2022 XXVIII International Conference on Information, **Communication and Automation Technologies (ICAT 2022)**

Sarajevo, Bosnia and Herzegovina 16 – 18 June 2022



IEEE Catalog Number: CFP2291G-POD **ISBN:**

978-1-6654-6693-6

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: CFP2291G-POD 978-1-6654-6693-6 978-1-6654-6692-9 2379-3791

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

Paper Number

- 0001 Application of Machine Learning for GUI Test Automation...1
- 0002 Estimation of Washing Performance in Washing Machines with Neural Networks...7
- 0003 Development of Correction Models for Three-Electrode NO2 Electrochemical Sensor...13
- 0004 Usage of user hate speech index for improving hate speech detection in Twitter posts...20
- 0005 Application of artificial neural networks in the diagnosis of Hepatitis C...26
- 0006 Multilevel image thresholding based on Rao algorithms and Kapur's Entropy...31
- 0007 Explorative Evaluation of Heart Rate Variability Spectral Analysis Approaches...38
- 0008 Prediction of cardiovascular disease...44
- 0009 Computer Vision with 3D Point Cloud Data: Methods, Datasets and Challenges...49
- 0010 Quantum Channel Characteristics from the Point of View of Stability...57
- 0011 Mixed-criticality communication scheme for networked mobile robots...63
- 0012 Bloom filter based acceleration scheme for flow table lookup in SDN switches...69
- 0013 The Effects of Pilot-based Carrier Phase Estimation on Performance of Coherently Detected Signals Propagating in TWDP Channels...75
- 0014 Simulations of Denial of Service Attacks in Quantum Key Distribution Networks...80
- 0015 Improvement of Confidential Messages Secure Routing over Paths with Intersection in Cyber Resilient Networks...85
- 0016 High-Speed FPGA-Based Ethernet Traffic Generator...91
- 0017 PMU Spoof Detection via Image Classification Methodology against Repeated Value Attacks by using Deep Learning...97
- 0018 Fuzzy-PI contoller tuned with ICA: applied to 2 DOF robot cotrol trajectory...103
- 0019 Human-like Hitting Strategies for a Ball Bouncing Robot...109
- 0020 Semantic Visual Segmentation of a Mobile Robot Environment Using Deep Learning Model...114
- 0021 3D UAV Registration of Large Scale Environment Using Structure From Motion Based Approach...122
- 0022 Alternator with controllable frequency and amplitude...129
- 0023 Economic Model Predictive Control of Industrial Demand Response...135
- 0024 Model predictive control of demand response for large scale production lines and networks...141
- 0025 No Need to be Online to Attack Exploiting S7-1500 PLCs by Time-Of-Day Block...147
- 0026 Behavioral modeling of knitted shape memory membrane...155
- 0027 Mitigating Power Peaks in Automotive Power Networks by Exploitation of Flexible Loads...161
- 0028 A Semantic Mapping System Based on Scene Classification for Indoor Mobile Robots...167
- 0029 Calculation of the Electric Field Intensity and Magnetic Flux Density Generated by High Voltage Overhead Transmission Lines...173
- 0030 Deep Reinforcement Learning in Smart Grid: Progress and Prospects...179
- 0031 Real-Time Estimation of Instantaneous Power System Fundamental Frequency...185
- 0032 State of Charge Estimation on Constrained Embedded Devices...191
- 0033 Experimental Determination of Grounding System Impulse Impedance under High Frequency Electromagnetic Interferences...197
- 0034 Graph Theory as an Engine for Real-Time Advanced Distribution Management System Enhancements...202
- 0035 Volt-Var Control for Smart Cities with Integrated Public Transportation System...208
- 0036 A Methodology to Develop Extended Reality Applications for Exhibition Spaces in Museums...214