# 2021 3rd International Conference on Control Systems, Mathematical Modeling, Automation and Energy Efficiency (SUMMA 2021)

Lipetsk, Russia 10-12 November 2021

Pages 1-616



**IEEE Catalog Number: ISBN:** 

CFP21OND-POD 978-1-6654-3982-4

## Copyright © 2021 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP21OND-POD

 ISBN (Print-On-Demand):
 978-1-6654-3982-4

 ISBN (Online):
 978-1-6654-3981-7

#### **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

E-mail: curran@proceedings.com Web: www.proceedings.com



### **Table of Contents**

### Industrial Applied Mathematics and Modeling – Mathematical Foundations of Control Theory

Nikolay Karabutov Structural Identifiability of System with Nonlinear Adulteration	1
Vladimir Khatskevich On Averaging Functionals in the Problem of Aggregation of Fuzzy Information	6
Svetlana Krivobokova and Vladimir Rodin  Analysis of Expert Opinions to Reduce the Dimensionality of Vector Optimization in the Problem of Determining the Optimum Set of Security Devices	10
Nikolai Mishachev, Anatoly Shmyrin and Igor Suprunov Generating Schedule in Linear Additive Neighborhood Model	15
Irina Bogolyubova, Yulia Orel, Elena Rubtsova, Irina Zaitseva, Oleg Malafeyev and Alexander Popkov Dynamic Synchronization Model of a Multi-stage Production Process	19
Sergey Nikolaevich Kirillov and Vladimir Timurovich Dmitriev  Algorithm to Control Primary Codec Under the Influence of Interference in Communication  Channel	23
Albina Akhmetyanova and Albina Ismagilova Development and Automation of an Algorithm for Determining the Basis of Homodesmic Reactions	27
Albina Ismagilova, Elvira Gizzatova and Evgeny Podvalny Modeling the Problem of Finding Local Optima of Kinetic Constants in the Space of Basis Functions	32
Semen Blyumin and Natalia Zhbanova Graph-structural Modeling: Cluster Approach	36
Semen Blyumin, Alexander Galkin and Maria Oreshina Cluster Approach to Model Reduction: Petrov–Galerkin Method, Hypergraphs, Metagraphs	40
Tatiana Kuznetsova Some Features of Quality Improvement of the Neural Network Identifying an Aeroengine Lowemission Combustion Chamber	44
Sergei Zaitsev, Sergey Tikhomirov, Mikhail Semenov, Olga Karmanova, Marina Kuligina and Petr Meleshenko Aspects of Modeling Radiolysis in Polymer Structures	51
Dina Khadanovich Guaranteed Estimation in the Problem of Transformer Windings DC Resistance Measuring	56
Indrazno Siradjuddin, Leonardo Kamajaya, Sapto Wibowo, Arta Ainur Rofiq, Gillang Al Azhar and Muhammad Khairuddin Near Real Time Simulation of an Independent Steering Independent Driving Mobile Robot	62

Alexandr Shchegolkov, Aleksei Shchegolkov, Younis Al-Zahy, Nataliya Zemtsova, Adnan Abdul Jabbar and Murtadha Al-Zahiwat	
Mathematical Model of an Electric Heater Based on a Nano-modified Elastomer with the Effect of Temperature Self-regulation	69
Anatoly Khvostov, Aleksey Zhuravlev, Elena Shipilova, Anatoly Nikitchenko and Dmitry Vnukov Estimation of the Error in Calculating the Integral Characteristics of The Flow of Structured Liquid-like Media in a Cylindrical Channel	73
Igor Atlasov and Roman Solodukha Sample Representativeness Estimation as a Preliminary Stage of Statistical Steganalysis	78
Dmitriy Ivanychev and Ekaterina Levina Solution of the Mixed Problem of the Theory of Elasticity for Anisotropic Bodies with Allowance for Mass Forces	85
Roman Kurnosov, Tatiana Chernyshova and Vladimir Chernyshov  Methodology for Assessing Metrological Reliability Analog-to-digital Converter in the Structure Information and Measurement Systems	90
Pavel Sozinov, Sergey Razinkov, Alexander Timoshenko and Valeriy Pozdychev Collective Object Recognition when Prioritizing Monitoring Tools	94
Yuri Talagaev Synchronization of Nonlinear Chaotic Systems via Fuzzy Remodeling and Application of Superstability Conditions	100
Alexander Averin and Tatiana Averina  Modeling of Crack Propagation Patterns in Reinforced Concrete Slabs Based on Principal Stress  Trajectories	105
Alexey Yartsev and Anatoly Shmyrin Stabilization of Nominal Modes for Linear and Bilinear Neighborhood Systems with Fuzzy Links	110
Aleksandr Krasinskiy and Andrew Yuldashev Nonlinear Model of Delta Robot Dynamics as a Manipulator with Geometric Constraints	115
Vladimir Alexeev, Alena Komaricheva and Pavel Domashnev Simulation as a Tool to Analyze and Improve the Efficiency of the Business Processes of a Medical Organization	119
Petr Mikhailov Development of Mathematical Models of the Transformation Function of a Quasi-differential Pressure Sensor of Automation and Control Systems	124
Sergey Barkalov, Irina Burkova, Natalia Kalinina and Alexander Kashenkov Solution of the Generalized Dual Problem in the Network Programming Method	129
Rashit Nasyrov Numerical Simulation of Continuous-time Systems Based on the Analog Computing Paradigm	133
Inna Novozhilova and Tamara Chistyakova Computer Simulation System for Controlling Multiassortment Production of Sorption-catalytic Materials with Recycling of Returnable Waste	138
Rodrigo Noronha Nonlinear Adaptive Inverse Control Synthesis Based on RLS Volterra Model	143

Svilen Valtchev and Nuno Martins Meshfree Approximate Solution of the Cauchy–Navier Equations of Elastodynamics	149
Alexander Timoshenko, Denis Petrochenkov, Andrey Kazantsev, Vladislav Diukov and Mikhail Putilin	
Spatial Modeling of Air-ground Monitoring System and Algorithms to Control its Composition and Structure	155
Mariya Semenova, Anastasiya Vasilyeva, Galina Lukina, Ulyana Popova, Sergey Zagolilo and Il'ya Yakushev	
Mathematical Modeling of Differential Equations as Applied to Problems of Physics and Electrical Engineering	161
Andrey Donskikh, Vladimir Barabanov, Maksim Likhotin and Alexey Mikhailusov Architecture of Utility-based AI and Behavior Tree Control System	167
Olga Kantor Conditioned Inverse Impact of the Initial Data Uncertainty in Parametric Identification Problems	171
Amani Benkhalifa, Nadhem Jlili and Imed Gharbi Improved Simplified Swarm Optimization for UAVs Path Planning	178
Aleksandr Andreev, Olga Peregudova and Lubov Kolegova Nonlinear Control of Lagrangian Mechanical System	183
Viktor Penkov, Lyubov Levina and Evgeny Novikov The Method of Boundary States with Perturbations in the Problems of Body Elastostatics under the Action of Follower Load	186
Aleksandr Krasinsky and Andrey Yuldashev On One Method of Modeling Multi-link Manipulators with Geometric Connections, Taking into Account the Parameters of the Links	190
Dmitriy Ivanov, Ilya Sandler, Natalya Chertykovtseva, Dmitriy Mitroshin, Olga Ivanova and Andrey Kormakov Identification of Parameters of DC Motor of Independent Excitation by Noisy Data	194
Alexey Popov, Olga Suslova, Irina Kotova and Egor Budyukin The Use of Linear Programming in Solving the Task of Structure Optimization of Wagons for Metal Products Transportation Fleet	199
Industrial Applied Mathematics and Modeling – Control of Organizational and Socio-Economic Systems	ems
Ekaterina Orlova Data Science Methods for Modeling and Decision Support in Companies' Labor Productivity Management	202
Oleg Malafeyev, Shirin Al Manai, Irina Zaitseva, Tatyana Vlasova, Alexander Kirjanen and Tatiana Smirnova Digital Economy and Modern Programming Technologies: Some Experimental Results	208
Vladislav Gusev Analysis of Bottlenecks in the Model of Technological Structure of Economy Vladislav Gusev	215
Properties of Economic Highway in a Technology Structure Optimization Model	220

Vladislav Gusev and Isaeva Natalya	
Hybrid Method for Assessing the Risks of Financial and Economic Instability of an Enterprise	225
Vladimir Tsyganov Self-learning and Controlling of Production in a Large-scale Company	230
Vladimir Tsyganov Training in Production Output Management	236
Denis Shikhalev and Roman Grigoryan Decision Support Framework for Fire Safety Assessment in Real-time	242
Anatoly Pogodaev, Elena Khabibullina and Galina Borovkova Application of Methods of Graph-structural Modeling to Analyze Financial State of the Organizational System	248
Svetlana Zhikhoreva, Anatoly Pogodaev and Galina Krylova Information System to Control Internal Audit Process in Educational Organizations	252
Valeriya Olegovna Morozova and Valeriy Vladimirovich Menshikh Models of Using Qualitative Values of Statistical Indicators in Organizational Management Systems	256
Dmitry Kononov and Meran Furugyan Real-time Job Control: Models and Algorithms	261
Denis Shikhalev, Andrey Efimov and Anna Muzychenko Decision-making Process Formalization for Evacuation Management Based on Survey Results	266
Nikolay Popov, Olga Milovanova, Anna Balamutova and Lyudmila Chuksina The Strategy of Managing Infrastructure Facilities of the Regional Economy in the Problem of Sustainable Development	271
Denis Tarakanov and Denis Shikhalev  Development of Route Finder System for Emergency Management in Buildings Based on Computer Simulation	277
Evgeniy Semivelitchenko, Vladimir Ivanov, Irek Mustaev and Timur Mustaev Using a Sociophysical Approach to Assess the Effectiveness of Production Preparation	283
Vladimir Tsyganov and Sergey Savushkin Modeling the Transport Complex of a Socio-economic System	288
Mikhail Matveev, Natalia Alejnikova, Semen Podvalny and Svetlana Beletskaya A Game Model for Selecting a Seller's Offer on the Marketplace	294
Anna I. Guseva, Elena Matrosova and Anna Tikhomirova Evaluation Method of Loyalty Program Efficiency	299
Olga I. Gorbaneva, Anton Murzin and Gennady Ougolnitsky Application of Social and Private Interests Coordination Engine Model in State Development Programs	304
Elena Bogomolova and Irina Moiseeva Use of Mathematical Modeling Tools to Study the Impact of the Structure (Value) of Current Assets (Funds) on the Efficiency of the Iron and Steel Enterprises' Activity	309

Alexander Voronin, Inessa Isaeva, Alexander Khoperskov and Mikhail Kharitonov Modeling the Dynamics of the Territorial Structure of the Northern Part of the Volga-Akhtuba Floodplain	313
Dmitry Zhukov and Julia Perova A Model for Analyzing User Moods of Self-organizing Social Network Structures Based on Graph Theory and the Use of Neural Networks	319
Anna Belousova Management of Regional Socio-economic Dynamics Using Balance Structural Modeling (on the Example of the Khabarovsk Territory)	323
Olga Menshikova, Anna Sedush, Denis Starkov, Rinat Yaminov and Ivan Menshikov Information Cascades Formation: Laboratory Analysis of Social and Psychophysiological Aspects	329
Georgy Grebenyuk, Nikolay Lubkov and Leonid Sereda Search and Selection of Blocking Cross-sections in the Analysis of Vulnerability and Efficiency of Engineering Networks	335
Elena Avdeeva, Tatiana Averina and Sergey Barkalov Innovative Models and Strategies for Digital Transformation of Companies for Sustainable Development	340
Alexander Voronin, Mikhail Kharitonov, Anna Vasilchenko and Inessa Isaeva Control Model for Hydrologic Safety of Flooded Territories	344
Sergey Chernomordov, Alexey Sinyukov, Tatyana Sinyukova and Dmitry Belyaev Development of the Module "Version the Visually Impaired" for the Websites of Organizations	349
Irina Zaitseva, Oleg Malafeyev, Anna Shebukova, Dmitry Sugak, Afanasy Zubov and Vyacheslav Orlov Mathematical Modelling of the Interaction of Online Shop Agents	356
Aksinya Sokolova and Tatiana Buldakova Network Architecture of Telemedicine System for Monitoring the Person's Condition	361
Denis Fedyanin Reaching a Consensus in Polarized Social Networks	366
Vladimir Chernyshov, Aleksandr Kaz'min and Pavel Fedyunin Testing Electrophysical Parameters of Multilayer Dielectric and Magnetodielectric Coatings by the Method of Surface Electromagnetic Waves	372
Margarita Karlova, Elena Kuznetsova and Tatiana Fomina Modeling of Factors Influencing the Investment Climate in the Region	378
Barii Ilyasov, Ilmira Gerasimova and Anastasia Karamzina Research of Self-organization Processes in Socio-technical Multivariable Dynamic Systems	381
Svetlana Silnova and Anastasia Karamzina Data Mining for Quality Management of Working Out Detailed Design Documentation Development in a Project Organization	387
Valeriya Gladkikh The Problems of Organizational Behavior Control in the Construction Tender Processes	392

Aleksandr Bovkun, Larisa Cherdakova, Oleg Arkhipkin, Igor Korodyuk and Evgeny Slepenko Methodical Approach to Minimizing Risks in Road Construction	397
Natalia Kalinina, Pavel Kurochka, Olga Perevalova and Evgeniya Zenkova  Determination of the Quality of Implementation and Financing of Social Investment Projects	401
Natalia Balashova, Pavel Kurochka, Olga Perevalova and Lyudmila Shevchenko Simulation of the Workplace Personnel Training Organization Process	405
Yuri Klimenko, Andrey Preobrazhensky, Igor Lvovich and Oleg Choporov On the Possibility of Managing Energy Systems Based on the Use of Optimization and Geoinformation Approaches	410
Yuriy Kachanovskiy, Vladimir Alexeev and Natalia Zhbanova Development and Implementation Experience of Regional Human Resources Capacity Management System	415
Valeri Antipov, Alexander Pashchenko, Nikolay Mitin, Georgiy Malinetsky, Eugene Duvanov and Yuri Kudinov Toolkit for Strategic Planning of the Russian Economy	420
Olga Sotnikova, Yana Zolotukhina, Ekaterina Prokshits and Alexey Mikhailusov Management of the Quality of Life of the Population in the Context of Ensuring Sustainable Development of the Region on the Example of the Voronezh Region	426
Maxim Andreevich Novak and Dmitry Vadimovich Burashnikov Features of Management and Assessment of Financial Stability of Metallurgical Enterprises	435
Gloria Polinesi, Maria Cristina Recchioni, Anton Sysoev and Andrea Rimondi Longevity-risk-adjusted Global Age Indicators in Russia and Italy	429
I.I. Kukhtevich, V.V. Goryunova and T.I. Goryunova Aspects of the Development and Use of Organizational-structured Electronic Medical Documents in Automated Medical Systems	440
Yuri V. Lubenets and Artem Miroshnikov Software Implementation of Finding Minimal Spanning Trees in Structure Modeling of Socioeconomic Systems Using Metagraphs	445
Semen Blyumin, Galina Borovkova and Artem Miroshnikov Material Incentives for Employees of the Socio-economic System Based on the Methods of Finite Fluctuations Analysis	448
Industrial Applied Mathematics and Modeling – Machine Learning	
Ekaterina Kasatkina and Daiana Vavilova Dependence Assessment of Public Health on the Ecology Based on Cluster Analysis	452
Ilya Tarasov Architecture of a Specialized VLSI for Serial Digital Signal Processing	457
Ekaterina V. Orlova Data Driven Design to Credit Risk Management Using Digital Footprint Intelligence	461
S.V. Feofilov and Dmitry Khapkin Application of Recurrent Neural Networks in Closed Loop Tracking Systems for Controlling Essentially Nonlinear Objects	467

Liliya A. Demidova and Artyom V. Gorchakov A Study of Biology-inspired Algorithms Applied to Long Short-Term Memory Network Training for Time Series Forecasting	473
Andrei Chesnokov, Vitalii Mikhailov and Ivan Dolmatov Detection of Structural Deterioration in Hybrid Constructions	479
Larisa Lyutikova Method of Logical Data Analysis for Qualitative Solution of Gastritis Diagnosis Problems	485
Pyotr Bochkaryov and Anna I. Guseva Application of the Ensemble Clustering Algorithm in Solving the Problem of Segmentation of Users Taking Into Account Their Loyalty	490
Anton Sysoev, Andrei Linchenko, Vladimir Kalitvin, Daniil Anikin and Oksana Golovashkina Studying Comments on Russian Patriotic Actions: Sentiment Analysis Using NLP Techniques and ML Approaches	494
Ilya Bogachev, Alexey Levenets and En Un Chye Application of Recurrent Neural Networks for Adaptive Selection of Parameters of Error- correcting Code in Telemetry Data Transmission Systems	500
Alexey Gorbunov, Sari Farah Abbas and Aleksey Loktev Logical-linguistic Model of Risks of the Cardiovascular System	505
Sergey Suyatinov, Tatiana Buldakova and Yulia Vishnevskaya Identification of Situations Based on Synergetic Model	509
Ye Thu Aung, Myo Hlaing Win, Ilya Sergeevich Mikhaylov and Zayar Aung Neural Network Methods for Solving the Regression Problem of Oil Production	515
Vladimir Voronin and Alexei Morozov Analyzing API Sequences for Malware Monitoring Using Machine Learning	519
Andrei Chesnokov, Vitalii Mikhailov and Ivan Dolmatov Numerical Algorithm for Finding Optimal Parameters of Pre-stressed Roof Structure	523
Ilya Germashev, Victoria Dubovskaya, Alexander Losev and Illarion Popov Fuzzy Inference of the Effectiveness Factors of the Computational Model for the Diagnosis of Breast Cancer	528
Elena G. Andrianova and Liliya A. Demidova An Approach to Image Matching Based on SIFT and ORB Algorithms	534
Irina Sedykh and Vladimir Istomin Hierarchical Dynamic Neuro-neighborhood Models	540
Yana Neudakhina and Vladimir Trofimov An ANN-based Intelligent System for Forecasting Monthly Electric Energy Consumption	544
Andrey Gaev and Anna Lantsberg A Method to Handle Unstable Time Series in Anomaly Detection Problem	548
Igor Kirikov and Sergey Listopad Cohesive Interaction Protocol Development in Hybrid Intelligent Multi-agent Systems	553

D. A. Poleshchenko, Y. A. Tsygankov and S. D. Kurgalin Subsystem To Predict Quality Indicators Of Iron Ore Processing On Basis Of Hybrid Deep Neural Network Models For Each Particular Production Unit	559
Igor Zemtsov, Olga Ivanova, Sergey Danilkin and Oksana Petrov Organization of Information Search in the Global Network Based on the Information-graph Data Model	565
Alexander Timoshenko, Svetlana Matveeva, Valeriy Prorok and Anatoly Perlov Proactive Control of the Technical State of Complex Radar Systems, with an Account of the Functional State of the Operator	571
Vladimir Dotsenko, Evgeny Sentsov, Alexander Litvinenko, Victor Mesherekov and Stanimir Valtchev  A Model for Predicting Wind Speed and the Probability of a Wind Gust	576
Egor Emelyanov and Maxim Polyakov Neural Network Software to Process Medical Data Modeling	580
Igor Kirikov and Sergey Listopad Visual Language for Modeling Cohesion in Hybrid Intelligent Multi-Agent System	586
Yan Liu, Wenqing Wang and Yanwei Li Realization of Contactless Elevator Control Panel System Based on Voice Interaction Technology	591
Alexey Mikhailusov, Andrey Donskikh, Yana Zolotukhina and Maksim Likhotin Using Recurrent Networks to Predict Electricity Consumption	595
Aleksandr Alekseev Identification of Integrated Rating Mechanisms with Non-Serial Structures of Criteria Tree	599
Daniyar Enikeev and Svetlana Mustafina Russian Fingerspelling Recognition Using Leap Motion Controller	604
Aleksandr Alekseev, Irina Alekseeva, Aleksandra Noskova and Anastasia Chugainova Detection of The Financial Patterns Based on Integrated Solvency Scoring Systems	607
Sergei Tyurin and Aleksei Rozhnov Some Issues of Popularization of Technical Creativity in the Aspect of Advanced Development of Heterogeneous Intelligent Transport Technologies	613
Automation – Industrial Automation and Control Theory applying to Technological Processes	
Aygul Shaykhulova, Oksana Gavrilova and Sergey Selivanov Intellectualization Methods for Production Preparation in Machine Building	617
Natalia Rybina and Nikolay Rybin On the Calculation Accuracy of Information-Correlation Characteristics of Surface	621
Tatiana Kozitsina, Viacheslav Goiko, Valentin Khomutenko, Roman Palkin, Yulia Mundrievskaya, Mikhail Myagkov, Maria Sukhareva and Isak Froumin Measuring University Impact: Wikipedia Approach	625
Mikhail Krasnyansky, Valery Matveykin, Boris Dmitrievsky, Alexander Kobelev, Anastasiya Terekhova and Victoria Kobeleva Digitalization of Energy Management in an Industrial Enterprise	633

German Tikhomirov, Andrey Karmanov, Victoria Zhatova, Alexey Popov, Nikolay Obraztsov and Evgeniy Podvalny	
Synthesis of the Decision Support System for Controlling the Process of Combined Destruction of Butyl Rubber Vulcanizates	636
Alexey Popov, Sergey Tikhomirov, Oleg Neizvestny and Semen Podvalny Development of the Predictive Control System for Ethylbenzene Dehydration	641
Yulia Pleshivtseva, Anton Popov and Alexey Pavlushin Software Solution for Optimal Design of Inductor for Surface Hardening	646
M.H. Alruyshid, Boris Dmitrievsky, Andrey Ishin, Sergey Skvortsov and Anastasiya Terekhova Mathematical Modeling of the Hydrogen Adsorption Process	650
Alexander Kuznecov, Rostislav Dokuchaev, Mikhail Kharitonov and Alexander Voronin Analysis of the Stability of Optimal Plans for Evacuation from Buildings in Case of Fire	653
Alexander Galkin and Vladimir Pimenov  Modeling Defect Formation Processes at Different Stages of Metallurgical Production	658
George Marin, Azat Akhmetshin and Alexandra Shubina Improving the Efficiency of the Combined Recycle Cooling System of Medium-power Combined Cycle Power Units	662
Sergey Shaytura, Leonid Olenev, Alexey Nedelkin, Konstantin Ordov, Alina Minitaeva and Galina Guzhina Mixed Reality in Education and Science	667
Yuri Gromov, Pavel Karasev and Michail Titov The Main Approaches to Solving the Problem of Optimizing Highly Reliable Systems	674
Stanimir Zhelezov, Krasimir Kordov, Atanas Nachev, Teodora Stoyanova, Boryana Uzunova- Dimitrova and Daniela Pavlova Study of the Efficiency Coefficient of the Steganographic Embedding in Text Containers Using the Letter Replacement Method	680
Krasimir Kordov, Stanimir Zhelezov, Atanas Nachev, Nikolay Gueorguiev and Daniela G. Pavlova Design of Digital Image Encryption Scheme with Cryptographic Analysis	685
Atanas Nachev, Krasimir Kordov, Stanimir Zhelezov, Nikolay Gueorguiev and Daniela G.	003
Pavlova Influence of Two Types of Disturbing Effects with Different Statistical Characteristics on the Efficiency of Information Processes Implementation	693
Anatoly Khvostov, Igor Khaustov, Sergey Tikhomirov and Andrey Karmanov Thermoresistive Sensor for Monitoring the Degree of Polymer Destruction in Solution	696
Nikolay Makarov and Ekaterina Plykina Digital Sliding Mode with Linear Feedback	699
Anastasia Naumova, Andrey Dmitrievtsev and Yuri Zyryanov Technical Diagnostics of Information and Measurement System Parameters Using a Set of High-Frequency Equipment	703

Vladimir Khripunov and Yuri Zyryanov Information Support of the "Instructor-simulator-cosmonaut" System in the Process of Preparation for a Manned Flight	708
Tatiana Ledeneva and Alexander Reshetnikov Expert System for Assessing the Indoor Climate	711
Artur Sagdatullin Application of Fuzzy Logic and Neural Networks Methods for Industry Automation of Technological Processes in Oil and Gas Engineering	715
Ali Abdulkarem Habib Alrammahi, Igor Elizarov, Victor Nazarov, Alexander Tretyakov, Vasiliy Pogonin and Anastasiya Terekhova, Automated Testing Complex «Smart Garden»	719
Anna Shadrina, Tatiana Khegai and Aleksei Khegai Modeling and Investigation of the Effect of Physical Nonlinearity of Steel Fiber-Reinforced Concrete on the Crack Height	725
Kirill Zeyde, Decheng Hong and Yuanguo Zhou Simulation of Novel Method for Material's Weak Bianisotropy Detection	730
Elena Dergunova, Tatiana I. Gubina, Elizaveta A. Guryanova and Margarita A. Goncharova Application of the Mono Model to Describe the Periodic Process of Bacterial Mass Growth on Concrete Surfaces	734
Tamara Chistyakova and Olga Ershova Computer System for Energy-saving Control of Electrotechnological Chemical Plants	738
Margarita Goncharova, Alexander Mraev and Alexander Pachin The Use of the Finite Element Method in Modeling the Mechanisms of the Impact of Petroleum Products on RPC Concrete Slabs	742
Monika Dabas and Pavel Saraev Modeling of Temperature Strip with Interval Parameters in Interstand Gap in Hot Rolling	749
Yuri Gromov, Pavel Karasev and Michail Titov General Characteristics of Large Systems and Methods of Their Design	752
Valentina Goryunova and Tatiana Goryunova Implementation of Intelligent Models of Technical Manuals in Automated Control Systems for Forces and Means of Emercom	757
Marina Zhuravlyova and Vitalii Vedishchev Application of Kendall's W Coefficient to Identify Groups of Statistically Related Variables	763
Eugene Duvanov, Yuri Kudinov, Fedor Pashchenko and Victoria Duvanova Analysis of the Technological Process of Egg Incubation and Formulation of the Control Problem	769
Denis Obraztsov, Maksim Dutov and Vladimir Chernyshov  Mathematical Modeling of the Synthesis of Island Catalysts for Monitoring and Controlling the Process of Their Formation on the Surface of the Electrolyte of Solid Oxide Fuel Cells	774
Fedor Pashchenko, Alexander Pashchenko, Yuri Kudinov, Ivan Kudinov, Eugene Duvanov and Galina Pikina Adaptive Models in Decision-making Systems	778

### **Automation – Digitalization in Industrial, Economic and Social Systems**

Ilya Tarasov Architectures of Stack Soft-CPUs in FPGA	782
Fatimat Kh. Kudayeva, Aslan Kh. Zhemukhov, Aslan L. Nagorov, Arslan A. Kaygermazov, Diana A. Khashkhozheva and Elmira Z. Irugova The Two-dimensional Problem with Free Boundary in Problems of Medicine	786
Fatimat Kh. Kudayeva, Arslan A. Kaygermazov, Diana A. Khashkhozheva, Aslan Kh. Zhemukhov and Ruslan Sh. Zhemukhov	
Mathematical Analysis of Population Models with Age Structure Taking into Account the Verhulst Effect	790
Sophiya Rumovskaya and Alexander Kolesnikov Description of a Team Work Aimed at the Overcoming of Diagnostic Problems	794
Sophiya Rumovskaya Representation of the Mechanism for Constructing an Integrated Method of Solving a Diagnostic Problem and Results of Its Work	798
Igor V. Gilev, Sergey V. Kanavin and Nikolay S. Khokhlov  The System for Selecting Methods of Counteracting the Destructive Electromagnetic Effect  Exerted by the Intruder in Special-purpose Communication Systems	805
Igor V. Gilev, Sergey V. Kanavin and Nikolay S. Khokhlov Determination of the Model of a Potential Intruder Who Has a Destructive Electromagnetic Effect on Special-purpose Communication Systems	808
Petr Zhukov, Andrey Fomin, Anton Glushchenko and Evgeniy Podvalnyi Comparison of Finite-Difference and Data-Based Models of Temperature Transfer Process in Heating Furnaces for Cast Billet Temperature Prediction	811
Maksim Derevyanov, Yuliya Pleshivtseva and Aleksandr Afinogentov  Development Approach to an Expert System for Efficiency Assessment of Waste Recycling in the Oil Industry Based on DEA Models	817
Vasiliy S. Kireev, Nikolay P. Posmakov and Andrey S. Emelyanenko Cognitive Model of the Megaproject's Customer Satisfaction Based on the Factors of Long-Term Loyalty Programs	823
Dmitry Stepanov Shaping ERP3 Standard to Manage Corporate Information Systems in the Time of Industry 4.0	829
Galina Ivanova and Michael Fetisov The Concept of Contract Management in the Base Language of the Adaptive Modeling System	833
Damir Dautov, Rinat Khayretdinov, Alexey Vulfin and Konstantin Mironov Distributed Ledger Methods in Securing Software-Defined Networks	837
Serge Kovalyov Design and Development of a Power System Digital Twin: A Model-Based Approach	843
Anna Bashlykova and Alexander Oleinikov A Solution to the Problem of Interoperability for Aviation Unmanned Aerial Vehicles in the Russian Federation	849

Oleg Maryasin Optimal Control of Energy Consumption in an Office Building Based on a Hierarchical Digital Model	853
Andrew Kalach, Dmitriy Zybin, Aleksey Oblienko, Elena Kalach, Oksana Shugaj and Aleksey Baturo  Methodology for Assessing the Appeal of the Market Segments in Merchandizing of Production Manufactured by the Enterprises of the Penitentiary System	859
Sergey Barkalov, Tatiana Averina, Elena Avdeeva and Yulia Lavrova The Concept of an Interactive Map of Housing and Communal Services as a Tool for Effective Processing of Electronic Appeals	863
Elena Andrianova and Alexey Poltorak Approaches to Creating a Multi-Agent Architecture in the Industrial Internet of Things Systems	867
Pavel Ponomarev, Inna Muzyleva, Liubov Yazykova and Andrei Boikov The Use of Augmented and Virtual Reality in The Study of Circuitry and Household Appliances	872
Andrey Korneev, Tamara Lavrukhina, Andrey Strukov and Mikhail Pantyushin An Algorithm for the Distribution of Performers by Work, Taking Into Account the Priority of Tasks and the Specifics of the Necessary Skills	876
Rashit Nasyrov Evaluating the Effectiveness of Software Development Processes Based on Probabilistic Causal Models	880
Elmaddin Mamedov, Svetlana Suslova and Elena Kalmykova Algorithm for the Automated Calculation of the Degree of Substitution of Hydroxyl Groups Modified Polysaccharides for Certification Procedure	885
Mariateresa Ciommi and Francesca Mariani A (Critical) Look To Composite Indicator Construction For European Regions	889
Pavel Peresunko, Denis Mamatin, Oleslav Antamoshkin, Evgeniya Peresunko and Alexander Nikitin Models of Experts for Shaders Estimation of Rendering Complex 3D Scenes in Real Time	895
Eduard Gatilov Automated Document Circulation Systems: Application Limits	898
Gayk Gabrielyan, Irina Isaeva and Dmitriy Mirzoyan Approaches for Processing and Storing Data from Wearable Medical Devices in Health Monitoring Systems	901
Yuri Gromov, Yuri Minin, Sergey Kopylov, Olga Ivanova and Badr Khalil Mahmoud El-Eissawi Synthesis of Information System Elements with Ensuring Their Security	905
Jessica Gorodova and Nataliya Pachina Artificial Intelligence Technologies Counteracting the Manipulation of People's Conscience on Social Networks	909
Peter Panfilov, Alexander Suleykin, Ahmed Eldarawany and Denis Elpashev Open-Source Digital Infrastructure Capacity Prediction System for Production Company	915

Alexander Kolesnikov, Sophiya Rumovskaya, Eric Jasinski and Sergei Soldatov Research Prototype of the Cognitive Decision Support System for Information Preparation of Decisions of the Complex Problem of Monitoring Situations and the State of a Control Object in Systems with a High Spatio-temporal Dynamics	921
Automation – Metals and Mining Industry	
Denis S. Sklyarov Applying of Bayesian Statistic in Geological Primary (Field) Documentation Processing	927
Vladimir Voronov Metaheuristic Algorithm for Ingot Cutting Problem with Intermediate Operations of Rolling and Ingot Cutting	931
Irina Voytyuk and Ivan Pantyushin Automated Measurement of Oil-gas-water Mixture Component Composition in Pipeline	935
Sergey Kuzenkov Fundamentals of Plasma-electrolytic Multifunctional Anode Treatment (MAT)	940
Automation – Transportation Systems	
Semen L. Podvalny, Elena Kutsova and Eugeny Vasiljev An Integral Model for Pipeline Gas Flow	944
Zhaxybay Ismailov and Dmitry Kononov New Silk Road: Models of Interaction of Logistic Process Subjects	950
Svetlana Kolesnikova and Evgeny Semenikhin Stochastic Algorithm for Designing Control over Electrohydraulic Brake System	955
Abdulmusavvir Karimov, Chorshanbe Ravshanov, Evgeniy Bablyuk and Dilshod Ravshanov Investigation of a Reduced Size Circular Directional Coupler	960
Sergey Lyapin, Dmitry Kadasev and Nikita Voronin Coordinated Control of Traffic Lights on the Main Road with Intelligent Traffic Management	964
Anton Agafonov and Vladislav Myasnikov Short-term Traffic Flow Prediction in a Partially Connected Vehicle Environment	968
Vladimir Zelikov, Gennady Denisov, Natalia Zlobina, Natalia Zelikova, Vladimir Klyavin and Yuri Strukov	
On Organization of Reverse Traffic on Main Streets of the Cities	973
Vladimir Klyavin, Anton Sysoev, Alexandra Dvurechenskaya, and Albert Mamedov Approaches to Traffic Accidents Clustering to Form Effective Marketing Campaign	978
Aleksandr Bovkun, Evgeny Slepenko, Oleg Arkhipkin, Aleksandr Schupletsov and Olga Stepanenko Features of Creating Infrastructure for Electric Vehicles in Russia	981
Pavel Bordadyn, Yaroslav Marinov, Konstantin Shish, Maksim Silaev and Stefan Palis Application with a Traction Substation Interface for Evaluating the Indicators of Intermittent Current Unbalance	985

Messaoud Linani, Bachir Mokhtari and Ali Cheknane Design of Low-Cost Pyranometer Sensors Based on Artificial Neural Network for an Electric Vehicle	990	
Roman Li, Dmitry Psarev, Maria Kiba, Anton Melnikov and Victor Erokhin Optimization of the Composition and Regime of Heat Treatment of Elastomeric Nanocomposite for Restoring Worn Out Car Body Parts	995	
Anton Butin, Olga Kovyryalova and Mikhail Shipulin Mathematical Model of a Tension Adhesive Joint «Shaft-bearing» Type at Radial Loading	1001	
Anton Butin, Darya Ryabtseva and Mikhail Shipulin Modern Polymers and Materials on their Basis for Repair Bearing Assembly of Machines	1005	
Sergey Lyapin, Dmitry Kadasev and Nikita Voronin Survey Algorithms and Ways to Improve the Management of the Transport Complex in the Region	1008	
Evgeny Eletin, Galina Borovkova and Alexander Galkin Solving the Task of Forming Trains and Their Schedule For Four Stations Using the Algorithm of Vertex Gluing	1013	
Aleksei Rozhnov Some Issues of Scientific and Methodological Support in the Aspect of Advanced Development of Heterogeneous Intelligent Transport Technologies	1017	
Industrial and Commercial Power and Power Conversion Systems – Energy Systems and Power Systems Engineering		
Vipin V, Kshma Trivedi and Santanu Koley		
Mathematical Modeling of A U-Shaped OWC Device Over the Slanted Sea Bed	1022	
Mathematical Modeling of A U-Shaped OWC Device Over the Slanted Sea Bed  Dinara Japarova, Vyacheslav Kalinin, Sergey Kochergin, Alexander Kobelev and Lyudmila Korolyova  Neural Network Voltage Regulation in Rural Power Distribution Networks	1022 1027	
Dinara Japarova, Vyacheslav Kalinin , Sergey Kochergin, Alexander Kobelev and Lyudmila Korolyova		
Dinara Japarova, Vyacheslav Kalinin, Sergey Kochergin, Alexander Kobelev and Lyudmila Korolyova Neural Network Voltage Regulation in Rural Power Distribution Networks  Anton Eremin, Andrey Popov, Dmitry Bragin, Sofya Zinina and Kristina Gubareva Numerical Study of Hydrodynamic Characteristics of Porous Material Based on Schwarz P	1027	
Dinara Japarova, Vyacheslav Kalinin , Sergey Kochergin, Alexander Kobelev and Lyudmila Korolyova Neural Network Voltage Regulation in Rural Power Distribution Networks  Anton Eremin, Andrey Popov, Dmitry Bragin, Sofya Zinina and Kristina Gubareva Numerical Study of Hydrodynamic Characteristics of Porous Material Based on Schwarz P Surface  Anton Eremin, Sofya Zinina, Dmitry Bragin, Svyatoslav Leonov and Kristina Gubareva	1027 1030	
Dinara Japarova, Vyacheslav Kalinin, Sergey Kochergin, Alexander Kobelev and Lyudmila Korolyova Neural Network Voltage Regulation in Rural Power Distribution Networks  Anton Eremin, Andrey Popov, Dmitry Bragin, Sofya Zinina and Kristina Gubareva Numerical Study of Hydrodynamic Characteristics of Porous Material Based on Schwarz P Surface  Anton Eremin, Sofya Zinina, Dmitry Bragin, Svyatoslav Leonov and Kristina Gubareva Study of the Heat Transfer Process in a Flat Fuel Element  Anton Glushchenko, Vladislav Petrov and Konstantin Lastochkin Hyperstable MRAC System of DC Drive with Reference Model Hedging and Load Torque	1027 1030 1033	
Dinara Japarova, Vyacheslav Kalinin, Sergey Kochergin, Alexander Kobelev and Lyudmila Korolyova Neural Network Voltage Regulation in Rural Power Distribution Networks  Anton Eremin, Andrey Popov, Dmitry Bragin, Sofya Zinina and Kristina Gubareva Numerical Study of Hydrodynamic Characteristics of Porous Material Based on Schwarz P Surface  Anton Eremin, Sofya Zinina, Dmitry Bragin, Svyatoslav Leonov and Kristina Gubareva Study of the Heat Transfer Process in a Flat Fuel Element  Anton Glushchenko, Vladislav Petrov and Konstantin Lastochkin Hyperstable MRAC System of DC Drive with Reference Model Hedging and Load Torque Compensation  George Marin, Azat Akhmetshin and Alexandra Shubina	1027 1030 1033	

Aleksandra Varganova, Aleksandr Irikhov and Denis Zarubin Determination of Optimal Connections to an External Source in Power Supply Systems with Sources of Distributed Generation	1056
Tagir Abuzyarov and Aleksandr Plekhov Algorithm of Field-Oriented Control of a Dual Inverter-Fed Stepper Drive with Use of the Lookup Table	1061
Maksim Annikov, Andrey Kirin and Vasiliy Gubarev Investigation of The Influence of the Flow Turbulence System on the Heat Transfer in the Recuperator Tube Bundle	1066
Oleg Kryukov, Igor Gulyaev and Dmitriy Teplukhov Optimize of Parallel Operation Several Electric Driven Gas Pumping Units on a Single Gas Pipeline	1070
Artur Sagdatullin Study of the Energy Consumption of Borehole Systems with Rod Pumps on the Basis of Simulation of an Automated Electromechanical System	1075
Alexander Vinogradov, Alina Vinogradova, Vadim Bolshev, Yuri Shogenov and Evgeny Kalugin Structure of a System for Monitoring Operation Modes of Electrical Network and Consumers	1079
Yuriy Tashayev On the Creation of a Magnetic Field of a Given Geometry in the Accelerating Channel of the MPD Accelerator	1083
Aleksandr Shpiganovich, Alla Shpiganovich and Aleksandr Boychevskiy Assessment of Reliability of Individual Units Electrical Equipment by Characteristics Power Supply Systems	1088
Artem Serebryakov, Alexsey Steklov and Damir Kocheganov Neural Network Model to Diagnose Stand-alone Electric Power System	1091
Ivan Nekrasov and Vladimir Sudakov Formalization and Solution Algorithms for Electricity Production Scheduling Problem	1094
Andrey Chernov, Maria Butakova and Aleksandr Kostyukov Continuous Monitoring of Work Area Safety at Energy Enterprises by Online Cloud Monitoring and Computer Vision	1098
Alexander Lansberg, Alexander Vinogradov, Alexey Bukreev, Alexander Balabin, Natalia Makhianova and Vadim Bolshev Industrial Pilot Operation of Mobile Portable Timer-Energy Meter for Monitoring Parameters of Electric Network	1103
Chakib Chatri, Mohammed Ouassaid and Moussa Labbadi A Novel Nonlinear Sliding Mode Control Scheme for PMSG Based on Wind Energy Conversion System	1108
Alexander Kustov, Eugene Zatsepin and Violetta Zatsepina Analysis of the Highest Harmonic Component in Networks with Isolated Neutral in Single-Phase Short Circuit	1113

### Industrial and Commercial Power and Power Conversion Systems – Electric Machines and Industrial Drives

Alexey Platenkin, Vladimir Chernyshov, Tatyana Chernyshova and Maxim Dutov Using Nanoscale Zirconium Dioxide to Create Solid Oxide Fuel Cells	1117
Valentina Blyuk, Mikhail Ershov and Alexander Komkov Adaptation of the Relay Protection Parameters Against Loss of Electrical System Stability by the Method of Artificial Neural Networks	1122
Valeriy Afonin, Norajr Badaljan, Galina Maslakova, Andrey Mitrofanov and Evgeniy Chashchin Electricity Consumption In Lifts	1126
Tatyana Chernyshova, Anastasiya Udalova and Vladimir Chernyshov Microwave Adaptive Method for Non-Destructive Testing of Thermophysical Characteristics of Building Materials and Products	1129
Aleksey Belousov, Victor Meshcheryakov, Stanimir Valtchev and Oleg Kryukov Start and Reverse of Single-Phase and Two-Phase Induction Motors	1135
Erdal Şehirli, Sirajeddin Omran Shaftari and Faruk Erken Comparison of SVPWM and SPWM on PMSM Speed Control fed by PV Array with SEPIC MPPT	1141
Industrial and Commercial Power and Power Conversion Systems – Power Electronic Devices and Components	
En Un Chye and Alexsander Shein Solving State Equations at Arbitary External Influences in Circuit Simulation Tasks	1148
Nikita Bocharov, Oleg Slavin and Nikolay Paramonov Methods and Technologies of Designing Energy-efficient Onboard Computer Systems Based on Elbrus Microprocessors for Solving Tasks of Technical Vision	1152
Alexandr Shchegolkov, Aleksei Shchegolkov, Ali J. Ali, Alexandr Kobelev, Adnan Abdul Jabbar, and Murtadha Al-Zahiwat	
High-power Electric Heaters with Self-regulation Effect Based on Polymers Modified with Carbon Nanotube	1157
Vladimir Filippov, Sergey Mitsuk and Vladimir Ziyautdinov Mathematical and Computer Modeling of the Spreading Resistance Value of the Metal- Semiconductor Contact	1161
Nikolay Poluyanovich, Alexander Shurykin and Marina Dubyago Evaluation of the Cable Line Resource From the Aaging Degree of Its Insulating Material	1165
Abdulmusavvir Karimov, Chorshanbe Ravshanov and Dilshod Ravshanov Crossover Implementation of Intersecting Lines	1170
Abdulmusavvir Karimov, Chorshanbe Ravshanov, Evgeniy Bablyuk and Dilshod Ravshanov Planar Implementation of a Compact Directional Coupler	1174
Sergey Kondratyev, Lennert Cruypeninck and Anastasia Tsareva Lower Extremity Exoskeleton Simulation Model with Variable Stiffness Actuation For Vertical Locomotion	1178

Violetta Zatsepina and Sergey Astanin Investigation of New Approaches to Determining the Level of Reliability	1184
Liliya Demidova and Ilya Fursov Aspects of Feature Engineering in the Problem of Predicting the Service Life of Hard Drives	1188
Pavel Tatuyko, Galina Fedyaeva and Andrey Nadtochey Investigation of the Hysteresis of the Output Capacitance of MOSFETs	1192
Anatoly Y. Seyfullin, Alexander V. Vinogradov, Alexey S. Dorokhov and Alina V. Vinogradova Selection and Justification of the Structure of the Basic Data of Monitoring Systems of Electrical Modes of the Rural Electrical Grids and the Principles of Their Processing	1195
Viktor Meshcheryakov, Vladimir Pikalov and Stanimir Valtchev Electric Arc Plasma Unit with Controlled Electric Arc for Surface Treatment of Metal Products	1201
Evgeniy Kutyakov, Sergey Dushin, Alexey Iskakov and Alexander Abramenkov Taylor Series Decomposition of Nonlinear Model of Two-Area Four-Generators Power System	1205
Elena I. Gracheva, Oleg V. Naumov and Alexey N. Gorlov Algorithms and Models of Power Losses in Circuit Breakers of Shop Networks of Industrial Enterprises	1212
Nguyen Khac Khiem and Luu Quang Hung Miniaturization of a Circular Directional Coupler of Marine Simulation System Using Artificial Lines	1217
Nguyen Khac Khiem and Luu Quang Hung Application of Directional Couplers Has a Small Size in Marine Communication at Sea	1221
Luu Quang Hung New Directional Coupler with Reduced Dimensions and a Wide Frequency Band in Modern Maritime Communications	1225
Ishembek Kadyrov, Baktybek Turusbekov, Zhenbek Temirbekov and Ulugbek Davlatov Universal Automatic Process Control System for Turning Machines	1229