

# **2020 IEEE Conference of Russian Young Researchers in Electrical and Electronic Engineering (EIconRus 2020)**

**St. Petersburg and Moscow, Russia  
27 – 30 January 2020**

**Pages 1-866**



**IEEE Catalog Number: CFP20A11-POD  
ISBN: 978-1-7281-5762-7**

**Copyright © 2020 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:	CFP20A11-POD
ISBN (Print-On-Demand):	978-1-7281-5762-7
ISBN (Online):	978-1-7281-5761-0
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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## Contents

Preface .....	2
---------------	---

### Part 1.

#### Conference venue at St. Petersburg Electrotechnical University “LETI” Saint Petersburg

Ferroelectrics - Functional Materials for Various Applications .....	4
<i>Tumarkin Andrei, Kozyrev Andrey, Gagarin Alexander, Zlygostov Michail, Sapego Evgeny</i>	

#### Section 1. Communication. Networking & Broadcasting

SDN Applications and Plugins in the OpenDaylight Controller .....	9
<i>Cajas Carlos D., Budanov Dmitry O.</i>	
Detecting GPS Spoofing on Different Devices Using RaspberryPi with LimeSDR .....	14
<i>Fedorova Nataliya O., Andreev Daniil A., Tsapaev Denis A., Kiryakina Marina A.</i>	
Research and Implementation of Energy Dispersal Algorithm for DRM System .....	17
<i>Glazkov Roman V., Sokolov Sergei A., Guminskiy Oleg A., Mishyanov Sergei V., Babaev Nikita V.</i>	
GNU Radio Based RDS Transceiver for Data Communication .....	21
<i>Glazkov Roman V., Yurakov Dmitriy M., Moshkov Vitaly V.</i>	
Fibre Channel Switch Port State Machine Analysis Based on the Port Log Dump .....	24
<i>Ivanova Diana L., Kutepov Stanislav V., Dyumin Alexander A.</i>	
Traffic Offloading Algorithm for VANET Network Based on UAV .....	28
<i>Khakimov Abdukodir, Alekseeva Daria, Ammar Muthanna, Mahmood Al-Bahri</i>	
New Approaches to the Universal Multidimensional Multiple Radio Access .....	33
<i>Kharin Aleksandr, Karamov Sergey V.</i>	
Cordless Conformal Antenna Array of a Deployable Decameter Range Radar .....	37
<i>Kutuzov Vladimir M., Ovchinnikov Mikhail A.</i>	
Web SDR-based QoS monitoring System for Wireless Networks Analysis .....	42
<i>Moshkov Vitaly V., Glazkov Roman V., Babev Nikita V.</i>	
Smart System of a Real-Time Pedestrian Detection for Smart City .....	45
<i>Mohammed Saleh Ali Muthanna, Abdulfattah Mohammed Obadi Musaeed, Lyachek Yuliy T., Abuzar B.M. Adam, Yaqoob Ahmed Hazzaa Esmail</i>	
Analysis of the Advantages of Millimeter Waves for Video Traffic Transmission in 5G Networks .....	51
<i>Mohammed Saleh Ali Muthanna, Abdulfattah Mohammed Obadi Musaeed, Yaqoob Ahmed Hazzaa Esmail, Ammar Muthanna, Filimonova Maria</i>	
Monitoring System of The Patient’s Transportation in the Medical Institution .....	54
<i>Nazarova Soro, Khakimov Abdukodir, Alekseeva Daria, Ammar Muthanna</i>	
Analysis of Ways to Create Augmented Reality .....	59
<i>Ozhiganov Igor V., Tumanova Evgeniya I.</i>	
Neural Networks in Problems of Fuzzy Comparison of Graphic .....	62
<i>Perminov Egor N., Egorova Elizaveta A., Tarakanov Oleg V.</i>	

Non-Data-Aided Phase and Frequency Offset Estimation for QAM Signals Using Batch Learning .....	65
<i>Sergienko Alexander B., Baranov Mark A.</i>	
Digital Technologies in Development of Modern Music Industry .....	71
<i>Sharakhina Larisa V., Mikhailov Nikita V., Selyankina Ksenia D., Semkina Anastasia S.</i>	
Simulation System for Combining Requests of Independent Intelligent Agents to Reduce the Load on the Communication Channel based on a Graph Database using Cars as an Example .....	77
<i>Shibanova Daria A., Stroganov Iurii V.</i>	
Content Analysis of Messages in Social Networks, Identification of Suicidal Types .....	81
<i>Shvetsova Anastasia A., Antropova Maria A.</i>	
Dual-beam Transmitarray for High Capacity Wireless Communication Systems.....	84
<i>Verevkin Alexander P., Kirillov Vitalii V., Munina Irina V., Turalchuk Pavel A.</i>	
Analysis of Television and Land Mobile Unit Characteristics Used for EMC Assessment .....	87
<i>Vinogradov Evgeniy M., Antipin Boris M., Tumanova Evgeniya I.</i>	
<b>Section 2. Components, Circuits, Devices &amp; Systems</b>	
Algorithmic Support for an Adaptive Automatic Monitoring System.....	91
<i>Antonyuk Evgeniy M., Varshavskiy Ilyas E. Orlova Natalya V., Antonyuk Petr E.</i>	
Model of Delay Lines Control Device for an All-Optical Switching System.....	96
<i>Barabanova Elizaveta A., Vytovtov Konstantin A., Nguyen T. Thanh, Kravchenko Oleg V., Kravchenko Viktor F.</i>	
Diagnostic Modeling of a Networks of Digital State Machines .....	101
<i>Bystrova Irina V., Podkopaev Boris P.</i>	
Metalens Concept for Focusing Wi-Fi Radiation .....	105
<i>Desyatirikov Felix A., Khripunov Yu. V.</i>	
An Ultra Low-Power Low-Cost EEPROM for UHF RFID Tags in a Single-Poly 90 nm CMOS Process .....	108
<i>Ermakov Igor V., Zubov Igor A., Nuykin Andrey V., Timoshin Sergey A., Vasilyev Evgeny S.</i>	
Design and Study of a 65 Kb AntiFuse OTP ROM in a Standard 0.18 um CMOS Process.....	112
<i>Ermakov Igor V., Losevskoy Alexander Y., Nuykin Andrey V., Shelepin Nikolay A., Kravtsov Alexander S.</i>	
Research of Resonant Effects in Interconnects of Multilayer PCB of Computing Equipment.....	116
<i>Gizatullin Zinnur M., Shkinderov Maksim S., Arkhipov Artem O.</i>	
Prediction of Noise Immunity of Computing Equipment under the Influence of Electromagnetic Interference through the Metal Structures of Building by Physical Modeling.....	120
<i>Gizatullin Zinnur M., Gizatullin Rifnur M., Nuriev Marat G.</i>	
3D-printed BK and AK prosthetic Socket Testing System.....	124
<i>Golovin Mikhail A., Petrauskas Marina V., Fogt Elizaveta V., Marusin Nikita B., Sufelja Alisa R.</i>	
Throughput Logic Simulation by Quartus Prime State Machine.....	127
<i>Grekov Artem V., Tyurin Sergey F.</i>	
Vector Modulator for 5G Transceivers in 65 nm CMOS .....	130
<i>Ivanov Mark A., Podyacheva Anastasiya A., Rumyansev Ivan A.</i>	
The Study on Multiparametric Sensitivity of Chaotic Oscillators .....	134
<i>Karimov Timur I., Druzhina Olga S., Ostrovskii Valerii Y., Karimov Artur I., Butusov Denis N.</i>	

Frequency Characteristics of a Resonant Waveguide-Slot Membrane Installed in a Waveguide-Coaxial System in the Range of 1 to 16 GHz, Providing Operation at Subcritical Frequencies of the Waveguide Used .....	138
<i>Kharitonova Natalya A., Kopylov Alexey F., Salomatov Yuri P., Ogorodnikov Dmitri K.</i>	
USB Devices with Hardware Backdoor .....	141
<i>Kondratev Maxim I., Gamova Anna A., Gurov Valeriy V.</i>	
A Second-order Sigma-delta Modulator with a Hybrid Topology in 180nm CMOS .....	144
<i>Kozlov Alexey S., Pilipko Mikhail M.</i>	
FPGA-implementation of a Prediction Module Based on a Generalized Regression Neural Network .....	147
<i>Krutikov Alexander K., Meltsov Vasily Yu., Lapitsky Alexey A., Rostovtsev Vladimir S.</i>	
Development of an Elbow Orthotic with Elastic Elements and Distance Adaptation Control System .....	151
<i>Nikolaev Veniamin F., Golovin Mikhail A., Kornil'ev Nikita S., Lityakshev Nikita A.</i>	
Temperature as a Chaotic Circuit Bifurcation Parameter .....	154
<i>Ostrovskii Valerii Y., Nazare Thalita E., Martins Samir A. M., Nepomuceno Erivelton G.</i>	
Study of Quadrature Couplers for Reflection-Type Phase Shifters in CMOS Technology .....	158
<i>Razheva Kseniia V., Rumyancev Ivan A.</i>	
An Electronic Control Unit for Erythrocyte Sedimentation Rate Test Device .....	162
<i>Sanver Ufuk, Yavuz Erdem</i>	
Phased Antenna Array of Radar for Small Sized Civil Helicopters .....	168
<i>Shabalin Semen A., Myakinkov Aleksandr V., Kuzin Andrey A., Ryndyk Aleksandr G., Fadeev Roman S.</i>	
Electrical Circuits Simulation in free GPL Software .....	173
<i>Shatunov Alexey N., Zubarev Aleksandr V., Yermekova Madina, Shurdukova Olga I.</i>	
Self-timed LUT Layout Simulation .....	176
<i>Skornyakova Aleksandra Yu., Vikhorev Ruslan V.</i>	
Heuristic Algorithms of Task Timing Groups Compaction for Parallel Execution on Programmable Devices .....	180
<i>Strelets Andrey I., Ivannikov Vladislav S., Yokhin Michael N.</i>	
Electrically Controlled Spectral Slit for Optical Spectrometers .....	185
<i>Uhov Andrey A., Kostrin Dmitrii K., Simon Vsevolod A., Gerasimov Vladimir A., Selivanov Lev M.</i>	
Placement Techniques of Element Parts for Unary DACs .....	188
<i>Yenuchenko Mikhail S.</i>	
Three-pole Microwave Bandpass Filters with Non-resonating Nodes and Multiple Transmission Zeroe .....	194
<i>Yuriev Artem D., Kholodnyak Dmitry V.</i>	
Configurable Fault Tolerant Logic Elements .....	199
<i>Zarubskiy Vladimir G., Tyurin Sergey F.</i>	
Application of Distributed Radar Capabilities for Monitoring the Protected Area of Objects in the Arctic Region .....	205
<i>Zhernakov Anton B., Kossukhina Maria A., Zhernakov Petr B.</i>	
An UHF RFID Tag Design in the 90nm Single-Poly CMOS Process .....	208
<i>Zubov Igor A., Losevskoy Alexander Y., Ermakov Igor V., Nuykin Andrey V., Kravtsov Aleksandr S.</i>	

### Section 3. Computing & Processing (Hardware/Software). Information Security

Computing Algorithms for Ballast Control System for an AUV Research Project of the Department of Marine Electronics (SMTU).....	213
<i>Afatarly Stepan, Epifantsev Ignat, Chemashkin Fedor</i>	
Neural Network Development Based on Knowledge about Environmental Influence .....	218
<i>Akhmetzyanov Kirill R., Yuzhakov Alexander A., Kokoulin Andrey N.</i>	
Research on the Vulnerabilities of Urban Video Surveillance Systems .....	222
<i>Alfara Amir U. A., Ivanov Nikita S., Ivanenko Vitaliy G.</i>	
TStringBuilder 2.0: Improving the Identification Accuracy Due to Synonymy .....	225
<i>Bakhtin Vadim V., Isaeva Ekaterina V., Tararkov Andrey V.</i>	
Method for Identifying Dangerous Forum Posts on the Onion Network.....	229
<i>Bazanov Vadim V., Frolov Alexey A., Arzhskov Anton V.</i>	
Algorithm for Generating Event Logs Based on Data from Heterogeneous Sources .....	233
<i>Bekeneva Yana A.</i>	
Analysis of the Visual Analytics Techniques for Monitoring Heterogeneous Data Streams .....	237
<i>Bestuzhev Mikhail P., Novikova Evgenia S., Bekeneva Yana A.</i>	
Development of a System of Anonymizing Mobile Calls .....	241
<i>Borushnova Alyona V., Ivanov Nikita S., Babalova Irina F.</i>	
Text Classification of Illegal Activities on Onion Sites .....	245
<i>Buldin Ilya D., Ivanov Nikita S.</i>	
Fault Tolerant FPGAs Design Method .....	248
<i>Burdyshev Ivan V., Tyurin Sergey F.</i>	
Monte Carlo Tree Search Modification for Computer Games.....	252
<i>Chentsov Danil A., Belyaev Sergey A.</i>	
Distributed Linux Build System for Elbrus Hardware Platform.....	256
<i>Chernikova Elena A., Shalaev Mikhail A.</i>	
The Reliability Assessment of Functioning of Autonomous Power System of Drilling Rigs .....	259
<i>Chernyi Sergei G., Bordug Aleksandr S., Kozachenko Lubov N., Erofeev Pavel A., Zhukov Vladimir A.</i>	
Models and Information Technologies of Clustering and Location of Group Expert Assessments in Terms of Uncertainty .....	264
<i>Chernyi Sergei G., Zhelezniak Aleksandr A., Ovcharenko Igor K., Goryachev Ivan S., Daragan Pavel A.</i>	
Pseudorandom Number Generators with Predetermined Period and Pre-period .....	268
<i>Chugunkov Ilya V., Kliuchnikova Bogdana V., Tsyganov Vyacheslav S., Ivanov Michael A., Chugunkov Vladimir I.</i>	
New Class of Pseudorandom Number Generators for Logic Encryption Realization .....	271
<i>Chugunkov Ilya V., Kliuchnikova Bogdana V., Ivanov Michael A., Salikov Evgenii A., Zubtsov Artem O.</i>	
Improvement of P-box Efficiency .....	274
<i>Chugunkov Ilya V., Kliuchnikova Bogdana V., Riakhovskaia Iuliia S., Chernikova Elena A., Chugunkov Vladimir I.</i>	
Beam Steering Computing Algorithm for the Active Phased Array Radar .....	277
<i>Dang Binh, Silenkov Anton, Daragan Pavel A.</i>	

Autonomous Navigation Algorithms Based on Cognitive Technologies and Machine Learning .....	280
<i>Demidova Kristina, Logichev Michail, Zhilenkova Elena, Dang Binh</i>	
Neural Network Based Classification of Attacks on Wireless Sensor Networks .....	284
<i>Desnitsky Vasily A., Kotenko Igor V., Paraschuk Igor B.</i>	
Remote Access Control Model for MQTT Protocol.....	288
<i>Dikii Dmitrii I.</i>	
Ways of Compromising Blockmesh.....	292
<i>Dmitriev Sviatoslav O., Kazlova Alyaksandra V., Turovskiy Igor A., Fedorov Leonid O.</i>	
System for Efficient Storage and Version Control of Arbitrary File Collections .....	295
<i>Dmitriev Sviatoslav O., Valter Dmitrii A., Kontsov Artemii M.</i>	
Swarm Robotics Foraging Approaches .....	299
<i>Efremov Mikhail A., Kholod Ivan I.</i>	
Computer Vision Data Processing Algorithm in 3D Image Reconstruction System.....	305
<i>Galcov German, Berkhova Evdokiia, Silenkov Anton</i>	
Detection of Fake and Provokative Comments in Social Network Using Machine Learning.....	309
<i>Gamova Anna A., Horoshiy Anton A., Ivanenko Vitaliy G.</i>	
Application of Advanced Persistent Threat Actors' Techniques for Evaluating Defensive Countermeasures .....	312
<i>Golushko Anna P., Zhukov Vadim G.</i>	
The Hardware of the Active Phased Array System for a Research Project of Marine Electronics Dept. (SMTU).....	318
<i>Gumenyuk Vladimir, Ivanov Artyom, Zhilenkova Elena</i>	
Review of Modern UAV Detection Algorithms Using Methods of Computer Vision .....	322
<i>Ivanov Leonid I., Obukhova Natalia A., Baranov Pavel S.</i>	
Combining Deep Learning and Super-Resolution Algorithms for Deep Fake Detection .....	326
<i>Ivanov Nikita S., Arzhskov Anton V., Ivanenko Vitaliy G.</i>	
Intelligent Navigation System Based on Computer Vision Optical System.....	329
<i>Kajnova Tatiyana, Chemashkin Fedor, Logichev Michail</i>	
The Development of Method for Evaluation of Information Security Threats in Critical Systems .....	333
<i>Kamenskikh Anton N., Filippov Mikhail A., Yuzhakov Alexander A.</i>	
Analysis of Visualization Techniques for Malware Detection .....	337
<i>Kartel Anastasia, Novikova Evgenia, Volosiuk Alexandr</i>	
Improving the QoS Multiservice Networks: New Methods, Impact on the Security of Transmitted Data .....	341
<i>Katorin Yuri F., Makshanov Andrey V., Danilin German V., Yemelyanov Vitaliy A., Ovcharenko Igor K.</i>	
Design Model to Improve Task Scheduling in Cloud Computing Based on Particle Swarm Optimization.....	345
<i>Khodar Almothana, Alkhayat Iyad, Desyatirikova Elena N., Chernenkaya Liudmila V., Al-Afare Hazim Abdulameer Fadhil</i>	
Evaluation and Analysis of Service Broker Algorithms in Cloud-Analyst .....	351
<i>Khodar Almothana, Alkhayat Iyad, Desyatirikova Elena N., Mager Vladimir E., Al-Soudani Faten Ahmed Jebur</i>	
Encrypted PRNG by Logic Encryption .....	356
<i>Kiryakina Marina A., Kuzmicheva Svetlana A., Ivanov Mikhail A.</i>	

Development of the Program for Creating Data Accounting Software Systems Mockups .....	359
<i>Korytov Pavel V., Belyaev Sergey A., Ekalo Aleksandr V., Postnikov Evgeniy V.</i>	
Invariant Algorithm of Information Concealing for Electrotechnical Systems .....	363
<i>Kozlovsky Vladimir N., Shakurskiy Maxim V., Chekmarev Anatoly N., Sanchugov Valery I.</i>	
Architecture Development of Cloud-Based Fail-Safe Privacy Data Storage and Processing System .....	366
<i>Kuchеров Nikolay N., Babenko Mikhail G., Nazarov Anton S., Vashchenko Irina S.</i>	
Homomorphic Encryption Methods Review .....	370
<i>Kuchеров Nikolay N., Deryabin Maxim A., Babenko Mikhail G.</i>	
Cloud-fog-edge Computing Model for Video Surveillance Based on Modular Arithmetic .....	374
<i>Kuchukov Viktor, Nazarov Anton, Vashchenko Irina</i>	
Development of a Hydroacoustic Modem as a Research Project of the Department of Marine Electronics (SMTU) .....	377
<i>Kurochkin Mihail, Markovkina Natalia</i>	
The Problem of Man-hour Distribution in Modern Task Managers .....	381
<i>Kutsenok Leonid A., Razmochaeva Natalya V., Semenov Viktor P., Bezrukov Artem A.</i>	
Software for Autonomous Track Navigation Based on Neural Network with Self-Learning .....	386
<i>Lambrekh Nikita, Epifantsev Ignat, Berkhova Evdokiia</i>	
Research Project on Development of Intelligent Autonomous Navigation System .....	391
<i>Lambrekh Nikita, Ivanov Artyom, Silenkov Anton</i>	
Query expansion for Myanmar Information Retrieval used by WordNet .....	395
<i>Nay Lin, Kudinov Vitaly A., Hein Min Zaw, Soe Yan Naing</i>	
Overview of Mining Software Repositories .....	400
<i>Luzgin Victor A., Kholod Ivan I.</i>	
Knowledge Base Collecting Using Natural Language Processing Algorithms .....	405
<i>Maksutov Artem A., Zamyatovskiy Vladimir I., Vyunnikov Viktor N., Kutuzov Artem V.</i>	
Methods of Deepfake Detection Based on Machine Learning .....	408
<i>Maksutov Artem A., Morozov Viacheslav O., Lavrenov Aleksander A., Smirnov Alexander S.</i>	
Application for Three-Dimensional Graph Data Visualization in VR.....	412
<i>Maksutov Artem A., Zagoskin Ilya O., Uvarov Maxim P., Akhmadov Andarbek Z.</i>	
Analysis of Methods of Suppressing Low-Frequency Rectified Voltage.....	415
<i>Maslyennikov Andrey A., Dorovskoy Vladimir A., Novak Bogdan O., Bordug Aleksandr S., Shipunov Ilya S.</i>	
Design of the Side-Scan Sonar for Educational Project of the Department of Marine Electronics of SMTU.....	419
<i>Moiseev Il'ya, Markovkina Natalia</i>	
Vulnerability Research Onion Sites TOR.....	423
<i>Murov Vadim S., Arzhskov Anton V.</i>	
Forensic Analysis of Residual Artifacts on Bitnami Hadoop .....	426
<i>Myat Nandar Oo, Nay Lynn</i>	
Analysis of the Migration of Car-Sharing Vehicles.....	431
<i>Nyasibullin Kamil R., Antropova Maria A., Gurov Valeriy V.</i>	

Modeling the Operating Range of the Fire Safety System Response Parameters on Board.....	434
<i>Nyrkov Anatoliy P., Kardakova Mariia V., Kolesnichenko Sergey V., Tsymay Yulia V., Goloskokov Konstantin P.</i>	
Dynamic Shared Memory Pool Management Method in Soft Real-Time Systems.....	438
<i>Nyrkov Anatoliy P., Ianiushkin Konstantin A., Nyrkov Andrey A., Romanova Yulia N., Gaskarov Vagiz D.</i>	
Study of Supervised Algorithms for Solve the Forecasting Retail Dynamics Problem .....	441
<i>Ohrimuk Ekaterina S., Razmochaeva Natalya V., Mikhailov Yuri I., Bezrukov Artem A.</i>	
“Digital Bombs” Neutralization Method .....	446
<i>Petrenko Sergei A., Petrenko Alexey S., Makoveichuk Krystina A., Olifirov Alexander V.</i>	
Development of a Complex for Supporting Small Citizens Using a Free License.....	452
<i>Petukhov Vladimir D., Bekeneva Yana A.</i>	
Video Stream Processing and Compression with Codec Choice Ability.....	455
<i>Pirozhenko Vladimir V., Grigoriev Viktor D.</i>	
Research of Dimension Reduction Algorithms of Feature Space in Data Analysis Task .....	458
<i>Popov Nikita V., Klionskiy Dmitry M.</i>	
Issues of Quality Assessing of Stochastic Transformations Results.....	463
<i>Prokofev Anton O., Chirkin Andrey V., Ivanov Geogiy M.</i>	
Caching and Storage Optimizations for Big Data Streaming Systems .....	468
<i>Rovnyagin Mikhail M., Kozlov Valentin K., Mitenkov Roman A., Gukov Alexey D., Yakovlev Anton A.</i>	
Burrows - Wheeler Transform in lossless Data compression Problems on hybrid Computing Systems.....	472
<i>Rovnyagin Mikhail M., Varykhanov Sergey S., Sinelnikov Dmitry M., Odintsev Viktor V.</i>	
ML-based Heterogeneous Container Orchestration Architecture .....	477
<i>Rovnyagin Mikhail M., Hrapov Alexander S., Guminskaia Anna V., Orlov Aleksandr P.</i>	
Distributed Fault-tolerant Platform for Web Applications .....	482
<i>Rovnyagin Mikhail M., Sinelnikov Dmitry M., Odintsev Viktor V., Varykhanov Sergey S.</i>	
Development of Specialized Software for Biomedical Research .....	486
<i>Rubinov Nikita S., Rudakov Igor V., Stroganov Iurii V.</i>	
Application of Machine Learning in the Development of Game Artigicial Intelligence Modules.....	489
<i>Sadikov Radmir I., Zareshin Sergey V., Firer Anatoliy M.</i>	
On the Assessment of Information Security Ensuring Models of Critical Information Infrastructure Facilities.....	492
<i>Shaburov Andrey S., Alekseev Vsevolod R.</i>	
Information System for Monitoring and Analyzing the Technical Condition of Autonomous Vehicles .....	497
<i>Shipunov Ilya S., Nyrkov Anatoliy P., Kardakova Mariia V., Katorin Yuri F., Vychuzhanin Vladimir V.</i>	
Research Project on Computer Reconstruction of 3D Image .....	501
<i>Shtanko Artem, Berkhova Evdokiia, Epifantsev Ignat, Silenkov Anton</i>	
Voice Antispoofing System Vulnerabilities Research.....	505
<i>Sinitca Aleksandr M., Efimchik Nikita V., Shalugin Evgeniy D., Toropov Vladimir A., Simonchik Konstantin</i>	
ERP Data Analysis and Visualization in High-Performance Computing Environment .....	509
<i>Sisyukov Artem N., Bondarev Vlad K., Yulmetova Olga S.</i>	

Modern Social Engineering Voice Cloning Technologies.....	513
<i>Sokolov Sergey S., Alimov Oleg M., Tyapkin Dmitry A., Katorin Yury F., Moiseev Aleksandr I.</i>	
Security Issues and IoT Integration for in Russian Industry.....	517
<i>Sokolov Sergey S., Alimov Oleg M., Nekrashevich Pavel S., Moiseev Aleksandr I., Degtyarev Andrey V.</i>	
Implementation of Training Programs Using Digital Distance Education Technologies for Seafarers.....	521
<i>Sokolov Sergey S., Saveleva Marina N., Mitrofanova Anastasiya V., Kolesnichenko Sergey V., Logunov Nikita S.</i>	
Tracking Transactions in Crypto Currencies Using the Graph Theory .....	526
<i>Subbotin Danil A., Antropova Maria A., Sukharev Pavel V.</i>	
Automatic System for Evaluating the Quality of the Display of Goods in a Smart Store Based on Cascading Neural Networks .....	530
<i>Talalaeva Julia, Kuchukov Viktor, Kuchukova Ekaterina, Vashchenko Irina, Nazarov Anton</i>	
Architecture of Software for Automated Generation of Technical Specifications .....	533
<i>Timofeev Andrey A., Belyaev Sergey A.</i>	
Digital Dynamic Chaos-Based Encryption System in a Research Project of the Department of Marine Electronics (SMTU) ....	538
<i>Tsareva Polina, Voronova Anna, Vetrov Boris, Ivanov Artyom</i>	
The Wave Model of Artificial Neural Network.....	542
<i>Vershkov Nikolay A., Kuchukov Viktor A., Kuchukova Nataliya N., Babenko Mikhail G.</i>	
Ballast Control System Hardware in an AUV for a Research Project of Marine Electronic Dept. (SMTU).....	548
<i>Vinokurov Pavel, Grudakov Igor, Chemashkin Fedor, Epifantsev Ignat</i>	
The Synthesis Problem of a Chaotic Signal Computer System for Secure Data Transmission .....	551
<i>Voronova Anna, Tsareva Polina, Zhilenkov Anton</i>	
Object-Oriented Design of the Specialized Software for Automation of the Metallographic Analysis .....	556
<i>Yemelyanov Vitaliy A., Yemelyanova Nataliya Yu., Nedelkin Alexey A., Shved Evgeny V., Rubak Egor O.</i>	
Computer Simulation of Plant Cell Plasmolysis Based on Physical and Mechanical Analyses.....	560
<i>Yi Wenlong, Zhao Yingding, Jiang Yingzhao, Zhao Deheng, Yang Hongyun</i>	
Application of Methods the Artificial Intelligence for Efficiency in Oil and Gas.....	563
<i>Zayar Aung I., Mihailov Ilya S., Ye Thu Aung</i>	
Application of Support Vector System for Solving Problems of Classification and Forecasting of Oil Wells .....	568
<i>Zayar Aung I., Mihailov Ilya S., Ye Thu Aung</i>	
<b>Section 4. Electrical Engineering, Automation &amp; Control Systems</b>	
Development and Research of a “Smart Home” Heating Control System” .....	574
<i>Akimov Valeriy I., Desyatirikova Elena N. Polukazakov Aleksey V., Polyakov Sergey I., Mager Vladimir E.</i>	
Information Support of Measuring Systems Design.....	581
<i>Akolsin Alexey I., Korolev Pavel G.</i>	
Location of Automatic Control System Components to Minimize Environmental Impact .....	585
<i>Altshul Simon D., Imaev Damir H., Smirnov Ruslan I.</i>	
Research of the Stability of the Electrical System with Distributed Generation .....	589
<i>Andryushanov Danil A., Kovalchuk Margarita S.</i>	

Device for Centralized Control.....	594
<i>Antonyuk Evgenyi M., Varshavskiy Ilyas E., Orlova Natalya V., Antonyuk Petr E.</i>	
Drying Control Information System.....	597
<i>Artemova Svetlana V., Artemov Anatoli A., Ladynin Andrey I., Kamenskaia Maria A.</i>	
Comparative Analysis of Modeling of a Magnus Effect-Based Wind Energy System .....	602
<i>Babayeva Marina, Abdullin Artur, Polyakov Nikolay, Gorshkov Konstantin</i>	
Highly Efficient Mechatronic Modules with Synchronous Reluctance Drives for Metallurgical Objects .....	606
<i>Bespalov Viktor Ya., Tulegenov Erlan M.</i>	
Analysis of Modern Methods for Controlling Reliability Indicators Used in Quality Management Systems in Instrument Making .....	610
<i>Bishard Ekaterina G., Minina Anastasia A., Filippov Stanislav Z.</i>	
Numerical Simulation of Electromagnetic Stirrer with Magnetic Core Made Soft Magnetic Composite.....	613
<i>Bolotin Kirill E., Brazhnik Dmitriy S.</i>	
Different Approaches to Taking Joule Heat into Induction Heating of Graphite Crucible.....	616
<i>Brazhnik Dmitriy S., Bolotin Kirill E.</i>	
Problems of Shaft-generating Installations Implementation in the Ship Electric Power Systems.....	619
<i>Churkin Andrey A., Frolov Vladimir Ya., Ivanov Dmitriy V., Churkin Boris A.</i>	
Analysis of Erosion Processes of Electrical Contacts Manufactured by Plasma Spraying Technology .....	622
<i>Derevyankin Pavel G., Frolov Vladimir Ya., Gorchakov Sergey L.</i>	
Aspects of the Stability Analysis of Self-Oscillations in Relay Circuits with an Integrator in the Feedback Circuit .....	626
<i>Deripaska Alina G., Sitnikov Maksim A., Soklakova Marina V., Chernishev Eduard P.</i>	
Tilt Plane Control System Design .....	632
<i>Devyatkin Aleksey V., Serditova Tatyana M., Sorokina Nina P., Kuznetsov Alexandr A., Filatov Denis M.</i>	
Serial-parallel Compensation Scheme of Inductor Reactive Power .....	635
<i>Dzliev Soslan V., Khorshev Alexey A., Tsvetkov Ilya A., Zhukova Alena A.</i>	
Features of Loss Calculation in Mechatronic Modules on the Basis of Synchronous Reluctance and Induction AC Electric Drives .....	639
<i>Fediakov Vladislav V., Kornienko Mariia N., Zhuravleva Lada A.</i>	
Algorithm and Software for Controlled Incomplete Combustion Method .....	644
<i>Filinkov Leonid I., Likhter Anatoly M., Nguyen T. Thanh</i>	
A New Algorithm for Numerical Simulation of the Stationary Magnetic Field of Magnetic Systems Based on the Double Layer Concept.....	647
<i>Filippov Dmitriy M., Kozik Gennadiy P., Shuyskiy Alexandr A., Kazak Anatoliy N., Samokhvalov Dmitry V.</i>	
Wheelchair Stabilization and Control System.....	653
<i>Golovin Mikhail A., Liu Xin, Zhang Jiayi, Wu Wencan</i>	
Automation of the Combustion Chamber Model by Controller WAGO.....	656
<i>Goncharenko Maxim E., Romantsova Natalia V., Tsareva Anna V.</i>	
Mechatronic Modules with Minimal Losses Electrical Machine .....	660
<i>Grigorev Maksim A., Gryzlov Artyom A., Pushkina Azaliya A., Bukhanov Sergey S.</i>	

Diagnostics of the Cavitation Modes in the Heavy Petroleum Products Pumping Systems.....	665
<i>Imaev Damir H., Nemudruk Maxim L., Fedorov Mikhail S., Shpakovskaya Irina I.</i>	
Reliability and Risk Assessment of Automated Control System's Typical Circuit Solutions.....	669
<i>Kazak Maksim N., Kruglov Sergey A., Komarova Galina V.</i>	
Information Support for the Process of Multiphase Flows Transportation Based on the Introduction of a Radioisotope Non-Separation Hydrocarbon Measuring System.....	674
<i>Koptev Vladimir Yu., Kopteva Alexandra V., Starshaya Valeriya V.</i>	
Designing Control Nodes for Metallurgical Mechatronic Modules with Minimal Losses .....	680
<i>Kornienko Mariia N., Fediakov Vladislav V., Golykov Artoym D., Zhuravleva Lada A.</i>	
The Research of Related Electric Drives of Continuous Galvanizing Line .....	685
<i>Kornilov Gennadi P., Nikolaev Aleksander A., Hramshin Timur R., Shohin Valeri V., Voronin Stanislav S.</i>	
Energy-Efficient Car Electric Drive System.....	690
<i>Korolev Vitalii V., Vasin Ivan V., Gapchenko Yulia A.</i>	
Lathe Control Automation.....	693
<i>Korolev Vitalii V., Loginov Maksim A., Gapchenko Yulia A.</i>	
Simulation of Electric Starter in the Electric Starting System of a Modern Car.....	696
<i>Korolev Vitalii V., Korolev Denis V., Gapchenko Yulia A.</i>	
Simulation of the Subway Train Automatic Control System.....	699
<i>Korolev Vitalii V., Chenin Roman A., Zakharov Aleksei Ye., Gapchenko Yulia A.</i>	
Simulation Model of a Dynamically Counterbalanced Drilling String with a Sensorless Control System for Controlling an Autoresonant AC Electric Drive.....	702
<i>Kovalchuk Margarita S., Zagrivniy Eduard A., Poddubniy Dmitry A.</i>	
The Use of Neural Networks to Control Motor Speed in an Electric Car .....	707
<i>Kozlova Lyudmila P., Belov Aleksandr M., Kozlova Olga A.</i>	
Improving the Energy Efficiency of the Electric Drive of the Pumping Equipment .....	710
<i>Kozlova Lyudmila P., Belov Aleksandr M., Kozlova Olga A.</i>	
Data Classification Algorithms for Automation of Technological Objects .....	713
<i>Kozlova Lyudmila P., Kozlova Olga A.</i>	
Diagnosis of Electromagnetic Interference from the Ignition System of the Vehicle Through Intelligent Transmitter .....	716
<i>Kozlovsky Vladimir N., Petrovsky Sergey V., Vakhnina Vera V.</i>	
The Functionality of the Intelligent Diagnostic Complex for the Diagnosis of Electromagnetic Compatibility .....	720
<i>Kozlovsky Vladimir N., Petrovsky Sergey V., Sorokin Aleksey G., Vakhnina Vera V.</i>	
Reliability Measure Assessment of Automated Monitoring System of Turbogenerator's Parameters.....	724
<i>Kruglov Sergey A., Komarova Galina V.</i>	
Design of Measuring Systems for Motion Kinematics Research .....	727
<i>Kurochkin Alexey Yu., Marchenkov Roman Yu., Nefed'ev Dmitriy I.</i>	
Organization of Managing the State of Medium Parameters Uncertainty Based on the Concepts of Entropy Potentials .....	730
<i>Lazarev Viktor L., Volkova Daria A.</i>	

Measurement System of Electric Parameters of the Induction Coil for Induction Melting in a Cold Crucible .....	734
<i>Lopukh Dmitry B., Vavilov Anton V., Martynov Alexander P., Skrigan Ilya N.</i>	
Investigation of Parameters Dependences of Induction Melting of Glass in a Cold Crucible in Stationary and Dynamic Modes.....	738
<i>Lopukh Dmitry B., Vavilov Anton V., Martynov Alexander P., Skrigan Ilya N.</i>	
Neural Network Development for IT-users Requests Processing.....	743
<i>Loseva Daria M., Kondratiuk Anton I.</i>	
Control Strategy of Dual Fed Open-End Winding PMSM Drive for Traction Applications.....	746
<i>Lutonin Aleksandr S., Shklyarskiy Andrey Y., Shklyarskiy Yaroslav E.</i>	
Calculation of the First Switch-on Time of Distributed Object's Control Action .....	750
<i>Martirosyan Alexander V., Martirosyan Karina V., Chernyshev Alexander B.</i>	
Formation of the Anterior Heating Function under the Action of Uniformly Distributed Sources .....	755
<i>Martirosyan Karina V., Chernyshev Alexander B., Martirosyan Alexander V., Kukharova Tatyana V.</i>	
Study of Regulation of a Direct Current Motor with Parallel Excitation.....	761
<i>Morozova Elena V., Morozova Anastasia S., Khamidullin Kassymkhan I., Morozova Tatyana S.</i>	
Modeling a Control System for an Autonomous Voltage Inverter.....	766
<i>Morozova Elena V., Samoilenko Alexander N., Baranouski Ruslan</i>	
Fault Tolerant Layout Gate Simulation in Microwind.....	769
<i>Nikitin Maksim S.</i>	
Features of the Mathematical Modeling of Frequency Converters with Active Rectifiers for Power Quality Analysis in Internal Power Supply Systems .....	774
<i>Nikolaev Alexander A., Gilemov Ildar G., Antropova Ludmila I.</i>	
Impact of the Mutual Inductance between Phases of Electric Arc Furnace on Power Modes Control.....	779
<i>Nikolaev Alexander A., Tulupov Platon G., Leshch Olga V.</i>	
Development and Analysis of Public Lighting by Mini Solar Power Plants in the Republic of BURUNDI .....	785
<i>Ntawuhorakomeye Noel, Belov Mikhail P.</i>	
Modeling and Research of Induction System for Electromagnetic Rotation of Metal Melt.....	791
<i>Nurlybekova Assel N., Sagyndykova Zhaina U., Sissembayev Toremurat B., Yermekova Madina</i>	
The Numerical Simulation and Investigation of Influence of Inductor Parameters on a Quality of Induction Surface Heating .....	795
<i>Omarova Ayauzhan, Yermekova Madina, Kozulina Tatiana P.</i>	
Development of Modules for Creating an Inter-Machine Interface of a Decentralized System.....	798
<i>Pankratev Denis, Stotckaia Anastasiia</i>	
Maneuvering Algorithms of a Small-sized Underwater Robot.....	802
<i>Pham Van Tuan</i>	
Linear Actuator Modeling .....	807
<i>Philatenkov Pavel I., Morozova Tatyana S., Morozova Elena V.</i>	
Assessment of the Efficiency of Operators Work in Solving Test Problems in the Structure of Intelligent Interfaces.....	810
<i>Pisarev Ivan A., Kotova Elena E., Pisarev Andrei S., Stash Natalia V.</i>	

Real-time Control System for a Tracked Robot.....	814
<i>Ponomarev Dmitrii A., Kuzmina Tatiana O., Stotckaia Anastasiia D.</i>	
Mathematical Modeling of the Short Circuit Mode of a Voltage Transformer .....	819
<i>Popadina Alina O., Sitnikov Maksim A., Sepp Yuriy I.</i>	
High-Speed Automation for Ensuring the Stability of a Small-Power System .....	824
<i>Popov Maxim G., Bazlov Dmitrii A., Tarasevich Mikhail D.</i>	
Analytical Signals Using for the Power Systems non Stationary Modes Analysis.....	830
<i>Popov Maxim G., Petrushin Denis E.</i>	
Method and Algorithm of Fault Detecting in Circuits of the Thyristor Excitation System of Synchronous Machines.....	835
<i>Popov Maxim G., Tarasevich Mikhail D., Bogdanov Alexander V., Bazlov Dmitrii A., Gushin Mikhail V.</i>	
The Influence of Resilient Elements on the Dynamic Characteristics of the Drive of a Robotic System .....	841
<i>Porohnenko Kseniya A., Belov Mikhail P.</i>	
An Algorithm for Determining the Parameters of Moving Objects in Three-Dimensional Space Using Different Types of Sensors on Board a Mobile Robot .....	844
<i>Romanov Alexey M., Volkova Maria A.</i>	
Problems of Predicting the Remaining Useful Life .....	848
<i>Rozhkovskaya Alena A., Sychev Igor O.</i>	
Mathematical Model for Electrical Current Distribution in Narrowing Region of Conductors with Variable Cross Section .....	851
<i>Sepp Yuriy I., Danilovich Pavel S., Grablin Anatolii M., Sitnikov Maksim A.</i>	
Integration of Renewable Energy Resources in the Distribution Network of Industrial Enterprises.....	856
<i>Shafkhatov Ershat R., Zamyatina Elena N., Garipov Bulat I.</i>	
Development of Analytical Module for Improving the Quality of the Automated Dialogue System .....	859
<i>Shaymardanov Timur A., Kolosov Roman V., Vavrenyuk Aleksandr B., Makarov Victor V.</i>	
Calculation of Magnetic Field of Induction Pump Using Open Source Software .....	862
<i>Shmakov Evgeniy I., Smolyanov Ivan A., Tarchutkin Nicolay V.</i>	
Method of Control System Design with Predetermined Overshoot for Optical Axis Servo Drives of SLR Station .....	867
<i>Shustov Ilya V., Tolmachev Valery A., Lovlin Sergey Yu.</i>	
Influence of Contact Connections' Vibroactivity on elements' parameters in System «Voltage Transformer - Connected Device» .....	873
<i>Sitnikov Maksim A., Sepp Yuriy I.</i>	
Comparison Different Approaches to Calculate Magnetic Field of Moving Magnets for Liquid Metal Stirring .....	878
<i>Smolyanov Ivan A.</i>	
Improving the Methods for Calculating the Heating of Low Voltage Cables .....	883
<i>Solovjeva Svetlana N., Lapidus Alexander A., Bobko Yuriy A.</i>	
Analysis of Switchboard Sectionalizing Effectiveness with Solving the Problem of Long Distance Protection in Electrical Networks up to 1Kv.....	888
<i>Solovjeva Svetlana N., Lapidus Alexander A., Semenov Konstantin N., Bobko Yuriy A.</i>	
Development of the Automated Measuring System of Control of Parameters of Movement of Objects on the Basis of Information Technologies.....	894
<i>Starkov Ilja V., Tsvetkov Gennady A., Bezukladnikov Igor I.</i>	

Simulation of Cable Heating Depending on Current Harmonic Composition.....	900
<i>Streltsova Olga V., Bondar Aleksei S., Ishin Vladimir V.</i>	
The Method of Power Factor Calculation under Non-Sinusoidal Conditions .....	904
<i>Sychev Yuriy A., Aladin Maxim E., Abramovich Boris N.</i>	
Mathematical Modeling of the Short-Circuit Mode of Induction Motor .....	909
<i>Trusova Ekaterina S., Sitnikov Maksim A., Sepp Yuriy I.</i>	
The Validity of the Step Phase Identification Algorithm .....	913
<i>Tsareva Anna V., Romantsova Natalia V., Zhurbilo Polina G.</i>	
The Choice of the Wavelet Filter Parameters in Tasks of Determining Characteristics of a Signal.....	917
<i>Tsareva Anna V., Alekseev Vladimir V., Pimenov Dmitriy V., Tokareva Irina A.</i>	
Application of Artificial Neural Network for Prediction of Screw Downhole Motor Performance .....	921
<i>Tsvetkov Gennady A., Starkov Ilja V., Kokoulin Andrey N.</i>	
Mechatronic Modules with Improved Mass-Size Indicators of Pipe Rolling Production.....	924
<i>Tulegenov Erlan M., Ostrouhov Vsevolod V.</i>	
Research of the Influence of the Training Sample Frequency on the Quality of Virtual Analyzers of Oil Refining Products .....	928
<i>Ulazevich Vladislav Yu.</i>	
Selection of Sampling Rate for Digital Noise Filtering Algorithms.....	932
<i>Varshavskiy Ilyas E., Dmitriev Ivan A., Krasnova Anastasia I., Polivanov Vladimir V.</i>	
Control System of a Complete Electric Drive of a Mill for Grinding Gold-containing Ores .....	936
<i>Vasilev Bogdan U., Malkova Yana M., Mardashov Dmitriy V.</i>	
The Ways to Minimize the Negative Impact of the Frequency Converter on the Electric Power Quality in the Power Supply Network and the Electric Power, Supplying Drive Motors.....	942
<i>Vasilev Bogdan U., Zheltikov Nickolay O.</i>	
A Novel Approach to Touchdown Impact Damping for the Walking Robot Based on Low-Cost Geared Servo Drives .....	946
<i>Yashunskiy Vladimir D., Romanov Alexey M.</i>	
Modeling of the Multilayer Perceptrons for Image Recognition of the Steel Microstructures.....	952
<i>Yemelyanov Vitaliy A., Yemelyanova Nataliya Yu., Nedelkin Alexey A., Shved Evgeny V., Fatkulin Azat R.</i>	
Improving the Measurement Accuracy of Electrical Machine Sensors .....	956
<i>Zagoskin Yaroslav S.</i>	
Adaptive Control System for Semiconductor Frequency Converters.....	960
<i>Zagoskin Yaroslav S.</i>	
Evaluation of the Computational Complexity of Implementation of the Process of Adaptation of High-Reliable Control Systems.....	964
<i>Zarubskiy Vladimir G., Bondarchuk Aleksandr S., Bondarchuk Ksenija A.</i>	
Adaptive Power Supplies for Metallurgical Technological Objects .....	968
<i>Zhuravleva Lada A., Kornienko Mariia N., Fediakov Vladislav V.</i>	
Measurement Experiment for Coordination Ability Study.....	974
<i>Zhurbilo Polina G., Korolev Pavel G., Kurochkin Alexey Yu., Zaiko Dmitrii S., Nikitin Aleksandr A.</i>	

## Section 5. Micro- and Nanoelectronics

Investigation of Nanostructured Matrices of Porous Semiconductors Modified by ZnO/Ag Nanoparticles .....	979
<i>Belorus Anton O., Sherimov Daniyar, Koshevoi Veniamin L., Pleshanov Ilya M.</i>	
Synthesis, Investigation and Gas Sensitivity of Zinc Stannate Layers .....	984
<i>Levkevich Ekaterina A., Maksimov Aleksander I., Kirillova Svetlana A., Nalimova Svetlana S., Kondrat'ev Valeriy M., Semenova Anastasiia A.</i>	
Study of Surface Acid-Base Properties of Gas-Sensitive Metal Oxides .....	987
<i>Nalimova Svetlana S., Kondrat'ev Valeriy M.</i>	
Study of Doped Zinc Oxide Nanowires by X-Ray Photoelectron Spectroscopy .....	991
<i>Nalimova Svetlana S., Bobkov Anton A., Kondrat'ev Valeriy M., Ryabko Andrey A., Moshnikov Vyacheslav A., Shomakhov Zamir V.</i>	
Particularities of Scanning Electron Microscopy Operation Parameters for Textured Porous Silicon Diagnostics .....	994
<i>Pukhova Valentina, Kolesnikovich Vasiliy, Spivak Yulia, Lizunkova Daria, Shishkin Ivan</i>	
Features of the Localization of HAP in Porous Silicon with Various Surface Treatments .....	1000
<i>Pukhova Valentina, Kolesnikovich Vasiliy, Spivak Yulia, Latukhina Natalya, Suyundukova Diana</i>	
Experimental Study of a Low-Voltage 4H-SiC Drift Step Recovery Diode .....	1004
<i>Shevchenko Sergey A., Ivanov Boris V., Smirnov Artem A., Ilyin Vladimir A., Afanasyev Alexey V., Sergushichev Kirill A.</i>	

## Section 6. Engineering Materials, Dielectrics & Plasmas

Investigation of IP <sup>2</sup> C Actuators with PEDOT Electrodes in Aqueous Medium .....	1008
<i>Aivazyan Vagarshak M., Khmelniyskiy Ivan K., Alekseev Nikolay I., Broyko Anton P., Luchinin Victor V.</i>	
Manufacturing and Investigation of IP <sup>2</sup> C Sensors with PANI Electrodes .....	1013
<i>Aivazyan Vagarshak M., Khmelniyskiy Ivan K., Andryukhin Kirill A.</i>	
Numerical Investigation of Electrodes Segmentation Patterns for Metal-Film Capacitors .....	1017
<i>Belko Victor O., Emelyanov Oleg A., Ivanov Ivan O., Voloshin Kirill V.</i>	
Problems of Applying Pb-Free Technology in Soldering Electronic Components .....	1021
<i>Brazhnikova Alexandra K., Sterkhov Ivan A., Shilovskikh Pavel D.</i>	
Investigation of the Properties of a Two-Jet Arc Plasma Torch to Obtain a Metal Powder .....	1024
<i>Kadyrov Arslan A., Yushin Boris A., Frolov Vladimir Ya.</i>	
Study of IPMC Actuators Based on MF-4SK Membrane in Aqueous Medium .....	1027
<i>Kalyonov Vladimir E., Testov Dmitriy O., Alekseev Nikolay I., Broyko Anton P., Luchinin Victor V.</i>	
Technological Stresses in the System of High-Voltage Mica Insulation .....	1031
<i>Karakchiev Petr V., Shikova Tatiana M., Ivanov Ivan O.</i>	
Study of the Dynamics of Insulating Paper Electrical Breakdown .....	1036
<i>Kiesewetter Dmitry V., Zhuravleva Nataliya M., Reznik Alexandr S., Trubin Denis A.</i>	
Investigation of Electrophysical Properties of Composite from Nano-Gel Film of Bacterial Cellulose with Addition of Carbon Nanotubes .....	1039
<i>Kiesewetter Dmitry V., Zhuravleva Nataliya M., Reznik Alexandr S., Khripunov Albert K.</i>	

The Effect of Hydroxyapatite on the Electrical Properties of a Polylactide-Based Composite .....	1042
<i>Pavlov Andrey, Borisova Margarita, Kamalov Almaz, Malafeev Konstantin, Yudin Vladimir</i>	
Atmospheric Pulsed Dielectric Surface Flashover between Nanoscale Thickness Electrodes .....	1045
<i>Plotnikov Andrey P., Feklistov Efrem G.</i>	
Analysis of Niobium Thin Film Modification Based on Thermodynamic Approach .....	1049
<i>Tit Margarita A., Yulmetova Olga S., Sisyukov Artem N.</i>	
Comparative Analysis of Electrochemical and Laser Marking for Gyroscopic Application .....	1053
<i>Yulmetova Olga S., Tit Margarita A., Sisyukov Artem N., Yulmetova Raliya F.</i>	

### **Section 7. Fields, Waves & Electromagnetics**

Low-cost Lightweight Horn Antenna with Circular Polarization .....	1057
<i>Ballandovich Svyatoslav V., Antonov Yuriy G., Kostikov Grigory A., Liubina Liubov M., Sugak Mikhail I.</i>	
Investigation of an UWB Antipodal Tapered Slot Antenna Element Based on Substrate Integrated Waveguide in an Antenna Array .....	1060
<i>Demshevsky Valeriy V., Tsitovich Alexey A., Bogachev Igor A., Migalin Mikhail M.</i>	
Piezoelectric materials for Transducers of Ultrasonic Sensitive Elements Based on Bulk Acoustic Waves.....	1065
<i>Durukan Yasemin, Peregudov Aleksandr N., Popkova Ekaterina S., Rybina Marina A., Shevelko Michail M.</i>	
Research and Development of “Gelatin–Conductive Polymer” Composites for Electromagnetic Compatibility.....	1069
<i>Gareev Kamil G., Bagrets Vladislava S., Kmelnitskiy Ivan K., Ivanitsa Maria G., Testov Dmitriy O.</i>	
Radiation Characteristics of a Low-Profile UWB Orthogonal Polarized Slot Radiator Excited by Printed Dipole Antennas .....	1073
<i>Gevorkyan Armen V.</i>	
Theory of Electromagnetic Field and the Mechanics of E. Cartan.....	1076
<i>Kazak Anatoliy N., Mayorova Angela N., Oleinikov Nikolay N., Mendygulov Yuri D.</i>	
Measurements of Polarization Diversity in a Cluttered Environment for mm-Wave Indoor Communication .....	1079
<i>Kirillov Vitalii V., Kozlov Dmitry S.</i>	
Uniaxial High Strain Rate Tension with the Use of Magnetic Pulse Method.....	1082
<i>Krivosheev Sergey I., Magazinov Sergey G., Adamyan Yuri E., Alekseev Dmitrii I., Manzuk Maksim V.</i>	
Excitation of Electromagnetic Field inside Rotating Spherical Cavity with Dielectric Layer on the Wall .....	1087
<i>Petrov Boris M., Titova Daria E.</i>	
Computation Modelling of Electrodinamic Forces in Transformers and Reactors.....	1093
<i>Popov Ivan V., Evdokunin Georgy A., Syutkin Anton V.</i>	
Study of the Shielded Double Helical Antenna for Methane Ionisation.....	1098
<i>Tupitsyn Alexander D., Odit Mikhail A., Pnevskiy Simon B., Ivanov Alexey S.</i>	
Excitation of Large Axisymmetric Bodies by Magnetostrictive Ultrasonic Transducers .....	1101
<i>Vjuginova Alena A., Durukan Yasemin, Novik Alexander A.</i>	

### **Section 8. Photonics & Electro-Optics**

The Study of the ZnO/CuO Structures Photoactivity .....	1105
<i>Aleksandrova Alisa A., Kashkul Imad Nsaif, Tarasov Sergey A.</i>	

Effect on the Edge Water Angle of Graphene Layer Synthesis Mode on Titanium Surface .....	1108
<i>Belorus Anton O., Pleshanov Ilya M., Gosteva Ekaterina A., Sedlovets Daria M., Starkov Vitalii V.</i>	
The Automated Test Bench for Studying the Parameters of a Laser Beam near the Surface of Short-Focus Optical System .....	1111
<i>Garanin Andrey I., Tokareva Ianina D., Bochkova Sofya D., Konin Yuri A., Starikov Sergey S.</i>	
Development of a System for Checking the Integrity of the Fiber-Optic Line for Pyroautomatic System .....	1116
<i>Garanin Andrey I., Tokareva Ianina D., Bochkova Sofya D., Konin Yuri A., Scherbakova Viktoria A.</i>	
Investigation of the Laser Radiation Effect on the Viability and Functional Activity of Prokaryotic and Eukaryotic Cells .....	1120
<i>Nurmuhametov Danil' I., Bykova Liliya P., Godovalov Anatolyi P., Yakovlev Michail V., Batog Kirill A.</i>	
The Optoelectronic Semiconductor Device Based of the Leds to Improve Plant Growth .....	1123
<i>Romanovich Mariya M., Roshina Natalia V., Aleksandrova Alisa A., Tarasov Sergey A., Lamkin Ivan A.</i>	
Research of the Tensioning Sensitivity of a Fiber Optic Sensor Created with the Catastrophic Fuse Effect .....	1126
<i>Scherbakova Viktoria A., Starikov Sergey S., Bogdanova Ekaterina V., Konin Yuri A., Nurmuhametov Danil I.</i>	
Carbon Nanotubes as Means to Optimizing the Operation of Liquid Crystal Cells .....	1129
<i>Toikka Andrei S., Kamanina Natalia V., Zubtcova Yulia A.</i>	
Study of External Flashes Influence and False Operation on Work Stability of Laser Speed Sensors.....	1132
<i>Vasilchenko Artemy A., Sherimov Daniyar, Belorus Anton O., Pleshanov Ilya M., Uryadysheva Anna M.</i>	
Optical Signal Propagation Simulation in Rectangular Microwaveguides .....	1135
<i>Vinogradova Maria V., Drozodvskii Andrey, Zaretskaya Galina, Cheplagin Nikolay</i>	
<b>Section 9. Power, Energy &amp; Industry Applications</b>	
Investigation of the Possibilities of Using Ionic Polymer-Polymer Composites as Energy Harvesters .....	1139
<i>Aivazyan Vagarshak M., Khmelnskiy Ivan K., Andryukhin Kirill A.</i>	
Viability Analysis of Large Photovoltaic Power Plants as a Solution of Power Shortage in Iraq .....	1145
<i>Al-akayshee Ahmed S., Kuznetsov Oleg N., Sultan Hamdy M.</i>	
Modelling and Performance Evaluation of the 400kV National Grid in Iraq in DigSILENT PowerFactory .....	1151
<i>Al-akayshee Ahmed S., Kuznetsov Oleg N., Sultan Hamdy M.</i>	
Distributed Control of Compensation Devices for Enhancing Stability of Long-distance AC Transmission System .....	1157
<i>Belyaev Andrey N., Pereslytskikh Oleg O., Rodionova Anna S.</i>	
Analysis of the Possibilities of Using an “InerTrack” Rail Track Diagnostic System with Downsized Composition .....	1162
<i>Bolshakova Alexandra V., Boronakhin Alexander M., Larionov Daniil Yu., Podgornaya Liudmila N., Shalymov Roman V.</i>	
The Use of Embedded Diagnostic Systems for Ensuring Safe and Energy-efficient Driving of a Locomotive.....	1165
<i>Boronakhin Alexander M., Larionov Daniil Yu., Podgornaya Liudmila N., Shalymov Roman V.</i>	
Mathematical Modeling of Arc Faults in Compensated Distribution Networks.....	1171
<i>Brilinskii Andrei S., Evdokunin Georgy A., Syutkin Anton V., Chudny Vladimir S., Petrova Anna D.</i>	
Phase-Shifting Transformer Application for Dynamic Stability Enhancement of Electric Power Stations Generators .....	1176
<i>Brilinskiy Andrey S., Badura Maksim A., Evdokunin Georgy A., Chudny Vladimir S., Mingazov Radmir I.</i>	

Structural Evaluation of the State of Power losses in 0.4-220kV Electrical Networks of Khatlon Region, Republic of Tajikistan .....	1179
<i>Chorshanbiev Sirojiddin R., Shvedov Galaktion V., Ismoilov Firdavs O., Sangov Khushdil S., Madzhidov Gafurzhon H.</i>	
Modeling of High-Voltage 110-35 kV Dushanbe Urban Electric Networks of Republic of Tajikistan for Analysis and Assessment of Power Losses .....	1184
<i>Chorshanbiev Sirojiddin R., Shvedov Galaktion V., Ismoilov Firdavs O., Balaev Mukhamadsho A., Vohidov Mirobid M.</i>	
Evaluation of Parallel Operation of OJSC “Pamir Energy” Power System with Electrical Networks of OSHC “Barki Tojik” of the Republic of Tajikistan .....	1188
<i>Chorshanbiev Sirojiddin R., Saidmirov Naim Ch., Khudomunov Amroz R.</i>	
Structural Analysis and Assessment of Technical Power Losses in 0.4-500 kV Electric Networks of the Republican Subordination Areas in Tajikistan .....	1194
<i>Chorshanbiev Sirojiddin R., Sultan Hamdy M., Jononaev Saiyod G., Ashurov Ashur M., Jamolzoda Behruzi S.</i>	
Predictive Analytics Usage for Power Transformer Operating Costs Optimization .....	1198
<i>Davidenko Irina V., Moiseichenkov Alexander N., Malygin Igor V., Ovchinnikov Konstantin V.</i>	
Determination of Criteria for Assessing the Oil Quality of Current Transformers Type TFZM 110 kV .....	1204
<i>Davidenko Irina V., Egorov Aleksandr A.</i>	
Compensation of Higher Harmonics of Current in the Electric Power Systems Containing Loads with Nonlinear Volt-Ampere Characteristics .....	1208
<i>Dzhuraev Shokhin D., Sultonov Sherkhon M., Rahimov Ramazoni A., Nazirov Khurshed B., Inoyatov Bekhriz J.</i>	
Development of Mathematical Models of Active Power and Voltage Regulators of Wind-Driven Power Plant .....	1214
<i>Feshin Aleksandr O., Popkov Evgeniy N.</i>	
Determination of Frequency Characteristics during Commissioning of the Synchronous Generator Excitation System .....	1219
<i>Filimonov Nikita Y., Yurganov Alexey A.</i>	
Optimizing Soft Starter Algorithms for Heavy Induction Motors to Ensure Stable Operation of Autonomous Power Systems .....	1222
<i>Furtsev Nikita G., Petrikov Artyom S., Belyaev Andrey N.</i>	
Enhancement of Transient Voltage Stability of Wind/PV Power System using Fuzzy Logic Based-SVC .....	1227
<i>Sultan Hamdy M., Kuznetsov Oleg N., Ahmed A. Zaki Diab, Salama Abu-Zaid</i>	
Investigation of Induction Melting in Graphite Crucibles .....	1234
<i>Ivanov Alexandr N., Bukanin Vladimir A., Zenkov Alexei E.</i>	
Justification of the Power Distribution Scheme and the Main Technical Solutions for 12x2.5 MW Wind Farm .....	1238
<i>Ivanov Sergey A., Kouznetsov Anton A., Kustov Alexey K., Liamov Aleksandr S., Smolovik Sergey V.</i>	
Optimization of Control Algorithms for Frequency Drives of Synchronous Motors in Unified Power System .....	1241
<i>Kirpichov Dmitry A., Belyaev Andrey N.</i>	
The Possibility of Increasing Energy Consumption after Using Measures to Reactive Power Compensation .....	1246
<i>Kuznetsov Anton A., Braudo Aleksandr D., Bokarev Igor D., Lyulina Maria A.</i>	
The Application of Solar Power Plant for Power Supply of the Cottage Complex .....	1252
<i>Morozova Anastasia S., Valeev Anton A., Morozova Elena V., Shapovalov Vladislav V., Nesterenko Dmitry V.</i>	
Analysis of Typical Electric Power Facilities Requiring Remote Monitoring .....	1255
<i>Morozova Olga Y.</i>	

Research of the Energy Radiation Signatures and Display of General Facilities of Electrical Power Industry .....	1258
<i>Morozova Olga Y., Shpenst Vadim A.</i>	
Structural-Algorithmic and Parametric Synthesis of Single-Phase Voltage Source Inverters for Solar Power System .....	1261
<i>Mytsyk Gennady S., Tin Aung Zaw, Hein Zaw Htet</i>	
Research of Physical Processes for Two Channel Transformer-Rectifier Unit in Series Connection of Primary Windings TRU-12(P) .....	1266
<i>Mytsyk Gennady S., Sizyakin Alexey V., Soe Nyi Nyi Hein</i>	
Measurement of Emissions of High Harmonic Currents in Modern Electrical Receivers in Municipal-Households Power Supply System .....	1270
<i>Nazirov Khurshed B., Ganiev Zokirjon S., Dzhuraev Shokhin D., Kamolov Mukhammadzhon M., Amir khanov Alisher S.</i>	
Simulation of the Municipal-Household Electrical Supply System for Calculation and Forecasting the Level Current and Voltage Higher Harmonics .....	1276
<i>Nazirov Khurshed B., Dzhuraev Shokhin D., Kamolov Mukhammadzhon M., Amir khanov Alisher S., Ismoilov Saidjon T.</i>	
Elaboration of the Method for Providing the Level of Power Quality in the Nodes of the Energy System While Power Quality Monitoring .....	1282
<i>Nazirov Khurshed B., Ganiev Zokirjon S., Dzhuraev Shokhin D., Ismoilov Saidjon T., Rahimov Ramazoni A.</i>	
Ensuring Reliability in the Operational Management of the Power Supply System Modes of the Mineral Industrie's Enterprises .....	1287
<i>Pavlov Nikolai V., Romodin Aleksandr V., Petrochenkov Anton B.</i>	
Increase Effectiveness Functioning of Protection against Single-Phase Ground Fault Electrical Networks Medium Voltage .....	1291
<i>Pelenev Denis N., Abramovich Boris N., Babyr Kirill V.</i>	
Equivalent Circuit of the Transformer with Two Primary and One Secondary Windings .....	1297
<i>Sakhno Liudmila I., Sakhno Olga I., Krylov Mikhail S.</i>	
Research of Maximum Power Point Tracking Control for Wind Generator .....	1301
<i>Samokhvalov Dmitry V., Jaber Ahmed I., Filippov Dmitriy M., Kazak Anatoliy N., Hasan Mohammed S.</i>	
The Study of Operation of the System of Wireless Energy Transfer at Real Conditions .....	1306
<i>Shirokova Elena, Azarov Andrey A., Shirokov Igor B.</i>	
The Improved Microwave Meter of Water Content in the Oil of Unknown Type .....	1311
<i>Shirokova Elena I., Podgornov Roman V., Azarov Andrey A., Shirokov Igor B.</i>	
Analysis and Modeling of the Main Units of the Hybrid Power Plant .....	1316
<i>Sitnikov Maksim A., Komarova Galina V., Kruglov Sergey A.</i>	
Computer Simulation of Transient Processes in Hybrid Generator Circuit Breaker during Interruption of Short Circuit Current .....	1320
<i>Smirnov Sergey V., Evdokunin Georgy A., Petrova Anna D., Brilinskii Andrei S.</i>	
Transient Processes of Turbogenerator with Split Stator Windings .....	1326
<i>Smolovik Sergey V., Liamov Aleksandr S., Tupitsina Anna L., Chudny Vladimir S., Ryndina Irina E.</i>	
Control Characteristics of Static Synchronous Series Compensator .....	1329
<i>Smolovik Sergey V., Chudny Vladimir S., Denisenko Artem I., Liamov Aleksandr S., Tupitsina Anna L.</i>	
Power Supply of Oil Production Facilities Using Associated Petroleum Gas .....	1333
<i>Turyshcheva Anna V., Gulkov Yuri V., Baburin Sergey V.</i>	

Problems of Operating Industrial DC Power Sources in Parallel Connection.....	1339
<i>Veprikov Anton A., Glukhov Andrey A.</i>	
Criteria for Assessing the Energy Efficiency of the Electrical Complex.....	1344
<i>Zamyatina Elena N., Zamyatin Egor O., Shafkhatov Ershat R.</i>	
Increasing the Efficiency of Installations Based on Linear Induction Machines Through the Modular Design of Inductors .....	1347
<i>Zyazev Mikhail E., Lyampasova Elena S., Abdullaev Zhahongir O., Konyaev Andrey Yu.</i>	
<b>Section 10. Signal Processing &amp; Analysis</b>	
Application of Improved Complete Ensemble Empirical Mode Decomposition with Adaptive Noise in Speech Signal Processing .....	1351
<i>Alimuradov Alan K., Tychkov Alexander Yu.</i>	
Moving Objects Segmentation Method for Flight Vision Systems .....	1356
<i>Andreev Denis S.</i>	
Convolutional Neural Networks for Astigmatism Detection.....	1360
<i>Badillo Pablo D., Zhivolupova Yuliya A., Kudlakhmedov Shakir Sh.</i>	
A Method for Determining the Spectral Parameters of Point Objects by a Multispectral Television System under Conditions of Limiting the Image Signal.....	1366
<i>Baranov Pavel S., Siryy Ruslan S., Sahnyuk Alisa S., Krasichkov Alexander S., Grigoriev Eugene B.</i>	
Implementation of an Approximator Based on a Multilayer Perceptron and Wavelet-Neural Network on the STM32 Microcontroller .....	1372
<i>Bogoslovskii Ivan A., Stepanov Andrey B., Ermolenko Daniil V., Pomogalova Albina V.</i>	
Improving Sea Ice Drift Retrieval from SAR Images Using Phase- and Cross-Correlation Techniques .....	1378
<i>Demchev Denis M., Korobov Petr V., Kharchenko Victoria V., Andreeva Olga M., Eriksso Leif E.B.</i>	
Asynchronous Channel with Direct Spread Spectrum. Aspects of Correlator Implementation .....	1382
<i>Egorov Ivan V., Gaivoronskii Dmitrii V.</i>	
Video System Adaptation Methods for Challenging Environment Conditions .....	1386
<i>Gibalov Alexandr S., Andreev Denis S.</i>	
Comparative Analysis of the Usage of Neural Networks for Sound Processing .....	1389
<i>Grechkov Stanislav D., Semenov Viktor P., Bezrukov Artem A.</i>	
Multiband and Wideband Chaotic Waveforms for Hydroacoustics .....	1392
<i>Karimov Timur I., Druzhina Olga S., Kolev Georgii Y., Andreev Valery S., Butusov Denis N.</i>	
Low-Bit Hardware Implementation of DWT for 3D Medical Images Processing .....	1396
<i>Lyakhov Pavel A., Valueva Maria V., Nagornov Nikolay N., Chervyakov Nikolay I., Kaplun Dmitrii I.</i>	
Comparative Analysis of Distance Digital Signal Processing Courses .....	1400
<i>Medvedev Gleb O., Klionskiy Dmitry M., Razmochaeva Natalya V., Mikhailov Yury I.</i>	
Method of Recognition MODE-S Signal Format by the Preamble and Its FPGA Realization .....	1404
<i>Meltsov Vasiliy Yu., Lapitsky Alexey A.</i>	
A Ground Penetrating Radar Signal Simulation.....	1408
<i>Mikhailov Viacheslav N., Zasukhina Natalia I., Tulenkov Nikolay I., Orandarenko Elena D.</i>	

The Use of a Digital Oscilloscope and Mathcad to Determine of the Pulsation Coefficient of Various Lighting Device .....	1412
<i>Morozova Anastasia S., Polivanov Anatoliy A., Morozova Tatyana S., Morozova Elena V.</i>	
Motion Vectors Estimation for Video Encoding Based on the Macroblock Signatures .....	1417
<i>Pyko Nikita S., Pyko Sergey M., Mikus Oleg A., Filippov Boris S.</i>	
Development of an Non-Speech Audio Event Detection System.....	1421
<i>Romanov Sergey A., Kharkovchuk Nikolay, Sinelnikov Maxim R., Abrash Mikhail R., Filinkov Vladislav</i>	
Investigation of the Effect of Temperatures on the Parameters of a Microelectromechanical Gyroscope, Based on a Mathematical Model of a Multi-mass MMG* .....	1424
<i>Salogub Maxim V., Tsygankov Maxim V.</i>	
The Processing of OFDM System Signals in Dispersion Channel.....	1428
<i>Slipenchuk Kristina S., Filimonov Aleksandr A.</i>	
Continuous Wavelet Transform Calculator for Operation in Ultra-Low Temperatures of the Arctic and Antarctic.....	1432
<i>Stepanov Andrey B., Gribanov Valerii S., Ayedh Humaid Mansoor M., Pomogalova Albina V., Kopylov Aleksei E.</i>	
Inter-symbol Distance Generated by Code with Code Signal Feature.....	1437
<i>Svetlov Michael S., Svetlova Marina K., Lvov Alexey A., Klenov Dmitry V., Bagaev Igor S.</i>	
Shape and Color Coding: the Recall Efficiency .....	1441
<i>Svistelnikov Yaroslav A., Volosiuk Aleksandr A., Voronina Olga V.</i>	
High-performance Method-switching ODE Solver .....	1446
<i>Tutueva Aleksandra V., Rodionova Ekaterina A., Pesterev Dmitrii O., Karimov Artur I., Kozak Maria N.</i>	
Using a Neural Network to Convert a Radio Signal from an RTL-SDR Receiver to Text .....	1449
<i>Vildyaeva Maria V., Egorova Elizaveta A., Vavrenyuk Aleksandr B.</i>	
Vehicle Pose Estimation Based on Object Contour.....	1452
<i>Zubov Ilya G.</i>	

### **Session 11. Biomedical & Environmental Engineering**

Hardware and Software Medical Complex Monitoring of Vital Signs of the Patient.....	1456
<i>Abdihalikov Seit P., Ripka Darina S.</i>	
Recognition of the Life-Threatening Cardiac Arrhythmias in the Frequency Domain.....	1460
<i>Alekseev Boris E., Manilo Liudmila A., Nemirko Anatoliy P., Sokolova Anastasia A.</i>	
A New ECG Signal Processing Method Based on Wide Band Notch Filter .....	1464
<i>Altay Yeldos A., Kremlev Artem S., Zimenko Konstantin A.</i>	
ECG and Intracardiac Electrograms Temporal Characteristics Analysis .....	1470
<i>Anisimov Aleksei A., Skorobogatova Alena I., Sutyagina Anastasiya D., Sergeev Timofey V.</i>	
Vector Method for Hemodynamic Changes Detection during Orthostatic and Antiorthostatic Loads.....	1475
<i>Anisimov Aleksei A., Suvorov Nikolai B., Sergeev Timofey V., Belov Alexander V., Skorobogatova Alena I.</i>	
Development of a Portable Device for Iontophoresis.....	1478
<i>Anisimov Aleksei A., Egorov Dmitrii A.</i>	
Neural Network System for Medical Data Approximation .....	1483
<i>Astafyev Andrey N., Gerashchenko Sergey I., Markuleva Marina V., Gerashchenko Mikhail S.</i>	

Development of a Neurointerface Designed to Help Children with ADHD.....	1487
<i>Beketov Alexander A., Daminova Emiliia A.</i>	
Mathematical Methods of Fetal Activity Signal Processing.....	1491
<i>Bobrova Yulia O., Kapranova Olga N., Filipenko Kseniya V.</i>	
Noise Zoning of the City Using Noise Mapping .....	1495
<i>Butorina Marina, Shabarova Anastasiya, Kuklin Denis</i>	
Investigation on Resolution of Applicator Antenna for Device for Non-Invasive Bronchopulmonary Diseases Diagnosis .....	1498
<i>Dem'yanenko Alexander V., Nevstruev Yaroslav V.</i>	
The Algorithm Identifying the Onset of an Epileptic Seizure .....	1503
<i>Durnev Fedor O., Daminova Emiliia A.</i>	
Relation of Dental Filling Materials Surface Irregularity to Static Pressure during Preliminary Ultrasonication of the Material .....	1508
<i>Eriskovskaya Angelina I., Goncharov Vadim D., Gerasimenko Alexandra E., Popadina Alina O., Yashkardin Rostislav V.</i>	
Volumetric Compression Oscillometry Process Modeling in the Blood Pressure Measurement .....	1512
<i>Gerashchenko Mikhail S., Gerashchenko Sergey I., Markuleva Marina V., Semenov Anatoly D.</i>	
Mathematical Model of Electrochemical Methods for Describing the Dynamics of Inflammatory Processes .....	1518
<i>Gerashchenko Sergey I., Gerashchenko Sergey M., Yankina Natalya N., Markuleva Marina V., Kuchumov Evgeniy V.</i>	
The Results of AFM Researches of Nanoparticles Applied on a Substrate Surface Using a Powerful Pulsed Discharge .....	1523
<i>Gerasimenko Alexandra E., Goncharov Vadim D., Eriskovskaya Angelina I., Kuznetsova Tatiana A., Yashkardin Rostislav V.</i>	
Technique of Creation Electrical Equivalent Circuits for Body Tissues .....	1527
<i>Gorelikova Maria A., Goncharov Vadim D., Larina Marina A., Evdakova Ekaterina G., Yashkardin Rostislav V.</i>	
Valveless Microfluidic Pump Based on IPMC Actuator for Drug Delivery .....	1531
<i>Kalyonov Vladimir E., Orekhov Yuriy D., Shahabdin Aisulu N., Broyko Anton P., Testov Dmitriy O.</i>	
Satellite Monitoring of Snow Cover Based on GIS .....	1535
<i>Kurakina Natalia I., Mikhaylova Alina A., Kuzmina Anastasiya D.</i>	
The Modeling of Optimal Location of Compressor Stations in the Yamal-Nenets Autonomous Okrug Using GIS Technologies .....	1538
<i>Kurakina Natalia I., Kuzmina Anastasiya D.</i>	
Calculation of the Electric Field Voltage Effective Values on the Cell Elements under Pulse Action .....	1541
<i>Larina Marina A., Volynov Alexander M., Goncharov Vadim D., Gorelikova Maria A., Yashkardin Rostislav V.</i>	
Rapid Discrimination of Gram-positive and Gram-negative Bacilli Using an Acoustic Resonator .....	1545
<i>Lemozerskii Vladislav E., Gagarina Alena Yu., Bondarenko Alena A., Korol Vladimir V., Zimina Tatiana M.</i>	
Fullerene-based Coating for Bioecological Applications .....	1550
<i>Lunev Andrey Y., Grishkanich Alexandr S., Mikharev Egor A., Kostikov Egor V., Aleksandrova Alisa A.</i>	
Raman Spectroscopy for Breath and Environmental Analysis.....	1553
<i>Mikharev Egor A., Lunev Andrey Y., Grishkanich Alexandr S., Kostikov Egor V., Aleksandrova Alisa A.</i>	
Three-Dimensional Modeling of Oil Emergency Spills.....	1556
<i>Myshko Roman A., Kurakina Natalia I., Kovchik Viktor S.</i>	

A Mobile System for Assessing of Physiological Reserves Sportsman's During Exercises .....	1559
<i>Nguyen Mau Thach, Yuldashev Zafar M., Daminova Emiliia A., Tomchuk Alena A.</i>	
Identification Random Disturbances of Opto-mechanical Control Systems Based Neural Observers .....	1563
<i>Nguyen Van Lanh, Belov Mikhail P., Nguyen Duc Thanh</i>	
In Vitro Study of Optical Properties of the Central Nervous System Components .....	1567
<i>Orlova Veronika G., Safonova Larisa P., Soloveva Polina M.</i>	
Miniature BioFuel Cell for Photogeneration of Electricity Based on Cyanobacteria .....	1571
<i>Pudova Anna V., Mandrik Ivan V., Kolesova Aliaksandra D., Zimina Tatyana M., Snarskaya Dina D.</i>	
Multi-parametric Analysis of Blood Pressure and Heart Rate Coupling: Characteristic Patterns of Tilt Test Responses .....	1575
<i>Pyko Nikita S., Pyko Svetlana A., Markelov Oleg A., Bogachev Mikhail I., Mamontov Oleg V.</i>	
Remote Health Monitoring System for a Patient with Arterial Hypertension and Cardiac Arrhythmias .....	1578
<i>Semenova Evgeniia A., Timokhov Gennady V.</i>	
Three-dimensional Electrodynamic Model of the Human Chest.....	1581
<i>Semernik Ivan V., Dem'yanenko Alexander V., Semernik Olga E.</i>	
Materials for the Manufacture of Experimental Phantoms of the Human Chest Based on 3D Printing Technology .....	1586
<i>Semernik Ivan V., Dem'yanenko Alexander V., Semernik Olga E.</i>	
The Cancer Detection Based on Amplitude and Phase Measurements of Microwave Signals .....	1590
<i>Shirokova Elena I., Azarov Andrey A., Shirokov Igor B.</i>	
Synchronization of Radiography for Newborns Heart Study Using Electrocardiogram Analysis .....	1595
<i>Simon Vsevolod A., Uhov Andrey A., Kostrin Dmitrii K., Gerasimov Vladimir A., Selivanov Lev M.</i>	
Design of Peptide Ligands (Aptamers) for Determination of Myeloperoxidase Level in Blood Using Biochips .....	1599
<i>Sitkov Nikita O., Zimina Tatiana M., Karasev Vladimir A., Lemozerskii Vladislav E., Kolobov Alexander A.</i>	
Evaluation of the Senior Lyapunov Exponent for Different Types of Cardiac Arrhythmias .....	1604
<i>Starchenkova Karina S., Manilo Lyudmila A.</i>	
Analysis of Solute Kinetics during Hemodialysis Treatment by Measuring the UV Absorption of Effluent Dialysate at Different Wavelengths .....	1607
<i>Stepanova Oksana, Konoplev Georgii, Zemchenkov Gennady, Kuznetsov Artur, Frorip Aleksandr</i>	
Diagnostics of the Cardiovascular System Based on Neural Networks.....	1611
<i>Talatov Yoqubjon, Ripka Darina S.</i>	
Device Identifying the Onset of an Epileptic Seizure.....	1616
<i>Tikhomirov Ivan V., Daminova Emiliia A.</i>	
System for Automatic Representation of Correlation Rhythmogram Dynamics of Long-Term ECG Signal Recordings .....	1619
<i>Timofeeva Polina Y., Alekseev Boris E., Manilo Liudmila A., Nemirko Anatoliy P.</i>	
Processing and Analysis of the Results of Long-Term Continuous Monitoring of the Health Status of Patients with Arterial Hypertension and Cardiac Arrhythmias .....	1623
<i>Timokhov Gennady V., Semenova Evgeniia A.</i>	
Electromagnetic Safety Analysis by Measuring Electromagnetic Fields Levels in the Radiofrequency Range .....	1626
<i>Tlyauberdina Adelina Sh., Antipin Boris M., Vinogradov Evgeniy M.</i>	

Methods and Algorithms for Processing Biomedical Signals in Assessing the Physiological Reserves of an Athlete .....	1629
<i>Tomchuk Alena A., Nguyen Mau Thach, Daminova Emiliia A.</i>	

### **Session 12. Industrial Management, Management of Technological Innovations**

Features of Processes Management of Verification of Digital Diplomas by Means of Blockchain Technologies .....	1634
<i>Brusakova Irina A., Tselobanov Nikita B.</i>	
Electronic Engineering as a Factor of Sustainable Development for Smart City .....	1637
<i>Budrin Aleksander G., Budrina Elena V., Lebedeva Anna S., Rogavichene Larisa I., Abdullah Mazen</i>	
Intranet Solution for Managing the University’s Unified Information and Analytical Space .....	1643
<i>Gallini Nadezhda I., Makoveichuk Krystina A.</i>	
Study of Artificial Intelligence Integration with the Intranet Solution of the University Unified Information and Analytical Space .....	1648
<i>Gallini Nadezhda I., Chetyrbok Petr V.</i>	
Organization of Efficient Power Supply for the Railway Crossing Signaling System .....	1652
<i>Pashina Alina S., Trofimov Dmitriy A., Savchuk Ramila R., Tokareva Marina V.</i>	
Personnel Subsystems of Automated Industrial Enterprise Management Systems as a Factor of the Effectiveness of Digital Transformation .....	1655
<i>Petrova Aigul K., Lashmanova Natalia V.</i>	
Determination of Certified to ISO Standards Requirements for Automation of Management .....	1659
<i>Politova Anna V., Semenov Viktor P.</i>	
Development of Artificial Intelligence Systems for Megacities Transport Infrastructure Management .....	1663
<i>Rogov Anatoly A., Statsenko Anna A., Obukhov Igor I., Smirnova Anna A.</i>	
The Emergence of Electrical Burning of Insulated Rail Joints in the Moscow Metro .....	1667
<i>Ryabchik Tatyana A., Sidrakov Andrey A., Grechishnikov Viktor A., Smirnova Elvira E., Shevlugin Maksim V.</i>	
The Electrical Burning of Insulated Rail Joints and Its Effects on the Development of Railhead Defects .....	1670
<i>Ryabchik Tatyana A., Sidrakov Andrey A., Grechishnikov Viktor A., Kravchuk Inna S., Shevlugin Maksim V.</i>	
The solution of Practical Problems in the Installation of Electrical and Radio Equipment on Aircraft Using Software Products Compass-3D and Siemens NX .....	1673
<i>Shvydko Anastasia A., Vorontsovskaya Alyona Y.</i>	

### **Part 2.**

### **Conference venue at the National Research University of Electronic Technology “MIET” Moscow**

#### **Section 1. Communication. Networking & Broadcasting**

Classification of Websites Based on the Content and Features of Sites in Onion Space.....	1680
<i>Korolev Denis, Frolov Alexey, Babalova Irina</i>	
Electrical Model of In-Vehicle Power Line Communication System Based on Direct Digital Signal Transmission .....	1684
<i>Krasovsky Alexander, Vasyukov Sergey, Murzin Ilshat</i>	
Development of a Mathematical Model of Software-defined Network Segment.....	1689
<i>Baskakov Alexandr E., Volkov Alexey S., Bakhtin Alexandr A., Sevryukova Elena A.</i>	

The Model of Battery Management Considering Battery Life Based on Matrix Game .....	1694
<i>Fedorenko Vladimir, Samoylenko Vladimir, Samoylenko Irina, Listova Nataly</i>	
Implementation of Space-time Coding Model for Communication Systems MIMO 4x4 .....	1700
<i>Ivanov Mikhail, Timoshenko Aleksandr, Molenkamp Niek B., Sokolov Maksim</i>	
Parametric Synthesis of the Restored System Based on Errors of Dynamic Measurements .....	1703
<i>Listova Nataly, Samoylenko Irina, Fedorenko Vladimir, Samoylenko Vladimir</i>	
Computer Model for MIMO Radar Characteristics Research .....	1708
<i>Minakov Evgeniy I., Makaretsky Evgeniy A., Gublin Alexander S., Ovchinnikov Alexander V., Puchovsky Sergey U.</i>	
Application of Clustering Methods in MANET .....	1711
<i>Muratchaev Said S., Volkov Alexey S., Martynov Vadim S., Zhuravlev Ilya A</i>	
User Equipment Positioning Algorithm for Mobile Networks .....	1715
<i>Omelyanchuk Elena, Semenova Anastasia, Simonova Olga, Agarkova Marina, Semakina Anastasia</i>	
Analysis of Parameter Dependencies of Non-uniform Sampling A2I Converter .....	1721
<i>Polumin Mikhail, Bykova Anastasiya, Losev Vladimir, Putrya Mikhail G., Krupkina Tatiana</i>	
A Model of Two-stage Polling in Alarm Data Acquisition System .....	1725
<i>Samoylenko Irina, Fedorenko Vladimir, Samoylenko Vladimir, Listova Nataly</i>	
System for Speech Corpus Development .....	1730
<i>Slavnov Nikolai V., Stroganov Yurii V., Kvasnikov Alexander V.</i>	
Class AB Power Amplifier for NB-IoT and LoRaWAN Communication Systems .....	1733
<i>Sokolov Maksim, Timoshenko Aleksandr, Savochkin Alexandr</i>	
Using Fuzzy Clustering for Analysis State of Network Elements of a Mobile Operator .....	1739
<i>Sorokin Alexander, Zaimutdinov Nail, Ivanov Mikhail</i>	

## **Section 2. Computing & Processing (Hardware/Software). Information Security**

Research and Development of Autonomous Neuromorphic Speech Stress Detector Based on Spike Representation of Information .....	1746
<i>Alyushin Alexander V., Alyushin Sergey A., Arkhangelsky Vasilii G.</i>	
Memristive Element with Multiple Internal State Variables Functional Model for Computer Based Analysis and Hardware Emulation of Pulsed Neural Adaptive Networks .....	1752
<i>Alyushin Sergey A., Alyushin Alexander V., Arkhangelsky Vasilii G.</i>	
Experimental and TCAD Study of Breakdown Voltage Enhancement of high-voltage MOSFETs .....	1757
<i>Amelin Yury V., Krasukov Anton Y., Artamonova Evgeniya A.</i>	
Bit-Vector Pattern Matching Systems on the Basis of Analog-Digital Field Reprogrammable Arrays .....	1764
<i>Arkhangelsky Vasilii G., Alyushin Alexander V., Alyushin Sergey A.</i>	
Development and Result Verification of a Multi-Bit Binary Parallel-Prefix Adder-Subtractor .....	1770
<i>Aung Myo San, Yakunin Alexey N., Han Myo Htun, Aung Thu</i>	
A High-performance Multi-format SIMD Multiplier for Digital Signal Processors .....	1777
<i>Belyaev Ivan A., Belyaev Andrey A., Solokhina Tatiana V., Petrichkovich Yaroslav Y.</i>	
A Hardware Implementation of the SHA2 Hash Algorithms Using CMOS 28nm Technology .....	1781
<i>Brazhnikov Sergei</i>	

FPGAs Logic Checking Method by Genetic Algorithms .....	1784
<i>Danilova Ekaterina Y.</i>	
The Research of MOSFET Magneto Transistor Structure by Methods of Device-Technological Modeling.....	1791
<i>Devlikanova Svetlana S., Kozlov Anton V.</i>	
External Bit Interleaving for Commercial SRAM .....	1795
<i>Fateev Ivan, Chaplygin Yury A.</i>	
Delay Matrix Based Timing-driven Placement for Reconfigurable Systems-On-Chip .....	1799
<i>Frolova Pelageya I., Chochaev Rustam Zh., Ivanova Galina A., Gavrilov Sergey V.</i>	
Post-Route Performance Estimation Method for Reconfigurable Systems-on-a-Chip .....	1803
<i>Gavrilov Sergey V., Khvatov Vasilii M., Zheleznikov Daniil A., Garbulina Tatiana V.</i>	
Redhawk View Validation by Merging Different Sets of Cells for Logical Libraries with Different Technological Standards.....	1808
<i>Grigoryev Peter</i>	
Performance Comparison of FPGA-based Convolutional Neural Networks by Internal Representations .....	1813
<i>Iamaev Marsel I., Shipitsin Sergey P.</i>	
Research and Development of Digitally Controlled Continuous Microwave Attenuators .....	1816
<i>Kalyonov Alexander D., Morozov Dmitry N., Repin Vladimir V., Mukhin Igor I.</i>	
Verilog Design of All-Digital Phase-Locked Loop with Two-Cycle Conversion Time-to-Digital Converter .....	1820
<i>Khalirbaginov Rustam</i>	
Expanding the Range of Possible Changes in the Gate Potential of SOI Field Effect Hall Sensor in Partial Depletion Mode with the Preservation of the Measured Magnetic Field .....	1827
<i>Korolyov Mikhail A., Kozlov Anton V., Krasukov Anton Y., Devlikanova Svetlana S.</i>	
Automatization of Topological Design MOEMS Subsystem Matrix IR Sensor Based on Thermocouples .....	1831
<i>Kuraedov Nikita I.</i>	
Development Application-Specific Integrated Circuit (ASIC) for Intelligent Vibration Sensor .....	1835
<i>Lebedev Sergey, Timofeev Alexey, Sinutin Sergey, Grigoriev Anatoly</i>	
A 70 dB SiGe Adjustable True Logarithmic Amplifier.....	1840
<i>Morozov Dmitry N., Repin Vladimir V., Mukhin Igor I.</i>	
Failure Forecasting System by the Diagnostic Data of the Radio Information Systems .....	1843
<i>Perlov Anatoliy Yu., Kaleev Dmitrii V., Lvov Kirill, Timoshenko Alexander V., Gurov Georgiy</i>	
A Unified Reconfigurable Commutation Scheme of Fast Fourier Transform.....	1847
<i>Poperechny Pavel, Belyaev Andrey A., Poperechnaya Irina</i>	
Development of a Measurement System-on-Chip and Simulation on FPGA.....	1851
<i>Rumyantsev Arseniy, Krupkina Tatiana, Losev Vladimir, Maksimov Aleksandr</i>	
The Radiation Hardening Methods for Blocks Of Memory Integrated Circuits.....	1855
<i>Smirnova Vera, Krupkina Tatiana, Chaplygin Yury A.</i>	
Hardware and Software Solutions to Increase the Reliability of Combinational Logic in the FPGA Basis.....	1860
<i>Stempkovsky Alexander, Telpukhov Dmitry V., Solovyev Roman A., Rukhlov Vladimir S., Mikhmel Artem S.</i>	

Self-Timed Multiply-add-subtract Unit Alternates.....	1864
<i>Stepchenkov Yury A., Diachenko Yury G., Rogdestvenski Yury V., Diachenko Denis Y., Shikunov Yury I.</i>	
Iterator Component Development for Data Redundancy Solution in Data-Flow Architecture .....	1869
<i>Stepchenkov Yury A., Khilko Dmitry V., Shikunov Yury I., Orlov Georgii A.</i>	
Hardware Overclocking to Improve the Efficiency of Ethereum Cryptocurrency Mining.....	1873
<i>Sukharev Pavel V.</i>	
Development of a Method for Timing Analysis of Reconfigurable System-on-a-Chip Based on Models of Special Logic Elements .....	1878
<i>Solovyev Roman A., Rukhlov Vladimir S., Khvatov Vasilii M., Mikhmel Artem S.</i>	
Comparative Analysis of Floating-Point Accuracy of IEEE 754 and Posit Standards .....	1883
<i>Ternovoy Nikolay E., Popov Mikhail G., Kaleev Dmitrii V., Savchenko Yurii V., Pereverzev Alexey L.</i>	
Area-Driven Architecture Oriented Resynthesis Algorithms for FPGAs.....	1887
<i>Tiunov Ivan V.</i>	
The Simulated Annealing Based Logical Resynthesis Method for LUT-based FPGAs.....	1892
<i>Vasilyev Nikolay O., Tiunov Ivan V., Ryzhova Daria I.</i>	
Self-oscillating Amplifier in a Power Inverter.....	1895
<i>Vorontsov Alexey, Pereverzev Alexey L.</i>	
The Global Interconnect Routing Approach for Reconfigurable System-on-a-Chip.....	1901
<i>Zapletina Mariya A., Zheleznikov Daniil A., Gavrilov Sergei V.</i>	
The Iterative SAT Based Approach to Detailed Routing for Reconfigurable System-on-a-Chip .....	1905
<i>Zhukov Denis V., Zheleznikov Daniil A., Zapletina Mariya A.</i>	
Analysis of Performance Bottlenecks in SoC Interconnect Subsystems .....	1911
<i>Zhezlov Kirill A., Putrya Fedor M., Belyaev Andrey A.</i>	
Correlation-based Iterative Estimation of Distortion Kernel for Image Restoration .....	1915
<i>Breykina K., Umnyashkin S.</i>	
Assessment of the Soil-resource Potential of the Territory Based on the Processing of Remote Sensing Data in a GIS Environment.....	1920
<i>Chebotarev Pawel M., Spesiviy Oleg V., Buryak Taras S., Scherbakov Vitaly A., Romanov Nikita S.</i>	
Graph Representation Methods for the Discrete Mathematics Instructions Set Computer.....	1925
<i>Dubrovin Egor N., Popov Aleksey Yu.</i>	
Socio-Economic Decision Support Module by Unstructured Data .....	1931
<i>Dzhalolov Ahmad Sh., Buldakova Tatyana I., Proletarsky Andrey</i>	
Decreasing the Subjective Irrationality in the Decision Support Systems.....	1935
<i>Ermoshina Galina, Dobrynina Mariya, Andreeva Alexandra, Lupin Sergey (junior)</i>	
Development of an Approach to Automatic Test Generation Based on the Graph Model of a Cache Hierarchy .....	1940
<i>Garashchenko Anton V., Gagarina Larisa G., Kyaw Zaw Ye, Dorogova Ekaterina, Kochneva Maria</i>	
ECAD Prototype Design for Engineering Students Training .....	1945
<i>Gavrilova Evgenia, Motichev Mikhail, Skvortsova Maria</i>	

Multidimensional Matrix Algebra Versus Tensor Algebra or $\mu > 0$ .....	1949
<i>Goncharov Evgeniy, Iljin Pavel, Munerman Victor</i>	
Practical Analysis of a Complex Intellectual Decision-making System in Medicine.....	1955
<i>Grigoryeva Galina, Khodchenkov Valerii</i>	
Building a Three-dimensional Purbe diagram.....	1960
<i>Gulyaev Aleksandr, Kondrutieva Olga, Koldaev Victor D., Koltsov Vladimir</i>	
Analysis of the Statistical Fluctuations of Text Documents Classification Accuracy.....	1964
<i>Kapitanov Andrey, Troyanovskiy Vladimir, Kapitanova Ilona, Dorogov Victor, Dorogova Ekaterina</i>	
Model Identification of a Compound Technical Object in Conditions of High Prior Uncertainty.....	1969
<i>Kaunov Oleg A., Kocheikov Mikhail P., Terentev Alexey I., Petrov Vladimir F.</i>	
A Method for Analyzing the Activity of Cold Wallets and Identifying Abandoned Cryptocurrency Wallets.....	1974
<i>Khadzhi Andrey S., Zareshin Sergey V., Tarakanov Oleg V.</i>	
Digital Clock with Myanmar Digits.....	1978
<i>Khant Win, Yakumin Alexey N., Aung Myo San, Nyan Linn Physo</i>	
The Method of Composition Hash-functions for Optimize a Task of Searching Images in Dataset.....	1983
<i>Kirikova Anastasia, Mironov Artem, Munerman Victor</i>	
Software Development for Data Processing from Remote Monitoring of Environmental Situations.....	1987
<i>Kryukova Natalia A., Spesiviy Oleg V., Buryak Taras S., Scherbakov Vitaly A., Romanov Nikita S.</i>	
Constrained Multi-objective Robot's Design Optimization.....	1992
<i>Maminov Artem, Posypkin Mikhail</i>	
An Axiomatic Approach to the Data Models Formalization for Mass Data Processing.....	1996
<i>Munerman Victor, Munerman Daniel</i>	
Face Identification System using Deep Learning Method at Low Lighting Resources.....	2001
<i>Naing Min Tun, Gavrilov Alexander I., Nyan Linn Tun, Pyae Physo Paing</i>	
Comparative Analysis of Post-Quantum Key Transfer Protocols Using Mathematical Modeling.....	2005
<i>Polyakov Kirill O., Butakova Natalia G.</i>	
Comparative Performance Study of Shared and Distributed Memory Dynamic Programming Algorithms.....	2010
<i>Posypkin Mikhail, Si Thu Thant Sin</i>	
Vulnerability Research of Software Products 1C Enterprise.....	2014
<i>Stepanova Anna E., Vladimirov Andrey A., Klarin Arkadiy P.</i>	
An Effective Algorithm for Analysis and Processing of Satellite Images for Semantic Segmentation.....	2018
<i>Tiurin Aleksandr A., Vorobiev Maksim I., Lisov Oleg I., Andrianov Andrey M., Yanakova Elena S.</i>	
Using Statistical Data Processing in the Identification of Individuals by Principal Component Analysis Method.....	2023
<i>Wai Yan Min, Romanova Ekaterina L., Lisovec Yuri P., Htet Soe Paing, Aung Thu</i>	
Efficient Software and Hardware Platform «MULTICORE» for Cloud Video Analytics.....	2028
<i>Yanakova Elena S., Belyaev Andrey A., Macharadze Georgij, Ovchinnikov Nikita, Garashhenko Aljona</i>	
Data Mining Algorithms for Solving Classification Problems.....	2032
<i>Zayar Aung, Mikhaylov Ilya S., Ye Thu Aung</i>	

New Approach in the Rainbow Tables Method for Human-Like Passwords .....	2035
<i>Alpatskiy Mark A., Borzunov Georgii I., Epishkina Anna V., Kogos Konstantin G.</i>	
Post-Quantum Security of Messaging Protocols: Analysis of Double Ratcheting Algorithm.....	2041
<i>Bobrysheva Julia, Zapechnikov Sergey</i>	
Network Authentication Based on Blockchain Technology without Tokens .....	2045
<i>Chepalyga Vladislav V., Polyakov Kirill O., Butakova Natalia G.</i>	
Security and Electronic Identification Technologies in Latin Countries .....	2049
<i>Efremov Egor, Skvortsova Maria, Ershova Yulia</i>	
Security Analysis of Russian Transport Cards .....	2054
<i>Firer Anatoliy M., Silnov Dmitry S., Horoshiy Anton A.</i>	
Research of Detection Probability (Audibility) of Signals in Octave Bands .....	2057
<i>Horev Anatoliy A., Korolenko Maria K., Serov Fedor S., Porsev Ilya S.</i>	
Research of the Contribution of Octave Bands to Speech Intelligibility .....	2062
<i>Horev Anatoliy A., Korolenko Maria K., Serov Fedor S., Porsev Ilya S.</i>	
Algorithm and Method for Recognizing Critical Situations Using Semantic Networks on Critical Information Infrastructure Facilities as a Result of Cyber Attacks.....	2066
<i>Kochedykov Sergey S., Novoseltsev Viktor I, Kobzisty Sergey Y., Dushkin Alexander V., Smolyakova Sophia D.</i>	
Transaction Protection in Corporate Networks Based on Distributed Ledger Technology .....	2072
<i>Kuchin Nikita V., Polyakov Kirill.O., Butakova Natalia G.</i>	
Overview of Lattice-Based Methods in Cryptanalysis .....	2077
<i>Kupriyashin Mikhail A., Slonkina Irina S., Borzunov Georgii I.</i>	
Statistical Analysis of Binary Vector Enumeration Methods in Combinatorial Optimization .....	2084
<i>Kupriyashina Natalya A., Kupriyashin Mikhail A., Slonkina Irina S., Borzunov Georgii I.</i>	
Order-preserving Encryption as a Tool for Privacy-Preserving Machine Learning .....	2090
<i>Lisin Nikita, Zapechnikov Sergey</i>	
Research of the Analog and Digital Noise Generators Characteristics for Protection Device.....	2093
<i>Lukmanova Oksana, Horev Anatoly A., Vorobeyko Evgeny, Volkova Elena A.</i>	
Simulation of the Active Protection Device in the Acoustoelectric Leakage Channel.....	2097
<i>Lukmanova Oksana</i>	
Visualization of Integrated Indicators of Information Risk in Decision Support Systems .....	2101
<i>Skvortsova Maria, Terekhov Valery, Proletarsky Andrey, Skvortsov Vadim, Kochneva Maria</i>	
About Asymmetric Execution of the Asymmetric ElGamal Cipher.....	2106
<i>Varfolomeev Alexander A., Makarov Artyom</i>	
<b>Section 3. Engineered Materials, Dielectrics &amp; Plasmas</b>	
Investigation of Thermal Properties and Thermal Stability of the Sn-Pb-Te System Materials for the Thermoelectric Generator Application .....	2111
<i>Babich Alexey V., Rogachev Maxim</i>	
Effect of Preliminary Aluminum Annealing on the Microstructure of Anodized Aluminum Oxide Films.....	2115
<i>Batalova Malika S., Alpyshbayeva Balausa E., Korobova Natalia E.</i>	

Development of a Technological Route for the Silicon Microneedles Matrix Formation.....	2119
<i>Chaplygin Yury A., Putrya Mikhail G., Paramonov V.V., Osipova T.V.</i>	
An Approach to Verify Electro-thermal Material Stack-up File Based on Modeling of Poly Resistors with Different Geometry.....	2123
<i>Datsuk A., Balashov A., Wichmann W., Vater F., Timoshenkov Valerii</i>	
2D-printing Features of Metal, Semiconductor and Insulator Local Layers on Substrate.....	2127
<i>Demidov Yury A., Pestov Grigory N., Sagunova Irina V., Stroganov Anton A., Belov Alexey N.</i>	
A <sup>X</sup> B <sup>6</sup> Memristor Structures for Neuromorphic Calculations.....	2131
<i>Demidov Yury A., Pestov Grigory N., Gamanenko Alexandra S., Stroganov Anton A., Belov Alexey N.</i>	
Technological Design of the MEMS-Accelerometer Sensor Element for Ultra-Large Acceleration Ranges .....	2135
<i>Golovinskiy Maxim S., Kruchinin Sergey M., Musatkin Aleksandr S., Burakov Mikhail M., Gornostaev Pavel A.</i>	
Research and Modeling of Heat Exchange Module of Plasma-Chemical Processing .....	2139
<i>Gornostaev Pavel A., Samojlikov Viacheslav K., Timoshenkov Sergey P., Golovinskiy Maxim S.</i>	
Research and Development of the Deep Plasma-Chemical Silicon Etching Process for the Creation of a Silicon Element with a Vertical Profile .....	2144
<i>Kalugin Victor V., Kochurina Elena S., Zariankin M. N., Anchutin A. S., Nyan Linn</i>	
Calculation and Modeling of the Main Parameters of a Differential Capacitive Micromechanical Accelerometer.....	2149
<i>Moon Shine Aung, Simonov B.M., Ye Ko Ko Aung</i>	
Installation of a Microelectronic Module According to Lead-free Technology on a Polyimide Film and a Heat-conducting Base.....	2153
<i>Pogalov Anatoly, Titov Andrey, Ugolnikov Sergey, Garbuzova Margarita, Pshenichnova Maria</i>	
Features of Packaging Electronic Devices and Necessary Technological Requirements for Quality of Packaging.....	2156
<i>Pogudkin Anton V., Timoshenkov Sergey P.</i>	
Development of Bionic Prosthetic Arm Design and Neural Network for its Training and Management.....	2160
<i>Pshenichnova Maria, Korobova Natalia E., Shchipco Valerii</i>	
Analysis of the Stellar Sensors Characteristics to Determine the Criteria for Assessing the Accuracy .....	2164
<i>Razhivalov Pavel N., Korobova Natalia E., Mahonin Nikita S.</i>	
Surface Structure of Nanoporous Track Membranes for Biomedical Applications .....	2170
<i>Rimskaya Elena N., Istranov Andrey L., Ivanov Semen I., Nechaev Alexander N., Ostavnov Stanislav S.</i>	
Acoustic Registration of Partial Discharge in Isolation of High-voltage Equipment Using Piezoelectric Polymers .....	2174
<i>Sagunova Irina.V., Stroganov Anton A., Losev Vladimir, Gudkov Sergey I., Solnyshkin Alexander V.</i>	
Evaluation of Methodology for the Carbon Fibre Recycling.....	2178
<i>Sanchez Quentin, Jones Martyn, Monir Shafiu, Vagapov Yuriy, Lupin Sergey (junior)</i>	
Approbation of Method of Microcircuits Interchangeability Efficiency Evaluation In Domestic Radar Equipment Based on Critical Circuit and Parametric Characteristics Set .....	2184
<i>Shabanov Andrei A., Putrya Mikhail G.</i>	
The Problems of Measuring the Electrical Conductivity and the Implementation of Its Measurement Methods of High-alloyed Semiconductors .....	2187
<i>Shtern Maxim, Karavaev Ivan, Rogachev Maxim, Mustafoev Bekhzod</i>	

Chemical and Electrochemical Methods for Producing Contacts to Thermoelements Based on Bismuth and Antimony Chalcogenides.....	2193
<i>Shtern Maxim, Petukhov Ivan, Korchagin Egor, Karavaev Ivan, Kozlov Alexander</i>	
Investigation of Multilayer PCB Manufacturing Technology for Flip-Chip Mounting of Microwave Chip .....	2198
<i>Sosnovsky Aleksandr V., Kalugin Viktor V., Musatkin Aleksandr S., Burakov Mikhail M.</i>	
Precise Setup for Simultaneous Measurement of Thermoelectric and Electrophysical Properties of Thin Films in Wide Temperature Range.....	2202
<i>Terekhov Dmitry Yu.</i>	
Reversible Switching of Phase State of Ge <sub>2</sub> Sb <sub>2</sub> Te <sub>5</sub> Material under Optical Pumping .....	2208
<i>Tolkach Nikita M., Lazarenko Petr I., Vishniakov Nikolay V., Maslov Alexei D.</i>	
Study of Influence of Control Signal on the Amplitude-Frequency Characteristic of the Active Damper Based on Magnetorheological Elastomers .....	2212
<i>Tun Lin Aung, Mikhailov Valery, Bazinenkov Alexey, Kopylov Alexey, Tovmachenko Dmitry</i>	
Effects of Gold-aluminum Intermetallic Compounds on Chip Wire Bonding Interconnections Reliability .....	2216
<i>Vertyanov Denis V., Belyakov Igor A., Timoshenkov Sergey P., Borisova Anna V., Sidorenko Vitaly N.</i>	
Investigation of the Electrophysical and Thermoelectric Properties of Films Fabricated by Screen-printing.....	2221
<i>Voloshchuk Irina A., Terekhov Dmitry Yu., Pepelyaev Dmitry V., Sherchenkov Alexey A.</i>	
Design and Implementation of the Sensing Element of the Capacitive Microaccelerometer with a Sandwich Construction Using the Variable Dielectric Displacement Method.....	2225
<i>Ye Ko Ko Aung, Simonov B.M., Sergey P.Timoshenkov, Aung Thura, Zaw Min Oo</i>	
Design and Optimization of Structural Elements of a Piezoresistive Pressure Sensor .....	2231
<i>Ye Ko Ko Aung, Kalugin Victor V., Simonov B.M., Paing Soe Thu, Nyan Linn Phyoo</i>	
<b>Section 4. Fields, Waves &amp; Electromagnetics</b>	
Design and Analysis of Compact Antenna for 5G Communication Devices .....	2236
<i>Asghar Muhammad, Shoaib Sultan, Excell Peter, Lupin Sergey</i>	
Research into the Effect of Circular Shift Parameters on the ACF of Noise-like Binary Sequences .....	2240
<i>Biryuk Alexey A., Khasanov Marat S., Zatonskaya Anastasiya A., Airapetian Artem A.</i>	
Compact 8-ch Ku-band APAA Transmitting Module Layout Problems.....	2243
<i>Biryuk Alexey A., Sheremet Alexey Y., Kuzmin Ilya A., Merkulov Sergey S.</i>	
Mathematical Modeling of Refractive Properties of the Atmosphere in the Optical Wavelength Range .....	2247
<i>Bobrov Vladimir N., Bryushinin Anton O.</i>	
Evaluation of High-Speed UAV Communication System.....	2252
<i>Dovgal Timofey A., Oreshkin Vitaly I., Prikhodko Dmitry V., Chistukhin Victor V.</i>	
Application of Embedded Calibration Algorithms of Ku Band Frequency Synthesizer in Temperature Range.....	2255
<i>Dovgal Timofey A., Kurganov Vladislav V., Pogorelskiy Ilya V., Prikhodko Dmitry V.</i>	
Hybrid radar based systems sequential airspace scanning algorithm .....	2259
<i>Lyalin Konstantin S., Tsvetkov Vadim K., Meleshin Yury M., Oreshkin Vitaly I.</i>	
Permutation of Phase Shifter Control Codes to Increase Efficiency of Antenna Array Calibration.....	2262
<i>Kurganov Vladislav V., Djigan Victor I.</i>	

Problems of Determining SAR Spatial and Radiometric Resolution .....	2265
<i>Lepekhina Tatiana A., Nikolaev Vadim I.</i>	
Digital Antenna Array Heterodyne Signal Distribution System.....	2270
<i>Lyalin Konstantin S., Tsvetkov Vadim K., Lukanov Alexander V., Sheremet Alexey Y.</i>	
Digital Antenna Array Based Radar Ku-band Receiver .....	2273
<i>Lyalin Konstantin S., Tsvetkov Vadim K., Skvortsov Igor S., Chistukhin Victor V.</i>	
Antennas Matching for RF Energy Harvesting Devices.....	2277
<i>Savochkin Alexander K., Timoshenko Aleksandr, Sokolov Maksim</i>	
Ultra Wideband Antenna for Future 5G .....	2280
<i>Zahid Muhammad, Amin Yasar, Shoaib Sultan, Excell Peter, Lupin Sergey</i>	
FPGA Implementation of Digital Processing Blocks Using Optimal Resolution Multipliers .....	2284
<i>Biryuk Alexey A., Khasanov Marat S., Kuzmin Ilya A., Meleshin Yury M.</i>	

### Section 5. Nanoelectronics

Mechanical Stresses Analysis of Thin Round Membranes in the Case of Large Deflections .....	2288
<i>Dedkova Anna A., Glagolev Petr Yu., Demin Gleb D., Gusev Evgeney E., Skvortsov Pavel A.</i>	
RF MMIC Phase Shifter Switching Time Measurements .....	2293
<i>Efimov Andrey, Timoshenkov Valeri, Kotlyarov Evgeny</i>	
Investigation of Mechanical Strength of Membrane Structure Consisting of Al/SiO <sub>2</sub> /Al .....	2299
<i>Gusev Evgeney E., Tovarnov Dmitriy A., Dedkova Anna A. and Djuzhev Nikolay A.</i>	
A Simplified Mathematical Model of a VCO for Implementing an Analog to Digital Converter Based on a PLL in 0.25-um CMOS Technology .....	2303
<i>Magerramov Rafael, Zaitsev Vladislav</i>	
Design and Analysis of a VCO for Implementing an Analog to Digital Converter Based on PLL in 0.25-um CMOS Technology.....	2307
<i>Magerramov Rafael, Zaitsev Vladislav</i>	
Circuitry Methods for Increasing the Pulse-Voltage Converter's Radiation Resistance by Accelerating Relaxation Effects.....	2312
<i>Nagornov Aleksey, Mikheev Roman</i>	
Photoresistive Characteristics of Vertically-Aligned CNT Array.....	2316
<i>Ryazanov Roman M., Kitsyuk Evgeny P., Shamanaev Artemiy A., Fedorova Yulia O.</i>	
The Normally-On 100-nm pHEMT and mHEMT Transistors Electrophysical Properties Simulation Study.....	2320
<i>Than Phy Kyaw, Egorkin Vladimir, Korneev Victor, Myo Min Thant</i>	
Thermal Phenomena Research in RF GaN Dies.....	2327
<i>Timoshenkov Valeri, Khlybov Alexandr, Rodionov Denis, Panteleev Andrey</i>	

### Section 6. Electrical Engineering, Automation & Control Systems

Digital Analog Electro Elastic Converter Actuator for Nanoresearch.....	2332
<i>Afonin Sergey M.</i>	
CMOS amplifier with Chopper Stabilization and Offset Calibration.....	2336
<i>Aglich Yuriy, Lifshits Vadim, Pavlyuk Yuriy, Gureev Ilya, Vorobyev Danil</i>	

Design and Performance Enhancement of a Single Axis Magnetic Levitation System Using Fuzzy Supervised PID .....	2340
<i>Ahmad Zeeshan, Umar Muhammad, Shaukat Shahtaj, Hassan Sohaib, Lupin Sergey</i>	
Simulation of Variable Frequency Controlled AC Induction Motor Operating On Non-Linear Load .....	2346
<i>Avdeev Boris A., Vyngra Alexei V.</i>	
Hysteresis-free Control Method for Precise Tool Movements in Micro-Grinding Systems.....	2350
<i>Gorochnyy V.V., Demkin Vasily</i>	
Experimental Setup for High-Speed Data Communication on Sub THz Frequencies.....	2353
<i>Gureev Alexander, Cherniakov Mikhail, Hoare Edward, Daniel Liam, Gashinova Marina</i>	
The Structure and Properties of the Transformation Operators for a Trigonometric Fourier Spectrum to a Generalized Hartley Spectrum .....	2356
<i>Gurenko V.V., Syuzev V.V., Bychkov B.I.</i>	
Autonomous Mobile Robot Motion Control in Undefined Route .....	2360
<i>Han Myo Htun, Pereverzev Alexey L., Aung Myo San, Khant Win</i>	
Development and Comparison of Controllers Based On ANFIS for Speed Control of a DC Motor .....	2365
<i>Han Myo Htun, Yakunin Alexey N.</i>	
New Designing Approaches for Quadcopter Using 2D Model Modelling a Cascaded PID Controller .....	2370
<i>Htet Soe Paing, Schagin Anatolii V., Kyaw Soe Win, Ye Htet Linn</i>	
IT and the Applied Theory of Random Processes to Solve the Technological Problem of Semiconductor Materials .....	2374
<i>Kyaw Naing Soe, Ishkova Tatyana, Troyanovskiy Vladimir, Serdyuk Olga, Zapevalina Alena</i>	
Determination Method of the Aircrafts Flying Height Using Absolute Pressure Sensors .....	2379
<i>Makshakov Artem V., Shtern Yury I.</i>	
Increasing the Detection Probability of Objects by Modified Hough Transform in Radioelectronic Surveillance Systems.....	2383
<i>Minakov Evgeniy I., Meshkov Aleksandr V., Meshkova Elena O.</i>	
Control Device of the Automatic Charging Station of Security Robot.....	2386
<i>Nikitkov Ivan M., Simonov Sergey B.</i>	
Development of Methodology for System Identification of Non-linear System Using Radial Basis Function Neural Network .....	2390
<i>Nyi Nyi Naing, Zaw Min Khaing, Zaw Myo Naing</i>	
Algorithm for Controlling the Trajectory of an Unmanned Aerial Vehicle with the Possibility of Flying Around Obstacles .....	2395
<i>Parfiryev Andrei V., Ischuk Igor N., Dushkin Alexander V., Smolyakova Sophia D.</i>	
Development of a Method for Managing Resource-Intensive Applications in Distributed Computing Systems.....	2401
<i>Portnov Evgeni M., Aung Kyaw Myo, Anisimov Andrey A., Kasimov Rustam A., Epishin Kirill O.</i>	
Control Methods in Automated Glycemia Maintaining System .....	2406
<i>Pozhar Kirill V., Bazaev Nikolai A., Litinskaia Evgeniia L.</i>	
Method for Correcting the Non-linear of Sensors in Medical Equipment .....	2411
<i>Schagin Anatolii V., Schagin D.V, Denisova M.N, Denisova L.G</i>	
Development of Speed Control System for BLDC Motor with Power Factor Correction .....	2414
<i>Schagin Anatolii V., Nguyen Duong T.</i>	

Parametric Optimization Algorithm for DC-DC Converters .....	2418
<i>Shchuchkin Evgeniy Yu.</i>	
Architecture of WEB-based SCADA .....	2422
<i>Sviridov Alexey, Bobkov Vladislav, Bobrikov Dmitry, Balashov Alexander</i>	
Improving Induction Motors Energy-efficiency Characteristics Control Methods by Using Testing Processes Automation for Purposes of Energy-Efficient Electrical Machines Development .....	2425
<i>Teplova Yana O., Koldaev Victor D., Naing Linn Aung</i>	
Modeling the Operation of an Uninsulated DC-DC Converter as a Part of a Propeller Drive of Autonomous Underwater Vehicles .....	2431
<i>Vyngra Alexei V., Avdeev Boris A.</i>	
Modelling of AC Motors to Control the Position of Spherical Bearing for Pipe Bending Machine in Matlab-Simulink .....	2435
<i>Ye Hiet Linn, Kabanova Alla, Zaw Myo Naing</i>	
Basic Principles and Methods Ultrasound Elastography. Overview Elastography Known Methods Depending on the Method of Creating Strain .....	2438
<i>Tishin Alexander A., Kuznetsov Sergey N.</i>	
<b>Section 7. Biomedical and Environmental Engineering</b>	
Study of Long-term Pulsed Laser Irradiation Effect on SWCNT-Water Dispersion .....	2443
<i>Agafonova Nataliya O., Vasilevsky Pavel N., Savelyev Mikhail S., Kusnetzova Alexandra O.</i>	
Person-specific Thermal Optimization of the Wireless Energy Transfer System Layout .....	2448
<i>Ryabchenko Ekaterina V., Danilov Arseny A.</i>	
Hardware and Software for Analysis of Morpho-functional Properties and Optical Parameters of Biotissue .....	2452
<i>Soloveva Polina M., Safonova Larisa P., Orlova Veronika G., Voinova Natalya A.</i>	
A Writing Aid for Dysgraphia Affected People .....	2456
<i>Ahmed Waqas, Shams-ul-Hasan, Shoaib Sultan, Houlden Nigel, Nestiurkina Mariia</i>	
Effect of Tissue Variability on a Geometry of a Coil Couple for Inductive Power Transfer .....	2460
<i>Aubakirov Rafael R., Selishchev Sergey V.</i>	
Scientific Aspects of Lab and Animal testing of Wearable Dialysis Equipment.....	2465
<i>Bazaev Nikolai A., Streltsov Evgeniy V., Baklanova Anastasiya V., Federyakin Denis V., Zhilo Nikita M.</i>	
Continuous Cerebral and Tissue Oximetry by Three-Wave NIRS Device.....	2469
<i>Buyanov D., Zabodaev S.</i>	
The Study of Three-dimensional Tissue-engineering Structures Obtained Using Laser Printing for Muscle Regeneration.....	2473
<i>Demidenko Natalia, Cherepanova Nadezda, Semak Anna, Bychkov Vladislav, Komarчев Alexey</i>	
Interaction of RF-radiation and Biological Tissues in the Process of Transcutaneous Energy Transfer to Implantable Medical Devices .....	2479
<i>Dyachkova Ekaterina S., Mindubaev Eduard A.</i>	
Modeling the Distribution of Impurities in the Atmosphere from the Stationary Point Source .....	2483
<i>Pleshko Elizaveta S., Riabyshnikov Andrei S., Gundartcev Mikhail A., Nikulina Irina M.</i>	
The Dependence of the Fibrillation Cycle Fraction on which the Defibrillation Pulse is Effective on the Pulse Energy .....	2486
<i>Gorbunov Boris B., Vostrikov Vyacheslav A., Galyastov Andrey A., Telyshev Dmitry V.</i>	

Analysis of the Effectiveness of the Cleanroom Air Removal System.....	2490
<i>Gundartcev Mikhail A., Riabyshenkov Andrei S., Chechernikov Igor M., Karakeian Valery I., Pleshko Elizaveta S.</i>	
Self-inductance of Multi-turn Round Inductive Coils with Production-specific Geometric Features .....	2493
<i>Khertek Alexander V., Danilov Arseny A.</i>	
Development of Neural Network-based Autofocusing Module of Digital Microscopy System for Cytology .....	2497
<i>Kolokolnikov George A., Seryogin Gennady E., Samorodov Andrey V.</i>	
Creation of 3D Networks of Single-walled Carbon Nanotubes for Use in Bioelectronics .....	2503
<i>Kuksin Artem, Demidenko Natalia, Murashko Denis, Osipov Dmitry, Gerasimenko Alexander</i>	
The Method of the Formation of Cell and Tissue-engineering Structures Based on Carbon Nanotubes and Biopolymers for Tissue Restoration .....	2507
<i>Kurilova Ulyana E., Zhurbina Natalia N., Gerasimenko Alexander, Suetina Irina A., Russu Leonid I.</i>	
Coded Aperture Imaging Techniques: from the Depths of Space to the Depths of the Human Body .....	2511
<i>Kuznetsov Alexey P., Antakov Maxim A.</i>	
Correction of Radiation Scattering Influence in Single Photon Emission Computed Tomography .....	2515
<i>Lysenko Alexander Yu., Tereshchenko Sergey A.</i>	
Study of the Algorithm for Assessing a Person's Emotional State by a Face Image Using Actions Units .....	2519
<i>Moshkova Anastasia A., Samorodov Andrey V.</i>	
Reflection Near-infrared Spectroscopic Method for Non-invasive Blood Glucose Measurement .....	2524
<i>Pozhar Kirill V., Litinskaia Evgeniia L., Mikhailov Mikhail O., Polyakova Elizaveta A.</i>	
Electrostimulation of Cells on Layers of a Biopolymer Composite .....	2528
<i>Privalova Polina Yu., Markov Aleksandr G., Tikhomirova Victoria V., Gerasimenko Alexander, Mezentseva Marina V.</i>	
Real-Time Measurement of Biological Tissue Thermal Diffusivity during Laser Welding.....	2533
<i>Ryabkin Dmitrii I., Taricyna Nadezhda A., Nekhaeva Anastasiya A., Morozova Elena A.</i>	
The Study of the Surface Correlation Properties of the Calcium Hydroxyapatite by the Scale-Space DFA.....	2536
<i>Rybina Natalia V., Vorob'yev Yuri V., Tolkach Nikita M., Khalugarova Kamilya N., Maraeva Eugeniya V.</i>	
Capacitive Tuning of Adaptive Inductive Wireless Power Transfer System with a Class-E Power Amplifier.....	2540
<i>Selyutina Elena V., Mindubaev Eduard A.</i>	
A Study on Design Principles of Automatic System for Environment Monitoring.....	2545
<i>Sevryukova Elena A., Volkova Elena A., Gubanova Natalia V., Solodkov Alexey V., Gorelik Aleksandr V.</i>	
Experimental Study of Polystyrene and Gold Nanoparticles using Dynamic Light Scattering and Nanoparticle Tracking Analysis.....	2549
<i>Shalaev Pavel V., Monakhova Polina A.</i>	
Simulation of the Technological Equipment Layout in Clean Rooms.....	2553
<i>Sharaeva Valeria P., Riabyshenkov Andrei S.</i>	
Investigation of Optical Probing Method for Detection of Ultrasonic Cavitation Intensity .....	2557
<i>Skvortsov Sergey P., Yurkevich Petr D.</i>	
Special Cases of Analytical Solution of the Radiation Transfer Equation in the Straight-back Scattering Approximation.....	2560
<i>Streltsov Ilya S., Antakov Maxim A.</i>	

Application of Deep Learning Methods for Automation of Leukocyte Microscopy.....	2564
<i>Tsykunov Dmitry V., Kolokolnikov George A., Samorodov Andrey V.</i>	
A Model for Predicting the State of a Cyber-physical Environmental Monitoring System .....	2568
<i>Volkova Elena A., Sevryukova Elena A., Soroka Vladimir G., Solodkov Alexey V., Lukmanova Oksana</i>	
Investigation of the Influence of the Ultrasonic Emitter Oscillation Frequency on the Cavitation Intensity .....	2572
<i>Yurkevich Petr D., Skvortsov Sergey P.</i>	
The Mode Switching Matrix of the Receiving Channel with a Different Type of Polarization for Advanced Magnetic Resonance Imaging for Early Cancer Diagnosis .....	2576
<i>Minakov Evgeniy I., Chestnova Tat'yana V., Sin'kova Evgeniya I., Minakova Yuliya E., Rudneva Anastasiya A.</i>	
Plastic Bag Recycling Problems .....	2579
<i>Lukyanova Tatiana, Berezina Natalia, Golovlev Alexander, Koltsov Vladimir, Doronkina Irina</i>	
Effect of the Biological Tissue on the Performance of the Inductive Powering Unit for Battery-less Implants .....	2583
<i>Gurov Konstantin O., Selishchev Sergey V.</i>	
Development of a 3D Printing Technique for PVDF Thin Films for Sensor Elements of Electronic Devices .....	2587
<i>Dubkov Sergey V., Silibin Maxim V., Lebedev Sergey V., Ryazanov Roman I., Shvartsman Vladimir V.</i>	
Development of Positioning Control for Automated Installation of Pipelines Using Kalman Filter Based on Microelectromechanical System.....	2591
<i>Zaw Myo Naing, Demkin Vasily, Ye Htet Lin, Kyaw Soe Win</i>	