collaboration in graduation projects,COMPUTERS IN HUMAN BEHAVIOR,ISSN:0747-56321873-7692,2015,vol.51,pg.640-644, DOI:10.1016/j.chb.2015.01.022, IDS:CP4VG.WOS:000359880100011_Q1	5	1	3,20
47	Jankowski, Jarostaw; Michalski, Radoslaw; Brodka, Piotr; Kazienko, Przemyslaw; Utz, Sonja,Knowledge acquisition from social platforms based on network distributions fitting,COMPUTERS IN HUMAN BEHAVIOR,ISSN:0747-56321873-7692,2015,vol.51,pg.685-693, DOI:10.1016/j.chb.2014.12.015, IDS:CP4VG.WOS:000359880100016_Q1	5	1	3,20
48	Mora Mora, Higinio; Signes Pont, Maria Teresa; De Miguel Casado, Gregorio; Gilart Iglesias, Virgilio,Management of social networks in the educational process,COMPUTERS IN HUMAN BEHAVIOR,ISSN:0747-56321873-7692,2015,vol.51,pg.890-895, DOI:10.1016/j.chb.2014.11.010, IDS:CP4VG.WOS:000359880100038_Q1	5	1	3,20
49	Colace, Francesco; Casaburi, Luca; De Santo, Massimo; Greco, Luca,Sentiment detection in social networks and in collaborative learning environments,COMPUTERS IN HUMAN BEHAVIOR,ISSN:0747-56321873-7692,2015,vol.51,pg.1061-1067, DOI:10.1016/j.chb.2014.11.090, IDS:CP4VG.WOS:000359880100058_Q1	5	1	3,20
50	Alomari, Jehad; Hussain, Mohammed; Turki, Skander; Masud, Mehedi,Well-formed semantic model for co-learning,COMPUTERS IN HUMAN BEHAVIOR,ISSN:0747-56321873-7692,2015,vol.51,pg.821-828, DOI:10.1016/j.chb.2014.09.047, IDS:CP4VG.WOS:000359880100030_Q1	5	1	3,20

51	Mata-Rivera, Felix; Torres-Ruiz, Miguel; Guzman, Giovanni; Moreno-Ibarra, Marco; Quintero, Rolando.A collaborative learning approach for geographic information retrieval based on social networks.COMPUTERS IN HUMAN BEHAVIOR,ISSN:0747-56321873-7692,2015.vol.51,pg.829-842,DOI:10.1016/j.chb.2014.11.069,IDS:CP4VG.WOS:000359880100031,Q1	5	1	3,20
52	Hrtanova, Nina; Kohout, Jiri; Rohlikova, Lucie; Zounek, Jiri.Factors influencing acceptance of e-learning by teachers in the Czech Republic.COMPUTERS IN HUMAN BEHAVIOR,ISSN:0747-56321873-7692,2015.vol.51,pg.873-879,DOI:10.1016/j.chb.2014.11.018,IDS:CP4VG.WOS:000359880100036,Q1	5	1	3,20
53	Zhao, Jie; Wang, Xueya; Jin, Peiquan.Feature selection for event discovery in social media: A comparative study.COMPUTERS IN HUMAN BEHAVIOR,ISSN:0747-56321873-7692,2015.vol.51,pg.903-909,DOI:10.1016/j.chb.2014.11.007,IDS:CP4VG.WOS:000359880100040,Q1	5	1	3,20
54	Jena, R. K.,Technostress in ICT enabled collaborative learning environment: An empirical study among Indian academicians.COMPUTERS IN HUMAN BEHAVIOR,ISSN:0747-56321873-7692,2015.vol.51,pg.1284-1294,DOI:10.1016/j.chb.2015.03.020,IDS:CP4VG.WOS:000359880100065,Q1	5	1	3,20
55	D'Avanzo, Ernesto; Pileto, Giovanni.Mining social network users opinions' to aid buyers' shopping decisions.COMPUTERS IN HUMAN BEHAVIOR,ISSN:0747-56321873-7692,2015.vol.51,pg.1284-1294,DOI:10.1016/j.chb.2014.11.081,IDS:CP4VG.WOS:000359880100083,Q1	5	1	3,20
56	Menkhoff, Thomas; Chay, Yue Wah; Bengtsson, Magnus Lars; Woodard, C. Jason; Gan, Benjamin.Incorporating microblogging (tweeting) in higher education: Lessons learnt in a knowledge management course.COMPUTERS IN HUMAN BEHAVIOR,ISSN:0747-56321873-7692,2015.vol.51,pg.1295-1302,DOI:10.1016/j.chb.2014.11.063,IDS:CP4VG.WOS:000359880100084,Q1	5	1	3,20
57	Sadeghi, Hamid; Kardan, Ahmad A.,A novel justice-based linear model for optimal learner group formation in computer-supported collaborative learning environments.COMPUTERS IN HUMAN BEHAVIOR,ISSN:0747-56321873-7692,2015.vol.48,pg.436-447,DOI:10.1016/j.chb.2015.01.020,IDS:CHORL.WOS:000353730000046,Q1	5	1	3,20
58	Moeller, Korbinian; Fischer, Ursula; Nuerk, Hans-Christoph; Cress, Ulrike.Computers in mathematics education - Training the mental number line.COMPUTERS IN HUMAN BEHAVIOR,ISSN:0747-56321873-7692,2015.vol.48,pg.597-607,DOI:10.1016/j.chb.2015.01.048,IDS:CHORL.WOS:000353730000065,Q1	5	1	3,20
59	Moreno, Asier; Perallos, Asier; Lopez-de-Ipina, Diego; Onieva, Enrique; Salaberria, Itziar; Masegosa, Antonio D.,A Novel Software Architecture for the Provision of Context-Aware Semantic Transport Information,SENSORS,EISSN:1424-8220,2015.vol.15,pg.12299-12322,DOI:10.3390/s150612299,IDS:CMTJX.WOS:000357869200010,Q2	5	1	3,20
60	Shuib, Lyana; Shamsirband, Shahabuddin; Ismail, Mohammad Hafiz.A review of mobile pervasive learning: Applications and issues.COMPUTERS IN HUMAN BEHAVIOR,ISSN:0747-56321873-7692,2015.vol.46,pg.239-244,DOI:10.1016/j.chb.2015.01.002,IDS:CD2XG.WOS:000350941700024,Q1	5	1	3,20
61	Ullmann, Mathews R. D.; Ferreira, Deller J.; Camilo-Junior, Celso G.; Caetano, Samuel S.; de Assis, Lucas.Formation of Learning Groups in cMoocs Using Particle Swarm Optimization,2015 IEEE CONGRESS ON EVOLUTIONARY COMPUTATION (CEC),ISBN:978-1-4799-7492-4,2015,pg.3296-3304,BF1YE.WOS:000380444803045	5	1	3,20
62	Vasilateanu, Andrei; Buga, Andreea.AsthMate - Supporting Patient Empowerment through location-based smartphone applications,2015 20TH INTERNATIONAL CONFERENCE ON CONTROL SYSTEMS AND COMPUTER SCIENCE,ISSN:2379-04742379-0482978-1-4799-1780-8,2015,pg.411-417,DOI:10.1109/CSCS.2015.61,IDS:BF1DB.WOS:000380375200061	5	1	1,60
63	Pavaliou, Ionei-Bujorei; Stoica, Dragos; Nedelcu, Andreea; Dragoi, George; Petrescu, Ionel.DIGITAL LOGIC INTRODUCED IN A GRADUAL APPROACH LET'S BUILD THE FUTURE THROUGH LEARNING INNOVATION!,VOL. III,ISSN:2066-026X,2014,pg.324-331,BDDHM.WOS:000357197700050	5	1	1,60
64	Badilla Quintana, Maria Graciela; Parra Zambrano, Eduardo.E-mentoring: The effects on pedagogical training of rural teachers with complex geographical accesses.COMPUTERS IN HUMAN BEHAVIOR,ISSN:0747-56321873-7692,2014.vol.30,pg.629-636,DOI:10.1016/j.chb.2013.07.042,IDS:295BF.WOS:000330090900071,Q1	5	1	3,20
Bodea, Constantia-Nicoleta; Dascalu, Maria-Iuliana; Serbanati, Luca Dan, IEEE, An Ontology-Alignment based Recommendation Mechanism for Improving the Acquisition and Implementation of Managerial Training Services in Project oriented Organizations, 2012 IEEE 19TH INTERNATIONAL CONFERENCE AND WORKSHOPS ON ENGINEERING OF COMPUTER BASED SYSTEMS (ECBS), Novi Sad, Serbia, ISBN978-0-7695-4664-3, 2012, pg 257-266, art, DOI:10.1109/ECBS.2012.14, IDS BBY88, WOS:000308965100033				
1	Moga, Sunita Andreea Goga; Nicolae Hadar, Anton.Combining Berendsen Thermostat with Dissipative Particle Dynamics (DPD) for Polymer Simulation,MATERIALE PLASTICE,ISSN 0025-5289, EISSN 2668-8220, 2013,vol. 50, nr. 3, pg. 196-200,IDS: 223DE, WOS:000324783500011	3	1	2,67
2	Lazarus, Jegatha Deborah,Ramachandran, Baskaran,Arputharaj, Kannan,A Novel E-Learning Management System for Appropriate Recommendations on the Learning Contents,RECENT ADVANCES IN INTELLIGENT TECHNOLOGIES AND INFORMATION SYSTEMS, Advances in Computational Intelligence and Robotics (ACIR) Book Series, ISBN 978-1-4666-6640-5; 978-1-4666-6639-9,2015, pg. 16-45, DOI 10.4018/978-1-4666-6639-9.ch002, DOI 10.4018/978-1-4666-6639-9,IDS: BD7JR,WOS:000363220900003	3	1	2,67
Bodea, Constantia-Nicoleta; Dascalu, Maria-Iuliana; Lytras, Miltiadis D., A Recommender Engine for Advanced Personalized Feedback in e-Learning Environments, INTERNATIONAL JOURNAL OF ENGINEERING EDUCATION, ISSN 0949-149X, 2012 28(6), pg 1326-1333, IDS 032MY, WOS:000310724600011, Q4				
1	Thongchotchat, Vivat; Kudo, Yasuo; Okada, Yoshifumi; Sato, Kazuhiko,Educational Recommendation System Utilizing Learning Styles: A Systematic Literature Review,IEEE ACCESS, ISSN: 2169-3536,2023, vol., nr.11, pg.8988-8999, DOI:10.1109/ACCESS.2023.3238417,IDS:8R4BP,WOS:000927838300001,Q2	3	1	5,33
2	Stolic, Lazar; Stolic, Irena,Perceptions of teachers regarding the implementation of the internet in education,COMPUTERS IN HUMAN BEHAVIOR,ISSN:0747-5632,2015, vol., nr.53, pg.462-468,DOI:10.1016/j.chb.2015.07.027,IDS:CS2SE,WOS:000361921100046,Q1	3	1	5,33
3	Luna, Vladimir; Quintero, Rolando; Torres, Miguel; Moreno-Ibarra, Marco; Guzman, Giovanni; Escamilla, Imelda.An ontology-based approach for representing the interaction process between user profile and its context for collaborative learning environments,COMPUTERS IN HUMAN BEHAVIOR,ISSN:0747-5632,2015, vol., nr.51, pg.1387-1394,DOI:10.1016/j.chb.2014.10.004,IDS:CP4VG,WOS:000359880100094,Q1	3	1	5,33
4	Kurilovas, Eugenijus; Kubilinskiene, Svetlana; Dagiene, Valentina,Web 3.0-Based personalisation of learning objects in virtual learning environments,COMPUTERS IN HUMAN BEHAVIOR,ISSN:0747-5632,2014, vol., nr.30, pg.654-662,DOI:10.1016/j.chb.2013.07.039,IDS:295BF,WOS:000330090900074,Q1	3	1	5,33
5	Capuano, Nicola; Gaeta, Matteo; Ritrovato, Pierluigi; Salerno, Saverio,Elicitation of latent learning needs through learning goals recommendation,COMPUTERS IN HUMAN BEHAVIOR,ISSN:0747-5632,2014, vol., nr.30, pg.663-673,DOI:10.1016/j.chb.2013.07.036,IDS:295BF,WOS:000330090900075,Q1	3	1	5,33
6	Spruiell, Marco; Vroon, Robert; Batenburg, Ronald,Towards healthcare business intelligence in long-term care: An explorative case study in the Netherlands,COMPUTERS IN HUMAN BEHAVIOR,ISSN:0747-5632,2014, vol., nr.30, pg.698-707,DOI:10.1016/j.chb.2013.07.038,IDS:295BF,WOS:000330090900078,Q1	3	1	5,33
7	Cobo, Angel; Rocha, Rocio; Rodriguez-Hoyos, Carlos,Evaluation of the interactivity of students in virtual learning environments using a multicriteria approach and data mining,BEHAVIOUR & INFORMATION TECHNOLOGY,ISSN:0144-929X,2014, vol., nr.33(10),pg.1000-1012,DOI:10.1080/0144929X.2013.853838,IDS:AP1DX,WOS:000341807700002,Q2	3	1	5,33

8	Abachi, Hamid R.; Muhammad, Ghulam, The impact of m-learning technology on students and educators, COMPUTERS IN HUMAN BEHAVIOR, ISSN: 0747-5632, 2014, vol. nr.30, pp.491-496, DOI:10.1016/j.chb.2013.06.018, IDS:295BF, WOS:000330090900055, Q1	3	1	5,33
9	Kurklovas, Eugenijus; Serkoviene, Silvija; Vuorikari, Riina, Expert centred vs learner centred approach for evaluating quality and reusability of learning objects, COMPUTERS IN HUMAN BEHAVIOR, ISSN: 0747-5632, 2014, vol. nr.30, pp.526-534, DOI:10.1016/j.chb.2013.06.047, IDS:295BF, WOS:000330090900059, Q1	3	1	5,33
Bodea, Constanta-Nicoleta; Dascalu, Maria-Iuliana, Modeling Project Management Competences: An Ontology-Based Solution for Competency-Based Learning, TECHNOLOGY ENHANCED LEARNING: QUALITY OF TEACHING AND EDUCATIONAL REFORM, International Conference on Technology Enhanced Learning (TECH-EDUCATION 2010), Athens, Greece, Communications in Computer and Information Science, Springer, ISSN 1865-0929, ISBN978-3-642-13165-3, 2010 73, pg 503-509, IDS BUX67, WOS:000290636700071				
1	De los Rios-Carmenado, Ignacio; Sastre-Merino, Susana; Diaz Lantada, Andres; Garcia-Martin, Javier; Nole, Priscila; Perez-Martinez, Jorge E., Building world class universities through innovative teaching governance, STUDIES IN EDUCATIONAL EVALUATION, ISSN0191-491X, 2021, 70, art. nr. 101031, DOI:10.1016/j.stueduc.2021.101031, IDS:UO7OU, WOS:000694883200017, Q2	2	1	8,00
2	Cerezo-Narvaez, Alberto; de los Rios Carmenado, Ignacio; Pastor-Fernandez, Andres; Yague Blanco, Jose Luis; Otero-Mateo, Manuel, Project Management Competencies by Teaching and Research Staff for the Sustained Success of Engineering Education, EDUCATION SCIENCES, EISSN2227-7102, 2019, 9 (1), art. nr.44, DOI:10.3390/educsci9010044, IDS:HS9GE, WOS:000464175000001	2	1	4,00
3	Zaouag, Wiem; Rabai, Latifa Ben Arfa; Alalyani, Wafa Rashid, Towards an Ontology Based-Approach for Human Resource Management, 10TH INTERNATIONAL CONFERENCE ON AMBIENT SYSTEMS, NETWORKS AND TECHNOLOGIES (ANT 2019) / THE 2ND INTERNATIONAL CONFERENCE ON EMERGING DATA AND INDUSTRY 4.0 (EDI40 2019) / AFFILIATED WORKSHOPS, Procedia Computer Science, ISSN1877-0509, 2019, 151, pg.417-424, DOI:10.1016/j.procs.2019.04.057, IDS:BQ1QR, WOS:000577067400053	2	1	4,00
4	Moga, Sunita Andreea; Goga, Nicolae; Hadar, Anton, Combining Berendsen Thermostat with Dissipative Particle Dynamics (DPD) for Polymer Simulation, MATERIALE PLASTICE, ISSN0025-5289, 2013, 50 (3), pp.196-196, IDS:223DE, WOS:000324783500011	2	1	4,00
Dascalu, Maria; Moldoveanu, Alin; Balan, Oana; Lupu, Robert Gabriel; Ungureanu, Florina; Caraiman, Simona, IEEE, Usability Assessment of Assistive Technology for Blind and Visually Impaired, 2017 IEEE INTERNATIONAL CONFERENCE ON E-HEALTH AND BIOENGINEERING CONFERENCE (EHB), E-Health and Bioengineering Conference, Iasi, Romania, ISSN 2575-5137, eISSN 2575-5145, ISBN978-1-5386-0358-1, 2017, pg 523-526, IDS BLOBL, WOS:0004454575000131				
1	Knisely, BM; Vaughn-Cooke, M; Wagner, LA; Fink, JC, Knisely, Benjamin M.; Vaughn-Cooke, Monifa; Wagner, Lee-Ann; Fink, Jeffrey C., Device personalization for heterogeneous populations: leveraging physician expertise and national population data to identify medical device patient user groups, USER MODELING AND USER-ADAPTED INTERACTION, ISSN0924-1868, 2021, vol.31, nr.5, pg.979-1025, DOI:10.1007/s11257-021-09305-8, IDS:XR9JW, WOS:000707854600001, Q2	6	1	2,67
2	Knisely, BM; Levine, C; Vaughn-Cooke, M; Wagner, LA; Fink, JC, Knisely, Benjamin M.; Levine, Camille; Vaughn-Cooke, Monifa; Wagner, Lee-Ann; Fink, Jeffrey C., Quantifying human performance for heterogeneous user populations using a structured expert elicitation, SAFETY SCIENCE, ISSN0925-7535, 2021, vol.143, art.nr.105435, DOI:10.1016/j.ssci.2021.105435, IDS:UJ1HQ, WOS:000690367600025, Q1	6	1	2,67
3	de Prado, JEL.; Gago, ARA, Llamazares de Prado, Jose Enrique; Arias Gago, Ana Rosa, Technology and Education as Elements in Museum Cultural Inclusion, EDUCATION AND URBAN SOCIETY, ISSN0013-1245, 2023, vol.55, nr.2, pg.238-258, DOI:10.1177/00131245211004576, IDS:7K8DN, WOS:000643445200001, Q2	6	1	2,67
4	Ando, B; Baglio, S; Marletta, V; Crispino, R; Pistorio, A; Ando, Bruno; Baglio, Salvatore; Marletta, Vincenzo; Crispino, Ruben; Pistorio, Antonio, A Measurement Strategy to Assess the Optimal Design of an RFID-Based Navigation Aid, IEEE TRANSACTIONS ON INSTRUMENTATION AND MEASUREMENT, ISSN0018-9456, 2019, vol.68, nr.7, pg.2356-2362, DOI:10.1109/TIM.2018.2879069, IDS:IC6JT, WOS:000471078900005, Q1	6	1	2,67
5	Baez, G; Prieto, P; Cheein, FAA, Baez, Gonzalo; Prieto, Pablo; Cheein, Fernando A., Aust.3D vision-based handheld system for visually impaired people: preliminary results on echo-localization using structured light sensors, BIOMEDICAL PHYSICS & ENGINEERING EXPRESS, ISSN2057-1976, 2018, vol.4, nr.4, art.nr.47006, DOI:10.1088/2057-1976/aac9ad, IDS:GU3CY, WOS:000445153500051	6	1	1,33
6	Poryzala, P; Poryzala, Pawel, BEG Measures of Auditory and Tactile Stimulations in Computer Vision Based Sensory Substitution System for Visually Impaired Users, 2018 11TH INTERNATIONAL CONFERENCE ON HUMAN SYSTEM INTERACTION (HSI), ISSN2158-2246, 2018, vol. pp.200-206, IDS:BO2RN, WOS:000507968400027	6	1	2,67
Marian, Chera Catalin; Serban, Petrescu Barbu; Maria, Dascalu, A service-oriented framework for intelligent building management, 19TH INTERNATIONAL CONFERENCE ON CONTROL SYSTEMS AND COMPUTER SCIENCE (CSCS 2013), International Conference on Control Systems and Computer Science CSCS, Bucharest, Romania, ISSN 2379-0474, eISSN 2379-0482, ISBN978-0-7695-4980-4, 2013, pg 605-610, DOI 10.1109/CSCS.2013.66, IDS BJJ49, WOS:000328493800091				
1	Khabou, N; Rodriguez, IB; Jmaiel, M; Khabou, Nesrine; Rodriguez, Ismael Bouassida; Jmaiel, Mohamed, An overview of a novel analysis approach for enhancing context awareness in smart environments, INFORMATION AND SOFTWARE TECHNOLOGY, ISSN0950-5649, 2019, vol.111, pg.131-143, DOI:10.1016/j.infsof.2018.11.001, IDS:HW6ST, WOS:000466821600010, Q2	3	1	5,33
2	Nurrahman, Ai; Mutijarsa, K; Nurrahman, Azka Ihsan; Mutijarsa, Kusprasapta, Intelligent Home Management System Prototype Design and Development, 2015 INTERNATIONAL CONFERENCE ON INFORMATION TECHNOLOGY SYSTEMS AND INNOVATION (ICITSI), ISBN978-1-4673-6664-9, 2015, pg., IDS:BF2OX, WOS:000380486600063	3	1	2,67
3	Abdennadher, I; Khabou, N; Rodriguez, IB; Jmaiel, M; Abdennadher, Imen; Khabou, Nesrine; Rodriguez, Ismael Bouassida; Jmaiel, Mohamed, Designing energy efficient smart buildings in ubiquitous environments, 2015 15TH INTERNATIONAL CONFERENCE ON INTELLIGENT SYSTEMS DESIGN AND APPLICATIONS (ISDA), ISSN2164-7143, 2015, pg.122-127, IDS:BH2TQ, WOS:000399277600021	3	1	2,67
4	Sivarajah, U; Lee, H; Irani, Z; Rascuzzo, R; Savino, N; Molendini, V; Jimenez, JP; Martin, A; Sivarajah, Uthayasankar; Lee, Habin; Irani, Zahir; Rascuzzo, Roberta; Savino, Nicola; Molendini, Vincenzo; Jimenez, Juan Pablo; Martin, Antonio, A Decision Support System for Fostering Smart Energy Efficient Districts, AMCIS 2015 PROCEEDINGS, ISBN978-0-9966831-0-4, 2015, pg., IDS:BU4MK, WOS:000903652500013	3	1	2,67
Bodea, Constanta-Nicoleta; Elmas, Cetin; Tanasescu, Ana; Dascalu, Maria, AN ONTOLOGICAL-BASED MODEL FOR COMPETENCES IN SUSTAINABLE DEVELOPMENT PROJECTS: A CASE STUDY FOR PROJECT'S COMMERCIAL ACTIVITIES, AMFITEATRU ECONOMIC, ISSN 1582-9146, FEB 2010 12(27), pg 177-189, IDS 558MP, WOS:000274747700013, Q2				
1	Laasch, O; Moosmayer, DC; Antonacopoulou, EP; Laasch, Oliver; Moosmayer, Dirk C.; Antonacopoulou, Elena P., The Interdisciplinary Responsible Management Competence Framework: An Integrative Review of Ethics, Responsibility, and Sustainability Competences, JOURNAL OF BUSINESS ETHICS, ISSN 0167-4544, 2022, DOI:10.1007/s10551-022-05261-4, IDS:5B4NW, WOS:000863548600003, Q1	4	1	4,00
2	Jalilbal, Z; Bozorgi-Amiri, A; Jalilbal, Zahra; Bozorgi-Amiri, Ali, A Hybrid Grounded Theory, Fuzzy DEMATEL and ISM Method for Assessment of Sustainability Criteria for Project Portfolio Selection Problems, IRANIAN JOURNAL OF MANAGEMENT STUDIES, ISSN:2008-7055, 2022, vol.15, nr.3, pg.425-442, IDS:2D8MC, WOS:000811792800001	4	1	2,00

3	Chawla, VK; Chanda, AK; Angra, S; Chawla, GR,Chawla, V. K.; Chanda, A. K.; Angra, S.; Chawla, G. R.,The sustainable project management: A review and future possibilities,JOURNAL OF PROJECT MANAGEMENT, ISSN:2371-8366,2018, vol.3, nr.3, pg.157-170, DOI:10.5267/j.jpm.2018.2.001, IDS:VJHR.WOS:000541754300004	4	1	2,00
4	Martens, ML; Carvalho, MM,Martens, Mauro L.; Carvalho, Mary M.,Key factors of sustainability in project management context: A survey exploring the project managers' perspective,INTERNATIONAL JOURNAL OF PROJECT MANAGEMENT, ISSN:0263-7863,2017, vol.35, nr.6, pg.1084-1102, DOI:10.1016/j.iprom.2016.04.004, IDS:EZ6HD.WOS:000404818100014_Q1	4	1	4,00
5	Szabó, L.Szabó, Lajos,SUSTAINABILITY OF STRATEGIC PROJECTS,STRATEGICA: SHIFTI MAJOR CHALLENGES OF TODAY'S ECONOMY, 5th International Academic Conference on Strategica - Shift! Major Challenges of Today's Economy, ISSN:2392-702X,2017, pg.201-217, IDS:BK0ZU.WOS:000431586800016	4	1	2,00
6	Voica, MC; Panait, M; Radulescu, I;Voica, Marian Catalin; Panait, Mirela; Radulescu, Irina,From Millennium Development Goals to Sustainable Development Goals - Results and Future Developments,ECONOMIC DYNAMICS AND SUSTAINABLE DEVELOPMENT - RESOURCES, FACTORS, STRUCTURES AND POLICIES, PT 1, International Conference on Economic Scientific Research - Theoretical, Empirical and Practical Approaches (ESPERA), ISBN: 978-3-653-06571-8; 978-3-631-67330-0,2016, pg.21-32, IDS:BK6NT.WOS:000440625500002	4	1	2,00
7	Barehji, RV; Hashempour, M; Guerra-Zubiaga, DA,Barehji, Reza Vatankhah; Hashempour, Majid; Guerra-Zubiaga, David A.,A framework for modelling enterprise competencies: from theory to practice in enterprise architecture,INTERNATIONAL JOURNAL OF COMPUTER INTEGRATED MANUFACTURING, ISSN:0951-192X,2015, vol.28, nr.8, pg.791-810, DOI:10.1080/0951192X.2014.901563, IDS:CJ3CH.WOS:000354624600001_Q2	4	1	4,00
8	Lungu, CI; Caraiani, C; Dascalu, C;Lungu, Camelia I.; Caraiani, Chirata; Dascalu, Comelia,RESEARCH ON CORPORATE SOCIAL RESPONSIBILITY REPORTING,AMFITEATRU ECONOMIC, ISSN:1582-9146,2011, vol.13, nr.29, pg.117-131, IDS:710QA.WOS:000286525100009_Q2	4	1	4,00
Bodea, Constanta-Nicoleta; Dascalu, Maria , Designing Project Management Tests based on Semantic Nets and Concept Space Graphs, 12th International-Business-Information-Management-Association Conference, Kuala Lumpur, MALAYSIA, CREATING GLOBAL ECONOMIES THROUGH INNOVATION AND KNOWLEDGE MANAGEMENT: THEORY & PRACTICE, VOLS 1-3, ISBN978-0-9821489-1-4 , 2009, pg 1232-1236, IDS BPB70, WOS:000278464500162				
1	Ionescu, Alexandru Cosmin, E-LEARNING, AS A STRATEGIC TOOL FOR COMPETENCES DEVELOPMENT PROCESS, METALURGIA INTERNATIONAL, ISSN 1582-2214, 2012, vol. 17, nr. 8, pg. 118-121,ISSN: 970VK, WOS:000306160200024	2	1	4,00
Bodea, CN., Dascalu, MI., Hang, A., Chatbot-Based Training for Project Management: Another Way of Corporate Training or a Must-Have Tool for Sustainable Education?. In: Cuevas, R., Bodea, CN., Torres-Lima, P. (eds) Research on Project, Programme and Portfolio Management- Conference, Merida, Lecture Notes in Management and Industrial Engineering, ISBN 978-3-030-60138-6, Springer, Cham, 2021, https://doi.org/10.1007/978-3-030-60139-3_17				
1	Al-Sharafi, Mohammed A.,Al-Emran, Mostafa.Arpaci, Ibrahim,Iahad, Noorminshah A., AlQudah, Adi Ahmad,Iranmanesh, Mohammad,Al-Qaysi, Noor,Generation Z use of artificial intelligence products and its impact on environmental sustainability: A cross-cultural comparison,COMPUTERS IN HUMAN BEHAVIOR, JUN 2023, vol. 143, art. 107708, DOI 10.1016/j.chb.2023.107708, WOS:000948939800001_Q1	3	1	5,33
2	Al-Emran, Mostafa,AlQudah, Adi Ahmad, Abbasi, Ghazanfar Al,Al-Sharafi, Mohammed A.,Iranmanesh, Mohammad,Determinants of Using AI-Based Chatbots for Knowledge Sharing: Evidence From PL S-SEM and Fuzzy Sets (fsQCA), IEEE TRANSACTIONS ON ENGINEERING MANAGEMENT, ISSN 0019-9391, 2023, DOI 10.1109/TEM.2023.3237789, WOS:000932825300001_Q2	3	1	5,33
Bodea, C.-N., Dascalu, M.-I., Cazacu, M., INCREASING THE EFFECTIVENESS OF THE CYBERSECURITY TEACHING AND LEARNING BY APPLYING ACTIVITY THEORY AND NARRATIVE RESEARCH, Issues in Information Systems, ISSN 1529-7314, vol. 20 (3), pp. 186 - 193, 2019, DOI 10.48009/3_is_2019_186-193 [Scopus]				
1	Ho, Shuyuan Mary, Gross, Melissa, Consciousness of cyber defense: A collective activity system for developing organizational cyber awareness, COMPUTERS & SECURITY, ISSN 0167-4048, SEP 2021, vol. 108, art.nr. 102357, DOI 10.1016/j.cose.2021.102357, WOS:000677639500006_Q2	3	1	5,33
2	Ayanwale, Musa Adekunle,Sanusi, Ismaila Temitayo,Molefi, Rethabile Rosemary,Otunla, Adekunle Oluosola, A Structural Equation Approach and Modelling of Pre-service Teachers' Perspectives of Cybersecurity Education, EDUCATION AND INFORMATION TECHNOLOGIES, ISSN 1360-2357, JUN 2023, DOI 10.1007/s10639-023-11973-5, WOS:001016455500003_Q1	3	1	5,33
Balan, Oana, Dascalu, Maria-Iuliana, Moldoveanu, Alin, Caraiman, Simona, Ungureanu, Florina, Lupu Robert, Stan, Andrei, Brain activation during virtual and real-world mobility tasks with single and multimodal sensory input provided by an assistive navigational device for visually impaired people, "Brain activation during virtual and real-world mobility tasks with single and multimodal sensory input provided by an assistive navigational device for visually impaired people," 2018 25th Saint Petersburg International Conference on Integrated Navigation Systems (ICINS), St. Petersburg, Russia, 2018, pg. 1-6, DOI: 10.23919/ICINS.2018.8405870 [IEEE Xplore, https://ieeexplore.ieee.org/abstract/document/8405870]				
1	Bosman, Isak de Villiers, Buruk, Oguz 'Oz', Jorgensen, Kristine, Hamari, Juho, The effect of audio on the experience in virtual reality: a scoping review, BEHAVIOUR & INFORMATION TECHNOLOGY, ISSN 0144-929X, 2023,DOI 10.1080/0144929X.2022.2158371, WOS:000905942600001_Q2	7	1	2,29
2	Llamazares de Prado, Jose Enrique, Arias Gago, Ana Rosa, Technology and Education as Elements in Museum Cultural Inclusion, EDUCATION AND URBAN SOCIETY, ISSN 0013-1245, FEB 2023, vol. 55(2), pg.238-258, art.nr. 00131245211004576, DOI 10.1177/00131245211004576, APR 2021, WOS:000643445200001	7	1	1,14
3	Monica, Riccardo, Aleotti, Jacopo, Improving virtual reality navigation tasks using a haptic vest and upper body tracking, DISPLAYS, ISSN 0141-9382, 2023, vol. 78, art.nr. 102417, DOI 10.1016/j.disola.2023.102417, WOS:000957500500001_Q1	7	1	2,29
Dascalu, Maria-Iuliana, Bagis, Sergeant, Nitu, Melania, Ferche, Oana-Maria, Moldoveanu, Alin Dragos Bogdan, Experiential Learning VR System for Studying Computer Architecture, Revista Romana de Interactiune Om-Calculator, ISSN 1843-4460, 10 (3) 2017, pp. 197-215				
1	Xue, Jia,Hu, Ran,Zhang, Wenzhao,Zhao, Yaxi,Zhang, Bolun,Liu, Nian,Li, Sam-Chin, Logan, Judith,Virtual Reality or Augmented Reality as a Tool for Studying Bystander Behaviors in Interpersonal Violence: Scoping Review, JOURNAL OF MEDICAL INTERNET RESEARCH, ISSN 1438-8871, FEB 2021, 23 (2), art. nr.e25322,DOI 10.2196/25322,WOS:000618063100001_Q1	5	1	3,20
2	Ingram, Katherine M,Espelege, Dorothy L,Merrin, Gabriel J,Valido, Alberto,Heinhorst, Jennifer,Joyce, Mary,Evaluation of a virtual reality enhanced bullying prevention curriculum pilot trial, JOURNAL OF ADOLESCENCE, ISSN 0140-1971,FEB 2019, vol. 71, 72-83,DOI 10.1016/j.adolescence.2018.12.006, WOS:000460081800008_Q1	5	1	3,20
Bodea, Constanta-Nicoleta, Dascalu, Maria-Iuliana, Huemann, Martina, Velkic, Gordana, Mogos, Radu Ioan, CHALLENGES OF IMPLEMENTING SOCIAL MEDIA INFORMATION SYSTEMS IN UNIVERSITIES: A REGIONAL STUDY, Issues in Information Systems, ISSN 1529-7314,18 (3), 161-169, 2017, DOI 10.48009/3_is_2017_161-169				
1	Rose, Susan,Fandel, Diana,Saravea, Anastasiya,Dibley, Anne,Sharing is the name of the game: Exploring the role of social media communication practices on B2B customer relationships in the life sciences industry,INDUSTRIAL MARKETING MANAGEMENT, ISSN 0019-8501, FEB 2021, vol. 93,52-62, DOI 10.1016/j.indmarman.2020.12.013, JAN 2021,WOS:000632713100006_Q1	5	1	3,20
Moldoveanu, Alin; Moldoveanu, Florica; Dascalu, Maria-Iuliana; Ionitã, Anca; Ferche, Oana-Maria; Asavei, Victor; Morar, Anca, UML Practic, Editura Matrix Rom (COD CNCIS: 39), 168 pg., 2014, ISBN 978-606-25-0118-1, CIP 2014-24174				

1	D. I. Scărișoreanu, "Configuring an application which allows online booking and purchase of travel tickets for railway and road transport - Unified Modeling Language," 2020 International Conference on Mathematics and Computers in Science and Engineering (MACISE), Madrid, Spain, 2020, pp. 30-33, doi: 10.1109/MACISE49704.2020.00013, WOS:000635100900007	7	1	1,14
<b>Total (A3.1.1)</b>			<b>381</b>	<b>897,90</b>

A3.1.2	Citari in carti, reviste si volume ale unor manifestari stiintifice - BDI [4/nr.autori citati]	Nr. aut. art. citat	Citari	Punctaj
	Nemocianu, Iosif Vasile; Dragomirescu, Cristian George; Manescu (Paltanea), Veronica; Dascalu, Maria-Iuliana; Paltanea, Gheorghe; Ciuceanu, Radu Mircea, Self-Organizing Equilibrium Patterns of Multiple Permanent Magnets Floating Freely under the Action of a Central Attractive Magnetic Force, SYMMETRY-BASEL, ISSN 2073-8994, APR 2022, 14 (4), art. nr. 795, DOI 10.3390/sym14040795.IDS:0T4TK, WOS:000786961300001, Q2			
1	Sedayevatan, S., Bahrami, A., Delfani, F., Sohan, Uncertainty Covered Techno-Enviro-Economic Viability Evaluation of a Solar Still Water Desalination Unit Using Monte Carlo Approach, Energies, 16(19), 6924, 2023, ISSN 19961073, DOI 10.3390/en16196924, https://www.mdpi.com/1996-1073/16/19/6924 [Scopus, se cauta dupa titlul articolului, ref. 7]	6	1	0,67
	Bodea, C.-N., Dascalu, M.-I., Cazacu, M., INCREASING THE EFFECTIVENESS OF THE CYBERSECURITY TEACHING AND LEARNING BY APPLYING ACTIVITY THEORY AND NARRATIVE RESEARCH, Issues in Information Systems, ISSN 1529-7314, vol. 20 (3), pp. 186 - 193, 2019, DOI 10.48009/3_iss_2019_186-193 [Scopus, cautare dupa titlul articolului]			
1	Haseski, H.I., Cyber security skills of pre-service teachers as a factor in computer-assisted education, International Journal of Research in Education and Science, 6(3), pp. 484-500, 2020, ISSN 21489955, DOI 10.46328/ijres.v1i1.1006 [Scopus, se cauta dupa titlul articolului, ref. 15]	3	1	1,33
2	Gross, M., Ho, S.M, Collective Learning for Developing Cyber Defense Consciousness: An Activity System Analysis, Journal of Information Systems Education, 32(1), pp. 65-77, 2021, ISSN 10553096 [Scopus, se cauta dupa titlul articolului, ref. 5]	3	1	1,33
	Bodea, Constanta-Nicoleta, Dascalu, Maria-Iuliana, Huemann, Martina, Velkic, Gordana, Mogos, Radu Ioan, SOCIAL MEDIA INFORMATION SYSTEMS AND GRADUATE EMPLOYABILITY: A QUALITATIVE REGIONAL RESEARCH, Issues in Information Systems, ISSN 1529-7314, 19(3), pg. 53-60, 2018, 10.48009/3_iss_2018_53-60			
1	Tentama, F., Nur, M. Z., The correlation between self-efficacy and peer interaction towards students' employability in vocational high school, International Journal of Evaluation and Research in Education, 10(1), pp. 8-15, ISSN 22528822, DOI 10.11591/ijere.v10i1.20573 [Scopus, cautare dupa titlul articolului, ref. 31]	5	1	0,80
	Boccor, Maria-Iuliana, Dascalu, Maria, Gaczowska, Agnieszka, Hostic, Sorin, Moldoveanu, Alin, Molina, Antonio, Mohar, Arthur-Jozsef, Negoi, Ionut, Racovita, Vlad, Technological Platform for the Prevention and Management of Healthcare Associated Infections and Outbreaks, International Conference on Evaluation of Novel Approaches to Software Engineering (ENASE 2017), Evaluation of Novel Approaches to Software Engineering, ENASE 2017, Communications in Computer and Information Science, vol 866, Springer, Cham, ISBN 978-3-319-94134-9, pp. 70-90, DOI 10.1007/978-3-319-94135-6_4 [SpringerLink, https://link.springer.com/chapter/10.1007/978-3-319-94135-6_4]			
1	Matthew, U.O. et al. (2021). Role of Internet of Health Things (IoHTs) and Innovative Internet of 5G Medical Robotic Things (Io-SGMRTs) in COVID-19 Global Health Risk Management and Logistics Planning. In: Niranjnamurthy, M., Bhattacharyya, S., Kumar, N. (eds) Intelligent Data Analysis for COVID-19 Pandemic: Algorithms for Intelligent Systems. Springer, Singapore. https://doi.org/10.1007/978-981-16-1574-0_2 [SpringerLink, https://link.springer.com/chapter/10.1007/978-981-16-1574-0_2, ref. 8]	9	1	0,44
	Dascalu, Maria-Iuliana, Bagis, Sergeen, Nitu, Melania, Ferche, Oana-Maria, Moldoveanu, Alin, Dragos Bogdan, Experiential Learning VR System for Studying Computer Architecture, Revista Romana de Interactiune Om-Calculator, ISSN 1843-4460, 10 (3) 2017, pp. 197-215			
1	Arushi, Dillon, R., Teoh, A.N., Dillon, D. (2023). Detecting Public Speaking Stress via Real-Time Voice Analysis in Virtual Reality: A Review. In: Eijdenberg, E.L., Mukherjee, M., Wood, J. (eds) Innovation-Driven Business and Sustainability in the Tropics. SEIGOP 2023. Springer, Singapore. https://doi.org/10.1007/978-981-99-2909-2_7 [SpringerLink, https://link.springer.com/chapter/10.1007/978-981-99-2909-2_7]	5	1	0,80
2	Saleh, A.Y., Chin, G.S., Tei, R., Othman, M.K., Mohamad, F.S., Chen, C.J. (2021). Learning Scope of Python Coding Using Immersive Virtual Reality. In: Saeed, F., Mohammed, F., Al-Nahari, A. (eds) Innovative Systems for Intelligent Health Informatics, IRICT 2020, Lecture Notes on Data Engineering and Communications Technologies, vol 72. Springer, Cham. https://doi.org/10.1007/978-3-030-70713-2_97 [SpringerLink, https://link.springer.com/chapter/10.1007/978-3-030-70713-2_97]	5	1	0,80
	Stanica, Iulia-Cristina, Dascalu, Maria-Iuliana, Moldoveanu, Alin, Moldoveanu, Florica, An innovative solution based on virtual reality to treat phobia, Int J Interact Worlds, ISSN : 2165-9508, 2017, pg. 1-13, DOI 10.5171/2017.155350			
1	Rahani, V.K., Vard, A., Najafi, M., Claustrophobia game: Design and development of a new virtual reality game for treatment of claustrophobia Journal of Medical Signals and Sensors, 8(4), pp. 231-237, 2018, ISSN 22287477, DOI 10.4103/jmss.JMSS_27_18 [Scopus, se cauta dupa titlul articolului, ref. 13]	5	1	0,80
2	Sharmika Sree R., Meera S, Priyadarshini S, Gayathri R, "An Integration of Various Virtual Environments to Overcome Claustrophobia using Virtual Reality," 2022 International Conference on Applied Artificial Intelligence and Computing (ICAIC), Salem, India, 2022, pp. 1621-1627, DOI: 10.1109/ICAIC53929.2022.9792837 [IEEEExplore, https://ieeexplore.ieee.org/abstract/document/9792837, ref.9]	5	1	0,80
<b>Total (A3.1.2)</b>			<b>9</b>	<b>7,78</b>

A3.2	Membru in colectivele de redactie sau comitete stiintifice al revistelor indexate ISI, chair, co-chair sau membru in comitetele de organizare ale manifestarilor stiintifice internationale indexate ISI [10p]	Punctaj	Link
1	General chair - Sixth Conference on the Engineering of Computer-Based Systems (ECBS 2019), https://dl.acm.org/doi/proceedings/10.1145/3352700	10	<a href="https://upb.ro/calendar-evenimente/upb-organizes-the-6th-conference-on-the-engineering-of-computer-based-systems-ecbs-2019/">https://upb.ro/calendar-evenimente/upb-organizes-the-6th-conference-on-the-engineering-of-computer-based-systems-ecbs-2019/</a>
2	Workshop co-chair - International Workshop on Technology-enhanced Learning to Improve Quality of Life (TELIQOL) 2015, co-located with eLSE	10	<a href="https://www.elseconference.eu/pages/view?page=conference_workshops">https://www.elseconference.eu/pages/view?page=conference_workshops</a>
3	Workshop co-chair - International Workshop on Technology-enhanced Learning to Improve Quality of Life (TELIQOL) 2016, co-located with eLSE	10	<a href="https://www.elseconference.eu/pages/view?page=conference_workshops">https://www.elseconference.eu/pages/view?page=conference_workshops</a>
4	Workshop co-chair - International Workshop on Technology-enhanced Learning to Improve Quality of Life (TELIQOL) 2017, co-located with eLSE	10	<a href="https://www.elseconference.eu/pages/view?page=conference_workshops">https://www.elseconference.eu/pages/view?page=conference_workshops</a>
5	Workshop co-chair - International Workshop on Technology-enhanced Learning to Improve Quality of Life (TELIQOL) 2018, co-located with eLSE	10	<a href="https://www.elseconference.eu/pages/view?page=conference_workshops">https://www.elseconference.eu/pages/view?page=conference_workshops</a>
6	Workshop co-chair - International Workshop on Technology-enhanced Learning to Improve Quality of Life (TELIQOL) 2019, co-located with eLSE	10	<a href="https://www.elseconference.eu/pages/view?page=conference_workshops">https://www.elseconference.eu/pages/view?page=conference_workshops</a>
7	Workshop co-chair - Workshop on Excellence in Engineering Education through e-Learning and ICT Tools (EXTEND) 2019, co-located with eLSE	10	<a href="https://www.elseconference.eu/pages/view?page=conference_workshops">https://www.elseconference.eu/pages/view?page=conference_workshops</a>
8	Advisor/East Europe Publicity Co-Chair-7TH IEEE INTERNATIONAL CONFERENCE ON CONSUMER ELECTRONICS 2017, Berlin, Germany	10	<a href="https://www.icce-berlin.org/2017/">https://www.icce-berlin.org/2017/</a>

9	Organiser committee member-IEEE International Conference on Blockchain, Smart Healthcare and Emerging Technologies 2022, Bucharest, Romania	10	<a href="https://www.elsevier.com/locate/iscst">IEEE International Conference on Blockchain, Smart Healthcare and Emerging Technologies 2022</a>
10	Session co-chair-International Symposium on Fundamentals of Electrical Engineering 2018, Bucharest, Romania	10	<a href="http://isfee.ethz.ch/isfee2018/ISFEE_2018_Program_18.10.30.pdf">http://isfee.ethz.ch/isfee2018/ISFEE_2018_Program_18.10.30.pdf</a>
11	Organiser committee member/ keynote speaker-IEEE Zooming Innovation in Consumer Electronics International Conference 2016 (ZINC 2016), Novi Sad,	10	<a href="https://www.zinc.org/archive/2016/2016.html">https://www.zinc.org/archive/2016/2016.html</a>
12	Session chair "Special education"-The 7th International Conference of Education, Research and Innovation Conference (ICERI 2014), Seville, Spain,	10	<a href="https://iased.org/concrete3/session_detail.php?session_id=1919">https://iased.org/concrete3/session_detail.php?session_id=1919</a>
<b>Total (A3.2)</b>		<b>70,00</b>	

A3.3	Membru in colectivele de redactie sau comitete stiintifice al revistelor indexate BDI chair, co-chair sau membru in comitetele de organizare ale manifestarilor stiintifice internationale indexate BDI [6p]	Punctaj	Link
1	Membru in colectiul editorial - American Journal of Systems and Software, ISSN: 2372-708X	6	<a href="http://www.sciepub.com/journal/ajss/editors">http://www.sciepub.com/journal/ajss/editors</a>
2	Workshop co-chair - International Workshop on Technology-enhanced Learning to Improve Quality of Life (TELIQOL) 2020, co-located with eLSE	6	<a href="https://www.elsevier.com/locate/iscst">https://www.elsevier.com/locate/iscst</a>
3	Workshop co-chair - International Workshop on Technology-enhanced Learning to Improve Quality of Life (TELIQOL) 2021, co-located with eLSE	6	<a href="https://www.elsevier.com/locate/iscst">https://www.elsevier.com/locate/iscst</a>
4	Workshop co-chair - Workshop on Excellence in Engineering Education through e-Learning and ICT Tools (EXTEND) 2020, co-located with eLSE	6	<a href="https://www.elsevier.com/locate/iscst">https://www.elsevier.com/locate/iscst</a>
5	Workshop co-chair - Workshop on Excellence in Engineering Education through e-Learning and ICT Tools (EXTEND) 2021, co-located with eLSE	6	<a href="https://www.elsevier.com/locate/iscst">https://www.elsevier.com/locate/iscst</a>
6	Session chair/ keynote speaker - International Scientific and Practical Modern Engineering Education: Contemporary International Challenges and Perspectives. Nosov Magnitogorsk State Tehnical University, Russia	6	<a href="http://en.magnu.ru/erasmus-ka2/654-international-scientific-and-practical-modern-engineering-education-contemporary-international-challenges-and-perspectives">http://en.magnu.ru/erasmus-ka2/654-international-scientific-and-practical-modern-engineering-education-contemporary-international-challenges-and-perspectives</a>
<b>Total (A3.3)</b>		<b>18,00</b>	

A3.4	Premii in domeniul conferite de Academia Romana, ASTR, AOSR, sau premii internationale de prestigiu [15p]	Punctaj	Link
1	Danubius Young Scientist Award 2016 - premiu european, oferit de Austrian Federal Ministry for Education, Science and Research (BMBWF) & Institute for the Danube Region and Central Europe (DM)	15	<a href="https://www.idm.at/en/activities/awards/danubius-young-scientist-award/#2016-2017">https://www.idm.at/en/activities/awards/danubius-young-scientist-award/#2016-2017</a>
2	Diploma de excelenta in domeniul informatica/ mentiune speciala „Tineri Cercetatori in stiinta si inginerie”, 2017	15	<a href="https://primariaclujnapoca.ro/evenimente/tinerii-cercetatori-premiul-pentru-stiinta-si-ineniaria/">https://primariaclujnapoca.ro/evenimente/tinerii-cercetatori-premiul-pentru-stiinta-si-ineniaria/</a>
3	Premiul I, SIMPOZIONULUI INTERNAȚIONAL AL TINERILOR CERCETĂTORI, editia a VII-a, ACADEMIA DE STUDII ECONOMICE DIN MOLDOVA, 2010	15	<a href="https://www.dropbox.com/scl/fi/a12g6bo4vqhwjoscna/10_Dascalu-Maria-Juliana-Premiul-I-Simpozionul-International-al-Tinerilor?rlkey=...">https://www.dropbox.com/scl/fi/a12g6bo4vqhwjoscna/10_Dascalu-Maria-Juliana-Premiul-I-Simpozionul-International-al-Tinerilor?rlkey=...</a>
4	Distinguished Paper Award - "The TRAVEE Neuromotor Rehabilitation System: in-Vivo Testing, Ferche", Oana-Maria; Moldoveanu, Alin Dragos Bogdan, <b>Dascalu, Maria-Juliana</b> ; Bodea, Constanta Nicoleta; Lupu, Robert Gabriel; Irimia, Danut; Moldoveanu, Florica, IEEE, 2017 ZOOMING INNOVATION IN CONSUMER ELECTRONICS INTERNATIONAL CONFERENCE (ZINC), Novi Sad, Serbia, 2017	15	<a href="https://www.dropbox.com/scl/fi/6ocpyhum1ve70avki01x/19_Dascalu-Maria-Juliana-Premiu-ZINC.jpg?rlkey=aeawr68z2vnr6lrc6mbcpxvd&amp;dl=0">https://www.dropbox.com/scl/fi/6ocpyhum1ve70avki01x/19_Dascalu-Maria-Juliana-Premiu-ZINC.jpg?rlkey=aeawr68z2vnr6lrc6mbcpxvd&amp;dl=0</a>
5	Best Paper Award - Pedagogy Category, "INCREASING THE EFFECTIVENESS OF THE CYBERSECURITY TEACHING & LEARNING BY APPLYING ACTIVITY THEORY AND NARRATIVE RESEARCH", Bodea, C., <b>Dascalu, M.I.</b> , Cazacu, M. - IACIS, 59th Annual International Conference, Florida, SUA, 2019	15	<a href="https://www.dropbox.com/scl/fi/ty1e6honay3kp39xm9k/20_Dascalu-Maria-Juliana-Premiu-IACIS.png?rlkey=xhvx3ehj8web9wcbam667sw&amp;dl=0">https://www.dropbox.com/scl/fi/ty1e6honay3kp39xm9k/20_Dascalu-Maria-Juliana-Premiu-IACIS.png?rlkey=xhvx3ehj8web9wcbam667sw&amp;dl=0</a>
<b>Total (A3.4)</b>		<b>75,00</b>	

UNIVERSITATEA POLITEHNICA BUCURESTI

FISA DE CALCUL A INDICATORULUI DE MERIT  
Condiții CNATDCU pentru gradul de Profesor Universitar

Dascălu Maria-Iuliana		
FACULTATEA DE INGINERIE IN LIMBI STRAINE, UNIVERSITATEA NAȚIONALĂ DE ȘTIINȚA ȘI TEHNOLOGIE POLITEHNICA BUCUREȘTI		
<b>Punctaje conditii minime</b>		
Profesor/ CS I	Minim prevazut	Realizat
<b>TOTAL (A+B+C+D+E)</b>	<b>80,00</b>	<b>175,00</b>

**STRUCTURA ACTIVITATII CANDIDATULUI**

A	Articole publicate în oricare din jurnalele POLITEHNICA București - câte 15 puncte pentru fiecare articol		Link
1	Harutyunyan, Paruyr; Moldoveanu, Alin; Moldoveanu, Florica; Balan, Oana; Morar, Anca; <b>Dascalu, Maria-Iuliana</b> , A SYSTEM FOR IMPROVING IT OFFICE EMPLOYEES HEALTH USING AN UNCONVENTIONAL USER INTERFACE, UNIVERSITY POLITEHNICA OF BUCHAREST SCIENTIFIC BULLETIN SERIES C-ELECTRICAL ENGINEERING AND COMPUTER SCIENCE, ISSN 2286-3540, eISSN 2286-3559, FI 0.3, 2017 79(1), pg 3-16, IDS FA9MQ, WOS:00405770100001, Q4	15,00	<a href="https://www.scientificbulletin.upb.ro/rev_docs_arhiva/rez212_512170.pdf">https://www.scientificbulletin.upb.ro/rev_docs_arhiva/rez212_512170.pdf</a>
2	Stanica, Iulia-Cristina; Moldoveanu, Alin; Alabbasi, Hesham Adnan; Moldoveanu, Florica; Gradinaru, Alexandru; <b>Dascalu, Maria</b> ; Morar, Anca; Asavei, Victor; Radoi, Mirelle, EVOLVING THE VERY ACT OF READING WITH SOCIO-COLLABORATIVE DIMENSIONS -AR-ANNOTATIONS OVER PHYSICAL BOOKS,UNIVERSITY POLITEHNICA OF BUCHAREST SCIENTIFIC BULLETIN SERIES C-ELECTRICAL ENGINEERING AND COMPUTER SCIENCE,ISSN 2286-3540,EISSN 2286-3559,2020,82 (2), 3-14,IDS LV1EV,WOS:000538186100001, Q4	15,00	<a href="https://www.scientificbulletin.upb.ro/rev_docs_arhiva/rez722_982826.pdf">https://www.scientificbulletin.upb.ro/rev_docs_arhiva/rez722_982826.pdf</a>
B	Citări ale articolelor din jurnalele POLITEHNICA București, în lucrări proprii, publicate în reviste sau procedee-uri indexate WoS – câte 10 puncte pentru fiecare citare;		Link
C	Recenzii ale articolelor din jurnalele POLITEHNICA București - câte 5 puncte pentru fiecare recenzie;		Link
1	10055 - REFORMULATION DE LA REQUETE WEB EN UTILISANT L'ALGORITHME FIREFLY	5,00	
2	11951 - SHOP RECOMMENDATION TECHNOLOGY INTEGRATED WITH USER CHARACTERISTICS	5,00	<a href="https://www.dropbox.com/sc/fi/2zskvpt1vhlpxqyry9cua/Buletin-Stiintific-Universitatea-Politehnica-din-Bucuresti.pdf?rkey=y57wydr6n4x0c81m7ymit112&amp;dl=0">https://www.dropbox.com/sc/fi/2zskvpt1vhlpxqyry9cua/Buletin-Stiintific-Universitatea-Politehnica-din-Bucuresti.pdf?rkey=y57wydr6n4x0c81m7ymit112&amp;dl=0</a>
3	13547 - Research on NER model for Coal Mine Safety Hazards based on BERT-CNN-BGRU-CRF	5,00	<a href="https://www.dropbox.com/sc/fi/2zskvpt1vhlpxqyry9cua/Buletin-Stiintific-Universitatea-Politehnica-din-Bucuresti.pdf?rkey=y57wydr6n4x0c81m7ymit112&amp;dl=0">https://www.dropbox.com/sc/fi/2zskvpt1vhlpxqyry9cua/Buletin-Stiintific-Universitatea-Politehnica-din-Bucuresti.pdf?rkey=y57wydr6n4x0c81m7ymit112&amp;dl=0</a>
4	13566 - Personalized music recommendation based on interest and emotion - a comparison of multiple algorithms	5,00	
5	14026 - DESIGN AND IMPLEMENTATION OF A COLLABORATIVE FILTERING ALGORITHM BASED ON DEEP LEARNING AND MATRIX FACTORIZATION	5,00	
D	Articole publicate cu autori străini (cu afiliere la o entitate din străinătate) în reviste sau procedee-uri indexate WoS – câte 10 puncte pentru fiecare articol;		Link
1	Moldoveanu, Alin; Balan, Oana; <b>Dascalu, Maria-Iuliana</b> ; Stanica, Iulia; Bodea, Constanta-Nicoleta; <b>Unnirsson, Runar</b> ; Moldoveanu, Florica, SOUND OF VISION 3D VIRTUAL TRAINING ENVIRONMENTS - A GAMIFICATION APPROACH FOR VISUAL TO AUDIO-HAPTIC SENSORY SUBSTITUTION, REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE, FI 0.7, ISSN 0035-4066, JAN-MAR 2018, 83(1), pg. 112-117, IDS CFENP, WOS:000433897800019, Q4	10,00	<a href="http://revue.elth.pub.ro/viewpdf.php?id=742">http://revue.elth.pub.ro/viewpdf.php?id=742</a>
2	<b>Dascalu, Maria-Iuliana</b> ; Bodea, Constanta-Nicoleta; Tesla, Bianca; Moldoveanu, Alin; <b>Ordonez de Pablos, Patricia</b> , How social and semantic technologies can sustain employability through knowledge development and positive behavioral changes, COMPUTERS IN HUMAN BEHAVIOR, FI 9.9, ISSN 0747-5632, eISSN 1873-7692, MAY 2017, VOL. 70, pg 507-517, DOI 10.1016/j.chb.2017.01.026, IDS E08OP, WOS:000396949400056, Q1	10,00	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0747563217300250">https://www.sciencedirect.com/science/article/abs/pii/S0747563217300250</a>
3	Bodea, Constanta-Nicoleta; <b>Dascalu, Maria-Iuliana</b> ; <b>Velikic, Gordana</b> ; Stancu, Stelian, LIFELONG LEARNING AND EMPLOYABILITY IN THE DANUBE REGION COUNTRIES: INFLUENCES AND CORRELATIONS, AMFITEATRU ECONOMIC, FI 2.6,ISSN 1582-9146 , eISSN 2247-9104, AUG 2016 18(43), pg 521-536, IDS DU5MP, WOS:000382256100003, Q2	10,00	<a href="https://www.amfiteatruconomic.ro/RevistaDetalii_RO.aspx?Cod=1061">https://www.amfiteatruconomic.ro/RevistaDetalii_RO.aspx?Cod=1061</a>
4	Hostiuc, Sorin; Moldoveanu, Alin; <b>Dascalu, Maria-Iuliana</b> ; <b>Unnthorsson, Runar</b> ; <b>Johannesson, Omar I.</b> ; Marcus, Ioan, Translational research-the need of a new bioethics approach, JOURNAL OF TRANSLATIONAL MEDICINE, FI 7.4, eISSN 1479-5876, JAN 15 2016 14, art 16, DOI 10.1186/s12967-016-0773-4, IDS DB3EZ, WOS:000368394200001, Q1	10,00	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4714424/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4714424/</a>
5	<b>Dascalu, Maria-Iuliana</b> ; Bodea, Constanta-Nicoleta; Mihailescu, Monica Nastasia; Tanase, Elena Alice; <b>Ordonez de Pablos, Patricia</b> , Educational recommender systems and their application in lifelong learning, BEHAVIOUR & INFORMATION TECHNOLOGY, FI 3.7,ISSN 0144-929X , eISSN 1362-3001, 2016 35(4), pg 290-297, DOI 10.1080/0144929X.2015.1128977, IDS DK8BO, WOS:000375152200005, Q2	10,00	<a href="https://www.tandfonline.com/doi/full/10.1080/0144929X.2015.1128977">https://www.tandfonline.com/doi/full/10.1080/0144929X.2015.1128977</a>
6	<b>Dascalu, Maria-Iuliana</b> ; Bodea, Constanta-Nicoleta; Moldoveanu, Alin; Mohora, Anca; <b>Lytras, Miltiadis</b> ; <b>Ordonez de Pablos, Patricia</b> , A recommender agent based on learning styles for better virtual collaborative learning experiences, COMPUTERS IN HUMAN BEHAVIOR, FI 9.9, ISSN 0747-5632, eISSN 1873-7692,APR 2015 45, pg 243-253, DOI 10.1016/j.chb.2014.12.027, IDS CC1DN, WOS:000350081500029, Q1	10,00	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0747563214007432">https://www.sciencedirect.com/science/article/abs/pii/S0747563214007432</a>
7	<b>Dascalu, Maria-Iuliana</b> ; Bodea, Constanta-Nicoleta; <b>Lytras, Miltiadis</b> ; <b>de Pablos, Patricia</b> ; Burlacu, Alexandru, Improving e-learning communities through optimal composition of multidisciplinary learning groups, COMPUTERS IN HUMAN BEHAVIOR, FI 9.9, ISSN 0747-5632 , eISSN 1873-7692, JAN 2014 30, pg 362-371, DOI 10.1016/j.chb.2013.01.022, IDS 295BF, WOS:000330090900040, Q1	10,00	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0747563213000253">https://www.sciencedirect.com/science/article/abs/pii/S0747563213000253</a>
8	<b>Smirnova, Elena</b> ; Lazarou, Elisabeth; <b>Vatolinkina, Natalia</b> ; <b>Dascalu, Maria-Iuliana</b> , Preparation of PhD Students for Engineering Disciplines' Teaching, 3rd Conference on Creativity in Intelligent Technologies and Data Science (CIT&DS), Volgograd, Russia, CREATIVITY IN INTELLIGENT TECHNOLOGIES AND DATA SCIENCE, PT II, vol. 1084, Communications in Computer and Information Science, Springer, ISSN 1865-0929, EISSN 1865-0937, ISBN 978-3-030-29750-3; 978-3-030-29749-7, pg. 2019-1084, pg. 351-365, DOI 10.1007/978-3-030-29750-3_28, IDS BP6WN, WOS:000560808100028	10,00	<a href="https://link.springer.com/chapter/10.1007/978-3-030-29750-3_28">https://link.springer.com/chapter/10.1007/978-3-030-29750-3_28</a>
9	<b>Dascalu, Maria-Iuliana</b> ; Bodea, Constanta-Nicoleta; Mogos, Radu Ioan Stanica, Iulia Cristina; <b>Velikic, Gordana</b> ; <b>Huemann, Martina</b> , START-SOPI PROJECT - FEASIBILITY STUDY ON IMPLEMENTING A PAN-EUROPEAN SOCIAL PLATFORM TO SUPPORT LIFELONG LEARNING AND EMPLOYABILITY, INTED2017: 11TH INTERNATIONAL TECHNOLOGY, EDUCATION AND DEVELOPMENT CONFERENCE, Valencia, Spain, INTED Proceedings, ISSN 2340-1079 , ISBN978-84-617-8491-2 , 2017, pg 5070-5078, IDS BJ7KI, WOS:000427401300001	10,00	<a href="https://library.iated.org/view/DASCALU2017STA">https://library.iated.org/view/DASCALU2017STA</a>

10	Mogos, Radu-Ioan, Bodea, Constanta-Nicoleta, <b>Dascalu, Maria-Iuliana, Safonkina, Olga</b> , Lazarou, Elisabeth, Trifan, Elena-Laura, Nemoianu, Iosif Vasile, TECHNOLOGY ENHANCED LEARNING FOR INDUSTRY 4.0 ENGINEERING EDUCATION, REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE, F10.7, ISSN 0035-4066, OCT-DEC 2018, 63 (4),pg. 429-435,IDS HM9ZM,WOS:000459843500013, Q4	10,00	<a href="http://revue.elth.pub.ro/upload/34494313_RMogos_RRST_4_2018_pp_429-435.pdf">http://revue.elth.pub.ro/upload/34494313_RMogos_RRST_4_2018_pp_429-435.pdf</a>
<b>E</b>	<b>Articole publicate in jurnale Q1 (in afara numarului prevazut de standardele minimale CNATDCU pentru fiecare domeniu) – câte 20 puncte pentru fiecare articol.</b>		<b>Link</b>
1	Dascalu, M.-I., Bodea, C.-N., Lytras, M., Ordonez de Pablos, P., Burlacu, A. (2014). Improving e-learning communities through optimal composition of multidisciplinary learning groups. COMPUTERS IN HUMAN BEHAVIOR, ISSN 0747-5632 , eISSN 1873-7692, 30, 362-371, doi: 10.1016/j.chb.2013.01.022 [Jurnal Q1]	20,00	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0747563213000253">https://www.sciencedirect.com/science/article/abs/pii/S0747563213000253</a>

TOTAL

175