2022 4th International Conference on Control Systems, Mathematical **Modeling, Automation and Energy Efficiency (SUMMA 2022)**

Lipetsk, Russia 9 – 11 November 2022



IEEE Catalog Number: CFP22OND-POD **ISBN:**

978-1-6654-5660-9

Copyright © 2022 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:	CFP22OND-POD
ISBN (Print-On-Demand):	978-1-6654-5660-9
ISBN (Online):	978-1-6654-5659-3

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

Vladimir Tsyganov Stochastic Discrete Model for Hierarchical Control of Expenditure	1
Vladimir Tsyganov Control Mechanisms for Large Company's Branch Production with Supervised Learning	7
Vladislav Gusev Binary Model of Restructuring the Technology Complex of Economy	13
Tatiana Ledeneva and Maria Leshchinskaya On the New Inference Control Strategy in the Resolution Method	18
Eugenie Eremin, Larisa Nikiforova and Evgeniy Shelenok Combined Nonlinear Control System for Non-Affine Multi-Loop Plant with Control and State Delays	23
Roman Solodukha, Gennadiy Perminov and Igor Atlasov Computing Experiment of LSB Detectors Set Reduction with Definite Reliability for 1-to-1 Pattern	30
Kudayeva Fatimat, Arslan A. Kaygermazov, Aslan Zhemukhov and Diana Khashkhozheva A Problem with Free Boundaries in Medicine	38
Alina Minitaeva Analysis of the Multi-Criteria Decision-Making Problem Under Conditions of Heterogeneous Interval Uncertainty	42
Nikolai Mishachev, Anatoly Shmyrin and Artem Shcherbakov Approximation of Curves in Phase Space by Solutions of Control System	46
Margarita Goncharova, Rauf Agamov and Alexander Pachin Optimization of Compositions of Refractory Composites Using Mathematical Experiment Planning	49
Rashit Nasyrov Evaluation of the Effectiveness of the Expert Dialogue Based on Markov Models	54
Vladimir Khripunov and Yuri Zyryanov Features of the Formation of Information Support for Space Simulators	58
Dmitriy Ivanychev, Ekaterina Levina, Evgeny Malyavin and Artyom Podbolotov Simulation of The Stress State of an Anisotropic Body of Revolution Under the Action of a Non- Axisymmetric Load	61
Yuri Gromov, Pavel Karasev, Ahmed Adnan Lateef and Sergey Danilkin Approaches to the Research of the Effectiveness of Information Processes	67
Yuri Gromov, Pavel Karasev, Ahmed Adnan Lateef and Sergey Danilkin Methods for Research the Effectiveness of Purposeful Information Processes	72

Yuri Gromov, Pavel Karasev, Ahmed Adnan Lateef and Sergey Danilkin Feasibility Issues of Complex Information Systems	78
Olga Kozyr and Vladimir Krivonosov Adaptive Autonomous Script Model with Appropriate Behavior	84
Albina Akhmetyanova and Albina Ismagilova Mathematical Modeling of Organic Compounds on the Example of the Cyclic Compound Cyclobutanecarbonitrile	88
Eduard A. Heiss, Oleg O. Morozov and Andrey G. Efromeev Assessing the Similarity of Atoms` Thermal Motion Behavior by Swarm Agents	92
Dmitry Zaitsev, Vadim Agafonov and Alexander Bugaev A Model of Temperature Dependence of the Amplitude-Frequency Response of a Molecular Electronic Sensor Based on a Water-Alcohol Solvent	97
Elvira Gizzatova, Albina Ismagilova and Gulnaz Khisametdinova Modeling of the Inaccuracy Vector by the Number-Average Molecular Weight in the Basis Space of Nonlinear Parametric Functions for Non-break Polymerization of Dienes	103
Semen Blyumin and Natalia Zhbanova Graph-Structural Modeling: Schur Complement And Kron Reduction	107
Anton Sysoev and Semen Blyumin Researching Sensitivity of Complicated Systems Based on Analysis of Finite Fluctuations	112
Alexandr Shchegolkov, Nikolay Voronin, Yuri Rodionov, Nataliya Zemtsova, Aleksei Shchegolkov	
and Ivan Filatov Mathematical Model of the Magnetic-thermal Surface Reinforcement of Polymeric Materials with Carbon Nanostructures and Microdimensional Nickel	117
Alexandr Shchegolkov, Ali Albairmani, Murtadha Al-Zahiwat, Nataliya Zemtsova and Aleksei	
Shchegolkov Mathematical Model of the Mechanoactivation Process of Modibden Disulfide and Carbon Nanotubes	122
Semyen Podvalny, Vyacheslav Provotorov and Van Nguyen Hoang The Problem of Optimal Control of The Laminar Flow of a Viscous Liquid in a Network Carrier	125
Elena S. Dergunova, Tatiana I. Gubina, Elizaveta A. Guryanova, Margarita A. Goncharova,	
Valentina V. Dergunova and Olga Y. Shashkanova Predicting the Strength of Concrete with Bioadditives During its Hardening Using the Ultrasonic Methods	129
<i>Lyubov Levina and Viktor Penkov</i> The Thermostatic State of a Homogeneous Body Under the Influence of Surface and Volume Factors	133
Dmitriy Ivanov, Ilya Sandler, Zaineb Yakoub, Victoria Antonova, Michail Terekhin and Lubov	
Bezyazykova On Instrumental Variable-Based Method for Identification of Permanent Magnet Synchronous Machine by Noisy Data	138
Albina Akhmetyanova and Aleksander Kuznetsov Description of Next-Generation Software and a Historical Overview of the Rise of the Homodesmic Approach	143

Viacheslav Tyutyunnik, Sergey Kopylov, Alexey Gorbunov and Igor Zemtsov Construction of a Model of a U-shaped Section of a Cerebral Vessel Based on its Images.	147
Viacheslav Tyutyunnik, Sergey Kopylov, Alexey Gorbunov and Igor Zemtsov Transfer Equations for the U-shaped Section of the Cerebral Vessel.	149
<i>O Dorofeeva, D Nikolsky and K Potapova</i> Mathematical Modeling of the Process of Changing the Groundwater Level by the Method of Discrete Features in the Presence of Semi-Permeable Inclusions and a Drainage System	152
Anton Aleshkin and Dmitry Zhukov Percolation in Road Networks	158
Vladimir Kalitvin On Algorithm for the Numerical Solution of Linear Volterra Equations with Partial Integrals and its Implementation	164
Aleksandr Krasinskiy, Aleksandr Rudnenko and Murad Khafizov On an Alternative form of the Constraint Equations for the Delta Robot and Ways to Take them into Account In Modeling	167
Anatoly Pogodaev, Svetlana Zhikhoreva and Galina Krylova Formation if the Control Structure of an Educational Organization of Higher Education	171
Industrial Applied Mathematics and Modeling – Control of Organizational and Socio-Economic Syste	ems
Ekaterina Kasatkina, Daiana Vavilova and Karolina Ketova Optimization of The Public Transport System Using Data Analysis Methods	174
Nikolay Popov, Olga Milovanova, Anna Balamutova and Lyudmila Chuksina Hybrid Management System for Sustainable Development of Objects of the Regional Economy	178
Oleg Malafeyev, Shirin Al Manai, Irina Zaitseva, Yulia Orel, Dmitry Shlaev and Dmitry Kolesov A Game-theoretic Approach to Developing the Optimal Dynamic Expert Systems for Software Technologies	184
Oleg Malafeyev, Shirin Al Manai, Irina Zaitseva, Elena Rubtsova, Irina Bogolyubova and Dmitry Vysotsky Comparative Analysis of Two Trading Robots	188
	100
Irina Zaitseva, Oleg Malafeyev, Afanasy Zubov, Vyacheslav Orlov, Nikita Ugegov and Andrei Murashko Practical Application of the Optimal Sequence Search Algorithm	193
Ivan Kozitsin Modeling Opinion Dynamics: Ranking Algorithms on Heterogeneous Populations	198
Dmitry Kononov Methodology of Social Development Research	204
Margarita Karlova, Elena Kozlova and Elena Ryazantseva Assessment of the Contribution of Some Observable Factors to the Dynamics of Poverty in the Russian Federation Using the Apparatus of Neural Networks	209
Vladislav Gusev Calculation the Binary Indicative Plans for Technological Complex Restructuring	212

Olga Mitrofanova, Olga Zhuravleva and Anton Sysoev Researching of Labor Activity in Homogeneous Groups of Women Brought up Children of Preschool Age	216
Margarita Karlova, Elena Kuznetsova and Tatiana Fomina Multivariate Analysis of the Socio-Economic Situation of the Region in the Framework of Sustainable Development	222
Pyotr Bochkaryov, Anna I. Guseva and Dmitry S. Smirnov Identification of Influencers to Analyze User Loyalty in the Implementation of Megaprojects	225
Dmitry S. Smirnov, Igor A. Kuznetsov and Anna I. Guseva Application of Monte-Carlo Method for Modeling Google Trends Raiting of "Nuclear Energy" Topic	231
Yuri Lubenets and Artem Miroshnikov Using an Alternative Coefficient of Concordance for Features Clustering	234
<i>Elena Kozlova and Oksana Titova</i> Time Series of Regional Demographic Burden and the Impact on them of Changes in the Pension Legislation of the Russian Federation	237
Valerij Kharitonov, Darya Krivogina, Anna Salamatina and Elina Guselnikova Methodology of Structural Management of Organizational Systems on the Basis of Competitive Mechanisms	241
Aleksandra Zhukova and Anna Flerova The Role of Inflation and Time Discounting in Production Expansion	245
Tatiana Kozitsina and Ivan Kozitsin Studying Negative Rationality in Quantal Response Equilibrium	251
Oleg Krivosheev Labour Excess and Social-Economic Inequality Phenomena in Agricultural Economics	256
Oleg Krivosheev A Minimalistic Bi-Stable Labour-Market Industrial Economic Model	260
Vladimir Burkov, Irina Burkova, Sergey Barkalov and Tatiana Averina Resource Allocation Mechanisms in the Case of Dependence of the Resource Size on the Amount of Consumer Applications	265
Maxim Ledenev and Alexander Shashkin Project Management System Tools Based on Approximate Information Models	269
Alexander Voronin, Anna Vasilchenko, Oxana Vatyukova and Mikhail Kharitonov Optimization of Infrastructural Projects of Floodplains Hydrological Safety	274
Olga Gorbaneva, Vasily Kalachev, Anton Murzin and Gennady Ougolnitsky Cognitive Prediction Model of Entering the Universities (on Example of the Rostov Region)	279
Mikhail Kharitonov, Rostislav Dokuchaev, Anna Vasilchenko and Alexander Voronin Development of a Simulation Model of the Evacuation Process for the Population of the Northern Part of the Volga-Akhtuba Floodplain	284

Galina Borovkova, Anatoly Pogodaev and Anna Ryabinina Resource Allocation Management of Educational Organization Based on Rating Systems	289
Anton Minin and Sergey Fedoseev Assessment of the Developer's Reputational Risk Level	292
Daniil Gorbunov, Sergey Fedoseev and Maria Eltsova System-dynamic Model for Forecasting Municipal Labour Market Development	296
Industrial Applied Mathematics and Modeling – Machine Learning	
Petr Zhukov, Andrei Fomin and Anton Glushchenko Comparison of Training Efficiency of Transient Heat Conduction Mesh Model Using Different Objective Functions and Optimizers	301
<i>Ilya Mikhaylov, Ye Thu Aung, Myo Hlaing Win and Zayar Aung</i> Data Mining Methods Application to Solve Oil Wellproduction Flow Regimes Problem Classification	306
Maxim Polyakov and Alexander Khoperskov Create Combined Thermometric Datasets for Machine Learning in Medicine	310
Andrey Rabchevsky and Leonid Yasnitsky The Role of Synthetic Data in Improving Neural Network Algorithms	316
Yujin Xie, , Tao Chi, Zhengjun Yu and Xuobo Chen SO2 Prediction for Wet Flue Gas Desulfurization Based on Improved Long and Short-Term Memory	321
Dmirtry Khapkin, Sergey Feofilov and Andrey Kozyr Study of Neural Network Control Stability Based On Mixed Linear Integer Programming	326
Sophiya Rumovskaya, Andrey Litvin and Igor Kirikov The Problem of Predicting the Course and Outcomes of Acute Surgical Abdominal Diseases. Approaches and Methods for its Solution	330
Andrei Chesnokov, Vitalii Mikhailov and Ivan Dolmatov Feature Selection for Automated Monitoring of Hybrid Roof Structures	336
Alexander Pashchenko and Mark Tordiya Genetic Algorithm Based Approach for Optimal Scheduling Problem in Agricultural Industry	342
Mikhail Kuchma and Vladimir Voronin Empirical Method for Determination of the Optimal Parameters of a Convolutional Neural Network in Working with Remote Sensing Data	347
Tatiana Moiseeva and Tatiana Ledeneva Missing Data Imputation Using Fuzzy System	350
Igor Kirikov and Sergey Listopad Algorithm for Reducing the Intensity of Conflicts in Hybrid Intelligent Multi-Agent Systems	355
Sergey Listopad Cohesive Hybrid Intelligent Multi-Agent Systems for Power Restoration Planning	359
Alexander Timoshenko, Anatoly Perlov, Nikolay Khodataev, Andrey Kazantsev and Kirill Lvov Algorithm for Validation of the Radar Digital Twin Based on the Results of Diagnostic Control Data Processing	366

<i>Ekaterina Orlova</i> Technique for Data Analysis and Modeling in Economics, Finance and Business Using Machine Learning Methods	369
Pavel Golovinski, Dmitrii Vasenin, Nikita Savvin, Stefano Rinaldi and Marco Pasetti Electricity Consumption Forecast of Clusters of Buildings Based on Recurrent Neural Networks	375
Sergey Sivolobov Human Gait Model Optimization for Person Identification	381
Dmitriy Poleshchenko, Vladislav Petrov and Ilia Mikhailov Detection of Sunflower Plants in UAV Photos	385
Marina Nikitina, Irina Chernukha, Andrey Lisitsyn and Fedor Pashchenko Structural-Parametric Modeling of Technological Process	389
Liliya Demidova and Anton Filatov Comparison of Dimension Reduction Algorithms on the Example of Hard Disk State Classifiers	394
<i>Tran Duc Hieu, Fedor Pashchenko and Bui Truong An</i> Regularized Generalized Identification Algorithm in The Problem Of Modeling Of Weakly Formalizable Systems	398
Alexander Galkin, Anton Sysoev and Elena Khabibullina Remodeling Dynamical Systems with Variable Structure : Forming Initial Data Sets	403
Aryaman Gokarn, Khushi Patni, Yuvraj Purohit and Reena Sonkusare COVID-19 Radiography Using ConvNets	407
Yury Tsygankov, Yury Kovriznich, Dmitry Smirnov and Dmitry Poleshchenko Method to Detect Slag Flow in Course of Steel Casting Based on Machine Learning Algorithms	412
Albina Ismagilova and Nikita Lushnikov Learning Neural Network for Multifactor Authentication Using Biometric Technologies	416
Anna Avdyushkina, Marina Matytcina, Elena Pupynina, Vladislav Kuchmistyy, Olga Prokhorova and Igor Chekulai Conceptual Modeling of the Polysemy Resolution Process Using the Corpus	421
Leonid Kozhemyakin, Aleksandr Alekseev and Vladislav Nikitin Application of Decisions' Roots for Data Analysis on Example of Dataset with Magnetic Susceptibility Values of the Brain Veins and the Alzheimer's Disease	425
Svetlana Bogdanova, Tatyana Krotova and Marina Matytcina Corpus Methodology in Use: Features of Dialogical Discourse in Sports Reportage	428
Tatyana Zolotareva, A Ivanov and Dmitry Skudnev Building Neurons Morphing by Crossing Parent Images	431
Irina Sedykh and Vladimir Istomin Comparison of Learning Hierarchical Dynamic Neuro-neighborhood Models Based on Perceptron and Radial-Basic Function	434
Automation – Industrial Automation and Control Theory applying to Technological Processes	

Valeriy P. Khranilov, Pavel V. Misevich, Elena N. Pankratova and Pavel S. KulyasovThe Intelligent Systems to Support the Automated Systems During Life Cycle438

Anton Glushchenko and Konstantin Lastochkin Neural Network Based Parameter Uncertainty Compensation to Solve Quadrotor Trajectory Tracking Problem	443
Qing Hao, Tao Chi, Zhengjun Yu and Xuebo Chen Control of Slurry PH Value Based on Intermittent Pulse Method	449
Vladimir Ivanov, Irek Mustaev and Nataliya Muftakhova Technological Potential of Designing Parts of Assembly Units	455
Qing Hao, Tao Chi, Zhengjun Yu and Xuebo Chen Predictive Modeling of Slurry PH Based on Gated Recirculating Unit Neural Network	459
Shuaihui Zhu, Zhengjun Yu, Xuebo Chen and Meijuan Li Intelligent Compensation Control Method for Billet Heating Process Tracking	465
<i>Liuliu Mei, Zhengjun Yu, Shaochuan Xu and Xuebo Chen</i> Real-time Carbon and Temperature Model of Converter Based on the Weights of Elemental Reaction Rate	471
Alexey Sinyukov, Tatiana Sinyukova, Valery Mozhaiskij, Mikhail Kazakov and Matvey Solovyev Improving the Reliability of an Individual Heating Point Due to the Introduction of a Frequency- Controlled Electric Drive That Controls the Temperature of the Coolant	478
Aung Kyaw Myo, Evgeni Mikhailovich Portnov and Alexander Mikhailovich Bain Development of a Load Balancing Method for Information Processing Centers of Distributed Computing Systems Based on Algorithms Consistent Hashing	484
Alexandr Alexandrov, Andrey Chernov, Oleg Kartashov, Dmitry Polyanichenko and Maria Butakova Design and Implementation of Hardware-Software Cloud System for Aero-Ion and Climate Monitoring with Data Consolidation	489
Eugene Duvanov, Yuri Kudinov and Fedor Pashchenko Features of Egg Incubation Process Control	494
Andrey Dmitrievtsev, Anastasia Naumova and Yuri Zyryanov Technical Diagnostics of Telecommunication Equipment of Information-Measuring and Control System	500
Alexey Sinyukov, Tatiana Sinyukova, Mikhail Kazakov, Valery Mozhaiskij and Matvey Solovyev Damping of Cargo Fluctuations and Accounting for Bridge Misalignment in Cargo Movement Systems	504
Viktor Yurchenko, Vladimir Pikalov, Ruslan Belokopytov, Andrey Boykov and Kristina Drapak Electric Drive Modernization by Replacing Brushed DC Motor with Permanent Magnet Synchronous Motor in Rehabilitation Robotic System	509
Yuri Gromov, Vasiliy Pogonin and Anastasiya Terekhova Building Models of Chemical-Technological Processes and Obtaining Solutions Based on Soft Computing	514
Youssef E. Tohamy, Youssef Nehad, Raed Kayali, Tadrous Melad and Ashraf Zaher Eco-Friendly Water-Based Air Conditioning System	519
Yuliya Pleshivtseva, Anton Popov and Alexey Pavlushin New Approach to Optimization of Surface Induction Hardening Process	525

Aleksandr Krasinskiy and Magomed Magomedov On One Maximin Problem in a Real Mechatronic System with a Stepper Driven	531
Tamara Chistyakova, Aleksandr Ivanov and Inna Novozhilova Computer Simulation System for Controlling the Polymerization Process in the Production of Synthetic Latex	534
Vera Kukushkina, Andrey Sukhanov, Pavel Krovopuskov, Yuliya Bordyugova, Margarita Reshetova and Irina Blinova The Technological Process Optimization for Manufacturing Products from Rollings Sheet Using Automation	538
Vera Kukushkina, Pavel Krovopuskov, Elmaddin Mamedov, Margarita Reshetova, Vladimir Voitenko and Elena Kalmykova Using the Method of Atomic Emission Spectroscopy to Select Brass Samples in the Manufacture of Art Products	542
Victor Meshcheryakov, Alexey Evseev, Alexey Markov and Artem Arnautov Correction of Scalar Control Systems for Frequency Inductial Electric Drives to Change the Mutual Orientation of the Torque-Generating Vectors of Engine Variables	546
Svetlana Kolesnikova and Anastasia Fomenkova Formalization of Data Exchange Between the Systems of Monitoring and Control over an Anaerobic Bioreactor	550
Automation – Digitalization in Industrial, Economic and Social Systems	
Semen Podvalny and Eugeny Vasiljev Matrix Replication in Combinatorial Problems	556
Vladimir Kuvshinnikov and Evgeny Kovshov Models and Basic Algorithmization for VR Simulator of the Industrial Radiography Method	561
Dmitry Kononov and Meran Furugyan Configuring a Complex Executive System with Nonfixed Parameters	567
Nikita Bocharov, Oleg Slavin, Konstantin Suminov and Nikolay Paramonov Modeling of Technical Vision System of Robots Based on Elbrus Microprocessors	572
Valentine Goryunova and Tatyana Goryunova Digitalization and Means of Information Support for the Management of Territorial Risks of Emergencies	578
Vladimir Dmitriev and Leonid Aronov Mathematical Model of Underwater Wireless Optical Communication Channel with Code Pulse Modulation by Intensity	583
<i>Tatyana Dyubina, Nataliya Pachina, Jessica Gorodova and Georgy Pachin</i> Methodology for Determining the Level of Political Socialization of Young People Through the Development and Testing of an Automated Version	587
Dmitry Kononov and Meran Furugyan Optimization of Work Planning in the Production of Innovations	592
<i>Natalia Pachina, Valeria Orobinskaya, Alexander Pachin and Dmitriy Konovalov</i> Tools for Detecting Plagiarism on the Websites of Scientific Publications and Ways to Protect them	597

Yury Kachanovskiy, Vladimir Alexeev and Natalia Zhbanova Development Experience of Regional Human Resources Capacity Management System: Subsystem of the Educational Organization	600
Maksim Levin, Ekaterina Levina, Stanislav Nagornov, Lyubov Levina and Irina Kovalenko The Method of Applying Machine Vision in the Concept of "Smart Oil Storage"	604
Valentina Goryunova, Igor Kukhtevich and Tatyana Goryunova Digitalization and Integration Cloud Solutions for Healthcare Information Systems	608
Natalia Gavrikova, Nelly Matnenko, Tatiana Salnikova, Alexey Sigankov, Irina Mandych and Olga Krasnyanskaya Increasing Industrial Enterprise Management Efficiency	612
Tamara Chistyakova, Olga Shashikhina and Aleksander Plekhanov Software Package for Mathematical Modeling of Industrial Scheduling Process	615
Irina Alekseeva and Olga Ivanova Digital Image Processing for Study of Color Design of Residential Apartment Building	620
Aleksandr Alekseev, Aleksandra Noskova and Victoria Neifeld The Software Modules "Insider" as a KYC-solution for Industrial Verification and Bankruptcy Prediction	623
Andrey Korneev, Tamara Lavrukhina, Mikhail Pantyushin and Tatyana Smetannikova Simulation of High-Tech Equipment Maintenance Process Using Random Processes	627
Dmitriy Burkin, Sophiya Rumovskaya, Andrey Litvin, Dmitriy Kuzin, Zahar Ponimash and Fedor Paramzin Computer-Aided Diagnosing of Tumor Diseases Using CT Images	631
Andrey Kamenev, Alexander Pashchenko, Fedor Pashchenko, Yuri Kudinov and Eugene Duvanov Neuro-fuzzy Modeling System with a Select of Informative Variables in the Tasks of Forecasting Gold Occurrences	635
Natalya Saraeva Digital Tools in Foreign Language Education	640
Automation – Metals and Mining Industry	
Sergey Khalapyan and Alexander Anpilov Intelligent Extreme Controller of Iron Ore Concentrate Dehydration Process	643
Alexey Tyurin and Pavel Saraev Adaptation of Natural Gradient Boosting Model for Production Environment	648
Elmaddin Mamedov, Svetlana Suslova, Elena Kalmykova and Igor Tsyganov Automation of Technology for Obtaining Pectin Metal Complexes	651
Anastasia Dianova, Maria Zhidkova, Olga Shashkanova and Olga Farafonova Optimization of Operating Parameters for the Determination of Normalized Components in Thin Films Based on Trivalent Chromium and Titanium by the FP Method RFA	655

Automation – Transportation Systems

	Vadim Donchenko and Alexander Shumskiy Management Of The Movement Of Trucks In The Urban Transport System	661
	Anver Enaleev and Vladimir Tsyganov Concordant Mechanisms for Managing the Development of the Region's Transport Infrastructure under Sanctions	665
	Vadim Donchenko and Vladimir Kupavtsev Mathematical Modeling of the Movement of Means of Individual Mobility in the Urban Transport System	671
	Anton Agafonov, Alexander Yumaganov and Vladislav Myasnikov An Algorithm for Cooperative Control of Traffic Signals and Vehicle Trajectories	675
	Semyon Podvalny, Yana Zolotukhina, Maksim Vojtenko and Ekaterina Prokshits Using Ant Colony Algorithms in Solving the Traveling Salesman Problem	681
'	Anton Butin, Sergei Kuzenkov, Philip Kirsanov, Mikhail Shipulin and Maria Markova Theoretical Aspects of Determining the Optimum Interference of the «Bearing – Housing» Fit in the Restoration of Landing Holes in Body Parts with Elastomers	686
	Anton Butin, Philip Kirsanov, Mikhail Shipulin and Darya Ryabtseva Method of Calibration of Holes with Polymer Coating During the Restoration of Body Parts Automotive Equipment	691
	Mikhail Drapalyuk, Vladimir Zelikov, Gennady Denisov, Natalia Zlobina, Vladimir Klyavin and Natalia Zelikova The Efficiency Movement of Passenger Traffic by Adapting Automatic Control on Example of the City of Voronezh	694
	Evgeny Eletin, Galina Borovkova and Alexander Galkin Application of Genetic Algorithms to the Train Scheduling Problem	700
	Industrial and Commercial Power and Power Conversion Systems –Electric Machines and Industrial Drives	
	Aleksandr A. Agapov, Yuriy Krylov, Yuriy Pisarevsky, Tatyana E. Chernykh, Aleksandr Litvinenko and Alexey Tikunov The Research and Mathematical Modeling of Actuating Electric Motors of Adaptive Servo Drives within a General Concept of Energy Efficiency	704
	Mariya Semenova, Il'Ya Yakushev, Anastasiya Vasilyeva, Alika Sabychikova, Afanasiy Monastyrev and Dar'Ya Kazazaeva Computer Modeling of DC and AC Motor Systems by Different Methods and Determination of Errors them	711
	Alexander Semenov, Yuriy Bebikhov, Ayaal Egorov, Nikolay Golubtsov and Oleg Fedorov Assessing Energy Savings from Using Variable-Frequency Electric Drive on Slurry Pumps at Diamond Treatment Plants	716
	Daniil Belenov, Victor Meshcheryakov and Ilya Bagryantsev Study of the Braking Mode of an Asynchronous Frequency Electric Drive with Energy Storage in the DC Link	721

Victor Meshcheryakov, Andrei Boikov, Artem Muravyev and Maxim Bobrov Frequency-Current Induction AC Electric Drive with Vector Correction of the Control Signal	728	
Aleksey Bukreev and Alexander Vinogradov A Method for Estimating Power Losses in Power Transformers without Disconnecting Them from the Mains and with Ranking for Short-Circuit Losses, Load Losses and Idling Losses	733	
Alexander Vinogradov, Aleksey Bukreev, Alina Vinogradova and Igor Fomin Analysis of Currents in Rural 10 Kv Electrical Networks	737	
Artur Sagdatullin Neuro-Fuzzy System Modelling for Electric Drive Pump Automation Stand Operating Modes Simulation and Identification	742	
Inna Muzyleva and Liubov Iazykova System Analysis of the Process of Mathematical Modeling of Electromechanical Converters	746	
Oleg Kryukov, Igor Gulyaev and Dmitriy Teplukhov Unique Electric Drive Pumping Units For Sea Hydrocarbon Deposite	750	
Industrial and Commercial Power and Power Conversion Systems – Power Electronic Devices and Components		
D.Ch. Kim, A.S. Semenov, P.S. Tatarinov and Yu.V. Bebikhov Upgrade of High-Voltage Section of Laboratory Unit for Ball Plasmoid Generation	755	
Artem Kudryavtsev, Violetta Zatsepina and Evgenii Zatsepin Laboratory Model of an Automated Smart Home Power and Control System	760	
Vladimir Filippov, Sergey Luzyanin, Vladimir Ziyautdinov and Natalia Luzyanina Simulation of Electric Fields in Non-Homogeneous Semiconductor Structures During Probe Measurements	765	
Vladimir Filippov, Sergey Luzyanin, Dmitriy Bakeev and Mikhail Smirnov Electrochemical Formation and Surface Topography of Nickel Nanofilms on Copper	770	
Sergey Kondratyev, Vladimir Pikalov, Ruslan Belokopytov and Alexei Evseev Development of Control System for Simulation and Verification of Four-Wheeled Mobile Robot Model with Shock-Absorbing Chassis	775	
Industrial and Commercial Power and Power Conversion Systems – Energy Systems and Power Systems Engineering		
Muhayo Toshkhodzhaeva, Elena Gracheva, Umedakhon Odirmatova, Stanimir Valtchev, and Ibodkul Karimov Electric Losses in the Industrial Distribution Networks and Methods to Reduce them	781	
Muhayo Toshkhodzhaeva, Elena Gracheva, Shakhboz Dadabaev, Mashurajon Homidova and Stanimir Valtchev Failure Distribution Laws for 110 kV Overhead Power Lines in a Sharply Continental Climate	787	
Muhayo Toshkhodzhaeva, Elena Gracheva, Shuhrat Boboev and Stanimir Valtchev Selection of Distributed Generation Devices in mountains by the Method of Analysis of Hierarchies	792	
<i>Vadim Kokh-Tatarenko, Sergey Kuzmin and Rafail Isemin</i> Oxidative Torrefaction of Poultry Litter in a Pilot Unit: a Numerical Assessment of Process Parameters	798	

Ivan Pavlov and Violetta Zatsepina Power Consumption Analysis with Independent Component Analysis	804
Oleg Maryasin Two-Stage Problem of Optimizing Smart Grid Energy Consumption at the Enterprise	808
Nikolay Poluyanovich, Alexander Shurykin and Marina Dubyago Investigation of Electromagnetic Field in Problems of Electro-Magnetic Compatibility of Power Cable Lines	814
Yulia Kondrashova, Andrey Tretyakov and Alexey Shalimov Assessment of Reliability Indicators of Industrial High-Voltage Power Grids, Which are Input Data for Short-Term Failure Prediction	820
Eugenie Eremin, Larisa Nikiforova, Denis Telichenko and Evgeniy Shelenok A System for Pressure Controlling the Common Steam Line of CHP	826
George Marin, Boris Osipov, Aleksander Titov, Azat Akhmetshin, Alexandra Shubina and Marina Novoselova Improving the Performance of Power Plants with Cas Turking Units	923
Improving the Performance of Power Plants with Gas Turbine Units	832
Yuri Soluyanov, Alexander Fedotov, Azat Akhmetshin, Vladimir Soluyanov, Konstantin Suslov and Vladimir Khalturin Results of a Comparative Analysis of the Actual Electrical Loads of Multi-Apartment Residential Buildings in Moscow	837
Alexei Gerkusov, Elena Grachieva, Olga Shumikhina and Stanimir Valtchev Effect of Unbalanced Load on Electrical Energy Losses in Distribution Grids with a Voltage of 0.4-20 Kv	842
Andrey Popov, Dmitry Bragin, Anton Eremin and Sofya Zinina Effective Thermal Conductivity of Materials Reinforced with Bars: Analytical and Numerical Study	849
Alexander Vinogradov, Alexandr Lansberg, Vadim Bolshev and Igor Golikov Determination of Reliability Indicators for Electric Energy Storage Systems	852
Dmitry Bragin, Andrey Popov, Anton Eremin, Oluwapelumi Olatuyi, Sofya Zinina and Aleksandr	
Shulga Thermal Conductivity of a Porous Material with an Ordered Structure	858
Keerthana Cheelamanthula Implementation of Long Short-Term Memory Neural Network Model for Electrical Load	862
Vladimir Polyakov and Iurii Plotnikov Application of Supercapacitor Energy Storage Systems in Frequency-Controlled Electric Drives: a Review	868
Aleksandr Kobelev, Anastasya Terekhova, , Yulia Kozlova, Maria Kamenskaia, Svetlana Artemova, Viktoria Kobeleva, Alexey Kagdin, Tatiana Chernyshova and Zhanna Zarandia The Use of Alternative Energy Sources in Solving the Problem of Power Supply to the National Economy of the Tambov Region	875
Aleksandra Varganova, Elena Chizhikova and Evgeniy Makushin Methodology For Determining The Optimal Location Of Reclosers In Distribution Networks 6-10 Kv	879

Haider Jassim, Anatoli Zyuzev and Stanimir Valtchev Analyzing G2V and V2G Functionalities for Electric Vehicle Charging Station	884
Violetta Zatsepina and Sergey Astanin Development of a Laboratory-Practical Complex for Modeling Power Supply Systems	891