2019 1st International Conference on Control Systems, Mathematical Modelling, Automation and Energy Efficiency (SUMMA 2019)

Lipetsk, Russia 20 – 22 November 2019



IEEE Catalog Number: CFP ISBN: 978-

CFP19OND-POD 978-1-7281-4912-7

Copyright © 2019 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:
 CFP19OND-POD

 ISBN (Print-On-Demand):
 978-1-7281-4912-7

 ISBN (Online):
 978-1-7281-4911-0

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

On the Notion of Neighborhood System Nikolai Mishachev and Anatoly Shmyrin	1
Model of Optimization of Arrangement of Video Surveillance Means with Regard to Ensuring Their Own Security Valerii Menshikh, Dmitrii Kalkov and Natalia Spiridonova	4
On the Control Problems of a Two-Link Robot Manipulator Aleksandr Andreev and Katherine Sutyrkina	8
Synthesis of the Base Models for Analysis of Finite Fluctuations Based on Filtering Algorithms Natalya Zhbanova and Sergey Zhbanov	13
Stability of Periodic Movements In Sampled Data Relay Feedback Control Systems Sergey Feofilov and Andrew Kozyr	18
A Numerical Method for Constructing Attractors of Evolution Equations of Filtration Anton Salnikov, Atlas Akhmetzianov, Alexei Kushner and Valentin Lychagin	22
Designing the Four-Tooth-Shaped Microstrip Antenna for Wi-Fi Applications Angelina Markina and Dmitrii Tumakov	25
Neural Network Algorithms to Control Dynamic Objects Vladimir Alekseev, Aleksey Eliseev, Konstantin Kolegov and Fatima Aminova	31
Mathematical Modeling and Optimization of Chemical and Technological Processes Semen Spivak and Olga Kantor	35
The Model and Algorithm for Ensuring the Survivability of Control Systems of Dynamic Objects in Conditions of Uncertainty Dmitry Polyakov, Aleksey Eliseev, Maria Moiseeva, Vladimir Alekseev and Konstantin Kolegov	41
On One Class of Generalized Operations for the Representation and Interpretation of Triangular Norms and Conorms Tatiana Ledeneva	45
Mathematical and Computer Modeling of a New Type of Two-Link Manipulator Aleksandr Krasinskiy and Andrey Yuldashev	51
Options for Identification and Mixed Control of Neighborhood Systems Alexey Yartsev, Anatoly Shmyrin and Evgeny Podvalny	56
Modeling Information Security Infringements in Mobile Self-Organizing Network of Communication Using Fuzzy Logic and Theory of Graphs Nikolay Khokhlov, Sergey Kanavin and Andrey Rybokitov	60
Fuzzy Remodeling and Synthesys of the Class of Nonlinear Systems Based on the Invariant Ellipsoid Technique Yuri Talagaev	64

Mathematical Apparatus For The Construction Of Homodesmic Reactions Albina Akhmetyanova, Fairuza Ziganshina and Albina Ismagilova	69
Synthesis of an Algorithm for Angle Measurement Channel of The Information-Measuring System of a Maneuvering Aircraft Given Its Dynamic and Kinematic Characteristics Anatoly Pudovkin, Yuri Panasyuk and Stanislav Danilov	73
Mathematical Modeling of the Security Management Process of an Information System in Conditions of Unauthorized External Influences Nikita Goncharov, Alexander Dushkin and Igor Goncharov	77
The Method of Boundary States in Solving Problems of Thermoelasticity in the Presence of Mass Forces Dmitriy Ivanychev	83
Mathematical Model for Managing the Dynamics of the Development of Information Conflict in Information Systems Artem Noev, Alexander Dushkin and Victor Sumin	88
Calculation of Industrial Membrane Processes Based on Mathematical Modeling Vladimir Bogomolov, Sergey Lazarev and Oleg Abanosimov	94
Information Technologies in The Study of the Problem With Free Boundaries of the Controlled Cryodestruction of Biological Tissue Fatimat Kudayeva, Arslan Kaygermazov, Diana Khashkhozheva, Aslan Zhemukhov, Svetlana Balkarova and Madina Etezova	99
Accounting of Loops in Matrices of Graphs Semen Blyumin and Svetlana Tkachenko	103
Maximum Permissible Estimates in the Problems of Quantitative Analysis of Multicomponent Mixtures Olga Kantor and Semen Spivak	106
Mathematical Analysis of the Maltus Population Model in a Variable Environment Fatimat Kudayeva, Arslan Kaygermazov, Diana Khashkhozheva, Aslan Zhemukhov, Svetlana Balkarova and Madina Etezova	111
Output Transients in Linear SISO Systems Nikita Bersenev and Victor Utkin	116
On Output Feedback Control Problems of an Industrial Robot Manipulator Aleksandr Andreev, Olga Peregudova, Lubov Takhtenkova and Lubov Kolegova	120
Reduction of Steganalytical Methods Set with Determined Reliability Roman Solodukha and Igor Atlasov	126
Modeling and calculation of probabilities of states of a system of elements with two states <i>Oleg Boldyrikhin</i>	132
Industrial Applied Mathematics and Modeling – Control of Organizational and Socio-Economic Syst	ems
Optimal Control for the Hierarchic Structure of the Company's Production Subsystem Mikhail Kharitonov, Alexander Voronin and Tatyana Kharitonova	135

Dynamic Model of Macroregion Subjects` Interests Coordination Tatiana Anopchenko, Olga Gorbaneva, Elena Lazareva, Anton Murzin, Gennady Ougolnitsky and Evgeniya Roshchina	141
Analysis of the Heat Tariff Impact on Gross Regional Product in the Samara Region Artem Doronin and Konstantin Trubitsyn	147
Models of Centralized Equipment Procurement Based on Supplier-consumer Matching Mikhail Matveev and Semen Podvalny	151
Models to Control Volga HES Discharge in Spring Mikhail Kharitonov, Alexander Voronin and Inessa Isaeva	155
Distribution Grid Restoration Planning using Methods of Hybrid Intelligent Multi-agent Systems of Heterogeneous Thinking Sergey Listopad	159
Peculiarities of Firefighting and Technical Equipment Choice for the Elimination of Transport Emergencies Andrew Kalach, Denis Sotnikov, Alexandr Zenin, Artem Akulov, Ivan Saraev and Elena Kalach	166
Modelling and Analysing the Dynamic Interaction between Competing Branches of the Regional Economy as a Multiagent Control System Semen Podvalny, Natalia Minakova and Eugeny Vasiljev	169
Economical and Social Estimates of Development of Fuel and Energy Holding Vladislav Gusev and Natalya Isaeva	175
Sociophysical Approach to Modeling Innovative Projects Irek Mustaev, Evgeniy Semivelitchenko, Vladimir Ivanov, Natalia Maksimova and Timur Mustaev	180
Strategic Thinking Models for Team Building Vsevolod Korepanov	185
Information control in reflexive games with agents preliminary informational interactions Denis Fedyanin	188
Risk Assessment in Human Resource Management Using Predictive Staff Turnover Analysis Timofey Tarusov and Olga Mitrofanova	194
Bonnet formulas and the second mean value theorem in studying of socio-economic systems <i>Galina Borovkova and Semen Blyumin</i>	199
Research of the Model of Territorial Distribution of Labor Resources Irina Zaitseva, Oleg Malafeyev, Anna Ermakova, Stanislav Dronov, Nikita Ugegov and Galina Pupysheva	203
Game-theoretic model of the optimal distribution of labor resources Irina Zaitseva, Oleg Malafeyev, Sergey Sychev, Gennady Badin, Diana Kurasova and Tatyana Gurnovich	207
Competitive spatial pricing model Oleg Malafeyev, Anna Romanova, Irina Zaitseva, Afanasy Zubov, Andrei Murashko and Leonid Kolyada	210
Describing the Structures of Socio-economic Systems Using Metagraphs Artem Miroshnikov and Natalya Zhbanova	214

Complex of Description Models for Analysis and Control Group Behavior Based on Stochastic Cellular Automata with Memory and Systems of Differential Kinetic Equations Anna Smychkova and Dmitry Zhukov	218
Application of the Method of Moving Ages to Predict the Population of the Lipetsk Region <i>Maxim Novak and Elena Kozlova</i>	224
Game-theoretic Model of the Dynamic Problem of Labor Resources Optimal Assignment Irina Zaitseva, Oleg Malafeyev, Nataliya Poddubnaya, Vyacheslav Orlov, Lidiya Bondarenko and Valentina Petrova	229
An Inverse Problem Solution in Semiotic Systems Under Uncertainty Alexander Kulinich	235
Time Series and Its Characteristics Variability Analysis Using the Forecasting Model Based on the Basis of Interval Discrete Fuzzy Sets of the Second Type Stepanov Maksim and Liliya Demidova	241
Enterprise Management Mobile Assistant based on Using the Theory of Fuzzy Logic and Fuzzy Sets	247
Valeriia Tishkina, Alexandr Pylkin, Alexandr Kroshilin, Svetlana Kroshilina and Alexei Evseev	
Decision Support for Project Risk Management Using the Information-Semantic Field Anna Guseva, Matvey Koptelov and Dmitriy Kovtun	250
Automation – Industrial Automation and Control Theory applying to Technological Processes	
Development of an Automatic System of Stabilization Thrust Force at the Turning Operations and Its Mathematical Model Ishembek Kadyrov and Baktybek Turusbekov	255
Improving Automation Process Control Systems and Advantages of the New Fuzzy Logic Approach to Object Real-time Control as a Part of Artificial Intelligence Feature Used in Oil and Gas Production, Transportation and Treatment Systems *Artur Sagdatullin**	258
Development of a Biological Wastewater Treatment Control System for the Sustainable Development of the Regional Economy Nikolay Popov, Olga Peshcherova and Lyudmila Chuksina	263
Analytical Method for Calculating the Ratio Signal Atmospheric Radio Noise for Digital VLF Radio Devices Using a Generalized Empirical Model Vladimir Osinin, Tatiana Gerasimenko, Svetlana Komolikova, Elena Uglova and Artem Osinin	267
Software for Modeling the Temperature Distribution of Strip and Work Rolls During Hot Rolling Maria Oreshina, Vladimir Pimenov and Monika Dabas	269
An Approach for Determining the Location of an Object Detected by a Sensor Nikolay Gueorguiev, Atanas Nachev and Vladimir Varbanov	275
Computer – Aided Design of Cefotaxime-imprinted Polymer Nadezhda Karaseva, Vladislav Gvozdkov, Nikolay Baryshev and Andrew Dudkin	279
Control of a Complex of Works in Multiprocessor Real-time ACS Dmitry Kononov and Meran Furusyan	283

Fuzzy Quadratic Control of Thermal Object Fedor Pashchenko, Alexander Pashchenko, Yuri Kudinov and Eugene Duvanov	288
Automation of the Technological Process of Cleaning Tubing During the Repair of Downhole Equipment Using a Mobile Robotic Complex Rustem Munasypov, Timur Mustaev and Marsel Sharipov	294
Study of the Stress-strain State (SSS) and the Type of Stress state of a Model Closed Wing of an Airplane by the Using Speckle Interferometry Nay Min Htet and Igor Volkov	297
Information Processes and the Reliability Characteristics of the Means for Their Realization Atanas Nachev, Nikolay Gueorguiev and Ognyan Todorov	302
Applying the Nonparametric Approach to Build Process Control Charts Marina Zhuravlyova	307
Inverse Problems of Chemical Kinetics on Volpert's Graph Zulfiya Khamidullina, Al'bina Ismagilova and Semen Spivak	311
Application of Fuzzy Logic to Develop Predictive Controller Andrey Fomin and Anton Glushchenko	315
Neural Network Speed Observers Tatyana Sinyukova, Evgeny Sentsov and Alexey Sinyukov	320
Automation – Digitalization in Industrial, Economic and Social Systems	
Experiences Creating an Automated Information System for Gathering and Analyzing the Results of Activities of Researchers and Scientific Groups Anton Salnikov, Alexey Batov, Ivan Boronin and Ivan Barabanov	325
Intelligent Multi-Agent Building Management in Various Operation Modes Oleg Maryasin	329
Digitalization of the University – What is It? Inna Muzyleva, Liubov Yazykova and Viktor Penkov	335
Determination of Information System Structure Parameters in Conditions of Uncertainty Yuri Gromov, Yuri Minin, Sergey Kopylov, Ali Abdulkarem Habib Alrammahi and Farah Abbac Sari	338
Multi-Agent Architecture for Medical Diagnostic Systems Tatyana Buldakova, Anna Lantsberg and Sergey Suyatinov	344
Implementation of the Concept of "Smart Laboratory" in the Framework of Digitization of the University Inna Muzyleva, Denis Shishlin, Liubov Iazykova, Pavel Dobrynin and Sergey Ambrosimov	349
Probabilistic and Fuzzy Models of the Optimal Allocation of Resources of a Network Information System Yuri Gromov, Yuri Minin, Ali Abdulkarem Habib Alrammahi and Farah Abbac Sari	353
Combined Approach to Detect Anomalies in Health Care Datasets Anton Sysoey and Roman Scheelevatych	359

The Architecture of the Cloud Service for Loyalty Program Mobile Application in the Context of the Fuel Station Networks Sergey Mikheev and Alexandr Pylkin	364
Digital Reality as an Environment for the Professional Growth of Youth Tatiana Bolshunova and Maxim Zimin	367
Identification of the Structural Transformations of Time Series Using Fuzzy Clustering Algorithms Stepanov Maksim	373
Overall Score of Information System 6erformance and Selection of Synthesis Problem Yuri Gromov, Yuri Minin, Aleksey Eliseev, Ali Abdulkarem Habib Alrammahi and Farah Abbac Sari	377
Structuring of the Visual Diagnosis World Sophiya Rumovskaya	383
Network Services for Interaction of the Telemedicine System Users Tatyana Buldakova and Aksinya Sokolova	387
Implementation of Aggregate Functions for Interval-valued Java Data Type in the Oracle DBMS Pavel Domashnev and Vladimir Alexeev	392
Creation of Management Systems for Business Processes of an Industrial Enterprise Using Ontologies Valentina Goryunova and Tatyana Goryunova	396
Synthesis of the Information System Structure in Conditions of Uncertainty Yuri Gromov, Yuri Minin, Sergey Kopylov, Ali Abdulkarem Habib Alrammahi and Farah Abbac Sari	401
Modeling the Destructive Effect of Interference on Mobile Networks, Using the 3G Standard as an Example, Using a Noise Generator <i>Igor Gilev and Kanavin Sergey</i>	407
Intensive Data Collection System for Smart Grid and Smart Building Research Nikolay I. Bazenkov, Boris A. Boldyshev, Sergey V. Dushin, Sergey A. Frolov, Mikhail V. Goubko, Vsevolod O. Korepanov, Leonid A. Sereda	411
Industrial and Commercial Power and Power Conversion Systems – Electric Machines and Industrial Drives	
Evaluation and Analysis of Load Graph Parameters in operation of Electric Arc Furnaces in Group <i>Yuri Shurygin</i>	416
The Charging Strategy Selection for Variable-Frequency Electric Drive with Supercapacitors Vladimir Polyakov, Iurii Plotnikov and Nikita Postnikov	420
Thermal model of a linear electric machine Alfred Safin, Andrei Kopylov, Ramil Gibadullin, Timur Petrov, Rustem Khusnutdinov and Oleg Fedorov	426
Modernization of the scheme and creation of a program for the analysis of the cycle of a combined cycle gas turbine on blast-furnace gas Andrey Kirin and Vasily Gubarev	429

Methods for reducing electromechanical oscillations in conveyor control systems Tatyana Sinyukova, Vladislav Gladyshev and Alexey Sinyukov	435
Method of Sensorless Determination of Mechanical Parameters and Information-Measuring System of Valve-Inductor Drives Pavel Levin, Vadim Blazhevich, Andrei Boikov and Victor Penkov	440
Industrial and Commercial Power and Power Conversion Systems – Electric Machines and Industrial Drives – Power Electronic Devices and Components	
Development of a Control Algorithm for Three-phase Inverter in Two-phase Electric Drives Reducing the Number of Commutations Aleksei Belousov, Viktor Meshcheryakov, Stanimir Valtchev and Oleg Kryukov	444
PI-controller Fuzzy Tuner Based on Transient Quality Estimation to Control DC Drive Speed Vladislav Petrov, Maksim Serov and Anton Glushchenko	450
Development of a Start-up Model of a Submersible Electric Motor when the Electric Centrifugal Pump is Installed and Set to Operating Mode <i>Artur Sagdatullin</i>	456
Energy-efficient Half-bridge Voltage Converter for Vehicle Electrical Systems Pavel Tatuyko, Galina Fedyaeva, Vladimir Kobishanov and Vladimir Fedorov	461
Electric Field Mathematical Modelling at Probe Measurement in Anisotropic Semiconductor Films Vladimir Filippov, Sergey Mitsuk and Sergey Luzyanin	465
Connection Options for Compact Structures in Miniaturization of a Directional Coupler <i>Hung Luu Quang</i>	469
Mathematical Modeling of Photonic Crystal Resonators Based on the Lasing Eigenvalue Problem Anna Repina and Alina Oktyabrskaya	472
Research of IGBTs Thermal Modes in Power Converters Maxim Bobrov, Gennady Tutaev, Yuriy Fedotov, Nikita Dubov and Vladislav Artamonov	478
Description of a Miniaturization Tool for a Directional Coupler on a Microwave Substrate <i>Hung Luu Quang</i>	482
Circuit Schematics of a Capacitive Proximity Sensor Nikita Pavliuk, Ekaterina Cherskikh, Nikolai Pshchelko and Alexandra Shabanova	486
Industrial Applied Mathematics and Modeling – Machine Learning	
Improving Quality of the Multiclass SVM Classification Based on the Feature Engineering <i>Irina Klyueva</i>	491
Fuzzy Data Analysis for the Optimal Choice of Polymer Systems Ilya Germashev, Tatyana Mashihina and Evgeniya Derbisher	495
Evaluation of Adverse Factors Acting on a Pre-stressed Wire Rope Structure by means of Artificial Neural Network Andrei Chesnokov, Vitalii Mikhailov and Ivan Dolmatov	500

Application of Machine Learning Methods for Classification of Telemetric Frames by Compression Algorithms Alexey Levenets, Ilya Bogachev and En Un Chye	505
Applying the Autonomous Anthology Compilation Algorithm Using the Inductive Reasoning Method	510
Igor Zemtsov and Olga Ivanova	
The Optimal Time Typing to Identifying Users at the Keyboard Handwriting Iurii Ivanovich Eremenko, Iuliia Sergeevna Oliunina	515
Defining the Ranges Boundaries of the Optimal Parameters Values for the Random Forest Classifier Maria Ivkina and Liliya Demidova	518
Maria Ivkina ana Litiya Demiaova	
Computer System of Industrial Data Mining for Resource-Saving Control of Steel-Smelting Converter Production Tamara Chistyakova, Inna Novozhilova and Vladimir Kozlov	523
Natural Language Voice Control Interface for People With Special Needs and Disabilities Sergey Kirillov, Oleg Shustikov and Vladimir Dmitriev	527
Models and Data Mining Algorithms for Solving Classification Problems Zayar Aung, Mikhaylov Ilya Sergeevitch and Ye Thu Aung	532
Approaches to Construct a Psychological Portrait of Users Based on Analysis of Data in Open Profiles of Social Networks	537
Evgenia Ishukova, Viacheslav Salmanov, Andrey Kalyabin and Anatoliy Antonenko	
Application of the Machine Learning Tools in the Problem of Classifying Failures in the Work of the Complex Technical System Liliya Demidova, Maria Ivkina and Dmitriy Marchev	540
Energy Management for Microgrids Using a Hierarchical Game-machine Learning Algorithm Rui Hu and Alexis Kwasinski	546
Efficient SVM-based Approach for CBIR Nikita Vorobzhanskiy	552
Fatigue Recognition based on Audiovisual Content Dmitrii Malov and Olga Shumskaya	556
Decision Support System for Repair Management at Industrial Enterprises Vitaly Borodin, Oleg Protalinskiy and Igor Protalinskiy	560
Using Algorithms for the Study of Intelligent Interfaces for Solving Pattern Recognition Tasks Igor Zemtsov and Olga Ivanova	564
The Effectiveness Research of Different Methods of a User Identification in the Noisy Channel Case Along den Back onto a grad Vitalii Vedialeksus	569
Alexander Pashentsev and Vitalii Vedishchev	
Automation – Metals and Mining Industry	
Method of Operational Diagnostics of Metal Cutting Machine Modules Kamil Masalimov, Rustem Munasypov, Sergey Fecak and Yulia Idrisova	573

Computer Simulation of Steel Ingot Cooling in Continuous Steel Casting Unit Alexander Galkin, Pavel Saraev, Dmitry Tyrin and Vladimir Pimenov	579
Analysis of Algorithms for Scheduling Complex Production Systems Olesya Kovrizhnykh and Michael Tsukanov	584
Mathematical Modeling and Planning of a Three-Factor Experiment to Determine the Content of Copper and Zinc in the Brass Coating of Steel Wire Olga Shashkanova and Kristina Maliutina	590
The Concept of Creation of Highly Effective Technology of Multipurpose Anode Processing Sergey Kuzenkov	596
Automation – Transportation Systems	
Data Warehouse Model of Regional Intelligent Transportation System in The Concept of ITS-Russia Elena Khabibullina and Anatoly Pogodaev	599
New polymeric composition nanomaterial of increased shock strength for restoration of parts of autotractor equipment Olga Kovyryalova, Anton Butin and Mikhail Shipulin	604
Reseach of the Dependence of Radial Gap on the Tension of the Polimeric Landing "Bearing-Housing" and the Heating Temperature of the Node when Restoring Body Parts Polymeric Materials	607
Kirsanov Filipp, Korostelev Aleksey and Kovyryalova Olga	
Tribological Parameters of Contact of Loaded Bodies With Raceway Rings in the Test Car Bearings Andrey Bykonya	610
Stand for Research of Contact Stresses and Longevity of Cars Bearing Units Roman Lee, Andrey Pchelnikov and Andrey Bykonya	614
Model of Adaptive Neuro-Fuzzy Scale for Evalutation of Diagnostics Parameters of Heterogeneous Robotic System Vladimir Goncharenko and Andrey Volkov	617
Approach to Sensitivity Analysis of Stochastic Freeway Capacity Model Based on Applying Analysis of Finite Fluctuations Anton Sysoev and Nikita Voronin	621
Improving the Efficiency of Accident Response Services in Intelligent Transportation and Logistics Systems Sergey Lyapin, Yulia Rizaeva, Dmitry Kadasev and Irina Kadaseva	627
Method for Calculation of Constructive and Mode Parameters of Infrared Heating Unit for Drying of Polymeric Coatings on a Metal Roman Lee, Dmitry Psarev, Anton Melnikov and Andrey Pchelnikov	633
Industrial and Commercial Power and Power Conversion Systems – Energy Systems and Power Systems Engineering	tems
Problems in the Study of the Equivalent Resistance of the Electrical Low Voltage Networks, Given the Switching Devices	636

Oleg Naumov, Elena Gracheva and Alexey Gorlov

Modelling Characteristics of Reliability Low-Voltage Switching Devices on the Basis of Random Checks on the Example of Contactors Oleg Naumov, Elena Gracheva and Alexey Gorlov	641
The Results of the Implementation of the System for Monitoring the Quality of Electricity in Mining Enterprises Alexander Semenov, Mariya Semenova and Oleg Fedorov	644
Combined Piezoelectric Vibroimpact Energy Harvester with Improved Performance Todor Todorov, Stanimir Valchev, Francesc Moll, Nikolay Nikolov and Rumen Nikolov	650
Intelligent Relay Protection of Electric Power Systems Yuri Shurygin	656
Aspects of the Creation of Combined Energy Systems with Alternative Sources Valeriy Telegin	661
Analysis of Power Supply Systems' Reliability of According to the Time-to-failure Distribution Functions Violetta Zatsepina, Evgeniy Zatsepin, V Lovchiy and A Krivonosov	664
Electric ARC Plasma Installation with Control Information-Measuring System Victor Meshcheryakov, Vladimir Pikalov, Alexei Evseev, Olga Danilova and Sergey Ambrosimov	669
Improving Efficiency of High-power Plants Through Modernization STATCOM Devices Oleg Shachnev, Violetta Zatsepina and Eugeniy Zatsepin	673
Basic Directions of Increase of Power System Fault Tolerance Alexander Shpiganovich, Alla Shpiganovich and Sergey Astanin	679
Quality management of electric power for agricultural consumers Lyudmila Korolyova, Dinara Japarova, Vyacheslav Kalinin, Sergey Kochergin and Alexander Kobelev	683
Models and Algorithms for Quick Calculation of Electromechanical Transition Processes of Multi-Machine Electrotechnical Systems Valentina Blyuk, Mikhail Ershov and Alexander Komkov	686
Synthesis high-efficient catalyst to increase power solid oxide fuel cell Denis Obraztsov, Flena Obraztsova and Vladimir Chernyshov	690