

2019 Ural Symposium on Biomedical Engineering, Radioelectronics and Information Technology (USBEREIT 2019)

**Yekaterinburg, Russia
25 – 26 April 2019**



**IEEE Catalog Number: CFP19P00-POD
ISBN: 978-1-5386-8365-1**

**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:	CFP19P00-POD
ISBN (Print-On-Demand):	978-1-5386-8365-1
ISBN (Online):	978-1-5386-8364-4

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

Pages	Authors	Paper Title
1 - 4	Valeriy Karpukhin, Kristina Mustafina, George Klimiashvili	Computational Modeling of Electroaerosol Flows for the Treatment of Burn Injuries
5 - 8	Valeriy Karpukhin, George Klimiashvili, Kristina Mustafina	The Model for Computation of Electroaerosol Flows for Bronchial Asthma Treatment
9 - 12	Phoka Rathebe	Occupational Exposure to Static Magnetic Fields from MRI Units in Health Care Settings: a Narrative Review
13 - 16	Walid Al-Haidri, Evgeniy Olenev, Elena Lebedinskaya	Application of Aerosol Therapy for Complex Treatment of Upper Respiratory Tracks of the Children
17 - 20	Ludmila Manilo, Anatoly Nemirko	Recognition of Arrhythmias Based on the Spectral Description of ECG
21 - 24	Alexander Tychkov, Alan Alimuradov, Valeriy Gorbunov, Pyotr Churakov	HHT Modification for Automatic Separation of EEG Rhythms
25 - 27	Evgeniy Olenev, Walid Al-Haidri, Olga Lebedinskaya	Method and Device for Treatment of Fungal Diseases of the Skin and Nails
28 - 31	Andrey Galyastov, Dmitry Telyshev, Philipp Kopylov, Sergey Selishchev	Development of Methods and Algorithms for Determining Physiological Parameters of the Patient with the Help of the Biomodule
32 - 35	Artem Razumov, Konstantin Ushenin, Viktoria Potekhina, Dmitry Shmarko, Olga Solovyova	Processing of Cardiac Optical Mapping Data for Cameras with Hexagonally Packed Photodiode Array. K-means Cluster Maps for Experiment Analysis
36 - 39	Ksenia Evteeva, Alina Turetskaya, Lesya Anishchenko	Sensing of Human Breathing and Heart Beating at Different Orientation Angles by CW Doppler Radar
40 - 43	Larisa Zhorina, Artyom Doktor, Yuri Stroganov, Grigoriy Zmievskey	Method for Determining Non-destructive Erythrocyte Irradiation Dose during Low Intensity Optical Exposure to Blood
44 - 47	Anna Borde, Nikita Belikov, Irina Khaydukova, Gennady Savrasov, Alexander Gavrilenko	Comparison of Mechanical Parameters of the Great Saphenous Vein under Various Test Conditions
48 - 51	Alexey Minin, Alexey Syskov, Vasili Borisov	Hardware-Software Integration for EEG Coherence Analysis
52 - 54	Elena Rimskaya, Irina Apollonova, Igor Reshetov, Alexander Nikolaev, Stanislav Otstavnov	The Analysis of the Accuracy of Measurement of Main Pigmented Skin Lesions Signs
55 - 58	Artemii Kabanov, Galina Nikonova	Development of Analog Filtering Circuit for Electromyography Signals

59 - 62	Veronika Orlova, Larisa Safonova, Anastasia Lesnichaia	Algorithm for Recognition of Vascular Structures in the Biotissue Volume
63 - 66	Evgeniy Olenev, Walid Al-Haidri, Olga Lebedinskaya, Lumdyla Sushkova	Determining the Level of Human Health and Physical Performance by the State of Cardiovascular and Respiratory Systems
67 - 69	Evgeniia Semenova, Gennady Timokhov	Automation of Preoperative Planning of Surgical Operations on Abdominal Organs
70 - 73	Boris Putrya, Nikolay Bazaev, Nikita Zhilo	Electrochemical Method of Dialysate Regeneration
74 - 77	Gennady Timokhov, Evgeniia Semenova	The Decision Support Algorithm for a Surgeon in Preoperative Planning of Mini- laparotomy Gallbladder Surgery from an Arbitrary Incision Site
78 - 81	Andrew Shcherbachev, Ivan Kudashov, Sergey Shchukin, George Itkin, Alexander Buchnev, Eugene Bychkov, Airat Galyamov	Development of an Artificial Heart Ventricles Adaptive Control System
82 - 85	Alena Kondratova, Timofey Golubyatnikov, Sergey Porshnev	Research of Algorithms of Modeling Acoustic Fields for Synthesizing Ultrasound Images of Biological Tissues
86 - 89	Gleb Mashevskiy, Ylia Sablina, Polina Dubrovina	Application of Mathematical Modeling for Assessment of Developmental Delays Risk in Young Children with Hearing Impairments
90 - 93	Yuliya Zhivolupova	Sleep Apnea and Hypopnea Detection Algorithm
94 - 97	Alexander Teplov, Konstantin Maikov	Modeling of Human Circulatory System Using Three-dimensional Fractal Structures
98 - 101	Vladislav Belov, Yuliya Zhivolupova, Viktor Gumenny	Blood Saturation Decreasing Level Based on the Features of a Spirogram Signal
102 - 105	Zafar Yuldashev, Anatoli Nemirko, Ludmila Manilo, Evgeny Mikhaylov, Dmitry Lebedev, Aleksei Anisimov	Processing of Synchronous Recordings of Surface ECG and Intracardiac Potentials for Diagnostics of Dangerous Heart Rate Disturbances
106 - 109	Aleksei Anisimov, Zafar Yuldashev, Anastasiya Sutyagina, Ekaterina Lyakhova	Extrasystole Episodes Detection Algorithm in Real Time Mode
110 - 113	Vasily Zyuzin, Tatyana Chumarnaya	Comparison of Unet Architectures for Identification of the Left Ventricle Endocardial Border on Two-dimensional Ultrasound Images
114 - 117	Anastasia Bazhutina, Nathalie Balakina-Vikulova, Olga Solovyova, Leonid Katsnelson	Mathematical Model of Electrotonic Interaction Between Mechanically Active Cardiomyocyte and Fibroblasts

118 - 119	Kseniia Sokolova, Irina Danilova, Anna Belousova, Irina Gette, Musa Abidov	Macrophage Cytokine Production and Regeneration of Pancreas at Experimental Diabetes Mellitus Type 2 and at Modulation Activity of Macrophages
120 - 123	Andrey Briko, Anastasia Parnovskaya, Maria Larionova, Svetlana Dyachencova	Effect of Electrode Pressure on Neuromuscular Signals During Hand Movements
124 - 126	Viktor Emelianov, Kseniia Sokolova, Irina Gette, Svetlana Medvedeva, Larisa Sidorova, Tatyana Tseitler, Irina Danilova	Control of Hyperglycemia and Enhancement of Regenerative Processes in Pancreas by 1,3,4-Thiadiazines at Experimental Diabetes Mellitus
127 - 130	Mikhail Babich, Vladimir Kublanov	Voxel Based Finite Element Method Modelling Framework For Electrical Stimulation Applications Using Open Source Software
131 - 134	Arsenii Dokuchaev, Svyatoslav Khamzin, Daria Mangileva, Tatiana Chumarnaya, Olga Solovyova	Impact of the Transmural Dimension of Infarction Scar on the Dynamics of Spiral Waves in Realistic Models of the Human Heart's Left Ventricle
135 - 138	Irina Raznitsyna, Yuliya Chursinova, Dmitriy Rogatkin, Dmitriy Kulikov	Optical System for Assessment of Fibrotic Changes
139 - 142	Nikita Sitkov, Tatiana Zimina, Alexei Soloviev, Andrei Kostko	Application of Laser Light Scattering in Bacteria Viability Testing Using Lab-on-a- chip Format
143 - 147	Eugene Bychkov, Ivan Kudashov, Sergey Shchukin, Andrew Scherbachev, Sergey Simakin, Eugene Mitrofanov, Airat Galyamov	Auxiliary Surgical System Development
148 - 151	Anna Pomosova, Anton Dolganov	Influence of the Neuro-electrostimulation on Galvanic Skin Response Signals: Case- Study
152 - 155	Marina Medvedeva, Marina Ilysheva, Alexander Detkov, Denis Shadrin, Evgeniy Komockiy	Project: Geographic Information System of Epidemiological Monitoring and Elimination of "Foci of Tuberculosis" on the Territory of the Subjects of the Russian Federation
156 - 158	Anton Dolganov	Indirect Measurement of Arterial Pressure by Means of Heart Rate Variability Signals
159 - 162	Alexey Chupov, Elena Trofimova, Rustam Mukhametshin	Neonatal Intensive Care Unit Equipment: Future Perspectives and Current Challenges
163 - 166	Alexander Ryvkin, Nikita Markov	Age-related Calcium Sparks Alterations in Heart Pacemaker Cells. Computer Modeling
167 - 170	Denis Volzhaninov, Anastasia Khokhlova	Parallel Control of Two Digital Micromanipulators for Biomechanical

Experiments Using LabVIEW

171 - 173	Denis Makhov, Andrey Samorodov, Elena Slavnova	Automatization of HER2 Status Assessment in Breast Cancer
174 - 177	Ilia Deshin, Andrey Briko, Nikolai Seleznev, Alexey Tikhomirov	Magneto-Mechanotherapy Combined System
178 - 181	Aleksey Tikhomirov, Artem Malakhov, Sergey Shchukin	Evaluation of Three Dimensional Motion of Mass Center of the Heart by Electrical Impedance Mapping
182 - 185	Konstantin Ushenin, Tatyana Nesterova, Dmitry Smarko, Artem Razumov	Approximation of Action Potential in Populations of Cardiomyocyte Electrophysiology Models
186 - 188	Elena Korsakova, Aleksandr Korsakov, Liya Zhukova, Victor Serebryakov, Denis Skvortsov, Nataliya Kalintseva, Sergey Doroganov, Ivan Kashuba	Laser Systems Supplied with Silver Halide Fibres for Laser-Surgery Angioplasty
189 - 192	Kirill Zeyde	Parameters Specification of the 3D STEP Object Format in Modular Multiphysical Modeling
193 - 196	Liudmila Astakhova, Nikita Muravyov	A Data Collection and Analysis System for Managing the Vulnerabilities of Users of an Information System in a Small Business Using the Method of Normalized
197 - 199	Sergey Klevtsov	Amplitude for Assessing the Quality of the Calibration Tests of the Pressure Sensor Prediction Subsystem for a Public Cloud Electricity Consumption Planning System
200 - 203	Anton Doronin, Ihar Katovich	Research of Window Function Influence on the Result of Arabic Speech Automatic Recognition
204 - 207	Abdulghani Al-Dhaibani, Evgenii Levin	Roof Segmentation on the High Resolution Digital Terrain Model
208 - 212	Iliya Starodubtsev, Igor Michailov	A Software Product for Processing Data on Employees of a Small Enterprise Who are Allowed to Work with Restricted Access Information
213 - 216	Liudmila Astakhova, Sergey Basharin	A Method of Planning Experiments for Simulation-Evolutionary Modeling and Improvement of the Multiagent Resource Conversion Processes
217 - 220	Anna Antonova, Konstantin Aksyonov	Markov and Semi-Markov Models of Real-Time Quests in Information Security Education
221 - 224	Olga Nissenbaum, Evgeniya Ischukova, Ekaterina Maro, Vyacheslav Zolotarev	

225 - 228	Nikita Petukhov, Vladimir Zamolodchikov, Yelena Zakharova, Anna Shamina	Synthesis and Comparative Analysis of Characteristics of Complex Kalman Filter and Particle Filter in Two-dimensional Local Navigation System
229 - 232	Ivan Berg, Sergey Porshnev	On the Stationarity of the Informational Parameters Calculated from the Burning Torch Frame Sequences in Infrared Band
233 - 236	Stanislav Belyakov, Alexander Bozhenyuk, Olesiya Kosenko, Kirill Morev	Intuitionistic Fuzzy Approach to Solving a Distributional Problem Under Uncertainty
237 - 240	Dmitriy Kusaykin, Maxim Klevakin	Algorithms Based on Trigonometric Interpolation for Signal Reconstruction with Even Number of Sampling Points
241 - 243	Anna Rakhmatova, Aleksandr Sergeev, Alexander Buevich, Andrey Shichkin, Marina Sergeeva	Partition Procedure of the Initial Data for the Models Based on Artificial Neural Networks
244 - 247	Elena Zvereva, Tatiana Lavina, Olga Fedorenko, Valentina Chupina, Igor Matyushchenko, Nikita Topolskiy	The Development of Information Educational Environment
248 - 251	Yulia Timoshenkova, Nikolai Safiullin	The Required Number of Sunspot Cycles in the Training Set for a Better Accuracy of the Forecast with Artificial Neural Network
252 - 255	Adven Masih	Application of Random Forest Algorithm to Predict the Atmospheric Concentration of NO ₂
256 - 259	Nikolai Safiullin	Improvement of the Ensemble Empirical Mode Decomposition with Parallel Computing
260 - 263	Yaroslav Kuznetsov, Konstantin Aksyonov	Research and Development of Hybrid Simulation Models of Mining Complexes
264 - 267	Nataliya Papulivskaya, Pavel Orekhov, Ilya Izotov	Implementing IoT Systems in Service-Oriented Architecture
268 - 271	Stanislav Belyakov, Alexander Bozhenyuk, Marina Savelyeva, Kirill Morev	Smart Grid Sustainability Analysis Using a Geoinformation Model
272 - 275	Kirill Morev, Alina Kazanskaya, Yana Nalesnaya	Intelligent Video Monitoring System: Technical and Economic Aspects
276 - 279	Alla Moreva, Vitaly Kompaniets, Natalia Lyz	Development and Oculographic Research of the Website Design Concept for Inclusive Education
280 - 283	Alexey Syskov, Vasili Borisov	Development of a Model "Digital Tutor" System for the Project Education in the University
284 - 287	Sergei Klevtsov	Matrix Model of Estimation and Forecasting of Technical Parameters

288 - 291	Sergey Trofimov, Alexey Ivanov	Numerical One-Dimensional Infinitesimal Analysis and Its Application to the Study of Optimization Problems
292 - 294	Olga Ponomareva, Dmitry Vesnin, Anastasia Vesnina	An Approach to Unification of Application Programming Interfaces of Gaming Platforms for Artificial Intelligence
295 - 298	Sergey Porshnev, Adrey Borodin, Sergey Mirvoda, Olga Ponomareva	Design Of DSQLM Language Extensions
299 - 302	George Litvinov, Evgeny Shcherba	Modeling Message Spoofing Attacks on the OLSR Routing Protocol
303 - 306	Alexey Sinadskiy, Igor Semenishchev, Nikolay Sinadskiy	Statistical Model for the Synthesis of Billing Information
307 - 309	Ludmila Babich, Dmitriy Svalov, Alexey Smirnov, Mikhail Babich	Industrial Power Consumption Forecasting Methods Comparison
310 - 312	Aleksandra Tutueva, Valery Andreev, Timur Karimov, Ekaterina Kopets, Alexandra Khalyasmaa	Fixed-Point Implementation of Extrapolation ODE Solvers
313 - 316	Ivan Malygin, Alexandra Trofimova, Nikita Mikhalev, Valeriia Korinchenko, Alexander Tarasov	Designing a Tunable Microwave Filter Using Stepper Motors
317 - 320	Sergey Margilevsky, Alexander Bokov, Vladimir Vazhenin	Modeling Radar Signals Reflected from the Ice Covering Water Surfaces
321 - 324	Dmitry Denisov, Boris Panchenko	Lens Antenna Array Excited by the Primary-Feed System
325 - 327	Viktor Mironenko, Elena Zvereva, Igor Matyushchenko, Dmitriy Topolsky, Georgy Volovich	Dielectric Resonator as Primary Transducer of Liquid Hydrocarbons Moisture. Applicability. Potentials. Prospects
328 - 331	Evgenii Denisov, Guzel Nikishina, Andrey Demidov	Automated Excitation Signal Generation System for Time-Domain Impedance Spectroscopy
332 - 335	Kirill Afonin, Irina Banshchikova, Vasiliy Soldatkin, Vasiliy Tuev, Anastasia Schkarupo, Yuliya Yulaeva	Inkjet-Printed Filament for LED Bulbs
336 - 339	Alexander Chugunov, Roman Kulikov, Vladimir Pudlovskiy, Dmitry Tsaregorodtsev	Elimination of Abnormal Errors in Local Ultra-Wide Band Navigation System
340 - 343	Sergey Starikov, Alexander Luchinin, Ivan Malygin	Investigation of the Boundary Conditions of a Radio Channel Noise Immunity Using LoRa Modulation

344 - 347	Evgeniy Trenkal, Nickolay Malyutin	Impedance Transformers Simulation for Matching of Cascades of L-band SAR ERS Power Amplifiers
348 - 351	Emil Zeynalov, Alexander Bokov	Sawtooth Voltage Source Based on Field Programmable Analog Array
352 - 355	Mikhail Ronkin, Alexey Kalmykov	Phase-Based Algorithm for Estimation of Time Delay Difference in Ultrasonic Flow Meters With Frequency Modulated Signals
356 - 359	Mikhail Ronkin, Alexey Kalmykov	Numerical Investigation of the Ultrasonic Transit Time Flowmeter Accuracy in Heterogeneous Flows
360 - 363	Sergei Belkov, Ivan Malygin, Philipp Lebedev	Interference Detection in the Useful Signal Using a Neural Network
364 - 367	Denis Letavin, Sergey Shabunin, Danil Trifonov	Investigation of the Connection of Additional Stubs to the Phase Shifter Based on the Directional Coupler
368 - 370	Ivan Kravchenko, Valeriy Vertegel	An Extended Simulink Model of Single-Chip Automotive FMCW Radar
371 - 374	Viktor Bukharin, Nikolay Voytovich	Quality Factor of the Resonator Cavity Antenna with Partially Reflecting Planar Wall
375 - 378	Adven Masih, Ismoil Odinaev	Performance Comparison of Dual Axis Solar Tracker with Static Solar System in Ural Region of Russia
379 - 382	Sergej Ivanov, Alexander Lavrov, Yuriy Matveev	Diode Detectors with Extended Dynamic Range for Radioastronomical Receivers
383 - 386	Boris Belyaev, Sergey Khodenkov, Gregory Nazarov, Natalia Shepeta, Dmitry Panin	Investigation of Microstrip High-Pass Filters Based on Multimode Resonator
387 - 390	Alexander Chugunov, Roman Kulikov, Vladimir Pudlovskiy, Dmitry Tsaregorodtsev	Weighted Pseudo-Range Method of Positioning in Local Ultra-Wide Band Navigation Systems
391 - 393	Alexander Tarasov, Dmitry Nikitin, Anton Prozorov	Techniques for Reducing Output Current Ripple in a Flyback Converter with PFC
394 - 397	Anna Fateewa, Galina Nikonova	Digital Receiving Devices with Time-Division Multiplexing for Bandwidth Extension
398 - 400	Vadim Budnyaev, Ivan Filippov, Igor Vetrov	Microwave Limiter Design in 180 nm SiGe BiCMOS Technology
401 - 404	Ivan Filippov, Valeriy Vertegel, Yuri Gimpilevich	Parameters Correction System for Phased Array Front-end Chip
405 - 408	Victor Chechetkin, Sergey Shabunin, Samuil Daylis	Radiation of Patch and Slot Antenna Arrays Located on a Conducting Cylinder with a Dielectric Cover
409 - 411	Alexey Korotkov, Alexander Malkin, Sergei Knyazev	Measurement of Electrodynamical Parameters of Powder Materials
412 - 415	Anton Shabash, Andrey Komendantenko, Mikhail Rovkin	Modular Power Amplifier for Transmitter of X-band Aircraft High Resolution SAR for Earth Remote Sensing

416 - 419	Semyon Zhukov, Ulyana Boyarkina, Andrey Gretsikov, Alexander Danilin	Strain Monitoring Transducers for Helicopter Rotating Assemblies Based on Combined Use of Optoelectronic and Ultrahigh Frequency Transducers
420 - 423	Kirill Zeyde, Alexey Korotkov	Theoretical Assumptions for Stratification of a Cylindrical Luneberg Lens of Maximum Accuracy
424 - 427	Andrew Telny, Yuri Monakhov, Mikhail Monakhov	Improving the Accuracy of Local Positioning for Mobile Network Nodes Using Satellite Navigation Systems
428 - 431	Ruslan Kutluyarov, Grigory Voronkov, Albert Sultanov	Statistical Properties of the Interaction Between Linear Mode Coupling and Kerr- Nonlinearities in Few-Mode Fibers
432 - 435	Alexey Grishko, Alexey Lysenko, Nikolay Yurkov, Igor Kochegarov, Alexey Proshin	Stochastic Model of Parametric Prediction of Reliability of Radio-Electronic Systems
436 - 438	Denis Letavin, Nikolay Knyazev, Alexander Malkin	Measurement of Electrophysical Properties of Fabric Materials and Their Use in the Implementation of Antennas
439 - 441	Victor Chechetkin, Alexey Korotkov, Evgeniya Golubenko, Evgenii Sychugov, Pavel Smirnov	Investigation of the Characteristics of the TEM Cell Model
442 - 446	Roman Kulikov, Vladimir Pudlovsky, Dmitry Tsaregorodtsev, Andrei Grebennikov	Cooperative Navigation of Vehicles Using Mutual Retransmission of GNSS's Signals
447 - 450	Sergei Kudinov, Viacheslav Ivanov, Andrei Gusev, Oleg Plokhikh	Measurement of Aerological Radiosonde Coordinates by Monopulse Radar Station
451 - 454	Konstantin Titov, Yury Korchagin	Detection of Coherent Sequence of Rectangle Shape Ultra-Wideband Quasi- Radiosignal
455 - 457	Victoria Glushkova, Elena Ovechkina, Sergey Dianov	Improving the Measurement Accuracy of a Piezoelectric Pressure Sensor
458 - 461	Yuriy Mitelman	A Novel Method for Inhomogeneous Coaxial Line Analysis
462 - 465	Sergey Shabunin	Electrodynamic Model of the Earth's Atmosphere Based on the Green's Functions of Stratified Media
466 - 468	Andrey Sosnovsky, Victor Kobernichenko	Phase Noise Suppression Efficiency on InSAR Interferograms
469 - 472	Sergej Ivanov, Alexander Lavrov, Sergej Molodyakov, Igor Saenko	An Estimation of Polarization Parameters of Pulsar Radio Emission, Registered by 2D Acousto-Optic Processor
473 - 476	Kirill Zeyde	Scattering by a Flat PEC Plate with Three Angular DOF

477 - 480	Dmitry Dmitriev, Alexey Sokolovskiy, Andrey Gladyshev, Vasiliy Ratushniak, Valeriy Tyapkin	Pseudorandom Sequence Generator Using CORDIC Processor
481 - 484	Anna Khismatullina, Igor Nekrasov, Igor Beketov, Alexey Bagazeev, Nikolay Knyazev, Alexander Malkin	Microwave Electromagnetic and Absorbing Properties of Iron/Polymer Nanocomposites
485 - 488	Branko Kolundzija	New Generation of Electromagnetic Modeling Simulation Tools