# 2020 XI National Conference with **International Participation** (ELECTRONICA 2020)

Sofia, Bulgaria 23-24 July 2020



**IEEE Catalog Number: CFP20P58-POD ISBN**:

978-1-7281-7532-4

## 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:
 CFP20P58-POD

 ISBN (Print-On-Demand):
 978-1-7281-7532-4

 ISBN (Online):
 978-1-7281-7531-7

#### **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**

1	<b>Design of Virtual Calibrator for Teaching Metrology in Higher Education</b> Zivko Kokolanski and Petar Vidoevski
6	WBG semiconductors, Interleaving and Integration of Magnetics for Non- Isolated DC-DC Converter Performance Improvement Kaspars Kroics
	Information and Communication Technologies
13	Machine Learning Approach for Magnetic Field Calculations Valentin Mateev and Iliana Marinova
18	Dynamic Torque Control Efficiency of Coaxial Magnetic Gears Valentin Mateev and Iliana Marinova
24	An Original and Simple Method for Studying the Performance of a VoIP Network Ivan Nedyalkov
28	Programmability of Charging Functionality at the Network Edge Evelina Pencheva, Ivaylo Atanasov and Aleksandar Nametkov
32	Toward Network Intellectualization In 6G Evelina Pencheva, Ivaylo Atanasov and Ivaylo Asenov
38	An Approach for Securing MQTT Protocol in ESP8266 WiFi Module Iordan Stoev, Snezhinka Zaharieva, Adriana Borodzhieva and Gergana Staevska
40	Comparative Analysis Over Different Degree of JPEG Compression Used in CBIR Systems Miroslav Marinov
44	<b>Development of Ultra-Low Power Sensor Node Using FRAM and Nano Timer</b> Stanislav Asenov and Dimitar Tokmakov
48	Information Technology Support for Portfolio Optimization Todor Stoilov, Krasimira Stoilova and Miroslav Vladimirov
52	Problems with Antenna Radome Behaviour at Low Elevation Directions. Plamen Dankov, Yavor Zhelev and Ivaylo Slavkov
56	The Impact Of Machine Vision in Additive Manufacturing. Roumiana Ilieva and Mario Nikolov
59	IT Service Management Framework to Improve Business Information Structure Roumiana Ilieva and Yoto Nikolov

#### Circuits and Systems

**An Adaptive Control Scheme for Human Following Behavior of Mobile Robots** Plamen Petrov, Veska Georgieva, Ivan Kralov and Stilyan Nikolov

64

68	Methodology for Measuring the Frequency of Powerline Interferences Georgy Mihov and Dimiter Badarov
73	Modeling the Electrical Parameters of a Multi-Stage Thermoelectric Module by Neural Network Todor Petkov, Ivaylo Belovski, Kaloyan Ivanov and Anatoliy Aleksandrov
77	Optimization of System Development Process for Electronic Devices in the Automotive Industry Dimitar Vrachkov and Dimitar Todorov
81	Active RC LPFS With Single-Element Pole Frequency Tuning.  Darya Denisenko, Nikolay Prokopenko and Nikolay Butyrlagin
85	Design Features of the Second-Order Active Band-Pass Filters With Independent Adjustment of Critical Parameters  Darya Denisenko, Nikolay Prokopenko and Evgeniy Butovka
89	Development and Implementation of a Demonstration Model of Smart Parking With LoRa-Based Communication Module Krasen Angelov
93	<b>A Comparative Study of Energy Storage Systems for Energy Harvesting Devices</b> Dimitar Nikolov
98	Innovative Teaching on Photovoltaic Generation. Alessandro Ciocia, Paolo Di Leo, Gabriele Malgaroli, Angela Russo, Filippo Spertino, Slavka Tzanova
102	A Comparative Analysis of Various Filters for Noise Reduction in Cardiac Ultrasound Images Veska Georgieva and Anna Grozeva
106	<b>Body Sensor Network for Remote Monitoring of Patient Cardiac Status</b> Evgeniya Gospodinova, Mitko Gospodinov, Galya Georgieva-Tsaneva and Krasimir Cheshmedzhiev
	Industrial and Power Electronics
110	Comparison of Control Methods for Bidirectional DC/DC Converters Vladimir Dimitrov and Nikolay Hinov
115	Mathematical Modeling and Simulations of DC/DC Converter in PSIM Environment Gergana Vacheva and Nikolay Hinov

119	Area Measuring with PC Camera Petar Panaiotov, Goran Goranov and Valentina Rankovska
123	Applying Markov Analysis for Reliability Modeling of Energy Storage Devices Prodan Prodanov and Dobroslav Dankov
127	Reliability Assessment of the Dependence of MOSFET Transistors on the Thermal Resistance of the Cooling System Prodan Prodanov
131	A Study of The Boundary Modes of an LLC DC/DC Converter Operating Above Resonant Frequency Aleksandar Vuchev and Tsvetana Grigorova
135	Analysis and Investigation of an Asymmetric Bridge Converter for a Three-Phase 12/8 SRM in Generating Mode Dimitar Yankov and Tsvetana Grigorova
139	Combined Footprint with Jet Printing and Soldering in the Vapor Phase Valentin Tsenev and Valentin Videkov
143	A Methodology for Analysis of Thermal Transfer by Xray Study Valentin Tsenev
147	Modelling of Inductive Power Transfer System Dobroslav Dankov
152	Applying an Aging Models for Reliability Assessment of Supercapacitors Prodan Prodanov and Dobroslav Dankov
156	Bidirectional Series Resonant DC-DC Converter Performance Improvement Angel Lichev and Aleksandar Vuchev
160	An Overview of Supercapacitors as New Power Sources in Hybrid Energy Storage Systems for Electric Vehicles.  Miroslav Andreev
164	Resonant Converters for Low Power Wireless Energy Transfer. Vladimir Dimitrov, Nikolay Nehovski and Nikolay Hinov
168	Ability to Control the Temperature Profile of Soldering Using Local Heat Screens Valentin Videkov and Valentin Tsenev
172	Thyristor Modules for Electronic Converters Intended for Increased Voltage Kostadin Milanov
176	Approbation of a Mathematical Model of a Specialized Mechatronic System Martin Kambushev, Nayden Chivarov, Assen Marinov and Reneta Dimitrova

180	Control of Impulse Converter With Reverse Energy Transmission with Active Driver Circuit Yanka Ivanova, Svetoslav Ivanov, Evgenia Vasileva and Dimitar Nyagolov
184	Comparison Of Active Voltage Balancing Methods For Supercapacitors Krasimir Kishkin
188	Comparison of a Multiphase Topology for Charging Energy Storage Elements Dimitar Arnaudov
	Instrumentation and Measurement
192	Dynamic Error Appraisal of the Primary Transducer in the Sensor Structure of the Physical Quantity Leonty Samoilov, Darya Denisenko and Nikolay Prokopenko
196	Detection of Different Bearing Faults in a Permanent Magnet Synchronous Motor Using PWT and LVQNN Hamed Ahani and Vahid Izadi
200	Study of the Audio Characteristics of Mobile Phones in the Context of Transmission of Biomedical Signals Converted into Sound.  Ivo Iliev, Borislav Ganev and Ivan Kanev
204	Performance Evaluation of MEMS Pressure Sensors. Borislav Ganev, Dimitar Nikolov and Marin Marinov
208	Characterization of Dielectric Anisotropy of Reinforced Substrates at Different Temperatures Plamen Dankov, Valda Levcheva and Mario Iliev
212	The Impact of the Synchronization Between Infrared Camera and Excitation Source on Defects Detection Quality in Lock-in Thermography Measurements Borislav Bonev
216	Computation of Geometric Characteristics from Thermal Images of Corroded Surface Object Borislav Bonev, Anna Stoynova and Antonio Shopov
220	Simulation Model Development for Evaluation of Battery Parameters. Evgeni Malev, Toncho Papanchev
224	Service Prototyping Based on Digital Twins for Virtual Commissioning Scenarios Michael Grethler, Jivka Ovtcharova, Marin B. Marinov
228	An Advanced IoT Platform and its Implementations Focused on Modern Information Technology Generation.  Jieyang Peng, Michael Grethler, Andreas Kimmig, Marin B. Marinov, Jiahai Wang and Jivka Ovtcharova

### Micro and optoelectronics

232	Modeling for Thermographic Detection of Subsurface Defects above Different Thickness Anna Stoynova
236	Thermal Design: Basic Stages, Problems and Solutions Nikolay Vakrilov and Nadezhda Kafadarova
240	Numerical Thermal Analysis of the PCB Construction Impact Nikolay Vakrilov, Diana Stoyanova and Nadezhda Kafadarova
245	COMSOL Modeling of Geometrical Influence of Sonic Crystal Noise Barrier Attenuation. Elitsa Gieva and Ivelina Ruskova
249	Fabrication of Nanocomposite Based of Copper Nanowires and Silicone Rubber Tobiya Karagyozov, Boriana Tzaneva and Valentin Videkov
253	Silicon Hall-Effect Multisensor Siya Lozanova and Chavdar Roumenin
257	External Magnetic Field Impact on the Electrical and Microwave Properties of Composite Materials with Magnetite and Hexaferrites Fillers Kamelia Ruskova
261	Effect of External Magnetic Field on the Structure of Elastomeric Composite Layers Containing Barium and Strontium Hexaferrites.  Kamelia Ruskova
	Education and Learning Technologies
265	Simulation and Experimental Research Strategy for DACS with Proteus and Open Source Platforms.  Daniela Shehova, Slavi Lubomirov and Katya Asparuhova
269	Research and Teaching of Line Coding Using OrCAD and Emona Instruments Trainer In Engineering Education.  Angel Chekicev, Daniela Shehova, Slavi Lyubomirov, Stanislav Asenov and Katya Asparuhova
273	Teaching Methodology for all Digital Phase Locked Loop Dimiter Badarov and Georgy Mihov
277	Interactive Teaching Methods Used in the Course Digital Electronics Adriana Borodzhieva, Ivanka Tsvetkova, Iordan Stoev and Snezhinka Zaharieva
281	Design and Implementation of a System for Monitoring and Control of the Drying Process as a Learning Opportunity Nikolay Valov and Irena Valova

285	Operational Amplifier Open Loop Gain Simulation in Electronics Engineering Education Dimitar Tokmakov and Stanislav Asenov
289	Application of Differentiated Instruction Approach in Computer Systems Education Atanas Kostadinov, Krassimir Kolev
293	Teaching Signals and Systems via General Public License Software During the COVID-19 Lockdown Yuliyan Velchev, Kalin Dimitrov and Lubomir Laskov
297	Study of the Impact of Negative Feedback on Frequency Responses of Small-signal Multistage Amplifiers. Ivo Dochev, Stoycho Manev and Lilyana Docheva
301	Development of Single-Transistor Amplifiers Modular Laboratory Kits for Electronic Engineering Education.  Ivailo Pandiev and Eltimir Stoimenov
305	Distance Learning and Remote Laboratory Exercises on Power Supply Systems Dimitar Arnaudov and Ekaterina Otsetova-Dudin