



Ilija Radovanovic, M.Sc.E.E.

ilijaradovanovic@hotmail.com

Innovation center,
School of Electrical Engineering, University of Belgrade
Bulevar kralja Aleksandra 73, 11120 Belgrade, Serbia

EDUCATION

2010-2012	MSc in Electrical Engineering (Department Electronics), Faculty of Electrical Engineering, University of Belgrade, Serbia.
MSc Thesis	System development for magnetic defectoscopy of steel wire ropes (supervisor: Prof. Ivan Popović).
2004-2010	Dipl. Eng. in Electrical Engineering (Department Electronics), Faculty of Electrical Engineering, University of Belgrade, Serbia.
Diploma work	Security key based on the 802.15.4 standard (supervisor: Prof. Lazar Saranovac).
2000-2004	6 th Belgrade high (grammar) school.
1992-2000	Elementary school Milan Ilić-Čiča, Aranđelovac.

WORK EXPERIENCE

2010-Present day	Research assistant, Innovation center of School of Electrical Engineering, University of Belgrade
-------------------------	---

PROJECTS

National

2011-2014	#32043, MNTR , Development and modeling of energy efficient, adaptive, multi-processor and multi sensor low power electronic systems, PI: Goran Dimić.
------------------	---

PATENTS & PUBLICATIONS

International monograph chapters

December 2012	Zoran Stević, Ilija Radovanović , Energy Efficiency of Electric Vehicles, Book title: New Generation of Electric Vehicles, Edited by: Zoran Stević, Intech, Rijeka (2012), ISBN 978-953-51-0893-1 (M14)
----------------------	--

National journals

December 2011	Klasić Đ., Zlatanović M., Radovanović I. , "WinSim [®] Computational Flow Dynamics Model Testing Using Databases from Two Wind Measurement Stations", Electronics, vol. 15, no. 2, pp. 43 – 49 (M53)
September 2012	I.Radovanovic , N. Rajovic, V. Rajovic, N. Jovicic, "Signal Acquisition And Processing in the Magnetic Defectoscopy of Steel Wire Ropes", TELFOR Journal, Vol. 4, No. 2 (M53)

International conference abstracts

November 2011	I. Radovanovic , N. Rajovic, V. Rajovic, J. Jovicic, "Signal Acquisition And Processing in the Magnetic Defectoscopy of Steel Wire Ropes", TELFOR Conference (M33)
----------------------	---

National conferences

June 2011	Klisić Đ., Zlatanović M., Radovanović I. , „WinSim® Computational Flow Dynamics Model Testing Using Databases from Two Wind Measurement Stations ^{®n} “, Conference ETRAN 2011, ML 1.4., Banja Vrućica, BiH (M63)
February 2012	I. Radovanovic , I. Popovic, “Implementation of Smart Transducer Correction Functions“, YUINFO2012 Conference (M63)
February 2012	N. Bezanic, I. Popovic, I. Radovanovic , “Implementation of Service Oriented Architecture in Smart Transducers Network“, YUINFO2012 Conference (M63)

PROFESSIONAL MEMBERSHIPS

- IEEE Student member
- SMEITS Serbia member

LANGUAGES

- English (Advanced level)
- French (Intermediate level)
- German (Pre-Intermediate level)
- Italian (Pre-Intermediate level)