

CONTENTS

Section 1. Fuzzy sets, fuzzy logic, fuzzy control, fuzzy optimization

A Panorama of Fuzzy Sets: Dedicated to the 100th Anniversary of the Birth of Lotfi Zadeh Valery Tarassov	1-10
(Dis)Similarity-Based Correlation Functions on Polar Scales Ildar Batyrshin, Nailya Kubysheva, Raouf Akhtiamov	11-17
Logic of Estimates for Fuzzy Logics Sentences Gerald Plesniewicz	18-26
Architecture of some models for optimization problems under conditions of hybrid uncertainty Alexander Yazenin, Iliia Soldatenko	27-33
Inference method for miso-structure systems with fuzzy inputs using parallel computing techniques Vasilii Sinuk, Vladimir Polyakov, Maxim Panchenko	34-41
Method for Classification of Objects with Fuzzy Values of Features Vasily Sinuk, Sergey Kulabukhov	42-47
Analysis of the multifactorial phenomena based on fuzzy Bayesian model Vadim Borisov, Elena Luferova	48-58
Fuzzy clustering in the problem of technological state assessment for phosphorose production Maxim Dli, Andrey Puchkov, Tat'yana Kakatunova	59-64

Section 2. Bayesian networks

Algebraic Bayesian Networks: a Frequentist Approach to Knowledge Pattern Parameters Machine Learning Alexandr Tulupyev, Nikita Kharitonov	65-70
Empirical approach to assessing sensitivity of local posteriori inference of algebraic Bayesian network Arseniy Zavalishin, Anatoliy Maksimov	71-75
Asymptotic Analysis of a Direct Algorithm for Synthesizing a Minimal Joint Graph Anatolii Maksimov, Arseniy Zavalishin, Alexander Tulupyev	76-79
New trends in Measurement Theory: Bayesian Intelligent Measurement and its Application in the Digital Economy Svetlana Prokopchina	80-88

Section 3. Neural network technology

Application of the Neural Network Approach To Reinforced Learning Methods Alexandr Eremeev, Alexandra Gerasimova, Iliia Poliushkin	89-95
Morphology of self-similar multi-layer neural networks Alexandr Dorogov	96-103
Model's stratification of self-similar multi-layer neural network and fast transformations Alexandr Dorogov	104-111

Solving the problem of determining the author of text data using a combined assessment Vadim Moshkin, Ilya Andreev, Nadezhda Yarushkina.....	112-118
Motion models for multiple object tracking Oleg Garanin.....	119-123
Software complex for identifying objects and managing during sorting and loading operations Aleksandr Tyutyunnik, Alexey Lazarev, Pavel Kharlamov.....	124-131
Section 4. Neuro-fuzzy models and soft computing	
Recurrent Adaptive Neuro-Fuzzy Models for predicting time series with fuzzy trends Vadim Borisov, Victor Luferov.....	132-138
Image captioning using adversarial training and convolutional fuzzy neural networks Kseniya Korshunova.....	139-144
Technique for development and organization of background information-analytical processes in cyber-physical systems based on neural-fuzzy Petri nets Anton Misnik, Siarhei Prakapenka, Siarhei Krutalevich.....	145-153
Case Based Reasoning in Intelligent Geographic Information Systems for the Management of Logistics Projects Gennady Bronfeld, Dmitrii Kirov	154-162
Access control system with integrated process of two-factor authentication based on neuro- fuzzy networks Ekaterina Lobaneva, Alexey Lazarev.....	163-171
Section 5. Hybrid systems	
Expressive tools of meta-heuristic population algorithms for continuous global optimization Anatoly Karpenko, Inna Kuzmina.....	172-179
Estimating of the Similarity of Agents' Goals in Cohesive Hybrid Intelligent Multi-Agent System Sergey Listopad	180-185
Laboratory Prototype of the Hybrid Intelligent Multi-Agent System of Heterogeneous Thinking Sergey Listopad	186-193
Using Hybrid Intelligent Information System Approach for Text Question Generation Marina Belyanova, Valeriy Chernenkiy, Yuriy Kaganov, Yuriy Gapanyuk	194-201
Section 6. Intelligent management and decision support technologies	
Managing the protection of autonomous objects: construction basics Boris Paliukh, Valery Kemaykin, Yuliya Kozlova	202-207
Patterns in Intelligent Systems Gennady Vinogradov.....	208-216
Analysis of NON-factors in innovative project management Olga Bulygina, Alexander Emelyanov	217-221

Integration of intelligentware in complex software: stratification approach
Aleksey Senkov 222-227

Adaptive Control System with a Multilayer Neural Network under Parametric Uncertainty
Condition
Nadirbek Yusupbekov, Husan Igamberdiev, Uktam Mamirov 228-234

Section 7. Intelligent analysis and modeling of processes in social networks

The approach to unification of data extracted from social networks
Vadim Moshkin, Nadezhda Yarushkina..... 235-245

How old users are? Community analysis
Valerii Oliseenko, Anastasia Korepanova..... 246-251

Adaptive method of color selection in application to social media images
Fedor Bushmelev, Maksim Abramov, Tatiana Tulupyeva..... 252-257

Testing Behavior Rate Models on data from Vk.com Social Network
Aleksandra Toropova, Tatiana Tulupyeva 258-253

The models separation of access rights of users to critical documents of information system
as factor of reduce impact of successful social engineering attacks
Anastasiia Khlobystova, Maxim Abramov 254-258

Scientometric assessment of the development of key artificial intelligence technologies
Andrey Mokhov, Vladimir Tolcheev 259-266

Detection of the thematic groups in scientific publications
Pavel Kozlov, Andrey Mokhov, Vladimir Tolcheev..... 267-274