

# **2019 International Multi-Conference on Engineering, Computer and Information Sciences (SIBIRCON 2019)**

**Novosibirsk, Russia  
21 – 27 October 2019**

**Pages 1-503**



**IEEE Catalog Number: CFP1911E-POD  
ISBN: 978-1-7281-4402-3**

**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:	CFP1911E-POD
ISBN (Print-On-Demand):	978-1-7281-4402-3
ISBN (Online):	978-1-7281-4401-6

**Additional Copies of This Publication Are Available From:**

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

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## Table of Contents

Vladislav Ryabchevsky, Galina Nikonova	Development of Human Mashine Interface for an Electromyogram Recorder	0001-0006
Yoqubjon Talatov, Talat Magrupov, Ahmedkhan Radjabov	A Device for Measuring of Frequency Response Function of Biopotentials	0007-0010
Vladimir Vasilyev, Vasilii Borisov, Alexey Syskov	Biofeedback Methodology: a Narrative Review	0011-0016
V.N. Nikolaev, E.A. Kolomiets	The Choice of Structure and Characteristics of the Information Processing System Taking into Account the Functional of Elements	0017-0019
Saule Kumargazhanova, Yevgeniy Fedkin, Laura Suleimenova, Alia Urkumbaeva	Development and implementation of an automation algorithm for class scheduling process at universities	0020-0025
Dmitry Dolgikh, Pavel Plotnikov	Linear polyphase equalizer based on adaptive IIR filter	0026-0030
Alexander A.Kalachikov, Nikolai S. Shelkunov	Performance Evaluation of Multiuser Beamforming and Non-orthogonal Multiple Access Based on MIMO Channel measurement	0031-0034
D.G. Fomin, N.I. Voytovich	A Probe for Measuring the Amplitude-Phase Current Distribution along the Localizer Antenna Array	0035-0037
Alexander S. Luchinin, Sergey I. Starikov, Ivan V. Malygin, Mark V. Markov, Victor A. Chechetkin	Wireless Data Collecting System for Long Distances	0038-0042
Denis A. Letavin	Microstrip Directional Coupler Whose Area is Reduced with Compact Structures	0043-0046
Denis A. Letavin, Sergey N. Shabunin	Microstrip Dual-frequency Coupler Whose Dimensions are Reduced by the Use of Artificial Transmission Lines	0047-0049
Irina S. Antonova, Irina S. Antonova	IT Services and the Digital Transformation of the Regions with High Concentration of Single-Industry Towns Towards Smart City	0050-0054
Nataliya Spiricheva, Vladislav Baklykov, Mihail Tuhbadshin, Oleg Mukhnovskiy	Implementation of Stock Market Arbitrage	0055-0058
Andrey Fionov	Exploring Covert Channels in Bitcoin Transactions	0059-0064
MarinaV. Markuleva, Vitaly. G. Polosin, AnastasiaV. Pushkareva	The Non-Invasive Cardiodiagnosis on a Basis of Computer Processing in Phase Space of Electrography Signals	0065-0068
Ivan Malygin, Anna Loginovskikh, Grigoriy Reznichenko	The Use of Spread Spectrum Signals to Increase the Noise Immunity of Optical Communication Systems Based on the Effect of LED Reversibility	0069-0072
Violetta Povetina, Konstantin Serkov, Ilya Obabkov, Ilya Obabkov	Comparative Analysis of Indoor Navigation Technologies	0073-0078
Malyutin N.D., Malyutina A.N., Loschilov A.G.	Numerical solution of Telegraph equation using experimentally determined boundary conditions	0079-0084

Andrey Prokopev, Zhasurbek Nabizhanov, Vladimir Ivanchura, Rurik Emelyanov	The object model for cyber-physical system's in state space	0085-0089
M. Gromov, N. Shalyapina, A. Matolygin	Representation of particle shift in the FHP model by TensorFlow operations	0090-0092
Alan K. Alimuradov, Alexander Yu. Tychkov, Alexey V. Ageykin	A Method for Automated Segmentation of Speech Signals to Determine Temporal Patterns of Naturally Expressed Psycho-Emotional States	0093-0097
Alan K. Alimuradov, Alexander Yu. Tychkov, Pyotr P. Churakov	Noise-Robust Algorithm for Determination of Prosodic Characteristics of Speech Signals in Automated Assessment System of Human Psycho-Emotional State	0098-0103
Andrey Tarasiev, Egor Talancev, Konstantin Aksyonov, Olga Aksyonova, Igor Kalinin, Uriy Chiryshv	Application of Stemming Methods to Development a Module of a Post-processing of Recognized Speech in Intelligent Automated System for Dialogue and Decision-Making in Real Time	0104-0109
Vasilii Borisov, Maria Rabovskaya, Kirill Zeyde, Alexey Syskov	Design an Information System for Student Track Prediction	0110-0113
Alexey Ivanovich Pykhtin, Andronov Vladimir Germanovich, Koptev Dmitry Sergeevich	Development of a Unified Digital Information and Communication System for Admission and Enrollment to Higher Educational Institutions	0114-0119
Timur Karimov, Denis Butusov, Artur Karimov, Olga Druzhina, Alexandra Khalyasmaa	The Detection of Small Inductance Changes by Synchronized Chaotic Oscillators	0120-0124
Georgiy Malyutin	Quasi-static analysis of a coplanar strip line with shielding planes used as a distributed sensor	0125-0129
Renat R. Abenov, Dmitriy A. Pokamestov, Evgeniy V. Rogozhnikov, Demidov Ya. Anatoliy, Yakov V. Kryukov	FBMC/OQAM Equalization Scheme with Linear Interpolation	0130-0133
Maksim Iushchenko, Vyacheslav Shuvalov, Boris Zelentsov	Modeling the Software Dependability For a SDN/NFV Controller	0134-0139
Nikolai Gorlov, Igor V. Bogachkov, Evgenia Kitova	Predicting the Reliability of Physical Channel in Optical Access Networks by Non-destructive Methods	0140-0142
Vera Drozodova, Ruslan Akhpashev, Alexander Loshkarev, Andrey Andreev	The 5G MAC-protocol simulation for downlink scheduler efficiency investigation	0143-0147
Vladimir Shakhov, Insoo Koo	Towards Robust IoT Network Topology in Adversarial Environments	0148-0151
Eugeny Rogozhnikov, Edgar Dmitriev, Kirill Savenko, Andrey Movchan, Yakov Kryukov, Dmitriy Pokamestov	Performance Comparison of FPGA-based Methods for Preamble Detection at Interference	0152-0155
Dmitriy Pokamestov, Yakov Kryukov, Eygeniy Rogozhnikov, Renat Abebov	Experimental study of wireless communication channels with SCMA	0156-0160

Nikolai Zamarashkin, Dmitry Zheltkov, Vladimir Lyashev, Mikhail Kirichenko	Coordinated Zero-Forcing precoder with Leakage Minimization	0161-0166
S.V. Porshnev, D.V. Kusaykin, M.A. Klevakin	On Features of Reconstruction of Finite-Length Discrete-Time Signal with Nonzero Constant Component Using Sinc Interpolation	0167-0171
Oleg G. Melentyev, Alexander V. Stenin	Estimation of the Frame Synchronization Error Probability for a "Noise – Preamble" Signal Section	0172-0175
Vadim Zhmud, Jaroslav Nosek, Lubomir Dimitrov, Hubert Roth	Comparison of the Effectiveness of Various Structures of Regulators for Controlling an Object of the Sixth Order	0176-0181
Alexander Bokov, Vladimir Vazhenin, Emil Zeynalov	Development and Evaluation of the Universal DRFM-based Simulator of Radar Targets	0182-0186
Roman Chernyak, Ruslan Mullakhmetov, Victor Stepin, Sergey Ikonin	Block Matching in Noise Suppression Filter for Video Coding	0187-0190
Darya Zavyalova, Vera Drozodova	Investigation Of Compression Technoque applied for Automatic Modulation Classification Deep Neuron Network learning	0191-0193
Vincent Dubreuil, Artem V.Osintsev	Designing Multiple PID Controllers Based on an FPGA for Controlling the Temperature of TEM-cell Surfaces	0194-0198
Anna V. Busygina	Methods for Ensuring the Sustainability of Pacemakers	0199-0202
Artem A. Popov, Dmitry V. Bilevich, Andrei S. Salnikov, Aleksandr E. Goryainov, Igor M. Dobush, Alexey A. Kalentyev	A Study on the Effect of Ion Implantation Process Variations on the Small-Signal MESFET Model Parameters	0203-0206
Elena I. Shpit, Olga V. Sobolevskaya	Analysing the Level of Academic Writing Literacy of TUSUR Graduate Students	0207-0211
Evgeniya Chernikova, Anton Belousov, Talgat Gazizov	Analysis of Frequency Characteristics of a Reflection Symmetric Modal Filter	0212-0216
Alexander Malkin, Alexey Korotkov, Nikolay Knyazev, Victor Kijko, Alexander Pavlov	Approbation of the Measurement Method to Determining the Permittivity of Micro- and Nanopowders of Titanium Dioxide	0217-0220
Timur Karimov, Valerii Ostrovskii, Artur Karimov, Olga Druzhina, Stanislav Eroshenko	Bursting Memristor Neuron Response to Capacitance Variation	0221-0225
Mikhail S. Tarkov	Cellular Neural Networks with Quantized Weights	0226-0227
Nikolay Lopatkin, Gennady Zinoviev	Assessment of Conductive EMI of Nonlinear Consumers of Common DC Bus with PWM	0228-0232
Andrey A. Kokolov, Artyom S. Koryakovtsev, Feodor I. Sheyerman	Differential Transimpedance Amplifier for 25 Gb/s Optical Links in a 0.25 um SiGe BiCMOS technology	0233-0236
M. Samoylichenko	Influence of boundary conditions and coupling enhancement on the attenuation	0237-0240

	of a modal filter with a passive conductor in the reference plane cutout	
Victor Chechetkin, Alexey Korotkov, Vladimir Kozlov	Investigation of the Characteristics of the TEM Cell Prototype	0241-0244
Evgeniya Chernikova, Anton Belousov	Method for Detecting Additional Pulses in the Time Response of Structures With Modal Decomposition	0245-0249
Alhaj Hasan A.	Investigation of the Distorting Methods of Reducing the Peak-Factor of the OFDM Signal	0250-0253
Salim H. Karri, Roman S. Surovtsev, Alexander V. Nosov	Propagation of pulse signals in the turn of a meander microstrip delay line	0254-0257
Valerii Dreizin, Iekhsandr Grimov, Dmitrii Logvinov	Real-time neutron spectrometer with computational reconstruction of spectrum	0258-0260
Pavel V. Pripitnev, Ilya V. Romanchenko, Pavel V. Vykhodtsev, Sergey N. Maltsev, Vladimir Yu. Konev	RF Pulse Generation in Combined Nonlinear Gyromagnetic Transmission Line	0261-0264
Ivan Filippov, Valeriy Vertegel, Yuri Gimpilevich	Silicon-based Radio Frequency Integrated Circuits Design Technique	0265-0268
Rustam R. Gazizov, Ruslan R. Gazizov, Timur T. Gazizov	Simulating the Influence of Electrostatic Discharge on a Spacecraft Power Supply Bus	0269-0272
Vladimir Konev, Valery Barmin, Valery Barmin, Ilya Romanchenko, Sergei Maltsev, Prudaev Ilya	Switching Characteristics of Avalanche GaAs Sdiodes When Exposed to Voltage Pulses With a Subnanosecond Front	0273-0276
Nikita Yakovlev, Aleksei Almaev, Evgeny Chernikov	The effect of optical radiation on the properties of nitrogen dioxide sensors based on thin films of tungsten trioxide modified with gold	0277-0279
Ruslan R. Gazizov, Timur T. Gazizov, Talgat R. Gazizov	The Influence of Pulse Rise and Fall Times on N-norm Portraits along Power Supply Bus	0280-0283
Irina Trubcheninova	The System for Monitoring the Quality of EMC Msc Programs Implementation	0284-0287
Alexander V. Nosov, Roman S. Surovtsev, Talgat R. Gazizov	Propagation of UWB pulse in two turns of meander microstrip line connected in cascade	0288-0292
A.V. Medvedev, V.R. Sharafutdinov	Using Modal Reservation for Ultrashort Pulse Attenuation After Failure	0293-0296
Alexander Lykov, Maria Surovtseva, Lubov Rachkovskaya, Irina Kim, Olga Poveshchenko, Natalia Bondarenko, Evgenia Yankaite, Edmond Rachkovsky, Vladimir Konenkov, Alexander Volodin	Single Wall Carbon Nanotubes Functionalized with Composition of $\gamma$ -Aluminum Oxide and Polydimethylsiloxane Properties	0297-0300
Lubov Rachkovskaya, Alexander Lykov, Olga Poveshchenko, Tatjana Popova, Edmond Rachkovsky, Svetlana Michurina, Anna Shurlygina, Irina Ishchenko, Margarita Robinson, Pavel Madonov	Aluminum and silica containing porous carrier for active pharmaceutical ingredients	0301-0304

Valery Maltsev, Lubov Rachkovskaya, Vadim Nimaev, Alexander Smagin, Anastasiya Pivkina, Ekaterina Yastrebova, Alexander Volodin, Alexei Vedyagin, Anna Shurlygina, Edmond Rachkovsky, Maxim Korolev	Carbon-Mineral Carriers for Active Pharmaceutical Substance	0305-0308
Pavel Madonov, Larisa Olejnik, Nikolai Kikhtenko, Konstantin Ershov, German Baikalov, Nataliya Mazarchuk, Ksenia Bakhareva	Electron-Beam Pegylation of Interferons to Improve Their Pharmacokinetic Properties	0309-0314
Dmitry Yaroslavtsev, Marina Soldatova, Ksenia Bakhareva, Anastasiya Kotlyarova, Pavel Madonov	Preparation of a peptide polymer structures on example of L-arginine grafted peptide-like biodegradable polymer	0315-0317
Anastasiya Kotlyarova, Andrey Letyagin, Nataliya Bgatova, Tatiana Tolstikova, Tatiana Popova, Valery Pedder	Cognitive outcome and neuroprotective effect of lithium on subchronic alcohol-induced brain damage in mice	0318-0321
Nataliya Bgatova, Viktoriia Makarova, Iuliia Taskaeva, Izabella Gogaeva, Alisa Ineshina, Anastasia Solovieva, Aleksandr Lykov	Effect of Lithium Carbonate on Giant Hepatocellular Carcinoma Cell Line-29 (HCC-29) in vitro	0322-0325
Tatiana Pozmogova, Pavel Abramov, Andrey Kushnarenko, Valentina Evsiukova, Yuri Vorotnikov, Michael Shestopalov, Anton Ivanov, Anastsia Solovieva	Comparison of intravenous toxicity of hexaniobium cluster complex and its conjugate with gamma-cyclodextrin	0326-0329
Tatiana Popova, Tatiana Tolstikova, Valery Pedder, Nataliya Bgatova	The dermatotropic effect of a silver-containing sorbent on a breach of skin integrity	0330-0333
Maxim A. Korolev, Yuliya D. Kurochkina, Elena A. Letyagina, Nadezda E. Banshikova, Vitaliy O. Omelchenko, Aleksander V. Evsyukov	Different strategies in knee osteoarthritis treatment	0334-0335
Andrey Letyagin, Mihail Amelin, Evgeniya Amelina, Liana O. Degtyareva, Sergey Golushko, Evgeniy Pavlovsky, Galina Moisak, Jamil Rzaev, Bair Tuchinov, Ekaterina Bulgakova	Artificial Intelligence for Imaging Diagnostics in Neurosurgery	0336-0337
Olga A. Subbotina, Andrey Yu. Letyagin, Mariya V. Rezakova	The evolution of biomarkers of magnetic resonance enterography to quantify inflammation in Crohn's disease	0338-0343
Vladimir Illarionov, Mikhail Solovev, Zafar Yuldashev, Rustam Khapaev, Vadim Nimaev	Three-frequency bioimpedance method of evaluating extracellular and intracellular fluid volumes, fat and muscle mass parameters on groups of patients with untypical body structure	0344-0346
Savostyanov A.N., Bocharov A.V., Borisova N.V., Astakhova T.N.,	EEG reactions and behavioral measures, related with the recognition of obscene	0347-0351

Tamozhnikov S.S., Meshkova V.A., Karpova A.G.	sentences among the ethnically different people.	
Olga Bazanova, Tatiana Petrenko	Alpha-EEG/EMG-ratio as a viable predictor in modeling the psychomotor peak performance	0352-0353
Vera Pavlova, Vadim Nimaev, Rustam Khapaev, Denis Vurdov	Russian patients with lymphedema and lymphatic malformations register – technical decision	0354-0357
E.Yu. Privodnova, N.V. Volf, E.A. Merculova	Changes in background EEG activity after creative task in aged adults	0358-0360
Ivanov R.A., Astakhova T.N., Lashin S.A., Zamyatin V.I., Matushkin Y.G., Klimenko A.I., Savostyanov A.N.	Behaviour and depression gene networks reconstruction and analysis	0361-0365
Vitaly Omelchenko, Elena Letyagina, Alla Shevchenko, Tatiana Pospelova, Vladimir Kononov, Maxim Korolev	Constant genetic marker TNFA C-863A is associated with atherosclerotic lesion in patients with rheumatoid arthritis	0366-0367
Anastasiya Kotlyarova, Tatiana Tolstikova, Alla Pavlova, Ekaterina Morozova	The study of the effect of nitrogen-containing derivatives of bromantanum on physical performance in the experiment	0368-0371
Anton Korbut, Natalia Myakina, Dinara Bulumbaeva, Olga Fazullina, Elena Koroleva, Vadim Klimontov	Reducing of glycemic variability in patients with type 1 diabetes by automated calculation of bolus insulin doses using mobile devices	0372-0375
Olga Fazullina, Vadim Klimontov	Modeling the risk of a decrease in bone mineral density in men with type 2 diabetes	0376-0378
Konstantin Ushenin, Nikita Detkov, Tatyana Nesterova, Dmitry Smarko, Artem Razumov, Olga Solovyova	Unsupervised Learning to Analysis of Population of Models in Computational Electrophysiological Studies	0379-0383
Evgeny Myasnikov, Andrey Savchenko	Detection of Sensitive Textual Information in User Photo Albums on Mobile Devices	0384-0390
Mikhail Pautov, Grigorii Melnikov, Edgar Kaziakhmedov, Klim Kireev, Aleksandr Petiushko	On Adversarial Patches: Real-World Attack on ArcFace-100 Face Recognition System	0391-0396
Majid Forghani, Sergey Kovalev, Pavel Vasev, Mikhail Bolkov	TBEV Analyzer: a Platform for Evolutionary Analysis of Tick-borne Encephalitis Virus	0397-0402
Youkubjon Talatov, Talat Mgrupov	Algorithmic and Software Analysis and Processing of ECG Signals	0403-0406
Vladimir Glagolev, Ruslan Bazhenov, Dmitry Luchaninov, Natalya Parkhomenko, Olga Ivanova	The Performance of Geoinformation Software for Fire Weather Forecast	0407-0411
Yu.N. Barmakov, I.V. Butin, A.V. Butina, V.T. Samosadny	Trigger Memory Cell with Information Recovery	0412-0415
Anna Antonova, Konstantin Aksyonov, Polina Ziomkovskaia	Analysis of Integration Methods of Simulation, Evolutionary, and Expert Modeling to Optimize of Resource Conversion Processes	0416-0421
Edgar Kaziakhmedov, Klim Kireev, Grigorii Melnikov, Mikhail Pautov, Aleksandr Petiushko	Real-world Attack on MTCNN Face Detection System	0422-0427



Anton Dolganov, Vladimir Kublanov	Presentation of the Indicative Factors of Heart Rate Variability for Hypertension Swift-diagnostics	0428-0431
Elena Lebedeva, Konstantin Rymarenko, Andrey Zubkov, Marat Nukhaev, Denis Bondarenko, Sergey Grishchenko	Evaluation of oil workers' performance based on surveillance video	0432-0435
Andrey S. Rudnikovich, Kirill A. Rylov	Methods for Graphic Visualization of Video File Structure and Determining the Origin in Forensics	0436-0441
Mikhail. S. Gerashchenko, Marina. V. Markuleva, Sergei. I. Gerashchenko, Vitaly. G. Polosin	Hydrocuff Oscillations Formation Process Modeling	0442-0445
Alina Latipova, Aleksei Gasenko, Gavin Sim	On 'Artificial Intelligence-User Interface' Approach	0446-0451
Shvab Irina, Rustam S. Khapaev	The mathematical modeling of fluid flow in the blood capillary and tissue	0452-0456
Elizaveta S. Chaldina, Andrey K. Movchan, Viacheslav V. Kapustin	Study of the Time-of-Flight Method for Measuring Distances to Objects Using an Active-Pulse Television Measuring System	0457-0461
Tuev Vasiliy Ivanovich, Aleksandr Ivanov, Artem Olisovets, Danila Reshetov	Numerical calculation current form of LED lamp PWM stabilizer	0462-0465
Tatiana Liakh, Natalia Garanina, Igor Anureev, Andrei Rozov, Vladimir Zyubin	Four-Component Model for Dynamic Verification of Process-Oriented Control Software for Cyber-Physical Systems	0466-0471
Anton Dolganov, Vladimir Kublanov	On Some Possibilities of the Specificity Evaluation for the Expressing Parameters of Heart Rate Variability in Task of the Arterial Hypertension Diagnosing	0472-0475
Anastasia V. Pushkareva, Marina V. Markuleva	The Research of Noise Stability of the Prony's Method While Processing of Cardiological Time Series	0476-0479
Gritskevich E.V., Zvyagintseva P.A., Novikov S.N.	Optimal coordination of the parameters of the optoelectronic system for measuring the coordinates of a point object	0480-0484
Aleksandr Yu. Yurin, Nikita O. Dorodnykh	A Reverse Engineering Process for Inferring Conceptual Models from Canonicalized Table	0485-0490
Nelly Sedova, Alexander Karavka, Viktor Sedov, Saida Beknazarova, Ruslan Bazhenov	Automated Stationary Obstacle Avoidance When Navigating a Marine Craft	0491-0495
Dmitry Tanana	Decentralized Labor Record System Based on Wavelet Consensus Protocol	0496-0499
Illya Starodubtsev, Igor Gajniyarov, Rustam Samedov, Alisa Sibogatova, Irina Antipina, Yana Zolotareva	Animatronic Hand Model on the Basis of ESP8266	0500-0503
Daria S. Torgaeva, Daria S. Torgaeva, Maxim P. Sukhorukov	Simulation of load on a polished rod of sucker rod pump for oil production	0504-0508
Mikhail Ronkin, Aleksey Kalmykov	Breathing Activity Parameters Measurements Using FMCW Ultrasonic Flow Meters	0509-0513

S.V. Susarev, S.P. Orlov, A.S. Morev, N.G. Gubanov, Ju.V. Gashenko, N.V. Alistarova	Use of previous conditions matrixes for the vehicle on the basis of operational information and dynamic models of systems, nodes and units	0514-0519
Andrey Kuznetsov	A New Approach to JPEG Tampering Detection Using Convolutional Neural Networks	0520-0524
Alexey Filippov, Vasily Rufitskiy	Recent Advances in Intra Prediction for the Emerging H.266/VVC Video Coding Standard	0525-0530
Sergey V. Sai, Nikolay Yu. Sorokin, Kirill A. Shoberg	Verification of the Digital Image Originality Using Fine Detail Level	0531-0534
Mishchenko Evgeni, Sirenko Pavel, Kondrashov Danila, Pokamestov Dmitri	Hardware and Software Complex for the System of Human Gait Parameters Registration	0535-0539
Yuriy E. Mitelman	Strict Boundary Conditions for Calculation of the Coaxial Line Attenuation	0540-0543
Alexander Karimov, Artem Razumov, Ruslana Manbatchurina, Ksenia Simonova, Irina Donets, Anastasia Vlasova, Yulia Khrantsova, Konstantin Ushenin	Comparison of UNet, ENet, and BoxENet for Segmentation of Mast Cells in Scans of Histological Slices	0544-0547
Andrey Kuznetsov	Sport Teams Logo Detection Based On Deep Local Features	0548-0552
Anatolii Shoberg, Sergey Sai, Kirill Shoberg	Frequency Domain Image Representation in Blocks Form for Textures Comparison	0553-0556
Alexandra Dunaeva	Building Footprint Extraction from Stereo Satellite Imagery Using Convolutional Neural Networks	0557-0559
Yu.N. Barmakov, V.I. Butin, A.V. Butin, V.T. Samosadny	Approach of Waveform Recovery for Impulse Signal Transmitted Along a Long-distance Line	0560-0562
Nikolay S. Bezrukov, Yuliy M. Perelman, Sergey D. Tarasyuk, Andrey N. Odireev	Survey of Patients with Chronic Obstructive Pulmonary Disease Based on Cloud Services	0563-0565
D.V. Topolsky, Y.G. Plaksina, I.G. Topolskaya, T.V. Gonenko, N.D. Topolsky, N.I. Yumagulov	Optimization of Functional Tasks for a Vision System of a Mobile Robot	0566-0570
Titov Dmitry	Small Size Object Detection Using the Image Fusion	0571-0575
Irina V. Stepanova, Anastasia N. Ivanovskaya, Olga P. Aksyonova, Elena K. Aksyonova	Development of an Simulation Model and Research of Narrow Places of the Ore Transport Process	0576-0579
Dmitry Tarasov, Oleg Milder	The Inverse Problem of Spectral Reflection Prediction by Artificial Neural Networks: Neugebauers Primaries vs. Recipes	0580-0583
Konstantin Makarov, Maria Borodina, Aleksandr Sizov	Development of the Mathematical Model of a MultiContainer Steganographic System	0584-0587
Timur I. Sabitov, Alexey V. Kiselev, Maksim A. Stepanov	A Matrix Simulator of Echo Signals of Two-position Radar Station	0588-0590
Evgeny Myasnikov	Dimensionality Reduction of Hyperspectral Images Using Autoassociative Neural Networks	0591-0595

Anatoli P. Nemirko, Ludmila A. Manilo	Machine Learning Methods Based on Convex Hulls Analysis in Medical Diagnostics Tasks	0596-0600
Alexandra Khalyasmaa, Stanislav A. Eroshenko, Valeriy Tashchilin, Clément Seguin, Lucas Ehlinger, Rohit Rajendra Vibhute, Saikumar Reddy Atluri	Machine Learning Algorithms for Power Transformers Technical State Assessment	0601-0606
Andrey Prokopev, Zhasurbek Nabizhanov, Vladimir Ivanchura, Rurik Emelyanov	Design of Controllers for Higher Order Systems	0607-0611
Anna Kurtukova, Aleksandr Romanov, Anasstasia Fedotova	De-anonymization of the author of the source code using machine learning algorithms	0612-0617
Mariya Timofeeva	Cognitive Background of Language Scales	0618-0623
Nikolay S. Bezrukov, Yuliy M. Perelman, Victor P. Kolosov	Algorithm of Division into Training and Testing Samples in the Construction of Adaptive Neuro-fuzzy Network	0624-0625
Nikolay S. Bezrukov, Yuliy M. Perelman, Victor P. Kolosov	Hybrid Intelligent System Based on an Adaptive Fuzzy Neural Network with a Data Input Search Block	0626-0630
Lyudmila M. Smirnova, Evgenij A. Skrebenkov	Software Implementation of the Analytic Hierarchy Process Method to Justify the Plan of Biomechanical Examination of Patients with a Prosthesis	0631-0635
Dmitry Tanana	Complex Ransomware Counteraction Technique	0636-0638
Margarita V. Oreshkina, Alexey V. Kiselev	Discrete Model of Earth Reflectivity for Land Clutter Simulation	0639-0640
Dmitry Kondratyev, Alexei Promsky	Correctness of Proof Strategy for the Sisal Program Verification	0641-0646
Konstantin Aksyonov, Olga Aksyonova, Hambardzum Ayvazyan	Identification of Problems and Limitations of the Planning of Fuel Distribution through the Gas Station Network and their Solution	0647-0651
João Rodrigues, Hugo Gamboa, Vladimir Kublanov, Anton Dolganov	Storage of Biomedical Signals: Comparative Review of Formats and Databases	0652-0656
Yurii Zybarev, Sergey Kratov	The Project Office for Bioresource Collections Management	0657-0660
Evgeny Ivanko	How Much Modern Computational Graph Theory Can Contribute to the Weight of a Political Coalition	0661-0663
Alexander Vikentev, Michail Serov, Ruslan Vikentiev, Vladimir Berikov	Collective Distances for Clustering N-Valued Logic Formulas Representing Knowledge Base of Intellectual System	0664-0669
Nikita Odinkikh, Vladimir Berikov	Cluster Ensemble Kernel for Kernel-based Classification	0670-0674
Lubov Zabrodina, Denis Parfenov, Irina Bolodurina, Arthur Zhigalov, Vadim Torchin	Development of a Model of Cyberattacks Identification Based on the Analysis of Device States in the Network of a Telecommunications Service Provider	0675-0680
Igor Gajniyarov, Igor Mikhailov, Illya Starodubtsev, Illya Obabkov,	The Motion Capture as Behavior Analyzing Method of Spontaneous Motor Activity in Human Infants	0681-0684

Olga Lvova, Ekaterina Suleymanova, Irina Antipina		
Damir Urazayev, Dmitriy Bragin, Dmitriy Zykov, Rashit Hafizov, Irina Pospelova, Alexander Shelupanov	Distributed Energy Management System with the Use of Digital Twin	0685-0689
Denis Boyarkin, Dmitry Krupenev, Dmitrii Iakubovskii	Multi-Output Regression in Electric Power Systems Adequacy Assessment Using Monte-Carlo Method	0690-0694
Ivan Berg, Sergey Porshnev	The Method for Determination of Quantitative Parameters of Gaseous Fuel Torch Burning Process Through the Analysis of Torch IR Images	0695-0699
Evgenii Titov, Oksana Limanovskaya, Alexandr Lemekh, Daria Volkova	The Deep Learning Based Power Line Defect Detection System Built on Data Collected by the Cablewalker Drone	0700-0704
Aleksei E. Zhdanov, Aleksei E. Zhdanov, Leonid G. Dorosinsky	Quality Assurance Algorithms for the Isocenter, FOV, MLC Leakage, Dynamic MLC Banks Position and Leaf Position Measurements	0705-0709
Zagoskina E.V, Barbasova T.A, Shnaider D.A	Intelligent control system of blast-furnace melting efficiency	0710-0713
Zagoskina E.V, Barbasova T.A	Control of the Blast Furnace Thermal State Based on the Neural Network Simulation	0714-0718
Vadim Mottl, Alexander Tatarchuk, Valentina Sulimova, Olga Krasotkina, Alexey Morozov, Ilya Pugach	Computational Complexity of Dependence Estimation via Generalized Linear Models in Multidimensional Feature Spaces	0719-0724
Pavel Baranov, Aleksandr Tsytulin, Aleksandr Kurnikov, Aleksandr Chrnogubov	3D Imaging Method Based on CCD in the Ultra-Small Integration Time Mode	0725-0728
Valentina Sulimova, Olga Krasotkina, David Windridge, Sergey Bukhonov, Vadim Mottl	Quick breast cancer detection via classification of evoked EEG potentials in the mammologist's brain	0729-0734
Pavel Baranov, Alexander Tsytulin, Andrey Mantsvetov, Vladimir Zimin	Advanced Machine Vision for Space Application	0735-0738
Anna Yankovskaya, Danil Lyapunov	Dynamic Assessment of Students' Competences Based on Cognitive Graphic Tools Using 2-simplex Prism	0739-0742
Aleksandr Naumchev	Seamless Object-Oriented Requirements	0743-0748
Viktor K. Trofimov, Tatiana V. Khranova	Universal Encoding of Moore and Mealy Sources with Non-Equivalent Symbols	0749-0751
Aleksandra E. Anikeeva, Irina B. Elistratova	Methods of quality control of production of integrated microcircuits	0752-0757
Boris Bochkarev, Anton Rakitskiy	The study of the applicability of machine learning methods based on decision trees for Holter monitoring	0758-0761
Alisa Makhmutova, Rifkat Minnikhanov, Maria Dagaeva, Igor Anikin, Tikhon Bolshakov, Ilnur Khuziakhmetov	Intelligent Detection of Object's Anomalies for Road Surveillance Cameras	0762-0767
Sergei F. Pravdin, Alexander V. Panfilov	Optimization of a Cardiac Electromechanics Simulation Program for Parallel Implementation	0768-0774

Andrey Sheka, Victor Samun, Tatiana Chumarnaya, Olga Solovyova	Segmentation of the Left Ventricle on EchoCG Images Using MultiResUnet	0775-0779
Alexandra Khalyasmaa, Stanislav A. Eroshenko, Teja Piepur Chakravarthy, Venu Gopal Gasi, Sandeep Kumar Yadav Bollu, Raphaël Caire, Sai Kumar Reddy Atluri, Suresh Karrolla	Prediction of Solar Power Generation Based on Random Forest Regressor Model	0780-0785
Vladimir L. Averbukh, Natalya V. Averbukh, Pavel Vasev, Ilya I. Gvozdarev, Georgy I. Levchuk, Ilya Starodubtsev, Majid Forghani	Virtual reality as an instrument of computer visualization	0786-0792
Andrey Sheka, Alexander Bersenev, Victor Samun	Containerization in Scientific Calculations	0793-0798
Ilia Sivkov, Alfio Lazzaro, Jurg Hutter	DBCSR: A Library for Dense Matrix Multiplications on Distributed GPU- Accelerated Systems	0799-0803
Ameer B. A. Alaasam, Gleb Radchenko, Andrey Tchernykh	Stateful Stream Processing for Digital Twins: Microservice-Based Kafka Stream DSL	0804-0809
Dmitry Nikitenko, Vadim Voevodin	Multilevel Approach to HPC Center Workload and User Applications Efficiency Analysis	0810-0816
Boris Korneev, Vadim Levchenko	Runge-Kutta discontinuous Galerkin method and DiamondTorre GPGPU algorithm for effective simulation of large 3D multiphase fluid flows with shocks	0817-0822
Elena N. Akimova, Roman A. Gareev, Vladimir E. Misilov	Analytical Modeling of Matrix-Vector Multiplication on Multicore Processors: Solving Inverse Gravimetry Problem	0823-0827
Artem Zheltkov, Dmitry Nikitenko	An Approach for Analyzing Influence Factors on Performance of Implementations of Standard Algorithms	0828-0832
Andrey Sheka, Alexander Bersenev, Victor Samun	The Problem of Reproducible Results on the HPC Cluster	0833-0837
Mikhail Chernoskutov	Graph Processing System with Multi-level Architecture	0838-0840
Anastasiya Karmanova, Konstantin Tabakov	Automatic generation of structured text documents based on the ontological modeling approach	0841-0843
Ivan Pimenov, Natalia Salomatina	Analyzing Longitudinal Development of Thematic Clusters Content in Scientific Texts	0844-0849
Irina Dyachkova, Anton Rakitskiy	Anonymous remote voting system	0850-0852
Artem Perov	Using machine learning technologies for carrying out statistical analysis of block ciphers	0853-0856
Andrei Rozov, Igor Anureev, Natalia Garanina, Tatiana Liakh, Vladimir Zyubin	Towards Safe Embedded Systems:IndustrialC Translational Semanticsfor AVR Microcontrollers	0857-0861

Anton Dorozhko	Reinforcement Learning for Long-term Reward Optimization in Recommender Systems	0862-0867
Gulnara Yakhyaeva	Application of Boolean Valued and Fuzzy Model Theory for Knowledge Base Development	0868-0871
Valeriya Gribova, Elena Shalfeeva	The Model of Knowledge Base Quality Control with Assessment	0872-0877
Vyacheslav Lozhnikov, Valentina Marenko	Information Model of the Media Sphere – Semantic Network	0878-0880
Ayya G. Galieva, Dmitry E. Palchunov	Logical Methods for Smart Contract Development	0881-0885
Irina Achmadeeva, Irina Kononenko, Natalia Salomatina, Elena Sidorova	Indicator Patterns as Features for Argument Mining	0886-0891
Platonov Y., Artamonova E.	Method of Structural Annotations Creation	0892-0896
Nikita Perminov, Maxim Bakaev	Assessing Quality of Web User Interfaces Using Domain Ontology	0897-0902
Viktor Beloozerov, Dmitriy Murashov, Yuliya Trusova, Aleksey Berezin, Ekaterina Ivanova	Conception of ontology for computer methods of paintings analysis	0903-0908
Natalya Burmistrova, Viacheslav Filimonov	Collective Teaching of Mathematics and Informal Knowledge	0909-0912
Evgeny Cherkashin, Alexey Shigarov, Viacheslav Paramonov	Representation of MDA Transformation with Logical Objects	0913-0918
Viacheslav Filimonov, Sergei Mozgovoii	System Analysis of Master Class of Biopsy Diagnostics of Precancerous Lesions in the Stomach	0919-0921
Natalia Garanina, Olesya Borovikova	Ontological Approach to Checking Event Consistency for a Set of Temporal Requirements	0922-0927
Karina A. Gulyaeva, Irina L. Artemieva	Concept System Formalization: Ontology Models in Organic Chemistry Intelligent System Design and Development	0928-0933
Liubov A. Miroshnichenko, Irina V. Bakhmutova, Tatiana N. Titkova, Vladimir D. Gusev	Complexity decompositions in the problems of analysis of ancient Russian ecclesiastical chants	0934-0939
Aleksey G. Okunev, Anna V. Nartova, Andrey V. Matveev	Recognition of Nanoparticles on Scanning Probe Microscopy Images using Computer Vision and Deep Machine Learning	0940-0943
Andrey Yu. Palyanov, Natalia V. Palyanova	On prerequisites for revealing C. elegans backward crawling mechanism through computer simulation of key involved subsystems	0944-0949
Olga Razumnikova, Maxim Bakaev	Ontology of Frequency-Spatial Organization of Brain Activity Reflecting the Cognitive Reserves	0950-0954
Vitaly S. Gumirov, Peter Y. Matyukov, Dmitry E. Palchunov	Semantic Domain-specific Languages	0955-0960
D. E. Palchunov, G. E. Yakhyaeva	Integration of Fuzzy Model Theory and FCA for Big Data Mining	0961-0966
Ivan Nechta	Steganographic Message Transformation with the Partial Antidisturbance Property	0967-0971

Leyuan Sheng, Evgeniy N. Pavlovskiy	Reducing over-smoothness in speech synthesis using Generative Adversarial Networks	0972-0974
Grigory R. Khazankin, Ivan S. Shmakov, Alexey N. Malinin	Remote facial emotion recognition system	0975-0979
Artemiy Firsov, Grigory R. Khazankin	Behavioral biometric system based on network traffic analysis	0980-0982
Anastasia Malysheva, Anton Rakitskiy	Application and analysis of time series prediction efficient methods based on the Krichevsky predictor	0983-0986
Sergey Goncharov, Dmitry Sviridenko	Semantic modeling and hybrid models	0987-0990
Dmitry Sviridenko	Semantic Smart Wallets	0991-0994
Evgeniy N. Pavlovskiy	Problems and perspectives of Big Data storage and processing standartization	0995-0998
Andrey Zubkov, Andrey Marinov	On EMG silent-speech recognition data collection	0999-1001
Alexander Markhasin, Andrey Zolotuev, Valery Belenky	Ubiquitous Communication and Computing Technologies of Public e-Health for Rural and Remote Areas	1002-1006
Sergey Nikonov, Danila Chernopyatov, Oleg Shumkov, Mikhail Soluyanov, Mikhail Smagin	Theoretical Substantiation for the Original Technique of Photodynamic Fractional Laser Photothermolysis (PFLP) for Dermatology, based on Intradermal Transport of Photosensibilisers	1007-1010
Mikhail Yu. Kataev, Maria M. Dadonova	Farm fields UAV images clusterization	1011-1012