

Volodymyr Lytvynenko ·
Sergii Babichev · Waldemar Wójcik ·
Olena Vynokurova · Svetlana Vyshemyrskaya ·
Svetlana Radetskaya
Editors

Lecture Notes in Computational Intelligence and Decision Making

Proceedings of the XV International Scientific
Conference “Intellectual Systems of Decision
Making and Problems of Computational
Intelligence” (ISDMCI’2019), Ukraine,
May 21–25, 2019

Contents

Analysis and Modeling of Complex Systems and Processes

Soft Filtering of Acoustic Emission Signals Based on the Complex Use of Huang Transform and Wavelet Analysis	3
Sergii Babichev, Oleksandr Sharko, Artem Sharko, and Oleksandr Mikhalyov	
Some Features of the Numerical Deconvolution of Mixed Molecular Spectra	20
Serge Olszewski, Paweł Komada, Andrzej Smolarz, Volodymyr Lytvynenko, Nataliia Savina, Mariia Voronenko, Svitlana Vyshemyska, Anton Omelchuk, and Iryna Lurie	
Approach to Piecewise-Linear Classification in a Multi-dimensional Space of Features Based on Plane Visualization	35
Iurii Krak, Olexander Barmak, Eduard Manziuk, and Hrygorii Kudin	
Model of the Operator Dynamic Process of Acoustic Emission Occurrence While of Materials Deforming	48
Volodymyr Marasanov, Artem Sharko, and Dmitry Stepanchikov	
Euclidean Combinatorial Configurations: Continuous Representations and Convex Extensions	65
Oksana Pichugina and Sergiy Yakovlev	
Unconventional Approach to Unit Self-diagnosis	81
Viktor Mashkov, Josef Bicanek, Yuriy Bardachov, and Mariia Voronenko	
Digital Acoustic Signal Processing Methods for Diagnosing Electromechanical Systems	97
Oksana Polyvoda, Hanna Rudakova, Inna Kondratieva, Yuriy Rozov, and Yurii Lebedenko	

Construction of the Job Duration Distribution in Network Models for a Set of Fuzzy Expert Estimates	110
Yuri Samokhvalov	
Configuration Spaces of Geometric Objects with Their Applications in Packing, Layout and Covering Problems	122
Sergiy Yakovlev	
Model of the Internet Traffic Filtering System to Ensure Safe Web Surfing	133
Vitaliy Serdechnyi, Olesia Barkovska, Dmytro Rosinskiy, Natalia Axak, and Mykola Korablyov	
Analysis of Objects Classification Approaches Using Vectors of Inflection Points	148
Diana Zahorodnia, Pavlo Bykovyy, Anatoliy Sachenko, Viktor Krylov, Galina Shcherbakova, Ivan Kit, Andriy Kaniovskiy, and Mykola Dacko	
Regression Spline-Model in Machine Learning for Signal Prediction and Parameterization	158
Ihor Shelevytsky, Victoriya Shelevytska, Kseniia Semenova, and Ievgen Bykov	
Intelligent Agent-Based Simulation of HIV Epidemic Process	175
Dmytro Chumachenko and Tetyana Chumachenko	
On the Computational Complexity of Learning Bithreshold Neural Units and Networks	189
Vladyslav Kotsovsky, Fedir Geche, and Anatoliy Batyuk	
Implementation of FPGA-Based Barker's-Like Codes	203
Ivan Tsmots, Oleg Riznyk, Vasyl Rabyk, Yurii Kynash, Natalya Kustra, and Mykola Logoida	
Controlled Spline of Third Degree: Approximation Properties and Practical Application	215
Oleg Stelia, Iurii Krak, and Leonid Potapenko	
Automatic Search Method of Efficiency Extremum for a Multi-stage Processing of Raw Materials	225
Igor Konokh, Iryna Oksanych, and Nataliia Istomina	
Intellectual Information Technology of Analysis of Weakly- Structured Multi-Dimensional Data of Sociological Research	242
Olena Arsirii, Svitlana Antoshchuk, Oksana Babilunha, Olha Manikaeva, and Anatolii Nikolenko	

Theoretical and Applied Aspects of Decision-Making Systems

Investigation of Forecasting Methods of the State of Complex IT-Projects with the Use of Deep Learning Neural Networks 261
Viktor Morozov, Olena Kalnichenko, Maksym Proskurin,
and Olga Mezentseva

Comparative Analysis of the Methods for Assessing the Probability of Bankruptcy for Ukrainian Enterprises 281
Oksana Tymoshchuk, Olena Kirik, and Kseniia Dorundiak

Monitoring Subsystem Design Method in the Information Control System 294
Oksana Polyvoda, Dmytro Lytvynchuk, and Vladyslav Polyvoda

Information-Entropy Model of Making Management Decisions in the Economic Development of the Enterprises 304
Marharyta Sharko, Nataliya Gusarina, and Nataliya Petrushenko

System Development for Video Stream Data Analyzing 315
Vasyl Lytvyn, Victoria Vysotska, Vladyslav Mykhailyshyn,
Antonii Rzhenskyy, and Sofiia Semianchuk

Methods and Means of Web Content Personalization for Commercial Information Products Distribution 332
Andriy Demchuk, Vasyl Lytvyn, Victoria Vysotska, and Marianna Dilai

Automated Monitoring of Changes in Web Resources 348
Victoria Vysotska, Yevhen Burov, Vasyl Lytvyn, and Oleg Oleshek

Recognition of Human Primitive Motions for the Fitness Trackers 364
Iryna Perova, Polina Zhernova, Oleh Datsok, Yevgeniy Bodyanskiy,
and Olha Velychko

Development of Information Technology for Virtualization of Geotourism Objects on the Example of Tarkhany Geological Section 377
Ainur Ualkhanova, Natalya Denissova, and Iurii Krak

Information System for Connection to the Access Point with Encryption WPA2 Enterprise 389
Lyubomyr Chyrun, Liliya Chyrun, Yaroslav Kis, and Lev Rybak

Development of System for Managers Relationship Management with Customers 405
Yaroslav Kis, Liliya Chyrun, Tanya Tsymbaliak, and Lyubomyr Chyrun

Probabilistic Inference Based on LS-Method Modifications in Decision Making Problems 422
Peter Bidyuk, Aleksandr Gozhyj, and Irina Kalinina

Information Technologies for Environmental Monitoring of Plankton Algae Distribution Based on Satellite Image Data	434
Oleg Mashkov, Victoria Kosenko, Nataliia Savina, Yuriy Rozov, Svitlana Radetska, and Mariia Voronenko	
Ontology-Based Intelligent Agent for Determination of Sufficiency of Metric Information in the Software Requirements	447
Tetiana Hovorushchenko, Olga Pavlova, and Dmytro Medzaty	
Information Technology of Control and Support for Functional Sustainability of Distributed Man-Machine Systems of Critical Application	461
Viktor Perederyi, Eugene Borchik, and Oksana Ohnieva	
Football Predictions Based on Time Series with Granular Event Segmentation	478
Hanna Rakytyanska and Mykola Demchuk	
Computational Intelligence and Inductive Modeling	
Recognition of Visual Objects Based on Statistical Distributions for Blocks of Structural Description of Image	501
Volodymyr Gorokhovatskyi, Svitlana Gadetska, and Roman Ponomarenko	
Hybrid Methods of GMDH-Neural Networks Synthesis and Training for Solving Problems of Time Series Forecasting	513
Volodymyr Lytvynenko, Waldemar Wojcik, Andrey Fefelov, Iryna Lurie, Nataliia Savina, Mariia Voronenko, Oleg Boskin, and Saule Smailova	
An Evaluation of the Objective Clustering Inductive Technology Effectiveness Implemented Using Density-Based and Agglomerative Hierarchical Clustering Algorithms	532
Sergii Babichev, Bohdan Durnyak, Iryna Pikh, and Vsevolod Senkivsky	
Research of Efficiency of Information Technology for Creation of Semantic Structure of Educational Materials	554
Olexander Barmak, Iurii Krak, Olexander Mazurets, Sergey Pavlov, Andrzej Smolarz, and Waldemar Wojcik	
Simulation of a Combined Robust System with a P-Fuzzy Controller	570
Bohdan Durnyak, Mikola Lutskiv, Petro Shepita, and Vitalii Nechepurenko	
Investigation of Random Neighborhood Features for Interpretation of MLP Classification Results	581
Oleksii Gorokhovatskyi, Olena Peredrii, Volodymyr Zatkhei, and Oleh Teslenko	

Optimizing the Computational Modeling of Modern Electronic Optical Systems 597
Lesia Mochurad and Albota Solomiia

A Model of Logical Inference and Membership Functions of Factors for the Printing Process Quality Formation 609
Vsevolod Senkivskyy, Iryna Pikh, Svitlana Havenko, and Sergii Babichev

Calculation the Measure of Expert Opinions Consistency Based on Social Profile Using Inductive Algorithms 622
Viacheslav Zosimov and Oleksandra Bulgakova

Online Robust Fuzzy Clustering of Data with Omissions Using Similarity Measure of Special Type 637
Yevgeniy Bodyanskiy, Alina Shafronenko, and Sergii Mashtalir

Neural Network Approach for Semantic Coding of Words 647
Vladimir Golovko, Alexander Kroshchanka, Myroslav Komar, and Anatoliy Sachenko

Complex Approach of High-Resolution Multispectral Data Engineering for Deep Neural Network Processing 659
Volodymyr Hnatushenko and Vadym Zhernovyi

Protein Tertiary Structure Prediction with Hybrid Clonal Selection and Differential Evolution Algorithms 673
Iryna Fefelova, Andrey Fefelov, Volodymyr Lytvynenko, Róža Dzierżak, Iryna Lurie, Nataliia Savina, Mariia Voronenko, and Svitlana Vyshemyrska

Low-Contrast Image Segmentation by Using of the Type-2 Fuzzy Clustering Based on the Membership Function Statistical Characteristics 689
Lyudmila Akhmetshina and Artyom Yegorov

Binary Classification of Fractal Time Series by Machine Learning Methods 701
Lyudmyla Kirichenko, Tamara Radivilova, and Vitalii Bulakh

Author Index. 713