

a1) în reviste de circulație internațională recunoscute cotate ISI

- Ris01.** M.I. Dascalu, C.N. Bodea, M. Lytras, P.O. De Pablos, A. Burlacu (2014) - Improving e-learning communities through optimal composition of multidisciplinary learning groups, *Computers in Human Behavior*, vol. 30, pg. 362-371, ISSN 0747-5632, DOI 10.1016/j.chb.2013.01.022, SRI 1.508, FI 2.067
- Ris02.** Ionel-Bujorel Păvăloiu, Dumitru-Iulian Năstac, Paul Dan Cristea,(2013) Phase-based neuron as a biologically plausible neuron model, *Revue Roumaine des Sciences Techniques, Série Électrotechnique et Énergétique*, ISSN: 0035-4066, no 2/2013 (Tome 58), pp. 215-226, WOS:000320488100011
<http://revue.elth.pub.ro/viewpdf.php?id=398>
http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=1&SID=T1NwqgsOGGRUQ2ayedH&page=1&doc=2
- Ris03.** Dumitru Iulian Năstac, Ionel Bujorel Păvăloiu, Rodica Tuduce, Paul Dan Cristea(2013) Adaptive Retraining Algorithm with Shaken Initialization, *Revue Roumaine des Sciences Techniques, Série Électrotechnique et Énergétique*, ISSN: 0035-4066, no 1/2013 (Tome 58), pp. 101-112, WOS:000319367500011
<http://revue.elth.pub.ro/viewpdf.php?id=385>
http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=1&SID=T1NwqgsOGGRUQ2ayedH&page=1&doc=6
- Ris04.** Goga Nicolae,(2013) *Simulating chemical systems: MPI and GPU parallelization of novel SD algorithms*, *JOURNAL OF CHEMICAL SCIENCES*, Volume: 125, Issue: 5, Pages: 1285-1292, DOI: 10.1007/s12039-013-0490-y, ISSN: 0974-3626, Impact factor 1.298/2013
http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=1&SID=R1RwhZcKU3lzeC3r6YF&page=1&doc=1#&cacheurlFromRightClick=no, WOS:000326296800037
- Ris05.** Moga, Sunita Andreea; Goga Nicolae; Hadar, Anton,(2013) *Combining Berendsen Thermostat with Dissipative Particle Dynamics (DPD) for Polymer Simulation*, *MATERIALE PLASTICE*, Volume: 50 Issue: 3, Pages: 196-200, Published: SEP 2013, Impact factor: 0,37/2013
http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=1&SID=R1RwhZcKU3lzeC3r6YF&page=1&doc=3, WOS:000324783500011
- Ris06.** Bulacu, Monica; Goga Nicolae; Zhao, Wei; Rossi, Giulia; Monticelli, Luca; Periole, Xavier; Tieleman, D. Peter; Marrink, Siewert J.,(2013) *Improved Angle Potentials for Coarse-Grained Molecular Dynamics Simulations*, *JOURNAL OF CHEMICAL THEORY AND COMPUTATION*, Volume: 9, Issue: 8, Pages: 3282-3292, DOI: 10.1021/ct400219n, Published: AUG 2013, Impact factor: 5,389/2013
http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=1&SID=R1RwhZcKU3lzeC3r6YF&page=1&doc=4, WOS:000323193500003
- Ris07.** GUICĂ Raluca Ioana; DRAGOMIRESCU Cristian; TRIFAN Laura Elena; MICU Constantin Anton,(2013) A New Model Of A Hard Probe Used In Orthopedic Measurements, *Revista Metalurgia International*, vol XVIII, nr. 2 (2013), Editura Stiintifica F.M.R, ISSN:1582-2214, pg 104-110, WOS 000313469500022, [ISI], indexata in ISI WEB OF KNOWLEDGE
http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=16&SID=S2XbtEZY4ylFeYQ7lQB&page=1&doc=1
- Ris08.** C.N. Bodea, M.I. Dascalu, M.D.Lytras (2012)- A Recommender Engine for Advanced Personalized Feedback in e-Learning Environments, *The International Journal of Engineering Education*, vol. 28(6), pg. 1326–1333, ISSN 0949-149X, DOI <http://www.ijee.ie/covers/covandabs28-6.pdf>, SRI 0.338, FI 0.29
- Ris09.** Moga, Sunita Andreea; Goga Nicolae; Hadar Anton, (2012)*New Thermostats for Multiscaling Polymer Simulation*, *MATERIALE PLASTICE*, Volume: 49, Issue: 3, Pages: 146-150, Published: SEP 2012, impact factor 0.37.2013,

http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=1&SID=R1RwhZcKU3lzeC3r6YF&page=1&doc=7, WOS:000309699300003

Ris10. Sebastian Marius ROȘU, **George DRAGOI**, (2011), *VPN Solutions and Network Monitoring to Support Virtual Teams Work in Virtual Enterprises*, in the Journal of Computer Science and Information Systems ComSIS, published by ComSIS Consortium, pp. 1-26, vol.8, No. 1/2011, ISSN: 1820-0214, Serbia, <http://www.comsis.org/>, factor de impact 0.549/2012.

http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=1&SID=V17s1KQV8nltXS7fxoU&page=3&doc=22.

Accession Number: WOS:000287418000002, **ISSN:** 1820-0214 (); **IDS Number:** 722FT

Ris11. Luca Dan Serbanati, Fabrizio L. Ricci, Gregorio Mercurio si **Andrei Vasileanu**, (2011) *Steps towards a digital health ecosystem*, în Journal of Biomedical Informatics, vol 44, nr 4, doi 10.1016/j.jbi.2011.02.011, 2011, pg 621-636, factor de impact 2012 2,131,

http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=3&SID=W1xBg1eHEFxKcyoVJli&page=1&doc=3, WOS:000293371500013

Ris12. **Serbanati, L.D.**, Ricci, F.L., Mercurio, G., Vasileanu, A., (2011) *Steps towards a digital health ecosystem*, Journal of Biomedical Informatics, Volume 44, Issue 4, August 2011, 5-Year Impact Factor: 2.434, Article Influence: 0.842, Eigenfactor: 0.00722, SNIP: 2.018, ISSN: 1532-0464, <http://www.journals.elsevier.com/journal-of-biomedical-informatics/>

Ris13. Sebastian Marius Rosu, **George Dragoi**, Costel Emil Cotet, Luminita Rosu, (2010), *PROFESSIONAL RISK ASSESSMENT USING KNOWLEDGE BASES AT THE SMEs LEVEL*, in Environmental Engineering and Management Journal, April 2010, Vol. 9, No.4, 489-494, ISSN: 1582-9596 (factor impact ISI=1,435/2010; factor impact ICV=9), (<http://omicron.ch.tuiasi.ro/EEMJ/>), <http://omicron.ch.tuiasi.ro/EEMJ/>, factor de impact 1.117/2013, **5-Year Impact Factor: 0.970. Article Influence® Score: 0.085,**

http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=1&SID=V17s1KQV8nltXS7fxoU&page=3&doc=26

Accession Number: WOS:000279746900005; **ISSN:** 1582-9596; **IDS Number:** 623ND

Ris14. Constanta-Nicoleta Bodea, Cetin Elmas, Ana Tanasescu, **Maria-Iuliana DASCALU** –(2010) An Ontological-based Model for Competences in Sustainable Development Projects: a Case study for Project's Commercial Activities, Amfiteatru Economic Journal, pg. 177-190, No. 27, 2010, ISSN 582 – 9146, FI 0,953

Ris15. Constanta-Nicoleta Bodea, Ștefan Nițchi, Cetin Elmas, Ana Tănăsescu, **Maria-Iuliana DASCALU**, Alin Mihăilă (2010)– Modeling Project Management Competences using an Ontological Approach, Economic Computation and Economic Cybernetics Studies and Research, pg. 33-48, Vol. 44, 2010 (2), ISSN 1842 – 3264

Ris16. Sebastian M. Rosu, **George Drăgoi**, Marius Guran, (2009), A Knowledge Management scenario to support knowledge application development in Small and medium Enterprises, in *Advances in Electrical and Computer Engineering*, Volume 9 (16), Number 1 (30)/2009, pp. 8-15, 2009, ISSN 1582-7445, ISSN 1582-7445 (print) ISSN 1844-7600 (on-line), <http://www.aece.ro/archive?mode=content&issue=29>, (Advances in Electrical and Computer Engineering Journal was recognized by Thomson Reuters, Institute for the Science of Information (ISI), that has recently selected our journal for coverage in Science Citation Index Expanded and Journal Citation Report), cod CNCISIS 225, reviste categorie A, (http://www.cncsis.ro/cenaposs/2009/rev_ed/reviste_cat_A.pdf), (www.aece.ro), factor de impact 0,688/2010., **ISSN: 1582-7445, e-ISSN: 1844-7600/doi: 10.4316/aece/ www.aece.ro, www.aece.eu**, JCR Impact Factor 0,552/2012, JCR 5-Year Impact Factor: 0,479, *Journal Citation Reports® 2012 Science Edition (Published by Thomson Reuters in 2013)*

http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=1&SID=V17s1KQV8nltXS7fxoU&page=4&doc=34

Accession Number: WOS:000264815300002; **ISSN:** 1582-7445; **IDS Number:** 427YP

Ris17. Dragoș Palaghita, **Maria-Iuliana DASCALU**, Bogdan Vintila(2009) – A Quantitative Approach for Logical Complexity Estimation, Metalurgia International, Special No. 17, pg. 106-112, Vol. XIV, 2009, ISSN 582-2214

Ris18. **George Drăgoi**, G. Funar, Mihai Solea, Costel Emil Cotet, (2007), *The flow simulation and optimization for the waste processing/Simularea și optimizarea fluxului de procesare a unor deșeuri*, Revista Materiale Plastice, no. 1/2007, MPLAAM 44 (1) 2007, ISSN 00257 / 5289, pp. 81-88, factor de impact 0,535/2008,

ISSN: 0025-5289, Impact Factor (2012): 0,379, Scimago Journal Ranking (2011): 0,234, Hirsh Index: 11

http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=1&SID=V17s1KQV8nltXS7fxoU&page=5&doc=50

Accession Number: WOS:000246485400018; ISSN: 0025-5289; IDS Number: 167XI

Ris19. Alina Spânu, Anton Hadar, **George Drăgoi**, (2006), *Modelarea tridimensională a paletelor de antrenare a substanțelor folosite pentru generarea spumei umede din lichide*, Revista Materiale Plastice, no. 3/2006, MPLAAM 43 (3) 2006, ISSN 00257 / 5289, pp. 199-203, revista categorie A, cod CNCISIS 472, factor de impact 0,535/2008.

http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=1&SID=V17s1KQV8nltXS7fxoU&page=6&doc=57

Accession Number: WOS:000242135800005; ISSN: 0025-5289; IDS Number: 106XR

Ris20. **Drăgoi, G.**, Cotet, C., Roșu, L., Roșu, S. M., (2006), *Role of the virtual networks in the virtual enterprise*, in **STROJNISKI VESTNIK-JOURNAL OF MECHANICAL ENGINEERING**, ISSN: 0039-2480 Journal of Mechanical Engineering, no. 7-8/2006, volume 52(2006), pp. 526-531, ISSN 0039-2480 (<http://www.fs.uni-lj.si/sv>). (JME is indexed in SCIEExpanded, Compendex and Inspec. In the JRC04 Database JME has an impact factor of 0.883/2012, JCR 5-Year Impact Factor:0,607), <http://en.sv-jme.eu>, scor relative/2012, 0.25.

http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=1&SID=V17s1KQV8nltXS7fxoU&page=6&doc=51

Accession Number: WOS:000241653500012 ; ISSN: 0039-2480 ; IDS Number: 100FM

Ris21. Bogdan C., **Serbanati L.D.**, (2006) *Formal Modeling of Concurrent AOP Programs*, Int. J. of Computers, Communications & Control, ISSN 1841-9836, E-ISSN 1841-9844, Vol I (2006), Suppl. Issue: Proceedings of International Conference of Computers, Communications and Control (ICCCC 2006), pag. 92-99, factor de impact: 0.33.