

2018 IX National Conference with International Participation (ELECTRONICA 2018)

**Sofia, Bulgaria
17-18 May 2018**



IEEE Catalog Number: CFP18P58-POD
ISBN: 978-1-5386-5802-4

**Copyright © 2018 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:	CFP18P58-POD
ISBN (Print-On-Demand):	978-1-5386-5802-4
ISBN (Online):	978-1-5386-5801-7

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

CURRAN ASSOCIATES INC.
proceedings
.com

CONTENTS

Power Electronics

Analytical Investigation of Converter for Electric Vehicle Fast Charging 1
S. Vuchev

Investigation of the Snubber Capacitors Influence on the Operation of a Phase-Shift Controlled Series Resonant DC/DC Converter with Zero-Voltage Switching 5
A. Vuchev, T. Grigorova

Extending the Zero - Voltage Switching Range of a Phase-Shift Controlled Series Resonant DC/DC Converter 9
A. Vuchev, T. Grigorova

Overview of the Ways to Design an Electric Bicycle 13
V. Dimitrov

System Level Modelling and Simulation of an Electric Bicycle 17
V. Dimitrov, D. Hvarchilkov

Analysis and Investigation of Methods for Energy Recovering from BLDC Motor 21
I. Maradzhiev, T. Grigorova, E. Dinkov

Design and Simulation of DC/DC Converter for Automotive Led Lightening Applications 25
I. Hristov, N. Hinov

Modeling of Boost Converter-Based Electronic Load with Energy Recycling Capability 29
H. Kanchev

Information Models of Power Electronics Converters 33
N. Hinov, D. Vakovsky

Power Supply for Helmholtz Coil 37
D. Arnaudov, B. Sokerov

Investigation of Two Parallel Converters for Indiction Heating, Supplying a Common Load 41
T. Hristov, S. Denchev

Industrial Electronics

Automotive Diagnostic Trouble Code (DTC) Handling over the Internet 45
D. Vrachkov, D. Todorov

Real Time Diagnostics in the Automotive Industry over the Internet 48
D. Vrachkov, D. Todorov

Research of the Impacy of an Active Driver circuit with di/dt Feedback on DC Motor Speed 51
S. Ivanov, Y. Ivanova

Datalogger for Small Solar Systems 55

N. Nehovski, N. Tomchev, T. Djamiykov, K. Asparuhova

Modeling of Electronic Circuits with Generalized Nets 58

P. Gocheva, N. Hinov, V. Gochev

A Physical Model for Micro-, Mini- and Nanogrid Research and Testing 62

R. Stanev, L. Dimova, T. Asenov, G. Vacheva, H. Kanchev, N. Hinov

Instrumentation and Measurement

Virtual Exploration of Working Environments 66

M. Dotschewa, D. Stamatov, A. Künz, M. Marinov

Comparison of Algorithms for Short-Term Cloud Coverage Prediction 70

S. Hensel, M. Marinov

Analog front end Multiplexing for Amperometric Gas Sensors 74

M. Marinov, G. Nikolov, B. Ganev

Computer Aided Testing of Static and Dynamic Characteristics of Magnetic Gears 78

V. Mateev, M. Todorova, I. Marinova

Research and Design of Effective Positioning Algorithm for Solar Tracking System 82

K. Asparuhova, T. Djamiykov, I. Spasov

Circuits and Systems

Prediction of the Parameters of a Thermoelectric Battery with Neural Network 86

I. Belovski, T. Petkov, S. Sotirov, A. Aleksandrov

Modifiable Web-Based Architecture Model Used in Sensor Network 90

I. Kandov, A. Aleksandrov, H. Mitev

Portable System for Telemetry of Patients with Pacemaker 93

S. Tabakov, I. Iliev, I. Jekova, I. Kanev

Microelectronics and nanoelectronics

Surface Mounting Parallel Tests 96

V. Videkov

Contact Electrode Based on Nanowire Arrays on Conductive Substrate 100

T. Karagyozov, B. Tzaneva, V. Videkov

Functional Inks for Inkjet Printed Sensors 104

B. Nikolova, G. Nikolov, E. Gieva, I. Ruskova

Comsol Numerical Investigation of Acoustic Absorber 108

E. Gieva, I. Ruskova, K. Nedelchev, I. Kralov

Three Methods for PCB via Metallization – Investigation and Discussion 112
S. Andreev, S. Tzanova, N. Spasova

Electroless Copper Deposition for Antenna Applications 115
K. Ruskova, T. Pavlov, B. Tzaneva, P. Petkov

Information and Communication Technologies

Deployment of Mobile Edge Radio Network Information Service 119
D. Kireva, E. Pencheva, I. Atanasov, K. Nikolova

Third Party Initiated WLAN Offloading 123
E. Pencheva, I. Atanasov, D. Kireva-Mihova, V. Trifonov

Model Investigation and Realization of Web-based Application about GDPR 127
R. Romansky, K. Kirilov

Visual Marker Recognition with Application to Mobile Robot Localization 131
V. Georgieva, P. Petrov, A. Mihaylova

Vision-Based Line Tracking Control for Nonholonomic Differential-Drive Mobile Robots 135
P. Petrov, V. Georgieva

Ultrasound Image Processing for Improving Diagnose of Renal Diseases 139
V. Georgieva, P. Petrov, A. Mihaylova

A Study of Filters Selectivity with Maximally Flat Responses with Respect to Hausdorff Distance 143
P. Apostolov, A. Stefanov, S. Apostolov

Modified Fractal Yagi Antenna 146
B. Bonev, P. Petkov

The Impact of Liquid Water Content over Different Seas of Europe on Satellite Communication 150
H. Singh, B. Bonev, P. Petkov, S. Patil

Comparative Analysis of Broadcasting Protocols in VANET 154
T. Marinov, M. Nenova, G. Iliev

Embedding of Communication and Measurement Equipment in Drones 158
I. Dochev, L. Docheva, S. Manev

Simulation Study and Analysis of High Speed Single Channel Transmission in Optical Communication Line 162
K. Angelov, S. Sadinov, P. Kogias, M. Malamatoudis

Enhancing Smart-home Environments Using Infrared Arrays 166
K. Dimitrov, K. Dzhedzhev, T. Mitsev

Education and Learning Technologies

FPGA System for Real-time Control of Thermal Processes and Energy Objects 169
N. Grancharova, R. Spirov

E – Learning on Wireless Telecommunication Networks 173
I. Nedyalkov, A. Stefanov, G. Georgiev

Artificial Neural Networks: What Can They Learn about Color Laser Marking? 177
P. Cacivkins, L. Lazov, E. Teirumnieks, M. Sperga, I. Dilevka, A. Vitins

Specificity of Training of Employees in High-technological Enterprises 181
T. Mihova, K. Anguelov, A. Ferdov

Research of Interactions between Universities and High-Technological Enterprises on Employees Qualification 185
K. Anguelov, A. Ferdov, T. Mihova