

Listă lucrări Emilia Câmpean

1. "Considerații preliminare privind elaborarea unui model virtual al procesului de producție", **Emilia Campean**, Liviu Morar, Revista de Management și Inginerie Economică, Vol. 9, Nr.3, ISSN 1583-624x, Cluj-Napoca, 2010, <http://www.rmee.org/37engleza.htm>.
2. "A Fuzzy Weibull model with applications in stocks optimization", **Emilia Campean**, Liviu Morar, Lucia Blaga, Proceedings of the 7th International Strategic Management Conference, Paris, Franta, ISBN 978-605-60771-4-2, 2011, <http://www.sciencedirect.com/science/article/pii/S1877042811016508>.
3. "Is Kanban a viable solution for Romanian organizations?", **Emilia Campean**, Liviu Morar 1st International Conference on Quality and Innovation in Engineering and Management 17th – 19th of March, ISBN: 978-973-662-614-2, Cluj-Napoca, Romania, Ed. Universității Tehnice din Cluj Napoca, 2011.
4. "A Fuzzy Weibull model with applications in stocks optimization", **Emilia Campean**, Liviu Morar- Proceedings of the 2nd Review of management and Economic Engineering Management Conference, Management of Crisis or Crisis of Management?, Cluj Napoca, Romania, Todesco Publishing House, ISSN 2247-8639, 2011, http://conference2011.rmee.org/RMEE2011_Accepted_Short_Papers.pdf
5. "Workspace Generation for a 2 - DOF Parallel Mechanism using Neural Networks", **Emilia Campean**, Tiberiu Itul, Ionela Tanase, Adrian Pisla, Applied Mechanics and Materials, 162, pp. 121-130, 2012, <http://www.scientific.net/AMM.162.121>.
6. "Aspects regarding mathematical models for determine the link between production, stock management and lead time", **Emilia Campean**, Liviu Morar, Dumitru Pop, IECS Romania, 2012, http://iecs.ulbsibiu.ro/archive/2011/iecs_2011_program.pdf.
7. "Generation of the storage costs function using neural networks", **Emilia Campean** Liviu Morar, Dumitru Pop, Stefan Pap, ISI Proceedings, ICMERA 2012, Bucuresti, 26-28 Octombrie 2012.
8. "Aspects regarding some simulation models for logistic management", **Emilia Campean**, Liviu Morar, Dumitru Pop, Baru Paul, Bordea Calin, Emerging Markets Queries in Finance and Business, Targu Mures, 2012.
9. "Aspecte privind managementul stocurilor de materii prime folosind rețele neuronale", **Emilia Campean**, Liviu Morar, Dumitru Pop, Stefan Pap, Todesco Publishing House, Cluj Napoca, Nr.3, ISSN 1583-624x, 2012, <http://www.rmee.org/archive.htm>.
10. "Workspace Identification using Neural Network for an Optimal Designed 2-DOF Orientation Parallel Device", Ionela Tanase, Tiberiu Itul, **Emilia Campean**, Adrian Pisla, Eucomes, ISI Proceedings, Santander, Spania, 2012.
11. "Contributions on improving the technological process of achieving the landmark lite", **Emilia Campean**, Liviu Morar, Smart Appliactions & Technologies for Electronic Engineering, desfasurata la Alba Iulia, 2010, <http://www.satee.uab.ro/ups/SATEE2010.pdf>.
12. "Determining the milling technological parameters using the stability diagrams", Dumitru Pop, Liviu Morar, **Emilia Câmpean**, Ionela Tănase, Acta Tehnica Napocensis, Cluj Napoca, pag. 493, ISSN 1221-5872, 2012, <http://www.atna-mam.utcluj.ro/id47.htm>.
13. "Design and execution of an experimental CNC stand for monitoring and changing in real time the milling parameters", Dumitru Pop, Liviu Morar, **Emilia Câmpean**, Ionela Tănase, Acta Tehnica Napocensis, pag. 487, ISSN 1221-5872, Cluj Napoca, 2012, <http://www.atna-mam.utcluj.ro/id47.htm>.
14. "Experimental modal analysis of a milling machine spindle - tool holder - cutter assembly", Dumitru Pop, Liviu Morar, **Emilia Câmpean**, Ionela Tănase, Acta Tehnica Napocensis, pag.233, ISSN 1221-5872, Cluj Napoca, 2012, <http://www.atna-mam.utcluj.ro/id46.htm>
15. "Optimization of the techonological parameters in the milling process", Dumitru Pop, Liviu Morar, **Emilia Câmpean**, Ionela Tănase, Acta Tehnica Napocensis, pag.227, ISSN 1221-5872, Cluj Napoca,

2012, <http://www.atna-mam.utcluj.ro/id46.htm>.

16. "Characteristics of neural network solutions within the parallel kinematic systems control", **Emilia Campean**, Adrian Pîslă, Stefan Pap, pag. 309, QIEM Cluj Napoca, 2012

17. "Raw Material Stock Analysis in a Supply Chain", **Emilia Campean**, Liviu Morar, Stefan Pap, Cristian Gelmereanu, OPTIROB 2013, Neptun, Romania, 2013

18. "Neural networks in designing parameters valves", Drd.ing. Marius-Eugen Pâslă, **Dr.ing. Emilia Câmpean**, Prof.dr.ing. Adrian Pîslă, Todesco Publishing House, Cluj Napoca, Vol 12, Nr.2, ISSN 1583-624x, 2013, <http://www.rmee.org/archive.htm>.

19. "Consideratii privind cresterea eficientei operatiei de frezare prin cresterea productivitatii", Cristian Gelmereanu, **Emilia Campean**, Liviu Morar, 2014, Revista de management și Inginerie Economică, Todesco Publishing House, Cluj Napoca, Vol 13, Nr.1, ISSN 1583-624x,

20. "Aspecte privind influența parametrilor regimului de aschiere asupra nivelului de vibrații la operația de frezare", Cristian Gelmereanu, **Emilia Campean**, Revista de management și Inginerie Economică, 2014, Revista de management și Inginerie Economică, Todesco Publishing House, Vol 13, Nr.3, ISSN 1583-624x Cluj Napoca

21. "O abordare a sistemelor pentru studiul integrării dintre două organizații ale aceleiași corporații", Adrian Liche, **Emilia Campean**, Liviu Morar, Revista de management și Inginerie Economică, Todesco Publishing House, Cluj Napoca, vol.12, ISSN 1583-624x, 2013, <http://www.rmee.org/archive.htm>

22. "Productivity of DMUs: A proposed framework" Ionela Dincuță-Tănase, Călin Bordea, **Emilia Câmpean**, Dumitru Pop, Procedia Economics and Finance (2013), Emerging Markets Queries in Finance and Business, Targu Mures, 2013.

23. *A comparative performance analysis of The Credit Bureau of Romania & Schufa Holding AG in Germany*, Sorin Toader, Liviu Morar, **Emilia Câmpean**, Theoretical and Applied Economics, vol.2, 2015

24. *Teoria probabilității, instrument în proiectarea regimurilor de aschiere.*; Călin Ciprian Oțel; **Emilia Maria Câmpean**; Dan, Ioan Simion; Review of Management & Economic Engineering; Vol.13; No.4; 2014

25. *Competitivitatea destinațiilor agroturistice în regiunea Nord-Vest*; Dana Bonca, Liviu Morar; **Emilia Maria Câmpean**; Review of Management & Economic Engineering; Vol.13; No.4; 2014

26. *Social responsibility in public administration*, Smaranda Campean (Tripon); Liviu Morar; **Emilia Campean**; et al., Conference: 4th Review of Management and Economic Engineering International Management, Cluj Napoca, Romania, 2014 Management between profit and social responsibility Book, Series: Review of Management and Economic Engineering International Management Conference Pages: 8-13

27. *A simple model for employees awareness increase. Concrete improvements*, Traian Dragan; Liviu Morar; **Emilia Campean**, Conference: 4th Review of Management and Economic Engineering International Management, Cluj Napoca, ROMANIA, 2014 Management between profit and social responsibility Book, Series: Review of Management and Economic Engineering International Management Conference Pages: 213-218

28. *Vehicle sales analysis*, Nelu, Dorle; Liviu Morar; **Emilia Campean**, et al., Conference: 4th Review of Management and Economic Engineering International Management, Cluj Napoca, ROMANIA, 2014 Management between profit and social responsibility Book, Series: Review of Management and Economic Engineering International Management Conference Pages: 209-212

29. *Quality management tools used as competitive assets in car sales*, Ileana Ulici Ungurean; Liviu Morar; **Emilia Campean**; et al., Conference: 4th Review of Management and Economic Engineering International Management, Cluj Napoca, ROMANIA, 2014 Management between profit and social responsibility Book, Series: Review of Management and Economic Engineering International Management Conference Pages: 466-472

30. *Contributions Regarding the Improvement of Turning Processes Using Statistical Process Control Method*, **Emilia Campean**, Calin Otel, Emanuela Pop, Applied Mechanics and Materials 859, 188-193

31. *Research on the aerodynamics of blade profiles of wind turbines.*, Emanuela Pop, **Emilia Campean**, Traian Dragan, Journal of Sustainable Energy 7 (3), 2016

32. *Considerații privind aplicarea managementului calității în dezvoltarea culturii organizaționale.*, Dragan Traian, Liviu Morar, **Emilia Campean**, Review of Management & Economic Engineering 15 (2), 2016
33. *Furniture parts made of composite materials based on vegetable fibers*, Ioan Filip, Emilia Ciupan, Ioan Cionca, Mihai Ciupan, Emanuela Pop, **Emilia Câmpean**, Vasile Hereș, F. Rat, The 21th International Conference of Inventics, Iasi, pg. 38 – 45, 2017.
34. *A new approach of the design process for replacing wooden parts of furniture*, Cornel Ciupan, Emanuela Pop, Ioan Filip, Emilia Ciupan, **Emilia Câmpean**, Ioan Cionca, Vasile Hereș, The 13th Modern Technologies in Manufacturing, Cluj-Napoca, 2017.
35. *Characterization of a thermoforming composite material made from hemp fibers and polypropylene*, Emilia Ciupan, Lucian Lăzărescu, Ioan Filip, Cornel Ciupan, **Emilia Câmpean**, Ioan Cionca, Emanuela Pop, The 13th Modern Technologies in Manufacturing, Cluj-Napoca, 2017.
36. *Optimizing a sofa side made of composite materials based on vegetable fibre*, Steopan M., Cornel Ciupan, **Emilia Campean**, Emanuela Pop, Ioan Filip, Lucia Stelea, Proceedings of the XXIth International Scientific Conference "INVENTICA 2017", Iasi, June 29-30, pp. 95-103, 2017.
37. *Opportunities of Sustainable Development of the Industry of Upholstered Furniture in Romania. A Case Study* Emilia Ciupan, Cornel Ciupan, **Emilia-Maria Câmpean**, et all, Sustainability 2018, 10, 3356; doi:10.3390/su10093356, factor impact 2.576
38. *Comparative analysis of different ribs used to rigidize the resistance structure of a sofa side made of composite materials based on vegetable fibers*, Cornel Ciupan, Mihai Steopan, POP Emanuela, **Emilia Campean**, Ioan Filip, Emilia CIUPAN CIUPAN, Acta Technica Napocensis-Series: Applied Mathematics, Mechanics, and Engineering, 2018
39. *On-line support for bio-economy actors through the “Made in Danube” project*, **Emilia Maria Campean**, Mihai Dragomir, Marcel Beldean, Daniela Chiran, Ivan AMBROȘ, Acta Technica Napocensis-Series: Applied Mathematics, Mechanics, and Engineering, Vol. 61, nr. 4, 2018
40. *Developing an innovation and technology transfer e-tool in the field of bio-economy*, **Emilia Campean**, Marcel Beldean, Mihai Dragomir, Gabriel Vladut, Acta Technica Napocensis-Series: Applied Mathematics, Mechanics, and Engineering, Vol. 61, nr. 4, 2018
41. *Tehnici eficiente de negociere folosite în domeniul vânzărilor*. Marieta SILAGHI, Liviu MORAR, **Emilia CÂMPEAN**, Review of Management & Economic Engineering, 2018
42. *Cercetări și contribuții privind standardele dab de transmisiune radio, gestiunea multiplexului și efectele reglementărilor în domeniu*, Liviu MORAR, Cătălin-Liviu NUNU, Emilia CÂMPEAN, Review of Management & Economic Engineering, 2019
43. *Înlocuirea lemnului din structura de rezistență a mobilierului tapițat prin utilizarea resurselor regenerabile*, Emilia CÂMPEAN, Emanuela Pop, Emilia Ciupan, Cornel Ciupan, Cucuteni 5000, Republica Moldova