

2022 Conference of Russian Young Researchers in Electrical and Electronic Engineering (ElConRus 2022)

**Saint Petersburg, Russia
25-28 January 2022**

Pages 1-589



**IEEE Catalog Number: CFP22A11-POD
ISBN: 978-1-6654-0994-0**

**Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP22A11-POD
ISBN (Print-On-Demand):	978-1-6654-0994-0
ISBN (Online):	978-1-6654-0993-3
ISSN:	2376-6557

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
1. Communication. Networking & Broadcasting	
Algorithm Allows Changing the Required Voice to a Predetermined One Using a Surrogate Voice	4
<i>Afonichkina Polina Y., Silnov Dmitry S., Leonova Natalia M., Modyaev Alexey D.</i>	
Artificial Intelligence for Advertising and Media: Machine Learning and Neural Networks	8
<i>Al Haj Bara Bibars, Pokrovskaya Nadezhda N., Ababkova Marianna Yu., Brusakova Irina A., Korban Anastasia A.</i>	
Algorithm for Assessing the Electromagnetic Availability of Radio Transmitters during Radio Monitoring	12
<i>Antipin Boris M., Vinogradov Evgeniy M., Tlyauberdina Adelina Sh.</i>	
Estimation of Intermodulation Products in Radio Receivers of Radiocommunication Systems	16
<i>Antipin Boris M., Vinogradov Evgeniy M., Tumanova Evgeniya I., Dudevich Diana N</i>	
Simulation Model of Photonic Switch for Optical Packet Switching Networks	19
<i>Barabanova Elizaveta A., Vytovtov Konstantin A., Vishnevsky Vladimir M., Fedorovskaya Anastasia N.</i>	
Overview of Technologies for Transmitting Audio Streams over Low-Speed and Unstable Communication Channels	23
<i>Dorogov Aleksandr Y., Livshits Aleksey L., Savenkova Yulia V.</i>	
Mobile Ad Hoc Network Management and Routing Efficiency	27
<i>Gavrilov Aleksei V., Kavalerov Maksim V.</i>	
Research and Implementation of a Bit and OFDM Cell Interleaving Algorithm for the DRM Mode E	31
<i>Guminsky Oleg A., Mishyanov Sergey V., Tuchkevich Artyom N.</i>	
Assessment of the Quality of Radio Coverage by a Mobile Radiotelephone Network of a Railway Section Using the Method of Fuzzy-set Theory Approach	38
<i>Guskova Marina F., Nemtsov Yuriy V., Telyatnikova Natalia A., Myasnikova Svetlana V.</i>	
Development of Algorithms for Mining Processes to Identify Abnormal Situations in the Operation of High-tech Equipment	43
<i>Khasanova Adelya M.</i>	
Example of Integrating e-Learning Platforms with Social Network for Create Effective Training Courses	48
<i>Lavlinskaya Oksana Yu., Kuripta Oksana V., Desyatirikov Felix A., Lemeshkin Aleksandr V., Fedosova Svetlana P.</i>	
Development of an Image Generation System based on a Depth Map	53
<i>Losev Arseniy P., Tatarenkov Dmitriy A., Tumanova Evgeniya I.</i>	
Development of an Adaptive Routing Algorithm in MANET	57
<i>Margaryan Robert A., Muratchaev Said S., Volkov Alexey S., Afonin Igor L., Zhuravlev Ilya A.</i>	
Research of Characteristics of Radio Technologies of V2V/V2P Systems	64
<i>Moshkov Vitaly V., Badin Alexey D., Guminsky Oleg A.</i>	
On the Reproducibility of Daily Access Patterns in Public Online Services: a Two-compound Modelling Approach	69
<i>Pyko Nikita S., Bogachev Mikhail I., Vasenev Andrey N., Fokin Artur M.</i>	
Data Transfer via Acoustic Channel from Autonomous Underwater Vehicles	74
<i>Rumyantsev Nikita A., Vyboldin Yuri K.</i>	
Prospects for the Development of an Extended-Range Wireless Underwater Optical Data Transmission System Based on Dynamical Chaos	77
<i>Semernik Ivan V., Samonova Christina V.</i>	
Impact of Training Parameters on Characteristics of Codebooks Obtained Using Autoencoder Networks	83
<i>Sergienko Alexander B., Apalina Polina V.</i>	
Performance of Modified Lagrangian Dual Relaxation Detector in Massive MIMO System	88
<i>Strelnikov Anton P., Volkov Alexey S., Bakhtin Alexander A., Suslova Ksenia O.</i>	
Approximation of Spatial Spectrum by Discrete Fourier Transform in MIMO-OFDM System	92
<i>Strelnikov Anton P., Volkov Alexey S., Mironov Yuriy B., Lukmanova Oksana R., Sviridov Igor A.</i>	

Development of Interference-Resistant Communication System based on LimeSDR and Raspberry Pi Microcomputer	97
Yurackov Dmitriy M.	
Selection of Software and Hardware Components of Devices Designing a Mesh Network Using Bluetooth 5.1	101
Zyulin Vladislav A., Sterkhov Ivan A., Semenova Alena N., Rastvorova Irina I.	
2. Components, Circuits, Devices & Systems	
Sensor for Measuring the Distance to Metal Surfaces based on a Decelerating System	107
Akatov Maxim S., Tuv Alexander L., Lenvu Sultan A., Sobolev Sergey V.	
Modeling the Primary Signal Detection and Processing System of a Gamma Scintillation Spectrometer	111
Akatov Maxim S., Tuv Alexander L., Kaplun Andrei A., Vodostoev Dmitrii V., Lenvu Sultan A., Van Evgenii V.	
Optimal Design of the Structure of an Adaptive Information-Measuring System	115
Antonyuk Evgeniy M., Antonyuk Petr E., Varshavskiy Ilyas E.	
Embedded Water Analyzer for Unmanned Surface Vehicles	119
Bratchenko Lev S., Rodionova Ekaterina A., Shchetinina Tatiana G., Kolev Georgii Yu., Rybin Vyacheslav G.	
Determination of Pulse Oximetric Parameters of the Body by Photoplethysmography	123
Brazhnikova Alexandra K., Semenova Alena N., Zyulin Vladislav A., Denisova Olga V.	
An Analog-to-information Converter Using Non-Uniform Sampling Architecture and SAR ADC	127
Bykova Anastasia V., Polunin Mikhail N.	
Weight-Based Sum Codes with Arbitrary Modulus	133
Efanov Dmitrii V., Pashukov Artem V.	
Boolean Complement Method to Polynomial Codes for Combinational Circuits Testing	139
Efanov Dmitrii V., Abdullaev Ruslan B.	
Miniaturization of a Waveguide Bandpass Filter based on Split Ring Resonators (SRR)	145
Ipatiev Andrey S., Efremova Svetlana S., Krutiev Sergey V., Lonkina Darya V.	
Analysis of Methods for Reducing Losses and Increasing Isolation of Differential Microwave Attenuators	149
Kalyonov Alexander D., Losev Vladimir V., Mukhin Igor I.	
Selecting an Operating System for an Industrial Board Installed in an Uninhabited Underwater Vehicle	153
Kuznetsov Evgeny S., Sakovich Sergey Yu., Galtsov German A.	
Comparative Analysis of Switching-Based Calibration Algorithms for DACs	157
Kvashina Natalya V., Yenuchenko Mikhail S.	
Comparison Round Robin and Wrapped Wavefront Arbitration Algorithms Characteristics on the Example of the Arbitration of the Crossbar Switch	162
Legikh Anastasiia M.	
Design of a Fully-Autonomous Low-Power AXI4 Firewall for PCI-Express NVMe SSD	166
Liubavin Kirill D., Furletov Dmitriy A., Novikov Andrey V., Kurenkov Konstantin S., Oganesyan Vaagn A., Kalistratov Oleg A.	
Helmetooth - Device of Increasing Vision and Communication for Motorcyclists	170
Lozada Montero Stephanie Dayana, Belitsky Anton A., Salao Rey Fernando Rodrigo, Moya Román David Stalin	
Cyclist Training Accounting Mobile Application Development	176
Markvirer Vladlena D., Sakhipova Marina S.	
Simulation of UAV Intelligent Control System Based on Precedent Knowledge Base	180
Meltsov Vasily Yu., Lapitsky Alexey A.	
RSSI Development with Automatic Compensation of Technological and Topological Mismatch	185
Morozov Dmitry N., Losev Vladimir V., Repin Vladimir V., Rymanova Tatyana E.	
Design Procedure of RF Quadrature Modulators and Demodulators with Controllable Unbalance LO Path	189
Nedashkovskiy Leonid V., Losev Vladimir V., Mukhin Igor I., Shabardin Ruslan S., Chaplygin Yury A.	

Computer Simulation of a Memristor-Based Neuron Circuit	192
<i>Ostrovskii Valerii Y., Kolev Georgii Yu., Rodionova Ekaterina A., Fedoseev Petr S., Kulagin Maksim V., Rybin Vyacheslav G.</i>	
Non-contact Human Proximity Sensor	196
<i>Pankrashkina Ksenia V.</i>	
Improving Reliability-driven Resynthesis with Better Initial Structure	200
<i>Stempkovsky Alexander L., Telpukhov Dmitry V., Nadolenko Vladislav V.</i>	
Heuristic Algorithm for the Parametric Optimization of Multichannel Computing Devices Based on FPGA	206
<i>Strelets Andrey I., Ivannikov Vladislav S., Yohkin Michael N.</i>	
Performance Improvement for a Sequential Algorithm for Pairing the Devices with a Task Permutation	211
<i>Strelets Andrey I., Ivannikov Vladislav S., Yohkin Michael N.</i>	
A Metric of Elements Placement Properties for Nonlinearity Reduction Prediction in Binary DACs	215
<i>Yenuchenko Mikhail S., Pilipko Mikhail M.</i>	
Realization of Foreground Calibration and Correction of Pipelined ADC Based on 2.5-bit Stages	220
<i>Yurchenko Viktor A., Piatak Ivan M.</i>	
Computer Modeling in Preparatory Work for the Olympiad Within the Framework of the Discipline «Theoretical Foundations of Electrical Engineering»	226
<i>Zubarev Alexandr V., Kondakov Aleksandr V., Shatunov Alexey N., Trusova Ekaterina S.</i>	
3. Computing & Processing (Hardware/Software). Information Security	
Models and Algorithms for Human-Language Text Interaction Systems	232
<i>Alekhin Roman Y., Voronina Irina E., Desyatirikova Elena N.</i>	
Ethereum Smart Contract Templating for Parallel Computing	235
<i>Andronova Elizaveta M., Prokofiev Anton O.</i>	
Algorithm for Decomposition of a Monolithic Neural Network into a Cascade of Block Neural Networks for the Fog Computing	238
<i>Bakhtin Vadim V.</i>	
Automation of the Information Collection Process by Osint Methods for Penetration Testing during Information Security Audit	242
<i>Bryushinin Anton O., Dushkin Aleksandr V., Melshyan Maxim A.</i>	
Increasing Reliability of the FPGAs by Reallocation of Failure Rate Vector	247
<i>Burdyshev Ivan V., Tyurin Sergey F.</i>	
Designing a Private Distributed Ledger Model for Secure Document Flow in Criminal Proceedings	251
<i>Burenok Dmitry S., Butakova Natalia G.</i>	
Distributed Denial of Service Attack Detection and Mitigation in SDN Using the OpenDaylight Controller	257
<i>Cajas Carlos D., Budanov Dmitry O.</i>	
Text Encryption Based on a Novel One Dimensional Piecewise Chaotic Map	263
<i>Charalampidis Nikolaos, Volos Christos, Moysis Lazaros, Tutueva Aleksandra V., Butusov Denis, Stouboulos Ioannis</i>	
The Construction of Controlled S-box	269
<i>Chugunkov Ilya V., Kliuchnikova Bogdana V., Lebedev Philip V., Komarov Timofey I., Kiamov Amir A., Chugunkov Vladimir I.</i>	
Computing in Finite Fields	273
<i>Chugunkov Ilya V., Gatilova Lilia D., Ivanov Michael A., Kliuchnikova Bogdana V., Kozlov Alexander A., Salikov Eveniy A.</i>	
Vector-based Dynamic Assessment of Cyber-Security of Critical Infrastructures	277
<i>Desnitsky Vasily A., Kotenko Igor V., Paraschuk Igor B.</i>	
Translation of Natural Language Requests to API	283
<i>Evchenko Igor V., Ionov Andrey V.</i>	

Voice Morphing Based on Formant Substitution and Phoneme Interpolation	286
<i>Garafutdinova Diana, Tiunov Dmitriy, Jakubchik Anna, Jakubchik Ian, Lipin Yuri</i>	
Method of Blocking Advertising Systems by Traffic Relaying	290
<i>Grachev Petr A., Di Sin S., Kiamov Amir A.</i>	
Automatic Recognition of Draft Marks on a Ship's Board Using Deep Learning System	N/A
<i>Grudakov Igor A., Epifantsev Ignat R.</i>	
Analysis of Texture Synthesis Algorithms in Computer Graphics	298
<i>Gurenko Vladimir V., Eliseev Vyacheslav A., Usmanov Maxim O., Selezneva Maria S.</i>	
Neurosimulation in Multidomain Application: Priorities of Perm Scientists	302
<i>Isaeva Ekaterina</i>	
Neurostimulation for Finding Metaphor in Terminology	307
<i>Isaeva Ekaterina, Yasnitsky Leonid N.</i>	
The Concept of Automated Draught Survey System for Marine Ships	312
<i>Ivanovskii Aleksei N.</i>	
Technical Diagnosis of the Vessel Based on Visual Inspection Using Machine Learning	317
<i>Ivanovskii Aleksei N., Zinchenko Anton A., Daragan Pavel A., Titov Ivan L., Komisarov Denis Yu., Zhukov Vladimir A.</i>	
Artificial Neural Networks in the Geometric Paradigm	321
<i>Kainova Tatiana D., Zhilenkov Anton A.</i>	
Sentiment Analysis of Multilingual Texts Using Machine Learning Methods	326
<i>Kanev Anton I., Savchenko Grigory A., Grishin Ilya A., Vasiliev Denis A., Duma Emilia M.</i>	
A New Improved LSB Chaotic Image Steganography Scheme	332
<i>Kasapbaşı Mustafa Cem, Bayam İdris</i>	
Automation of Assessment and Decision Making in Criminal Proceedings	336
<i>Kharchenko Tatyana Yu., Voronina Irina E., Desyatirikova Elena N.</i>	
The Hierarchical Approach for Image Processing in Objects Recognition System	340
<i>Kokoulin Andrey N., Kokoulin Rostislav A.</i>	
Recyclable Waste Optical Sorting System Based on Neural Networks Ensemble	345
<i>Kokoulin Andrey N., Tur Aleksandr I.</i>	
Contact Spot on a Display Surface	349
<i>Kozin Aleksei, Zalesskiy Evgeniy, Jakubchik Anna, Jakubchik Ian</i>	
Stochastic ARX Algorithms: a New Look at Related Keys Analysis	352
<i>Kozlov Alexander A., Ivanov Michael A., Chugunkov Ilya V.</i>	
Evaluation the Efficiency of Forecasting Sports Events Using a Cascade of Artificial Neural Networks Based on FPGA	355
<i>Krutikov Alexander K., Meltsov Vasily Yu., Strabykin Dmitry A.</i>	
Accelerated Algorithm for Counting the Amount of Numbers in Specified Ranges	361
<i>Krutikov Alexander K., Strabykin Dmitry A., Lapitsky Alexey A.</i>	
L1 Cache with Dynamic Coverage of an External Memory	365
<i>Kushchenko Andrey S., Ternovoy Nickolay E., Popov Mikhail G., Yakunin Alexey N.</i>	
Implementation of Convolution Function Through Fast Fourier Transform in Convolution Neural Networks Computation	368
<i>Kushchenko Andrey S., Ternovoy Nickolay E., Popov Mikhail G., Yakunin Alexey N.</i>	
Team Cloud Storage Development	371
<i>Kutdusov Aidar A., Bikmullina Ilsiyar I., Shagvaliev Timur R.</i>	
Border Vectorization for Ice Detection Problem	374
<i>Maltsev Daniil D., Ivanov Alexander I.</i>	

Information Security Audit Using Open Source Intelligence Methods	379
<i>Melshyan Maxim A., Dushkin Alexandr V.</i>	
Approach of Program's Concurrency Evaluation in PaaS Cloud Infrastructure	383
<i>Mingazhitdinova Elza F., Sinelnikov Dmitry M., Odintsev Viktor V., Rovnyagin Mikhail M., Varykhanov Sergey S.</i>	
The Potential of Artificial Intelligence as a Method of Software Developer's Productivity Improvement	386
<i>Moroz Ekaterina A., Grizkevich Vladimir O., Novozhilov Igor M.</i>	
Possible Approaches to Organizing Self-Test of a Self-Routing Analog-To-Digital Converter Based on a Neural Network	391
<i>Naborshchikov Anton A., Yuzhakov Alexander A., Posyagin Anton I.</i>	
Mathematical Model of a Recurrent Neural Network for Programmable Devices Focused on Fog Computing	395
<i>Podlesnykh Ivan A., Bakhtin Vadim V.</i>	
Analysis and Control of the Effectiveness of Information Protection Against Leakage Through Technical Channels Based on Probabilistic Assessment	398
<i>Porsey Ilya S., Melshyan Maxim A., Dushkin Alexandr V.</i>	
Fuzzy Cognitive Map Adaptive Algorithm	402
<i>Posmakov Nikolay P., Emelyanenko Andrey S., Kireev Vasiliy S.</i>	
Fuzzy Cognitive Map Ensembles to Solve Regression and Time Series Tasks	406
<i>Posmakov Nikolay P., Emelyanenko Andrey S., Kireev Vasiliy S.</i>	
Development of a Secured Safety Monitoring System for Miners Based on Lora Standard	410
<i>Prostov Igor A., Amfiteatrova Sofia S., Butakova Natalia G.</i>	
Computer Vision System for Speed Limit Traffic Sign Recognition	415
<i>Salimullina Adelina D., Budanov Dmitry O.</i>	
Current Trends in the Development of Cyber-physical Interfaces Linking Virtual Reality and Physical System	419
<i>Serebryakov Mikhail Y., Moiseev Ilya S.</i>	
Fuzzy Logic in Modifications of Petri Nets in Simulation Modeling of Technological Production Processes	425
<i>Sevastyanov Mark S., Novakova Natalia E.</i>	
Development of a Model for Managing the Openness of an Information System in the Context of Information Security Risks of Critical Information Infrastructure Object	431
<i>Shaburov Andrey S., Alekseev Vsevolod R.</i>	
Development of an Anti-fraud System with Real-Time Analytics	436
<i>Shaymardanov Timur A., Vavrenyuk Aleksandr B.</i>	
Developing a Reliable Information Storage Scheme Within a Partially Unmanned Maritime Convoy	439
<i>Shipunov Ilya S., Nyrkov Anatoliy P., Evtushenko Diana A., Kostenkova Anastasia V., Li Izolda V., Nyrkov Andrey A.</i>	
ScaledYOLOv4 Based Person Re-identification System	443
<i>Sinitca Aleksandr M., Shalugin Evgeniy D., Lyanova Asya I., Tarapata Svetlana S.</i>	
Analysis of the Endurance of CMOS IC Elements to Failures after Charged Particle Strike	447
<i>Smirnova Vera P., Krupkina Tatiana Y., Chaplygin Yury A., Meschanov Vladimir D., Klyuchnikov Aleksey S., Panyshev Kirill A.</i>	
Automated Control System for Electric Drives with the Integration of Programmable Relays and Active Filters	451
<i>Sobolev Alexander S., Chernyi Sergei G., Zinchenko Anton A., Sokolov Sergey S., Zhukov Vladimir A., Sobolev Vyacheslav S.</i>	
Convolution Neural Network for Identification of Underwater Objects	455
<i>Sobolev Alexander S., Chernyi Sergei G., Krivoguz Denis O., Nyrkov Anatoliy P., Zinchenko Elena G.</i>	
Self-timed Fused Multiply-add Unit Performance Improvement	459
<i>Sokolov Igor A., Rogdestvenski Yuri V., Rogdestvenskene Asta V., Stepchenkov Yury A., Diachenko Yuri G., Diachenko Denis Y.</i>	
Optimizing Data-flow Processor Architecture for Efficient Implementation of DSP Algorithms	464
<i>Stepchenkov Yury A., Khilko Dmitry, Shikunov Yury, Orlov Georgy</i>	

Information Security Systems Based on the AI and Machine Learning	469
<i>Tsareva Polina E., Voronova Anna V.</i>	
Intel ME Technology Security Analysis	N/A
<i>Uskov Daniil A., Sysoev Kirill V.</i>	
Methods for Speeding Up the Retraining of Neural Networks	478
<i>Varykhanov Sergey S., Sinelnikov Dmitry M., Odintsev Viktor V., Rovnyagin Mikhail M., Mingazhitdinova Elza F.</i>	
Data Mining in Project Management	482
<i>Vasiliev Anatoly A., Goryachev Alexander V.</i>	
Technique for Detecting Computer Attacks on a Wi Fi Networks	487
<i>Voevodin Vladislav A., Burenok Dmitry S., Cherniaev Valentin S.</i>	
The Problem of Analyzing Data Models in Non-Euclidean Spaces in Artificial Intelligence Systems	493
<i>Voronova Anna V., Tsareva Polina E.</i>	
Development an Active Filter Control Software with the Addition of Algorithms for Working at Perturbations	497
<i>Vyngra Aleksei V., Chernyi Sergei G., Sokolov Sergey S.</i>	
A Method for Improving Yolov5s-Based Plant Leaf Cells Recognition Rate using Transfer Learning	N/A
<i>Wei Gaixing, Yi Wenlong, Liu Yicheng, Yu Junnan, Xu Yilu, Yin Hua</i>	
Implementation of the Neural Network for Solving the Problem of Regression of Controlled Parameters of Oil Wells	504
<i>Ye Thu Aung, Myo Hlaing Win, Zin Min Lwin I., Mikhaylov Ilya S., Zayar Aung</i>	
Knowledge Graph-Based Computer Aided Adaptive Learning	N/A
<i>Yi Wenlong, Song Tingting, Zhao Yingding, Yang Hongyun, Xu Yilu, Yin Hua</i>	
Neural Network Modeling and Assessment of the Territorial Situation	514
<i>Zinchenko Elena G., Bidenko Sergey I., Khramov Igor S., Minakov Vladimir F., Dytlov Sergey A., Ivanovskii Aleksei N.</i>	
Software Implementation of Takagi-Sugeno Fuzzy System Identification Methods Based on FCRM and Gath-Geva Clustering	518
<i>Zvezdin Alexander P., Seryogina Darya V., Yakovleva Olga V., Stroganov Yurii V.</i>	

4. Electrical Engineering, Automation & Control Systems

Improving the Efficiency of Smart Home Design and Operation	523
<i>Akimov Valery I., Polukazakov Aleksey V., Desyatirikov Felix A., Efimova Olga E.</i>	
Development of Statistical Models of Systems and Automation Tools for Modeling and Forecasting Technological Processes	529
<i>Akimov Valery I., Polukazakov Aleksey V., Zuev Sergey A., Desyatirikov Felix A.</i>	
The Structure of the Production Expert System for the Selection of the Primary Temperature Measuring Detector	533
<i>Akolzin Alexey I., Korolev Pavel G., Kurochkin Alexey Yu.</i>	
Intelligent Information Systems Architecture Optimal Structure Design Based on Genetic Algorithms	537
<i>Artemova Svetlana V., Shmeleva Anna G., Kamenskaia Maria A., Ladynin Andrey I., Tri Vu Chien</i>	
Development Paths for Ship Power Plants in the Context of Digitalization, Decarbonization and the Internet of Things	541
<i>Avdeev Boris A., Vyngra Aleksei V.</i>	
Mathematical Model of Control System of Electric Drives of Industrial Robot	546
<i>Belov Alexander M., Belov Mikhail P.</i>	
Self-Tuning Subordinate Control System Based on Neural Network for Nonlinear Electric Drivers of Lower Limbs of Exoskeleton	549
<i>Belov Mikhail P., Dinh Dang Truong, Tran Dang Khoa</i>	
Application of a Synchronous Reluctance Electric Drive in a Cold Rolling Mill.....	554
<i>Blagov Mikhail, Kushnarev Viktor, Platonov Vladislav</i>	
Improving the Method of Sending Information about the Approach of Trains to Railway Crossings	558
<i>Boltayev Sunnatillo T., Valiyev Sohibjamol I., Qosimova Qamara A.</i>	

Simulation of a Safe Train Traffic Management System at the Stations	566
<i>Boltayev Sunnabillo T., Abdullaev Ruslan B., Ergashov Bekhruz G., Hasanov Bahodir Q.</i>	
Simulation of the Austenite Decomposition in Hypoeutectoid Steels during Induction Hardening	572
<i>Bondar Aleksei S., Khorshev Alexey A., Shanin Yurii V.</i>	
Permanent Magnets Synchronous Motor Fuzzy Control PMSSM	578
<i>Bondarchuk Aleksandr P., Abramov Pavel V., Bogdanova Svetlana M., Filatov Denis M.</i>	
Research of Voltage Dips in Networks with Limited Power	582
<i>Chervonchenko Sergey S., Frolov Vladimir Ya.</i>	
Initial Placement Algorithms for Island-Style FPGAs	586
<i>Chochaev Rustam Zh., Frolova Pelageya I.</i>	
Obtaining GNSS Solution Position Model Based on ARMA and Average Filter	590
<i>Chu Trong Su, Nguyen Dinh Khanh</i>	
Specificity of the Analytical Method for Assessing the Stability of Self-oscillations in Relay Systems	594
<i>Deripaska Alina G., Serdyuk Artyom P., Sitnikov Maksim A., Soklakova Marina V., Chernishev Eduard P.</i>	
Recognition of Cyclostationary Signal Features Using Nonlinear Oscillators	598
<i>Druzhina Olga S., Baranov Georgii D., Tutueva Aleksandra V., Kolev Georgii Y., Fedoseev Petr S.</i>	
Implementation of a Monitoring System for an Electrical Network Based on a Contactless Temperature Sensor and a Hall Effect Current Sensor	604
<i>Dvoynikov Vladimir M., Smirnov Vladimir A., Burylov Dmitry A.</i>	
The Overview of the Park of Hydro Turbines of Mini-Hydro Power Plants in Russia	608
<i>Egorov Alexander O., Petrushin Denis E., Sadokhina Maria A., Sysoeva Yulia I.</i>	
Maximum Power Extraction from Polymer Electrolyte Membrane (PEM) Fuel Cell Based on Deterministic Particle Swarm Optimization Algorithm	613
<i>Elbaz Ahmed, Elfar Medhat H., Kalas Ahmed, Refaat Ahmed</i>	
Considering Recursive Static State Estimation Algorithm on Power Systems	N/A
<i>Elseify Mohamed A., Mansour Ahmed E., Osman Mohamed H., Elsayed Salah K.</i>	
Training and Experimental Power Plant Power Quality Research Using Digital Technologies	629
<i>Freytsis Evgeniy M., Vasilyeva Olga A., Asainov Danil N., Shakhova Maria A., Bogdanov Aleksandr V., Ivin Nikita I.</i>	
Development of Diode Based Synchronous Load Break Switch	633
<i>Frolov Vladimir Ya., Shidlovskiy Denis V., Safonov Evgeniy P.</i>	
Teaching the Development of Information Web Portals Using ASP.NET Technology	637
<i>Gallini Nadezhda I., Denisenko Alexander A., Kazak Anatoliy N., Linnik Ivan I., Chetyrbok Petr V., Sergeeva Elena A.</i>	
Artificial Intelligence Technology in the Development of a Mobile Application for Higher Education Institution Information Portal	641
<i>Gallini Nadezhda I., Kamornitskiy Daniil T., Denisenko Alexander A., Chetyrbok Petr V., Linnik Ivan I., Rabosh Ivan I.</i>	
Hardware and Software for Modern Computer Games	645
<i>Gallini Nadezhda I., Yurko Alexander A., Denisenko Alexander A., Kamornitskiy Daniil T., Chetyrbok Petr V., Linnik Ivan I.</i>	
Designing an Electronic Circuit of the Remotely Operated Underwater Vehicle Based on a Unified Element Base	649
<i>Galtsov German A., Sakovich Sergey Yu.</i>	
Smart Air Quality and Heat Control for Indoor Comfort	654
<i>Geleş Uğur Can Deniz, Skakun Anastasiia D.</i>	
Development of an Algorithm for Adaptive Control of the FDM Printer Printing Process	657
<i>Girs Roman A., Tsygankova Olga A., Sabanchiev Aslan M.</i>	
Automated Electric Drive of the Rolling Mill Transport Device	661
<i>Gorbachev Sergey, Kushnarev Viktor, Platonov Vladislav</i>	

Kinematic Analysis of a Five-link Parallel Manipulator	666
<i>Ivanov Alexander I., Gritsenko Kristina V.</i>	
Two Bio-inspired MPPT Algorithms to Harvest the Maximum Power from Partially Shaded PV Arrays	670
<i>Khalifa Abd-Elwahab, Refaat Ahmed, Kalas Ahmed, Elfar Medhat H.</i>	
Fuzzy Adaptive Control of a Stochastic Non-deterministic Object	675
<i>Khizhnyakov Yuri N., Yuzhakov Alexander A., Storozhev Sergey A., Nikulin Vyacheslav S.</i>	
The Concept of Energy Transmission over Optical Fiber Based on a Fuzzy Controller	680
<i>Khizhnyakov Yuri N., Zagvozkin Vladimir D., Storozhev Sergey A.</i>	
Optimal Approach to Induction Heating Simulation: Computational Effort and Tolerance	684
<i>Khorshev Alexey A., Bondar Aleksei S., Shanin Yurii V., Marchenko Vadim D.</i>	
Method for Determining the Optimal Composition of a Reduced Standard Cell Library for FPGA	688
<i>Khvatov Vasili M., Zhelezников Daniil A.</i>	
Mathematical Model for Determining the Reliability Indicators of Computing System Elements	693
<i>Kleiman Lev A., Freyman Vladimir I.</i>	
3D Printer's Supplied Filament Defects Detection System	697
<i>Konstantyan Vladislav N., Girs Roman A., Sabanchiev Aslan M.</i>	
Relation between 3D Printer Printhead Positioning Rate and Detail Quality	700
<i>Kopets Ekaterina E., Protasova Daria A., Andreev Valery S., Loginov Ilya I., Kurtova Karina A., Skuratov Aleksandr D.</i>	
Simulation of Chemical Oscillator Network	704
<i>Kopets Ekaterina E., Karimov Artur I., Khaftsova Aliya M., Katser Evgenii A., Shchetinina Tatiana G.</i>	
Electric Car Motion Control System	708
<i>Kozlova Liudmila P., Kozlova Olga A.</i>	
Intelligent Dynamic Pattern Recognition Systems	711
<i>Kozlova Liudmila P., Kozlova Olga A.</i>	
Image Recognition Systems in Augmented Reality Systems	714
<i>Kozlova Olga A., Kozlova Liudmila P.</i>	
Development of a Methodology for Controlling the Process of Heating Metal Blanks in a Methodical Furnace	718
<i>Kukharova Tatyana V., Shestopalov Michail Y., Ilyukhina Yana A.</i>	
The Development of a Prosthetic Hand with an Increased Finger's Number of Degrees of Freedom	722
<i>Kulikov Kirill A., Kulikova Polina V., Morozova Elena V., Tatarintsev Nikolay I.</i>	
Analysis and Prospects of Development of Electric Drives of Metalworking Machines	726
<i>Kundyukov Oleg A., Belov Mikhail P., Korolev Vladimir I., Blagodarnyi Nikolay C., Ershov Kirill R.</i>	
Clarifications on Digitalization of Traction Substations of Urban Electric Transport Using Iec 61850	731
<i>Lantsev Dmitry Yu., Frolov Vladimir Ya.</i>	
Graphic-analytical Method of Non-ignition Estimation of 6,3 kV Cables in Systems of Own Needs	735
<i>Lapidus Alexander A., Solovjeva Svetlana N., Semenov Konstantin N., Li Aleksandra R., Ivin Nikita I.</i>	
Research and Application of Energy Information System	739
<i>Liao Liang</i>	
Investigation of the Active Voltage Rectifier Model	744
<i>Lillo Aleksandr V., Skakun Anastasia D.</i>	
Development of a Simulation Model of an Infocommunication System	748
<i>Livshits Marina V., Shestopalov Michail Y.</i>	
Automation of Control of the Processes of Formation of Glow Discharge Plasma to Predict the Time of Correction of the Quality of the Working Surfaces of Tools	753
<i>Logvin Vladimir A., Karlova Tatyana V.</i>	

Simulation of Operation of "Intelligent Well" in NI LabVIEW Environment	757
<i>Loktionova Ekaterina A., Zaitseva Evgenia A., Tsareva Anna V.</i>	
Modeling a Production Well Flow Control System Using the Example of the Verkhnebereзовская Area	760
<i>Makarova Anastasiya A., Kaliberda Igor V., Kovalev Dmitrii A., Pershin Ivan M.</i>	
Forecasting of Emergency Power Line Outages Based on Weather Data and Past Emergency Outages	765
<i>Mankov Kirill V., Akimov Dmitry A., Voltov Ilya P., Ruchkina Anastasia D.</i>	
Assessment of a Hydrogeological Object's Distributed Control System Stability	768
<i>Martirosyan Alexander V., Martirosyan Karina V., Mir-Amal Asadulagi M., Chernyshev Alexander B.</i>	
Creating a Virtual Semiconductor Inverter Laboratory with Matlab App Designer	772
<i>Migranov Ruslan M., Dobroskok Nikita A.</i>	
Parallel Operation of a Synchronous Generator and VSG Using Multilevel Energy Converters	776
<i>Migranov Ruslan M., Dobroskok Nikita A., Lavrinovskiy Viktor S.</i>	
Automatic Synchronization System for Synchronous Generators	782
<i>Mikhailov Danil P., Kim Albert A., Grinishena Sofia A., Lukichev Andrey N.</i>	
Optimization Model for Repair Schedules of Power Units and High-Voltage Lines at a Nuclear Power Plant	786
<i>Mikhailova Vita P., Ziryukin Vladislav I., Lapidus Alexander A., Popov Maxim G., Stanchuk Alexandr A.</i>	
The Research of Electric Scooter's Control System	791
<i>Morozova Elena V., Antonenko Alexey I., Morozova Tatiana S.</i>	
Autonomous Friction Tester Prototype Design	795
<i>Muzalevskiy Alexander R., Devyatkin Aleksey V., Druian Evgenii V., Kopichev Michael M.</i>	
Assessment of the Reliability of the Model of an Unmanned Underwater Vehicle	799
<i>Neuimin German A., Sakovich Sergey Yu., Galtsov German A.</i>	
Adaptive Nonlinear Control of Electromechanical Steering Gear Based on Exo-Model	803
<i>Nguyen Dinh Khanh, Kuznetsov Vladimir E., Lukichev Andrey N., Phan Thanh Chung</i>	
Discrete Optimal Quadratic Control for Electric Drive of Optical-Mechanical Complexes	808
<i>Nguyen Van Lan, Belov Mikhail P., Tran Huu Phuong</i>	
Design and Investigation of a Bidirectional Fredkin Gate	812
<i>Nikitin Maksim S., Nikitina Ksenia A., Tyurin Sergey F.</i>	
Features of Power Supply Digital Control System for Magnetic Pulse Processing	817
<i>Perevalov Yuri Y., Parmenov Vyacheslav E., Melnikov Artem S., Maslennikov Nazar V., Bondarenko Dmitriy N.</i>	
Modernization of Induction Vacuum Furnace for Melting Quartz Glass	821
<i>Perevalov Yuri Y., Yermekova Madina, Kozulina Tatiana P., Demidovich Victor B.</i>	
Development of an Automated Monitoring System for Transport Infrastructure Objects	825
<i>Piskunov Aleksandr A., Idiatulin Danil R., Telyatnikova Natalia A., Kudakaev Timur Z., Afanasev Vladimir S.</i>	
Identification of Magnetic Field Strength Realisation as a Necessary Solution for High-Quality Metal Synthesis	831
<i>Polekhina Vasilina S., Shestopalov Michail Y., Ilyushin Yuriy V.</i>	
Research and Ensuring the Stability of Autonomous Auxiliary Power Supply Systems of Nuclear Power Plants	834
<i>Popov Maxim G., Bazlov Dmitrii A., Stanchuk Alexandr A.</i>	
Recommendations for the Selection of the Parameters of the AEAO Devices Actuation, Fixing the Rate of Decrease in Resistance	839
<i>Popov Maxim G., Efimov Nikita S., Dautov Azamat A., Stanchuk Alexandr A.</i>	
Digital Models of Electromagnetic Signal Converters for Diagnostic Systems	843
<i>Popov Stanislav O., Ivin Nikita I., Antonov Artem S., Yuzhakov Valeriy Y.</i>	
Application of the MATLAB Software Package for Studying the Electrical Network and Electric Drives of Metallurgical Production Mechanisms Using the Example of a Slab Pusher	847
<i>Potekhin Michael, Kushnarev Viktor</i>	

Novel Models on Packed Bed Solar Air Collectors	853
<i>Rafaat Amr E., Hassan A. A. M., Kotin Denis A., Diab Ahmed A. Zaki, Ezzat A. A.</i>	
Phase Identification in Low-Voltage Network Using Smart Meters Data	858
<i>Ruchkina Anastasia D., Falaleev Mikhail S., Mankov Kirill V.</i>	
PLC-Based Temperature Control System In NI LabVIEW Graphical Programming Environment	861
<i>Samarokov Mikhail D., Savostin Dmitry S., Alekseev Vladimir V., Romantsova Natalia V.</i>	
Multi-agent Approach to Modeling of Electrotechnical Complexes Elements at the Oil and Gas Production Enterprises	N/A
<i>Semenov Aleksandr S., Petrochenkov Anton B.</i>	
Modeling and Optimization of Technological Parameters of Induction Surface Hardening Taking into Account the Generalizations of Experimental Studies	871
<i>Shanin Yurii V., Khorshev Alexey A., Qi Zhang, Bondar Aleksei S., Marchenko Vadim D.</i>	
Enhancing the Performance of the Output Active Power of DFIG-Based Wind Turbines Using Auto Disturbance Rejection Control	876
<i>Sobhy Ahmed, Lei Dong, Abo-Khalil Ahmed G.</i>	
Transport Infrastructure Facility – Seaport: Legislation of the Russian Federation, Definition, Components, Processes, Security	882
<i>Sokolov Sergey S., Gubernatorov Oleg N., Knysh Tatiana P., Egorova Elizaveta K.</i>	
Measurement of Memristor Characteristics at NI ELVIS Workstation	889
<i>Solovyeva Elena B., Inshakov Yury M., Ezerov Kirill S.</i>	
The Neural Models Design and Application in Automation Control Systems	893
<i>Sukhanova Natalia V., Sheptunov Sergey A.</i>	
Comparison of Efficiencies of Modular Multilevel and Classic UPS Structures	897
<i>Trusova Ekaterina S., Dobroskok Nikita A., Lavrinovskiy Viktor S., Simukhin Vladimir I.</i>	
Modernization of the Control System of a Milling Machine for Processing Composite Materials	901
<i>Tsygankova Olga A., Girs Roman A., Atabaeva Daniza M.</i>	
Signal Pre-distortion for Vibration Table Frequency Response Compensation	904
<i>Vatnik Valerii M., Karimov Timur I., Solnitsev Remir I., Ostrovskii Valerii Y., Kulagin Maksim V.</i>	
Controller Synthesis by a Polynomial Method in Order to Achieve Minimal Overshoot for Systems with a Delay	908
<i>Voevoda Aleksandr A., Shipagin Victor I., Troshina Galina V.</i>	
An On-Board Multiple Object Tracker	912
<i>Volkova Maria A., Bychkov Alexander M.</i>	
Experimental Study of the Use of Active Filters in the Electric Drive Power Supply Circuits	916
<i>Vyngra Aleksei V., Avdeev Boris A.</i>	
The Acceleration Techniques for the Modified Pathfinder Routing Algorithm on an Island-Style FPGA	920
<i>Zapletina Mariya A., Zhelezников Daniil A.</i>	
Analysis of the Use of Energy Storage Devices in the Russian Electrical Energy Retail Market	924
<i>Zhuk Vladimir V., Denisenko Artem I., Vozian Aleksandra I., Polevaya Neonila A.</i>	
The Recommendation System for Optimizing Active Power Losses in Complex Electrical Networks Using Operational Methods	928
<i>Ziryukin Vladislav I., Popov Maxim G., Michailova Vita P., Stanchuk Alexandre A.</i>	
5. Micro and Nano Electronics	
Enhanced Gas Sensing Performances of ZnO-based Composite Nanostructures	934
<i>Aubekerov Kirill, Guketlov Aslan M., Gagarina Alena Yu., Ryabko Andrey A., Shomakhov Zamir V., Nalimova Svetlana S.</i>	
Development of a Betavoltaic Cell Based on TiO ₂ Nanotubes and Radioisotope Ni ⁶³	938
<i>Bratsuk Andrey V., Bezzhovchiy Dmitry A., Kovtun Simon Y., Kiselev Dmitry S., Shadskiy Alexey S., Fedorov Evgeniy N.</i>	

Influence of Indium Concentration on the Structure and Surface Morphology of InGaAs Films Obtained by Liquid-Phase Epitaxy	942
<i>Devitsky Oleg V., Mitrofanov Danil V., Sysoev Igor A., Kononov Yuri G., Zakharov Aleksey A., Kravtsov Alexander A.</i>	
PLD Growth of InGaAsP Nanowires: Morphology Surface and Structural Property	946
<i>Devitsky Oleg V., Nikulin Dmitry A., Sysoev Igor A., Kononov Yuri G., Zakharov Aleksey A., Mitrofanov Danil V.</i>	
Research of Hot Carrier Degradation of Submicron n-channel LDD MOSFETs under Static and Quasi-static Stress Conditions	950
<i>Eliseeva Daria A.</i>	
Microwave Preparation of Cqds and their Incorporation into Porous Silicon Matrices	955
<i>Istomina Maria S., Shemetyuk Andrey L., Spivak Yuliya M., Kryukov Roman S., Korolev Dmitry V., Moshnikov Vyacheslav A.</i>	
Hydrothermal ZnO-based Nanostructures: Geometry Control and Narrow Band UV Emission	958
<i>Kadinskaya Svetlana A., Kondratev Valeriy M., Kindyushov Ivan K., Kuznetsov Alexey, Punegova Ksenia N.</i>	
Deep Reactive Ion Etching of Device Layer during Manufacture Micromechanical Accelerometer	962
<i>Karanin Nikita S.</i>	
Application of the Capillary Condensation Method for Por-Si	966
<i>Khalugarova Kamilya, Sattorov Mansurjon Sh., Skipin Ilya V.</i>	
III-V Nanowires for Biological Ammonia Concentrations Detection	970
<i>Kondratev Valeriy M., Kuznetsov Alexey, Gridchin Vladislav O., Fedina Sergey V., Aubekerov Kirill</i>	
New Diagnostic Techniques for Incorporated Porous Materials	975
<i>Korepanov Oleg A., Moshnikov Vyacheslav A., Kozodaev Dmitry A., Spivak Yuliya M.</i>	
Hydrothermal Synthesis of Carbon Quantum Dots (CQD's) and Research of Composite Films Based	978
<i>Kryukov Roman S., Istomina Maria S., Nenashev Grigoriy V., Podkovyrina Elena V., Aleshin Andrey N.</i>	
Multiphoton Microscopy of Ag/por-Si Composite	982
<i>Lemeshko Polina S., Gagarina Alena Yu., Bogoslovskaya Lana S., Spivak Yuliya M., Moshnikov Vyacheslav A.</i>	
Anti-Reflective Metal Oxide / Porous Anodic Alumina Composite Coatings on Flexible Substrates	986
<i>Muratova Ekaterina N., Amsharinsky Danil A., Nalimova Svetlana S., Korepanov Oleg A.</i>	
Field Transistor Research for X-band Low Noise Amplifier Design	989
<i>Rodionov Denis V., Chaplygin Yury A., Losev Vladimir V., Khlybov Alexander I., Kotlyarov Evgeny Y., Timoshenkov Pavel V.</i>	
Impact of Point Defects on the Electronic Structure in Barium Titanate Thin Films	997
<i>Vasilyev Pavel M., Andreeva Natalia V.</i>	

6. Engineering Materials, Dielectrics & Plasmas

Hybrid PEDOT/Pt Electrodes for Ionic EAP Actuators	1002
<i>Adamovich Daria S., Avazyan Vagarshak M., Khmelnitskiy Ivan K., Bagrets Vladislava S., Parfenovich Stepan E.</i>	
Synthesis Peculiarities of Photocatalytic Materials Based on Zinc Oxide	1006
<i>Anikina Maria A., Maximov Alexander I., Gagarina Alena Yu., Kirillova Svetlana A.</i>	
Modeling of Sensitizing Oxidation Processes in Polycrystalline Layers of Nanomaterials Based on Lead Chalcogenides	1010
<i>Bezverkhniy Vladislav P., Sattorov Mansurjon Sh.</i>	
Characteristics of Self-Healing Processes in Metallized Film Capacitors with All-over and Segmented Electrodes	1013
<i>Ivanov Ivan O., Glivenko Dmitry Y., Hojamov Ahmet A.</i>	
Mechanical Characteristics Investigation of Mica-Containing Insulation of High Voltage Rotating Machines	1017
<i>Ivanov Ivan O., Reznik Alexandr S., Feklistov Efrem G., Shikova Tatiana M., Fedotov Nikita A., Petrenya Yury K.</i>	
Investigation of Electrical Insulating Properties of Bamboo Paper from Vietnam	1022
<i>Khripunov Albert K., Kiesewetter Dmitry V., Reznik Alexandr S., Malyugin Victor I., Dao Van Tuyet, Trinh Luong Quang</i>	

Investigation of the Thermophysical Processes in Highly Thermally Conductive Composite Material with a Complex Structure	1026
<i>Mannanov Emil R., Kostelov Andrey M., Belko Victor O., Fedotov Nikita A., Govor Vladislav M.</i>	
Theoretical Research of the Characteristics of Pb-free Solder Pastes and their Selection Algorithm	1030
<i>Zakharova Ksenia V., Burylov Dmitry A., Kuzhelev Mikhail V.</i>	

7. Fields, Waves & Electromagnetics

Development of the Low-Cost Vivaldi Antenna	1035
<i>Antonov Yuryi G., Ballandovich Svyatoslav V., Kostikov Grigory A., Liubina Liubov M., Sugak Mikhail I.</i>	
Quality Factor and Radiation Efficiency of Electrically Small Antenna with Lossy Magnetodielectric Cover	1038
<i>Antonov Yuryi G., Ballandovich Svyatoslav V., Kostikov Grigory A., Liubina Liubov M., Sugak Mikhail I.</i>	
Investigation of Electromagnetic Waves Propagation in the Millimeter Range in a Planar Slow Wave Structure of the "Meander" Type on a CVD Diamond Substrate	1042
<i>Bogomolova Evgenia A., Galdetskiy Anatoliy V., Savin Alexander N., Kurapova Anna L.</i>	
Experimental Study of the Electrodynamics Characteristics of Microwave Devices by the Automated Method of Resonant and Non-resonant Disturbances	1045
<i>Bogomolova Evgenia A., Galdetskiy Anatoliy V., Savin Alexander N., Medyankova Elena V.</i>	
Compact Antipodal Vivaldi Antenna Array based on SIW Twists	1048
<i>Demshevsky Valeriy V., Migalin Mikhail M., Sidorenko Stanislav S., Kuchmy Artem D., Bogachev Igor A., Makarova Ludmila A.</i>	
Ka-band Substrate Integrated Waveguide Isolator with Novel Matched Load	1054
<i>Demshevsky Valeriy V., Migalin Mikhail M., Sidorenko Stanislav S., Bogachev Igor A., Sikorskaya Irina A., Shchuchkin Grigoriy G.</i>	
Experimental Study of the Sensitive Element of the Angular Velocity Sensor on Bulk Acoustic Waves	1058
<i>Durukan Yasemin, Popkova Ekaterina S., Peregudov Alexander N., Shevelko Michail M.</i>	
Cylindrical Graded Index Lenses with a Wide-angle Beam Scanning	1062
<i>Grigoriev Igor V., Munina Irina V.</i>	
PIN-diodes Phase-Shifters Power Consumption Estimation for Beam Scanning Transmitarray Application	1066
<i>Kirillov Vitalii V., Turalchuk Pavel A.</i>	
Polarizer Screen for the S – Band Antenna Array	1070
<i>Kozlova Daria R., Kostikov Grigory A., Ballandovich Svyatoslav V., Sugak Mikhail I.</i>	
Adaptation of Optical Methods for Recording High-Speed Displacements Initiated by Pulsed Magnetic Field	1074
<i>Krivosheev Sergey I., Magazinov Sergey G., Kiesewetter Dmitry V., Koshkinbayev Sauletbek Z., Smailov Nurzhigit K., Ostropiko Eugeny</i>	
Modeling of the Magnetic Field Distribution in a Flat Disk Work Piece during Magnetic Pulse Processing	1078
<i>Perevalov Yuri Y., Melnikov Artem S., Parmenov Vyacheslav E., Maslennikov Nazar V., Kudryash Maxim N.</i>	
Dynamics of Magnetic Fluids Undergoing Oscillatory Shear	1082
<i>Shel'deshova Elena V., Churaev Alexander A., Ryapolov Petr A.</i>	
Analyses of the Structure of Lumber Using Ultrasonic Waves	1086
<i>Sidorenko Irina G., Durukan Yasemin, Teplyakova Alexandra V.</i>	
Development of Composites Based on Conductive Polymers and MF-4SK and Research of their Electrodynamic Properties	1090
<i>Testov Igor O., Maximova Arina A., Gareev Kamil G., Khmelnitskiy Ivan K., Testov Dmitry O.</i>	
Simulation of Vibration Systems under Temperature Exposure	1093
<i>Vjuginova Alena A., Durukan Yasemin, Abbakumov Konstantin E.</i>	

8. Photonics & Electro-Optics

3D Scanning for Periodical Conservation State Monitoring of Oil Paintings	1098
<i>Badillo Pablo D., Parfenov Vadim A., Kuleshov Dmitry C.</i>	

Accuracy of Alignment Procedures Used for the Creation of 3D Models	1103
<i>Badillo Pablo D., Parfenov Vadim A.</i>	
Study of the Characteristics of Semiconductor Light-Emitting Diodes and their Influence on the Growth of Vegetable Crops	1107
<i>Gubina Anastasiya A., Romanovich Mariya M., Degterev Aleksandr E., Levin Yevgeniy</i>	
Use of Photonic Nanojets for Micro-Processing of Thin Films of ZnO	1110
<i>Ivanina Aleksandra I., Parfenov Vadim A.</i>	
Influence of the Scale Slope on the Measurement of the Rotation Angle by the Response of Nanostructured Metasurfaces	1115
<i>Kazakova Alena D., Larionov Daniil Yu., Shalymov Egor V., Shoev Vladislav I.</i>	
Synthesis of ZnS: Cu, Al Electroluminescent Powder Using Nanohybridization Process	1119
<i>Kichuk Stanislav N., Chikulina Irina S., Kononov Yuri G., Kravtsov Alexander A., Vakalov Dmitry S., Krandievsky Svyatoslav O.</i>	
Study of the Technological Parameters Influence of the Thin Films Formation of the Crystal Structure Perovskite Mapbbb3 on Optical Properties	1123
<i>Kuzmina Ulyana A., Degterev Aleksandr E., Polityko Sofya V., Chernyayeva Kristina, Romanovich Mariya M.</i>	
GaP Nanowire Waveguides	1126
<i>Kuznetsov Alexey, Fominykh Nikita, Kondratev Valeriy M., Fedina Sergey V.</i>	
Research of the Influence of Pulsed Radiation of the Blue and Red Ranges of the Spectrum on the Growth of Lactuca Sativa L	1130
<i>Levin Yevgeniy, Romanovich Mariya M., Degterev Aleksandr E., Gubina Anastasiya A.</i>	
Laser Cleaning of Paper	1134
<i>Neelova Angelina D., Vasilieva Anastasia V., Rongonen Sofia L., Vasiliev Oleg S., Safronov Daniil V., Parfenov Vadim A.</i>	
Mode-Spot Compression in a Gradient Optical System	1138
<i>Petukhova Alexandra Y.</i>	
The Use of Bacteriorhodopsin Films in Quantum Optical Devices	1141
<i>Semenova Alena N., Zyulin Vladislav A., Brazhnikova Alexandra K., Kholkin Vladimir Y.</i>	

9. Power, Energy & Industry Applications

The Model and Implementation for the Control System of Active-Front-End Rectifier to the Operating Mode	1146
<i>Almushreqi Osamah A., Khristich Igor O., Prokshin Artyom N.</i>	
Efficiency and Reliability Improvement of Solving Power Systems Steady-State Stability Limit Operation Equations	1150
<i>Altukhova Marina K., Nikolaeva Ekaterina V., Lyulina Maria A., Ryndina Irina E., Chudny Vladimir S., Ivanova Elena A.</i>	
Work Stability and Reliability Increasing of Electric Power Plants Common Auxiliaries in the Gas Industry	1156
<i>Bogdanov Ivan A., Tokarev Ivan S., Babyr Kirill V.</i>	
Modern Problems of Testing XLPE Insulated Cable Sheaths	1160
<i>Chesnokov Evgenii A., Greshnyakov George V.</i>	
Electric Strength Test of a New and Aged XPLE-Insulated Power Cable: a Weibull Statistic Approach	1163
<i>Chesnokov Evgenii A., Korovkin Nikolay V., Greshnyakov George V., Dubitsky Simon D.</i>	
Study and Analysis of Power Quality in the Electrical Networks of the Outdoor Lighting of the Dushanbe City	1167
<i>Dzhuraev Shokhin D., Rahimov Ramazoni A., Sultonov Sherxon M., Nazirov Khurshed B., Ganiev Zokirjon S., Karimov Raxmatillo Ch.</i>	
Mathematical Modeling and Analysis of Antiresonant Properties of a 35 kV Voltage Measuring Transformer	1171
<i>Evdokunin Georgy A., Brilinskii Andrei S., Chudny Vladimir S., Pushkarev Yaroslav A., Mingazov Radmir I.</i>	
Numerical Simulation of Frequency-dependent AC Transport Losses in HTS 2G Tape with Copper Stabilizer	1175
<i>Govor Vladislav M., Kalimov Alexander G., Bagan Steve, Kobzar Evgenii N., Mannanov Emil R.</i>	

Coaxial XPLE-Insulated Cable for Current Pulse Application: Design, Sizing, and Parameters	1180
<i>Greshnyakov George V., Egupov Artem A., Dubitsky Simon D., Korovkin Nikolay V.</i>	
Investigation of Induction Systems with Internal Inductors	1185
<i>Ivanov Alexandr N., Bukanin Vladimir A., Parfenov Vladislav M., Zenkov Alexei E.</i>	
The Multiphysics Approach to the Analysis of a Turbo Generator Operating Condition	1191
<i>Kobzar Evgenii N., Govor Vladislav M., Sakhno Liudmila I.</i>	
Evaluation of the Causes for False Operation of Busbar Protection for the Capacitive Currents Grows in 20 Kv Networks	1196
<i>Kolesnikova Ksenia V., Gusev Yuri P., Smotrov Nickolay N., Gvan C. Cho, Timofeev Alexander A.</i>	
Evaluation of the Impact of Shunt Effect of Asynchronous Motors over 1000 V on Short-Circuit Currents in Power Plant Installations	1201
<i>Kolesnikova Ksenia V., Konkov Nikita A., Kupchinov Alexander D., Smotrov Nickolay N., Timofeev Alexander A., Zhukov Vasily V.</i>	
Identification of Power Systems Parameters Based on Wide Area Measurement Data	1204
<i>Koshlakov Aleksey Y., Zharikova Ekaterina I., Furtsev Nikita G., Belyaev Andrey N.</i>	
Investigation of Relation Between Arc Energy and Commutation Capability of Explosive DC Circuit Breaker	1210
<i>Krivosheev Sergey I., Manzuk Maksim V., Yurchenko Vladislav O., Magazinov Sergey G., Alekseev Dmitrii I., Tereshenko Elena R.</i>	
Research on Parameter Self-tuning PID Control Algorithm Based on BP Neural Network	1215
<i>Ma Mingfng</i>	
Stability of Long-Distance Interconnection with FACTS Controlled Devices	1221
<i>Mamyrov Munarbek N., Golovina Anastasiya V., Belyaev Andrey N.</i>	
Diagnostics of a Ship Diesel Engine by Proxy Indicators of Fuel Combustion	1226
<i>Markelova Oksana S., Ivanovskaya Aleksandra V.</i>	
Multi-objective Optimization of the Operational Characteristics for Turbogenerator TVV-360	1230
<i>Markov Maksim A., Korovkin Nikolay V.</i>	
Study the Possibility of Application of Wind Turbine under the Climatic Conditions of Iraq	1234
<i>Mohammed Hayder J., Hasan Mohammed S., Mahdi hadi Faeza, Korovkin Nikolay V.</i>	
The Impact of Throshold DC Voltage on the SC Control Stability Based on Brushless Doubly Exited Induction Machine BDFIM	1239
<i>Mohammed S. Hasan, Ismael Ammar I., Abbas Abdulkareem D., MaJeed Raghad A.</i>	
Neuro-fuzzy Approach for Batteries Depassivation	1244
<i>Morozov Sergey M.</i>	
Application of Wide-Area Measurement Data in Control Algorithms for Power System Stability Enhancement	1248
<i>Pershko Ekaterina A., Demidov Gleb D., Illarionova Sofya V., Verner Maksim E., Belyaev Andrey N.</i>	
Digital Monitoring and Assessment of Lifetime of Underground Substation Traction Units	1254
<i>Ryabchik Tatyana A., Smirnova Elvira E., Grechishnikov Viktor A., Sidrakov Andrey A., Korol Yuri.N., Shevliugin Maksim V.</i>	
Quality Assessment of Electric Energy of Compatible Traction Underground Substation	1257
<i>Ryabchik Tatyana A., Smirnova Elvira E., Belov Mikhail.N., Sidrakov Andrey A., Golitsyna Anastasia.E., Shevliugin Maksim V.</i>	
Integration of Renewable Energy Sources into the Power Supply System of the Murghab Settlement, Gorno-Badakhshan Autonomous Region	1260
<i>Sangov Khushdil S., Niyazi (Chorshanbiev) Sirojiddin R.</i>	
Analysis of the Dependence Between Air Gap Size on the Output Signal of Hall Effect Speed Sensors	1264
<i>Shilovskikh Pavel D., Rastvorova Irina I.</i>	
The Main Types of Defects in Hall Effect Speed Sensors	1267
<i>Shilovskikh Pavel D., Rastvorova Irina I.</i>	

Reliability Improvement of DC-DC Power Converters by Means of Feedback Signals Reserve	1270
<i>Shpenst Vadim A., Orel Evgeny A., Babyr Kirill V.</i>	
Comparison of the Effect of Series and Shunt Control Devices on the Limit of Transient Stability	1276
<i>Smolovik Sergey V., Denisenko Artem I., Ryndina Irina E., Chudny Vladimir S.</i>	
Analysis of the Electromagnetic Parameters of an Induction Motor with Ring Windings with Ceramic Insulation	1280
<i>Tikhonova Olga V., Malygin Igor V., Kulakov Sergey L., Plastun Anatoliy T.</i>	
Investigation of the Influence of Unbalances the Single-Phase Ground Fault Current in a Coal Mining Enterprise	1284
<i>Ustinov Denis A., Pelenev Denis N., Babyr Kirill V.</i>	
Sizing of the Power Sources for the Isolated Microgrid with the Consideration of the Energy Storage System	1290
<i>Vitlinsky Igor D., Smotrov Nickolay N., Bitkulov Kirill R., Umurzakov Denis D., Cho Gvan Chun</i>	
Research on Solar Power Generation Technology of Power Plant	1295
<i>Wang Ruohan</i>	
Improvement of On-line Measuring Device for Carbon Content in Fly Ash of Power Plant	1302
<i>Zhang Dou</i>	
Short-Circuit Turbogenerators: Ways of Short-Circuit Power Increase for Modern Testing Facilities Operation	1307
<i>Zheleznyak Vladimir N., Korovkin Nikolay V.</i>	

10. Signal Processing & Analysis

Arrhythmia Classification Using Alexnet Model Based on Orthogonal Leads and Different Time Segments	1312
<i>Ba Mahel Abduljabbar S., Noriega Harold, Solieman Hanadi</i>	
Antenna for Passive Echolocation	1316
<i>Afonichkina Polina Y., Silnov Dmitry S., Leonova Natalia M., Modyaev Alexey D.</i>	
Acoustic Emission Signal Processing Based on Polynomial Filtering Method	1320
<i>Altay Yeldos A., Fedorov Aleksey V., Stepanova Ksenia A.</i>	
Comparative Analysis of Downsample Algorithms for the Method of Forming Images with a Virtual Pixel	1327
<i>Baranov Pavel S., Mantsvetov Andrey A., Siryi Ruslan S.</i>	
Charge Relaxation and Kinetic Accumulation of Non-woven Polypropylene and Polyimide Films	1332
<i>Borissova Margarita, Kamalov Almaz, Jayasinghe Nilan, Chiriateva Aleksandra</i>	
Optimization of an Inertial Sensor De-Noising Method using a Hybrid Deep Learning Algorithm	1335
<i>Boronakhin Alexander M., Shalymov Roman V., Larionov Daniil Yu., Nguyen Quoc Khanh, Nguyen Trong Yen</i>	
Analysis of Trajectory Features for Small UAVs Recognition	1341
<i>Dao Luc V., Konovalov Aleksandr A., Le Hoang M.</i>	
Automatic Car License Plate Detection Based on the Image Weight Model	1346
<i>Gizatullin Zinnur M., Lyasheva Maya M., Shleymovich Mikhail M., Lyasheva Stella A.</i>	
Experimental Studies of Building Access Control Systems Under the Influence of Electrostatic Discharge	1350
<i>Gizatullin Zinnur M., Shkinderov Maksim S., Mubarakov Ramis R.</i>	
The Fast Walsh–Paley Transform in The Signal Simulation Algorithm	1354
<i>Gurenko Vladimir V., Bychkov Boris I., Zhiglov Georgy D., Selezneva Maria S.</i>	
DOA Estimation with Sparse Virtual Arrays	1359
<i>Kazarinov Andrey. S.</i>	
Synthetic-Aperture Radar Observation Data Amount Compression Technique Using Orthogonal Binary Sequences	1363
<i>Kislyy Sergey A., Kuzmin Ilya A., Kolesnikov Ruslan N., Tsvetkov Vadim K., Zatonskaya Anastasiya A., Lyalin Konstantin S.</i>	
High Doppler to Bandwidth Ratio Signal Detection Technique in a Satellite Communication System	1367
<i>Kislyy Sergey A., Pchenikin Ivan A., Lukyanov Alexander V., Pogorelskiy Ilya V., Bagrov Maksim Y., Dovgal Timofey A.</i>	

Object's Sizes Evaluation by Convolution Neural Network	N/A
<i>Lukash Vladislav V., Egorov Alexey D.</i>	
Automatic Recognition of Objects by their Acoustic Signal	1375
<i>Lutin Vladimir I., Desyatirikova Elena N.</i>	
The Problem of Metamerism Effect Failure in Modern Video Systems	1379
<i>Morozova Kristina Y., Obukhova Natalia A.</i>	
Multistatic Radar System Concept Based on GPS Signal Processing	1383
<i>Nguyen Van Quan, Markelov Oleg A., Vorobev Evgenii N.</i>	
Comparing ML and DL Sleep Staging Methods with the effect of PCA using EEG Signals	1387
<i>Palogiannidis Dimitrios, Mihoub Zineb, Solieman Hanadi</i>	
Efficiency Analysis of the Use of Spectral and Nonlinear ECG Characteristics for the Recognition of Dangerous Arrhythmias in Monitoring Systems	1391
<i>Parkacheva Yulia A., Manilo Liudmila A., Nemirko Anatoliy P.</i>	
A Speech Enhancement in Diffuse Noise Field using Minimum Variance Distortionless Response Filter	1395
<i>Quan Trong The, Nguyen Thi Thu Dung</i>	
A Method for Extracting Target Speaker in Dual – Microphone System	1399
<i>Quan Trong The, Nguyen Thi Thu Dung</i>	
An Improved Implementation of Generalized Sidelobe Canceller Filter in Diffuse Noise Field	1403
<i>Quan Trong The, Nguyen Thi Thu Dung</i>	
Automated Home Cage for Monitoring Rats' Activity	1408
<i>Rodina Anastasia V., Anishchenko Lesya N., Pukhova Irina K.</i>	
MIMO Radar Lossy Data Flow Decreasing Technique with Pseudo-Random Receivers' Duty Cycle Sequence	1413
<i>Romanova Ekaterina O., Khasanov Marat S., Karpov Vadim N., Airapetian Artem A., Meleshin Yury M., Oreshkin Vitaliy I.</i>	
Monitoring of Irregularity on Sea Surface from Land-Taken Images	1417
<i>Sanver Ufuk, Yesildirek Aydin</i>	
Determination of Fruit Quality by Image Using Deep Neural Network	1423
<i>Snatkina Olga A., Kugushev Artem R.</i>	
Comparison of Different Machine Learning Approaches to Text Classification	1427
<i>Solovyeva Elena B., Abdullah Ali</i>	
The Accuracy of Determining the Phase During the Development of the Emergency Mode by the Piecewise Overlay Method	1431
<i>Tikhomirov Alexandr A., Sobolev Nikita V.</i>	
Technology of Putting Infrared Sensors for Remote Monitoring of Power Facilities by UAS Into Operation	1435
<i>Vilkov Sergey A., Beloshitskii Artemii A.</i>	
Automatic Segmentation of Fluorescence Endoscopic Images Based on the Weighted Otsu Method	1439
<i>Yang Xin, Obukhova Natalia A., Ivanov Ivan I.</i>	
The Concept of Speeding up Calibration Data Processing of Inertial Sensors	1443
<i>Zasukhin Ilya V., Pushkov Vladimir Y., Shalymov Roman V., Tkachenko Anna N., Larionov Daniil Yu.</i>	
Comparison of Two Algorithms of Searching the Satellite Radar Altimeter Echo	1447
<i>Zhesterev Alexander E., Ipatov Valery P., Mamchur Ruslan M.</i>	
Simulation of Input Effects Containing Additive Interference	1453
<i>Mikus Oleg A., Tsvetkov Erick I., Suloeva Elena S.</i>	

11. Biomedical and Environmental Engineering

Development of Signal Generator for Calibrating ECG Devices	1457
<i>Antonenko Nikolay, Anisimov Aleksei A.</i>	

A Software Package «Apnea» for the Diagnosis and Treatment of Obstructive Sleep Apnea	1462
<i>Arustamyan Irina G., Stancheva Olga A., Karpishchenko Sergei A., Tselobanov Nikita B., Efimenko Georgy A., Kaplin Dmitrii I.</i>	
Classification of Cardiac Cycles Using a Convolutional Neural Network	1466
<i>Ba Mahel Abduljabbar S., Kalinichenko Alexander N.</i>	
Development of Design and Manufacturing Technology of Glucose Sensor Based on Organic Electrochemical Transistor	1470
<i>Bagrets Vladislava S., Khmelnitskiy Ivan K., Serkov Anton V., Orekhov Yuriy D., Karelkin Alexandr M., Aivazyan Vagarshak M.</i>	
Drinking Water Supply Quality Control in GIS Technology	1475
<i>Belkin Ivan G., Kurakina Natalia I., Myshko Roman A.</i>	
Development of the Concept of a System for Registration of Biomarkers of Necrotic Changes and Lung Destruction in the Early Stages by Exhaled Air	1480
<i>Belova Maria S., Marchiy Maria N., Shevchenko Dmitrii S.</i>	
Optical Probe Design for Objective Control of Audio Sensing	1483
<i>Borovkov Pavel V., Sekmeneva Svetlana A., Safonova Larisa P.</i>	
Review of Problems of Registration of ECG Signals in Model Animals in Pharmacological Studies	1488
<i>Buchneva Angelina A., Komarova Polina P., Egorov Dmitrii A., Shevchenko Dmitrii S., Ivkin Dmitrii J.</i>	
Stand for Testing the Aerobic Capacity of the Body Under the Control of Tissue Oxygenation, Electromyography and Heart Rate	1492
<i>Buyanov Dmitriy A., Zabodaev Stanislav V.</i>	
Technologies of Virtual and Augmented Reality in Biomedical Engineering	1496
<i>Demidova Kristina A., Markovkina Natalia</i>	
Proposal Structure of a Measuring Bench for Lung Ventilator Pneumatic Circuit Elements Testing	1500
<i>Egorov Dmitrii A., Mochalin Dmitry N.</i>	
Results of the Application of AFM Images Analysis Software to Assess the Impact of Ultrasound Treatment to Homogeneity of the Filling Material	1504
<i>Eriskovskaya Angelina I., Gerasimenko Alexandra E.</i>	
The Development of a Web App for Monitoring Fetal Growth	1507
<i>Falevskaya Anastasia A., Bobrova Yulia O.</i>	
A Design of Wireless Node for Environmental Parameters Monitoring System	1511
<i>Fattahov Rif R., Solodkov Alexey V., Gorelik Aleksandr V., Volkova Elena A., Solodkova Natalia V.</i>	
Results of Processing CT Scans of the Jaw and Preparing It for Searching for the Mandibular Canal	1515
<i>Gerasimenko Alexandra E., Eriskovskaya Angelina I.</i>	
Technique of Creation Electrical Equivalent Circuits for Hard Tooth Tissues Based on Measurements of their Impedance	1518
<i>Gorelikova Maria A., Kuznetsova Tatiana A.</i>	
Results of Studies of Electrical Equivalent Circuits Parameters for Healthy Teeth and Teeth with Initial Caries	1522
<i>Gorelikova Maria A., Kuznetsova Tatiana A.</i>	
A Research on the Center of Mass Motion Signals during Walking	1526
<i>Gusselnikov Samuil P., Tsareva Anna V.</i>	
Development of a Modular Reconfigurable Mold for Prototyping of Hollow Microneedles	1531
<i>Karelkin Alexandr M., Orekhov Yuriy D., Luchinin Victor V., Gareev Kamil G., Khmelnitskiy Ivan K., Testov Dmitry O.</i>	
The Modeling of Carbon Emissions from a Point Source	1534
<i>Khassanov Akmal M., Suloeva Elena S.</i>	
Incineration Process Loading Station Model	1538
<i>Komarov Alexander Yu., Romantsova Natalia V., Baronova Vasilisa A.</i>	

System for Continuous Monitoring of Oxygen Saturation Level	1542
<i>Kurochkin Alexey Yu., Ripka Darina S.</i>	
GIS for Assessing Road Transport Complex Impact on Urban Air Pollution	1545
<i>Myshko Roman A., Kurakina Natalia I.</i>	
Simulation of Blood Flow Parameters Using Frank's Windkessel Model of the Arterial System	1549
<i>Navrotskaia Alena A., Anisimov Aleksei A.</i>	
Spectral-time Mapping of Cardiorhythmograms in Micro-Cap	1553
<i>Novikova Tatyana V., Belov Alexander V., Sergeev Timofey V., Anisimov Aleksei A., Kuropatenko Maria V., Suvorov Nikolay B.</i>	
Development of System for Determining Veins on Image from Camera	1557
<i>Pankratev Denis A., Stotckaia Anastasiia D., Devyatkin Aleksey V.</i>	
A System for Monitoring and Predicting the Deterioration of an Asthma Patient Based on Bayesian Networks	1560
<i>Popadina Alina O., Yuldashev Zafar M.</i>	
Composite Films Based on Chitosan Succinate and Food Chitosan as Anticoagulant Coatings	1565
<i>Popovich Kristina D., Vasilevsky Pavel N., Fedorova Yulia O., Savelyev Michail S., Gerasimenko Alexandr Yu.</i>	
Development of Portable Waste Sorting System	1569
<i>Porokhnenko Kseniya A., Kustov Taras V., Zimin Egor V.</i>	
Approaches to Modeling Blood Glucose Dynamics In Type 1 Diabetic Patients for Insulin Pump Automation	1572
<i>Pozhar Kirill V., Polyakova Elizaveta A., Litinskaia Evgenia L., Ponomariova Aliona O.</i>	
Peritoneal Dialysis Simulation Set-up	1576
<i>Putrya Boris M., Zhilo Nikita M., Bazaev Nikolay A.</i>	
Smart Parking Project for the Smart City System	1581
<i>Romantsova Natalia V., Moshnaya Elena G., Fomenko Irina V.</i>	
Optical Method and UV LED Based Sensor for Protein Loss Assessment in Peritoneal Dialysis Patients	1585
<i>Roschina Natalia V., Konoplev Georgii A., Stepanova Oksana S., Kuznetsov Artur I., Frorip Aleksandr, Gerasimchuk Roman P.</i>	
Mathematical Modeling of Regulation of the Bioengineering System for the Univentricular Fontan Circulation and Ventricular Assist Device Interaction	1589
<i>Rubtsova Ekaterina N., Malinina Alena V., Telyshev Dmitry V.</i>	
Model Formalization for Genomes Comparative Analysis Using a Graph Database	1593
<i>Rusinova Darya E., Stroganov Yurii V.</i>	
Optically Probed Local Tissue Hemodynamics Depending on a Vascular Structures	1597
<i>Sekmeneva Svetlana A., Borovkov Pavel V., Safonova Larisa P.</i>	
The Effect of Class E Power Amplifier Duty Cycle on Output Characteristics of the Inductive Power Transfer System with Capacitive Tuning	1601
<i>Selyutina Elena V., Mindubaev Eduard A.</i>	
Fabrication Features of a Microfluidic System Formation for Hybrid-integrated Biosensors Based on Peptide Aptamers	1605
<i>Sitkov Nikita O., Zimina Tatiana M., Kostrykina Anastasia A., Kolobov Alexey A., Kiseleva Margarita I.</i>	
Microfluidic Devices with Integrated Controlled Magnetic Field Sources	1612
<i>Sokolov Evgeniy A., Kalyuzhnaya Dariya A., Vasilyeva Anastasia O., Riapolov Petr A.</i>	
Effect of the Receiver Topology on Output Power and Efficiency of a System with Class E Power Amplifier	1616
<i>Sudarikov Ilya S., Mindubaev Eduard A.</i>	
Synthesis of High-Coercive Epsilon-Iron Oxide Nanoparticles for Biomedical Applications	1620
<i>Testov Dmitry O., Gareev Kamil G., Khmelnitskiy Ivan K., Kosterov Andrei, Maraeva Evgenia V., Klimtsova Irina V.</i>	
Development of an Environmental Monitoring System for Predicting and Preventing Photochemical Smog	1624
<i>Trashko Mariia D., Volkova Elena A., Muratchaev Said S., Gorelik Aleksandr V., Solodkov Alexey V.</i>	

Modernization of Measuring Modules for Estimating Parameters of Movement Based on Micromechanical Sensors1628
Tsareva Anna V., Tokareva Irina A., Tarkhov Nikita V.

Development of a Device for Determining the ph of Atmospheric Precipitation1632
Volkova Elena A., Trashko Mariia D., Muratchaev Said S., Solodkov Alexey V., Gorelik Aleksandr V.

Formation of a Biocompatible Electrically Conductive Material Based on Multi-walled Nanotubes and Calcium Phosphate for Bone Tissue Engineering1635
Zhovnir Svetlana Z., Saveliev Michael S., Gerasimenko Alexandr Yu., Fedotov Alexandr Yu., Lobzhanidze Pavel V., Komlev Vladimir S.

12. Industrial Management, Management of Innovations

Implementation of Energy Management at EnterprisesN/A
Bovkun Aleksandr S., Svergunova Natalya A., Purlik Renata I., Skorobogatova Yulia A., Pionkevich Vladimir A.

Developing an Information System to Automate the Control and Monitoring of the Current State of Transport Facilities1644
Chursanova Irina A., Mahendra Agie Jaya, Telyatnikova Natalia A., Zolotuhina Anastasia I., Ermakova Tatiana M.

Quality Assurance of Industrial Enterprise Processes Using Risk Identification Methods1650
Ekimova Elizaveta I., Silaeva Vera V., Mikhaylov Yury I.

Implementation of Lean Production Principles Using Information Systems1654
Fomina Irina G., Yumatova Kseniya V.

Technology Transfer Center as a Tool for Interaction between Universities and Enterprises1658
Goncharova Natalia A., Kudryavtsev Andrey S.

Digital Twin Technologies for Measurement Virtualization Process1661
Gusselnikov Samuil P., Brusakova Irina A.

Conducting a Systematic Assessment of Measurement Uncertainty Estimation Models in Analytical Laboratories1664
Ishutina Tatiana A., Jaschenko Vladimir V.

Modern Problems of Planning Systems of Russian Industrial Enterprises to Ensure the Quality of High-tech Products and Services1668
Khorev Kirill E., Medvedev Roman A., Mikhaylov Yury I.

Implementation of a Hardware and Software Complex for Monitoring Industrial Equipment (Using the Example of AIS "Dispatcher")1671
Kluchko Oleg V., Savchuk Ramilya R.

Comparison of the Domestic System for Monitoring the Operation of Industrial Equipment AIS "Dispatcher" and Foreign Systems1675
Kluchko Oleg V., Savchuk Ramilya R., Leifer Boris K.

Digital Twin Technology in Cyberphysical Systems1678
Kogan Diana, Brusakova Irina A.

Methodology for the Numerical Evaluation of Innovation Management Systems1681
Kovshov Mikhail A., Semenov Viktor P.

Algorithm for Operation of the End-to-end Integrated Quality Management System for High-tech Products1685
Kozarevskaia Elena O., Mikhaylov Yury I., Belov Vladimir A.

Development of a Hardware and Software Complex for Monitoring the Operational Safety of Continuous Passenger Transport Vehicles1690
Kublitskii Anton O., Isaeva Alina A., Rogov Anatoly A.

Qualimetric Model of Heat Sinks of LED Lightning Devices Based on their Thermal Models1695
Kuzmenko Vladimir P., Solonyy Sergey V., Rysin Aleksandr V.

Blockchain Platforms as a Tool for Resolving Contradictions in the Labor Market and Improving the Interaction of the Applicant and Employer1698
Levitskaya Aleksandra N., Pokrovskaia Nadezhda N., Rodionova Elena A.

Impact of Data Quality on Training Neural Networks in Text Categorization Problems	1704
<i>Loseva Daria M., Shusta Maxim M.</i>	
Experience and Prospects of Digitalization in Construction Industry Based on the Application of Automated Systems	1708
<i>Macheret Pavel D., Savchuk Ramilya R.</i>	
Knowledge-intensive Enterprises Multi-criteria Decision-making Energy Security Management Information System	1711
<i>Mityakov Evgenii S., Lapaev Dmitrii N., Beskhmelnov Maxim I., Ladynin Andrey I., Shmeleva Nina M.</i>	
High-tech Enterprise Generalized Energy Security Index Calculating Methodology	1714
<i>Mityakov Evgenii S., Mityakov Sergei N., Mityakova Olga I., Ladynin Andrey I., Shilkov Sergey S.</i>	
Development of a Methodology for Calculating the Reliability of Electronic Equipment	1718
<i>Narusova Elena Yu., Struchalin Vladimir G., Paruleva Irina V.</i>	
Organization of Safe Movement of Rolling Stock at a Freight Railway Station Based on Automated Control Systems	1723
<i>Narusova Elena Yu., Struchalin Vladimir G., Paruleva Irina V., Procopchuk Ivan S., Lebedeva Anastasia S.</i>	
Blockchain and Smart Contracting in the Context of Digital Transformation of Service	1727
<i>Pokrovskaya Nadezhda N., Rodionova Elena A., Fomina Irina G., Epshtein Mikhail Z., Fedorov Denis A.</i>	
Quality Library: Information Center for Knowledge Management in Electrical and Electronic Company	1732
<i>Prelovskaya Olga G., Politova Anna V., Jaschenko Vladimir V., Prelovskaya Ekaterina P.</i>	
Modern Methods and Tools for Improving the Quality of Electrical Equipment Use in Digitalization Conditions	1737
<i>Semenov Viktor P., Riaskov Ian S., Marchenko Stanislav V., Medvedeva Margarita V., Miroslavskaya Marianna V.</i>	
Formation of Future Foreign Language Teacher's Digital Competencies in the Pedagogical Management	1740
<i>Shimichev Alexey S., Rotanova Mira B., Voevodin Nikita S.</i>	
Development of an Automated Remote Control System and Ensuring the Reliability of Vertical Passenger Transport Vehicles	1743
<i>Shkolnik Ilya S., Isaeva Alina A., Kublitskii Anton O., Rogov Anatoly A., Fedotov Denis V.</i>	
Development of Robotic Systems to Improve the Safety of Railway Transport Operations	1749
<i>Struchalin Vladimir G., Narusova Elena Yu., Paruleva Irina V., Procopchuk Ivan S., Lebedeva Anastasia S.</i>	
Online University Education: A Quick Statistical Analysis	1753
<i>Sviriz Ekaterina A., Shaposhnikov Sergey O.</i>	
Ensuring Comprehensive Security of Information Systems of Large Financial Organizations	1756
<i>Tokareva Marina V., Kublitskii Anton O., Telyatnikova Natalia A., Rogov Anatoly A., Shkolnik Ilya S.</i>	
Information Systems at Enterprises and their Role in the Evolution of Production	1761
<i>Yumatova Kseniya V., Fomina Irina G.</i>	
Methodology of Digital Transformation Risk Assessment for the Enterprises of the Electronics and Electrical Engineering	1765
<i>Zaozerskaya Natalia I., Kossukhina Maria A., Gorelikova Vlada I.</i>	
Antecedents in Business Process Maturity	1769
<i>Zemlyakova Aelita S., Dukeov Igor I., Jaschenko Vladimir V.</i>	
Author Index	