2023 IEEE 64th International Scientific Conference on Information Technology and Management Science of Riga Technical University (ITMS 2023)

Riga, Latvia 5 – 6 October 2023



IEEE Catalog Number: CFP23R22-POD

979-8-3503-7030-0

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:
 CFP23R22-POD

 ISBN (Print-On-Demand):
 979-8-3503-7030-0

 ISBN (Online):
 979-8-3503-7029-4

ISSN: 2771-6953

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

Oleg Uzhga-Rebrov and Peter Grabusts. Application of the PROMETHEE Method With Missing Criteria Value...1

Friedrich Christian Meyer, Michael Frederik Benisch, Florian Baueregger and Armin Zimmermann. A Cross-Company Architecture for Cyber-Physical Production Systems and Its Industrial Use...8

Kristaps Felzenbergs, Linas Bukauskas and Ginta Majore. Heartbeat Driven Network Health Assessment...14

Mara Pudane. Affective Multi-Agent System: Modelling and Simulation of Social and Rational Effects of Emotions...20

Irina Sitova, Jelena Pecerska and Jurijs Merkurjevs. Customer-Centric Business Process Discovery Using Process Mining Technique...26

Joss Armstrong and Enda Fallon. Dimensionality Reduction for Optimization of Radio Base Station Transmission Based on Energy Efficiency...31

Sarit Maitra, Vivek Mishra, Srashti Dwivedi, Sukanya Kundu and Goutam Kumar Kundu. Time-Series Forecasting: Unleashing Long-Term Dependencies With Fractionally Differenced Data...37

P.A.Osipovs, Mihails Fraimans, Dmitrijs Bliznuks and Mihails Kovalovs. Building Robust Information Systems for Remote Sensing Data Management...47

Arnis Daugulis. Critical Infrastructure Perspective on Digital Transformation...53

Markuss Siksna, Ilze Berzina and Andrejs Romanovs. Machine Learning Powered Code Smell Detection as a Business Improvement Tool...59

Agnija Onukrane, Heinrihs Kristians Skrodelis, Galina Merkurjeva and Andrejs Romanovs. Navigating Web Application Security: A Survey of Vulnerabilities and Detection Solutions...65

Pavels Garkalns, Oksana Nikiforova, Vitaly Zabiniako and Jurijs Kornienko. Analysis of the Behavior of Company Employees as Users of Various Systems or Tools, Based on Employees Clustering With K-Means Algorithm...71

Janis Amolins, Sabina Katalnikova, Natalya Prokofyeva, Marina Uhanova and Viktorija Ziborova. Use of Business Games in the Learning Process...78

HamidReza Chavoshi, AmirHossein Salasi, Omid Payam and Hamid Khaloozadeh. Man-In-The-Middle Attack Against a Network Control System: Practical Implementation and Detection...84

Raven Mark Quiah, Soma Akter, Shad Ahmed, Mohammad Masudur Rahman, Sanzar A Alam and Ashraful Islam. Initial Development and Performance Evaluation of a Bengali Voice-Operated Virtual Assistant for Personal Computer Control...90

HamidReza Chavoshi, Ali Khoshlahjeh Sedgh and Hamid Khaloozadeh. Resilient Control for Cyber-Physical Systems Against Denial-Of-Service Cyber Attacks Using Kharitonov's Theorem...96

Vincent Peter C Magboo and Ma Sheila A Magboo. Comparative Analysis of Optimization Algorithms Applied to Monkeypox Classification...102

Laima Kamzola and Alla Anohina-Naumeca. Using Convolutional Neural Networks for Music Emotion Recognition on Microcontrollers...108

Ralfs Matisons, Ruta Pirta-Dreimane and Janis Grabis. Leveraging Machine Learning for Predictive Analysis in Incomplete Data Scenarios...114

Yunus Emre Midilli and Sergei Parshutin. A Review for Pre-Trained Transformer-Based Time Series Forecasting Models...120

Helcy de Castro Alon and Alvin Sarraga Alon. A Machine Vision Approach for Nitrate Sufficiency Determination in Aquaponic Lettuce via Leaf Color Recognition...128

Ivars Namatevs, Kaspars Sudars, Arturs Ņikulins, Anda Slaidina, Laura Neimane, Oskars Radzins and Edgars Edelmers. Denoising Diffusion Algorithm for Single Image In-Plaine Super-Resolution in CBCT Scans of the Mandible...134

Ilona Petersone, Elina Dovgaluka, Justine Gudzuka, Roberts Kartenko and Andrejs Romanovs. An Analysis of IT Outsourcing Risks in Post-COVID World...140

Evita Roponena, Inese Polaka and Janis Grabis. Selection of Research Approach for Development of Human Centered Intrusion Detection System...149

Syed Taha Yeasin Ramadan, Tanjim Sakib, Md. Ahsan Rahat and Shakil Mosharrof. CycleGAN-Based Data Augmentation With CNN and Vision Transformers (ViT) Models for Improved Maize Leaf Disease Classification...155

J. M. Sadik-Ul Islam Smaron, Yousra Tabassum, M. m. Simoon, Zara Rahman, Lishan Rafid and Ashraful Islam. A Comparative Overview of Local Mobile Financial Services Smartphone Apps Available in Bangladesh...161

Bohdan Haidabrus, Janis Grabis, Vitalii Ivanov, Evgeniy Druzhinin and Oleksandr Psarov. Improving Agile Teams Effectiveness Through the Metrics...167

Meerah Karunanithi, Ali Al Sajed Braitea, Arslan A. Rizvi and Talha Ali Khan. Forecasting Solar Irradiance Using Machine Learning Methods...172

Meerah Karunanithi, Hajar Mouchrik, Arslan A. Rizvi, Talha Ali Khan, Rand Kouatly and Iftikhar Ahmed. An Improved Particle Swarm Optimisation Algorithm...176

Meerah Karunanithi, Saran Jaya Thilak, Arslan A. Rizvi, Talha Ali Khan, Iftikhar Ahmed and Rand Kouatly. Performance Ratio Estimation of Solar Power Plants Using Machine Learning Algorithms...182

Ints Meijers. Two-Way Quality of Service Policy Enforcement Methods in Dynamically Formed Overlay Virtual Private Networks...186

Ints Meijers. Comparison of IPv4 and IPv6 Forwarding Performance in Virtual and Hardware Routers...190

Dmitrijs Bliznuks, Jurijs Cizovs, Davis Freimanis, Dana Zarina and Artis Svaza. Approaching Automated COPD Treatment Based on Markov Decision Process...194