

ORAL SESSION O 6 – COUPLED FIELD PROBLEMS (B)

Session chairs: Prof. Dr.-Ing. habil. Sergey Ryvkin, Trapeznikov Institute of Control Sciences, Russian Academy of Sciences, Russia

Wednesday, September 28th, 09:00 – 10:40

O6_1	Modelling and Simulation of a Simple Homopolar Motor of Faraday's Type	129
	H. BRAUER, M. ZIOLKOWSKI, K. PORZIG, H. TOEPFER	
O6_2	Nonlinear Surface Impedance for Eddy Current Losses Calculation in Power Transformer Construction Parts	131
	L. KRALJ, D. MILJAVEC	
O6_3	Analysis of the 3D Magnetic Field in High-Speed Hysteresis Micromotor.....	133
	P. UZUNOV, A. ALEXANDROV	
O6_4	Computation of Solid Saliend Poles Synchronous Motor Electromagnetic Characteristic.....	135
	M. POPNIKOLOVA RADEVSKA, B. ARAPINOSKI	
O6_5	Electromagnetic Fields Calculation at Single Phase Shaded Pole Motor	137
	V. ŠARAC, D. ČUNDEV	

ORAL SESSION O 7 – ELECTROMAGNETIC FIELD MEASUREMENT TECHNIQUES

Session chairs: Prof. Dr. Miroslav Prša, University of Novi Sad, Serbia

Wednesday, September 28th, 10:55 – 13:05

O7_1	BPS, Energy Efficiency and Renewable Energy Sources for Buildings Greening and Zero Energy Cities Smart Grid Planning	139
	M. TODOROVIĆ	
O7_2	An UHF Wireless Power Harvesting System - Analysis and Design	141
	N. AMARO, S. VALTCHEV	
O7_3	Electromagnetic Field as Wireless Transporter of Energy	143
	S. VALTCHEV, E. BAIKOVA, V. PIRES	
O7_4	System for Acquisition and Analysis of Low Frequency Magnetic Fields in Three Axis	145
	B. MARKOVSKI, V. FILIPOSKI, LJ. KARAJANOVSKI, M. KACARSKA	
O7_5	Multi-Band Area Monitor Sensor in Information Network for Electromagnetic Fields Monitoring	147
	M. MILUTINOV, N. ĐURIĆ, B. VUKOBRAZOVIĆ	
O7_6	Serbian Laws and Regulations as Foundation for Electromagnetic Field Monitoring Information Network	149
	V. BAJOVIĆ, N. ĐURIĆ, D. HERCEG	

ORAL SESSION O 8 – COMPUTATION OF ELECTROMAGNETIC FIELDS (C)

Session chairs: Prof. Dr. Marija Kacarska, University Ss. Cyril and Methodius, Macedonia

Wednesday, September 28th, 14:00 – 15:40

O8_1	Finite Element Modelling of Electromagnets for Braille Screen	151
	I. YATCHEV, K. HINOV, I. BALABOZOV, V. GUEORGIEV, D. KARASTOYANOV	
O8_2	Electric Energy Transfer Between Magnetic Contours.....	153
	R. STANCHEVA, I. IATCHEVA	
O8_3	FEM Analysis of the Distribution of the Electric Field Around the Grounding Electrodes from Fault and Lightning Currents	155
	P. UZUNOV, A. ALEXANDROV	