# 2024 6th International Conference on Control Systems, Mathematical Modeling, Automation and Energy Efficiency (SUMMA 2024)

Lipetsk, Russia 13-15 November 2024

Pages 1-555



**IEEE Catalog Number: ISBN:** 

CFP24OND-POD 979-8-3315-3218-5

### Copyright © 2024 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:CFP24OND-PODISBN (Print-On-Demand):979-8-3315-3218-5ISBN (Online):979-8-3315-3217-8

#### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Phone: (845) 758-0400 Fax: (845) 758-2633

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



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

Anton Glushchenko, Konstantin Lastochkin and Vladislav Petrov Disturbance Estimation Based Robust Control of 2D Overhead Crane	1
Oleg Malafeyev, Irina Zaitseva, Mark Akbashev, Tatiana Smirnova, Sergei Miheev and Evgeny Kolpak	
Constructing the Optimal Strategy for a Drone in an Obstacle Avoidance Problem	7
Nikolay Karabutov On Identifiability and Adaptive Identification of Decentralized Systems	12
A. A. Kornilova, S. I. Mustafina, D. A. Kornilov, E. R. Gizzatova, A.G. Mustafin and R. N. Galiakhmetov	
On Kinetic Modeling of the Process of Destruction of Solid Paraffin	17
Leonid Yuferev and Oleg Maschev Automated UAV Control for Video Monitoring at Low Altitudes	22
Svetlana Mustafina and Ishmurat Gallyamitdinov Algorithm for Finding Optimal Control for Problems with a Free Right Endpoint Based on Gradient Descent	28
Aleksandr Ya. Krasinskiy and Anastasia N. Ilyina Nonlinear Mathematical Model of the Systems Dynamics with Geometric Constraints and Its Simplification Due to The Justified Linearization of Constraints	33
Rashit Nasyrov, Alexandr Kruzhkov and Ruslan Mullayanov Recursive Approach to Solve Linear Optimization Problems	39
D. R. Gizzatov, Yu.B. Saburova, D.A.Kornilov, D. S. Yunusova, G. K.Khisametdinova and A. A. Kornilova	
On the Method of Solving Inverse Problems under Conditions of Inconstancy of the Kinetic Activity of a Chemical System	44
Sofia Mustafina, Elvira Gizzatova and Tatiana Mikhaylova Method of Successive Approximations for Optimal Control under Uncertainty of Initial Data: An Interval Approach	48
Nikolai Mishachev, Anatoly Shmyrin and Roman Popov Petri Nets as Zero-Degree Asynchronous Control Systems	52
Semen Podvalny and Eugeny Vasiljev Signal Adaptation in Complex Dynamic Systems	55
Vladimir M. Shakhnazaryan Mathematical Methods of Borrowings Research (Based on the Spanish of Yucatan Peninsula Material)	61

Daniil Borodin and Dmitry Skudnev Disadvantages of Using the Heuristic Function of Proximity of the Execution Path to the Reference	64
Alexander Timoshenko, Aleksandr Zakharov, Vitaly Shamanov and Konstantin Sokolov Multiparametric Optimization of the Design Process of a Space Survey Radar Station Based on an Ontological Analysis of the Dependencies of Functional Characteristics on a Variety of Technical Solutions	68
Anatoly Perlov, Aleksandr Zakharov, Dmitry Sidnev and Kirill Lvov Construction of a Digital Twin of a Radio Information System Based on Accounting for Thermal and Electrodynamics Processes	72
Alexander Plotkin, Konstantin Starodubov, Yuri Gromov and Alexander Prokofyev Assessment of Key Infrastructure Resilience in Distributed Ledger Technology Systems to Destructive Impacts	76
Anton Krivonogov, Konstantin Starodubov, Andrey Elistratov and Ruslan Doroshenko Approach to Assessing the Level of Criticality of a Defect on a Smart Contract	82
Anton Salnikov and Alexey Batov Grid-Based Approximation of Martian Magnetic Field from Large Satellite Datasets	89
Ivan Barabanov and Valentin Tkhai The Problem of Aggregating the Conservative Systems With Oscillations	94
A. Shchegolkov, A. Shchegolkov, Murtadha M. Al-Zahiwat, A. Kudinova and Younis Mohamed Atiah Mathematical Model of Strain Gauge Transducer Based on Elastic Composite	99
Tatiana Ledeneva and Tatiana Moiseeva Generation of a Rule Base Based on Clustering of a Training Set	102
Natalia Poddubnaya, Dmitry Shlaev, Alexandra Martynovskaya, Victoria Bondar, Olga Skvortsova and Lydia Novozhilova Game-Theoretic Modeling of Agents for Supply Chain	108
Tatiana Ezangina, Sergey Gayvoronskiy and Maxim Mikhailovich Modal Synthesis of the Controller of the Underwater Vehicle Motion Control System	112
Tatiana Ezangina, Sergey Gayvoronskiy and Maxim Mikhailovich Modal Synthesis of Adaptive Regulators of an Interval System with Interval Parameters Based on Critical Root Diagrams	116
Tatiana Ezangina, Sergey Gayvoronskiy and Maxim Mikhailovich A Mathematical Model of the Interval Control System for the Movement of Spacecraft Links	122
Mikhail Matveev and Ekaterina Sirota Modeling of Time Series with Structural Discontinuities Based on Fuzzy MARKOV Chains	127

## Industrial Applied Mathematics and Modeling - Control of Organizational and Socio-Economic Systems

Vladislav N. Gezha and Ivan V. Kozitsin Macroscopic Description of Structured Heterogeneous Online Social Systems with Dynamical Opinions	133
Oleg Dranko Model of the Impact of Rapid Growth on Enterprise Value	139
Vladimir Tsyganov Training in Ranking and Controlling Corporate Production	144
Oleg Malafeyev, Irina Zaitseva, Dmitry Shlaev, Elena Rubtsova, Irina Bogolyubova and Dmitry Kolesov Modeling Using The Leslie Matrix	150
Mikhal Y. Ermolaev and Anna I. Guseva RPA for Business Processes: Five Dimensions of Efficiency Assessment	155
Elena Kuznetsova, Margarita Karlova, Natalia Zhbanova and Tatiana Fomina Application of Statistical Analysis Methods to Identify Health Problems Among the Population of Regions	158
Ivan Filianin , Alexander Kapitonov and Artem Timoshchuk-Bondar Gymnasium Library Interface for Multi Access Edge Computing	162
V.P. Khranilov, P.V. Misevich, P.S. Kulyasov and E.N. Pankratova The Agent Approach to the ETL Task	167
Ivan V. Kozitsin and Denis A. Aivazov Mathematical Modelling of a Ranking Algorithm: the Case of the Social Network VKontakte	172
Aleksandra Zhukova and Anna Flerova Analysis of the Properties of the Optimal Timing of Production Expansion	177
Dmitry Kononov and Meran Furugyan Correction of Tasks in Computing Real-time Systems	181
A.A. Alekseev, A.A. Balamutova, L.N. Beloborodova and N.S. Popov Development of an Online Calculator for Estimation the Carrying Capacity of Equipment at Municipal Wastewater Treatment Plants	185
Dmitry Kononov and Meran Furugyan Multi-level Management: Defining the Schedule of a Complex Set of Works with Variable Volumes Using a Heterogeneous Set of Resources	191
A.V. Meshcheryakova, A.P. Mazurenko and V.N. Orobinskaya Policy of Using Digital Technologies in Jurispudence: Russian and Foreign Experience	196

A.A. Pokhilko, A.A. Kostoglotov, V.N. Orobinskaya and G.G. Mikhailov State Policy in the Sphere of Control and Development of the Market of Unmanned Aerial Systems	202
Oleg Malafeyev, Irina Zaitseva, Ahad Qodirov, Tatiana Smirnova, Svetlana Yuldasheva and Olga Kaznacheeva Blockchain Technologies as a Driver of International Online-Commerce in the Global Healthcare Marketplace	211
Egor M. Dranov Safety Control of Complex Object by Using Triple-duel Approach	217
Tatiana A. Grober and Oleg V. Grober Simulation Modeling and Analysis of the Efficiency of a Modern Hypermarket	223
Viktoriya A. Latypova Multicriteria Selection of Conference Manuscript Evaluation System Type Based on TOPSIS in Scientific Review Management	228
Alfiya Kuznetsova, Albina Akhmetyanova and Aleksander Kuznetsov Management of Organizational Systems in Russian Industry Through Labor Migration	232
Oleg I. Dranko and Anna S. Belova On Rational Decisions under Different Criteria: Profit Pricing Policy	240
Oleg I. Krivosheev Regulated Deth of Vegetatively Spreading Spiecies (at the Example of Bamboo Groves)	244
Oleg I.Krivosheev Kondratiev Cycle Modelling	251
Oleg I. Krivosheev A Non-Phenomenological Altman-Type Model	257
Alexander A. Voronin and Anna A. Vasilchenko Algorithms of Flood Water Flow Control in Small River Floodplain Channels	263
Olga Gorbaneva Network and Non-network Dynamic SPICE-models in Organization Systems	269
Industrial Applied Mathematics and Modeling - Machine Learning	
Nikolay K. Poluyanovich, Oleg V. Kachelaev, Marina N. Dubyago and Alexander A. Shurykin Hybrid Algorithm for Optimization of Hyperparameters of Neural Network Model of Electricity Consumption Forecasting	276
A. A. Kulinich Application of Vector Language Models in Decision Support Systems	281

Dmitry Feofilov and Dmitry Khapkin Application of Non-simulators in the Problem of Finding Quasi-Optimal Control of a Nonlinear Object	286
Kseniia Alexandrovna Potapova Comparative Analysis of Clustering Algorithms Based on Pixel Image Processing Using the Ssim Metric and Visual Analysis	290
Liliya A. Demidova and Nikita A. Moroshkin An Algorithm for Optimizing the Performance of Regular Expressions Using Population Algorithms	296
Sergey Listopad Methodology for the Development of Reflexive-Active Systems of Artificial Heterogeneous Intelligent Agents	301
Sergey Listopad and Alexander Luchko Development of Strategy and Tactics of Negotiations in Reflexive-active Systems of Artificial Heterogeneous Intelligent Agents	307
Sergey Listopad and Igor Kirikov Analysis of Approaches to Automation of Problem Structure Identification	312
Andrei Lazarev and Dmitrii Sedov Utilizing Modern Large Language Models (LLM) for Financial Trend Analysis and Digest Creation	317
Dmitrii Vladimirovich Fazulianov and Anna I. Guseva Advanced Multimodal Sentiment Analysis Using Stacking for Enhanced Decision Support in Organizational Systems	322
Artyom V. Gorchakov, Liliya A. Demidova and Vladimir V. Maslennikov Source Code Embeddings Based on Control Flow Graphs and Markov Chains for Program Classification	328
Vadim Moshkin, Ilya Andreev, Aleksander Dyrnochkin, Eugeny Mytarin, Maksim Kashin and Nadezhda Yarushkina Development of an Algorithm for Automatic Code Review and Search for Errors in Source Code Using the Transformer Deep Learning Architecture	334
Maxim Likhachev Development of Methods of Intellectual Analysis of Audio Data	338
Oumaima Ait-Essi, Joseph J. Yam'e, Hicham Jamouli and Fr'ed'eric Hamelin Reinforcement learning for model-free linear quadratic control of building HVAC systems	342
Aleksey Terletsky and Dmitry Skudnev Using Transformers to Sort User Data When Developing a Unified Educational Space	349
Dmitry Korobkin, Nikita Orlov, Sergey Fomenkov and Artyom Bobunov Extracting Physical and Technical Structured Information from Natural Language Documents	353

Irina V. Zolotareva Mathematical Linguistics and its Approaches	358
Anton Sysoev Sensitivity Analysis of Tabular Represented Functions Based on Analysis of Finite Fluctuations	360
Liliya A. Demidova and Vladimir E. Zhuravlev The Study on Initialization Aspects of the Extreme Learning Machine Parameters by Random Values	364
Elena Andrianova and Nikolai Demidov Study of Approaches to Preprocessing Datasets and Initialization of Embeddings in Low-Dimensional Space when Implementing the PacMAP Algorithm	370
Igor V. Salov and Ivan A. Shcherbatov Heat Exchange Equipment Technical Condition Assessment Using Machine Learning on the Example of Condenser Tubes Contamination	378
Murtadha M. Al-Zahiwat, A. Shchegolkov, Younis Mohamed Atiah and A. Shchegolkov Aspects of Optimisation of Mechanoactivation Process of Molybdenum Disulfide	383
Maksim Privalov Text Data Augmentation Impact on Text Classification Models	387
A.A. Kostoglotov, G.G. Mikhailov, A.A. Pokhilko, E.V. Galdin, Natalia N. Pachina and Vladimir A. Blinnikov Implementation of Additive Technologies in the Field of Scientific and Practical Research	391
Anatoly Yu. Perlov, Roman S. Shafir, Valery A. Pankratov and Kirill V. Lvov Modeling Thermal Conditions of a Radio-Electronic System with a Dense Arrangement of Radio-Electronic Equipment to Predict Its Failures	397
Ibragim Mamadaev and Muslim Mamadaev Performance Optimization of Machine Learning-Driven Image Recognition Algorithms for iOS Mobile Platforms	401
Irina Alexandrovna Sedykh and Kirill Nikolaevich Makarov Evaluation of the Quality of Fuzzy Clustering of Complex-Valued Data	405
Dmitry Khapkin, Andrey Efromeev and Sergey Feofilov Application of Neural Networks in Control Systems with Limiters	409
Eduard Heiss, Andrey Kozyr, Andrey Oleynikov and Oleg Morozov Swarm Stability Under Changing Parameters of Agents Which Interacted by Thermal Motion Equivalent Method	414
Anna A. Demidova An Approach to Comparative Analysis of Online Programming Education Datasets Based on Machine Learning Algorithms	420

Larisa I. Zelenina, Lyudmila E. Khaimina, Ekaterina A. Demenkova, Evgenii S. Khaimin, Inga M. Zashikhina and Georgy A. Priemov	40
Using Machine Learning Technologies to Build Recommender Systems	426
Anatoly Tselishchev, Diana Ustinova and Dmitry Savinov Autonomous Navigation of a Mobile Robot Using Overhead Camera and Computer Vision Methods for Time-Critical Tasks	430
Kirill Vlasov, Anatoly Pogodaev and Marina Matytcina The Impact of Taking Into Account the Emotional Component on the Quality of Machine Translation	434
Dmitry Korobkin, Sergey Vasiliev, Sergey Fomenkov and Alla Kravets The Deep Learning Method for Information Extracting about the Components of Patented Devices and Their Relationships	437
Olesya M. Sedykh Analysis of the Impact of Wavelet Transform Parameters on Image Object Detection Quality on the Example of Vehicles	443
Olesya M. Sedykh Comparison of the Object Detection Quality in Vehicle Images Using Different Preprocessing Methods	448
Pavel Saraev Algorithms for Mathematical Remodeling and Generation of Training Sets	452
Alexander Suleykin and Peter Panfilov Smart Technical Support System Development Using Knowledge Map-Aided Approach	455
Alla G. Kravets and Oleg A. Bozhkov Russian-language GenAI in Intelligent Systems Engineering: Experimental Study	461
Automation - Industrial Automation and Control Theory applying to Technological Processes	
Denis Bobrov, Kirill Lavrentev and Leonid Filimonyuk The Approach to Assessing Safety Characteristics of Aviation Systems	467
Ilya E. Tarasov Features of Architectural and Circuit Design Solutions When Designing Processors for Operation in FPGA	471
Stanimir Zhelezov, Krasimir Kordov, Atanas Nachev, Daniela Pavlova, Panayot Gindev, Nikolay Litchkov and Konstantin Nesterov  A New Approach for Spread Spectrum Steganography in Audio Containers	474
Andrey Fomin  Development of a Functional Scheme of Inter-circuit Interactions in Heating Furnaces Using the Example of Metal Heating Furnaces of JSC "OEMK Named after A.A. Ugarov"	478

Aung Zayar, Olga Mikhailovna Gerget, Nu Nu War and Thein Toe Aung Algorithms for Distributing Goals in a Group of Robots	482
Elmaddin Mamedov, Svetlana Suslova, Igor Tsyganov and Elena Kalmykova Automated Calculation of Degree of Esterification of Pectins	489
E.S. Duvanov, R.V. Batishchev, V.V. Vedishchev, P.P. Kharitonenko, P.A. Sizykh and M.D. Livintsev	
Integration Classic PI-Controller with Fuzzy Logic Elements in Gas Turbine Installation Control Model Using Matlab-Simulink	494
Kristina Evseenkova and Galina Kuznetsova Intelligent System for Predicting the Integrity of Operating Pipelines	497
Ishembek Kadyrov, Baktybek Turusbekov, Maksat Narymbetov, Alaybek Obozov and Zhenbek Temirbekov	
Methods of Investigation of Static And Dynamic properties of ATPCS of Late Machine controlled by two parameters: with Hydraulic Feed System And Cutting Speed Regulation	502
Tamara Balabekovna Chistyakova , Inna Vasilievna Novozhilova, Dmitriy Vsevolodovich Doctorov, Anastasia Valerievna Egorova and Olga Evgenievna Bezdudnaya	
Software Complex and Mathematical Models for Technological Design of Ozone-safe Chladones Synthesis Processes	508
Jakhongir Jurayev, Muxtabar Xusanova, Zhanagul Ismailovna Balkibayeva, Shukhrat Shulliev, Ruslan Sadikov and Dilmurod Karimov	
Features of Ensuring IoE (Internet of Energy) in E-judgment: Technical Formation and Storage of Metadata	512
Yuriy E. Obzherin and Stanislav M. Sidorov Reliability Characteristics Evaluation of an Automated Line with an Inter-Operational Storage Device	516
Roman A. Solodukha The CSM Problem Solving Technique for LSBR Steganography in Image Spatial Domain	521
Tatyana Manukovskaya, Alexey Arzamastsev, Alexey Sharapov and Maxim Nikiforov Automatic Regulation of the Supply of Thermal Energy to Various Consumers along Several Highways	526
Leonid Myshlyaev, Anatoliy Ivushkin, Georgiy Makarov and Vitaliy Grachev Control Systems Creation for Solid Minerals Beneficiation	529
Victor Radchenko, Sergei Khrapov and Alexander Khoperskov CAD model of an experimental setup for studying acoustic instability in a nonequilibrium chemically active medium: optimization of the cooling system	533
Olga V. Platonova and Anton I. Tarasov Using Python Language Capabilities to Implement Elements of the UVM Methodology in the Task of Modeling a Periodic Signal Source	539

Alexander Plekhanov, Tamara Chistyakova and Christian Kohlert Intelligent System for Optimal Planning of Distributed Polymer Materials Production	542
Albina Akhmetyanova and Aleksander Kuznetsov Calculation of the Standard Enthalpy of Formation of Organic Compound by the Homodesmotic Method	546
Dmitriy Alekseyevich Ivanychev, Ekaterina Yurievna Levina, Evgeny Andreevich Malyavin and Yulia Alexandrovna Bordyugova Modeling of Thermoelastic Asymmetric State of a Transversely Isotropic Body of Revolution	551
Aung Zayar, Olga Mikhailovna Gerget and Nu Nu War Automatic Control System of Unmanned aerial vehicles and Drones	556
Y.Y. Gromov, P.I. Karasev, F.M. Pyrshev and Mustafa Abdulkadhim Al-Ameedee Dhahir Forest Fire Smoke Detection in Outdoor Camera Images Using Convolutional Neural Networks	560
Y.Y. Gromov, P.I. Karasev, F.M. Pyrshev and Mustafa Abdulkadhim Al-Ameedee Dhahir Study of the Possibility of Virtualization of Technical Means of Object Protection Using Simulation Modeling	564
Ishembek Kadyrov, Baktybek Turusbekov, Bermet Zhanybekova, Baktybek uulu Azamat and Sabira Kemelova Use of Mathematic model of Direct Frequency Converter-Asynchronous Motor (DFC-AM) System for the Assessment of Energy Characteristics of the Electric Drive	570
E.S. Duvanov, R.V. Batishchev, A.F. Pashchenko, P.P. Kharitonenko, P.A. Sizykh and A.I. Belousov Modeling and Implementation of Gas Turbine Control System Based on Matlab-Simulink	576
Vadim Moshkin, Yulia Gavrilova, Irina Moshkina, Eugeny Mytarin and Nadezhda Yarushkina Method of Generalization and Inference of the Results of the Anomalies Analysis and Patterns of Changes in the Characteristics of Storage Systems	580
Vladislav Petrov and Vladislav Vorobyev Comparison of Adaptive Control Methods to Reduce Overhead Crane Load Fluctuations	585
Viktor Penkov, Lyubov Levina and Maksim Levin Effective Solution Of Classical Boundary Value Problems Of a Thermoelastostatically Multi- cavity Body By Means Of The Theory Of Hilbert Spaces	589
Automation - Digitalization in Industrial, Economic and Social Systems	
Dmitry Yu. Stepanov The Lifecycle of Corporate Information Systems	593
Angela Bukreeva, Svetlana Davydova and Aleksey Bukreev Mathematical Modeling of the Process of Grinding Root Crops for Feeding Cattle	598

Angel Velikov, Atanas Nachev, Nikolay Gueorguiev, Roumen Bachvarov, Sergey Stanev, Liliana Nenova, Anna Maneva, Konstantin NikolovandDaniela Pavlova Optimization the Phase Composition of Aluminum Alloys for Motor Parts Operating at Incresed Temperatures	603
Yavor Boychev, Atanas Nachev, Nikolay Litchkov, Daniela Pavlova, Konstantin Nesterov and Panayot Gindev Basic Relationships Between Construction and Amplitude-frequency Characteristics of one	
Type of Seismic Sensors	608
M.Y. Lekhmus and S.I. Fetsak Spatial Synthesis of Process Equipment Layouts	612
Sophiya Rumovskaya and Igor Kirikov Identifying the Problem Structure. Part 1: General Concepts and Approaches	619
Sophiya Rumovskaya and Igor Kirikov Identifying the Problem Structure. Part 2: Methods to be Used in Problem-solving Teams	625
Tatiana Averina Modeling the Stress-Strain State of Soft Shells Reinforced with Ropes Using Spatial System of Flexible Threads	631
Oleg Yu. Maryasin and Leonid Tihomirov Using Generative Neural Networks to Detect Point Anomalies in Energy Consumption Data	636
Alexander Prutzkow Global CSS Reset Problem and Techniques of its Solution	642
Anastasia Karamzina and Svetlana Silnova Digital Transformation of a Scientific and Technical Library at a University: Analysis of Tasks Using Decision Tree	646
Said Saidakhrarovich Gulyamov, Davlatjon Xabibullaev, Bekzod Musaev, Dilbar Suyunova, Sholpan Sartaeva, Bilol Ilhomov and Jahongir Juraev Predictive Analytics for Workforce Planning in the Context of Digital Transformation of Manufacturing	651
Said Gulyamov, Aziz Akhmedov, Sardor Bazarov, Anna Ubaydullaeva, Shakhzod Musaev, Andrey Rodionov and Ilyosbek Odilkhujaev Using Digital Twins For Modeling And Testing Cybersecurity Scenarios In Smart Cities	655
Viktor E. Ivanov and En Un Chye Research of the Sequential Balancing Algorithm for a Multi-Stage DC Amplification Path	659
Alexey Levenets, Ilya Bogachev and Damir Zaitsev Batch-Layer Method for Data Transformation Before Compression	663
V.N. Orobinskaya, T.N. Mishina, A.P. Mazurenko and V.V. Mishin Problems of Interpretability and Transparency of Decisions Made by AI	667

Eldar Miftakhov, Svetlana Mustafina, Tatiana Mikhailova and Alexander Kubryak  A Comprehensive Approach to Modeling the Copolymer Synthesis Process in Continuous  Production	672
Eldar Miftakhov, Sofia Mustafina, Anastasia Kashnikova and Alexander Kubryak Application of Genetic Algorithms for Finding Optimal Modes in Polymer Synthesis Processes	677
Dmitrij Poleshchenko, Vladislav Petrov and Ilia Mikhailov Modernization of the Automated Control Approach for Crop Development Indicators Using UAV Photography	683
Anna Yu. Klikunova and Alexander V. Khoperskov Digital Twin of Large River Section with Urbanized Floodplain	689
Igor Shchukarev , Vadim Moshkin and Kirill Svyatov Development of a Software Module for Sentiment Analysis of Text Reviews Based on a Naive Bayesian Classifier for a Pharmacy Information System	695
Margarita A. Goncharova, Alexander R. Pachin, Valeria A. Goncharova, Al-Surraywi Hamid Ghalib Hussain and Elena S. Dergunova Application of Information Technologies (BIM) at the Stage of Inspection of Highways	699
Nikita Bocharov Quantum Computing Simulation on VLIW Microprocessors	704
Dmitry Zhevnerchuk, Anna Surkova, Alexey Selivanov, Vladislav Sapozhnikov and Alexey Surkov Graph-Based and Algebraic Models for Evaluating the Interoperability of an Information Systems	709
Tamara Chistyakova, Andrey Polosin and Anton Damrin Intelligent Quality Control System for Polymeric Films Based on Big Data Processing and Mathematical Modeling of Technological Processes	713
Vasily Kireev and Feodosiy Vasiliev Development of a Tool for Constructing a Knowledge Graph Using Gan	720
Sophiya Rumovskaya, Sergey Listopad and Alexandr Luchko Study of Functional And Instrumental Heterogeneity of the Problem of Assessing the Patients' Body State	724
Mikhail Yurin and Vasily Kireev The Role of Connectors in Modern Identification Management Systems	731
Farida Zagidullina , Tamara Chistyakova and Oksana Boykova Mathematical Models for Energy and Resource-Efficient Management of Coke Ovens Considering Environmental Impact	734
Artem Miroshnikov, Yuri V. Lubenets and Dmitrij Kashirin Interval Modification of Ford-Fulkerson Algorithm in Solving the Problem of Finding the Maximum Flow	740

Yuliya Khitskova, Natalia Asnina, Olga Efimova and Katerina Makovy Features of A/B testing of a Delivery App	743
Natalia Zhbanova, Vladimir Alexeev, Yuri Kachanovskiy, Monika Dabas and Dmitry Buchtoyarov  Development and Implementation Experience of Regional Human Resources Capacity Management System: Authority Subsystem	748
Y.A. Tsygankov, A.Iu. Solovev and M.S. Sergeychik Development of a Model for Predicting Student Academic Performance Based on Academic Indicators	753
Y.A. Tsygankov, I.S. Mikhailov and A.A. Parshin Development of Regression Model for Predicting the Ball Loading of the Grinding Unit of a Mining Plant	757
Natalya Saraeva, Natalia Pachina, Andrey Saraev, Maria Razomazova, Jessica Gorodova and	
Georgy Pachin Adaptation Resources of Digital Language Platforms in the Field of Linguistic Identity Modeling	760
V.V. Goryunova, E.Yu Fedorenko and T.I. Goryunova Aspects of Digital Integration in Industrial Enterprise Management	765
I.I. Kukhtevich, T.I. Goryunova and V.V. Goryunova Digitalization in Healthcare and Issues of Organizing Telemedicine for Specialized Medical Care	770
Andrey Kazantsev, Michail Baldychev, Rasul Kochkarov and Sergey Matseevich Assessment of the Stability of Spatially Distributed Monitoring Systems to the Impacts of Destabilizing Factors Based on a Model of a Heterogeneous Data Transmission Network with a Pre-fractal Dynamic Structure	776
Automation - Metals and Mining Industry	
Leonid N. Yasnitsky and Denis K. Shteinle Development of an Intelligent Supervisor for the Steel Melting Process Control System	780
Vladislav Yurov, Sergei Kuzenkov and Igor Tsyganov Application of Combined Machine Learning Methods in Metallurgy FOR Analysis, Selection of Materials and Prediction of Properties	784
Vladislav Yurov, Alexei Tsyganov and Sergei Kuzenkov Digitalization of Metallurgical Production of Electrical Materials Through the Use of Industry 4.0 Technologies	789
O.A. Kovrizhnykh and D.A. Poleshchenko Reduction of Specific Power Consumption When Implementing the Algorithm Based on Precedents and Adaptive-Resonant Neural Network Model	794

Anton Vladimirovich Butin, Alexey Andreevich Tselykovsky and Anna Ibragimovna Tegaeva Increasing the Durability of Roller Bearing Assemblies in the Body Parts of Cars Restored by the Composition AN-110 Adhesive	800
Automation - Transportation Systems	
A.K. Enaleev Comprehensive Assessment and Incentive Mechanism to Implement Environmental Requirements for Locomotives	804
A.K. Enaleev and V.V. Tsyganov Proactive Adaptation of Rail Infrastructure to Accelerated Climate Change	810
Pavel Bordadyn and Vladimir Korolev Software Package for Assessing the Parameters of Intermittent Unbalance in a Network with Traction Load	816
Vladimir Tsyganov Cost-Effective Mechanisms for Budgeting the Transport Complex Development	823
Mikhail R. Yakimov, Denis Kapski, Sergey Lyapin and Dmitry Kadasev Approaches to Modeling Public Transport in Matsim Software	829
Denis Kapski, Sergey Semtchenkov, Sergey Lyapin, Alexey Lobashov and Dmitry Kadasev Methodology for Evaluating the Operational Efficiency of Routes Service by Electric Buses with Opportunity Charging	833
Oleg Malyutin and Renat Khabibulin  Modular Approach to Hybridization of Heuristic Algorithms for Spatial Optimization of Fire  Units Placement	837
Eduard A. Heiss, Andrey V. Kozyr and Oleg O. Morozov Detection of Dynamic Object by Multi-agent Multicopter System Based on Thermal Motion Equivalent Method	841
Miloš Marina , Olja Čokorilo, Petar Mirosavljević, Ljubiša Vasov, Branimir Stojiljković and Milica Milovanović Analysis of the Impact of UAV Collision on a Commercial Aircraft	847
Boris Liberman, Alexey Popov, Olga Suslova and Olga Mantuhova Transition to Modern Traffic Control Systems at Railway Stations	853
Daria Karpukhina and Denis Fedyanin Small-Scale Modeling of Road Deterioration in an Active Transportation System	856
Aleksey Popov, Olga Suslova, Aleksey Malakhov and Yulia Abrosimova Analysis of Logistics Efficiency of Freight Transportation	861
Vladimir Zelikov, Gennady Denisov, Vladimir Kliavin, Natalia Zelikova, Natalia Zlobina and Yuri Strukov Ensuring the Capacity of Road Network in Large Cities	866

Svetlana Zhikhoreva and Anatoly Pogodaev Application of Numerical Methods for Traffic Flow Control	869		
Anatoly Pogodaev, Vladimir Klyavin, Anton Sysoev, Galina Borovkova and Svetlana Zhikhoreva Modeling Intelligent Traffic Control System for Urban Agglomeration	872		
Y.Y. Gromov Graphodynamics, UAVs and Solved Problems	880		
Industrial and Commercial Power and Power Conversion Systems - Energy Systems and Power Systems Engineering			
Konstantin Shish, Maksim Silaev and Darya Klimkina Determination of Intermittent Unbalance Parameters in Power Quality Measurements	892		
Mikhail Shish and Yaroslav Marinov Determining the Locations of Devices for Intermittent Voltage Unbalance Compensating in an Electrical Network with Traction Load	897		
Mikhail Shish and Maksim Silaev Passive Filter-compensating Device Parameters Identification Based on the Electric Power Quality Measurements Results	903		
Elizaveta Teltsova, Konstantin Shish and Maksim Silaev A Method of Balancing Device Parameters Selection	909		
Konstantin Shish, Pavel Bordadyn and Vladimir Tulsky A Method of Electrical Network Nodes Selection for Allocating Devices Mitigated Intermittent Voltage Unbalance	914		
Alexander Vinogradov and Igor Golikov Mathematical Modeling of Rural 0.4 kV Electric Networks Using the Method of Phase Coordinates: Modeling and Analysis	921		
Mikhail Shish, Darya Klimkina and Vladimir Tulsky A method of Passive Filter Compensation Device Parameters Selection	926		
Alexander Vinogradov and Alina Vinogradova Impact of COVID-19 and Changes in Regulatory Documents on Technological Connections and Disconnections in Electric Networks	931		
Alexander Alexandrovich Lansberg, Vadim Yevgenyevich Bolshev and Alexander Alexandrovich Panfilov Study of Reverse Transformation Mode in 0.4/10 kV Electric Network on Physical Model	936		
Alexey Platenkin and Vladimir Chernyshov Application of Catalyst on Oriented Carbon Nanotubes in the Manufacturing of Solid Oxide Fuel Electrodes	940		

Said Saidakhrarovich Gulyamov, Rustam Ruziev, Jahongir Babaev, Mirzokhid Musaev, Sardor Mamanazarov, Shakhzod Musaev and Andrey Rodionov Using AI to Create Digital Twins of Energy Systems and Conduct Virtual Stability Tests	945
Islambek Rustambekov, Gulyamov Saidakhror, Bakhodir Abduvaliyev, Ekaterina Kan, Islambek Abdukhakimov, Madina Yakubova and Dilmurod Karimov Predictive Maintenance of Smart Grid Components Based on Real-time Data Analysis	949
Islambek Rustambekov, Dildora Umarkhanova, Naeem AllahRakha, Dilshod Egamberdiev, Mirzokhid Musaev, San'at Ergashev and Bobur Saidov Application Of Blockchain Technologies For Creating Decentralized Energy Markets In Smart Cities	953
Leonid Yuferev and Anton Sporov Development of an Autonomous Solar Charger for an Electrically Powered Mobile Vehicle	957
Yu.A. Klimenko, Y. E. Lvovich and A.P. Preobrazhensky Optimal Design of Instrumentation and Control Components for Power Distribution Systems	962
Natalia Rydalina, Elena Antonova, Oleg Stepanov, Alexey Arzamastsev and Alexey Sharapov Model for Calculating the Thermohydraulic Parameters of a Heat Exchanger with Porous Inserts	966
Azat Akhmetshin, Alexander Fedotov and Nataliya Chernova The Methodology for Calculating Specific Electrical Loads of a Residential Building Based on Data Regarding its Electricity Consumption	969
Vladimir Soluyanov, Alexander Fedotov and Azat Akhmetshin Comparative Analysis of Daily Load Profiles of Multi-apartment Residential Buildings	974
Yuriy Soluyanov, Alexander Fedotov, Azat Akhmetshin, Evgeniy Fedotov, Vladimir Khalturin and Vladimir Soluyanov Electrical Loads of Charging Infrastructure for Electric Vehicles Integrated into Electrical Installations of Residential and Public Buildings	979
Semina Valeria, Semin Grigory, Stanimir Valtchev, Victor Meshcheryakov and Oleg Kryukov Mathematical Modeling in the Industrial Ventilation Systems	984
Sergei Khrapov, Victor Radchenko and Alexander Khoperskov Control of the Spectrum of Unstable Acoustic Waves in a Supersonic Channel of Experimental Setup	988
Sergey A. Podobuev, Viktor D. Kacharsky, Artem S. Orlov, Petr K. Makarychev, George S. Milushev and Andrey N. Serov The Approaches for Reducing the Complexity of Quadrature Demodulation Implementation	993
Sergey A. Podobuev, Anna A. Krylovich, Ekaterina A. Dolgacheva, Gennady V. Antipov and Andrey N. Serov Influence of Instrumental Errors on the Measurement Error of Signal Parameters for the Case of Quadrature Demodulation Application	1003

Predictive Control	nent of Power System with FACTSDevices Based on Model	101
Sergey Kirillov and Alexand The causes of Errors in Acc	der Vinogradov ounting for Electric Energy of Agricultural Consumers	101
Industrial and Commerci Drives	al Power and Power Conversion Systems - Electric Machines and In	ndust
Alina Vinogradova Specific Reliability Indicate	ors of 0.4 kV Electrical Networks	102
	Sporov nic Accelerator Pedal with Cruise Control Function to Controlling the rically Powered Mobile Vehicle	102
Mukhammad Ali Turdialiev	kibayeva Zhanagul, Shahida Karakhodjaeva, Aziz Ashurov, , Akmal Akromov and Jahongir Yuldashev IoE (Internet of Energy) Metadata in Smart Cities	103
Anton Sporov, Elena Gusar Improving the Reliability of	ova and Olga Gusarova  f Mobile Vehicles with Electromechanical Transmissions	103
Alfred Safin, Yulian Kadyrn Gavrilov	nyatov, Timur Petrov, Vasiliy Basenko, Alexey Tsvetkov and Vadim	
	gnet Synchronous Motor for Electric Vehicle in COMSOL	103
Vasily Basenko, Alfred Safi Nazarova	n, Timur Petrov, Alexey Tsvetkov, Yulian Kadyrmyatov and Irina	
	f a Synchronous Electric Motor for an Electric Vehicle	104
Ravshan Sharopov, Aziz As. Odil Khazratkulov and Beh	hurov, Shokhruh Gulyamov, Javokhir Turaev, Sirotillo Tursunaliyev, roza Normurodova	
Technical Aspects of Imple	menting IoE (Internet OF Energy) in Sustainable Agriculture	105
Timur Petrov Creation of a Test Bench fo Topological Optimization	r Testing the Results OF Low-power Electric Transport Engines after	105
N.A. Bezzubov, S.V. Feofilo RBFNN-based Control Des	v and O.V. Goryachev ign Methodology for a DC Servo Motor with a Lyapunov Stability	105
and Valery Mozhaiskij	Sinyukov, Stanimir Valtchev, Mikhail Kazakov, Matvey Solovyev	
	out Variables of Fuzzy Controller Used in Control System of Order to Increase Energy Saving	106

Tatyana Sinyukova , Alexey Sinyukov, Victor Meshcheryakov, Stanimir Valtchev, Valery Mozhaiskij and Mikhail Kazakov				
Investigation of the Mechanical Part of the Cargo Movement Mechanism with the Development of a Method for Limiting Vibrations of Flexibly Suspended Cargo	1067			
Alexey Sinyukov , Tatyana Sinyukova, Nikolay Zaruckiy, Valery Mozhaiskij, Mikhail Kazakov				
and Matvey Solovyev Study of Control Systems For a Two-motor Overhead Crane Travel Mechanism	1072			
Alexey Egorov, Yury Smikulis, Kristina Stepanova and Alexey Lysyannikov Minimization of Splashing of Gallium And Its Intermetallides During Operation of a Sliding Liquid Metal Contact Assembly	1077			
Alexey Egorov, Yury Smikulis, Kristina Stepanova and Alexey Lysyannikov Test Stand and Testing Method for an Asynchronous Electric Motor Equipped with a Sliding Liquid Metal Contact Unit	1080			
Alexey Egorov, Yury Smikulis, Kristina Stepanova and Alexey Lysyannikov Viscosity and Specific Electrical Resistance of Gallium Intermetallic Compounds	1083			
Industrial and Commercial Power and Power Conversion Systems - Power Electronic Devices and Components				
Aleksey Bukreev and Dmitriy Pisarev Environmental Studies on the Application of Power Transmission Technology Using the Resonant Method	1086			
Aleksey Bukreev and Dmitriy Pisarev Mathematical Modeling of Inverter-type Symmetering Device for Rural Power Grids with Distributed Generation	1091			
Angela Bukreeva Analysis of Experimental Studies of Acustic Identification of Wires and Cables Based on a Full Factorial Experiment	1097			
Daniil Lyulyava, Nikita Duksin, Ilona Duksina and Denis Shchepukhin Impact of Optimization on a Specialized Pipelined Computing Device across Multiple Design Levels	1102			
Daniil Lyulyava, Nikita Duksin, Ilona Duksina and Denis Shchepukhin Organization of an Automated Design Flow for FPGA and ASIC	1107			
Dmitriy Pisarev Development AND Manufacturing of the Electrical Circuit of the Soft-start System of the Electron-Converting Device	1111			
Younis Mohamed Atiah, A. Shchegolkov, Murtadha M. Al-Zahiwat and Ahmed M. Zheoat A 0.85 µm Optical Filter Based on the Surface Plasmon Resonance Using Four Plates of the Gold	1116			

German Prokudin, Sergey Kondratyev, Vladimir Pikalov, Vladislav Znamenskii, Pavel Ponomarev and Fang Taotao
Automated Control and Software Development for Precision Vacuum Casting of Reactoplasts in Small-Batch Production

1122