## 2016 19th International Symposium on Electrical **Apparatus and Technologies** (SIELA 2016)

Bourgas, Bulgaria 29 May - 1 June 2016



**IEEE Catalog Number:** 

CFP1628Z-POD

**ISBN**: 978-1-4673-9523-6

## Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1628Z-POD

 ISBN (Print-On-Demand):
 978-1-4673-9523-6

 ISBN (Online):
 978-1-4673-9522-9

## **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



## **CONTENTS**

Mahmoud ABDELSALAM, Sarath TENNAKOON, Hatem DIAB, Mostafa MAREI United Kingdom An adaline based capacitor voltage estimation algorithm for modular multilevel converters Furkan AKAR Turkey 5 A high-efficiency bidirectional non-isolated multi-input converter Pavel ANDREEV, Bohos APRAHAMYAN Bulgaria 9 Safety system for handling medium and high voltage apparatus Kiril ANGUELOV, Dimo STOILOV Bulgaria 12 Risk based asset management of electrical distribution network Kiril ANGUELOV, Miglena ANGELOVA Bulgaria 16 Methodologie for evaluation effectiveness and efficiency in management of IT-projects Dimitar ARNAUDOV, Nikolay HINOV, Stoyan VUCHEV, Ivan NEDYALKOV Bulgaria 20 Converter with galvanic isolation for supercapacitor charging Ivaylo BELOVSKI, Sotir SOTIROV, Nikolay SOTIROV, Anatoliy ALEXANDROV Bulgaria 24 Prediction of the parameters of the thermoelectric cooling systems based on Peltier elements with neural network Kirill BOLOTIN, Vasiliy FRIZEN, Salavat SHVIDKIY Russia 28 Simulation of electromagnetic processes due to metal carbonisation in synthetic cast-iron production Korhan CENGIZ, Tamer DAG Turkey 32 Nearest fixed clustering algorithm (NFCA) for wireless sensor networks Grigore CIVIDJIAN Romania 36 Transient thermal field in cylindrical item and shaft Zlata CVETKOVIC. Milka POTREBIC Serbia 40 Stability of plan paralel electrode systems for electrostatic space protection Rahman DASHTI, Mohammad DAISY, Hamid Reza SHAKER Iran 44 A new method presentation for locating fault in power distribution networks Hatem DIAB, Sarath TENNAKOON, Mahmoud ABDELSALAM, Mostafa MAREI United Kingdom 48 A current flow control apparatus for meshed multi-terminal DC grids Mihail DIGALOVSKI, Krste NAJDENKOSKI, Goran RAFAJLOVSKI Macedonia 52 Stator core conditon assessment using stator core test for turbogenerator type TGH-120 Bojan DIMITRIJEVIC, Bojana NIKOLIC, Slavoljub ALEKSIC, Nebojsa RAICEVIC Serbia 59 Analysis of patch antenna with director in FDTD simulation environment Borislav DIMITROV, Andrew CRUDEN, Angel MARINOV Bulgaria 63 Modelling, analysis and verification of a resonant LLC converter as a power supply for the electromagnetic driving mechanism of an electromagnetic contactor Atanas DIMITROV, Dimitar MINCHEV Bulgaria 67 Ultrasonic sensor explorer Tatyana DIMOVA, Mariya MARINOVA, Bohos APRAHAMIAN Bulgaria 72 Investigation of the magnetic field of a separataor with specific configuration of the magnetic filter Tatyana DIMOVA, Mariya MARINOVA, Bohos APRAHAMIAN Bulgaria 76 Assessment of the influence of the magnetic filter type on the magnetic field of a separataor type MCR-5 Peter DINEFF, Ivaylo IVANOV, Dilyana GOSPODINOVA Bulgaria

80 Efficiency processing parameter for plasma aided surface impregnation: I. Penetration-spreading

parameter

Peter DINEFF, Ivaylo IVANOV, Dilyana GOSPODINOVA

Bulgaria

84 Efficiency processing parameter for plasma aided surface impregnation: II. Interfacial energy, adhesion tension and capillary pressure

Peter DINEFF, Ivaylo IVANOV, Dilyana GOSPODINOVA, Rumyana STANIMIROVA

Bulgaria

88 Efficiency processing parameter for plasma aided surface impregnation: III. Plasma surface activation

Alin-Iulian DOLAN, Florian STEFANESCU

Romania

92 Exhaustive optimization method based on DOE and FEM applied on a SMES device

Masato ENOKIZONO

Japan

96 How to decrease magnetic power loss for development of high efficiency electric machines

Lenko ERBAKANOV, Krassimir ATANASSOV, Sotir SOTIROV

Bulgaria

103 Generalized net model of logic gates and circuits

Elissaveta GADJEVA, Marin HRISTOV

Bulgaria

107 Application of standard circuit simulators for optimal design of electronic circuits

Georgi GANEV, Nikola SHAKEV, Alexander ANGELOV

Bulgaria

111 Design approach of sizing the rooftop photovoltaic plant based on the power consumption

Ivan GARVANOV, Christo KABAKCHIEV, Vera BEHAR, Panayot DASKALOV

Bulgaria

115 Air target detection with a GPS forward-scattering radar

Linas GELAZANSKAS, Kelum GAMAGE

United Kingdom

119 Managing renewable intermittency in smart grid: use of residential hot water heaters as a form of energy storage

Anton GEORGIEV, Nikolay NIKOLOV, Toncho PAPANCHEV

Bulgaria

123 Maintenance process efficiency when conduct reliability-centered maintenance of complex electronic systems

Anton GEORGIEV, Toncho PAPANCHEV, Nikolay NIKOLOV

Bulgaria

127 Reliability assessment of power semiconductor devices

Penka GEORGIEVA

Bulgaria

131 A genetic fuzzy system for asset allocation

Zaharinka GERGOVA, Ilona IATCHEVA, Denitsa DARJANOVA

Bulgaria

137 Influence of some design parameters on the performance of powerful reactors

Tatyana GOLUBEVA, Yevgeniy ZAITSEV, Sergey KONSHIN

Kazakhstan

141 Research of electromagnetic environment for organizing the radio channel of communication of operation control system of earthmoving and construction machines

Francisco GONZALEZ-LONGATT, Andrea BONFIGLIO, Renato PROCOPIO, Dimitar BOGDANOV UK, Italy, Bulgaria

145 Practical limit of synthetic inertia in full converter wind turbine generators: simulation approach

Nikolay GOUROV

Bulgaria

150 Diverter switch switching velocity measurement

Vultchan GUEORGIEV

Bulgaria

155 Optimization of light distribution of office luminaires

Andreas HACKL, Christian MAGELE, Werner RENHART

Austria

159 Extended firefly algorithm for multimodal optimization

Ivan HADZHIEV, Dian MALAMOV, Iosko BALABOZOV, Ivan YATCHEV

Bulgaria

163 Study of electromagnetic field distribution and force characteristics of a DC electromagnetic actuator with T-shaped armature

Ilona IATCHEVA, Nikolina PETKOVA

Bulgaria

167 Study of electrical insulation in the presence of heterogeneous inclusions

Roumiana ILIEVA, Kiril ANGUELOV, Delyana GASHUROVA 173 Monitoring and optimization of e-services in IT service desk systems	Bulgaria
Malinka IVANOVA 177 Technology landscape in MOOCs platforms	Bulgaria
Bojan JAKOVLJEVIC, Dejan BARESIC, Zeljko HEDERIC, Nenad CVETKOVIC 181 FEM analysis of single-phase electromechanical meter at non-sinusoidal power	Serbia, Croatia supply
Rostislav KANDILAROV 187 Digitally controlled 4-channel constant current source for led luminary based or	Bulgaria n PIC microcontroler
Karolina KASAS-LAZETIC, Dejana HERCEG, Nikola DJURIC, Dragan KLJAJIC, Miroslav PRSA  191 Influence of ACSR steel core permeability on entire conductor's load parameters	
George KRAEV, Nikolay HINOV, Dimitar ARNAUDOV, Nikolay RANGELOV, Bogdan GILE  195 Serial ZVS DC-DC converter for supercapacitor charging	V Bulgaria
Svetlana LESIDRENSKA 199 Forecasting possible crisis situation"as a sub-system of the pro-active anti-cris production company	Bulgaria is management in
Svetlana LESIDRENSKA  203 Methodological aspects of the evaluation of the economic sustainability of the development	Bulgaria manufacturing plant
Maja LJUBIC, Bozidar RAKOVIC, Ljubomir DIMITROV, Ivan GARVANOV  207 Design and optimisation of technologies, selection of materials for reducing ris	Serbia, Bulgaria k in the workplace
Maja LJUBIC, Bozidar RAKOVIC, Ljubomir DIMITROV, Ivan GARVANOV 210 Training of workers as an important safety measures for risk management	Serbia, Bulgaria
Marin MARINOV, Georgi ZHELEV 213 An approach accounting for the losses in a three-phase induction device	Bulgaria
Angel MARINOV, Anton GEORGIEV, Alex Van den BOSSHE, Borislav DIMITROV 217 Modelling, analysis and comparison of heat sink designs with improved natural	Bulgaria, Belgium convection
Petko MASHKOV, Berkant GYOCH, Rostislav KANDILAROV, Hristo BELOEV, Tamara PENCHEVA Bulgaria 221 LED lamp with spectral characteristics suitable for application in greenhouses	
Valentin MATEEV, Miglenna TODOROVA, Iliana MARINOVA  225 Torque transmission characteristics of a coaxial magnetic gear	Bulgaria
Emil MECHKOV, Raina TZENEVA, Valentin MATEEV, Ivan YATCHEV  229 Thermal analysis using 3D FEM model of oil-immersed distribution transformer	Bulgaria
Kostadin MILANOV, Mihaela SLAVKOVA, Hristo ANCHEV  232 Thyristor control driver with composite transformer	Bulgaria
Kamal NOUNOU, Khoudir MAROUANI  236 Control of a dual star induction generator driven wind turbine	Algeria
Daniela OROZOVA, Milena GEORGIEVA  240 A model of the process of big data with generalized net	Bulgaria
Emil PANOV  244 Rotary theory of the electromagnetic field	Bulgaria
Emil PANOV, Miroslava DONEVA  248 Variational approach for analysis of transient processes in electric circuits	Bulgaria
Mirjana PERIC, Slavoljub ALEKSIC, Ana VUCKOVIC, Zeljko HEDERIC	Serbia, Croatia

252 Analysis of shielded edge-compensated microstrip line using hybrid boundary element method

Todor PETKOV, Krasi PANAYOTOVA, Sotir SOTIROV Bulgaria 256 Generalized net model of encrypting message in an image using self organizing map neural network Rosen PETROV. Neli STANISLAVOVA Bulgaria N/A Digital image processing explorer Ioan POPA, Alin-Iulian DOLAN Romania 260 Numerical modeling of power cables Yulian RANGELOV, Angel MARINOV, Nikolay NIKOLAEV Bulgaria 266 Measurement and data logging system for specialized high voltage equipment Yulian RANGELOV. Nikolav NIKOLAEV Bulgaria 270 New approach for laboratory exercises for students in major electric power engineering Yulian RANGELOV, Nikolay NIKOLAEV, Milena IVANOVA Bulgaria 276 The IEC 61850 standard - communication networks and automation systems from an electrical engineering point of view Emil ROSENOV, Dimitar KOVACHEV, Angel MARINOV, Nikolay NIKOLOV Bulgaria 280 Comparison between passive and active voltage probes in power loss measurements for power electronic components Sergey RYVKIN, Gleb ZIBOROV Russia 284 Approaches to control design for micro hydropower plant with induction generator Yanita SLAVOVA, Mariya MARINOVA Bulgaria 288 An approach for graphical optimization of electric hot plates efficiency Orlin STANCHEV, Angel MARINOV, Emilian BEKOV Bulgaria 292 Experimental analysis of energy transfer of piezoelectric polymer transformers Orlin STANCHEV, Emilian BEKOV, Alex Van den BOSSCHE Bulgaria, Belgium 296 Self-oscillating gate driver used for gallium nitride transistors in high frequency applications Rad STANEV Bulgaria 300 A control strategy and operation paradigm for electrical power systems with electric vehicles and distributed energy ressources Dimo STOILOV, Ivan ZAGORCHEV, Velichko ATANASOV Bulgaria 304 Assesment of electric energy losses aiming at detection of thefts of electricity Nikola STOJANOVIC, Negovan STAMENKOVIC, Dragana ZIVALJEVIC Serbia 309 Sensitivity analysis of time-continuous filter pair realized using LCR resonators Radko STOYANOV, Orlin STANCHEV, Vencislav VALCHEV, Angel MARINOV Bulgaria 313 Optimising selection of power switches in PFC boost converter by MATLAB Simulink pretesting Ludmil STOYANOV, Vladimir LAZAROV Bulgaria 317 Study of transient processes during imperfect coupling of a synchronous generator to the electrical grid Stefan SULAKOV Bulgaria 321 Forecasting hourly corona losses applying statistical approach Stefan SULAKOV Bulgaria 325 Forced renewables penetration impact on ohmic transmission losses

Vladimir TODOROV, Bohos APRAHAMIAN, Hristofor TAHRILOV Bulgaria

329 Applicability of peristaltic pumps in installations for vegetable oils processing

333 Study of eddy currents induced in a conducting object by using switching driving excitation

Miglenna TODOROVA, Valentin MATEEV, Iliana MARINOVA

Kalinka TODOROVA, Stefcho GUNINSKI

336 Permanent magnets for a magnetic gear

Bulgaria

Bulgaria

Bulgaria

340 Software simulator of marine monitoring platform

Nadezhda TSVETKOVA. Ilona IATCHEVA. Hristofor TAHRILOV. Maik STREBLAU

Bulgaria

344 Study of the relationship between the distribution of the power and temperatures in a small resistive art glass melting furnace

Gergana VACHEVA, Nikolay HINOV

Bulgaria

348 Modeling of the processes in the propulsion system of an electric vehicle

Vencislav VALCHEV, Teodora TODOROVA, Alex Van den BOSSHE

Bulgaria, Belgium

352 Comparison and design of power electronics transformers in 25 kHz - 400 kHz range

Vencislav C. VALCHEV, Teodora TODOROVA, Dimitar D. YUDOV, Daniela MAREVA

Bulgaria

356 Design considerations of inductors for induction heating of fluids

Vencislav VALCHEV, Teodora TODOROVA, Plamen YANKOV, Alex Van den BOSSCHE

Bulgaria, Belgium

359 Design considerations and loss analysis of DC chokes

Margreta VASILEVA, Neli VELIKOVA, Trayan DIMITROV

Bulgaria

362 Research of atmospheric overvoltages with a reverse discharge

Plamen YANKOV, Vencislav VALCHEV, Alex Van den BOSSCHE

Bulgaria, Belgium

366 Comparison of multiple stage braking circuits for wind driven generators

Emre YILDIZ, Bulent VURAL, Furkan Akar

Turkey

370 Current ripple minimization of a PEM fuel cell via an interleaved converter to prolong the stack life

Marinela YORDANOVA, Margreta VASILEVA, Rositsa DIMITROVA, Milena IVANOVA

Bulgaria

374 A methodology for determining the maximum touch voltage in the grounding grids considering the impulse resistance

Dimitar YUDOV, Daniela MAREVA, Vencislav VALCHEV

Bulgaria

378 Emergency procedures in invertor for induction heating of fluids

Dragana ZIVALJEVIC, Nikola STOJANOVIC, Negovan STAMENKOVIC, Sasa ILIC

Serbia

382 Performance improving of quadrature filter bank using group delay equalizer

Rosen SPIROV, Neli GRANCHAROVA

Bulgaria

386 Digital image processing explorer

V. SHOFFA, V. CZCZERJUKIN, B. MIEDZINSKI, J. WOSIK, A. KOZLOWSKI

Russia, Poland

391 Miniature contact detector of magnetic field singuular points distribution for use under designing of electromechanical devices strukture

Julian WOSIK, Artur KOZLOWSKI, Bogdan MIEDZINSKI

Poland

395 Requiremts, structure and labolatory testing of an explosion-proof MV switchgear strukture

Vasiliy FRIZEN, Eugene SHVIDKIY, Salavat FATKULLIN

Russia

401 Modeling of metal cone heating in indirect induction furnace

Rexhep SHAQIRI, Dimitar BOGDANOV, Erdet NASUFI

Bulgaria, Kosovo

405 Model for estimation the effects of new generators connected to existing distribution network of Kosovo