## 2021 62nd International Scientific **Conference on Information Technology and Management** Science of Riga Technical **University (ITMS 2021)**

Riga, Latvia 14 – 15 October 2021



**IEEE Catalog Number: CFP21R22-POD ISBN:** 

978-1-6654-0616-1

## Copyright © 2021 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:
 CFP21R22-POD

 ISBN (Print-On-Demand):
 978-1-6654-0616-1

 ISBN (Online):
 978-1-6654-0615-4

## **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



Proceedings of the 2021 62<sup>nd</sup> International Scientific Conference on Information Technology and Management Science of Riga Technical University (ITMS)

## **Table of Contents**

Pavan Gangwar, Ravi Pratap Triapthi and Ashutosh Kumar Singh. Design of Fibonacci Sequence-Based Solar Tree and Analysis the Performance Parameter of Different Phyllotaxy Pattern Based Solar Tree: An Experimental Approach...1

Charles Muranda, Ahmed Ali and Thikozani Shongwe. Deep Learning Method for Detecting Fraudulent Motor Insurance Claims Using Unbalanced Data...7

Wojciech Wodo and Damian Stygar. PSD2 Compliant Hardware Token for Digital Banking...12

Sergey Yakovlev, Tomas Eglynas, Miroslav Voznak, Pavol Partila, Jaromir Tovarek, Mindaugas Jusis, Edvinas Pocevicius and Zane Purlaura. Development of an Intelligent Digital Twins Framework for Secure Container Terminal Operations...18

Oleg Uzhga-Rebrov and Peter Grabusts. Comparative Evaluation of Four Methods for Exploratory Data Analysis...22

Ndala Yves Mulongo, Ernest Mnkandla and Grace Kanakana-Katumba. Artificial Intelligence as Key Driver for Competitiveness in the Railway Industry: Review...27

Iryna Vakhovych, Igor Kryvovyazyuk, Nadiya Kovalchuk, Iryna Kaminska, Yuliya Volynchuk and Yuliya Kulyk. Application of Information Technologies for Risk Management of Logistics Systems...33

Gulesin Sena Das, Murat Yesilkaya, Busra Altinkaynak and Burak Birgoren. Modelling an Industrial Symbiosis Network using Bilevel Programming...39

Firuz Khafizov, Aleksejs Jurenoks and Tahmina Saidova. Overview of Big Data and Application in Aviation Sector...45

Anton Cheremnykh, Alena Sidorova, Oleg Tanfilyev and Anastasia Rusina. Application of Machine Learning Algorithms for Operational Forecasting Load Curve...51

Janis Kampars, Dainis Tropins and Ralfs Matisons. A Review of Application Layer Communication Protocols for the IoT Edge Cloud Continuum...56

Sepideh Kalateh, Luis A. Estrada-Jimenez, Terrin Pulikottil, Sanaz Nikghadam Hojjati and Jose Barata. Feeling Smart Industry...62

Thanasis Antamis, Charalampos-Rafail Medentzidis, Michael Skoumperdis, Thanasis Vafeiadis, Alexandros Nizamis, Dimosthenis Ioannidis and Dimitrios Tzovaras. AI-supported Forecasting of Intermodal Freight Transportation Delivery Time...68

Hugo Cesar Gomez Tone, Edith Gabriela Manchego Huaquipaco and Maria Alejandra Calcino Caceres. The Digital Perception of Architectural Space...74

Zobair Hasan, Rafiur Rahman Khan, Wazed Rifat, Dipok Sarkar Dipu, Muhammad Nazrul Islam and Iqbal H. Sarker. Development of a Predictive Analytic System for Chronic Kidney Disease using Ensemble-based Machine Learning...80

Vasilii Karasev. Theoretical Foundations of Ternary Logic Application in Logical-Probabilistic Method for Assessment of Socio-Economic System Reliability...86

Evita Roponena, Janis Kampars, Andris Gailitis and Janis Strods. A Literature Review of Machine Learning Techniques for Cybersecurity in Data Centers...90

Chibuzor N Obiora and Ahmed Ali. Hourly Photovoltaic Power Forecasting Using CNN-LSTM Hybrid Model...96

Maksim Goman. How to Improve Risk Management in IT Frameworks...102

Dayana Priscilla Peve Villanueva and Igor Aguilar-Alonso. A Chatbot as a Support System for Educational Institutions...108

Gino Esaul Salguero Contreras and Igor Aguilar-Alonso. Influence of the Application of Sentiment Analysis as a Process Improvement in Different Sectors...114

Girts Stana and Viesturs Brazis. Predicting the Financial Yield of Mobile Energy Storage Systems for Electric Public Transport...120

Zachariah John Belmonte, Via Nicole Jalbuna, Jeddalyn Deligos and Jhena Alliah Viray. Factors Affecting Customer Satisfaction among Filipinos in Online Grab Delivery during COVID-19 Pandemic: A Structural Equation Modeling Approach...125

Mohamed Shalaby, Mohamed Hassan and Yasser M. K. Omar. Speaker Identification using Triplet Loss Function Combined with Clustering Techniques...130

Alberts Pumpurs. Analysis of Psychographic and Human Factors for Building Personalyzed Product Ecosystems...135

Muhammad Nazrul Islam, Nafiz Imtiaz Khan, Ayon Roy, MD. Mahbubar Rahman, Saddam Hossain Mukta and A. K. M. Najmul Islam. Sentiment Analysis of Bangladesh-specific COVID-19 Tweets using Deep Neural Network...141

Michael Benjamin Stearns and Sergey Edward Lyshevski. Analysis of Multi-Degree-of-Freedom Inertial Sensors for Cyber-Physical Systems...147

Sergey Edward Lyshevski, Alexander Aved, Philip Morrone and Erik Blasch. Probabilistic Models of Information Management in Cyber-Physical Systems...152

Zachariah John Belmonte, Charles Bandola, Rexmelle Decapia Jr. and Eugene Chris Gonzaga. Do Technological Developments Reduce Unemployment in the Philippines?...158

Liva Deksne, Janis Vempers and Janis Kampars. Technology Selection for Development of Intellectual Road Maintenance Platform...163

Gilberto Marzano. Can a Machine Be Creative?...172

Diego Gonzalez Cardenas, Marta Sylvia del Rio-Guerra, Jorge Martin-Gutierrez and Egils Ginters. Determining the Legibility of Fonts Displayed in Augmented Reality Apps for Senior Citizens...177

Jens Mathis Rieckmann and Ruijun Xu. Competence Assessment and Agile Method for Cross-Border Cooperation: A Study of Industrial Sino-German Cooperation with Private Companies...185

Inese Polaka, Marta Padilla, Linda Mezmale, Jan Mitrovics and Marcis Leja. Class Decomposition for Gastric Cancer Detection from Breath...192

Alina Ore, Oksana Kuznecova and Anna Jegorova. Self-managed Organization: A Role of Business Process Management...197

Andris Potrebko and Inese Polaka. Application of Gene Expression Programming in Improving the Event Selection of the Semi-leptonic Top Quark Pair Process...203

Heinrihs Kristians Skrodelis and Andrejs Romanovs. Cyber-physical Risk Security Framework Development in Digital Supply Chains...209

Palak Mahajan, Namrata Karlupia, Pawanesh Abrol and Parveen Lehana. Identifying COVID-19 Pneumonia using Chest Radiography using Deep Convolutional Neural Networks...214

Julija Skrebeca, Paula Kalniete, Janis Goldbergs, Liene Pitkevica, Darja Tihomirova and Andrejs Romanovs. Modern Development Trends of Chatbots Using Artificial Intelligence (AI)...220

Balamurugan S and Naveen Kt. A Guide for Selecting Healthcare Needs from a Plethora of Ideas for a Potentially Successful Startup: A Biodesign Overview...226