2020 21st International Symposium on Electrical Apparatus & Technologies (SIELA 2020)

Bourgas, Bulgaria 3-6 June 2020



IEEE Catalog Number: CFP2028Z-POD **ISBN:**

978-1-7281-4347-7

Copyright © 2020 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:	CFP2028Z-POD
ISBN (Print-On-Demand):	978-1-7281-4347-7
ISBN (Online):	978-1-7281-4346-0

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



CONTENT

Ancuta-Mihaela ACIU, Maria Cristina NITU, Marcel NICOLA, Claudiu-Ionel NICOLA, Florica LAZARESCU

Complementary analysis of the degree of polymerization based on chemical markers 2-furaldehyde and methanol using the fuzzy logic 1

Veneta ALEKSIEVA, Hristo VALCHANOV, Anton HULIYAN Implementation of smart-contract, based on hyperledger fabric block-chain 7

Chavdar ALEXANDROV, Nikolai KOLEV, Yordan SIVKOV, Avgustin HRISTOV, Miroslav TSVETKOV Oil spills detection on sea surface by using Sentinel - 1 SAR images 11

Pavel ANDREEV, Bohos Rupen APRAHAMIAN, Marin TODOROV, Georgi ZHELEV Study of "MI Electric Scooter Pro" capabilities 15

Bohos APRAHAMIAN, Meline APRAHAMIAN Analysis of the performance of AQ500 sodars in low temperature conditions 19

Dimitar ARNAUDOV, Krasimir KISHKIN, Vladimir DIMITROV Algorithm and circuits for active balancing systems 22

Veselin ATANASOV, Yordan SIVKOV Data fusion for IoMT in shipping 26

Onur AYAN, Belgin TURKAY IoT-based energy efficiency in smart homes by smart lighting solutions 32

losko BALABOZOV, Dragoslav TOMOV, Ivan YATCHEV, Ivan HADZHIEV, Hartmut BRAUER Experimental study of the influence of some parameters on the characteristics of hybrid electromagnetic system with magnetic flux modulation 37

Nuri BERISHA, Nysret AVDIU, Rad STANEV, Dimo STOILOV, Shyqeri MORINA Dynamic modeling of "Kosovo A" power station synchronous generator 41

Nuri BERISHA, Nehar SELIMI, Rad STANEV, Dimo STOILOV Voltage stability analysis of Kosovo power system local area 46

Stoyan CHERESHAROV, Georgi GUSTINOV, Stanka HADZHIKOLEVA, Emil HADZHIKOLEV Distributed public cloud on low power devices 50

Grigore CIVIDJIAN

Corner capacitance of narrow strip in rectangular cross section envelope 54

Petar DARJANOV, Denitsa DARZHANOVA Dynamic performance analysis of an iron-cored winding at AC mode of operation 59

Denitsa DARZHANOVA, Petar DARJANOV Extended analysis for the static thermal response of an iron-cored winding at AC mode of operation 63

Grzegorz DEBITA, Przemysław FALKOWSKI-GILSKI, Grzegorz WISNIEWSKI, Bogdan MIEDZINSKI, Marcin HABRYCH, Przemysław JEDLIKOWSKI, Bartosz POLNIK Attempt to a video-transmission capability in MV mine cable network using BPL-PLC technology 67

Kiril DIMITROV, Nikolay NIKOLAEV

Implementation of the phase compensation approach for tuning power system stabilizers with Simulink 71

Dimitar DIMITROV, Mincho PEEV Starting regime of an electronic startup regulating apparatus for fluorescent lamps 77

Teodor DIMOV, Daniela OROZOVA
Software for data cleaning and forecasting 81

Tatyana DIMOVA

Theoretical and experimental study of drum electromagnetic separator for waste material 85

Diyan DINEV, Veneta ALEKSIEVA, Hristo VALCHANOV Study of Li-Fi indoor network reliability 89

Adrienn DINEVA, Szabolcs Szürke Kocsis, István VAJDA Data-driven terminal voltage prediction of Li-ion batteries under dynamic loads 93

Dian DZHIBAROV

Adaptive boundary control technique of distributed parameter systems 98

M. Mustafa ERTAY, Md Multan BISWAS, Herbert L. GINN III The performance of MMC-DSTATCOM under unbalanced and faulty grid conditions in low voltage microgrids 102

Ivan GARVANOV, Magdalena GARVANOVA Improving GPS positioning of vehicles in urban environment 106

Magdalena GARVANOVA, Ivan GARVANOV, Daniela BORISSOVA The influence of electromagnetic fields on human brain 111

Nikola GEORGIEV, Raycho RAYCHEV Study of two- and four- spring electromagnetic harvesters 115

Nikola GEORGIEV, Raycho RAYCHEV Study of a coupled piezo-electromagnetic harvester 119

Nikola GEORGIEV, Raycho RAYCHEV Study of a linear generator, converting sea wave energy into electricity 123

Angel Georgiev, Nikolay Chavdarov, Stefan SULAKOV Mid-term adequacy assessment of Bulgarian power supply 127

Dimitar GEORGIEV, Georgi GEORGIEV, Yulian RANGELOV, Yoncho KAMENOV Analysis of the effect of soil thermal resistivity on high-voltage cables sizing 131

Vultchan GUEORGIEV
Thermal analysis and design of lighting equipment 135

Ivan HADZHIEV, Dian MALAMOV, Iosko BALABOZOV, Ivan YATCHEV Study of operational parameters of a capacitor bank with detuned reactor for power factor correction in a low voltage network 140

Aydan HAKA, Veneta ALEKSIEVA, Hristo VALCHANOV Comparative analysis of traffic prioritisation algorithms in 6LoWPAN networks 144

Aydan HAKA, Veneta ALEKSIEVA, Hristo VALCHANOV Comparative analysis of traffic prioritisation algorithms by LTE base station scheduler 148

Aydan HAKA, Veneta ALEKSIEVA, Hristo VALCHANOV Software tool for evaluation of traffic prioritisation algorithms in 6LoWPAN network 152 Nikolay HINOV, Tsveti HRANOV Model-based optimisation of a buck-boost DC-DC converter 156

Nikolay HINOV, Tsveti HRANOV, Bogdan GILEV Comparison of different methods for controlling DC-DC converters in constant current mode 161

Ilona IATCHEVA, Malina DIMITROVA

Influence of power line parameters on the configuration of the magnetic field distribution in its vicinity 166

llona IATCHEVA, llonka SAYKOVA

Impact of the treatment media conductivity on the thermal effects in plant cellular materials during PEF processing 170

llivan ILIEV

Wideband signal detection with software DSP processor implemented on a microcontroller 174

Kaloyan IVANOV Design, realization and study of thermoelectric watch 178

Milena IVANOVA, Marinela YORDANOVA, Rositsa DIMITROVA Evaluation of the step voltages for grounding grids at lightning strikes 182

Dragana B. JOVANOVIĆ, Dejan JOVANOVIĆ, Dragana ŽIVALJEVIĆ, Zeljko HEDERIĆ, Nenad CVETKOVIĆ Wire grounding electrode near vertical cylindrical non-homogeneity 186

Rinat KARYMOV, Oleg KUZNETSOV Determination of tuning parameters of SVC controllers using D-decomposition method 190

Alexandra KHALYASMAA, lakov VINTER, Stanislav EROSHENKO, Victor BOLGOV The methodology of high-voltage instrument transformers technical state index assessment 194

Alexandra KHALYASMAA, Stanislav EROSHENKO, Maksim ELAEV, Tran Duc CHUNG Machine learning application for the high-voltage equipment life cycle forecasting 198

Alexandra KHALYASMAA, Alina STEPANOVA, Stanislav EROSHENKO, Victor BOLGOV The application of partial discharge monitoring system for instrument transformers: special issues 202

Arbaaz KHAN, David LOWTHER Machine Learning applied to the Design and Analysis of Low Frequency Electromagnetic Devices 206

Nikolai KOLEV, Avgustin HRISTOV, Miroslav TSVETKOV, Chavdar ALEKSANDROV AIS assisted Sentinel-1 SLC image ship detection, motion and displacement estimation 210

Todor KOSTADINOV, Stanislav SIMEONOV Acquisition and processing of navigation parameters 215

Vojin KOSTIĆ, Nebojša RAIČEVIĆ, Miroslav DOČIĆ FOP - FSM measurement – relative position of the test conductors 220

Atanas KUNEV, Preslav TACHEV, Nikolay STOIMENOV, Vesselina TRASHLIEVA, Tatyana RADEVA **A study of** the short-circuit thermal effect on aluminum and cooper bus-bars using a laboratory test system 224

Ekaterina KURBATOVA, Egor KUSHCHENKO, Pavel KURBATOV Comparison of magnetic systems with HTS bulks and HTS tape for non-contact bearings 228 Gheorghe LAZAROIU, Dana-Alexandra CIUPAGEANU, Teodora VATUIU Highlights of renewable energy integration impact Evolution and perspectives in Romania 232

Andon LAZAROV, Todor KOSTADINOV 3-D SAR geometry and LFM waveform for ship target imaging 236

Andon LAZAROV, Chavdar MINCHEV Pseudo 3-D ISAR imaging by Barker's phase code modulated waveforms 240

Yavor LOZANOV Reliability assessment of variable speed induction motor drive with fault tree analysis 244

Yavor LOZANOV, Angel PETLESHKOV, Svetlana TZVETKOVA Capabilities for diagnostics of pump system's electrical equipment via frequency converters 251

Yavor LOZANOV, Svetlana TZVETKOVA, Angel PETLESHKOV Modeling of thermal transient processes in frequency-controlled induction motor 256

Angel MARINOV, Emilian BEKOV, Firgan FERADOV, Toncho PAPANCHEV Genetic algorithm for optimized design of flyback transformers 262

Angel MARINOV, Emilian BEKOV, Svetlozar ZAHARIEV Practical approach for psophometric noise measurement in DC/DC converters 266

Marin MARINOV, Dimitar NIKOLOV, Borislav GANEV, Todor DJAMIYKOV Smart multi sensor node for remote elevator condition monitoring 270

Valentin MATEEV, Miglenna TODOROVA, Iliana MARINOVA Magnetic materials for coaxial magnetic gear torque density enchainment 274

Valentin MATEEV, Georgi IVANOV, Iliana MARINOVA Comparison of electromagnetic formulations for multilayer HTS power cable modeling 278

Bogdan MIEDZINSKI, Marcin HABRYCH, Grzegorz WIŚNIEWSKI Xin WANG, Grzegorz DEBITA, Xin WANG, Bartosz POLNIK Approach to control of a polarized reed switch using an equivalent solenoid method 282

Kostadin MILANOV Methodology for investigation of supercapacitors in pulse modes 286

Dimitar MINCHEV, Atanas DIMITROV Laboratory automation system using IoT devices 290

Alexander MITOV, Jordan KRALEV, Tsonyo SLAVOV, Ilcho ANGELOV Real-time LQG control strategies for electrohydraulic steering of mobile machines 294

Elmira MOUSAREZAEE, Abdullah POLAT, Lale T. ERGENE Wind turbine emulator based on small-scale PMSG by fuzzy FOC 298

Krasimir NEDELCHEV, Ivan KRALOV, Elitsa GIEVA, Ivelina RUSKOVA, Georgi NIKOLOV Acoustic barrier with energy harvesting 302

Marcel NICOLA, Claudiu-Ionel NICOLA, Camelia MARINESCU Sensorless control of PMSM using FOC strategy based on PI-ILC law and sliding mode observer 306

Marcel NICOLA, Claudiu-Ionel NICOLA, Dumitru SACERDOTIANU Sensorless control of PMSM using DTC strategy based on multiple ANN and load torgue observer 312 Nikolay NIKOLAEV, Yulian RANGELOV, Ara PANOSYAN, Ngoc Tuan TRINH PSS/E based power system stabilizer tuning tool 318

Maria Cristina NIȚU, Marian DUȚĂ, Marcel NICOLA, Ştefan-Marius ŞEITAN, Mihai IONESCU The influence of supply voltage phase angle on the transient current generated on transformer energization 324

Daniela OROZOVA, Nely HRISTOVA Generalized net model for dynamic decision making and prognoses 330

Daniela OROZOVA, Ivan POPCHEV Cyber-physical-social systems for big data 334

Emil PANOV, Dimitar DIMITROV, Emil BARUDOV, Milena IVANOVA **Protection regimes and electrical quantities in autotransformer alternating voltage regulators** 338

Toncho PAPANCHEV

A fuzzy control of Peltier-based thermal chamber for reliability tests 342

Reneta PARVANOVA, Mariyana TODOROVA Identification of a DC motor with independent excitation 346

Todor PETKOV, Ivaylo BELOVSKI, Kaloyan IVANOV, Anatoliy ALEKSANDROV Modeling the parameters of a cascaded Peltier module using neural network 350

Martina PETKOVIĆ, Ivan GARVANOV, Dragan KNEŽEVIĆ, Slavoljub ALEKSIĆ Optimization of geographic information systems for forest fire risk assessment 354

Iva PETRINSKA, Dilyan IVANOV, Dimitar PAVLOV, Kiril KASSEV Photometric flicker of LED luminaires according to driver type 358

Iva PETRINSKA, Dilyan IVANOV, Dimitar PAVLOV, Kiril KASSEV Investigation of the electrical and photometric parameters of industrial LED luminaire fed by different drivers 362

Nikolay PETROV, Kremena DIMITROVA, Svilen RATCHEV Determination of the optimal circuit-engineering solution of electronic circuits 367

Roman PETROV, Viktor LEONTIEV, Artem SOLOVEV, Viktor KISELEV, Mirza BICHURIN, Slavcho BOZHKOV, Ivan MILENOV, Penko BOZHKOV Modeling and development of position sensors based on multiferroic layered structures 371

Rumen POPOV, Ivan BOZHIKOV, Slavi LYUBOMIROV, Krasimir KEHAYOV Development of a cost-effective high accuracy multichannel RTD signal conditioner 375

Prodan PRODANOV, Dobroslav DANKOV, Nikolay MADZHAROV Research of reliability of power thyristors using methods MIL-HDBK-217F and fides 379

Prodan PRODANOV, Dobroslav DANKOV Study of time for preventive maintenance of the electronic equipment 383

Prodan PRODANOV Research of reliability of power semiconductors in dependency of thermal modes 387

Martin RALCHEV, Valentin MATEEV, Iliana MARINOVA Transient heating of discharging Li-ion battery 391

Marina RASHEVSKAYA, German LIPINSKIY, Sergey TSYRUK Applicability of calculation methods for single-phase short circuit currents in grid with voltage up to 1 kV 394 Plamen RIZOV, Vultchan GUEORGIEV Determination of the leakage parameters of synchronous hydrogenerators 398

Dumitru SACERDOȚIANU, Florica LĂZĂRESCU, Iulian HUREZEANU, Maria-Cristina NIȚU, Ancuța-Mihaela ACIU, Marcel NICOLA, Claudiu-Ionel NICOLA, Fevronia Despina ROMAN Integrated systems for the continuous monitoring of the technical condition of transformer units 402

Vladimir SHTARBAKOV, Maik STREBLAU Application of laser build-up welding for repair of die casting molds 408

Yanko SLAVTCHEV, Raina TZENEVA, Valentin MATEEV Coupled mechanical-electric analysis of hemi-spherical bodies in Hertzian contact 411

Mihaela SLAVKOVA

Application of current transformers in power electronics converters with voltage feedback 415

Yanita SLAVOVA, Mariya MARINOVA Determination of the energy efficiency of domestic electric cooktops in real operating conditions 423

Osman Can SOYGENÇ, Lale T. ERGENE Particle swarm optimization implementation on PMSM design 427

Dimitar SPIROV

Investigation of the starting mode of a three-phase induction machine with single-phase power supply 431

Plamen STANCHEV, Mediha MEHMED-HAMZA Investigation of the change of the single line to earth fault current in medium voltage electrical grids grounded through an active resistance 435

Plamen STANCHEV, Mediha MEHMED-HAMZA Simulation training models for an automatic transfer switch and relay protection **439**

Rad STANEV, Kamen NAKOV

power system stabilizers for inverter dominated future power systems 443

Szabolcs KOCSIS SZÜRKE, Szabolcs SZALAI, István LAKATOS Battery deformation measurement with DIC technique 451

Tanyo TANEV, Rad STANEV

Mathematical model of battery storage installed in photovoltaic power plant 455

Atanas TERZIYSKI, Stoyan TENEV, Vedrin JELIAZKOV A multisensor environmental monitoring device 459

Atanas TERZIYSKI, Stoyan TENEV, Vedrin JELIAZKOV Radon concentration gauge 462

Todor TODOROV, Rosen MITREV, Ivan YATCHEV, Andrei FURSOV, Alexander ILIN, Vasily FOMICHEV A parametric study of an electrothermal oscillator based on shape memory alloys 465

Marin TODOROV, Maik STREBLAU, Marin MARINOV An approach for investigation of the temperature field in a three-phase asynchronous motor 469

Teodora TODOROVA, Dimitar ARNAUDOV, Krasimir KISHKIN Studying the operating modes of a current source DC/DC converter with voltage clamping across a resonant capacitor and different designs of the high frequency transformer 474 Mariyana TODOROVA, Reneta PARVANOVA Mathematical modeling of a heat exchanger by the wavelet function method 478

Peycho TOMOV, Petko PETKOV, Bohos APRAHAMIAN, Pavel ANDREEV Experimental study of transient processes in the electric pump block with throttle control 482

Peycho TOMOV, Dragiya YANULOV Dynamic model of electro-hydraulic pumping unit driven by an asynchronous motor 486

Peycho TOMOV, Dragiya YANULOV

Modelling and examining the dynamic characteristics of an electro-hydraulic unit for discrete control based on direct acting high-speed servo valve 490

Ivan TONEV, Nikolay NIKOLAEV Review on blockchain applications for electric power systems 494

Valentin TOTEV, Vultchan GUEORGIEV Efficiency of regenerative braking in electric vehicles 498

Nadezhda TSVETKOVA Coordination of the thermal insulation in an electric resistance furnace for art glass melting 502

Vyara VASILEVA, Miroslava DONEVA Variational approach with transferring coefficients for magnetic circuit analysis 506

Dimitar YANKOV The finite element model and analyses of a three-phase 12/8 pole switched reluctance motor 510

Dimitar YANKOV, Tsvetana GRIGOROVA, Emil DINKOV A power loss analysis of a tree-phase 12/8 switched reluctance motor fed from asymmetric power converter in Matlab/Simulink 514

Yuliyan YORDANOV, Valentin GYUROV Research into the possibilities for diagnosis of asynchronous electric drives powered by a frequency inverter in the presence of unbalance 518

Kostadin YOTOV, Emil HADZHIKOLEV, Stanka HADZHIKOLEVA Forecasting energy efficiency and energy consumption in Bulgaria by examining the "energy intensity" indicator using neural networks 523

Andrew ZHURKIN, A. KULIKOV, Marina RASHEVSKAYA Simulating and estimating the nonsinusoidality of current and voltage during the operation of an adjustable-frequency electric drive and capacitor banks 527

Dimitar ZLATEV, Julia GARIPOVA, Toncho PAPANCHEV, Anton GEORGIEV Experimental validating of reliability model of MOSFETS in resonant full bridge inverter 531

Penka ZLATEVA, Adriana TUDORACHE, Krastin YORDANOV, Liviu Marius CIRTINA An analysis of energy resources in Bulgaria and Romania 535