2022 IEEE 16th International Symposium on Applied **Computational Intelligence** and Informatics (SACI 2022)

Timisoara, Romania 25-28 May 2022



IEEE Catalog Number: CFP2245C-POD ISBN:

978-1-6654-8126-7

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:
 CFP2245C-POD

 ISBN (Print-On-Demand):
 978-1-6654-8126-7

 ISBN (Online):
 978-1-6654-8125-0

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



Table of Contents

Organizers	3
Committees	4
Large-Scale Networks: From Intelligent Robotics to Emergency Response	11
Discrete Bacterial Memetic Evolutionary Algorithms for Solving High Complexity Problems László T. Kóczy	13
Wastewater Treatment Plants — Classical vs. Advanced and Intelligent Control Approaches Dan Selisteanu	15
Predicting the Behaviour of Advanced High-Strength Steels by Mathematical Modelling	
Test Measurements of Small Scale Household Microgrid Operation Péter Kádár	23
Considerations Regarding The Perturb And Observe Method To Control High-Power Wind Systems Operating At Variable Wind Speeds	27
Context Mediated Communication (CMC) in Research Project	33
Trends in Digital Education in Higher Education Today - Methodological and Technological Experiments and Good Practices György Molnár	39
Load Comparison Between Two Controlling Strategies for Wind Energy Conversion System Power-Boosting	45
Signal Preprocessing and Artifact Removal for Brain-Computer Interfaces	51
Validation of a Limit Ellipsis Controller for Rescue Drones Balint Varga, Christopher Doer, Gert F. Trommer, Soren Hohmann	55
Evolutionary Approach for Neural Network-based Agents Applied on Time Series Data in the Cloud István Pintye, József Kovács, Róbert Lovas	61
Theoretical, Numerical and Experimental Investigations of Overhang Effect on a Cutting Tool Natural Frequencies	67
Markovian Model of Ageing Processes – Core Model	73
Evaluating the Socioeconomic Status of a Large Social Event Attendees	77
Behavioral Biometrics for more (dis) trust and security	81

A Review of Cyber Security and Blockchain	87
Digital Transformation during COVID-19 and Its Impact on Transportation and Mobility Malak Shatnawi, Rajiai Zoltan	93
Weather Forecasting Modeling Using Soft-Clipping Swish Activation Function Marina-Adriana Mercioni, Stefan Holban	99
MILP-Based Optimization of the Extended Real-Time Railway Traffic Management Problem László Lindenmaier, Szilárd Aradi, Tamás Bécsi, István Ferenc Lövétei	105
A Deep Learning Method for Sentence Embeddings Based on Hadamard Matrix Encodings	111
Image Sharpening using Dilated Filters	117
Monte Carlo Tree Search to Compare Reward Functions for Reinforcement Learning Bálint Kővári, Bálint Pelenczei, Tamás Bécsi	123
Similarity-based Personalized Risk Calculation	129
A Multimodal Deep Learning Approach to Emotion Detection and Identification	135
AutoML and Neural Architecture Search for Gaze Estimation	143
Towards Malware Detection Based on Performance Counters Using Deep Learning Classification Models Omar Mohamed, Ciprian-Bogdan Chirila	149
Circuit level implementation of the Reduced Quantum Genetic Algorithm using Qiskit	155
Parameter Estimation from Realistic Experiment Scenario Using Artificial Neural Networks	161
Android Application to Support Communication Between Romanian Hearing and Deaf Peoples Petrisoara Golîmba, Loredana Stanciu	169
NoSQL Performance Analysis in Android Apps Eduard Gumbinger, Marius Marcu	173
On Cost-Effective Strategies for Opinion Diffusion in Complex Networks	179
Survey on Security Attacks in Software Defined VANETs	185
Power Estimation Algorithm for High-Power Wind Turbines with Time Variable Wind Speed	191
Energy Consumption Analysis for Raspberry Pi Based Smart Mirrors and Proposed Solutions	197
Analysis of the Relaxation Effect by Vibrations on Some Rheological Models of Tissues	203

Modal and Experimental Analysis of Satellites used for Side—Airbag System	207
A Method for Determining the Analytical Solution for Bagley Torvik Equations with Fractional Derivatives	211
Research on Data Sufficiency and Model Validity toward Al for Critical Systems	215
Benchmarking TensorFlow Lite Quantization Algorithms for Deep Neural Networks	221
Towards Efficient Prediction of Computing Resource Usage Using Deep Learning Techniques	227
Cryptocurrency Price Prediction Using Deep Learning	233
Semantic Automatization of the Data-Analytical Processes	239
Pedestrian Trajectory Prediction in Graph Representation Using Convolutional Neural Networks	243
New Ways of Exploring Connections Between Cultural Heritage Objects	249
Role of Artificial Intelligence Techniques in Active Safety using Image Processing for Autonomous Driving Vehicles Delia Moga, Ioan Filip	253
IMC Control Strategy for the 13C Isotope Separation Process Using a Fractional Order Controller	259
Boost Converter Modeling and Control based on its Role within a Microgrid	265
Image Segmentation based System for Computing the Shifting of a Tooth	271
Fuzzy Models for a Two-Wheeled Self-Balancing Robot	277
Conception of a Formal Model-based Methodology to Support Railway Engineers in the Specification and Verification of Interlocking Systems	283
Research on Resilience Process Model of Spacebased Communication Networks Based on OPM	289
Sensorless Control of PMSM Based on Active Flux Observer and MRAS Stator Resistance Identification	295
The Dependence Between Power of the Electric Generator and Variable Wind Speed	301
Parallel Data and Information Visualization	307

Implementing ERP through the Use of Mobile Technologies: A Case Study	311
Adaptive Receding Horizon Control For Nonlinear Systems Exemplified by Two Coupled van der Pol Oscillators Awudu Atinga, Amensisa Wirtu, József K. Tar	317
Economic Cohesion Perspectives of the EU member Regions: A Non-parametric Approach Ferenc Tolner, Balázs Barta, György Eigner	323
A Statistical Approach to Time Series Sensor Data Evaluation Using Apache Spark Modules Katalin Ferencz, József Domokos, Levente Kovács	329
Quality Assessment of Clinical Trials with Artificial Intelligence-based Chatbots in Healthcare: Points to Consider in the protoCol develoPment for a Systematic Literature Review	335
A Numerical Model and a Code Development for Photogeneration Rate Calculation for a Dye Sensitized Solar Cell Zoltán Varga, Ervin Rácz	341
Comparison of Various Noise Filtering Techniques in Strongly Nonlinear Adaptive Control Hazem Issa, József K. Tar	347
Authors Index	353