

2019 20th International Conference of Young Specialists on Micro/Nanotechnologies and Electron Devices (EDM 2019)

**Erlagol (Altai Republic), Russia
29 June – 3 July 2019**



IEEE Catalog Number: CFP19500-POD
ISBN: 978-1-7281-1754-6

**Copyright © 2019 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:	CFP19500-POD
ISBN (Print-On-Demand):	978-1-7281-1754-6
ISBN (Online):	978-1-7281-1753-9
ISSN:	2325-4173

Additional Copies of This Publication Are Available From:

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Section I. Semiconductor Physics and Technology. Photovoltaics

Section Chair: **Viktor A. Gridchin, Nataliya L. Shwartz**

1. MBE of InAsSb Solid Solutions on Misoriented GaAs(100) Substrates: Experiment and Kinetic Analysis	3
Eugene A. Emelyanov, Mikhail O. Petrushkov, Mikhail A. Putyato, Andrei V. Vasev, Boris R. Semyagin, Valerii V. Preobrazhenskii	
2. Vanadium Dioxide-Based Metasurface for Polarization Dynamic Control in Subterahertz Range	7
Alexey E. Gayduk, Victor Ya. Prinz	
3. Features of Magnetotransport and Microwave Response of Two Dimensional Electron Gas in Sign-Alternating Magnetic Field	11
Denis B. Sultanov, Alexander B. Vorob'ev, Anatoly F. Buldygin and Alexander I. Toropov	
4. XPS and RHEED Study of Chemically Treated PbSnTe Surface	15
Andrey S. Tarasov, Igor O. Akhundov, Vladimir A. Golyashov, Denis V. Ishchenko, Sergey P. Suprun	
5. Investigation of Carbon Nanotube Networks Surface Conductivity in Sensor Structures	19
Evgeny R. Zakirov, Valery M. Efimov	
6. An Evaluation of SiGe HBT Operation at Cryogenic Temperatures	23
Anton A. Cherepanov, Ilya L. Novikov, Vladislav Yu. Vasiliev	
7. Effect of ZrO₂ Additive on the Morphology of Lithium Ferrite	28
Svetlana A. Nikolaeva, Elena N. Lysenko, Anatoly P. Surzhikov	
8. Examination of Initial Nanowire Growth Stages	32
Alexander T. Zhukov, Alla G. Nastovjak, Nataliya L. Shwartz	
9. Simulation of Planar Nanowire Growth Based on A^{III}B^V Semiconductors	36
Anna A. Spirina, Nataliya L. Shwartz	
10. Analysis of the Method for the Flat-Band Voltage Determination on the Capacitance-Voltage Characteristic Inflection Point	40
Vladimir G. Polovinkin, Nikita I. Lysenko	
11. The Formation of a Topological Drawing in a Polycrystalline Diamond Layer by the Plasma-Chemical Etching Method	44
Kseniya Y. Kraynova, Aleksandr E. Mishanin, Ekaterina A. Pecherskaya, Yuliya V. Shepeleva	
12. Essential Factors for Explosive Compaction of Nanodiamond-Metal Composite	48
Kristina N. Solovyeva, Olga B. Kudryashova, Anastasia V. Balahnina, Evgeny A. Petrov	
13. Development of Technology Formation of the Optical Waveguide Structures Based on InP by Plasma Etching	53
Sergey V. Ishutkin, Vadim S. Arykov, Igor V. Yunusov, Michail V. Stepanenko, Pavel E. Troyan, Yuriy S. Zhdik	

Section II. Radio- and Microwave Technology.

Computer Science and Telecommunications

Section Chair: **Svetlana V. Vorobiova**

1. Determination of Critical Parameters of Some Models of Binary Gibbs Random Fields Based on Image Modeling	61
Anna Yu. Zaitseva, Irina A. Denisenko, Vasily N. Vasyukov	
2. Algorithm for an Estimation of the Electromagnetic Field Uniformity in the Working Volume of a Reverberation Chamber	65
Alexander V. Demakov, Maxim E. Komnatnov	
3. Logic Circuit Based Test Derivation for Microcontrollers	70
Andrey V. Laputenko	
4. Simulation Model Development for Mobile Networks' MAC-protocol Performance Estimation	74
Vera G. Drozdova, Ruslan V. Akhpashev, Grigoriy G. Patrushev	
5. Frequency Shift Chirp Modulation with Additional Differential Phase Shift Keying	78
Pavel I. Puzyrev, Maxim A. Kvachev, Victor V. Erokhin	

6. Ultrashort Pulse Decomposition in Meander Line with Broad-Side Coupling of Two Turns	83
Alexander V. Nosov, Roman S. Surovtsev	
7. Modal Filter for Spacecraft Busbar Protection Against Ultrashort Pulses	88
Roman Khazhibekov, Alexander Zabolotsky	
8. A High Gain 450/900 MHz Dual Band Low Noise Amplifier for IoT and LTE Low-Band Receivers	92
Andrey A. Antonov, Igor K. Surin, Maksim S. Karpovich, Dmitry L. Shlemin	
9. Informativeness Assessment of the Thermal Pattern Features of the Face and Neck Region in the Tasks of Recognition of the Subject's Changed State	97
Samal S. Zhumazhanova, Victor A. Pasenchuk, Denis V. Lukin, Denis. D. Vishnyakov, Artem A. Belgorodtsev	
10. Experimental Evaluation of Timed Finite State Machine Based Test Derivation	102
Aleksandr S. Tvardovskii, Evgenii M. Vinarskii, Nina V. Yevtushenko	
11. Research of the New Structure of Reflection Symmetric Modal Filter	108
Yevgeniy S. Zhechev, Evgeniya B. Chernikova, Anton O. Belousov	
12. Dual-Receiver Radiometric System for Near Field Measurements In Hyperspectral Mode	113
Anton V. Ubaychin	
13. Broadband Low Noise Distributed-Gain Amplifier Designed in 130 nm Process	119
Sergey A. Zavyalov, Konstantin V. Murasov, Rodion R. Fakhrutdinov, Alexei N. Liashyk, Vadim Y. Shein, Viktor V. Erokhin	
14. The Connection Unit for Wideband Microwave Active Mixer	124
Alexander V. Blokhin, Sergey A. Zavyalov, Konstantin V. Murasov, Rodion. R. Fakhrutdinov, Denis A. Koemets, Pavel I. Puzyrev	
15. The Ultra-Wideband Double Balanced Active Mixer with Integrated LO Frequency Doubler and Frequency Response Correction in the SiGe BiCMOS130 nm	129
Anatoly V. Kosykh, Sergey A. Zavyalov, Konstantin V. Murasov, Rodion R. Fakhrutdinov, Zhanat B. Sadykov, Ruslan A. Wolf	
16. Error Rate Performance of Communication Systems with SCMA	134
Dmitriy A. Pokamestov, Yakov V. Kryukov, Eugeniy V. Rogozhnikov	
17. Model Based JUnit Testing	139
Maxim L. Gromov, Svetlana A. Prokopenko, Natalia V. Shabaldina, Andrey V. Laputenko	
18. Electromagnetic Response of 3D Printed Resonant Periodic Structures in the EHF Range	143
Alexander V. Badin, Grigorii E. Kuleshov, Dmitry S. Bodazhkov, Kseniya V. Simonova	
19. Measurements and Calculation of the Electromagnetic Response from Polymer Composite Materials Containing Carbon Fillers	149
Grigoriy E. Kuleshov, Oleg S. Zhabin, Roman A. Vasilenko, Kirill V. Bilinsky, Alexey V. Sbrodov, Alexander V. Badin	
20. The Study of Correlation Receivers	155
Eugeniy V. Rogozhnikov, Kirill V. Savenko, Andrey K. Movchan, Edgar M. Dmitriyev	
21. An Investigation of Nontraditional Phased Array Components	160
Sergey A. Alekseytsev, Alina V. Bondareva, Anatoly P. Gorbachev, Yuriy N. Parshin	
22. Software Tool for Determining of the Keystroke Dynamics Parameters of Personal Computer User	166
Andrey A. Vyazigin, Nadezhda Y. Tupikina, Eugene V. Syipin	

Section III. Sonic and Ultrasonic Devices: Physics, Electronics, Application

Section Chair: **Vladimir N. Khmelev**

1. Experimental Study of the Influence of the Ultrasonic Cavitation on Raw Components of the Polymer Composite Material	175
Vladimir N. Khmelev, Roman A. Lopatin, Roman N. Golykh, Vyacheslav D. Minakov, Pavel V. Petrekov, Andrey V. Shalunov	
2. Theoretical Study Coagulation of Aerosols in Thin Resonant Gaps	180
Vladimir N. Khmelev, Andrey V. Shalunov, Roman N. Golykh, Viktor A. Nesterov	
3. Active RC-Filter with Differential Input for Signal Processing of Piezoelectric Sensors	188
Darya Yu. Denisenko, Anna V. Bugakova, Nikolay N. Prokopenko, Yuriy I. Ivanov, Aleksandr S. Vydrov	
4. Efficiency of Ultrasonic Treatment of Liquid Media through Wall of the Test Tube	194
Vladimir N. Khmelev, Sergey N. Tsyanok, Eugeniy V. Ilchenko, Vladislav A. Shakura	

5.	The Study of the Superposition of Vibrations on the Large Thin-Walled Structures	198
	Vladimir N. Khmelev, Denis S. Abramenco, Dmitry V. Genné, Evgeniy V. Ilchenko, Viktor A. Nesterov, Vladislav A. Shakura	
6.	The Installation of the Filtering Membranes into the Packets for the Mushroom Beds by the Ultrasonic Welding	204
	Vladimir N. Khmelev, Alexey N. Slivin, Roman V. Barsukov, Viktor A. Nesterov, Alexey D. Abramov	
7.	Energy Performance Monitoring Module for Ultrasonic Oscillatory Systems	208
	Vladimir N. Khmelev, Roman V. Barsukov, Dmitry V. Genné, Evgeniy V. Ilchenko	
8.	Control of the Impedance Characteristics of the Ultrasonic Radiators for the Study of the Processes and the Phenomena Occurring in Fluid Media	212
	Vladimir N. Khmelev, Roman V. Barsukov, Evgeniy V. Ilchenko, Dmitry V. Genné, Alexey N. Slivin, Aleksandr R. Barsukov	
9.	Ultrasonic Cavitation Influence on Mechanical Molecules Activation during Bioethanol Obtaining from Micro Powder Cellulose	217
	Vladimir N. Khmelev, Roman N. Golykh, Roman A. Lopatin, Vyacheslav D. Minakov	
10.	Experimental Stand for the Research of the Process of Ultrasonic Coagulation of Aerosols	221
	Vladimir N. Khmelev, Andrey V. Shalunov, Alexander S. Bochenkov, Viktor A. Nesterov, Sergey A. Terentyev, Sergey S. Zorin	
11.	Application of Ultrasound for Sedimentation of Aerosol Particles under Various External Conditions	227
	Maria Yu. Stepkina, Olga B. Kudryashova, Alexandra A. Antonnikova	
12.	Mass Transfer Rate Increasing by Ultrasonic Oscillations in "Gas-Liquid" Systems	231
	Vladimir N. Khmelev, Roman N. Golykh, Galina A. Bobrova, Andrey V. Shalunov, Vladislav A. Shakura, Valery V. Pedder	
13.	Specific Features of the Realization of Ultrasonic Action in Liquid Media under Excessive Pressure	235
	Vladimir N. Khmelev, Evgeniy V. Ilchenko, Roman V. Barsukov, Dmitriy V. Genné, Svetlana F. Ryzhova	
14.	The Complex of Multi-Frequency Ultrasonic Apparatuses for the Generation of Mechanical Vibrations of the Physical Objects	240
	Vladimir N. Khmelev, Evgeniy V. Ilchenko, Roman V. Barsukov, Viktor A. Nesterov, Sergey N. Tsyganok, Svetlana F. Ryzhova	
15.	The Intensification of the Water Extraction of the Cinnamon Rose Hips under the Conditions of Ultrasonic and Microwave Actions	245
	Elena V. Averyanova, Marina N. Shkolnikova, Sergey N. Tsyganok, Vladislav A. Shakura	
16.	The Effect of Ultrasonic Processing on the Dispersivity of Detonation Carbon	250
	Anastasia A. Kolesova, Alexander L. Vereshchagin, Olga B. Kudryashova, Evgeny A. Petrov	
17.	Development of the Ultrasonic Tool for Welding of Thin-Walled Products	254
	Vladimir N. Khmelev, Viktor A. Nesterov, Alexey N. Slivin, Andrey V. Shalunov	
18.	Development of the Device for Ultrasonic Cleaning of Small-Sized Products	258
	Vladimir N. Khmelev, Viktor A. Nesterov, Alexey N. Slivin, Andrey V. Shalunov	
19.	Development of the Acoustic Isolation Node of the Ultrasonic Oscillatory System	263
	Vladimir N. Khmelev, Viktor A. Nesterov, Andrey V. Shalunov	
20.	Study of Ultrasonic Coagulation of Dispersed Particles in the Implementation of the Standing Wave Mode	268
	Vladimir N. Khmelev, Viktor A. Nesterov, Alexey N. Slivin, Andrey V. Shalunov, Alexey A. Nesterov	
21.	Development of Ultrasonic Oscillatory System for the Lunar Soil Drilling	275
	Vladimir N. Khmelev, Viktor A. Nesterov, Dmitry V. Genné, Evgeniy V. Ilchenko	
22.	Investigation of the Thickness Effect of Spray Liquid on the Frequency Characteristics of an Oscillatory System	281
	Vladimir N. Khmelev, Andrey V. Shalunov, Dmitry V. Genné, Roman V. Barsukov, Viktor A. Nesterov	

Section IV. Optoelectronic Devices and Systems: Physics, Electronics, Application Section Chair: Eugene V. Sypin

1.	Optimization of RF Electrodes for Electro-Optic Modulator Based on Quantum-Confinement Stark Effect	291
	Igor V. Yunusov, Vadim S. Arykov, Mikhail V. Stepanenko, Pavel E. Troyan	
2.	Development of Experimental Sample of Multi-Criteria Electro-Optical Device for Monitoring Emergency and Pre-Emergency Situations in the Coal Mines	296
	Ivan S. Zorin, Sergey A. Lisakov, Anton I. Sidorenko, Eugene V. Sypin	

3. Computer Simulation of the Characteristics of Electro-Optical Sensor for Detecting Flame Combustion and Smoldering in Coal Mines	306
Ivan S. Zorin, Sergey A. Lisakov, Anton I. Sidorenko, Eugene V. Sypin	
4. Optimization of CCD-Based Gated-Viewing System for Low Illumination Conditions	313
Natalia A. Seyfi, Alexandr A. Golitsyn, Andrey V. Golitsyn	
5. Laboratory Study of Dynamic Characteristics for Optical Noise Sources	317
Eugene A. Korenev, Andrey I. Kin, Alexey Yu. Sidorenko, Sergey A. Lisakov, Eugene V. Sypin, Nadezhda Y. Tupikina	
6. Development of Experimental Installations and Techniques for the Research of the Dynamic Characteristics of Optical Noise in the Form of Radiation Incandescent Lamp	323
Eugene A. Korenev, Andrey I. Kin, Alexey Yu. Sidorenko, Sergey A. Lisakov, Eugene V. Sypin, Nadezhda Y. Tupikina	
7. Development of a Neural Network Algorithm of Making Decision on Emergency and Pre-Emergency Situations in the Coal Mine for Multicriterial Electro-Optical System	330
Andrey I. Kin, Alexey Yu. Sidorenko, Sergey A. Lisakov, Anton I. Sidorenko, Eugene V. Sypin	
8. Simulation of High-Speed Electro-Optical Device for Fire Detection at Early Stage under the Influence of Dynamic Optical Noise	340
Alexey Yu. Sidorenko, Nadezhda Yu. Typikina, Sergey A. Lisakov, Andrey I. Kin, Eugene V. Sypin	
9. Simulation of Characteristics of Dynamic Optical Interference	347
Alexey Yu. Sidorenko, Nadezhda Yu. Typikina, Sergey A. Lisakov, Andrey I. Kin, Eugene V. Sypin	
10. Spectral Ranges Determination for Detection of the Fire Radiation for Flame Detector Based on the Spectral Pyrometry Method	353
Alexey Yu. Sidorenko, Sergey A. Lisakov, Andrey I. Kin, Eugene V. Sypin	
11. Determination of the Control Points Optimal Number and Their Spatial Location for the Estimation of Flame Front Speed	358
Sergey A. Lisakov, Eugene V. Sypin, Yuri A. Galenko, Andrey N. Pavlov	
12. Determination of the Flame Front Speed on Sensor's Signals of Distributed Electro-Optical System	365
Sergey A. Lisakov, Eugene V. Sypin, Yuri A. Galenko, Andrey N. Pavlov	
13. Rotational Projection Optical System for Nanopowder Combustion Monitoring	373
Petr A. Antipov, Li Lin, Fedor A. Gubarev	
14. Nonresonant Optical Pumping of Sodium by a Dye and CuBr Laser	379
Timofey D. Petukhov, Viktor B. Sukhanov, Gennadiy S. Evtushenko	
15. Matching Line for Increasing of Radiation Power of Metal Vapor Lasers	383
Vasiliy V. Vlasov, Nikolai A. Vasnev, Maxim V. Trigub	
16. Illuminance Adjustment in a LED Lighting System Using a Webcam	388
Egor A. Grigoryev, Alexander E. Baklanov, Svetlana V. Grigoryeva, Saule K. Kumargazhanova, Vladimir M. Sayun	
17. Determination of the Approach to the Construction of the Neural Network Algorithm for Detection of Emergency and Pre-Emergency Situations by Multicriterial Electro-Optical System	394
Andrey I. Kin, Alexey Yu. Sidorenko, Anton I. Sidorenko, Sergey A. Lisakov, Eugene V. Sypin	
18. Software for Automation of the Investigation of Adaptation the High-Speed Multipoint Electro-Optical System for Determining of Flame Spatial Coordinates at the Object of the Specified Form	400
Andrey I. Kin, Sergey A. Lisakov, Alexey Yu. Sidorenko, Andrey N. Pavlov, Eugene V. Sypin	
19. Calculation of the Optical Path Optimal Length of the Flow Cell of Spectrometric System for the Research of Gasolines	407
Anna A. Shcherbakova, Vitaliy G. Polosin, Boris V. Chuvykin	

Section V. Power Electronics and Power Engineering

Section Chair: Gennady S. Zinoviev

1. Optimization of Artificial Neural Network Learning for Maximum Power Point Tracking After the Degradation of the Solar Battery	415
Irina A. Belova, Miroslav V. Martinovich, Ilya V. Zaev, Vladimir A. Skolota	
2. Evaluation of the Influence of Distortion and Measurement Accuracy on the Load Current Observer Based on Artificial Neural Network	421
Miroslav V. Martinovich, Ilya V. Zaev, Irina A. Belova, Vladimir A. Skolota	

3. Comparative Analysis of Power Generation Systems for Renewable Energy Using Electric Energy Storage Devices	428
Alexander G. Volkov, Dmitry A. Shtein, Maksim A. Zharkov, Sergey V. Klassen	
4. Variable Frequency Zero Voltage Switching Stacked-up Converter	436
Raimdzhan A. Latypov, Aleksandr V. Osipov, Aleksandr A. Lopatin	
5. Investigation of the Electronic Transformer Effectiveness for Electric Traction	442
George S. Leus, Gennady S. Zinoviev, Alexander G. Volkov, Aleksandr V. Sinyushin.	
6. Simulation of the Power Supply for the Charge of the Capacitive Storage Device Controlled by Energy Balance Method	448
Olesya A. Kozhemyak, Evgeniy Yu. Burkin, Vitaliy V. Sviridov	
7. An Investigation of Two-Stage AC-AC Converter with High-Frequency Galvanic Isolation	452
Evgeny D. Baranov, Vladimir I. Popov, Roman I. Yakimov	
8. Comparison of Five Schemes Used for Reactive Power Compensation	457
Gennady S. Zinoviev, Kirill D. Ponomarev, Aleksey V. Udovichenko	
9. Monitoring and Diagnostics of the Technical Condition of Built-in Power Sources of Aviation Equipment	464
Victoria I. Pavlova, Sergey P. Khalyutin, Alexandr A. Savelov, Albert O. Davidov	
10. The Techniques of Reactance Regulation by the Distributed Static Synchronous Series Compensator in Power Lines	469
Pavel A. Rashitov, Evgeniy A. Vershanskiy, Alexander V. Gorchakov	
11. Sensorless Control System for Three-Stage Synchronous Machine	476
Vadim E. Sidorov, Maksim A. Zharkov, Maxim A. Khoroshev, Regina Yu. Dubkova	
12. Converter for Induction Heating Nuts on the Basis of a Series-Parallel Resonant Network	481
Sergey A. Zapolskiy, Aleksandr V. Osipov	
13. Method for Reducing Inherent Current Consumption of Integrated Voltage Regulators on Bipolar Transistors	485
Alexey A. Zhuk, Andrey A. Ignashin, Alexey E. Popov, Dmitry V. Medvedev, Alexander I. Gavlicky	
14. Analysis of the Effectiveness of Regenerative Braking on Subway Trains	491
Elena M. Shabanova, Valeriy V. Biryukov	
15. Identifying Parameters of the Power Supply System Feeding Motor Loads with the Help of Matlab/Simulink-Based Mathematical Model	495
German Lipinskiy, Marina Rashevskaya, Sergey Yanchenko	
16. Development of an Effective Matching Device of Battery with a Voltage Inverter in an Electrical Energy Storage	499
Aleksey V. Udovichenko, Vadim G. Tokarev, Eugeniy V. Grishanov, Sergey V. Kuchak, Oleg G. Kuklin	
17. Distributed Series Impedance Devices Based on Controlled Transformer	504
Dmitry I. Panfilov, Michael G. Astashev, Ivan I. Zhuravlev	
18. Experimental Verification of the Impedance-Based Approach for the Feedback Loop Design of the DC-DC Converter	509
Nikita A. Sevostyanov, Roman L. Gorbunov	
19. Design of Static VAR Compensators with Voltage Regulators	514
Panfilov I. Dmitry, Astashev G. Michael, Zhuravlev I. Ivan	
20. Spectral Mathematical Model of Five Phase Voltage Source Inverter with SVPWM Control Technique	520
Dmitry B. Kuguchev, Maxim V. Balagurov, Vladimir S. Meshalkin, Aleksandr V. Sinyushin, Arseniy I. Bochkarev	
21. Three Phase Zone-Phase Rectifier with High Energy Indicators and Fractional Number of Zones	525
Vladlen V. Ivanov, Sergey V. Myatezh, Andrey V. Kapustin, Irina K. Alekseeva	
22. Synthesis of Equivalent Circuits for Chokes and Capacitors in a Wide Range of Frequencies Taking into Account Dynamic Processes in Dielectric and Magnetic Materials	532
Vladimir F. Dmitrikov, Lev E. Frid, Artyom E. Belayev, Alexander Y. Petrochenko, Zinaida V. Zaytseva	
23. Current Sharing in Digitally Controlled DC-DC Converters Connected in Parallel	541
Sergey V. Klassen, Tatiana S. Klassen, Sergey V. Luft	
24. Analyses of Electrical Parameters of Power Transformers with Superconducting Windings	547
Vadim Z. Manusov, Muso Kh. Nazarov, Dmitriy M. Ivanov	
25. Power Characteristics of Wireless Battery Charger for an Electric Vehicle	552
Maksim V. Novolodskiy, Sergey V. Myatezh	
26. Voltage Control of Autonomous Three-Phase Four-Leg VSI Based on Scalar PR Controllers	558
Alexander G. Garganeev, Raef Aboelsaud, A. Ibrahim	
27. Active Earth Fault Current Compensation in Medium Voltage Grids	565
Pavel Smirnov, Thomas Ellinger, Sergey Kharitonov	

28. The Bypass Power Supply Implementation for Medium Voltage AC Drive with Cascaded H-bridge Converter	571
Oleg V. Nos, Ekaterina E. Abramushkina	
29. Modeling of the Single-Phase Active Compensator of Reactive Power	575
Mikhail V. Yaroslavtsev	
30. Combined PWM Algorithm for Voltage Source Inverter with Microprocessor Control System	580
Ivan V. Alexandrov, Igor A. Bahovtsev	
31. Comparison of Shunt Regulators Based on DC–DC Boost Topologies	586
Denis A. Kurochkin, Tatiana E. Shults, Andrey V. Geist, Dmitri A. Shtein	

Section VI. Medical Electronics

Section Chair: **Vladimir K. Makukha**

1. A Prototype of Optical Blood Coagulometer	593
Iuliia D. Sytnik, Lin Li, Fedor A. Zubarev	
2. The Use of Unmanned Aerial Vehicle for Emergency Medical Assistance	597
Nurlan A. Bayanbay, Iskander K. Beisembetov, Kassymbek A. Ozhikenov, Oksana E. Bezborodova, Oleg N. Bodin, Vitaliy G. Polosin	
3. Experimental Equipment and Methodology for Testing the Irradiation Effect on the Antibacterial Activity of Nanoparticles	601
Daria A. Goncharova, Egor S. Savelev, Ivan N. Lapin, Vadim O. Trufanov, Valery A. Svetlichnyi	
4. Neural Network Analysis of Electrocardiogram Signal	606
Zhadyra N. Alimbayeva, Kassymbek A. Ozhikenov, Ayman K. Ozhikenova, Oleg N. Bodin, Andrey I. Gerasimov, Yerkat B. Mukazhanov	
5. Electrochemical Study of Sensor with Aptamer Specific to Glioblastoma	612
Darya O. Sharko, Anastasiia V. Shabalina, Ekaterina Yu. Gotovtseva, Galina S. Zamay, Sergey S. Zamay	
6. Statistical Approach of the Isoline Drift Compensating in the Systems of Bifunctional Biomedical Signals Monitoring	616
Marina V. Markulyova, Oksana E. Bezborodova, Mikhail S. Gerashchenko, Sergey I. Gerashchenko, Vitaly G. Polosin	
7. System of Non-Invasive Electrocardiac Diagnostics	622
Chingiz A. Alimbaev, Kasymbek A. Ozhikenov, Oleg N. Bodin, Mikhail N. Kramm, Fagim K. Rakhmatullov, Yerkat B. Mukazhanov	
8. Portable Accelerometer-Based System for Aiding Elbow Extension in Post-Stroke Individuals	626
Valentina A. Bakhtina, Pavel S. Marinushkin, Alexey A. Levitskiy, Alexandra A. Ilminskaya, Mariia V. Abroskina, Semyon V. Prokopenko	
9. Hemodynamic Parameters Non-Invasive Hydro-Cuff Monitoring System	631
Marina V. Markulyova, Mikhail S. Gerashchenko, Dmitriy V. Papshev, Sergei I. Gerashchenko, Leonid Y. Krivonogov	
10. Possible Reasons for Differences in Stimulated Luminescence Patterns near Biologically Active Points	638
Liliya I. Litsynska, Leonid G. Navrotky, Alexander A. Blokhin, Irina S. Gevorgyan, Svetlana V. Belavskaya, Anton N. Kuzmin	
11. Study of the Skin-Electrode Contact Effect on the Electrocardiography Signal Recorded by Capacitive Electrodes	643
Arman A. Boyakhchyan, Inna A. Lezhnina, Maxim I. Samolutchenko, Mark A. Ivanov, Alexander A. Aristov	

Section VII. Robotics, Mechatronics and Automation

Section Chair: **Oleg V. Nos**

1. Technologies for Additive Manufacturing of Electrical Machines	651
Hans Tiismus, Ants Kallaste, Toomas Vaimann, Anton Rassökin, Anouar Belahcen	
2. Design of the Information System for Conducting of the Technological Competitions in the Remote-Appportioned Format	656
Anastasija A. Fokina, Nadezhda Y. Tupikina, Eugene V. Sypin	
3. The Static and Dynamic Modeling of the Information System of Maintenance and Conducting of the Remote Technological Competitions in Robotics	663
Anastasija A. Fokina, Nadezhda Y. Tupikina, Eugene V. Sypin	
4. Statement of the Problem of Tracking the Position of a Robot during Technological Competitions in Robotics	668
Anastasija A. Fokina, Eugene V. Sypin, Mikhail S. Popov	

5. Development of Digital Protection of DC Railways Electric Traction Network	673
Sergey M. Kuznetsov, Boris V. Malozyomov, Mikhail A. Smirnov, Marina V. Rozhkova	
6. Obtaining Robotic Object Models from the Equations of the Potential-Flow Method	678
Igor E. Starostin, Sergey P. Khalyutin	
7. Stochastic Mathematical Model of Wave Solid-State Gyroscope	685
Olga S. Khalyutina	
8. The Amplitude Responses of the Basic Connection Circuit of a Differential Difference Operational Amplifier in Analog Sensor Interfaces with Nonlinear Input Stages	689
Nikolay V. Butyrlagin, Anna V. Bugakova, Nikolay N. Prokopenko, Mikhail F. Mitsik, Aleksey Ye. Titov	
9. The Third Order Active Low-Pass RC-Filters Based on Differential and Differential Difference Operational Amplifiers	695
Darya Yu. Denisenko, Anna V. Bugakova, Nikolay N. Prokopenko, Yuriy Iv. Ivanov	
10. Electric Starter System for Launching a Gas Turbine Aircraft Engine	700
Maksim A. Zharkov, Vadim E. Sidorov	
11. Comparison of Energy Consumption of Different Types of Passenger Public Transport in Russian Operational Conditions	705
Alexander A. Shtang, Mikhail V. Yaroslavtsev, Sergei I. Dedov, Wu Xiaogang	
12. Automation of Distance Relay Testing	711
Vladimir E. Glazyrin, Ilya I. Litvinov, Anatoliy A. Osintsev, Ekaterina I. Frolova	
13. Methods for Balancing of Secondary Current Lead of Ore-Thermal Furnaces	716
Aleksandr I. Aliferov, Roman A. Bikeev, Lyudmila P. Goreva, Nina K. Badashkova	
14. Development of Neuromorphic Accelerator	720
Dmitry E. Ipatov, Alexey V. Zverev	
15. Aspects of Energy Transformation and Energy Control Capabilities in Electric Machines with a Liquid-Metal Working Body	726
Aleksiy A. Maksimov, Maksim Y. Khatsayuk, Viktor N. Timofeev	
16. Simulation of Hysteresis Clutches in ANSYS MAXWEL	731
Aleksandr G. Garganeev, Din K. Kyui, Nadezhda Yu. Sipaylova, Danil F. Fedorov	
17. Analysis of the Process of Energy Transformation in Magnetohydrodynamic Stirrer of Liquid Metals with Nonsinusoidal Current	735
Viktor N. Timofeev, Eduard R. Vinter, Maksim Y. Khatsayuk, Aleksandr V. Fomin, Natalia S. Shakhoval	
18. Analysis of Electromagnetic Characteristics of Magnetohydrodynamic Rotator for Liquid Metals	742
Viktor N. Timofeev, Natalia S. Shakhoval, Maksim Y. Khatsayuk, Svetlana V. Kurnaeva, Eduard R. Vinter	
19. Vehicle Combined Power Plant by type “Fuel Cell-Battery”	748
Kirill I. Kulikov, Nicolai I. Schurov, Mikhail V. Yaroslavtsev, Evelina G. Langeman	
20. Two-Channel Control Algorithm of Unbalance Vibration Exciter Induction Motor Drive with Providing Free Rotational Motion	755
Valeriy V. Topovskiy, Gennadiy M. Simakov, Andrej A. Kromm	
21. Application of a Hyper-Complex Impedance Model for Indirect Measurements of Materials Parameters of Functional Electronics	760
Dmitry V. Artamonov, Victor A. Baranov, Ekaterina A. Pecherskaya, Anastasia V. Pushkareva, Boris V. Tsypin, Andrej V. Fimin	
22. Model of Electromechanical Energy Converter with Variable Inductance	765
Vladimir Yu. Neyman, Alexei V. Markov	
23. Currents and Voltages Classification in Transmission Lines with Abruptly Changing Loads	770
Konstantin A. Obukhov, Pavel V. Morozov, Yury V. Morozov	
24. Electromagnetic Motor for Technological Vibratory Mixing Equipment	774
Olga V. Rogova, Vladimir Yu. Neyman	
25. Multi-Axis Electric Drive with Permanent Magnets	778
Artem V. Lipin, Irina Yu. Semykina, Valery M. Zavyalov, Galina A. Lipina	