

2024 23rd International Symposium on Electrical Apparatus and Technologies (SIELA 2024)

**Bourgas, Bulgaria
12-15 June 2024**



**IEEE Catalog Number: CFP2428Z-POD
ISBN: 979-8-3503-8237-2**

**Copyright © 2024 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:	CFP2428Z-POD
ISBN (Print-On-Demand):	979-8-3503-8237-2
ISBN (Online):	979-8-3503-8236-5

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

CURRAN ASSOCIATES INC.
proceedings
.com

CONTENT

Chavdar ALEXANDROV, Dimitar DIMITRAKIEV, Aleksandrina ANGELOVA, Mladen HRISTOV,
Milen TODOROV

Application of radar observation on improvement of buoyage system in Bulgarian territorial waters.....1

Pavel ANDREEV, Bohos APRAHAMIAN, Atanas MITSEV

Augmented reality in support of the learning process.....6

Pavel ANDREEV, Bohos APRAHAMIAN, Eray SHABAN

Investigation of the switching and performance speeds of microcontrollers applicable in electrotechnological processes.....10

Dimitar ARNAUDOV, Teodora TODOROVA, Vladimir DIMITROV

Study of LLC resonant converter with multi-transformer topology.....14

Veselin ATANASOV, Yordan SIVKOV

Evaluating YOLOv5 models on thermal imagery for aerial drone applications.....18

Velichko ATANASOV, Emil MECHKOV

Technical economic analysis concerning connection groups of distribution transformers in Bulgaria.....22

Marjan BLAGOJEVIC, Slavoljub ALEKSIC

A simple method for determining the offset of vector sensors.....27

Martin BOTEV, Dimo STOILOV, Velichko ATANASOV, Ivan ALTAPARMAKOV

Use of energy storage systems in electrical distribution networks.....31

Emil DELINOV, Daniela OROZOVA, Anita STOYANOVA

Audit of the infrastructure as an element of cybersecurity of a business entity.....38

Emil DELINOV, Anita STOYANOVA, Ivanka MARASHEVA

An approach to reorganizing ICT services when unbundling a business entity.....42

Radostin DEMIREV, Anton ADAMOV, Miroslav ANGELOV

Comparative analysis and options for construction lightning protection and grounding installations of photovoltaic systems.....46

Tatyana DIMOVA, Bohos APRAHAMIAN and Georgi ZHELEV

Experimental investigation of the power required for laser cutting of different materials in laboratory conditions for student training.....50

Dragomir DRAGNEV, Bohos APRAHAMIAN, Maik STREBLAU

A study of gear faults in pellet mill electromechanical drive.....54

Georgi ENCHEV, Hristo Milushev, Nikolay DJAGAROV

Optimisation of ML algorithm for SynRM fault detection.....58

Lenko ERBAKANOV

Generalized net model of DSP real-time embedded system.....63

Sefa ERDIM, Taner BILIR, Abdullah POLAT

Design and manufacturability studies on starting and magnetic locking problems for industrial single-phase induction motors.....66

Borislav GANEV, Marin MARINOV, Ivan KRALOV, Anastas IVANOV

Experimental setup for study the oscillations of two degrees of freedom spring systems.....70

Ivan GARVANOV, Magdalena GARVANOVA, Vladimir IVANOV, Denis CHIKURTEV, Ava CHIKURTEVA
Drone detection based on image processing.....76

Ivan GARVANOV, Magdalena GARVANOVA
Diffraction model of electromagnetic wave.....81

Milena GEORGIEVA, Daniela OROZOVA
Generalized nets for a training academy.....85

Maria GEORGIEVA, Mihaela ALEKSANDROVA, Luben LAKOV
Nano-technological synthesis of wollastonite for high-efficiency dry pressing of innovative insulating bodies for low voltage apparatus.....89

Vultchan GUEORGIEV
Influence of the orientation of PV installations without energy storage on their operational efficiency.....93

Ivan HADZHIEV, Valentin MATEEV, Iliana MARINOVA, Stefan VALKOV, Georgi KOTLARSKI, Maria ORMANOVA
Modeling of Electric Field of Nanostructured Coatings for Electrical Impedance Estimation.....99

Ivan HADZHIEV, Iosko BALABOZOV, Ivan YATCHEV
Influence of the oil cooling on the heating of an oil-immersed distribution transformer.....103

Kristina HADZHIYSKA, Dimo STOILOV
Multicriterial quantitative estimations for evaluation of scenarios for development of the Bulgarian national energy system.....107

Krisztián HORVÁTH
Online inductance identification using extended Kalman filter for adaptive vector control of synchronous reluctance machine.....115

Tsveti HRANOV, Dimitar ARNAUDOV, Hristiyan KANCHEV
DC-DC converter for energy storage system with different inductor implementation.....119

Desislav ILIEV, Nicolay MADZHAROV
Operation Mode of Converters with Energy Dosing Through an Inductive Element with Application in Wireless Charging Stations.....123

Dimitar ILIEV, Marin MARINOV, Frank Ortmeier
A proposal for a new e-waste image dataset based on the UNU-KEYS classification.....127

György ISTENES, Krisztián HORVÁTH
FEM-based analysis of induction machine broken rotor bar detection using extended Kalman filter.....132

Aleksandar IVANOV
Algorithm development using artificial intelligence: an overview.....136

Aleksandar IVANOV, Cristina CERBULESCU
EEG data processing with machine learning.....140

Isidora JOVANOVIC, Natalija IVKOVIC, Mirjana PERIC, Ana VUCKOVIC, Nebojsa RAICEVIC
HBEM and conformal mapping application for characteristic parameters calculation of two-wire lines.....146

Yuri KILIBA, Ksenia PETROVA, Aleksandr MIKHAILOV, Roman PETROV, Slavcho BOZHKOVA, Ivan MILENOV, Penko BOZHKOVA
Research of cooled element overheating in heat pipes.....150

Yuri KILIBA, Ksenia PETROVA, Aleksandr MIKHAILOV, Roman PETROV, Slavcho BOZHKOV,
Ivan MILENOV, Penko BOZHKOV

Electroosmotic pump in power electronics cooling systems.....154

Viktor KISELEV, Vasilii MISILIN, Aleksandr MIKHAILOV, Roman PETROV, Slavcho BOZHKOV,
Ivan MILENOV, Penko BOZHKOV

Research of multipart structures based on magnetoelectric materials.....158

Krasimir KISHKIN, Dimitar ARNAUDOV, Kaspars KROICS, Vladimir DIMITROV

Comparison of the characteristics of a Lithium Ion and a Lithium Titanate oxide battery by impedance spectroscopy.....162

Genadijs KOBENKINS, Nikita RILEVS, Marks MARINBAHS, Andrejs PODGORNOVS,
Anatolijs BIZANS, Olegs SLISKIS

The influence of the tension of the MGU casing on its dynamic characteristics.....167

Tomáš KOLENSKÝ, Kamil JAŠŠO

Monitoring the proper curing of photopolymer in 3D printing with electrical impedance spectroscopy.....172

Simeon KOSTADINOV, Ivan UZUNOV, Elissaveta GADJEVA, Dobromir GAYDAZHIEV

Analysis and design of a current amplifier in ultra deep sub-micron technology.....177

Andon LAZAROV, Dimitar MINCHEV

L1 norm minimization in ISAR imaging.....181

Andon LAZAROV, Todor KOSTADINOV

Bi-static inverse synthetic aperture radar imaging based on 5G NR signal.....185

Andon LAZAROV, Svilen KAMDZHALOV

Conceptual model of a communication system composed of interoperable radio devices.....189

Yavor LOZANOV, Svetlana TZVETKOVA, Angel PETLESHKOV

Modeling of power quality disturbances caused by EV charging stations with integration of PV systems.....194

Edmund MARTH, Wolfgang GRUBER, Stefan MALLINGER, Valentin MATEEV,
Iliana MARINOVA

Magnetic-gearless bearingless motor unit with central exterior output.....199

Nikolay MATANOV, Plamen NANKINSKY, Petar STOEV

Simulations of control algorithms in intelligent substations.....205

Evgeny MENDELEEV, Olga ALEKSEEVA, Elena CHISTYAKOVA, Andrey MAKSIMOV,
Roman PETROV, Slavcho BOZHKOV, Ivan MILENOV, Penko BOZHKOV

Apparatus complex for assessment of athlete's functional state indicators dynamics.....210

Evgeny MENDELEEV, Roman PETROV, Olga ALEKSEEVA, Elena CHISTYAKOVA, Andrey MAKSIMOV,
Alexandra NIKANDROVA, Eleonora BELYAKOVA, Svetlana ZAVARINA, Slavcho BOZHKOV,
Ivan MILENOV, Penko BOZHKOV

Apparatus complex for monitoring during phygital training.....214

Dimitar MINCHEV, Ivanka PISAROVA

Technical means for teaching "Computer modelling and information technology" at lower secondary level.....218

Vasilii MISILIN, Viktor KISELEV, Aleksandr MIKHAILOV, Roman PETROV, Slavcho BOZHKOV, Ivan MILENOV, Penko BOZHKOV	
Proximity sensor based on magnetoelectric material.....	224
Nikolay NEHOVSKI, Vladimir DIMITROV	
Analysis of ZVS converter for energy storage in PV systems.....	228
Iva OROZOVA, Daniela OROZOVA	
Multistep model of data processing in smart classroom.....	232
Nikolai PAUNKOV, Rumen POPOV, Anatoliy PARUSHEV, Angel CHEKICHEV, Daniela SHEHOVA	
Modeling filters for harmonic distortion correction.....	236
Nikolai PAUNKOV, Rumen POPOV, Daniela SHEHOVA, Anatoliy PARUSHEV, Angel CHEKICHEV	
Simulation investigation of passive, active and combined filters.....	240
Darin PEEV	
Quantum computing technology - a brief overview.....	244
Todor PETKOV	
A method of intuitionistic fuzzy evaluation of self organizing map neural network.....	252
Tsvetozar PETKOV	
A simplified mathematical model of an induction motor.....	256
Iva PETRINSKA, Dilyan IVANOV	
LEDs - non-image forming effects and energy efficiency.....	260
Iva PETRINSKA, Dilyan IVANOV	
Illuminance meters – influence of the battery load on the readings – case study.....	264
Marinela PETROVA, Chavdar ALEXANDROV, Veselin ATANASOV	
Assessment of the communication channels reliability for exchanging of hydrometeorological information.....	267
Tatyana RADEVA-STOILOVA, Nikolina PETKOVA	
Photovoltaic energy usage for agricultural building: a case study.....	271
M.A. RASHEVSKAYA, D.V. DUBININ, S.A. YANCHENKO	
Study and simulation of arc faults in low-voltage networks.....	275
Venancio L. SATCHILEMBE, Egor A. BUSHIHIN, Dmitriy V. IVANOV, Sergei G. ZVEREV	
Development of inductively coupled plasma torch 500 kW for hydrogen sulfide decomposition.....	279
Venancio L. SATCHILEMBE, Vladimir Ya. FROLOV	
Harmonic distortions generated by a wind turbine park: evaluation and mitigation.....	283
Venancio L. SATCHILEMBE, Vladimir Ya. FROLOV and Dmitriy V. IVANOV	
Condition of electric arc quenching in an arc extinguishing device.....	287
Milen SOTIROV, Valentina PETROVA, Donika NIKOLOVA-SOTIROVA	
Enhancing student engagement through gamified learning in Moodle LMS.....	290
Dimitar SPIROV, Yassen MADANKOV, Angel LICHEV, Vasil MIHOV	
Studies of induction motor considering the main flux saturation effect and iron losses.....	296
Vladimir STANKOVIC, Dejan JOVANOVIC, Nenad CVETKOVIC, Andjela JEVTIC, Dragana ZIVALJEVIC	
Distribution of mobile phone electric field intensity inside the child's eyes.....	300

Tsvetomir STOYANOV, Plamen RIZOV

Investigation of an unsymmetrically loaded high power synchronous generator.....304

Szabolcs KOC SIS SZÜRKE

Procedure for battery module assessment in hybrid vehicles.....308

Georgi TOMOV, Mihaela SLAVKOVA, Konstantin SHUSHULOV

Analytical model for thermal analysis of toroidal chokes and transformers in non-stationary mode.....312

Ivan TONEV

Investigating the probability density function of the nodal voltage deviations in a low-voltage distribution grid.....316

Valentin TOTEV, Vultchan GUEORGIEV, Plamen RIZOV

High voltage faults conditions of in-house loads of a power station.....320

Valentin TOTEV, Vultchan GUEORGIEV

Phase failures during starting of high power in-house loads.....326

Rosen TSEKOV

Study of a remote dynamic control system for the heat supply of an educational building.....330

Rosen TSEKOV

Parametric study of thermal processes of an active solar system for indirect heating of water in a water accumulator under simultaneous charging and discharging.....334

Rosen TSEKOV

CFD analysis of the influence of temperature stratification on the storage capacity and heat loss of a water heat accumulator.....338

Angel TSOLOV, Hristo HRISTOV and Bozhidar ZLATANOV

Principles for building cyber security in information and SCADA systems.....343

Svetlana TZVETKOVA, Yavor LOZANOV, Angel PETLESHKOV

Faults of the electrical equipment of facilities operating in underground mines.....348

Gergana VACHEVA, Plamen STANCHEV, Nikolay HINOV

Harmonic analysis of CÜK DC-DC converter.....352

Gergana VACHEVA, Plamen STANCHEV, Nikolay HINOV

Model-based determination of the PV panels orientations for maximum energy yield.....356

Gergana VACHEVA, Andrei BORISOV, Nikolay HINOV, Plamen STANCHEV

Modelling of PV plant for supplying of medium sized enterprises.....361

Dimitar YANKOV, Tsvetana GRIGOROVA

Simulation study of control strategies for a converter-switched reluctance motor system in motoring mode using bipolar modulation.....365

Ognyan ZHELEZOV, Valentina PETROVA

An accelerated SFTessellation algorithm for obtaining a Voronoi diagram.....369

Zlatin ZLATEV, Daniela OROZOVA, Julieta ILIEVA, Nadezhda ANGELOVA

Sound-to-color smart acoustic device.....373