2022 13th National Conference with International Participation (ELECTRONICA 2022)

Sofia, Bulgaria 19-20 May 2022



IEEE Catalog Number: CFP22P58-POD **ISBN**:

978-1-6654-8101-4

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:
 CFP22P58-POD

 ISBN (Print-On-Demand):
 978-1-6654-8101-4

 ISBN (Online):
 978-1-6654-8100-7

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

Circuit and systems, Biomedical Engineering 1.1 3D Modeling of Magnetic Stimulation of Cochlear Nerve.......1 Valentin Mateey, Martin Alajov, Iliana Marinova 1.2 Efficiency of Frequency Oriented Approach for Resonant Wireless Power Transfer.........5 Valentin Mateev, Iliana Marinova 1.3 Chaotic System based Pseudo Random Bit Generator and Post-processor Design for Image Encryption.....9 Barış Karakaya 1.4 Fractional and Integer Order Chaotic Systems based Pseudo Random Bit Generator for Secure Image Encryption......13 Esra İnce, Barıs Karakava and Mustafa Türk 1.5 Laboratory Systems for Measuring Static and Dynamic Parameters of The Basic Circuit Configurations Employing Op-Amps......17 Ivailo M. Pandiev 1.6 Device for Electrical Acupuncture Stimulation......21 Ivanka Veneva, Pavel Venev, Dimitar Chakarov, Georgi Katsarov 1.7 Improved Approach for Measuring Mains Interference......25 Georgy Mihov, Dimiter Badarov **Information and Communication Technologies** 2.1. Connectivity Negotiation as a Service in Future Railway Mobile Communications.......29 Evelina Pencheva, Ivaylo Atanasov, Ventsislav Trifonov 2.2. Use of Business Information Systems to Achieve Competitiveness........33 Serafeim A. Triantafyllou 2.3. On the Suitability of Cloud Computing as an Information Aggregating Environment from Monitoring Systems......37 Emil Delinov, Anita Stoyanova, Ivanka Marasheva 2.4. An Approach for an Application of Cloud Computing in Testing Connectivity of Monitoring Systems......41

2.6. FPGA Based Edge Detection: Integer Division Algorithm with a Constant Divisor.........49
Dimitre Kromichev

Emil Delinov, Anita Stoyanova, Ivanka Marasheva

2.5. IoT, Cloud, Consumers, Challenges for Smart Appliance Manufacturers.......45
Anita Stovanova

2.7. Helium Network - Integration of Blockchain Technologies in the Field of Telecommunications53 Pavel Dzhunev
2.8. Android Content Providers in Mobile Distributed Computing57 Gergana Mateeva, Dimitar Parvanov, Ioan Dimitrov, Iliyan Iliev, Todor Balabanov
2.9. Cloud Service Projects to Support Small and Medium-Sized Businesses and Approaches to Their Commercialization61
Ademi Ospanova, Lazzat Kussepova, Berik Tuleuov, Gulmira Shakhmetova, Moldir Sabyrova, Nazira Zharaskhan
2.10. Characterization of the Electromagnetic Properties of Materials for Wearable Antennas65
Gabriela Atanasova, Nikolay Atanasov, Gergana Savova
2.11. Numerical and Experimental Evaluation of a Textile Wearable Antenna for On-body Communications69
Nikolay Atanasov, Gabriela Atanasova, Blagovest Atanasov, Manol Avramov, Nikolay Hristov
2.12. Inventory Modeling for Resource Optimization73 Todor Stoilov, Krasimira Stoilova
2.13. Comparison of Bi-Level And Nonlinear Optimization for Urban Traffic Control77
Krasimira Stoilova, Todor Stoilov
Micro and nanoelectronics, Advanced materials
3.1. Overview and Comparison of Methodologies for Design in Deep Submicron CMOS Processes83 Aleksandar Petkov Radev
3.2. Overview and Comparison of Methodologies for Extraction of the Specific Current of MOS Transistor87 Aleksandar Petkov Radev
3.3. Estimating Efficiency of Vibrational Piezoelectric Harvester for Human Accessory Integration91 Rumyana Stoyanova
3.4. Electrical Characterization of Multisensor Elements with Ferroelectric Nanocoatings96 Mariya Aleksandrova, Georgi Dobrikov
3.5. Electroless deposition of Cu-Ni-P Alloy Coatings on a Dielectric Surface for Application in Electronic100 Mihaela G. Georgieva

3.6. Criteria and Approaches When Choosing an Electrode Material to Increase the Wear Resistance of Titanium Alloys by Electro Spark Deposition104 Todor Penyashki, Georgy Kostadinov, Antonio Nikolov, Rayna Dimitrova, Valentin Kamburov, Mara Kandeva	
3.7. Comparison of the Continuous Constrained Double Bending process with Equal Channel Angular Extrusion Conform process by simulation modelling110 Valentin Kamburov, Antonio Nikolov	
3.8. Existence and Uniqueness of a Periodic Solution of 3-Conductor Transmission Line System with Nonlinear Resistive Loads116 George Angelov	
Power And Industrial Electronics	
4.1. Study of Power GaN MOSFET Gate Drivers124 Dobroslav Dankov, Petko Marinov	
4.2. A Study of a Phase-Shifted Full-Bridge LLC Resonant Converter Operating in Continuous Conduction Mode with ZVS128 Tsvetana Grigorova, Aleksandar Vuchev	
4.3. Analysis of Continuous Current Mode of an LLC Resonant DC-DC Converter at ZVS134	
Aleksandar Vuchev, Tsvetana Grigorova, Stoyan Vuchev	
4.4. A Study of a Phase-Shifted Full-Bridge LLC Resonant Converter Operating at ZVS/ZCS138	
Aleksandar Vuchev, Tsvetana Grigorova	
4.5. A Transformerless Rectifier with Power Factor Correction144 Andrey Mirev, Yovko Rakanov, Juliana Javorova	
4.6. Modelling of Dual Active Bridge Converter for Application in EVs Charging Station148 Gergana Vacheva, Nikolay Hinov	
4.8. Automatic Quality Control of a Connector Assembly Line152 Valentin Tsenev	
4.9. Automatic Preparation of Contact Packages for Overmolding using Robots156 Valentin Tsenev	
4.10. Measurement and Analysis of the Peel Strength for Solder Joints in LGA Electronic Assembly Using Statistical Methods160 Valentin Tsenev, Nedyalko Peshev	
4.11. Concept of Inductor with a Virtual Air Gap for Fault Current Capability Increasing in Traction Drive Applications164 Kaspars Kroics, Jaroslavs Zarembo	

4.12. Energy Flows Management of a Multi-Port DC-DC Converter for an Energy Storage System168 Dimitar Arnaudov, Faruk Ahmeti
4.13. Common Issues Affecting the PV Systems Performance172 Teodoros Petroglou, Lyudmila Taneva
4.14. Modeling of Small-Scale Hydrokinetic Turbine for Distributed Generation176 Hristiyan Kanchev, Bogdan Gilev, Nikolay Hinov
Instrumentation and Measurement, IoT
5.1. Battery Thermal Image Sequence Processing180 Sotir Sotirov, Nadezhda Kafadarova, Anna Stoynova, Silviya Stoyanova-Petrova, Diana Stoyanova, Nevena Mileva, Stefan Rizanov
5.2. GPS Disciplined Numerically Controlled Oscillator Based on Xilinx FPGA184 Dimiter Badarov, Georgy Mihov
5.3. Multi-sensor System for Monitoring in Agriculture188 Borislav Ganev, Hristo Hristov, Lyubomir Laskov, Alexander Popov, Marin Marinov
5.4. Improvement Students' Perception for Subject Electrotechnics Through Laboratory Exercises192 Mirjana Kocaleva, Zoran Zlatev, Nikolay Hinov
5.5. Research of Automotive Infotainment System and Design it with IoT Connectivity198 Neven Nikolov
5.6. Using of Batteryless LoRaWAN Ultrasonic Sensor Node for Smart Garbage Collecting202 Stanislav Asenov, Dimitar Tokmakov
5.7. Information System for Farm Animals and Pastures Surveillance206 Irena Valova Tsvetelina Mladenova
Mechatronic systems, Innovation management in electronics
6.1. Design and Experiments of a Pneumatic Powered Exoskeleton for Rehabilitation and Training210 Dimitar Chakarov, Ivanka Veneva, Pavel Venev, Mihail Tsveov
6.2. Study of the Machining Processes in a Type of CNC Lathes214 Marin Zhilevski, Mikho Mikhov
6.3. Using of 3D printing Technologies in the Manufacture of Mechatronic Products218 Stiliyan Nikolov, Reneta Dimitrova, Slav Dimitrov
6.4. Scaled Agile Framework for Achieving Speed and Customer Satisfaction at A Large Scale222 Nikola Gaydarov, Roumiana Ilieva