

2022 22nd International Symposium on Electrical Apparatus and Technologies (SIELA 2022)

**Bourgas, Bulgaria
1-4 June 2022**



**IEEE Catalog Number: CFP2228Z-POD
ISBN: 978-1-7281-8670-2**

**Copyright © 2022 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:	CFP2228Z-POD
ISBN (Print-On-Demand):	978-1-7281-8670-2
ISBN (Online):	978-1-6654-1139-4

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

Velichko ATANASOV, Dimo STOILOV

Determining the places for installation of remote power disconnectors in overhead power lines.....1

Iosko BALABOZOV, Ivan YATCHEV, Ivan HADZHIEV

Open-source electronic system for monitoring of some parameters in LV electrical panels.....5

Emil BARUDOV, Emil PANOV, Milena IVANOVA

Research into the Z-parameters and the characteristic parameters of a ship's alternating voltage regulator.....9

Alexandru BITOLEANU, Mihaela POPESCU, Constantin Vlad SURU

Experimental performances of the battery charging system of an autonomous locomotive.....13

Gancho BOJILOV, Emil RACHEV, Vladislav PETROV

Electronic starter with timing control for start capacitor single phase induction motor.....17

Grigore CIVIDJIAN

Capacitance of narrow strip in tall rectangular cross section envelope.....21

Mihaita-Daniel CONSTANTINESCU, Mihaita LINCA, Gheorghe-Eugen SUBTIRELU

On the influence of the DC-voltage on the performance of the active power filter.....25

Denitsa DARZHANOVA, Iosko BALABOZOV, Petar DARJANOV

A special software to predict the first order dynamic circuit steady state DC response within a limited set of experimental data.....29

Konstantina DIMITRIADOU, Alexandros BOUBARIS, Nick RIGOGIANNIS, Nick PAPANIKOLAOU

Digital implementation of P-Q control in grid-tied inverters for educational purposes.....33

Tatyana DIMOVA, Maria MARINOVA, Bohos APRAHAMIAN, Georgi ZHELEV

Increasing the efficiency of technological processes in lattice type permanent magnet separators.....37

Tatyana DIMOVA

Modeling the magnetic field inside a hand separator with permanent magnet.....41

Tatyana DIMOVA, Bohos APRAHAMIAN, Marin T. MARINOV

Experimental Evaluation of the Purification of Waste Materials with Belt Type Permanent Magnet Separator.....45

Adrienn DINEVA, Ádám ZSUGA, Szabolcs KOCSIS SZÜRKE

Application of machine learning to automatic gear shift schedule design of alternative drive systems.....49

Lenko ERBAKANOV

Implementation of simplified method for constant V/F speed control of 3-phase induction motor.....54

<i>Magdalena GARVANOVA, Ivan GARVANOV, Vladimir IVANOV, Daniela BORISSOVA</i>	
Measurement and estimation of the magnetic fields in electric vehicles.....58	
<i>Magdalena GARVANOVA, Ivan GARVANOV, Daniela BORISSOVA</i>	
Specific absorption rate analysis of smartphone.....62	
<i>Bogdan GILEV, Gergana VACHEVA, Nikolay HINOV, Plamen STANCHEV</i>	
Charging station for electric vehicles, based on micro gas turbine, fuel cell and supercapacitor.....66	
<i>Lavinius Sorin GORECI, Mihaela POPESCU, Mihai RADULESCU</i>	
Active load for testing the control algorithms of traction systems with induction motors of autonomous locomotives.....70	
<i>Nikolay HINOV, Tsveti HRANOV, Bogdan GILEV</i>	
Modelling of an electronic technological system for induction melting of metals.....74	
<i>Nikolay HINOV, Tsveti HRANOV, Bogdan GILEV</i>	
Model-based optimization of SEPIC DC-DC converter.....78	
<i>Ivelina HINOVA</i>	
Overview of the possibilities for realization of the interaction between RES and natural gas.....82	
<i>Ivelina HINOVA</i>	
Analysis of the possibilities for realization of the PTG technology in RES.....86	
<i>Krisztián HORVÁTH, Diána HENÉZI</i>	
Impact of iron loss on performance of speed sensorless MRAS estimator for induction machines.....90	
<i>Ilona IATCHEVA</i>	
Some specifics in field modeling, taking into account the coupling of the thermal, mechanical and physicochemical features.....94	
<i>Ilona IATCHEVA, Nikolina PETKOVA, Elisaveta GADJEVA</i>	
Application of parametric simulations in learning process – opportunities and benefits.....98	
<i>Dzhengiz IBRAM, Vultchan GUEORGIEV</i>	
Comparative analysis of two simulation models for reactive power compensation in grid tied single-phase photovoltaic systems.....102	
<i>György ISTENES, Zoltán HORVÁTH</i>	
Multi-objective optimization of electric motors with a kriging surrogate model.....108	
<i>Dejan JOVANOVIC, Nenad CVETKOVIC, Dragana JOVANOVIC, Dragan VUCKOVIC, Zeljko HEDERIC</i>	
Wire grounding electrode placed near cylindrical multi-layered ground non-homogeneity.....112	
<i>Isak KEROLLI</i>	
Requirements for balancing service providers to deliver frequency containment reserve in Europe.....116	

<i>A. NIKITIN, V. KISELEV, V. MISILIN, Yu. KILIBA, R. PETROV, Slavcho BOZHKOV, Ivan MILENOV, Penko BOZHKOV</i>	
Antenna model based on a magnetoelectric gradient structure with electronic switching of radiation direction.....122	
<i>Krassimir KISHKIN, Hristiyan KANCHEV, Dimitar ARNAUDOV</i>	
Modeling the influence of cells characteristics in battery bank.....126	
<i>S. KONING, D. ZUIDERVLIET, P. van DUISEN</i>	
Educational laboratory demonstrator for teaching dual active bridge control principles.....131	
<i>Ahmed KULA, Anna GEORGIEVA, Georgi Ruzhekov</i>	
Modelling and control of rectification column.....135	
<i>Andon LAZAROV, Dimitar MINCHEV</i>	
SAR complex images subpixel co-registration.....139	
<i>Andon LAZAROV, Petia PETROVA</i>	
Crypto genetic approach in information security.....143	
<i>E. KUZMIN, V. LEONTIEV, Yu. KILIBA, R. PETROV, D. USIK, Slavcho BOZHKOV, Ivan MILENOV, Penko BOZHKOV</i>	
Magnetoelectric energy harvesting device.....147	
<i>Marin MARINOV, Georgi ZHELEV, Maik STREBLAU, Tatyana DIMOVA</i>	
The effect of the load on electrical parameters of a three-phase induction device.....151	
<i>Valentin MATEEV, Georgi IVANOV, Martin RALCHEV, Iliana MARINOVA</i>	
Fluid Flow Modeling in 3D Printed CO₂ Absorption Air Contactor.....155	
<i>Valentin MATEEV, Georgi IVANOV, Iliana MARINOVA</i>	
Modeling of Thermally Activated Fe₂O₃ / Li₂CO₃ Electrochemical Cell.....159	
<i>E. MENDELEEV, D. BURTSEVA, Yu. KILIBA, R. PETROV, Slavcho BOZHKOV, Ivan MILENOV, Penko BOZHKOV</i>	
Virtual design of physical processes.....163	
<i>Kostadin MILANOV, Mihaela SLAVKOVA, Radoslav MILTCHEV</i>	
Study of buck converter under supply voltage variations.....167	
<i>Alexander MITOV, Jordan KRALEV, Tsionyo SLAVOV, Ilcho ANGELOV</i>	
Design of embedded control system for open circuit axial piston pump.....171	
<i>Valentin NENOV, Hyusein YEMENDZHIEV, Todor KOSTADINOV, Stanislav SIMEONOV</i>	
Intelligent control of activated sludge reactor performance by DO consumption data.....175	
<i>Kalin NIKOLOV, Maik STREBLAU</i>	
Hydrogen production technologies - a comparative overview and future developments.....178	

<i>Daniela OROZOVA, Ivan POPCHEV, Milen BALTOV</i>	
Cyber-physical social space towards blockchain and smart specialisation solutions.....	184
<i>Darin PEEV, Nikolai KOLEV, Yordan SIVKOV</i>	
Stratified layer composite material for radar anti-reflective coating.....	188
<i>Yury PEREVALOV, Victor DEMIDOVICH</i>	
Intelligent design and control system of automated installations for induction heating of products.....	194
<i>Ioannis PERPINIAS, Nick RIGOGIANNIS, Ioannis ROIDOS, Nick VAGIANNIS, Ioannis BOGATSIS, Athanasios ZOURNATZIS, Anastasios NTEREKAS, Anastasios KYRITSIS, Nick PAPANIKOLAOU</i>	
Energy harvesting techniques for thermal city-buses.....	199
<i>Iva PETRINKA, Dilyan IVANOV</i>	
Influence of the operational temperature on the characteristics of LED retrofit lamps.....	203
<i>Iva PETRINKA, Dilyan IVANOV</i>	
Illuminance meters calibration - deviation of the readings with time.....	209
<i>Mihaela POPESCU, Alexandru BITOLEANU, Constantin Vlad SURU</i>	
Performance of traction system with induction motor and rotor field-orientation by voltage control.....	215
<i>Stanislav POPOV, Veselina BUREVA</i>	
Object-oriented modelling of home automation management system.....	219
<i>Ivan POPOV</i>	
Design of Simulink-based adaptive state estimator in dynamic positioning system of marine vessel.....	222
<i>Ivan POPOV</i>	
Parametric optimization of adaptive wave filter using an objective function.....	226
<i>Tatyana RADEVA, Valentin MATEEV</i>	
Photovoltaic energy usage for public educational building: a case study.....	230
<i>Nebojsa RAICEVIC, Mirjana PERIC, Ana VUCKOVIC, Slavoljub ALEKSIC, Svetlana RAICEVIC</i>	
Influence of nonlinearity of magnetic material on skin effect in tubes.....	234
<i>Martin RALCHEV, Valentin MATEEV, Iliana MARINOVA</i>	
3D printed polymer composite magnetic material by stereolithography technology.....	238
<i>Nick RIGOGIANNIS, Faidra KOTARELA, Alexandros BOUBARIS, Anastasios KYRITSIS, Christos CHRISTODOULOU, Nick PAPANIKOLAOU, Eftichios KOUTROULIS</i>	
Incorporation of smart PV technology in zero energy building concept.....	241
<i>Turan Alp SARIKAYA, Caner KOREL, Lale T. ERGENE</i>	
Artificial Neural Network Modeling of a Synchronous Reluctance Motor.....	245

<i>B. SHEARAN, S. MUKHOPADHYAY, R. VERVOOT, R. SIMMONS, R. SCALZO, G. FRANCIS, P. TREGONING, S. LEGGE, J. CLOSE, M. ISAACS, L. TAMSITT, M. ANDERSEN, H. RUTLIDGE, D. McCALLUM, T. HU, P. RUNCIE</i>	
Where is all the water?.....250	
<i>Stanislav SIMEONOV, Ekaterina GOSPODINOVA</i>	
Exploring the possibility of improving the design of a fuel level measuring device using a compensating sensor.....257	
<i>Yordan SIVKOV, Veselin ATANASOV, Chavdar ALEXANDROV</i>	
Education practice for electrical engineering students in COVID-19 situation. Lesson learned and future application.....261	
<i>Mihaela SLAVKOVA, Radoslav MILTCHEV, Kostadin MILANOV</i>	
Computer-aided design of current transformer for power electronics converters with voltage feedback.....265	
<i>Radovesta STEWART, Colin STEWART, Todor KOSTADINOV, Sotir SOTIROV</i>	
Increasing physics engine realism using neural networks.....269	
<i>Filip STOIMENOV, Vladimir DIMITROV, Dimitar ARNAUDOV</i>	
Impedance measurements for multiphase converters.....273	
<i>Gheorghe-Eugen SUBTIRELU, Mihaita LINCA, Mihaita CONSTANTINESCU</i>	
Advanced system for power quality monitoring.....277	
<i>Constantin Vlad SURU, Mihaela POPESCU, Mihaita LINCA</i>	
Implementation of rotor field orientation by voltage control on dSpace system.....281	
<i>Szabolcs KOCSIS SZÜRKE, Adrienn DINEVA</i>	
Testing and modeling procedure of the 18650 lithium battery at different temperatures.....285	
<i>Margarita TERZIYSKA, Kostadin YOTOV, Emil HADZHIKOLEV, Zhelyazko TERZIYSKI, Stanka HADZHIKOLEVA</i>	
Forecasting electricity consumption with intelligent hybrid model.....290	
<i>Atanas TERZIYSKI, Stoyan TENEV, Vedrin JELIAZKOV, Nikola PETROV</i>	
UV radiation monitoring probe.....294	
<i>Atanas TERZIYSKI, Stoyan TENEV, Vedrin JELIAZKOV, Ludmil TSANKOV</i>	
Beta and gamma rays evaluation gauge.....296	
<i>Miglena TODOROVA, Valentin MATEEV, Iliana MARINOVA</i>	
Modelling of linear magnetic gear.....298	
<i>Georgi TOMOV</i>	
Reduction of electricity consumption in the production of thermally modified wood.....302	

Valentin TOTEV, Vultchan GUEORGIEV

A study on regenerative braking of the system battery–power converter – electric motor of electric vehicles.....308

Yordan TSANKOV, Veselin ATANASOV, Yordan SIVKOV

Analyzing possible network solutions for IoT communication protocols and their applications in smart farming.....314

Gergana VACHEVA, Vladimir DIMITROV, Plamen STANCHEV

Mathematical model of synchronous machines for examination of energy flows in electric vehicles.....317

Veselin VASILEV, Bohos APRAHAMIAN

Implemented PLC control system for domestic hot water supply in a recreational facility.....321

Veselin VASILEV, Bohos APRAHAMIAN

Implemented energy saving system in buildings using the temperature hysteresis.....324

Milen VASILEV

A retrofit method for upgrading the speed control system of low speed marine engines.....327

Milen VASILEV

Typical defects of hybrid electro-hydraulic governors for prime movers' fuel control.....331

Dragiya YANULOV

Modeling and examining the performance of a virtually variable displacement pump driven by an asynchronous motor.....335

Dragiya YANULOV

Comparative numerical study of digital hydraulic systems with and without soft switching.....339

Kostadin YOTOV, Stanka HADZHIKOLEVA, Emil HADZHIKOLEV, Daniela OROZOVA

Forecasting electricity consumption in a national power system.....343

Georgi ZASHEV, Dimitar ARNAUDOV, Marin MARINOV, Vladimir DIMITROV

Frequency domain modeling of multiphase DC-DC converter with automotive application.....347