

2023 Seminar on Digital Medical and Environmental Systems and Tools (DMEST 2023)

**Saint Petersburg, Russia
24 November 2023**



**IEEE Catalog Number: CFP23UR4-POD
ISBN: 979-8-3503-7113-0**

**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:	CFP23UR4-POD
ISBN (Print-On-Demand):	979-8-3503-7113-0
ISBN (Online):	979-8-3503-7112-3

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

Contents

Preface.....	2
Model of Short-Term Regulation of Arterial Blood Pressure Based on Experimental Data	3
<i>Anisimov Aleksei A., Navrotskaia Alena A., Skorobogatova Alena I.</i>	
Technologies for Reducing and Controlling Greenhouse Gas Emissions into Atmosphere	8
<i>Arinushkina Kseniya, Valov Anton, Dmitriev Roman</i>	
Development of a Device for Prediction the ph of the Environment Based on Machine Learning	12
<i>Baranovskiy Dmitry M., Volkova Elena A., Muratchaev Said S., Gorelik Vladimir Y., Afonin Igor L.</i>	
Microfluidic System for Dielectrophoretic Separation of Microbiological Objects	15
<i>Brusina Ksenia E., Kostrykina Anastasia A., Pudova Anna V., Sitkov Nikita O.</i>	
Development of Migration-Dosimetric Model for the Formation of Irradiation of Herbaceous Plants with Constant Radioactive Emissions	20
<i>Dmitrieva Diana, Popovskiy Nikita</i>	
Assement of the Air Environment in St. Petersburg and Its Nearest Suburbs.....	23
<i>Dobretsov Rodion, Provodin Daniil, Porfir'eva Elena</i>	
Current Challenges of Magnetic Nanoparticle-Based Hyperthermia	27
<i>Evdakova Ekaterina G., Dobrosmyslov Rostislav A., Soboleva Lyubov A.</i>	
Assessment of the Ecological State of Water Bodies of the Leningrad Region of Russian Federation in Agricultural Zones of Various Types Using an Integral Assessment	31
<i>Goldberg Artemiy, Makeev Sergey, Kochetkov Igor</i>	
Study of Impedance Frequency Dependences of Healthy and Depulpated Teeth.....	35
<i>Gorelikova Maria A., Zharikova Valeriya, Kuznetsova Tatiana A.</i>	
Wearable Long-Term Cardiac Monitoring System Based on Capacitive Sensors Connected by Stretchable Interconnections	39
<i>Gorlov Nikolai S., Vertyanov Denis V., Timoshenkov Sergey P., Lazba Filipp B.</i>	
Portable Device for Monitoring the Health of Pregnant Women	42
<i>Gushchin Valery M., Korneeva Inna P.</i>	
Development of a Mathematical Model for a Moving Platform for the Diagnosis of the Spinal State	45
<i>Hasan Bou Isaa Housam, Ibrahim Anagheem, Yuldashev Zafar</i>	
Portable System for Respiratory Monitoring During Sleep	48
<i>Ibrahim Anagheem, Teroeva Yuliya</i>	
Features of Integral Assessment for Water Objects in Agricultural Activity Areas	52
<i>Isupova Ekaterina, Myazin Nikita, Panteleeva Polina</i>	
A Filtering Algorithm to Improve the Visibility of the Mandibular Canal Projection on the CT Scan Images of the Jaw	56
<i>Ivanova Victoria V., Gerasimenko Alexandra E.</i>	
An Improved Clustering Algorithm for Segmentation of MRI Brain Images Using Small- World Network.....	59
<i>Javadi Moghaddam Seyyed Mohammad, Galandari Fatemeh, Noroozi Azam</i>	
Dynamic Behavior of Gas Bubbles and Droplets in Magnetic Fluids in Microfluidic Chips of Various Configuration in Inhomogeneous Magnetic Field	65
<i>Kalyuzhnaya Dariya A., Sokolov Evgeniy A., Vasilyeva Anastasia O., Trepachev Alexey V., Sutarina Irina Yu., Ryapolov Petr A.</i>	
Biointerfaces: Types, Application and Perspectives	70
<i>Kasyanova Yana S., Egorov Dmitrii A., Shevchenko Dmitriy S.</i>	
Study of Protein a Binding to Omalizumab and their Application for Quality Control of Biosensor Substrates Silanization	75
<i>Khasanova Diana I., Sitkov Nikita O., Kolobov Alexey A., Zimina Tatiana M.</i>	

Increasing the Separation Efficiency of Electro-Acoustic Device by Coupling with Multichannel Microfluidic System.....	79
<i>Krasnokutskiy Danil S., Doroshenko Stanislav V., Lemozerskii Vladislav E., Zimina Tatiana M.</i>	
The Reliability of the Method for Detecting Scattered Laser Radiation in the Case of Determining Atmospheric Air Pollution by Dust Particles	84
<i>Kurkova Aleksandra, Naumova Victoria</i>	
New Small-sized Mass Spectrometer for Water Alkane Density Determination	88
<i>Lukashev Nikita A.</i>	
Implementation and Methods of a Medical Expert System for Diagnosing Epilepsy in Children	92
<i>Magrupoval Tal'at M., Kuchkarova Nozima A., Daminova Emilia A.</i>	
Problems of Extrapolation of Rat Cardiac Signal Data to Humans	96
<i>Mayunov Yaroslav, Buchneva Angelina, Egorov Dmitrii A., Shevchenko Dmitriy S., Ivkin Dmitriy</i>	
Medical System for Monitoring the Health Status of the Rural Population	99
<i>Mazing Mariia, Porfir'eva Elena, Davydov Roman V.</i>	
Calculation of Pollutants Mass Emissions Producing by Traffic Flows	102
<i>Myshko Roman A., Kurakina Natalia I.</i>	
Deep Transfer Learning for Sleep Stages Classification by EEG Data.....	106
<i>Petrova Elizaveta M., Rybin Vyacheslav G., Karimov Timur I.</i>	
Detection of Dangerous Arrhythmias Using a 1D Convolutional Neural Network Trained on the Full Spectrum of a Short ECG Signal.....	109
<i>Popadina Alina O., Nemirko Anatoliy P.</i>	
Analysis of the Possibility of Using Machine Learning to Solve Problems of Object Classification with a Lack of a Priori Information on the Example of Observing Living Organisms	113
<i>Porohnenko Kseniya A., Kassatsier Konstantin E., Khvaschevskaya Yana A.</i>	
Artificial Intelligence in Determining the Pregnancy Pathologies	116
<i>Ripka Darina S.</i>	
Non-Invasive Sensory System for the Analysis of the Acid-Base State of Biological Tissues	119
<i>Romanova Veronika V.</i>	
Overview of Machine Learning Technologies in Medicine	123
<i>Rybin Sergey V., Ripka Darina S</i>	
Effective Analog Filtration of Bioelectric Signals	126
<i>Sergeev Timofey V., Belov Alexander V., Anisimov Aleksei A., Suvorov Nikolay B.</i>	
Development of Portable Spectrophotometer for Remote Health Monitoring of Patients with Chronic Diseases	130
<i>Shalobya Helen N., Korneeva Inna P.</i>	
Dynamics of Levitated Volume of the Composite Bidisperse Magnetic System	133
<i>Shel'deshova Elena V., Churaev Alexander A., Sutarina Irina Yu., Trepachev Alexey V., Ryapolov PetrA.</i>	
Development of a Miniature Integrated Heavy Metal Sensor Based on Composite Electrode Materials and Printed Electronics Technologies	136
<i>Smirnova Veronika O., Pudova Anna V., Zimina Tatiana M., Mandrik Ivan V., Sitkov Nikita O.</i>	
Deploying MANET on a Raspberry Pi 4 Model B Test Bench Using the B.A.T.M.A.N. Protocol	139
<i>Stepanov Georgiy V., Bakhtin Alexander A., Muratchaev Said S., Vinnichenko Aleksandr I., Riedel Valerii V.</i>	
Development of Microfluidic Biochip for Express Determination of Doxorubicin in Blood	144
<i>Tokmeilova Saida, Brovkin Evgeniy I., Ovsyankina Margarita I., Sitkov Nikita O., Zimina Tatiana M.</i>	
Analytical Comparison between Biomechanics Parameters for Normal and Crouch Gait	148
<i>Ugwueke Esther Chiadikaobi, Hasan Bou Isaa Housam, Ibrahim Anagheem</i>	
Improving the Reliability of Results in Pulse Wave Processing	152
<i>Yakusheva Maria A., Davydov Roman V., Isakova Daria D.</i>	