Contents

Invited Papers

Synergetic Artificial Intelligence and Social Robotics ................. 3
Valery E. Karpov and Valery B. Tarassov

Application of Intelligent Data Analysis Methods
for Information Security Problems ........................................ 16
Vadim Vagin, Sergey Antipov, Marina Fomina, and Oleg Morosin

Cognitive Generator to Interpret Fuzzy Values ........................ 26
Vadim L. Stefanuk

An Approach to Sensitivity Analysis of Inference Equations
in Algebraic Bayesian Networks ......................................... 34
Andrey A. Zolotin, Ekaterina A. Malchevskaya, Alexander L. Tulupyev,
and Alexander V. Sirotkin

Data Mining and Knowledge Discovery in Intelligent Information
and Control Systems

Wind Speed NWP Local Revisions Using a Polynomial Decomposition
of the General Partial Differential Equation ........................ 45
Ladislav Zjavka and Václav Snášel

Overall Design of the SLADE Data Acquisition System ............ 56
Todor Ganchev, Valentina Markova, Ivelin Lefterov, and Yasen Kalinin

Improving the Accuracy of SVM Algorithm in Classification
Problems with PCA Method .............................................. 66
Jasmina Novakovic, Alempije Veljovic, Sinisa S. Ilic,
and Vladimir Veljovic

Methods and Program Tools Based on Prediction and Reinforcement
Learning for the Intelligent Decision Support Systems of Real-Time . . 74
A.P. Eremeev and A.A. Kozhukhov
Practical Application of the Original Method for Artificial Neural Network’s Training .................................. 84
Alexander N. Tsurikov and Alexander N. Guda

Intellectual Subsystems for Collecting Information from the Internet to Create Knowledge Bases for Self-Learning Systems .... 94

Comparison of Authentication Methods on Web Resources ............ 104
Antonina Komarova, Alexander Menshchikov, Alexander Negols,
Anatoly Korobeinikov, Yuriy Gatchin, and Nina Tishukova

Dynamic Models of Self-organization Through Mass Behavior in Society ........................................ 114
Boris Sokolov, Dmitry Verzilin, Tatiana Maximova, and Irina Sokolova

Analysis and Control of Hybrid Diagrammatical Workflows ............ 124
Alexander Afanasyev, Nikolay Voit, Oksana Timofeeva,
and Vyacheslav Epifanov

Analysis of Design-Technology Workflows in the Conditions of Large Enterprise ........................................ 134
Alexander Afanasyev, Nikolay Voit, Maria Ukhanova, and Irina Ionova

Neural Remodelling of Objects with Variable Structures ............ 141
P.V. Saraev, S.L. Blyumin, A.V. Galkin, and A.S. Sysoev

Combined Maximum Principle as the Basis of Intellectualization of Control Systems for a Suspension of Vehicles ............ 150
Andrey Kostoglotov, Sergey Lazarenko, Igor Derabkin,
Oksana Kuznetcova, and Alexey Yachmenov

Ontological Modeling, Semantic Technologies and Knowledge Engineering

Ontological Support of Design Thinking in Developments of Software Intensive Systems ................................. 159
P. Sosnin, A. Pushkareva, and V. Negoda

Towards Intelligent Measurement in Railcar On-Line Monitoring:
From Measurement Ontologies to Hybrid Information Granulation System ........................................ 169
Sergey M. Kovalev, Valery B. Tarassov, Alexander I. Dolgiy,
Igor D. Dolgiy, Maria N. Koroleva, and Agop E. Khatlamadzhiyan

Calculation of the Function Objects as the Systems Formal Theory Basis ........................................ 182
Sergey Igorevich Matorin and Aleksander Gennadievich Zhikharev
Step Theories of Active Logic and Extended Logical Programs ........... 192
Igor Fominykh and Michael Vinkov

Fuzzy Graphs, Fuzzy Networks and Fuzzy Inference for Planning and Cognitive Modelling

Algorithms of Sequential Pattern Generation with Noise using Stochastic and Fuzzy Models ............................................ 205
Maria A. Butakova, Andrey V. Chernov, and Alexander N. Guda

Fuzzy Adaptive Routing in Multi-service Computer Networks under Cyber Attack Implementation ..................................... 215
Igor Kotenko, Igor Saenko, and Sergey Ageev

About Transformations of a Numerical Time Series Using a Linguistic Variable .............................................................. 226
Tatyana Afanasieva, Yriy Egorov, and Nikolay Savinov

Adaptive Approach for Anomaly Detection in Temporal Data Based on Immune Double-Plasticity Principle .......................... 234
Sergey M. Kovalev, Andrey V. Sukhanov, Maya V. Sukhanova, and Sergey V. Sokolov

Prediction Properties of Attractors Based on Their Fuzzy Trend ...... 244
Natalya N. Filatova, Konstantin V. Sidorov, and Pavel D. Shemaev

Partial Discharge Pattern Classification Based on Fuzzy Signatures ... 254
Michal Prilepok and Tomas Vantuch

An Examination of an Entropy Based Features on Partial Discharge Pattern ............................................................. 265
Tomas Vantuch, Marek Lampart, and Michal Prilepok

The Hybrid Model of the Weakly Formalized Dynamic Process Based on the Fuzzy Production System ............................. 276
Alexey Lyashchenko, Vladimir Ruban, and Zoya Lyashchenco

Application of Fuzzy Asymmetric GARCH-Models to Forecasting of Volatility of Russian Stock Market ............................... 286
Alexander Lepskiy and Artem Suevalov

An Approach to Fuzzy Hierarchical Clustering of Short Text Fragments Based on Fuzzy Graph Clustering .............................. 295
Pavel V. Dudarin and Nadezhda G. Yarushkina

Comparative Analysis of the Inference Methods Based on the Fuzzy Truth Value for the MISO-Structure Systems ................. 305
Vasiliy G. Sinuk and Vladimir M. Polyakov
Optimal Allocation Centers in Second Kind Fuzzy Graphs with the Greatest Base Degree .............................................. 312
Alexander Bozhenyuk, Stanislav Belyakov, Margarita Knyazeva, and Igor Rozenberg

Fuzzy Control Laws in the Basis of Solutions of Synthesis Problems of the Combined Maximum Principle .................................. 322
Andrey Kostoglotov, Sergey Lazarenko, Igor Deryabkin, Alexander Kuzin, Igor Pugachev, and Olga Manaenkova

A Fuzzy Propositional Logic with Temporal Intervals ......................... 330
Gerald S. Plesniewicz

Evolutionary Modeling, Bionic Algorithms and Computational Intelligence

Bacterial Foraging Optimization for VLSI Fragments Placement .... 341
Dmitry Zaporozhets and Daria Zaruba

Hybrid Approach for VLSI Fragments Placement ........................... 349
Liliya Kureichik, Vladimir Kureichik Jr., Vladimir Kureichik, Dmitriii Leschanov, and Daria Zaruba

An Optimization Algorithm for Simulating Smart-Grid Means for Distribution Grid Balancing .............................................. 359
Nikolay Nikolaev, Stanislav Yordanov, and Rosen Vasilev

Specifying Optimal Maintenance Factor in Internal Lighting Applications ................................................................. 370
Vultchan Gueorgiev

Use of Irregular Exact Measurements in a Problem of an Adaptive Filtration .............................................................. 379
Marianna V. Polyakova, Aleksandra A. Bayandurova, and Sergey V. Sokolov

VLSI Planning Based on the Ant Colony Method ................................ 388
Boris K. Lebedev, Oleg B. Lebedev, Ekaterina O. Lebedeva, and Andrey I. Kostyuk

A New Way of Decomposing Search Domain in a Global Optimization Problem ......................................................... 398
Maxim Sakharov and Anatoly Karpenko

Cognitive Technologies on the Basis of Sensor and Neural Networks

Neural Sensorless Control of Induction Motor .............................. 411
Emil Y. Marinov and Zhivko S. Zhekov
FPGA Implementation of the Locally Recurrent Probabilistic Neural Network ......................................................... 419
Nikolay Dukov, Todor Ganchev, and Dimitar Kovachev

Approach to the Construction of a Systemic Concept ................. 429
Y. Rogozov

Probabilistic Models, Algebraic Bayesian Networks and Information Protection

Approach to Identifying of Employees Profiles in Websites of Social Networks Aimed to Analyze Social Engineering Vulnerabilities .... 441
Nikita Shindarev, Georgiy Bagretsov, Maksim Abramov, Tatiana Tulupyeva, and Alena Suvorova

Analysis of Suitability of Five Statistical Methods Applied for the Validation of a Monte Carlo X-Ray Based Software Packages ........................................ 448
Neli Kalcheva, Anna Zagorska, Nikolay Dukov, and Kristina Bliznakova

Optimization of the Monte Carlo Raytracing Settings for LED Luminaires Photometric Analysis .................................. 457
Plamen Tsankov and Milko Yovchev

Modeling of Marketing Processes Using Markov Decision Process Approach .................................................. 468
Ondřej Grunt, Jan Plucar, Markéta Štáková, Tomáš Janečko, and Ivan Zelinka

Image Recognition and Emotion Modeling

Event Recognition on Images by Fine-Tuning of Deep Neural Networks ................................................................. 479
Dmitry Yudin and Bassel Zeno

Artificial Neural Network for Identification of Signals with Superposed Noises .................................................... 488
Ivelina Balabanova, Georgi Georgiev, and Stela Kostadinova

New Approach to Steganography Detection via Steganalysis Framework ....................................................... 496
Jakub Hendrych, Radim Kunčický, and Lačezar Ličev

Evaluation of Cepstral Coefficients as Features in EEG-Based Recognition of Emotional States .......................... 504
 Firgan Feradov, Iosif Mporas, and Todor Ganchev
Electrical Impedance Distribution in Human Torax: A Modeling Framework ........................................ 512
Radek Hrabuska, Veronika Cedivodova, Michal Prauzek, Jakub Hlavica, and Jaromir Konecny

Automated Sound Generation by Image Color Spectrum with Harmony Creation Based on User Ratings ................... 520
N.A. Nikitin, V.L. Rozaliev, Yu. A. Orlova, and A.V. Zaboleeva-Zotova

Transformation of Elements of Geoinformation Models in the Synthesis of Solutions ...................................... 526
Stanislav Belyakov, Marina Belyakova, Alexander Bozhenyuk, and Igor Rozenberg

Pipes Localization Method Based on Fuzzy Hough Transform ........ 536
Egor Pugin, Arkady Zhiznyakov, and Alexei Zakharov

Author Index .......................................................... 545
Proceedings of the Second International Scientific Conference "Intelligent Information Technologies for Industry" (III'I'17)
Volume 1
Abraham, A.; Kovalev, S.; Tarassov, V.; Snasel, V.; Vasileva, M.; Sukhanov, A. (Eds.)
2018, XVI, 547 p. 194 illus., Softcover
ISBN: 978-3-319-68320-1