7th Scientific Conference with International Participation on Information Technologies for Intelligent Decision Support (ITIDS 2019)

Advances in Intelligent Systems Research Volume 166

Ufa, Russia 28-29 May 2019

Editors:

Nafisa Yusupova Gouzel Shakhmametova Konstantin Mironov Ludmila Galimova

ISBN: 978-1-5108-8808-1

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2019) by Atlantis Press All rights reserved. Copyright for individual electronic papers remains with the authors.

For permission requests, please contact the publisher:

Atlantis Press Amsterdam / Paris

Email: contact@atlantis-press.com

Conference Website: http://www.atlantis-press.com/php/pub.php?publication=itids-19

Printed with permission by Curran Associates, Inc. (2019)

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

SESSION: INTELLIGENT MODELS, METHODS, TECHNOLOGIES AND SYSTEMS

Intelligent Assistance of Decision-Making in the Management of Multifactor Systems Based on Fuzzy	
Cognitive Models B. Ilyasov, Elena Makarova, Elena Zakieva, Elvira Gabdullina	1
Intellectualization of Transport and Logistics Infrastructure Agents Network Interaction through Adaptive Information and Communication Technologies Introduction	Q
Marina Bolodurina, Anastasia Mishurova	
Data Filtration and Clustering for Purposes of Petroleum Quality Indicators Computation Using	
Situational Models	15
Alexander Verevkin, Timur Murtazin, Sergei Denisov, Konstantin Ustyuzhanin	
Intelligent Method of the Automated Design of Technological Processes of Machining	19
Alexey Lutov, Yuri Ryabov, Rinat Shaydullin	
Investigation of the Functional Stability of Neural Network Algorithm for Solving the Ordinary	
Differential Equations	24
Irina Bolodurina, Lubov Zabrodina Multi-Label Human Activity Recognition on Image Using Deep Learning	20
Pavel Nikolaev	30
A Marine Autopilot With a Fuzzy Controller Computed by a Neural Network	35
Nelly Sedova, Viktor Sedov, Ruslan Bazhenov, Irina Ledovskikh	
The Agent-Based Modeling Method For The Study Of Unique Mechanical Systems	41
Olga Nikolaychuk, Alexander Pavlov, Alexander Stolbov	
Summarizing Emotions from Text Using Plutchik's Wheel of Emotions	47
Manshad Abbasi Mohsin, Anatoly Beltiukov	
SESSION: SYSTEM ANALYSIS AND MATHEMATICAL METHODS OF DECISION MAKIN	<u>IG</u>
Models and Methods of Optimal Information Operations Use for System Functioning	
Models and Methods of Optimal Information Operations Use for System Functioning Alexander Geyda	
Models and Methods of Optimal Information Operations Use for System Functioning	 51
Models and Methods of Optimal Information Operations Use for System Functioning Alexander Geyda Increasing the Reliability of Numerical Data Using Several Methods Under Conditions of Indeterminacy	 51
Models and Methods of Optimal Information Operations Use for System Functioning Alexander Geyda Increasing the Reliability of Numerical Data Using Several Methods Under Conditions of Indeterminacy Vladimir Zhitnikov, Nataliya Sherykhalina, Roza Muksimova, Natalya Zhitnikova	51 59
Models and Methods of Optimal Information Operations Use for System Functioning Alexander Geyda Increasing the Reliability of Numerical Data Using Several Methods Under Conditions of Indeterminacy Vladimir Zhitnikov, Nataliya Sherykhalina, Roza Muksimova, Natalya Zhitnikova Modelling, Analysis and Risk Assessment in the Technology Process Control	51 59
Models and Methods of Optimal Information Operations Use for System Functioning Alexander Geyda Increasing the Reliability of Numerical Data Using Several Methods Under Conditions of Indeterminacy Vladimir Zhitnikov, Nataliya Sherykhalina, Roza Muksimova, Natalya Zhitnikova Modelling, Analysis and Risk Assessment in the Technology Process Control Lily Chernyakhovskaya, Alsu Atnabaeva	51 59
Models and Methods of Optimal Information Operations Use for System Functioning Alexander Geyda Increasing the Reliability of Numerical Data Using Several Methods Under Conditions of Indeterminacy Vladimir Zhitnikov, Nataliya Sherykhalina, Roza Muksimova, Natalya Zhitnikova Modelling, Analysis and Risk Assessment in the Technology Process Control	51 59
Models and Methods of Optimal Information Operations Use for System Functioning Alexander Geyda Increasing the Reliability of Numerical Data Using Several Methods Under Conditions of Indeterminacy Vladimir Zhitnikov, Nataliya Sherykhalina, Roza Muksimova, Natalya Zhitnikova Modelling, Analysis and Risk Assessment in the Technology Process Control Lily Chernyakhovskaya, Alsu Atnabaeva Algorithm of Sequential Improving the Size Coefficient for Solving the Problem of Partitioning the Multiple Connected Orthogonal Polygon Anna Filippova, Yuliya Valiahmetova, Emil Tukhvatullin, Elina Dyaminova	51 59 67
Models and Methods of Optimal Information Operations Use for System Functioning Alexander Geyda Increasing the Reliability of Numerical Data Using Several Methods Under Conditions of Indeterminacy Vladimir Zhitnikov, Nataliya Sherykhalina, Roza Muksimova, Natalya Zhitnikova Modelling, Analysis and Risk Assessment in the Technology Process Control Lily Chernyakhovskaya, Alsu Atnabaeva Algorithm of Sequential Improving the Size Coefficient for Solving the Problem of Partitioning the Multiple Connected Orthogonal Polygon	51 59 67
Models and Methods of Optimal Information Operations Use for System Functioning Alexander Geyda Increasing the Reliability of Numerical Data Using Several Methods Under Conditions of Indeterminacy Vladimir Zhitnikov, Nataliya Sherykhalina, Roza Muksimova, Natalya Zhitnikova Modelling, Analysis and Risk Assessment in the Technology Process Control Lily Chernyakhovskaya, Alsu Atnabaeva Algorithm of Sequential Improving the Size Coefficient for Solving the Problem of Partitioning the Multiple Connected Orthogonal Polygon Anna Filippova, Yuliya Valiahmetova, Emil Tukhvatullin, Elina Dyaminova Decision-Making Based on Multi-Attribute Value Theory Under Preference Uncertainty Vladislav Shakirov The Grey Wolf Optimizer Algorithm Modification for Enhanced Performance of Autonomous	51596773
Models and Methods of Optimal Information Operations Use for System Functioning Alexander Geyda Increasing the Reliability of Numerical Data Using Several Methods Under Conditions of Indeterminacy Vladimir Zhitnikov, Nataliya Sherykhalina, Roza Muksimova, Natalya Zhitnikova Modelling, Analysis and Risk Assessment in the Technology Process Control Lily Chernyakhovskaya, Alsu Atnabaeva Algorithm of Sequential Improving the Size Coefficient for Solving the Problem of Partitioning the Multiple Connected Orthogonal Polygon Anna Filippova, Yuliya Valiahmetova, Emil Tukhvatullin, Elina Dyaminova Decision-Making Based on Multi-Attribute Value Theory Under Preference Uncertainty Vladislav Shakirov The Grey Wolf Optimizer Algorithm Modification for Enhanced Performance of Autonomous Underwater Vehicles in a Physical Field Survey	51596773
Models and Methods of Optimal Information Operations Use for System Functioning Alexander Geyda Increasing the Reliability of Numerical Data Using Several Methods Under Conditions of Indeterminacy Vladimir Zhitnikov, Nataliya Sherykhalina, Roza Muksimova, Natalya Zhitnikova Modelling, Analysis and Risk Assessment in the Technology Process Control Lily Chernyakhovskaya, Alsu Atnabaeva Algorithm of Sequential Improving the Size Coefficient for Solving the Problem of Partitioning the Multiple Connected Orthogonal Polygon Anna Filippova, Yuliya Valiahmetova, Emil Tukhvatullin, Elina Dyaminova Decision-Making Based on Multi-Attribute Value Theory Under Preference Uncertainty Vladislav Shakirov The Grey Wolf Optimizer Algorithm Modification for Enhanced Performance of Autonomous Underwater Vehicles in a Physical Field Survey. Anton Tolstikhin, Sergey Bakhvalov, Andrey Dorofeev, Ruslan Bazhenov	
Models and Methods of Optimal Information Operations Use for System Functioning Alexander Geyda Increasing the Reliability of Numerical Data Using Several Methods Under Conditions of Indeterminacy Vladimir Zhitnikov, Nataliya Sherykhalina, Roza Muksimova, Natalya Zhitnikova Modelling, Analysis and Risk Assessment in the Technology Process Control Lily Chernyakhovskaya, Alsu Atnabaeva Algorithm of Sequential Improving the Size Coefficient for Solving the Problem of Partitioning the Multiple Connected Orthogonal Polygon Anna Filippova, Yuliya Valiahmetova, Emil Tukhvatullin, Elina Dyaminova Decision-Making Based on Multi-Attribute Value Theory Under Preference Uncertainty Vladislav Shakirov The Grey Wolf Optimizer Algorithm Modification for Enhanced Performance of Autonomous Underwater Vehicles in a Physical Field Survey Anton Tolstikhin, Sergey Bakhvalov, Andrey Dorofeev, Ruslan Bazhenov Mobile System for Monitoring Over the State of Engineering Systems Mikhail Ryabchikov, Elena Ryabchikova, Andrei Akatyev	
Models and Methods of Optimal Information Operations Use for System Functioning Alexander Geyda Increasing the Reliability of Numerical Data Using Several Methods Under Conditions of Indeterminacy Vladimir Zhitnikov, Nataliya Sherykhalina, Roza Muksimova, Natalya Zhitnikova Modelling, Analysis and Risk Assessment in the Technology Process Control Lily Chernyakhovskaya, Alsu Atnabaeva Algorithm of Sequential Improving the Size Coefficient for Solving the Problem of Partitioning the Multiple Connected Orthogonal Polygon Anna Filippova, Yuliya Valiahmetova, Emil Tukhvatullin, Elina Dyaminova Decision-Making Based on Multi-Attribute Value Theory Under Preference Uncertainty Vladislav Shakirov The Grey Wolf Optimizer Algorithm Modification for Enhanced Performance of Autonomous Underwater Vehicles in a Physical Field Survey Anton Tolstikhin, Sergey Bakhvalov, Andrey Dorofeev, Ruslan Bazhenov Mobile System for Monitoring Over the State of Engineering Systems Mikhail Ryabchikov, Elena Ryabchikova, Andrei Akatyev Developing Risk Assessment Model for Altering Conditions of Forest Reserves in an Oil-Production	51597379
Models and Methods of Optimal Information Operations Use for System Functioning Alexander Geyda Increasing the Reliability of Numerical Data Using Several Methods Under Conditions of Indeterminacy	51597379
Models and Methods of Optimal Information Operations Use for System Functioning Alexander Geyda Increasing the Reliability of Numerical Data Using Several Methods Under Conditions of Indeterminacy Vladimir Zhitnikov, Nataliya Sherykhalina, Roza Muksimova, Natalya Zhitnikova Modelling, Analysis and Risk Assessment in the Technology Process Control Lily Chernyakhovskaya, Alsu Atnabaeva Algorithm of Sequential Improving the Size Coefficient for Solving the Problem of Partitioning the Multiple Connected Orthogonal Polygon Anna Filippova, Yuliya Valiahmetova, Emil Tukhvatullin, Elina Dyaminova Decision-Making Based on Multi-Attribute Value Theory Under Preference Uncertainty Vladislav Shakirov The Grey Wolf Optimizer Algorithm Modification for Enhanced Performance of Autonomous Underwater Vehicles in a Physical Field Survey Anton Tolstikhin, Sergey Bakhvalov, Andrey Dorofeev, Ruslan Bazhenov Mobile System for Monitoring Over the State of Engineering Systems Mikhail Ryabchikov, Elena Ryabchikova, Andrei Akatyev Developing Risk Assessment Model for Altering Conditions of Forest Reserves in an Oil-Production Region Alexander Yakimchuk, Andrey Melnikov, Vladimir Burlutskiy, Alexander Tsaregorodtsev	51597379
Models and Methods of Optimal Information Operations Use for System Functioning Alexander Geyda Increasing the Reliability of Numerical Data Using Several Methods Under Conditions of Indeterminacy	515973798686

The Decision Support of the Securities Portfolio Composition Based on the Particle Swarm Optimization	108
Efim Bronshtein, Olga Kondrateva	
SESSION: ROBOTS AND ROBOTIC SYSTEMS	
The New Combined Closed-Solution for 3D Reconstruction of Environment Based on Iterative	
Closest Point Algorithm	114
Neural Networks For Diagnostics Of Metal Cutting Machine Modules	119
Kamil Masalimov, Rustem Munasypov	117
Cooperative Motion Planning Method for Two Anthropomorphic Manipulators	125
Exoskeleton for Operator's Motion Capture With Master-Slave Control	131
The Study of the Problems of the Master-Slave Teleoperation Control Anthropomorphic Manipulator Vyacheslav Petrenko, Fariza Tebueva, Mikhail Gurchinsky, Sergey Ryabtsev, Nikolay Svistunov	138
Path Planning Method in the Formation of the Configuration of a Multifunctional Modular Robot	
Using a Swarm Control Strategy	144
Optimizing Classification Thresholds of Status of Transionospheric Communication Channel for	
Decreased Quadrocopter's Positioning Errors	150
Gennady Linets, Sergey Melnikov, Vladimir Mironov	
SESSION: INFORMATION SYSTEMS AND SOFTWARE FOR DECISION SUPPORT	
Information Support for the Management of the Efficiency of Enterprise Information Service	
Systems	157
Vladimir Gvozdev, Konstantin Kirillov	
A Balanced Scorecard Forming Method for Efficiency Assessment of the Software Projects Management	163
Liliya Chernyakhovskaya, Natalya Nikulina, Olesya Barmina	103
DSS for Oil Price Prediction Using Machine Learning	169
Guzel Khuziakhmetova, Vitaly Martynov, Kai Heinrich	155
Information Support to Provision Efficiency of the System with the Multi-functioning	
Simulation Modeling of Virtual Machine Based Services in Multi-Cloud Shared Access Centers	
Decision Making in the System of Assessment and Insurance of Credit Risks	186
Development of Information and Technology Platform for Optimal Design of Heating Systems	192
Valery Stennikov, Evgeny Barakhtenko, Dmitry Sokolov Improved Method for Eggineting Noice Improvides Clobal Navigation Setallite Systems	100
Improved Method for Estimating Noise Immunity of Global Navigation Satellite Systems	198
Stream Documents Processing Invariance in Situation-Oriented Databases Valeriy Mironov, Artem Gusarenko, Nafisa Yusupova	204
SESSION: DECISION MAKING IN COMPLEX SYSTEMS	
Computer-aided Design of Axial Flow Turbine Structure of Aviation GTE	211
Igor Krivosheev, Alexander Kishalov, Vadim Lipatov Simulation of Watercourse Direction on Underlying Surface of Slope Lands	
Sergey Vasilyev The Synthesis of Complex Logical Controllers with Variables of Boolean and Fuzzy Logics	
Alexander Verevkin, Oleg Kiryushin	
Simplified Adaptation for the Dynamic Models Objectsof the One Class	
Development and Research of a Dynamic Flow Laboratory Bench Model	228

Information Support of Development of Consolidated Solutions in the Development of a System of Collection and Transportation MSW Based on GIS Technologies	234
Vladimir Gvozdev, Olga Khristodulo, Elvina Fakhretdinova	
Qualitative Study of Some Communication Systems with Random Signals	240
Aleksandr Zhuk, Aleksej Gavrishev, Valerij Rachkov, Irina Kuzmenko	
Computer Modelling of Organic and Inorganic Chemistry Processes Ekaterina Shulaeva, Nikolai Shulaev, Julia Kovalenko	245
The Accounting and Management Procedure Model for Material and Energy Flows in the	
Enterprises of Building Materials Production. Pavel Charikov, Ramil Kadyrov	252
Improving Efficiency of a Wireless Optical Data Transmission Channel in the Visible Wavelengh Range	255
Oleg Malsugenov, Alexander Chipiga, Anna Lvova	233
Data Analysis Methods for Support Decision Making at Management of Complex Systems	260
SESSION: MODELS AND METHODS OF EVALUATION OF INFORMATION SECURITY A INFORMATION SECURITY OF OBJECTS	<u>ND</u>
IN ORDINITION SECONITY OF OBSECTS	
Distributed Intelligent System of Network Traffic Anomaly Detection Based on Artificial Immune System	266
Vladimir Vasilyev, Rinat Shamsutdinov	
Vulnerability Analysis of Intelligent Integrated Energy Systems	272
Evgeny Barakhtenko, Dmitry Sokolov, Alexei Edelev Semantic Modeling of Cyber Threats in the Energy Sector using Dynamic Cognitive Maps and	
Bayesian Belief Network	275
Daria Gaskova, Aleksei Massel	
SESSION: DECISION MAKING IN SOCIO-ECONOMIC SYSTEMS Decision Support in Assessing the Quality of Students' Educational and Scientific Work Based on Automated Text Analysis of the Document	279
Natalia Minasova, Sergey Tarkhov, Liaylia Tarkhova	
Intelligent System for Designing the Optimal Competence Model of a University Graduate	285
Dynamic Model of Controlling the Behavior of an Economic Agent Using the Mechanism of Self-Regulation of Resource Flows	290
B. Ilyasov, Elena Makarova, Elena Zakieva, Elvira Gabdullina	
Mathematical Model and General Trends for Information Dissemination in Social Systems	296
Iskandar Azhmukhamedov, Dina Machueva, Fariza Tebueva	
The Concept of Application of Adaptive Simulation Models in the Formulation of Regional Development Strategy	304
Marsel Nizamutdinov, Valdimir Oreshnikov	
SESSION: BIOTECHNOLOGIES AND INFORMATION SYSTEMS IN MEDICINE	
Clinical Decision Support System for the Respiratory Diseases Diagnosis	309
Gouzel Shakhmametova, Rustem Zulkarneev, Alexander Evgrafov	
Cloud Environment for Development and Use of Software Systems for Clinical Medicine and Education	314
Valeria Gribova, Philip Moskalenko, Margaret Petryaeva, Dmitry Okun	
Infrastructure of the Electronic Health Record Data Management for Digital Patient Phenotype	210
Creating	319
Knowledge Management Language in the Information and Analytical System for Impact Assessment of the Energy on the Geoecology	325
Liudmila Massel, Vladimir Kuzmin	
Author Index	

Proceedings of the 7th Scientific Conference on Information Technologies for Intelligent Decision Making Support (ITIDS 2019)

The 7th Scientific Conference with International Participation "Information Technologies for Intelligent Decision Support" is organized by Ufa State Aviation Technical University, North Caucasus Federal University and Ugra Research Institute of Information Technologies in cooperation with Ministry of Education of the Republic of Bashkortostan and Bashkir Branch of the Scientific Council of the Russian Academy of Sciences on the Methodology of Artificial Intelligence. The topics of the conference include (but are not limited to) the following:

- system analysis and mathematical methods of decision making
- information systems and software for decision support
- decision making in complex systems
- decision making in socio-economic systems
- robots and robotic systems
- models and methods of estimating information security of objects
- biotechnologies and information systems in medicine

The conference aim at bringing together researchers from different areas, including Distributed Systems, Management of Data and Knowledge, Computer Control. These areas are heavily related nowadays. Agent technology, Peer-to-Peer Information management and ubiquitous computing are just examples of the strong interrelationship between these disciplines. The Conference organizers would be happy to provide a platform for cross disciplinary discussions in the framework of the announced topics.

132 manuscripts were submitted totally, and 58 submissions have been selected by our reviewers. These 58 articles are included into these proceedings.

Organizing committee chairman and chief editor:

Nafisa Yusupova, Ufa State Aviation Technical University, Russia Editors:

Gouzel Shakhmametova, Ufa State Aviation Technical University, Russia Konstantin Mironov, Ufa State Aviation Technical University, Russia Ludmila Galimova, Ufa State Aviation Technical University, Russia