## **2023 IEEE 17th International** Symposium on Applied **Computational Intelligence and Informatics (SACI 2023)**

Timisoara, Romania 23-26 May 2023



**IEEE Catalog Number: CFP2345C-POD ISBN**:

979-8-3503-2111-1

## Copyright © 2023 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:
 CFP2345C-POD

 ISBN (Print-On-Demand):
 979-8-3503-2111-1

 ISBN (Online):
 979-8-3503-2110-4

ISSN: 2833-9010

S

## **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**

•			•		
"	m	m	itt	Δ	ΔC
Lu	ш	ш	ILL	C	<b>C</b> 3

Cognitive Cloud Continuum	11
Neuroinformatics, Neural Networks and Neurocomputers for Brain-inspired Computational Intelligence	13
Educational Robots in Higher Education — Findings from an International Survey Enikő Nagy, Ildikó Holik	15
Autonomous Exploration Using a Tree Structure for Goal Selection	21
Safe Trajectory Design for Indoor Drones using Reinforcement-Learning-based Methods	27
PIC-XAI: Post-hoc Image Captioning Explanation using Segmentation	33
Fingerprinting Smartphone Accelerometers with Traditional Classifiers and Deep Learning Networks	39
Modeling Road Roughness through Vibration Analysis for Driving Quality and Extended Discussion on Al Potential	45
Efficiency Improvement of Photon Arrival Time based Quantum Random Number Generator with Hashing	53
GITS: A Graph-Indexed-Tensor Structure for the Adaptive Associative-Semantic Tagging of Digital Documents Tarek Setti, Ádám B. Csapó	59
The Impact of Age on NBA Player's Performances: A Data Mining Approach  Bence Richard Hach, Daniela Stănescu, Lucian Ionel Găină, Bianca Gușiță	65
Real-Time Emotion Recognition in Smart	<b>7</b> 1
Public Key Infrastructure in the Post-Quantum Era	77
Machine Learning Approaches for Detection/Classification and Prediction Purposes in Pavement Engineering Studies:  An Overview	83
Nader Karballaeezadeh, Ali Maaruof, Danial Mohammadzadeh S., Sepehr Zamani, Mohammed Mudabbiruddin	
Motion Planning and Modeling for Isothermal Parallel Chemical Reactions	
In Silico Chemotherapy Optimization with Genetic Algorithm	97
Model Predictive Fuzzy Control in Chemotherapy Optimization	103
Indirect Supervised Fine-Tuning of a Tumor Model Parameter Estimator Neural Network	109
Novel Machine Learning Solution for the Inverse Heat Conduction Problem with Synthetic Datasets	117
Longest Common Subsequence-based Source Code Similarity	123
Economic Resilience and Antifragility: Classification of SMEs' Shock Reactions based on Balance Sheet and Income Statement Data	129

Vectorisation of Program Codes for Machine Learning Based Resource Estimation András Kovács, Sándor Szénási, Róbert Lovas	135
A Hydroelectric Power Plant Brief: Classification and Application of Artificial Intelligence	141
Ghazanfar Shahgholian, Majid Moazzami, Sayed Mohammadali Zanjani, Amir Mosavi, Arman Fathollahi	
Adaptive Backstepping Control Design for Nonlinear System	147
A Kinetic Model-based Approach for Estimating Hemoglobin A1c Based on Average Glucose Jelena Tašić, Márta Takács, Levente Kovács	153
Creation of a Unified University Blockchain for the Purpose of Storing the University's Teaching Materials Krisztián Bálint	159
<b>5G in Europe: Security and Challenges</b> <i>Esmeralda Kadena, Silvana Qose, Zoltan Rajnai</i>	165
Blockchain Technology in Healthcare Industry: Benefits and Issues	171
On the Impact of Population Density and Mobility Restrictions in the Control of Epidemic Spreading	177
Real-Time Video Streaming in Medicine using Virtual Reality	183
GPU Acceleration of Longest Common Substrings AlgorithmÁdám Pintér, Sándor Szénási,	189
Single Cell Position Determination and Transformation from Static High-resolution Digital Image to Laser-microdissector Coordinate System Using Image Processing Techniques	195
Using Custom X-vectors for the Automatic Screening of COVID-19 Based on Coughing Audio Samples José Vicente Egas-López, Gábor Gosztolya	203
How We can Use Text Classification in the Back-Office Environment of a Bank as 'Business as Usual' Solution	209
Schrödinger-Maxwell Differential Inclusion System	215
Algorithm for Equilibrium in the Symmetric Two-Player Hirshleifer Contests	221
Testing of 6-500 kV Cables in Polymer Pipes	227
Impact of Wiring Characteristics on Voltage-based Fingerprinting in Controller Area Networks	231
SG Vendors, Cybersecurity and NESAS	237
Wind System Control at Time-Varying Wind Speeds Using the Perturb and Observe Method	241
Model Organized Theoretical and Experimental Research in Collaborative Space	247
Development of a Complex Mathematical Model for the Extreme Voltage Fluctuations in the Public Distribution Networks	253
Damage Locating of 6-500 kV Cables in Polymer Pipes	261
Jaycustomers in the Hungarian Healthcare System	267

Change Management Practices and the Impact of the Pandemic on Hungarian and Romanian SMEs János Varga, Ágnes Csiszárik-Kocsir, Bíborka Eszter Bíró, Kinga Katalin Székely, Boróka Júlia Bíró, Mónika Garai-Fodor	273
The Place and Role of Research, Development and Innovation Activities in the Life of Domestic Enterprises along Business Characteristics	270
Ágnes Csiszárik-Kocsir, Oszkár Dobos	2/9
Hungarian Food Purchasing Behaviour and Promotion Opportunities in the Light of Primary Data Anett Popovics, Mónika Garai-Fodor	287
Innovation and Factors Leading to Innovative Behaviour According to Hungarian Businesses	291
What Represents Value and Happiness for the Hungarian Generation Z in 2022-2023?	297
Evolution of Debt, Revenue and Budget Balance in the Hungarian Local Government System between 2012 and 2021 Szilard Hegedűs, Csaba Lentner	303
Green City as a Development Issue —based on an Empirical Survey of Budaörs	311
Examining the Competences Needed for an Agile Approach in Different Generations István Márk Tóth, Ágnes Csiszárik-Kocsir	317
Perception of Innovation and Innovative Projects at User Level through the Example of the Atala Prism Project János Varga, Ágnes Csiszárik-Kocsir	321
The Advancing Role of Digitalisation through the Example of the Perlmutter Project from the User Side Ágnes Csiszárik-Kocsir, János Varga	327
Perceptions of Mooc Systems among Domestic University Students at Different Levels	333
Generation-Specific Analysis of Adaptive Selfdriving Technology in Hungary Patrik Viktor, Mónika Garai-Fodor	337
Individual-Level Perception of Research, Development and Innovation in the Life of Hungarian Enterprises Oszkár Dobos, Ágnes Csiszárik-Kocsir	343
Digitalisation Trends Based on Consumer Research	349
Examination of Vehicle Fraud Detection Possibilities with the Help of Fuzzy Inference System	353
Determination of Rainfall Probability using Response Surface Method	359
Measurement of Pedestrian Targets in Terms of Radar Cross Section	363
Intention-Aware Decision-Making for Mixed Intersection Scenarios	369
Multi-Agent Reinforcement Learning for Railway Rescheduling	375
Model Predictive Control of the Degree of Automation Optimizing Robot Health	381
Investigation of Reward Functions for Controlling Blood Glucose Level using Reinforcement Learning	387
A Neural Network-based Approach for the Identification and Compensation of Magnetic Disturbances in Mobile Robot Localization	393

GPU Database for Large Geospatial Datasets	399
Machine Learning and Mathematical Models for Prediction of Structural Aging Process	405
On the Possibility of Using Tree Inventories in Determining Allergic Trees in Hungary, Based on Data of Szeged and M Tamás Zoltán Zakota, Zoltan Zakota, József Fogarasi,	iskolc 415
Model Predictive Control of a Packed-U-Cells Inverter with PV, Boost and Bidirectional Rectifier for Solid-State Transl Ibrahim Ahmed, Lucian Mihet-Popa	formers 421
Parameter Optimization of a Cellular Automaton Model in Distributed Environment	427
Machine Learning in Heat Transfer: Taxonomy, Review and Evaluation	433
Constellation Recognition on Digital Images	443
Bluetooth Sensor Module for Monitoring Indoor Ambient	449
Maintaining Fuse in the Presence of Distributed Generation Sources in the Distribution Network to Improve Protection System	455
Birth Time Prediction Based on Uterus-Activity using Machine Learning	461
Study and Simulation of Wind Farms Based on Squirrel Cage Induction Generator in Electrical Distribution System Sayed Mohammad ali Zanjani, Majid Moazzami, Mohammad Amin Honarvar, Amir Mosavi, Arman Fathollahi	467
Procedural City Generation	473
Automated Moderation Helper System U sing Artificial Intelligence Based Text Classification and Recommender System Techniques	477
Novel Power Factor Correction Converter Scheme Allowing Bidirectional Power Flow	483
Comparison of Different Radio Communication-based Technologies for Indoor Localization using Trilateration Dominik Csík, Peter Sarcevic, Richard Pesti, Ákos Odry	487
Particle Swarm Optimization-aided Calibration of Sensor Installation Errors for MEMS Accelerometers	493
Pharmacodynamics Modeling based on in vitro 3D Cell Culture Experiments	499
Human Circadian Rhythm Friendly Adaptive Spectrum Wake-up Clock Lighting Bertalan Beszédes	505
What is Stopping Agriculture 4.0?Examples from China Yue Wu, Katalin Takács-György	511
<b>EQ-5D Studies in Robotic Surgery: a Mini-Review</b>	519
The Most Important Hydro-Environmental Drivers Affecting Gully Erosion Occurrence through Wrapper Methods Bahram Choubin, Omid Rahmati, Seyed Masoud Soleimanpour, Samad Shadfar, Ahmad Najafi Igdir	525
Method for Autonomous Lane Detection in Assisted Driving	529
Using Weka API for Creating a Custom Classification Application	535

Tuning of a Minimum Variance Control System based on the Estimated Process Gain	539
A Protection Methodology for Supporting Distributed Generations with Respect to Transient Instability	545
Torque Control in a Two-Mass Resonant System: Simulation and Dynamic Analysis	551
Bounding Box Supervision Benefits Lung Pathology Classification in Pulmonary X-Rays  Cristian Avramescu, Andrei Tenescu, Bogdan Bercean, Marius Marcu	557
Benchmarking Photonic Quantum Machine Learning Simulators	561
Relationship of Medicine and Philosophy: Mathematical Modeling of Moral Structures-Etometry	567
Comparative Analysis of Machine Learning Techniques for Bearing Fault Classification in Rotating Machinery Anischal Kumar, Krish K Raj, Shahil Kumar, Voicu Groza, Mansour H Assaf, Rahul R Kumar	575
Al-Augmented Peer Led Team Learning for STEM Education	581
Machine Learning and Fuzzy Cognitive Maps in a Hybrid Approach toward Freeway On-Ramp Traffic Control	587
Calibration of Robotic Arm for Workstation Installation in Changing Environment – Comparison of Manual, Mechanic, and Automatic Calibration	593
Application of 3D Multi-User Software Tools in Digital Medicine — a Scoping Review	599
Revitalizing KUKA youBot Project for Research and Educational Purposes: Architecture of a new C++ driver	605
Refinement of an Environmental Pollution Model for the Needs of the Electric Power Industry by Addition of Precipitation Attributes	611
Object Detectors as Input for Reinforcement Learning Agents	N/A
Detection of Attacks in Software-Defined Networks (SDN)	623
A Combined Finite State Machine and PlantUML Approach to Machine Learning Applications	631
Transformation of a Legacy Airport Meteorology Application into a Serverless Cloud Application	637
Evaluation of Industry 4.0 Familiarity at SMEs in Central-Eastern Europe using Machine Learning Algorithms	643
Options Evaluator with an Artificial Intelligence-based Volatility Model	649
Towards Sustainable Energy Management: Analyzing Al-Based Solutions for PV Systems with Battery in Energy Communit  Dávid Holecska, Adrienn Dineva	ies . 655
The Effects of Shoes with a Triple Density Midsole on Lower Limb Kinematics and Kinetics in Male Recreational Runners  Xinyan Jiang, István Bíró	661
Timetable Generator and Optimizer for Hungarian University Students	667
Optical Network Problems in 5G Radio Access Networks	673

Carpentry Software Designing and Development with Pane Cutting Optimization Functionality	579
Translucent Concrete: Comprehensive Review of Concepts, Recent Technologies and Advances in Light Transmitting Concrete 6 Sarvenaz Sharifi, Danial Navabi, Amir Mosavi	585
Auction-based Job Scheduling for Smart Manufacturing	
Unified Power Flow Controller: Operation, Modelling and Applications	599
Federated Learning Methods for Analytics of Big and Sensitive Distributed Data and Survey	705
Deep Learning for 5G and 6G	711
An Algorithm for Concurrent Use of Quantum Simulators and Computers in the Context of Subgraph Isomorphism	721
Digitalization, Extended Reality and Artificial Intelligence in Explosive Ordnance Risk Education	727
Averaged Neural Network Integrated with Recursive Feature Elimination for Flood Hazard Assessment	733
Colorectal Polyp Localization: From Image Restoration to Real-time Detection with Deep Learning	739
Lane Detection and Traffic Sign Recognition	745
Classification of Communication Interfaces in Railway Systems	749
Food Recognition using Neural Network on Mobile Device	755
Random and Shortest Path Generation for Running or Walking Purposes	761
Simulation of Digital Signal Processing Algorithms in Time Domain	767
Advances in Lithium-Ion Battery Management through Deep Learning Techniques: A Performance Analysis of State-of-Charge Prediction at Various Load Conditions	773
Automation of Lung Ultrasound Imaging and Image Processing for Bedside Diagnostic Examinations	779
A Runtime-Efficient Multi-Object Tracking Approach for Automotive Perception Systems	785
Mesh Network with Telepresence Robots for Advertising	793
Automotive Scenarios for Trajectory Tracking using Machine Learning Techniques and Image Processing	301
Solving Jigsaw Puzzles Using Computer Vision and Curve Similarity Measures	307
Testing and Integration of Commercial Hydrogen Sensor for Ambient Monitoring Application	311