2024 IEEE 24th International Symposium on Computational Intelligence and Informatics (CINTI 2024)

Budapest, Hungary 19-21 November 2024



IEEE Catalog Number: ISBN:

per: CFP2424M-POD 979-8-3503-5344-0

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:
 CFP2424M-POD

 ISBN (Print-On-Demand):
 979-8-3503-5344-0

 ISBN (Online):
 979-8-3503-5343-3

ISSN: 2380-8586

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

Digital Twins for Space Robotics Applications	11
AI-Driven Engineering: Redefining Possibilities and Problem-Solving	13
Towards Fully Automated Optimization with Agile Workflows and Large Language Models	15
An Agent-Based Model of Avascular Tumor Growth	17
A Weighted Consensus Measure for Group Decision-making with Dichotomous Inputs	25
Robust Adaptive Formation Control of Fixed Wing UAVs using Disturbance Estimators	31
Lower and Upper Bounds on the Vagueness Values of Logical Operations in Pliant Systems	37
FL-DL: Fuzzy Logic with Deep Learning, Hybrid Anomaly Detection and Activity Prediction in Smart Homes Data-Sets	43
Advanced Time Series Embeddings Using Prior Knowledge of Change Point Information	49
Machine Learning in ASL Fingerspelling Recognition: A Literature Review	55
CNN in Malware Detection	63
Exploring Fuzzy Signatures in Sensor Fusion: A Comparative Study with the Complementary Filter	69
A Theoretical Review of Mitigation Techniques for Thick Client Application Vulnerabilities	75
Attention Management: Extending in Progress	81
Identifying and Implementing Common Tactics to Disrupt IoT Device Functionality Over TCP/IP Stacks	87
Tabu Search Algorithm for Cost Optimization in Multimodal Transport	93

Urban Rehabilitation and the Reflection of Spatial Reorganisation of Crimes in Citizens' Crime Perception
Make IT Sustainable Again!
Jaak Henno, Hannu Jaakkola, Jukka Mäkelä
Immersive VR User Interaction Design in MaxWhere XR
Hybrid Quantum Approximate Algorithms for Solving Flow Shop Scheduling Problem
Orthogonal Motion Control in Image Processing Applications
Utilising Transformers for American Sign Language Fingerspelling Recognition
Building Domain Specific Chatbot: a Telco Case Study
A Prototype System Using Causal Inference and Machine Learning Models to Estimate ESG Ratings for SMEs
Application and Evaluation of Layered Security Measures in Military Electronic Payment Systems
Scientific-Industrial Research Using Analytical-Behavioral Experimental Model
'Parenting the Internet' App: a Web Guardian for Protecting Neurodiverse Users Online16 Ryan Jones, M A Hannan Bin Azhar
Data Enrichment with Climate Reanalysis Data and Machine Learning for Analyzing Supply Adequacy in Renewable Power Systems
Testing the Reliability of Traffic Node with Low-Dimensional Attractor Analysis
What is Stopping Digital Agricultural Production Technologies from Farmers
Building Loyalty Programs with AI-Powered Online Tools
Genetic Algorithm-based Chemotherapy Optimization using Basis Functions
Genetic Algorithm for Optimizing Meteorological Sensors Placement using Airborne LiDAR Data

with Software Model
Synthetic Data Generation Based on Microscopic Images of Cancer Cells
Autoencoder-based Architecture for Parameter Estimation of a Tumor Model
Exploring the Integration of Differential Equations in Neural Networks: Theoretical Foundations, Applications, and Future Directions
Operator Feedback-Compatible Fault Detection Framework for Industrial Time-series Data Streams
Detection of Suspicious Activities on the Selected Blockchain Network
Application of Classification Models on Fraud Detection in Retail
Adaptive Virtual Life System Using Swarm Intelligence and 3D Rendering Techniques24 Kenichi Tamura
Hierarchical Self-Organizing Map as Nonlinear Classificator
Syllabus Design and Planning with Artificial Intelligence and the Potential of Generative AI
Indicators used to Measure Organisational Excellence and their Evaluation
Sustainability and awareness in education through the eyes of Generation Z
Catalog for IT Project Management auditing
AI Adoption in Healthcare: Addressing Challenges and Change Management
How Business Trust Helps a Small Firm
Authors' Index