

# **2016 XXV International Scientific Conference Electronics (ET 2016)**

**Sozopol, Bulgaria  
12 – 14 September 2016**



**IEEE Catalog Number: CFP16H39-POD  
ISBN: 978-1-5090-2884-9**

**Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP16H39-POD
ISBN (Print-On-Demand):	978-1-5090-2884-9
ISBN (Online):	978-1-5090-2883-2

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# **CONTENTS**

## **Biomedical Engineering**

**Automatic Current Driven Electrode-amplifier Impedance Balance with SPLL Synchronization.....1**

D. Dobrev, T. Neycheva

**Automatic Common Mode Electrode-amplifier Impedance Balance with SPLL Synchronization.....5**

D. Dobrev, T. Neycheva

**LabVIEW Based ECG Signal Acquisition and Analysis.....9**

N. Djermanova, M. Marinov, B. Ganev, S. Tabakov, G. Nikolov

**Brain-computer Interface as Internet of Things Device.....13**

B. Petrov, E. Stamenova, N. Petrov

**Spatio-temporal EEG Signal Descriptors for Recognition of Negative Emotional States.....17**

F. Feradov, T. Ganchev

**Comparative Evaluation of Probability Density Estimators for the Probabilistic Neural Network.....21**

N. Dukov

## **Circuits and Systems**

**Organochlorine Screening Using Food in Fresh an Electronic Nose.....25**

J. Ortiz, O. Gualdrón

**Characterization of CMOS Transistors by Using Transfer Function Analysis.....29**

E. Manolov

**Removing Multiple Switching by Using Circuit with Dynamic Hysteresis.....33**

A. Popov, G. Panov

**Low Noise Power Supply for Precision Analog-to-Digital Converters in Battery Monitoring Systems.....36**

D. Badarov, R. Ivanov, G. Mihov

**Low Noise Preamplifier Suitable for High Impedance Sources.....40**

B. Ribov

**Special Postdetermination of Logical Functions: Optimization “BALAR” Procedure in Sequential Synthesis.....44**

S. Arnaudov

## **Education and Learning Technologies**

**Integration of the European Bachelor Master Degree Concept at Belorussian Universities for Physics and Engineering Students.....47**

J. Peuteman, A. Janssens, R. De Craemer, J. Boydens, A. Zabasta, A. Fedotov

**Survey on Collaborative Learning Practices.....51**

T. Vasileva, V. Tchoumatchenko, S. Stefanova

**The “Technological Entrepreneurship and Innovations” Programme of Study at the Technical University of Varna – a new challenge for the Bulgarian Higher Education.....55**

V. Dicheva, S. Lesidrenska

**Creativity and Technology Entrepreneurship as a Factor in the Accelerated Smart Growth of the Industrial Sector in Bulgaria.....59**

V. Dicheva, S. Lesidrenska

**Software Implementation of a Module for Encryption and Decryption Using the RSA Algorithm.....63**

A. Borodzhieva

**MS Excel-Based Application for Encryption and Decryption of English Texts with the Hill Cipher on the Basis of 3×3-Matrix.....67**

A. Borodzhieva

**Intelligent Meaningful Education Process and Targets in Electric Bicycle Design.....72**

V. Keseev, E. Ivanova, T. Iliev, G. Mihaylov

**Control Design Procedure for Prototyping Resonant Converters with Reverse Diodes.....76**

N. Hinov, Ts. Hranov

## **Embedded Systems**

**Development and Implementation of Digital Phase Locked Loop on Xilinx FPGA.....80**

D. Badarov, G. Mihov

**Statement-level Energy Simulation in Embedded Systems Using GCC.....84**

L. Bogdanov

**Model Based Development of Ride Quality Real Time Monitoring System.....88**

K. Dilov, E. Dimitrov

**DSP Realization of Hough Method for Line and Circle Recognition in Raster Images.....92**

B. Petrov, B. Petrov, N. Petrov

**Experimental Study of Cloud Computing Based SCADA in Electrical Power Systems.....96**

D. Grozev, G. Spasov, M. Shopov, N. Kakanakov, G. Petrova

**Open-source Platforms Application in Introductory Embedded Systems Teaching.....100**

P. Yakimov

## **Instrumentation and Measurement**

**Development of a Specific Electronic Control System for an Engine Dynamometer.....104**

B. Kul, Y. Ulusoy, R. Arslan

**IP Based Smart Energy Metering with Energy Saving.....108**

B. Kul, M. Şen, K. Kaş

**On the Design of Power Quality Signal Amplifier.....112**

Z. Kokolanski, C. Gavrovski, I. Mircevska, V. Dimcev, M. Simic

**Using Motion Capturing Sensor Systems for Natural User Interface.....116**

M. Dantschewa, S. Rosmann, M. Marinov

**Data Acquisition System for Parameters of the Environment, Working in Harsh Conditions.....120**

Ts. Marinov, V. Gurev

**Ten Dimension of Freedom Sensor Module.....124**

M. Mitev, S. Slavov, B. Abadjiev, S. Todorov

**System for Functional Diagnostics in the Oil Industry.....127**

D. Vrachkov, D. Todorov

**Realization of Adaptive Weather Station for Work in Antarctic Conditions.....131**

D. Iliev, V. Gourev, M. Mitev

## **Actual Sun Position Determination for Smart Solar Panels Orientation Management.....135**

T. Djamiykov, K. Asparuhova, I. Spasov

## **Virtual Colorimeter for Water Analysis.....139**

G. Nikolov, E. Gieva, B. Nikolova, M. Marinov

## **Cloud-managed ZigBee Sensor Networks.....143**

M. Todorov, B. Nikolova, G. Nikolov

## **Calibration Techniques for Microwave Moisture Meters.....147**

H. Yordanov, V. Kumanov, N. Kumanov, L. Urshev, B. Vichev

## **Adaptive Magnetizing Current Observer of Single-Phase Collector Motor Drive.....151**

D. Spirov

## **Microelectronics**

### **Fully Integrated PVT Detection and Impedance Self-Calibration System Design.....155**

A. Balabanyan, A. Durgaryan

### **PLL Control Voltage Stabilization Method for High-Speed Systems.....159**

K. Khachikyan, A. Balabanyan, A. Petrosyan

### **Power and Signal Integrity Design of TSV in 3D Ring Oscillator.....163**

L. Yepremyan

### **Analysis of the Impact of CNTFET Model Parameters on its Transfer and Output Characteristics.....167**

M. Spasova, D. Nikolov, G. Angelov, R. Radonov, M. Hristov

### **Investigation of Power Losses in Synchronous Buck DC-DC Converter with Zero Voltage Switching.....171**

E. Gieva, T. Brusev, G. Angelov, R. Rusev, M. Hristov

### **High Precision RC-Oscillator using R-2R Ladder for Digital Calibration.....175**

V. Barzinska, E. Georgiev

### **Design and Investigation of Hall Effect Micro-sensors.....179**

I. Ruskova, G. Angelov, T. Takov, M. Hristov

### **Microelectronic Circuit Emulating Hydrogen Bonding Network of Green Fluorescent Protein.....183**

R. Rusev, G. Angelov, E. Gieva, B. Atanasov, M. Hristov

### **Modeling and Statistical Assessment of Packaging Stress Impact on CMOS Bangap Reference Circuit.....187**

N. Bonev, H. Hristov

## **Nanoelectronics and Technologies in Electronics**

### **Advances in Thin Piezoelectric Film based Resonant MEMS Technology.....191**

V. Yantchev

### **Effect of Anodization Conditions on the Breakdown Voltage of Nanoporous Aluminium Oxide.....195**

S. Nenov, B. Tzaneva, S. Andreev, A. Zahariev, V. Videkov

### **Effect of Saccharine on the Properties of NiCo Alloy Coatings Deposited in Citrate Electrolytes.....199**

K. Ignatova, Y. Marcheva

### **Characterization of Chalcogenide Film on Substrate Specimens by the Graphical Method Using Accurate Refractive Index of the Substrate.....203**

G. Gavrilov

**Accurate Characterization of Film on Substrate Transmitting Specimens by the Envelope Method.....207**

D. Minkov, G. Gavrilov, E. Marquez, S. Ruano

**Power Electronics**

**Optimization of Nonlinear Figure-of-Merits of Integrated Power MOSFETs in Partial SOI Process.....211**

L. Fan, I. Jørgensen, A. Knott

**Mathematical Model of an Electronic Converter for Charging of Energy Storage Elements.....215**

D. Arnaudov, N. Hinov, I. Nedyalkov

**Multiphase Converters for Charging of Energy Storage Elements.....219**

D. Arnaudov, S. Vuchev

**Ultracapacitors Charging by Regenerative Braking in Electric Vehicles.....222**

N. Hinov, D. Penev, G. Vacheva

**Loss Analysis and Improvements of Battery Charging System for Light Electric Vehicles.....226**

V. Valchev, R. Stoyanov

**A Power Electronic Smart Load Controller for Nanogrids and Autonomous Power Systems.....230**

N. Hinov, R. Stanev, G. Vacheva

**Performance Comparison of Active and Passive Converters for Wind Driven Generators.....234**

P. Yankov, V. Valchev

**Industrial Application of Induction Brazing Systems.....238**

D. Grozdanov, N. Hinov

**Considerations for Components Selection of Inverter for Induction Heating.....242**

V. Valchev, D. Mareva

**Current Fed Inverter Application as a Controllable DC Load.....246**

H. Kanchev, N. Hinov, D. Arnaudov, Ts. Hranov

**Load Characteristics of a Series Resonant DC-DC Converter with a Symmetrical Controlled Rectifier.....250**

A. Vuchev, N. Bankov, A. Lichev, Y. Madankov

**Gate Driver Circuit for ZVS Mode.....254**

Y. Madankov, A. Lichev, N. Bankov, A. Vuchev

**DSP Based Induction Motor Drive with Parallel Quasi-Resonant Converter.....258**

D. Spirov, N. Komitov

**Comparative Study of Winding Arrangements for Power Electronic Transformers.....262**

V. Valchev, T. Todorova, A. Van den Bossche

**Analysis of Reliability on the Electronic Circuit for LED Lamp.....266**

P. Prodanov, D. Dankov, M. Simeonov

**Quantum, Nuclear and Optoelectronics**

**A Picosecond-resolution Hybrid Method of TDC Implementation in FPGAs, Based on Differential Time Delays.....270**

N. Peev

**Light Pulse Generator for Testing Multi-element Scintillation Detectors.....274**

G. Mitev, L. Tsankov, M. Mitev, E. Messomo

**LED Lamp for Dairy Barns – Design and Thermal Management.....278**

P. Mashkov, B. Gyoich, R. Kandilarov, H. Beloev, T. Pencheva

## **Testing, Quality and Reliability**

**Comparative Study on Data Error Detection Techniques in Embedded Systems.....282**

V. Thati, J. Vankeirsbilck, J. Boydens

**Inter-block Jump Detection Techniques: A Study.....286**

J. Vankeirsbilck, V. Thati, H. Hallez, J. Boydens

**Programmable Setup for Peltier Element Control with Fine Smooth Regulation of the**

**Temperature about Testing of Semiconductor Structures.....290**

S. Andreev, S. Bobev, M. Aleksandrova, V. Videkov

## **Author Index**