

2024 International Conference on Development and Application Systems (DAS 2024)

**Suceava, Romania
23-25 May 2024**



**IEEE Catalog Number: CFP2465Y-POD
ISBN: 979-8-3503-4930-6**

**Copyright © 2024 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:	CFP2465Y-POD
ISBN (Print-On-Demand):	979-8-3503-4930-6
ISBN (Online):	979-8-3503-4929-0

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>Monitoring Energy Losses of a Residential Building through Thermographic Assessments</i> Eugen IAVORSCHI, Dan Laurentiu MILICI	1
<i>Technical Efficiency of the Shunt Breaker in the Exploitation of Distribution Networks</i> Ion MARIN, Paul Mihai MIRCEA, Eugen BUTOARCA, Doru URSU, Ion MIRCEA, Cristian BRATU	8
<i>Research on the Implementation of Voltage Control on MV Busbars Due to the Influence of PV Connection</i> Daniela F. NISTE, Silviu STEFANESCU, Aurel BOTEZAN, Sorin G. PAVEL, Anca MIRON, Horia G. BELEIU	13
<i>Steady State and Dynamic Optimization of the Drive Systems with Surface-Mounted Permanent Magnet Synchronous Machines</i> Corneliu BOTAN, Vasile HORGA	19
<i>Using of Nature Inspired Computing Models for Mobile Robot Control</i> Viorica SUDACEVSCHI, Silvia MUNTEANU, Victor ABABII, Viorel CARBUNE, Olesea BOROZAN, Iulian LUNGU	25
<i>Solution for Power Quality and Energy Consumption Monitoring</i> Mihai RATA, Radu FECHET, Gabriela RATA, Adrian GRAUR	30
<i>Analyzing the Collaborative Design in Architecture Through the Lens of Computer Systems and Prefabrication Vision</i> Gabriela Dana PETROPOL-SERB, Gabriel-Ionut PETROPOL-SERB	36
<i>Digital Twin and Virtual Reality: A Co-simulation Environment for an Educational Hydraulic Workstation</i> Fanica-Valeriu HRIB, Andrei-Iulian IANCU, Constantin-Catalin DOSOFTEI	42
<i>Reducing Energy Consumption in the Control System of Mechanism for Mixing Viscous Composition Through Fuzzy Rules</i> Alexey SINYUKOV, Tatyana SINYUKOVA, Elena GRACHEVA, Jose GONCALVES, Rosario MICELI, Stanimir VALTCHEV	48
<i>Increasing the Damping Capacity of Crane Electric Drive Systems When Moving Cargo with a Flexible Suspension</i> Stanimir VALTCHEV, Alexey SINYUKOV, Tatyana SINYUKOVA, Elena GRACHEVA, Rosario MICELI, Jose GONCALVES	53

SECTION B - Communications and Computer Networks

<i>Estimation of the Subjective Intelligibility with Superimposition of Bn8 in the Environment of the Orthodox Church Built in the Moravian Style</i> Violeta STOJANOVIC, Zoran MILIVOJEVIC, Dijana KOSTIC, Bojan PRLINCEVIC	59
<i>Designing an Authentication Methodology in IoT Using Energy Consumption Patterns</i> Edi Marian TIMOFTE, Alexandra Ligia BALAN, Teodor IFTIME	64

<i>AI Driven Adaptive Security Mesh: Cloud Container Protection for Dynamic Threat Landscapes</i> Edi Marian TIMOFTE, Alexandra Ligia BALAN, Teodor IFTIME	71
<i>A Novel Scalable Cloud-enabled Spectrum Sensing Architecture</i> Partemie M. MUTESCU, Alin CALINCIUC, Valentin POPA, Ovidiu-Andrei SCHIPOR	78
<i>Lighting Efficiency: Using Visible Light Communications Technology for Enhanced Energy Management in Built Environment and Beyond</i> Alin-Mihai CAILEAN, Sebastian-Andrei AVATAMANITEI, Catalin BEGUNI, Eduard ZADOBRISCHI, Mihai DIMIAN	83
<i>Expanding IoT Connectivity by using 2.4 GHz LoRa Technology</i> Stefan HAVRILIUC, Alexandru LAVRIC, Adrian Ioan PETRARIU, Eugen COCA, Valentin POPA	87
<i>Using Tailscale and PfSense for Security and Anonymity of IoT Environments</i> Daniel-Florin HRIȚCAN, Doru BALAN	91

SECTION C - Electronics and Computer Aided Engineering

<i>Non-resonant Long – Wire Feed for Parabolic Antennas</i> Cezar-Ion ADOMNITEI, Cezar-Eduard LESANU, Adrian DONE, Mihai DIMIAN, Iulian CHIUCHISAN	95
---	----

SECTION D - Software Engineering and Information Technologies

<i>Exploring Gender Bias and Toxic Comments Using Artificial Intelligence: Trends and Implications</i> Marina Adriana MERCIONI, Stefan HOLBAN	100
<i>Trends in the Detection and Interpretation of Human Movements and Mime-gesture</i> Andrei ENACHI, Cornel TURCU, George CULEA	105
<i>Credit Card Fraud Detection based on Random Forest Model</i> Sorin-Ionut MIHALI, Stefania-Loredana NITA	111
<i>Using Docker Swarm to Improve Performance in Distributed Web Systems</i> Marian ILEANA, Maria Ioana OPROIU, Constantin Viorel MARIAN	115
<i>Uterine Corpus Endometrial Carcinoma Prediction from Genomic Analysis with Machine Learning</i> Marina Adriana MERCIONI, Stefan HOLBAN	121
<i>Exploration of Vision-based Railway Turnout Recognition and Application</i> Chenglin CHEN, Huixiong QIN, Yun BAI	127
<i>Synergizing User's-defined Requirement Design for Crafting a Knowledge Sharing Management System</i> Malak ALHARBI, Marie DEVLIN, Jennifer WARRENDER	136
<i>Comparative Analysis Between Counter Mode Deterministic Random Bit Generators and Chaos-Based Pseudo-Random Number Generators</i> Raluca Ionela CARAN	143
<i>Smart Clothing and On-Device Gesture Recognition for Controlling Smart Buildings Systems</i> Adrian-Vasile CATANA	147

<i>From Smart Buildings to Smart Vehicles: Mobile User Interfaces for Multi-Environment Interactions</i> Laura-Bianca BILIUS, Alexandru-Tudor ANDREI, Radu-Daniel VATAVU	152
<i>Selection of Region of Interest in Thermal Images for the Classification of the Human Emotions</i> Sorin Marius PAVEL, Gabriel SIRBU, Dorel AIORDACHIOAIE	156
<i>Revolutionizing Upper Limb Motor Control Restoration: A Novel EMG-Based Feedback System for Individuals with Neurological Diseases</i> Teodora PISERU, Emanuel-Andrei PISERU, Andrei-Iulian ROMAN, Radu IONASCU, Marian-Silviu POBORONIUC, Alina-Roxana MIRON	160
<i>Advancing Towards Clinical Validation of an Innovative System for Restoring Upper Limb Control in Individuals with Neurological Disorders</i> Teodora PISERU, Emanuel-Andrei PISERU, Andrei-Iulian ROMAN, Radu IONASCU, Marian-Silviu POBORONIUC, Alina-Roxana MIRON	168
<i>Infrared Image Recognition of Power Equipment Based on Improved YOLOv5</i> Zhenzhou WANG, Mingming LI, Jingfang SU, Zijian LIU	176
<i>Integrating Extended Reality and Neural Headsets for Enhanced Emotional Lifelogging: A Technical Overview</i> Adrian AIORDACHIOAE, Alin CALINCIUC, Maria Doina SCHIPOR	182
<i>Smart Ring Gestures Recognition System Tailored to Serious Games Designed for Older People</i> Laura-Bianca BILIUS	188
<i>MW4HBI: Mobile and Wearable Human-Building Interactions with a Multi-Platform User Interface</i> Alexandru-Tudor ANDREI	192
<i>Factors Influencing Romanian Teachers' Choice of IT Training to Avoid Issues Raised by Online Education: A Data Mining Approach</i> Corina SIMIONESCU, Mirela DANUBIANU, Adina-Luminița BARILA, Bogdanel Constantin GRADINARU	199
<i>Index of Authors</i>	205