

2024 Conference of Young Researchers in Electrical and Electronic Engineering (ElCon 2024)

**Saint Petersburg, Russia
29-30 January 2024**

Pages 1-505



**IEEE Catalog Number: CFP24A11-POD
ISBN: 979-8-3503-6065-3**

**Copyright © 2024 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:	CFP24A11-POD
ISBN (Print-On-Demand):	979-8-3503-6065-3
ISBN (Online):	979-8-3503-6064-6
ISSN:	2376-6557

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

Contents

Preface	2
1. Optoelectronic Microwave Oscillators: State and Perspectives	3
<i>Ustinov Alexey B., Tatsenko Ivan Y., Nikitin Andrey A.</i>	

Section 1. Communication. Networking & Broadcasting

Plant Disease Detection Using Small Convolutional Neural Networks	10
<i>Ermolaeva Alexandra D.</i>	
Development of a Mobile Communication System with an Emergency Call	13
<i>Muratchaev Said, Volkova Elena, Gorelik Aleksandr, Shaymardanov Damir, Grigo Sergey</i>	
Development of a Clustering Algorithm in MANET Networks and Implementation of a Method for Grouping Devices	18
<i>Muratchaev Said, Volkov Alexey, Afonin Igor, Mironov Yuriy, Veselova Anastasia</i>	
Estimation of Independent Errors and Bursts Correction Capability of Linear Codes	23
<i>Veresova Alina M., Isaeva Maria N., Ovchinnikov Andrei A.</i>	
Detecting Network Threats in Traffic with a Neural Network Module	28
<i>Volkov Alexey, Sobko Sergey, Sviridov Igor, Baskakov Alexandr, Fride Denis</i>	

Section 2. Components, Circuits, Devices & Systems

Second Order Switched-Capacitor Filter with Single-Element Tuning of the Pole Frequency	33
<i>Denisenko Darya Y., Kuznetsov Dmitry V., Pakhomov Ilya V., Ivanov Yuriy I.</i>	
Design of the 4,4-4,9 GHz Broadband Power Amplifier for 5G Base Station Equipment.....	38
<i>Ignatovich Vladislav O., Galtsov Yaroslav O.</i>	
Development of a Thermal Stabilization System for a Quantum Frequency Standard	41
<i>Isupova Ekaterina, Shavshin Artyom V.</i>	
Desynchronization of a Synchronous Circuit to Synthesize Self-Timed Circuit.....	45
<i>Khilko Dmitry V., Stepchenkov Yuri A., Orlov Georgy A., Grigoriev Artem A., Diachenko Yuri. G.</i>	
FPGA-Implementation of a Configuration Block for a Specialized Computing System Based on Neural Network Modules	50
<i>Krutikov Alexander K., Meltssov Vasily Yu., Merkulov Arseniy M., Strabykin Dmitry A</i>	
Design of an Operating Device for a High-Performance Knowledge Processor.....	57
<i>Meltssov Vasily Yu., Golovin Aleksei A., Strabykin Dmitry A., Batashev Pavel A.</i>	
Cross-Coupled Substrate Integrated Waveguide Filter for 5G FR2 Band	62
<i>Nam Yelena A., Malyshev Victor N., Pokhvalin Andrey A.</i>	
The Development of Successive Approximation Register for SAR ADC	68
<i>Pepelyaeva Kristina D., Bellavin Mikhail A</i>	
Noise Analysis in Comparator Circuits	73
<i>Siukaeva Maria R., Bellavin Mikhail A.</i>	
Self-Timed Trigger Synthesis with Composite Write-Enable Input.....	78
<i>Stepchenkov Yuri A., Diachenko Yuri G., Khilko Dmitry V., Morozov Nikolai V., Berstnev Sergey V., Stepchenkov Dmitri Y.</i>	
Multi-user System for Remote Work with Programmable Devices	83
<i>Strelets Andrey I., Yokhin Michael N., Logvinenko Ivan A., Porfireva Sofia A.</i>	
Optimization of the Narrowband Receiver Noise Figure by Selecting Current-Driven Passive Mixer Parameters	86
<i>Thanh D. Tran, Korotkov Alexander S.</i>	
Overview of Fiber Optic Sensor Applications	91
<i>Tuv Alexander L., Akatov Maxim S., Opekunova Alina A., Starostenko Vladimir I.</i>	

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

Building an Application Architecture Using the FSD Concept	96
<i>Alekhin Sergey S., Kanev Anton I., Danilov Daniil S.</i>	
Mitigation of DDoS Attacks in SDN Network	100
<i>Alkanj Abdullah</i>	
Application of Machine Learning Models for Device Identification in Wireless Network Traffic	104
<i>Anaedevha Roger - Nick</i>	
Automated Citation Matching and Relevancy Score Analysis for Scientific Papers	111
<i>Aung Myint Myat, Kyaw Myo Htun, Htin Kyaw, Kyaw Min Thein, Thet Paing Htoo, Aung Kyaw Myo</i>	
Accelerate Assessment Calculations for Quadratic Assignment Problem Solution	118
<i>Aye Min Thike, Lupin Sergey A.</i>	
Continuous Histogram Computing on Streaming Data Approach	123
<i>Azarevich Artem D., Efremov Mikhail A.</i>	
Causal Factors Quantification of Traffic Accidents Based on Mutual Information	126
<i>Badounmar, Nandar Win Min, Htoo Naing Aung</i>	
Detecting Execution Under a Debugger Based on INT3 Opcode Misinterpretation	130
<i>Budanov Dmitry O., Cajas Carlos D.</i>	
Using a Pseudorandom Number Generator to Implement Steganographic Channels	134
<i>Chugunkov Ilya V., Markova Daria A., Boronin Rostislav V., Kurochkina Maria-Anastasia A., Fedotova Vera A.</i>	
Key Expansion in Block Stochastic Algorithms	137
<i>Chugunkov Ilya V.m Markova Daria A., Boronin Rostislav V., Kurochkina Maria-Anastasia A., Fedotova Vera A.</i>	
Features of Corporate Data Management in Distributed Cloud Systems	140
<i>Denisov Artem R., Poliakov Evgenii O., Debgun Michail</i>	
Dynamic Model of the Java Ecosystem Hype Cycle	143
<i>Desyatirikov Felix A.</i>	
Synthesis of Predictive Control Systems for Software Development	147
<i>Desyatirikov Felix A., Borisov Dmitry N., Chernenki Andrei V.</i>	
Secret Sharing Scheme for Protecting Accounts in a Domain Structure	151
<i>Fatyanyov Pavel E., Butakova Natalia G.</i>	
Using Geographic Information Systems for Unmanned Aerial Vehicles Task Management	155
<i>Gataullin Ruslan I.</i>	
Development of Secure Software Based on the New Devsecops Technology	158
<i>Grigorieva Natalie M., Petrenko Anna S., Petrenko Sergey A.</i>	
On Cyber Resilience and Security of Visual Neural Networks	162
<i>Grigorieva Natalie M., Petrenko Anna S., Petrenko Sergey A</i>	
Automatic Control of Wall-following Mobile Robots Based on Machine Learning	166
<i>Hammoud Mohammed, Lupin Sergey</i>	
Experimental Study on Path Planning Algorithms for Warehouse Mobile Robot Based on Reinforcement Learning	170
<i>Hammoud Mohammed, Haydar Ola, Lupin Sergey</i>	
Development of a Method for Detecting Fruit Maturity Based on the Use of Neural Network Technologies	176
<i>Hein Htet Zaw, Khant Zin Win, Portnov Evgeniy M</i>	
Using Neural Networks and Machine Learning Methods to Detect Clearcut Regions in SENTINEL-2 Satellite Imagery	180
<i>Kanev Anton I., Yurova Evgenia O., Ponomareva Marina O., Emelyanova Tanya I.</i>	
The Task of Localizing the Source of Air Pollution by a Group of Drones Using Multi-Agent Approach	185
<i>Khassanov Akmal M., Lazarev Eduard A., Viksnin Ilya I.</i>	

New Enhancing Security through Private Blockchain: Building a Secure Peer-to-Peer Messaging System with Advanced Blockchain Technology	190
<i>Ko Ko Min, Hein Tun, Aung Ko Latt, Htoo Naing Aung</i>	
Two-stage Object Detection Scheme in Video Surveillance Systems	195
<i>Kokoulin Andrey N., Kokoulin Rostislav A., Yuzhakov Aleksandr A.</i>	
The Architecture of the Command Description System for Managing Devices with an Open Structure of Transmitted Data on Android OS	199
<i>Kolpakov Maxim, Rykova Tatiana, Lezhnev Evgeny, Nekrasov Hlib</i>	
Research and Development of Methods for Optical Object Trajectory Recognition and Tracking in Two-Dimensional Space for Accurate Object Positioning	203
<i>Kovalev Vladimir, Maslennikova Ekaterina, Filatov Denis</i>	
Intelligent Information System for Monitoring the Road Pavement Conditions	208
<i>Kuznetsov Dmitry V., Bugakova Anna V., Bereza Andrey N.</i>	
Email Services Efficiency Improvement Based on Probabilistic Models	212
<i>Ladynin Andrey, Travkin Maxim, Shmeleva Anna, Lygarev Yaroslav</i>	
Secure Database for Employees' Professional Competencies Testing	215
<i>Ladynin Andrey, Shmeleva Nina</i>	
Correction of the Odometry System of a Robotic Wheeled Platform Using GPS RTK Technology	219
<i>Lobazev Nikita, Maslennikova Ekaterina, Klokov Andrey</i>	
Cancer Type Detection based on Gene Expression Data using Support Vector Machine	230
<i>May Myat Myat Khaing, May Myar Oo, Htoo Naing Aung</i>	
Human Activity Recognition System Using Angle Inclination Method and Keypoints Descriptor Network	235
<i>May Phyo Ko, Chaw Su, Htut Shie</i>	
Algorithm for Tracking Multiple Moving Targets from a Video Feed Acquired by a Group of Drones	240
<i>Mazoya Adam B., Mlyahilu Nunna J., Jacques Ngoua N., MedfranckMba Dit O.</i>	
Selection of Software for the Technical Implementation of an Agent-Based Model of the Hydrolithosphere of a Resort and Recreational Region	243
<i>Mishin Vladimir V., Tcapleva Valentina V., Myasnikova Elena V.</i>	
Federated Learning with non Independent and Identically Distributed Data	247
<i>Mreish Kinda, Kholod Ivan I.</i>	
Methods of Visual Information Processing	252
<i>Nikulin Nikita, Bekeneva Yana</i>	
Methodology for Detecting Similarity of Program Code Based on Combining Algorithms	255
<i>Novotchinov Maksim E., Solomatin Dmitry I., Chernenkii Andrei V.</i>	
Human-Machine Interaction in E-commerce: a Multi-Faceted Examination of CAPTCHA Effect	259
<i>Okoli Kingsley, Joseph Innocent, Famous Chijioke, Bekeneva Yana, Amadi Chijioke, Kodondo Ibrahim</i>	
Development of a Secure Messenger Based on the ECMQV Algorithm, Immune to Man-in-the-Middle Attacks	264
<i>Osipova Ekaterina V., Butakova Natalia G.</i>	
Traffic Warning Sign Recognition System Using Computer Vision and Machine Learning	268
<i>Plitakov Daniil A., Budanov Dmitry O.</i>	
Wireless Information Processing Module for Augmented Reality System	273
<i>Potasheva Elena A., Budanov Dmitry O.</i>	
Optimizing Cache Memory Usage Methods for Chat LLM-models in PaaS Installations	277
<i>Rovnyagin Mikhail. M., Sinelnikov Dmitry M., Eroshev Artem A., Rovnyagina Tatyana A., Tikhomirov Alexander V</i>	
Syllable-Based Myanmar Speech-to-Text ASR using Deep Learning and CTC	281
<i>Saw Kyaw Htin Myo, Moe Thet, Hein Htun, Arkar Myint, La Min Htut, Htut Shie</i>	
Development of a Fuzzy Cognitive Model for Automating the Assessment of Information Security Risks in Automated Systems	286
<i>Shaburov Andrey S., Ozhgibesova Anna S., Alekseev Vsevolod R.</i>	

Analysis of Soil Type by Image Using Neural Networks 295
Tursukov Nikita O., Kupriyanov Mikhail S.

Metamodel-Driven Design of Microservice Architecture Applications 298
Victorova Daria P., Oleynik Pavel P.

Convolutional Neural Networks Architecture for Processing Brain MRI Images 302
Zabudko Matvey I.

Undocumented Debug Interface HDT of Modern AMD CPUs 306
Zagartdinov Bulat N.

Section 4. Electrical Engineering, Automation & Control Systems

An Adaptive Multiplexed Technical Diagnostic Device with Priority Channel Selection 311
Antonyuk Evgeniy M., Antonyuk Peter E., Gvozdev Dmitry S.

Application of Large Language Models for Optimization of Electric Power System States 314
Arnautov Konstantin V., Akimov Dmitry A.

Designing a Software Module for Ensuring the Safety of Vehicle Movement 318
Bakhmetyev Alexey S.

Pulsed Magnetic Field Meter 321
Baronova Vasilisa A., Kashin Daniil D., Romantsova Natalia V., Tyarkin Yaroslav A.

Providing the Adequacy of the Heat Metering System Model 324
Baronova Vasilisa A., Romantsova Natalia V., Tyarkin Yaroslav A.

Features of Optimization of Parameters of Electric Drives Control System and Cutting Process
of Metalworking Machine Tools Using Neural Networks 327
Belov Alexander M., Belov Mikhail P.

Designing an Information System for Monitoring the Electromagnetic Field of a Power Plant 331
Boronko Egor A., Novozhilov Igor M.

Robotic Manipulator Software and Hardware Development Using Recognition Algorithms 335
Borovkov Grigoriy S., Martirosyan Karina V., Protasov Yakov A.

Application of Methods for Calculating Mass Emissions of Pollutants in a Geoinformation Project 339
Bryzgalo Vera S., Alekseev Vladimir V., Orlova Natalia V.

Automation of the Experimental Setup for Studying the Field Electron Emission Properties of Materials 342
Chepusov Alexander, Panin Maxim

Algorithm for Determining the Optimal Position and Selection of Parameters of Devices for Longitudinal
Reactive Power Compensation Using the Bilinear Theorem 346
Dolbin Kirill S.

Synthesis of Concurrent Error-Detection Circuits Based on Boolean Signals Correction Using Modular
Weight-Based Sum Codes 350
Efanov Dmitry V., Yelina Yeseniya I.

Using Computer Vision to Detect Deviations in Automatic Train Control Values during Locomotive Operation 356
Erofeev Dmitry A., Tsapleva Valentina V., Borovkov Grigoriy S.

Azimuth Axis Electric Drives for Telescopes and Radio Telescopes: Review and Analysis 359
Ershov Kirill K., Blagodarnii Nikolay S., Belov Mikhail P., Kundukov Oleg A.

Tuning Parameters of Backstepping Control Using TLBO Algorithm for Inverted Pendulum 363
Hoang Duc Long

Metrological Level Evaluation Method for Electric Power Complexes Information and Measuring Systems 367
Kamenskaya Maria, Chernyshova Tatyana, Zemskoy David, Ladynin Andrey, Artemova Svetlana, Karelkin Pavel

Study of the Cold Crucible Design Influence on the Electrical Parameters of a Bottom-Heated Induction
Furnace for Vitrification of Radioactive Waste 370
Khorshev Alexey A., Lopukh Dmitry B., Skrigan Ilya N., Vavilov Anton V., Martynov Alexander P., Visotskiy Pavel V.

Preisach Model for Calculating Transient Processes in a Measuring CT 375
Klimov Kirill S., Popov Stanislav O., Popov Maxim G., Ziryukin Vladislav I.

Ensuring Synchronization in Multilevel Measurement Systems	381
<i>Korolev Pavel G., Pankov Anton V., Beliaev Fedor I., Aspednikov Egor A., Udelnov Mikhail S., Zhuravlev Daniil A.</i>	
Comparative Analysis of Methods for Training Artificial Neural Networks Used in Diagnosing Coronary Heart Disease	389
<i>Kostyuchenko Vlada K., Kazorin Viktor I.</i>	
Designing a Hardware-Software Complex of Servodrives Performance Analysis Using a Microcontroller	392
<i>Kotkov Egor D., Skrebllo Evgenii K.</i>	
Control System of Electric Drives of the Manipulator Using Neural Network Predictive Controller	396
<i>Kozlova Liudmila P., Kozlova Olga A.</i>	
Pattern Recognition System in Modern Communication Tools	401
<i>Kozlova Olga A., Kozlova Liudmila P.</i>	
Application of Robotic Arms to Optimize the Packaging Line of a Paper Mill: Modeling in Anylogic	405
<i>Krotov Alexander S.</i>	
The Problem of Developing Automated Project Estimation Methods in Software Engineering	409
<i>Kutsenok Leonid A., Korablev Yuri A.</i>	
Neural Networks in Production	414
<i>Kuyukova Veronika N., Rudakova Tatyana A.</i>	
Review of Cell Balancing Techniques with Reduced Heat Production	418
<i>Lavrинovskiy Victor S., Dobroskok Nikita A., Migranov Ruslan M., Yurovskaya Veronika V.</i>	
Neural Network System for Monitoring the Condition of Equipment and Predicting Malfunctions	421
<i>Lazovskiy Nikolay V. I</i>	
Problems in Control Systems of Electric Drives of Metalworking Machines	424
<i>Lazovskiy Nikolay V., Kundyukov Oleg A., Ershov Kirill K.</i>	
Physical Modeling of Magma Melt Emissions with Its Degassing at Temperatures up to 2200°C in a Cold Crucible Induction Furnace	428
<i>Lopukh Dmitry B., Ozerov Alexey Yu., Vavilov Anton V., Martynov Alexander P., Skrigan Ilya N., Aterley Maxim V.</i>	
Development of Hardware for an Agricultural Mobile Robot	434
<i>Matasova Valeriya</i>	
Passive Filter Design Techniques for a Three-Phase Four-Wire Inverter	437
<i>Migranov Ruslan M., Dobroskok Nikita A., Lavrinovskiy Victor S., Bondarev Ilya N.</i>	
Relevance of the Topological Optimization Method in the Field of Robotics	443
<i>Moskalenko Pavel</i>	
Artificial Intelligence Application Solutions to Improve the Quality of Heating, Ventilation, and Air Conditioning System	447
<i>Nguyen M. Duc, Belov Mikhail P., Belov Alexander M.</i>	
Synthesis of Adaptive Control for Electrical Drive System of Opto-Mechanical Complexes under Conditions of Uncertain Parameters, Taking into Account the Influence of Clearance and Dry Friction	451
<i>Nguyen Van Lanh, Nguyen Duy Khanh, Bui Le Thanh Thuy, Tran Huu Phuong</i>	
Designing a Robust Control System Based on Sliding Mode Control for Two-axis Gimbal Systems	455
<i>Nguyen Viet Phuong, Nguyen Trong Tuyen, Nguyen Duy Khanh, Nguyen Ngoc Hung</i>	
Study of Anode Gas Content and Electrochemical Process Temperature Depending on Anode Current Density	459
<i>Novozhilov Igor. M., Ilyushina Alena N., Kapostey Ekaterina I.</i>	
Generalized Neural Network Model of Rods Induction Heating	463
<i>Parmenov Vyacheslav E., Melnikov Artem S., Shanin Yuriy V., Zhang Qi, Maslennikov Nazar V., Perevalov Yuriy Y.</i>	
Direct Adaptive Control for Vechicle Braking Force Maximization	467
<i>Polozhay Vladislav, Nikonorov Anton</i>	

Hybrid Gate Controller Using BLDC Motor	473
<i>Pothupitiya Kankanamge Rasika Tharanga, Bentara Mahasamilage Don Nilan Sankalpa Jayasinghe</i>	
Development of a Digital Twin of a Mineral Water Deposit to Improve the Efficiency of Its Operation	477
<i>Protasov Yakov A., Fedorov Mikhail S., Erofeev Dmitry A.</i>	
Design of Software and Hardware Complex of a Prototype of a Mine Rescue Robot	481
<i>Rassypnov Grigoriy A.</i>	
Application of Artificial Intelligence to Improve the Efficiency of Monitoring and Diagnosing the Condition of Complex Technical Objects	485
<i>Romashin Daniil V.</i>	
Designing a Prototype of an Automatic Unloading System for an Oil Terminal	492
<i>Sazanov Danil R.</i>	
Methodology for Improving the Reliability of Rubidium Frequency Standard with Automatic Gain Control in Telecommunication Systems	497
<i>Shavshin Artyom V.</i>	
Comparative Analysis of Application of Artificial Intelligence, Neural Networks and Control Systems in the Mining Industry: Advantages, Limitations and Prospects	501
<i>Smirnova Daria O., Skreblo Evgeniy K.</i>	
DC Multi-Stage Hybrid Switching Device for Fusion Application	506
<i>Solenyi Artem, Manzuk Maksim, Alekseev Dmitrii, Latmanizova Juliya, Semyonov Alexander, Miklyaev Sergey</i>	
Numerical Modeling of Electromagnetic Levitation of Metal	510
<i>Terekhov Tamerlan V., Skrigan Ilya N., Lopukh Dmitry B.</i>	
Modeling of the Control System of the Temperature Field in the Carbon-Graphite Thermal Node During the Growth of Leucosapphires	519
<i>Yaromich Elizaveta A., Fedorov Mikhail S.</i>	

Section 5. Micro and Nanoelectronics

Determination of the Resistance in TSV at Different Ambient Temperatures	530
<i>Batin Sergey A., Zhumagali Raiymbek N., Udodova Kseniya K., Vertyanov Denis V., Kochergin Mikhail</i>	
Synthesis of CsPbI ₃ Quantum Dots, Creation of Coatings Based on Them and Analysis of Radiation Resistance	533
<i>Bezverkhniy Vladislav P., Gagarina Alena U., Muratova Ekaterina N.</i>	
Transition Metal Dichalcogenide Hierarchical Nanomaterials for Chemiresistive-Type Gas Sensors	536
<i>Bui Cong Doan, Nalimova Svetlana S., Morozova Natalia A., Zyryanova Oksana D.</i>	
Method for Reducing the Zero Level of Gallium-Arsenide Operational Amplifiers Based on “Folded” Cascodes without Current Mirrors	540
<i>Frolov Ilya V., Sergeenko Marsel A., Chumakov Vladislav E.</i>	
Gallium-Arsenide Operational Amplifier without High-Temperature Integrated Resistors	544
<i>Kleimenkin Dmitriy V., Chumakov Vladislav E., Pakhomov Ilya V.</i>	
Method for Increasing the OpAmp’s Speed on the Basis of Complementary “Folded” Cascodes	548
<i>Kleimenkin Dmitriy V., Pakhomov Ilya V., Denisenko Darya Y.</i>	
Predicted Modeling of Hybrid Spintronic-electronic Devices Based on the Verilog-A Compact Model of Magnetic Heterostructure	552
<i>Lobkova Maria D., Skirdkov Petr N., Kichin Georgy A., Zvezdin Konstantin A.</i>	
Research of Magnetron Sputtering Thick TiN Film Production for Power GaN Electronics	556
<i>Nikitin Konstantin, Tuzhilin Daniil, Barsukov Leonty, Tsarik Konstantin</i>	
Structural Design and Modeling of MEMS-based Single Axis Capacitive Accelerometer	559
<i>Paing Soe Thu, Kalugin Victor V., Kochurina Elena S., Thu Ta</i>	
Resistive-Free Reference Current Sources and Dynamic Loads for High-Temperature Operational Amplifiers on Wide-Gap Semiconductors	565
<i>Sergeenko Marsel A., Prokopenko Nikolay N., Frolov Ilya V.</i>	

Gallium-Arsenide Operational Amplifier with Class AB Push-Pull Output Cascade and Input n-Jfets 570
Sergeenko Marsel A., Chumakov Vladislav E., Frolov Ilya V.

Optical and Electrical Estimation of Multisectorial Hpt Diamond Plates Doped with Boron 574
Telitsyn Nikita S., Solomnikova Anna V., Kasapidi Georgiy A., Zubkov Vasiliy I., Emelyanov Ivan D.

High-Speed Operational Amplifier with a Differentiating Circuit of Transient Correction 577
Titov Alexey E., Alferova Irina A., Kuznetsov Dmitry V.

Circuit Design Method of Rate Increase in Operational Amplifiers Based on the MH2XA031 Array Chip and CBJT Technological Routes 581
Titov Alexey E., Kleimenkin Dmitriy V., Prokopenko Nikolay N.

Section 6. Engineering Materials, Dielectrics & Plasmas

Development of the Program for Calculation of Losses of Electric Capacitors in Non-Sinusoidal Modes of Operation 585
Ermilov Vladimir, Pechnikov Alexey

Mechanical Characteristics of Insulation System Materials for High-Voltage Generators 589
Fedotov Nikita A., Shikova Tatyana M., Belko Victor O., Kostelov Andrey M., Mannanov Emil R., Chernyshev Dmitriy A.

Effective Temperature on the Electric Breakdown of Transformer Oil 594
Hassan Jasim Mohammed, Ali Sachit Kaittan, Gainullina Leysan R., Ahmed Ibrahim Jaber

Temperature Influence on Self-Healing Characteristics of Metallized Film Capacitors 599
Hojamov Ahmet A., Ivanov Ivan O., Pechnikov Alexey V.

Capillary Absorbency of Electrical Paper for Various Purposes 603
Kiesewetter Dmitry V., Reznik Alexandr S., Zhuravleva Nataliya M., Trubin Denis A., Aseeva Lyudmila, Smirnova Ekaterina G., Pavlyuchenko Ekaterina A., Malyutina Darya

Electrical and Electret Properties of Polypropylene and Polyimide Nonwovens 606
Kraft Vadim, Borisova Margarita, B.M.D.N.S. Jayasinghe, Vaganov Gleb

Absorption Properties of Polyimide Films with Various Macromolecular Rigidity 609
Kozyurov Stepan A., Borisova Margarita E., Pavlov Andrey A., Kamalov Almaz M., Didenko Andrey L.

Investigation of the Partial Discharge Occurrence Criterion in the Stator Slot with Air-Cooled Turbogenerator 613
Mannanov Emil R., Kostelov Andrey M., Belko Victor O., Ilyin Alexander O.

Efficiency Evaluation of the Self-Healing Process of Metallized Film Capacitors for Polymer Films with Various Chemical Composition 620
Pechnikov Alexey V., Hojamov Ahmet A., Ermilov Vladimir

Study of the Thickness of the MF-4SK Membrane on the Electromechanical Parameters of IPMC Actuators 625
Testov Dmitriy O., Palamarchuk Maksim O., Khmelnitskiy Ivan K., Fomina Elizaveta A., Aivazyan Vagarshak M., Kholodkova Ekaterina E.

Section 7. Fields, Waves & Electromagnetics

Low Cross-Polarization Vivaldi Antenna Fed with CPW–Slotline Transition 629
Bobkov Ivan N., Sobol Dmitry D., Yukhanov Yury V.

Improving the Accuracy of Bistatic Measurements Using a Reference Target 637
Fedorov Sergey A., Menshikh Nikolay L., Gilmutdinov Ruslan V., Korolev Dmitry P.

Quasi-Log-Periodic Phased Array Cross-Polarization Reduction 641
Grinev Alexander Y., Sidorenko Stanislav S., Demshevsky Valeriy V., Lobodin Vyacheslav V., Migulin Mikhail M., Yakushkin Nikita A.

Analysis and Synthesis of a Band-pass Filter Made Using SIW and ESIW Technology 645
Grizodub Alexey N., Cherkasov Petr V., Krutiev Sergey V.

Experimental and Numerical Simulation of an Ultra-Wideband Microstrip Antenna 649
Guz' Egor E., Zhamaladin Zhasulan T., Kisiel Natalia N.

Flat Lens as a Collimator for Tapered Anechoic Chamber 652
Korolev Dmitry P., Menshikh Nikolay L., Solosin Vladimir, Poddubny Dmitry

The Use of Multilayer Composites in the Problems of Shielding Electromagnetic Radiation	656
<i>Korotkov Alexey N., Chechetkin Viktor A., Malenkikh Elena S., Malkin Alexander I.</i>	
Researching Influence of the Interface Stiffness on the Transmitting of an Ultrasonic Signal	660
<i>Kosterina Anna V., Teplyakova Aleksandra V., Bunakov Anton</i>	
Analysis of Methods for Calculating Leakage Inductance of a High-Voltage Test Transformer	680
<i>Paramonov Evgenii D., Sakhno Liudmila I., Sakhno Olga I., Kochetkova Elena Y.</i>	
Method for Early Damage Assessment of Pipes Based on Linear Guided Waves	685
<i>Tian Yifan, Palaev Aleksander G., Zhao Fuming</i>	
Slotted Waveguide Antenna for Inter Satellite Link	689
<i>Tokmakov Artemii S., Goncharov Maxim O., Ushakova Ekaterina V., Tsvetkov Vadim K., Akashkin Evgeny L., Kuzmin Ilya A.</i>	
Sound Attenuation in Aspen Wood (<i>Populus Tremula</i>) Modified by Ultrasonic Method	693
<i>Vjuginova Alena A., Bunakov Anton, Teplyakova Aleksandra V.</i>	

Section 8. Photonics & Electro-Optics

Transport Layers as a Factor in Perovskite Solar Cells Improvement	698
<i>Badillo Pablo D., Degterev Aleksandr E</i>	
Solvent Effective Engineering for Spin-Coating of Graphene Oxide for Liquid Crystal Devices	702
<i>Ilin Matwei E., Toikka Andrei S., Kamanina Natalia V.</i>	
Analysis of the Concept of Using a Nanosatellites Swarm for Mapping Space Debris	705
<i>Jacques B. Ngoua Ndong Avele, Goryainov Viktor S</i>	
Investigation of a Fiber Optic Laser Sensor with Grating Resonator Using Mirrors	709
<i>Kuttybayeva Ainur, Sabibolda Akezhan, Kengesbayeva Sara, Baigulbayeva Moldir, Amir Aziskhan, Sekenov Beibarys</i>	
A Review of Image Segmentation Strategies from Classic Methods to Deep Learning	712
<i>Mohammed Amer Sh., Mihoub Zineb</i>	
Laser Locator for Underwater Object Detection	719
<i>Mys Dmitriy A.</i>	
Creation of an Automated System for Adjusting the Position of the Laser Radiation Axis for the Air Communication Channel	723
<i>Nazarova Kseniya</i>	
Research of a Prototype of a Stand for the Verification of a Spherical Optical Retroreflector	727
<i>Nevzorov Vitaly A., Shalymov Egor V., Larionov Daniil Y.</i>	
The Measurement Setup Adjustment Influence on the Optical Polygon Calibration	731
<i>Nyamweru Boniface Efraim, Venediktov Vladimir Yu.</i>	
Development of a Photodetector for an Analog Extended Fiber-Optic Communication Line	737
<i>Oaserele Denis, Reznikov Bogdan, Gordeeva Alexandra, Stasyuk Egor, Stepanenkov Grigoriy, Shagako Sergey</i>	
Development of OFDM Optical Signal Transceiver Based on AWGR	741
<i>Popovskiy Nikita</i>	
Development a Mobile Differential Refractometer for Express Control of Liquid Medium State with Refractive Index Measuring Range from 1.23 to 2.63	745
<i>Provodin Daniil S., Yakusheva Maria A.</i>	
Development of a Simulator for Testing Methods of Forming Analogue Signals in the Form of a Sequence of Command Codes in an Optical Communication Channel	750
<i>Reznikov Bogdan K., Stepanenkov Grigoriy V., Oaserele Denis V., Stasyuk Egor A., Kolybelnikov Nikolay Yu., Logvinova Ekaterina A.</i>	
Fiber-Optic System for Control of the Output Frequency of the Voltage-Controlled Generator on the Radar Antenna	753
<i>Ryzhova Daria A., Fadeenko Varvara B.</i>	
Investigation of the Formation of Green Color on Carbon Steel Using Laser Radiation	758
<i>Saramud Anastasia, Ruzankina Iuliia S.</i>	

Application of Raman and LIBS Spectroscopy for Qualitative Analysis of Historical Ink	761
Sharkova Natalia A., Vasilieva Anastasia V., Parfenov Vadim A.	
LED Grow Light Simulation with the Customizable Emission Spectrum and Backup Power from the Solar Station	765
Sharnin Alexandr D., Degtereva Mariya M., Degterevo Alexander E.	
Mobile Digital Optical Microscope with a Variable Focal Length	769
Shevchenko Daniil V., Provodin Daniil S.	
A New Method of Express Control in Fuel Industry by Using Small-Sized Mobile Refractometer	773
Stepanenkov Grigoriy V., Vakorina Darya V., Reznikov Bogdan K.	
Simulation of the Process of Laser Radiation on Steel	777
Sultanuly Dias, Ruzankina Iuliia S.	
The Impact of PEO and PVDF for Reducing the Phase Segregation in CsPbBr ₂ I Perovskites	780
Toikka Andrei, Kenesbay Ramazan, Baeva Maria, Mitin Dmitrii	

Section 9. Power, Energy & Industry Applications

Methodology for Identifying Sensing Elements in Electric Power System Using Marginal Mode Equations	784
Altukhova Marina K., Lyulina Maria A., Ryndina Irina E., Chudny Vladimir S., Ivanova Elena A., Pershikov Georgiy A.	
Verification of North-West Power System Dynamic Models by Processing Synchronized Phasor Measurement Data	788
Belyaev Andrey N., Koshlakov Aleksei Yu., Volkova Ekaterina A., Gudkova Polina O., Furtsev Nikita G.	
Response of 100Kw Grid Connected PV System at Slava City –Iraq in the Event of Short Circuit and Loss of Grid	795
Bishro H. Rasool, Hayder J. Mohammed, Qays A. ALI	
Designing High-current Coaxial Pulse Cable with Water Cooling	800
Chesnokov Evgenii, Gresnyakov George, Kiesewetter Dmitry, Feklistov Efrem, Vazhnov Sergey	
The Investigation of Effect of a Multi-Chamber Arrester Mechanical Properties on the Efficiency of Arc Extinction	803
Chistyakov Alexander, Frolov Vladimir, Zaretskiy Nikolay, Chusov Alexander	
Investigation of Passive LC Filter in the Induction Heating System with High Frquency Power Supply	806
Ivanov Alexandr, Bukanin Vladimir, Zenkov Alexei, Parfenov Vladislav, Vologdin Valentin, Vologdin Vladislav	
Numerical Study of a Multi-winding Transformer's Equivalent Circuit in the Case of Model Transformers	811
Kobzar Evgenii N., Sakhno Liudmila I., Sakhno Olga I., Kochetkova Elena Y.	
Energy Efficiency Improvement System for AC Circuits	816
Kulagin Vladimir, Selivanov Kirill, Vlasov Andrey, Aminev Dmitrii, Bunina Lyudmila, Bikovsky Sergey	
Risk of Occurrence the Increased Values of High-Order Harmonic Voltage Components in Industrial Networks	822
Kuznetsov Anton A., Ivanova Elena A., Lyulina Maria A., Ivanov Sergey A.	
Using the Umbrella-Type Engines to Improve the Characteristics of Irrigation System Pumping Units	826
Markov Maksim A.	
Analysis of the Operating Mode for the Photovoltaic Module by Experimental Methods	831
Mohammed Hayder J., Qays A. ALI, Bishro H. Rasool, Asra .H. AL-Dnenawe	
Reliability Analysis of Transient Process and Steady State Calculations in MATLAB/Simulink	835
Paseka Vasiliy A.	
Optimal Microgrid Formation to Improve Power Supply Reliability	838
Polevaya Neonila A.	
Investigation of the Parameters of the Solar Battery Depending on Its Location Relative to the Light Source	843
Smirnov Artem A., Okonechnikov Yaroslav V.	
Investigation of Dangerous Disturbances of Large Power Units	846
Smolovik Sergey V., Brilinsky Andrey S., Kostcheev Lev A., Chudny Vladimir S., Slobodyanyuk Alexey D.	
Influence of Parameters of Large Turbogenerators on Short Circuit Currents and Torques	850
Smolovik Sergey V., Brilinsky Andrey S., Kostcheev Lev A., Chudny Vladimir S., Slobodyanyuk Alexey D	
Application of Energy Storage Devices for Increasing Transient Stability of Long-Distance Interconnections	856
Verner Maksim E., Sorokin Eugeny V., Starunskaya Ekaterina I., Belyaev Andrey N.	

Lignining Performance of 110 kV Double-Circuit Transmission Lines without Ground Wire Using Line Protection Devices	861
Zaretskiy Nikolay, Belko Dmitriy, Chistyakov Alexander	
Simulation of Operating Condition of the Equipment of the Short-Circuit Generator Package	865
Zheleznyak Vladimir N., Korovkin Nikolay V., Burmistrov Alexander A., Adalev Alexei S.	
Section 10. Signal Processing & Analysis	
Overview of Fiber Optic Communications in Railway Transport: Challenges and Impact of Processing Time	870
Arinushkina Kseniya G.	
Signal Processing Techniques from Accelerometers on Railway Transport Based on the Wavelet Transform	875
Boronakhin Alexander M., Bolshakova Alexandra V., Klionsky Dmitry M., Larionov Daniil Yu., Shalymov Roman V.	
Small Aerial Target Recognition for Passive Bistatic Radar System Using Trajectory Features	880
Dao Luc V., Konovalov Aleksandr A., Le Hoang M.	
Application of Neural Networks to Analyze Semiconductor Luminescence Spectra	884
Drotenko Valery D., Taban Anton A., Lipadat Yaroslav O., Chukita Vitaliy I., Voronov Alexander V., Pogrebnaya Alexandra F.	
Enhancement of Speaker Identification System Based on Voice Active Detection Techniques using Machine Learning	889
Khine Zin Oo, Lwin Nyein Thu, Zaw Htet Aung	
Small-sized Moving Objects Tracking Algorithm	894
Kovalev Dmitrii M., Obukhova Natalia A.	
Analysis of the Possibility of Using an Autocorrelation Receiver in Radio Monitoring Tools	899
Nguyen Trong Nhan, Dinh Bat Minh Hoang, Tran Huu Nghi	
Simulation of Semi-Active Radar System for Using 5G Illumination Signal	902
Nguyen Van Tuan, Kutuzov Vladimir M., Veremyev Vladimir I., Vorobev Evgenii N.	
Development of the Structure of the Unmanned Aerial Vehicle Data Processing System	906
Rastvorova Irina I., Morozova Olga Y., Rakhmatov Denis S.	
Pulse and Directional Characteristics of Wideband Antennas Consisting of Rod Transducers, Excited According to the Solution of the Synthesis Problem	910
Skuratov Gleb S., Stepanov Boris G.	
The Ability of Transmitting ULTRA HDTV Signals in the Terrestrial Central Television Frequency Band	915
Solodkov Alexey, Bakhtin Alexander, Shapovalova Victoria, Zvyagin Mikhail, Dubrovin Ivan	
Classification of Radio Signals in Multipath Fading Channel Using Neural Network	919
Volkov Alexey, Chi Jie, Gorelik Aleksandr, Solodkov Alexey, Sviridov Igor	

Section 11. Biomedical and Environmental Engineering

Development of a Wearable System for Monitoring Respiratory Rate in Static and Dynamic Conditions	925
Aleksandrov Andrey, Scherbachev Andrew, Kudashov Ivan, Govorin Anton, Pavlov Alexander, Apolikhin Oleg	
Leukemia Classification Using EfficientNetB5: a Deep Learning Approach	929
Alshoraihy Aseel, Anagheem Ibrahim, Housam Hasan Bou Issa	
Development of an Intelligent Telemetric System for Remote Biomonitoring	932
Antonenko Maksim S., Akimova Julia E., Zaitceva Anna Yu., Budanov Dmitry O.	
Assessing the Propagation of Magnetic Nanoparticles in a Microfluidic Channel and their Behavior at the Suspension-Hydrogel Interface for On-Chip Modeling of Organs and Tissues	937
Brusina Ksenia E., Nikiforov Alexey I., Fomina Elizaveta A., Testov Dmitriy O., Gareev Kamil G., Sitkov Nikita O.	
Development of an Optical Device for Muscle Fatigue Evaluation	942
Kasyanova Yana S., Egorov Dmitri A.	
Study of Miniature Planar Traps for Sample Preparation in Fluorimetric Microfluidic Biosensors	945
Khasanova Diana I., Sitkov Nikita O., Ivanov Nikolay A., Gareev Kamil G., Zimina Tatiana M.	
Using Factor Analysis to Research Water Quality in a Python Programming Environment	949
Limonov Anatoly I.	

Study of Multiparametric Biochip for Express Fluorometric Detection of Troponin T and Lactoferrin 953
Martsenyuk Elizaveta N., Khasanova Diana I., Sitkov Nikita O., Kolobov Alexey A., Zimina Tatiana M.

Development of a Hardware and Software Complex for Functional Diagnostics of the Microvasculature 957
Mazing Mariia, Kirill Babaev, Novikov Lev

Development to New Methodology for Determining Calibration Factors in Escco Technology 960
Porfir'eva Elena

Overwiev of Using Transfer Learning Algorithm in Biomedical Models 965
Ripka Darina S., Rybin Sergey V.

Development of Portable Fourier Spectrometer for Rapid Analysis of Chemicals Used for Crops Treatment in Agriculture 968
Ryzhova Daria A.

Software System for Arrhythmia Classification in Real Time of Segmented ECG Signals 972
Sali Salar, Yuldashev Zafar

Searching for the Optimal Frequency to Identify Breast Tumors Using Impedance Spectroscopy 976
Satanenko Artem A., Kudashov Ivan A., Nikolaev Alexander P.

Development of a Digital System for Dynamic Health Monitoring 982
Shcherbachov Andrew V., Kudashov Ivan A., Apolikhin Oleg I., Pavlov Alexander V., Govorin Anton N.

Correlation Study of ECG Signals for Biometrics Purposes 987
Shchukina Anastasia A., Alekseev Boris E.

Development of a Software and Hardware Complex for Non-Invasive Measurement of Circulous System Parameters 991
Sheynkin Artemiy M., Prodma Ilya D.

Development of Microfluidic Chips for Impedance Studies of Tumor Cells 995
Shubina Maria A., Brusina Ksenia E., Ryabko Andrey A., Zimina Tatiana M., Sitkov Nikita O.

A New Method of Express Control of Early-Stage Kidney Damage 999
Vakorina Darya V., Stepanenkov Grigoriy V.

Development of an Air Quality Forecasting Model Based on Neural Networks and Machine Learning Methods 1003
Volkova Elena, Ryabyshenkov Andrey, Gorelik Aleksandr, Muratchaev Said, Zhuravlev Ilya

Classification of Arrhythmia Using Parallel Channels and Different Features 1007
Ba Mahel Abduljabbar S., Kalinichenko Alexander N.

Author Index