# 2020 2nd International Conference on Control Systems, Mathematical Modeling, **Automation and Energy** Efficiency (SUMMA 2020)

Lipetsk, Russia 11 – 13 November 2020

Pages 1-500



IEEE Catalog Number: CFP20OND-POD ISBN:

978-1-7281-8113-4

## Copyright © 2020 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: CFP20OND-POD ISBN (Print-On-Demand): 978-1-7281-8113-4 ISBN (Online): 978-1-7281-8840-9

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



#### **Table of Contents**

#### Industrial Applied Mathematics and Modeling - Mathematical Foundations of Control Theory Sergey Postnov 1 Optimal Damping Problem with Additional Terminal State Condition in Diffusion-wave Processes Nikolay Karabutov 6 Structural Identifiability of Nonlinear Systems with Hysteresis Semen Blyumin, Galina Borovkova and Anton Sysoev 11 Finite Fluctuations and Quantum Derivatives Semen Blyumin, Natalia Zhbanova and Anton Sysoev 14 Matrix Characteristics of Directed Metagraphs: Application to Drinking Philosophers and Resource Allocation Problems 18 Nikolai Mishachev, Anatoly Shmyrin and Roman Popov Three Versions of Sequential Projection Algorithm and Condition Numbers of Large Random Matrices Fatimat Kudayeva, Arslan Kaygermazov, Diana Khashkhozheva and Aslan Zhemukhov 22 Mathematical Model of Spherical-symmetric Hypothermia and Cryodestruction of Biological Tissue Arslan Kaygermazov, Fatimat Kudayeva, Diana Khashkhozheva and Aslan Zhemukhov 26 Continuous "Resource-consumer" Population Model with Age Structure Sergey Feofilov and Andrey Kozyr 30 Structural and Parametric Synthesis of Digital Automatic Systems with Discontinuous Control Andrey Kuz'menko and Anatoly Kolesnikov 36 Forced Sliding Mode Control: Synergetic Approach Igor Miretskiy, Michail Guzev and Pavel Popov 41 Minimization of Penalties for Tardiness in a Flow Shop Systems Viktor Penkov and Lyubov Levina 46 Resource Conservation: Practical Utility of a Natural Classification of Functions Viktor Penkov, Maksim Polikarpov and Lyubov Levina 52 Efficient Solutions of Mixed-type Axial Symmetry Problems for Perfect Fluids Dmitriv Ivanychev 56 Solving the Mixed Problem of Elasticity Theory with Mass Forces for Transversal-isotropic Body Roman Kurnosov, Tatiana Chernyshova, Vladimir Chernyshov and Maria Kamenskaya 61 Metrological Analysis of Analog-to-digital Conversion Measurement Procedure in Informationmeasuring and Control Systems Andrev Sedov 65

Algebraic Polynomial Dependence of Change of the Spectral Characteristics of Aggregate Signal

of Control Systems on Its Compression or Stretching in Time

Sergey Mordasov, Anastasiya Udalova, Tatyana Chernyshova and Vladimir Chernyshov Microwave Method for Determining the Thermophysical Characteristics of Multilayer Building Structures and Products	71
Alexander Ivanov, Dmitriy Boykov, Sergey Moskvitin and Anastasia Negulyaeva Application of Fuzzy Logic for Control of the Integrity of Navigation Data of Satellite Radio Navigation Systems	76
Igor Atlasov and Roman Solodukha A Criterion for Comparing Two Sets of Steganalytical Methods with a Determined Reliability	80
Natalia Rybina, Alexey Alpatov and Nikolai Rybin Investigation of Properties of Structural Components in Complex Surfaces	86
Nikolay Filimonov and A.B. Filimonov Polyhedral Algorithm of Predictive Control by Discrete Dynamic Objects	90
Anton Mikhalev and Anatoly Rouban Global Optimization on Set of Discrete Variables at the Presence of Inequalities Constraints	95
Aleksandr Krasinskiy On a Method of the Mathematical Modeling of Wheel Deformation in the Problems of Controlling Wheeled Robots	100
Aleksandr Andreev, Olga Peregudova and Victor Prikhodko Output Feedback Control Structure of a Robot Manipulator in a Hot Cell	105
Olga Peregudova, Katherine Sutyrkina, Rezeda Hasanova and Irina Kudashkina On the Motion Control of a Mobile Robot with Four Omni-wheels and a Displaced Center of Mass	111
Aleksandr Andreev, Olga Peregudova and Lubov Kolegova On the Output Position Feedback Controller of a Serial Robot Manipulator	117
Alexander Afonin, Denis Mikhaylin, Andrey Sulakov and Alexey Moskalev The Adaptive Kalman Filter in Aircraft Control and Navigation Systems	121
Maria Oreshina Spectral Method for Approximate Solving of Linear Differential Equations with Self-adjoint Coefficients	125
Tatiana Ledeneva Special Aspects of the Design of Fuzzy Inference Mechanism	128
Yuri Talagaev and Pavel Saraev Features and Possibilities of Remodeling Nonlinear Systems Based on Takagi-sugeno Fuzzy Models	133
Svilen Valtchev A Meshfree Method with Domain Decomposition for Helmholtz Boundary Value Problems	139
Vladimir Burkov, Irina Burkova, Sergey Barkalov and Tatiana Averina Project Risk Management	145
Anton Chernykh, Aleksey Sharapov and Aleksey Arzamastsev Study on Fuzzy Models of Thermal Condactivity of Thin Composites Based on Analitical Dependences	149

Aleksandr Andreev and Yulia Petrovicheva On the Stationary Rotational Motion Stabilization of an Axisymmetric Satellite in a Circular Orbit	153
Industrial Applied Mathematics and Modeling – Control of Organizational and Socio-Economic Syste	ems
Olga Gorbaneva, Elena Lazareva, Anton Murzin and Roman Revunov Administration of Interbudgetary Relations as a Tool for Increasing the Level of Economic Welfare of the Macroregion (on the Example of the South of Russia)	156
Movlatkhan Agieva, Olga Gorbaneva and Gennady Ougolnitsky  Dynamic SPICE-model of Resource Allocation in Marketing Networks with Co-directed Interests	161
Vladimir Tsyganov Training in Control of Production Costs	166
Vladimir Tsyganov Corporative Productivity Adaptive Mechanisms	172
Denis Fedyanin and Anver Enaleev Modeling of Two-channel Management Mechanisms in Organizational Systems	178
Denis Fedyanin Predictions of Additional Efforts Caused by Social Interactions Among Employers	184
Zhaxybay Ismailov and Dmitry Kononov Problems and Tasks of Emergency Management in Complex Logistics Systems	190
Olga Gorbaneva, Elena Lazareva, Anton Murzin and Evgeniya Roshchina Socio-ecological Potential Increment in the System of Innovation Economy Sustainable Management	195
Konstantin Trubitsyn, Yulia Gorbunova and Artem Doronin Improving the Tariff Regulation System for Heat Transfer Services	201
Nikolay Popov, Olga Milovanova and Lyudmila Chuksina Setting and Solving Problems of Sustainable Development Management of Regional Economy Objects	205
Maksim Stepanov and Liliya Demidova Data Analysis Using the Nonlinear Dimension Reduction Algorithms	211
Vladimir Devyatkov and Aleksey Gabalin Investigation of Business Processes Involving Queues Using Simulation Modeling	217
Oleg Boldyrikhin  Modeling the Educational Process on the Basis of Logical and Probabilistic Methods to Improve the Results of Mastering the Educational Program by Students in the Framework of the Competency-based Approach	221
Elena Kuznetsova, Tatiana Fomina and Margarita Karlova Modeling and Forecasting of the Lipetsk Region Socioeconomic Indicators in the Context of Sustainable Development	225
Dmitriy Kovtun, Matvey Koptelov and Anna Guseva Megaproject Risk Management Based on Loyalty Program Using Neural Network Models	228

Vladimir Tsyganov Non-expensive Adaptive Mechanism of Quartering	232
Alexander Kulinich Decision Support in Ill-defined Situations Based on Internet Information Retrieval	238
Sergey Listopad Solving the Regional Power Grid Restoration Problem with the Prototype of the Hybrid Intelligent Multi-agent System of Heterogeneous Thinking	243
Mikhail Kharitonov, Alexander Voronin, Anna Vasilchenko and Kostantin Dubinko Control Model of Hydrologic Safety of Inundated Territories	248
Pavel Gudkov, Stepan Faleev and Anna Guseva Decision-making Support in Evaluating Innovative Contest Applications	253
Vladislav Gusev Models of Control the Developing Systems in the Conditions of Instability and Crisis	259
Oleg Malafeyev, Sergei Nemnyugin, Irina Zaitseva, Yulia Orel, Dmitry Shlaev and Svetlana Temmoeva Interdisciplinary Approach to Social-economic Simulation	264
Alexey Popov, Olga Suslova and Egor Budyukin Synergy in the "Production-transport-consumption" System	268
Alexey Popov, Olga Suslova and Egor Budyukin Multicriteria ABC-analysis of a Complex System of Indicators with Fuzzy Weight Coefficients of Criteria	272
Alexander Galkin and Lydia Chernysheva Optimizing Maintenance Plans of Multi-component Devices	275
Semen Blyumin, Anatoly Pogodaev and Elena Khabibullina Graph-structural Modeling of Some Special Organizational Systems	279
Aleksandra Zhukova and Igor Pospelov Economic Equilibrium with Random Transactions	284
Elena Kozlova, Maxim Novak and Margarita Karlova Using Nonlinear Multiple Regression Models to Assess the Impact of Labor Resources and Employment on the Gross Regional Product	290
Maxim Novak and Elena Kozlova Assessment of the Relationship Between the Sectoral Structure of Employment and GRP in the Lipetsk Region	296
Oleg Malafeyev, Nadezhda Redinskikh, Irina Zaitseva, Elena Ostapenko, Alexander Shuvaev and Askat Arzimbekov Non-cooperative Game of Participant Choice in a Public Private Partnership Using a Compromise Solution	300
Oleg Malafeyev, Mikhail Galtsov, Irina Zaitseva, Pavel Sakhnyuk, Vladimir Zakharov and Roman Kron Analysis of Trading Algorithms on the Platform QUIK	305

Andrea Rimondi, Anton Sysoev, Maria Cristina Recchioni and Pavel Saraev  Modelling Wealth Inequality: A Structural Vector Autoregression Approach	312
Valentina Goryunova, Tatiana Goryunova and Igor Kukhtevich Modeling of Complexly Structured Reporting Forms and Requests in the Tasks of Automated Provision of Public Services	318
Vladislav Gusev and Tatiana Dubovaya Models for Assessing the Impact of the Epidemic and Minimizing the Damage Caused, Taking into Account the Economic and Demographic Characteristics of Society	323
Vladislav Gusev and Natalia Isaeva Estimation and Administration of the Social and Economic Development of the Resource- obtaining Region	328
Vadim Belousov, Sergey Barkalov, Kirill Nizhegorodov and Alla Polovinkina Dichotomizing Decomposition of Criteria for Evaluation of Complex Organizational and Technical systems	333
Industrial Applied Mathematics and Modeling - Machine Learning	
Zayar Aung, Daw Toe Toe and Sabai Oo Burmese Text Images Classification of Based on Neural Network	337
Andrei Chesnokov, Vitalii Mikhailov and Ivan Dolmatov Evolutionary Algorithm for Roof Structure Optimization	341
Andrei Chesnokov, Vitalii Mikhailov and Ivan Dolmatov Application of Artificial Neural Network for Membrane Damage Detection in a Bending-active Construction	347
Andrei Chesnokov, Vitalii Mikhailov and Ivan Dolmatov Detection of Structural Behavior Anomalies in Hybrid Roof Systems	353
Liliya Demidova and Maria Ivkina Development and Research of the Forecasting Models Based on the Time Series Using the Random Forest Algorithm	359
Pavel Kornev and Alexander Pylkin Research of the Methods of Optimization of Artificial Neural Networks Training in the Tasks of Regression Analysis	365
Liliya Demidova and Dmitry Marchev  Development of the Forecasting Model for the Complex Technical Systems' Failures Time During the Proactive Maintenance Using the Recurrent Neural Networks' Technology	370
Irina Sedykh and Vladimir Istomin Management of the Strip Cooling Process Using Neural Networks Based on Clustered Data	375
Viktor Glazunov The Algorithm for Tumor Localization in Case of Breast Cancer According to Microwave Thermometry	378
Alexander Pashentsev and Vitalii Vedishchev Applying Big Data and Machine Learning Approach to Identify Noised Data	384

Alexander Losev and Alexander Petrenko Machine Learning Algorithms in Recommendation System for Diagnosis of Breast Cancer According to Microwave Radiothermometry	388
Daniyar Enikeev and Svetlana Mustafina Recognition of Sign Language Using Leap Motion Controller Data	393
Alexander Alekseev Identification of the Integrated Rating Mechanisms Based on Training Set	398
Artem Obukhov and Mikhail Krasnyanskiy Neural Network Method for the Data Classification and Distribution in Adaptive Information Systems	404
Sergey Kirillov, Vladimir Dmitriev and Sergey Aleksenko Machine Learning Algorithms Based on Hidden Markov Models in Low-speed Speech Codecs for Assessing Speech Quality	408
Alexei Tyurin Predicting the Temperature Decrease of Metal Between the Furnace-bucket Machine and the SCCP (Steel Continuous Casting Plant)	413
Sergey Listopad Modeling Team Cohesion Using Hybrid Intelligent Multi-agent Systems	416
Sergey Savvin and Alexander Sirota An Algorithm for Multi-fame Image Super-resolution under Applicative Noise Based on a Convolutional Neural Network	422
Yuri Eremenko, Dmitry Poleshchenko and Yury Tsygankov Prediction of Quality Indicators of Iron Ore Processing Operations Using Deep Neural Networks	425
Oleg Nazarkin, Vitalii Vedishchev, Marina Zhuravlyova, Vladimir Alexeev and Pavel Domashnev Selection of Morphological Indicators to Identify Anomalous Areas in Photographic Images of Homogeneous Surfaces	430
Olga Ivanova, Igor Zemtsov and Evgeny Minaev Database Integration Based on the Selection of Preliminary Knowledge Using a Semantic Network	435
Elena Mazepa and Victoria Dubovskaya Neural Network Modeling in the Construction of Multiple Nonlinear Regression of RTM-diagnostic Data	439
Daniil Kurushin, Rustam Fayzrakhmanov, Polina Fominykh, Olga Soboleva, Denis Yarullin and Ekaterina Orlova Machine Learning for Building Literary Mapping Geoinformation System	445
Automation - Industrial Automation and Control Theory applying to Technological Processes	
Vladimir Kuvshinnikov and Evgeny Kovshov Special-purpose Solid Radwaste Transfer Gantry Crane Control Automation Using Genetic Algorithm	449
Atanas Nachev, Nikolay Gueorguiev and Sergey Ivashov Ontimization of Superhigh Frequency Analysis of Composite Materials	455

Nikolay Gueorguiev, Atanas Nachev and Konstantina Belotelova Shielding of a Seismic Sensor from Nearby Area Interferences	459
Atanas Nachev, Nikolay Gueorguiev and Konstantina Belotelova Efficiency of a Sensor Network for Analyzing Surface Seismic Waves Taking into Account its Functional Reliability	464
Dmitry Kononov and Meran Furugyan Planning for Implementation of an Inhomogeneous Complex of Jobs with Resources of Different Types	468
Oleg Davydov and Vladimir Voronin Technical Object of Diagnosis External Representation Modeling	473
Ilya Tarasov, Dmitry Potekhin, Sergey Potekhin and Maxim Khrenov A Multi-frequency Yangent Delta Meter for Monitoring High-voltage Power Equipment	476
Valery Khranilov, Pavel Misevich and Elena Pankratova The Use of Hybrid Knowledge Bases in Designing Engineering Systems	479
Anton Glushchenko, Andrey Fomin and Petr Zhukov Development of Relationship Between Steel Billet Temperature and Data on Its Heating History for Continuous Furnace of Rolling-mill Shop	483
Karthik Poovendran, Dirk Abel, Vivan Govender and Tim Reuscher Vehicle Cabin Thermal Multi-zone Modelling for Control	489
Sergey Tikhomirov, Aleksandr Maslov and Olga Karmanova Decision Support System in the Production of Polymer Products	496
Andrey Volkov, Vladimir Goncharenko and Nina Zhuravleva Development of a Neural Network Algorithm for Predicting the Technical State of Complex Systems Based on an Algebraic Approach	501
Tamara Chistyakova, Inna Novozhilova and Vladimir Kozlov Computer System for Resource- and Energy-Saving Control of Steel-smelting Converter Process, Taking into Account Environmental Safety Requirements	506
Vladimir Bocharov, Alexandr Danilov, Victor Burkovsky and Konstantin Gusev Development of a Modular Control System for an Industrial Dismantling Robot	513
Daria Vladimirova Optimal Control of the Silica Capillaries Drawing Process	517
Eugene Duvanov, Yuri Kudinov, Fedor Pashchenko and Alexander Ponomarev Analysis and Synthesis of the Modified MRAC-MIT System and the MRAC-Lyapunov System	521
Alexander Ponomarev, Yuri Kudinov, Fedor Pashchenko and Eugene Duvanov Analysis and Synthesis of Adaptive PID Controller with MRAC-MIT System	527
Victor Radchenko, Alexander Titov, Sergey Khrapov and Alexander Khoperskov Internal Geometry of Nozzles Adapted for 3D Printing: Optimization Using Computational Fluid Dynamics Methods	533
Clara Tagirova, Alexey Vulfin, Damir Bakiev and Alexey Gladkih Modular Structure of the Intelligent Oil Production Equipment Control Station	539

Rashit Nasyrov Efficiency Evaluating Models to Support Decisions Based on a Causal Approach	545
Sergey Tikhomirov, Mikhail Matveev, Alexey Popov, Andrey Karmanov and Anatoliy Khvostov Solving the Problem of Optimizing the Technical and Economic Parameters of the Butyl Reclaimedrubber Production Process with the Specified Quality Indicators	550
Alexey Popov, Sergey Tikhomirov, Semen Podvalny and Oleg Neizvestny Synthesis of Ethylbenzene Dehydration Model Taking into Account the Reagent Partial Pressures for the Implementation of the Predictive Functional Control Method	556
Tamara Chistyakova, Olga Shashikhina and Christian Kohlert Computer System for Optimal Planning of Multi-assortment Polymer Films Industrial Production	561
Nikolay Makarov, Sergey Rudnev and Ekaterina Plykina Implementation of Digital Sliding Mode in Sampling Servosystem Control	566
L. H. Quang, Victor Putov and Victor Sheludko Adaptive Robust Control of a Multi-degree Electromechanical Object with Elastic Properties	570
Tatiana Zablotskaya Analyzing The Classical and Extended Bouc-Wen Model Parameters	576
Sergei Frolov, Sergei Sindeev, Artyom Korobov and Anton Potlov Combined Method of Neurocontrol for Nonlinear Non- stationary Object	582
Denis Obraztsov, Maxim Dutov and Vladimir Chernyshov Active Control of the Catalyst Structure During Sputtering the on Surface of Solid Oxide Electrolytes of Fuel Cells	586
Valentin Zhukov, Dmitry Muromtsev and Alexey Gribkov Stability Of A Mimo-system Of Automatic Control Of Phased Array Antennas in Mobile Radio Stations Of MF-HF And VHF Bands	590
Valentin Zhukov, Dmitry Muromtsev and Alexey Gribkov A Computational Control Algorithm for Digital Antenna Matching Device	596
Angelina Zatsepilova, Tatiana Khegai and Alexei Khegai Study of the Junction of a Slab with a Column of the Beamless Floor	601
Automation - Digitalization in Industrial, Economic and Social Systems	
Serge Kovalyov and Alexey Nebera A Platform-based Approach to Implementation of Future Smart Distributed Energy Control Systems	608
Sophiya Rumovskaya and Andrey Litvin Implementation of the System for the Early Diagnostics of Pancreatic Cancer in Clinical Practice	614
Sophiya Rumovskaya Visualization of Team Cohesion in Hybrid Intelligent Multi-agent Systems	620
Oleg Maryasin and Andrey Lukashov Developing a Digital Model of an Electricity Consumer using Deep Learning	624

Yuri Gromov, Yuri Minin, Aleksey Eliseev, Ali Abdulkarem Habib Alrammahi and Farah Abbac Sari Synthesis of Data Transmission Networks with Specified Survivability under Negative External Influences	630
Yuri Gromov, Yuri Minin, Aleksey Eliseev, Farah Abbac Sari and Ali Abdulkarem Habib Alrammahi Building an External Classifier of Negative Impacts in Assessing Survivability and Ensuring the Security of Information Systems	636
Alexey Gorbunov, Yuri Gromov, Egor Dolgov, Eugene Tugolukov and Alexey Neprokin Accelerometric Studies of Night-time Motor Activity with Essential Tremor	642
Anatoly Pogodaev, Inna Muzyleva, Liubov Yazykova and Sergey Kondratyev The Use of Augmented Reality Technologies in Electrical Engineering	646
Inna Muzyleva, Liubov Yazykova, Anzhelika Martynova, Alina Gorlach and Yakov Gorlach The System of Computer-aided Design of Organizational Documentation in the Context of Digitalization of the University	651
Igor Gilev, Sergey Kanavin and Nikolay Khokhlov Building a Neural Network to Select Methods of Counteracting Destructive Electromagnetic Effects	655
Maksim Levin, Stanislav Nagornov and Ekaterina Levina The Method of Constructing a Neural Network Cascade for Simulating Virtual Sensors in the Concept of "Smart" Oil Storage Facility for Agricultural Purposes	658
Inna Muzyleva, Liubov Yazykova, Alina Gorlach and Yakov Gorlach Laboratory for Electrical Engineering Using Mixed Reality	663
Ilya Tarasov, Elena Andrianova and Peter Sovietov Hardware Acceleration of Statistical Data Processing Based on FPGAs in Corporate Information Systems	669
Mikhail Matveev, Semen Podvalny and Yulia Yadgarova Automated Service for Product Offer Creation on the E-trading Platform with Marketplace Technology	672
Anna Lebedeva and Anna Guseva Managing IT Projects and Evaluating Their Cost and Complexity: State of the Problem	677
Elizaveta Grebenshchikova, Anton Aksenov and Rustam Fayzrakhmanov Front-running Model in the Stock Market	681
Darya Ryzhkova and Anatoly Pogodaev Developing Method to Optimize Queries in Denormalized Databases	687
Vladimir Alexeev and Pavel Domashnev Development of an Approach to Implement an Electronic Queue System with Multi-stage Customer Service	692
Maxim Goldobin, Andrey Morozov, Dmitry Okonechnikov, Anatoly Yudin and Leonid Yasnitsky Intelligent Quality Management System for Casting Gas Turbine Engine Blades	696

Vladimir Alexeev, Natalia Zhbanova, Yury Kachanovskiy, Xenia Kuznetsova, Svetlana Masas and Viola Matrosova Algorithms for Regional Human Resources Capacity Management System	701
Ekaterina Orlova A System Approach for Assesing an Economic Efficiency of Technological Innovation	705
Valentina Goryunova, Tatyana Goryunova and Yulia Molodtsova Integration and Security of Corporate Information Systems in the Context of Industrial Digitalization	710
Svetlana Kolesnikova, Yurii Paraev and Svetlana Tsvetnitskaya Two Algorithms for Designing Control over Center-of-Mass Motion of a Moving Object with Incomplete Description	716
Sergey Barkalov, Tatiana Averina, Elena Avdeeva and Yulia Lavrova Current Problems of Digitalization of Housing and Utilities Management in the Context of a Pandemic	722
Automation – Metals and Mining Industry	
Aleksandr Shkarin, Sergey Belskiy and Vladimir Pimenov  The Influence of the Shape of the Cross-sectional Profile of Hot-rolled Steel on the Distribution of the Elongations over the Width of the Cold-rolled Strips	727
Sergey Kuzenkov Changing Properties of Strengthened Surface at Pulse Ion Bombardment	731
Olesya Kovrizhnykh and Michael Tsukanov The Need to Ensure Stability of the Schedule of Complex-Structured Productions	735
Alexander Galkin, Vladimer Pimenov, Pavel Saraev and Dmitry Tyrin Integrated Simulation of Process of Steel Casting on the Continuous Steel Casting Unit	740
Filipp Kirsanov, Aleksey Korostelev and Viktor Erokhin Model of Interaction with a Barrier of Single Particles in the Restoration of the Landing Holes of Body Parts by the Method of Cold Gas-dynamic Spraying	745
Maria Oreshina and Monika Dabas Modeling of Thermal Mode in Steel Rolling	748
Olga Farafonova and Olga Shashkanova Development of a Unified Determination of the Composition of Galvanic Electrolytes for Quick Process Control	752
Anton Butin, Mikhail Shipulin and Maria Markova Polymer-polymeric Composition for Restoration of Unmovable Bearings Joints	758
Irina Voytyuk, Alexandra Kopteva and Alexandr Skamyin Software and Hardware Complex for Ore Quality Control on a Belt Conveyor	762
Automation – Transportation Systems	
Sergey Lyapin, Yulia Rizaeva, Dmitry Kadasev and Irina Kadaseva Models for Ensuring the Minimum Arrival Time of Accident Response Services in Intelligent Transportation and Logistics System	766

Vladimir Klyavin, Alexandr Grinchenko, Yulia Rizaeva, Nikolai Baryshev and Natalya Bakhtina Assessing the Quality of Route Vehicle Passenger Transportation	772
Mihail Drapalyuk, Vladimir Zelikov, Gennady Denisov, Natalya Zlobina, Vladimir Kliavin and Natalia Zelikova	777
Research of Automobile and Emergency Road Situations	
Sergey Lyapin, Yulia Rizaeva, Dmitry Kadasev and Anton Simakov Proactive Control of Transport Flows of the Ramps-mainline System in Intelligent Transportation and Logistics Systems	782
Roman Lee, Dmitry Psarev, Andrew Bykonya, Maria Kiba and Anton Melnikov Mathematical Model of Infrared Heating of Body Parts of Cars and Tractors During Restoration with Polymer Materials	788
Roman Lee, Andrey Pchelnikov, Andrey Bykonya, Dmitry Psarev and Mariya Kiba Mathematical Model of Tribological Parameters of Contact Between Components of High Longevity Metal-polymer Angular-contact Bearing	793
Natalia Zyuzina, Ekaterina Markova and Nikita Voronin The Modelling of the Conceptual Subsystem of Assistance to Participants in the Transport Process	797
Aleksey Popov, Aleksey Malakhov and Olga Suslova About the Benefits of the Introduction of Shunting Automatic Locomotive Signaling System	803
Alexander Galkin and Elena Khabibullina Graph-structural Modeling in Traffic Flow Control Task	807
Aleksei Rozhnov Investigation of New Features of the Virtual Semantic Environment Prototype in the Development and Application of Infrastructure of Highly Automated and Intelligent Transport Systems	812
Sergey Medvedev Comparative Analysis of the Exact and Heuristic Algorithms for Solving the Vehicle Routing Problem for Several Agents among the Objects of Two Types	817
Ernest Simonyan, Olga Medvedeva and Sergey Medvedev The Reverse Approach for Generating Maze with Unique Characteristics	822
Anton Butin, Mikhail Shipulin and Anna Korneeva New Composite Nanomaterial for Restoration of Autotractor Equipment	828
Industrial and Commercial Power and Power Conversion Systems –Electric Machines and Industrial Drives	
Dmitry Sibirtsev Control System for a Synchronized Electric Drive	832
Konstantin Lastochkin, Anton Glushchenko and Vladislav Petrov Reference Model Hedging under Conditions of Bounded Control Action Signal to Implement Adaptive Control of DC Drive	836
Denis Shishlin Cascade-frequency Electric Drive: Structure, Control, Energy Saving, Mathematical Modeling	842

Artur Sagdatullin Functioning and Development of a Real-time Information System for the Oil Treatment Technological Process Control	847
Anton Glushchenko and Maxim Serov On Comparative Analysis of Optimization Methods of Multi-Pump Units Performance	853
Victor Meshcheryakov and Maksim Khabibullin Active Power Filter with a Common Direct Current Link	859
Industrial and Commercial Power and Power Conversion Systems – Power Electronic Devices and Components	
En Un Chye and Alexsandr Shein Parametric Synthesis of Electrical Devices Circuit Diagrams on the Basis of the Inverse Problem Solving	865
Vladimir Filippov, Sergey Mitsuk and Sergey Luzyanin Measuring the Resistance of Metal-Semiconductor Contacts Produced by Drop Electrochemical Method	871
Sergey Mitsuk, Filippov Vladimir and Natalya Dolmatova Eight-probe Method of Simultanious Measurement of Electroconductivity and Hall Coefficient of Semiconductor Films	876
Vladimir Filippov and Natalya Biryukova Mathematical Modelling of Hall Effect in Rectangular Samples with Nonpoint Current Contacts	881
Dmitriy Ivanov, Ilya Sandler and Natalya Chertykovtseva Identification of Transmission Line Parameters Using Noisy PMU Measurements	886
Alexei Evseev and Sergey Titov  A New Way to Control a Static Synchronous Series Compensator Using the Parameters of an Electric Arc Furnace Equivalent Circuit	891
Industrial and Commercial Power and Power Conversion Systems – Energy Systems and Power Syste Engineering	ems
Vladimir Osinin, Tatyana Gerasimenko, Vera Korchagina and Artem Osinin Analytical Dependence of the Atmospheric Radio Noise Parameter Vd on the Bandwidth	897
Alexander Komkov, Mikhail Ershov and Valentina Blyuk Algorithms for Quick Calculation of Transition Processes at Asymmetric Modes of Multi-machine Electrotechnical Systems with Asynchronous Drives	901
Alexey Platenkin, Vladimir Chernyshov, Tatyana Chernyshova and Maxim Dutov Process Development for Obtaining Functional Layers for Solid Oxide Fuel Cells from Liquid Precursors Using Plasma Sputtering Technology	905
Elena Gracheva, Alexey Gorlov and Alsu Alimova Features of Structure of Electric Supply Systems of Industrial Enterprises	910
Vladimir Pikalov, Viktor Meshcheryakov, Stan Valtchev and Sergey Titov Electrical Automation System for Materials Recovery with Electro-plasma Technology	914
Stanimir Valtchev, Viktor Meshcheryakov, Oleg Kryukov and Aleksey Belousov Comparative Analysis of Electric Drives Control Systems Applied to Two-phase Induction Motors	918

Damir Kocheganov, Artem Serebryakov and Alexey Steklov Wind-solar Electric Power System Simulation Model with Equipment Condition Assessment System	923
Vladimir Pikalov, Andrei Boikov, Vladislav Znamensky and Sergey Ambrosimov Electronic Arc Ignition System in the Electric Arc Plasmatron	929
Oleg Shachnev, Alexander Shachnev, Evgeniy Zatsepin and Violetta Zatsepina Providing High-Quality Electricity Using Modern Groups of Electric Consumers	932
Alexander Shpiganovich, Violetta Zatsepina and Sergey Astanin Methods for Assessing the Fault Tolerance of Electrical Equipment at Levels of Power Supply Systems	936
Natalia Makhianova, Maksim Borodin, Nikita Korenkov and Alexander Semenov The Automatic Filling in the Work Order and Switching Form in the Electric Network Company	941
Aleksandra Varganova and Natalia Anisimova Industrial Thermal Power Plant Permanent Equipment Modeling in Order to Optimize Their Conditions	944
Alexander Kustov, Eugene Zatsepin and Violetta Zatsepina Analysis of Transient Regimes for Single-phase Short Circuits in Electrical Lines with Isolated and Compensated Neutral	949
Anton Eremin, Kristina Gubareva and Andrei Popov Simulation of the Heat Transfer Process of a Moving Fluid in a Plane-parallel Channel	952
Andrey Chernov, Maria Butakova and Aleksandr Kostyukov Intelligent Decision Support for Power Grids Using Deep Learning on Small Datasets	958
Sergey Dushin, Alexander Abramenkov, Evgeniy Kutyakov, Alexey Iskakov and Anton Salnikov Developing a Weakly Nonlinear Power System Model Using the Carleman Bilinearization Procedure	963
Maksim Annikov, Andrey Kirin and Vasily Gubarev Analysis of the Heat Exchange Process in the Furnace-drying Unit of Continuous Annealing	968
Anton Eremin, Kristina Gubareva, Andrei Popov and Konstantin Trubitsyn Simulation of Heat Transfer in a Plane Viscous Fluid Heater	971
Yuri Klimenko and Andrei Preobrazhensky Modeling the Control and Monitoring Process in the 0.4 kV Electrical Distribution Network	975
Kaung Myat Htoo and Zayar Aung Investigation of the Operation of a Single-phase Synchronous Vibration Micro Generator and an Uninterrupted Power Supply Source for Autonomous Objects	979
Dmitry Zhmatov Technical Condition Monitoring of Electric Equipment in the Digital Substation	983
Karim Moharm, Mohamed Eltahan and Eero Immonen Big Data Driven Battery Management Systems	987
Ersan Kabalci and Aydin Boyar Design and Comparison of MPPT Controllers with Fuzzy Logic and Particle Swarm Optimization for PV Power Conversion	993