

2012 13th Biennial Baltic Electronics Conference

(BEC 2012)

**Tallinn, Estonia
3 – 5 October 2012**



IEEE Catalog Number: CFP12BEC-PRT
ISBN: 978-1-4673-2775-6

CONTENTS

Invited Talks

SiGe Technology for mm-Wave Applications	P IC
Saurabh Sinha, Daniel Foty	
Computation in living cells: implementation and control strategies	P IC
Ion Petre	
THz Spectroscopic Studies of Biomolecules	13
D. Crompton, A. J. Vickers	
The Future of “Moore’s Law” – Does It Have One?	21
D. Foty	
Smart Homes and Smart Buildings	27
J. F. Martins, J. A. Oliveira-Lima, V. Delgado-Gomes, Rui Lopes, D. Silva, S. Vieira, C. Lima	

1. Semiconductor Electronics: Technologies, Devices, and Simulation

Numerical simulations for reverse recovery process investigations of LPE GaAs power diodes	39
Ants Koel, Toomas Rang, Viktor Voitovich, Jana Toompuu	
Simulation of Optimization of NMOS Structures Channel Areas Technological Processes	43
V. Kašauskas, R. Anilionis	
Development of quantum cascade laser simulation software	47
A. Udal, R. Reeder, Z. Ikonik, P. Harrison, E. Velmre	
Experimental Analysis of the Dynamic Performance of Si, GaAs and SiC Diodes	49
A. Blinov, D. Vinnikov, T. Rang	
Experimental Study of Surface Distortions in Silicon Carbide Caused by Diffusion Welding	53
János Mizsei, Oleg Korolkov, Natalja Sleptsuk, Jana Toompuu, and Toomas Rang	
Physics related modeling of Power LEDs	57
Kristo Paisnik, András Poppe, Toomas Rang, Galina Rang	

2. Integrated Electronics Systems

Optimum Driving Conditions Study for Digital Micromirror Devices.....	61
K. Osmanis	
A continuous output current measurement circuit for switching step down DC-DC regulator with a single sensing FET	65
J. Mihailov, S. Strik	
Design and evaluation of a stroboscopic signal converter based on discrete transistor clocked comparator	69
N. Agafonovs and G. Supols	

3. Test, Verification, and Validation

SEU and SET Fault Injection Models for Fault Tolerant Circuits	73
Vladimir Petrovic, Marko Ilic, Gunter Schoof, and Zoran Stamenkovic	
Multiple Fault Diagnosis with BDD based Boolean Differential Equations	77
Raimund Ubar, Jaan Raik, Sergei Kostin, Jaak Kõusaar	
Delay-Fault Run-Time XOR-less Aging Detection Unit Using BRAM in modern FPGAs	81
Petr Pfeifer, Zdenek Pliva	
A Benchmark Suite for Evaluating the Efficiency of Test Tools	85
H. Kruus, R. Ubar, P. Ellerjee, M. Gorev, V. Pesonen, S. Devadze, E. Orasson, M. Brik, M. Min, P. Annus, M. Kruus, K. Meigas	
Constraint-based test scenario description language	89
J. Vain, E. Halling	
NBTI Mitigation by Dynamic Partial Reconfiguration	93
Stefano Di Carlo, Salvatore Galfano, Giulio Gambardella, Marco Indaco, Paolo Prinetto, Daniele Rolfo, Pascal Trotta	
Battery characterization for CubeSat missions with battery tester application	97
Gyula Horváth, Gábor Marosy, Sándor Glisics, Dávid Czifra	
Evaluation of ADC Non-linearity Correction Based on $INL(n)$ Approximation	101
Petr Suchanek, Vladimir Haasz, David Slepicka	
DC Testing of Switched Capacitor Based Delta Sigma Converters	105
O. S. Ahmed, M. B. Abdelhalim, A. H. Madian, and H. H. Amer	
N-stage Pipelined Digital to Analog Converter Testing	109
S. M. Hamed, A. H. Khalil, M. B. Abdelhalim, H. H. Amer and A. H. Madian	
Reliability enhancement of event timer calibration by using a dual PLL for the calibrating signal generation	113
V. Vedin, A. Mezerinsh	

4. Embedded Systems

Theoretical considerations for the design of self-diagnostic circuit for LED based street lightings	115
Sándor Glisics, Zoltán Kovács, Gábor Marosy, András Poppe	
A Smart Wireless Sensor for the Diagnosis of Broken Bars in Induction Motors	119
F. Philipp, J. Martinez, M. Glesner, and A. Arkkio	
Solar Array Emulator and MPPT Tester for the Masat-1 Mission	123
Dávid Czifra, Gábor Marosy, Sándor Glisics	
Profiling in Deeply Embedded Systems	127
Erkki Moorits, Gert Jervan	

6. Instrumentation and Communication

Event timer application for high-precision measurement of overlapping time intervals under online controllable gating of STOP pulses	131
E. Boole	
Implementation of a precise quadrature point bias controller to the integrated intensity electro-optic modulator	133
J. Švarný	
Adaptively under sampled, circular histogram based image processing for rotation invariant coin detection	137
Ago Molder, O. Martens, T. Saar	
OFDM PAPR reduction by pre-scrambling and clipping	141
A. V. Zelenkov, A. Litvinenko	
Implementation and Real-Time Simulation of a Fractional-order Controller using a MATLAB based Prototyping Platform	145
A. Tepljakov, E. Petlenkov, and J. Belikov	
Block Synchronization Using a UniqueWord for a Generalized Unitary Rotation Based Communication System	149
Arturs Aboltins	
Speed-up the Computing of Bistatic Cross-Ambiguity Function on different hardware configuration.....	153
J. Pidanic, Z. Nemec, R. Dolecek	
Application of Rauch-Tung-Striebel smoother Algorithm for Accuracy Improvement	157
V. Belinska, A. Kluga, J. Kluga	
CW Doppler Radar Based Land Vehicle Speed Measurement Algorithm Using Zero Crossing and Least Squares Method	161
P. Misans, M. Terauds	
Development of CW Doppler Radar Prototyping Environment Used for Vehicle Recognition and Parameter Estimation	165
P. Misans, M. Terauds, D. Liepkalns	
GPS Receiver with Phase Measuring Precision Estimation	169
A. Kluga, J. Kluga, I. Mitrofanovs	
A measurement study of WLAN link recovery using WDS in vehicular environment	173
J. Jansons, E. Petersons, N. Bogdanovs	
Algorithms for determination of safety intersections	175
J. Ahrems	

7. Biomedical Electronics

Development of the Model for the Optical Monitoring of Urea in Spent Dialysate	179
R. Tomson, I. Fridolin, F. Uhlin, J. Holmar, K. Lauri, and M. Luman	

EEG Data Acquisition System Based on Asynchronous Sigma-Delta Modulator	183
K. Ozols, M. Greitans, and R. Shavelis	
Arterial pulse wave analysis based on PPG and EMFi measurements	187
M. Huotari, A. Vehkaoja, K. Määttä, J. Kostamovaara	
Assessment of algorithms for detecting an arterial pulse pressure wave equiphase point	191
K. Temitski, J. Lauri, K. Pilt, K. Meigas, M. Viigimaa	
Rectangular-Wave Chirps for Broadband Measurement: Spectra and Energy	195
Toivo Paavle, Mart Min	
An open-source hardware for electrical bioimpedance measurement	199
K. H. Blomqvist, R. E. Sepponen, N. Lundbom, J. Lundbom	
Grid shaped accelerometer network for surface shape recognition	203
A. Hermanis and K. Nesenbergs	
Digital model of spiking neuron based on the Z-transform	207
Ye. Bodyanskiy, A. Dolotov	

8. Power Electronics

A Photovoltaic String Architecture with Multiple Single-Phase Inverter Modules	211
V. Fernão Pires, J. F. Martins, O. P. Dias, A. J. Pires, Chen Hao	
Buck-Boost DC-DC Converter for Wind and Hydrogen Based Autonomous Energy Supply System	215
P. Suskis, I. Rankis	
Design of Resonant DC/DC Converter for Fuel Cell Application	219
A. Andreiciks, I. Steiks, O. Krievs	
Analysis of Battery Charger Topologies for an Electric Vehicle	223
T. Jalakas, I. Roasto, D. Vinnikov	
Distance Encoding Waves for Identification of Lighting Failures	227
I. Galkin, A. Suzdalenko, J. Armas	
Evaluation of efficacy of light sources combined of different color LEDs	231
O. Tetervenoks, I. Galkin	
Advantages of Enhancement of Street Lighting Infrastructure with DC link	235
A. Suzdalenko, I. Galkin	
Assessment of Buck Converter Powered by Current or Voltage Sources for LEDs Luminary	239
Irena Milashevski, Ilya Galkin, Oleg Tetervenok	
Fault Detection and Diagnosis of Six-Phase Voltage Source Inverter using Trajectory Mass Current Center	243
D. Foito, V. Fernão Pires, J. Maia, J. F. Martins	

Diametrical Inversion of a Single-Phase Induction Motor with a Multilevel AC Drive	247
D. Fotto , M. Guerreiro, V. Fernão Pires	
Geometry optimization of half-bridge converter with symmetrical busbar structure	251
S. Burtovoy, I. Galkin	
Development of Constant-Power Source for Arc Welding	255
J. Shklovski, K. Janson	
Experimental Analysis of Extended Boost Quasi-Z-Source Inverters	259
S. Ott, T. Jalakas, D. Vinnikov, I. Roasto	
FPGA Control of the Neutral Point Clamped Quasi-Z-Source Inverter	263
S. Stepenko, O. Husev, D. Vinnikov, S. Ivanets	
Improved storage SC charger based on single phase matrix converter topology	267
M. Vorobyov	
Experimental Tests Results of the Diode Rectifier with Series Active Power Filter	271
Ryszard Strzelecki, Piotr Mysiak	

9. Signal Processing

Implementation of Multisine Signal Generator for a Bioimpedance Measurement Device	275
Maksim Gorev, Vadim Pesonen, Peeter Ellerjee	
Fast broad bandwidth bioimpedance measurement – the use of square wave excitation and non-uniform sampling	279
Uwe Pliquett, Andreas Barthel, Thomas Nacke, Dieter Frense, Laura Diaz, Yahor Zaikou, Andreas Rudolph, Christian Pfleiger, Maximilian Westenthanner, Dieter Beckmann	
A Method of Real-Time Mobile Vehicle Identification by Means of Acoustic Noise Analysis Implemented on an Embedded Device	283
S. Astapov, J. S. Preden, E. Suurjaak	
Signal Detection, Separation & Classification under Random Noise Background	287
V. Kůs, J. Tláskal, Z. Farová, and S. Dos Santos	
SURF Algorithm Implementation on FPGA	291
T. Sledovič, A. Serackis	
A Method for Correction of Rural Multispectral Aerial Image Mosaics	295
I. Mednieks	
Using Consolidated Covariance Image for Discrimination of Habitats	299
R. Dinuls, A. Lorencs, I. Mednieks	
Determination of correction function for reducing integral non-linearity of DSP-based event timer	303
Yu. Artyukh, E. Boole, J. Bule	

10. System Identification

Metal Object Detection and Discrimination Using Sinc Signal	307
J. Svatoš, J. Vedral, P. Nováček	
Method for measuring pulse width, which is less than the dead time of measurement instrument	311
V. Bespal'ko, J. Savarovskiy, V. Stepin, D. Stepin	
Identification of Industrial Water Boiler for Model Predictive Control of District Heat Plant	315
V. Vansovits, E. Petlenkov, K. Vassiljeva, A. Guljajev	
Cross-Correlation-based Image Matching of Coins	319
A. Gavrijaševa, A. Mölder, O. Märtens, C. Kyrou, and T. Theocharides	
Hysteresis of electromagnetic relays for PM Space Density Identification	323
J. Papoušková, S. Dos Santos, and V. Kůš	

Special Session: Learning is Engineering

Developing e-learning functionalities on electrical bioimpedance for the biomedical electronics course	327
R. Gordon, M. Min, T. Parve	
HomeLabKits – implementation and usage	331
M. Jaanus, V. Kukk, K. Umbleja, B. Gordon, M. Pikkov	
Analysis of forgetting in a learning environment	335
V. Kukk, K. Umbleja	
Authors Index.....	339