

2012 13th International Conference on Optimization of Electrical and Electronic Equipment

(OPTIM 2012)

**Brasov, Romania
24-26 May 2012**

Pages 1-789



**IEEE Catalog Number: CFP1222D-PRT
ISBN: 978-1-4673-1650-7**

Table of Contents

Keynote addresses

KA.01 RF-007307	
SUITABILITY OF FUZZY SYSTEMS AND NEURAL NETWORKS FOR INDUSTRIAL APPLICATIONS	
<i>Bogdan M. Wilamowski</i>	
Auburn University, USA	1
KA.03 RF-007366	
RECENT ADVANCEMENTS IN FPGA-BASED CONTROLLERS FOR AC DRIVES APPLICATIONS	
<i>Eric Monmasson, Imen Bahri, Lahoucine Idkhajine</i> , University of Cergy-Pontoise, France	
<i>Amira Maalouf</i> , Thales-AES, Chatou, France	
<i>Wissem Naouar</i> , L.S.E., ENIT, Tunis le Belvedere, Tunisia	8
KA.04 RF-002666	
POWER-ELECTRONIC GRID SUPPLY OF AC RAILWAY SYSTEMS	
<i>Andreas Steimel</i>	
Ruhr-University Bochum, Germany	16

TT01-Power systems and electromagnetics

RF-007196	
LOW-TEMPERATURE STUDY OF MAGNETIC PROPERTIES OF TWO-DIMENSIONAL (2D) CLASSICAL SQUARE HEISENBERG LATTICES	
<i>Jacques Curely</i>	
University of Bordeaux 1, France	26
RF-006386	
POWER INTEGRITY DESIGN TIPS TO MINIMIZE THE EFFECTS OF MOUNTING INDUCTANCE OF DECOUPLING CAPACITORS	
<i>Raul Fizesan, Dan Pitica</i>	
Technical University of Cluj-Napoca, Romania	36
RF-005606	
LABVIEW MODELING OF FREQUENCY DEPENDENCE OF POWER LOSSES IN SOFT MAGNETIC MATERIALS	
<i>Septimiu Motoasca</i>	
“Transilvania” University of Brasov, Romani	42
RF-002615	
TECHNOLOGIES TO INCREASE HF LOSSES IN PLANAR STRUCTURES AND THEIR LIMITATIONS	
<i>Claudia Hebedean, Calin Munteanu, Adina Racasan, Oana Antonescu</i>	
Technical University of Cluj-Napoca, Romania	48
RF-006718	
ELECTROMAGNETIC ENVIRONMENT CHARACTERIZATION USING STATISTICAL METHODS	
<i>Adrian Marian Matoi, Livia Sangeorzan, Elena Helerea</i>	
“Transilvania” University of Brasov, Romania	54

RF-003182	ANALYSIS OF SPATIAL DISCRETIZATION FOR ELECTRIC ARC SIMULATIONS	
<i>Bogdan Barbu</i> , Technical University of Ilmenau, Germany		
<i>Araitz Iturregi</i> , University of the Basque Country, Spain		
<i>Frank Berger</i> , Technical University of Ilmenau, Germany		
<i>Esther Torres</i> , University of the Basque Country, Spain	61	
RF-006572	OPTIMAL ANALYTICAL IDENTIFICATION OF THE PHOTOMETRIC CURVES FOR THE INDOOR DIRECT LIGHTING LUMINAIRES	
<i>Virgil Maier, Victoria Polec, Sorin Pavel, Adina Filip</i>		
Technical University of Cluj-Napoca, Romania	67	
RF-004669	DESIGN OPTIMIZATION OF A 14 V AUTOMOTIVE POWER NET USING A PARALLELIZED DIRECT ALGORITHM IN A PHYSICAL SIMULATION	
<i>Florian Ruf, Alexander Neiss, Andreas Barthels, Tom P. Kohler</i>		
Technical University of Munich, Germany		
<i>Hans-Ulrich Michel, Joachim Froeschl</i> , BMW Group, Munich, Germany		
<i>Hans-Georg Herzog</i> , Technical University of Munich, Germany	73	
RF-002526	MARKET STRATEGY OF DISTRIBUTED GENERATION THROUGH THE VIRTUAL POWER PLANTS CONCEPT	
<i>Lucian Toma, Bogdan Otomega, Ion Tristiu</i>		
University "Politehnica" of Bucharest, Romania	81	
RF-000965	POWER SYSTEM STATE ESTIMATOR WITH INCLUSION OF TIME-SYNCHRONIZED PHASOR MEASUREMENTS	
<i>Valeriu Iulian Presada</i>		
University "Politehnica" of Bucharest, Romania	89	
RF-005916	QUIK ESTIMATION OF THE ELECTRIC EFFICINECY AND POWER FACTOR FOR CRUCIBLE INDUCTION FURNANCES APPLICATIONS	
<i>Dorin Dumitru Lucache, Gabriel Chiriac, Dan Ioachim</i>		
"Gheorghe Asachi" Technical University of Iasi, Romania	95	
RF-000183	THE MAINTENANCE STRATEGIES INFLUENCE ON THE RELIABILITY OF POWER PLANT GENERATING UNITS	
<i>Florin Munteanu, Ciprian Nemes</i>		
"Gheorghe Asachi" Technical University of Iasi, Romania	103	
RF-001511	ANALYTICAL CORE LOSS MODELS FOR ELECTRICAL STEEL IN POWER ELECTRONIC APPLICATIONS	
<i>Dennis Kampen, BLOCK Transformatoren-Elektronik GmbH, Germany</i>		
<i>Michael Owzareck, University of Braunschweig, Germany</i>		
<i>Stefan Beyer, University of Applied Science, Hannover, Germany</i>		
<i>Nejila Parspour, University of Stuttgart, Germany</i>		
<i>Stefan Schmitt, BLOCK Transformatoren-Elektronik GmbH, Germany</i>	109	
RF-002046	CORRELATION BETWEEN AGEING CONDITION AND FLOW ELECTRIFICATION CHARGE IN TRANSFORMER MINERAL OIL	
<i>Mirela Stefania Vihacencu, Alexandra Ciuriuc, Laurentiu Marius Dumitran,</i>		
<i>Petru V. Notinger, University "Politehnica" of Bucharest, Romania</i>	118	

RF-003921

FACTORS INFLUENCING THE ELECTRICAL CONDUCTIVITY OF COMPOSITES WITH IRON PARTICLES

Ioan D. Oltean, Dana Luca-Motoc

“Transilvania” University of Brasov, Romania 124

RF-006866

CORRELATION BETWEEN PDIV AND LIFE DISTRIBUTION UNDER DIFFERENT TESTING WAVEFORMS

Larisa Mariut, Elena Helerea, “Transilvania” University of Brasov, Romania

Andrea Cavallini, University of Bologna, Italy 130

RF-002577

HIGH-EFFICIENCY VOLTAGE REGULATOR AND STABILIZER FOR OUTDOOR LIGHTING INSTALLATIONS

Francisco R. Blánquez, Emilio Rebollo, Francisco Blázquez, Carlos A. Platero

University “Politecnica” of Madrid, Spain

Pablo Frias, “Pontificia Comillas” University, Spain 136

RF-001066

LIFETIME ESTIMATION METHOD OF POLYETHYLENE POWER CABLES INSULATION SUBJECTED TO ELECTRIC FIELD IN THE PRESENCE OF WATER

Cristina Stancu, INCDIE ICPE CA, Romania

Mihai Gabriel Plopeanu, Petru V. Notinger, Sorin Dan Grigorescu

University “Politehnica” of Bucharest, Romania 143

RF-003069

CONSIDERATIONS ON THE UNBALANCE REGIM OF THE THREE-PHASE CONSUMERS

Ionel Lepadat, “Transilvania” University of Brasov, Romania

Catalin Mihai, SC FDEE Electrica Distributie Transilvania Sud SA, Brasov, Romania

Elena Helerea, “Transilvania” University of Brasov, Romania 151

RF-006777

A QUADRUPOLAR SUPERFERRIC MAGNET

Alexandru Morega, University “Politehnica” of Bucharest, Romania

Ion Dobrin, Adrian Nedelcu, National Institute of Electrical Engineering, ICPE-CA, Bucharest, Romania

Mihaela Morega, University “Politehnica” of Bucharest, Romania 157

RF-000663

ANALYTICAL CALCULATION OF THE CONSTRICTION RESISTANCE FOR A SWITCHGEAR POLE OF PARTICULAR SHAPE

Iosif Vasile Nemoianu, Emil Cazacu

University “Politehnica” of Bucharest, Romania 164

RF-001228

SENSITIVITY AND TOLERANCE ANALYSIS FOR OSCILLATOR CIRCUITS SIMULATED BY VAN DER POL MODELS

Iulia Dumitrescu, Mihai Iordache, Lucia Dumitriu,

University “Politehnica” of Bucharest, Romania

Lucian Mandache, University of Craiova, Romania

David Cordeau, Jean-Marie Paillot, University of Poitiers, France 171

RF-000353

AUTOMATIC VOLTAGE REGULATION OF THE TRANSFORMER UNITS IMPLEMENTED IN DIGITAL MULTIFUNCTION PROTECTION SYSTEMS

Iulia Cristina Constantin, Sergiu Stelian Iliescu

University “Politehnica” of Bucharest, Romania 177

RF-000132 RELIABILITY CONSIDERATION ON WIND FARMS ENERGY PRODUCTION <i>Ciprian Nemes, Florin Munteanu</i> “Gheorghe Asachi” Technical University of Iasi, Romania	183
RF-003301 NUMERICAL MODELING OF DC BUSBAR CONTACTS <i>Ioan Popa, Alin-Julian Dolan</i> University of Craiova, Romania	188
RF-003905 EXPERIMENTAL DETERMINATION OF HARMONIC CONDITIONS AMPLIFICATION IN A DISTRIBUTION NETWORK BY CAPACITOR BANK SWITCHING <i>Alexandru Baloi, University “Politehnica” of Timisoara, Romania</i> <i>Lukasz Kocewiak, Claus Leth Bak, Aalborg University, Denmark</i> <i>Adrian Pana, University “Politehnica” of Timisoara, Romania</i>	194
RF-002968 THE OPTIMIZATION OF REACTIVE POWER SOURCES PLACEMENT IN PUBLIC REPARTITION AND DISTRIBUTION SYSTEMS FOR POWER QUALITY IMPROVEMENT <i>Bogdan Neagu, Gheorghe Georgescu</i> “Gheorghe Asachi” Technical University of Iasi, Romania	200
RF-006831 MODEL PREDICTIVE CONTROL TO IMPROVE THE POWER SYSTEM STABILITY <i>Karim Sebaa, Samir Moulahoum, Hamza Houassine, Nadir Kabache</i> University of Medea, Algeria.....	208
RF-006963 OPTIMAL PLACEMENT OF UPFC FOR VOLTAGE DROP COMPENSATION <i>Saber Izadpanah Tous, Somayeh Hasanpour</i> Sadjad Institute of Higher Educations, Iran	P IC
RF-002704 MINIMIZING THE EQUIVALENT PARALLEL CAPACITANCE IN PLANAR MAGNETIC INTEGRATED STRUCTURES <i>Nicoleta-Adina Racasan, Calin Munteanu, Vasile Topa, Claudia Pacurar,</i> <i>Claudia Hebedean, Technical University of Cluj-Napoca, Romania</i>	219
RF-002682 INDUCTANCE CALCULATION AND LAYOUT OPTIMIZATION FOR PLANAR SPIRAL INDUCTORS <i>Claudia Pacurar, Vasile Topa, Nicoleta-Adina Racasan, Calin Munteanu</i> Technical University of Cluj-Napoca, Romania	225
RF-004332 THE INFLUENCE OF THE STEEL CORE OF A MULTIPLE CONDUCTOR ON THE INTERNAL INDUCTANCE <i>Iulia Cata, Beatrice Arvinti, Dumitru Toader,</i> University “Politehnica” of Timisoara, Romania	233
RF-005851 DIAGNOSTIC AND FILTERING OF HARMONIC DISTORTION GENERATED BY COMPACT FLUORESCENT LIGHTS <i>Hamza Houassine, Samir Moulahoum, Nadir Kabache, Karim Sebaa</i> University of Medea, Algeria	P IC

RF-003441	
ANALYSIS OF THE RELIABILITY INDICATORS FOR THE SWITCHING EQUIPMENT USED IN THE MEDIUM VOLTAGE GRID OF FDEE ELECTRICA DISTRIBUTIE TRANSILVANIA SUD	
<i>Catalin Grama, SC FDEE Electrica Distributie Transilvania Sud SA, Brasov, Romania</i>	
<i>Costin-Marius Grigorescu, “Transilvania” University of Brasov, Romania</i>	245
RF-003875	
THERMAL TREATMENT IN ELECTRICAL RESISTIVE OVENS – MODELING AND SIMULATION OF THE AIR TEMPERATURE AND THE PARTS TO BE TREATED	
<i>Andreea Maria Neaca, Mitica Iustinian Neaca, Elena Bunciu</i>	
<i>University of Craiova, Romania</i>	251
RF-002844	
CLASSIFICATION OF VOLTAGE SAGS IN DISTRIBUTION SYSTEMS DUE TO SHORT CIRCUIT FAULTS	
<i>Suresh Kamble, Chandrashekhar Thorat</i>	
<i>Government Polytechnic, Aurangabad, India</i>	257
RF-000787	
MEASUREMENT UNCERTAINTY EVALUATION FOR LOW VOLTAGE SUPPLY MAGNITUDE, DIPS AND SWELLS	
<i>Niculai Stanciu, Dorel Stanescu,</i>	
<i>SC FDEE Electrica Distributie Transilvania Sud SA, Brasov, Romania</i>	
<i>Willibald Szabo, “Transilvania” University of Brasov, Romania</i>	265
RF-006548	
FUNDAMENTALS OF SLOW VOLTAGE VARIATIONS ANALYSIS	
<i>Virgil Maier, Sorin G. Pavel, Technical University of Cluj-Napoca, Romania</i>	
<i>Doru Lese, SC Electrica SA, Baia-Mare, Romania</i>	
<i>Horia G. Beleiu, Technical University of Cluj-Napoca, Romania</i>	275
RF-003417	
FIBRE OPTIC BASED CLAMPING FORCE MONITORING SYSTEM FOR POWER TRANSFORMERS	
<i>Andrei Marinescu, Gheorghe Opran, Mircea Teodorescu, Ion Dimu, Luminita Tascau</i>	
<i>ICMET Research Institute, Craiova, Romania</i>	282
RF-004294	
THE INFLUENCE OF FREQUENCY AND TEMPERATURE UPON DIELECTRIC BEHAVIOR OF POLYPROPYLENE REINFORCED WITH MULTI-WALLED CARBON NANOTUBES (MWCNTS)	
<i>Marius Olariu, Vlad-Andrei Scarlatache, Andrei Niagu, Stefan Ursache</i>	
<i>“Gheorghe Asachi” Technical University of Iasi, Romania</i>	
<i>Romeo Cristian Ciobanu, SC Comfrac R&D Project Expert SRL, Bucuresti, Romania</i>	287
RF-001198	
CALCULATION OF THE REMAINING LIFETIME OF POWER TRANSFORMERS PAPER INSULATION	
<i>Bogdan Gorgan, Petru V. Notinger, University “Politehnica” of Bucharest, Romania</i>	
<i>Jos M. Wetzer, Harry Verhaart, KEMA Netherland B.V, Arnhem, Netherlands</i>	
<i>Peter A.A.F. Wouters, Eindhoven University of Technology, Netherlands</i>	
<i>Arjan van Schijndel, Liander N.V, Duiven, Netherlands</i>	
<i>Gabriel Tanasescu, Simtech International Ltd., Bucharest, Romania</i>	293
RF-001074	
LOAD ESTIMATION FOR DISTRIBUTION SYSTEMS USING CLUSTERING TECHNIQUES	
<i>Gheorghe Grigoras, Florina Scarlatache, Gheorghe Cartina</i>	
<i>“Gheorghe Asachi” Technical University of Iasi, Romania</i>	301

RF-005304 LOSS BASED PERFORMANCE INDEX FOR THE REACTIVE POWER CONTROL <i>Leonardo-Geo Manescu, Denisa Rusinaru</i> University of Craiova, Romania.....	307
RF-001287 A PROPOSED METHOD CALCULATING AVAILABLE TRANSFER CAPABILITY <i>Hashem Yousefi Javid, Shahrood University of Technology, Iran</i> <i>Majid Oloomi Buygi, Ferdowsi University of Mashhad, Iran</i> <i>Hadi Yousefi Javid, Azad University of Southern Tehran, Iran</i> <i>Aydin Yousefi Javid, Azad University of Ardabil, Iran.....</i>	P IC
RF-005215 ANALYTICAL STUDY AND NUMERICAL MODELING OF MAGNETIC FORCES WHICH ACT ON SINGLE GAS BUBBLE RISING IN MAGNETIC FLUID <i>Daniela Vesa, Marian Greconici</i> University "Politehnica" of Timisoara, Romania.....	320
RF-005223 OPTIMIZATION TECHNIQUES FOR IMPROVING THE PREVENTIVE MAINTENANCE ON POWER TRANSFORMERS <i>Paul Mihai Mircea, Mircea Alexandru Boruz, University of Craiova, Romania</i> <i>Catalin Mihai, SC FDEE Electrica Distributie Transilvania Sud SA, Brasov, Romania.....</i>	326
RF-002151 OPTIMAL CALCULATION OF INDUCTION HEATER CAPACITANCE WITH SMART BACTERIA FORAGING ALGORITHM <i>M. Asadi Z., North Kerman Electrical Distribution Company (NKED), Iran</i> <i>Ehsan Daryabeigi, Islamic Azad University, Najafabad, Iran</i>	332
TT02-Electrical machines, industrial drives and control	
RF-006858 DIRECT TORQUE CONTROL VIA FEEDBACK LINEARIZATION FOR PERMANENT MAGNET SYNCHRONOUS MOTOR DRIVES <i>Cristian Lascu, Ion Boldea, University "Politehnica" of Timisoara, Romania</i> <i>Frede Blaabjerg, Aalborg University, Denmark.....</i>	358
RF-000612 HIGHLY DYNAMICAL ROTOR-FLUX-BASED TORQUE AND POWER CONTROL METHODS FOR DFIG WIND TURBINE APPLICATIONS <i>Jie Fang, Carsten Heising, Volker Staudt, Andreas Steimel</i> Ruhr-University Bochum, Germany	344
RF-005495 COMPENSATION METHODS APPLIED IN CURRENT CONTROL SCHEMES FOR LARGE AC DRIVE SYSTEMS <i>Dan Claudiu Rus, Nicolae Preda, Technical University of Cluj Napoca, Romania</i> <i>Remus Teodorescu, Aalborg University, Denmark</i> <i>Maria Imecs, Technical University of Cluj Napoca, Romania</i>	350
RF-002852 COMPARATIVE STUDY OF DIFFERENT TORQUE SHARING FUNCTIONS FOR LOSSES MINIMIZATION IN SWITCHED RELUCTANCE MOTORS USED IN ELECTRIC VEHICLES PROPULSION <i>Adrian-Cornel Pop, Vlad Petrus, Claudia Steluta Martis, Vasile Iancu</i> Technical University of Cluj-Napoca, Romania <i>Johan Gyselinck, "Libre" University of Bruxelles, Belgium</i>	356

RF-002771 DIRECT INSTANTANEOUS TORQUE CONTROL OF SRMS VERSUS CURRENT PROFILING – COMPARISON REGARDING TORQUE RIPPLE AND COPPER LOSSES <i>Vlad Petrus, Adrian-Cornel Pop, Claudia Steluta Martis, Vasile Iancu</i> Technical University of Cluj-Napoca, Romania	366
RF-003891 INFLUENCE OF ROTOR STATIC ECCENTRICITY ON THE NOISE LEVEL OF A SINGLE PHASE SQUIRREL CAGE INDUCTION MOTOR <i>Andrei Negoita, Gheorghe Scutaru, “Transilvania” University of Brasov, Romania</i> <i>Ioan Peter, SC Electroprecizia SA, Brasov, Romania</i> <i>Razvan Mihai Ionescu, Ovidiu Plesa, Ciprian Nistor,</i> “Transilvania” University of Brasov, Romania	373
RF-004774 MULTI-RESPONSE TAGUCHI ROBUST DESIGN OF BACK ELECTROMOTIVE FORCE AND COGGING TORQUE CONSIDERING THE MANUFACTURING TOLERANCE FOR ELECTRIC MACHINE <i>Kyu-Seob Kim, Su-Jin Lee, Su-Gil Cho, Junyong Jang, Tae-Hee Lee, Jung-Pyo Hong,</i> Hanyang University of Seoul, Korea (South) <i>Sung-Il Kim, Samsung Electronics Co., Ltd., Korea</i>	379
RF-004081 FORCES AND TORQUE IN A MAGNETICALLY ACTUATED HARMONIC MOTOR <i>Nathan Ida, University of Akron, Ohio, USA</i> <i>Iqbal Husain, NC State University, Raleigh, USA</i> <i>Robert Veillette, University of Akron, Ohio, USA</i>	388
RF-005045 MATRIX CONVERTER SLIDING MODE BASED CONTROL FOR INDUCTION MOTOR DRIVE <i>Stanislav Fligl, Jan Bauer, Technical University of Prague, Czech Republic</i> <i>Sergey Ryvkin, Russian Academy of Science, Russia</i>	393
RF-001341 FORCED DYNAMICS POSITION CONTROL ALGORITHM FOR DRIVES WITH FLEXIBLE COUPLING INCLUDING DAMPING <i>Jan Vittek, Milan Pospisil, Peter Minarech, Jan Faber,</i> University of Zilina, Slovak Republic	403
RF-001503 FINITE ELEMENT ANALYSIS AND DIAGNOSIS OF THE ONE BROKEN BAR FAULT IN THE SQUIRREL CAGE INDUCTION MOTORS <i>Virgiliu Fireteamu, Petrica Taras, Marcel Stamate</i> University “Politehnica” of Bucharest, Romania	411
RF-006319 ON-LINE ESTIMATION OF STATOR RESISTANCE AND MUTUAL INDUCTANCE OF MULTIPHASE INDUCTION MACHINES <i>Michele Mengoni, University of Bologna, Italy</i> <i>Sorin-Cristian Agarlita, University “Politehnica” of Timisoara, Romania</i> <i>Luca Zarri, Domenico Casadei, University of Bologna, Italy</i>	417
RF-000604 WIDE SPEED RANGE V/F WITH STABILIZING LOOPS CONTROL OF TOOTH-WOUND IPMSM DRIVES <i>Ana Moldovan, Sorin Agarlita, Gh. D. Andreeescu, Ion Boldea,</i> University “Politehnica” of Timisoara	424

RF-005568 TABLE V/F CONTROL SYSTEM WITH UNITY POWER FACTOR FOR PMSM DRIVES <i>Gheorghe-Daniel Andreescu, Cristina Coman, Ana Moldovan, Ion Boldea</i> University "Politehnica" of Timisoara.....	432
RF-004073 DESIGN AND CONTROL OF A MAGNETIC PENDULUM ACTUATOR <i>Nathan Ida</i> , University of Akron, Ohio, USA	439
RF-000582 PARAMETRIC MODEL AND IDENTIFICATION OF PMSM CONSIDERING THE INFLUENCE OF MAGNETIC SATURATION <i>Fabian Mink, Nicolai Kubasiak, Bastian Ritter, Andreas Binder</i> Technical University of Darmstadt, Germany	444
RF-002372 ANALYSIS OF THE MATERIAL INFLUENCE ON THE PERFORMANCE OF THE DUAL-ROTOR PERMANENT MAGNET INDUCTION MACHINE <i>Ana Maria Gazdac, Claudia Steluta Martis</i> , Technical University of Cluj-Napoca, Romania <i>Augustin Mpanda Mabwe</i> , ESIEE-Amiens, France <i>Karoly Agoston Biro</i> , Technical University of Cluj-Napoca, Romania	453
RF-004324 ADAPTIVE CONTROL OF THE THREE-PHASE SQUIRREL CAGE INDUCTION MOTOR WITH LOAD TORQUE ESTIMATOR <i>Marian Gaiceanu, Emil Rosu, Cristi Dache, Romeo Paduraru, Traian Munteanu</i> “Dunarea de Jos” University of Galati, Romania.....	460
RF-004731 REDUCTION OF THE STARTING LOSES OF THE WOUND ROTOR INDUCTION MACHINE <i>Sergiu Ivanov</i> , University of Craiova, Romania <i>Mihai Radulescu</i> , INDA Craiova, Romania.....	466
RF-003506 THEORETICAL CHARACTERIZATION OF THREE PHASE FLUX REVERSAL MACHINE WITH ROTOR-PM FLUX CONCENTRATION <i>Ion Boldea, Lucian Tutelea, Marcel Topor</i> University "Politehnica" of Timisoara, Romania.....	472
RF-003352 PERFORMANCE OF THE SPEED SENSORLESS INDUCTION MOTOR DRIVE FOR TRACTION APPLICATION WITH MRAS TYPE SPEED AND FLUX ESTIMATOR <i>Mateusz Dybkowski, Teresa Orlowska-Kowalska</i> Wroclaw University of Technology, Poland.....	477
RF-001643 PARTICLE SWARM BASED SIMPLEX OPTIMIZATION IMPLEMENTED IN A NONLINEAR, MUTIPLE-COUPLED FINITE-ELEMENT-MODEL FOR STRESS GRADING IN GENERATOR END WINDINGS <i>Christian Staubach</i> , Siemens AG Energy Sector, Germany <i>Jonathan Wulff, Frank Jenau</i> , Technical University of Dortmund, Germany	482
RF-003042 EFFECTS OF STATOR SLOT MAGNETIC WEDGES ON THE INDUCTION MOTOR PERFORMANCES <i>Gheorghe Madescu</i> , Romanian Accademy, Timisoara Branch, Romania <i>Marian Greconici, Marius Biriescu</i> , University "Politehnica" of Timisoara, Romania <i>Martian Mot</i> , Romanian Accademy, Timisoara Branch, Romania	489

RF-000892 DUAL FEM-SIMULINK ANALYSIS OF INDUCTION MOTOR OPERATING UNDER UNBALANCED STATE <i>Leonard Livadaru, Alecsandru Simion, Sorin Vlasceanu, Adrian Munteanu, Daniel Irimia</i> “Gheorghe Asachi” Technical University of Iasi, Romania	493
RF-000647 ASPECTS REGARDING OPTIMAL DESIGN OF HIGH POWER SQUIRREL CAGE ASYNCHRONOUS MOTORS <i>Ion Vlad, Aurel Campeanu, Sorin Enache, Monica Enache</i> University of Craiova, Romania	503
RF-001473 TEST-BENCH SET-UP FOR HIGH-POWER PMSM TEST DRIVE FOR VALIDATING NOVEL CONTROL SCHEMES <i>Martin Oettmeier, Moritz Spichartz, Volker Staudt, Andreas Steimel</i> Ruhr-University Bochum, Germany	509
RF-002194 CURRENTS DISTRIBUTION ANALYSIS IN NONTRANSPOSED ELEMENTARY CONDUCTORS OF A FULL-SCALE MODEL BAR <i>Toma Dordea, Romanian Academy, Timisoara Branch, Romania</i> <i>Victor Proca, ICMET, Craiova, Romania</i> <i>Gheorghe Madescu, Ileana Torac, Romanian Academy, Timisoara Branch, Romania</i> <i>Marius Biriescu, University “Politehnica” of Timisoara, Romania</i> <i>Martian Mot, Lucian Ocolisan, Romanian Academy, Timisoara Branch, Romania</i>	515
RF-005665 NOVEL SENSORLEES SIX-STEP COMMUTATION STRATEGY FOR A SURFACE PERMANENT MAGNET SYNCHRONOUS MOTOR WITH DC LINK MEASUREMENT <i>Anamaria Munteanu Ungurean, Sorin Agarlita,</i> University “Politehnica” of Timisoara, Romania <i>Frede Blaabjerg, Aalborg University, Denmark</i> <i>Ion Boldea, Cristian Lascu, University “Politehnica” of Timisoara, Romania</i>	521
RF-004502 Z CONVERTER CONTROL OF A V/F INDUCTION MOTOR DRIVE <i>Mircea Baba, Cristian Lascu, Ion Boldea</i> University “Politehnica” of Timisoara, Romania	529
RF-000094 A COMPARATIVE INVESTIGATION OF THREE PM-LESS MW POWER RANGE WIND GENERATOR TOPOLOGIES <i>Catalin-Rauti Bratiloveanu, BeeSpeed Automatizari, Timisoara, Romania</i> <i>Dtc Anghelus, Aalborg University, Denmark</i> <i>Ion Boldea, University “Politehnica” of Timisoara, Romania</i>	535
RF-002313 DUAL MOTION SWITCHED RELUCTANCE MOTOR FOR ADVANCED INDUSTRIAL APPLICATIONS <i>Lorand Szabo, Ioana Bentia, Mircea Ruba</i> Technical University of Cluj, Romania	544
RF-003832 INDUCTION MOTORS WITH SQUIRREL CAGE ROTOR, WITH IE2 EFFICIENCY LEVEL, UP TO 18.5KW. METHODS FOR INCREASING OF THE EFFICIENCY <i>Ioan Peter, SC Electroprecizia SA, Brasov, Romania</i>	550

RF-001368 STUDY ON THE BEHAVIOR OF A VEHICLE CHARGING SYSTEM WITH REVERSE CLAW-POLE GENERATOR <i>Felicia Surdu, Karoly Agoston Biro, Claudia Steluta Martis</i> Technical University of Cluj-Napoca, Romania	557
RF-006599 INFLUENCE OF DESIGN PARAMETERS ON A LINE START PERMANENT MAGNET MACHINE CHARACTERISTICS <i>Steluta Nedelcu, Tiberiu Tudorache, Constantin Ghita</i> University "Politehnica" of Bucharest, Romania.....	565
RF-003492 TUBULAR TRANSVERSE FLUX VARIABLE RELUCTANCE MOTOR IN MODULAR CONSTRUCTION <i>Dan-Cristian Popa, Vasile-Ioan Gliga, Lorand Szabo, Vasile Iancu</i> Technical University of Cluj-Napoca, Romania	572
RF-005797 NEURAL NETWORK BASED INPUT OUTPUT FEEDBACK CONTROL OF INDUCTION MOTOR <i>Nadir Kabache, Samir Moulahoum, Karim Sebaa, Hamza Houassine</i> University of Medea, Algeria.....	578
RF-002658 REGENERATIVE BRAKING FOR AIRCRAFT LANDING ROLL PHASE USING AN ELECTRIC MACHINE <i>Octavian Grigore-Muler, Mihai Barbelian</i> University "Politehnica" of Bucharest, Romania.....	584
RF-004553 ROBUST CONTROL OF A PERMANENT MAGNET SYNCHRONOUS MACHINE <i>Simona Coman, Vasile Comnac, Cristian Boldisor</i> "Transilvania" University of Brasov, Romania	594
RF-003883 NUMERICAL MODELING AND EXPERIMENTAL ANALYSIS OF THE MAGNETIC NOISE OF THE SINGLE-PHASE, INVERTER-FED PERMANENT SPLIT-CAPACITOR MOTOR <i>Andrei Negoita, Gheorghe Scutaru, "Transilvania" University of Brasov, Romania</i> <i>Ioan Peter, SC Electroprecizia SA, Brasov, Romania</i> <i>Razvan Mihai Ionescu, Ovidiu Plesa, Ciprian Nistor</i> "Transilvania" University of Brasov, Romania	600
RF-006661 MODAL ANALYSES OF AN ASYNCHRONOUS ELECTRICAL MOTOR. THEORETICAL AND EXPERIMENTAL ASPECTS <i>Ioan Calin Rosca, "Transilvania" University of Brasov, Romania</i> <i>Melania Filip, "Mircea Cristea" High School, Brasov, Romania</i> <i>Elena Helereea, "Transilvania" University of Brasov, Romania</i>	606
RF-001813 OPTIMUM CURRENT CONTROL FOR WIDE SPEED RANGE OPERATION OF PMSM DRIVE WITHOUT REGENERATIVE UNIT UTILIZING PWM-VSI OVERMODULATION <i>Valeriu Olarescu, Diehl AKO Stiftung Co. KG, Germany</i> <i>Sorin Musuroi, Ciprian Sorandaru, University "Politehnica" of Timisoara, Romania</i> <i>Martin Weinmann, Stefan Zeh, Diehl AKO Stiftung Co. KG, Germany</i>	612
RF-001155 STUDY OF THE DYNAMIC STABILITY FOR SMALL POWER PLANTS <i>Christian Kreischer, Technical University of Dortmund, Germany</i> <i>Leslaw Golebiowski, Rzeszow University of Technology, Poland.....</i>	618

RF-005649 FEM ANALYSIS OF A LOW SPEED PERMANENT MAGNET SYNCHRONOUS MACHINE WITH EXTERNAL ROTOR FOR A WIND GENERATOR <i>Vlasceanu Sorin, Simion Alecsandru, Livadaru Leonard, Irimia Nicolae-Daniel, Lazar Florin, "Gheorghe Asachi" Technical University of Iasi, Romania</i>	624
RF-001686 DESIGN AND EFFICIENCY OF LINEAR ELECTROMAGNETIC SHOCK ABSORBERS <i>Razvan Andrei Oprea, University "Politehnica" of Bucharest, Romania Mihai Mihailescu, Fujitsu, Romania Aurel Ionut Chirila, Ioan Dragos Deaconu, University "Politehnica" of Bucharest, Romania.....</i>	630
RF-007242 ELECTRICAL MOTOR TYPES FOR VEHICLE PROPULSION <i>Carmen Lungoci, Marius Georgescu, Marius-Daniel Calin "Transilvania" University of Brasov, Romania</i>	635
RF-002984 A SIMPLE ANALYTICAL MODEL OF A PERMANENT MAGNET TRANSVERSE FLUX MOTOR WITH A PARTICULAR DISK ROTOR <i>Emil Padurariu, Technical University of Cluj-Napoca, Romania Kay Hameyer, RWTH Aachen University, Germany Liviu Somesan, Ioan Adrian Viorel, Claudia Martis Technical University of Cluj Napoca, Romania</i>	641
RF-000477 EFFECTS OF VOLTAGE UNBALANCE ON TORQUE AND CURRENT OF THE INDUCTION MOTORS <i>Luis Guasch-Pesquer, "Rovira i Virgili" University, Spain Lamia Youb, University of Batna, Algeria Francisco Gonzalez-Molina, Edgardo Renard Zeppa-Durigutti "Rovira i Virgili" University, Spain.....</i>	647
RF-002976 SIZING-DESIGNING PROCEDURE OF THE PERMANENT MAGNET FLUX-SWITCHING MACHINE BASED ON A SIMPLIFIED ANALYTICAL MODEL <i>Liviu Emilian Somesan, Technical University of Cluj Napoca, Romania Kay Hameyer, RWTH Aachen University, Germany Emil Padurariu, Ioan-Adrian Viorel, Claudia Martis Technical University of Cluj-Napoca, Romania</i>	653
RF-004936 ANALYSIS OF INDUCTION MACHINE T AND F CIRCUIT COEQUALITY FOR USE IN ELECTRIC DRIVE CONTROLLERS <i>Stanislav Fligl, Jan Bauer, Martin Vlcek, Jiri Lettl Technical University of Prague, Czech Republic</i>	659
RF-001309 INFLUENCE OF THE FILTRATION CIRCUIT PARAMETERS OF AN INDUCTION MOTOR DRIVE ON STABILITY <i>Sorin Enache, Aurel Campeanu, Ion Vlad, Monica-Adela Enache University of Craiova, Romania</i>	665
RF-001317 OPTIMAL DESIGN OF THE TRANSVERSE FLUX MACHINE USING A FITTED GENETIC ALGORITHM WITH REAL PARAMETERS <i>Alin Argeseanu, University "Politehnica" of Timisoara, Romania Ewen Ritchie, Krisztina Leban, Aalborg University, Denmark</i>	671

RF-000639 DYNAMIC ELECTROMAGNETIC TORQUE OF HIGH POWER SYNCHRONOUS MOTORS – A REVIEW <i>Aurel Campeanu</i> University of Craiova, Romania	679
RF-007153 MODIFIED FUZZY CONTROLLER FOR DIRECT TORQUE CONTROL OF INDUCTION MOTOR <i>Alexandru Rujan, RCS&RDS Bucharest, Romania</i> <i>Laurentiu Diaconu, “Transilvania” University of Brasov, Romania</i>	685
RF-002259 STUDY OF DYNAMIC REGIMES FOR LOW POWER DIRECT CURRENT MOTORS <i>Monica Adela Enache, Aurel Campeanu, Ion Vlad, Sorin Enache</i> University of Craiova, Romania	692
RF-004065 THE INFLUENCE OF THE WINDING TYPE ON THE NOISE LEVEL OF TWO-SPEED THREE-PHASE INDUCTION MOTORS <i>Razvan Mihai Ionescu, Gheorghe Scutaru, “Transilvania” University of Brasov, Romania</i> <i>Ioan Peter, SC Electroprecizia SA, Brasov, Romania</i> <i>Septimiu Motoasca, Andrei Negoita, Ovidiu Plesa, Ciprian Nistor</i> “Transilvania” University of Brasov, Romania	698
RF-002887 MODELING AND SIMULATION OF AN AXIAL FIELD SINGLE-POLE SINGLE-PHASE SWITCHED RELUCTANCE MOTOR <i>Ovidiu Dabija, Alecsandru Simion, Leonard Livadaru, Nicolae-Daniel Irimia</i> "Gheorghe Asachi" Technical University of Iasi, Romania	706
RF-006211 DESIGN OF A PMSG FOR MICRO HYDRO POWER PLANTS <i>Ioan Mugurel Ducar, Catalin Petrea Ion</i> “Transilvania” University of Brasov, Romania	712
RF-006696 OPTIMAL PERFORMANCE OF CAPACITOR-RUN SINGLE PHASE INDUCTION MOTOR <i>Mihai-Radu Mera, Radu Campeanu</i> “Transilvania” University of Brasov, Romania	718
RF-004804 NOISE AND VIBRATION MONITORING FOR DIAGNOSIS OF DC MOTOR'S FAULTS <i>Mariana Iorgulescu, Magdalena Emilia Alexandru, Robert Cristian Beloiu</i> University of Pitesti, Romania	724
RF-002496 SINUSOIDAL CONTROL OF A 6/4 VARIABLE RELUCTANCE MACHINE WITHOUT ROTOR POSITION SENSOR <i>Nicolae-Daniel Irimia, Alecsandru Simion, Leonard Livadaru, Ovidiu Dabija, Sorin Vlasceanu, “Gheorghe Asachi” Technical University of Iasi, Romania</i>	730
RF-004707 A FEW ASPECTS CONCERNING THE SQUIRREL CAGE INDUCTION MOTORS EFFICIENCY IMPROVEMENT <i>Ileana Torac</i> Romanian Academy, Timisoara Branch, Romania	740

RF-004723

NUMERICAL APPROACH OF THE ‘PARTIAL MAGNETIC CHARACTERISTICS’ METHOD, USED TO FIND THE VOLTAGE REGULATION IN THE DESIGN ALGORITHM OF A SYNCHRONOUS GENERATOR

Gabriela Dana Petropol Serb, Ion Petropol Serb

University of Craiova, Romania 745

TT03-Power electronics and power conversion

RF-001538

ANALYSIS OF THE MODULE-VOLTAGE FLUCTUATIONS OF THE MODULAR MULTILEVEL CONVERTER AT VARIABLE SPEED DRIVE APPLICATIONS

Moritz Spichartz, Volker Staudt, Andreas Steimel

Ruhr-University Bochum, Germany 751

RF-004901

OPTIMIZATION OF A MULTI-TARGET VOLTAGES SWITCHED CAPACITOR CONVERTER

Natan Krihely, Sam Ben-Yaakov, Alexander Fish

“Ben-Gurion” University of Negev, Israel 759

RF-003689

NEW MULTILEVEL FLYING-CAPACITOR INVERTERS WITH COUPLED-INDUCTORS

Dan Floricau, University “Politehnica” of Bucharest, Romania

Guillaume Gateau, Thierry Meynard, University of Toulouse, France 764

RF-000116

EFFECT OF VOLTAGE SAGS ON DIGITALLY CONTROLLED LINE CONNECTED SWITCHED-MODE POWER SUPPLIES

Lajos Torok, Stig Munk-Nielsen,

Aalborg University, Denmark 770

RF-002283

FILTER CAPACITANCE REDUCTION IN DC/DC STEP-DOWN RECONFIGURABLE SWITCHED-CAPACITOR CONVERTERS BY A BALANCED SWITCHING

Alex Ruderman

Elmo Motion Control Ltd., Israel 776

RF-001651

PWM VOLTAGE QUALITY BOUNDS OF A SINGLE-PHASE MULTILEVEL CONVERTER

Alex Ruderman, Elmo Motion Control Ltd., Israel

Gert Mehlmann, University of Erlangen, Nuremberg, Germany

Boris Reznikov, General Satellite Corp., Russia 783

RF-005371

A SLIDING MODE BASED DIRECT POWER CONTROL OF THREE-PHASE GRID-CONNECTED MULTILEVEL INVERTERS

Senad Huseinbegovic, Branislava Perunicic – Drazenovic

University of Sarajevo, Bosnia and Herzegovina 790

RF-002674

ANALYSIS OF THE LOAD SHARING CHARACTERISTICS OF THE SERIES-PARALLEL CONNECTED INTERLEAVED LLC RESONANT CONVERTER

Gang Yang, Ecole Supérieure d’Electricité, France

Patrick Dubus, Group Electronics Expertise & Development Services, VALEO, France

Daniel Sadarnac, Ecole Supérieure d’Electricité, France 798

RF-000167

CONTROL OF DISTRIBUTED POWER FLOW CONTROLLERS USING ACTIVE POWER FROM HOMOPOLAR LINE CURRENTS

Ivo Martins, University of Algarve, Faro, Portugal

Fernando Silva, Sonia Pinto, Technical University of Lisbon, Portugal

Ismenio Martins, University of Algarve, Faro, Portugal..... 806

RF-000124

A NEW ACTIVE RESONANT TURN-ON SNUBBER

Felix A. Himmelstoss, "Technikum Wien" University of Applied Sciences, Austria

Robert Offner, Jap Auto GmbH., Austria..... 873

RF-004103

THE ANALYSIS OF THE SOLUTIONS FOR HARMONIC ELIMINATION PWM BIPOLAR WAVEFORM WITH A SPECIALIZED DIFFERENTIAL EVOLUTION ALGORITHM

Stefan G. Rosu, Constantin Radoi, Adriana Florescu,

University "Politehnica" of Bucharest, Romania

Paolo Guglielmi, Michele Pastorelli, Politecnico di Torino, Italy..... 814

RF-006173

ANALYTICAL TECHNIQUES FOR THE SIMULATION OF ELECTRON TRANSPORT IN SEMICONDUCTOR SYSTEMS

Junior Barrett, "Anglia Ruskin" University, Cambridge, UK

Merlyne De Souza, University of Sheffield, UK

Marcian Cirstea, Silvia Cirstea, "Anglia Ruskin" University, Cambridge, UK..... 822

RF-007404

EXPERIMENTAL STUDY OF THE ENERGY PORTIONS CONTROL IN SERIES RESONANT CONVERTERS

Stanimir Valtchev, Universidade "Nova" de Lisboa, FCT, UNINOVA, Portugal

Svilen Valtchev, Technical University of Lisbon, CEMAT, Portugal..... 827

RF-003549

BUCK-BOOST CORRECTOR IMPLEMENTING FOR COMPACT FLUORESCENT LAMP APPLICATIONS

Petre-Dorel Teodosescu, Mircea Bojan, Adrian Augustin Pop, Richard Marschalko

Technical University of Cluj-Napoca, Romania 833

RF-000841

DISCONTINUOUS METHODS IMPLEMENTED ON THE FIVE-LEVEL ANPC-CI CONVERTER

Lucian Parvulescu, Dan Floricau, Mircea Covrig

University "Politehnica" of Bucharest, Romania..... 839

RF-004227

MODEL BASED DESIGN TOOL FOR EMC REDUCTION USING SPREAD SPECTRUM TECHNIQUES IN INDUCTION HEATING PLATFORM

Vittorio Crisafulli, Whirlpool Europe SRL, Italy

Andrea Gallivanoni, Politecnico di Milano, Milan, Italy

Cristiano Pastore, Whirlpool Europe SRL, Italy..... 845

RF-004693

COMPARATIVE STUDY OF BUCK AND HYBRID BUCK "SWITCHED-INDUCTOR" DC-DC CONVERTERS

Octavian Cornea, Ovidiu Pelan, Nicolae Muntean

University "Politehnica" of Timisoara, Romania..... 853

RF-005819

CURRENT CONTROL METHODS FOR GRID-SIDE THREE-PHASE PWM VOLTAGE-SOURCE INVERTER IN DISTRIBUTED GENERATION SYSTEMS

Ionut Andrei Lar, Mircea Radulescu, Technical University of Cluj Napoca, Romania

Ewen Ritchie, Aalborg University, Denmark

Adrian Augustin Pop, Technical University of Cluj Napoca, Romania 859

RF-004359

INDIRECT CONTROL IN ACTIVE POWER FILTERS

Gelu Gurguiatu, Toader Munteanu

"Dunarea de Jos" University of Galati, Romania 868

TT04-Renewable electric energy conversion, processing and storage

RF-007315

COMPARISON OF EFFICIENCY OF TWO DC-TO-AC CONVERTERS FOR GRID CONNECTED SOLAR APPLICATIONS

H. Bulent Ertan, Emre Dogru, Middle East Technical University of Ankara, Turkey

Arif Yilmaz, "Tubitak" Space Technologies Research Institute, Ankara, Turkey 879

RF-002402

LEAKAGE CURRENT MEASUREMENT IN TRANSFORMERLESS PV INVERTERS

Tamas Kerekes, Dezso Sera, Laszlo Mathe

Aalborg University, Denmark 887

RF-001279

IRRADIANCE SENSITIVITY OF THE MODEL PARAMETERS OF PHOTOVOLTAIC CELLS

Horia Andrei, Traian Ivanovici, Gabriel Predusca,

"Valahia" University of Targoviste, Romania

Paul Cristian Andrei, University "Politehnica" of Bucharest, Romania

Emil Diaconu, "Valahia" University of Targoviste, Romania 893

RF-002216

CURRENT CONTROLLER CONSIDERING HARMONICS COMPENSATION FOR GRID CONNECTED CONVERTER IN DPGS APPLICATIONS

Luminita Barote, Corneliu Marinescu, "Transilvania" University of Brasov, Romania

Remus Teodorescu, Aalborg University, Denmark 899

RF-005681

DUAL INPUT, SMALL POWER, PV AND WIND ENERGY CONVERSION SYSTEM

Nicolae Muntean, Mihaela Gavris, Octavian Cornea

University "Politehnica" of Timisoara, Romania 906

RF-006556

AN ENHANCED THREE-PHASE BATTERY ENERGY STORAGE SYSTEM FOR FREQUENCY CONTROL IN MICROGRIDS

Ioan Serban, Corneliu Marinescu

"Transilvania" University of Brasov, Romania 912

RF-007323

COST OF ENERGY ASSESSMENT METHODOLOGY FOR OFFSHORE AC AND DC WIND POWER PLANTS

Dumitru-Mihai Valcan, Philip Carne Kjær, Lars Helle, Sridhar Sahukari,

Mohamed Haj-Maharsi, Sunita Singh

Vestas Wind Systems A/S, Denmark 919

RF-007234 POWER LOSSES EVALUATION OF TWO AND THREE-LEVEL NPC INVERTERS CONSIDERING DRIVE APPLICATIONS <i>Luminita-Roxana Clotea, Andreea Forcos</i> “Transilvania” University of Brasov	929
RF-003867 OPTIMIZED TORQUE CONTROL OF WIND TURBINES WITH DOUBLY FED INDUCTION GENERATOR <i>Christian Mehler, Matthias Joost, Holger Groke, Bernd Orlit</i> University of Bremen, Germany	935
RF-004782 AUTONOMOUS MICRO-GRID BASED ON MICRO HYDRO POWER PLANTS <i>Catalin Petrea Ion, Corneliu Marinescu</i> “Transilvania” University of Brasov	941
RF-003344 DEVELOPMENT OF A THERMAL SIMULATION AND TESTING MODEL FOR A SUPERIOR LITHIUM-ION-POLYMER BATTERY <i>Andrei Pruteanu, Bogdana Valeria Florean, Georgiana Maria Moraru, “Gheorghe Asachi” Technical University of Iasi, Romania Romeo Cristian Ciobanu, SC Comfrac R&D Project Expert SRL, Bucharest, Romania</i>	947
RF-000469 USING K-MEANS CLUSTERING METHOD IN DETERMINATION OF THE OPTIMAL PLACEMENT OF DISTRIBUTED GENERATION SOURCES IN ELECTRICAL DISTRIBUTION SYSTEMS <i>Florina Scarlatache, Gheorghe Grigoras “Gheorghe Asachi” Technical University of Iasi, Romania Gianfranco Chicco, Politecnico di Torino, Italy Gheorghe Cartina, “Gheorghe Asachi” Technical University of Iasi, Romania</i>	953
RF-000531 OVERVIEW OF RECENT GRID CODES FOR PV POWER INTEGRATION <i>Bogdan-Ionut Craciun, Remus Teodorescu, Dezso Sera, Tamas Kerekes</i> Aalborg University, Denmark	959
RF-001775 THE METHODS TO DETERMINE THE SERIES RESISTANCE AND THE IDEALITY FACTOR OF DIODE FOR SOLAR CELLS - REVIEW <i>Daniel Tudor Cofas, Petru Adrian Cofas, Doru Ursutiu, Cornel Samoilă “Transilvania” University of Brasov, Romania</i>	966
RF-000752 A NOVEL NONINTRUSIVE LOAD MONITORING SYSTEM BASED ON THE S-TRANSFORM <i>Joao Martins, Rui Lopes, “Nova” University of Lisbon, Portugal Celson Lima, “Oeste do Pará” Federal University, Brazil Enrique Romero-Cadaval, University of Extremadura, Badajoz, Spain Dmitri Vinnikov, Tallinn University of Technology, Tallinn, Estonia</i>	973
RF-006807 DUAL-AXIS TRACKED VS. FIXED PV: ENERGETIC RESPONSE OF ONE-YEAR TESTING PERIOD IN ROMANIA <i>Bogdan Gabriel Burduhos, Dorin Valentin Diaconescu, Milian Badea, Costin Grigorescu “Transilvania” University of Brasov, Romania</i>	979

RF-001139	
DESIGN AND IMPLEMENTATION OF AN AUTONOMOUS WIND/PV/DIESEL/BATTERY POWER SYSTEM	
<i>Tiberiu Tudorache, Dragos Kisck, University “Politehnica” of Bucharest, Romania Bogdan Radulescu, ICPE SAER SA, Bucharest, Romania</i>	
<i>Mihail Popescu, Research Institute for Electrical Machines (ICPE-ME SA), Bucharest, Romania</i>	987
RF-005517	
FUZZY LOGIC BASED MPPT CONTROLLER FOR A SMALL WIND TURBINE SYSTEM	
<i>Diana Petrila, University “Politehnica” of Timisoara, Romania</i>	
<i>Frede Blaabjerg, Aalborg University, Denmark</i>	
<i>Nicolae Muntean, Cristian Lascu, University “Politehnica” of Timisoara, Romania</i>	993
RF-004987	
POWER ANALYSIS OF A HEAT PUMP WITH HORIZONTAL COLLECTORS	
<i>Adrian Virgil Craciun, Florin Sandu, Gheorghe Pana</i>	
<i>“Transilvania” University of Brasov, Romania</i>	1000
RF-001929	
SIMULINK MODEL OF AN INTEGRATED ROTARY ELECTROSTATIC ENERGY HARVESTER	
<i>Rita T. Abdulmunam, Luay Y. Taha, Paul Ivey</i>	
<i>Emirates Aviation College, Coventry University, United Arab Emirates</i>	1006
RF-002348	
SHORT TERM ENERGY STORAGE FOR GRID SUPPORT IN WIND POWER APPLICATIONS	
<i>Daniel-Ioan Stroe, Ana-Irina Stan, Robert Diosi, Remus Teodorescu, Soren Juhl Andreasen</i>	
<i>Aalborg University, Denmark</i>	1012
RF-001554	
DEVELOPMENT OF TOOLS FOR SIMULATION SYSTEMS IN A DISTRIBUTION NETWORK AND VALIDATED BY MEASUREMENTS	
<i>Lucian Mihet-Popa, Technical University of Denmark, Denmark</i>	
<i>Cosmin Koch-Ciobotaru, University “Politehnica” of Timisoara, Romania</i>	
<i>Fridrik Isleifsson, Henrik Bindner, Technical University of Denmark, Denmark</i>	1022
RF-007269	
FUNDAMENTAL PROBLEMS RELATED TO THE CONTROL OF WIND ENERGY CONVERSION SYSTEMS-MAXIMUM POWER EXTRACTION AND SMOOTHING THE POWER FLUCTUATIONS DELIVERED TO THE GRID	
<i>Marius Babescu, Ovidiu Gana, University “Politehnica” of Timisoara, Romania</i>	
<i>Luminita-Roxana Clotea, “Transilvania” University of Brasov, Romania</i>	1032
RF-006521	
A FLEXIBLE AND LOW COST EXPERIMENTAL STAND FOR AIR SOURCE HEAT PUMP FOR SMART BUILDINGS	
<i>Vasile Simion Craciun, Technical University of Cluj-Napoca, Romania</i>	
<i>Carsten Bojesen, Morten Boje Blarke, Aalborg University, Denmark</i>	
<i>Viorel Trifa, Technical University of Cluj Napoca, Romania</i>	1040
RF-006769	
PV CELLS TEST BENCH SYSTEM WITH REMOTE ACCESS THROUGH INTERNET	
<i>Paul Nicolae Borza, Petru Adrian Cotfas, Daniel Tudor Cotfas, Marius Catalin Carp</i>	
<i>“Transilvania” University of Brasov, Romania</i>	1046

TT05-Mechatronics, industrial automation and control

RF-005789

ADALINE-BASED SPEED CONTROLLER OF THE DRIVE SYSTEM WITH ELASTIC JOINT

Marcin Kaminski, Teresa Orlowska-Kowalska

Wroclaw University of Technology, Poland..... 1052

RF-003174

AN EFFICIENT CLOSED LOOP CONTROL SYSTEM TO FOLLOW, CAPTURE AND REDIRECT DAYLIGHT

Bart Wyrs, Clara Ionescu, Ghent University, Belgium

Daniel Neamtu, SC Emerson SRL, Cluj-Napoca, Romania

Robain De Keyser, Jeroen De Maeyer, Ghent University, Belgium

Maarten Michielssens, EcoNation, Belgium..... 1058

RF-004898

HOW TO INFER THE INFORMATIONAL ENERGY FROM SMALL DATASETS

Angel Cataron, Razvan Andonie

“Transilvania” University of Brasov, Romania 1065

RF-000698

ELECTROMECHANICAL MODEL OF AN INDUCTION MACHINE DRIVEN ROLLER CONVEYOR

Dominique Melot de Beauregard, Burkhard Benthaus, Alexander Conradi, Stefan Kulig

Technical University of Dortmund, Germany..... 1071

RF-006394

MODELLING A FLEXIBLE MANUFACTURING SYSTEM USING RECONFIGURABLE FINITE CAPACITY PETRI NETS

Bogdan-Sorin Tarnaica, Dan Puiu, Siemens Corporate Technology, Brasov, Romania

Vasile Connac, “Transilvania” University of Brasov, Romania

Constantin Suciu, Siemens Corporate Technology, Brasov, Romania 1079

RF-000345

AN INNOVATIVE AND FLEXIBLE ARCHITECTURE FOR INDUSTRIAL AUTOMATION

Alina Girbea, Constantin Suciu, Francisc Sisak

“Transilvania” University of Brasov, Romania 1085

RF-002879

OBSERVER BASED STRESS REDUCING CONTROL OF ELASTICALLY COUPLED MULTI-MASS SYSTEMS

Matthias Joost, Wilfried Holzke, Christian Mehler, Bernd Orlik

University of Bremen, Germany 1093

RF-006602

A NOVEL MICROACTUATOR DEVICE BASED ON MAGNETIC FLUID

Alexandru Morega, University “Politehnica” of Bucharest, Romania

Lucian Pisalru-Danescu, National Institute for Electrical Engineering, ICPE-CA, Bucharest, Romania

Mihaela Morega, University “Politehnica” of Bucharest, Romania 1100

RF-003697

REAL-TIME COLLISION DETECTION FOR LONG THIN MEDICAL INSTRUMENTS IN VIRTUAL REALITY-BASED SIMULATORS

Raluca E. Sofronia, George G. Savii, Arjana Davidescu

University “Politehnica” of Bucharest, Romania 1327

RF-001872 DEVELOPMENT OF A SYSTEM FOR MAPPING OF THRUST RIPPLE INDUCED BY PMLSM DRIVES IN A SINGLE-DECK, DUAL-AXIS PRECISION STAGE <i>Fu-Tsun Kuo, Craig Western, Jia-Jush Yen</i> National Taiwan University, Taipei, Taiwan	1113
RF-003514 TRANSGENETIC NEUROEVOLUTION <i>Florian Neukart, Sorin-Aurel Moraru, Costin-Marius Grigorescu, Peter Szakacs-Simon</i> “Transilvania” University of Brasov, Romania	1120
RF-000884 CORTICAL ARTIFICIAL NEURAL NETWORKS AND THEIR EVOLUTION - CONSCIOUSNESS-INSPIRED DATA MINING <i>Florian Neukart, Sorin-Aurel Moraru, Costin-Marius Grigorescu, Peter Szakacs-Simon</i> “Transilvania” University of Brasov, Romania	1126
RF-001023 DEVELOPMENT AND INSTALLATION OF A DATA ACQUISITION AND MONITORING SYSTEM TO GAS INSULATED SUBSTATION <i>Luciano Ogidoski, Anderson C. Cunha, Carlos O. Kajikawa, Luiz C. Magrini, José A. Jardini</i> , University of Sao Paolo, Brazil	1134
TT06-Applied electronics and system integration	
RF-003751 OPTIMIZATION OF AN ELECTROCARDIOGRAM COMPRESSION TECHNIQUE BASED ON WAVELETS <i>Beatrice Arvinti, Alexandru Isar, Dumitru Toader, Marius Costache</i> University “Politehnica” of Timisoara, Romania	1140
RF-002267 SIDE EFFECTS OF MICROWAVES IN AQUEOUS SOLUTIONS <i>Gheoghe Morariu, Otilia Croitoru, Mihai Machedon-Pisu, Micsandra Dutca</i> “Transilvania” University of Brasov, Romania	1146
RF-001376 A COMPARISON OF SOME HURST PARAMETER ESTIMATORS <i>Cristina Stolojescu, Alexandru Isar</i> University “Politehnica” of Timisoara, Romania	1152
RF-006882 INDOOR NAVIGATION SYSTEM USING IMAGE AND SENSOR DATA PROCESSING ON A SMARTPHONE <i>Luigi Atzori, Tiziana Dessim, University of Cagliari, Italy Vlad Popescu, “Transilvania” University of Brasov, Romania</i>	1158
RF-004545 TRACKING OF ELECTRICAL NETWORK FREQUENCY FOR THE PURPOSE OF FORENSIC AUDIO AUTHENTICATION <i>Branislav Gerazov, Zivko Kokolanski, Goce Arsov, Vladimir Dimcev</i> “St. Cyril and Methodius” University, Skopje, Macedonia	1164

RF-001244

DESIGN OF AN IMPEDANCE MEASUREMENT SYSTEM FOR MEASURING THE DEGREE OF DISINTEGRATION OF CELLS

*Martin Sack, Karlsruhe Institute of Technology, Germany
Juergen Sigler, State Institute for Viticulture and Oenology, Freiburg, Germany
Oliver Schmidt, State Institute for Viticulture, Oenology and Fruit Technology, Weinsberg, Germany
Lars Stukenbrock, State Institute for Viticulture and Oenology, Freiburg, Germany
Andrea Schick, State Institute for Viticulture, Oenology and Fruit Technology, Weinsberg, Germany
Georg Muller, Karlsruhe Institute of Technology, Germany* 1170

RF-003611

AN OTA-C FIELD PROGRAMMABLE ANALOG ARRAY FOR MULTI-MODE FILTERING APPLICATIONS

*Doris Csipkes, Gabor Csipkes, Paul Farago, Technical University of Cluj-Napoca, Romania
Hernando Fernandez-Canque, Caledonian University of Glasgow, UK
Sorin Hintea, Technical University of Cluj-Napoca, Romania* 1176

RF-006742

FUNCTIONAL UNITS FOR 3D GRAPHICS DECODERS

*Christian Tulvan, Marius Preda
Institut Telecom Artemis, Telecom SudParis, France* 1183

RF-001961

VALIDATION OF THE SOFTWARE FOR DIGITAL PROCESSING OF A ROGOWSKI COIL OUTPUT SIGNAL

*Andrei Marinescu, Ionel Dumbrava
ICMET Research Institute, Craiova, Romania* 1189

RF-007285

NEW CALCULATION METHODS FOR STRIPLINE RESONATORS OF ELLIPTIC TYPE AND APPLICATION

*Mihai Machedon-Pisu, Gheorghe Morariu
“Transilvania” University of Brasov, Romania* 1193

RF-002763

NOVEL DUAL-MODE ELECTRONICALLY TUNABLE ALL-PASS FILTER USING VOLTAGE GAIN-CONTROLLED MCFOA

*Norbert Herencsar, Jaroslav Koton, Kamil Vrba,
Brno University of Technology, Czech Republic
Abhirup Lahiri, Pocket Dilshad Garden Delhi, India
Bilgin Metin, Bogazici University, Istanbul, Turkey* 1199

RF-001252

CURRENT- AND VOLTAGE-MODE THIRF-ORDER QUADRATURE OSCILLATOR

*Jaroslav Koton, Norbert Herencsar, Kamil Vrba,
Brno University of Technology, Czech Republic
Bilgin Metin, Bogazici University, Istanbul, Turkey* 1203

RF-007226

OVERCOMING THE CHALLENGES OF DESIGNING CMOS SOFTWARE DEFINED RADIO RECEIVERS FRONT-ENDS EMBEDDING ANALOG SIGNAL CONDITIONING

*Silvan Spiridon, Claudius Dan, Mircea Bodea
University “Politehnica” of Bucharest, Romania* 1207

RF-003107

A LOW COST FRAMEWORK DESIGNED FOR MONITORING APPLICATIONS, BASED ON WIRELESS SENSOR NETWORKS

*Catalin Bujdei, Sorin Aurel Moraru
“Transilvania” University of Brasov, Romania* 1211

RF-005509 INTERFERENCE REJECTION IN DIRECTION OF ARRIVAL ESTIMATION USING LINEAR ARRAY ANTENNA <i>Andy Vesa</i> University "Politehnica" of Timisoara.....	1221
RF-007277 CONTINUOUS DISASTER TOLERANCE IN THE IAAS CLOUDS <i>Mihai Claudiu Caraman, Sorin Aurel Moraru, Stefan Dan, Catalin Grama</i> "Transilvania" University of Brasov, Romania	1226
RF-003026 IS 3D INTEGRATION THE WAY TO FUTURE DEPENDABLE COMPUTING PLATFORMS? <i>Saleh Safiruddin, Demid Borodin, Mihai Lefter, George Voicu, Sorin Cotofana</i> Delft University of Technology, Netherlands	1233
RF-002631 MICROCONTROLLER BASED SYSTEM FOR RADON CONCENTRATION MEASUREMENT AND DATA TRANSMISSION <i>Csaba-Zoltan Kertesz, Gheorghe Pana, Petre Ogrutan,</i> "Transilvania" University of Brasov, Romania <i>Liviu Suciu, SC ICPE SA, Bistrita, Romania</i>	1249
RF-007496 VJ G'IP HNWGP EG'QHEQP UVT WEV KG'UVT WEVWTG'QP 'TCF KVQQP 'RCVVGTP 'HQT'RNCPC T" CTTCI 'CP VGGPCU <i>Cpf /'Xguc. 'Hrqi kp 'Crgzc,</i> "Rqnkgi plec" University of Vlo luqetc, Romania	1243
RF-002364 RTL MODELLING AND SIMULATION USING JAVA <i>Eric Ohana, Cristina Luca</i> "Anglia Ruskin" University, Cambridge, UK	1253
RF-004383 PRIORITIZATION OF MAINTENANCE ACTIVITIES FROM AN ELECTRICITY COMPANY <i>Mihai Andrusca, Maricel Adam, Daniel Irimia, Adrian Baraboi,</i> "Gheorghe Asachi" Technical University of Iasi, Romania	P IC
RF-001856 LOGARITHMIC FRACTAL SEGMENT ANTENNA <i>Micsandra Dutca, Gheorghe Morariu, Mihai Machedon-Pisu, Otilia Croitoru</i> "Transilvania" University of Brasov, Romania	1266
RF-000795 EXPERIMENTAL ANALYSIS FOR PLATE-TYPE ELECTROSTATIC PRECIPITATORS WITH THREE SECTIONS <i>Gabriel Nicolae Popa, Sorin Ioan Deaconu, Iosif Popa, Corina Maria Dinis</i> University "Politehnica" of Timisoara	1274
RF-002895 POWER QUALITY MEASUREMENT SYSTEM USING FPGAS <i>Silviu C. Folea, George D. Mois, Liviu C. Miclea</i> Technical University of Cluj-Napoca, Romania	1280

TT07-Electric engineering, education and engineering technologies

RF-006637 USING GAME THEORY FOR MODELING THE STUDENT-PROFESSOR INTERACTION <i>Horatiu Moga, Antonya Csaba, Florin Sandu, Sorin Cocorada</i> "Transilvania" University of Brasov, Romania	1286
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------

RF-002062	
DEVELOPMENT OF A SMALL SCALE MAGNETICALLY LEVITATED TRAIN AS DEMONSTRATOR FOR UNDERGRADUATE MECHATRONICS STUDENTS	
<i>Rudiger Appunn, Thomas Herold, Kay Hameyer</i>	
RWTH Aachen University, Germany	1295
RF-001678	
MICROCONTROLLER BASED DEVICE FOR POWER SUPPLY CONTROL IN EMC PRACTICAL CLASSES	
<i>Dan Lozneanu, Mihai Machedon-Pisu</i>	
“Transilvania” University of Brasov, Romania	1301
RF-004855	
DEVELOPING MOBILE STUDIO LABORATORIES FOR ELECTRONICS DISCIPLINES IN TECHNICAL EDUCATIONAL PROGRAMS	
<i>Mihai Dimian, Lucian Cojocariu, Florentin Ursuleanu</i>	
“Stefan cel Mare” University of Suceava, Romania	1307
RF-007331	
A CLOUD-BASED VIRTUAL COMPUTING LABORATORY FOR TEACHING COMPUTER NETWORKS	
<i>Razvan Dinita, George Wilson, Adrian Winckles, Marcian Cirstea, Aled Jones</i>	
“Anglia Ruskin” University, Cambridge, UK	1314
RF-001783	
THE USE OF PBL FOR SENSITIZING STUDENTS TO ENVIRONMENTAL ISSUES	
<i>Lia Elena Aciu, Razvan Mihai Ionescu</i>	
“Transilvania” University of Brasov, Romania	1319
RF-003255	
AN OPTIMISED DEVELOPMENT MODEL FOR HIGH VOLUME ELECTRONIC PRODUCTS	
<i>Yewshan Gadde, Marcian Cirstea, Rob Toulson, “Anglia Ruskin” University, Cambridge, UK</i>	
Edwin Allingham, STV International Ltd., Norfolk, UK	1325
RF-000949	
PROJECT BASED LEARNING IN ENVIRONMENTAL EDUCATION LIGHT BULBS - CASE STUDY	
<i>Petre Ogrutan, Carmen Gerigan</i>	
“Transilvania” University of Brasov, Romania	1331

SS04-Cold plasma discharges and applications

RF-007161	
CHARACTERIZATION OF THE GLIDING ARC DEVICE FOR INDUSTRY APPLICATIONS	
<i>Pavel Kriz, South Bohemia University, Czech Republic</i>	
<i>Cornel Haisan, “Gheorghe Asachi” Technical University of Iasi, Romania</i>	
<i>Petr Spatenka, South Bohemia University, Czech Republic</i>	1337
RF-005266	
A CORRELATION BETWEEN THE ROTATIONAL TEMPERATURE AND THE ELECTRICAL ENERGY OF A COLD PLASMA TYPE ELECTRICAL DISCHARGE PRODUCED BY A DOUBLE SPARK-PLUG	
<i>Dragos Astanei, Bogdan Hnatiuc, “Gheorghe Asachi” Technical University of Iasi, Romania</i>	
<i>Stephan Pellerin, Orleans University – CNRS, France</i>	
<i>Eugen Hnatiuc, “Gheorghe Asachi” Technical University of Iasi, Romania</i>	
<i>Nuno Cerqueira, Orleans University – CNRS, France</i>	1341

RF-002453 DBD EXCIMER LAMP POWER SUPPLY WITH FULLY CONTROLLED OPERATING CONDITIONS <i>David Florez, Rafael Diez, Karim Hay, "Pontificia" University Javeriana, Columbia</i>	1346
<i>Hubert Piquet, Toulouse University, France</i>	
RF-006491 ABOUT THE OPERATION OF THE COLD PLASMA GLIDARC TYPE REACTORS WITH ROTARY DISCHARGE AND AUXILIARY ELECTRODES <i>Eugen Hnatiuc, "Gheorghe Asachi" Technical University of Iasi, Romania</i>	
<i>Vasile Burlui, "Apollonia" University of Iasi, Romania</i>	
<i>Jean Louis Brisset, University of Rouen, France</i>	
<i>Marius Ursache, Dragos Astanei, Bogdan Hnatiuc</i>	
<i>"Gheorghe Asachi" Technical University of Iasi, Romania</i>	1353
RF-001031 PLASMA-CHEMICAL DEGRADATION OF PHTALOCYANINE COMPLEXES AND SLAUGHTERHOUSE EFFLUENTS <i>François Gnokam-Zungang, University of Rouen, France</i>	
<i>Bogdan Hnatiuc, "Gheorghe Asachi" Technical University of Iasi, Romania</i>	
<i>Jean-Louis Brisset, University of Rouen, France.....</i>	1359
RF-003581 HOW VARIOUS PLASMA SOURCES MAY EFFECT SEED GERMINATION AND GROWTH <i>Bozena Sera, Iveta Gajdova, University of South Bohemia, Czech Republic</i>	
<i>Mirko Cernak, Masaryk University Brno, Czech Republic</i>	
<i>Bogdan Gavril, Eugen Hnatiuc, "Gheorghe Asachi" Technical University of Iasi, Romania</i>	
<i>Dusan Kovacik, Masaryk University Brno, Czech Republic</i>	
<i>Vitezslav Kriha, Jan Slama, Michal Sery, Technical University in Prague, Czech Republic</i>	
<i>Petr Spatenka, University of South Bohemia, Czech Republic</i>	1365
RF-007188 HEMP (CANNABIS SATIVA L.) SEEDS AFTER PLASMA TREATMENT <i>Bozena Sera, Iveta Gajdova, University of South Bohemia, Czech Republic</i>	
<i>Bogdan Gavril, Eugen Hnatiuc, "Gheorghe Asachi" Technical University of Iasi, Romania,</i>	
<i>Michal Sery, Petr Spatenka, University of South Bohemia, Czech Republic.....</i>	1371
RF-006432 DEGRADATION OF PHARMACEUTICAL COMPOUNDS IN AQUEOUS SOLUTION USING NON-THERMAL PLASMA <i>Monica Magureanu, Daniela Piroi, Nicolae Bogdan Mandache</i>	
<i>National Institute for Lasers, Plasma and Radiation Physics, Bucharest, Romania</i>	
<i>Corina Bradu, Andrei Medvedovici, Vasile I Parvulescu</i>	
<i>University of Bucharest, Romania</i>	1375
RF-003212 A MATLAB SIMULATOR TOOL FOR A CLASS E POWER AMPLIFIER DESIGNED TO GENERATE PLASMA TORCH <i>Alin Grama, Dorin Petreus</i>	
<i>Technical University of Cluj-Napoca, Romania</i>	1380
RF-006475 THE EVOLUTION OF AQUEOUS SOLUTIONS PROPERTIES EXPOSED TO A GLIDARC DISCHARGE <i>Marius Ursache, Carmen Stroici, Radu Burlica, Eugen Hnatiuc</i>	
<i>"Gheorghe Asachi" Technical University of Iasi, Romania</i>	1386

RF-006343 INVESTIGATION OF THE MICROWAVE ELECTROMAGNETIC FIELD ATTENUATION EFFECT IN THE DISCHARGE CHAMBER OF A RESONANT TYPE PLASMATRON <i>Siarhei Bordusau, Siarhei Madveika, Anatolii Dostanko</i> Belarusian State University of Informatics and Radioelectronics, Belarus.....	1392
RF-007064 CHARACTERIZATION OF GLIDING ARC DISCHARGE WITH AUXILIARY ELECTRODES <i>Cornel Haisan, "Gheorghe Asachi" Technical University of Iasi, Romania</i> <i>Pavel Kriz, JiriCerman, Petr Spatenka, South Bohemia University, Czech Republic</i> <i>Eugen Hnatiuc, "Gheorghe Asachi" Technical University of Iasi, Romania.....</i>	1397
 SS05-Medical applications and ambient assisted living	
RF-002828 PSORIASIS IMAGE ANALYSIS USING COLOR LACUNARITY <i>Alexandru Caliman, Mihai Ivanovici</i> "Transilvania" University of Brasov, Romania	1401
RF-005282 NUMERICAL SIMULATION IN ELECTRICAL CARDIOMETRY <i>Alexandru Morega, Alin Dobre, Mihaela Morega</i> University "Politehnica" of Bucharest, Romania.....	1407
RF-003034 MOBILE SERVICES SUPPORTING COLOR VISION DEFICIENCY <i>Simon Schmitt, Stefan Stein, Felix Hampe, Dietrich Paulus</i> University of Koblenz, Germany	1413
RF-004758 SOLVING MOLECULAR DISTANCE GEOMETRY PROBLEMS IN OPENCL <i>Istvan Lorentz, "Transilvania" University of Brasov, Romania</i> <i>Razvan Andonie, Levente Fabry-Asztalos, Central Washington University, USA</i>	1421
RF-003573 COLOR DIFFUSION MODEL ACCELERATION ON GPUS <i>Zoltan Gaspar, Diana Stoica, Mihai Ivanovici</i> "Transilvania" University of Brasov, Romania	1429
RF-003794 SCALE AND ROTATION-INVARIANT FEATURE EXTRACTION FOR COLOR IMAGES OF IRIS MELANOMA <i>Gabriel Mihail Danciu, Simona Maria Banu, Mihai Ivanovici</i> "Transilvania" University of Brasov, Romania	1436
 SS06-Robotics, vision and real-time data processing	
RF-000701 INTELLIGENT OBJECT ANCHORING USING RELATIVE ANCHORS <i>Torsten Heyer, Axel Graser</i> University of Bremen, Germany	1444

RF-003468 AN APPROACH FOR SEMI-AUTONOMOUS RECOVERY OF UNKNOWN OBJECTS IN UNDERWATER ENVIRONMENTS <i>Mario Prats, Jose Fernandez, Pedro Sanz</i> University of Jaume-I, Spain.....	1452
RF-002585 UNIFIED POINT AND IMAGE MOMENT FEATURES FOR IMAGE-BASED PREDICTIVE VISUAL SERVOING SYSTEMS <i>Corneliu Lazar, Adrian Burlacu, Cosmin Copot</i> “Gheorghe Asachi” Technical University of Iasi, Romania	1458
RF-001619 SELECTIVE DARKENING OF THE WINDSHIELD USING HIGH SPEED VIDEO ANALYSIS FOR DRIVING ASSISTANCE <i>Dorin Aiteanu, Joeran Zeisler, Martin Hainfellner</i> Signum Bildtechnik GmbH, Germany	1465
RF-000825 MULTIPLE-SUPERQUADRICS BASED OBJECT SURFACE ESTIMATION FOR GRASPING IN SERVICE ROBOTICS <i>Tiberiu T. Cocias, Sorin M. Grigorescu, Florin Moldoveanu</i> “Transilvania” University of Brasov	1471
RF-000388 GPU ACCELERATED SIMULATION OF THE HUMAN ARTERIAL CIRCULATION <i>Lucian Itu, “Transilvania” University of Brasov Sharma Puneet, Ali Kamen, Siemens Corporate Research, Princeton, USA Constantin Suciu, Adrian Postelnicu, Florin Moldoveanu</i> “Transilvania” University of Brasov	1478
RF-000728 RELIABLE HAND CAMERA BASED BOOK DETECTION AND MANIPULATION IN LIBRARY SCENARIO <i>Stefan Heyer, Christos Fragkopoulos, Torsten Heyer, Axel Gräser</i> University of Bremen, Germany	1486
RF-003204 REAL TIME FACIAL FEATURES TRACKING USING AN ACTIVE VISION SYSTEM <i>Gigel Macesanu, Sorin Grigorescu, “Transilvania” University of Brasov, Romania Joao Filipe Ferreira, Jorge Dias, University of Coimbra, Portugal Florin Moldoveanu, “Transilvania” University of Brasov</i>	1493
RF-005614 RBF NETWORK FOR MOBILE ROBOT SONAR BASED LOCALIZATION AND ENVIRONMENT MODELING <i>Sandor-Tihamer Brassai, “Petru Maior” University of Targu Mures, Romania Calin Enachescu, “Sapientia” Hungarian University from Transilvania, Cluj-Napoca, Romania Lajos Losonczi, Lambda Communication Ltd., Targu Mures, Romania</i>	1499
RF-006335 REAL-TIME SCHEDULING OF MOBILE AGENTS USING ANSWER SET PROGRAMMING <i>Ioana Cobeanu, “Transilvania” University of Brasov, Romania Bogdan-Sorin Tarnaica, Septimiu Nechifor Siemens Corporate Technology, Romania Vasile Comnac, “Transilvania” University of Brasov, Romania</i>	1505

RF-007102 AN ANALYSIS OF THE RECIPROCAL ROBOTS COLLISION AVOIDANCE <i>Aurel Fratu, Danut Ilea</i> “Transilvania” University of Brasov	1511
RF-005118 REINFORCEMENT LEARNING ALGORITHM FOR INDUSTRIAL ROBOT PROGRAMMING BY DEMONSTRATION <i>Mihai Stoica, Francisc Sisak, Andreea Dorina Morosan</i> “Transilvania” University of Brasov	1517
RF-003743 ENHANCED BIO-INSPIRED COLLISION AVOIDANCE SYSTEM CONCEPT WITH FUZZY LOGIC DECISION <i>Mihai-Emanuel Basch, University “Politehnica” of Timisoara, Romania</i> <i>David George Cristea, “Technion” Institute of Technology, Israel</i> <i>Robert Istvan Lorincz, Continental Automotive, Timisoara</i>	1525
RF-001562 UBIQUITOUS INTERACTION AND NAVIGATION IN ROBOT SYSTEMS <i>Madalina-Ioana Toma, “Transilvania” University of Brasov, Romania</i> <i>Zhenke Yang, Delft University of Technology, Netherland</i> <i>Laura-Madalina Dascalu, Alexandra Covaci, Antoanya Csaba</i> “Transilvania” University of Brasov	1531
RF-003808 COLORED OBJECT DETECTION ALGORITHM FOR VISUAL-SERVOING APPLICATION <i>Cristian Pop, Sanda Grigorescu, Arjana Davidescu</i> University “Politehnica” of Timisoara	1539
SS09-Energy storage devices and their mobile and stationary applications	
RF-004022 CHARACTERIZATION OF THE ORGANIC AND INORGANIC SUPERCAPACITORS <i>Ana-Maria Musat, Radu Musat, Marius Carp, Paul Borza,</i> “Transilvania” University of Brasov, Romania <i>Gerard Coquery, Institut français des sciences et technologies des transports, de l'aménagement et des réseaux, France</i>	1545
RF-001899 DIGITAL CONTROL OF BIDIRECTIONAL DC-DC CONVERTERS IN SMART GRIDS <i>Toma Patarau, Dorin Petreus, Radu Etz, Technical University of Cluj Napoca, Romania</i> <i>Marcian Cirstea, “Anglia Ruskin” University, Cambridge, UK</i> <i>Stefan Daraban, Technical University of Cluj Napoca, Romania</i>	1553
RF-004588 HYBRID STORAGE SYSTEMS AND DYNAMIC ADAPTING TOPOLOGIES FOR VEHICLE APPLICATIONS <i>Ana-Maria Musat, Marius Catalin Carp, Paul Borza, Radu Musat</i> “Transilvania” University of Brasov, Romania <i>Dalik Sojref, Werkstoffe und Technologien, Transfer und Consulting, Germany</i>	1559
RF-002089 EMBEDDABLE, SMART, DC OPERATED UPS FOR SMALL AND MID SIZED BATTERY BACKUP APPLICATIONS <i>Geza Csernat, “Sapientia” University of Tirgu Mures, Romania</i> <i>LaszloTuros, Gautinfo Ltd., Tirgu Mures, Romania</i>	1567

RF-003859	
EMBEDDED ELECTRIC POWER SYSTEM WITH FUZZY-LOGIC SUPERVISION FOR VEHICULAR APPLICATIONS	
<i>Stefan Breban, Fabien Mollet, Christophe Saudemont, Benoit Robyns</i>	
Ecole des Hautes Etudes d'Ingénieur (HEI), France	
<i>Mircea M. Radulescu, Technical University of Cluj-Napoca, Romania.....</i>	1575

ADVISORY BOARD	1581
-----------------------------	------

AUTHOR INDEX