

# 15th International Symposium on Power Electronics - Ee2009

Novi Sad, 28-30 Octobre 2009

**GUEST EDITOR: PROF. DR VLADIMIR KATIC**

## LIST OF PAPERS FOR INT. JOURN. ELECTRONICS

No.	Topic/ Tema	Title / Naslov rada	Author / Autor	Institution / Organizacija	City / Grad	State / Država
1	P	Semiconductor Solutions for Automotive AC Drives	Dusan Graovac Benno Köppl Ingo Graf	Infineon Technologies AG	Neubiberg	Germany
2	P	Current Trends in Power Electronic Devices in Ecological Equipment	Slobodan N. Vukosavić	University of Belgrade, Faculty of Electrical Engineering	Belgrade	Serbia
3	P	The Sixth Decade of the Thyristor	Goce L. Arsov Slobodan Mircevski	SS Cyril and Methodius University, Faculty of Electrical Engineering and Information Technologies	Skopje	Republic of Macedonia
4	P	Efficiency Optimization Methods in Low-Power High-Frequency Digitally Controlled SMPS	Aleksandar Prodić	University of Toronto, Dept. of Electrical and Computer Engineering	Toronto	Canada
5	P	Real-Time Digital Simulation: Enabling Rapid Development of Power Electronics	Ivan Čelanović Pieere Haessig Eric Carol Vladimir Katić Nikola Čelanović	Massachusetts Institute of Technology École normale supérieure de Cachan Typhoon RTDS University of Novi Sad, Faculty of Technical Sciences	Cambridge Cachan cedex Baden Novi Sad	USA France Switzerland Serbia
6	T1	Experimental Analysis of the Line-Side Interphase Transformer Magnetizing Currents in Three-Phase Output Voltage Type Rectifiers	Dejana Čučak Predrag Pejović Johann W. Kolar	Faculty of Electrical Engineering, University of Belgrade, Belgrade, Serbia Swiss Federal Institute of Technology, Zürich	Belgrade Zürich	Serbia Switzerland
7	T1	Comparative Study of Two Multilevel Converters for Envelope Amplifier	Miroslav Vasić Oscar Garcia Jesus Angel Oliver Pedro Alou Daniel Diaz Jose Antonio Cobos	Universidad Politécnica de Madrid, Centro de Electrónica Industrial	Madrid	Spain
8	T1	The Dependence of Resistivity on Temperature for Thin Superconductors	Constantin Blaj Dumitru Toader Marian Greconici	"Politehnica" University, Physical Foundations of Engineering	Timișoara	România
9	T1	Short-term Forecasting of Electricity Load Using Recurrent ANNs	J.B. Milojković V.B. Litovski	University of Niš, Faculty of Electronic Engineering	Niš	Serbia
10	T1	Computer modeling of three-phase to single-phase matrix converter using MATLAB	G. Tzv. Kunov H. Antchev E. D. Gadjeva	Technical University of Sofia	Sofia	Bulgaria
11	T2	Hierarchical Fault Diagnosis Using Sensor Data Fusion for Robotic System	M.A. Nekoui A.R. Kashanipour K. Salahshoor	Islamic Azad University, Tehran South Branch	Tehran	Iran

# 15th International Symposium on Power Electronics - Ee2009

Novi Sad, 28-30 Octobre 2009

**GUEST EDITOR: PROF. DR VLADIMIR KATIC**

## LIST OF PAPERS FOR INT. JOURN. ELECTRONICS

No.	Topic/ Tema	Title / Naslov rada	Author / Autor	Institution / Organizacija	City / Grad	State / Država
12	T3	Optimum Torque/Current Control of Dual-PMSM Single-VSI Drive	A. Del Pizzo D. Iannuzzi I. Spina	University of Naples "Federico II", DIEL	Naples	Italy
13	T3	Power Losses in Leads and Interconnections of Coaxial Linear Transformer	Boguslaw Grzesik Bodzek Krzysztof Mariusz Stepien	Silesian University of Technology, Faculty of Electrical Engineering	Gliwice	Poland
14	T4	High-Performance Control of Doubly-Fed Reluctance Machines	Milutin Jovanovic Hamza Chaal	Northumbria University, Newcastle upon Tyne	Newcastle	UK
15	T4	A Modified Sensorless Control of Induction Motor Based on Reactive Power	Vladan R. Jevremovic Veran Vasic Darko P. Marcetic Borislav Jeffenic	Parker SSD Drives University of Novi Sad, Faculty of Technical Sciences University of Belgrade, Faculty of Electrical Engineering	Littlehampton Novi Sad Belgrade	UK Serbia
16	T6	A Test Procedure for Determining Models of LV Equipment	Vladimir Ćuk Joseph F.G. Cobben Wil L. Kling Roelof B. Timens Frank B.J. Leferink	Eindhoven University of Technology University of Twente, Enschede, The Netherlands	Eindhoven	The Netherlands
17	T6	Attenuation of nanocrystalline and ferrite common mode chokes for EMI filters	Szymon Pasko Bogusław Grzesik Fabian Beck	Silesian University of Technology, Department of Power Electronics, Electrical Drives and Robotics Schaffner EMV AG	Gliwice Luterbach	Poland Switzerland
18	T6	Active Power Filter with Soft Switching	Petr Simonik	VSB - Technical University of Ostrava, Department of Electronics	Ostrava-Poruba	Czech Republic
19	T6	Power Quality Measurement in a Modern Hotel Complex	Velimir Strugar Vladimir Katić	Montenegrin Electric Enterprise-Nikšić, FU Distribution- University of Novi Sad, Faculty of Technical Sciences,	Podgorica Novi Sad	Montenegro Serbia
20	T7	Design of a PEM Fuel Cell Simulator Based on DC-DC Buck Converter	Georgi Georgievski Goce L. Arsov	SS Cyril and Methodius University, Faculty of Electrical Engineering and Information Technologies	Skopje	Republic of Macedonia
21	T7	Dual-Array Based MPPT for Grid-Connected Photovoltaic Systems	D. Ostojić G. Grandi D. Marčetić	University of Bologna, Dept. Of Electrical Engineering University of Novi Sad, Faculty of Technical Sciences	Bologna Novi Sad	Italy Serbia