

2018 International Symposium on Electronics and Telecommunications (ISETC 2018)

**Timisoara, Romania
8-9 November 2018**



**IEEE Catalog Number: CFP1803L-POD
ISBN: 978-1-5386-5926-7**

**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:	CFP1803L-POD
ISBN (Print-On-Demand):	978-1-5386-5926-7
ISBN (Online):	978-1-5386-5925-0
ISSN:	2475-787X

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

Intelligent Electronic Systems

Pattern Recognition

Towards Global People Detection and Tracking using Multiple Depth Sensors	3
Johannes Wetzel, Samuel Zeitvogel, Astrid Laubenheimer, Michael Heizmann	
Touchless Fingerprint Capturing from RGB-D Images in Mobile Devices	7
Christof Jonietz, Ioan Jivet	
Driver Drowsiness Detection Based on Eye Analysis	11
Oana Ursulescu, Betina Ilies, Georgiana Simion	
Towards End-to-End 3D Human Avatar Shape Reconstruction from 4D Data	15
Samuel Zeitvogel, Astrid Laubenheimer,	
Smart traffic sign detection on autonomous cars	19
Maria-Adelina Sirbu, Andrei Baiasu, Razvan Bogdan, Mihaela Crisan-Vida,	

Instrumentation and Biomedical Electronics

A solution for integrating the Vector CANCase XL with the Teradyne Test Station ICT ...	25
Raul Ciprian Ionel, Petru Demian	
A Diversified Denoising System for Biomedical Images	29
Cristina Stolojescu-Crisan, Alexandru Isar	
Interactive Adaptation Algorithm for Neurorehabilitation of Sensorimotor Function	33
Kashif Hussain, Abeer Alsadoon, P.W.C. Prasad, Amr Elchouemi	
An overview of intelligent surveillance systems development	38
Ionel Adrian Avram, Ismet Porobic, Petru Papazian	
Stand for the functional testing automation of the electronic modules	44
Ana-Maria Bujanca, Cristina Georgiana Haiducu, Ioan Lie	
Automatic testing of automotive electronic modules for cranking conditions	48
Cristina Georgiana Haiducu, Ana-Maria Bujanca, Ioan Lie	
Extension of a Glycaemic Control Medical Application with New Functions and Ergonomic User Interface Elements	52
Brigitte Beatrix Schweisthal, Benyo Balazs, Akos Szlavecz, Mihaela Lascu	

Circuits and Systems

Terrestrial Drone Creation from Rover Robotic Arm and Raspberry PI	59
Roland Szabo	
Power Dissipation Estimation of CMOS Digital Circuits at the Gate Level in VHDL	63

Verginia-Iulia-Maria Chereja, Adriana-Ioana Potarniche, Sergiu-Alex Ranga, Botond Sandor Kirei, Marina Dana Topa

Effect of mixed-phase copper oxide on photovoltaic performance of p-type dye-sensitized solar cells 67

Daniel Ursu, Anamaria Dabici, Neli Camelia Bublea, Narcis Duteanu, Nicolae Miclau

Capacitive Touch Sensor Used In Visually Impaired Aid Equipments 70

Dragos Munteanu, Adrian Popovici

Implementation of Google Assistant on Raspberry Pi 74

Septimiu Mischie, Liliana Matiu-Iovan, Gabriel Gasparese

Analysis of a PM Generator with Inset Magnet 78

Marian Greconici, Gheorghe Madescu, Martian Mot, Marius Biriescu, Danijela Milosevici

Enhancing the Output Current of a Simple Switcher Analysis 82

Aurel Gontean, Marius Ottesteanu, Mircea Babaita

Machine Learning

Bag of Features vs Deep Neural Networks for Face Recognition 89

Eliza Rebeca Tomodan, Catalin Daniel Căleanu

Using the genetic algorithm to determine the parameter of photovoltaic cells and panels ..93

Daniel Tudor Coffas, Petru Adrian Coffas, Angel Cataron

Multiobjective Reinforcement Learning for Reconfigurable Adaptive Optimal Control of Manufacturing Processes 97

Johannes Dornheim, Norbert Link

A Proposed Solution for Analyzing the Behavior of a WSN using a Secured Neural Network Approach 102

Valentin-Alexandru Vladuta, Ana-Maria Ghimes, Victor Valeriu Patriciu

Dynamic programming optimization algorithm applied in test case prioritization 106

Ovidiu Baniias

A Character Prediction Approach in a Security Context using a Recurrent Neural Network 110

Ana-Maria Ghimes, Andrei-Marius Avram, Valentin-Alexandru Vladuta

Evaluating hierarchical and non-hierarchical grouping for develop a smart system 114

Marina Adriana Mercioni, Stefan Holban

Power Electronics

Comparison of Hexagonal and Square Coils for Use in Wireless Charging of Electric Vehicle Battery 121

Emrullah Aydin, Emin Yildiriz, M.Timur Aydemir

IEEE 1451 compliant magnetic rotary transducer with energy feedback channel 125

Tiberiu Muresan, Petru Papazian	
A Comparison Between Single-Phase and Two-Phase Hybrid Boost-L Converter	129
Ioana-Monica Pop-Calimanu, Septimiu Lica , Folker Renken, Radu Mirsu, Georgiana Simion, Ioan Lie	
A New Hybrid Ćuk Converter	133
Valentin-Alexandru Vladuta, Ana-Maria Ghimes, Victor Valeriu Patrici Septimiu Lica, Ioana-Monica Pop-Calimanu, Dan Lascu, Sorin Popescu, Mircea Tomoroga, Aurel Ciresan	
A General Approach for Deriving the Sliding Mode State-Space Equation in Second Order CCM Operated DC-DC Converters	137
Evelyn-Astrid Lovasz, Dan Lascu	
Test bench to optimize the Powertrain in Battery-Electric and Fuel-Cell Vehicles	141
Wensong Shen, Ioana-Monica Pop-Calimanu, Folker Renken	

Telecommunications

Measurement Techniques, Materials and Communication Networks

Absorber Lined Shielded Enclosure Chamber Validation	147
Andrei-Marius Silaghi, Relu-Adrian Aipu, Aldo De Sabata, Florin Alexa	
Romania Monitoring Station Network to Support EGNOS Services in Eastern Europe	153
Corina Nafornta, Simon Buehler, Alexandru Isar, Marius Ottesteanu, Ioan Nafornta, Andrei Campeanu, Michel Monnerat, Frédéric Bauer, Alex Ramonjoan, Mercedes Reche, Daniel Garcia, Vlad-Cosmin Vasile, Monica Borda, Daniela Tarniceriu	
Investigation of Wave Propagation in a Plasma Antenna using 3D FDTD	161
Selçuk Alparslan Avci, Erkan Afacan	
Performances of a metamaterial based on semiconductors for solar cell applications	164
Daniela Ionescu, Maria Kovaci	
Directional Measurement of HF Spectrum Occupancy	168
Cornel Balint, Aldo De Sabata	
Stripline Measurements in Automotive EMC: A Case Study	172
Petru-Adrian Buta, Cristian Pirvu, Catalin Balan, Relu Aipu, Aldo De Sabata	

Software for Telecommunications

Blockchain and Consensus Algorithms in Internet of Things	179
Sorin Zoican, Marius Vochin, Roxana Zoican, Dan Galatchi	
Context-Based Routing Algorithm for SIP-Based Infotainment in a Smart Vehicle	183

Eduard-Florentin Luchian, Adrian-Mircea Pop, Iustin-Alexandru Ivanciu, Virgil Dobrota	
Improving Regional Radio Network through Design Simulation and Implementation	187
Romeo Cosnita	
A Comparison of Image Resizing Performance for Ubiquitous Software Platforms	191
Radu Badea, Laura Vegh, Lucian Stanciu	
Simulating the Dynamic Assignment of IPv4 Addresses in an AAA-RADIUS Solution Based on LDAP and Legacy Authentication Protocols	195
Gabriel-Catalin Cristescu, Victor Croitoru, Vlad Sorici	
Simulating the Dynamic Assignment of IPv4 Addresses in an AAA-RADIUS Solution Based on LDAP and EAP	199
Gabriel-Catalin Cristescu, Victor Croitoru, Vlad Sorici	
Performance Queues for Fault Tolerant Sessions	203
Stefano-Niko Orzen, Mircea Stratulat	
5G: An Overview on Challenges and Key Solutions	207
Gordana-Raluca Barb, Marius Ottesteanu	
Development of a Road Tax Payment Application using the Ethereum Platform	211
Daniel Zinca, Vlad-Andrei Negrean	
Wireless Applications and Security	
Development of a ZettaJS driver for the ESP8266 IoT hardware	217
Daniel Zinca, Olivian Marcel Popa	
MU-MIMO Precoding Performance Conditioned by Inter-user Angular Separation	221
Razvan-Florentin Trifan, Andrei-Alexandru Enescu	
OFDM-Based Multi-Carrier Waveforms Performances in 5G	225
Cornel Balint, Georgeta Budura	
The Alphasat Experiment at Cluj-Napoca – Preliminary Results	229
Andra Pastrav, Raluca Simedroni, Paul Dolea, Cristian Codau, Emanuel Puschita, Tudor Palade	
FPGA Implementation of a Chaos Based PRNG Targetting Secret Communication	233
Radu Hobincu, Octaviana Datcu	
Retrieving Health and Environmental Data using secure IoT Cloud platform	237
George Suci, Ioana Petre, Adrian Pasat, Alexandru Vulpe, Serban Obreja	
Indoor localization using radio beacon technology	241
Serban Georgica Obreja, Tarik Aboul-Hassna, Florin Daniel Mocanu, Alexandru Vulpe	

Signal Processing

Adaptive Signal Processing and Digital Signal Processing Applications

Regularized Recursive Least-Squares Algorithms for the Identification of Bilinear Forms	247
Camelia Elisei-Iliescu, Constantin Paleologu, Jacob Benesty, Cristian Stanciu, Cristian Anghel, Silviu Ciochina	
An Optimized LMS Algorithm for Bilinear Forms	251
Laura-Maria Dogariu, Silviu Ciochina, Constantin Paleologu, Jacob Benesty, Pablo Piantanida	
On the Reduced Complexity FFT Acquisition for Galileo E1 Signal	255
Adrian-Florin Paun, Alexandru Rusu-Casandra	
A Modified 3EED Spectrum Sensing Algorithm Using an Adaptive Decision Threshold ..	259
Mahmood Jalal Ahmad Al Sammarraie, Alexandru Martian, Calin Vladeanu	
Adding audio capabilities to TIAGo service robot	263
Lacrimioara Grama, Corneliu Rusu	
Accuracy of Synchrophasor Estimation Returned by a Frequency-Domain Linear Least-Squares Algorithm	267
Daniel Belega, Dario Petri, Dominique Dallet	
From bulky analog active filters to digital filters	271
Alexandru Lodin, Lacrimioara Grama, Corneliu Rusu	

Image Processing and Statistical Signal Processing Applications

Adaptive Thresholding Algorithm for noisy Electrocardiograms using Reverse Biorthogonal Mother Wavelets	277
B Arvinti, M Costache	
Wavelet Shrinkage of Magnetocardiograms Using the Median Absolute Deviation	281
B Arvinti, R Stolz, M Costache	
Wavelets Based Filter Banks for Real Time Spectrum Analysis	285
Paul Gajitzki, Dorina Isar, Calin Simu	
Face Detection and Recognition Based on General Purpose DNN Object Detector	289
Veta Ghenescu, Roxana Elena Mihaescu, Serban Vasile Carata, Marian Traian Ghenescu, Eduard Barnoviciu, Mihai Chindea	
Generating a Totally Focused Colour Image from Recordings of a Plenoptic Camera	293
Marcel Sutterlin, Niclas Zeller, Franz Quint	

Acquisition Modeling for Optimal Indoor Panoramic Imagery297
Alina Pasca, Aurelia Ciupe, Serban Meza, Bogdan Orza

Forgery detection based on reverberation time estimation in multiple bands301
Amelia Ciobanu, Valentin Adrian Nita, Victor Popa

Modern Image Processing Applications, Satellite and Radar Signal Processing

EGNOS Performance Improvements Using Monitoring Stations in Romania307
Vlad-Cosmin Vasile, Georgiana Magu, Romeo Cosnita, Corina Nafornta, Alexandru Isar, Monica Borda

OSPA Metric for Radar Extended Object Tracker313
Teodor Dehelean, Corina Nafornta, Alexandru Isar

Comparative Study of Satellite Navigation Systems318
Vlad-Cosmin Vasile, Corina Nafornta, Monica Borda

Images' Principal Component Analysis using Hyper analytic Wavelet Packets.....324
Georgiana-Alina Magu, Maria Kovaci

The Evaluation of the Effect of NLOS Multipath Propagation in Case of GNSS Receivers
.....328
Corina Nafornta, Alexandru Isar, Marius Ottesteanu, Ioan Nafornta, Andrei Campeanu

A DNA-based chaos algorithm for an efficient image encryption application332
Augustin Ousmanou Ahgue , Jean De Dieu Nkapkop, Joseph Yves EffAugustin Ousmanou Ahgue
, Jean De Dieu Nkapkop, Joseph Yves Effa, Samuel Franz, Pierre Adelis, Monica Borda

Education and Learning Technologies

VIPERA 1.0 - A Versatile Imaging Platform for Education, Research and Applications339
Claudiu Man, Octavian Machidon, Mihai Ivanovici

VR for Education in Information and Tehnology: application for Bubble Sort.....343
Stelian Nicola, Lacramioara Stoicu-Tivadar, Alexandru Patrascoiu

Developing Hybrid Mobile Applications for Learning347
Victor Holotescu, Diana Andone, Radu VasIU

Towards Document Flow Discovery in e-Government Systems351
Dragos Repta, Ioan Stefan Sacala, Mihnea Moisescu, Ioan Dumitrache, Andrei Corneliu Nae

Using ICT support for STEM education in disadvantaged youth learning355
Simina Maris, Stefan-Alfred Maris, Nicoleta Cojocariu, Maria Humita