

# **2019 11th International Symposium on Advanced Topics in Electrical Engineering (ATEE 2019)**

**Bucharest, Romania  
28 – 30 March 2019**



**IEEE Catalog Number: CFP1914P-POD  
ISBN: 978-1-7281-0102-6**

**Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc.  
All Rights Reserved**

*Copyright and Reprint Permissions:* Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP1914P-POD
ISBN (Print-On-Demand):	978-1-7281-0102-6
ISBN (Online):	978-1-7281-0101-9
ISSN:	2068-7966

**Additional Copies of This Publication Are Available From:**

Curran Associates, Inc  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: (845) 758-0400  
Fax: (845) 758-2633  
E-mail: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# SESSIONS / PAPERS

TOPICS	ID	TITLE AND AUTHORS
EMF NUMETH SIMOP	12	<a href="#"><u>NUMERICAL MODELLING AND THEORETICAL CHARACTERISATION OF EXPERIMENTAL PROCEDURES OF HEXAPOLE MAGNETS FOR PARTICLE ACCELERATORS</u></a> , Vasile-Daniel DAN, Emilia Simona APOSTOL, Marius POPA.....1
ELCI ELAVE POWEL	16	<a href="#"><u>ACTIVE BALANCING FOR EFFICIENT MANAGEMENT OF A 4S1P LIFEPO4 BATTERY PACK</u></a> , Lucian Andrei PERIȘOARĂ, Dumitrel Cătălin COSTACHE, Ionuț Constantin GURAN, Ștefan George ROȘU, Adriana FLORESCU.....7
CADEE EMF MPHYS SIMOP	17	<a href="#"><u>STUDY OF AN ELECTROMAGNET FOR DIGITAL HYDRAULICS -NUMERICAL SIMULATION AND EXPERIMENTAL MODEL TESTING</u></a> , N. TĂNASE, I. CHIRIȚĂ, G.M. MIHĂIESCU, A. NEDELCU, C. ILIE, D. LIPCINSKI.....13
ELCI EMF POWEL	18	<a href="#"><u>STUDY OF OPERATING CONDITIONS IMPACT ON WIRELESS POWER TRANSFER SYSTEMS PERFORMANCE</u></a> , Ștefan George ROȘU, Mihail Ștefan TEODORESCU, Adriana FLORESCU, Lucian-Andrei PERIȘOARĂ.....17
EMB	19	<a href="#"><u>ASPIRATION OF NASAL SECRETIONS AND AEROSOL THERAPY IN PEDIATRIC ENT PATHOLOGY</u></a> , Miorita TOADER, Mihai CHETAN.....23
ELMAD	20	<a href="#"><u>A NEW APPROACH FOR ELECTRICAL DRIVES CONTROLLERS TUNING BASED ON OPTIMAL CLOSED-LOOP BANDWIDTH DETECTION</u></a> , Aurelian SARCA.....27
SIMOP PEE RES	21	<a href="#"><u>OPTIMAL DG ALLOCATION FOR POWER LOSS REDUCTION CONSIDERING LOAD AND GENERATION UNCERTAINTIES</u></a> , Mirza SARIC, Jasna HIVZIEFENDIC, Majda TESANOVIC.....32
ELAVE IADI	22	<a href="#"><u>A RESEARCH AND TESTING LABORATORY FOR CONTACTLESS POWER TRANSFER SYSTEMS</u></a> , MARINESCU Andrei, DUMBRAVA Ionel, PATRU Ion.....38
POWEL RES	23	<a href="#"><u>STUDY REGARDING FREQUENCY CONTROL FOR ISOLATED SOURCES USING PHOTOVOLTAIC ENERGY STORAGE SYSTEMS</u></a> , Andreea-Mădălina LUPAȘCU, Valentin NĂVRĂPESCU, Ion POTĂRNICHE.....44
POWEL RES	24	<a href="#"><u>CONSIDERATIONS ON VOLTAGE CONTROL FOR STORABLE PHOTOVOLTAIC ENERGY SOURCES INTEGRATED INTO THE NATIONAL ENERGY SYSTEM</u></a> , Andreea-Mădălina LUPAȘCU, Valentin NĂVRĂPESCU, Ion POTĂRNICHE.....49
EMB	25	<a href="#"><u>ALGORITHMS OF ABSORBANCE AND COLORIMETER FO MEASURING BLOOD GLUCOSE</u></a> , IONESCU Marius, PAȘCA Sever.....54
MPHYS	26	<a href="#"><u>DOMINANT-WAVELENGTH MEASUREMENTS IN LIQUID-LIQUID SYSTEMS</u></a> , Claudiu PATRASCU, Corneliu BALAN.....60
EMF	27	<a href="#"><u>DETERMINATION OF TRANSMISSION ZERO FREQUENCY FOR COMPLEMENTARY SPLIT-RING RESONATOR/SPLIT-RING RESONATOR UNIT CELLS FROM EFFECTIVE PERMITTIVITY AND PERMEABILITY</u></a> , Amer Abbood AL-BEHADILI, Teodor PETRESCU.....64
MPHYS	28	<a href="#"><u>NUMERICAL MODELING OF SHEAR BANDING FORMATION IN RHEOMETRY</u></a> , Diana BROBOANA, Cristina Sorana IONESCU, Corneliu BALAN.....70
PEE	29	<a href="#"><u>SOME ASPECTS CONCERNING THE HARMONIC REGIME PRODUCED BY THE DEFECTS FROM ELECTRICAL DISTRIBUTION NETWORKS</u></a> , Silvia-Maria DIGA, Nicolae DIGA, Cristian BRATU, Adelaida-Mihaela DUINEA.....76
EDU ELAPP	30	<a href="#"><u>A REVIEW ABOUT WIRELESS MONITORING OF ELECTRICAL EQUIPMENT TEMPERATURE</u></a> , Alin DRAGOMIR, Maricel ADAM, Mihai ANDRUȘCĂ.....82

TOPICS	ID	TITLE AND AUTHORS
ELAVE	31	<a href="#"><u>COMPARATIVE STUDY OF COMPENSATION CIRCUIT TOPOLOGIES IN 6.6KW CAPACITIVE POWER TRANSFER SYSTEM</u></a> , Mohammed AL-SAAD, Emad A. HUSSIEN, Sadiq AHMED, Aurelian CRACIUNESCU.....87
ELMAD	32	<a href="#"><u>PARTICULAR DYNAMIC STATES OF RAILWAY TRACTION ASYNCHRONOUS MOTORS</u></a> , Sorin ENACHE, Aurel CAMPEANU, Ion VLAD, Monica-Adela ENACHE.....93
PEE RES	34	<a href="#"><u>CURRENT - VOLTAGE VARIATION AND VOLTAGE STABILITY AT CONSTANT LOAD FOR A PEMFC SYSTEM WITH DIFFERENT BIPOLAR PLATE FLOW FIELDS</u></a> , Viorel IONESCU, Nicolae BUZBUCHI, Adriana ANDRONIE, Ioan STAMATIN, Valentin GIRLEANU.....98
PEE RES	35	<a href="#"><u>EXERGY ANALYSIS OF A PEM FUEL CELL SYSTEM WITH DIFFERENT BIPOLAR PLATE FLOW FIELDS</u></a> , Viorel IONESCU, Nicolae BUZBUCHI, Adriana ANDRONIE, Ioan STAMATIN, Valentin GIRLEANU.....104
POWEL	39	<a href="#"><u>FUZZY HYSTERESIS CONTROL OF THE COMPENSATING CAPACITOR VOLTAGE FOR AN INDIRECT CURRENT CONTROLLED ACTIVE FILTER</u></a> , Mihaita LINCA, Constantin Vlad SURU, Gheorghe Eugen SUBTIRELU, Adrian STANCULESCU.....110
ELMAD	41	<a href="#"><u>DYNAMIC STATE OF STARTING FOR A HIGH-POWER ASYNCHRONOUS MOTOR USED FOR DRIVING A SURFACE MINING EXCAVATOR</u></a> , Monica-Adela ENACHE, Aurel CAMPEANU, Sorin ENACHE, Ion VLAD.....116
IADI SIMOP PEE	43	<a href="#"><u>AN APPLICATION OF LOAD FORECASTING BASED ON ARIMA MODELS AND PARTICLE SWARM OPTIMIZATION</u></a> , Lester MARRERO, Luis GARCÍA-SANTANDER, Dante CARRIZO, Fernando ULLOA.....122
PEE QR	46	<a href="#"><u>POWER GRID HEALTH ASSESSMENT USING MACHINE LEARNING ALGORITHMS</u></a> , Andrei IOANEȘ, Radu TÎRNOVAN.....128
IADI POWEL PEE	47	<a href="#"><u>IMPROVED MODEL OF A STANDARD LLC RESONANT CONVERTER ARCHITECTURE</u></a> , Alexandru Ioan RUSU, Adriana FLORESCU, Mihail Stefan TEODORESCU.....132
ELAVE	49	<a href="#"><u>A NEW ANALYTICAL FORMULA FOR COUPLING CAPACITANCE OF UNIPOLAR CAPACITIVE COUPLER IN WIRELESS POWER TRANSFER SYSTEM</u></a> , Mohammed AL-SAAD, Sarab AL-CHLAIHAWI, Mustafa AL-QAISI, Aurelian CRĂCIUNESCU.....138
ELMAD	51	<a href="#"><u>OPTIMAL CONTROL METHOD OF AN ASYNCHRONOUS TRACTION MOTOR</u></a> , Mihaela POPESCU, Alexandru BITOLEANU, Mircea DOBRICEANU, Lavinius GORECI.....144
EDU PEE	52	<a href="#"><u>ELECTRIC ENERGY CONSUMPTION BEHAVIOR OF UNIVERSITY STUDENTS</u></a> , Ana Ruxandra TOMA, Mihai Valentin OLTEANU, Cristina Mihaela GHEORGHE, Ana-Maria DUMITRESCU.....150
ELAPP EMB PEE EMC	54	<a href="#"><u>THE POWER QUALITY AT AN ELECTRICAL POWER STATION OF THE HOSPITAL</u></a> , Gabriel N. POPA, Corina M. DINIȘ, Angela IAGĂR, Marius LOLEA.....156
	55	<a href="#"><u>HIGH-FREQUENCY DISTURBANCES OF MODERN LAMPS. A STATISTICAL APPROACH</u></a> , Ileana BARAN, Marian COSTEA, Tudor LEONIDA.....162
ELAPP IADI QR	56	<a href="#"><u>DYNAMIC ANALYSIS, MONITORING AND CONTROL OF ELECTRIC NETWORK TOPOLOGIES THROUGH A WEB PORTAL</u></a> , Cristina Gabriela SĂRĂCIN, Andrei VOINEA.....168
ELMAD	57	<a href="#"><u>EXPERIMENTAL RESULTS REGARDING COGGING TORQUE REDUCTION FOR THE PERMANENT MAGNET SYNCHRONOUS MOTORS PMSM</u></a> , Mihail POPESCU, Emil TUDOR, Sergiu NICOLAIE, Cristinel Ioan ILIE, Liviu POPOVICI, Constantin DUMITRU.....174

TOPICS	ID	TITLE AND AUTHORS
CIT IADI QR	58	<a href="#"><u>DISTRIBUTED SENSORS ARRAY FOR COMPOSITE MATERIALS MANUFACTURING QUALITY ASSURANCE</u></a> , Ciprian Mihai COMAN, Adriana FLORESCU, Giambattista STIGLIANO.....178
PEE	59	<a href="#"><u>FAST DETECTION OF GRID FAULTS USING SYNCHRONIZED MEASUREMENTS</u></a> , Hariss NICORESCU, Lucian TOMA, Mircea EREMIA.....184
ELMAD ELCI	60	<a href="#"><u>LIGHTNING IMPULSE VOLTAGE MODELING FOR TRANSFORMER WINDINGS TESTING</u></a> , Ioan - Dragoş DEACONU, Aurel - Ionuţ CHIRILĂ, Valentin NĂVRĂPESCU, Alina RĂCHIŢEANU, Alexandru - Marius VIIŞOREANU, Constantin GHIŢĂ, Cristina - Gabriela SĂRĂCIN.....190
ELMAD MATEL MPHYS SIMOP	61	<a href="#"><u>NUMERICAL SIMULATION OF THERMAL CONDITION IN MINERAL AND VEGETABLE OIL FOR POWER TRANSFORMERS</u></a> , Aurel - Ionuţ CHIRILĂ, Ioan - Dragoş DEACONU, Cristina Mihaela GHEORGHE, Laurenţiu Marius DUMITRAN.....196
ELTECH RES	62	<a href="#"><u>STEP BY STEP FPGA-BASED IMPLEMENTATION OF MPPT FUZZY CONTROLLER FOR PV SYSTEMS</u></a> , Ammar AL-GIZI, Basma AL-RAWE, Mohammed AL-SAADI, Aurelian CRACIUNESCU.....200
EDU ELMAD	63	<a href="#"><u>EDUCATIONAL AND EXPERIMENTAL STUDY FOR EVALUATION OF AN UNIVERSAL MOTOR</u></a> , Constantin-Daniel OANCEA, Viorel Constantin PETRE, Valentin A. BOICEA.....206
CIT EMC EMF	64	<a href="#"><u>LOW COST SOLUTION BASED ON SOFTWARE DEFINED RADIO FOR THE RF EXPOSURE ASSESSMENT: A PERFORMANCE ANALYSIS</u></a> , Andrei Cristian BECHET, Robert HELBET, Iulian BOULEANU, Annamaria SARBU, Simona MICLAUS, Paul BECHET.....210
ELAVE	65	<a href="#"><u>EMISSION REDUCTION BY CONVERSION OF BICYCLE TO PLUG-IN HYBRID ELECTRIC BICYCLE FOR LOW DISTANCE COMMUTER AS REPLACEMENT OF MOTORIZED TWO WHEELERS</u></a> , Pritam Keshavdas GUJARATHI.....214
ELMAD	68	<a href="#"><u>PERFORMANCES EVALUATION OF PERMANENT MAGNET VERNIER MACHINES WITH DUAL STATOR TOPOLOGIES</u></a> , Darius Vasile MOLDOVAN, Florin Nicolae JURCA.....219
EDU IADI	69	<a href="#"><u>EDUCATIONAL PLATFORM DEDICATED TO THE STUDY OF PROGRAMMABLE LOGIC CONTROLLERS AND THE HUMAN MACHINE INTERFACE</u></a> , Cristina Gabriela SĂRĂCIN, Ioan Dragoş DEACONU, Aurel Ionuţ CHIRILĂ.....224
POWEL	70	<a href="#"><u>BOUNDARY LAYER TUNING PROCEDURE FOR FIRST ORDER SLIDING MODE CONTROLLERS</u></a> , Daniele MESTRINER.....228
ELAVE	71	<a href="#"><u>FEASIBILITY STUDY OF SUPERCAPACITORS AS STAND-ALONE STORAGE SYSTEMS FOR SERIES HYBRID ELECTRIC VEHICLES</u></a> , Daniele MESTRINER.....233
CADEE ELTECH SIMOP	72	<a href="#"><u>THE EFFECT OF CHARGED GRANULES AGGLOMERATIONS ON THE ELECTRIC FIELD DISTRIBUTION OF A TRIBO-AERO-ELECTROSTATIC SEPARATOR</u></a> , M. BILICI, A. CĂTINEAN, L. CĂLIN, A. SAMUILĂ.....238
ELMAD	73	<a href="#"><u>THE CURRENT STATE OF SPECIAL ACTUATORS AND MOTORS RESEARCHES IN THE UNIVERSITY OF STEFAN CEL MARE SUCEAVA</u></a> , Vasile-Eusebiu TOADER, Laurenţiu-Dan MILICI, Mariana Rodica MILICI, Mihaela POIENAR, Dumitru CERNUŞCĂ.....244
ELMAD	74	<a href="#"><u>NUMERICAL ANALYSIS OF A HYBRID STEPPER MOTOR FOR THE ELECTROMAGNETIC TORQUE CALCULATION</u></a> , Ioana IONICĂ, Mircea MODREANU, Alexandru MOREGA, Cristian BOBOC.....250
RES	75	<a href="#"><u>HIGH ACCURACY EXPRESSIONS OF THE MAXIMUM POWER POINT COORDINATE FOR SOLAR CELL MODEL WITH SERIES RESISTANCE</u></a> , Mircea TACIUC.....256

TOPICS	ID	TITLE AND AUTHORS
CYELTH ELTECH IADI	77	<a href="#"><u>DESIGN AND MODELING OF A PERSISTENT SWITCH OF HTS COILS FOR A MAGNETIC ENERGY STORAGE SYSTEM</u></a> , Ion DOBRIN, Dan ENACHE, George DUMITRU, Andrei DOBRIN, Iuliu POPOVICI, Radu PINTEA.....262
ELMAD	78	<a href="#"><u>DESIGN OPTIMIZATION OF THE ROTOR OF A V-TYPE INTERIOR PERMANENT MAGNET SYNCHRONOUS MOTOR USING RESPONSE SURFACE METHODOLOGY</u></a> , Adrian SEMON, Leonard MELCESCU, Ovidiu CRAIU, Aurelian CRĂCIUNESCU.....268
EMB	79	<a href="#"><u>ERROR ANALYSIS IN PATIENT-SPECIFIC BLOOD FLOW MODELING OF CORONARY ARTERY DISEASE</u></a> , Dan RAFIROIU, Izabella MOLNAR, Angela LUNGU.....272
EMC EMF EMB ATM ELCI EMF	80	<a href="#"><u>STUDY OF LOW FREQUENCY ELECTROMAGNETIC INTERFERENCE PROBLEMS IN HOSPITAL ENVIRONMENT</u></a> , Hussain ALNAMIR.....278
EDU	81	<a href="#"><u>SIMPLIFIED DESIGN OF A LOW FREQUENCY SEARCH COIL MAGNETOMETER</u></a> , Madalina BUCUR, Georgiana ROSU, Adelina BORDIANU, Lucian PETRESCU, Valentin IONITA, Octavian BALTAG.....283
MPHYS	82	<a href="#"><u>A MULTIDISCIPLINARY STUDENT PLATFORM DESIGN</u></a> , Lucian PARVULESCU, Puiu Cristinel MIHALACHE, Dan FLORICAU, Amir BOGZA, Alexandru MIHAI.....289
CADEE ELCI EMC EMF MATEL CADEE EMF MATEL SIMOP	83	<a href="#"><u>MOTION OF MAGNETIC SPHERES INSIDE CYLINDRICAL TUBES FILLED WITH NEWTONIAN AND VISCOELASTIC FLUIDS</u></a> , István MAGOS, Corneliu BĂLAN.....293
CADEE ELCI EMC EMF MATEL CADEE EMF MATEL SIMOP	84	<a href="#"><u>HIGH FREQUENCY ANALYSIS OF BOWTIE ANTENNAS</u></a> , Claudia CONSTANTINESCU, Calin MUNTEANU, Claudia PACURAR, Adina GIURGIUMAN, Marian GLIGA, Sergiu ANDREICA.....297
PEE	85	<a href="#"><u>MODELLING AND ANALYSIS OF THE HALBACH ARRAY MAGNETS</u></a> , Claudia PACURAR, Vasile TOPA, Adina GIURGIUMAN, Calin MUNTEANU, Claudia CONSTANTINESCU, Sergiu ANDREICA, Marian GLIGA.....303
PEE	86	<a href="#"><u>STUDIES ON ENERGY CONSUMPTION USING METHODS OF EXPONENTIAL SMOOTHING</u></a> , Mariana Rodica MILICI, Laurențiu-Dan MILICI, Pavel ATĂNĂSOAE, Valentin ȘTEFANESCU.....309
ELAPP IADI QR	87	<a href="#"><u>VULNERABILITY OF SCADA AND SECURITY SOLUTIONS FOR A WASTE WATER TREATMENT PLANT</u></a> , Marilena STANCULESCU, C.A. BADEA, I. MARINESCU, P. ANDREI, Oana DROSU, H. ANDREI.....313
PEE	88	<a href="#"><u>THE INFLUENCE OF HARMONICS ON ADDITIONAL POWER LOSSES AT LARGE ENTERPRISES</u></a> , Bogdan Constantin NEAGU, Ovidiu IVANOV, Gheorghe GRIGORAS.....319
PEE	89	<a href="#"><u>AGGREGATE METHOD BASED ON EXPERT SYSTEM FOR ELECTRICITY CONSUMPTION FORECASTING OF SMALL AND MEDIUM ENTERPRISES</u></a> , Gheorghe GRIGORAȘ, Bogdan-Constantin NEAGU, Ovidiu IVANOV.....323
MATEL MPHYS SIMOP	90	<a href="#"><u>SIMULATION AND EXPERIMENTAL STUDIES ABOUT PROPER ELECTRODES OF AN ORGANIC THIN FILM TRANSISTOR</u></a> , Cristian RAVARIU, Dan E. MIHAIESCU, Alina MOROSAN, Daniela ISTRATI, Florin BABARADA.....329
EMB	91	<a href="#"><u>APPLICATION OF BLADE ELECTRODES IN ELECTROPORATION AND HIS IMPORTANCE IN ELECTRICAL PROPERTIES OF SKIN</u></a> , Alexandru Rares IUSAN, PĂUNESCU Mihai, Sorin Iulian COSMAN, Nicolae Marius BÎRLEA.....333
SIMOP RES	92	<a href="#"><u>INCREASING RESS SHARE USING GENERATION AND TRANSMISSION EXPANSION PLANNING – STOCHASTIC APPROACH</u></a> , Catalina Alexandra SIMA, Mihai Octavian POPESCU, Claudia Laurenta POPESCU, Monica ALEXANDRU, Gheorghe LAZAROIU.....337

TOPICS	ID	TITLE AND AUTHORS
IADI RES	93	<a href="#"><u>USE OF RENEWABLE ENERGY SOURCES TO POWER RAILROAD TRAFFIC SAFETY INSTALLATIONS</u></a> , Elisabeta SPUNEI, Bogdan PROTEA, Ion PIROI, Valentin NAVRAPESCU, Florina PIROI.....343
EMB MATHEE	94	<a href="#"><u>APPLICATION OF THE NONLINEAR ELECTRICAL CONDUCTION THEOREM TO EMPHASIZE THE OPTIMIZED BIOSENSOR SENSITIVITY</u></a> , Cristian RAVARIU, Dan E. MIHAIESCU, Daniela ISTRATI, Elena MANEA, Catalin PARVULESCU.....347
ELMAD ELAVE SIMOP POWEL	95	<a href="#"><u>ELECTRIC DRIVES WITH MULTIPHASE MOTORS AS A BETTER SOLUTION FOR TRACTION SYSTEMS</u></a> , Ionuț VASILE, Emil TUDOR, Mihail POPESCU, Constantin DUMITRU, Liviu POPOVICI, Ion Cătălin SBURLAN.....351
ELMAD MATEL	96	<a href="#"><u>DIELECTRIC PROPERTIES OF MINERAL AND VEGETABLE OILS MIXTURES FOR POWER TRANSFORMERS</u></a> , Laurentiu Marius DUMITRAN, Florina GORUN, Ștefan NICOLAE, Ciprian MIRICĂ.....356
PEE	97	<a href="#"><u>SUSTAINABLE CITY DEVELOPMENT AS A RESULT OF CLOSE COOPERATION WITH CITIZENS: EUROPE AND LAC EXPERIENCES</u></a> , Jana TEREMRANOVA, Anna MUTULE.....362
ADSP ELAPP	98	<a href="#"><u>AN INITIAL HARDWARE IMPLEMENTATION OF A NEW METHOD FOR PHASE MEASUREMENT OF SINEWAVE SIGNALS</u></a> , Francesco PICARIELLO, Ioan TUDOSA, Luca DE VITO, Sergio RAPUANO, Nicholas G. PAULTER.....368
ELAPP ST PEE	99	<a href="#"><u>CONCEPTUAL ASSESSMENT OF SMART METERS COMPATIBILITY LEVELS</u></a> , Otilia BULARCA, Ana-Maria DUMITRESCU.....374
ADSP EMB	100	<a href="#"><u>DEVELOPMENT OF AN INTELLIGENT SEIZURE PREDICTION SYSTEM</u></a> , Ana-Luiza RUSNAC, Ovidiu GRIGORE.....379
MATEL MPHYS SIMOP	101	<a href="#"><u>INFLUENCE OF THE ELECTRIC FIELD AND TEMPERATURE ON SPACE CHARGE IN DC CABLE JOINTS</u></a> , Cristina STANCU, Petru NOTINGHER, Lucian TARANU.....384
EMB	102	<a href="#"><u>FEATURES OF THE ELECTRICAL CORTICAL SIGNAL IN STEADY STATE AND IN WHITE FLASH STIMULATION</u></a> , Nicolae Stelian STANCIU.....390
IADI ITEE	103	<a href="#"><u>PUBLISH-SUBSCRIBE DEPLOYMENT ALTERNATIVES FOR SCENARIOS RELATED TO UNIVERSITY LABORATORY SAFETY</u></a> , Radu Nicolae PIETRARU, Luminița Gabriela ZEGREA, Anca Daniela IONITA.....396
IADI	104	<a href="#"><u>ASPECTS REGARDING THE CONTROL AND REGULATION OF AN INDUSTRIAL TURBINE</u></a> , Filip NICULESCU, Adrian SAVESCU.....402
IADI	105	<a href="#"><u>APPLICATION FOR TESTING DC MOTORS IN FOUR QUADRANTS</u></a> , Filip NICULESCU, Adrian SAVESCU, Mirela Letitia VASILE.....406
ELMAD PEE	106	<a href="#"><u>ELECTRIC AND HYBRID PROPULSION IN THE NAVAL INDUSTRY</u></a> , Adelina BORDIANU, Gheorghe SAMOILESCU.....410
EMB	107	<a href="#"><u>A BIO-POTENTIAL MEASUREMENT SOLUTION FOR THE ACQUISITION OF ELECTROMYOGRAM</u></a> , Alexandru Ioan DROSU, Oana Mihaela DROSU.....416
CIT	108	<a href="#"><u>COLLECTING ENERGY CONSUMPTION HABITS DATA IN DEVELOPING COUNTRIES: A GAME PLATFORM PROPOSAL</u></a> , Marcos DOMINGUES, Leonardo ALVES, Rogerio SALVINI, Dante CARRIZO, Diego ISSICABA, Lucas VENTURINI, Mauro ROSA.....422
ELMAD EMF	109	<a href="#"><u>INFLUENCES OF A BAR BREAKAGE EVALUATED THROUGH THE FINITE ELEMENT 3D MODEL OF THE SQUIRREL-CAGE INDUCTION MOTOR START-UP</u></a> , Virgiliu FIRETEANU.....426



TOPICS	ID	TITLE AND AUTHORS
ELAPP IADI	110	<a href="#"><u>ENERGY CONSUMPTION ANALYSIS OF SECURITY SYSTEMS FOR A RESIDENTIAL CONSUMER</u></a> , H. ANDREI, V. ION, E. DIACONU, A. ENESCU, I. UDROIU.....432
PEE RES	111	<a href="#"><u>POWER SHARING IN DROOP CONTROLLED MICROGRIDS</u></a> , Alessandro ROSINI.....436
POWEL	112	<a href="#"><u>COST ANALYSIS OF THREE PHASE PFCS AND SELECTION OF THE COST-EFFECTIVE PFC FOR A SPECIFIED POWER LEVEL</u></a> , Prajwal CHITLURE PRAHALLAD, Pavol BAUER, Jan SCHELLEKENS.....441
IADI RES	113	<a href="#"><u>DATA ACQUISITION AND MODELING OF COGENERATION POWER PLANT PARAMETERS</u></a> , H. ANDREI, A. ENESCU, E. DIACONU, V. ION, I. UDROIU.....447
PEE RES	114	<a href="#"><u>POWER MANAGEMENT ANALYSIS IN PV-BESS ISLANDED AC MICROGRID</u></a> , Alessandro LABELLA.....453
ELAVE	115	<a href="#"><u>A REVIEW OF ELECTRIC VEHICLES CHARGING TECHNOLOGIES STATIONARY AND DYNAMIC</u></a> , Dragos NICULAE, Mihai IORDACHE, Marilena STANCULESCU, Maria Lavinia BOBARU, Sorin DELEANU.....459
ELAPP RES	116	<a href="#"><u>CALIBRATION OF A COMPOUND WEIR FOR DISCHARGE MEASUREMENT IN SMALL HEADWATER STREAMS SUBJECTED TO CLIMATE CHANGE</u></a> , Daniela Elena GOGOAȘE NISTORAN, Cristina Sorana IONESCU, Ioana OPRIȘ, Sorina COSTINAȘ.....463
CIT IADI EST ITEE SIMOP	117	<a href="#"><u>INDOOR POSITIONING USING RFID AND REST</u></a> , Dorian FLOAREA, Valentin SGÂRCIU.....469
	118	<a href="#"><u>ACO<sub>R</sub> ALGORITHM'S EFFICIENCY FOR ELECTROMAGNETIC OPTIMIZATION BENCHMARK PROBLEMS</u></a> , Anton DUCA, Gabriela CIUPRINA, Sorin LUP, Ibrahim HAMEED.....473
PEE RES	119	<a href="#"><u>HARMONIC DISTORTION BY SINGLE-PHASE PHOTOVOLTAIC INVERTER</u></a> , Ivaylo STOYANOV, Teodor ILIEV, Boris EVSTATIEV, Grigor MIHAYLOV.....478
ELMAD	120	<a href="#"><u>STUDY TO INCREASE THE EFFICIENCY OF THE ELECTRIC DRIVE SYSTEM OF A VEHICLE AT DIFFERENT SPEEDS</u></a> , Adrian SEMON, Aurelian CRĂCIUNESCU.....482
EDU ELCI IADI	121	<a href="#"><u>DESIGN AND IMPLEMENTATION OF A VIRTUAL MULTIMETER IN THE EVEEE ENVIRONMENT</u></a> , Boris EVSTATIEV, Katerina GABROVSKA-EVSTATIEVA, Yordan DOYCHINOV, Ivaylo STOYANOV, Teodor ILIEV.....489
EMB	122	<a href="#"><u>A STUDY OF THE CARDIOVASCULAR FUNCTION AND AEROBIC CAPACITY IN OVERWEIGHT AND OBESE SUBJECTS</u></a> , Vasile MANOLIU, Cristina Maria STANESCU.....493
ELMAD ELAVE	123	<a href="#"><u>ELECTRICAL MACHINES FOR MOBILE CHARGING STATION PROPULSION SYSTEMS – COMPARATIVE STUDY</u></a> , Raluca RADU, Dan-Cristian POPA, Florin POP Piglesan, Claudia MARTIS.....497
ELAPP PEE	124	<a href="#"><u>ON POWER QUALITY ANALYSIS OF HIGHLY VARIABLE CONSUMPTIONS IN AN INDUSTRIAL HALL</u></a> , Ileana-Diana NICOLAE, Anca-Iuliana NICOLAE, Petre-Marian NICOLAE, Marian-Ștefan NICOLAE, Radu Florin MARINESCU.....503
PEE	125	<a href="#"><u>WIND FARM OPTIMAL GRID INTEGRATION BASED ON VOLTAGE STABILITY ASSESSMENT</u></a> , Radu TOMA, Mihai GAVRILAS.....509
MATHEE	127	<a href="#"><u>POWER COMPENSATION FOR ASYMMETRICAL VOLTAGES 3D VECTOR VERSUS ALPHA-BETA METHOD</u></a> , D. OLARU, L. PARVULESCU.....515
ELAPP EMB	128	<a href="#"><u>UPPER LIMB ORTHOSIS - IMAGE ANALYSIS FOR ELBOW RANGE OF MOTION</u></a> , Ana Maria STEFAN, Dan POPESCU, Loretta ICHIM.....519



TOPICS	ID	TITLE AND AUTHORS
ELAPP IADI	129	<a href="#">DAQ AND POWER QUALITY ANALYSIS OF ELECTRICAL PARAMETERS IN ROMANIAN SCHOOLS</a> , S. ORBOIU, H. ANDREI.....523
ELAPP IADI ST	130	<a href="#">AN EFFICIENT SCADA SYSTEM DESIGNED FOR WATER TREATMENT PLANTS</a> , Ioan - Dragoş DEACONU, Aurel - Ionuţ CHIRILĂ, George - Alexandru SMEU, Constantin GHIŢĂ, Valentin NÁVRÁPESCU.....529
IADI EMB	131	<a href="#">AUTOMATIC DIAGNOSIS OF SKIN CANCER USING NEURAL NETWORKS</a> , Serban Radu Stefan JIANU, Loretta ICHIM, Dan POPESCU.....533
ELAPP PEE	132	<a href="#">ON THE IMPACT OF WINDING SELECTION OF CURRENT INSTRUMENT TRANSFORMERS FOR PMU MEASUREMENTS</a> , Hariss NICORESCU, Mircea EREMIA, Mihaela ALBU.....537
ELAPP IADI ITEE EDU	133	<a href="#">AUTOMATE SYSTEM FOR MONITORING ELECTRICAL INSTALLATIONS BG-01, BREABAN Gheorghe-Partemie, GATEJ Valentin, CIUFUDEAN Calin.....541</a>
PEE	134	<a href="#">EXPERIENCING AUGMENTED REALITY IN POWER ENGINEERING EDUCATION</a> , Ioana OPRIS, Sorina COSTINAŞ, Cristina Sorana IONESCU, Daniela Elena GOGOAŞE NISTORAN.....545
EMC EMB MPHYS	135	<a href="#">THERMAL ANALYSIS COMPLEMENTARY TO STANDARDIZED EXPERIMENTAL DOSIMETRY OF SAR IN HUMAN HEAD</a> , Alina Monica ILIE-SĂNDOIU, Mihaela MOREGA, Alexandru Mihail MOREGA.....551
CIT ELCI ELAVE IADI	136	<a href="#">SAFETY SYSTEM FOR PROTECTION OF PEDESTRIANS – SAFE TA-01</a> , Theodor NICORESCU, Adrian LATES, Calin CIUFUDEAN.....555
	137	<a href="#">UNSUPERVISED ANOMALY DETECTION OF LM GUIDE USING VARIATIONAL AUTOENCODER</a> , Min Su KIM, Jong Pil YUN, Suwoong LEE, PooGyeon PARK.....560
ELTECH PEE	138	<a href="#">EXPERIMENTAL ANALYSIS OF A HIGH-FREQUENCY INDUCTION FURNACE AND ITS IMPACT ON POWER QUALITY</a> , Angela IAGĂR, Gabriel N. POPA, Corina M. DINIŞ.....565
CADEE IADI MPHYS SIMOP	139	<a href="#">PASSIVE MAGNETIC BEARING – DESIGN AND NUMERICAL SIMULATION</a> , N. TĂNASE, A.M. MOREGA, I. CHIRIŢĂ, C. ILIE.....571
CIT ELAPP PEE	140	<a href="#">A SYNCHRONIZED MEASUREMENTS FIWARE PLATFORM FOR SMART GRID APPLICATIONS</a> , Radu PLAMANESCU, Stefan GHEORGHE, Mihai SARB, Antonia ISTENES, Mihaela ALBU.....576
ATM IADI	141	<a href="#">PROTOTYPING A PROPORTIONALLY ELECTROMAGNETIC ACTUATOR WITH WIDE DISPLACEMENT OF ITS MOBILE PART</a> , L. PÎSLARU-DĂNESCU, A. M. MOREGA, M. MOREGA, A. A. DOBRE.....581
EMB EMF	142	<a href="#">NUMERICAL SIMULATION OF MAGNETIC STIMULATION OF SPINAL CORD — AN ASSISTIVE PLANNING TECHNOLOGY</a> , Roxana M. BAEROV, Alexandru M. MOREGA, Yelda VELI, Mihaela MOREGA.....588
EMB	143	<a href="#">IN VITRO ELECTROMECHANICAL DEVICE FOR ENHANCING BONE RECOVERY UNDER THE INFLUENCE OF MECHANICAL STIMULI</a> , Adela BANCUI, Andrei-Alexandru CALOTA, Diana Florentina BECHERU.....593
ELMAD ELCI EMF POWEL	144	<a href="#">THE DESIGN OF THE SECONDARY ELECTRICAL CIRCUIT OF A FLYBACK TRANSFORMER WITH HYBRID MAGNETIC CORE</a> , Yelda VELI, Alexandru M. MOREGA, Lucian PÎSLARU-DĂNESCU, Mihaela MOREGA, Gabriela TELIPAN.....597
CIT IADI ST	145	<a href="#">PRESENTATION OF SEVERAL SECURE ACCESS SYSTEMS AND IMPLEMENTATIONS</a> , Daniela-Iulia CALOTA, Sever PASCA.....603

TOPICS	ID	TITLE AND AUTHORS
ELAMD	146	<a href="#"><u>SCALED SRM AND DRIVE UNIT FOR HVAC SYSTEMS IN ELECTRIC VEHICLES</u></a> , Sorin I. COSMAN, Radu A. MARȚIȘ, Claudiu HANGEA, Claudia S. MARȚIȘ.....609
EDU POWEL	147	<a href="#"><u>USING PROGRAMMABLE LOGIC CONTROLLERS TO SIMULATE COMMON MOTOR LOAD CURVES IN INDUSTRY</u></a> , Patrick WONG, Zachary ROBERTSHAW, Sorin DELEANU, Coty AAMOT, Mihai IORDACHE, Marilena STANCULESCU, Dragos NICULAE.....614
ADSP EMB	148	<a href="#"><u>A CONVENIENT METHOD FOR LEARNING TO CLASSIFY BIOMEDICAL AND OTHER COMPLEX SIGNALS BASED ON NEURONAL BOOLEAN COMPLEXITY</u></a> , Radu DOGARU, Ioana DOGARU.....620
PEE	150	<a href="#"><u>ANALYSIS OF POWER LOSSES IN STATCOMS THROUGH THE APPLICATION OF IEC STANDARDS</u></a> , Alice VULLO, Damiano LANZAROTTO.....624
MATEL	151	<a href="#"><u>INTERPHASE DIELECTRIC PROPERTIES OF LDPE-TIO2 NANOCOMPOSITES</u></a> , Florin CIUPRINA, Laura ANDREI.....629
RES	152	<a href="#"><u>PARAMETERS IDENTIFICATION USING EXPERIMENTAL MEASUREMENTS FOR EQUIVALENT CIRCUIT LITHIUM-ION CELL MODELS</u></a> , Raul Octavian NEMES, Sorina Maria CIORNEI, Mircea RUBA, Claudia MARTIS.....634
EDU ELMAD	153	<a href="#"><u>APPLYING SCENARIO BASED LEARNING TO STUDY THE IMPACT OF REMANUFACTURING ON THE STEPPER MOTOR CONTROL</u></a> , Gabriela Dana PETROPOL SERB, Ion PETROPOL SERB.....640
CIT IADI	154	<a href="#"><u>BRINGING TECHNOLOGY INTO FENCING TRAINING. THE ART OF COUNTERATTACKING</u></a> , V. A. NIȚĂ, V. POPA....644
EMC EMB	155	<a href="#"><u>STUDY ON INDUCED CURRENTS IN AN ELLIPTICAL CYLINDRICAL MODEL BY OVERHEAD HIGH VOLTAGE POWER LINES</u></a> , Marius PAULET, Catalin LAZARESCU, Ovidiu BEJENARU, Alexandru SALCEANU.....648
RES	156	<a href="#"><u>DETAILED DESIGN OF SECOND ORDER MODEL OF LITHIUM-ION BATTERY SIMULATOR BASED ON EXPERIMENTAL MEASUREMENTS</u></a> , Mircea RUBA, Sorina CIORNEI, Raul NEMEȘ, Claudia MARTIS.....653
IADI	157	<a href="#"><u>SYSTEM TESTING IN AGILE SW DEVELOPMENT OF THE ELECTRONIC COMPONENTS BASED ON SOFTWARE FROM THE AUTOMOTIVE INDUSTRY</u></a> , Ionut-Andrei SANDU, Alexandru SALCEANU.....659
EMC EMB	158	<a href="#"><u>ON THE CONVERGENCE OF SPECIFIC ABSORPTION RATE VALUES FOR HUMAN EXPOSURE TO ELECTROMAGNETIC FIELDS PRODUCED BY MOBILE COMMUNICATIONS SYSTEMS</u></a> , Ovidiu BEJENARU, Catalin LAZARESCU, Marius PAULET, Alexandru SALCEANU.....663
RES	159	<a href="#"><u>EXPERIMENTAL LABORATORY MODEL OF A FISH LADDER USED IN THE SMALL HYDROPOWER PLANTS</u></a> , Cristina-Catalina PETICA, Carmen-Anca SAFTA, Irina PINCOVSCHI, Lucian MANDREA.....669
EMC EMF	160	<a href="#"><u>INDOOR ASSESSMENT OF SCREENING EFFICIENCY THROUGH ABSORPTION AND REFLECTION</u></a> , Alexandra IDITA, Leontin TUTA, Georgiana ROSU, Petrica CIOTIRNAE, Octavian BALTAG.....673
ELAPP	161	<a href="#"><u>CORRELATED COLOR TEMPERATURE MEASURING AND ADJUSTMENT SYSTEM</u></a> , Liviu BRENIUC, Cristian-Győző HABA, Cătălin-Daniel GĂLĂȚANU, Daniel PETRIȘOR, Radu HERȚANU.....679
ELAPP IADI	162	<a href="#"><u>IMAGING MEASUREMENTS FOR PUBLIC LIGHTING PREDICTIVE MAINTENANCE</u></a> , Cătălin-Daniel GĂLĂȚANU, Cristian-Győző HABA, Daniel PETRIȘOR, Liviu BRENIUC.....685
MEMS MPHYS NUMETH	163	<a href="#"><u>COMPARATIVE NUMERICAL STUDY BETWEEN OPENFOAM AND ANSYS FLUENT IN A Y-JUNCTION MICROCHANNEL</u></a> , Eugen CHIRIAC, Diana BROBOANA, Marioara AVRAM, Corneliu BALAN.....690

TOPICS	ID	TITLE AND AUTHORS
ELCI EMF	164	<a href="#">POSITION CONTROL SYSTEM FOR MAXIMUM WPT EFFICIENCY</a> , Nicolae FIDEL, Mihail-Florin STAN, Ramona CHIRESCU.....694
CADEE ELMAD IADI SIMOP	165	<a href="#">SYNCHRONOUS ELECTRIC GENERATOR WITH DOUBLE EXCITATION</a> , Cristinel ILIE, Mihai MIHAIESCU, Ionel CHIRITA, Mihai GUTU, Marius POPA, Nicolae TANASE.....698
EMF EMB NUMETH	166	<a href="#">EDDY CURRENTS DISTRIBUTION IN UPPER EXTREMITIES DURING MAGNETOTHERAPY</a> , Przemyslaw SYREK, Cristian BARZ, Mikolaj SKOWRON, Antoni CIESLA.....702
ELMAD	168	<a href="#">ANALYSIS PERFORMANCES OF OUTER ROTOR SYNCHRONOUS RELUCTANCE MACHINE WITH OR WITHOUT PERMANENT MAGNETS FOR SMALL ELECTRIC PROPULSION APPLICATION</a> , Razvan Alexandru INTE, Florin Nicolae JURCA, Claudia MARTIS.....706
MPHYS	169	<a href="#">DATA PORTING TECHNIQUE ACROSS SCALES</a> , Stelian ION, Dorin MARINESCU, Stefan Gicu CRUCEANU.....712
EMB MATEL NUMETH	170	<a href="#">PASSIVE SHIELDING OF MAGNETIC FIELD IN TRANSCRANIAL MAGNETIC STIMULATION – OUTLINE OF THE PROBLEM</a> , Przemyslaw SYREK, Mikolaj SKOWRON, Antoni CIESLA.....717
ELAPP	171	<a href="#">LABVIEW SOFTWARE APPLICATION FOR MONITORING THE EMOTIONAL STATES</a> , Mihai CENUȘA, Mihaela POIENAR, Laurențiu-Dan MILICI.....721
PEE	174	<a href="#">AUTOMATIC TOOL FOR TRANSFORMER OPERATION MONITORING IN SMARTGRID</a> , Minh Quan DUONG, Gabriela Nicoleta SAVA, Thai Viet HA, Thi Minh Chau LE.....725
ELAMD IADI POWEL	175	<a href="#">THE DESIGN OF A TEST STAND FOR THE SHAPE MEMORY ALLOYS CONTROL AT HIGH CURRENT AND LOW VOLTAGE</a> , Ion-Cornel MITULETU, Viorel Ionut BIZAU, Cristian Paul CHIONCEL, Gilbert Rainer GILLICH.....731
EMB IADI	176	<a href="#">MICROCONTROLLER IMPLEMENTATION OF ALGORITHMS FOR COMPUTATIONAL COMPLEXITY</a> , Andrei GHEORGHITA, Calin CORCIOVA, Marius TURNEA, Dragos AROTARITEI.....737
EMB NUMETH SIMOP	177	<a href="#">MULTIPHASE SYSTEM OF COILS AS ILLUSTRATED BY MAGNETOTHERAPY</a> , Przemyslaw SYREK, Mikolaj SKOWRON, Antoni CIESLA.....741
SIMOP PEE RES	178	<a href="#">OPTIMAL ALLOCATION OF ENERGY STORAGE SYSTEMS FOR RESILIENT DISTRIBUTION NETWORKS FOCUSING ON CRITICAL LOADS</a> , Irina Ioana PICIOROAGĂ, Mircea EREMIA, Mihai SĂNDULEAC, Dorian Octavian SIDEA.....745
ADSP, CIT ELCI ST, RES ITEE	180	<a href="#">IOT AND CLOUD-BASED ENERGY MONITORING AND SIMULATION PLATFORM</a> , George SUCIU, Lucian NECULA, Raluca IOSU, Teodora USURELU, Marian CEAPARU.....751
PEE	181	<a href="#">DFACTS DEVICES IN ASYMMETRICAL POWER GRIDS: A CASE STUDY</a> , Valentin A. BOICEA, Dorian O. SIDEA, Radu PLAMANESCU, Ana-Maria DUMITRESCU, Constantin Daniel OANCEA, Viorel PETRE.....755
SIMOP PEE QR	183	<a href="#">EXPLOITING PADE TO THE SIMULATION OF MULTIAGENT RESTORATION ACTIONS</a> , Bruna Kobay DE FREITAS, Lucas Fritzen VENTURINI, Marcos Aurelio DOMINGUES, Mauro Augusto DA ROSA, Diego ISSICABA.....761
MEMS MPHYS ST SIMOP	185	<a href="#">RELIABILITY OF EULER-BERNOULLI MODEL FOR MULTILAYER COMPOSITE PIEZOELECTRIC BEAMS</a> , Claudia Irina BORZEA, Constantin Daniel COMEAGĂ.....766

TOPICS	ID	TITLE AND AUTHORS
EMB	187	<a href="#"><u>DEVICE FOR TELEMONITORING OF SPINE FLEXION DURING CERVICAL KYPHOSIS TREATMENT</u></a> , Cristian FODOR, Cristian ROTARIU, Gladiola ANDRUSEAC, Hariton COSTIN.....772
PEE	188	<a href="#"><u>DISSIPATION SURFACE MINIMIZATION OF VERTICAL EARTH GROUNDING, WITH RECTANGULAR CONTOUR</u></a> , Virgil MAIER, Sorin G. PAVEL, Claudiu CIORCA, Horia G BELEIU, Iulian BIROU.....776
PEE	189	<a href="#"><u>IN-DEEP FIRST ASSESSMENT OF THE INFLUENCE OF NONLINEAR ELEMENTS IN THREE-PHASE NETWORKS WITH NEUTRAL</u></a> , Iosif Vasile NEMOIANU, Maria Iuliana DASCĂLU, Veronica MĂNESCU (PĂLTĂNEA), Gheorghe PĂLTĂNEA, Radu Mircea CIUCEANU.....782
EDU	190	<a href="#"><u>A NEW PATH TO RAISING INTEREST IN TECHNOLOGY EDUCATION</u></a> , Sanda Victorinne PATURCA, Sorin Dan GRIGORESCU, Cosmin Karl BANICA, Valeriu BOSTAN.....788
EMB IADI	191	<a href="#"><u>IMAGE REGISTRATION USING FIREWORKS ALGORITHM AND CHAOTIC SEQUENCES</u></a> , Silviu-Ioan BEJINARIU, Cristian ROTARIU, Hariton COSTIN, Ramona LUCA.....794
ELMAD	192	<a href="#"><u>DETECTION BASED ON STATOR CURRENT SIGNATURE OF THE SINGLE AND COMBINED SHORT-CIRCUIT, BROKEN BAR AND ECCENTRICITY FAULTS IN INDUCTION MOTORS</u></a> , Alexandru-Ionel CONSTANTIN.....798
EMB	193	<a href="#"><u>THE APPLICATION OF VIRTUAL REALITY TECHNOLOGY IN REHABILITATION</u></a> , Robert FUIOR, Cătălina LUCA, Doru ANDRIȚOI, Călin CORCIOVĂ.....804
EMB	197	<a href="#"><u>PORTABLE OPTICAL COAGULATION ANALYZER BASED ON REAL-TIME IMAGE PROCESSING ALGORITHM</u></a> , Sever PAȘCA, Manole-Ștefan NICULESCU.....808
ADSP EMB MATHEE MPHYS ST,SIMOP ITEE RES	198	<a href="#"><u>E-HEALTH MONITORING BY SMART PULSE OXIMETER SYSTEMS INTEGRATED IN SDU</u></a> , Raluca Maria AILENI, Sever PAȘCA, Adriana FLORESCU.....814
ITEE	199	<a href="#"><u>SOLAR-BASED ENERGY RESILIENCE IN FUTURE CITIES – A PRELIMINARY STUDY IN THE SUB-SUNBELT REGION</u></a> , Mihai SĂNDULEAC.....818
ITEE	205	<a href="#"><u>IOT SYSTEM FOR IMPLEMENTATION OF CONNECTED LIGHTING</u></a> , Cristian-Győző HABA, Liviu BRENIUC, Cătălin-Daniel GĂLĂȚANU, Daniel PETRIȘOR, Radu HERȚANU.....824
ELMAD SIMOP RES	206	<a href="#"><u>COMPARATIVE DESIGN ANALYSIS OF AXIAL FLUX PERMANENT MAGNET DIRECT-DRIVE WIND GENERATORS</u></a> , Marius DRANCĂ, Mihai CHIRCA, Ștefan BREBAN.....829
ELMAD	207	<a href="#"><u>COMPARATIVE DYNAMIC PERFORMANCE ANALYSIS OF LINESTART SYNCHRONOUS MOTORS WITH ELECTROMAGNETIC AND PERMANENT-MAGNET EXCITATION. A REVIEW</u></a> , Aurel CAMPEANU, Monica-Adela ENACHE, Ion VLAD, Ioan CAUTIL.....834
ELAVE EMF	208	<a href="#"><u>NUMERICAL ANALYSIS OF AN INDUCTIVE COUPLER FOR WIRELESS BATTERY CHARGING SYSTEMS OF EVS</u></a> , Tiberiu TUDORACHE, Valeriu BOSTAN, Andrei MARINESCU.....842
ELMAD RES	209	<a href="#"><u>LIMITED-ANGLE ELECTROMECHANICAL ACTUATOR FOR MICRO WIND TURBINES OVERSPEED PROTECTION</u></a> , Mihai CHIRCA, Marius DRANCA, Petre-Dorel TEODOSESCU, Ștefan BREBAN.....848
EMC IADI	210	<a href="#"><u>NEAR AND FAR FIELD MEASUREMENTS IN INDUSTRIAL ENVIRONMENT OF PASSIVE UHF RFID TAGS</u></a> , Aurelian MORARU, Corneliu URSACHI, Elena HELEREA.....854

TOPICS	ID	TITLE AND AUTHORS
EMF EMB MATHEE MPHYS	211	<a href="#"><u>NONINVASIVE ELECTRICAL BIOIMPEDANCE EVALUATION OF THE LOWER LIMB FOR CARDIOVASCULAR INVESTIGATIONS</u></a> , Alin Alexandru DOBRE, Alexandru Mihail MOREGA, Mihaela MOREGA.....858
EMB	212	<a href="#"><u>AUTOMATIC MONITORING SYSTEM FOR THE EVOLUTION OF THE HEMANGIOMAS</u></a> , Alina SULTANA, Cătălina NEGHINĂ, Marta ZAMFIR.....864
RES	213	<a href="#"><u>MODELLING THE DISCHARGE OF A LITHIUM IRON PHOSPHATE BATTERY AT LOW TEMPERATURES</u></a> , Bogdan-Adrian ENACHE, Sorin GRIGORESCU, George SERITAN, Florin ARGATU, Felix ADOCHIEI, Luminita-Mirela CONSTANTINESCU.....870
EMB	214	<a href="#"><u>COMPLEX EMBEDDED SYSTEM FOR STRESS QUANTIFICATION</u></a> , Ioana-Raluca ADOCHIEI, Felix ADOCHIEI, Costin CEPISCA, George SERIȚAN, Bogdan ENACHE, Florin ARGATU, Radu CIUCU.....876
EMB	215	<a href="#"><u>A WEB PLATFORM FOR RENDERING AND VIEWING MRI VOLUMES USING REAL-TIME RAYTRACING PRINCIPLES</u></a> , Felix ADOCHIEI, Radu-Ion CIUCU, Ioana-Raluca ADOCHIEI, Sorin GRIGORESCU, George SERIȚAN, Miron CASIAN.....880
CIT ELAPP EMB IEEE	216	<a href="#"><u>ROBOTIC PLATFORM WITH MEDICAL APPLICATIONS IN THE SMART CITY ENVIRONMENT</u></a> , S.D. GRIGORESCU, F.C. ARGATU, S.V. PATURCA, C. CEPISCA, G.C. SERITAN, F.C. ADOCHIEI, B. ENACHE.....884
ELCI POWEL	217	<a href="#"><u>NEW MODELS FOR FREQUENCY DOMAIN SIMULATION OF HOME APPLIANCES NETWORKS</u></a> , Florin CONSTANTINESCU, Alexandru GHEORGHE, Mihai Eugen MARIN, Gabriel VĂȚĂȘELU, Valentin ȘTEFĂNESCU, Dragoș BODESCU.....890
EMB	218	<a href="#"><u>EPILEPTIC SEIZURE CLASSIFICATION BASED ON SUPERVISED LEARNING MODELS</u></a> , Raluca Maria AILENI, Sever PAȘCA, Adriana FLORESCU.....895
RES	219	<a href="#"><u>ELECTRIC POWER'S SEASONS</u></a> , Mihai Octavian POPESCU, Claudia Laurenta POPESCU, Catalina Alexandra SIMA.....899
EMB	220	<a href="#"><u>FUZZY SLIDING MODE SYNCHRONOUS CONTROL OF DOUBLE-CONTAINER FOR OVERHEAD CRANE</u></a> , Yongshuang WANG, Octavian Adrian POSTOLACHE, Weimin XU, Shaohua YE, Dongchen NI, Meisu ZHONG.....903
EMB	221	<a href="#"><u>UWB INDOOR POSITIONING APPLICATION BASED ON KALMAN FILTER AND 3-D TOA LOCALIZATION ALGORITHM</u></a> , Dongchen NI, Octavian Adrian POSTOLACHE, Chao MI, Meisu ZHONG, Yongshuang WANG.....910
PEE QR	222	<a href="#"><u>WSN REEFER CONTAINER MONITORING SYSTEM</u></a> , Peiyao TANG, Octavian Adrian POSTOLACHE, Yangyang HAO, Meisu ZHONG.....916
EMF NUMETH SIMOP	223	<a href="#"><u>TAILORED VIRTUAL REALITY FOR SMART PHYSIOTHERAPY</u></a> , Octavian POSTOLACHE, Luís TEIXEIRA, João CORDEIRO, Luísa LIMA, Patrícia ARRIAGA, Mariana RODRIGUES, Pedro GIRÃO.....922