2022 IEEE 20th Jubilee International Symposium on Intelligent Systems and Informatics (SISY 2022)

Subotica, Serbia 15 – 17 September 2022



IEEE Catalog Number: CFP2284C-POD **ISBN:**

978-1-6654-8989-8

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:
ISBN (Print-On-Demand):
ISBN (Online):
ISSN:

CFP2284C-POD 978-1-6654-8989-8 978-1-6654-8988-1 1949-047X

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

Convergence of HCI & AI
Solving Complex Decision Making Problems: Towards an AI-assisted/enabled
Judge-Advisor-Type Approach 13 Janusz Kacprzyk
Machine Learning for Detecting Internet Traffic Anomalies. 15 Ljiljana Trajković 15
Digital Forensics: Evidence Analysis via Intelligent Systems and Practices DigForASP – CA17124. Challenges and Achievements
Key Barriers to Digital Health Interventions in South Africa: Systematic Scoping Review
Are Wearable Physiological Sensors and Associated Algorithms Suitable for Detecting or Predicting Challenging Behavior Events in Patients with Autism Spectrum Disorder?A Protocol for a Scoping Review25Zsolt Bringye, Miklós Kozlovszky, Kinga Farkas
Statistical Reporting Quality of Randomized Controlled Trials on Artificial Intelligence Chatbots for Promoting Healthy Lifestyle: Exploring the SAMPL Guideline
Outcomes of Continuous Glucose Monitoring: Protocol for A Systematic Review of Systematic Reviews Hana Alabdulkarim
Health Economic Studies Using Transferred Costs from the Middle East and North Africa Region: a Protocol for a Systematic Review of the Methodology and Reporting Quality
Methodological and Bibliometric Examination of Systematic Reviews of Digital Biomarker-based Studies
Exploring the Feasibility of the Meta-Analysis of Randomized Controlled Trials on Artificial Intelligence Chatbots for Use in Healthcare Based on a Published Systematic Review
Automation of Systematic Literature Reviews: Development of a Gold Standardof Articles in PubMed 2020-2021, a Research ProtocolBarbara Tóth, Laura Gulyás Oldal
Curiosity-driven Exploration in VizDoom
On Properly Odd Harmonious Labeling of Graphs
Parametric Activation Functions Modelling Fuzzy Connectives for Better Explainability of Neural Models Transmission Content of Neural Models Luca Sára Pusztaházi, Gábor Csiszár, , Michael S. Gashler, Orsolya Csiszár,

Low-Cost Spatio-Temporal Algorithm for Defective Pixel Identification and Correction
Data-Driven Methods of Machine Learning in Modeling the Smart Grids
Prediction of the Navigation Angles Using Random Forest Algorithm and Real Flight Data of UAVs
Multi-Agent Path Finding with Priority Transfer Accompanied with Moving Obstacles Yichen Ding, Jialong Li, Kenji Tei
Multi-Modal RGBD Attention Fusion for Dense Depth Estimation
A Surface Electromyography Dataset for Hand Gesture Recognition
Strategies for Request-Response Logging in Microservices Architecture
Attack Graph Implementation in Graph Database 127 Gabriella Simon-Nagy, Rita Fleiner, Anna Bánáti
Managing a Kubernetes Cluster on Raspberry Pi Devices133Ferenc Füstös, Katalin Péter Norbert-Péter László, Szilárd-GáborMátis, Zsolt Szabó, Csaba Sulyok
5G RAN Synchronization Vulnerability
Cloud-based Serverless Solution for Facilitating the Organisation of Athletics Competitions
Automatic Photography System for Adventure Parks Using Computer Vision
Experimental Bolus Sensor for Dairy Cattle
Passive Optical Black Box 163 Márk Tamás Baross 163
From Swinging Cables to Adaptive Funicular Structures in Architecture. 169 Várkonyi, Péter L., Guerra Riano, Andrés F.
The Robot Becoming Human175Péter Kádár
The Impact of the Pandemic on the Crisis Management Practices of Hungarian SMEs 181 János Varga, Mónika Garai-Fodor, Ágnes Csiszárik-Kocsir
External Professional Assistance for Small and Medium-sized Enterprises to Solving the Challenges of the Pandemic
Competences for Young People to Become Successful Entrepreneurs - as Seen by Teachers
Hungarian SMEs' role and opinion about research, development and innovation projects
Problem of distributivity between quasi-linear means and uni-nullnorms

Enhancing Lock in Amplifier in Digital Domain
Discrete g-Mellin Transform and Discrete g-Mellin Convolution in Probability Theory 215 Nataša Duraković, Tatjana Grbić, Slavica Medić, Sandra Buhmiler
Classifying Fuzzy Linear Systems with the Real Coefficient Matrix
On a Construction of Uninorms on Lattice-based Sum of Lattices
Facial Recognition and Motion Tracking in Dynamic Environment by Drone Control Software
Industrial Digitalisation and Industry 4.0 among Maintenance Professionals in Small and Medium-sized Enterprises 239 László Juhász, László Pokorádi
Fuzzy-based Multiexpert Risk Analysis Model. 245 Edit Tóth-Laufer 245
Effective Three-Dimensional Representation of Internal Structures in Medical Imaging Visualization 251 Hiroki Kase, Junichi Nishizawa, Kento Tabata, Katsuyuki Takagi, Toru Aoki
Improving Math Proficiency Prediction in Computer-based International Large-ScaleAssessments with Data AugmentationAleksandar Pejić, Piroska Stanić Molcer, Dávid Fa
Road Intersection Optimization with Resource-Constrained Metaheuristic: a Case Study 261 Larisa Szatmari, Lucian Prodan, Alexandru Iovanovici, Dacian Avramoni
Identification of encased materials using energy distribution of reflected X-rays
Comparison of RSSI-Based Fingerprinting Methods for Indoor Localization
Numba-accelerated Parameter Estimation for Artificial Pancreas Applications
Increasing The Convergence Speed of Robust Fixed Point Transformaton-based Adaptive Control by Steffensen's Method in SISO Case
Classification of Personalized Daily Data from Continuous Glucose Monitoring
Contextual Research Configuration Using Autonomous Model System
Determining Cutting Depth that Gives Minimal Machining Time in Rough Turning
Measuring Digital Health Literacy in Hungary: a Scoping Review
Heart Rate Variability Measurement to Assess Work-Related Stress of Physical Workersin Manufacturing Industries - Protocol for a Systematic Literature Review
Measurement of Telecommunication Software and their Human Perspective
Digital Competences of Teachers in the Digitalising Education Sector and in the Smart Learning Environment 325 György Molnár, Katalin Nagy

Measuring the Amount of Concomitant Firing during Neural Development
Optimization of the Formula-1 Race Calendar using Genetic Algorithm
Designing Reward Functions in Multi-Agent Reinforcement Learning for Intelligent Intersection Control Máté Kolat, Bálint Kővári, Tamás Bécsi, Szilárd Aradi
Parallel Compound Index Arrays for Flexible Classification 349 Balázs Tusor, Stefan Gubo, Annamária R. Várkonyi-Kóczy,
Heuristically Accelerated FRIQ-Learning 355 Tamás Tompa, Szilveszter Kovács
Competitive Multi-Agent Reinforcement Learning for Traffic Signal Control
Spike Sorting Parameter Optimisation Framework using Genetic Algorithm
Estimating the Correctness of Exercises for Flat Feet Using Semantic Segmentation
MOGA-designed Neural Networks for Non-Intrusive Load Monitoring
A Robust Approach for Estimation of the Bone Age
Towards Better Service Personalization: Reinforcement Learning with Guarantee of User Preference 391 Zhenyu Mao, Jialong Li, Kenji Tei
LSTM and Chroma Feature Based Music Composer
Semi-supervised Detection of Long Method and God Class Code Smells
Smart and Sustainable Grids Using Data-Driven Methods; Considering ArtificialNeural Networks and Decision TreesRituraj Rituraj, Diana Ecker, Varkonyi Koczy Annamaria
Human Judgment Simulation and KDD Techniques in Automotive Platform Benchmark Selection 423 Asad Saghari, Masoud Hosseinimehr, Shima Rahmani, Ivana Budinská
Recommending Restaurants based on Classification of Photos from the Gallery of Mobile Device 431 Andrey V. Savchenko
Multi-modal Deep Reinforcement Learning in ViZDoom with Audio Component 437 Artem Sayapin, Ilya Makarov,
Attention-based Models in Self-supervised Monocular Depth Estimation
Nonlinear control of Covid-19 pandemic based on the SIRD model
Authors' Index