# 2023 IEEE 21st World Symposium on Applied Machine Intelligence and Informatics (SAMI 2023)

Herl'any, Slovakia 19 – 21 January 2023



**IEEE Catalog Number: CFP2308E-POD ISBN**:

979-8-3503-1987-3

## 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:
 CFP2308E-POD

 ISBN (Print-On-Demand):
 979-8-3503-1987-3

 ISBN (Online):
 979-8-3503-1986-6

#### **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

### Welcome

	_							
-1	•	^	m	m	т.	ŀ٨	•	•
и		w	ш		ш	16		3

Mathematical Model of the G1/S Transition for the Budding Yeast	11
That Behavioral Signals could be Used to Identify Users?	13
ngineering Education at the Age of Industry 5.0	15
ensitivity Analysis of Building Comfort and Energy Design Variables	17
ap Merging for Multi-Robotic Applications	21
alidation of ORB-SLAM3 and VINS-Mono with Low-Cost Sensor Setup in Outdoor Environment	27
ombining Classical and Neural Approaches for Image Segmentation	33
efining Emotional Intelligence for Robots based on a coaching Approach	39
rocessing of Collected Data Using an Industrial 2D Visual Camera System	45
evelopment of a Drivecycle-based Twin Drive Control Procedure to Increase ne Efficiency of Electric Motors	53
ecurity Analysis of Attacks on UAV Peter Pekarcík, Eva Chovancová, Martin Havrilla, Martin Hasin	57
lodeling the Influence of Factors Associated with Atherosclerosis	63
Survey of Usage of Anytime Algorithm in Fault detection in Cloud Systems	69
aboratory Access and Evidence System	75
lachine Learning Assisted Temporal Continuous Clustering Gergo Bonnyai, Sándor Szénási	81
apsule Networks - With Reconstruction to Explainability	85

State-of-the-Art in Lung Ultrasound Processing – Brief Review
Co-occurrence Networks for Word Sense Induction
Dementia Classification Using Attention Mechanism on Audio Data
Training YOLO v4 on DOTA Dataset
Capsule-based Autoencoder Network for Pointcloud Reconstruction
Reactive Context Structure (RCS)
Responsive Web Applications Enables Automatization of Karaoke Song Playlist
Investigating the Predictive Contribution of Attitude towards Life and Belief System on Self-Resilience and Psychological Toughness of Cancer Patients about the Mediating Role of Emotion Regulation 139  Hamzeh Ghorbani, Sepideh Asadi, Simin Ghorbani, Parvin Ghorbani, Harutyun Stepanyan, Nina Khlghatyan, Diana Aghabalyan, Samaneh Bahrami, Rituraj Rituraj
Application of a New Hybrid Machine Learning (Fuzzy-PSO) for Detection of Breast's Tumor
Possibilities of Using WSN for Object Localization and Analysis of Acquired Data
Extending Minecraft for Teaching Bitcoin Cryptocurrency
Dual Training in Engineering Education
Two Ways to Analyze Data from the Netflow Protocol with a View to Non-Relational Databases
Functional IN CIRCUIT Tester with FPAA
Comparison of Neural Architectures for Machine Translation of the Slovak Language Using the Fairseq Toolkit
Acquiring Favorable ECG Signal from Low-Cost Devices
Beyond the Potential of 5G
A Novel Orientation-based FSPL Model Parameter Optimization Method Using PSO for Indoor Localization

Dominik Csík, Ákos Odry, Richárd Pesti, József Sárosi, Peter Sarcevic
Comprehensive Investigation into The Noise Reduction Techniques for Speech
The Practice of Troubleshooting and Maintenance in a Small-scale Off-grid Industrial Environment 213  Bertalan Beszédes, Fozo Ladislav, Levente Dimén, Péter Udvardy
Long-term Development Perspectives of Resilient Companies
Node Point Optimization for Local Trajectory Planners based on Human Preferences
Orthocorrection of Corona KH-1 Satellite Panoramic Images
Evaluation and Technological Solutions for a Dynamic, Unified Cloud Programming  Development Environment
Engineering Competencies Expected in the Digital Working Places
An isolated microgrid supply block in a urban network for emergency situations
SCADA Systems: Security Concerns and Countermeasures
Predictive Modeling to Investigate and Forecast Customer Behaviour in the Banking Sector
Information Security of Food Security
Statistical Analysis of the Performance of the Dye-Sensitized Solar Cell - Thermoelectric Generator 267  Zoltan Varga, Ervin Racz
Measurement System for the Simulation of Indoor Magnetic Disturbances using a Robotic Arm
Simulation of the Performance of the Dye-Sensitized Solar Cell - Thermoelectric Generator
An Application Programming Interface for the Widely Used Academic Version of the UVA/Padova Type 1 Diabetes Mellitus Metabolic Simulator
A Review on Advanced c-means Clustering Models Based on Fuzzy Logic
Factors Influencing Technostress
Using Geospacial-aimed eCognition in Biomedical Field for Gland Detection
Upper Limb Diagnostics and Rehabilitation Devices - Brief Review

Stanislav Husár, Marek Bundzel, Maros Hliboký	
atho-Genomics Fused Database Schema and Optimization for Automatic Pathology Workflow  Marianna Dimitrova Kucarov, Béla Molnár, Miklos Kozlovszky	317
analyzing Immunomes using Sequence Embedding and Network Analysis	325
authors' Index	331