

2017 IEEE Conference of Russian Young Researchers in Electrical and Electronic Engineering (ElConRus 2017)

**St. Petersburg and Moscow, Russia
1-3 February 2017**

Pages 1-807



**IEEE Catalog Number: CFP17A11-POD
ISBN: 978-1-5090-4866-3**

**Copyright © 2017 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:	CFP17A11-POD
ISBN (Print-On-Demand):	978-1-5090-4866-3
ISBN (Online):	978-1-5090-4865-6

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

CURRAN ASSOCIATES INC.
proceedings
.com

Contents

Preface	2
Metamaterial Transmission Lines and Their Applications	3
<i>Kholodnyak Dmitry V.</i>	
Biomedical and Environmental Engineering	
Back Projection Technique for Multiplex Measurement Systems with Coded Apertures.....	10
<i>Antakov M.A., Burnaevsky I.S.</i>	
Evaluation of Water Objects Quality on a Range Hydrobiological Indicators on GIS.....	14
<i>Arnatskaya Olga E., Kurakina Natalia I., Shlygina N.S.</i>	
Urea Electrochemical Oxidation on Diamond Electrodes	17
<i>Bazaev Nikolay A., Dorofeeva Natalya I., Grinvald Victor M., Putrya Boris M., Zhilo Nikita M.</i>	
Operation Modes Evaluation of Transcutaneous Energy Transfer Unit.....	20
<i>Danilov Arseny A., Mindubaev Eduard A.</i>	
Mathematical Model for Object Energy Loss Calculating According To Mutual Influence Of Adjacent Climate Zones	24
<i>Gorbunov Vladimir, Bobrikov Dmitriy, Balashov Alexander</i>	
Biocompatible Conductive Nanomaterials and Prospects for their Use in Medical Practice	28
<i>Ichkitidze Levan P., Selishchev Sergei.V., Pavlov Alexander A., Gavryushina Maria L., Shaman Yury P.</i>	
Nanostructured Superconducting Thin-Film Magnetic Field Concentrator.....	32
<i>Ichkitidze Levan P., Telyshev Dmitry V., Selishchev Sergei V.</i>	
Testing of the Airflow Sensor Honeywell AWM42300V for Using It in Spirometer	36
<i>Kazmina Anna S., Makukha Vladimir K.</i>	
Geochemical Monitoring of Ground Deposits in East Part of the Gulf of Finland.....	40
<i>Kurakina Natalia I., Shlygina Nadezhda S.</i>	
The Study of Biodegradation Rate and Hemocompatibility of Volumetric and Film Bioconstructions Based on Carbon Nanotubes in Albumin Matrix	44
<i>Kurilova Ulyana E., Pyanov Ivan V., Podgaetskii Vitaly M., Zar Vadim V., Oshukov Sergey A.</i>	
Methods for Improving Accuracy of Non-invasive Blood Glucose Detection via Optical Glucometer.....	47
<i>Litinskaiia Evgenia L., Bazaev Nikolay A., Pozhar Kirill V., Grinvald Viktor M.</i>	
Correction of Solid Angle Fraction Influence on the Reconstruction Quality in the Single Photon Emission Computed Tomography.....	50
<i>Lysenko Alexander Yu., Tereshchenko Sergey A.</i>	
Study of Parameters Nanocomposite Based on Carbon Nanotubes in Protein Matrix Using Methods of Raman Spectroscopy	53
<i>Polokhin Alexander A., Gerasimenko Alexander Y., Pyanov Ivan V., Pavlov Alexander A., Shaman Yury P.</i>	
Study of Structural Changes of Bovine Serum Albumin Occurring as a Result of Heating Using Methods of Raman Spectroscopy	56
<i>Polokhin Alexander A., Savelyev Mikhail S., Podgaetsky Vitaly M., Neklyudov Igor A., Pavlov Alexander A.</i>	
Analysis of the Water Composition Using Emission Spectra of a Gas Discharge	58
<i>Ramazanov Alexander N., Kostrin Dmitrii K., Simon Vsevolod A., Uhov Andrey A., Lisenkov Alexander A.</i>	
Development and Implementation of Software Architecture for Data Visualization with Various Medical Devices.....	63
<i>Rodionov I.N., Nesterenko I.V., Telyshev D.V., Le T.G.</i>	
Research of Geometric Parameters of Aggregate Formed by Interaction of Albumin with Carbon Nanotubes in Composition of Solder for Laser Welding of Biological Tissues	66
<i>Ryabkin Dmitry I., Kvasnov Bogdan A., Pyanov Ivan V., Gerasimenko Aleksandr Yu., Oshukov S. A.</i>	
Research of Dependence of the Laser Weld Tensile Strength on the Protein Denaturation Temperature, Which is Part of the Solder	68
<i>Ryabkin Dmitry I., Rimshan Irina B., Gerasimenko Aleksandr Yu., Pyankov Evgeny S., Zar Vadim V.</i>	

Noise Impact on the Algorithm of Automatic Processing the High-Resolution Manometry Data.....	71
<i>Samoilov Aleksandr A., Telyshev Dmitry V.</i>	
Nonlinear Optical Characteristics of Composite Biosolders Based on Bovine Serum Albumin and Single-Walled Carbon Nanotubes	75
<i>Savelyev Mikhail S., Polokhin Alexander A., Gerasimenko Alexander Yu., Podgaetsky Vitaly M., Tereshchenko Sergey A.</i>	
Non-Invasive Method for Bronchopulmonary Diseases Diagnosis in Patients of All Ages Based on the Microwave Technologies.....	78
<i>Semernik Ivan V., Dem'yanenko Alexander V., Semernik Olga E., Lebedenko Alexander A.</i>	
Accurate Expressions of Electrokinetic Potential of Spheroidal and Cylindrical Particles in Liquid Dispersions.....	82
<i>Shalaev Pavel V., Dolgushin Sergey A., Tereshchenko Sergey A.</i>	
Automated System for Control and Simulation of Physiological Cardiovascular Parameters	85
<i>Telyshev Dmitry, Pugovkin Alexander</i>	
Development of Hardware-Software Test Bench for Optical Non-Invasive Glucometer Improvemen	89
<i>Zhilo Nikita M., Rudenko Pavel A., Zhigaylo Angelina N.</i>	
Structure and Biological Properties Study of Synthetic Fibers Nanocomposite Coating for Implantable Materials.....	91
<i>Zhurbina Natalia N., Gerasimenko Alexander Yu., Suetina Irina A., Mezentseva Marina V., Pavlov Alexander A.</i>	
Communication, Networking & Broadcasting	
Analysis of Current Internet Wide Scan Effectiveness	96
<i>Arzhakov Anton V., Babalova Irina F.</i>	
Development and Implementation a Method of Detecting an Attacker with Use of HTTP Network Protocol.....	100
<i>Arzhakov Anton V., Troitskiy Sergey S., Vasilyev Nikolay P., Silnov Dmitry S.</i>	
Analysis of Security of Public Access to Wi – Fi Networks on Moscow Streets	105
<i>Atavina Anastasia V., Zareshin Sergei V., Rumyantseva Irina S., Ivanenko Vitaliy G.</i>	
Development of MANET Network Model for Space Environment in NS3	111
<i>Bakhtin Alexander, Volkov Alexey, Muratchaev Said, Galenko Vladimir, Konoplev Alexey</i>	
Analytical Receiver Collisions Performance Modeling of a Multi-channel Network	115
<i>Baziana Peristera, Fragkouli Georgia, Sykas Efstatios</i>	
Developing Methods and Algorithms of Dynamic Routing Data Flows of Applications and Services in Heterogeneous Cloud Platform	122
<i>Bolodurina Irina P., Parfenov Denis I.</i>	
Detecting Suspicious Activity on Remote Desktop Protocols Using Honeypot System	127
<i>Danchenko Nikita M., Prokofiev Anton O., Silnov Dmitry S.</i>	
A Superstatistical Approach to the Modeling of Aggregate Network Traffic with Long-term Correlations.....	129
<i>Duc Viet Nguyen, Tamazian Araik, Markelov Oleg, Bogachev Mikhail</i>	
Modeling of Discrete Communication Channel	132
<i>Fedorenko Vladimir, Samoylenko Irina, Kononov Yuriy, Samoylenko Vladimir</i>	
Application of Fuzzy Logic for Decoding and Evaluation of Results within the Process of Information System Components Diagnosis	134
<i>Freyman Vladimir I., Kavalarov Maxim V.</i>	
The Problem of Management and Monitoring in Distributed Telecommunication Systems.....	140
<i>Gavrilov Alexey V., Bezukladnikov Igor I., Kavalarov Maxim V.</i>	
Analysis of Multiple-Access Interference for CDMA Signals	144
<i>Gayvoronskiy Dmitriy V., Danilchuk Elena A.</i>	
Research in Radio Frequency Signals Using APCO P25 Standart in Moscow	146
<i>Grechanik Nikolay D., Arzhakov Anton V., Tarakanov Oleg V.</i>	
Electrically Tuned Antenna for 4G Mobile Communication.....	151
<i>Grigoriev Andrey D., Djalilov Bahrom O.</i>	

Preventing Instability in Full Echo Q-Routing with Adaptive Learning Rates	155
<i>Kavalerov Maksim V., Shilova Yuliya A., Bezukladnikov Igor I.</i>	
Investigation of Methods for Remote Control IoT- Devices Based on Cloud Platforms and Different Interaction Protocols	160
<i>Khakimov Abdukodir, Muthanna Ammar, Kirichek Ruslan, Koucheryavy Andrey, Muthanna Mohammed Saleh Ali</i>	
Error Probability Bounds for SCMA Signals	164
<i>Klimentyev Vyacheslav P., Sergienko Alexander B.</i>	
Using QAM-9 and Ternary Noise-Immune Codes to Approach the Shannon Bound	169
<i>Kuznetsov Vitaly, Batura Vladimir, Solodkov Alexey, Malyshov Alexey</i>	
Software-Defined Routing in Convergent LTE/WiFi Networks	173
<i>Lezhepekov Anton, Letenko Ivan, Vladko Andrei</i>	
General-Purpose Tool for Modelling of Custom Network Devices and Protocols	176
<i>Maksutov Artem A., Fedorova Natalia O., Cherepanov Ilya A., Makedonskaya Maria M.</i>	
On Electrical Characteristics of Comb-Shaped Microstrip Antennas	179
<i>Markina Angelina G., Pleshchinskii Nikolai B., Tumakov Dmitrii N.</i>	
High-Level Vulnerabilities of Software-Defined Networking in the Context of Telecommunication Network Evolution	184
<i>Mostovich Darya, Fabrikantov Pavel, Vladko Andrei, Buinevich Mikhail</i>	
New Approach to Detect Suspicious Activity Using HTTP-Proxy Honeypots	187
<i>Mushtakov Ruslan E., Silnov Dmitry S.</i>	
Software Development for the Centralized Management of IoT-Devices in the "Smart Home" Systems	190
<i>Muthanna Ammar, Gimadinov Rinat, Kirichek Ruslan, Koucheryavy Andrey, Muthanna Mohammed Saleh Ali</i>	
Results Processing of Quality Characteristics Measurements of DRM Signal	195
<i>Myshyanov Sergey V., Sabanova Antonina I., Kovalgin Yuri A.</i>	
TV White Spaces. A Case Study in Ecuador	198
<i>Peñaherrera Oswaldo S., Delgado Jorge L., Guerrero Luis F., Inga Juan P.</i>	
New Techniques of Malware Detection Using FTP Honeypot Systems	204
<i>Perevozchikov Valentin A., Shaymardanov Timur A., Chugunkov Ilya V.</i>	
«BGP-Hijacking» Attacks: Theoretical Basis and Practical Scenarios	208
<i>Rashevskiy Roman B., Shaburov Andrey S.</i>	
Influence of the Battery Life Parameter on the Q-Routing Algorithm Results	213
<i>Shilova Yuliya A., Bezukladnikov Igor I.</i>	
Data Collection and Processing System of Network Mobile Devices Status	218
<i>Sorokin A. A., Gorunov A. A., Belousov E. O.</i>	
Research of Attacks on MySQL Servers Using Honeypot Technology	224
<i>Taran Artem, Silnov Dmitry S.</i>	
Multi-Channel Receiving Module of Multi Beam C-Band Active Phased Array Antenna	227
<i>Timoshenkov Valeri, Efimov Andrey, Losev Vladimir</i>	
Synchronization and Performance of MANET-based Obstacle Detection Systems	231
<i>Timoshenko Aleksandr, Molenkamp Ksenia, Volkov Alexey, Solodkov Alexey</i>	
Support to Data Transmission on Smart Grids Using the FM Band Spectrum	235
<i>Vicuña Verónica, Pesáñez Iván A., Guerrero Luis F., Inga Juan P.</i>	
Comprehensive Analysis of Wireless Networks Security in Moscow Central District	240
<i>Zareshin Sergey V., Shustova Larisa I., Shestakova Natalya Yu.</i>	
Power Line Communication in IoT-Systems	242
<i>Zhilenskov Anton A., Gilyazov Dinis D., Matveev Ilya I., Krishtal Yanina V.</i>	
Power Line Communication Technologies in Automated Control Systems	246
<i>Zhilenskov Anton A., Gilyazov Dinis D., Matveev Ilya I., Krishtal Yanina V.</i>	

Components, Circuits, Devices & Systems

Systems Design for Movement Kinematics Research. Efficiency Criteria	251
<i>Alekseev Vladimir V., Korolyov Pavel G., Olar Viktor O., Tsareva Anna V.</i>	
Scaling Techniques for Fixed-Point Chaos Generators	254
<i>Andreev Valery S., Goryainov Sergey V., Krasilnikov Alexander V., Sarma Kandarpa K.</i>	
Transients and Overvoltages in Single-Phase High-Voltage Cable Lines	260
<i>Burlakov Evgenii S., Evdokunin Georgiy A., Karpov Aleksey S.</i>	
Synchronization of Analog and Discrete Rössler Chaotic Systems.....	265
<i>Butusov Denis N., Karimov Timur I., Lizunova Inna A., Soldatkina Alina A., Popova Ekaterina N.</i>	
Numerical Analysis of Memristor-Based Circuits with Semi-Implicit Methods.....	271
<i>Butusov Denis N., Ostrovskii Valerii Y., Pesterev Dmitry O.</i>	
Research of Effective Methods of Conversion from Positional Notation to RNS on FPGA.....	277
<i>Chervyakov Nikolai I., Babenko Mikhail G., Kuchukov Viktor A.</i>	
Application of the Supercapacitors for Improvement the Power Supply Quality of the Microprocessor Protection Devices.....	282
<i>Cho Gvan C., Gusev Yury P., Smotrov Nickolay</i>	
Fault Tolerant Logic Cell FPGA	287
<i>Grekov Artem V., Tyurin Sergey F.</i>	
A Study of a Low-Voltage Drift Step Recovery Diode	291
<i>Ivanov Boris V., Smirnov Artem A., Shevchenko Sergey A., Afanasyev Alexey V., Ilyin Vladimir A.</i>	
The Decrease of Energy-Consumption in Fault-Tolerant Digital Devices: Principles, Models and Algorithms	295
<i>Kamenskih Anton N.</i>	
Designing the Platform for Monitoring and Visualization Orientation in Euler Angles	301
<i>Karpov Artem D., Zhilenkov Anton A.</i>	
High Efficiency Microwave Power Amplifier based on AlGaN/GaN.....	306
<i>Kirillov Vitaliy, Turalchuk Pavel</i>	
Switching Sequences for a Systematic Error Compensation in Unary DACs	309
<i>Konstantinov Aleksei I., Yenuchenko Mikhail S.</i>	
Analysis of Dispersion Characteristics of Slow-Wave Structures Used in Terahertz Range Devices.....	314
<i>Kravchenko Natalya P., Presnyakov Semyon A., Kasatkin Alexander D., Mukhin Sergey V.</i>	
Tri-Mode Electric Ring Resonator and Adjustable UWB Triple Band-Notched Antenna	317
<i>Rusakov Alexander S., Vendik Irina B., Kanjanasit Komsan</i>	
Analysis of Power Consumption of High Frequency Resistance Spot Welding Systems	322
<i>Sakhno Liudmila I., Ivanov Ivan A., Nazare Siddharth N.</i>	
Equivalent Circuit of the Multiwinding Powerful Toroidal Welding Transformer	327
<i>Sakhno Olga I., Ivanov Ivan A., Zaryvaev Roman G.</i>	
Investigation of the Design Specifics of Controlled Microwave Chaos Generators Based on the Microwave Diodes	331
<i>Semernik Ivan V., Dem'yanenko Alexander V.</i>	
Data Redundancy Problems in Data-Flow Computing and Solutions Implemented on the Recurrent Architecture	335
<i>Shikunov Yury, Stepchenkov Yury, Khilko Dmitry, Shikunov Dmitry</i>	
Synthesis of Fault-Tolerance Circuits by Genetic Algorithms	339
<i>Shlyakov Alexandr N., Kamenskih Anton N., Mazunina Elizaveta S.</i>	
Modification of the Photosensitive CCD Structures for Application in the Spectrometric Equipment	342
<i>Simon Vsevolod A., Kostrin Dmitrii K., Uhov Andrey A., RamazanovAlexander N., LisenkovAlexander A.</i>	
Active Tunable Inductor Using Non-Foster Element	346
<i>Vorobev Evgenii, Turgaliev Viacheslav, Kholodnyak Dmitry, Ivanov Nikolay</i>	

Computing & Processing (HardwareSoftware)

A Physical Model for the Formation of a Vibrational Portrait of the Electromechanical Assembly	351
<i>Alekseev VladimirV., Konovalova Vera S., Sedunova EkaterinaN., Sergeev Alexey I.</i>	
Shock Sensors Design Features for Embedded Systems	355
<i>Beklemishev D., Khisamov V., Pereverzev A., Prokofiev Ya., Telminov O.</i>	
The Usage of PLD PLL Blocks for Wideband Pulse Signal Detection	358
<i>Beklemishev D., Khisamov V., Pereverzev A., Minakov E.</i>	
Solution of the Answer Formation Problem in the Question-Answering System in Russian	360
<i>Belyaev Sergey A., Kuleshov Alexander S., Kholod Ivan I.</i>	
The Entropy Assessment of Modern Stochastic Algorithms	366
<i>Chugunkov Ilya V., Bitkina Marina A., Rumyantseva Irina S., Trofimov Fedor A.</i>	
Classification of Pseudo-random Number Generators Applied to Information Security	370
<i>Chugunkov Ilya V., Ivanov Michael A., Gridneva Elena A., Shestakova Natalia Yu.</i>	
Development of a Selective Control Algorithm of Production Logistic Flows Using the Basis Matrix Approach.....	374
<i>Chumachenko P.Yu., Portnov E.M., Zhertunova T.V., Polupanov M.R., Kyaw Zin Lin</i>	
A Simulation Model for the Control of Electric Vehicles Charging Networks	378
<i>Davydova Anastasia, Lupin Sergey A., Vagapov Yuriy, Chen Zheng</i>	
Development and Implementation of a Honeypot-Trap	382
<i>Egupov Aleksey A., Zareshin Sergey V., Yadikin Igor M., Silnov Dmitry S.</i>	
The Non-uniform Covering Approach to Manipulator Workspace Assessment	386
<i>Evtushenko Yuri, Posypkin Mikhail, Rybak Larisa, Turkin Andrei</i>	
Improving the Efficiency of Program Analysis with Symbolic Execution.....	390
<i>Fedorov Alexey, Kokin Vitaliy, Andrianov Andrey, Vysochkin Alexey</i>	
A Technique of ASIC Peak Current Estimation Based on the Resolution Method	394
<i>Garbulina T.V., Gavrilov S.V., Korshunov A.V., Ryzhova D.I., Volobuev P.S.</i>	
Research of Homomorphic Encryption Algorithms over Integers	398
<i>Gerasimov Alexandr N., Epishkina Anna V., Kogos Konstantin G.</i>	
Challenges of Privacy-Preserving OLAP Techniques	404
<i>Gorlatykh Andrey V., Zapechnikov Sergey V.</i>	
Methods of Constructing Service-oriented Computer - Aided Circuit Design Systems Based on WebSocket Protocol and Oracle Database	409
<i>Gridin Vladimir N., Dmitrevich Gennady D., Anisimov Vladimir I., Vasiliev Sergey A.</i>	
Development of a Stand for Testing Piezoelectric Pulse Wave Sensors	413
<i>Grigorash Anna D., Averkiev Dmitriy A.</i>	
Detection of Malicious Software on Based on Multiple Equations of API-calls Sequences.....	415
<i>Hachinyan Olga</i>	
The Method and Algorithm of Speech-Like Noise Formation	419
<i>Horev A.A., Tsarev N.V.</i>	
Hardware-Software System for Automation of Characteristics Measurement of SOI CMOS	
VLSI Elements under Extreme High Temperature Conditions (up to 300°C)	423
<i>Ismail-zade Mamed R., Romanov Aleksandr Y., Kuzin Egor Y., Danykin Vladimir S., Chetverikov Igor A.</i>	
Modelling and Development of Energy Management System in a Domestic Building: Case Study	429
<i>Jones Owain, Sprake David, Vagapov Yuriy, Borzistaya Ekaterina</i>	
GNSS Ambiguity Resolution Algorithm Based on LAMBDA Method and Triangle Inequality.....	435
<i>Kaleev D., Pereverzev A., Savchenko Yu.</i>	
Investigation of the Influence of Outliers on Text Documents Probabilistic Classifier Quality.....	438
<i>Kapitanov Andrey I., Kapitanova Ilona I., Troyanovskiy Vladimir M., Slyusar Valentin V., Fedotova Elena L.</i>	

Adaptive Explicit-Implicit Switching Solver for Stiff ODEs	440
<i>Karimov Artur I., Butusov Denis N., Tutueva Alexandra V.</i>	
Using the Features of Functional Programming for Parallel Building of Decision Trees	445
<i>Khodol Ivan I., Rodionov Sergey V., Tarasov Konstantin A., Malov Alexei V.</i>	
Unification of Mining Model for Parallel Processing.....	450
<i>Khodol Ivan I., Shorov Andrey</i>	
Performance Improvements of a Kohonen Self-Organizing Training Algorithm	456
<i>Khvorostukhina Ekaterina, Ivov Alersey, Ivzhenko Sergey</i>	
Review of Covert Channels over HTTP: Communication and Countermeasures	459
<i>Kogos Konstantin G., Seliverstova Elena I., Epishkina Anna V.</i>	
Fully Homomorphic Encryption Schemes: the State of The Art	463
<i>Kogos Konstantin G., Filippova Ksenia S., Epishkina Anna V.</i>	
Analysis of Simulation Models for Integrated Semiconductor Devices Simulation with Improved Endurance to External Conditions.....	467
<i>Krasukov Anton Y., Chaplygin Yuri A., Krupkina Tatiana Y., Solovev Andrew V., Artamonova Evgenia A.</i>	
TCAD Simulation of TFET Structures Integrated in Basic CMOS Technology	471
<i>Krupkina Tatiana Yu., Artamonova Evgenia A., Krasukov Anton Yu., Losev Vladimir V., Solovev Andrew V.</i>	
Application of Modified Petri Nets Algorithm in Digital IC Design for Combinational Digital Circuits Simulation	475
<i>Lapin Alexander V., Bulakh Dmitry A.</i>	
Performance-Driven Technology Mapping for XC5510 Family FPGAs	477
<i>Lipatov Ivan A., Tiunov Ivan V.</i>	
Extending MIPSfpga Instruction Set for Navigation Data Processing	480
<i>Liventsev E., Silantiev A., Primakov E., Telminov O.</i>	
Four-Phase Adiabatic Resonant Driver Based on Ring Oscillator: Analysis and Modelling	485
<i>Losev Vladimir V., Krupkina Tatiana Yu., Chaplygin Yuri Yu., Putrya Michail G., Naumkin Vyacheslav G.</i>	
Machine Learning for Embedded Devices Software Analysis via Hardware Platform Emulation	489
<i>Lovyannikov Andrey S., Zapechnikov Sergey V.</i>	
Modelling the Acoustoelectric Leakage Channel of Speech Information in a Telephone Set.....	493
<i>Lukmanova Oksana, Horev Anatoliy</i>	
Efficient Processing and Storage of Data on Untrusted Cloud Storage Services	496
<i>Maksutov Artem A., Kutepov StanislavV., Hrapov Alexander S.</i>	
Research in RFID Vulnerability	501
<i>Morozova Tatyana V., Gurov Valeriy V.</i>	
Visualizing Anomalous Activity in the Movement of Critical Infrastructure Employees	504
<i>Novikova Evgenia S., Murenin Ivan N., Shorov Andrey V.</i>	
Information Data Structure for Myanmar Tourism System.....	510
<i>Nyan Win Htet, Bobrikov Dimitry, Zhdanova Irina</i>	
A Geographical Information System Approach for Analysis of Surface Areas in the Context of Renewable Energy Resources .	513
<i>Oudin Alexandre, Sprake David, Vagapov Yuriy, Simonova Olga</i>	
Processing and Structuring of Bibliographical Data by Means of Regular Expressions	518
<i>Petrov Evgeny, Kononova Alexandra, Kondrashov Oleg, Fedorov Petr, Slyusar Valentin</i>	
Automated Creation of Dynamic Thesauri for Heterogeneous Knowledge Sources.....	521
<i>Pisarev Ivan A., Kotova Elena E.</i>	
Branch and Bound Method on Desktop Grid Systems	526
<i>Posyplkin Mikhail, Khrapov Nikolay</i>	
The Distribution in Space Test for Quality Evaluation of Pseudorandom Numbers Generators.....	529
<i>Prokofiev Anton O., Denisov Dmitry V., Chirkin Andrey V.</i>	

Productivity Improvement of Tools for Graphical Evaluation of Stochastic Transformation Results	533
<i>Prokofiev Anton O., Skorokhodova Elena R., Smirnova Ekaterina D.</i>	
Device for Satellite Movement Monitoring	537
<i>Pyatirenko Aleksey, Krylikov Nikolay, Kaleev Dmitriy</i>	
Application of Hybrid Computing Technologies for High-Performance Distributed NFV Systems	540
<i>Rovnyagin Mikhail M., Kuznetsov Alexey A.</i>	
Self-learning Method for DDoS Detection Model in Cloud Computing	544
<i>Rukavitsyn Andrey, Borisenko Konstantin, Shorov Andrey</i>	
Collaborative Filtering for Music Recommender System	548
<i>Shakirova Elena</i>	
LDA Models for Finding Trends in Technical Knowledge Domain	551
<i>Shiryaev Alexey P., Dorofeev Andrey V., Fedorov Alexey R., Gagarina Larisa G., Zaycev Vladimir V.</i>	
Methods for Implementation of Pseudo-Random Number Generator Based on GOST R 34.12-2015 in Hybrid CPU/GPU/FPGA High-Performance Systems	555
<i>Skitev Andrey A., Rovnyagin Mikhail M., Martynova Ekaterina N., Zvyagina Marina I., Shełopugin Kirill D., Chernova Anastasia A.</i>	
A Hybrid Intelligent System for Risk Assessment based on Unstructured Data	560
<i>Skvortsova Maria, Terekhov Valery, Grout Vic</i>	
Non-conventional Algorithm of Radio Transmission Sources Position Location	565
<i>Spirin Alexander D., Antipin Boris M.</i>	
Practical Metrics for Evaluation of Fault-Tolerant Logic Design.....	569
<i>Stempkovskiy Alexander, Telpukhov Dmitry, Solovyev Roman, Balaka Ekaterina, Naviner Lirida</i>	
Benchmarking of High Performance Computing Clusters with Heterogeneous CPU/GPU Architecture	574
<i>Sukharev Pavel V., Vasilyev Nikolay P., Rovnyagin Mikhail M., Durnov Maxim A.</i>	
An Access Control Model for Cloud Storage Using Attribute-Based Encryption.....	578
<i>Sukhodolskiy Ilya A., Zapechnikov Sergey V.</i>	
The Computational Aspects of Estimating the Efficiency of Wireless Networks' Topology	582
<i>Thike Aye Min, Lupin Sergey A., Than Ba Hla, Chakirov Roustiam</i>	
Modification of Radiation Hardened Triggers for Special Receivers.....	587
<i>Timoshenkov Valeri, Fateev Ivan</i>	
Probabilistic and Deterministic Analysis the Security of Information Systems	591
<i>Tun Hein, Lupin Sergey A., Oo Sabai, Paing Aung Nyein, Oo Ko Ko</i>	
Alternatives to Cloud Computing for Building a Unified-Data Computing System	595
<i>Uvarov Ivan</i>	
Development of Methods to Identify Risks to Build up the Automated Diagnosis Systems.....	598
<i>Veselkov Viacheslav, Vikhrov Nikolai, Nyrkov Anatolii, Chernyi Sergei, Titov Ivan</i>	
The Hierarchical Approach for Industrial Systems Functional Devices and Computers Modeling	602
<i>Yanakova Elena S., Kolobanova Mariya S., Bychkov Andrey A., Dorogov Viktor G., Dorogova Ekaterina G.</i>	
Design and Implementation of a Processing Algorithm of Measurement Errors in Multi-Dimensional Data Acquisition	605
<i>Yi Wenlong, He Huojiao, Gerasimov Igor V., Kuzmin Sergey A.</i>	
The Edges Detection in Images Using the Clustering Algorithm.....	609
<i>Zaw Win Htet, Kyaw Zaw Ye, Koldaev Victor D., Dorogov Victor G., Naing Linn Aung</i>	
Data Logger for Radar Vegetation Clutter Collection	613
<i>Zosimov V., Sizov V., Pereverzev A., Kaleev D., Barkhotkin V.</i>	

Digital Signal, Image & Video Processing & Analysis

Improving the Efficiency of Noise Resistance Processing of Speech Signal	618
<i>Abdulkhairov Maulenbek T., Altay Yeldos A., Zhumasheva Zhadyra T.</i>	
Improved Noise Resistance Processing Electrocardiosignals Adaptive Noise CEEMDAN as a Method of Solving the Basic Problems of the Application of Hilbert-Huang Transform	621
<i>Altay Yeldos A., Kremlev Artem S.</i>	
Object's Spatial Orientation Detection in Television System	624
<i>Andreev Denis</i>	
Feature Selection for Khmer Handwritten Text Recognition	626
<i>Annanurov Bayram, Noor Norliza Mohd</i>	
High Accuracy Impedance Measurements of the Rootage System Used in Investigating its Condition by the EIS Method.....	631
<i>Askarova Adel A., L'vov Alexey A., Kuzin Sergey A., Ivzhenko Sergey P., Komarov Vyacheslav V.</i>	
Dark Current of the Solid-State Imagers at High Temperature	635
<i>Baranov Pavel S., Belous Darya A., Mantsvetov Andrey A., Litvin Vladimir T.</i>	
Television System of Venous Bloodstream Visualization of Interfacial Veins	639
<i>Baranov Pavel S., Chirkunova Anastasia A.</i>	
Using Reverse Synthetic Aperture Antennas to Achieve High Angular Resolution	643
<i>Bulyakulov Rikfat R., Leppik Alexander V., Suvorov Alexander P., Roskostov Roman A., Stepanov Roman S.</i>	
Statistical Characteristics of the Continuous Signal Reflected from a Statistically Rough Surfaces.....	647
<i>Bulyakulov Rikfat R., Melikyan Volodya G., Yakovlev Ilya N., Stepanov Roman S.</i>	
Modelling and Analysis of the Median Filter Algorithm of Suppression of Impulse Noise	649
<i>Bulyakulov Rikfat R., Schogoleva Ksenia P., Yakovlev Ilya N., Roskostov Roman A.</i>	
Methods for Increasing the Contrast Sensitivity of the Image Sensor	655
<i>Chirkunova Anastasia A.</i>	
The Transceiver Tract Influence on the Characteristics of Positioning Systems with a Chaotic Probing Signals.....	658
<i>Dem'yanenko Alexander V., Semernik Ivan V., Ivanenko Dmitriy I.</i>	
Cramer-Rao Lower Bound of Doppler Stretch and Delay in Wideband Signal Model	662
<i>Gogolev Ivan V., Yashin Gennadii Y.</i>	
A Comparative Analysis of Face Recognition Algorithms in Solving the Problem of Visual Identification.....	666
<i>Gorbunov Vladimir, Bobrikov Dmitriy, Thet Naing Win, Nyan Win Htet</i>	
The Vision System in the Weaving Loom Industry.....	669
<i>Gorbunov Vladimir, Bobrikov Dmitriy, Thet Naing Win, Ionov Evgen</i>	
Accurate 3D Location Estimation of Point Sources in Single-Sensor Optical Systems by Means of Wavefront Phase Retrieval and Calibration	672
<i>Inochkin Fedor, Kruglov Sergey, Bronshtejn Igor</i>	
Development and Study of Demodulation Techniques for Frequency-Modulated Signals.....	678
<i>Kaplin Dmitry I., Gulvanskiy Vyacheslav V., Kanatov Ivan I., Klionskiy Dmitry M., Lapizkiy Vladimir F., Bobrovskiy Vadim I.</i>	
An Algorithm for Estimation an Anisotropic Diffusion Filter Parameter	682
<i>Kesareva Ekaterina</i>	
Adaptive Algorithm for Hydroacoustic Signal Processing.....	686
<i>Klionskiy Dmitry M., Kaplin Dmitry I., Golubkov Alexander M., Gulvanskiy Vyacheslav V.</i>	
Development of Efficient Fault-tolerant Storage for Multidimensional Scientific Data Using the Hough Transform	690
<i>Kokoulin Andrey N., Yuzhakov Alexander A., Kiryanov Dmitriy A.</i>	
Applying of Kutter-Jordan-Bossen Steganographic Algorithm in Video Sequences	695
<i>Lysenko Nikolay, Labkov Gleb</i>	

The Method of Obtaining Orthographic Top View for Around View System at Vehicles	697
<i>Makarov Aleksei S., Bolsunovskaya Marina V.</i>	
Classifiers Based on Bayesian Neural Networks	700
<i>Maksutov Artem A., Simonenko Anastasia V., Shmakov Igor S.</i>	
CDMA Signatures Based on the Shortened Minimax Binary Sequences.....	704
<i>Mikhailov Viacheslav N., Khachaturian Alena B., Mikheev Alexander S.</i>	
Methods for Medical Images Analyzing and Processing.....	706
<i>Obuhova Natalia A., Motyko Alexandre A.</i>	
Improving the Quality of Thermal Images Using a Two-chamber Passive-active Vision Systems	709
<i>Oreshkin G.I., Khafizov R.Z., Timofeev A.E.</i>	
Representative Sample Formation with the Use of Kohonen Self-Organizing Map and Lipschitz Constant Estimation in the Training of a Multilayer Perceptron	712
<i>Pastukhov Aleksey, Prokofiev Alexander</i>	
Time-Frequency Representation of Signals by Wavelet Transform	715
<i>Pukhova Valentina, Gorelova Elizaveta, Burnasheva Sakhaya, Ferrini Gabriele</i>	
Assessment of the Mutual Stability of Two Correlated Stochastic Signals: The Effects of Phase Randomization.....	719
<i>Pyko Nikita S., Pyko Svetlana A., Markelov Oleg A., Uljanitski Yury D., Bogachev Mikhail I.</i>	
Testing of the Numerical Methods of Solution Differential Equations Describing the Systems with Chaotic Dynamics	723
<i>Semernik Ivan V., Dem'yanenko Alexander V.</i>	
Calibration Procedure for Combined Multi-Port Wave-Correlator	728
<i>Semezhev Nickita, L'vov Alexey A., Sytnik Alexander A., L'vov Peter A.</i>	
Carrier Recovery Techniques Analysis for PSK Signals	733
<i>Shevyakov Vasiliy, Vankov Victor</i>	
Analysis of QRS Detection Algorithms Barely Sensitive to the QRS Shape	738
<i>Sokolova Anastasia A., Pyko Nikita S., Pyko Svetlana A., Uljanitsky Yury D., Andreeva Olga M.</i>	
Application of the Uncertainty Method for Analysis of Multi-Port Correlator Accuracy	741
<i>Solopekina Anna A., Semezhev Nikita, L'vov Alexey A., Komarov Vyacheslav V., Svetlov Michael S.</i>	
The Methods of Processing of Microfocus X-ray Images	745
<i>Staroverov Nikolai E., Kholopova Ekaterina D., Gryaznov Artem Yu., Zhamova Karina K.</i>	
Algorithms of Coding and Decoding for Code with Code Signal Feature	748
<i>Svetlov Michael S., Dolinina Olga N., L'vov Alexey A., Klenov Dmitry V.</i>	
Kernel Estimate for Image Restoration Using Blind Deconvolution.....	753
<i>Tselousov Alexander, Umnyashkin Sergei</i>	
Image Compression in Diffraction-limited Imaging Systems	758
<i>Vasiliev Vladimir, Inochkin Fedor, Kruglov Sergey, Bronshtejn Igor</i>	
A Network-Based Approach to the Analysis of Geomagnetic Fluctuations.....	761
<i>Zolotukhin Yaroslav V., Markelov Oleg A., Bogachev Mikhail I.</i>	

Electrical Engineering, Automation, Robotics & Control Systems

Mathematical Model of the Salient Pole Rotor Syn-chronous Motor Having Regard to Active Resistance of Stator Winding	766
<i>Abdullin Dmitriy Sh., Vaganov Michail.A.</i>	
Structural-Parametric Models of Electromagnetoelastic Actuators of Nano- and Microdisplacement for Robotics and Mechatronics Systems	769
<i>Afonin Sergey M.</i>	
Software Communication Platform Architecture for Robots Group Management in Autonomous Mission	774
<i>Bashlovkina Valeriya V., Boykov Leonid V., Stankevich Lev A.</i>	
The Question of Compensation Overload Neutral Wire Current in Low Voltage Electrical Networks	779
<i>Belitckiy Anton A., Voytyuk Irina N.</i>	

Determination of Temperature Parameters of IGBT, Used in Converter of AC Electric Drive	784
<i>Bespalov Nikolai N., Kapitonov Sergei S., Ilyin Michael V., Evishev Alexei V., Volkov Alexander G.</i>	
Analysis of Internal Threats of the System "Smart Home" and Assessment of Ways to Prevent them	788
<i>Bondarev Sergey E., Prokhorov Andrey S.</i>	
Simulation of Single and Dual-frequency Induction Hardening of Steel Gear Using ELTA	791
<i>Bukanin Vladimir A., Zenkov Alexei E., Ivanov Alexander N.</i>	
The Physical Basis of Theory of Electric Drives with Field Regulated Reluctance Machine	796
<i>Chupin Evgeny S., Bukhanov Sergey S., Imanova Azaliya A., Bespalov Viktor Ya.</i>	
Restriction Factor for Quantitative Analysis of the Turns Ratio Changing of the Power Transformer	800
<i>Dobush Vasiliy S., Bardanov Alexey I.</i>	
The Architecture for Reliable Log Service for Heterogeneous Distributed Mobile Robotic Systems	803
<i>Dyumin Alexander A., Liman Dmitry A., Shustova Larisa I.</i>	
Performance of Double Fed Induction Generator Based Wind Turbine Using Adaptive Neuro-Fuzzy Inference System	808
<i>Elnaghi Basem E., Selim Salah A.</i>	
DC Electric Drive Adaptive Control System Development Using Neural Tuner	814
<i>Eremenko Yuri I., Glushchenko Anton I., Petrov Vladislav A.</i>	
Angular Velocity Estimation of Rotary Table Bench Using Aggregate Information from the Sensors of Different Physical Nature	820
<i>Ermakov Roman V., L'vov Alexey A., Sokolov Dmitriy N., Kalihman Dmitriy M.</i>	
Quadrotor Parameters Identification and Control System Design	826
<i>Filatov Denis M., Devyatkin Aleksey V., Friedrich Anastasya I.</i>	
Research and Application of Noise Stability Providing Methods at Information and Control Systems	831
<i>Freyman Vladimir I., Bezukladnikov Igor I.</i>	
Imitating Model of a Microprocessor Trip Unit of a Circuit Breaker.....	838
<i>Frolov Vladimir Y., Bystrov Alexander V., Neelov Anatoliy A.</i>	
Appliance of WEB-technologies in Automation of Industrial Facilitie.....	841
<i>Gavrilov Nikita V.</i>	
High-Speed Model of System with Modular Multilevel Inverter	844
<i>Glushakov Vasiliy V., Grigoryan Anait S., Pimenova Irina A., Vorontsov Aleksey G., Pronin Michael V.</i>	
Neural Tuner Development Method to Adjust PI-Controller Parameters On-line	849
<i>Glushchenko Anton I.</i>	
The Framework for Robotic Navigation Algorithms Evaluation.....	855
<i>Gridnev Alexander A., Dyumin Alexander A., Voznenko Timofei I., Urvanov Gleb A., Chepin Eugene V.</i>	
Analysis of the Parameters Required for Indoor Wireless Channels Simulations	860
<i>Gureev Alexander V., Khoroshev Dmitry A., Shtern Yury I., Karavaev Ivan S., Selivantsev Vasily I.</i>	
Development of Digital Production Engineering Monitoring System Based on Equipment State Index	863
<i>HolopovV., Kushnir A., Kurnasov E., Ganichev A., RomanovA.</i>	
Modelling and Control of an Open-Loop Stepper Motor in Matlab/Simulink	869
<i>Htin Linn Oo, Schagin Anatolii, Ye Naung, Kyaw Zaw Ye, Zaw Min Khaing</i>	
Simulation of Switching Overvoltage in Mine Production Unit.....	873
<i>Ivanchenko Daniil I., Iakovleva Emilia V.</i>	
An Overview of the Reliability of Motor Drive Systems	877
<i>Jian Yang, Deyin Zeng, Shuai Xu, Chuntian Tong, Huimin Wang, Huo Y., Wang Y., Wang T., He D.</i>	
The Electromechanical Model of Ionic Polymer-Metal Composite Actuator	883
<i>Kalyonov Vladimir E., Lagosh Anton V., Khmelnitskiy Ivan K., Broyko Anton P., Korlyakov Andrey V.</i>	
The Integration of the Video Monitoring, Inertial Orientation and Ballast Systems for Container Ship's Emergency Stabilization.....	887
<i>Karpov Artem D., Zhilenkov Anton A., Lisitsa Daria</i>	

Improvement of Manufacture Technology and Investigation of IPMC Actuator Electrodes	892
<i>Khmelnitskiy Ivan K., Vereschagina Lydia O., Kalyonov Vladimir E., Lagosh Anton V., Broyko Anton P.</i>	
The Application of Structure-logical Methods to Find Vulnerabilities and Assess the Reliability and Survivability of Energy Systems.....	896
<i>Kholodnykh Pavel V.</i>	
Quadrotor Mathematical and Information Model Analysis	901
<i>Kiyashko Mariya A., Sholmov Alexey K., Efremov Artem A.</i>	
Optimization of Operating Modes of the Electric Longitudinal Cutting Machine	905
<i>Kozlova Liudmila P., Kunaeva Leysan G., Kozlova Olga A.</i>	
Using the Drop Function in Technical Systems.....	907
<i>Kozlova Liudmila P., Nochevskina Yana A., Kozlova Olga A.</i>	
Some Factors Effect on the Magnitude of the Force Acting on the Bearings	909
<i>Kruchinina Irina Yu., Liubimtsev Alexandr S., Paltceva Valentina V.</i>	
Batteries Current Ripples in Float Charge Mode.....	913
<i>Kupchinov Alexandr D., Gusev Yury P., Monakov Yury V.</i>	
Modeling of IPMC Actuator.....	916
<i>Lagosh Anton V., Broyko Anton P., Kalyonov Vladimir E., Khmelnitskiy Ivan K., Luchinin Victor V.</i>	
A Systematic Approach for Evaluating Entropic Potentials Concerning Monitoring and Control Tasks	919
<i>Lazarev Viktor L., Zhdanova Olga L.</i>	
Comparative Analysis of the Classical and Nonclassical Artificial Neural Networks	922
<i>Lisitsa Daria, Zhilenkov Anton</i>	
Prospects for the Development and Application of Spiking Neural Networks.....	926
<i>Lisitsa Daria, Zhilenkov Anton</i>	
In the Issue of Robots Design	930
<i>Lozhkin Alexander G., Shubin Victor A., Suslov Yury B., Bimakov Egor V.</i>	
Two Approaches of Adaptive Control of the Object with Elastic Connections: Using the Reference Model and the Use of Fuzzy Logic Algorithms.....	934
<i>Lukichev Dmitry V., Demidova Galina L.</i>	
The Dynamic Torque Decrease of the Rolling Stand Electric Drive for Metal Biting	939
<i>Maklakova Ekaterina A., Voronin Stanislav S., Gasimov Vadim R., Maklakov Alexander S.</i>	
Algorithm of Autonomous UAV Orientation for Applying in Complex Indoor Environment.....	943
<i>Mikhaylov Igor, Kukhtiaeva Viktoriya</i>	
Stability Analysis of Separately Excited DC Generator	947
<i>Mokhova Olga, Dobroskok Nikita, Lavrinovskiy Victor, Morozov Anton, Galiullin R.</i>	
Stability Analysis of Mechanical Coupled Two-Motor Asynchronous Electric Drive.....	953
<i>Morozov Anton, Dobroskok Nikita, Lavrinovskiy Victor, Mokhova Olga</i>	
The Improvement of Intertie Transient Stability on the Basis of Wide Area Measurement System Data.....	958
<i>Nedolivko Aleksey V., Belyaev Andrey N.</i>	
Performance Assessment of Battery-Powered Electric Vehicle Employing PMSM Powertrain System	963
<i>Omara Ahmed M., Sleptsov Michael A.</i>	
The Development of the Principle of Coding of Electrical Equipment Status Signals in the Process of Technical Diagnostics ...	969
<i>Portnov Evgeni M., Kaung San, Kyaw Zin Lin, Kokin Vitaliy V.</i>	
Modified Logical FPGA Element.....	973
<i>Prokhorov Andrey S., Tyurin Sergey F.</i>	
FPGA-based Control System Reconfiguration Using Open Source Software.....	976
<i>Romanov Alexey, Romanov Mikhail, Kharchenko Alexander</i>	

Control System Charge-Discharge Lithium-ion Batteries	982
<i>Rudneva Tatyana P., Leuta Aleksey A., Lukichev Andrey N.</i>	
Evaluating the Effectiveness of the Polynomial Interpolation in the Calculation of Angular Velocity, According to the Rotor Position Sensor.....	984
<i>Samokhvalov Dmitry V., Skurikhin Vadim A., Statsenko Fedor V., Shpakov Pavel A.</i>	
An Image Processing Application to Detect Faulty Bottle Packaging.....	986
<i>Sanver Ufuk, Yavuz Erdem, Eyupoglu Can</i>	
Electrical Motor of Modern Variable-frequency Drive	990
<i>Savosteenko Nikita V., Gryzlov Artyom A., Khayatov Evgeny S., Gladyshev Sergey P.</i>	
Reliability Increase for the Metallurgical Electric Drive Operating in Heavy Load Conditions	994
<i>Savosteenko Nikita V., Gryzlov Artyom A., Khayatov Evgeny S., Gladyshev Sergey P.</i>	
The Comparative Analysis of Modelling of Simscape Physical Plant System Design and Armature-Controlled System Design of DC Motor	998
<i>Schagin Anatoliy V., Ye Naung, Htin Lin Oo, Zaw Min Khaing, Kyaw Zaw Ye</i>	
Utmost Vibration Levels Arising out of Electrodynamical Interaction between Current-Carriers.....	1003
<i>Sepp Yurij I., Fedorov Nicolay I.</i>	
The Reservation Methods of Digital Automatic Machines.....	1009
<i>Shchagin Anatolii, Nurullin Roman Y., Michurina. Anastasia A.</i>	
The Compensation Criterion of Overload Neutral Wire Current in Low Voltage Electrical Networks	1012
<i>Shklyarskiy Yaroslav E., Shklyarskiy Andrey Y., Belitskiy Anton B.</i>	
A Fast Digital Algorithm for Identifying the Type of Asymmetrical Faults Occurred in a Three-Phase Network	1016
<i>Shonin Oleg B., Kryltcov Sergei B.</i>	
Studying the Operation of a Sensorless V/F Electric Drive in the Mode of Kinetic Energy Recovery for Keeping the Controllability of the Drive During Voltage Sags	1022
<i>Shonin Oleg B., Novozhilov Nikita G.</i>	
The Development of the Method for the Statistical Analysis of Telemetry Data in the Industrial Control Systems of Energy Carrier Parameters	1028
<i>Shtern Yury I., Selivantsev Vasily I., Gureev Alexander V., Karavaev Ivan S., Shtern Maxim Yu.</i>	
Dynamic Programming Algorithms for Large-Scale Equivalence Checking and Functional Correction	1032
<i>Shupletsov Mikhail, Avtaikina Mariya</i>	
Design of CMOS Amplifiers with Extended Temperature Range.....	1036
<i>Solovev A., Balaka E., Ruhlov V., Adamov Yu.</i>	
Special of Calculation of the Electromagnetic Torque of the Field Regulated Reluctance Machine	1038
<i>Sychev Dmitry A., Bukhanov Sergey S., Imanova Azaliya A., Gladyshev Sergey P.</i>	
High Resolution Processing of Position Sensor with Amplitude Modulated Signals of Servo Drive	1042
<i>Tiapkin M.G., Balkovoi A.P.</i>	
Why the Using of Nyquist–Shannon–Kotelnikov Sampling Theorem in Real-Time Systems is not Correct?	1048
<i>Troyanovskyi Vladimir M., Koldaev Victor D., Zapevalina Alena A., Serduk Olga A., Vasilchuk Kseniia S.</i>	
System of Wireless Energy-Independent Temperature and Strain Sensors for Aircraft Control and Monitoring Systems with the Data Transmission Based on Radio Identification Technology	1052
<i>Uhov Andrei A., Gerasimov Vladimir A., Selivanov Lev M., Dudnikov Sergey Yu., Steblevska Iveta</i>	
Development of Mathematical Model of Moving Wheeled Robot Using Visual Programming Platform LabView.....	1056
<i>Vinogradov Artem, Terentev Alexey, Petrov Vladimir, Petrov Oleg</i>	
Modelling of the Hydraulic Work Roll Bending Control System of the Plate Rolling Mill.....	1060
<i>Voronin Stanislav S., Gasiyarov Vadim R., Maklakova Ekaterina A.</i>	
Control System of Switched Reluctance Generator.....	1064
<i>Wang Wenchao, Chen H., Wang Qing, Dou Yuyu, Yan Shuang, Liu Zheng, Huo Y., Wang Y., Wang T., He D.</i>	

Research on Parallel Switching Device Current Sharing of Switched Reluctance Motor	1070
<i>Xu Shaohui, Chen Hao, Cheng He, Yang Shunyao</i>	
Investigation of Direct-Arc Ultra-High Power Electric Furnaces with Controlled Current by Contactless Regulator in Intermediate Circuit of Furnace Transformer	1075
<i>Yakimov Ivan A., Radionov Andrey A.</i>	
Methods of Improvement of Dynamic Properties of Electric Arc Furnaces.....	1081
<i>Yakimov Ivan A., Radionov Andrey A., Malahov Oleg S.</i>	
Numerical Simulation and Automatic Optimization of the Disk Induction Heating System	1085
<i>Yermekova Madina, Galunin Sergei A.</i>	
Special Features of Neuro Controller in the Automatic Control Systems	1091
<i>Zaw Min Khaing, Schagin Anatoliy V., Ye Naung, Htin Lin Oo</i>	
A Survey of Control Architectures for Autonomous Mobile Robots	1094
<i>Zhel'toukhov Anton A., Stankevich Lev A.</i>	
Based on MEMS Sensors Man-Machine Interface for Mechatronic Objects Control	1100
<i>Zhilenskov Anton A., Denk Denis</i>	
Designing of Sensorless Control System for Brushless Direct Current Motor	1104
<i>Zhilenskov Anton A., Denk Denis</i>	
Development of the Sensorless Control System BLDC Motor	1109
<i>Zhiligotov Ruslan I., Frolov Vladimir Y.</i>	
Control System of Gas and Dual Fuel Engines of Generating Units by Way of Accuracy Increasing of Load Allocation	1112
<i>Zhukov Vladimir, Gavrilov Vladimir, Sokolov Sergei, Zhelezniak Aleksandr, Bordiug Aleksandr</i>	

Engineering Materials, Dielectrics & Plasmas

Segmented Electrodes Electrodynamic Destruction in Metallized Film Capacitors.....	1117
<i>Belko Victor O., Emelyanov Oleg A., Ivanov Ivan O.</i>	
Metallized Film Capacitors Degradation under High Electrodynamic Load.....	1120
<i>Belko Victor O., Emelyanov Oleg A., Ivanov Ivan O., Glivenko Dmitry Y.</i>	
Study of Sol-Gel Nanocomposites Modified by Zinc Oxide Nanowires	1123
<i>Bobkov A.A., Nalimova S.S., Maximov A.I.</i>	
Al ₂ O ₃ Films (ALD) Elemental Composition Study by ToF-SIMS at Different Thermal Processing.....	1126
<i>Dronov Alexey, Dronova Daria, Kirilenko Elena, Goryachev Andrey, Terashkevich Igor</i>	
Digital Circuits Based on GaN HEMTs with Threshold Voltage Adjusted by Fluorine Plasma Treatment	1131
<i>Egorkin Vladimir, Zaitsev Aleksei, Garmash Valentin, Zagidullina Olga, Negensev Aleksei</i>	
Dielectric Barrier Discharge Excited by Unipolar Pulse Voltage in Submillimetric Air Gaps	1135
<i>Elchaninov Vasiliy M., Shemet Mikhail V., Malashin Maxim V.</i>	
Surface and Volume Conductivities of Carbon Nanofilled Polypropylene Films	1138
<i>Emelyanov Oleg A., Kalinin Ivan A., Shemet Mikhail V., Tsobkallo Ekaterina S.</i>	
Use of Fibrous Materials in Acoustic Insulation Applications	1141
<i>Eyüpoglu Seyda, Sanver Ufuk, Eyüpoglu Can</i>	
Temperature Dependence of Silicon on Sapphire Quality.....	1145
<i>Fedotov S.D., Sokolov E.M., Statsenko V.N., Timoshenkov S.P., Smirnov D.I.</i>	
Study of Frequency- and Temperature-Dependent Electric Conductivity of Polypropylene-Carbon Black Nanocomposites....	1148
<i>Feklistov Efrem G., Plotnikov Andrey P., Tsobkallo Ekaterina S.</i>	
Overhead Transmission Line 750 kV Model with Bundle Wire	1152
<i>Glushkov Daniil A., Zinovev Kirill A.</i>	
Investigation of Ag Nanoparticles Fusion Process by Subsequent Vacuum Thermal Evaporation.....	1156
<i>Gromov D., Dubkov S., Savitskiy A., Grishina Y., Rubtsov V.</i>	

Evolution of Crystal Structure and Piezoelectric Properties of Sm-Doped Bismuth Ferrite across the Rhombohedral-Orthorhombic Phase Boundary	1160
<i>Karpinsky Dmitry, Troyanchuk Igor, Silibin Maxim, Gavrilov Sergei, Roshchina Anna</i>	
The Allocation of Gallium from a Multicomponent Eutectic in the Disposal of Technological Waste Recycle	1164
<i>Koltsov V.B., Sevrukova E.A., Slesarev S.A.</i>	
Controlled Formation of Multilayer Nanoscale Coatings from the Vacuum Arc Discharge Plasma	1169
<i>Kostrin Dmitrii K., Vinogradov Maksim L., Pikus Maria I., Mosolova Yulia M., Lisenkov Alexander A.</i>	
Study of Chemical Reactions Sequence and Calculation of Self-propagating Front Velocity in Multilayer Al-Ni Thermite Structures	1173
<i>Lebedev E.A., Vorobiev M.I., Gromov D.G., Shaman Yury, Savitskiy A.I.</i>	
Partial Discharge Measurements by Means of Electrical and Acoustic Methods.....	1177
<i>Lukianchikov Artem D., Bondarenko Petr N., Belko Victor O., Plotnikov Andrey P.</i>	
Application of Thermal Analysis for Study of Sn-Ag Electrolytic Alloys on to Copper and Titanium Plates.....	1179
<i>Mikhailova M.S., Roshchin V.M., Petukhov I.N., Vagin M.S., Yakubov A.O.</i>	
Influence of Technology Conditions on the Surface Energy of Porous Silicon Using the Method of Contact Angle	1183
<i>Pastukhov Andrei I., Belorus Anton O., Bukina Yaroslava V., Spivak Yulia M., Moshnikov Vyacheslav A.</i>	
Improvement of Thin Films Adhesion by Means of Electric Field	1186
<i>Pshchelko Nikolay S., Vodkaylo Ekaterina G., Pastukhov Andrei I.</i>	
Technological Features of Silicon Dioxide Electret Manufacture	1189
<i>Pshchelko Nikolay S., Vodkaylo Ekaterina G., Pastukhov Andrei I.</i>	
Properties of Non-Crystalline Carbon Films Deposited by Arc Plasma Discharge	1191
<i>Roshchin Vladimir, Petukhov Ivan, Savvateeva Anna, Vagin Mikhail, Roshchina Anna</i>	
The System Analytical Approach to the Study of the Formation of Materials for Solder Bonding	1194
<i>Roshchin Vladimir, Petukhov Ivan, Senchenko Kirill, Shilina Tatiana, Roshchina Anna</i>	
Correlation between the Structural Transformations and Physical Properties in $\text{Ge}_2\text{Sb}_2\text{Te}_5$ Thin Films	1197
<i>Sherchenkov Alexey A., Lazarenko Petr I., Sybina Yuliya S., Prikhodko Alexander S., Yakubov Alexey O.</i>	
Multisectional Thermoelement for Generators Working at the Temperatures Up to 1200 K.....	1201
<i>Shtern Yury I., Gromov Dmitry G., Shtern Maxim Yu., Sherchenkov Alexey A., Rogachev Maxim S.</i>	
The Influence of Internal Factors on the Parameters of MEMS Resonators	1205
<i>Thura Aung, Timoshenkov Sergey, Kalugin Victor, Aung Kyaw Myo</i>	
Computer Simulation of Obtaining Thin Films Process Technology Using a New Kind of Pair Interaction Potential for Atoms with Covalent Bond.....	1209
<i>Tupik Viktor A., V. I. Margolin, Su Chu Trong</i>	
Ni-Activated Photo-Electrochemical Formation of Por-Si in HF/H ₂ O ₂ /H ₂ O Solution.....	1213
<i>Volovlikova O.V., Gavrilov S.A., Sysa A.V., Savitskiy A.I., Berezkina A.Yu.</i>	
Raman Studies of Amorphous Carbon Thin Films	1217
<i>Yukhnovets Olessya I., Maximov Alexander I., Mazing Dmitry S.</i>	
The Impact of the Degree of Polymerisation of the Cellulose Molecules on the Electrical and Mechanical Properties of Insulating Paper	1220
<i>Zhuravleva Natalia, Reznik Alexandr, Kiesewetter Dmitry, Tashlanov Dmitry</i>	

Fields, Waves & Electromagnetics

Calculation of Efficiency Curve of Magnetic Hydrocyclone	1225
<i>Avdeyev Boris, Masyutkin Eugene, Golikov Sergei, Sokolov Sergei, Gavrilov Vladimir</i>	
Experimental Results of DVB-T2 Passive Coherent Location Radar.....	1229
<i>Barkhatov Aleksey, Vorobev Evgenii, Konovalov Aleksandr</i>	
Operational Amplifier Finite Gain and Bandwidth Influence to Non-Foster Impedance Matching.....	1233
<i>Belenko Denis V., Golovkov AlexanderA., Mozhaeva Ekaterina I.</i>	

Analytical-Numerical Solution of Electromagnetic Equations for Calculation Lightning-Induced Voltage on Overhead Transmission Line	1236
<i>Evdokunin Georgiy A., Petrov Nikolai N.</i>	
Channel Description in the Low-THz Wireless Communications.....	1240
<i>Gureev Alexander, Cherniakov Mikhail, Marchetti Emidio, Gureev Ilya</i>	
Methods of APAA Phase-Amplitude Characteristics Measurements Automation.....	1244
<i>Kuzmin Ilya A., Merkulova Zhanna V., Prikhodko Dmitry V., Vatskov Pavel Y.</i>	
Methods of Multiposition Radar Aperture Synthesis	1247
<i>Kuzmin Ilya A., Merkulova Zhanna V., Sheremet Alexey Y., Dovgal Timofey A., Chistukhin Victor V.</i>	
An Apparatus for Testing Radiated Susceptibility of Electronic Equipment of Small Space Vehicles.....	1249
<i>Kuzmin Ilya A., Vatskov Pavel Y., Merkulova Zhanna V., Kurganov Vladislav V.</i>	
The Study of RF Frontend Characteristics Influence to BPSK Signal Correlation Characteristics	1252
<i>Lyalin Konstantin S., Tsvetkov Vadim K., Sheremet Alexey Y., Kurganov Vladislav V., Maksimovskaya Anna I.</i>	
The Study of RF Frontend Characteristics Influence to SAR Image Quality	1255
<i>Lyalin Konstantin S., Tsvetkov Vadim K., Sheremet Alexey Y., Vatskov Pavel Y., Biryuk Alexey A.</i>	
Approach to Use Pseudo-noise Calibration Method for Wideband Calibration of Antenna Arrays	1257
<i>Lyalin Konstantin S., Prikhodko Dmitry V., Kurganov Vladislav V., Khasanov Marat S., Chistukhin Victor V.</i>	
Problems of Multiband Synthetic Aperture Radar.....	1261
<i>Meleshin Yury M., Oreshkin Vitaly I., Biryuk Alexey A., Maksimovskaya Anna I.</i>	
Spectral Distortions of a Phase-Shift Keying Signal	1264
<i>Meleshin Yury M., Khasanov Marat S., Oreshkin Vitaly I., Tsvetkov Vadim K., Chistukhin Victor V.</i>	
Numerical Method for Fourier Transform of Support Function of SAR Azimuth Synthesis	1267
<i>Meleshin Yury M., Khasanov Marat S., Prikhodko Dmitry V., Oreshkin Vitaly I.</i>	
Parameters Measurement of Ambiguity Function of Radar Space System for Earth Sensing.....	1270
<i>Minakov E.I., Makaretsky E.A., Gublin A.S., Kesareva E.</i>	
Analysis of Modern Techniques for Automatic Measurements in Microwaves	1272
<i>Nikolaenko Artem Yu., L'vov Alexey A., Komarov Vyacheslav V., Ivzhenko Sergey P., L'vov Peter A.</i>	
Influence of the Parameters of the Dielectric on the Q-factor of a Rotating Coaxial Resonator	1278
<i>Petrov Boris M., Titova Daria</i>	
Research on the Radiation Characteristics of a Conformal Magnetic Antenna Considering the Fuselage of a Large Aircraft	1282
<i>Semenikhin Andrey A., Chernokolpakov Artem A.</i>	
Development and Investigation of UWB Logarithmic Spiral Antenna with Modulated shape Contour	1287
<i>Sugak Mikhail I., Ballandovich Svyatoslav V., Kostikov Gregory A., Antonov Yuri G., Liubina Liubov M.</i>	
UHF Broadband Slot Antenna with Bent Aperture	1290
<i>Sugak Mikhail I., Ballandovich Svyatoslav V., Kostikov Gregory A., Antonov Yuri G., Liubina Liubov M., Kim A. D., Muromzev Ilya A.</i>	
Experimental Study of UHF Radio Wave Propagation in Rough Terrain	1293
<i>Tikhomirov Andrey, Omelyanchuk Elena, Semenova Anastasia, Mikhailov Victor</i>	
The Influence of a Impedance Flange on the Dispersion Grid Characteristics of Plane Semi-Infinite Waveguides.....	1299
<i>Yukhanov Yury, Privalova Tatiana, Privalov Egor</i>	

Industrial Management, Management of Innovations

Economic Problems during Developments in the Field of Mineral Resources Utilization	1304
<i>Babazadehnamehkaran Maryam, Khaikin Mark M., Chimeddorj Udvalnorov, Semenov Viktor P.</i>	
The Selection of the Corporate Information System for Innovative Project Management Tasks.....	1307
<i>Belyaeva Anna I., Tchancev Ilya V., Kossukhina Maria A.</i>	

Legal Regulation of Economic Activity is the Sphere of Interaction of Private-law and Public Mechanism of Law Regulation.....	1311
<i>Belov Vladimir A., Asadulina Renata R., Semenov Viktor P.</i>	
Prospects for the Development of IIOT Technology in Russia	1315
<i>Brusakova Irina I., Borisov Anton D., Gusko Gleb R., Nekrasov Daniil Y., Malenkova Ksenya E.</i>	
Implementation of the Process Approach Used in the Automotive Industry Based on ISO 16949 in Service Companies	1318
<i>Dementyev Andrey S., Semenov Viktor P.</i>	
The Railway Enterprises Activity Environmental and Economic Results Planning.....	1321
<i>Drozdov Nikita A., Tagiltseva Julia A., Kuzina Elena L.</i>	
Practical Experience in Short-Circuit Current Limiting Measures Implementation	1326
<i>Eroshenko Stanislav A., Egorov Alexandr O., Senyuk Mihail D., Khalyasmaa Alexandra I.</i>	
Strategic Partnership of Universities and High-Tech Enterprises by the Example of the Innovative Project "RFID Systems (RFID) Identification of Vehicles»	1332
<i>Fomina Irina G., Makolski Mark S.</i>	
Applying of Innovative Methods in Warehouse Management	1337
<i>Fomina Irina G., Samoylov Vadim V.</i>	
Instruments and Organizational Support for the Control Mechanism of Increasing the Industrial Technological Capabilities ...	1341
<i>Samonova Christina V., Semernik Ivan V.</i>	
The Dynamic Analysis Model of Implementation Technological Capability in the Industrial Sector	1344
<i>Samonova Christina V., Semernik Ivan V.</i>	
The Triple Helix Model – University Implementation	1347
<i>Sharakhina Larisa V., Sharakhin Pavel S., Artemova Diana I.</i>	
Innovative and Sustainable Development of Oil and Gas Complex	1350
<i>Shokola Yana V., Khoreva Lyubov V., Shraer Alexandr V., Shvetsova Olga A.</i>	
Behavioural Models of Russian and Finnish High Tech Companies	1355
<i>Shvetsova Olga A., Shokola Yana V., Bobova Alla S.</i>	
Innovation Models of Russian and South Korean High Tech Companies	1360
<i>Shvetsova Olga A., Shokola Yana V., Zborovskaya Elena V.</i>	
Monitoring Socio-Ecological-Economic Security of Management Environmental Decisions.....	1366
<i>Tagiltseva Julia A., Drozdov Nikita A., Kuzina Elena L.</i>	
The Application of Customer Loyalty Management Methods to the Management of Innovative Project.....	1371
<i>Veselova Natalia A., Tarasova Valeria A., Kossukhina Maria A.</i>	
 Nanoelectronics	
Study of the Photodetector Cells of the Visible Region Color Separation Vertically Integrated P-N-Junctions.....	1375
<i>Denisova Elena A., Khainovskii Vladimir I., Uzdevskii Valerii V.</i>	
Spectroselective Photo Cell for Color Separation Image Converters with Vertically Integrated P-N-Junctions.....	1378
<i>Denisova Elena A., Khainovskii Vladimir I., Uzdevskii Valerii V.</i>	
Evaluation of the Field-Emission Characteristics of the Different Types of Triode Structure with the Nanoscale Vacuum Channel	1381
<i>Dujzhev Nikolay A., Makhboroda Maksim A., Gryazneva Tatiana A., Agarkov Evgeniy A., Kireev Valeriy Y.</i>	
Enhanced Photocatalytic Properties of Carbon Doped TNT's Formed in Organic Based Electrolytes	1385
<i>Dronov Alexey, Gavrilin Ilya, Dronova Daria, Savchuk Timofey, Kirilenko Elena</i>	
Self-Consistent Solution of Schrodinger and Poisson Equations by Means of Numerical Methods in the LabVIEW Development Environment	1388
<i>Dubrovskiy SergeyV., Zubkov Vasiliy I.</i>	

ZnO and Aluminium Doped ZnO Thin Films Synthesis by Ultrasonic Spray Pyrolysis Technique	1391
<i>Fedoseev Alexander G., Lashkova Natalia A., Matyushkin Lev B.</i>	
TiO ₂ Nanotubular Arrays as Anode Materials for Li-Ion Batteries	1394
<i>Gavrilin Ilya, Savchuk Timofey, Dronov Alexey, Kulova Tatiana</i>	
The Influence of Heat Treatment on the Magnitude of Mechanical Stresses in the Process of Forming a Field Emission Cathode-Grid Node.....	1397
<i>Gusev Evgeney E., Gryazneva Tatiana A., Negencev Alexey V., Makhboroda Maksim A.</i>	
Development of Mathematical Models for Standard Cells Timing Analysis at the 28 nm Technology and Below	1401
<i>Ivanova G., Korshunov A., ZhukovaT., Tiunov I.</i>	
Study of Producing Sensors Based on Porous Layers of GaP:Te Semiconductors with the Use of Electrodiffusion Contacts ...	1406
<i>Koshevoi Veniamin L., I Anton O.</i>	
The Effect of Annealing on the Raman Spectra of Porous Anodic Alumina Films Formed in Different Electrolytes	1409
<i>Nazarkina Yulia, Kamnev Kirill, Polokhin Alexander, Shaman Yury</i>	
Optimization of Ohmic Contact Fabrication Technology to GaN-based Heterostructures	1413
<i>Negencev Aleksei, Zemlyakov Valeriy, Egorkin Vladimir, Garmash Valentin, Emelianov Aleksei</i>	
Metal Oxide Film Formation from Coordination Complex Solutions by Surface Layer-by-Layer Chemical Deposition Technique.....	1416
<i>Reshetnikova Alena A., Matyushkin Lev B., Andronov Andrey O.</i>	
IC's Parameters Research in Time Domain Mode.....	1419
<i>Rodionov Denis, Khlybov Alexander, Fateev Ivan</i>	
Sol-Gel Fabrication of One-Dimensional Photonic Crystals	1423
<i>Romanova Victoria A., Matyushkin Lev B.</i>	
The Bend of Cantilever as an Executive Mechanism of Electrostatic Microactuator.....	1428
<i>Sepp Yurij I., Chsheparov Vladislav S.</i>	
Thin-film Fractal Nanostructures Formed by Electrical Breakdown.....	1434
<i>Tadtaev Pavel O., Moshnikov Vyacheslav A., Tarasov Sergey A., Solomonov Alexander V., Borodzyulya Valeriy F., Sudar Nikolay T.</i>	
Research of the Temperature Dependence of Parameters of the Schottky Transistors based on Heterostructures	1438
<i>Than Phyo Kyaw, Egorkin Vladimir, Zaw Min Khaing, Zaw Lwin Htay</i>	
Threshold Auto-Emission Management for Nanocrystalline Diamond Graphite Structures.....	1442
<i>Timoshenkov Valeri, Chaplygin Yuri, Yafarov Ravil</i>	
Integration of Scanning Near Field Polarization Optical Microscopy and Atomic Force Microscopy for Investigation of Magnetic and Ferroelectric Materials	1445
<i>Vysokikh Yury, Shevyakov Vasiliy, Shaposhnikov Alexandr, Prokopov Anatoliy, Shelaev Artem</i>	
Using Horizontal Carbon Nanotubes in Field Emission Cathodes	1449
<i>Zhilalov V., Petukhov V., Emelianov A., Golishnikov A., Putryka M.</i>	

Photonics & Electro-Optics

Development of Electro-Thermal Model of LED in the Multisim	1453
<i>Bespalov Nikolai N., Kapitonov Sergei S., Zorkin AlexanderV., Volkov Alexander G.</i>	
Luminescent Structures Based on Porous Layers of Gallium Phosphide Including Embedded Arrays of Colloidal Quantum Dots of Cadmium Chalcogenides	1457
<i>Koshevoi Veniamin L., Belorus Anton O., Mikhailov Ivan I., Tarasov Sergey A., Solomonov Alexander V., Moshnikov Vyacheslav A.</i>	
Luminescent Devices Based on Arrays of Quantum Dots.....	1460
<i>Kozlovich Lubov I., Tadtaev Pavel O., Manzyuk Nikita Y., Tarasov Sergey A., Solomonov Alexander V.</i>	
Development of Visual Inspection Systems for 3D Printing	1463
<i>Makagonov Nikita G., Blinova Elena M., Bezukladnikov Igor I.</i>	

Power, Energy & Industry Applications

The Study of the Influence of the Volume Use of the Secondary Energy Resources for Electricity Generation at TBS Power Plant of Metallurgical Enterprise	1467
<i>Agapitov Evgeniy B., Mikhaylovskiy Vladimir N., Nikolaev AleksandrA., Kablukova Margarita S., Agapitov Artem E.</i>	
Research on Electromagnetic and Heat Processes in Dry Type Air Core Current-Limiting Reactors	1471
<i>Antonov Alexey S., Glushkov Daniil A.</i>	
Analytical Approach in Winding Design in Current-Limiting Reactors	1477
<i>Antonov Alexey S., Glushkov Daniil A., Sesekin Alexander N.</i>	
The Suppression of Slightly Damped Torsional Oscillations in Autonomous Power Systems	1483
<i>Belyaev Andrey N., Efremov Denis</i>	
Numerical Simulation of Electromagnetic Processes of the Modernized MHD-Pump for Dispensing Molten Aluminium from the Stationary Induction Furnace	1488
<i>Bolotin Kirill E., Shvydkiy Evgeniy L., Frizen Vasilii E., Smolyanov Ivan A.</i>	
Analysis of the Modern Methods of the Power Transformers Health IndexCalculation	1491
<i>Davidenko Irina V., Kuzina Tatyana S.</i>	
A New Hybrid PSOGSA Algorithm for Optimal Allocation and Sizing of Capacitor Banks in RDS	1496
<i>Diab Ahmed A. Zaki, Tolba Mohamed A., Tulsky Vladimir N.</i>	
Distributed Generation: Equipment Lifecycle Management.....	1502
<i>Eroshenko Stanislav A., Khalyasmaa Alexandra I.</i>	
Expert Models for Electric Load Forecasting of Power System.....	1507
<i>Eroshenko Stanislav A., Poroshin Valery I., Senyuk Michiel D., Chunarev Igor V.</i>	
Switching Issues of 35 kV Vacuum Circuit Breakers in Particular Schemes	1514
<i>Evdokunin Georgiy A., Petrov Nikolay N., Sheskin Evgeniy B.</i>	
Increasing of Operation Security and of Breaking Capacity of Surge Arresters	1520
<i>Frolov Vladimir Y., Ivanov Dmitriy V., Belskiy Rodion A.</i>	
Power Parameters of Electric Drives of Five-Stand Wire Rod Mill with Four-Roll Passes	1524
<i>Karandaev Alexander S., Yakimov Ivan A., Petukhova Olga I., Antropova Lyudmila I., Khramshina Ekaterina A.</i>	
Development of Power Saving Electric Drives with Automatic Variation of Coordinate Controlled with Excitation Circuit	1529
<i>Khramshin Vadim R., Antropova Ludmila I., Odintsov Konstantin E., Malakhov Oleg S., Karandaeva Olga I.</i>	
Development of Optimal Design of AC Excavator Electric Drive Based on Valve Inverters.....	1535
<i>Khramshin Vadim R., Blagodarov Dmitriy A., Khramshin Rifkhat R., Zhilina Vera A., Barankova Inna I.</i>	
Control Methods and Systems Providing Reduced Consumption Index at Rolled Product Manufacture at Plate Mill	1540
<i>Khramshin Vadim R., Khramshina Ekaterina A., Karandaev Alexander S., Gasiyarov Vadim R., Voronin Stanislav S.</i>	
A Method for Effective Measurements of Transmission Lines Frequency Characteristics Based on the Use of a Signal Processor	1545
<i>Korovkin Nikolay V., Gritsutenko Stanislav S.</i>	
Evaluation of Lightning-Resistant Samples of Composite Heavy-Duty Blades of Wind Generators	1550
<i>Korovkin Nikolay V., Krivosheev Sergey, Goncharov Valeriy</i>	
Regarding Developing of Program-Technical System for Analyzing Operating Modes of Power-Supply Systems in Oil Producing Companies	1553
<i>Luzyanin Ivan, Petrochenkov Anton</i>	
Comparison of High-Accuracy Measurement Methods for Power Quality Characterization	1558
<i>L'vova Elena V., Glukhova Roza M., Vagarina Natalia S., Umnova Elena G., Melnikova Nina I., Sytnik Alexander A.</i>	
The Research of Levitation Melting in the Conic High-frequency Inductor with Reverse Turn.....	1563
<i>Marinkova Ekaterina I., Frizen Vasilyi E., Bychkov Sergey A., Tarasov Fedor E.</i>	
Linear Induction Machines for Electrodynamic Separation of Non-Ferrous Metals	1567
<i>Obvintseva Evgeniya Yu., Konyaev Andrey Yu.</i>	

Monitoring Partial Discharges in Stationary Condition Monitoring System of Furnace Transformer	1571
<i>Radionov Andrey A., Karandaeva Olga I., Evdokimov Sergey A., Gallyamova Mariya S., Kondrashova Yuliya N.</i>	
The Efficiency Research of Industrial Frequency Induction Heating Systems.....	1576
<i>Shaburova Anastasia A., Borisov Andrey Y., Marinkova Ekaterina I., Frizen Vasily E.</i>	
Calculation Methods of Tubular Linear Induction Motor.....	1579
<i>Shvydkiy Evgeniy L., Smolyanov Ivan A., Sarapulov Fedor, Bolotin Kirill E.</i>	
Influence of a Synchronous Machine Rotor Circuits Magnetic Coupling on its Transient Processes	1581
<i>Smolovik Sergey V., Liamov Aleksandr S., Chudny Vladimir S.</i>	
Phase-Shifting Transformer as Short-Circuit Current-Limiting Device	1585
<i>Smolovik Sergey V., Brilinskiy Andrey S., Chudny Vladimir S., Mingazov Radmir I., Petrov Nikolay N.</i>	
Research Electromechanical Characteristics of Magnetohydrodynamic Pump.....	1590
<i>Smolyanov Ivan A., Shvydkiy Evgeniy L., Sarapulov Fedor N., Sarapulov Sergey F.</i>	
Calculation of Inductor for Stamp Tools Heating Systems	1594
<i>Tarasov Fedor S., Marinkova Ekaterina O., Bychkov Sergey A., Frizen Vasilyi E.</i>	
Electromagnetic Torque Calculation of Induction Motor with Ring Windings by dint of “ANSYS Maxwell”	1600
<i>Tikhonova Olga V., Plastun Anatoliy T.</i>	
Optimal Allocation and Sizing of Multiple Distributed Generators in Distribution Networks Using a Novel Hybrid Particle Swarm Optimization Algorithm	1606
<i>Tolba Mohamed A., Tulsky Vladimir N., Diab Ahmed A. Zaki</i>	
Measurement and Analysis of an Electric Power Distribution System with Optimal Reactive Power Compensation for Improving the Power Quality. Case Study: Middle Egypt Region	1613
<i>Tulsky Vladimir N., Tolba Mohamed A., Diab Ahmed A. Zaki., Radwan Ali A., Foly Omar M.</i>	
Wireless Sensor with Energy Harvester	1619
<i>Uhov Andrey A., Gerasimov Vladimir A., Selivanov Lev M., Dudnikov Sergey Yu. Simon Vsevolod A.</i>	

Author Index