2023 5th International Conference on Control Systems, Mathematical Modeling, Automation and Energy Efficiency (SUMMA 2023)

Lipetsk, Russia 8-10 November 2023

Pages 1-546



IEEE Catalog Number: ISBN:

CFP23OND-POD 979-8-3503-0913-3

Copyright © 2023 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:CFP23OND-PODISBN (Print-On-Demand):979-8-3503-0913-3ISBN (Online):979-8-3503-0912-6

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



Plenary Session

Pavel Saraev Attacks in Machine Learning Systems	1
Alexander Bolshakov, Renata Kallimulina, Marina Nikitina Using Intelligent Methods to Determine the Presence of Counterfeits in Meat Products	6
Sophiya Rumovskaya, Igor Kirikov Building of real-life and artificial intelligent self-organizing systems	11
Industrial Applied Mathematics and Modeling – Mathematical Foundations of C Theory	Control
Oleg Malafeyev, Kun Zhang, Irina Zaitseva, Tatiana Smirnova, Sergei Strekopytov and Sergei Miheev Problems of Search and Pursuit of Unmanned Aerial Vehicles Using the Game-Theoretic Approach	18
Nikolay Karabutov On Structural Identifiability of System with Nonsymmetric Nonlinearities	21
Fatimat Kudayeva A Free-boundary Problem in Medicine	26
A. A. Jung and A. G. Shevtsova Mathematical Description of the Influence of Sim on the Movement of TP in the Area of a Controlled Intersection	30
Vladislav Gusev Models for Controlling the Structure of the Technological Core of the Reproduction System	33
Vladislav Gusev Calculation of the Economy Technological Complex Structural Management	37
Oleg Malafeyev, Nadezhda Redinskikh, Irina Zaitseva, Victoria Bondar, Olga Skvortsova and Alexandra Martynovskaya Investing Funds Decision Making	41
Oleg Malafeyev, Nadezhda Redinskikh, Irina Zaitseva, Elena Rubtsova, Irina Bogolyubova and Elena Ostapenko Optimal Sequence of Financial Projects Execution	45
D. R. Gizzatov, A. A. Kornilova, G. K.Khisametdinova and E. R. Gizzatova The Method of Basic Functions in the Analysis of Monomer Conversion in Radical Polymerization	48
Alexey Belov New Results on Anisotropy-Based Analysis and State-Feedback Control of Uncertain Systems	52

Anton Glushchenko, Konstantin Lastochkin, Alexander Abramnekov and Alexander Abdulov	
Robust Attitude Control of Underwater Unmanned Vehicle with Estimation and Compensation of Matched Uncertainty	58
V.I. Dorofeeva, D.Yur. Dorofeev and Ek.Yur. Potapova Study of the Two-dimensional Process of Changing Groundwater Levels Using the Discrete Singularity Method	64
Nikolai Mishachev, Anatoly Shmyrin and Artem Shcherbakov Neighborhood Models for Hierarchical Algorithms	68
Olesya Sedykh and Maria Oreshina Comparison of Wavelet-Based Image Processing Methods Before Neural Network Training	72
Vadim Alexandrov, Dmitrii Shatov, Alexander Abramenkov and Alexander	
Abdulov Position Control of Maneuverable Underwater Vehicle Based on Model Identification	76
Dmitriy Ivanychev, Ekaterina Levina, Evgeny Malyavin and Igor Shilov Modeling the Stressed state of Anisotropic Bodies under the Influence of Volumetric Forces	82
Vladimir Dmitriev, Leonid Aronov and Alexander Smirnov Modification of the ADPCM Codec Based on a Modification of the Khurgin- Yakovlev Algorithm	87
Alexey Belov and Olga Andrianova Nonparametric Anisotropy-Based Bounded Real Lemma for Polytopic Descriptor Systems	91
Eugenii Baskakov, Egor Savin and Mariya Kornaukhova Computer Modeling of the Distribution of Pollutants in the Bed of the Volga River and the Akhtuba River	96
Andrey Kozyr and Sergey Feofilov Synthesis of Neural Network Stabilizing Control for Objects with Mechanical Limiter	100
Semen Blyumin, Anatoly Pogodaev and Andrey Grigoriev Implementation of the Uncertainty Estimation of the Measurement of a Complex Quantity by Various Methods	105
Vladislav Petrov, Anton Glushchenko, Vladislav Vorobyev and Konstantin	
Lastochkin Nonlinear Control Law Design for Overhead Crane to Supress Load Oscillations	110
Alexander Timoshenko, Anatoly Perlov, Valery Pankratov, Gleb Zverev and Kirill	
Lvov Algorithm for Managing the Temporary Resource of a Spatially Distributed Information Monitoring System	115

Tatiana Ezangina, Sergey Gayvoronskiy and Alexander Sobol Modal Controllers Design of Interval Systems With Aperiodic Degree of Stability Based on the Method of Dominant Poles	120
Aleksandr Andreev and Katherine Sutyrkina Motion Stabilization Control of an Omni-Directional Mobile Robot with Four Wheels	125
Eduard Heiss, Oleg Morozov, Kristina Okina and Andrey Efromeev Improving The Rapidity Of A Quadrocopter Interacting By The Thermal Motion Equivalent Method In A Swarm	131
Eduard Heiss, Oleg Morozov, Andrey Kozyr and Kristina Okina Thermal Motion Equivalent Method with Nonlinear Interaction of Agents	137
Younis Mohamed Atiah, Imad H. Agha, Ahmed M. Zheoat, A. Shchegolkov and	
Murtadha M. Al-Zahiwat Mathematical Modelling of a 0.68/0.75 μm Optical Filter Based on Photonic Crystal Fibre and Au Surface Plasmon Resonance	143
Tatiana Mikhailova, Ilnur Mustafin, Vladimir Mikhailov, Eldar Miftakhov and	
Svetlana Mustafina Processing of Experimental Results Using Databases on the Example of the Batch Process of Isoprene Polymerization	150
Alexander Timoshenko, Anatoly Perlov, Roman Shafir, Igor Zager and Kirill Lvov Methodology for Energy-efficient Heat Removal Control of the Transmitting Complex of a High-Potential Space Monitoring Radar	156
A. Shchegolkov, Murtadha M. Al-Zahiwat, Younis Mohamed Atiah, N. Zemtsova and A. Shchegolkov Use of Neural Networks in Modelling the Mechanoactivation Process MoS2	160
Viktor Penkov, Lyubov Levina and Maksim Levin An Effective Method for Assessing the Thermoelastostatic State of the Cavity Body	165
M.I. Bykova and A.I. Shashkin The Origin and Propagation of Fracture Cracks Caused by the Impact of a Wedge on an Elastic-Viscoplastic material	171
Tatiana Ledeneva and Tatiana Moiseeva On One Approach to Constructing a Fuzzy Metric	175
Industrial Applied Mathematics and Modeling – Machine Learning	
Vladimir Tsyganov Controlling of Service Maintenance in Hierarchical Transportation System	180
Rade Kačar, Darko Ćulibrk, Olja Čokorilo and Petar Mirosavljević Aircraft Accident Prediction Using Machine Learning Classification Algorithms	185
Sofia Mustafina, Andrey Akimov and Svetlana Mustafina Multimodal Embeddings In Emotion Recognition Research	191

Julia Vishnevskaya and Bogdan Salyp Comparison of Applicability of Synergetic Models with Convolutional Neural Networks as an Example of Pattern Recognition	196
Vladimir Tsyganov Cost Management with a Standard and Two Self-Learning Rates	201
Nikita Berezhnov and Alexander Sirota Understanding the Attention Mechanism in Neural Network Transformer Models in Image Restoration Tasks	207
Mikhail Matveev and Ekaterina Sirota Multivariate Time series Modeling with Implicity Changing Properties	212
Said Gulyamov AI Authorship and Ownership of Intellectual Property in Industrial Power and Control Systems	217
Iana Petrova and Galina Ivanova Comparison of Cross-Entropy Loss and Metric Losses in the Multi-Label Classification	222
Said Gulyamov, Rabim Fayziev, Andrey Rodionov and Islambek Rustambekov The Role of Information in Developing Ethical and Accurate AI for Energy Systems	226
Omer Dheyab, Dmitry Chernikov and Alexander Selivanov Fire Size Calculation for Automatic Calibration of Water Spray Nozzle in Firefighting Robots	231
Rostislav Otyrba and Alexander Sirota Multi-Scale Convolution Vision Transformer for Semantic Segmentation	235
Alan Alimuradov, Alexander Tychkov, Dmitry Dudnikov and Pyotr Churakov Software and Hardware Implementation of a System to Detect and Classify Human Emotional States from Speech Signals Under Extreme Conditions	241
Ekaterina Kasatkina and Daiana Vavilova Identification and Mitigation of Road Traffic Accident Concentration Areas by Using Cluster Analysis	247
A. S. Tyurin Comparative Analysis of the Rate of Convergence of the Methods of Gradient Descent and Natural Gradient Descent in Regression Analysis Problems	252
Irina Sedykh and Vladimir Istomin Selection of Optimal Parameters of a Hierarchical Dynamic Neuro-neighborhood Model	255
Dmitry Khapkin, Sergey Feofilov and Andrey Kozyr Methodology of Synthesis of Tracking Neural Network Control Systems for Objects with Limiters	258

Liliya Demidova and Vladimir Zhuravlev Novel Four-stage Comprehensive Analysis Approach for Population-based Optimization Algorithms	263
Ilya Strugov and Irina Sedykh Using Machine Learning Methods in Modeling a Rating System	269
Sergey Listopad Architecture of Reflexive-active Systems of Artificial Heterogeneous Intelligent Agents	274
Sergey Listopad and Igor Kirikov Fuzzy Management of Agent Conflicts in Hybrid Intelligent Multi-agent Systems	279
Dmitry Feofilov and Dmitry Khapkin Features of Synthesis of Neural Network Simulators with Limiters	283
Elena Andrianova and Nikolai Demidov An Approach to Identifying Suspicious Student Activities During Online Programming Training Based on One-Class Classifiers	288
Maxim Likhachev Development of Methods of Intellectual Analysis of Audio Data	294
Igor Ischuk, Alexander Zenkin, Bogdan Telnykh and Vadim Rodionov Detection of Buried Remote Monitoring Objects Using Multispectral Data	298
Liliya Demidova, Rostislav Isaev and Ruslan Salyamov An Approach to the Development of Motor Imagery Classifiers Based on the Nonlinear Dimensionality Reduction Algorithm	302
Liliya Demidova and Anastas Misailidi Algorithm for Detecting Anomalous Student Activities in the Online Learning Process Based on Box Plots	309
Dmitriy Poleshchenko and Ivan Zorin Analysis of Methods of Augmentation of Images of the Branding of Cast Billet at A. A. Ugarov Oskol Electrometallurgical Plant	315
Y.A. Tsygankov, Y.A. Kovriznich, M.S. Sergeychik and A.V.Korenev Development of a Neural Network Method for Identification of the Method to Detect Slag Flow in a Metallurgical Unit "Steel Ladle-Intermediate Ladle"	320
Y.A. Tsygankov, A.Iu Solovev and M.S. Sergeychik On the Possibility of Developing a System for Predicting Students Academic Performance Using Machine Learning Methods	325
Egor Emelyanov and Maxim Polyakov Automated Hardware and Software Intelligent System for Infrared Thermometry	328

Albina Ismagilova and Nikita Lushnikov Artificial Neural Network Models of Multimodal Biometric Authentication System	334
Anton Sysoev On Factors Selection in CatBoost Models Construction	338
Tatyana Azarnova, Pavel Polukhin and Irina Kashirina Markov Stochastic Processes Application Tools to Improve the Characteristics of Distributed Systems Synchronization Procedures	341
Irina Kashirina, Maria Demchenko and Yulia Bondarenko System of Automated Dynamic Search for Treatment Strategies Based on Reinforcement Learning Methods	347
Dmitriy Ivanov, Ilya Sandler, Sergey Makarov, Sergey Kolpashchikov, Daniil Burnaevskiy and Lubov Bezyazykova Total Least Squares Based Identification for Permanent Magnet Synchronous Machine	353
Dmitry Khapkin, Sergey Feofilov and Andrey Efromeev Complex Approach to Synthesizing Neural Network Regulators for Unstable Nonlinear Control Objects	358
Maxim Zhitenko and Maxim Polyakov Automated Control System of a Modular Robot Manipulator for Sorting Objects Based on Neural Networks	363
Industrial Applied Mathematics and Modeling – Control of Organizational and S Economic Systems	Socio-
Dmitry Kononov and Meran Furugyan Distribution of Heterogeneous Complex of Resources on a Multiprocessor System	368
Valery Akinfiev Choice of Investment Decisions by Generating Companies, Taking into Account Payments for CO2 Emissions	373
Dmitry Kononov and Meran Furugyan Some Algorithms for Planning Uninterrupted Jobs in Real-Time Computing Systems	378
Viktoriya Latypova Decision-Making Support in Optimal Multicriteria Peer Reviewer Selection in Scientific Conference Organization	383
Ekaterina Orlova Reinforcement Learning Algorithms Performance Evaluation for Management Problems Decision in Socio-Economic Systems	387
Sergey Barkalov, Pavel Golovinski and Elena Serebryakova Two-Channel Hybride RQ System	393

Ekaterina Korolyova, Natalia Pachina, Leonid Nabokov and Elizaveta Svirina Internet Technologies as a Research Tool for Political Elites	396
Olga Gorbaneva, Stanislav Mikhalkovich, Anton Murzin and Gennady Ougolnitsky Optimal Informational Management of Applicants and Students Opinions about Areas of Training	401
Dmitry Kononov, Nurlis Akmatov and Nursultan Isakov Optimal Production Planning under Uncertainty	405
Yu. Kachanovskiy, V. Alexeev and N. Zhbanova Development and Implementation Experience of Regional Human Resources Capacity Management System: Authority Subsystem	410
Elena Kozlova and Oksana Titova Statistical Analysis of the Impact of the 2019 Pension Reform on the Dynamics of the Demographic Burden of the Rural population of the Lipetsk Region	415
Yuri Lubenets and Artem Miroshnikov Weighted Alternative Coefficient of Concordance	420
Sophiya Rumovskaya and Andrey Litvin Capabilities of Distributed Artificial Intelligence in Medicine	424
Aleksandra Zhukova, Anna Flerova, Aleksey Chernov and Nikolay Pilnik Mathematical Model of Asset and Liability Management in the Presence of Normative and Internal Constraints	430
A.A. Vartumyan, G.G. Mikhailov, E.V.Galdin, T.N. Lavrova and V.N. Orobinskaya Risks Associated with the Use Of Artificial Intelligence in Various Fields of Science	434
Elena Burlakova, Svetlana Kachalova, Olga Maslova, Tatiana Bolshunova and Natalia Grigoreva	
Application of Digital Technologies in Organizations Providing State and Municipal Services	439
Mikhail Matveev, Natalia Alejnikova, Vladislav Korotkov, Vladislav Kalaev and Andrey Gromkovsky Determining the Optimal Parameters for Acceptance Sampling in Quality Control	443
Anna Lihobabina and Valery Menshikh Model and Numerical Method of Optimization of Selection of Training Programs for Specialists	447
Margarita Karlova, Elena Kuznetsova and Tatiana Fomina Assessment of the Region's Situation in the Context of Sustainable Development in the Digital Economy and Geopolitical Tensions (on the Example of the Lipetsk Region)	451
N.G. Asnina, A.I. Kolosov, Yu.V. Khitskova and K.A. Makoviy Intelligent Forecasting Methods in Choosing a Strategy for Participation in Public Procurement	455

Alexander Alekseev, Irina Alekseeva and Alisa Lebedeva Identification of Consumer Preferences in the Form of Integrated Rating Mechanisms on the Example of Residential Property Selection	460
Egor Dranov and Denis Fedyanin Random Beliefs in Cournout Competition	464
V.V. Goryunova and T.I. Goryunova Digitization of Emergency Monitoring Processes and Data Mining	470
Alexander Gubanov, Vyacheslav Goiko, Eduard Saifullin and Ivan Kozitsin Coevolution of Opinions and Ties in a Social Network: a Differential Equations Approach	475
Alexander Voronin, Anna Vasilchenko, Oxana Vatyukova and Mikhail Kharitonov Research of Water Engineering Project Efficiency for the Hydrological Safety of the Volga-Akhtuba Floodplain	481
Svetlana Zhikhoreva and Anatoly Pogodaev Formalization of the Problem of Optimal Control of a Higher Educational Institution	487
Peter Sovietov Trubol: Synthesis of Pipelined Circuits from Python-based DSL Specifications	490
Eldar Miftakhov, Dmitry Ivanov and Svetlana Mustafina Creation of a Cloud Saas Service for a Comprehensive Study of Physical and Chemical Processes	495
Sergey Barkalov, Tatiana Averina, and E. Avdeeva Transformation of Organization Business Model in Conditions of Industry 5.0	499
Yu.V. Bondarenko, T.A. Averina, T.V. Azarnova and O.V. Bondarenko Development of Mathematical Models for the Formation of Effective Options for Supporting Enterprises in the Region During Epidemiological Restrictions	504
Olga Kantor and Leysan Nafikova Analysis of Company's Sustainable Development Based on Extended Cobb- Douglas Production Functions	510
Automation – Industrial Automation and Control Theory applying to Technologica Processes	1
Evgenia Antipina, Svetlana Mustafina and Andrey Antipin Evolutionary Algorithm for Calculating the Optimal Temperature Regime of the Catalytic Process	516
Viktor Meshcheryakov, Liubov Yazykova, Inna Muzyleva and Stanimir Valtchev Method for Improving Dynamic Characteristics of Electromechanical Transducer Based on Induction Motor	520

A.P. Mazurenko, V.V. Mishin and V.N. Orobinskaya On the Issue of Developing an Agent- Based Model of the Hydrolithosphere of a Resort and Recreational Region	527
Ilya Tarasov A Method for Analyzing Data in Measuring Devices Using a Specialized Computing System for Synthesizing and Evaluating Statistical Hypotheses	531
Nikolay Yurkov, Igor Kochegarov, Alexey Grishko and Ilya Rybakov Problems of Equipment Control in Automatic Information-measuring Control Systems	535
Ishembek Kadyrov, Baktybek Turusbekov, Maksat Narymbetov and Zhenbek Temirbekov Development and Study of An Automatic Two-Parameter Process Control System for Lathe Machining	542
E.S. Duvanov, F.F. Pashchenko, P.P. Kharitonenko and P.A. Sizykh Key Software Features for Choosing a Thermal Process Controller	547
Dmitrii Shatov PI and PID Controllers Design for Tracking Systems via LQ Criterion	551
Danila Sukhanov, Alexander Galkin and Elena Khabibullina Collaborative Filtering Algorithm for Recommender Systems	557
Vladimir Pimenov, Alexander Galkin and Artem Miroshnikov Mathematical Models and Algorithms in Constructing Decision Support System for Hot Rolling Mill Operator	561
E.S. Duvanov, A.F. Pashchenko, R.V. Batishchev, P.P. Kharitonenko and P.A. Sizykh Preventive Protection of Emergency Shutdown of a Technological Object Using Meander Signal in PLC	565
Stanimir Zhelezov, Krasimir Kordov, Atanas Nachev and Daniela Pavlova Spread Spectrum Steganography In Audio Containers	568
Atanas Nachev, Daniela Pavlova, Stanimir Zhelezov, Krasimir Kordov and Panayot Gindev	
Execution Of Information Processes Subjected To The Influence Of Two Types Of Disturbing Effects With Different Probability Characteristics	572
Andrey Fomin, Nikita Savostin, and Petr Zhukov Model of Dependence of Zone Gain from Technological Parameters of Multizone Heating Furnace Using Regression and Neural networks	575
V.P. Khranilov, P.V. Misevich, E.N. Pankratova and P.S. Kulyasov Life Cycle and Tools for Designing and Implementing a Typical Scenario for the Operation of an Automated System	581
Alexey Platenkin and Vladimir Chernyshov Control and Management System for the Synthesis of Island Catalysts in the Production of Solid Oxide Fuel Cells	586

Ishembek Kadyrov, Baktybek Turusbekov, Bermet Zhanybekova, Baktybek uulu Azamat, Nurzat Karaeva and Alymbek Uulu Chyngyzbek An Alternative to Vector Control Variant of Frequency Controlled Electric Drive by The System of Direct Frequency Converter - Induction Motor	591
Svetlana Shevlyagina An Alternative Control Structure for the Naphtha Distillation Plant Based on Multivariable Model Predictive Control	595
Kirill Zeyde and Iliya Milochkin General Algorithm for Cognitive Material Measurements by the Radio Structuroscopy Method	599
Ilya Sandler, Dmitriy Ivanov, Michail Terekhin, Sergey Kolpashchikov, Alexey Vossin and Artem Portnov Simulation Model of Hydraulic Feed System with Differential Cylinder	603
Ilya Sandler, Dmitriy Ivanov, Michail Terekhin, Irina Bragina, Ilya Lebakin and Ruzil Zaripov Simulation Model of a Pneumatic Drive for Compressing Electrodes of Stationary	
Contact Spot Welding Machine Olga Ershova Intelligent Computer Simulators for Training of Control Personnel of Electrotechnological Productions	608
Tamara Chistyakova, Inna Novozhilova, Aleksandr Razygraev and Tatyana Goncharova Computer System for Forming Compositions and Modeling the Properties of	
Secondary Polymer Materials Albina Akhmetyanova and Albina Ismagilova Determination of the Standard Enthalpy of Formation for Organic Compound 3,3-	617
Dimethyloxetane by the Homodesmotic Method Andrey Korneev, Tamara Lavrukhina, Oleg Ogadzhanyan and Artemy Pavlov Methods of Forecasting the Resource Consumption in Complex Production	622
Systems Ilya Bogachev, Alexey Levenets, En Un Chye and Mark Sharapov Algorithms for Continuous Compression of Measurement Data Frames within the	626
Spatial Approach Margarita Goncharova, Valentina Dergunova, Irina Moiseeva and Elena Dergunova	630
Forecasting the Strength of Biobetone Using Regression Analysis Albina Akhmetyanova and Aleksander Kuznetsov Development and Automation of the Theoretical and Graph Approach to	635
Determine the Standard Enthalpy of the Formation of Cyclobutanol	638

Evgenii Veselov and Alexey Egorov Automated Tool for Controlling Dynamic Viscosity of Fluid in a Pipeline	642
Elmaddin Mamedov, Svetlana Suslova and Elena Kalmykova	
Automated Calculation of Physicochemical Properties of Pectin Metal Complexes Z.F. Iskhakov and M.Y.Lekhmus	649
Model of Direct and Inverse Problems of Synthesis of Technological Equipment Layouts	654
Sergey Khalapyan and Aleksandr Anpilov The Concept of Individual Regulation of Vacuum Filters Technological Parameters in Iron Ore Concentrate Dehydration Process	659
Andrey Korneev, Tamara Lavrukhina, Tatiana Smetannikova and Mikhail Pantyushin	
Blocks of Cell-Hierarchical Identification and Optimization of Complex Spatially Distributed Production Systems	664
E.S. Duvanov, A.F. Pashchenko, R.V. Batishchev, P.P. Kharitonenko and P.A. Sizykh Designing a Neural Network-Based Predictive Controller in MATLAB Simulink	669
Automation – Digitalization in Industrial, Economic and Social Systems	
Mikhail Mikheev, Sonya Helal, Ekaterina Gudkova and Liana Nadiya Pepel Integrating Big Data and Cognitive Visual Environment for Precision Medicine: Opportunities and Challenges	672
Viktor Ivanov and En Un Chye Balancing Algorithm for a Digitally Controlled Multistage DC Amplifier	677
Darya Maslova, Tatyana Astakhova, Mikhail Kolbanyov, Nikita Maslov and Anna Romanova	
Algorithm for Selecting the Transmission Route of a Data Packet in High-density Ubiquitous Systems	681
Oleg Maryasin and Artem Plohotnyuk Reinforcement Learning-Based Approach to Optimization of Energy Consumption in a Building	685
Y.Y. Gromov, P.I. Karasev, M.A. Gladyshev, Mustafa Abdulkadhim Dhahir Al- Ameedee, Shamsuldaeen Haidar Abdulwahhab H and Almali Ahmed Adnan Lateef Smart Card with Biometric Authentication Using a Fingerprint Scanner	691
Y.Y. Gromov, P.I. Karasev, M.I. Shelpuck, A.Y. Aleshin and Shamsuldaeen Haidar Abdulwahhab H	
Optimization of the Network Information System Structure Based on Traffic Analysis	696
Y.Y. Gromov, P.I. Karasev, M.I. Shelpuck, E.V. Antonov and Mustafa Abdulkadhim Dhahir Al-Ameedee	
A Combined Algorithm Based on Fuzzy Clustering for Textual Information Analysis	702

Arushan Vartumyan, Valeria Orobinskaya, German Mikhailov, Mikhail E. Levchenko, Aleksandr Pachin and Natalia Pachina Problems of Digitalization in the Protection of Works of Intellectual Property	707
Egor Krovopuskov, Pavel Krovopuskov and Ekaterina Markova Analysis of the Technical and Economic Indicators of the Application of a Five- and Six-Cylinder Lance Heads in the Oxygen Converter for Metal's Blow	713
Vladislav Stuflyaev, Egor Krovopuskov, Pavel Krovopuskov, Vera Kukushkina, Olga Kazachkova and Margarita Reshetova The Scheme of Work and Possible Ways of Modernization of the Turning and Screw-cutting Machine Model 1M63M	717
Alexey Levenets, En Un Chye and Ilya Bogachev Detection of Homogeneous Sequences of Measurement Data Samples as Preprocessing Procedure Before Data Compression	723
Svetlana Artemova, Konstantin Starodubov, Almali Ahmed Adnan Lateef, Abd Ali Hussein Najm Abd Ali, Danila Malanin and Alexander Mikhaylov Machine Learning Techniques for Network Intrusion Detection	727
Marina Zhuravlyova Using Control Charts with Variable Control Limits in Statistical Process Control	732
Petr Zhukov, Anton Glushchenko and Andrey Fomin Algorithmic Stability of Implicit Adaptation Process of Transient Thermal Conductivity Grid Model to Heated Material	738
Dmitriy Poleshchenko, Vladislav Petrov, Ilia Mikhailov and Maksim Shulik Development of a System for Detecting Problematic Areas of Agricultural Fields by UAV Photos	744
Marina Matytcina, Igor Chekulai, Darya Mukhartova, Olga Prokhorova and Vladislav Kuchmistyy	= 40
Quantitative Mathematical Analysis of Character's Actions	748
Anna Klikunova, Ekaterina Agafonnikova and Alexander Khoperskov Problem of Improving the Environmental and Socio-Economic System of the Volga-Akhtuba Floodplain: Position Examination of Large Dam in the Volga River Based on Computational Fluid Dynamics	752
Anna Tertychnaya and Alexander Khoperskov Highlighting of Hydrographic Objects on Satellite Images for the Development of High-quality Digital Relief Models of Floodplain Areas as a Basis for Modeling the Hydrological Regime	757
Konstantin Turalchuk An Automation Tool for Checking Student Programs on C#	763
Maxim Zimin, Tatyana Bolshunova and Anastasia Prisekina Digital Product Concept in the City Tourism Segment: Design Experience	768

Tamara Chistyakova, Andrey Polosin, Gleb Platonenko and Christian Kohlert Methods and Technologies for Primary Processing, Modeling and Visualization of Industrial Data for Quality Control of Multi-assortment Polymeric Films	773
Jessica Gorodova, Tatyana Dyubina, Valeria Goncharova, George Pachin and Nataliya Pachina Digital Tools of Political PR-technologies and Their Psychological Impact	779
Vera Kukushkina, Igor Pugachev, Irina Bezryadina, Dmitry Borodin and Irina Blinova Development of Technology for Casting Jewelry with Using Additive Technologies	783
Nu Nu War and Zayar Aung Study of Peer-to-peer Network Video Conferencing System	788
Konstantin Reznikov and Sergey Medvedev Development of a Web-application for Rendering of 3D Surfaces Using Ray Tracing	793
Tamara Chistyakova, Anton Damrin and Nikita Grishchenkov The Software Complex for the Selection and Analysis of Algorithms Predicting Key Quality Indicators of Polymer Film Materials of Industrial Production	799
K.V. Starodubov, M.I. Shelpuck, P.Y. Pushkin, Abd Ali Hussein Najm Abd Ali, S.V. Artemova and V.S. Mikhaylova Improving the Efficiency of Data Analysis in Information Systems through the Use of Elliptic Curves	802
Igor Kukhtevich, Valentina Goryunova and Tatyana Goryunova Digitalization of Healthcare Organizations and Support for Medical Decision- making in Emergency Situations	806
Galina Borovkova and Anna Ryabinina Digitalization of the Orders Collection Process Using Chatbots	810
Automation – Metals and Mining Industry	
Leonid Yasnitsky, Vyacheslav Gruzman, Sergey Martynenko and Alexey Mezentsev Prediction of Steel Articles Mechanical Properties Through Raw Stock Chemical Composition and Smelting Parameters	813
Dmitry Polunin, Sergey Belsky and Ivan Shopin Comparative Analysis of Cold Rolling Mills 2030 and 1770	817
Margarita Goncharova, Valeria Goncharova and Alexander Pachin Selection of Compositions for the Production of Silicate Bricks Using Methods of Mathematical Planning of Experiments	820
D.A. Poleshchenko and O.A. Kovrizhnykh Development of an Intelligent Precedent-based Decision Support System for Operational Planning of Steelmaking Production	823

Y.A. Gordeev, D. L. Zaytsev and V. M. Agafonov Development of a Molecular-Electronic Hydrophone Design with a Linear Acceleration Compensation System Insensitive to the Magnitude of External Hydrostatic Pressure	829
Sofya Orlova, Olga Farafonova and Tatyana Ermolaeva Optimization of Conditions for the Synthesis of Polymers with Molecular Imprints of Salbutamol	833
A.V. Butin, F.A. Kirsanov, A.A. Tselykovsky and D.S. Kochetova Restoration of Landing Holes in Body Parts with Elastomer F-40 C Filled with Carbon Nanotubes A.V. Butin, F.A. Kirsanov, A.A. Tselykovsky And I.I. Kobzev Restoration with Composite Materials after Ultrasonic Treatment	838 842
Automation – Transportation Systems	
Vladimir Tsyganov Design Solution for the Platform of Development of Transportation Systems Infrastructure	846
A.K. Enaleev Measures to Counter the Negative Impacts of Climate Change on Infrastructure Facilities	852
Dmitry Kadasev, Sergey Lyapin and Nikita Voronin Application of an Optimization Experiment in a Simulation Program to Compare Different Traffic Management Schemes	858
Anton Alyoshkin and Dmitry Zhukov Percolation Model of Road Line Overloading	861
Vladimir Roganov, Maria Thursday, Ekaterina Gudkova, Boris Dolgovesov, Alexey Savochkin and Nurzipa Esimova Using Models of Moving Objects in Flight Simulator Simulators	865
Vladimir Roganov, Michail Micheev, Mariy Chetvergova, Boris Dolgovesov, Alexey Savochkin and Ekaterina Gudkova Simulators That Synthesize Images in the Visual Range of Light Waves and in the Infrared Range	871
Vladimir Zelikov, Gennady Denisov, Vladimir Kliavin, Natalia Zlobina, Yuri Strukov and Natalia Zelikova The Use of Duplicate Transport Traffic Lights	877
Boris Liberman, Alexey Popov, Olga Suslova and Artem Pominov Effect From Implementation Of Asko Pv 3d System On Access Roads Of Industrial Enterprises	881
Evgeniy Eletin, Galina Borovkova and Alexander Galkin Comparison of Algorithms for Finding Optimal Timetable for Railway Network	884
Daria Karpukhina and Denis Fedyanin Centrality for Modeling Greedy Algorithms of Road Maintenance	888

Sergey Lyapin, Dmitry Kadasev and Nikita Voronin Application of Digital Control Approaches in Solving Transport Planning Problems in Road Transport	894
Aleksey Popov, Olga Suslova, Aleksey Malakhov and Yulia Abrosimova Study of the Possibility of Digitalization of a Railway Department in Interaction with the Rolling Shops of a Metallurgical Plant	899
Anatoly Tselishchev and Anton Sysoev Implementation of Vehicle Detection and Tracking on Roads Using Computer Vision Methods	903
Industrial and Commercial Power and Power Conversion Systems – Energy System Power Systems Engineering	s and
Aleksey Bukreev and Alexander Vinogradov Increasing The Efficiency Of Technical Means Of Surveying Electrical Networks Of Agricultural Facilities	908
Aleksey Bukreev, Alina Vinogradova and Alexander Vinogradov Seasonal Redundancy of Power Supply to Rural Consumers	914
Igor Fomin, Vadim Chernyshov, Maxim Borodin, Roman Belikov, Vadim Bolshev and Alexander Lansberg Failure Control Scheme of Network Automatic Transfer Switching Unit in Ring Network	919
Vadim Bolshev and Alina Vinogradova Statistically Average Configuration of 0.38 kV Rural Electric Network	923
Valeriy Pupin, Dmitrii Safonov and Oleg Fedorov Comparative Assessments of the Possibility of Starting a 1.3 MW Turboblower in the Original and Autonomous Scheme of Treatment Facilities	929
Aleksandr Danilov, Aleksandr Zimin and Denis Shiryaev Application of Stator Current Spectral Analysis Method for High Capacity Turbogenerators Diagnostics	936
Ivan Pavlov, Artem Kudryavtsev and Violetta Zatsepina Steady State Estimation of an Open Loop Distributed Network Based on a feed Forward Neural Network	940
Andrey Popov, Dmitry Bragin and Anton Eremin Study of Aerodynamic in Porous Materials with Topology of Triply Periodic Minimal Surfaces	944
Alexey Egorov, Yury Smikulis, Kristina Stepanova and Alexey Lysyannikov Comparison of the Resistance of Movable Solid and Liquid Metal Contacts of Phase Electric Motors	949

Alexey Egorov, Yury Smikulis, Kristina Stepanova and Alexey Lysyannikov Calculation of Parameters of Movable Liquid Metal Contacts of Phase Electric Motors	952
ilhami Colak, Erdal Irmak, izviye Fatimanur Tepe A Brief Overview and Key Points in Electric Vehicle Charging Systems	956
Dmitry Bragin, Andrey Popov and Anton Eremin Effective Thermal Conductivity of Porous Material Based on TPMS	965
Alexandr Kartel, Alexey Arzamastsev and Alexey Sharapov Optimization of the Circuit with Gas Heating Upstream Expander-generators at Cogeneration Boiler Houses with Combustion Engines in Summer Season	969
Galina Maslakova, Evgeny Chashchin, Andrey Mitrofanov and Igor Shilov A Solution To Ensure Safe Transportation Of The Patient By The Medical Team In Residential Buildings With Low-Use Lifts	972
Nikolay Poluyanovich, Alexander Sharykin, Marina Dubyago and Oleg Kachelaev Analysis of the Electromagnetic Field on Cable Systems with Insulation Made of Polymer Materials	977
Dmitry Bragin, Andrey Popov, Yuri Ivannikov, Anton Eremin, Sofya Zinina and Nikita Kechin Experimental Study of Effective Thermal Conductivity of Materials Based on TPMS	983
Artem Kudryavtsev, Ivan Pavlov and Violetta Zatsepina Designing a Device Based on the Internet of Things Concept for the Connected Home	986
Igor Fomin, Gleb Vorobyov, Roman Belikov and Alexander Lansberg Structural Diagram of Method of Connecting Responsible Consumers to Reserve Power Plant	992
Alexander Vinogradov, Alina Vinogradova and Anton Seyfullin Justification, Requirements and Block Diagram Variant of Sectionalizing and Redundancy Unit with DC Link	996
Natalia Saraeva, Anatoly Tselishchev and Andrey Saraev Predictive Analysis of Energy Consumption on the Example of the Lipetsk Region	1000
Andrey Serov, Kirill Ivanenko, Sergey Podobuev, Nikolay Serov, Petr Makarychev and Alexander Shatokhin	
Estimation of the Frequency Measurement Error Caused by the Aperture Delay and Aperture Jitter of ADC	1005

Darya Evtekhova, Anton Pavlovich and Andrey Serov An Approach for Improving the Accuracy of Measuring the Input Signal Frequency for the Measurement Method of Three Samples	1010	
Industrial and Commercial Power and Power Conversion Systems –Electric Machines and Industrial Drives		
Alexey Sinyukov, Tatyana Sinyukova, Mikhail Kazakov and Valery Mozhaiskij Synchronization of Movement of Multi-drive Systems of Cargo Movement Mechanisms	1014	
Alexey Sinyukov, Tatyana Sinyukova, Nikolay Zaruckiy, Valery Mozhaiskij and Mikhail Kazakov		
Development of an Apparatus Based on Fuzzy Logic to Dampen Load Vibrations in Load Moving Mechanisms	1019	
Alexander Agapov, Yuriy Krylov, Sergei Belozorov, Tatyana Chernykh, Alexander Litvinenko and Alexey Tikunov		
The Research and Optimization of the Executive Electric Motor of the Supervision Electric Drive within the General Concept of Energy Efficiency	1024	
Valeria Semina, Grigory Semin, Victor Meshcheryakov, Oleg Kryukov and Stanimir Valtchev		
Mathematical Modeling of Energy-saving Ventilation Systems	1028	
Yuriy Krylov, Alexander Agapov, Tatyana Chernykh and Alexander Litvinenko Research and Mathematical Modeling of a Following Electric Drive Based on a Contactless Electric Motor with Implementation of the Regulator in the Form of Microcontroller Variable	1033	
Daniil Belenov, Victor Meshcheryakov and Ilya Bagryantsev Comparative Analysis of the Energy Indicators of the Braking Mode of a Frequency Asynchronous Electric Drive with an Energy Buffer in the DC Link and an Electric Drive with an Active Rectifier	1038	
Sergey Kolpashchikov, Michail Terekhin, Evgeny Kozlov, Artem Portnov, Dmitry Kalugin and Ivan Surguchev Simulation Model of the Hydraulic Drive of the Rotary Column of the Robot Manipulator	1044	
Industrial and Commercial Power and Power Conversion Systems – Power Electronic Devices and Components		
Renata Petrova and Elena Gracheva Reliability Parameters of Low-Voltage Switchgear and Cable Lines of Workshop-Floor Network Schemes	1049	
Renata Petrova and Elena Gracheva Comparison Of Methods Of Calculation Of The Electrical System Of In-Plant Power Supply	1056	

Oleg Kryukov, Igor Gulyaev and Dmitriy Teplukhov Automated System for Monitoring the Condition of Technological Installations	
and Pipeline Strapping	1062
Denis Shchepukhin, Daniil Lyulyava, Nikita Duksin and Ilona Duksina Approaches to CAD Development for Specialized VLSI	1067
Haider Jassim, Pavel Pustokhin and Anatolii Zyuzev Supervised Droop Controller Based on Virtual Synchronous Generator for Islanded Microgrid	1070
Sergey Kondratyev, Vladimir Pikalov, Ruslan Belokopytov, Artem Muravyev and Andrey Boikov	
Designing an Advanced Control System for ABB IRB 140 Robotic Manipulator: Integrating Machine Learning and Computer Vision for Enhanced Object	
Manipulation	1076
Vladimir Filippov, Sergey Mitsuk, Artur Vlasov and Vladimir Ziyautdinov Modelling of Deformations and Band Diagram of Semiconductor Hetorostructure	1001
Silicon-germanium	1081
Stanimir Valtchev, Almaz Petrov and Elena Gracheva Algorithms and Models for Evaluation of Technical Characteristics of Low-	
voltage Electrical Apparata	1087
Stanimir Valtchev, Almaz Petrov and Elena Gracheva	1002
Main Technical Characteristics of Low-voltage Electrical Devices	1092