## 2020 Ural Symposium on Biomedical Engineering, Radioelectronics and Information Technology (USBEREIT 2020)

Yekaterinburg, Russia 14 – 15 May 2020



IEEE Catalog Number: ISBN:

CFP20P00-POD 978-1-7281-3166-5

## Copyright © 2020 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

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

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

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

IEEE Catalog Number:	CFP20P00-POD
ISBN (Print-On-Demand):	978-1-7281-3166-5
ISBN (Online):	978-1-7281-3165-8

## 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



Page	Authors	Title
0001-0003	Mau Thach Nguyen, Zafar Yuldashev, Alena Tomchuk, Trong Tuyen Nguyen, Emiliia Daminova	A Smart Mobile System for Monitoring and Assessing Sportsman's Physiological Reserves During Training
0004-0007	Kirill Zaichenko , Boris Gurevich, Sergey Khrapov, Anna Zhmyleva, Evgeny Logachev	Application of Modern Technologies in New Ultra-High Resolution Electrocardiography Method
0008-0011	Svyatoslav Khamzin, Anastasia Bazhutina, Arsenii Dockuchaev	Assessment of the Variability in the QRS Complex due to the Heterogeneity in Conduction Velocity in the Ventricles of the Heart: In-Silico Study
0012-0015	Airat Galiamov, Albina Zakirova, Ivan Kudashov, Igor Reshetov, Andrey Shcherbachev, Steffen Leonhardt, Thomas Gries, Viktor Reimer	Bioimpedance Spectroscopy for the Postmastectomy Lymphedema Diagnostics
0016-0019	Anastasiia Gerzhik, Alexander Kobelev, Petr Luzhnov, Igor Sergeev	Calibration Method for Precision Electrical Impedance Measurement System
0020-0023	Eugene Bychkov, Airat Galiamov, Ivan Kudashov, Andrey Shcherbachev	Capacitive Properties Study of Tissues in Venipuncture
0024-0027	Vladimir Sholokhov , Konstantin Ushenin, Vladimir Zverev, Alexander Kursanov	Dependence of the Left Ventricular Ejection Fraction on the Myocardial Fiber Orientation in the Mechanical Model
0028-0031	Andrey Briko, Selutina Svetlana, Parnovskaya Anastasia, Emelin Maxim	Determination of Tissue Properties Based on Modeling and Electrical Impedance Registration
0032-0035	Alexey Tikhomirov, Andrey Briko, Nikolay Seleznev, Anton Levando, Mikhail Murashko, Sergey Shchukin	Development of a Geometric Model of the Heart and Chest for Multichannel Electrical Impedance Computer Cardiography Technology
0036-0039	Andrew Shcherbachev, Ivan Kudashov, George Itkin, Evgeny Bychkov , Airat Galiamov	Development of the Unit for Measuring the Hydrodynamic Parameters of AHV
0040-0043	Marat Bogdanov, Salim Baigildin, Aigul Fabarisova, Konstantin Ushenin, Olga Solovyova	Effects of Lead Position, Cardiac Rhythm Variation and Drug-induced QT Prolongation on Performance of Machine Learning Methods for ECG Processing
0044-0047	Arman Petrosyants , Alexander Volkov, Alexander Nikolaev	Electrical Impedance Tomography Data Acquisition Emulation
0048-0050	Artem Malakhov , Ekaterina Salakheeva, Vitalina Soboleva, Vera Kaplunova, Natalia Markova	The use of electrical impedance research method to assess the heart response to drug treatment

0051-0053	Roman Goloshchapov-Aksenov, Dmitri Kicha, Olga Sharapova	Endovascular Biometrics
0054-0057	Ivan Shirokov, Anastasia Ivanova, Sergey Trunov, Petr Luzhnov, Oleg Medvedev	Experimental Setup for Measurements the Hydrogen Concentration in Exhaled Rat's Air
0058-0061	Andrey Galyastov, Boris Gorbunov, Igor Nesterenko, Vyacheslav Vostrikov, Maxim Denisov, Dmitry Telyshev	Guaranteed Defibrillation on a Cardiomyocyte Model
0062-0065	Anastasia Moshkova, Andrey Samorodov, Ekaterina Ivanova, Ekaterina Fedotova	High Accuracy Discrimination of Parkinson's Disease from Healthy Controls by Hand Movements Analysis Using LeapMotion Sensor and 1D Convolutional Neural Network
0066-0068	Kirill Zaichenko, Boris Gurevich	Hybrid Endoscopes Applications for Internal Organs Oncology Diagnostics
0069-0072	Alexander Dmitriev, Nikita Fedosov, Ivan Levadniy, Alexander Nikolaev	Independent Component Analysis for Different Movements Detection in BCI Application Based on Sensorimotor Rhythms
0073-0076	Andrey Briko, Anastasia Parnovskaya, Maria Larionova, Svetlana Dyachencova, Yury Gulyaev	Influence of Electrodes Shape on Electrical Impedance Registration in Solving Bionic Control Problems
0077-0080	Anna Pomosova, Anton Dolganov	Influence of the Neuro-electrostimulation of the Sympathetic Nervous System on the Electrodermal Activity of the Skin: Case-Study
0081-0084	Evgeniy Kuklin , Sergei Pravdin	In-silico Analysis of Boundary Condition Role in the Induced Drift of Spiral Waves in 2D
0085-0088	Aleksander Serobabov, Evgeniy Chebanenko, Ludmila Denisova	Intelligent Processing of Medical Information for Application in the Expert system
0089-0092	Evgeniy Olenev , Walid Al-Haidri , Olga Lebedinskaya	A Method of Deep Delivery of Drugs into The Biological Tissues
0093-0096	Evgeniy Olenev , Walid Al-Haidri , Olga Lebedinskaya, Marwan A. A. Hamid	A Novel Method for Humidification and Ionization of Indoor Air
0097-0100	Sergey Postovalov, Vladimir Berikov, Leonid Bryzgalov, Elena Korbolina	On the relationship between regulatory and exomic DNA markers
0101-0104	Sergey Kust, Suleyman Kadirov, Petr Shostak , Mariya Markova	Optimal Circuit Solution of EMG Signal Recording Unit
0105-0108	Anastasia Bazhutina , Arsenii Dokuchaev, Svyatoslav Khamzin, Tamara Lyubimtseva, Stepan Zubarev, Dmitry Lebedev, Olga Solovyova	Optimization of endocardial electrode positions to enhance cardiac resynchronization therapy response: an in-silico study

0109-0112	Konstantin Negodyaev , Aleksei Zhdanov, Vasilii Borisov , Leonid Dorosinsky	Overview of Blood Mixers for Transfusion Therapy: Characteristics, Features, and Development Potential
0113-0116	Ksenia Sokolova, Madina Baykenova, Musa Abidov	PDX1 Gene Production and Extra-Islet Insulin- Positive Cells in Experimental Type 2 Diabetes and after Injections of Sodium Aminophthalhydrazide in Rats
0117-0120	Konstantin Ushenin, Tatyana Nesterova, Dmitry Smarko, Vladimir Sholokhov	Phase Mapping for Cardiac Unipolar Electrograms with Neural Network Instead of Phase Transformation
0121-0124	Zlata Shafigullina, Irina Danilova	Immunological Regulation of Hepatocyte Apoptosis During Toxic Damage
0125-0127	Alina Turetskaya, Lesya Anishchenko, Evgeniya Ivanisova	Non-Contact Detection of Respiratory Pattern Changes due to Mental Workload
0128-0131	Evgeniya Ivanisova, Lesya Anishchenko, Lyudmila Korostovtseva, Mikhail Bochkarev, Yurii Sviryaev	Estimation of the Respiratory Pattern Parameters for Different CW Doppler Radar Signal's Demodulation Techniques
0132-0135	Lev Ryashko, Irina Bashkirtseva, Miguel Sanjuan	Control of Treatment in Tumor Dynamical Model with Hysteresis
0136-0138	Anastasia Yuzhakova, Alexander Lvov, Dmitrii Salimgareev , Alexander Korsakov, Liya Zhukova	Infrared silver halide fiber for medicine application
0139-0142	Anton Dolganov	Application of the Evolutionary Programming for Indirect Evaluation of Blood Pressure based on Heart Rate Variability Parameters
0143-0146	Tatiana Goidina, Alexander Kobelev, Yury Gulyaev	Precision electrode system for electrical impedance myography
0147-0151	Phoka Rathebe	Shielding as an Effective Engineering Control for Occupational Exposure to MRI-related Electromagnetic Fields: a Brief Review
0152-0154	Elena Korsakova, Liya Zhukova, Aleksandr Korsakov	Towards the Realization of Hollow-Core Silver Halide Fibers for Laser Angioplasty
0155-0158	Irina Davydova, Lesya Anishchenko, Lyudmila Korostovtseva, Mikhail Bochkarev, Yurii Sviryaev	Analysis of a Person's Movement Activity during Sleep by Bioradiolocation
0159-0162	Veronika Siritsa , Anton Dolganov	Overview of Functional Near-Infrared Spectroscopy Application Opportunities for Functional Diagnostics and Cognitive Assessment Tasks
0163-0166	Anastasiia Guskova , Mikhail Ronkin, Aleksey Kalmykov, Amir Dzhuraev	Systems for Monitoring Parameters of Respiratory Function

0167-0170	Kirill Zaichenko, Boris Gurevich	Information Losses Minimization in the Procedure of Images Multispectral Processing Using Acousto-Optic Diffraction Elements
0171-0174	Alexandra Dunaeva, Viktor Kostousov, Daria Konovalova	Video Analysis Methods for Remote Measurement of Respiration Characteristics and Heart Rate Variability
0175-0179	Lucian Evdochim, Aleksei Zhdanov, Vasilii Borisov, Leonid Dorosinsky	Blood Mixers for Transfusion Therapy: Method of Blood Flow Velocity Determination Based on Photoplethysmogram
0180-0183	Indira Uvaliyeva	Architectural and Algorithmic Model for Intelligent Clinical Decision Support System
0184-0186	Evgeniy Olenev , Walid Al-Haidri , Elena Lebedinskaya	Development of a Novel Technique for Delivery of Powder Drugs into Lungs as Aerosoles of Variable Dispersion
0187-0190	Emiliia Daminova, Fedor Durnev	Problem analysis for creating an algorithm for detecting episodes of epileptic seizures
0191-0194	Larisa Zhorina, Inna Stepanova, Ibrahim Kerimov	Relaxation Oscillations of the Human Body Surface Temperature after External Impacts
0195-0198	Daria Mangileva, Arsenii Dokuchaev, Svyatoslav Khamzin, Stepan Zubarev, Tamara Lyubimtseva, Dmitry Lebedev, Olga Solovyova	Removing Artifacts from the Computed Tomography Images of the Heart Using Neural Network with Partial Convolution Layer
0199-0202	Mugeb Al-harosh, Egor Chernikov, Sergey Shchukin, Gries Thomas, Leonhardt Steffen	Renal Blood Monitoring System Using Bio- impedance Measurement:Pilot Study
0203-0206	Xue Hu, Jie Cheng, Gutian Zhao, Rixin Hua, Yuan Tian, Jiayu Tao	Simulation and Experimental Investigation into Mechanical Behaviors of PLLA Stents during Deployment
0207-0210	Nikita Markov, Alexander Ryvkin	Simulation of the Submembrane Calcium Diffusion in Cardiac Cells
0211-0214	Petr Luzhnov , Sergey Kazakov, Irina Davydova	Stand Development for Modeling and Study of Ocular Blood Filling Oscillation
0215-0218	Larisa Zhorina, Maksim Derkach, Vladislava Kapravchuk , Grigoriy Zmievskoy , Valentin Akopyan	Thermographic Study of the Possibility of Using Optical Radiation and Point Vibrations for Physiotherapy
0219-0222	Elena Mukhlynina, Irina Gette, Vladimir Malahov, Irina Danilova	Transdermal Electroneurostimulation as the Promising Method for Hyperglycemia Treatment
0223-0226	Vladislav Noskov, Kirill Ignatkov, Kirill Shaidurov, Gennady Ermak, Alexander Vasiliev	Calculation of Signal and Noise Characteristics of an Autodyne at the High Speed of Targets' Motion

0227-0229	Alexander Chugunov, Roman Kulikov, Vladimir Pudlovskiy, Nikita Petukhov	Conditions of Distance Measurements Method Implementation in Multi-Position Passive Systems
0230-0233	Evgenii Denisov, Guzel Nikishina, Andrey Demidov	Electrochemical Power Sources Relaxations Related with Step-like Load Variation
0234-0237	Kirill Zeyde, Decheng Hong, Alisa Vardugina, Yuriy Mitelman	EM Perturbation of the Single Point PEC Scatterer in Multilayer Structure for GPR
0238-0241	Kirill Zeyde	Generalized Approach for the Rotating Axisymmetric Bodies Electromagnetic Scattering Problems
0242-0244	Ruslan Kutluyarov, Denis Fatkhiev, Elizaveta Grakhova, Albert Sultanov	Integrated Optical Mode Converter With Vertical Coupling
0245-0248	Mikhail Balashkov, Vyacheslav Bogachev, Ivan Leonov	Investigation of Self-excitation Conditions of Multi-circuit Oscillators With Stabilizing Cavities
0249-0252	Denis Letavin, Yuriy Mitelman	Using Vias for Miniaturization of the Directional Couplers
0253-0256	Ilya Terebov, Denis Letavin	Development of an Antenna and Rectifier Converter Operating in the Decimeter Wavelength Range
0257-0260	Denis Letavin, Sergey Shabunin	Construction of a 4x4 Butler Microstrip Matrix with Reduced Dimensions
0261-0264	Vladislav Noskov, Kirill Ignatkov, Kirill Shaidurov, Gennady Ermak, Alexander Vasiliev	Mathematical Model of the Autodyne for Analysis of its Noise Characteristics at the High Speed of Targets' Motion
0265-0268	Anton Burmitskikh, Boris Belyaev, Nikita Boev, Sofya Kleshnina	Measuring the Imaginary Part of the Complex Magnetic Permeability of Thin Films Using Resonant and Non-resonant Automated Measuring Systems
0269-0272	Galina Nikonova, Aleksandr Nikonov, Pavel Sak	Methods for Setting Time Intervals for the Measuring Phase Locking Systems
0273-0276	Gulshat Kadyrova, Guzel Abdrakhmanova, Grigory Voronkov, Elizaveta Grakhova, Pavel Filatov	Microstrip Patch Antenna with Band Rejection Design for V2X Technology based on 5G Networks
0277-0280	Vladislav Noskov, Kirill Shaidurov	Near-Field Modelling of the Leaky-Wave Antenna
0281-0284	Viktor Semenov, Yuriy Mitelman	Non-destructive Fruit Quality Control Using Radioelectronics: a Review

0285-0288	Nadezhda Budyldina, Mikhail Trukhin, Maxim Klevakin	Optimal Algorithms for Detecting and Measuring of Parameters of the Object Groups and Effective Methods to Implement Them
0289-0291	Nikita Andriyanov, Danila Andriyanov	Pattern Recognition on Radar Images Using Augmentation
0292-0294	Vera Drozdova, Ruslan Akhpashev	The Usage of Load Intensity Balance Approach For 5G MAC Protocol Chatacteristics Investigation
0295-0297	Vladimir Lantsov	A new algorithm for solving of harmonic balance equations by using the model order reduction method
0298-0300	Nina Vinogradova, Leonid Dorosinsky	Investigation of the Algorithm of Multipoint Target Detection over Structure-Like Interference Background
0301-0304	Yury Korchagin, Konstantin Titov, Kirill Zeyde	Detection of Incoherent Sequence of Rectangular Ultra-Wideband Quasi-Radio Signals
0305-0308	Natalia Kisel, Anastasia Vaganova, Ivan Vaganov	The Study of Electromagnetic Field Distribution inside Biological Objects
0309-0312	Nikolay Lopatkin	PSIM Model of Quarter-Wave Symmetric Space Vector PWM Modulator for Three- Phase Multilevel Voltage Source Inverter
0313-0317	Vu Xuan Hau, Vyacheslav Ivanov	Research, Design, Manufacture and Quality Improvement of a Digital Magnetic Compass System for Marine Vessels
0318-0321	Nikita Petukhov, Alexander Chugunov, Ana Mitic, Roman Kulikov, Valery Semenov, Tatiana Brovko	Adaptive Kalman Filtering for Hybrid ToA/AoA Navigation System
0322-0325	Denis Klygach, Maksim Vakhitov, Amur Khashimov, Vladimir Zhivulin, Denis Vinnik, Darya Sherstyuk	Determination of the Optimal Sample Size for Measurement in a Coaxial Transmission Line
0326-0329	Sofya Kleshnina, Boris Belyaev, Nikita Boev, Andrew Izotov, Anton Burmitskikh, Alexander Gorchakovsky	Unit for Measuring the Magnetic Characteristics of Thin Ferromagnetic Films
0330-0333	Igor Shirokov, Elena Shirokova, Roman Podgornov	New Approach to Determination of Changes of Air Composition in Mines
0334-0336	Sergey Shabunin, Danil Trifonov, Juraj Bartolić	Research on Optimization of the Phase Shifter Control Current in Antenna Arrays with Electronic Beamforming and Estimation of Directivity Decreasing
0337-0340	Sergey Shabunin, Adnan M. Taha, Victor Chechetkin	The Solution of a Problem of Effective Excitation of Surface Waves Using Green's Functions at Decomposition on LE, LM Waves

0341-0344	Sergey Kropotukhin, Yuri Patrakov, Vladislav Popovtsev, Sergey Yuferev	Study of Multiple Wave Reflections in Physical Models of Transmission Lines
0345-0348	Grigoriy Zakharkin, Evgeny Dukhan	System Analysis of the Prospective Characteristics of the Helical Magnometric Detection Tool
0349-0352	Ivan Fedosov	Thermocouple condition monitoring using thermocouple resistance. Experimental study
0353-0356	Sergey Kropotukhin, Yuri Patrakov, Vladislav Popovtsev, Sergey Yuferev	Wave Transients Study in Physical Models of Transmission Lines with Pulse Voltage Generator on the Base of Delay Lines
0357-0360	Igor Ivanov, Alexander Kozlov	Wide-Temperature-Range Models of 3C-SiC Electrophysical Properties for Devices Simulation
0361-0363	Evgeniya Ishchukova, Viacheslav Salmanov, Anatoliy Antonenko, Daniil Kryuk	Algorithms for Automated Sentiment Analysis of Posts in Social Networks
0364-0367	Pavel Vasev	Analyzing an Ideas Used in Modern HPC Computation Steering
0368-0371	Alexander Aksenov, Vasilii Borisov, Denis Shadrin, Andrey Porubov, Anna Kotegova, Andrey Sozykin	Competencies Ontology for the Analysis of Educational Program
0372-0375	Denis Shishmintsev, Alexander Bokov	Calibration and Evaluation Methods of Performance of DRFM-technology Radar Echo Simulator
0376-0379	Vladimir Berikov, Victor Nedel'ko, Roman Kozinets, Andrey Tulupov	Comparative Analysis of Deep Neural Network and Texture-Based Classifiers for Recognition of Acute Stroke using Non-Contrast CT Images
0380-0383	Konstantin Kudryavtsev, Ustav Malkov	Computation the Weak Berge Equilibrium in Finite 3-Person Games
0384-0387	Ivan Volkov, Gleb Radchenko	DiaMeter: a Mobile Application and Web Service for Monitoring Diabetes Mellitus
0388-0391	Aleksandr Yurin, Nikita Dorodnykh	Experimental Evaluation of a Spreadsheets Transformation in the Context of Domain Model Engineering
0392-0394	Andrey Sozykin, Tatiana Oreskhina, Alexander Detkov, Evgeniy Komockiy	Expert search framework for the task of building an expert panel in educational organizations
0395-0398	Dmitriy Kusaykin, Maxim Klevakin	Features of the Discrete-Time Signal Reconstruction from a Finite Number of Uniform Samples: New Results

0399-0402	Valery Asiryan, Valery Volchkov, Nataliya Papulovskaya	Image Compression Using Discrete Weyl- Heisenberg Transform
0403-0406	Vladimir Gudkov, Ilia Moiseev	Image Smoothing Algorithm Based on Gradient Analysis
0407-0410	Aleksei Grunin, Sergey Sai	Imitation of Low Frequency Radio Navigation Pulses
0411-0413	Ekaterina Zagoskina, Tatyana Barbasova, Yaroslav Zagoskin, Vladislav Fediakov	Improving of Permanent Magnet Synchronous Machine Control Efficiency
0414-0416	Anton Filanovich, Alexander Povzner	Machine Learning Methods for Predicting the Lattice Characteristics of Materials
0417-0420	Olga Zvereva, Alexey Smirnov	Machine Learning Implementation For News Posts Analysis: University Use Case
0421-0423	Egor Vedyashkin, Alexander Kovtushenko	Method of Reducing VM-exit Rate Generated by Handling Access to Virtualized Hardware
0424-0427	Alexander Bokov, Sergey Margilevsky, Vladimir Vazhenin	Model of Sea Ice Signals for Synthetic-aperture Radar System
0428-0431	Alexey Borisov, Evgeny Myasnikov	Performance Evaluation of Gradient-based Dimensionality Reduction Methods on Different Devices
0432-0435	Ivan Gurin, Nikolay Spirin, Vladislav Lavrov, Andrei Pershin	Solving of mathematical problems in the C# based on integration with MATLAB
0436-0439	Dmitry Topolsky, Irina Topolskaya, Vyacheslav Mitin, Nikita Topolsky, Nikolay Yumagulov, Tatyana Gonenko	Non-Contact Condition Monitoring of Electrical Drive
0440-0443	Sergey Kodolov, Alina Klimova, Konstantin Aksyonov, Alexander Filimonov	Using the IaC approach for building a distributed laboratory complex for modern communication infrastructures investigation
0444-0447	Igor Matyushchenko, Elena Zvereva, Tatiana Lavina	Development of Algorithmic Thinking by Means of Lego Mindstorms Ev3 on Robotics
0448-0451	Ruslan Akhpashev, Vera Drozdova	The Mobility Models Affection on 5G MAC- protocol Simulation for Downlink Scheduler Efficiency
0452-0455	Timoshenkova Yulia, Safiullin Nikolai	The Dependence of the Sunspot Forecast Accuracy Using LSTM Networks From Number of Cycles in the Training Set

0456-0459	Uyangasaikhan Bumtsend, Murodbek Safaraliev, Anvari Ghulomzoda, Bakhtiyor Ghoziev, Javod Ahyoev, Ghulomabdol Ghulomabdolov	The Unbalanced Modes Analyze Of Traction Loads Network
0460-0463	Konstantin Aksyonov, Wang Kai, Irina Stepanova, Olga Aksyonova	Application of business process reengineering and simulation methods
0464-0466	Stepan Medvedev, Konstantin Aksyonov	Effective Loading of the Same Type of Structural Units of a Machine-building Enterprise Using the Method of Pepper Ordering
0467-0470	Alexey Syskov, Maria Rabovskaya, Valentina Makhneva	Timetable Model for Individualization of Education Based on Multi-agent Approach
0471-0474	Maksim Smirnov, Nataliya Spiricheva, Valentina Smirnova	Network Sniffer for Time Tracking
0475-0478	Alexandra Khalyasmaa, Elena Zinovieva, Stanislav Eroshenko	Performance Analysis of Scientific and Technical Solutions Evaluation Based on Machine Learning
0479-0482	Alexandra Khalyasmaa, Elena Zinovieva, Stanislav Eroshenko	Intelligent Data Analytics System for Innovation Efficiency Assessment Based on Risk Analysis
0483-0487	Anastasiya Ivanovskaya, Olga Aksyonova, Polina Ziomkovskaya	Software Life Cycle Model Development at BPsim.DSS
0488-0491	Gulzhan Soltan, Gulnaz Zunimova, Gulnar Sarsenbayeva	The Algorithm for Designing Competency Oriented Educational Programs Based on the Data Analysis of Academic Processes
0492-0495	Gulnaz Zunimova, Gulzhan Soltan, Zhanat Seitakhmetova, Aizhan Erulanova	System to Support Personalized Learning
0496-0498	Sergey Porshnev, Olga Ponomareva, Sergey Trofimov, Olga Anchugova	A Mathematical Model for the Description of Metallurgical Production on the Basis of Heterogeneous Data
0499-0502	Denis Neustroev, Vasily Zyuzin, Tatiana Chumarnaya, Andrey Mukhtarov	Segmentation of 2D Echocardiography Images using Residual Blocks in U-Net Architectures
0503-0506	Irina Bashkirtseva, Alexander Pisarchik	Stochastic Excitability and Control in a Thermochemical System
0507-0510	Ekaterina Reva, Valerii Gorbunov	Text Mining for Conformity Assessment of the Strategy for the State National Policy and Government Websites
0511-0515	Ilkin Ibadov, Andrey Sozykin, Alexander Aksenov, Irina Iumanova	The Concept of a Dynamic Model of Competencies for the Labor Market Analysis

0516-0519	Nikita Vetoshkin, Gleb Radchenko	Towards the Fog Computing PaaS Solution
0520-0523	Fozil Kholov, Aleksandr Shelupanov, Parviz Shonazarov	A New Algorithm Watermark for Improving Objects Based on Clusters and Perceptions
0524-0526	Andrey Kollerov, Mikhail Pyr'ev, Andrey Fartushnyy	Analysis of Node Interaction Using the TLS Protocol by Means of Machine Learning Tools
0527-0531	Konstantin Kostromitin, Boris Dokuchaev, Alexei Skorobogatov	Analysis of Integrated Circuits of Electronic Systems by Using Physical Control Methods
0532-0535	Dmitry Dik, Elena Polyakova , Anna Chelovechkova, Tatiana Zmyzgova, Elena Ponomareva	Approaches to Anomaly Detection in Web Application Intrusion Detection Systems
0536-0538	Grigorii Asyaev, Aleksandr Sokolov	Automated Process Control Anomaly Detection Using Machine Learning Methods
0539-0542	Maxim Zolotykh, Ilya Nikulin	Background Noise of the Internet: Look from Russian Segment
0543-0545	Dmitry Tanana	Behavior-Based Detection of Cryptojacking Malware
0546-0548	Stanislav Subbotin, Olga Ponomareva, Elena Dymova	The Study of the Behavior of Informative Signals from the on Hard Disk Drive with the Processing of Information in Different Areas of the Disk
0549-0552	Dmitry Dik, Anna Chelovechkova, Tatiana Zmyzgova, Elena Polyakova, Sergey Blyakin	Biometric System for Identification Person by Face Image
0553-0556	Natalia Knyazeva, Dmitry Khorkov, Elena Vostretsova	Building Knowledge Bases for Timestamp Changes Detection Mechanisms in MFT Windows OS
0557-0558	Pavel Ivanov, Valentin Baklanov, Elena Dymova	Covert Channels of Data Communication
0559-0562	Nikolay Gaidamakin, Roman Gibilinda, Nikolay Sinadskiy	File Operations Information Collecting Software Package Used in the Information Security Incidents Investigation
0563-0566	Konstantin Kostromitin, Boris Dokuchaev, Danila Kozlov	Generalized Analysis of Network Topology of Computing Systems By Possible Level of Protecting Of Calculating Algorithms
0567-0570	Olga Ponomareva, Olga Chernova, Evgenii Pleh, Vadim Erovikov, Dmitrii Volchckov	Global Training of Professionals in the Area of Information Security

0571-0574	Yuri Monakhov, Mikhail Monakhov, Andrey Telny, Dmitry Mazurok, Anna Kuznetsova	Improving security of neural networks in the identification module of decision support systems
0575-0578	Anastasiya Pletenkova, Andrey Ragozin, Dmitry Osipov, Igor Tarasov	Investigation of the Influence of the Preliminary Digital Filtering Method on the Accuracy of Signal Prediction in Anomaly Detection Systems in Industrial Automatic Control Systems (IACS)
0579-0581	Dmitry Morozov, Elena Ponomareva	Linux Privilege Increase Threat Analysis
0582-0585	Igor Semenishchev, Alexey Sinadskiy, Mikhail Sinadskiy, Nikolay Sinadskiy, Pavel Sushkov	Method for Forming the Dynamic Components of Conditionally Real Data Arrays Based on Color Petri Net Algorithms for Organizing a Computer Training Platform for Investigating Information Security Incidents Method of Forming the Static Structure of
0586-0588	Nikolay Gaidamakin, Nikolay Sinadskiy, Pavel Sushkov	Social Graphs in the Problem of Modeling Interaction Between Users of Information and Telecommunication Services
0589-0592	Alexey Borisov	Performance Evaluation of Kuznyechik and Magma Symmetric Ciphers on AMD and NVIDIA GPUs
0593-0596	Olga Makarova, Sergey Porshnev	Assessment of Probabilities of Computer Attacks Based on Analytic Hierarchy Process: Method for Calculating the Pairwise Comparison Matrixs Based on Statistical Information
0597-0599	Sergey Porshnev, Elena Dymova, Dmitry Belyaev, Dmitry Volchkov	Investigation of the possibility of using a personal computer for unauthorized access to acoustic speech information
0600-0601	Nikolay Domukhovsky, Diana Leichuk, Elena Ponomareva	Modeling Methods Complex Computer Systems
0602-0605	Yuri Monakhov, Mikhail Monakhov, Andrey Telny, Anna Kuznetsova	Prediction of the Information Security State of the Protected Object Using Recurrent Correction
0606-0610	Liudmila Astakhova, Ivan Medvedev	Scanning the Resilience of an Organization Employees to Social Engineering Attacks Using Machine Learning Technologies
0611-0614	Alexey Sinadskiy, Nikolay Domukhovsky	Statistical-Entropy Method for Zero Knowledge Network Traffic Analysis Algorithm Implementation
0615-0618	Tatiana Kanner, Andrey Kanner	Testing Software and Hardware Data Security Tools Using the Automata Theory and the Graph Theory
0619-0622	Aleksei Krivo, Sergey Mirvoda	The Experience of Cyberthreats Analysis Using Business Intelligence System