

# **2016 International Conference on Development and Application Systems (DAS 2016)**

**Suceava, Romania  
19-21 May 2016**



IEEE Catalog Number: CFP1665Y-POD  
ISBN: 978-1-5090-1994-6

**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:	CFP1665Y-POD
ISBN (Print-On-Demand):	978-1-5090-1994-6
ISBN (Online):	978-1-5090-1993-9

**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

## SECTION A - Systems, Process Control and Automations

<i>Hybrid Variational Restoration Technique based on Second-and Fourth-order Diffusions</i> Tudor BARBU .....	1
<i>VIBROTOOL – A Matlab Toolbox for Change Detection and Diagnosis in Vibration Engineering</i> Bogdan DUMITRASCU, Dorel AIORDACHIOAIE, Theodor D. POPESCU .....	6
<i>Comparison of GPGPU based Robotic Manipulator with other Embedded Controllers</i> Syed Tahir HUSSAIN RIZVI, Gianpiero CABODI, Denis PATTI, Muhammad Majid GULZAR .....	10
<i>Power Networks Observability, Control and Automation using Unbundled Smart Meters</i> Mihai SĂNDULEAC, Carmen STĂNESCU, Nicolae GOLOVANOV .....	16
<i>LabVIEW Application for the Clock Hour Number Transformation Diagram</i> Mihaela POIENAR, Dan Laurentiu MILICI, Ovidiu Magdin ȚANȚA, Elena Daniela OLARIU .....	21
<i>Analytical Synthesis Algorithms of the Controllers for the Automatic Control Systems with Maximum Stability Degree and Imposed Performance</i> Ion FIODOROV, Bartolomeu IZVOREANU, Irina COJUHARI, Simion BARANOV .....	26
<i>Study Solution of Induction Motor Dynamic Braking</i> Mihai RATA, Gabriela RATA .....	33
<i>Assessments Concerning the Practical Use for Heliothermic Actuators in the Form of Flat Spiral Spring</i> Adrian Neculai ROMANESCU, Dumitru CERNUSCĂ, Ovidiu Magdin ȚANȚA .....	N/A
<i>FEM Analysis and Design of an Electromechanical Converter with Dual Stator Windings and Flexible Wave Rotor</i> Constantin UNGUREANU, Daniela IRIMIA, Elena Crenguta BOBRIC .....	42
<i>A survey on solutions to increase energy efficiency in public lighting system of Romania</i> Ionut CIOBANU, Radu Dumitru PENTIUC .....	50
<i>Low power autonomous wind system automatic control</i> Ciprian VLAD, Marian BARBU, Silviu EPURE .....	57
<i>Use of Load Profile Curves for the Energy Market</i> Catalin MIHAI, Danut ILEA, Paul Mihai MIRCEA .....	63
<i>Emulation of Wind Conversion Chain Equipped with a Doubly Fed Induction Generator</i> Marouane El AZZAoui, Hassane MAHMOUDI .....	N/A
<i>Mathematical Model of Carbon Brush Used at Transformers with Continuously Adjustable Voltage</i> Elena-Daniela OLARIU, Mihaela POIENAR .....	78

<i>Monitoring and control system for smart buildings based on OPC UA specifications</i> Ioan UNGUREAN, Nicoleta Cristina GAITAN .....	82
<i>An approach of MPRA technique over ARM cache architecture</i> Cristian Andy TĂNASE .....	86
<i>Wider Generality Relation in the Road Lighting Calculation</i> Dorin D. LUCACHE, Gabriel CHIRIAC, Dan IOACHIM, Radu Dumitru PENTIUC .....	91
<i>Multivariable Nonlinear Predictive Control of Autonomous Vehicle Dynamics</i> Razvan C. RAFAILA, Gheorghe LIVINT, Florin A. RUSU .....	97
<i>Survey Regarding Additional Indicators for Voltage Sags</i> Virgil MAIER, Sorin G. PAVEL, Horia G. BELEIU, Constantin BUDA.....	103
<i>DMS Steady State Function Validation by Comparative Study</i> Sorin G. PAVEL, Horia G. BELEIU, Iulian BIROU, Constantin PICĂ, Constantin BUDA .....	108
<i>Small Power Wind Systems Automatic Control</i> Ciprian VLAD, Silviu EPURE, Gelu GURGUIATU, Ciprian Daniel BĂLĂNUTĂ, Toader MUNTEANU .....	113
<i>Performance of Services Achieved by Transmission and Distribution System Operators in Romanian Power Grid</i> Stefan GHEORGHE, Carmen STANESCU .....	121
<i>AC Drive Control System of the Wire Drawing Machine with DTC Control and Fuzzy Controller</i> Vadim CAZAC, Ilie NUCA, Petru TODOS .....	126

## **SECTION B - Communications and Computer Networks**

<i>Schedulability Analysis of nMPRA Processor based on Multithreaded Execution</i> Ionel ZAGAN, Vasile Gheorghita GAITAN .....	130
<i>Automated Performance Testing of End-to-End Streaming Solutions over HbbTV Architecture</i> Cristinel GAVRILĂ, Csaba-Zoltán KERTÉSZ .....	135
<i>A Generalization of Raised Cosine Pulses</i> Nicolae Dumitru ALEXANDRU, Alexandra Ligia BALAN .....	139
<i>Parasitic Circular Polarized Vertical Antennas</i> Cezar Eduard LESANU, Adrian DONE .....	143

## **SECTION C - Electronics and Computer Aided Engineering**

<i>Secure Embedded Architectures: Taint Properties Verification</i> G. CABODI, P. CAMURATI, S.F. FINOCCHIARO, C. LOIACONO, F. SAVARESE, D. VENDRAMINETTO .....	150
<i>A Novel PUF-Based Encryption Protocol for Embedded System On Chip</i> Alexandra STANCIU, Florin Dumitru MOLDOVEANU, Marcian CIRSTEA .....	158

<i>Increased speed in microwave measurements based on spline interpolation model</i> Cosmina Mihaela ROSCA, Nicolae PARASCHIV .....	166
<i>Hibrid drive dimensioning using MATLAB software package</i> Damir VULJAJ, Branko BAN, Mario VRAŽIĆ .....	172
<i>Study of hybrid power sources for electrical vehicles</i> Florin Andrei RUSU, Gheorghe LIVINT .....	176
<i>The Study of Harmonics from Dimmable LED Lamps, using CompactRIO</i> Gabriela RATA, Mihai RATA .....	180
<i>A Synthesis Method for Reconfigurable Embedded Processors</i> Viorica SUDACEVSCHI, Victor ABABII, Marin PODUBNII .....	N/A
<i>Modeling and Design of Digital Electronic Systems</i> Marcian CIRSTEA .....	189
<i>Hardware-software simulation complex for FPGA-prototyping of fault-tolerant computing Systems</i> Oleg BREKHOV, Alexander KLIMENKO .....	N/A
<i>High frequency resolution harmonic analysis</i> Mircea BUJOR .....	203
<i>Approach to Ship Power Network Optimization Regarding Total Harmonic Distortion</i> Mario VRAŽIĆ, Damir VULJAJ, Zlatko HANIĆ, Marinko KOVAČIĆ .....	207
<i>Using Li-Ion accumulators as traction batteries in the automotive industry. Cost reduction using ultra-capacitors</i> Cristina PITORAC .....	212
<i>Multidisciplinary method to apply system theory in electrical circuit analysis</i> Carmen LUNGOCI, Elena HELEREA, Dan SOREA .....	219
<i>Data Acquisition System with Low-Accuracy Sensors</i> Su JUN, Oleksiy ROSHCHUPKIN, Volodymyr KOCHAN, Anatoliy SACHENKO, Nataliia ROSHCHUPKINA .....	225
<i>Insertion loss measurement of a lowpass microwave filter manufactured on FR4 laminate</i> Aurel CHIRAP, Valentin POPA .....	231

## SECTION D - Software Engineering and Information Technologies

<i>A Survey on Web Service Discovery Approaches</i> Raja BELLAKHAL, Khaled GHÉDIRA .....	N/A
<i>Feature Optimization on Stock Market Predictor</i> Radu IACOMIN .....	243
<i>Tools for Collecting Users' Touch and Free-Hand Gestures on MobileDevices in Experimental Settings</i> Bogdan Florin GHERAN, Gabriel CRAMARIUC, Ionela RUSU, Elena-Gina CRĂCIUN .....	248
<i>Combining LBP and Co-occurrence Matrix Information to Accurate Recognition of the Optic Disc in Retinal Image</i> Loretta ICHIM, Dan POPESCU, Stefan CIRNEANU .....	254

<i>A new emotional corpus for the Romanian Language</i> Silvia Monica FERARU, Monica FIRĂ, Marius Dan ZBANCIOC .....	260
<i>The development of IoT applications using old hardware equipment and virtual TEDS</i> Ghenadie COROTINSCHI, Vasile Gheorghită GĂITAN .....	264
<i>Reviewing and resolving the issues of Black Box Software Reliability Assessment by White Box approach: a case study on time critical software</i> Anjusha VERMA, Tirthankar GAYEN .....	N/A
<i>Preventing SQL Injection Attacks using Hidden Markov Model and Viterbi Algorithm</i> Stefania Loredana NITA .....	N/A
<i>First Steps Towards Curriculum Development Decisions from Raw Educational Data</i> Mirela DANUBIANU .....	281
<i>OpenStack and Docker: building a high-performance IaaS platform for interactive social media applications</i> Alin CALINCIUC, Cristian Constantin SPOIALA, Cornelius Octavian TURCU, Constantin FILOTE .....	287
<i>A Simple Global Color Criterion for Image Retrieval</i> Ioan PĂVĂLOI, Anca IGNAT .....	291
<i>Performance comparison of a WebRTC server on Docker versus Virtual Machine</i> Cristian Constantin SPOIALA, Alin CALINCIUC, Cornelius Octavian TURCU, Constantin FILOTE .....	295
<i>Analysis of Different Threshold Selection Methods for Eye Image Segmentation used in Eye Tracking Applications</i> Alexandru PĂSĂRICĂ, Radu Gabriel BOZOMITU, Oana Diana EVA, Daniela TĂRNICERIU, Cristian ROTARIU .....	299
<i>Real-time Gestural Interface for Navigation in Virtual Environment</i> Oana-Mihaela VULTUR, Stefan-Gheorghe PENTIUC, Valeriu LUPU .....	303
<i>BCI Application - A Comparative Study On The (Subject's Analyzed Set of Mental Tasks, Classifier) Binom</i> Monica-Claudia DOBREA, Dan-Marius DOBREA .....	308
<i>Improving of the Security of Intrusion Detection System</i> Myroslav KOMAR, Volodymyr KOCHAN, Anatoly SACHENKO, Victor ABABII .....	315
<i>Adaptive Security System Based on Intelligent Agents for Distributed Computer Systems</i> Vadym MUKHIN, Yaroslav KORNAGA, Viktor STESHYN, Yevgeniy MOSTOVY .....	320