

CONTENTS

- Lisitsa Y. (Belarus), Halavatyi A. (Luxembourg), Hadzic E. (Luxembourg), Friederich E. (Luxembourg), Yatskou M. (Belarus), Apanasovich V. (Belarus)** The Correlation-Based Method for the Movement Compensation in the Analysis of the Results of FRAP Experiments 8
- Statkevich S. (Belarus)** Simulation Modeling of HM-Queueing Network With Limited Wait Time of Messages in Queueing Systems 11
- Kasyanik V. (Belarus), Dunets I. (Belarus), Dunets A. (Belarus)** Odometers Error Estimation of the Two-Wheeled Mobile Robot 14
- Rodchenko V.V. (Belarus), Rodchenko V.G. (Belarus), Zhukevich A. (Belarus)** Representation Method of Formal Pattern Classes in Cluster Mode at Building of Recognition Systems 19
- Rusliko T. (Belarus)** On the Stochastic Model of Clients Processing in Insurance Company with Time-Dependent Service Parameters 22
- Kosareva E. (Belarus), Matalytski M. (Belarus)** Stochastic Modeling for Choice of Tariff Policy in Corporate Local Network 25
- Begar A. (Algeria), Djeghlal M.A. (Algeria), Saada A. (Algeria)** Variation in the Activity Coefficient of Zinc Sulfate in the Presence of Sulfuric Acid 28
- Novoselova N. (Belarus), Tom I. (Belarus)** Supervised Clustering of Genes for Multi-Class Phenotype Classification 32
- Bekish N. (Belarus), Kiturko O. (Belarus)** On the Simulation of HM-Networks and their Application 37
- Alilou M. (Tran), Kovalev V. (Belarus)** A Framework for Object Detection and Segmentation in Medical Images Using Arbitrary Shapes 40
- Kabysh A. (Belarus), Golovko V. (Belarus)** Multi-Agent Reinforcement Learning Simulation for Multi-Joined Robot 43
- Rudikova L. (Belarus)** On Some Approaches to Creation of the Complex Universal System Supporting Laser Express Expertise 47
- Mehrez M. (Egypt)** Algebraic Geometry 52
- Kondratenko Y. (Ukraine), Sidenko Ie. (Ukraine)** Correction of the Knowledge Database of Fuzzy Decision Support System with Variable Structure of the Input Data 56
- Iemets O. (Ukraine), Yemets O. (Ukraine)** A Branch and Bound Method for Optimization Problems with Fuzzy Numbers 62
- Lobanova E. (Russia), Zmitrovich A. (Belarus), Voshevoz A. (Belarus), Krivko-Krasko A. (Belarus), Zbarouski S. (Russia)** Current Financial Diagnostics of Enterprises 66

- Kadan A. (Belarus)** Security Management of Intelligent Technologies in Business Intelligence Systems 70
- Lipnitski V. (Belarus)** Non-primitive Hamming Codes 73
- Shut O. (Belarus)** A Model of Solving of Pattern Recognition Problems Based on Resolution Method 76
- Chaturvedi S.(India), Johri S. (India), Modak J. (India)** Formulation of Mathematical Mode! of Picketing of Liquor Shops and Warehouses 82
- Ganchenko V. (Belarus), Doudkin A. (Belarus), Pawlowski T. (Poland), Petrovsky A. (Belarus), Sadykhov R. (Belarus)** Based on Perceptron Object Classification Algorithms for Processing of Agricultural Field Images 86
- Zhelezko B. (Belarus), Siniavskaya O. (Belarus)** Modeling of the Liquidity Evaluation on Stock Markets 93
- Gil Lafuente A.M. (Spain), Klimova A. (Spain)** Assignment Process for the Optimization of the Products Distribution in the Commercial Centres 98
- Krasnoproshin V. (Belarus), Mazouka D. (Belarus)** The Problem of Automation in Dynamic Models Visualization 104
- Alarcon C.N. (Spain), Gil Lafuente J. (Spain)** Customer Experience Assessment: Forgotten Effects 109
- Avakaw S. (Belarus), Doudkin A. (Belarus), Voronov A. (Belarus)** Implementation and Testing Algorithm of Input Data Preparation for Single-Beam IC Layout Generator 114
- Marushko Y. (Belarus)** Using Ensembles of Neural Networks for Forecasting Telemetry Data. 120
- Korotaev N. (Belarus), Vysocki M. (Belarus)** Computer Modeling as Element of Education and Training 124
- Liu H. (China), Krasnoproshin V. (Belarus), Zhang S. (China)** Fuzzy MCDM Approach for E-Commerce Websites Selection Design 127
- Semianchuk N. (Belarus)** Algorithms of Calculate Wavelets Spectral Estimate with Doubeshies Scaling Function 133
- Karkanitca A. (Belarus)** Development of Dynamic Subject Domain Based on Distributed Expert Knowledge 137
- Kuzmina A. (Belarus)** Ornstein-Uhlenbeck Processes Simulation 140
- Obraztsov V. (Belarus)** Recognition With Learning As a Problem of Choice 143
- Novik A. (Belarus), Troush N. (Belarus)** Construction of Copula Models 148
- Ganchenko V. (Belarus), Doudkin A. (Belarus), Inyutin A. (Belarus), Marushko Y. (Belarus), Podenok L. (Belarus), Sadykhov R. (Belarus)** The Prototype of Software System of Neural Network Control of Telemetry Data

Maltsew M. (Belarus), Kharin Yu. (Belarus) Identification of Markov Chains of Conditional Order	157
Vatlin S. (Belarus) The Occam's Razor Principle for Data Mining Models Based on Degenerate Selfguessing Fuzzy Classification Algorithms	161
Krasnoproshin V. (Belarus), Maksimovich E. (Belarus) Operational Management of Distributed Active Systems Based on the Cloud Approac	164
Vissia H. (Belarus) Novel Approach to Intellectualization of Decision Making Based on Subject Collections	167
Vissia H. (Belarus), Shakah G. (Jordan), Valvachev A. (Belarus) Realization of Decision Making Based on Subject Collections	170
Voloshko V. (Belarus) Risk of Forecasting with Fitting Bloomfield Model to Independent Training Sample	173
Rubashko N. (Belarus) Parallel Corpora as a Linguistic Recourse and their Applications	175
Author's index	178