



Curriculum Vitae

Danijela Milošević

Doktor tehničkih nauka



LIČNI PODACI

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OBRAZOVANJE

- 1991 Vojno tehnički fakultet Zagreb
- 1996 Elektrotehnički fakultet Beograd, «Objektno orijentisane baze znanja ekspertnih sistema»
- 2006 FON, Univerzitet u Beogradu, «Ontološko inženjerstvo u inteligentnim tutorskim sistemima»

RADNO ISKUSTVO

- 1991 - 1994 Analitičar baza podataka, Remontni zavod Čačak
- 1994 - Danas Vanredni profesor, Fakultet tehničkih nauka Čačak



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POZNAVANJE JEZIKA

- | | |
|------------------|----------|
| ➤ Engleski jezik | napredni |
| ➤ Nemački jezik | srednji |

RAD NA RAČUNARU

- Poznavanje svih softverskih paketa za korišćenje računara: MS Office, operativnih sistema Windows i Linux. Poznavanje softverskih alata za rad na Macintosh računarima. Poznavanje većeg broja programskih jezika.

SPISAK RADOVA

Техничко решење M85

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- [2] R. Krneta, M. Milošević, Đ Damnjanović, D. Milošević, The Integration of On-site and Online Lab Experimentation – the Way to Attract Engineering Students With Different Learning Styles, Book Chapter in: Online Experimentation: Emerging Technologies and IoT, Editors: Maria Teresa Restivo, Alberto Cardoso and António Mendes Lopes, Publisher: International Frequency Sensor Association (IFSA) Publishing, pp. 315-330, ISBN: 978-84-608-5977-2, e-ISBN: 978-84-608-6128-7, December 2015.
- [3] Stefanović, N., Milošević, D. Innovative OER model for Technology Enhanced Academic and Entrepreneurial Learning, Book Chapter in Jemni, M, Kinshuk, Koutheair Khribi (Eds.): "Open Education: from OERs to MOOCs", Springer - Verlag, Lecture Notes in Educational Technology, ISBN 978-3-662-52923-2, e-ISBN: 978-3-662-52925-6 2016. (<http://www.springer.com/gp/book/9783662529232>)
- [4] Krneta, R., Milošević, M., Damnjanović, Đ., Milošević, D. The Integration of On-site and Online Lab Experimentation – the Way to Attract Engineering Students With Different Learning



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- [5] Stefanović, N., Milošević, D. Innovative OER model for Technology Enhanced Academic and Entrepreneurial Learning, Book Chapter in Jemni, M, Kinshuk, Koutheair Khribi (Eds.): "Open Education: from OERs to MOOCs", Springer - Verlag, Lecture Notes in Educational Technology, ISBN 978-3-662-52923-2, e-ISBN: 978-3-662-52925-6, 2016, pp. 337-359 <http://www.springer.com/gp/book/9783662529232> (M13)
- [6] Н. Стефановић, Д. Милошевић, Developing Adaptive Business Intelligence Systems for Agile Supply Chain Analytics, Proceedings of the 2017 International Conference on E-commerce, E-Business and E-Government, ACM, New York, NY, USA, pp. 45 - 60, doi: doi.org/10.1145/3108421.3108441, isbn: 978-1-4503-5248-2, 2017. (M13)
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- [11] Vanja Luković, Saša Ćuković, Danijela Milosević, Goran Devedžić, "Informacioni sistem za 3D dijagnostiku i monitoring skolioze", Univerzitet u Kragujevcu, Fakultet tehničkih nauka u Čačku, ISBN 978-86-7776-186-8, Čačak, 2016
- [12] Vanja Luković, Danijela Milošević: "Ontologija skolioze", poglavlje u monografiji: "Bioinženjering skolioze", Urednici: Goran Devedžić Saša Ćuković, Izdavač: Univerzitet u



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Radovi saopšteni na skupovima međunarodnog značaja, štampani u celini

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