

Isidora Milošević (Đurić)

University of Belgrade, Technical Faculty in Bor

Vojske Jugoslavije 12, 19210 Bor, Serbia

Telephone: +381 (30) 424 555 loc. 214

Fax: +381 (30) 421 078

Email: imilosevic@tf.bor.ac.rs and imilosevic@emd.edu.rs

Web: www.menadzment.tf.bor.ac



Isidora Milošević (Ph.D.) was born on 12. 12 1977. in Bor, Serbia.

Education: Isidora Milošević has finished her bachelor, master and PhD studies at Technical faculty in Bor (University of Belgrade). She defended her PhD thesis in 2012. In the frame of crossborder cooperation between the Technical Faculty in Bor and the Faculty of Economics, University Eftimie Murgu from Romania, and then within the Resita Academic Network she has participated in several workshops, whose theme was close to subjects on which she is engaged. In January 2009, she attended a HP Graduate Entrepreneurship Training IT (GET-IT) course, and became certified GET-IT trainer.

Posts: Since November 2007 she has been working at the Technical Faculty in Bor first as teaching assistant, than assistant researcher, and since June 2012 as an assistant professor.

Subject areas are:

1. Strategic management (BSc, PhD)
2. Management of New Technology and Innovation (BSc)

3. Strategic Management of New Technology (MSc)

Publications: She is author of one book, author and co-author of several scientific papers: 12 papers have been published in JCR journals (of which 9 papers cited 23 times), 10 papers have been published in national scientific journals, and over 30 papers are presented at international and national symposiums.

Some important references:

1. **Isidora Đurić**, Predrag Đorđević, Ivan Mihajlović, Đorđe Nikolić, Živan Živković, Prediction of Al₂O₃ Leaching Recovery in the Bayer Process Using Statistical Multilinear Regression Analysis, *Journal of Mining and Metallurgy Section B-Metallurgy*, (2010), vol. 46 br. 2, str. 161-169, (ISSN: 1450-5339: JCR-IF=1.294 rang časopisa 12/73-M21 za 2011.)
2. Ivan Mihajlović, **Isidora Đurić**, Štrbac Nada, Statistical Modeling of the Industrial Sodium Aluminate Solutions Decomposition Process, *Metallurgical and Materials Transactions B-Process Metallurgy and Materials Processing Science*, (2010), vol. 41 br. 5, str. 1116-1122, (ISSN:1073-5615:SCI-IF= 0.974 rang časopisa 19/76- M21 za 2010.g.)
3. **Isidora Đurić**, Ivan Mihajlović, Dejan Bogdanović, Živan Živković, Modelling the process of kaolinite leaching from a copper mine flotation waste, *Clay Minerals*, (2010), vol. 45 br. 1, str. 107-114, (ISSN:0009-8558: SCI-IF=1.341 rang časopisa 13/27 – M22 za 2010.g.)
4. **Isidora Đurić**, Ivan Mihajlović, Živan Živković, Kinetic Modelling of Different Bauxite Types in the Bayer Leaching Process, *Canadian Metallurgical Quarterly*, (2010), vol. 49 br. 3, str. 209-217, (ISSN: 0008-4433: SCI - IF= 0.390; rang časopisa 45/73- M23 za 2010.)
5. **Isidora Đurić**, Ivan Mihajlović, Dejan Bogdanović, Živan Živković, Radislav Filipović, Modeling the Compensation Effect for Different Bauxite Types Leaching in NaOH Solution, *Chemical Engineering Communications*, (2010), vol. 197 br. 12, str. 1485-1499, (ISSN: 0098-6445: SCI-IF= 0.913 rang časopisa 69/134-M23 za 2010.g.)
6. **Isidora Đurić**, Ivan Mihajlović, Živan Živković, Dragana Kešelj, Artificial neural network prediction of aluminum extraction from bauxite in the Bayer process, *Journal of the Serbian Chemical Society*, (2012), vol. 77 br. 9, str. 1259-1271 (ISSN: 0352-5139: JCR-IF=0.912 rang časopisa 100/152-M23 za 2012.)
7. Ivan Mihajlović, **Isidora Đurić**, Živan Živković, ANFIS based prediction of the aluminum extraction from boehmite bauxite in the Bayer process, *Polish Journal of chemical*

technology. Volume 16, Issue 1, Pages 103–109, ISSN (Online) 1899-4741, ISSN (Print) 1509-8117, DOI: 10.2478/pjct-2014-0018, (2014) (ISSN: 1509-8117: JCR-IF=0.536 rang časopisa 60/72-M23 za 2014.)

8. **Isidora Milošević**, Dragana Živković, Dragan Manasijević, Danijel Nikolić, The effects of the intended behavior of students in the use of M-learning, *Computers in Human Behavior*, 51 (2015) 207–215, DOI: doi:10.1016/j.chb.2015.04.041 (ISSN: 0747-5632: JCR-IF=2.880 rang časopisa 21/129-M21 za 2015.)
9. Dragan Manasijević, Dragana Živković, Sanela Arsić, **Isidora Milošević**, Exploring students' purposes of usage and educational usage of Facebook, *Computers in Human Behavior* 60 (2016) 441-450 (ISSN: 0747-5632: JCR-IF=2.880 rang časopisa 21/129-M21 za 2015.)
10. **Isidora Milošević**, Dragana Živković, Sanela Arsić, Dragan Manasijević, Facebook as virtual classroom – Social networking in learning and teaching among Serbian students, *Telematics and Informatics*, 32 (4), 576-585, DOI: doi:10.1016/j.tele.2015.02.003, (2015) (ISSN: 0736-5853: JCR-IF=2.261 rang časopisa 14/86-M21 za 2015.)
11. Marija Savić, Predrag Djordjević, **Isidora Milosević**, Ivan Mihajlović, Živan Živković, Assessment of the ISO 9001 functioning on an example of relations with suppliers development: empirical study for transitional economy conditions, *Total Quality Management & Business Excellence*, (2016), DOI:10.1080/14783363.2015.1135727 (ISSN: 1478-3363: JCR-IF=0.896 rang časopisa 134/192-M23 za 2015.)
12. Ana Trajković, **Isidora Milošević**, Model to determine the economic and other effects of standardisation – a case study in Serbia, *Total Quality Management & Business Excellence*, (2016), DOI: 10.1080/14783363.2016.1225496 (ISSN: 1478-3363: JCR-IF=0.896 rang časopisa 134/192-M23 za 2015.)