



**16th INTERNATIONAL SYMPOSIUM on
POWER ELECTRONICS - Ee 2011**

NOVI SAD, REPUBLIC OF SERBIA, October 26th - 28th, 2011

**List of accepted papers
Lista prihvaćenih radova**

***16th International Symposium on
Power Electronics - Ee2011***

CONTENTS

3

P

INVITED PAPERS

P-1.1 Boroyevich Dushan, Cvetković Igor, Dong Dong	United States, United States, United States	INTERGRID: A FUTURE ELECTRONIC ENERGY NETWORK?	5
P-2.1 Jones Martin, Dordevic Obrad, Bodo Nandor, Levi Emil	United Kingdom, United Kingdom, United Kingdom, United Kingdom	PWM ALGORITHMS FOR MULTILEVEL INVERTER SUPPLIED MULTIPHASE VARIABLE-SPEED DRIVES	5
P-2.2 Vukosavić Slobodan	Serbia	DESIGNING ENERGY CONVERSION SYSTEMS FOR THE NEXT DECADE	6
P-3.1 Schulte Thomas, Kiffe Axel, Puschmann Frank	Germany, Germany, Germany	HIL SIMULATION OF POWER ELECTRONICS AND ELECTRIC DRIVES FOR AUTOMOTIVE APPLICATIONS	6
P-3.2 Čelanović Ivan	United States	CYBER PHYSICAL SYSTEMS: A NEW APPROACH TO POWER ELECTRONICS SIMULATION, CONTROL, AND TESTING	7
P-3.3 Greconici Marian	Romania	SOME EXAMPLES THAT USE THE FEM IN PM GENERATORS ANALYSIS	7
P-4.1 Mirchevski Slobodan	Macedonia	ENERGY EFFICIENCY IN ELECTRIC DRIVES	7
P-4.2 Dujčić Dražen, Kieferndorf Frederick, Canales Francisco	Switzerland, Switzerland, Switzerland	POWER ELECTRONIC TRANSFORMER TECHNOLOGY FOR TRACTION APPLICATIONS – AN OVERVIEW	8
P-4.3 Radić A., Ahssanuzzaman S.M., Wang J., Prodic Aleksandar	Canada, Canada, Canada, Canada	IMPROVING DYNAMIC RESPONSE IN LOW-POWER MIXED-SIGNAL CONTROLLED SMPS	8

9

T1

POWER ELECTRONICS CONVERTERS

T1-1.1 Vujčić Bozidar, Mitrovic Zoran, Milovancev Slobodan	Serbia, Serbia, Serbia	DEVICE FOR HIGH CURRENT PULSE GENERATION	11
T1-1.2 Radetić Radojle, Milivojević Dragan, Brodić Darko	Serbia, Serbia, Serbia	TESLA COIL WITH CONTINUOUS OUTPUT VOLTAGE REGULATION	11
T1-1.3 Milcevski Dejan, Stefanov Goce, Karadzinov Ljupco	Macedonia, Macedonia, Macedonia	MICROCONTROLLER BASED PHASE CONTROL CIRCUIT FOR RESONANT POWER CONVERTERS	11

T1-1.4 Pelin Denis, Miličević Kruno, Crnković Antonio	Croatia, Croatia, Croatia	HYSTERETIC BEHAVIOUR OF THE BOOST CONVERTER	12
T1-1.5 Goranov Petar, Antchev Hristo	Bulgaria, Bulgaria	INVESTIGATION OF TRANSIENT IMPEDANCE OF THE DC BUS WITH BUCK CONVERTERS AND ULTRACAPACITOR	12
T1-1.6 Karajanovski Ljupco, Arsov Goce	Macedonia, Macedonia	ANALYSIS AND DESIGN OF POWER CONVERTERS USED IN MANUAL ARC WELDING APARATUS	12
T1-1.7 Kjosev Josif, Milcevski Dejan, Arsov Goce	Macedonia, Macedonia, Macedonia	A STEP-DOWN ASYMETRICAL SWITCHED-CAPACITOR POWER CONVERTER DESIGN APPROACH APPLIED TO STEP-UP ASYMETRICAL SWITCHED-CAPACITOR POWER CONVERTERS	13
T1-1.8 Darijević Milan, Pejović Predrag, Nishida Yasuyuki, Kolar Johann Walter	Serbia, Serbia, Japan, Switzerland	ACTIVE RESISTANCE EMULATION IN THREE-PHASE RECTIFIER WITH SUBOPTIMAL CURRENT INJECTION	13
T1-1.9 Vukosavić Slobodan, Despotović Željko, Popov Nikola	Serbia, Serbia, Serbia	RETROFIT POWER SUPPLY OF ELECTROSTATIC PRECIPITATORS ON THERMAL POWER PLANT "MORAVA"	14
T1-1.10 Pejović Predrag, Kolar Johann Walter, Nishida Yasuyuki	Serbia, Switzerland, Japan	BIDIRECTIONAL AC-DC CONVERTER FOR REGENERATIVE BRAKING	14

15

T2

ELECTRICAL DRIVES

T2-1.1 Rašić Neša, Štatkić Saša, Bebić Milan, Ristić Leposava, Jeftenić Borislav	Serbia, Serbia, Serbia, Serbia, Serbia	CONTROLLED TWO - CRAWLER TRAVEL DRIVES ON OPEN PIT MINE	17
T2-1.2 Bebić Milan, Rašić Neša, Ristić Leposava, Jevtić Dragan, Mihailović Ilija, Štatkić Saša, Jeftenić Borislav	Serbia, Serbia, Serbia, Serbia, Serbia, Serbia, Serbia	REALIZATION OF REWINDER WITH SENSORLESS TENSION CONTROL	17
T2-1.3 Marković Petar, Kostić Dragutin	Serbia, Serbia	SIMULATION MODEL OF ADHESION FORCE TEST UNIT FOR SLIP CONTROL	18
T2-1.4 Jevtić Dragan, Mihailović Ilija, Ristić Leposava, Bebić Milan, Štatkić Saša, Rašić Neša, Jeftenić Borislav	Serbia, Serbia, Serbia, Serbia, Serbia, Serbia, Serbia	IMPROVING ENERGY EFFICIENCY OF BELT CONVEYOR SYSTEM	18

T2-1.5	Mitrovic Nebojsa, Petronijevic Milutin, Kostic Vojkan, Jeftenic Borislav, Bankovic Bojan	Serbia, Serbia, Serbia, Serbia, Serbia	ANALYSIS OF ACTIVE FRONT END BASED MULTIDRIVE SYSTEM IN CRANE APPLICATION	18
T2-1.6	Cundev Dobri, Stefanov Goce, Sarac Vasilija	Macedonia, Macedonia, Macedonia	POWER FLOW MONITOR OF MOTOR DRIVES IN HYBRID-ELECTRIC CAR EXPERIMENTAL SYSTEM	19
T2-1.7	Vidanovski Dragan, Mircevski Slobodan, popNikolovska Radevska Mirka	Macedonia, Macedonia, Macedonia	HOW TO CONTROL SPEED IN S8, S9 AND S10 DUTY TYPES IEC 60034-1	19
T2-1.8	Knežević Bojan, Blanuša Branko, Marčetić Darko	Bosnia and Herzegovina, Bosnia and Herzegovina, Serbia	DESIGN OF ELEVATOR DRIVE WITH JERK CONTROL	19
T2-1.9	Marcetic Darko, Varga Roberto, Bozic Mile	Serbia, Serbia, United States	IPMSM MODEL INCLUDING MAGNETIC SATURATION AND CROSS-COUPLING	20
T2-1.10	Matić Dragan, Kamenko Ilija, Kulić Filip	Serbia, Serbia, Serbia	TV-PSO BASED METHOD FOR TUNING OF CURRENT AND SPEED CONTROL LOOPS OF INDUCTION MOTOR DRIVE	20
T3				21
ELECTRICAL MACHINES				
T3-1.1	Blaga Csaba, Kovács Ernő	Hungary, Hungary	MODELING AND MEASUREMENT OF A STARTER	23
T3-1.2	Bodzek Krzysztof, Grzesik Boguslaw	Poland, Poland	THERMAL MODEL OF HIGH EFFICIENCY LINEAR TRANSFORMER	23
T3-1.3	Stepien Mariusz, Grzesik Boguslaw	Poland, Poland	MAGNETIC PASSIVE SUSPENSION FOR SMALL BLDC MOTORS	23
T3-1.4	Grzesik Boguslaw, Stepien Mariusz	Poland, Poland	ANALYSIS OF SINGLE COIL PM-BLDC MOTOR	23
T3-1.5	Burány Nándor, Herceg Dejana, Pekarić-Nađ Neda	Hungary, Serbia, Serbia	INFLUENCE OF A THIN COPPER SHIELD ON BLDC MOTOR PARAMETERS	24
T3-1.6	Torac Ileana	Romania	CONSIDERATION ABOUT THE SQUIRREL CAGE INDUCTION MOTORS EFFICIENCY IMPROVEMENT	24
T3-1.7	Khouzani Hessam Shafiei, Kiyoumars Arash, Dehkordi Behzad Mirzaeian, Karimi Houshang	Iran, Iran, Iran, Iran	DESIGN AND FINITE ELEMENT ANALYSIS OF AN IPM MOTOR	24

T3-1.8	Kiyani Benyamin, Kiyoumars Arash, Emadi Jalil	Iran, Iran, Iran	COGGING TORQUE ANALYSIS IN SURFACE-MOUNTED PERMANENT-MAGNET SYNCHRONOUS MOTORS	25
T3-1.9	Varga Jožef, Đukić Nenad	Serbia, Serbia	SATURATION EFFECT ON TRANSIENT AND SUBTRANSIENT PARAMETERS OF SALIENT POLE SYNCHRONOUS MACHINE	25
T3-1.10	Željko Despotović, Aleksandar Ribić	Serbia, Serbia	THE INCREASING ENERGY EFFICIENCY OF THE VIBRATORY CONVEYING DRIVES WITH ELECTROMAGNETIC EXCITATION	25
T3-1.11	Dragosavac Jasna, Janda Žarko, Pavlović Jelena, Gajić Tomislav, Arnautović Dušan, Radojičić Bojan	Serbia, Serbia, Serbia, Serbia, Serbia, Serbia	EXPLOITING OF GENERATOR REACTIVE CAPABILITY	26
T3-1.12	Janda Žarko, Janković Marko	Serbia, Serbia	THE MCSA ROTOR FAILURE DETECTION METHOD IMPROVEMENT	26
				27

T4

CONTROL AND MEASUREMENT

T4-1.1	Petrović Predrag, Ranković Aleksandar	Serbia, Serbia	THE VALUE OF THE TRUNCATION ERRORS IN CASE OF ASYNCHRONOUS SAMPLING OF COMPLEX AC SIGNALS	29
T4-1.2	Kostić Dragutin, Jevtić Nenad	Serbia, Serbia	THE ACCELERATION MEASUREMENT IN THE SLIP CONTROL FOR TRACTION VEHICLE	29
T4-1.3	Spasojević Željko, Slankamenac Miloš, Živanov Miloš, Nađ Laslo	Serbia, Serbia, Serbia, Serbia	HARDWARE AND SOFTWARE REALIZATION OF A I-U CURVE TRACER	29
T4-1.4	Radetić Radojle, Milivojević Dragan, Pavlov Marijana	Serbia, Serbia, Serbia	THE LOW RESISTANCE COMPARATOR PERFORMANCES IMPROVEMENT	30
T4-1.5	Stupar Dragan, Bajić Jovan, Slankamenac Miloš, Živanov Miloš, Jelić Miodrag, Joža Ana, Tomić Josif	Serbia, Serbia, Serbia, Serbia, Serbia, Serbia, Serbia	INFLUENCE OF FIBER DIAMETER ON FIBER OPTIC DISPLACEMENT SENSOR	30
T4-1.6	Bajić Jovan, Stupar Dragan, Slankamenac Miloš, Manojlović Lazo, Živanov Miloš, Jelić Miodrag, Joža Ana	Serbia, Serbia, Serbia, Serbia, Serbia, Serbia, Serbia	DISPLACEMENT MEASUREMENT USING FIBER OPTIC COUPLER	30
T4-1.7	Babković Kalman, Nagy László, Krklješ Damir	Serbia, Serbia, Serbia	OPTICAL SENSOR FOR VIBRATION MONITORING	31

T4-1.8 Matic Petar, Rakic Aleksandar, Vukosavic Slobodan	Bosnia and Herzegovina, Serbia, Serbia	DIRECT TORQUE CONTROL OF INDUCTION MOTOR IN FIELD WEAKENING BASED ON GAIN – SCHEDULING APPROACH	31
T4-1.9 Krklješ Damir, Nagy László, Babković Kalman	Serbia, Serbia, Serbia	EVALUATION OF THE POSSIBILITY OF USING A DIFFERENT EXCITATION OF FSR FORCE SENSOR	31
T4-1.10 Milosavljević Vladimir, Mihajlović Živorad, Rajs Vladimir, Živanov Miloš	Serbia, Serbia, Serbia, Serbia	REALIZATION OF SOIL HUMIDITY SENSOR USING SPECIALIZED EMBEDDED SYSTEM	32
T4-2.1 Kovačev Mladen , Mijić Đuro, Čelić Radovan, Vukadinović Milorad, Rajs Vladimir, Milosavljević Vladimir	Serbia, Serbia, Serbia, Serbia, Serbia, Serbia	HARDWARE REALISATION OF A RECHARGEABLE WHEELCHAIR MODEL	32
T4-2.2 Kovačev Mladen, Mijić Đuro, Čelić Radovan, Vukadinović Milorad, Rajs Vladimir, Milosavljević Vladimir	Serbia, Serbia, Serbia, Serbia, Serbia, Serbia	SOFTWARE REALISATION OF A RECHARGEABLE WHEELCHAIR MODEL	32
T4-2.3 Vujicic Bozidar, Mitrovic Zoran, Gajo Teodora	Serbia, Serbia, Serbia	CIRCUIT PARAMETER ESTIMATION FOR HIGH- CURRENT GAS DISCHARGE	33
T4-2.4 Lubura Slobodan, Šoja Milomir, Ikić Marko	Bosnia and Herzegovina, Bosnia and Herzegovina, Bosnia and Herzegovina	A NOVEL TWO-PHASE GENERATOR AS PART OF SINGLE PHASE PLL FOR GRID CONNECTED CONVERTERS	33
T4-2.5 Khashayar Arman, Nekoui Mohammad Ali, Ahangar-Asr Hamed	Iran, Iran, Iran	FUZZY LOGIC AND LQR CONTROLLER FOR THE ROTARY INVERTED PENDULUM PROBLEM	33
T4-2.6 Nekoui Mohammad Ali, TaherEmamiyan Mohammad	Iran, Iran	INVERSE OPTIMAL STABILIZATION OF THE LORENZ CHAOTIC EQUATION	34
T4-2.7 Fathi Amir Hossein, Khaloozadeh Hamid, Nekoui Mohammad Ali	Iran, Iran, Iran	TUNING OF PID CONTROLLER PARAMETERS USING PSO AND GA	34
T4-2.8 Kisic Milica, Babkovic Kalman, Krstic Dejan, Radovanovic Milan, Menicanin Aleksandar, Zivanov Ljiljana, Damnjanović Mirjana	Serbia, Serbia, Serbia, Serbia, Serbia, Serbia, Serbia	GROUND BOUNCE REDUCTION IN DIGITAL CIRCUITS USING EMI SUPPRESSORS	34

T4-2.9 Petrović Dragana, Lazić Miroslav, Stajić Dragan	Serbia, Serbia, Serbia	THE REMOTE CONTROL OF POWER SUPPLIES SDNU APPLICATION FOR TRACKING OF ENVIRONMENT QUALITY	35
T4-2.10 Janda Žarko, Nikolić Aleksandar	Serbia, Serbia	MV VARIABLE SPEED DRIVE FOR COAL MILL CAPACITY IMPROVEMENT	35
T4-2.11 Stanišić Darko, Popov Nikola, Tepić Željko, Damljanović Dejan, Jorgovanović Nikola	Serbia, Serbia, Serbia, Serbia, Serbia	FREE CALCIUM OXIDE PREDICTION USING ARTIFICIAL NEURAL NETWORKS	36
T4-3.1 Mihajlović Živorad, Rajs Vladimir, Milosavljević Vladimir, Živanov Miloš	Serbia, Serbia, Serbia, Serbia	SOLUTION FOR MONITORING OF CARBON MONOXIDE WITH EARLY WARNING SYSTEM	36
T4-3.2 Kamenko Ilija, Bugarski Vladimir, Nikolić Perica, Čongradac Velimir	Serbia, Serbia, Serbia, Serbia	WEB BASED APPROACH FOR STORAGING AND DISPLAYING DIAGNOSTIC MOTOR DATA	36
T4-3.3 Čapko Darko, Erdeljan Aleksandar, Vukmirović Srđan, Lendak Imre	Serbia, Serbia, Serbia, Serbia	MULTILEVEL ALGORITHM FOR DATA MODEL PARTITIONING IN POWER DISTRIBUTION NETWORKS	37
T4-3.4 Jaić Stojan, Brkić Miodrag, Živanov Miloš, Dogan Viktor	Serbia, Serbia, Serbia, Serbia	DEVELOPMENT AND REALIZATION OF INDUCTIVE PROBE FOR RESISTIVITY MEASUREMENTS IN THE BOREHOLES	37
T4-3.5 Bugarski Vladimir, Nikolić Perica, Matić Dragan, Čongradac Velimir	Serbia, Serbia, Serbia, Serbia	DETECTION OF TEMPERATURE RISING IN PROCESS INDUSTRY	37
T4-3.6 Milosavljević Čedomir, Peruničić Branislava, Veselić Boban	Bosnia and Herzegovina, Bosnia and Herzegovina, Serbia	DISCRETE-TIME SLIDING MODE BASED HIGH PERFORMANCE VELOCITY SERVO SYSTEM DESIGN	38
T4-3.7 Salahshoor Karim, Saririb Amir mohammad	Iran, Iran	INTEGRATED REAL-TIME MONITORING AND CONTROL OF A REAL DC MOTOR USING LABVIEW AND SIMULINK ENVIRONMENTS	38
T4-3.8 Nadzinski Gorjan	Macedonia	DISTRIBUTED SYSTEM FOR STEPPING MOTOR CONTROL	39
T4-3.9 Lazarevska Elizabeta, Trpovski Jovan	Macedonia, Macedonia	NEURAL NETWORK MODELING OF NONLINEAR INDUSTRIAL PROCESSES	39

T5**POWER ELECTRONICS IN
TELECOMMUNICATIONS**

T5-1.1		NOVEL EMI SUPPRESSOR COMPRISING A BUNDLE OF FERRITE TUBES AND A SECONDARY EM COUPLING/INTERFERENCE REACTION	43
Blaž Nelu,	Serbia,		
Luković Miloljub,	Serbia,		
Nikolić Maria Vesna,	Serbia,		
Aleksić Obrad,	Serbia,		
Živanov Ljiljana,	Serbia,		
Lukić Lazar	Serbia		

T6**POWER QUALITY**

T6-1.1		INFORMATION NETWORK FOR EFM MONITORING IN POWER SYSTEMS	47
Djuric Nikola,	Serbia,		
Prsa Miroslav,	Serbia,		
Kasas-Lazetic Karolina,	Serbia,		
Bajovic Vera	Serbia		
T6-1.2		COMPARISON OF ELECTROMAGNETIC CHARACTERISTICS OF ACSR AND ACCR CONDUCTORS	47
Kasaš-Lažetić Karolina,	Serbia,		
Prša Miroslav,	Serbia,		
Đurić Nikola,	Serbia,		
Vukobratović Bogdan	Serbia		
T6-1.3		IMPACT OF A HV CABLE SYSTEM ON NEIGHBORING CONDUCTIVE PIPES	48
Mučalica Nikola,	Serbia,		
Prša Miroslav,	Serbia,		
Kasaš-Lažetić Karolina,	Serbia,		
Herceg Dejana	Serbia		
T6-1.4		MAGNETIC FIELD IN OBJECT CLOSE TO COMPLEX POWER LINES	48
Milutinov Miodrag,	Serbia,		
Juhas Anamarija,	Serbia,		
Pekarić-Nađ Neda	Serbia		
T6-1.5		SENSOR NETWORK FOR POWER LINES MAGNETIC FIELD MONITORING	49
Milutinov Miodrag,	Serbia,		
Djuric Nikola,	Serbia,		
Vukobratovic Bogdan	Serbia		
T6-2.1		USING POPULAR MODERN TECHNOLOGY TO PUBLISH ENERGY CONSUMPTION DATA	49
Nikolić Perica,	Serbia,		
Kulić Filip,	Serbia,		
Kamenko Ilija	Serbia		
T6-2.2		DEVELOPMENT OF THE DATA ACQUISITION SYSTEM FOR TESTING AND VERIFICATION OF THE POWER QUALITY METERS	49
Simić Milan,	Serbia,		
Denić Dragan,	Serbia,		
Živanović Dragan,	Serbia,		
Miljković Goran	Serbia		
T6-2.3		EQUIVALENT CIRCUIT AND INDUCTION MOTOR PARAMETERS FOR HIGH HARMONICS	50
Kostić Miloje	Serbia		
T6-2.4		POWER QUALITY CONSIDERATIONS OF VARIABLE SPEED AC DRIVES, A SIMULATION STUDY	50
Reljić Dejan,	Serbia,		
Vasić Veran,	Serbia,		
Oros Djura	Serbia		
T6-2.5		HIGH FREQUENCY MODEL OF EMI FILTER	50
Pasko Szymon,	Poland,		
Grzesik Boguslaw	Poland		
T6-2.6		EFFECT OF ASYMMETRIC LOAD ON POWER QUALITY	51
Dabović Dejan,	Montenegro,		
Radović Jadranka,	Montenegro,		
Mujović Saša	Montenegro		

T6-2.7 Iličković Srđan, Radović Jadranka, Mujović Saša	Montenegro, Montenegro, Montenegro	A CASE STUDY SURVEY OF THE IMPACT OF THE INDUCTIVE LOADS ON POWER QUALITY	51
T6-2.8 Knezevic Jovan, Katic Vladimir	Germany, Serbia	COMPARISON OF THE METHODS FOR ON-LINE HARMONIC ESTIMATION	51
T6-2.9 Stevanović Dejan, Petković Predrag	Serbia, Serbia	A NEW METHOD FOR DETECTING SOURCE OF HARMONIC POLLUTION AT GRID	52

53

T7**RENEWABLE ENERGY SOURCES**

T7-1.1 Čorba Zoltan, Katić Vladimir, Dumnić Boris, Milićević Dragan	Serbia, Serbia, Serbia, Serbia	STAND ALONE PHOTOVOLTAIC SYSTEM ANALYSIS	55
T7-1.2 Mladenovski Zvonko, Arsov Goce, Kosev Josif	Macedonia, Macedonia, Macedonia	IMPLEMENTATION OF HYBRID POWER SUPPLY SYSTEMS ON OFF-GRID GSM SITE	55
T7-1.3 Aydoğmuş Ömür, Deniz Erkan	Turkey, Turkey	A NINE-LEVEL CASCADE INVERTER FOR SINGLE- PHASE PHOTOVOLTAIC SYSTEM	56
T7-1.4 Dumnić Boris, Rikalo Nemanja, Katić Vladimir, Milićević Dragan, Čorba Zoltan	Serbia, Serbia, Serbia, Serbia, Serbia	WIND RESOURCES ANALYSIS USING WAsP AT THE PARTICULAR SITE	56

57

SpS-1**SPECIAL SESSION ON HIL FOR POWER
ELECTRONICS**

SpS-1.1 Vekić Marko, Grabić Stevan, Čelanović Nikola , Katić Vladimir	Serbia, Serbia, Serbia, Serbia	HIL APPLICATION IN ALGORITHM DEVELOPMENT OF A PMSM ACTIVE DAMPING	59
SpS-1.2 Ivanović Zoran, Adžić Evgenije, Vekić Marko, Čelanović Nikola, Katić Vladimir	Serbia, Serbia, Serbia, Serbia, Serbia	VERIFICATION OF WIDE BANDWIDTH POWER FLOW CONTROL ALGORITHM USING REAL-TIME SIMULATION	59
SpS-1.3 Dittrich Andreas, Vekić Marko, Čelanović Nikola	Switzerland, Serbia, Serbia	ULL HIL OPTIMIZED TEST SYSTEM FOR FUTURE SMART GRID TRANSFORMERS	59
SpS-1.4 Adžić Evgenije, Adžić Milan, Marčetić Darko, Ivanović Zoran, Čelanović Nikola	Serbia, Serbia, Serbia, Serbia, Serbia	IMPROVED THREE-PHASE RECONSTRUCTION USING SINGLE CURRENT TECHNIQUE	60

SpS-1.5		CYBER PHYSICAL SYSTEMS APPROACH TO POWER ELECTRONICS EDUCATION	60
Čelanović Nikola,	Serbia,		
Čelanović Ivan,	United States,		
Grabić Stevan,	Serbia,		
Katić Vladimir	Serbia		
SpS-1.6		HIL400/800 HARDWARE AND ACCESSORIES	60
Genić Adrien,	United States,		
Grabić Stevan,	Serbia,		
Adžić Evgenije,	Serbia,		
Adžić Milan,	Serbia,		
Čelanović Nikola	Serbia		
			61
SpS-2		SPECIAL SESSION ON PRINTED AND NANO ELECTRONICS	
SpS-2.1		MODELLING AND DESIGN OF PASSIVE COMPONENTS FOR FLEXIBLE ELECTRONICS	63
Jeranče Nikola,	Serbia,		
Samardžić Nataša,	Serbia,		
Vasiljević Dragana,	Serbia,		
Stojanović Goran	Serbia		
SpS-2.2		A METALLIC NANOPARTICLES GENERATION METHOD FOR CONDUCTIVE INKS	63
Bednar Nikola,	Serbia,		
Matović Jovan,	Austria,		
Atassi Ibrahim,	Austria,		
Stojanović Goran	Serbia		
SpS-2.3		BOOLEAN FUNCTION MINIMIZATION FOR MEMRISTIVE LOGIC CIRCUITS	63
Dautović Staniša,	Serbia,		
Vranjković Vuk,	Serbia,		
Vukobratović Bogdan	Serbia		
SpS-2.4		A NOVEL VOLTAGE-CONTROLLED, NONLINEAR DRIFT MEMRISTOR MODEL	64
Vukobratović Bogdan,	Serbia,		
Teodorović Predrag,	Serbia,		
Struharik Rastislav	Serbia		
SpS-2.5		A SURVEY OF NANO ELECTRONIC COMPUTING ARCHITECTURES	64
Struharik Rastislav,	Serbia,		
Vranjković Vuk,	Serbia,		
Teodorović Predrag,	Serbia,		
Dautović Staniša	Serbia		
SpS-2.6		ORGANIC CHAOTIC CIRCUITS FOR TRACEABILITY	64
Fortuna Luigi,	Italy,		
Frasca Mattia,	Italy,		
Gambuzza Lucia Valentina	Italy		

XVI Саветовање Енергетска електроника - Ее2011

САДРЖАЈ

65

EE

XVI САВЕТОВАЊЕ: ЕНЕРГЕТСКА ЕЛЕКТРОНИКА

Ee-1 Милојковић Јелена, Димитријевић Марко, Литовски Ванчо	Србија, Србија, Србија	ЕКО-ПРОЈЕКТОВАЊЕ ЕЛЕКТРОНСКЕ ОПРЕМЕ ГУБИЦИ У STANDBY РЕЖИМУ	- 67
Ee-2 Касумовић Менсур, Хоџић Асим	Босна и Херцеговина, Босна и Херцеговина	ОДРЕЂИВАЊЕ ПАРАМЕТАРА И СИМУЛАЦИЈА РАДА ДИОДНО-ТИРИСТОРСКЕ КАСКАДЕ КОД ЕМР ТРАЧНОГ ТРАНСПОРТЕРА	67
Ee-3 Крављача Гордана	Босна и Херцеговина	МОДЕЛОВАЊЕ И АНАЛИЗА ЕЛЕКТРИЧНИХ МАШИНА СА ДВА МЕХАНИЧКА ПРИСТУПА	68
Ee-4 Шиник Владимир, Деспотовић Жељко	Србија, Србија	ЕКРАНИЗАЦИЈА И МЕТОДЕ ЗА ИЗРАЧУНАВАЊЕ ЕЛЕКТРОМАГНЕТСКЕ ЕКРАНИЗАЦИЈЕ	ЕФЕКТИВНОСТИ 68
Ee-5 Ристивојевић Драган, Вуковић Снежана, Милосављевић Зоран	Србија, Србија, Србија	ПОУЗДАНОСТ РАДА УСМЕРЕНЕ ЗЕМЉОСПОЈНЕ ЗАШТИТЕ У 35kV-ТНОЈ УЗЕМЉЕНОЈ МРЕЖИ П.К. "ТАМНАВА-ЗАПАДНО ПОЉЕ" ПРИ ПОВЕЋАЊУ ДУЖИНЕ КАБЛОВСКЕ ТРАСЕ	69

70

7th International Contest HARDWARE & SOFTWARE - H&S 2011

VII Međunarodno takmičenje HARDVER & SOFTVER - H&S 2011

72

**AUTORS INDEX
INDEKS AUTORA**