2023 IEEE Ural-Siberian **Conference on Biomedical Engineering, Radioelectronics** and Information Technology (USBEREIT 2023)

Yekaterinburg, Russia 15 – 17 May 2023



IEEE Catalog Number: CFP23P00-POD ISBN:

979-8-3503-3606-1

Copyright © 2023 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:
 CFP23P00-POD

 ISBN (Print-On-Demand):
 979-8-3503-3606-1

 ISBN (Online):
 979-8-3503-3605-4

ISSN: 2769-3627

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Page	Authors	Title
001-004	Analysis of coding strategies in cochlear implant systems	Nikita Melnikov, Alexander Kozlov
005-008	Bioactive PEO coatings containing Ta2O5 formed on Mg-Mn-Ce alloy	Igor Imshinetskiy, Victoria Kashepa, Konstatine Nadaria, Dmitry Mashtalyar, Sergey Sinebryukhov, Sergey Gnedenkov
009-011	Ca/P-Containing Coatings Formed on Ti by Plasma Electrolytic Treatment	Konstantine Nadaraia, Dmitry Mashtalyar, Igor Imshinetskiy, Mariia Piatkova, Arina Pleshkova, Sergey Sinebryukhov, Sergey Gnedenkov
012-015	Development of an Algorithm for Classifying the State of the Oral Mucosa Based on the Electrochemical Parameters of Saliva	Sergey Gerashchenko, Vicror Karnauhov, Andrey Demidov, Larisa Zyulkina, Olga Ilunina
016-019	Development of Multilayer Impedance Sensors for Dynamic Monitoring of Respiratory Rate	Andrew Shcherbachev, Andrey Alexandrov, Ivan Kudashov, Oleg Apolikhin, Vladimir Savostyanov, Alexander Pavlov
020-024	Development of a biotechnical system for subcutaneous vein detection	Larisa Zhorina, Irina Korostyleva
025-028	Human Activity Recognition Based on Radar and Video Surveillance Sensor Fusion	Vera Lobanova, Dmitry Bezdetnyy, Lesya Anishchenko
029-032	Study of the HIFU Therapy Methodology in Treating the Liver Cancer	Valeriy Karpukhin, Pavel Smirnov
033-036	Measurement Error Generated by the Electrode System in Impedance Spectroscopy	Artem Satanenko, Ivan Kudashov, Alexander Nikolaev
037-040	Research of rabbit and human eyes structure in electrophysical diagnostic using 3D modeling	Ekaterina Melikhova, Petr Luzhnov
041-044	Usage of Heat Flux Density Sensors to Study Thermal Processes on the Surface of the Human Body	Alexander Kozlov, Kseniya Baklanova, Maria Potudanskaia
045-048	Influence of the hand position and the pulse oximeter sensor position on the pulse blood filling signal	Daniil Kolesnikov, Petr Luzhnov
049-052	Modeling of Blood Glucose Dynamics to Automate Personalized Insulin Therapy for Patients with Type 1 Diabetes Mellitus	Kirill V. Pozhar, Dmitry A. Chuprakov, Elina I. Strukova, Evgeniia L. Litinskaia

053-055	A precision current source for cellular impedance measurement	Anna Saltykova, Pavel Ryazantsev, Alina Anashkina, Veronika Mazeina, Alexander Kobelev, Sergey Shchukin
056-059	Torque from length dependence analysis of pedicle screw insertion under spinal fusion procedure with multifunctional wireless device	Evgenii Lopukhov, Mikhail Solovyev, Andrei Vorotnikov, Yuri Poduraev, Andrey Grin', Oleg Levchenko
060-063	Month-to-month variability of cutaneous blood flow measured by incoherent optical fluctuation flowmetry during occlusion and local thermal functional tests	Alexey Glazkov, Polina Glazkova, Daria Selivanova, Ksenia Krasulina, Dmitry Rogatkin
064-067	OculusGraphy: Description and Time Domain Analysis of Full-Field Electroretinograms Database	Faisal Albasu, Subhankar Dey, Wisam Mustafa, Oussama El Hamzaoui, Aleksei Zhdanov, Anton Dolganov
068-071	Predicting the risk of myopia exacerbation based on a naive Bayesian Classification algorithm	Lina Sun
072-075	A Convolutional Recurrent Model for the Identification of Patients with Atrial Fibrillation Based on Heart Rate Variability Data During Sinus Rhythm	Nikita Markov, Konstantin Ushenin, Yakov Bozhko
076-078	Relationship between stress and electrokinetic properties of buccal epithelial cells	Anastasia Rumyantseva, Polina Romanova, Anna Borde, Andrey Briko, Alexander Volkov
079-082	Overdrive Pacing of 2D Coupled Spiral Waves	Evgeniy Kuklin, Sergei Pravdin
083-086	Study of Phase Algorithm for Calculating Relaxation Frequency of Biological Tissues During Electrosurgical Action	Valeriy Karpuhin, Petr Skudarnov, Alexey Fomenko, Dmitriy Derevyankin
087-090	Reconstruction of data inside myocardium from spatial measurements with neural networks	Konstantin Ushenin
091-095	An omnidirectional double-layer radome antenna for 3G, 4G and 5G applications	Svyatoslav Dudarev, Denis Klygach, Maksim Vakhitov, Nikolay Dudarev, Alexander Dudarev
096-099	Antenna Design and Maximum Operation Range of the Wind Profiler	Sergey Shabunin, Fousseny Sidibe, Daniil Streknev, Lubov Lesnaya
100-104	Wire Grid Sparse Antennas: Verification of a Modified Modeling Approach	Adnan Alhaj Hasan, Tuan M. Nguyen, Talgat R. Gazizov

105-108	Calibration of UWB UAV Radar for the Remote Measurement of Reflection Coefficient	Konstantin Muzalevskiy, Mikhail Mikhaylov, Zdenek Ruzicka
109-112	Strict Solution of the Huygens Element Radiation Problem Over the Interface	Sergey Shabunin, Adnan M. Taha, Sergey Knyazev
113-116	Design of CMOS Readout Circuits for ISFET Aptasensor	Dmitriy Ryazantsev, Andrey Sheshil, Vitaliy Grudtsov, Elena Rybachek, Amir Gabdrakhmanov, Natalia Komarova
117-119	High-Performance ISFET pH Sensor with HfO2 Sensing Film Using Post-CMOS Processing	Vitaliy Grudtsov, Dmitriy Ryazantsev, Oksana Gubanova, Elena Eganova, Alexander Kuznetsov
120-122	Non-destructive radio wave scanning method for the inspection of composite materials	Maksim Vakhitov, Denis Klygach, Vladimir Razevig, Nikita Olivenko, Oleg Kudryavtsev
123-127	Electromagnetic Interference Shielding of Polymer Composites Based on Carbon Fiber	Roman Grishin, Alexey Korotkov, Sofia Malkina, Davyd Noreen
128-131	Equalizing Signal Components Amplitudes at the Output of a Modified Microstrip Line	Roman Surovtsev, Zarina Kenzhegulova
132-134	Analysis of half-wave voltage in microwave LiNbO3 Mach-Zehnder modulators	Aleksei Sosunov, Dmitry Masalkin, Roman Ponomarev, Vladislav Umylin, Anton Zhuravlev, Nikolai Laskavyi, Mariana Kuneva
135-138	Reflectionless Stripline Filters	Trinh To Thanh, Anton Loschilov
139-142	Inductor synthesis technique based on surrogate modeling	Vladislav I. Stepanov, Aleksandr A. Metel, Andrei S. Salnikov, Dmitry V. Bilevich
143-146	Application Of An Analog-to- Information Converter In Multichannel Radio Systems	Yury Meleshin, Vadim Karpov, Konstantin Lyalin, Ilya Kuzmin
147-150	Near-field Microwave Radiometer for Measurement of the Depth Temperature of the Dielectric Environments	Tilekbek Abdirasul Uulu, Anton Ubaychin, Artem Scheglyakov, Denis Shchepin, Gregory Zhuk, Egor Alexeev
151-153	The Effect Of Temperature On The Time Response Of A Modal Filter Based On A Microstrip Line with Two Side Grounded Conductors with A Moisture-Proof Coating	Indira Y. Sagiyeva, Bakhtiyar E. Nurkhan, Talgat R. Gazizov
154-157	A Microstrip Line with Two Side Grounded Rectangular and Rounded Conductors with Different Thicknesses	Indira Sagiyeva, Sergey Zhuravlev, Talgat Gazizov

158-161	Characteristics of Frequency Estimate of an UWB Quasi-Radio Signal with Unknown Duration	Konstantin Titov, Yury Korchagin, Olga Zavalishina, Nikita Voevodin
162-165	Retransmitting DRFM Simulator for Correlation Radar with Two Receiving Antennas	Alexander Bokov, Valery Slizkoy
166-169	UWB Reflectometric Method for the Measuring of Vegetation Biometric Parameters and Soil Moisture	Konstantin Muzalevskiy, Mikhail Mikhaylov, Sergey Fomin
170-173	Some Implementation Questions of the Lengthened Objects Detection Algorithm	Artem Sorokin
174-177	Coordinated group codec for systems with highly correlated signals on the ESP32 microcontroller	Vladislav Ivanov, Ivan Abdreev, Ekaterina Lopukhova, Elizaveta Grakhova, Igor Kuznetsov, Grigory Voronkov
178-181	Estimation of Duration of the Missing Ultra-Wideband Quasi-Radio Signal	Konstantin Titov, Yury Korchagin, Yury Petrov
182-185	Generalized Cramer-Rao Bound in the Case of Azimuth and Elevation Direction Finding	Olga Zavalishina, Mikhail Slichenko, Ekaterina Artemova
186-189	Comparison Of Contour Detection Methods In Images On The Example Of Photos With Road Surface Damage	Alexander Zhuravlev, Konstantin Aksyonov
190-193	Computer Vision Technologies for Reconstructing the Trajectory of Human Movements in Three- dimensional Space	Okxana Kulikova, Irina Novikova, Elena Usacheva, Maria Semenikhina, Natalia Veremchuk, Evgeniya Malenova, Vladislav Sezganov
194-197	Data collection for classification of radio signals using sdr transceivers	Mikhail Ronkin, Daniil Stafeev
198-201	An Optimal Algorithm for Finding the Spectrum of the Joint Action of Binary Factors	Julia Nagrebetskaya, Vladimir Panov, Ekaterina Vasilko
202-205	Dichotomization and Estimation of Interaction through a Boolean Framework	Julia Nagrebetskaya, Vladimir Panov
206-209	Web Usability Segmentation - Applying K-Means Clustering to the System Usability Scale	Ebenezer Agbozo
210-213	Equivalent Bandwidth of Modes Obtained by EMD from White Gaussian Noise	Nikolai Safiullin

214-216	Predictive analytics in TV marketing for the mass segment	Nikita Bykov, Andrey Skorohodov, Evgenij Denisenko
217-220	Decision Support based on Analysis of Relationship between Errors using Association Rule Mining on the Example of Graduate Students' Scientific Papers	Viktoriya Latypova
221-224	Locally optimal solutions in the shortest unclosed path search problem	Egor E. Surkov, Oleg S. Seredin, Andrei V. Kopylov
225-228	Ontology-oriented method for road accident geoanalysis	Nikolay Teslya, Alexander Smirnov
229-232	Investigation of the Security of ML- models in IoT Networks from Adversarial Attacks	Denis Parfenov
233-236	Case Study of the Design and Upgrade Problems of Automated Checkpoint Systems at Public Venues and Mass Gathering Events	Ivan Korelin
237-240	Development of a Control System for the Subject Area "Management of a Metallurgical Plant"	Konstantin Aksyonov, Polina Ziomkovskaya, Olga Aksyonova, Elena Aksyonova
241-243	Performance Evaluation of the Rockchip Systems-on-Chip Through YOLOv4 Object Detection Model	Radik Ismagilov
244-246	Application of Ensembles of Neural Networks for Deepfake Recognition	Maria Yadryshnikova, Alina Latipova
247-250	Asbestos veins instance segmentation in the open-pits	Mikhail Ronkin
251-253	Convolutional-Reccurrent Neural Network Adaptation for Real-time Text Recognition on CPU	Ilya Bolkisev, Petr Ivanov
254-257	Real-Time YOLO-family Comparison For Blast Quality Estimation in the Open Pit Conditions	Mikhail Ronkin, Kirill Reshetnikov
258-261	An Approach to Formation Control of UAVs Based on Applying Adapted Kohonen Neural Network	Mikhail Khachumov
262-265	Evaluation of the Machine Learning Techniques for Forecasting the Seasonal Time Series	Vadim Kramar, Vasiliy Alchakov

266-269	Sport Activity Classification Using Interlaced Multivariate Time Series Signals	Jarno Matarmaa, Anton Dolganov
270-273	Surface Mesh Segmentation Based on Geometry Features	Vladislav Dordiuk, Maksim Dzhigil, Konstantin Ushenin
274-277	Computer vision for obtaining retrospective data of urbanized landscape condition	Egor Koryukin, Veniamin Bobakov, Anastasia Butorova, Alexandr Sergeev
278-282	Addressing the Issue of Attacks, Testing, and Information Leakage Channels in Quantum Communication Networks	Vitaly Averyanov, Igor Kartsan
283-285	An Overview of Container Security in a Kubernetes Cluster	German Kazenas, Olga Ponomareva
286-288	Best Computer System Attack Strategy Finding Method	Nikolai Domukhovskii
289-292	Comparative Analysis of Amcache Trace Formation Mechanisms in Windows 10 and Windows 11	Violetta Tokareva, Alexander Tokarev
293-297	Comparative quality analysis of random number generators in MATLAB and NumPy packages	Olga Chernova, Roman Gilmiyarov, Sergey Porshnev, Lilia Galimzyanova
298-300	Dynamics Analysis of the Occurrence Frequency of Basic Concepts of Information Security on the Internet	Olga Chernova
301-304	Classification of Messenger Network Traffic Using Machine Learning Methods	Andrey Fartushnyi, Andrey Kollerov
305-308	Modeling Features Threats to the Security of Information in the Process Threat Hunting	Dmitry Stepanenko, Olga Ponomareva, Olga Chernova
309-312	An Autoencoder-based Multi-task Learning for Intrusion Detection in IoT Networks	Huiyao Dong, Igor Kotenko
313-315	Analysis of Operating System Event Logs when Investigating Information Security Incidents	Krasimir Stoychin, Daria Shevchenko, Dmitry Stepanenko
316-319	Using the Monte Carlo Method to Analyze the Probability of Prevention of Unauthorized Access in the Physical Protection Systems of Objects	Andrey Telny, Mikhail Monakhov

320-323	Modeling of Checking Program Flow Control Transitions when Executing a Return Instruction	Liliya Galimzyanova, Roman Gilmiyarov, Sergey Porshnev, Regina Syrvacheva
324-327	Variable Length Field Detection Algorithm for Zero Knowledge Complex Network Traffic Analysis	Alexey Sinadskiy, Nikolai Domukhovskii
328-331	The Peculiarities of Deleted Files Recovery in FAT32 File System	Dmitry Kuts, Sergey Porshnev, Maria Kuts, Elena Popova
332-335	Analysis of the LSTM-AE OCSVM method for finding anomalies in multivariate time series	Pavel Klekchyan, Ekaterina Mayatskaya, Yury Chernyshov, Andrey Skorokhodov
336-339	Selection of Criteria for the Problem of Optimizing Resource Allocation when Implementing an Information Leakage Prevention System at an Enterprise	Mihail Sinadskiy, Olga Sinadskaya
340-343	Comparative analysis of the clustering methods application for detecting anomalies in the information processes of ICS networks exposed to cyberattacks	Dmitriy Bukharev, Alexander Sokolov, Andrey Ragozin
344-347	Using of NLP methods to separate traffic packets of different protocols	Zalina Rusinova, Yury Chernyshov
348-350	Application of Danger Theory for Anomaly Detection on Technological Data	Boris Bredikhin, Yuri Chernyshov