2022 Ural-Siberian Conference on Computational Technologies in Cognitive Science, Genomics and Biomedicine (CSGB 2022)

Novosibirsk, Russia 7-8 July 2022



IEEE Catalog Number: ISBN: CFP22H38-POD 978-1-6654-5289-2

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:	CFP22H38-POD
ISBN (Print-On-Demand):	978-1-6654-5289-2
ISBN (Online):	978-1-6654-5288-5

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



Table of Contents

p001	Natural language processing for clusterization of genes according to their functions	Vladislav Dordiuk, Ekaterina Demicheva,
p010	Cardiac rhythm and conduction disturbances in patients with ankylosing spondylitis.	Fernando Polanco Espino, Konstantin Ushenin Vitaliy Omelchenko, Maxim Korolev, Andrey Akinshin
p030	Employ machine learning methods in combination with bioinformatic analysis of the gene structure of polygenic diseases to develop effective methods for early diagnosis and prognosis of their developmentaper	
p040	Experimental game "Rock-Paper-Scissors" for teams of people and artificial intelligence systems	Viacheslav Filimonov, Nataliya Burmistrova
p050	Development of Software Application for Chronic Wound Assesement	Vadim Nimaev, Yuriy Sinyavskiy, Natalya Shugalevskaya, Artem Gusev, Sergey Rylov, Igor Pestunov
p060	Asymptomatic hyperuricemia and gout: genetic relationships	Vadim Mazurov, Maxim Korolev, Roman Bashkinov, Alla Shevchenko, Viktor Prokof`iev, Inna Gaydukova, Alexandra Cinzerling, Kira Morozova
p070	Time in ranges and glucose variability in patients with type 1 diabetes on continuous subcutaneous insulin infusion and multiple daily injections	Vadim Klimontov, Julia Semenova
p080	Population Based Approach for Detection Myocardial Scar Based on 12-lead ECG: Simulation Study	Svyatoslav Khamzin
p090	Light-induced functional pinealectomy. Effect on blood, cellular composition and cell cycle in the thymus of C57Bl/6j mice	Svetlana Michurina, Svetlana Miroshnichenko, Anastasia Serykh, Irina Ishchenko, Andrey Letyagin, Evgenii Zavjalov
p100	Calibrating deterministic compartmental models of infection dynamics using neural network and data sampling approaches	Semyon Putnikov, Krishna Chaitanya Pasala, Vasiliy Leonenko
p110	A novel Acinetobacter phage Cato: lytic myovirus containing tailspike depolymerase	Peter Evseev, Ekaterina Gornostal, Mikhail Shneider, Yulia Mikhaylova, Andrey Shelenkov, Anastasia Popova, Konstantin Miroshnikov
p120	Horizontal Gene Transfer Involving RNA Viruses and DNA Viruses	Peter Evseev, Sergey Potapov, Galina Podlesnaya, Andrei Krasnopeev, Anna Gorshkova, Olga Belykh
p130	Statistical model for describing heart rate variability in normal rhythm and atrial fibrillation	Nikita Markov, Ilya Kotov, Konstantin Ushenin, Yakov Bozhko
p140	Influence of Arterial Blood Flow on Electrical Impedance Plethysmography	Mugeb Al-harosh,Mariia Belsheva,Anna Smirnova
p150	Improving Brain Tumor Multiclass Classification With Semantic Features	Minh Sao Khue Luu, Evgeniy Pavlovskiy
p160	Prediction of COX-2 inhibitory activity using LSTM-network	Maxim Kachalkin, Tatyana Ryazanova, Irina Sokolova, Alexander Voronin
p170	Determinative Role of Non-structural Protein Genes in Genus Identification of Coronaviruses	Maria Chaley, Vladimir Kutyrkin
p180	Modeling of Individual`s «State» in Pandemic	Marenko Valentina, Luchko Oleg, Milcharek Tadeusz, Lozhnikov Aleksey, Ryspayeva Cholpon
p190	Introducing OHFV Analyzer, a Tool for Automated Analysis of Omsk Hemorrhagic Fever Virus Dynamics	Majid Forghani, Sergey Kovalev, Vladimir Dedkov, Edward Ramsay, Mikhail Bolkov
p200	Effect of Cognitive Stimulation with Creativity Tasks on Resting-State EEG Alpha Power Depends on BDNF Val66Met Polymorphism	Evgeniya Privodnova, Nina V. Volf
p210	Methodological aspects of the application of Model Theory in knowledge engineering and artificial intelligence	Dmitry Palchunov
p220	Vibro-Tactile Stimulation for Finger Discrimination in P300 BCI for Post-Stroke Rehabilitation: Study on Healthy Subjects	Dmitry Kuleshov, Ivan Gremitskiy, Alexander Dmitriev, Daniil Morozov, Victoria Shiryaeva
p230	Silver Halide Fiber Bundles for Diagnostic Medicine	Polina Pestereva, Anastasia Yuzhakova, Dmitrii Salimgareev, Alexander Lvov, Alexander Korsakov, Liya Zhukova
p240	Compression of Deep Neural Network for Acute Ischemic Stroke Segmentation	Denis Mikhailapov, Andrey Tulupov, Sergey Alyamkin, Vladimir Berikov
p250	Nanocomposites made of SWCNT networks and biopolymers formed by laser irradiation	Artem Kuksin, Denis Murashko, Alexander Gerasimenko
p260	Pre-treatment with polysaccharide depolymerase enhances the infective performance of Klebsiella phage KP1079	Anna Lukianova, Peter V. Evseev, Mikhail M. Shneider, Ekaterina A. Gornostal, Yulia Mikhaylova, Andrey Shelenkov, Konstantin A.
p270	Two-channel system for a comprehensive study of ocular blood flow	Miroshnikov Anna Kiseleva
p280	Accuracy of cardiac scar and fibrosis geometry in ventricular models affects	Anastasia Bazhutina, Stepan Zubarev, Margarita
	electrical dyssynchrony biomarkers and ML prediction score of CRT response	Budanova

Table of Contents

p290	Association of inflammation, destruction and angiogenesis genes polymorphism with	Alla Shevchenko, Viktor Prokofiev, Vladimir
-	serum levels of matrix metalloproteinases 3 and 9 in patients with coronary	Konenkov, Ylia Ragino
	atherosclerosis	
p300	Effect of carbonmineral sorbent with nanofiber on the parameters of erythrocytes of	Alexander Smagin, Lubov Rachkovskaya, Vadim
	erythrocyte concentrates IN VITRO	Nimaev, Ekaterina Yastrebova, Edmund
		Rachkovsky, Alexander Volodin, Valery Maltsev,
		Andrey Letyagin
p310	Phytocorrection of the Rate of Aging of the intestinal Region Lymph Node	Vladimir Gorchakov, Serik Abdreshov, Olga
		Gorchakova, Kirill Nikolaychuk, Georgi
		Demchenko, Mariy Bekeneva
p320	Toracic Duct Lymph Cytokines are Interrelated with Morphological Sings of	Oleg Kazakov, Alexandr Poveshchenko, Aleksey
	Mesenteric Lymph Nodes in Breast Cancer Model in Rats	Kabakov
p330	Investigation of antiviral activity of recombinant human interferon lambda-1 in the	Nikolai Kikhtenko, Tatyana Ilyicheva, Larisa
	model of adenovirus infection of the eye	Oleynik, Anzhella Fursova, Pavel Madonov
p340	STRUCTURAL BASIS OF SKIN MELANOMA METASTASIS	Nataliya Bgatova, Alexey Lomakin, Iuliia Taskaeva
		Natalia Obanina, Victoria Makarova, Andrey
		Letyagin
p350	Comparative Study of Immobilized Subtilisins and Nitroglycerin Influence on the	German Baikalov, Nikolai Leonov, Pavel Madonov,
	Vasomotor Activity of the Rat Portal Vein	Konstantin Ershov, Kseniya Bakhareva
p360	Possibilities of thromboelastography in the control of hemostasis in the perioperative	Dmitriy Khabarov, Marya Kochetkova, Michail
	period	Soluyanov, Irina Siutkina, Alexandr Demura,
		Dmitriy Mironov
p370	Biocompatibility of Composition of Aluminum-Silica Carrier and Extract of	Alexander Lykov, Lubov Rachkovskaya, Edmund
	Matricaria chamomilla and Bidens tripartita with Monocytic Lines	Rachkovsky
p380	Effect of the Composition of Aluminum-Silica Carrier with Menthol, Camphor,	Alexander Lykov, Lubov Rachkovskaya, Edmund
	Acidum Boricum, and Colloidal Silver on Monocytes Lines	Rachkovsky, Olga Poveshchenko
p390	The influence of the composition of aluminum-silica with lithium salt or melatonin of	Alexander Lykov, Lubov Rachkovskaya, Edmund
	endothelial cell line EA.Hy926 function and survival in vitro	Rachkovsky, Maria Surovtseva, Irina Kim, Natalia