## 2019 60th International Scientific Conference on Information Technology and Management Science of Riga Technical University (ITMS 2019)

Riga, Latvia 10 – 11 October 2019



**IEEE Catalog Number: ISBN:** 

CFP19R22-POD 978-1-7281-5710-8

## Copyright © 2019 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:
 CFP19R22-POD

 ISBN (Print-On-Demand):
 978-1-7281-5710-8

 ISBN (Online):
 978-1-7281-5709-2

## **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Proceedings of the 2019 60th International Scientific Conference on Information Technology and Management Science of Riga Technical University (ITMS)

## **Table of Contents**

Peter Grabusts. Security Protocols Analysis in Relation to Information Structures Protection

Talha Ali Khan, Khawaja Zain-ul-abideen and Sai Ho Ling. A Modified Particle Swarm Optimization Algorithm Used for Feature Selection of UCI Biomedical Data Sets

Talha Ali Khan, Sai Ho Ling, Nham Tram and Ananda Mohan Sanagavarapu. A Modified Particle Swarm Optimization Algorithm for Solving DNA Problem

Yasser M. K. Omar and Ahmed Abd el Moneim Kamal Mohamed. Building a Framework for Mapping RDBMS to RDF with Semantic Query Capabilities

Maksim Goman. Current State of IT Risk Analysis in Management Frameworks: Is It Enough?

Vadims Zilnieks. Protocols for a Distributed Instant Payment System: A Survey

Yunus Emre Midilli and Sergejs Parsutins. Topological Functioning Model for Structural Design of Predictive Expert Advisors

Yunus Emre Midilli and Sermin Elevli. Optimization of Neural Networks with Response Surface Methodology: Prediction of Cigarette Pressure Drop

Andrejs Girjatovics, Santhosh Somashekaraiah Shekar, Oksana Kuznecova and Jelena Pecerska. Simulation and SCOR: Performance Metrics Integration to Supply Chain Performance Measurement

Irina Sitova and Jelena Pecerska. Process Mining Techniques in Simulation Model Adequacy Assessment

Gunther Schuh, Marc Patzwald and Patrick Scholz. Methodology for the Design of Technology Strategies in a Volatile Business Environment

Nadezda Zenina and Yuri Merkuryev. The Basis for the Transportation Microscopic Simulation Model Validation

Andrey Bondarenko. Controlling Complexity and Accuracy of Classification Decision Tree Extracted from Trained Artificial Neural Network

Leonid Plotnikov, Andrey Kozubsky, Alexander Maksimenko and Leonid Osipov. Numerical Modelling of Working Processes of Piston Engines Operating on Different Types of Fuel

Pavels Goncarovs. Active Learning SVM Classification Algorithm for Complaints Management Process Automatization

Sigita Misina. Financial Web Calculators

Denis A. Snegirev, Stanislav A. Eroshenko, Alexandra Khalyasmaa, Valeriya V. Dubaylova and Tran Duc Chung. Renewable Microgeneration Systems Modeling and Efficiency Evaluation

Gunther Schuh, Patrick Scholz and Marc Patzwald. Technological Trends in Context of Industry 4.0 and Their Industrial Applications

Alexandra Khalyasmaa and E. L. Zinovieva. Adaptive System for Evaluating the Effectiveness of Technical Solutions in Scientific Foundations Activity

Ilina Kyuliashkina, Stanislav A. Eroshenko and Stanislav Shelyug. Intelligent Systems as a Tool for Predicting Electrical Energy and Power Generation

Oleg Uzhga-Rebrov, Ekaterina Karaseva and Vasily Karasev. The Use of Uncertain Estimates of the Basic Mass of Probability in Evidence Theory