2021 12th International Symposium on Advanced Topics in Electrical **Engineering (ATEE 2021)**

Bucharest, Romania 25-27 March 2021

Pages 1-462



IEEE Catalog Number: CFP2114P-POD **ISBN:**

978-1-6654-4807-9

Copyright © 2021 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:
ISBN (Print-On-Demand):
ISBN (Online):
ISSN:

CFP2114P-POD 978-1-6654-4807-9 978-1-6654-1878-2 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 Web: www.proceedings.com



TOPICS	ID	TITLE	AUTHORS	PAGE
ADSP	1	FLOATING POINT AND FIXED POINT 32-BITS QUANTIZERS FOR QUANTIZATION OF WEIGHTS OF NEURAL NETWORKS	Zoran PERIĆ, Milan SAVIĆ, Milan DINČIĆ, Nikola VUČIĆ, Danijel DJOSIC, Srdjan MILOSAVLJEVIC	1
PEE QR	4	QUALIFICATION OF A MANUAL FREQUENCY RESTORATION RESERVE PROVIDED BY FLEXIBLE FACILITIES OF PROSUMER	Svilen PIRALKOV, Nikolay CHAVDAROV, Stefan SULAKOV	5
EMB	6	THE CONTROL OF OUR OWN ENERGY AND THE EFFECTS PRODUCED ON THE PHYSICAL AND PSYCHIC STATE	Lucian MANDREA, Andronicus TORP	10
IADI POWEL	7	INEXPENSIVE HIGH-PERFORMANCE STM32- BASED SOFTWARE PLL FOR SERIES-RESONANT INVERTERS IN INDUCTION HEATING EQUIPMENT	Pavlo HERASYMENKO	20
CIT	8	USB TRAFFIC ANALYZER - DIGUSB	Marian TICU	26
RES	14	FLOATING PHOTOVOLTAIC POWER PLANTS	Leonard DOBRE, Alexandru TURCANU, Aurelian CRACIUNESCU	31
IADI	15	ONTO DIGITALIZATION OF PUBLIC SERVICES	Ana-Maria CHIRIAC, Ștefan MOCANU, Cosmin POPA	35
ELAPP ELAVE ST	17	LIDAR SENSORS USED FOR IMPROVING SAFETY OF ELECTRONIC-CONTROLLED VEHICLES	Emil TUDOR, Ionuț VASILE, Gabriel POPA, Marius GHEȚI	40
CIT ELCI	19	BUILT-IN SELF-TEST CIRCUITS FOR HIGH-SPEED JESD204B TRANSCEIVER CONTROLLER	Peng YIN, Xiaoping ZENG, Fang TANG	45
EDU	21	ONLINE STUDENT TESTING SOLUTIONS - A CASE STUDY	Cristina SARACIN, Marilena STANCULESCU	50
EMB	23	SPECTROSCOPY MASS OF NEAR INFRARED IN MEDICINE	Marius IONESCU	54 60
EDU ELCI IADI	24	CREATING A VIRTUAL COPY OF A FUNCTION GENERATOR IN THE EVEEE ENVIRONMENT	Boris EVSTATIEV, Katerina GABROVSKA-EVSTATIEVA	60
EMF	25	COMPARATIVE ANALYSIS OF PLANAR PHASED ARRAYS, EVENLY DISTRIBUTED AND UNIFORMLY EXCITED, WITH SQUARE APERTURE AND CIRCULAR APERTURE	Robert POPA, Gheorghe IUBU	65
SIMOP PEE RES	26	ASSESSMENT INTEGRATION OF HYBRID PV- DSTATCOM- BES-DG SYSTEM IN EDS UNDER UNCERTAINTIES USING CHAOTIC ADAPTIVE INERTIA WEIGHT PSO ALGORITHMS	Mohamed ZELLAGUI, Adel LASMARI, Samir SETTOUL, Claude ZIAD EL-BAYEH, Rachid CHENNI	77
POWEL	27	DC-DC BUCK CONVERTER BASED ON ARDUINO UNO SLIDING MODE CONTROLLER	Ion – Cornel MITULETU, Dorian ANGHEL, Loredana ARDELJAN, Mihael MAGDA	85
ELAPP IADI ST	28	3D PRINTER FIRE DETECTION SYSTEM WITH GSM TRANSMISSION	Deian Dorel ARDELJAN, Ion – Cornel MITULETU, Dorian ANGHEL	91
EMF ELTECH	29	INTERACTIONS OF EXTREMELY LOW- FREQUENCY ELECTRIC FIELD WITH THE ACTIVE SLUDGE LIVE MATERIA FROM WASTEWATER TREATMENTS	Attila TÓKOS, Csaba BARTHA, Monica JIPA, Dan-Doru MICU, Alina-Ruxandra CARAMITU, Iosif LINGVAY	95
EMB	31	CORRELATION ANALYSIS OF THE EEG SIGNALS IN NORMAL AND PATHOLOGICAL CASES	Nicolae Stelian STANCIU	99
ADSP CIT EMB	32	NL-CNN: A RESOURCES-CONSTRAINED DEEP LEARNING MODEL BASED ON NONLINEAR CONVOLUTION	Radu DOGARU, Ioana DOGARU	105
CADEE ELMAD	33	CONSIDERATIONS ON THE OPTIMAL COMPUTER- AIDED DESIGN OF INDUCTION MOTORS FROM THE TURBOMACHINES DRIVE SYSTEMS IN POWER PLANTS	Silvia-Maria DIGA, Valentin NAVRAPESCU, Nicolae DIGA, Camelia DINA	109
IADI	34	VIRTUALIZATION OF ROBOTIC OPERATIONS	Robert BELOIU	115
EMC EMF	35	EXPERIMENTAL STUDY OF SHIELDING COMPOSITE MATERIALS FOR PROTECTION OF COMPUTER SYSTEMS	Valentin VELICU, Vlad BUTNARIU, Bogdan TRIP, Alexandru BOITAN, Valentin IONITA	119
ADSP	37	EXTENDED PROBABILISTIC PSEUDO- MORPHOLOGY FOR REAL-WORLD IMAGE DENOISING	Radu-Mihai COLIBAN	123
ELAPP ITEE	38	AUTONOMOUS PLATFORM FOR AUTOMATION AND IRRIGATION MONITORING	Florin-Catalin DRAGULIN, Alexandru Mihai ANTONESCU, Marius ENACHESCU	128

TOPICS	ID	TITLE	AUTHORS	PAGE
ADSP ELAPP ELCI	39	THE DESIGN OF A HIGH-PERFORMANCE DIGITAL RF RECEIVER BASED ON THE VACUUM TUBES TECHNOLOGY FOR HI-FI APPLICATIONS	Laurentiu TEODORESCU, Gabriel DIMA	132
EDU MEMS MPHYS	40	LINEAR AND NONLINEAR CONTROL APPROACHES FOR THE CART INVERTED PENDULUM PROBLEM	Enrique PREZA, Ramiro VELÁZQUEZ, Ricardo MACÍAS- QUIJAS, Erika HERNÁNDEZ, Paolo VISCONTI	136
EDU MEMS	41	DESIGN AND CHARACTERIZATION OF A MINIATURE BIO-INSPIRED MOBILE ROBOT	Ramiro VELÁZQUEZ, Claudia L. GARZÓN-CASTRO, Mario ACEVEDO, María T. ORVAÑANOS- GUERRERO, Amir A. GHAVIFEKR	142
MATHE E SIMOP	43	MODELLING THE TEMPERATURE CONDITIONS OF A PRINTED CIRCUIT BOARD	Nadezhda EVSTATIEVA, Boris EVSTATIEV	147
ELAPP EMF	44	EXPERIMENTAL STUDY ON RELATIONS BETWEEN NON-IDEAL SURFACE MORPHOLOGY WITH CORONA ONSET VOLTAGE OF GRADING RING	Guangru HUA, Yunxiang CUI, Hongjian LUO, Yunpeng LIU, Liang XIE	151
IADI POWEL	45	POSSIBILITIES TO REDUCE THE TRANSIENT REGIME FOR SOME CIRCUITS CONNECTED TO THE SINGLE-PHASE NETWORK	Constantin Daniel OANCEA, Florin CALIN	157
EDU EMB SIMOP	46	MEMRISTIVE MODEL OF THE HODGKIN-HUXLEY AXON	Alexandra IONESCU, Alina OROSANU, Mihai IORDACHE	161
MATHE E NUMET H SIMOP	47	SIGNAL SOURCE LOCATION PROBLEM IN THE CASE OF SENSOR NETWORK	Constantin Daniel OANCEA, Dan OLARU, Ciprian Mihai COMAN, Adriana FLORESCU	165
MATHE E SIMOP PEE RES	48	OPTIMAL PV SOURCES INTEGRATION IN DISTRIBUTION SYSTEM AND ITS IMPACTS ON OVERCURRENT RELAY BASED TIME-CURRENT- VOLTAGE TRIPPING CHARACTERISTIC	Nasreddine BELBACHIR, Mohamed ZELLAGUI, Adel LASMARI, Claude ZIAD EL-BAYEH, Benaissa BEKKOUCHE	170
MEMS MPHYS NUMET H SIMOP	49	MICROMAGNETIC SIMULATION OF FINITE AND INFINITE-SIZE FE NANOWIRE ARRAYS	Constantin DAVID, Wilhelm KAPPEL, Eros-Alexandru PĂTROI, Eugen MANTA, Vlad BREZOIANU, Valentin MIDONI	177
EDU IADI	50	RISK PRIORITY NUMBER VS ACTION PRIORITY IN ELECTRICAL SYSTEMS	Lucian PETRESCU, Maria-Catalina PETRESCU, Emil CAZACU, Valentin IONITA	183
ELMAD	52	ELECTROMAGNETIC ANALYSIS AND EXPERIMENTAL VALIDATION OF AN INTERIOR PERMANENT MAGNET SYNCHRONOUS MOTOR	Cristina-Adina BILATIU, Petros KARAISAS, Claudia-Steluța MARTIS	189
NUMET H SIMOP RES	53	COMPARATIVE STUDY OF AIRFOIL PROFILE EFFECT ON THE AERODYNAMIC PERFORMANCE OF SMALL-SCALE WIND TURBINES	Messaoud HAZMOUNE, Gheorghe LAZAROIU, Dana-Alexandra CIUPAGEANU, Mohammed DEBBACHE	195
PEE RES	54	AI-BASED INTELLIGENT ENERGY STORAGE USING LI-ION BATTERIES	George SUCIU, Andreea BADICU, Cristian BECEANU, Serdar YÜMLÜ, Yusuf KAYA, Kadir Gürkan KIZAK, Fatih TAHTASAKAL	201
ELMAD	55	POLYMERIC ACTUATOR ANALYSIS USING BIBLIOMETRIC MAPS	Oana Vasilica GROSU, Dan Laurențiu MILICI, Mihaela PAVĂL, Eusebiu TOADER	206
CIT IADI	56	A WIFI SNIFFING SOLUTION FOR SAFE RETURN TO CLASSES	Radu Nicolae PIETRARU, Stefan ANDREI, Maximilian NICOLAE, Daniel Marian MEREZEANU	211
ELCI EMF ELTECH RES	58	DEMONSTRATION SCENARIOS FOR RENEWABLE ENERGY TECHNOLOGIES INTEGRATION IN DIFFERENT PILOTS' SITES WITHIN THE RE- COGNITION PROJECT	Mihaela CRETU, Laura DARABANT, Levente CZUMBIL, Andrei CECLAN, Denisa STET, Dan Doru MICU	216
CYELTH SIMOP ITEE	59	ANALYSIS OF EMBEDDED FINGERPRINT BIOMETRIC RECOGNITION SYSTEM ALGORITHM	Imad ELZEIN, Mostafa KURDI	224
EDU	61	DESIGNING AN ,OPEN ENDED LABORATORY' TO STUDY THE BEHAVIOR OF THE SYNCHRONOUS GENERATOR AT SUDDEN LOAD VARIATION	Ion PETROPOL SERB, Gabriela Dana PETROPOL SERB	228
ADSP EDU ELAPP ELCI ST	62	THE TESTING OF DIGITAL SUBSTATION - AN IMPORTANT ISSUE IN POWER ENGINEERING EDUCATION	Gheorghe-Marius DEACONU, Sorina COSTINAS, Ionut Bogdan STOENESCU, Ioana OPRIS	234

TOPICS	ID	TITLE	AUTHORS	PAGE
PEE				
ELMAD	63	FIELD ORIENTED CONTROL OF PERMANENT MAGNET SYNCHRONOUS MOTOR WITH GRAPHICAL USER INTERFACE	Andrei OPREA, Dan FLORICAU	240
CIT MPHYS ST	64	AVALANCHE RISK ESTIMATION AUTOMAT SYSTEM	Calin CIUFUDEAN, Corneliu BUZDUGA	244
MPHYS NUMET H SIMOP	65	A FEM MODEL FOR THE CATHODIC CORROSION PROTECTION OF REINFORCING STEEL IN CONCRETE STRUCTURES EXPOSED TO CHLORIDE CONTAMINATION	Viorel IONESCU	249
ATM ELMAD EMF PEE	66	FERRORESONANCE ANALYSIS OF PARTICULAR IRON CORE TRANSFORMERS	Emil CAZACU, Lucian-Gabriel PETRESCU, Valentin IONITA	255
EDU	67	ESTEMIA – EDUCATION IN SCIENCE, TECHNOLOGY, ENGINEERING, MATHEMATICS, INFORMATICS AND ARTS	L.Dan MILICI, Mihaela PAVAL, Mariana Rodica MILICI, Eusebiu TOADER	261
MPHYS NUMET H	69	INTERPOLATION OF LARGE AND NOISY SCATTER DATA	Stelian ION, Dorin MARINESCU, Anca Veronica ION, Stefan Gicu CRUCEANU	267
CADEE ELCI EMF	70	A FERRITE ROUND ROD WPT COUPLER FOR POWER SUPPLY OF MEDIUM VOLTAGE DEVICES	Lucian MANDACHE, Andrei MARINESCU	272
CIT IADI	71	EXPERIMENTAL RESEARCH REGARDING THE USE OF ZIGBEE TECHNOLOGY IN INDUSTRIAL LOGISTICS APPLICATIONS	Constantin-Adrian POPESCU, Vlad- Cristian GEORGESCU, Emilia-Maria POPESCU	279
ELAPP SIMOP	72	SIMULATION STUDY ON TWO ANTI-CORONA SCHEMES OF GRADING RING WITH NON-IDEAL SURFACE MORPHOLOGY	Guangru HUA, Hongjian LUO, Yunxiang CUI, Yunpeng LIU, Liang XIE	286
ATM EMF MATEL	73	COILS-BASED MEASUREMENT SYSTEM FOR SOFT MAGNETIC MATERIALS	Valentin IONITA, Lucian PETRESCU, Emil CAZACU	292
ELMAD MATEL	74	ACCELERATED AGEING METHOD OF MINERAL OIL UNDER HIGH ELECTRIC FIELD AND PARTIAL DISCHARGES	Andrei MANEA, Laurentiu Marius DUMITRAN, Claudia BORZEA, Emil CAZACU	297
ITEE	75	SIGFOX WIRELESS COMMUNICATION ENHANCEMENT FOR INTERNET OF THINGS: A STUDY	Adrian PETRARIU, Alexandru LAVRIC	303
ADSP EMB	76	CONVOLUTIONAL NEURAL NETWORK APPLIED IN EEG IMAGINED PHONEME RECOGNITION SYSTEM	Ana-Luiza RUSNAC, Ovidiu GRIGORE	307
ELMAD	77	EXPERIMENTAL EVALUATION OF ROTOR FIELD ORIENTATION CONTROL AND HYSTERESIS CONTROLLER FOR INDUCTION TRACTION MOTOR	Alexandru BITOLEANU, Mihaela POPESCU, Vlad Constantin SURU	311
ADSP ELCI	78	INTEGRATED ANALOG CIRCUITS ANALYSIS USING COMPANION MODELS	Mihai IORDACHE, Marilena STANCULESCU, Lavinia BOBARU, Dragos NICULAE, Sorin DELEANU	317
CADEE EDU IADI SIMOP	79	VIRTUAL COMMISSIONING OF WHEEL ROBOT PROCESSING	Robert BELOIU	323
POWEL	82	MODIFIED DUAL INPUT DUAL OUTPUT DC-DC CONVERTER FOR BLADELESS WIND ENERGY HARVESTING SYSTEM	Vengadakrishnan KRISHNAKUMAR, Palani ANBARASAN, V.R. JAYARAMA PRADEEP, M. VIJAYARAGAVAN	327
MEMS MPHYS NUMET H RES	83	TEMPERATURE INFLUENCE ON THE PERFORMANCES OF A PZT-5H PIEZOELECTRIC HARVESTER	Claudia BORZEA, Alexandru MOREGA, Daniel COMEAGĂ, Yelda VELI	333
EMC EMF PEE	84	ON THE ENHANCEMENT OF THE FLASHOVERS ON OVERHEAD DISTRIBUTION LINES CONSIDERING THE CORONA DISCHARGE	Martino NICORA, Alice LA FATA, Renato PROCOPIO, Elisabetta FIORI, Federico DELFINO	339
EMC EMF PEE	85	ELECTROMAGNETIC TRANSIENTS ON POWER PLANT CONNECTION CAUSED BY LIGHTNING EVENT	Martino NICORA, Alice LA FATA, Elisabetta FIORI, Federico DELFINO	344
ELCI EMF MPHYS	86	INFLUENCE OF AGEING ON ELECTROTHERMAL CONDITION OF LOW CURRENT CONTACT	Gideon Gwanzuwang DANKAT, Alin Alexandru DOBRE, Laurentiu Marius DUMITRAN	350

TOPICS	ID	TITLE	AUTHORS	PAGE
NUMET				
H SIMOP				
POWEL	87	SCHEMES AND TECHNIQUES OF SYNCHRONOUS MODULATION OF PV INVERTERS WITH HIGH MODULATION INDICES: A SURVEY	Valentin OLESCHUK, Irina VASILIEV, Giovanni GRIVA, Filippo SPERTINO	356
ELMAD ELAVE	89	NEW FUZZY DIRECT TORQUE CONTROL OPTIMIZATION FOR IN-WHEEL MOTORS USED IN ELECTRIC VEHICLE APPLICATIONS	Abderrahmane El Djallil RABHI, Kada HARTANI, Yacine GUETTAF, Norediene AOUADJ	362
ADSP	91	PROCESSING IMAGES OBTAINED FROM UAVS FOR PRESERVING CONTOURS IN ORDER TO CLASSIFY SHAPES	Catalin DUMITRESCU, Ilona COSTEA, Octavian GHITA, Cosmin BANICA	370
MPHYS	92	CONTACT ANGLES ON SPHERICAL HYDROPHILIC SURFACES	Istvan MAGOS, Corneliu BALAN	374
EDU Elapp Iadi	93	DIGITAL MULTIMEDIA TELEVISION SYSTEM	Vladimir MAKSIMOVIĆ, Mirko MILOSEVIĆ, Mile PETROVIĆ, Branimir JAKŠIĆ, Petar SPALEVIĆ	378
SIMOP	94	LINEAR GLOBAL STABILITY ANALYSIS OF A LAMINAR FLOW AROUND A CIRCULAR BODY	Robert MITRUT, Diana Maria BUCUR, Georgiana DUNCA, Michel CERVANTES	383
MPHYS	96	INFLUENCE OF VISCOSITY ON RADIAL DIFFUSION OF FLUIDS IN PAPER SUBSTRATES	Daciana BOTTA, István MAGOS, Corneliu BĂLAN	390
ADSP CIT EDU SIMOP	97	CONCORDANCE TECHNIQUES IN LOSSLESS DATA COMPRESSION OF TEXT FILES	Radu RĂDESCU	395
MPHYS	98	MATERIAL FUNCTIONS TO CHARACTERIZE THE RHEOMETRY OF COMPLEX FLUIDS	Diana BROBOANĂ, Cristina Sorana IONESCU, Corneliu BĂLAN	399
PEE RES	100	SIMPLIFIED CONDITIONS FOR THE EVALUATION OF DROOP-CONTROLLED MICROGRIDS STABILITY	Manuela MINETTI, Matteo FRESIA	403
ELMAD ELCI	101	DETERMINATION OF THE ELECTRIC CAPACITANCE OF THE OVERVOLTAGE PROTECTIVE SHIELD OF AN ELECTRIC TRANSFORMER	Ionut CHIRILA, Constantin GHITA, Valentin NAVRAPESCU, Alina RACHITEANU, Alexandru – Marius VIISOREANU, Sergiu Valentin POPESCU, Corina – Ioana GHEORGHIU, Cristina – Gabriela SARACIN	409
IADI	103	SMART SYSTEM FOR VEHICLE PERIODIC ROADWORTHINESS TESTS	Aurel – Ionut CHIRILA, Ioan – Dragos DEACONU, Catalin Daniel BUSE	416
EDU	104	IMPACT OF TRANSITIONING TO ONLINE TEACHING ON LEARNING ACHIEVEMENT AS PERCEIVED BY STUDENTS	Cristina Mihaela GHEORGHE, Ana Maria DUMITRESCU, Ana Roxana TOMA, Mihaela Marilena ALBU	422
EDU ELAVE	105	SYSTEM FOR MANAGING THE ELECTRIC VEHICLE CHARGING STATIONS. AN EDUCATIONAL PLATFORM	Stefan Andrei LUPU, Alexandru Adrian DINU, Cristina Mihaela GHEORGHE	428
IADI ITEE	108	SOLUTION FOR WIRELESS COMMUNICATION AND SERVER REDUNDANCY IN WATER MANAGEMENT	Cristian PÎRVU, Bogdan-Adrian ENACHE, Costin CEPISCA, Diana Iuliana MIHALACHE, Andreea NECULITA	433
ADSP ELAPP ELCI MATEL	109	COMPARATIVE STUDY OF SOME CONTROL TECHNIQUES AP- PLIED TO THREE-PHASE PFC RECTIFIERS	Florin Alexandru TEODORESCU	439
ELMAD MATEL	110	EVALUATION OF LASER-WELDED ELECTRICAL STEEL LAMINATIONS FOR ELECTRIC MOTORS	MarcoZIEGLER, Florian BRANDL, Alexander KÜHL, Joerg FRANKE	445
EMB MEMS	112	TREMOR ORIENTATION AND COMPENSATION SYSTEM IN LASER MEDICAL EQUIPMENT - PART II	Constantin Daniel COMEAGA, Emil Ionut NITA, Philip COANDA	451
EMB MEMS	113	TREMOR ORIENTATION AND COMPENSATION SYSTEM IN LASER MEDICAL EQUIPMENT - PART 1	Constantin Daniel COMEAGA, Emil Ionut NITA, Bogdan GRAMESCU	457
MPHYS	116	EXPERIMENTAL VALIDATION OF VOF METHOD IN MICROCHANNEL FLOWS	Eugen CHIRIAC, Alexandra Maria BRAN, Cornel VOITINCU, Corneliu BALAN	463
POWEL	117	RESONANT CURRENT CONTROLLERS DESIGN METHODS FOR ACTIVE POWER FILTERS	Ana-Maria DUMITRESCU, Valeriu BOSTAN, Sanda Victorinne PATURCA, Ionel BOSTAN, Razvan Matei MAGUREANU	467
ELCI	119	ACAP – ANALOG CIRCUIT ANALYSIS PROGRAM	Mihai IORDACHE, Horatiu Samir	472

TOPICS	ID	TITLE	AUTHORS	PAGE
			POPESCU, Ionela VLAD, Marius Florin STANILOIU	
EMB MEMS	120	DIGITAL SIGNAL PROCESSING FOR TREMOR ANALYSIS IN LASER MEDICAL INSTRUMENTS	Philip COANDA, Emil Ionut NITA, Constantin COMEAGA	478
RES	121	OPERATIONAL EXPERIENCE IN MANAGEMENT OF RENEWABLE ENERGY IN WESTERN REGIONAL GRID, INDIA	Absar AHMAD, Momai DEY, Satyendra Singh RAGHUWANSHI, Sachala MISHRA, Vinay Kumar SHRIVASTAVA	485
ELMAD MATEL	122	EVALUATION OF DIFFERENT METHODS FOR REMOVING THE CONDUCTOR INSULATION OF STRANDED CONDUCTORS	Andreas RIEDEL, Roman HAHN, Alexander KÜHL, Jörg FRANKE	493
MPHYS	123	EXPERIMENTAL AND NUMERICAL STUDIES OF THE FREE SURFACE FLOW OVER THE PATTERNED WEIR	Nicoleta-Octavia TANASE, Adriana ENACHE, Diana BROBOANA, Corneliu BALAN	500
ECEE ELAPP PEE	124	THE PROBLEM OF SHORT-CIRCUIT CURRENT LIMITATION IN ENERGY–SAVING SYSTEMS OF TRANSPORTATION AND ELECTRICITY DISTRIBUTION	Anatoliy KUZNETSOV, Yuriy YURENKOV, Andrey MITYAEV	504
ATM EMF	125	REPRESENTATION OF INSTANTANEOUS MAGNETISING POWER USING HARMONIC COMPONENTS	Srđan DIVAC, Branko KOPRIVICA	509
ELMAD POWEL	126	THE ROTORIC FIELD ORIENTATION CONTROL IMPLEMENTATION FOR INDUCTION TRACTION MOTOR ON DSPACE 1104 DSP BOARD	Constantin Vlad SURU, Mihaela POPESCU, Mihăiță LINCĂ	514
EMB	128	ON THE HEART RATE VARIABILITY AND PULSE RATE VARIABILITY EVALUATIONS BASED ON ELECTROCARDIOGRAPHIC AND PHOTOPLETHYSMOGRAPHIC SIGNALS	Alexandru Constantin PODARU, Valeriu DAVID	520
EDU	129	BIOMEDICAL ENGINEERING LABORATORY - DEVELOPING A LABVIEW-BASED APPLICATION CONTROLLING A ROBOTIC ARM ORTHOSIS	Sanda Victorinne PATURCA, Ionela Mirela RICIU, Ingrid Diana LUNGU, Cosmin BANICA, Stefan GHEORGHE	526
SIMOP	130	IMPROVED QPSO WITH SELECTED RANDOM MEAN FOR ELECTROMAGNETIC PROBLEMS	Anton DUCA	531
CADEE EMB MATHE E MEMS SIMOP	131	PIEZOELECTRIC ACTIVE TREMOR COMPENSATION SYSTEM FOR LASER MICROSURGERY - CONSTRUCTIVE SOLUTION	Dragos OVEZEA, Cristinel ILIE, Nicolae TANASE, Adrian NEDELCU, Marius POPA, Ionel CHIRITA, Mihai GUTU	535
IADI POWEL	132	AN ANALYSIS OF THE HIGH VOLTAGE SOURCES USED FOR SMALL CYLINDRICAL TYPE ELECTROSTATIC PRECIPITATORS	Gabriel Nicolae POPA Corina Maria, DINIS, Angela IAGAR, Sorin Ioan DEACONU	541
SIMOP	133	ADAPTIVE ACOR TO SOLVE THE LONEY'S SOLENOID ELECTROMAGNETIC PROBLEM	Anton DUCA	547
MATEL	134	INTERFACE ROLE ON TEMPERATURE DEPENDENT DIELECTRIC RESPONSE OF LDPE- TIO2 NANOCOMPOSITES	Florin CIUPRINA, Laura ANDREI	551
ITEE	135	INTERNET OF THINGS SOFTWARE DEFINED RADIO TECHNOLOGY FOR LORAWAN WIRELESS COMMUNICATION: A SURVEY	Alexandru LAVRIC, Adrian I. PETRARIU, Liliana ANCHIDIN	557
MATEL	137	CONCENTRATED MAGNETIC NANOFLUIDS FOR USE AS LIQUID CORE: MAGNETIC AND TRANSPORT PROPERTIES	Floriana Daniela STOIAN, Sorin HOLOTESCU, Daniela SUSAN- RESIGA, Oana MARINICA	561
ADSP CIT EMB	138	BLOOD VESSEL SEGMENTATION IN RETINAL IMAGES USING NEURAL NETWORKS	Sorin BUIA, Dan POPESCU, Loretta ICHIM	565
ITEE	139	WIRELESS COMMUNICATIONS FOR IOT: ENERGY EFFICIENCY SURVEY	Partemie-Marian MUTESCU, Adrian- Ioan PETRARIU, Alexandru LAVRIC	570
POWEL RES	140	FLYBACK CONVERTER FOR A MULTI-CHEMISTRY BATTERY BALANCER	Bogdan-Adrian ENACHE, George- Calin SERITAN, Costin CEPISCA, Sorin-Dan GRIGORESCU, Florin- Ciprian ARGATU, Felix-Constantin ADOCHIEI, Teodor-Iulian VOICILA	574
ELAVE	142	ALGORITHM FOR ESTIMATING SOC OF LITHIUM- ION BATTERIES USED FOR ELECTRIC VEHICLES	Gheorghe LIVINT, Florin-Andrei RUSU, Cosmin-Georgian PINTILIE	580
SIMOP	143	CONVOLUTIONAL NEURAL NETWORK HYPERPARAMETERS OPTIMIZATION FOR FACIAL EMOTION RECOGNITION	Adrian VULPE-GRIGORASI, Ovidiu GRIGORE	584
SIMOP RES	144	ENERGY MANAGEMENT OF A CLUSTER OF BUILDINGS IN A UNIVERSITY CAMPUS	Catalina Alexandra SIMA, Mihai Octavian POPESCU, Claudia	589

TOPICS	ID	TITLE	AUTHORS	PAGE
			Laurenta POPESCU, Monica ALEXANDRU, Luiza Brindusa POPA, Virgil DUMBRAVA, Cornel PANAIT	
MATEL MEMS	145	HYDROPHOBIC PROTECTIVE COATINGS BASED ON FUNCTIONALIZED SIO2 FOR WIND DEVICES APPLICATIONS	Elena CHIȚANU, Teodora MĂLĂERU, Mirela Maria CODESCU, Cristina Antonela BANCIU, Virgil Emanuel MARINESCU, Gabriela GEORGESCU, Istvan BORBATH	595
ELTECH IADI	146	INCREASING THE RECOVERY RATE OF METALS FROM WEEE BY CORONA-ELECTROSTATIC SEPARATION	Mihai BILICI, Laur CALIN, Andrei CATINEAN, Adrian SAMUILA	599
ADSP CIT EMB	147	FACIAL EXPRESSION DETECTION BY COMBINING DEEP LEARNING NEURAL NETWORKS	Alexandru COSTACHE, Dan POPESCU, Loretta ICHIM	605
ITEE	148	ENERGY HARVESTING FOR HYBRID POWERING OF AUTONOMOUS WIRELESS SENSORS	Yelda VELI, Claudia BORZEA, Alin Alexandru DOBRE, Alexandru MOREGA	610
ELMAD EMF	149	FINITE ELEMENT ANALYSIS OF THE PERFORMANCES OF THE 3-PHASE, 5-PHASE, 7- PHASE AND 9-PHASE SQUIRREL-CAGE INDUCTION MOTORS	Virgiliu FIRETEANU, Alexandru- Ionel CONSTANTIN, Constantin DUMITRU	615
CIT EMC EMF	150	TOWARDS 5G EXPOSIMETRY: INSTANTANEOUS AND AVERAGE ENERGY DENSITY ACCUMULATION RATE IN AIR NEAR WIRELESS DEVICES TRANSMITTING DATA AS SUB- MILLISECOND FRAMES	Simona MICLAUS, Paul BECHET, Robert HELBET, Antoniu MICLAUS, Annamaria SARBU	621
ELCI EMF MATEL	156	CONTROLLING GAIN ENHANCEMENT USING A RECONFIGURABLE METASURFACE LAYER	Hayder ALMIZAN, Zaid HASSAIN, Taha ELWI, Saif AL-SABTI	625
EMC	158	BENEFITS AND PROBLEMS RAISED BY MULTI- CIRCUIT OVERHEAD LINES OPERATION	Marian COSTEA, Ileana BARAN	631
EMB MEMS	160	MECHATRONIC SYSTEM FOR MONITORING AND CONTROLLING THE DIRECTION OF PROPAGATION OF THE LASER BEAM	Alexandru LAZAR, Octavian DONTU, Constantin COMEAGA	637
EMB	161	ELECTRICAL STRESS ON MEMBRANE FOR CELLS IN SUSPENSION UNDER CONTINUOUS WAVE ELECTRIC FIELD	Ana-Maria SANDU, Mihaela MOREGA	642
RES	162	RESTRICTIONS AND DRIVING FORCES FOR RENEWABLE ENERGY PRODUCTION DEVELOPMENT AND ELECTRICAL ENERGY DEMAND IN GENERAL AND DURING COVID-19	Doğan ÇELİK, Mehmet Emin MERAL, Muhammad WASEEM	647
SIMOP PEE RES	163	DESIGN OF SHORT-TERM WIND PRODUCTION FORECASTING MODEL USING MACHINE LEARNING ALGORITHMS	Marius Eugen TIBOACA, Sorina COSTINAS, Petrica RADAN	652
PEE	164	STUDY OF HARMONIC EMISSIONS AND RADIATED DISTURBANCES OF ELECTRIC LAMPS	Angela IAGAR, Gabriel Nicolae POPA, Corina Maria DINIȘ, Corina Daniela CUNȚAN	658
EMF ELTECH EMB	165	FE ANALYSIS OF AN INDUCTIVE STERILIZER FOR SURGICAL INSTRUMENTS	Tiberiu TUDORACHE, Vasile MANOLIU, Marius MEDIA	664
EMB	167	THE MODIFIED MATHEMATICAL MODEL OF ARTERIOSCLEROSIS ONSET: ADDING THE EFFECT OF REPAIRING FLAWS OF THE INTIMA	Hiroyuki KAGAMI	668
IADI	168	SUSTAINABLE WASTE MANAGEMENT SYSTEM	Gabriela ZIRNA, Daniela SARU, Stefan MOCANU	672
ITEE SIMOP	169	MULTI-OBJECTIVE CONSTRAINED OPTIMAL	Ali ABDULRASOOL, Layth AL-	677
PEE		POWER FLOW BASED ON ENHANCED ANT COLONY SYSTEM ALGORITHM	BAHRANI	
ELAPP SIMOP PEE QR	170	INSULATION CONDITION MONITORING IN HIGH VOLTAGE POWER CABLES USING PARTIAL DISCHARGE MEASUREMENTS	Neha ADHIKARI	682
RES	172	DESIGN AND CONTROL OF A DIRECT-DRIVEN THREE-PHASE SWITCHED RELUCTANCE GENERATOR FOR MICRO-WIND POWER APPLICATIONS	Marius Alexandru DRANCĂ, Mircea M. RĂDULESCU, Dorin PETREUŞ	687
ELMAD ELAVE	173	DESIGN AND COMPARISON OF DIFFERENT ROTOR TOPOLOGIES AT LIQUID-COOLED PERMANENT MAGNET SYNCHRONOUS MACHINES FOR	Alexandru-Ionel CONSTANTIN, Constantin DUMITRU, Emil TUDOR, Gabriela CIRCIUMARU, Mariana	695

TOPICS	ID	TITLE	AUTHORS	PAGE
		ELECTRIC VEHICLES	ARSENE	
ITEE	174	SMART LPG CYLINDER MONITORING AND EXPLOSION MANAGEMENT SYSTEM	M.S. KUMARAN, P. JAYARAMA, R. HOUNANDAN, B. PRAHATHEESH	701
CIT SIMOP	175	SIMULATION OF FRAMERATE-OPTIMIZED OPTICAL CAMERA COMMUNICATION ENCODING	Radu Alexandru BADEA, Robert Alexandru DOBRE, Radu-Ovidiu PREDA, Alexandru CATRIN	708
SIMOP PEE RES	176	BATTERY ENERGY STORAGE BASED BALANCING OF A MICROGRID	Lucian TOMA, Radu DOBRESCU, Oana CHENARU, Gheorghe FLOREA	714
RES	178	EXAMINING THE PERFORMANCES OF A LOW POWER PHOTOVOLTAIC INSTALLATION	Elisabeta SPUNEI, Ion PIROI, Florina PIROI, Ștefan-Gheorghe MATASARU	720
ELAVE IADI POWEL	179	EXPERIMENTS ON EXTENDING THE FLIGHT REGIMES OF ELECTRICALLY POWERED MULTI- ENGINE DRONES USING AUTOMATIC LOADING SYSTEMS	Vasile PLESCA, Octavian Mihai GHITA, Ilona Madalina COSTEA, Cosmin Karl BANICA, Iuliana Diana MIHALACHE, Andreea NECULIȚĂ, Luiza Diana BĂNICĂ	726
POWEL PEE	181	IMPROVED DIRECT POWER CONTROL OF PWM RECTIFIER UNDER UNBALANCED NETWORK BASED ON NEW POWER REACTIVE ESTIMATION	Tarik MOHAMMED CHIKOUCHE, Kada HARTANI, Salah Eddine NASRI, Ali Elhabib AMEUR	732
PEE	182	A STATISTICAL STUDY OF THE ELECTRICITY CONSUMPTION OF HOUSEHOLD CONSUMERS DURING THE SPRING PERIOD IN RUSE, BULGARIA	Ivaylo STOYANOV, Teodor ILIEV, Grigor MIHAYLOV	739
POWEL PEE QR	184	PREDICTIVE DIRECT POWER CONTROL OF A THREE-PHASE THREE-LEVEL NPC PWM RECTIFIER BASED ON SPACE VECTOR MODULATION	Khadidja HADJ, Ikada HARTANI, Tarik MOHAMMED CHIKOUCHE, Ali Elhabib AMEUR	743
SIMOP PEE	185	FUZZY LOGIC BASED BATTERY ENERGY STORAGE SYSTEM CONTROL FOR FREQUENCY CONTAINMENT	Lucian TOMA, Bogdan DOBRIN, Mihai SANDULEAC, Andrea MAZZA, Ettore BOMPARD, Dorian SIDEA, Constantin BULAC, Nicolae ANTON	752
SIMOP PEE	186	DISTRIBUTION SUBSTATION EXPANSION PLANNING CONSIDERING DIFFERENT GEOGRAPHICAL CONFIGURATIONS	Kaan YURTSEVEN, Engin KARATEPE	758
ADSP ELMAD SIMOP	187	LONG SHORT-TERM MEMORY NETWORK-BASED SPEED ESTIMATION MODEL OF AN ASYNCHRONOUS MOTOR	Hakan AÇIKGÖZ, Deniz KORKMAZ	764
SIMOP PEE	188	ITERATIVE IMPROVEMENT ALGORITHM USED IN DISTRIBUTION NETWORK RECONFIGURATION FOR POWER LOSSES MINIMIZATION	Valentin A. BOICEA, Viorel PETRE, Cerasela CAMUI	770
MATEL	189	INFLUENCE OF FGM LAYER ON THE DISTRIBUTION OF THE ELECTRIC FIELD IN DC CABLE JOINTS INSULATIONS	Lucian Viorel TARANU, Petru V NOTINGHER, Cristina STANCU	774
ELMAD	190	OPTIMIZATION OF DESIGN OF VERY HIGH-POWER TRANSFORMERS IN POWER SYSTEM	Sorin ENACHE, Aurel CAMPEANU, Ion VLAD, Monica-Adela ENACHE	781
PEE RES	192	K-MEANS CLUSTERING-BASED DATA MINING METHODOLOGY TO DISCOVER THE PROSUMERS' ENERGY FEATURES	Vasilica DANDEA, Gheorghe GRIGORAS, Bogdan Constantin NEAGU, Florina SCARLATACHE	787
ELAPP ELMAD ELCI ELTECH PEE QR	193	ANALYSIS OF PARTIAL DISCHARGE MEASUREMENTS ON MEDIUM VOLTAGE COVERED CONDUCTOR FOR OVERHEAD TRANSMISSION LINES	Neha ADHIKARI	792
IADI MPHYS PEE	194	EXPERIMENTAL RESULTS ON AN ENERGY SAVING METHOD APPLIED TO A HYDRAULIC DRIVEN LIFTING SYSTEM	Liliana DUMITRESCU, Carmen- Anca SAFTA, Ioan BALAN, Radu RADOI, Corneliu CRISTESCU	797
ADSP	195	LOW POWER, HIGH PERFORMANCE PMOS BIASED SENSE AMPLIFIER	Sudha T. RANI, Avireni SRINIVASULU, Cristian RAVARIU, Bhargav APPASANI	802
ELAPP ELCI ELAVE IADI	196	MANAGEMENT FOR SOLAR INSTALLATION OFF GRID	Bogdan-Gabriel ARMASELU, Madalin FRUNZETE, Adriana FLORESCU	806
ADSP Emb	199	TRANSMISSION GATE-BASED 8T SRAM CELL FOR BIOMEDICAL APPLICATIONS	Valluri ASWINI, Sarada MUSALA, Avireni SRINIVASULU	810
EMB MEMS	200	MEASUREMENT OF ANTHROPOMETRIC PARAMETERS USING OPTO-MECHATRONIC POSITIONING SYSTEM	George BABOIANU, Emil Ionut NITA, Daniel Constantin COMEAGA	817

TOPICS	ID	TITLE	AUTHORS	PAGE
		PMSM BY RUNGE-KUTTA MODEL BASED PREDICTIVE CONTROL		
SIMOP PEE RES	202	APPLICATION OF SOFT OPEN POINTS FOR INCREASING THE SUPPLY RESTORATION IN ACTIVE DISTRIBUTION NETWORKS	Irina Ioana PICIOROAGA, Andrei Marius TUDOSE, Dorian Octavian SIDEA, Constantin BULAC, Lucian TOMA	827
SIMOP	204	GEOMETRY INFLUENCE ON THE ELECTROMAGNETIC TORQUE CALCULATION OF A STEPPER MOTOR	Ioana IONICA, Mircea MODREANU, Alexandru MOREGA, Cristian BOBOC	833
ELMAD SIMOP PEE RES	206	AN OPTIMIZED FRACTIONAL ORDER PI CONTROLLER TO IMPROVE DFIG ACTIVE AND REACTIVE POWERS CONTROL	Samir METATLA, Said MEKHTOUB, Ali NESBA, Youcef SOUFI, M'hamed OUADAH	840
PEE	208	NUMERICAL MODEL FOR HIGH VOLTAGE INSULATING STRING BEHAVIOR	Tudor LEONIDA, Marian COSTEA, Ileana BARAN	846
MPHYS SIMOP	209	THERMAL-INDUCED STRESS AT AN ELECTRONIC CHIP LEVEL	Eugen PĂCURAR, Alin Alexandru DOBRE, Alexandru Mihail MOREGA	850
EMB MEMS	210	PORTABLE SELF-ORIENTATION SYSTEM FOR HAND MOVEMENTS COMPENSATION	Corina Ioana COBZAC, Constantin Daniel COMEAGA	854
EMB SIMOP	211	THERMAL EFFECTS OF PULSED MAGNETOTHERAPY ON IMPLANTS	Roxana-Maria BAEROV, Alexandru- Mihail MOREGA, Mihaela MOREGA	860
EMC	212	ESTIMATING THE SHIELDING EFFICIENCY OF AN ANECHOIC CHAMBER	Livia-Andreea DINA, Viorica VOICU, Petre-Marian NICOLAE, Paul-Adrian NICOLEANU	866
CIT ST ITEE	213	SENSORS AND COMUNICATION PROTOCOLS FOR PRECISION AGRICULTURE	Nelson Jose CHAPUNGO, Octavian POSTOLACHE	870
PEE	215	A NEW INCIDENT RECORDING ALGORITHM FOR HIGH VOLTAGE DIRECT CURRENT CONVERTERS	Brindusa Mihaela DAMIAN, Ioan Catalin DAMIAN	876
EMB	217	A WIRELESS LOW-COST DEVICE FOR TRANSCUTANEOUS ELECTRICAL NERVE STIMULATION	Teofil URSACHE, Andrei CRETU, Gladiola PETROIU, Cristian ROTARIU	882
ELAPP ST ITEE	220	SENSORS AND MOBILE INTERFACES FOR STRESS LEVEL MONITORING IN PEOPLE WITH DIABETES	Gonçalo RIBEIRO, Octavian POSTOLACHE	886
ELCI	222	DISCRETE ANALYSIS OF ELECTRIC CIRCUITS IN TRANSIENT REGIME WITH Z-TRANSFORM	Ioana-Gabriela SIRBU, Lucian MANDACHE	895
EMB	223	NUMERICAL SIMULATIONS OF THE PRESSURE- DRIVEN AND ELECTROKINETIC TRANSPORT IN DNA HYBRIDIZATION	Sorina GOGONEATA, Alina SANDOIU-ILIE, Alexandru MOREGA	901
ELMAD	224	FEM – CIRCUIT MODEL OF A BLDC MOTOR TO STUDY PHASE ADVANCE AND DWELL CONTROL	Ovidiu CRAIU, Teodor-Ionuț ICHIM	905
CIT EMB	225	HUMAN ACTIVITY RECOGNITION USING INERTIAL DATA	Ramona LUCA, Silviu BEJINARIU, Hariton COSTIN, Florin ROTARU, Gladiola PETROIU	913
ELCI PEE	226	INSIGHT INTO THE NON-SYMMETRY AND RESIDUAL ACTIVE AND REACTIVE POWER FLOW IN THE CASE OF THREE-PHASE DISTORTING NETWORKS WITHOUT NEUTRAL	Iosif-Vasile NEMOIANU, Veronica MANESCU (PALTANEA), Gheorghe PALTANEA, Radu-Mircea CIUCEANU	918