Contents

An Analytical Modeling for Leveraging Scalable Communication in IoT for Inter-Domain Routing	1
Cost-Sensitive Learner on Hybrid SMOTE-Ensemble Approach to Predict Software Defects	12
A Compressive Sensing Based Channel Estimator and Detection System for MIMO-OFDMA System	22
A Novel Approach to the Potentially Hazardous Text Identification Under Theme Uncertainty Based on Intelligent Data Analysis Vladislav Babutskiy and Igor Sidorov	32
Towards a Message Broker Based Platform for Real-Time Streaming of Urban IoT Data	39
Alternative Approach to Fisher's Exact Test with Application in Pedagogical Research	50
Development of the Forecasting Component of the Decision Support System for the Regulation of Inter-regional Migration Processes V. V. Bystrov, M. G. Shishaev, S. N. Malygina, and D. N. Khaliullina	60
Strategic Decision for Investments in Real Estate Businesses Fernando Freire Vasconcelos, George Henrique Tavares de Castro, and Paulo Brasileiro Pires Freire	72

Modeling Syntactic Structures of Vietnamese Complex Sentences Co Ton Minh Dang	81
Information Monitoring of Community's Territoriality Based on Online Social Network	92
Automated Extraction of Deontological Statements Through a Multilevel Analysis of Legal Acts	102
Using Decision Trees to Predict the Likelihood of High School Students Enrolling for University Studies	111
Spatio-Temporal Analysis of Macroeconomic Processes with Application to EU's Unemployment Dynamics	120
Using Blockchain Technology to Improve N-Version Software Dependability Denis V. Gruzenkin, Anton S. Mikhalev, Galina V. Grishina, Roman Yu. Tsarev, and Vladislav N. Rutskiy	132
Enhancing Feature Selection with Density Cluster for Better Clustering	138
Segmentation Algorithm for the Evolutionary Biological Objects Images on a Complex Background	151
Effectiveness of Recent Research Approaches in Natural Language Processing on Data Science-An Insight	172
Data Gained from Smart Services in SMEs – Pilot Study Lucie Kanovska and Eva Tomaskova	183
Enhancing Concurrent ETL Task Schedule with Altruistic Strategy Li Tang, Hui Li, Mei Chen, Zhenyu Dai, and Ming Zhu	201
Determination of Stationary Points and Their Bindings in Dataset Using RBF Methods	213
A Novel Approach of the Approximation by Patterns Using Hybrid RBF NN with Flexible Parameters	225

Evaluation of Machine Learning Algorithms in Predicting CO ₂ Internal Corrosion in Oil and Gas Pipelines	236
An Approach of Filtering to Select IMFs of EEMD in Acoustic Emission [AE] Sensors for Oxidized Carbon Steel	255
Qualitative Study of Security Resiliency Towards Threats in Future Internet Architecture	274
A Binary Percentile Sin-Cosine Optimisation Algorithm Applied to the Set Covering Problem	285
Towards the Methodology for the Implementation of Sales: Forecast Model to Sustain the Sales and Operations Planning Process Francisco Edson Santos Farias, Igor de Magalhães Carneiro Nascente, Milton Carlos de Almeida Lima, Plácido Rogerio Pinheiro, and Tulio Fornari	296
The Quantum Computer Model Structure and Estimation of the Quantum Algorithms Complexity	307
The Mean Square Stability of Semi-implicit Euler Method for the Model of Technology Innovation Network	316
Stepwise Regression Clustering Method in Function Points Estimation	333
Comparison of Numerical Models Used for Automated Analysis of Mechanical Structures Andrzej Tuchołka, Maciej Majewski, Wojciech Kacalak, and Zbigniew Budniak	341
Particular Analysis of Normality of Data in Applied Quantitative Research Marek Vaclavik, Zuzana Sikorova, and Tomas Barot	353
Towards Smartphone-Based Navigation for Visually Impaired People Izaz Khan, Shah Khusro, Irfan Ullah, and Saeed Mahfooz	366

W	1	*

Ordering Assertive Strategies for Corporate Travel Agencies:	
Verbal Decision Analysis Model	374
Maria Luciana Santiago Leite, Plácido Rogério Pinheiro,	
Marum Simão Filho, and Maria Lianeide Souto Araújo	
Author Index	385