

2016 12th IEEE International Symposium on Electronics and Telecommunications (ISETC 2016)

**Timisoara, Romania
27-28 October 2016**



**IEEE Catalog Number: CFP1603L-POD
ISBN: 978-1-5090-3749-0**

**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:	CFP1603L-POD
ISBN (Print-On-Demand):	978-1-5090-3749-0
ISBN (Online):	978-1-5090-3748-3

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

Automotive

Competitiveness of Electric Vehicles	3
Keseev Ventsislav, Mihaylov Grigor, Ivanova Elena, Iliev Teodor	
Lane Departure Warning System Implementation using the Blackfin Microcomputer	7
Zoican Sorin, Vochin Marius, Zoican Roxana, Galatchi Dan	
Distribution fitting Approach to Application Fitness Assessment.....	11
Iosub Alexandra, Kovacs Ingrid, Buzo Andi, Kirscher Jerome, Pelz Georg, Goras Liviu	
Compressive Sensing-based Noise Radar for Automotive Applications	17
Slavik Zora, Viehl Alexander, Greiner Thomas, Bringmann Oliver, Rosenstiel Wolfgang,	
Measurement of Radiated Emissions from an Automotive Cluster	21
Silaghi Andrei-Marius, Tolan Emanuela, De Sabata Aldo, Buta Adrian,	
Measurement of Radiated Immunity in the Automotive industry: Key concepts.....	25
Silaghi Andrei-Marius, De Sabata Aldo, Alexa Florin, Buta Adrian, Baderca Silviu	
On Selecting a front-end DC-DC converter for automotive applications	29
Dragoi Beniamin	
Embedded Radar Simulator.....	33
Belei Horatiu, Caleanu Catalin Daniel	

Communications

Network characteristics and video transmission over LTE.....	39
Keseev Ventsislav, Mihaylov Grigor, Ivanova Elena, Iliev Teodor	
Implications of a Consistency-Oriented Sync API in an ERP to Cloud Integration Library – A Case Study	43
Popa Sorin, Striletchi Cosmin, Vaida Mircea-Florin	
5G Propagation - Current Solutions and Future Proposals	47
Nichita Mihai-Virgil, Ciotirnae Petrica, Luca Robert-Lucian, Petrescu Victor Nicolae	
Advanced Monitoring of the OpenStack NFV Infrastructure: A Nagios Approach Using SNMP	51
Luchian Eduard, Florentin Docolin Paul, Dobrota Virgil	
Structure of Signal Received by Passive Ionospheric Sounding in the HF Band at the Location of Timisoara, Romania.....	55
De Sabata Aldo, Balint Cornel	

Chaos-based image encryption using the RSA keys management for an efficient web communication	59
Nkapkop Jean De Dieu, Effa Joseph, Yves Toma Andrei, Cociota Florentin, Borda Monica	
GPStation-6 Employment for GNSS TEC Monitoring in SIRIUS Project.....	63
Pastrav Andra, Puschita Emanuel, Palade Tudo	
HetNet Performance Analysis from the eICIC Parameters Perspective.....	67
Budura Georgeta, Balint Cornel, Otesteanu Marius, Petrut Ionel	
Performance Analysis of the Singular Value Decomposition with Block-Diagonalization Precoding in Multi-User Massive MIMO Systems.....	71
Crasmariu Victor-Florin, Arvinte Marius-Octavian, Enescu Andrei-Alexandru,Ciochina Silviu	
Implementing an AAA-RADIUS Solution Based on Legacy Authentication Protocols	75
Cristescu Gabriel-Cătălin, Croitoru Victor, Sorici Vlad	
Implementing an AAA-RADIUS Solution Based on EAP	81
Cristescu Gabriel-Cătălin, Croitoru Victor, Sorici Vlad	
High Order Sliding Mode Observers and Singular Value Decomposition in Communications	87
Datcu Octaviana, Dobre Robert Alexandru, Stanciu Mihai	
Waterfilling Power Allocation Applied in Block-Diagonalization Multi-User MIMO Precoding Technique.....	91
Crasmariu Victor-Florin, Arvinte Marius-Octavian, Enescu Andrei-Alexandru, Ciochina Silviu	
Rapid Detection of Pesticide Residues based on Telemetry Platform	95
Suciuc George, Butca Cristina, Conu Radu, Hristea Gabriela	
Connectivity for Routing Persistent Connections.....	99
Orzen Stefano-Niko, Stratulat Mircea, Babii Sorin, Cosovan Constantin	
Power line communication channel noise source detection using smart meters	103
Avram Sebastian	
Multiplexed Communication for Online Game Plugin Messaging	107
Nicolae Andrei-Victor, Popovici Eduard-Cristian, Berceanu Madalina, Georgiana Fratu Octavian	
On the Compromise between Delay and Performance of the Three-Event Energy Detection Algorithm in Cognitive Radio Systems.....	111
Martian Alexandru, Vlădeanu Calin	

Microwaves

Performances of the racetrack memories of high density based on intermetallic compounds with high anisotropy in L10 phase	117
Ionescu Daniela, Kovaci Maria	

Study of the spin valves based on materials with high magnetocrystalline anisotropy used in spintronics	122
Ionescu Daniela, Kovaci Maria	

Educations - New challenges in engineering education

A General Procedure for Datapath and Control Design and Its Description in System	129
Verilog Kirei, Botond Sandor, Topa Marina, Dana Hintea Sorin	
Towards a Generic Gamification of Sorting Algorithms.....	133
Chirila Ciprian-Bogdan, Raes Remy Roland Arthur	
Modern Education on Renewable Energies by Using Finite Element Method for a Solar Powered Stirling Engine with Heat Transfer Simulations	137
Ilie Simona, Toader Dumitru, Barvinschi Floricica	
A cross-platform solution for software plagiarism detection	141
Strilēchi Cosmin, Vaida Mircea, Chiorean Ligia, Popa Sorin	
PID Control of a DC Motor Using Labview Interface for Common Embedded Platforms	145
Gasparesc Gabriel	
On teaching Raspberry Pi for Undergraduate University Programmes.....	149
Mischie Septimiu	
Leap motion supporting medical education	153
Nicola Stelian, Stoiciu-Tivadar Lacramioara, Virag Ioan Crisan-Vida Mihaela	
Didactic equipment for studying automation and applied informatics	157
Cristoltean Dan-Ciprian, Silea Ioan	
Measurement Experiments Performed Using the ASLK PRO Board	162
Belega Daniel, Pazsitka Robert, Stoiciu Dan	

Electronic Circuits

Usage of advanced algorithms for Thermoelectric Harvesting System Control	169
Sfirat Alexandru, Gontean Aurel	
Power MOSFET Verilog Modelling	173
Dobrescu Lidia, Tudora Daniel, Dobrescu Dragoș	
Current-mode Configurable Analog Block.....	177
Groza Robert, Cirlugea Mihaela	
Design of a Bidirectional Coupling Unit for Narrowband Power Line Communications Channel Measurement	N/A

Alaya Raja, Attia Rabah

- Voice-controlled Smart Assistive Device for Visually Impaired Individuals.....186**
Munteanu Dragos, Ionel Raul

- Comparison of Four Design Environments Employed to Analyze a Switched-Capacitor DC-DC Converter.....190**
Raducan Cristian, Plesa Cosmin-Sorin, Kirei Sandor Botond, Neag Marius

- Fault Simulation Methodes.....194**
Molnar Laszlo, Gontean Aurel

- Functional Simulation Methodes198**
Molnar Laszlo, Gontean Aurel

Instrumentation and Measurements

- AMM system for residential consumers using PLC technology205**
Gavra Laurentiu, Crainic Monica-Sabina, Stef Petru, Budisan Alexandru

Computational Inteligence, Power Electronics and Robotics

- Synthesis of Universal Space Vector Modulator for Matrix Converters211**
Popovici Adrian, Babaita Mircea, Papazian Petru

- Keyboard emulation with a voice interpreter of English to Romanian language users215**
Neicu Marian, Stefan Savii, George Gustav

- Brain-Computer Interface Review.....219**
BULÁRKA Szilárd, Gontean Aurel

- A Comparison between Single-Phase and Two-Phase Hybrid Buck L Converter.....223**
Pop-Calimanu Ioana-Monica, Renken Folker

- Robotic Arm Joint Recognition in Space Using a Neural Network Trained with Pattern Matching in LabWindows/CVI with Vision Development Module227**
Szabo Roland, Gontean Aurel

- Commanding a Robotic Arm on Serial Interface using Linux Operating System Running on FPGA**231
Szabo Roland, Gontean Aurel

- Inductance of 3-Phase Transmission Lines of Different Layouts - With Focus on Cables in Flat Formation**235
Timmerberg Josef, Mylvaganam Saba

Power wire thickness influence on multicopters flight time	239
Dughir Ciprian, Ovidiu Miron	
Considerations on Efficiency Increase for Power Electronic Circuits that Interconnect Renewable Energy Sources to the Grid Trip	243
Nistor Daniel, Schiop Adrian	
Steps in Deployment and Development of Convolutional Neural Network based Applications.....	247
Maduta Serban, Caleanu Catalin Daniel	

Signal Processing

Continuous Polynomial Approach for the Design of Quadrature Mirror Filters	253
Stanciu Lucian, Stanciu Valentin, Udrea Mihnea	
Kalman and Butterworth filtering for GNSS/INS data	257
Sandru Florin-Daniel, Nanu Sorin, Silea Ioan, Miclea Razvan-Catalin	
Pink Noise Generation Using Wavelets	261
Isar Dorina, Gajitzki Paul	
SONAR Images Restoration in the Wavelets Domain	265
Stolojescu-Crisan Cristina, Botoca Corina	
Fast algorithm for detecting butt-spliced edits	269
Niță Valentin, Ciobanu Amelia, Negrescu Cristian, Stanomir Dumitru	
FPGA Implementation of an Optimized NLMS Algorithm	273
Stanciu Cristian, Anghel Cristian, Paleologu Constantin, Ciochina Silviu, Benesty Jacob	
HEVC Intra Partitioning and Mode Decision Using Histograms of Oriented Gradients Oprea	277
Cristina Claudia Udrea, Radu Mihnea, Pirnog Ionut	
Risk Assessment of Stability Loss, Experimental investigations for weak bus bars	281
Lorenzen Helge, Mylvaganam Saba, Timmerberg Josef	
Model-based Estimation of the Cardiac Output in Exercise Scenario	285
Maria Dan Ana	
On Some Properties of Positive Trigonometric Polynomials Related to One-Dimensional Discrete Phase Retrieval Problem.....	289
Rusu Corneliu, Grama Lacrimioara, Astola Jaakko	
Influence of Wideband Noise on Sinusoid Parameter Estimation Provided by the Two-Point Interpolated Odd-DFT Algorithm	293
Belega Daniel, Petri Dario, Dallet Dominique	

3D Image Processing

Investigating Mathematical Models for Focused Plenoptic Cameras	301
Zeller Niclas, Quint Franz, Stilla Uwe, Sütterlin Marcel	
3D building reconstruction and construction site monitoring from RGB and TIR image sets	305
Hoegner Ludwig, Tuttas Sebastian, Stilla Uwe	
Cellular Neural Network processing of CEUS examination. A pilot study	309
Botoca Corina, Botoca Mircea	
Stray Dogs Behavior Detection in Urban Area Video Surveillance Streams.....	313
Baba Marius, Pescaru Dan, Gui Vasile, Jian Ionel	
From Models to Hyper-Models of Physical Objects and Industrial Processes.....	317
Pollak Jürgen, Link Norbert	
Fitting a Deformable 3D Human Body Model to Depth Images using Convolutional Neural Networks.....	321
Zeitvogel Samuel, Laubenheimer Astrid	
1Video Retrieval Using Relevant Topics Extraction from Movie Subtitles.....	327
MOCANU Bogdan, TAPU Ruxandra, TAPU Ermina	

Modern satellite image processing methods

Denoising of Single Look Complex SAR Images using Hurst Estimation	333
Naifornita Corina, Isar Alexandru, Nelson James D.B.	
PolSAR image denoising using directional diffusion.....	339
Terebes Romulus, Borda Monica, Malutan Raul, Germain Christian, Bombrun Lionel, Illea Ioana	
Sentinel 1 Stripmap GRDH Image Despeckling Using Two Stages Algorithms	343
Isar Alexandru, Naifornita Corina	
ICA Based PolSAR Image Denoising.....	349
Malutan Raul, Terebes Romulus, Cislariu Mihaela, Germain Christian	
Ship Detection with the Holder Moments and SAR Dual-Pol Data.....	353
Pelich Ramona, Longepe Nicolas, Mercier Gregoire, Hajduch Guillaume, Garello Rene	