## 2022 Ural-Siberian Conference on Biomedical Engineering, **Radioelectronics and Information** Technology (USBEREIT 2022)

Yekaterinburg, Russia 19 – 21 September 2022



**IEEE Catalog Number: CFP22P00-POD ISBN**:

978-1-6654-6093-4

## 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:
 CFP22P00-POD

 ISBN (Print-On-Demand):
 978-1-6654-6093-4

 ISBN (Online):
 978-1-6654-6092-7

## **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
001-004	Ksenia Syzrantseva, Marina Alfyorova, Aleksandra Mukher	Risk Assessment of Acute Kidney Injury and Decision Making by Nonparametric Statistics at Coronary Angiography
005-007	Alexandr Balakin, Daniil Kuznetsov, Yuri Protsenko	Algorithm of mechanical interaction of atrial and ventricular myocardium in the cardiac cycle
008-011	Daria Lipchak, Alexey Chupov, Aleksei Zhdanov, Vasilii Borisov	Methods of Signal Analysis for Automatic Diagnosis of Shockable Cardiac Arrhytmias: Review
012-015	Alan Alimuradov, Alexander Tychkov, Pyotr Churakov, Bogdan Porezanov, Ilya Steshkin, Kirill Platonov, Anastasia Baranova, Natalia Bofanova	EMD-Based Technique for Revealing Hidden Informative Speech Parameters to Assess Human Psycho-Emotional State
016-019	Anton Vasiliuk, Mikhail Belyaev	Reducing False-Positive Detections Using the Distance Between Activation Distributions in Individual Channels
020-023	Kirill Zaichenko, Anna Kordyukova, Boris Gurevich, Evgeny Logachev	Wavelet analysis application for digital processing of ultra- high resolution electrocardiac signals
024-027	Anton Dolganov, Aleksei Zhdanov, Lidia Dobrescu, Dragos Dobrescu, Lucian Evdochim	Blood Pressure and Photoplethysmography Waveform Classification by Signal's Morphology
028-031	Konstantin Ushenin, Nikita Markov, Ekaterina Demicheva, Vladislav Dordiuk	Opportunities in Processing of Transmembrane Potential Data with Convolutional Neural Networks
032-035	Pavel Sirenko, Sergey Zhariy, Nikolay Fedotov, Danil Maurer, Olga Gerget, Alexey Buller	Convolutional neural networks for biplane X-ray radioscopy image analysis in cardiac surgery instrument navigation system
036-039	Lesya Anishchenko, Vera Lobanova, Valeriy Slizov	A Feasibility Study for Health and Life-Threatening Conditions Recognition via Sensor Fusion Approach
040-043	Vera Lobanova, Lesya Anishchenko	Transfer Learning in Fall Detection Using Visual Data
044-047	Minh Sao Khue Luu, Evgeniy Pavlovskiy	Binary Brain Tumor Classification With Semantic Features Using Convolutional Neural Network
048-051	Valeriy Slizov, Lesya Anishchenko	Evaluating the Effectiveness of Using the 4-radar System for the Contactless Fall Detection
052-054	Sergey Gerashchenko, Andrey Demidov, Ekaterina Konovalova, Larisa Zyulkina	Development of the Sensor for Joule Metric Assessment of Bone Regenerate Formation

055-058	Andrew Shcherbachev, Ivan Kudashov, George Itkin, Eugene Bychkov, Alexander Pavlov, Anton Govorin	Approximation Model for Electroimpedance Measurement Finite Diastolic Volume AHV
059-062	Maria Kartashova, Vasily Egorov	Prototype of the Device to Estimate Neurotransmitters' Concentration by Cyclic Voltammetry Method
063-065	Veronika Siritsa, Anton Dolganov, Roman Lazovskiy	Review and assessment of the state of skin microcirculation in healthy people and people with atopic dermatitis
066-069	Levan ichkitidze, Mikhail Belodedov, Alexandr Gerasimenko, Dmitry Telyshev, Sergey Selishchev	Non-Invasive Registration of Magnetic Particles in a Biological Medium Using Magnetic Field Sensors
070-073	Alexander Kobelev, Andrey Briko, Victoria Popova, Vladislava Kapravchuk, Sergey Shchukin, Anna Saltykova	Determination of the muscle longitudinal electrical resistivity in-vivo during contraction
074-077	Ahmad Hammoud, Galina Myasishcheva, Zein Shaheen, Alexey Tikhomirov, Andrey Briko, Sergey Shchukin	Extraction of Respiratory Patterns Using Thoracic Bio- Impedance Channels
078-081	Maxim Ermakov, Petr Luzhnov	Calibration Algorithm for IOP Measurement Systems with a Contact Tonometry
082-085	Alexey Tikhomirov, Vladislava Kapravchuk, Andrey Briko, Artem Malakhov, Alexander Kobelev, Ahmad Hammoud	Evaluation of the effect of low-frequency electromagnetic fields on muscle recovery during the training process: a pilot study
086-089	Dmitry Kuleshov, Daniil Morozov, Victoria Shiryaeva, Alexander Dmitriev	Prototype Development of EEG Acquisition System for Post-Stroke Rehabilitation Brain-Computer Interface:  Preliminary Study
090-093	Anatoly Tangamyan, Dmitriy Denisov	Creating a Luneburg Lens with a Variable Pitch 3D Printer
094-097	Victor Chechetkin, Sergey Knyazev, Lubov Lesnaya, Sergey Shabunin, Artem Nesterenko	Comparing 3-element Yagi-Uda Antenna and Stacked Patch Antenna as a Radiating Element of a UHF Wind Profiler Antenna Array
098-101	Victor Chechetkin, Vladislav Noskov, Kirill Ignatkov, Alexey Korotkov, Kirill Shaidurov	Design of an Electrically Long Leaky Wave Antenna Based on a Substrate Integrated Waveguide for a 24 GHz Doppler Radar
102-107	Alhaj Hasan Adnan, Talgat Gazizov	Studying the features of PCB with single modal reservation in the frequency domain using TALGAT
108-112	Alexander Malkin, Victor Kijko, Zoya Mikhaylovskaya, Alexey Korotkov, Sergei Knyazev, Sofia Malkina, Sofia Petrova, Ksenia Belova, Alexander Pavlov	Influence of Sintered Conditions on Electrophysical Properties of the Ceramics Based on BeO with a Dopant of a TiO2 Powder

113-118	Alexander Malkin, Sofia Malkina, Alexey Korotkov	One-Port Methods for Complex Permittivity Measurement. Short Review
119-121	Rustam Gazizov, Talgat Gazizov	The models for evaluation of environment impact for the circuit board with modal reservation using N-norms
122-125	Vitaly Nevezhin, Anna Busygina, Maxim Komnatnov	Analysis of electrical parameters of various liquids in a coaxial cell
126-130	Ilya Govorun, Aleksey Afonin, Andrey Ugryumov, Platon Solovev, Georgy Skomorokhov, Nikita Boev	Microstrip Frequency Doublers Based on a Thin Magnetic Film
131-135	Georgiy Kim, Alexander Nosov, Roman Surovtsev	Conditions for ultrashort pulse decomposition in multi- cascade protective devices based on meander lines with an asymmetric cross-section
136-140	Alexander Bokov, Valery Slizkoy	Generation of Radar Ground Clutter Echoes with Jakes' Doppler Spectrum on FPGA
141-144	Kirill Zeyde, Ilya Milochkin, Alexander Evgrafov	Electromagnetic Scattering by a Complex Dielectric Cylinder in a Rectangular Waveguide. Case Study in Altair FEKO
145-147	Vera Drozdova, Ruslan Akhpashev	The Realistic 5G New Radio Coverage Analysis for Urban Area
148-151	Sergei Klevtsov	Error Control when Measuring Physical Quantities Using a Microprocessor Sensor
152-154	Alexander Cheranyov, Stepan Panchenko	Software Defined Radio platform for creating imitation signals based on a record of data exchange between the UAV and the operator
155-158	Olga Zavalishina, Yury Korchagin, Konstantin Titov	Estimation of the Amplitude of a Sequence of Ultra- Wideband Quasi-Radio Signals
159-162	Andrey Durnakov, Alexander Bokov, Vladimir Vershinin	Research of Noise Interference with Pseudo-random Phase Shift Keying
163-166	Vitaly Dementiev, Sergey Elyagin, Vladislav Kutuzov, Nikita Andriyanov	Increasing the Reability of Data Transmission in Dynamic Sensor Networks
167-170	Vladislav Ivanov, Ekaterina Lopukhova, Grigory Voronkov, Igor Kuznetsov, Elizaveta Grakhova	Efficiency evaluation of group signals transformation for wireless communication in V2X systems
171-174	Roman Kulikov, Alexander Malyshev, Nikita Petukhov, Tatiana Brovko, Mikhail Savin, Aleksandr Chugunov	Experimental Evaluation of Positioning Efficiency in TDoA Navigation System Based on UWB
175-178	Andrey Gretskov, Ulyana Boyarkina, Arkadiy Chernyavskiy, Yana Ivanova	Mathematical Model of Interaction of Radio-Wave Motion Transducer with Cylindrical Surface

179-182	Alexander Kalachikov, Vera Drozdova	Numerical Evaluation of the MU-MIMO Beamforming Performance With User Selection Algorithm
183-186	Alexander Kalachikov	Numerical Evaluation of the MU-MIMO Beamforming with LS channel estimation
187-191	Alena Sidorova, Ivan Lukuts, Aleksandr Shirokov, Alexandra Khalyasmaa	Development of automatic determination of types of damage system of the main equipment of HPP
192-195	Alena Sidorova, Ivan Lukuts, Aleksandr Voloshin, Aleksandr Shirokov, Alexandra Khalyasmaa	Development of a system for blocking vibration protection of a hydraulic unit during a seismic event
196-199	Abhishek Saxena, Anton Kolonin	Application of Liquid Rank Reputation System for Content Recommendation
200-203	Aleksandr Yurin, Nikita Dorodnykh, Olga Nikolaychuk, Aleksandr Stolbov	Transformation of Decision Tables for the Creation of a Knowledge Base for Interpreting Facial Signs of Emotions
204-207	Darya Denisova, Nikita Dorodnykh, Aleksandr Yurin	Ontology Engineering Based on Spreadsheet Data Transformation
208-211	Julia Nagrebetskaya, Vladimir Panov	Spectrum of Joint Action of Factors in the Binary Theory of Sufficient Causes
212-215	Julia Nagrebetskaya, Vladimir Panov, Ekaterina Vasilko, Elnaz Vakhitov, Gleb Ageev	Effective Algorithms for Calculation of Joint Action Spectrum in the Theory of Sufficient Causes
216-219	Okxana Kulikova, Natalya Masyuk, Bari Khairov, Natalia Veremchuk, Elena Usacheva, Mikhail Zimin	Study of Influence of Public Opinion about Vaccination on Immunization against COVID-19
220-223	Denis Saifutdinov, Galina Timofeeva	Analysis of the unevenness of incoming and outgoing passenger traffic for railway traffic *
224-227	Yulia Timoshenkova, Sergey Porshnev, Nikolai Safiullin	Method of Integration of Formal Forecasting Methods into Data Assimilation on the Example of Autoregressive Time Series
228-231	Anastasia Butorova, Aleksandr Sergeev, Dmitriy Tarasov	Psychophysical Model of the Signal Detection Theory in the Categorization Task of Textual and Pictographic Visual Stimuli
232-235	Konstantin Aksyonov, Yaroslav Kuznetsov, Tatyana Blagodareva	Research and Development of Hybrid Simulation Models of Evacuation
236-239	Andrei Sozykin, Denis Shadrin, Evgeniy Kuklin, Alexander Bersenev	Software Engineering Skills Classification Using Russian Job Ads Analysis
240-243	Mikhail Gashnikov	Pyramidal Image Compression Based on Machine Learning

244-247	Petr Ivanov, Yury Chernyshov	About ML Approach for Role Mining Problem Solving
248-251	Mikhail Ronkin, Kirill Reshetnikov, Alexey Kalmykov, Vasily Zyuzin	Investigation of object detection based method for open-pit blast quality estimation
252-254	Evgenia M. Poleschuk, Inna A. Shcherbinina, Sofya E. Putilova	Security Analysis of Smart Contracts in Blockchain Networks
255-258	Andrey Kanner, Tatiana Kanner	Verifying Security Properties of the Source Code of Access Control Tools Using Frama-C
259-262	Nikolay Gaidamakin, Dmitry Tanana	Naïve Bayes Cryptojacking Detector
263-266	Alena Sobina, Olga Lizovenko, Olga Ponomareva, Olga Chernova	Approaches to information security threats assessment for the official website of the organization
267-270	Dmitry Kuts, Maria Kuts	Deleted Data Recovery on Solid-State Drives by Software Based Methods
271-274	Aleksandr Povyshev, Alexander N. Sokolov	Proof of Storage Algorithm for a Decentralized Cloud System
275-278	Roman Gibilinda, Andrey Fartushnyi, Andrey Kollerov	Instant messaging services network traffic packets selection method in the information security incidents investigation
279-282	Denis Komarov, Alexandr Kozhevnikov	Method for Creating a Programmable Logic Controller Model in Passive Mode
283-286	Andrey Telny, Sergey Matveev	On the Availability of Physical Protection of Remotely Located Objects with their Centralized Protection
287-289	Pavel Leonov, Natalie Galoyan, Anna Norkina, Nikolay Morozov, Elizaveta Kazakova, Ekaterina Myseva	Information Security in Digital Economy
290-293	Pavel Leonov, Anna Norkina, Anastasia Mikheeva, Daria Elkina, Nail Musin	Developing a tool to analyze the use of social media to identify new types of digital financial assets
294-297	Dmitriy Topolskiy, Julia Plaksina, Irina Topolskaia, Nikita Topolsky, Nikolay Yumagulov, Dmitriy Fedorov	Software and Hardware Developments for Solution Information Security Problems on High Voltage Digital Electrical Substations
298-301	Alexey Sinadskiy, Nikolay Domukhovsky	Formal Model and Algorithm for Zero Knowledge Complex Network Traffic Analysis
302-304	Alexey Sinadskiy, Boris Bredikhin, Yuri Chernyshov	Named Entity Recognition Methods in Zero Knowledge Network Traffic Analysis
305-308	Grigorii Asyaev, Aleksandr Sokolov	Anomaly detection model in APCS using AutoML

309-312	Dmitriy Bukharev, Alexander Sokolov, Andrey Ragozin	Method for determining the optimal number of clusters for ICS information processes analysis during cyberattacks based on hierarchical clustering
313-316	Igor Sheviakov, Andrey Barinov	Modeling the vulnerabilities of information network nodes of a connected vehicle using AND/OR graphs
317-319	Nikolai Domukhovskii	Optimal Attack Chain Building Algorithm
320-323	Fadhil Abbas, Mohamed Ali, Nikolai Safiullin	The Study on Usage of Table Functions Instead of Basic Operators Inside Encryption Algorithm
324-327	Olga Chernova, Sergey Porshnev, Nikolay Ryabko, Nikolay Uksusnikov	Ensuring the Validity of Exit-polls Results as a Task of Information Security
328-330	Olga Chernova, Olga Ponomareva, Zaid Arafat, Mohammed Hadi Ashaoosh Albdairi	International Standards in Information Security Disciplines