

2022 International Conference on Development and Application Systems (DAS 2022)

**Suceava, Romania
26 – 28 May 2022**



**IEEE Catalog Number: CFP2265Y-POD
ISBN: 978-1-6654-8163-2**

**Copyright © 2022 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:	CFP2265Y-POD
ISBN (Print-On-Demand):	978-1-6654-8163-2
ISBN (Online):	978-1-6654-8162-5

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

CONTENTS

SECTION A - Systems, Process Control and Automation

<i>Synthesis of PID Algorithm for Speed Control of the DC Motor</i> Irina COJUHARI, Ion FIODOROV, Bartolomeu IZVOREANU, Dumitru MORARU	1
<i>Low Noise Current Controller Design for Table-level Balance Robot's Joint</i> Xuanhong LIAO, Shaojie SHEN, Zexiang LI, Lei YU	N/A
<i>CPU Execution Time Analysis based on RISC-V ISA Simulators: A Survey</i> Nicolai IUGA, Ionel ZAGAN, Vasile Gheorghita GAITAN	12
<i>Review of thermal performance enhancement of Solar Air Heater using shapes on absorber plate</i> Visarion-Cătălin IFRIM, Teodor POP	19
<i>Review of thermal performance enhancement of Solar Air Heater using baffles on absorber plate</i> Visarion-Cătălin IFRIM, Oana Vasilica GROSU	28
<i>Septic-convolution Kernel - Comparative Analysis of the Interpolation Error</i> Natasa SAVIC, Zoran MILIVOJEVIC, Bojan PRLINCEVIC, Dijana KOSTIC	36
<i>Simulated Test Environment for Low Voltage and Medium Voltage Distribution Cell Monitoring Systems</i> Radu FECHET, Adrian GRAUR, Marius PRELIPCEANU, Dragos VICOVEANU	42
<i>A Method of Hardware Implementation of Membrane Computing Architectures for Mobile Robot Control</i> Victor ABABII, Viorica SUDACEVSCHI, Viorel CARBUNE, Silvia MUNTEANU, Victoria ALEXEI, Victor LASCO	52
<i>Harmonics of the Component Formed by Pairs of Alternative Unitary Step, Symmetrical Regarding the Central Step of the PWM Inverter Output Voltage</i> Virgil MAIER, Sorin G. PAVEL, Horia G. BELEIU, Tudor S. PAVEL	57
<i>Design and Development of an Autonomous Robot</i> Alin Ilie STINGU, Mihaela Codruta ANCUTI, Cristian SANDU	N/A
<i>Analysis of Server Solutions Used for Microclimate Surveillance in LV / MV Switchgear Cells</i> Radu FECHET, Adrian GRAUR, Marius PRELIPCEANU, Dragos VICOVEANU	67

SECTION B - Communications and Computer Networks

<i>Improving ModBus Extension performance using PRU unit from Sitara AM335x</i> Cornel VENTUNEAC, Vasile Gheorghita GAITAN, Catalin LUPU	73
<i>New Snort rule for detection and prevention of SMTP e-mail bomb attacks</i> Andrei-Daniel TUDOSI, Doru Gabriel BALAN, Alin Dan POTORAC	78
<i>Secure network architecture based on distributed firewalls</i> Andrei-Daniel TUDOSI, Doru Gabriel BALAN, Alin Dan POTORAC	85
<i>Evaluation of a new spectrum sensing technique for Internet of Things: An AI approach</i> Partemie M. MUTESCU, Alexandru LAVRIC, Adrian I. PETRARIU, Valentin POPA	91
<i>Phase Shift Effects Analysis on Radiation Pattern of a Ground Plane Antenna Array</i> Cezar-Ion ADOMNITEI, Cezar-Eduard LESANU, Adrian DONE, Mihai DIMIAN, Julian CHIUCHISAN, Ang YU	95
<i>Long-Wire Directive S-band Antenna</i> Cezar-Ion ADOMNITEI, Cezar-Eduard LESANU, Adrian DONE	101
<i>Zero-Trust Cybersecurity Approach for Dynamic 5G Network Slicing with Network Service Mesh and Segment-Routing over IPv6</i> Bruno DZOGOVIC, Bernardo SANTOS, Ismail HASSAN, Boning FENG, Van Thuan DO, Niels JACOT	105
<i>Comparative Analysis of The Performance of the Algorithms for the Filling in the Missing Value that Can Be Used in the Predictive Maintenance System of the UAVs</i> Dragos-Alexandru ANDRIOAIA, Vasile Gheorghita GAITAN	N/A

SECTION C - Electronics and Computer Aided Engineering

<i>Improved Single-LED Pulse Oximeter Design Based on Multi-Wavelength Analysis</i> Catălin BEGUNI, Alin-Mihai CĂILEAN, Sebastian-Andrei AVĂTĂMĂNIȚEI, Mihai DIMIAN	119
<i>Multilevel Power Electronic Systems Adjusted by Algorithms of Multi-Zone Space-Vector Modulation: A Survey</i> Valentin OLESCHUK, Mihai TIRSU, Irina VASILIEV	124

SECTION D - Software Engineering and Information Technologies

<i>Non-bijectivity-based image obfuscation method for deep learning based medical applications</i> Andreea Bianca POPESCU, Cosmin Ioan NITA, Ioana Antonia TACA, Anamaria VIZITIU, Lucian Mihai ITU	132
<i>The delivery of large-scale software products through the adoption of the SAFe framework</i> Cristian FAGARASAN, Ciprian CRISTEA, Maria CRISTEA, Ovidiu POPA, Cristina MIHELE, Adrian PISLA	137
<i>Towards Education 4.0: Enhancing Traditional Textbooks with Augmented Reality and Quick Response codes</i> Marian-Vlăduț TOMA, Cristina Elena TURCU	144
<i>Experimental Evaluation of Implicit and Explicit Learning of Abstract Regularities Following Socio-Emotional Interactions in Mixed Reality</i> Cristian PAMPARĂU, Andrei COSTEA, Răzvan JURCHIȘ, Radu-Daniel VATAVU, Adrian OPRE	150

<i>Tendencies in the use of Big Data analytics at a global level</i> Marius Silviu MĂCIUCĂ, Mirela DANUBIANU, Corina SIMIONESCU	155
<i>ADLS Gen 2 for web server log data analysis</i> Elisabeta ZAGAN, Mirela DANUBIANU	161
<i>Tensor-Based and Projection-Based Methods for Dimensionality Reduction of Hyperspectral Images</i> Laura-Bianca BILIUS, Stefan Gheorghe PENTIUC	167
<i>Development of the fuzzy logic module to determine the expediency of event selection</i> Zakusylo M. TARAS, Volodymyr I. MESYURA	171
<i>Application of the wheel of life balance to time management software</i> Zakusylo M. TARAS, Volodymyr I. MESYURA	178
<i>Section method for monitoring the surface shape of a radiation spot in real time</i> Leonid TYMCHENKO, Natalia KOKRIATSKA, Volodymyr TVERDOMED, Yurii KUTAEV, Dmytro ZHUK	186
<i>Index of Authors</i>	191