

# **2018 IEEE Conference of Russian Young Researchers in Electrical and Electronic Engineering (EICoRus 2018)**

**Moscow and St. Petersburg, Russia  
29 January – 1 February 2018**

**Part 1, Book A  
Pages 1-650**



IEEE Catalog Number: CFP18A11-POD  
ISBN: 978-1-5386-4341-9

**Copyright © 2018 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:	CFP18A11-POD
ISBN (Print-On-Demand):	978-1-5386-4341-9
ISBN (Online):	978-1-5386-4340-2

**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**

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

Usage of Game Theory in the Internet Wide Scan.....	5
<i>Arzhakov Anton V.</i>	
Approaches for Adaptive Optimization of Routes in a Distributed Software-defined Infrastructure of a Virtual Data Center .....	9
<i>Bolodurina Irina P., Parfenov Denis I.</i>	
Development of Network Security Models in the Software-defined Infrastructure of Virtual Data Center.....	16
<i>Bolodurina Irina P., Parfenov Denis I.</i>	
Obtaining IMSI by Software-Defined Radio (RTL-SDR) .....	21
<i>Bulychev Roman V., Goncharov Dmitry E., Babalova Irina F.</i>	
Methods for Ensuring Fault Tolerance of Equipment Based on Reliability Theory .....	24
<i>Chernyi Sergei G.</i>	
Security of Electronic Digital Signature in Maritime Industry .....	29
<i>Chernyi Sergei G., Ali Aslamin Aslamovich, Veselkov Vycheslav V., Titov Ivan L., Budnik Vlad Yu.</i>	
System Analysis for an Integrated Assessment of the State of Transport Infrastructure Based on the Decomposition of Components.....	33
<i>Chernyi Sergei G., Logunova Natalya A., Aleksahina Ludmila V.</i>	
Systems of Identification Authentication and Encoding in Maritime Industry.....	37
<i>Chernyi Sergei G., Marley Vladimir E., Lopyrev Sergey S., Bulov Anatoliy A., Bordug Aleksandr S.</i>	
Detecting and Analysis Malicious Activity on Remote Desktop Protocols Using Integrated Security System.....	40
<i>Danchenko Nikita M., Mazurenko Grigoriy A.</i>	
Security Event Analysis in XBee-based Wireless Mesh Networks.....	42
<i>Desnitsky Vasily A., Kotenko Igor V.</i>	
Investigation of Architecture of Internet Secured Segments.....	45
<i>Galkina Natalya A., Frolov Alexey A.</i>	
Vulnerability Analysis of the Wifi Spots Using WPS by Modified Scanner Vistu .....	48
<i>Goncharov Dmitry E., Zareshin Sergey V., Bulychev Roman V., Silnov Dmitry S.</i>	
Study of Fog Computing Structure .....	51
<i>Khakimov Abdukodir, Muthanna Ammar, Muthanna Mohammed Saleh Ali</i>	
Decision Feedback for Channel Estimation in SCMA System with Diversity .....	55
<i>Klimentyev Vyacheslav P., Sergienko Alexander B.</i>	
Advantages of Networking and Distance Learning Use in Maritime Education and Training .....	61
<i>Koroleva Elena A., Makashina Irina I., Filatova Evgeniya V., Mamunts David, Zhukov Vladimir A.</i>	

The Investigation of the Possibility of Automated Collection of Information in the Hidden Segment of the Internet.....	66
<i>Levin Andrey I., Voronov Igor A.</i>	
The Use of Authentication Technology Blockchain Platform for the Marine Industry .....	69
<i>Mamunts David G., Marley Vladimir E., Kulakov Leonid S., Pastushok Elena M., Makshanov Andrey V.</i>	
Development of an Automated System for Managing and Optimizing Management Decisions in the Design, Organization and Production of Dredging.....	73
<i>Mamunts David, Morozov Sergey A., Gaskarov Vagiz D., Sauchev Aleksander V., Tsvetkov Yuri N.</i>	
Performance Comparison in Network Traffic Prediction for Polynomial Regression to P1P Versus ARIMA and MWM .....	77
<i>Marquez Pablo, Pinos David, Juan Inga-Ortega</i>	
Estimation of Sea-Wind Parameters Using a Doppler Navigation System.....	83
<i>Mikhailov Viacheslav N., Khachaturian Alena B.</i>	
Investigation of Modern Attacks Using Proxy Honeypot.....	86
<i>Mushtakov Ruslan E., Silnov Dmitry S., Tarakanov Oleg V., Bukharov Vladislav A.</i>	
Development of Intelligent Street Lighting Services Model Based on LoRa Technology .....	90
<i>Muthanna Mohammed Saleh Ali, Muthanna Mohammed Manea Ahmed, Khakimov Abdukodir, Muthanna Ammar</i>	
Analysis of Platform Vulnerabilities for the Virtualization Process .....	94
<i>Nyrkov Anatoliy P., Katorin Yuri F., Gaskarov Vagiz D., Brazhnikova Lena S., Vikhrov Nikolai M.</i>	
Aggregation Process for Implementation of Application Security Management Based on Risk Assessment .....	98
<i>Nyrkov Anatoliy P., Katorin Yuri F., Gaskarov Vagiz D., Kosyak Yana V., Sauchev Aleksandr V.</i>	
Technologies of Safety in the Bank Sphere from Cyber Attacks.....	102
<i>Nyrkov Anatoliy P., Abramova Kristina V., Koroleva Elena A., Gaskarov Vagiz D., Sauchev Aleksandr V.</i>	
A Method to Detect Internet of Things Botnets .....	105
<i>Prokofiev Anton O., Smirnova Yulia S., Surov Vasiliy A.</i>	
NFV Chaining Technology in Hybrid Computing Clouds.....	109
<i>Rovnyagin Mikhail M., Varykhanov Sergey S., Maslov Yury V., Riakhovskaya Iuliia S., Myltsyn Oleg V.</i>	
Terrestrial Broadcasting Networks and Natural and Climatic Anomalies of the Republic of Angola .....	114
<i>Santos Vigílio M.J.D., Kovalgin Yuri A.</i>	
Rank-Order Statistics for the Campus Local Area Network Traffic .....	120
<i>Serdyuk Aleksey D., Duc Viet Nguyen, Markelov Oleg A., Bogachev Mikhail I.</i>	
The Automating Process of Information Security Management.....	124
<i>Sokolov Sergey S., Alimov Oleg M., Golubeva Mariy G., Burlov Vyacheslav G., Vikhrov Nikolai M.</i>	
Using Unauthorized Access to Information Based on Applets .....	128
<i>Sokolov Sergey S., Alimov Oleg M., Ivleva Lyudmila E., Vartanova Ekaterina Yu., Burlov Vyacheslav G.</i>	
Providing Security for Virtual Infrastructures Based on an Integrated Mechanism .....	132
<i>Sokolov Sergey S., Alimov Oleg M., Trubacheva Yulia A., Katorin Yuri F., Goloskokov Konstantin P.</i>	
VANET/ITS Cybersecurity Threats: Analysis, Categorization and Forecasting.....	136
<i>Stolyarova Ekaterina S., Shiryaev Denis M., Vladko Andrei G., Buinevich Mikhail V.</i>	

Analysis of Modern Intrusion Detection System.....	142
<i>Titorenko Aleksey A., Frolov Alexey A.</i>	

Influence of DoS Attacks on Intrusion Detection Systems.....	144
<i>Titorenko Aleksey A., Goncharov Dmitry E.</i>	

Application of the Successive Concessions Method for Optimizing the Topology of Information Control Systems with Multiple-Bus Architecture.....	147
<i>Yokhin Mihail N., Stepanov Maxim M.</i>	

Determining Location of Gateways in Two-Level Data Transfer Networks in Distributed Information Control Systems.....	153
<i>Yokhin Mihail N., Stepanov Maxim M.</i>	

The Stability of Slow Speed Diesel Engines under Conditions of Considerable Destabilizing Impact.....	159
<i>Zhukov Vladimir A., Tsvetkov Yuri N., Tuzov Leonid V., Bordug Aleksandr S., Zhelezniak Aleksandr A.</i>	

## **Section 2. Components, Circuits, Devices & Systems**

The Reference Spur Reduction Technique for Frequency Synthesizers .....	164
<i>Akhmetov Denis B., Korotkov Alexander S.</i>	

On Minimization of Total Errors in Measurement Systems with Adaptive Commutation .....	167
<i>Antonyuk Evgenyi M., Varshavskiy Ilyas E., Minina Anastasiya A., Antonyuk Petr E.</i>	

The Analysis of Safety the Sensor-Oriented Network in Control Systems.....	170
<i>Bondarev Sergej J., Chudinov Maksim A., Prokhorov Andrey S.</i>	

Encoders for Flash Analog-to-Digital Converters .....	173
<i>Budanov Dmitry O., Pilipko Mikhail M., Morozov Dmitry V.</i>	

Bifurcation and Recurrent Analysis of Memristive Circuits.....	178
<i>Butusov Denis N., Karimov Artur I., Pesterev Dmitriy O., Tutueva Aleksandra V., Okoli Gabriel</i>	

Tripping Providing of Electromagnetic Drives of High Voltage Circuit Breakers Using Supercapacitors.....	184
<i>Cho Gvan Chun, Gusev Yury P., Smotrov Nickolay N., Kupchinov Alexandr D.</i>	

Algorithm of Nearest Environment Determination of the Current State in Piecewise Model Order Reduction .....	188
<i>Dolinina Anastasiya A., Lantsov Vladimir N., Gerfers Friedel</i>	

Reversibility Diagrams: a Tool for Finite-Difference Model Study .....	194
<i>Goryainov Sergey V., Andreev Valeri S., Kozak Maria N., Kozachek Roman A., Rybin Vyacheslav G.</i>	

Improving the Reliability of the Electronic Regulators of Aircraft Engines.....	198
<i>Grekov Artem V., Tyurin Sergey F.</i>	

A New Approach to Microstrip Coupled-resonator Bandpass Filter Design .....	201
<i>Ivanov Nikita V.</i>	

Matching of a Magnetron with a Changing Load .....	204
<i>Klimov Anton S., Rogozhin Kirill V., Ivanov Vyacheslav A., Sidorenko Dmitriy S.</i>	

Experimental Investigation of Frequency Characteristics of Bandpass Microwave Filters on Waveguide Slots Membranes with Angular Geometry of Slots .....	206
<i>Kopylova Natalia A., Kopylov Alexey F., Salomatov Yuri P.</i>	

Studying the Dynamics of Memristive Synapses in Spiking Neuromorphic Systems..... <i>Ostrovskii Valerii Y., Butusov Denis N., Belkin Dmitriy A., Okoli Gabriel</i>	209
A Radiation Resistant Voting Circuit..... <i>Prokhorov Andrey S., Tyurin Sergey F., Chudinov Maksim A.</i>	215
Control Systems Software Implementation Using Open Source SCADA-system OpenSCADA .....	220
<i>Prokhorov Andrey S., Chudinov Maksim A., Bondarev Sergej J.</i>	
Influence of the Leakage Flux of the Transformer on the Welding Current of High Frequency Resistance Spot Welding Systems .....	223
<i>Sakhno Liudmila I., Sakhno Olga I., Radomsky Yuri V.</i>	
Numerical Calculation of the Impedance of the Resistance Spot Welding Machines Transformer .....	227
<i>Sakhno Liudmila I., Smorygin Nikita A.</i>	
Design and Implementation of a Programmable Logic Controller Using PIC18F4580 .....	231
<i>Sanver Ufuk, Yavuz Erdem, Eyupoglu Can, Uzun Tuncay</i>	
Investigation of the Design Specifics of Controlled Microwave Chaos Generators Based on the Microwave Diodes .....	236
<i>Semernik Ivan V.</i>	
Approaches for Reducing Power Consumption of the High-Resolution Pipelined Analog-to-Digital Converters.....	241
<i>Sidun Aleksandr V., Piatak Ivan M.</i>	
Statement of the Problem of Finding an Optimal Set of Functionally Complete Tolerant Boolean Functions in the Synthesis of Self-Timed Circuits .....	244
<i>Skorhyakova Alexandra Yu.</i>	
Development of Ground Penetrating Radar System.....	247
<i>Tulenkov Nikolay I., Veremyev Vladimir I.</i>	
A Non-invasive Optical Technique for the Liquid Level Metering .....	250
<i>Uhov Andrey A., Gerasimov Vladimir A., Kostrin Dmitrii K., Selivanov Lev M., Simon Vsevolod A.</i>	
Wireless Sensor System Including RFID Tag, Processing Unit with Sensors and RFID/BT Readers.....	253
<i>Vendik Irina B., Dudnikov Sergey Yu., Uhov Andrey A., Steblevska Iveta</i>	
Searching Beacon for Avalanche Victims .....	257
<i>Vikhlyantsev Andrey A., Voronov Alexander V.</i>	
Improved FPGA Logic Elements and their Simulation .....	259
<i>Vikhorev Ruslan V.</i>	
A 10-bit Segmented M-string DAC .....	265
<i>Yenuchenko Mikhail S., Pilipko Mikhail M., Morozov Dmitry V.</i>	

### **Section 3. Computing & Processing (Hardware Software)**

Security Analysis of Homomorphic Encryption Scheme for Cloud Computing: Known-Plaintext Attack..... <i>Babenko Mikhail, Chervyakov Nikolay N., Tchernykh Andrei , Kucherov Nikolay N., Deryabin Maxim, Radchenko Gleb, Navaux Philippe O. A., Svyatkin Viktor</i>	270
Applying Memshift Technology to Increase GPU Performance .....	275
<i>Balanyuk Yuri B., Silnov Dmitry S., Goncharov Dmitry E.</i>	

High-Quality UHD Demosaicing on Low-cost FPGA .....	277
<i>Baranov Pavel S., Ivanov Leonid I.</i>	
Identification of Artificial Structures on the Image .....	281
<i>Bulyakulov Rifkat R., Volkov Vladimir U.</i>	
Modeling of Multiscale Rough Surfaces .....	283
<i>Bulyakulov Rifkat R., Volkov Vladimir U.</i>	
The Big Data Analysis .....	285
<i>Burunova Anna V.</i>	
Research of Statistical Safety of Stochastic Transformation Blocks .....	287
<i>Chugunkov Ilya V., Gridneva Elena A., Trofimov Fedor A., Bitkina Marina A., Rumyantseva Irina S.</i>	
Development of the Algorithm for Protection against DDoS-Attacks of Type Pulse Wave .....	292
<i>Chugunkov Ilya V., Fedorov Leonid O., Achmiz Bela Sh., Sayfullina Zarina R.</i>	
Creation of Datasets from Open Sources.....	295
<i>Chugunkov Ilya V., Kabak Dmitry V., Vyunnikov Viktor N., Aslanov Roman E.</i>	
Research of Mechanisms Counteracting the Distribution of Prohibited Content on the Internet .....	298
<i>Frolov Alexey A., Silnov Dmitry S., Geraschenko Yaroslav Yu., Sadretdinov Artem S., Kiamov Amir A.</i>	
Quasi-Chaotic Mode Detection and Prevention in Digital Chaos Generators .....	303
<i>Karimov Timur I., Butusov Denis N., Pesterev Dmitriy O., Predtechenskii Dmitry V., Tedoradze Roman S.</i>	
Conditions for Parallel Execution of Functions in Data Mining Algorithm .....	308
<i>Kholod Ivan I.</i>	
Intellectual Model for Violations Detection in the Business Process .....	313
<i>Kholod Ivan I., Bekeneva Yana A., Novikova Evgenia S., Shorov Andrey V.</i>	
Accident Predicting Method by Data from Multiple Sensors.....	318
<i>Kholod Ivan I., Rukavitsyn Andrey N., Shorov Andrey V.</i>	
Design of Multipurpose Computational Cluster Based on ARM Single-Board Computers .....	322
<i>Kryuchkov Mikhail E., Orlov Aleksei V., Mazurenko Grigorii A., Vavrenyuk Aleksandr B., Timofeev Yuriy V.</i>	
A High-Speed Residue-to-Binary Converter Based on Approximate Chinese Remainder Theorem .....	325
<i>Kucherov Nikolay N., Kuchukov Viktor A., Kuchukova Nataliya N., Shangina Anastasia E.</i>	
Adaptive Encrypted Cloud Storage Model .....	329
<i>Lopez-Falcon Esteban, Tchernykh Andrei, Chervyakov Nikolay N., Babenko Mikhail, Miranda-López Vanessa, Drozdov Alexander Yu., Radchenko Gleb, Avetisyan Arutyun</i>	
Mobile Bootloader with Security Features .....	335
<i>Maksutov Artem A., Dmitriev Sviatoslav O., Lysenkov Vladimir I., Valter Dmitrii A.</i>	
PRNG Assessment Tests Based on Neural Networks .....	339
<i>Maksutov Artem A., Goryushkin Pavel N., Gerasimov Alexey A., Orlov Artem A.</i>	
On the Issue of Optimization of Hardware Costs in Infotelecommunication Systems.....	342
<i>Malofey Oleg P., Malofey Alexander O., Shangina Anastasia E.</i>	

Approach for the Analysis of the Contacts of the Critical Infrastructure Employees .....	347
<i>Novikova Evgenia S., Bekeneva Yana A., Volkov Alexey A., Shorov Andrey V.</i>	
A Method of Cryptostability Analysis of Stochastic Transformations, Based on the Kohonen Self-organizing Maps .....	351
<i>Prokofiev Anton O., Chirkin Andrey V., Smirnova Ekaterina S.</i>	
Methodology for Quality Evaluation of PRNG, by Investigating Distribution in a Multidimensional Space .....	355
<i>Prokofiev Anton O., Chirkin Andrey V., Bukharov Vladislav A.</i>	
Using the ML-Based Architecture for Adaptive Containerized System Creation.....	358
<i>Rovnyagin Mikhail M., Gumin'skaia Anna V., Plyukhin Alexey A., Orlov Aleksandr P., Chernilin Fedor N., Hrapov Alexander S.</i>	
Cloud Computing Architecture for High-Volume Monitoring Processing .....	361
<i>Rovnyagin Mikhail M., Odintsev Viktor V., Fedin Dmitrii Y., Kuzmin Andrey V.</i>	
Manufacturing Planning Information System Development .....	366
<i>Shmeleva Anna G., Ladynin Andrey I., Talanova Yuliya V., Galemina Elena A.</i>	
Sharing Resources in Heterogeneous Multitasking Computer Systems Based on FPGA with the Use of Partial Reconfiguration .....	370
<i>Skvortsov Viacheslav V., Zvyagina Marina I., Skitev Andrey A.</i>	
FPGA-based Configurable Virtual Stand.....	374
<i>Strelets Andrey I., Ivannikov Vladislav S., Yohkin Mihail N., Skitev Andrey A.</i>	
Modern Approaches to Prevent Fraud in Mobile Communications Networks .....	379
<i>Tarmazakov Evgeny I., Silnov Dmitry S.</i>	
Analysis of Secured Distributed Cloud Data Storage Based on Multilevel RNS .....	382
<i>Tchernykh Andrei, Babenko Mikhail, Chervyakov Nikolay N., Miranda-López Vanessa, Cortés-Mendoza Jorge M., Du Zhihui, Navaux Philippe O. A., Avetisyan Arutyun</i>	
Load Balancing in Cloud Computing .....	387
<i>Volkova Violetta N., Chernenkaya Liudmila V., Desyatirikova Elena N., Hajali Moussa , Khodar Almohana, Alkaadi Osama</i>	
A Category Theory Approach to Phytometric System Conceptual Modeling .....	391
<i>Yi Wenlong, He Huojiao, Gerasimov Igor V., Kuzmin Sergey A.</i>	
ASIC-Resistant Hash Functions .....	394
<i>Zamanov Ainur R., Erokhin Vladimir A., Fedotov Pavel S.</i>	
Building a Three-Dimensional Picture of Space Based on the Video of the System of Stereo Pairs .....	397
<i>Zamanov Ainur R., Timofeev Yuriy V., Alexeev Maxim S., Mazurenko Grigoriy A.</i>	
High Productivity Numerical Computations for Gas Dynamics Modelling Based on DFT and Approximation .....	400
<i>Zhilenkov Anton A.</i>	
Side-Channel Analysis Resistant Implementation of GOST R 34.12-2015.....	404
<i>Zvyagina Marina I., Skvortsov Viacheslav V., Skitev Andrey A.</i>	

#### **Section 4. Engineered Materials, Dielectrics & Plasmas**

Characteristics of Building Thermal Insulation .....	408
<i>Eyüpoğlu Şeyda, Şanver Ufuk</i>	

Investigation of Electromechanical Parameters of IPMC-sensors..... 411

*Khmelnitskiy Ivan K., Gorodilov Vitaliy V., Kalyonov Vladimir E., Lagosh Anton V., Broyko Anton P.*

IP<sup>2</sup>C Electromechanical Actuators and Sensors ..... 415

*Khmelnitskiy Ivan K., Luchinin Victor V., Kalyonov Vladimir E., Lagosh Anton V., Broyko Anton P.*

Soft Ionic Electroactive Polymer Actuators and Sensors with Graphene / Polyaniline Nanocomposite Electrodes ..... 419

*Khmelnitskiy Ivan K., Livshitz Alexandra O., Alekseyev Nikolay I., Lagosh Anton V., Dyachkova Tatyana P.*

Application of Side-Illumination Fluorescence Measurement Technique for Monitoring  
of Quality of Dielectric Fluids ..... 423

*Kiesewetter Dmitry V., Reznik Alexandr S., Zhuravleva Natalia M., Litvinov Danila V., Rutovich Alexandr S.*

Bipolar Resistive Switching in Al<sub>2</sub>O<sub>3</sub>/TiO<sub>2</sub> Structure at Low Temperature ..... 426

*Kunitsyn Andrey S., Andreeva Natalia V., Petrov Anatoliy A.*

A Two-Dimensional Axisymmetric Model of an AC Arc ..... 430

*Obraztsov Nikita V., Frolov Vladimir Ya.*

Studying of Thin Film Growth and Annealing Processes on Early Stage by Computer Simulation..... 433

*Tupik Viktor A., Margolin Vladimir I., Chu Trong Su*

Influence of Microwave Magnetic Dissipation on Dispersion Characteristic of a Magnonic Crystal..... 441

*Vinogradova Maria V., Drozdovskii Andrey, Ustinov Alexey, Zaretskaya Galina*

## Section 5. Fields, Waves & Electromagnetics

Patch Antenna for Satellite System Gonets ..... 447

*Bezgin Alexander A., Savochkin Alexander A.*

The Characteristics of Acoustic Wave Propagation in Rotating Solid-State Media ..... 449

*Durukan Yasemin, Lutovinov Andrey I., Peregovodov Alexander N., Popkova Ekaterina S., Shevelko Michael M.*

Simulation of Pulse Magnetic Field Distribution ..... 453

*Evdakova Ekaterina G., Goncharov Vadim D., Yashkardin Rostislav V.*

Broadband Microstrip Antenna Located on a Cylindrical Surface ..... 457

*Gevorkyan Armen V.*

Limiting Matching Characteristics Receiving Small Size Frame Antennas Using the Converter

Negative Impedance ..... 461

*Golovkov Alexander A., Belenko Denis V., Mozhaeva Ekaterina I.*

A Radiation Characteristic of Perfect Conducted Cylinder with Non-Linear Loads Covered

with a Layer of Metematerial..... 465

*Gorbatenko Nikolay N., Semenikhina Diana V.*

The Research and Development of Innovative Cold Crucible Induction Melter for Vitrification  
of High-level Waste Containing Noble Metals ..... 468

*Lopukh Dmitry B., Skrigan Ilya N., Vavilov Anton V., Martynov Alexander P.*

A New RFID Architecture Based on Multi-port Reflectometer ..... 474

*Nikolaenko Artem Yu., L'vov Alexey A., Komarov Vyachslav V., L'vov Peter A.*

Impedance Boundary Problem for Rotating Spherical Cavity ..... 480

*Petrov Boris M., Titova Daria E.*

Numerical Simulation of The High-Voltage Cable Sleeve Operation for 110 Kv .....	485
<i>Seleznev Dmitry A., Obraztsov Nikita V., Kiesewetter Dmitry V.</i>	
Investigation of Radiation Characteristics of 4-Port Magnetic Antenna with Heterogenic Conformal Core on Large Aircraft .....	487
<i>Semenikhin Andrey I., Chernokolpakov Artem I.</i>	
Radiation Characteristics of T-Shaped Conformal Magnetic Antenna Mounted in Fuselage of Large Aircraft .....	491
<i>Semenikhin Andrey I., Chernokolpakov Artem I.</i>	
Radiation Field of Cylindrical Phased Antenna Array Model on Anisotropic Impedance Metasurface .....	495
<i>Semenikhin Andrey I., Chernokolpakov Artem I.</i>	
Investigation of the Methods for Forming the Output Oscillation Power Spectrum Envelope in Chaotic Generators Based on Microwave Diodes .....	499
<i>Semernik Ivan V.</i>	
Affect of Contact Connection on Vibration Associated with the Electromagnetic Interaction of Conductors with Currents .....	504
<i>Sepp Yuyri I., Kosyanov Nikita M., Danilovich Pavel S</i>	
Driver Beam Stabilization in Rectangular Dielectric Waveguide .....	509
<i>Sheinman Iliya L., Tolstoy Alexander L.</i>	
Researching of Electrodynamic Systems for Hydrated Micas Microwave Processing .....	512
<i>Sherimov Daniyar, Sidorenko Dmitry S., Ivanov Vyacheslav A., Rogozhin Kirill V.</i>	
K-band Slot Reflectarray Antennas .....	516
<i>Sugak Mikhail I., Ballandovich Svyatoslav V., Kostikov Grigory A., Antonov Yury G., Liubina Liubov M.</i>	
Modernized Logarithmic Spiral Antenna with Reduced Sizes .....	521
<i>Sugak Mikhail I., Ballandovich Svyatoslav V., Kostikov Grigory A., Antonov Yury G., Liubina Liubov M.</i>	
Numerical Simulation of Induction through Heating for Forging .....	524
<i>Yermekova Madina, Galunin Sergei</i>	

## **Section 6. Photonics & Electro-Optics**

Integral Active Element for Transmitting Optical Modules.....	529
<i>Dem'yanenko Alexander V.</i>	
A Solid Multifunctional Optoelectronic Device .....	532
<i>Dem'yanenko Alexander V.</i>	
Review of Holographic Wavefront Sensors.....	535
<i>Matital Rilond Pattia, Gorelaya Alina V., Kukaev Alexander S., Venediktor Vladimir Yu., Fedorov Evgeny A.</i>	
Investigation of a Program-Controlled Process of Impregnation of Porous Semiconductors with Silver Nanoparticles to Create an Electrical Contact.....	539
<i>Permiakov Nikita V., Matyushkin Lev B., Belorus Anton O., Koshevoi Veniamin L.</i>	
Features of Surface Acoustic Wave Delay Line Simulation in Inertial Space .....	544
<i>Shevchenko Sergey Yu., Kukaev Alexander S., Yakubovskaya Galina V.</i>	
Formation of a Given Wave Front Shape Using Deformable Mirror.....	549
<i>Zhamalatdinov Damir Z., Gorelaya Alina V., Kukaev Alexander S.</i>	

## **Section 7. Power, Energy & Industry Applications**

Linear Induction Machines with the Opposite Direction Travelling Magnetic Fields for Induction Heating .....	555
<i>Abdullaev Zhahongir O., Konyaev Andrey Yu.</i>	
Parameters Identification of a Brushless DC Motor by Specification .....	558
<i>Al-Mahturi Fuad Sh., Samokhvalov Dmitry V., Bida Vladislav M.</i>	
The Energy Router Based on a Solid-State High-Frequency Transformer .....	562
<i>Antipin Aleksandr S., Frizen Vasiliy E., Udintcev Vladimir N., Nazarov Sergey L.</i>	
Analysis of Power Supply Systems Reliability for Gas Pumping Compressor Stations .....	566
<i>Baburin Sergey V., Kovalchuk Margarita S.</i>	
Nonlinear and Unbalanced Load as a Basic Factor of a Neutral Conductor Current.....	570
<i>Belitskiy Anton A., Rastvorova Irina I., Denisova Olga V.</i>	
Stability of Ultra Long Distance AC Power Transmission Lines with Controlled Shunt Compensation Devices.....	572
<i>Belyaev Andrey N., Izotova Kseniya A., Kashin Ivan V.</i>	
PMSM Vector Control Techniques - a Survey .....	577
<i>Bida Vladislav M., Samokhvalov Dmitry V., Al-Makhturi Fuad Sh.</i>	
Limiting Dynamic Loads of Electric Drive with Flexible Couplings and Variable Inertia Moment .....	582
<i>Blagodarov Dmitriy A., Safonov Yuriy M., Grigorian Diana D., Khramshin Vadim R.</i>	
Numerical Simulation of MHD Stirrer for 12 Ton Metallurgical Aggregate .....	585
<i>Bolotin Kirill E., Frizen Vasiliy E., Sokolov Igor V., Bychkov Sergei A.</i>	
Expert System Prototype for Optimal Design of District Heating Systems.....	588
<i>Bratchikov Alexandr V., Samokhvalov Dmitry V., Belov Alexandr M., Suldin Ilya Y.</i>	
Investigation of Causes of Dry-Type Transformer On-Load Tap-Changer Insulation.....	591
<i>Brilinskiy Andrey S., Evdokunin Georgy A., Chudny Vladimir S., Mingazov Radmir I., Ponomarev Timofey A.</i>	
Operating Condition Analysis of Flexible AC Transmission Lines with Controlled Series and Shunt Compensation Devices .....	598
<i>Chernyaev Petr V., Khazov Maxim A., Belyaev Andrey N.</i>	
Adaptive Model Predictive Based Load Frequency Control in an Interconnected Power System .....	604
<i>Diab Ahmed A. Zaki, Abd El-Sattar Montaser</i>	
Analysis of the Results of Higher Harmonic Modeling in the Electric Networks of the Republic of Tajikistan with Various Voltage Levels.....	611
<i>Dzhuraev Shokhin D., Tulsky Vladimir N., Valyanskiy Andrey V., Sultan Hamdy M., Inoyatov Bekhruz J.</i>	
Assessment of the Learning Sample Size and Pattern Impact on the SPS Generation Short-term Forecasting .....	617
<i>Eroshenko Stanislav A., Khalyasmaa Alexandra I.</i>	
Nonstationary Mathematical Model of a Magnetic Arc Blast System.....	622
<i>Frolov Vladimir Ya., Kvashnin Andrey O., Murashov Iurii V.</i>	
Identification of the Protection Parameters of the Local Electrical Network Taking into Account the Detuning of the Inrush Current.....	626
<i>Frolov Vladimir Ya., Neelov Anatoly A., Zhiligotov Ruslan I., Bystrov Aleksandr V.</i>	

Grid Power Control by Medium Voltage AC Drives based on Back-to-Back Converters.....	629
<i>Gasiyarov Vadim R., Maklakov Alexander S., Lisovski Roman A.</i>	
Reliability Assessment of a Technical Equipment Complex of a Monitoring System of Parameters for Electrical Equipment Taking into Account Reserve Elements .....	632
<i>Gasparyan Alexander A., Komarova Galina V.</i>	
Analysis of Z-source Inverter Control System for Asynchronous Drive for Gas Compressor .....	636
<i>Ivanchenko Daniil I., Salov Roman A., Yakovleva Emiliya V.</i>	
Transformer Fault Analysis Using Instantaneous Symmetrical Components .....	641
<i>Ivanchenko Daniil I., Belsky Aleksey A.</i>	
Simulation of Induction Systems of Complex Configurations for Forging Technologies .....	645
<i>Ivanov Alexandr N., Zenkov Alexei E., Bukanin Vladimir A.</i>	
Method Limiting Dynamic Loads of Electromechanical Systems of Plate Mill Stand .....	651
<i>Karandaev Alexander S., Gasiyarov Vadim R., Maklakova Ekaterina A., Loginov Boris M., Khramshina Ekaterina A.</i>	
Mathematical Modeling Power-Saving Thyristor-Motor Drives of Switching Design .....	657
<i>Karandaev Alexander S., Karandaeva Olga I., Maklakov Alexander S., Mugalimov Rif G., Khramshina Ekaterina A.</i>	
Integral Indicators Improvement (SAIFI) of Power Supply Reliability in Electric Distribution Systems Based on Reclosers Placement Optimization .....	663
<i>Karpov Anton I., Akimov Dmitry A.</i>	
The Methodology of Analysis of Technical State Assessment of Circuit Breakers .....	667
<i>Khalyasmaa Alexandra I., Senyuk Mihail D., Eroshenko Stanislav A., Plyusnina Evgenia I.</i>	
Study of Automated No-Pull Control System in the Continuous Mill Train .....	672
<i>Khramshin Vadim R., Shubin Andrey G., Karandaev Alexander S., Baskov Sergey N., Voronin Stanislav S.</i>	
Studying Thermal Dynamic Processes in an Isolated Type Borehole Electrode Heater for High-Viscosity Oil Extraction.....	678
<i>Kopteva Alexandra V., Malarev Vadim I.</i>	
Modeling and Intelligent Fault Diagnosis of a Distillation Column .....	682
<i>Korablev Juri A., Loseva Daria M.</i>	
Mathematical Modelling of Grounding Systems under Impact of Pulse Currents .....	686
<i>Korovkin Nikolay V., Krivosheev Sergey I., Shishiguin Dmitry S., Minevich Tatiana G., Boronin Vitaliy N.</i>	
Urban Substations Transformers Allowed Loading .....	692
<i>Kostin Vladimir N., Minakova Tatyana E., Alexandra V. Kopteva</i>	
The Compatibility Verification of Batteries and Battery Chargers to Ripples in Battery Float Charge Mode .....	696
<i>Kupchinov Alexandr D., Smotrov Nickolay N., Gusev Yury P.</i>	
Development of ESS Virtual Presentation in LabVIEW .....	701
<i>Kusakin Anatolii V., Petrochenkov Anton B., Luzyanin Ivan S.</i>	
Method to Control the State of IGBT in Voltage Source Inverter.....	705
<i>Lukomsky Yuri A., Bubnov Evgeny A., Matus Konstantin I.</i>	
Frequency and Voltage Stability Assessment of a Power System during Emergency Service States .....	708
<i>Muzik Vaclav, Vajnar Vladimir</i>	

Study and Analysis of Power Quality Situation in Electrical Power Network Case Study: Lattakia-Syria.....	712
<i>Nasyrov Rinat R., Aljendy Raseel I., Kherbek Tarek</i>	
Adaptive PI Controller of Active Power Filter for Harmonics and Voltage Fluctuation Based on Particle Swarm Optimization (PSO).....	719
<i>Nasyrov Rinat R., Aljendy Raseel I., Diab Ahmed A. Zaki</i>	
Comprehensive Comparison between Hybrid Fuzzy-PI and PSO-PI Controllers Based Active Power Filter for Compensation of Harmonics and Reactive Power under Different Load Conditions .....	725
<i>Nasyrov Rinat R., Aljendy Raseel I.</i>	
Modelling of the Mutual Influence of the Parallel AC/DC Circuits on the Hybrid Power Transmission Line.....	731
<i>Nazarcik Tomas, Muzik Vaclav</i>	
Study of the Operating Modes of the 0.4 kV Main Distribution Network, in Dushanbe City of the Republic of Tajikistan, with Distributed Solar Generation for Power Losses and Power Quality Estimation.....	737
<i>Nazirov Khurshed B., Shvedov Galaktion V., Chorshanbiev Sirojiddin R., Dzhuraev Shokhin D.</i>	
Heating Stage Diagnostics of the Electric Arc Furnace Based on the Data about Harmonic Composition of the Arc Voltage.....	742
<i>Nikolaev Aleksandr A., Tulupov Platon G., Antropova L.I.</i>	
Modeling of IGBT-Converters by Interconnected Subsystems with Considering of Snubber Circuit and Switching Transistor Time .....	748
<i>Pronin Michael V., Vorontsov Alexey G., Grigoryan Anait S., Mamutov Asan R., Dikun Irina A.</i>	
Development of a Controllable Pulsed Power Source for Excitation of a Gas Discharge .....	754
<i>Ramazanov Alexander N., Kostrin Dmitrii K., Vinogradov Maksim L., Lisenkov Alexander A., Uhov Andrey A.</i>	
Optimization of Induction Devices for Aluminium Casting to Electromagnetic Crystallizer .....	758
<i>Rastvorova Irina I., Belitskiy Anton A., Rastvorova Julia V.</i>	
Developing of Electric Power Quality Indicators Evaluation and Monitoring Intellectual System .....	761
<i>Shklyarskiy Andrey Y., Zamyatin Egor O., Rastvorova Julia V.</i>	
An Algorithm for Prediction of the DC Link Voltage of the VFD during Voltage Sags .....	763
<i>Shklyarskiy Yaroslav E., Dobush Vasiliy S., Bardanov Alexey I.</i>	
Research of Electromechanical Characteristics of a Linear Asynchronous Motor by Numerical Methods Taking into Account end Effects .....	768
<i>Shmakov Evgeniy I., Tarchutkin Nikolay V., Smolyanov Ivan A., Sarapulov Fedor N.</i>	
Impact of Solar Generation Connected to 0.4 kV Grid on the Power losses and the Shape Factor of Load Curve.....	773
<i>Shvedov Galaktion V., Chorshanbiev Sirojiddin R., Shvetsova Ekaterina V., Nazirov Khurshed B.</i>	
3D Numerical Simulation of the Linear Induction Motor, Considering Magnetic Saturation.....	777
<i>Shvydkiy Evgeny L., Kolesnichenko Ilya</i>	
Energy Efficiency Improving of Reactive Power Compensation Devices .....	780
<i>Skamyin Aleksandr N., Kovalchuk Margarita S.</i>	
Power-Angle Characteristics of Transmission Line with FACTS Devices.....	784
<i>Smolovik Sergey V., Liamov Aleksandr S., Teplukhin Vladislav V., Tupitsina Anna L., Chudny Vladimir S.</i>	
Influences on Performance of the Linear Induction Motor for the Mining Systems with Different Parameters of the Power Source.....	789
<i>Smolyanov Ivan A., Sarapulov Fedor N.</i>	

Shape Optimization of Laboratory Induction Pump .....	793
<i>Smolyanov Ivan A., Kotlan Vaclav, Dolezel Ivo, Karban Pavel</i>	
The Problem of Determining the Position of the Metal in Levitation Melting .....	799
<i>Smolyanov Ivan A., Shmakov Evgeniy I., Tarchutkin Nikolay V.</i>	
Static Load Characteristics Consideration for Determination of Transmission Line Power Capacity.....	803
<i>Solovev Sergey V., Kryltcov Sergei B., Voytyuk Irina N.</i>	
Modelling and Performance Evaluation of the Egyptian National Utility Grid Based on Real Data .....	807
<i>Sultan Hamdy M., Kuznetsov Oleg N., Diab Ahmed A. Zaki</i>	
Site Selection of Large-Scale Grid-Connected Solar PV System in Egypt .....	813
<i>Sultan Hamdy M., Kuznetsov Oleg N., Diab Ahmed A. Zaki</i>	
Modeling of Thermal Operating Modes of a Linear Electrical Machine in a Strong Coupled Task.....	819
<i>Tarchutkin Nikolay V., Shmakov Evgeniy I., Smolyanov Ivan A., Sarapulov Fedor N.</i>	
Electromagnetic Calculation of Induction Motor by “ANSYS Maxwell” .....	822
<i>Tikhonova Olga V., Plastun Anatoliy T.</i>	
Study and Analysis of Power Quality of Electric Power System. Case Study: Republic of Tajikistan.....	827
<i>Tulsky Vladimir N., Inoyatov Bekhruz J., Dzhuraev Shokhin D., Tolba Mohamed A.</i>	
Service Operation of UHVDC Systems with Emphasis on Switching Phenomena.....	834
<i>Vajnar Vladimir, Nazarcik Tomas</i>	
Investigation of Electrical Characteristics of High-Power Electric Arc Furnaces in the Mode of Stabilizing the Primary Current of the Furnace Transformer by Means the Thyristor Regulator in the Intermediate Circuit .....	840
<i>Yakimov Ivan A., Radionov Andrey A., Maklakova Ekaterina A.</i>	
Technical and Economic Model for Evaluating Measures to Limit Short-Circuit Currents .....	845
<i>Zagidullin Mihail R., Eroshenko Stanislav A., Egorov Alexander O., Khalyasmaa Alexandra I.</i>	

## Section 8. Robotics & Control Systems

Discrete-Time State Feedback Control Design for Linear Objects with Delay .....	851
<i>Abdullin Artur A., Mamatov Aleksandr G., Gorshkov Konstantin S.</i>	
Movement Kinematics Research Systems. Analysis of Linear Accelerations Signals .....	857
<i>Alekseev Vladimir V., Zhurbilo Polina G., Korolev Pavel G., Minchev Nikadim V.</i>	
Development of an Electric-Driven Shipborne Launching Device .....	861
<i>Antoniuk Alexei V., Lukichev Andrey N.</i>	
Current Stabilizer Based on Molecular Energy Storage .....	865
<i>Galiullin Ruslan I., Kryzhanovsky Alexey Yu., Morozov Sergey A., Kopytko Yevgeniy V., Lavrinovskiy Victor S.</i>	
Accuracy of Dating of Linear Acceleration Measurements .....	869
<i>Gosteva Daria R., Korolev Pavel G., Romantsova Natalia V., Minchev Nicodemus V.</i>	
Realization of Acceleration Feedback to Improve Accuracy of Servo Drive with Mechanical Elasticity .....	872
<i>Gribanov Pavel S., Lovlin Sergey Yu., Lukichev Dmitry V.</i>	
Mobile Robot Qualification Metrics.....	878
<i>Heikkinen Jani Erik, Minav Tatiana, Serykh Elena V.</i>	

Acquisition and Processing Data System Based on Technologies of Inertial Capture of the Movement .....	882
<i>Ivanov Artem V., Zhilenkov Anton A.</i>	
The Prospects of Use of Deep Learning Neural Networks in Problems of Dynamic Images Recognition .....	886
<i>Ivanov Artem V., Zhilenkov Anton A.</i>	
The Use of IMU MEMS-Sensors for Designing of Motion Capture System for Control of Robotic Objects .....	890
<i>Ivanov Artem V., Zhilenkov Anton A.</i>	
Control of an Actuator in the Motion Prosthetics Device by Signals of Biological Nervous System .....	894
<i>Kotlyarevskaya Maria V., Zhilenkov Anton A., Slepova Liudmila O.</i>	
Data Preparation for Neural Network Data Analysis.....	898
<i>Koval Stanislav I.</i>	
The Use of Neural Networks for Planning the Behavior of Complex Systems .....	902
<i>Kozlova Lyudmila P., Belov Aleksandr M., Kozlova Olga A.</i>	
The Use of Piezoelectric Motors in Miniature Robots .....	905
<i>Kozlova Lyudmila P., Belov Aleksandr M., Kozlova Olga A.</i>	
Algorithm of the System of Laser Automatic Landing of Unmanned Aerial Vehicles .....	907
<i>Kuzmenko Ilya K., Livshits Dmitry U., L'vov Aleksey A.</i>	
Problem of Recognition of Patterns of Signals of an Electroencephalography in Systems of Physical Activity .....	912
<i>Kuznetsova Nelli I., Zhilenkov Anton A., Zernov Oleg I.</i>	
Telecommunication Subsystem Algorithmic Maintenance of a Distributed Measurement System.....	916
<i>Lomachenko Anastasia A., Romantsova Natalia V., Tsareva Anna V.</i>	
Reduction of Dynamic Load of the Hot Plate Stand.....	919
<i>Maklakova Ekaterina A., Gasiyarov Vadim R.</i>	
Adaptive Control of a Multi-Robot System for Transportation of Large-Sized Objects Based on Reinforcement Learning .....	923
<i>Manko Sergey V., Diane Sekou A.K., Krivoshatskiy Aleksey E., Margolin Ilan D., Slepynina Evgeniya A.</i>	
Modes of Failure in Zonal Hydraulics for Construction Machinery.....	928
<i>Minav Tatiana, Heikkinen Jani Erik, Devyatkin Aleksey V.</i>	
The Investigation of Hysteresis Phenomenon Impacting on the Operating Quality of DC Generator with Independent Excitation During Pulse Mode.....	932
<i>Mokhova Olga V., Dobroskok Nikita A., Lavrinovskiy Victor S., Morozov Anton V., Galiullin Ruslan I.</i>	
Principles of SCADA-system Development.....	937
<i>Moshko Stanislav V., Stotckaia Anastasiia D.</i>	
The Synthesis of a Control System of the Active Rectifier .....	941
<i>Pavlova Yuliya V., Belskii Grigorii V.</i>	
Protection Model of PCS of Subway from Attacks type «Wanna Cry», «Petya» and «Bad Rabbit» .....	945
<i>Petrenko Alexey S., Petrenko Sergei A., Makoveichuk Krystina A., Chetyrbok Petr V.</i>	
The IIoT / IoT device control model based on Narrow-Band IoT (NB-IoT) .....	950
<i>Petrenko Alexey S., Petrenko Sergei A., Makoveichuk Krystina A., Chetyrbok Petr V.</i>	

Comparative Analysis of Fuzzy Regulators for Controlling the Movement of an Autonomous Underwater Vehicle .....	954
<i>Pham Tuan V., Shpektorov Andrew G.</i>	
Analysis of Perspective Models of Artificial Neural Networks for Control of Robotic Objects .....	958
<i>Popov Alexey V., Sayarkin Konstantin S., Zhilenkov Anton A.</i>	
The Scalable Spiking Neural Network Automatic Generation in MATLAB Focused on the Hardware Implementation ....	962
<i>Popov Alexey V., Sayarkin Konstantin S., Zhilenkov Anton A.</i>	
Design and Simulation of Automatic Control Valve for Gas Flow Meter Calibrator of Bell Prover.....	966
<i>Prakosa Jalu Ahmad, Kozlova Liudmila P.</i>	
Multi-Criteria Data Processing Algorithms for the Group of Surveillance Robots .....	970
<i>Romanov Alexey M., Volkova Maria A.</i>	
A Novel Approach for Creating Modular Reconfigurable Robots with Distributed Power System.....	974
<i>Romanov Alexey M., Mikheenko Ivan S.</i>	
Spiking Neural Network Model MATLAB Implementation Based on Izhikevich Mathematical Model for Control Systems.....	979
<i>Sayarkin Konstantin S., Popov Alexey V., Zhilenkov Anton A.</i>	
Test Methods and Results of the MEMS Inertial Sensors.....	983
<i>Scripal Evgeny N., Ermakov Roman V., Gutcevitch Denis E., L'vov Alexey A., Sytnik Alexander A.</i>	
Problem of Realization of Interaction of the Sensor with Nervous System in Sensor Prosthetics Systems .....	987
<i>Slepova Liudmila O., Zhilenkov Anton A., Zernov Oleg I.</i>	
Synthesis of Model of Hardware Realization of LIF-model of Biological Neuron on the Basis of FPGA .....	992
<i>Slepova Liudmila O., Zhilenkov Anton A.</i>	
Control Features of Motion System with Parallel Kinematics.....	997
<i>Tiapkin Mikhail G., Elenskiy Dmitriy S., Balokovoy Alexandr P., Tolstykh Oleg A.</i>	
Model Predictive Controller Based on Laguerre Functions for Large Radio Telescope Servo Control System.....	1003
<i>Tran Huu Phuong, Belov Mikhail P., Tran Dang Khoa</i>	
Systems Design for Movement Kinematics Research. Determination of Parameters for Describing Linear Movements of the Lower Limbs .....	1008
<i>Tsareva Anna V., Mikus Oleg A., Kuk Sergei A.</i>	
Adjustment of Parameters of Autonomous Mobile Robot Speed and Heading Stabilization Subsystem Controllers on the Basis of Pareto-Optimal Solution Construction Process.....	1011
<i>Tyagunov Oleg A., Teplov Maksim A., Slepynina Evgeniya A.</i>	
Ways of Forming PWM for the Operation of an Autonomous Voltage Inverter.....	1017
<i>Zakharov Viacheslav S.</i>	
Overview of Noninvasive Methods in Indication Human Body Motion Activity via Nervous System Impulses .....	1020
<i>Zernov Oleg I., Zhilenkov Anton A., Kuznetsova Nelli I., Kotlyarevskaya Maria V.</i>	
Prospects for the Use of Hybrid Spiking Neural Networks in Biomechatronic Systems .....	1024
<i>Zernov Oleg I., Zhilenkov Anton A., Kuznetsova Nelli I., Slepova Liudmila O.</i>	
Problem of Automatic Recognition of Physical Activity from Surface Electromyography Signals.....	1028
<i>Zhilenskov Anton A., Kuznetsova Nelli I., Zernov Oleg I.</i>	

Problems of a Trajectory Planning in Autonomous Navigation Systems Based on Technical Vision and AI .....	1032
<i>Zhilenkov. Anton A., Epifantsev Ignat R.</i>	
System of Autonomous Navigation of the Drone in Difficult Conditions of the Forest Trails .....	1036
<i>Zhilenkov. Anton A., Epifantsev Ignat R.</i>	
Synthesis of Model of Hardware Realization of Izhikevich Model of Biological Neuron on the Basis of FPGA .....	1040
<i>Zhilenkov Anton A., Kotlyarevskaya Maria V.</i>	
The Use of Convolution Artificial Neural Networks for Drones Autonomous Trajectory Planning .....	1044
<i>Zhilenkov. Anton A., Epifantsev Ignat R.</i>	

## **Section 9. Signal Processing & Analysis**

A Technique for Classifying Non-stationary Radio-technical Signals for Selecting the Type of the Space-adaptive .....	1049
<i>Alekseyev Vladimir V., Zakemovskaya Evgenia Y., Konovalova Vera S., Sedunova Ekaterina N.</i>	
Analysis and Systematization of Noise Arising by Long-Term Recording of ECG Signal .....	1053
<i>Altay Yeldos A., Kremlev Artem S.</i>	
Comparative Analysis of ECG Signal Processing Methods in the Time-Frequency Domain .....	1058
<i>Altay Yeldos A., Kremlev Artem S.</i>	
Preprocessing Methods for Runway Pictures Taken in Poor Visibility Conditions .....	1063
<i>Andreev Denis S., Lysenko Nicolay V.</i>	
Detection and Classification of Rail Track Flaws Using Inertial and Magnetometric Sensors .....	1066
<i>Boronakhin Alexander M., Larionov Daniil Yu., Podgornaya Liudmila N., Tkachenko Anna N., Shalymov Roman V.</i>	
The Research and Implementation of Processing Algorithm for a Non-stationary Signal with Input Sampled-data Missing and Intense Impulse Noise.....	1071
<i>Drozhzhov Kirill A., Ivanov Sergey I.</i>	
Some Cases of Optimization Face Detection Methodes on Image (Using the Viola-Jones Method as an Example) .....	1075
<i>Egorov Alexey D., Divitskii Denis U., Dolgih Anatolyi A., Mazurenko Grigoriy A.</i>	
Narrow Band Interference Immunity of Correlation Receiver with BOC and MSK-BOC Modulation Type .....	1079
<i>Feoktistov Denis S., Bondarenko Valeriy N., Garifullin Vadim F., Krasnov Timur V., Bogatyrev Evgenij V.</i>	
Application of Adaptive Matching Based on Wavelets for Spectral Analysis of Signals .....	1082
<i>Kaplin Dmitry I., Klionskiy Dmitry M., Voznesenskiy Alexander S.</i>	
Application of Non-Positional Codes for FIR-Filter Implementation Using Computers with CUDA Technology.....	1086
<i>Kaplin Dmitry I., Voznesenskiy Alexander S., Gulvanskii Vyacheslav V., Bogaevskiy Danil V.</i>	
Application of Iterative Procedures for Signal Processing .....	1090
<i>Klionskiy Dmitry M., Geppener Vladimir V.</i>	
Convolutional Neural Networks Application in Plastic Waste Recognition and Sorting.....	1094
<i>Kokoulin Andrey N., Tur Aleksandr I., Yuzhakov Aleksandr A.</i>	
Scalable Distributed Storage for Big Scientific Data.....	1099
<i>Kokoulin Andrey N., Yuzhakov Aleksandr A., Kiryanov Dmitriy A.</i>	
Maximum Likelihood Detection of Rectangle Ultra-Wideband Quasi-Radiosignal with Unknown Duration.....	1104
<i>Korchagin Yury E., Titov Konstantin D., Kalashnikov Konstantin S.</i>	

Fire Detection and Alarm Sensor for Avionics Based on Current Loop Circuit .....	1109
<i>L'vov Alexey A., Komarov Vyachslav V., Kuzin Sergey A., L'vov Peter A.</i>	
The Processing of Signals from Sensors to Observe Objects in Various Physical Fields .....	1113
<i>Lutin Vladimir I., Mager Vladimir E., Desyatirikova Elena N., Kuripta Oksana V., Akamsina Nadezhda V.</i>	
Modeling the Inverse Problem of Knowledge Synthesis for a Flexible Production System .....	1117
<i>Mager Vladimir E., Belousov Vadim E., Desyatirikova Elena N., Tzaregorodtceva Olga V., Kharitonova Tamara B., Shevchenko Dmitry B.</i>	
Algorithms of Data Collection and Analysis of Biometric Voice Data with the Use of Machine Learning Methods .....	1121
<i>Maksutov Artem A., Bizhanov Ruslan Zh., Kozlov Valentin K., Antonchenko Artem S.</i>	
Spectrum of Radio Impulse for the Case when the Period of its Filling is Comparable with the Pulse Duration .....	1126
<i>Mikhailova Valentina V., Goncharov Vadim D., Yashkardin Rostislav V.</i>	
Radar Methods of Measurement Bathymetry .....	1129
<i>Orandarenko Elena D., Veremyev Vladimir I.</i>	
Structure of Knowledge Base of Methods for Processing Hydroacoustic Signals .....	1132
<i>Pisarev Ivan A., Kotova Elena E., Pisarev Andrei S., Stash Natalia V.</i>	
The Performance Measurement Test on Rain Gauge of Tipping Bucket due to Controlling of the Water Flow Rate.....	1136
<i>Prakosa Jalu Ahmad, Wijonarko Sensus, Rustandi Dadang</i>	
Time-Frequency Analysis of Non-Stationary Signals.....	1141
<i>Pukhova Valentina M., Kustov Taras V., Ferrini Gabriele</i>	
The Effects of Amplitude Randomization on the Mutual Behaviour of Two Correlated Stochastic Signals.....	1146
<i>Pyko Nikita S., Pyko Svetlana A., Markelov Oleg A., Uljanitski Yuri D., Bogachev Mikhail I.</i>	
Investigation of the Kalman Filter in Problems of Increasing the Accuracy of Measurements Using MEMS (9 axis) Motion Sensors.....	1150
<i>Semenov Viktor P., Chernokulsky Vladimir V., Razmochaeva Natalya V., Svertoka Yekaterina S.</i>	
Mathematical Modeling of the Combined Multiport Correlator.....	1154
<i>Semezhev Nickita, L'vov Alexey A., Melnikova Nina I., Meschanov Valery P.</i>	
Spectrum Analysis of Wideband Signal by Means of Partitioning of Spectrum.....	1160
<i>Stepanova Anna A., Voskresensky Dmitry M.</i>	
Noise Immunity Improvement of DVB-T2 Digital Data Transmission Systems .....	1162
<i>Svetlov Michael S., Svetlova Marina K., L'vov Alexey A., Klenov Dmitry V., Vagarina Natalia S.</i>	
Adjustment of Adaptive Digital Filter Coefficients in Modular Codes .....	1167
<i>Veligoshha Alexander V., Kalmykov Igor A., Kaplun Dmitry I., Bogaevskiy Danil V., Gulvanskiy Vyacheslav V., Voznesenskiy Alexander S.</i>	
Helicopter Recognition in DVB-T2 Passive Bistatic Radar .....	1171
<i>Vorobev Evgenii N.</i>	
Signal Processing and Analysis of the System Detection Unit to Control of Oil-gas-water Mixture in the Pipeline .....	1174
<i>Voytyuk Irina N., Proskuryakov Ruslan M.</i>	
Noise Resistance Processing of Speech Signals .....	1180
<i>Zhumasheva Zhadyra T., Altay Yeldos A., Kremlev Artem S.</i>	

## **Section 10. Biomedical and Environmental Engineering**

The Modeling of Emergency Oil Spills in GIS.....	1187
<i>Agadilov Aleksey V., Kurakina Natalia I., Kuzmina Anastasiya D.</i>	
Implementation of Neural Networks for Blood Pressure Measurement .....	1190
<i>Anisimov Aleksei A., Skorobogatova Alena I., Sutyagina Anastasiya D.</i>	
Postural Stress Tests for Evaluation of Pulse Wave Propagation Time Based Method for Indirect Blood Pressure Measurement.....	1195
<i>Anisimov Aleksei A., Sergeev Timofey V.</i>	
Designing of Broadband Microwave Applicator for the Bronchial Asthma Diagnosis Device .....	1199
<i>Dem'yanenko Alexander V., Semernik Ivan V., Nevstruev Yaroslav V.</i>	
Technology of Manufacturing the Materials for Biomedical Sensors .....	1203
<i>Denisova Olga V., Belitskiy Anton A., Shelkovnikova Iuliia V.</i>	
The Digital Recorder of the Human's Body Fast Temperature Oscillations.....	1205
<i>Kuliabin Konstantin G., Belov Alexandr V., Sergeev Timofey V., Suvorov Nicolay B.</i>	
Questions of the Environmental Risks Assessment in the Arctic Region.....	1209
<i>Kurakina Natalia I., Kuzmina Anastasiya D.</i>	
Design of a Wearable Module for Respiratory Rate Registration Rased on Multiply Network .....	1212
<i>Lyakhova Ekaterina K., Shlyakhotka Anna V., Sutyagina Anastasiya D.</i>	
The Atrial Fibrillation Episodes Alarm Algorithm for a Remote Monitoring System.....	1216
<i>Nguyen Trong Tuyen, Yuldashev Zafar M., Anisimov Aleksei A.</i>	
Device for Non-Invasive Diagnosis of Bronchopulmonary Diseases Based on Microwave Technologies.....	1220
<i>Semernik Ivan V., Dem'yanenko Alexander V., Topalov Feruz S., Semernik Olga E., Lebedenko Alexander A.</i>	
Design of a Device for Determining Stroke Volume by the Impedance Cardiography Method.....	1225
<i>Shlyakhotka Anna V., Lyakhova Ekaterina K., Sutyagina Anastasiya D.</i>	
Development of Impedimetric Sensor for E.coli M-17 Antibiotic Susceptibility Testing .....	1227
<i>Sitkov Nikita O., Zimina Tatiana M., Soloviev Alexei V.</i>	
Increasing the Accuracy of Oscillometric Blood Pressure Measurement .....	1231
<i>Sutyagina Anastasiya D., Shlyakhotka Anna V., Lyakhova Ekaterina K.</i>	
A Multilevel System for Diagnosis of Sleep Apnea .....	1235
<i>Tran Trong Huu, Yuldashev Zafar M., Sadykova Elena V.</i>	
Microwave Diagnostics of Osteoporosis .....	1239
<i>Vendik Irina B., Pleskachev Vladimir V., Yakovlev Victor, Tamilova Svetlana</i>	

## **Section 11. Industrial Management, Management of Innovations**

Cloud Technology: Use Assessment in Russia in Crisis Conditions .....	1244
<i>Bataev Alexey V.</i>	
Multi-agent Control Model for IT Services on Digital Enterprise.....	1249
<i>Brusakov Michail I.</i>	

Optimization of Risk Management of Innovation Projects in Civil Engineering .....	1251
<i>Chernenkaya Liudmila V., Fedosova Svetlana P., Ievleva Anna A., Desyatirikova Elena N., Vertakova Anastasia Yu.</i>	
Transport Enterprises Effective Environmental Activity Strategic Planning Economic-Mathematical Model .....	1254
<i>Drozdov Nikita A., Tagiltseva Julia A., Kuzina Elena L., Vasilenko Marina A.</i>	
The Directions of Regional Innovation Infrastructure Development.....	1260
<i>Kossukhina Mariia A.</i>	
Developing University Competitiveness: a Case of the QFD Method Application.....	1263
<i>Pavlova Xenia L., Shaposhnikov Sergey O.</i>	
Analysis of Trends and Problems of Technological Potential Increasing in the Russian Industrial Sector .....	1265
<i>Samonova Christina V.</i>	
Factors and Conditions for Technical Potential Increasing in the Context of Economic Cyclical Nature .....	1268
<i>Samonova Christina V.</i>	
Management of the Project Implementation in the Modern High-Tech Production .....	1271
<i>Samonova Christina V., Pavlov Artem Y.</i>	
Cluster Model: Microeconomic Approach.....	1274
<i>Semenov Valeryi P., Garifullin Michael M.</i>	
Model of Forming Production Program with Heterogeneous Product .....	1277
<i>Semenov Viktor P., Sokolitsyna Natalya A.</i>	
Evaluation of the Effectiveness of Environmental Management Decisions .....	1281
<i>Tagiltseva Julia A., Kuzina Elena L., Drozdov Nikita A., Vasilenko Marina A.</i>	
On Approaches to the Management of Ecological-economic Risks .....	1286
<i>Vasilenko Marina A., Tagiltseva Julia A., Kuzina Elena L., Drozdov Nikita A.</i>	
Simulation Modeling of a Technological Breakthrough in the Economy.....	1293
<i>Volkova Violetta N., Loginova Alexandra V., Desyatirikova Elena N., Belousov Vadim E., Chugunov Vadim V.</i>	

## Part 2.

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

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

The Impact of the Quantization Bit Rate on Message Restoration in Wireless Sensor Networks .....	1300
<i>Vladimir V. Fedorenko, Natalia V. Listova, Irina V. Samoylenko, Alexander V. Sukmanov, Vladimir V. Samoylenko</i>	
The Development of the Data Transfer Protocol in the Intelligent Control Systems of the Energy Carrier Parameters .....	1305
<i>Ivan S. Karavaev, Vasily I. Selivantsev, Yury I. Shtern, Maxim Yu. Shtern</i>	
Modeling the Process of Network Scaling for LoRaWan Basen on NS3 .....	1309
<i>Said Muratchaev, Alexander Bakhtin, Alexey Volkov, Vadim Ivanov, Aleksandr Baskakov</i>	
Mathematical Model for Predicting Forwarding Rule Counter Values in SDN.....	1313
<i>Ivan S. Petrov</i>	

Investigation of the Applicability of SSL/TLS Protocol for VPN in APСS .....	1318
<i>Rybin Dmitry, Piliugina Karina, Piliugin Pavel</i>	
Segmentation of Telemetry Frames during Message Packing in Wireless Sensor Networks .....	1322
<i>Vladimir V. Samoylenko, Alexander V. Sukmanov, Vladimir V. Fedorenko, Natalia V. Listova, Irina V. Samoylenko</i>	
Simulation of the Stationary Ground Objects Positioning System Using Non-Directional Antenna.....	1327
<i>Anastasia Semenova, Egor Belousov</i>	
Terminal Equipment Authentication Method in Wireless Networks of IEEE 802.11 Family.....	1333
<i>Alexander Slepov, Alexey Volkov, Alexander Bakhtin, Anton Zabolotnyi, Aleksandr Gorelik</i>	
X - band Power Amplifier for Active Electronically Scanned Array Antenna.....	1337
<i>Valeri Timoshenkov, Yuri Chaplygin, Alexandr Khlybov, Denis Rodionov, Andrey Efimov</i>	

## Section 2. Computing & Processing, Hardware

Bit-Vector Pattern Matching Systems on the Base of High Bandwidth FPGA Memory .....	1342
<i>Alexander V. Alyushin, Sergey A. Alyushin, Vasilii G. Arkhangelsky</i>	
Reducing the Hardware Complexity of a Parallel Prefix Adder .....	1348
<i>Aung Myo San, Alexey N. Yakunin</i>	
Method of the Accelerated Verification of ECC (Error – Correcting Codes) Codecs by Means of Simulink/Matlab Packet.....	1352
<i>Andrey A. Belyaev, Pavel Poperechny, Irina Poperechnaya</i>	
Highly Reliable SEE Hardened Clock Gating Cells .....	1356
<i>Ivan Fateev, Valeri Timoshenkov</i>	
Comparative Analysis of Standard Cells Performance for 7nm FinFET and 28nm CMOS Technologies with Considering for Parasitic Elements.....	1360
<i>Sergey Ilin, Daria Ryzhova, Andrey Korshunov</i>	
Models and Methods of Inter-Gate Resynthesis at the Transistor Level for Nanoelectronic Circuits Based on Finfets .....	1364
<i>Sergey Gavrilov, Daria Ryzhova, Nikolay Vasilyev</i>	
Techniques and Tools for Analysis of Navigation Solution of Android N Smartphones .....	1368
<i>Dmitrii V. Kaleev, Viktoriia I. Saburova</i>	
Low-temperature Wafer Bonding for MEMS and Three-dimensional Integrated Circuits Manufacture .....	1373
<i>Maksim V. Kislitsin., Daria D. Nosagina, Michael A. Korolyov</i>	
Increased Magnetics Sensitivity of SOI Field-Effect Hall Sensor .....	1376
<i>Michael A. Korolyov, A.V. Kozlov, Anton Yu. Krasyukov, Svetlana S. Devlikanova</i>	
Subthreshold Current Decrease in the SOI Junctionless MOSFET Memory .....	1380
<i>Michael A. Korolyov, N. Shelepin, A. Klyuchnikov, Daria Efimova</i>	
Development of a Technique of Fast Timing Analysis for the Design of Standard Cells Based on finfet Technology .....	1383
<i>Andrey Korshunov, Vasily Khvatov, Dmitry Maksimov, Dmitry Frolov</i>	
The Study of the Influence of Field Emitter Design Parameters on Emission Properties Using TCAD Simulation .....	1387
<i>Anton Y. Krasyukov, Yuri Chaplygin, Tatiana Y. Krupkina, Evgenia A. Artamonova</i>	
Scaling of the Transistors Produced by a Radiation-Resistant CMOS Technology.....	1392
<i>Tatiana Y. Krupkina, Andrew Solovev</i>	

Low-power High-resolution Telemetry System.....	1397
<i>Alexey Mikhaylyuk, Alexander Silantev, Vladislav Zosimov, Yurij Savchenko</i>	
Formalization of Folding and Interpolating ADC Architecture .....	1401
<i>Roman Mikheev, Artem Malygin</i>	
The Development of a True-Type Logarithmic Amplifier on Capacitor Dividers for ADC .....	1404
<i>Dmitry Morozov, German Alekseev, Igor Mukhin, Vladimir Repin</i>	
Automation of Control Voltage Correction to Compensate a Non-Linear VCO Tuning Characteristic .....	1408
<i>Evgenny Primakov, Alexey Pereverzev, Evgenny Liventsev</i>	
Recurrent Mechanism Developments in the Data-Flow Computer Architecture.....	1413
<i>Yury Shikunov, Yury Stepchenkov, Dmitry Khilko</i>	
Graph-Capsule Construction Toolset for Data-Flow Computer Architecture.....	1419
<i>Yury Shikunov, Yury Stepchenkov, Dmitry Khilko, George Orlov</i>	
Fast and Accurate Back Propagation Method for Reliability Evaluation of Logic Circuits .....	1424
<i>Alexander Stempkovskiy, Dmitry Telpukhov, Vladislav Nadolenko</i>	
R-code for Concurrent Error Detection and Correction in the Logic Circuits.....	1430
<i>Alexander Stempkovskiy, Dmitry Telpukhov, Sergei Gurov, Tatiana Zhukova, Alena Demeneva</i>	
Hardware Calculation of Signal Spectral Density in AXI4-Stream.....	1434
<i>Nikolay Ternovoy, Alexander Silantev, Evgenny Liventsev, Nikolay O. Krylikov</i>	
400 mhz PLL-Based Frequency Synthesizer with Built-In Self-Test .....	1438
<i>Pavel S. Volobuev, Roman A. Fedorov, Sergey Gavrilov, Andrey V. Korshunov, Daria I.Ryzhova</i>	
The Effective Space Wire Behavior Model for a Virtual Prototype of Embedded Systems .....	1442
<i>Elena S. Yanakova, Mariya S. Kolobanova, Aleksandr A. Tiurin, Andrey P. Glebov, Anton S. Goryunov</i>	
Experimental Study of Vegetation Clutter in VHF Bistatic Radar.....	1446
<i>Vladislav Zosimov, Vladimir Sizov, Aleksey Pereverzev, Yurij Savchenko, Mikhail Cherniakov</i>	

### **Section 3. Computing & Processing, Software**

Variants of Deployment the High Performance Computing in Clouds .....	1453
<i>Oleg S. Aladyshev, Anton V. Baranov, Rem P. Ionin, Evgenny A. Kiselev, Boris M. Shabanov</i>	
Industrial Network Anomaly Behavior Detection via Exponential Smoothing Model.....	1458
<i>Evgenny V. Andryukhin, Aleksandr N. Veligura</i>	
Modeling of Quantum Channel Parameters Impact on Information Exchange Security .....	1463
<i>Nikita A. Arshinov, Natalia G. Butakova</i>	
Wireless Network Topology Optimization – Decisions for Directional Antennas.....	1467
<i>Aye Min Thike, Sergey Lupin, Ba Hla Than, Htun Htun Linn, Kyaw Nay Zaw Lin</i>	
Dummy Traffic Generation to Limit Timing Covert Channels.....	1472
<i>Anna Belozubova, Anna Epishkina, Konstantin Kogos</i>	
Handwritten Signature Attributes for its Verification .....	1477
<i>Anastasia Beresneva, Anna Epishkina, Darina Shingalova</i>	

On the Dependency Problem When Approximating a Solution Set of a System of Nonlinear Inequalities .....	1481
<i>Yuri Evtushenko, Mikhail Posypkin, Larisa Rybak, Andrei Turkin</i>	
User Authentication via Touch Pattern Recognition based on Isolation Forest .....	1485
<i>Alexander I. Filippov, Artem V. Iuzbashev, Alexey S. Kurnev</i>	
An Approach to Automatic Test Generation for Verification of Microprocessor Cores .....	1490
<i>Larisa G. Gagarina, Anton V. Garashchenko, Alexey P. Shiryaev, Alexey R. Fedorov, Ekaterina G. Dorogova</i>	
Clustering Optimization Based on Simulated Annealing Algorithm for Reconfigurable Systems-On-Chip.....	1492
<i>Sergey Gavrilov, Daniil Zhelezников, Василий Кхватов, Rustam Chochaev</i>	
Building Access Tree for Attribute-Based Encryption Schemes over Multidimensional Data Objects.....	1496
<i>Andrey Gorlatykh, Sergey Zapecchnikov</i>	
A Game-Theoretic Technique for Securing IoT Devices against Mirai Botnet .....	1500
<i>Olga Hachinyan, Anastasiya Khorina, Sergey Zapecchnikov</i>	
Selection the Perimeter Protection Equipment in Security Systems .....	1504
<i>Hein Tun, Sergey Lupin, Htun Htun Linn, Kyaw Nay Zaw Lin</i>	
The Experimental Research of the Monitor-Displayed Noisy Text Images Recognition Probability .....	1509
<i>Anatoly A. Horev, Nikita V Tsarev, Denis I. Zheleznov</i>	
Recognition and Identification of the Clothes in the Photo or Video Using Neural Networks.....	1513
<i>Alexander Y. Ivanov, Georgii I. Borzunov, Konstantin Kogos</i>	
Approach to Automatic Identification of Terrorist and Radical Content in Social Networks Messages .....	1517
<i>Andrey I. Kapitanov, Ilona I. Kapitanova, Vladimir M. Troyanovskiy, Vladimir F. Shangin, Nikolay O. Krylikov</i>	
A Hybrid Model of the 3D-Objects Recognition System .....	1521
<i>Mikhail Kochetkov, Alexey Terentev, Alina Chernovolenko</i>	
A Statistical Method of Recognizing Small-Sized Images of Three-Dimensional Objects .....	1525
<i>Mikhail Kochetkov, Yuri Bukin, Alina Chernovolenko</i>	
Determining the Way of Processing the Events of System on a Microcontroller the Cortex-M3 Architecture .....	1529
<i>Julia Kosova, Aleksey Pyatirenko, Vyacheslav Barkhotkin, Alexey Pereverzev</i>	
Technique for Computational Platform Benchmarking Based on the Knapsack Problem Solution Performance .....	1533
<i>Mikhail A. Kupriyashin, Gregorii I.Borzunov, Olga Hachinyan</i>	
The Formation of Agents Groups Algorithms for the Calls Automatic Distribution System .....	1538
<i>Natalia V. Listova, Vladimir V. Fedorenko, Irina V. Samoylenko, Vladimir V. Samoylenko</i>	
Simulation of the “High Frequency Injection” Method in a Telephone Set .....	1542
<i>Oksana R. Lukmanova, Anatoly A. Horev</i>	
Data Structure for GIS based Firefighting Stations Simulations .....	1545
<i>Sergey Lupin, Kyaw Nay Zaw Lin, Hein Tun, Aye Min Thike, Htun Htun Linn</i>	
Convex Hull Calculation Approach Based on BST .....	1549
<i>Dmitry Matrokhin, Roman Golovanov</i>	
Practical Efficiency Evaluation Method for Bibliographical Data Classification.....	1553
<i>Evgeny N. Petrov, Aleksandra I. Kononova, Ilona I. Kapitanova, Oleg O. Kondrashov, Oleg I. Lisov</i>	

Comparison of Priority-Based and First Price Sealed-Bid Auction Algorithms of Job Scheduling in a Geographically-Distributed Computing System .....	1557
<i>Boris M .Shabanov, Pavel Telegin, Oleg S. Aladyshev, Anton V. Baranov, Artem Tikhomirov</i>	

Basic Approaches to Assessing Risks and Threats in Decision Support Systems .....	1563
<i>Maria Skvortsova, Vic Grout</i>	

Usage of Triggers for Business Process Controlling in ERP Systems .....	1567
<i>Valentin V. Sliusar, Oleg V. Nikolaev, Viktor G. Dorogov, Larisa G. Gagarina, Andrei M. Andrianov</i>	

A Comparative Study of ERP Systems Indicators Variations Accounting Algorithms .....	1571
<i>Valentin V. Sliusar, Aleksandr A. Kaznatcheev, Igor O. Gaiduk, Vladimir V. Zaytcev, Larisa G. Gagarina</i>	

A Blockchain-Based Access Control System for Cloud Storage .....	1575
<i>Ilya Sukhodolskiy and Sergey Zapecchnikov</i>	

Development of Elements of Two-Level Biometric Protection Based on Face and Speech Recognition in the Video Stream.....	1579
<i>Efim V. Zatonskikh, Georgii I. Borzunov, Konstantin Kogos</i>	

#### **Section 4. Engineered Materials, Dielectrics & Plasmas**

Formation of Sponge-Like Composite for Supercapacitor Electrode through Electrophoretic Deposition and Annealing of CNT/Ni(OH)2x .....	1585
<i>Aleksey Alekseyev, Egor Lebedev, Dmitry Gromov, Roman Ryazanov</i>	

Accelerated Life Time Estimation of the MEMS Devices in the Thermal Influence .....	1590
<i>Aung Thura, Vladimir N Goroshko, Boris N Simonov, Segey P Timoshenkov</i>	

Influence of Random Vibration on MEMS Capacitive Accelerometer.....	1595
<i>Aung Thura, Boris N. Simonov</i>	

Investigation of TSV Metallization for MEMS Packaging Technology .....	1599
<i>Mikhail M. Burakov, Denis V. Vertyanov, Anton N. Boyko, Aleksandr V. Sosnovsky</i>	

Microprocessing of MEMS Gyroscopes .....	1604
<i>Lyudmila I. Dolgovykh, Sergey S. Evstafyev</i>	

The Temperature Dependence of Tunneling Current-Voltage Characteristics in Polianiline-Polystyrene-Barium Titanate Nanocomposite .....	1609
<i>Nikita A. Emelianov, Yuri O. Velyaev, Darya S. Sokurenko, Pavel V. Abakumov, Inna V. Chuhaeva</i>	

Process Optimization of Silicon-on-Sapphire Vapor-Phase Epitaxy .....	1613
<i>Sergey D. Fedotov, Dmitry I. Smirnov, Evgeniy M. Sokolov, Vladimir N. Statsenko</i>	

Development of MEMS-accelerometer Capacitive Sensitive Element with a Variable Acceleration Range up to 20000g .....	1618
<i>Maxim Golovinskiy, Sergey Kruchinin, Alexandr Musatkin and Stepan Anchutin</i>	

Correction Factor Calculation for Photomasks in a Flexible Microassemblies Production.....	1622
<i>Sergey Kruchinin, Sergey S. Evstafyev, Maxim Golovinskiy, Alexandr Musatkin, Denis V. Vertyanov</i>	

Research of the Constructions of Conductors on Flexible Carriers.....	1626
<i>Nikita A. Ponomarev, Denis V. Vertyanov, Vasiliy M. Nikolaev, Sergey P. Timoshenkov</i>	

Estimation of the External Factors Influence on the Sensor Accuracy .....	1631
<i>Pavel Razzhivalov, Victor V. Kalugin, N. Korobova</i>	

Modeling of Thermal Expansion of the Multisectional Generator Thermoelements.....	1635
<i>Maxim S. Rogachev, Yury I. Shtern, Maxim Yu. Shtern</i>	
Preparation and Investigation the Electrical Properties of a Silver-Carbon Cluster System.....	1639
<i>Vladimir M. Roshchin, Egor P. Korchagin, Anna V. Roshchina, Grigorii A. Sukhov</i>	
Investigation of Thermoelectric Properties and Thermal Stability of Semiconductor Materials for the Application in Middle Temperature Thermoelectric Generators.....	1642
<i>Yury I. Shtern, Alexey A. Sherchenkov, Maxim S. Rogachev, Alexey V. Babich</i>	
Hydride-Chloride Epitaxy of High-Resistivity Si-Layers on High-Doped Wafers.....	1646
<i>Evgueniy M. Sokolov, Vladimir N. Statsenko, Dmitry V. Tarasov, Sergey D. Fedotov</i>	

### **Section 5. Fields, Waves & Electromagnetics**

Modeling of Multi-Layer Enclosing Structures of Anechoic Chambers for Research of Electromagnetic Radiation of Equipment.....	1651
<i>Ivan S. Antyasov, Alexandr N. Sokolov, Anatoly A. Horev</i>	
Applications of Non-Foster Elements to Design Advanced RF and Microwave Devices .....	1656
<i>Bair Buyantuev, Dmitry Kholodnyak</i>	
Pulse Short Range Radar .....	1661
<i>Ilya A. Kuzmin, Timofey A. Dovgal, Anna I. Maksimovskaya, Vitaly I. Oreshkin, Akim A. Bochkov</i>	
Issues of Developing Multi-position Satellite Based SAR .....	1664
<i>Ilya A. Kuzmin, Alexey A. Biryuk, Anna I. Maksimovskaya, Zhanna V. Merkulova, Victor V. Chistukhin</i>	
Synthesis of Sequences for Short Range Pulse Radar .....	1667
<i>Ilya A. Kuzmin, Timofey A. Dovgal, Anna I. Maksimovskaya, Vitaly I. Oreshkin, Akim A. Bochkov</i>	
The Study of RF PLL Phase Noise Influence to SAR Image Quality.....	1670
<i>Konstantin S. Lyalin, Vadim K. Tsvetkov, Alexey Y. Sheremet, Vladislav V. Kurganov</i>	
UAV Synthetic Aperture Radar System for Control of Vegetation and Soil Moisture.....	1673
<i>Konstantin S. Lyalin, Alexey A. Biryuk, Alexey Y. Sheremet, Vadim K. Tsvetkov, Dmitry V. Prikhodko</i>	
The Advantages of Microwave Photonic Beamforming in Broadband APAA .....	1676
<i>Yury M. Meleshin, Alexey A. Biryuk, Alexey Y. Sheremet, Zhanna V. Merkulova, Vadim K. Tsvetkov</i>	
Approach to Optimization of Radar Image Synthesis from Hologram with Redundant Pulse Frequency Rate.....	1681
<i>Yury M. Meleshin, Marat S. Khasanov, Zhanna V. Merkulova, Timofey A. Dovgal, Vladislav V. Kurganov</i>	
Radar Range Resolution Improvement Using Multiband System .....	1684
<i>Yury M. Meleshin, Marat S. Khasanov, Dmitry V. Prikhodko, Vitaly I. Oreshkin, Victor V. Chistukhin</i>	
Approach to Use Small Set Pseudo-noise Sequences for Calibration of Antenna Arrays .....	1687
<i>Dmitry V. Prikhodko, Konstantin S. Lyalin, Vladislav V. Kurganov, Marat S. Khasanov, Victor V. Chistukhin</i>	
Automatic System for Characterization of High-Frequency Printed Circuit Board Materials .....	1692
<i>Aleksei Rakov, Maxim Sobchenko, Konstantin Dumchikov, Vladimir Zhukov, Vladimir Ukhandeev</i>	

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

Multilayer Electromagnetoelastic Actuator for Robotics Systems of Nanotechnology .....	1698
<i>Sergey M. Afonin</i>	

Hardware-software Complex for Testing Semiconductor Devices in Low Conductivity State .....	1702
<i>Nikolai N. Bespalov, Sergei S. Kapitonov, Mikhail V. Ilyin, Alexei. V. Evishev, Alexander G. Volkov</i>	
Controlled Lighting System Based on LED Light Source.....	1706
<i>Nikolai N. Bespalov, Sergei S. Kapitonov, Mikhail V. Ilyin, Alexander V. Zorkin, Alexander G. Volkov</i>	
Elaboration of Receiver Unit of Azimuth Acoustic Correction System.....	1710
<i>Vitaly E. Chulkov, Sergey F. Konovalov, Denis V. Mayorov, Alexander G. Sidoro, Vic Grout</i>	
Sensorless Drive for Switched Reluctance Motor by Adaptive Hybrid Sliding Mode Observer without Chattering .....	1714
<i>Mohammad Divandari, Behroz Rezaie, Abolfazl Ranjbar Noei</i>	
Vibration Damping in a Motor Drive Shaft System Operating under Active Power Flow Oscillation .....	1723
<i>Artem Ermolaev, Aleksandr Plekhov, Dmitriy Titov, Yuriy Vagapov</i>	
Automated Control System of Fabrics Parameters that Uses Computer Vision .....	1728
<i>Vladimir Gorbunov, Vladislav Bobkov, Nyan Win Htet, Evgeny Ionov</i>	
Using Experimental Data for Indoor Wireless System Planning .....	1731
<i>Alexander Gureev, Vasily I. Selivantsev, Thurain Tun, Yuriy Pavlyuk</i>	
Analysis of Interferences in Wideband Low-THz Wireless Systems .....	1734
<i>Alexander Gureev, Mikhail Cherniakov, Emidio Marchetti, Fatemeh Norouzian, Ilya Gureev</i>	
Modeling and Controlling of Temperature in 3D Printer (FDM) .....	1738
<i>Htin Lin Oo, Kyaw Zaw Ye, Ye Htet Linn</i>	
The Investigation of Three Types of Comb-Drive Actuator for MEMS Inclinometer.....	1743
<i>Kyaw Myo Aung, Boris M Simonov, Victor V Kalugin, Kyaw Zin Linn</i>	
Increase the Accuracy of the DC Motor Control System with a Linear-Quadratic Regulator.....	1746
<i>Roman A. Michurin, Anatolii Schagin</i>	
Parameters Measurement of Ambiguity Function of Radar Space System for Earth Sensing .....	1750
<i>Eugene I. Minakov, Eugene A. Makaretsky, Alexander S. Gublin, Alexander V. Ovchinnikov, Vyacheslav Barkhotkin</i>	
The Effectiveness of Long-Range Target Detection in Surveillance Radars .....	1753
<i>Eugene I. Minakov, Aleksandr V. Meshkov, Aleksandr N. Grachev, Yurii I. Lebedenko</i>	
Practical Characterisation of the Piezo Electric Properties of a 3K T300 Carbon Fibre for Impact Sensing .....	1757
<i>Frank Mischock, Olivier Durieux, Yuriy Vagapov, Dmitriy Fedyashin</i>	
Research Results of Low-Distorting three Phase Active Rectifier in the Structure of the Fed-converted Generator .....	1761
<i>Myo Min Thant, Gennady S. Mytsyk, Hlaing Min Oo</i>	
Optimization of Distributed Parameters Objects of Technological Thermal Physics Based on Numerical Models.....	1768
<i>Yulia I. Pleshivtseva</i>	
The Technique for Increasing the Efficiency of the Control and Management of the Power Facilities in SCADA Systems .....	1773
<i>Evgeni M. Portnov, Aung Kyaw Myo, Kyaw Zin Linn, Vitaly V. Kokin, Kyaw Zaw</i>	
Method for Determining the Real Time of Fixing Discrete Events in Remote Control Systems .....	1777
<i>Evgeni M. Portnov, Vitaliy V. Kokin, Tatiana V. Zhertunova, Svetlana U. Golova, Elena L. Fedotova</i>	

High-Stable Reference Supply Source for the Systems of Automatic Control and Monitoring .....	1781
<i>Anatolii Schagin, Roman Y. Nurullin, Anastasia A. Gorinova</i>	
A Sustainable Indoor Plant Production Management System with Wireless Internet Access .....	1785
<i>Alexander Stesel, Ardeshir Osanlou, Mariia Nestiurkina</i>	
Modelling of a Photovoltaic Array Using Analog System Lab Kit Pro Board .....	1791
<i>Yuriy Vagapov, Mikhail Pushchin, Alecksey Anuchin</i>	
Design of Optimum Configuration of a Hybrid Power System for Abertay University Campus .....	1795
<i>Wattala Fernando, Naren Gupta, Wattala Fernando, Naren Gupta, Htun Htun Linn</i>	
Implementation of Data Driven Control System of DC Motor by Using System Identification Process .....	1801
<i>Ye Naung, Anatolii Schagin, Htin Lin Oo, Kyaw Zaw Ye, Zaw Min Khaing</i>	
Development of Control System for Fruit Classification Based on Convolutional Neural Network .....	1805
<i>Zaw Min Khaing, Ye Naung, Phyoe Hylam Htut</i>	
The Technology of Digital Image Processing in Neural Network Control Systems for Pipeline Welding System .....	1808
<i>Zaw Myo Naing, Ye Htet Linn Thein Htut Oo</i>	

#### **Section 7. Digital Signal, Image & Video Processing & Analysis**

The Viola-Jones Algorithm Performance Enhancement for a Person's Face Recognition Task in the Long-Wave Infrared Radiation Range .....	1813
<i>Mikhail V. Alyushin, Alexander A. Lyubshov</i>	
Development and Analysis of Analog-Digital Neural Net for Speech Stress Detection .....	1817
<i>Vasili G. Arkhangelsky, Sergey A. Alyushin, Alexander V. Alyushin</i>	
Image Denoising Using Discrete Wavelet Transform and Edge Information .....	1823
<i>Maxim Kimlyk, Sergei Umnyashkin</i>	
A Person's Face Complex Image Processing in the Visible and Infrared Ranges for Current Psycho-Emotional and Functional State Monitoring Systems .....	1826
<i>Lyubov V. Kolobashkina, Aleksandra T. Filippova</i>	
The Study of the Process of Stitching Video Images in Real Time.....	1831
<i>Naing Linn Aung, Koldaev Victor D., Kyaw Zaw Ye, Zaw Win Htet</i>	
Training Bayesian Classifier with Scaling Unique Colors among Image Samples .....	1835
<i>Dmitry Vorotnev, Roman Golovanov, Sergei Umnyashkin</i>	
The Hierarchical High-speed Neural Network Image Classification Algorithm for Video Surveillance Systems .....	1840
<i>Elena S. Yanakova, Andrey A. Belyaev, Anatoly V. Khamukhin, Vera V. Kuzmina, Andrey A. Bychkov</i>	
The Evaluation of Computational Complexity of Moment Invariants in Image Processing .....	1844
<i>Zaw Win Htet, Victor D. Koldaev, Yana O. Teplova, Eugene A. Kremer, Peter A. Fedorov</i>	

#### **Section 8. Biomedical and Environmental Engineering**

A Low Budget Multifunctional Wearable Device for Motion and Falls Detection.....	1850
<i>Artem Alesin, Ardeshir Osanlou, Sai Win Maw</i>	
Electrical Activity Signal Spectrum of the Artificial Neural Net on the Base of Pulsed Neurons and Memristors .....	1856
<i>Alexander V. Alyushin, Sergey A. Alyushin, Vasili G. Arkhangelsky</i>	

Certification Technological Route for a Person Current Functional and Psycho-emotional State Remote Monitoring Systems.....	1863
<i>Mikhail V. Alyushin, Dmitry A. Zabiyaka</i>	
Multiplex Measurement Systems with Almost Opaque Hexagonal Coded Apertures.....	1867
<i>Maxim .A. Antakov, Sergey V. Selishchev</i>	
Numerical Modeling of Inductive Transcutaneous Energy Transfer Using Coils with Square Turns .....	1872
<i>Rafael R. Aubakirov, Arseny A. Danilov, Sergey V. Selishchev</i>	
In Vitro and In Vivo Trials of Wearable Artificial Kidney .....	1877
<i>Nikolay A. Bazaev, Victor M. Grinvald, Nikita M. Zhilo, Boris M. Putrya, Evgeniy V. Streltsov</i>	
Design of an Experimental Setup for Evaluation of Inductive Transcutaneous Energy Transfer Systems.....	1882
<i>Arseny A. Danilov, Igor S. Uzlov, Eduard A. Mindubaev</i>	
Vibrational Spectroscopy of Nanocomposite Biostructures for Restoration of Bone-Cartilage Joints.....	1886
<i>Yulia O. Fedorova, Aleksandr A. Polokhin, Ulyana E. Kurilova</i>	
Analysis of Aerodynamic Efficiency of Air Conditioning and Filtration Systems for Cleanrooms in Microelectronic Industry .....	1890
<i>Vyacheslav A. Gavrilin, Artem N. Zakharov, Valery Karakeyan, Alexander Germogenov</i>	
Geometry Influence on the Coils Mutual Inductance in the Transcutaneous Energy Transfer System .....	1894
<i>Konstantin O. Gurov, Eduard A. Mindubaev</i>	
Thermodynamic Approach to Hazard and Risk Assessment on the Basis of Energotropic Concept of Environmental Protection .....	1897
<i>Vladimir B. Koltsov, Elena A. Sevryukova, Alina V. Astapovich, Daniil V. Yakovenko, Olga V. Kondrutieva</i>	
Physical-chemical Modelling of the Ingredients of Air in the System of Monitoring Modern Industrial City .....	1902
<i>Vladimir B. Koltsov, Elena A. Sevryukova, Daniil V. Yakovenko, Olga V. Kondrutieva</i>	
Study of the Aggregation of Bovine Serum Albumin Monomers in Aqueous Dispersions with Different Acid-base Value pH.....	1907
<i>Bogdan A. Kvasnov, Pavel V. Shalaev, Sergey A. Dolgushin</i>	
The Effect of Coils Axial Misalignments on yhe Efficiency of an Inductive Powering Unit with Class E Power Amplifier .....	1910
<i>Eduard A. Mindubaev, Oleg A. Surkov</i>	
Development of the Short-term Blood Glucose Prediction Algorithm for Using in Closed-loop Insulin Therapy Device.....	1913
<i>Pavel A. Rudenko, Kirill V. Pozhar, Evgenia L. Litinskaia, Angelina N. Zhigaylo</i>	
Analysis of the Air Conditioning and Filtration Systems in Cleanrooms .....	1916
<i>Phyo Thu, Andrei S. Ryabyshenkov, Larionnov Nikolai M.</i>	
Comparative Analysis of Methods for Cleaning Inner Surfaces of Oil Pipelines.....	1920
<i>Yulia E. Pleshivtseva, Alexey V. Rapoport, Yuliya A. Bagdasarova</i>	
Display Interfaces for Implantable Cardiac Monitor .....	1925
<i>Ilya N. Rodionov, Igor V. Nesterenko, Dmitriy V. Telishev, Ivan A. Sapozhkov</i>	
Application of Heart Rate Variability Methods to the TT-intervals and ST-Segments Durations.....	1928
<i>Aleksandr A. Samoilov, Dmitry V. Telishev, Ivan V.Pyanov</i>	

Research of Nonlinear Characteristics of Albumin and Collagen Dispersions with Single-walled Carbon Nanotubes .....	1932
<i>Mikhail S. Savelyev, Pavel N. Vasilevsky, Alexander Yu. Gerasimenko</i>	
Development of the Automated Environment Monitoring System.....	1936
<i>Elena A. Sevryukova, Alexander S. Volkov, Gregory A. Kuznetsov, A.A. Golovlev, Daniil V. Yakovenko</i>	
Correction Matrix Method for Elimination of Solid Angle Fraction Influence in the Positron Emission Tomography .....	1940
<i>Sergey A. Tereshchenko, Alexander Yu. Lysenko, Sergey V. Selishchev</i>	
Modeling of Heat-Moisture Exchange Processes in Clean Rooms of Microelectronics .....	1943
<i>Thein Htut Oo, Andrei S. Ryabyshenkov, Larionnov Nikolai M.</i>	
A Miniaturised Wearable Motion-Monitoring Device to Promote Prevention of Physical Injuries .....	1947
<i>Tobias Heiduk, Peter S. Excell, Ardeshir Osanlou, Aye Min Thike</i>	
The Possibility of Creation Tissue-engineered Structures with a Structured Internal Nanocarbon Scaffold in an Organic Matrix for Repairing Tissues of the Cardiovascular System.....	1952
<i>Maria A. Volkova, Yury A. Korneev, Olga E. Glukhova</i>	
Evaluation of the Most Popular Commercially Available EEG Caps with Common Connector for Clinical EEG.....	1957
<i>Stanislav Zabodaev</i>	
Exergetic Analysis of the Clean Room Air Preparation System .....	1960
<i>Artem Zakharov N., Andrei S. Ryabyshenkov, Valery Karakeyan</i>	
Development of a Mathematical Model to determine the Profile of Worker Profession in Railway Company Algorithms .....	1964
<i>Anton Zavyalov, Vladimir Aksakov, Elena Volkova, Alexey Solodkov, Aleksandr Baskakov</i>	

#### Section 9. Nanoelectronics

Separation of a Silicon Substrate into Chips by Liquid Etching.....	1970
<i>Nikolai A. Djuzhev, Evgeney E. Gusev, Anna A. Dedkova, Valeri Yu. Kireev and Andrei P. Onufrienko</i>	
Investigation of the Concept of a Miniature X-ray Source Based on Nanoscale Vacuum Field-emission Triode Controlled by Cut-off Grid Voltage .....	1974
<i>Nikolai A. Djuzhev, Gleb D. Demin, Tatiana A. Gryazneva, Valeri Yu. Kireev, Dmitry V. Novikov</i>	
The British Electronics Industry: Past, Present and Future.....	1979
<i>Peter S. Excell</i>	
Peculiarities of the Influence of Nanostructuring of $[SiO_2/Si_3N_4]_n$ Multilayer Membranes on Its Thermal and Mechanical Properties .....	1984
<i>Petr Yu. Glagolev, Andrey I. Ovodov, Gleb D. Demin, Nikolai A Djuzhev</i>	
Plasmonic Spectroscopy of the Water Solutions of the Copper Phthalocyanine Adsorbed on Silver Surface.....	1989
<i>Mikhail A. Kononov, V.I. Pustovoy, Vladimir V. Svetikov, Alexey S.Timoshenkov, Andrey S.Timoshenkov, V.S.Solovjev</i>	
Platform for Active Vibration Isolation of the Precision Equipment Based on Magnetorheological Elastomers.....	1992
<i>Valeriy P. Mikhailov, Tun Lin Aung, Alexsey A. Kopylov, Dmitry K. Tovmachenko</i>	
Dependense of HV MOS Transistor I-V characteristics from Total Ionizing Dose Effects.....	1996
<i>Aleksey Nagornov, Valeri Timoshenkov<sup>2</sup></i>	
UV Functionalization of Carbon Nanotubes on Plastic Substrates.....	2000
<i>Nikita Nekrasov, Aleksei Emelianov, Ivan Bobrinetskiy</i>	

Thermostable Mo-based Electron Lithography Marks .....	2003
<i>Aleksei V. Nezhentsev, Valeriy Zemlyakov, Vladimir Egorkin, Valentine Garmash, Aleksei Zaitsev</i>	
EEPROM Memory Block for Use in a Micro-power RFID Tag .....	2007
<i>Konstantin V. Nikiforov, Yuri Chaplygin, Vladimir V. Losev, Sergey S. Kartashev</i>	
Role of Annealing Conditions of LPCVD Thin Silicon Films in the Changing of the Residue Stress for MEMS Application .....	2011
<i>Grigory A. Rudakov, Vladislav V. Paramonov, Gregory S. Eritsyan</i>	
Enhancement of Electric Field by Silicon Pillars in Low Voltage Carbon Nanotube Cold Cathodes .....	2014
<i>Vladislav Zhigalov, Aleksei Emelianov, Vladimir Petukhov, Alexander Golishnikov, Evgeny Kitsyuk</i>	
Research and Development of the PLL Loop for the Implementation of ADC Based on Nanoscale Cathodes.....	2018
<i>Rafael Magerramov</i>	

Author Index