

**2021 IEEE Ural-Siberian
Conference on Computational
Technologies in Cognitive Science,
Genomics and Biomedicine
(CSGB 2021)**

**Novosibirsk – Yekaterinburg, Russia
26 – 28 May 2021**



**IEEE Catalog Number: CFP21H38-POD
ISBN: 978-1-6654-3150-7**

**Copyright © 2021 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:	CFP21H38-POD
ISBN (Print-On-Demand):	978-1-6654-3150-7
ISBN (Online):	978-1-6654-3149-1

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

p001_511.pdf	Work Performance in Failing Myocardium Assessed in a Mathematical Model of the Human Ventricular Myocyte Electromechanical Coupling.....1	Nathalie Balakina-Vikulova, Leonid Katsnelson
p010_627.pdf	Difference in Associations of Polymorphic Variants of the Serotonin Transporter Gene with Resting-state EEG in Younger and Older Adults.....5	Nina Volf, B Evgeniya Privodnova, Yuliya Frolov
p020_733.pdf	Design of a Visual Stimulation Module for a P300-based Brain Computer Interface that uses Pictures of Hand Movements.....9	Josefina Gutierrez-Martinez, Jorge A. Mercado-Gutierrez, Blanca E. Carvajal-Gamez, Jorge L. Rosas-Trigueros, Adrian A. Contreras-Martinez, Miguel A. Martinez-Luna, Jimena Quinzalγos-Fresnedo, Javier Perez-Orive
p030_735.pdf	Bioinformatic analysis by ANDSystem revealed members of IL-6 signaling pathway initiated by glucose variability and involved in diabetic retinopathy.....13	Olga Saik, Vadim Klimontov
p040_855.pdf	Electric Drive Control System Based on a Reversible Motor Driver.....16	Aleksei Zhdanov, Leonid G. Dorosinskiy, Vasilii I. Borisov, Evdochim Lucian
p050_856X.pdf	Development of a Weight Sensor Based on Strain Gauge Transducer.....20	Aleksei Zhdanov, Evdochim Lucian, Leonid G. Dorosinskiy
p060_970.pdf	Collective Development of Cognitive Abilities Using the "4C" Approach.....24	Viacheslav Filimonov, Nataliya Burmistrova, Valentina Chernyavskaya, Varvara Malakhova
p070_1012X.pdf	Resting-State Heart Rate Variability Presages EEG Oscillatory Activity in Senior Adults During Cycling Exercise.....28	Jiun-Wei Liou, Po-Shan Wang, Yu-Te Wu, Sheng-Kai Lee, Mike S. D. Chang, B Michelle Liou
p080_1095X.pdf	The P200 Component and ECG Very Low-Frequency Power Under Resting-State Conditions.....33	Jiun-Wei Liou, Hong-Hsiang Liu, I-wen Su, Shi-Bing Yang, Lydia Chen, B Michelle Liou
p090_626.pdf	Parameters of Hydration and Structure of Lymph Nodes during the maximum Development of Lymphoid Tissue.....38	Olga Gorchakova, B Vladimir Gorchakov, Georgy Demchenko
p100_1015.pdf	Ultrastructural features of poorly differentiated hepatocellular carcinoma.....42	Iuliia Taskaeva, Viktoriia Makarova, Nataliya Bgatova
p110_1019.pdf	Review of Instrumental Methods for Detecting the Respiratory Signal.....46	Kirill Slastnikov, Ekaterina Koscheeva, Alexey Chupov, Anna Konstantinova
p120_553.pdf	ECG Database for Evaluating the Efficiency of Recognizing Dangerous Arrhythmias.....50	Liudmila Manilo, Anatoly Nemirko, B Ekaterina Evdakova, Anna Tatarinova
p130_1017.pdf	Influence of the Immobilized Subtilisins on the Coronary Blood Flow in Experiment.....54	German Baikalov, Roman Knyazev, Konstantin Ershov, Kseniya Bakhareva, Marina Soldatova, Pavel Madonov
p140_1025XX.pdf	The effects of modification of the daily rhythm of motor activity on the spatio-temporal organization of the immune system.....58	Andrey Letyagin, B Anna Shurlygina, Margarete V. Robinson, Ivan B. Belan, Valery A. Trufakin, Yuri I. Borodin
p150_1026XX.pdf	QUANTIFICATION OF THE INTERACTION OF HEMOSORBENTS WITH RED BLOOD CELLS USING SCANNING FLOW CYTOMETRY.....61	Lubov Rachkovskaya, B Anna Shurlygina, Vadim Nimaev, Alexander Smagin, Anastasiya Pivkina, Edmund Rachkovsky, Ekaterina Yastrebova, Maxim Koroлев, Valery Maltsev
p160_1027.pdf	Survival and Proliferation of Bone Marrow Derived Mesenchymal Stem Cells Under 532 nm Laser Irradiation.....64	Maria Surovtseva, Nikolay Surovtsev, Natalia A. Bondarenko, Irina Kim, Alexander Lykov, Olga Poveshchenko
p170_1028X.pdf	Compatibility of Oi-Al2O3@PDMS Modified with SWCNTs or CNFs with Platelets.....68	Alexander Lykov, Lubov Rachkovskaya, Edmund Rachkovsky
p180_1029X.pdf	Biocompatibility of the Complex Aluminum Oxide and Polydimethylsiloxane Modified with Carbon Nanofibre.....71	Alexander Lykov, Lubov Rachkovskaya, Olga Poveshchenko, Edmund Rachkovsky, Maria Surovtseva, Irina Kim, Natalia Bondarenko, Alexander Volodin, Yuri Bauman, Ilya Mishakov, Aleksey Vedyagin
p190_1108.pdf	Application of the joulemetric method to determine the composition of uroliths.....75	Sergei I. Gerashchenko, B Sergey M. Gerashchenko, B Dmitriy Khotko, Natalya N. Yankina, Nikolay N. Yankin
p200_1030.pdf	The Brachial Artery Oscillometry Process Modeling with the Pneumo and Hydro-Cuff Technology Applying.....80	Mikhail Gerashchenko, B Marina Markuleva, Anatoly Semenov, B Sergey Gerashchenko
p210_1031.pdf	Method for Biomedical Information Extraction of Immunosuppressive Cell Properties.....85	Alisa Gisina, Dmitry Devyatkin, B Anton Lukin, Alexey Lupatov, Alexey Molodchenkov, Irina Kholodenko

p220_782.pdf	Accelerometry for Human Activity Recognition: an Overview.....89	Vladimir Vasilyev, Vasilii Borisov, Alexey Syskov Ruslan Kalimullin, Viktoriya Sivukhina, Albert Sufianov, Marat Gisatullin, Alexander Skripnikov, Andrey Shapkin
p230_1034.pdf	Development of the neurocomputer interface "Neurobridge"95	
p240_1035.pdf	Visualization of Blood Erythrocytes Sedimentation Process on Transitive Layer "Erythrocytes - Plasma"98	V.A. Kudryavtsev, B Anatoly Shatrov Svetlana Viktorovna Michurina, Natalia Nikolaevna Svechnikova, Andrey Yurievich Letyagin, B Irina Ishchenko, Sergey Alekseevich Arkhipov, B Anastasia Olegovna Solovyova
p250_1040.pdf	Digital 3D technology in the assessment of LYVE-1 expression in skin eczema and type 2 diabetes mellitus.....103	Irina Ishchenko, Svetlana Viktorovna Michurina, Sergey Alekseevich Arkhipov, B Anastasia Olegovna Solovyova
p260_1041X.pdf	Features of the hyaluronan receptor LYVE-1 expression using 3D modeling technology in liver sinusoidal endothelial cells (LSECs) in C57Bl/6 mice under long-term constant lighting.....107	Elena Rimskaya, Irina A. Apollonova, Konstantin G. Kudrin, Stanislav S. Otstavnov, Igor V. Reshetov
p270_789.pdf	Development Of A Mobile Application For An Independent Express Assessment Of Pigmented Skin Lesions.....111	Andrey Letyagin, B Evgeniya Amelina, Bair Tuchinov, Vladimir Groza, Nikolay Tolstokulakov, Mikhail Amelin, Sergey Golushko, Evgeniy Pavlovskiy
p280_1055.pdf	3D Visualization of Brain Tumors via Artificial Intelligence.....115	Nkolay Latyshev, Olga Kryukova, Vladimir Pyankov, Sergey Stolyar
p290_1060X.pdf	Analysis of Ehrlich ascites carcinoma with electron paramagnetic resonance.....119	Alisa Podgurskaya, Mikhail Slotvitsky, Valeriya Tselaya, Konstantin Agladze
p300_1075.pdf	Diphenhydramine Arrhythmogenicity Testing Using Monolayers of Human iPSC-derived Cardiomyocytes.....123	Peter Evseev, Yana G. Landysheva, Nikolay N. Landyshev, Alexander N. Ignatov
p310_1036.pdf	Presence of rRNA-like regions in Genbank viral sequences.....127	Anna Lukianova, Peter Evseev, Anna Tokmakova, Alexander Ignatov, Konstantin Miroshnikov
p320_1047.pdf	Analysis of updated Pectobacteriaceae sequences highlights the need for taxonomy revisions.....132	
p330_1049X.pdf	S3Finder: Fast Pipeline for Search for Unique Sequences in Genomic Data.....137	Polina Rasskazova
p340_1050X.pdf	First insight on the Dickeya BOX-PCR fingerprints and its suitability for strain clustering.....141	Anna Tokmakova, Anna Lukianova, Ekaterina Gornostal, Konstantin Miroshnikov
p350_1051.pdf	Analysis of tail spike protein of Pectobacterium bacteriophage PP16 reveals the details of the phage adsorption.....145	Ekaterina Gornostal, Peter Evseev, Anna Lukianova, Anna Tokmakova, Konstantin Miroshnikov
p360_808.pdf	Metabolomic profiling of biological fluids of patients with lymphedema.....149	Lyudmila Yanshole, Vadim Nimaev, Yuri Tsentlovich, Rustam Khapaev, Vadim Yanshole, Ekaterina Zelentsova
p370_1066.pdf	Arrhythmogenesis in calcium-overloaded human cardiomyocytes in isolation and within cardiac tissue. Simulation study.....153	Alexander Kursanov, Nathalie Balakina-Vikulova, Leonid Katsnelson
p380_1067.pdf	Brain Tumor Classification based on MR Images using GAN as a Pre-Trained Model.....157	Dinesh Reddy Yerukalareddy, Evgeniy Pavlovskiy
p390_1068.pdf	The confocal microscopy for assessment of transdermal transport of the photosensitizer chlorin E6 after non-ablative photothermolysis.....162	Sergey Nikonov, B Danila Chernopyatov, Vadim Nimaev, Nataliya Bgatova, Iuliia Taskaeva, Alexander Mayorov
p400_1069.pdf	Comparison of His-Purkinje and Biventricular pacing in patient-specific computer models.....166	Arsenii Dokuchaev, Anastasia Bazhutina, Svyatoslav Khamzin, Stepan Zubarev, B Olga Solovyova
p410_1070.pdf	Literary search for a stabilometric target in biofeedback training of sensorimotor integration for overcoming depressive rumination.....170	Olga Bazanova
p420_1071.pdf	Comparison of CRT Optimization Results for Different Accuracy Personalized Models.....174	Anastasia Bazhutina, Arsenii Dokuchaev, Svyatoslav Khamzin, Stepan Zubarev, B Olga Solovyova
p430_1072.pdf	Comparison of Heart Rate Derived from ECG and Pulse Wave Signals during Controlled Breathing Test for Biofeedback Systems.....179	Aleksei Anisimov, Boris Alekseev, Dmitrii Egorov
p440_1073.pdf	Bioengineering System for Cardiorespiratory Biofeedback Control of Oscillatory Postural Load.....184	Nikolay Suvorov, Arlan Sagirov, B Aleksei Anisimov, Timofey Sergeev
p450_1078.pdf	An unusual family case of ADA-SCID in Russian patients.....189	Khyber Shinwari, B Mikhail Bolkov, Elena Vlasova, Svetlana Deryabina, Dmitriy Cheremokhin, Irina Tuzankina
p460_1079.pdf	Heart Rate Variability Reveals Two Phenotypes of Atrial Fibrillation.....193	Nikita Markov, Konstantin Ushenin, Yakov Bozhko, Mikhail Arkhipov, B Olga Solovyova
p470_825.pdf	A Hierarchical Temporal Memory Model in the Sense of Hawkins.....197	Sergey Staroletov

p480_1088.pdf	In Silico Study of the Ontogenetic Changes in Action Potential Properties of Mouse Cardiac Pacemaker Cells.....203	Nikita Markov, Elena Lebedeva, Mikhail Gonotkov, B Alexander Ryvkin
p490_1093.pdf	To avoid a foreign body reaction for polyurethane implants modified by high-energy ions.....207	Vyacheslav Chudinov, Igor Shardakov, Valery Litvinov, Yaroslav Ivanov, Sergey Solodnikov, Alexey Kondyurin
