

2022 IEEE 23rd International Conference of Young Professionals in Electron Devices and Materials (EDM 2022)

**Altai, Russia
30 June – 4 July 2022**



**IEEE Catalog Number: CFP22500-POD
ISBN: 978-1-6654-9805-0**

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

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

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

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

IEEE Catalog Number:	CFP22500-POD
ISBN (Print-On-Demand):	978-1-6654-9805-0
ISBN (Online):	978-1-6654-9804-3
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

TABLE OF CONTENTS

Section I. Semiconductor Physics and Technology Section Chairs: Nataliya L. Shwartz, Dmitriy I. Ostertak

1.	Preparation of Silicon (111) Surface for Epitaxial Growth of III-Nitride Structures by MBE Dmitriy D. Bashkatov, Denis S. Milakhin, Timur V. Malin, Vladimir I. Vdovin, Anton S. Kozhukhov, Konstantin S. Zhuravlev	1
2.	Monte Carlo Simulation of Gold Drop Formation and Movement over a Silicon Substrate Snezhana V. Kudrich, Anna A. Spirina, Igor G. Neizvestny, Nataliya L. Shwartz	6
3.	Optimal Structure of Lanthanum-Doped Hafnium Oxide: First-Principle Modeling Valeriya M. Kovzik, Timofey V. Perevalov, Damir R. Islamov	11
4.	Complexities in Data Stream Generation of Model 3D Scenes for IR Time Differentiating Sensors Alexey V. Zverev, Dmitry E. Ipatov	15
5.	Nanolithography of Amorphous Vanadium Oxide Films Using an Atomic Force Microscope Aleksandr I. Komonov, Nikita D. Mantsurov, Sergey V. Mutilin, Bogdan V. Voloshin, Vladimir A. Seleznev	20
6.	Transition from Sublimation to Growth in Thermal Smoothing and Roughening of GaAs Surfaces Dmitry M. Kazantsev, Vladimir S. Khoroshilov, Alexander S. Kozhuhov, Vitaly L. Alperovich	25
7.	Morphology of GaN Monolayers Grown on AlN Surface During Ammonia Flow Cycling Yan E. Maidebura, Timur V. Malin, Denis S. Milakhin, Sergey A. Ponomarev, Konstantin S. Zhuravlev	29
8.	Simulation of Electrical Conductivity in poly-Si Films under Joule Heating Using TCAD Sentaurus Margarita A. Ashikhmina, Gennady N. Kamaev, Alexey S. Cherkaev	33
9.	VO₂ Nanocrystals Array for Low-Power Resistive Switches Kirill E. Kapoguzov, Sergey V. Mutilin, Vadim N. Kichay, Lyubov V. Yakovkina, Bogdan V. Voloshin, Vladimir A. Seleznev	37
10.	A System for Positioning an Optical Tunnel Measuring Transducer of a Microoptoelectromechanical Micro-g Accelerometer Evgenij S. Barbin, Tamara G. Nesterenko, Aleksej N. Koleda, Evgeniy V. Shesterikov, Ivan V. Kulinich, Andrey A. Kokolov	42
11.	The Influence of the Dopant Concentration on the Ferroelectric Properties and the Trap Density in Hf_{0.5}Zr_{0.5}O₂:La Films During Endurance Cycling Timur M. Zalyalov, Damir R. Islamov	48
12.	Estimating the Sensitivity of Microoptoelectromechanical Micro-g Accelerometer Evgenij S. Barbin, Tamara G. Nesterenko, Aleksej N. Koleda, Evgeniy V. Shesterikov, Ivan V. Kulinich, Andrey A. Kokolov	52
13.	Electrically Conductive Carbon Filled Polyester Resin with Improved Mechanical Properties Artem A. Shestakov, Nikita I. Lapekin, Nikita S. Lazarenko	57
14.	JFET Direct Current Low Noise Amplifier at 77 K Dmitri I. Volkhin, Ilya L. Novikov, Aleksey G. Vostretsov	61
15.	Tunable Cavity-based Chiral Microwave 3D-helical Metamaterial Alexey E. Gayduk, Sergey V. Golod	66
16.	Directed Synthesis of Carbonized Materials from Agroindustrial Wastes for Supercapacitors Nikita S. Lazarenko, Nikita I. Lapekin, Artem A. Shestakov, Alexander G. Bannov	71
17.	Searching Optimal Growth Parameters for HfO₂ Applied by Plasma-Enhanced Atomic Layer Deposition Method Irina A. Krasnova, Dmitry V. Gorshkov, Evgeny R. Zakirov, Georgiy Yu. Sidorov, Irina V. Sabinina	75
18.	Gas-Sensors for NO₂ Detection Based on Multi-Walled Carbon Nanomaterials and Their Mixtures Nikita I. Lapekin, Nikita S. Lazarenko, Artem A. Shestakov, Alexander G. Bannov	79
19.	Permittivity Measurement Technique for Solid and Powder Materials Sofia D. Malkina, Alexander I. Malkin, Alexey N. Korotkov	84
20.	Analysis of Electromechanical Deformation of a MEMS Element of a Reflection-Type Dynamic Mask Based on a Torsional Micromirror Gleb D. Demin, Pavel P. Kim, Mikhail M. Pozdnyakov, Nikolay A. Filippov, Nikolay A. Dyuzhev	88

Section II. Microwave Technology and Telecommunications

Section Chairs: **Svetlana V. Vorobiova, Maksim A. Stepanov**

1. Focusing the Radiation of Wireless Data Transmission Networks at Given Points in Space	93
Denis A. Iuzvik, Maksim A. Stepanov	
2. Effect of Linear Antenna Array Thinning on Its Directional Pattern Parameters	97
Alexey S. Karasev, Maksim A. Stepanov	
3. Application of Genetic Algorithm for Calibration of an X-band Vector-sum Phase Shifter with Integrated Auxiliary DAC	101
Evgeniy A. Fedorov, Feodor I. Sheyerman, Alexey V. Pomazanov, Andrey A. Kokolov, Dmitriy E. Minenko, Leonid I. Babak	
4. Modeling of Propagation and Scattering of Electromagnetic Signals in a Nonlinear Baseband Pulse Radar in the Planar Approximation	105
Kirill M. Poltorkhin, Edward V. Semyonov	
5. MIMO 2x2 2.45 GHz Antenna Array with Polarizing Channel Separation	109
Vadim S. Sokolov, Maksim A. Stepanov	
6. A High-Performance Microwave Radiometer Design for Sensing High-Temperature Objects	113
Anton V. Ubaychin, Artyom V. Shchegliakov, Tilekbek Abdirusul uulu, Gregory G. Zhuk, Denis V. Shchepin, Egor V. Alexeev	
7. Evaluation of the Reliability of a X-band Low-Noise Amplifier at Different Ambient Temperatures	118
Danila A. Luzhaitsev, Artyom O. Turov, Yuri A. Miller, Dmitry S. Hohol, Elina O. Luzhaitseva	
8. Simulation of Radar Ship Reflections Using Matrix Simulators	124
Anton V. Tayurov, Aleksey V. Kiselev, Vadim V. Artyushenko	
9. Analytical Models for Calculating the Time Response in a Turn of a Meander Line of Two Segments	129
Zarina M. Kenzhegulova, Roman S. Surovtsev	
10. Magnetic Frequency Doubler	135
Ilya V. Govorun, Aleksey O. Afonin, Andrey V. Uglyumov, Platon N. Solovev, Andrey A. Leksikov, Nikita M. Boev	
11. Frequency Characteristics of PCB with Modal Reservation before and after Failure Using TALGAT	140
Adnan Alhaj hasan, Talgat R. Gazizov	
12. Evaluation of the Electrostatic Discharge Impact on the Printed Circuit Board: a Case Study	147
Rustam R. Gazizov	
13. Projection Method for Inverse Problem in Antenna Measurement	152
Valeriy B. Romodin, Alexandr A. Slobodyanenko, Lyubov V. Shebalkova	
14. A New Reflective-type Element for Metasurface Based on a Bulk Lithium Niobate Crystal	157
Artush A. Arutyunyan, Nikolay D. Malyutin, Vladislav S. Pozdnyakov, Leonid Ya. Serebrennikov	
15. The Use of Polarization Modulation to Increase the Secrecy of Radio Systems	164
Victor S. Nabilkin	
16. Experimental Research of the Scattering Parameters of the Module Based on a Coplanar Strip Line Segment With a Lithium Niobate Crystal and its Possible Use	168
Artush A. Arutyunyan, George A. Malyutin	
17. Nonlinear Approximation Algorithm for Object Trajectory Estimation in MLAT Systems	172
Alexander A. Chugunov, Roman S. Kulikov, Alexander P. Malyshev, Nikita I. Petukhov, Tatiana A. Brovko, Oleg V. Glukhov	
18. Evaluation of GNSS Pseudorange Residual Error Mitigation Model	177
Vladislav O. Zhilinskiy	
19. Estimate of the Signal Delay in the Calibrator of the GNSS Signal Simulators	181
Svyatoslav Yu. Burtsev, Dmitry S. Pecheritsa, Vyacheslav N. Fedotov	
20. Comparative Analysis of an LC-Filter and a Reflection Symmetric Modal Filter	186
Evgeniya B. Chernikova, Valery P. Kosteletsky	
21. Computational Efficiency of Interpolated Band-Stop Filters for Even Spectral Bands	191
Elena G. Skulina, Ivan S. Savinykh	
22. Gradient Boosting Algorithms Application for Beamsteering in V2X Systems	195
Ekaterina A. Lopukhova, Elizaveta P. Grakhova, Grigory S. Voronkov, Ruslan V. Kutlyuyarov	

23. Comparing Electrical Characteristics of Coplanar Waveguides and Modal Filters	200
Maria A. Samoylichenko, Yevgeniy S. Zhechev, Talgat R. Gazizov	
24. Positioning with Single-Anchor Indoor Navigation System Using Phase Measurements	205
Tatiana A. Brovko, Roman S. Kulikov, Alexander A. Chugunov, Sergey A. Serov, Alexander P. Malyshev, Oleg V. Glukhov	
25. Parametric Optimization of Modal Filters with a Circular Cross Section in the Real Geometric and Electrophysical Parameters	209
Natalya O. Vlasova, Anton O. Belousov	
26. Measuring Radiated Emission Levels and EMI Susceptibility of Protection Devices based on Modal Filtering	214
Alexandr M. Lakoza, Valery P. Kosteletsky, Maxim E. Komnatnov	
27. Optimization of a 3-conductor Modal Filter with a Circular Cross Section by Evolutionary Strategies with Limitations	218
Viktoria O. Gordeyeva, Anton O. Belousov, Natalya O. Vlasova	
28. Analysis of Measurements of UWB PDoA Local Navigation System with Different Baselines	223
Nikita I. Petukhov, Sergey A. Serov, Alexander P. Malyshev, Ilya V. Korogodin, Natalia V. Masalkova, Maksim Efremov	
29. Integrated Transceiver of Optical Vortex Signals with PAM-4	228
Ivan V. Stepanov, Ruslan V. Kutluyarov, Denis M. Fatkhiев, Vladimir S. Lyubopytov, Elizaveta P. Grakhova, Albert Kh. Sultanov	
30. Algorithm Of Radar Pattern Clustering In Passive Radar Systems	232
Oleg V. Glukhov, Natalia V. Masalkova, Elena V. Silaeva, Nikita I. Petukhov, Alexander A. Chugunov, Ilya V. Korogodin	

Section III. Mobile Systems and Telecommunications

Section Chair: **Vera G. Drozdova**

1. Sallen-Key High-Pass Filter with Unrelated Tune of Generic Parameters	238
Darya Yu. Denisenko, Nikolay N. Prokopenko, Yuri I. Ivanov, Nikolay N. Butyrlagin	
2. Enhanced Microwave Absorption Bandwidth in Aluminium-Encapsulated Iron Particles Fabricated with Magnetic Field of Rotating Permanent Magnets	242
Maxim D. Sosnin, Ivan A. Shorstkiii	
3. Adaptive Modulation Metod for Communication Systems Using Signals with Orthogonal Frequency Multiplexing	246
Eugeniy V. Rogozhnikov, Edgar Dmitriev, Danila A. Kondrashov, Yakov V. Kryukov, Dmitriy A. Pokamestov, Serafim A. Novichkov	
4. Multibeam Antenna Implementation Using Anisotropic Metasurfaces	251
Anton V. Chesnitskiy, Oleg M. Kaigorodov, Ksenia N. Kosmynina, Aleksey N. Kosmynin, Pavel A. Sibirtsev, Konstantin V. Lemberg	
5. Expanding the Horizon of Additive Printing Technologies Application in the Technique of Coupled Strip Lines with Heterogeneous Dielectric Filling	256
Anton G. Loschilov, Trinh T. Thanh, George A. Malyutin, Natalia S. Trufanova, Sergey A. Artishchev, Tatyana A. Chepko	
6. User Equipment Mobility Affection Analysis on Modulation Performance in 5G New Radio	262
Ruslan V. Akhpashev, Vera G. Drozdova	
7. Systematic Error Due to Receive Power Level in UWB Systems	266
Dmitry V. Tsaregorodtsev, Roman S. Kulikov, Tatiana A. Brovko, Valery D. Semenov	
8. 5G NR Random Access Procedure Performance Evaluation	271
Andrey I. Veyler	
9. Broadband Millimeter Wave Notch Filter Based on Metamaterial Structure	275
Kirill V. Bilinskiy, Kirill V. Dorozhkin, Grigoriy E. Kuleshov, Alexander V. Badin, Victoria D. Moskalenko, Valentin I. Suslyaeve	
10. Microstrip Emitter Design for Application in V2X Beamsteering Systems	279
Arsen A. Ishmiyarov, Ruslan V. Kutluyarov, Elizaveta P. Grakhova, Grigory S. Voronkov	
11. Numerical Evaluation of the Channel Estimation in 5G NR Based on Machine Learning	285
Alexander V. Stenin, Alexander A. Kalachikov	

**Section IV. History and Prospects for the Informatics and Electronics Development
in the Context of Humanitarian Problems of Society Solving**
Section Chair: Alexander N. Savostyanov

1. University's Educational Environment Personalization Based on the Ontological Models	289
Natalya V. Pustovalova, Tatiana V. Avdeenko, Alexandra V. Pustovalova	
2. An Ontology-Driven Knowledge Representation about Cognitive Functions	295
Marina Sh. Murtazina, Tatiana V. Avdeenko, Alexandra V. Pustovalova	
3. Monitoring in the Information and Measurement System for Analyzing the Digital Educational Environment	299
Polina A. Mikidenko, Natalya L. Mikidenko, Svetlana P. Storozheva	
4. Model and Procedure for Assessing the Qualification of a Software Developer	303
Erchimen I. Gavriliev, Tatiana V. Avdeenko	
5. A Look at the Ethical Principles of the Psychologist's Work in the Context of the Development of Information Technology	308
Svetlana S. Gvozdetskaya, Anna A. Osintseva	
6. The Quantitative Evaluation of the Pathos to Ethos Ratio in Scientific Texts	312
Ivan S. Pimenov, Natalia V. Salomatina, Mariya K. Timofeeva	
7. Connectivity Analysis for Measuring of DMN Activity	318
Evgeny A. Zavarzin, Alexander N. Savostyanov, Alexandra G. Karpova, Natalya S. Milakhina	
8. Information Analysis of Resting-state EEG and Genetic Polymorphism of People for Searching of Markers of Mental Pathology	322
Natalya S. Milakhina, Alexander E. Saprygin, Sergey S. Tamozhnikov, Alexandra G. Karpova, Natalya V. Borisova, Alexander N. Savostyanov	
9. Functional Networks Based Diagnostics Concept for Depression Disorders	326
Kseniya V. Ladonovskaya, Ekaterina A. Merkulova	

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

1. Effect of Thermal Treatment on the Properties of Proton-Exchange Waveguides in Lithium Niobate Aleksei V. Sosunov, Igor V. Petukhov, Andrey R. Kornilicyn	330
2. Estimation of the Distance to the Pulse Sound Source by DAS for the Fiber-Optic Cable Tracking Vladimir Burdin, Olga Gubareva, Olga Shaban, Vladimir Gureev	334
3. Series of CPT Resonances with Multifrequency Pumping by a Diode Laser Konstantin N. Savinov, Nickolay N. Golovin, Ilya D. Dneprovsky, Alexander K. Dmitriev, Darya M. Kotina	338
4. Semiconductor Excitation Sources for Bistatic Laser Monitors Nikolai A. Vasnev, Nikolai V. Karasev, Maxim V. Trigub	342
5. The Semiconductor Power Supply for Copper Bromide Laser Excitation Pavel I. Gembukh, Maxim V. Trigub	348
6. Sensitivity Optimization for a Coherent Optical Frequency-Domain Reflectometer Based on a Self-Sweeping Fiber Laser Darya A. Krivosheina, Alina Yu. Tkachenko, Ivan A. Lobach, Sergey I. Kablukov	352
7. Widely Tunable Automatic System for Multiple Gas Detection Evgenii Y. Erushin, Nadezhda Y. Kostyukova, Andrey A. Boyko, Ilya B. Miroshnichenko, Igor V. Sherstov, Dmitry B. Kolker	356
8. Single-Frequency Holmium-Doped Fiber Laser with Saturable Absorber Anastasia D. Vladimirskaia, Vladimir A. Kamynin, Ivan A. Lobach	360
9. Calibration and Demodulation for Signals in FBG-interrogator Based on Photonic Integrated Circuit Maxim P. Gaskov, Ulyana O. Salgaeva, Anton A. Kondakov, Ivan A. Lobach	364

Section VI. Power Electronics and Power Engineering

Section Chair: Denis A. Kotin

1. Enhancing Efficiency of Ensemble Machine Learning Models for Short-Term Load Forecasting through Feature Selection	368
Nikita N. Sergeev, Pavel V. Matrenin	
2. Two-Level Voltage Inverter: Parametric Synthesis of Filter and Controllers	372
Oleg A. Vavilov, Dmitry V. Korobkov, Valery D. Yurkevich	
3. Dual 4-A High-Speed Low-Side Gate Driver IC for GaN and Si MOSFETs and IGBTs	378
Andrei A. Antonov, Maksim S. Karpovich, Vladislav Yu. Vasilyev	
4. Synthesis of the Control Algorithm for the Parallel Voltage Inverter as Part of the Starter-Generator System for Aircraft	383
Regina Yu. Sarakhanova, Maksim A. Zharkov, Ivan V. Alexandrov	
5. Per-Phase Output Current Control of 4-Leg Active Power Filter Based on Adaptive Notch Filter	388
Ivan V. Alexandrov, Oleg V. Nos, Thomas Ellinger, Regina Yu. Sarakhanova	
6. Investigation of Load Schedules of Electrical Machines of a Mining Enterprise Using Wavelet Analysis	394
Vadim Z. Manusov, Dmitry V. Orlov, Pavel V. Matrenin, Vitaly S. Karmanov, Alexander O. Khusnudinov, Dmitry V. Antonenkov	
7. Predictive Control and Production Process Forecasting Under Deterministic Chaos	399
Vadim Z. Manusov, Dmitry V. Orlov, Alexander O. Khusnudinov, Vitaly S. Karmanov, Dmitry I. Kovalenko, Gennady V. Ivanov	
8. Forecasting Electricity Consumption of Electrical Machines of a Coal Industry Enterprise Using the Wavelet Transform	406
Vadim Z. Manusov, Dmitry V. Orlov, Vitaly S. Karmanov, Alexander O. Khusnudinov, Elena S. Tretyakova, Dmitry V. Korolev	
9. Short-Term Wind Speed Forecasting for an Autonomous Hybrid Power Plant of a Traction Railway Substation	411
Pavel V. Matrenin, Anastasia G. Rusina, Natalya G. Kyrianova, Nikita N. Sergeev	
10. Investigation of Errors in the Representation of Electrical Equivalent Circuits of Aviation Equipment, Built on the Basis of Amplitude-Frequency Characteristics	416
Viktoria I. Pavlova, Sergey P. Khalyutin, Olga S. Khalyutina, Igor E. Starostin	
11. Formation of Digital Thermal Portraits of Lithium-Ion Accumulator Based on Modified Method of Final Volumes	421
Elena A. Punt, Sergey P. Khalyutin, Igor E. Starostin	
12. Properties and Design Features of Single-Phase Voltage Source Inverters by Multi-Channel Type with PWM in Channels	425
Myo M. Thant, Hein Z. Htet, Gennady S. Mytsyk	
13. Transformation Benefits of Boiler Houses to Mini-CHPP in the Russian Federation Regions	431
Yana A. Frolova, Elizaveta M. Ivanova	
14. Self-Timed Storage Register Cases	436
Yuri G. Diachenko, Yuri I. Shikunov, Nikolai V. Morozov, Denis Y. Diachenko, Dmitri Y. Stepchenkov	
15. The Way of Mini-CHPP in the Russian Regions	440
Yana A. Frolova, Julia I. Bogomolova	
16. Effect of Chemical Treatment of Multi-walled Carbon Nanotubes on the Capacitance of Supercapacitors	445
Valeriy V. Golovakhin, Andrey E. Brester, Evgenii A. Maksimovskii, Oksana N. Novgorodtseva, Alexander G. Bannov	
17. Control Systems for Semiconductor Power Regulators Operating in Digital Electrical Networks	449
Roman N. Krasnoperov, Dmitry I. Panfilov, Michail G. Astashev, Pavel A. Rashitov, Maria S. Pavlova	
18. Dynamic Characteristics of the Minigrid Synchronous Operation with the Electrical Network of a Centralized Electric Power System	455
Andrey Marchenko, Inna S. Murashkina	
19. Application of Automatic Device for Generator Connection to the Network by Method of Accelerated Synchronization	461
Viktoria A. Fyodorova, Viktor F. Kirichenko, Gleb V. Glazyrin, Anastasia G. Rusina	
20. Structural Synthesis of Capacitor DC-DC Converters	467
Leonid G. Zotov, Gennadiy S. Zinoviev, Ivan M. Bolshakov	
21. High-current Measurement of FDD Layouts	471
Sergey M. Korobeynikov, Valentin A. Loman, Aleksandr V. Ridel, Oksana O. Emelyanova, Aleksandr L. Bychkov	
22. Power System Stability Research in the Integration of Wind Power Plant in Almaty Region	475
Zhannat Bekbolatova, Aigerim Aman, Dmitriy Grigoryev, German Trofimov, Almaz Saukhimov, Anur Bektimirov	

Section VII. Biomedical Electronics and Engineering
Section Chairs: Gennady S. Evtushenko, Vladimir M. Generalov

1. Algorithm for Analysis of the Metabolic Activity of the Ex Vivo Perfused Liver Konstantin V. Shadrin, Vera G. Pakhomova, Yuliya A. Yakovleva, Olga V. Kryukova, Alexander P. Rupenko	481
2. Investigation of the Frequency Characteristics of a Cold Plasma Jet Excited by a Sinusoidal Voltage Elena V. Milakhina, Pavel P. Gugin, Dmitry E. Zakrevsky	486
3. Wide Frequency Impedance Meter Analysis Alezei I. Levin, Ekaterina A. Pecherskaya, Oleg V. Karpanin, Vladimir V. Antipenko, Yuriy A. Varenik, Anastasia E. Shepeleva	490
4. Compensatory Reorganization of Cortical Brain Activity Associated with Processing Emotional Information at Auditory Deprivation Olga R. Razumnikova, Kseniya D. Krivonogova	494
5. Investigation on the Applying Polystyrene Microparticles as a Qualitative Standard of Polarizability Lidiya I. Dmitrieva, Gennady V. Shuvalov	498
6. Experimental Substantiation of the Possibility of Ultrasonic Filtration of Process Fluids Irina V. Zlobina, Nikolay V. Bekreniev, Danila O. Churikov	502
7. Development and Analysis of Ultrasound Registering and Performing Rodent Vocalization Device Maria K. Zolotenkova, Vasily V. Egorov	506
8. Comparative Analysis of Soft Biological Tissue Ablation Characteristics Obtained by Electromagnetic Radiation of HF and UHF Ranges Svetlana V. Belavskaya, Liliya I. Lisitsyna, Anton N. Kuzmin, Ekaterina K. Vinskaya	510
9. Technologies for Optimization and Digitalization of Cardiological Care Ruslan F. Rakhmatullov, Oleg N. Bodin, Fagim K. Rakhmatullov, Mikhail N. Kramm, Andrey Yu. Bodin, Oksana E. Bezborodova	514
10. Mental Chronometry of Speech Comprehension and Data Science Approach to Intelligent Database in Cognitive Science Dmitri A. Lebedkin, Alexander E. Saprygin, Evgeny G. Vergunov, Alexander N. Savostyanov	519
11. Verification Method of Hypothesis Based on Different EEG Data Statistical Processing Ekaterina A. Merkulova, Kseniya V. Ladonovskaya, Andrey V. Bocharov, Igor A. Kozulin	525
12. Detection of Viral Particles Using a Biosensor Anastasia A. Cheremiskina, Vladimir M. Generalov, Iuliia A. Merkuleva, Dmitriy N. Shcherbakov, Aleksander S. Safarov, Galina A. Buryak	530
13. The Development of Pedograph and Methods for Diagnosing Gait Disorders Vitaly V. Tselishchev, Anton V. Yumashevskiy, Alexander G. Samokhin, Anna S. Kazmina, Konstantin A. Metsler, Artyom V. Markov	534
14. Button Press Detection from EEG Signals Using Deep Learning Enes E. Kuzucu	538
15. Blood Pressure and Photoplethysmography Signal Pairs Characterization by Dicrotic Notch Lucian Erodochim, Aleksei E. Zhdanov, Lidia Dobrescu, Dragos Dobrescu, Anton Yu. Dolganov	543
16. Photoplethysmography Signal Behavior in Relation with External Stimuli: Temperature and Compresion Force Lucian Erodochim, Aleksei E. Zhdanov, Lidia Dobrescu, Dragos Dobrescu, Anton Yu. Dolganov	547
17. Development of a Depression Ontology as a Necessary Step for the Effective Implementation of IT in Psychopathology Timofei I. Semin	551

Section VIII. Robotics, Mechatronics, and Automation

Section Chairs: Oleg V. Nos, Maksim A. Zharkov

1. Designing an Expert System for Detecting Polymer Particles in SLS 3D Printing	555
Rustam Farahov, Rustam Burnashev, Ilnur Nasibullin, Marina Bolsunovskaya, Rostislav Grigoriev, Arslan Enikeev	
2. Solving the Direct Kinematics Problem of the Mechanical Manipulator of an Unmanned Aircraft	560
Vladyslav V. Sherstnev, Oksana E. Bezborodova , Andrew N. Spirkin, Oleg N. Bodin , Alina O. Kholudeneva	
3. Kinematic Control of the Hexapod Robot	564
Ilya N. Urvaev, Andrew N. Spirkin, Sergey N. Bazykin	
4. Improved Dynamic Performance of PMSM Wind Energy Based on Controller Using Optimization Techniques	569
Ahmed L. Hardy, Vyacheslav O. Rakhvalov, Oleg V. Nos	
5. Speed and Current Vector Controlled Permanent Magnet Synchronous Motor Drive Based on Particle Swarm Optimization	576
Ahmed A. Zaki Diab, Denis A. Kotin	
6. Application of the Harmonic Analysis to Estimate the Gain of the Mathematical Model of the Aircraft Structure Strength Test Bench	584
Maksim V. Trubin, Valery D. Yurkevich	
7. Universal Mechatronic Test Bench-Gait Simulator for Testing Lower Limb Prostheses	588
Sean M. Guttler, Aleksandr M. Poliakov, Vladimir I. Pakhaluk	
8. Magnetorheological Spring as the Element of Vibration Reduction System of Dynamically Active Equipment and Pipelines	594
Vladimir B. Bukhtoyarov, Vera A. Kachaeva	
9. Applying Predictive Machine Learning Algorithms to Petroleum Refining Processes as Part of Intelligent Automation	599
Ivan S. Nekrasov, Vadim S. Tynchenko, Vladimir B. Bukhtoyarov, Vera A. Kachaeva, Kirill A. Bashmur , Aleksandra E. Sinitskaya	
10. Algorithm for the Synthesis of a Neural Network Controller for a Multi-Channel System	605
Aleksandr A. Voevoda, Victor I. Shipagin	
11. Development of Image Preprocessing Methods for Solving the Semantic Segmentation Problem in Duckietown	611
Kristina S. Lanchukovskaya, Dasha E. Shabalina, Tatiana V. Liakh	
12. Continuous Wave THz Imaging System for Defectoscopy of Polymeric Ferroelectric Materials	618
Alexander V. Badin, Alexander I. Berdyugin, Viktoriya .D. Moskalenko, Tatyana N. Shematilo, Kseniya V. Simonova, Daria D. Teterina	
13. Automation of Piezoresistive Properties Measurements of New Composite Materials	624
Ruslan S. Kumarbaev, Andrey A. Fedorov, Vladimir A. Ermakov, Valeriia A. Kolodina, Andrei V. Nikulin, Vitalii A. Kuznetsov	
14. Numerical Study of Magnetohydrodynamic Processes and Behaviour of Non-Conductive Disperse Particles in Molten Aluminium within an Induction Channel Device	628
Eduard R. Vinter, Mikhail V. Pervukhin, Viktor N. Timofeev	
15. Features of Installations for Pulse Materials Processing Design and Numerical Simulation	637
Yuriy Y. Perevalov, Artem S. Melnikov, Vyacheslav E. Parmenov, Maxim N. Kudryash, Ilyas Y. Abdulkhakov, Nazar V. Maslenikov	

Section IX. Software Engineering and Cyber-Physical Systems

Section Chair: **Vladimir E. Zyubin**

1. Methodology for the Synthesis of Acceptable Options for Organizational Functional Structure of the Security Management System of a Significant Object of Critical Information Infrastructure Valentin V. Selivanov, Midat M. Maksudov, Ivan E. Doroshenko, Dmitry N. Titov	642
2. A Library for Visualizing Three-Dimensional Non-Euclidean Spaces Denis I. Migranov	646
3. Towards to Load Balancing for Cooperative Multithreading Implementation of Process-Oriented Programs Dmitry A. Permiashkin	651
4. Temporal Requirements Language for Deductive Verification of Process-Oriented Programs Ivan Chernenko, Igor S. Anureev, Natalia O. Garanina, Sergey M. Staroletov	657
5. Semantic Classification of Event Driven Temporal Logic Requirements Anastasia N. Getmanova, Natalia O. Garanina, Sergey M. Staroletov, Vladimir E. Zyubin, Igor S. Anureev	663
6. Content Preprocessing Module for Distance Learning System Tatyana M. Podkur, Elizaveta A. Shestakova, Gulnara E. Yakhyaeva	669
7. Towards Multi-User Mode in RIDE Web-IDE Ilya A. Gornev, Vladimir V. Bondarchuk, Tatiana V. Liakh	675
8. Methodology for the Study of Defects in Technical Structures at Construction Sites Liliya R. Snitsar, Kazizat T. Iskakov, Makpal G. Zhartybaeva, Bakhytzhhan K. Suleimenov, Samat A. Boranbaev	679
9. An Efficient Digital Hardware-Software Complex for Electricity Metering Bakhytzhhan Suleimenov, Kazizat Iskakov, Dilyara Nartova	683
10. Automatic Generation of Verification Code for Dynamic Verification of Process-oriented Reflex Programs Alexandra L. Grivtsova, Vladimir E. Zyubin, Tatiana V. Liakh, Alexander A. Dvinyanin	689
11. Bottlenecks in Implementation of the Mode Decomposition Algorithm Based on Phase-Only Spatial Light Modulator Nikolai N. Smolyaninov, Denis S. Kharenko	693
12. Automation of the Smart Contract Development Using Situation Models Ayya G. Galieva, Dmitry E. Palchunov	698
13. Digital Game Development: Shaping the Storyline by Solving Time Paradoxes Igor V. Evchenko, Thomas N. Viator	704
14. Towards E-Learning Support for Advanced PLC-Programming: Virtual Training Kit for a Sluice Controller with the poST Language Alexander D. Kharchenko, Vladimir E. Zyubin, Andrei S. Rozov	708
15. Computer-Aided Analysis of Hybrid Dynamical Systems in the ISMA Environment Aleksey V. Garder, Yury V. Shornikov	714
16. Optimization of Processing Power by Improving the Performance of Application Service Nurken Tileubergenov, Svetlana N. Romanchikova, Ainur K. Zhumadillayeva	718