

2020 International Conference on Development and Application Systems (DAS 2020)

**Suceava, Romania
21 – 23 May 2020**



**IEEE Catalog Number: CFP2065Y-POD
ISBN: 978-1-7281-6871-5**

**Copyright © 2020 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:	CFP2065Y-POD
ISBN (Print-On-Demand):	978-1-7281-6871-5
ISBN (Online):	978-1-7281-6870-8

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

CONTENTS

SECTION A - Systems, Process Control and Automation

<i>Advanced Predictive Maintenance with Machine Learning Failure Estimation in Industrial Packaging Robots</i> Onur KOCA, Ozgur Turay KAYMAKCI, Muharrem MERCIMEK	1
<i>Dynamic Behavior Analysis of a Three-Phase BLDC Motor under Scalar Control Strategy for Automotive Actuation Systems</i> Ciprian BEJENAR, Nicolae Daniel IRIMIA, Marian LUCHIAN, Florin Ioan LAZAR	7
<i>Adaptive Control for Marine Gas Turbine</i> Filip NICULESCU, Adrian SAVESCU, Mirela Letitia VASILE	16
<i>Pedestrian Detection Based on Tensorflow Yolov3 Embedded in a Portable System Adaptable to Vehicles</i> Eduard ZADOBRISCHI, Mihai NEGRU	21
<i>Optimal Operation of Microgrid Employing Predictive Control</i> Florinel BUTARU, Ciprian CARSTEA, Cristian LASCU, Mihaela-Codruta ANCUTI	27
<i>Sensorless Control of PMSM using FOC Strategy Based on Multiple ANN and Load Torque Observer</i> Marcel NICOLA, Claudiu-Ionel NICOLA, Marian DUȚĂ	32
<i>Sensorless Control of PMSM using DTC Strategy Based on PI-ILC Law and MRAS Observer</i> Marcel NICOLA, Claudiu-Ionel NICOLA, Dumitru SACERDOȚIANU	38
<i>Techno-economic Evaluation of a Grid-connected Residential Rooftop Photovoltaic System with Battery Energy Storage System: A Romanian Case Study</i> Ciprian CRISTEA, Maria CRISTEA, Iulian BIROU, Radu-Adrian TÎRNOVAN	44
<i>Improving the performance of Real-Time Event Processing based on Preemptive Scheduler FPGA Implementation</i> Ionel ZAGAN, Vasile Gheorghită GĂITAN	49
<i>Architectural Issues in Implementing a Distributed Control System for an Industry 4.0 Prototype</i> Samuel PUSCASU, Radu Alexandru VOJU, Alexandru MATEI, Constantin ZAMFIRESCU BĂLĂ	56
<i>Multidimensional Digital Signal Processing for Printed Circuit Boards Testing</i> Viorica SUDACEVSCHI, Victor ABABII	60
<i>Tuning of the PID Controller to the System with Maximum Stability Degree using Genetic Algorithm</i> Irina COJUHARI, Ion FIODOROV, Bartolomeu IZVOREANU, Dumitru MORARU	64

SECTION B - Communications and Computer Networks

<i>Surveillance of Sigfox Technology Integrated with Environmental Monitoring</i> Floarea PITU, Nicoleta Cristina GAITAN	69
<i>IoT Messaging Protocols Analysis</i> Dragos-Alexandru ANDRIOAIA, Vasile-Gheorghita GAITAN	N/A
<i>System Prototype Proposed for Vehicle Communications Based on VLC-RF Technologies Adaptable on Infrastructure</i> Eduard ZADOBRSCHI	78
<i>Development of Visible Light Communication System for Automotive Applications Based on Organic Light Emitting Diode Panels</i> Lucian-Mihai COSOVANU, Adrian DONE	84
<i>Omnidirectional Antenna with Complex Conjugate Impedance for Radio Meteor Detection</i> Cezar-Eduard LESANU, Adrian DONE, Cezar-Ion ADOMNITEI	90
<i>LoRaWAN Analysis from a High-Density Internet of Things Perspective</i> Alexandru LAVRIC, Adrian I. PETRARIU, Eugen COCA, Valentin POPA	94

SECTION C - Electronics and Computer Aided Engineering

<i>Review of Overmodulation Control Techniques of Drive Inverters with Synchronous Space-Vector PWM</i> Valentin OLESCHUK, Vladimir ERMURATSKII, Irina VASILIEV	98
<i>Transformer-Based PV System with Modified Techniques of PWM of Diode-Clamped Inverters</i> Valentin OLESCHUK, Mihai TIRSU, Victor GALBURA, Irina VASILIEV	106
<i>Structural and Functional Synthesis of the Radioelectronic Means of a Pulsed NQR</i> Andriy SAMILA, Serhii HALIUK, Oleh KRULIKOVSKYI	112
<i>Simulation of Surge Pulse Generator and Applications in Automotive Immunity Testing</i> Andrei-Marius SILAGHI, Aldo De SABATA, Adrian GRAUR, Radu FECHET	117
<i>Analysis Concerning the Usage of Visible Light Communications in Automotive Applications: Achievable Distances vs. Optical Noise</i> Sebastian-Andrei AVĂTĂMĂNIȚEI, Alin-Mihai CĂILEAN, Cătălin BEGUNI, Mihai DIMIAN, Valentin POPA	121
<i>Photodiode Amplifier with Transimpedance and Differential Stages for Automotive Visible Light Applications</i> Cătălin BEGUNI, Alin-Mihai CĂILEAN, Sebastian-Andrei AVĂTĂMĂNIȚEI, Mihai DIMIAN	127
<i>Experiments Concerning the Spectrum Structure Inside an Automotive EMC Laboratory</i> Octavian-Teodor PACURAR, Andrei-Marius SILAGHI, Cornel BALINT, Aldo De SABATA, Adrian GRAUR	133

SECTION D - Software Engineering and Information Technologies

<i>On One Context-free Language for Producer/Consumer Petri Net with the Unbounded Buffer</i> Vadym MUKHIN, Vitalii STATKEYVYCH	137
<i>The Most Used Activation Functions: Classic Versus Current</i> Marina Adriana MERCIONI, Ștefan HOLBAN	141
<i>An Inventory of Voice Input Commands for Users with Visual Impairments and Assistive Smartglasses Applications</i> Adrian AIORDĂCHIOAE, Ovidiu-Andrei SCHIPOR, Radu-Daniel VATAVU	146
<i>In-Vehicle Software System for Fostering Driver's Attentiveness</i> Elena BAUTU, Crenguta M. PUCHIANU, Emanuela BRAN, Dragos F. SBURLAN, Dorin M. POPOVICI	151
<i>Engineering Details of a Smartglasses Application for Users with Visual Impairments</i> Ovidiu-Andrei SCHIPOR, Adrian AIORDĂCHIOAE	157
<i>A Novel Intelligent Tutoring System For Learning Programming</i> Meng WANG, Wenjun WU, Yu LIANG	162
<i>A Smartwatch-based User Interface for In-Vehicle Interactions</i> Laura-Bianca BILIUS	169
<i>Improving the Analysis of Hyperspectral Images Using Tensor Decomposition</i> Laura-Bianca BILIUS, Stefan Gheorghe PENTIUC	173
<i>Open Affordable Mixed Reality: A Manifesto</i> Emanuela BRAN, Elena BAUTU, Dorin Mircea POPOVICI	177
<i>Experimental Results on the Accuracy of the Myo Armband for Short-Range Pointing Tasks</i> Irina POPOVICI	185
<i>Data Lake Approaches: A Survey</i> Elisabeta ZAGAN, Mirela DANUBIANU	189
<i>A System for Hierarchical Browsing of Mixed Reality Content in Smart Spaces</i> Cristian I. PAMPARĂU	194
<i>Sentiment Analysis from Students' Feedback - A Romanian High School Case Study</i> Daniela MARCU, Mirela DANUBIANU	198
<i>Classification of Sensorimotor Rhythms Based on Multi-layer Perceptron Neural Networks</i> Roxana TODERAN	204
<i>A Comparative Study of Parametric Versus Non-Parametric Text Classification Algorithms</i> Mihaela CHISTOL	208
<i>An Architecture and Protocol for Management of Multimodal Experimental Data</i> Ovidiu GHERMAN	214
<i>Index of Authors</i>	219