2021 5th Scientific School **Dynamics of Complex Networks** and their Applications (DCNA 2021)

Kaliningrad, Russia 13 – 15 September 2021



IEEE Catalog Number: CFP21096-POD ISBN:

978-1-6654-4284-8

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:
 CFP21O96-POD

 ISBN (Print-On-Demand):
 978-1-6654-4284-8

 ISBN (Online):
 978-1-6654-4283-1

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



CONTENTS

Alimuradov Alan K., Tychkov Alexander Yu., Churakov Pyotr P., Porezanov Bogdan A., Steshkin Ilya O., Boyarkina Marina V., Khaliullina Anastasia A., Dudnikov Dmitry S. EMD-Based Method for Windowed Filtering of Speech Signals	6
Altaisky Mikhail, Kaputkina Natalia Thermodynamic restrictions on artificial intelligence based on quantum systems	10
Andreev Aleksandr, Peregudova Olga On a Delayed Feedback Control for Multi-Link Robotic Manipulators	14
Andreev Andrey, Badarin Artem Forecasting of adaptive network's dynamics	19
Andreev Andrey, Maksimenko Vladimir Synchronization in four interacting networks of Hodgkin-Huxley neurons	22
Antipov Vladimir Customizable and Flexible Pressure Sensor Matrix	25
Antipov Vladimir, Badarin Artem Wireless personal training tracker for sports shooting	29
Babbysh Nickolay Computing brain rhythm indicators of EEG signal	32
Badarin Artem, Smirnov Nikita, Kurkin Semen Biomarkers of brain activity for the performance evaluation in the process of solving cognitive tasks	36
Bahrami Mohammad R. Initial and Boundary Conditions Effects on the Motion of Moving Object on the Electrical Transmission Line	40
Balakin Maksim, Dvorak Anton, Kurylev Daniil Real-time drone detection and recognition by acoustic fingerprint	44
Brovkova Marina, Martynov Vladimir, Torgasheva Olga, Ushakova Olga Rationale for the criteria and principles of intelligent monitoring of complex technological equipment in real time taking into account its dynamic characteristics and possible states	46
Brovkova Marina, Torgashova Olga, Ushakova Olga, Pylskij Victor, Martynov Vladimir Approaches to measuring and modeling the computing part of a cyber-physical monitoring system for industrial production, taking into account modularity and hybridization	49
Bukina Tatyana, Khramova Marina Researches on children's mathematical abilities using non-invasive brain-recording technologies	53
Chepurova Alla, Kurkin Semen Comparison on brain activity for mechanical imagery and execution: a brief review	56
Dogonasheva Olesia, Gutkin Boris, Zakharov Denis Calculation of travelling chimera speeds in dynamical systems with ring topologies	61
Egorov Nikita M., Ponomarenko Vladimir I., Sysoev Ilya V., Sysoeva Marina V. Epileptiform activity generation by an ensemble of simplied electronic FitzHugh-Nagumo oscillators connected by a linear couplings	65

Erofeeva Victoria, Granichin Oleg, Sergeenko Anna Distributed Stochastic Optimization with Heavy-Ball Momentum Term for Parameter Estimation	69
Frolov Nikita, Pitsik Elena Changes in cortical activation during single-session sensorimotor training: young versus elderly adults	73
Frolov Nikita, Ghosh Dibakar Mixing adaptive rules in a bilayer Erdos-Renyi network	75
Grubov Vadim, Badarin Artem, Savosenkov Andrey, Grigoriev Nikita, Lukojanov Maksim, Udoratina Anna, Gordleeva Susanna, Maksimenko Vladimir, Kazantsev Viktor, Hramov Alexander Efficiency and fatigue in marksmanship training	77
Guio German Recognition of noisy biological signals using feature extraction and neural network methods	81
Ishbulatov Yurii M., Karavaev Anatoly S., Ponomarenko Vladimir I., Prokhorov Mikhail D., Kiselev Anton R., Bezruchko Boris P. Mathematical modeling of nonlinear dynamics of the cardiovascular system under different physiological conditions	84
Islam Robiul Interpretable Models and Patterns for EEG data set	87
Karabutov Maxim, Rozov Alexander, Cherepanov Pavel Development neurocryptographic system for messengers	92
Khorev Vladimir S., Kazantsev Victor B. Factor of border crossing limitation with an infection hub in the SIR covid model	95
Khorev Vladimir S. Effect of the fatigue in the balance keeping experiment	97
Khramova Marina, Kuc Alexander, Maksimenko Vladimir, Frolov Nikita, Grubov Vadim, Kurkin Semen, Shysharina Natalija, Fedorov Alexander, Hramov Alexander Brain activity during complex cognitive task completion: comparative study of children and adults	99
Kingston S. Leo, Kapitaniak Tomasz Intermittent large amplitude bursting in Hindmarsh-Rose neuron model	102
Korchagin Sergey, Maksimenko Vladimir, Hramov Alexander Using Convolutional Neural Network to Classify 2D EEG Scalp Topograms during Visual Task	106
Kovalchukov Aleksandr Adaptive identification and synchronization for the network of Hindmarsh-Rose neurons	108
Krinkin Kirill, Shichkina Yulia, Ignatyev Andrey Co-evolutionary hybrid intelligence	112
Kuc Alexander Effect of prehistory on the ambiguous stimuli processing in the human brain	116
Kuc Alexander, Grubov Vadim Analysis of behavioral characteristics during prolonged cognitive load	119
Kulminskiy Danil, Ishbulatov Yurii, Prokhorov Mikhail Limits of Cross-Recurrence Quantification Analysis in Real-Time Data Processing	122

Kurbako Aleksander, Kulminsky Danil, Borovkova Ekaterina, Kiselev Anton, Skazkina Victoria, Ponomarenko Vladimir, Bezruchko Boris, Karavaev Anatoly Modification of real-time method for diagnostics of synchronization between the autonomic	
control loops	124
Kurovskaya Maria, Koronovskii Alexey, Moskalenko Olga Explosive Synchronization in Small-World Networks	127
Makarov Vladimir, Grubov Vadim, Smirnov, Kurkin Semen Source-level analysis of brain activity in the process of learning and retrieving new information	129
Makovkin Sergey, Gordleeva Susan, Ivanchenko Mikhail Synchronization in two topologies in the neuron-astrocyte network	133
Maksimenko Vladimir Studying the interaction between top-down and bottom-up processes during ambiguous perception	135
Mishchenko Mikhail, Bolshakov Denis, Matrosov Valery, Sysoev Ilya Electronic neuron- like generator with excitable and self-oscillating behavior	137
Nasybullin Albert, Kurkin Semen Convolutional Neural Network and Adversarial Autoencoder in EEG images classification	139
Novikov Georgii, Panov Maxim, Oseledets Ivan Dataset Reduction via Bias-Variance Minimization	143
Petukhov Alexandr Modeling the information activity of the human brain based on quantum field theory and virtual particles	147
Pisarchik Alexander Coherence Resonance in Complex Networks	151
Pitsik Elena, Frolov Nikita Recurrence quantification analysis detects P300 on single-trial EEG	155
Ponomarenko Vladimir I., Kulminskiy Danil D., Prokhorov Mikhail D. Laminar chaos in systems with variable delay time	159
Rozhnova Maiya, Kazantsev Victor B., Pankratova Evgeniya V. Bistable dynamics of the brain extracellular matrix in the presence of periodically varying neuronal activity	162
Sedova Natalia, Druzhinina Olga Static Output Feedback Stabilization: Cascade Delayed Control Design for Chains of Integrators	165
Semenov Aleksandr Distributed algorithm for nonuniform deployment of the agents on the segment	168
Sevasteeva Evgeniia, Plotnikov Sergei A Toolkit for a Gamma Rhythm Processing and Analysis	172
Shagniev Oleg Model Reference Neural Network Control for Two-rotor Vibration Unit	176
Simonyan Margarita A., Ishbulatov Yurii M., Posnenkova Olga M., Shvartz Vladimir A., Karavaev Anatoly S., Skazkina Viktoriia V., Gridnev Vladimir I., Ukolov Rodion V., Kiselev Anton R. Spectral Analysis of Photoplethysmography Signal in Patients with Cardiovascular Diseases and Healthy Subjects	180

Sinitsina Maria, Gordleeva Susan, Pankratova Evgeniya Complicated Burst-type Oscillations of Astrocytic Spontaneous Calcium Concentration	183
Skazkina Viktoriia, Borovkova Ekaterina, Krasikova Natalia, Kiselev Anton, Gorshkov Alexander, Korolev Andrey, Dadaeva Valida, Fedorovich Andrey, Kuligin Alexander, Karavaev Anatoly Analysis of coupling between autonomic control loops of blood circulation in patients with Covid-19	187
Smirnov Nikita, Gordleeva Susanna, Kurkin Semen Quasi-movements as an intermediate type of motion	190
Stankevich Nataliya, Neittaanmäki Pekka Topology of multiplex heterogeneous networks of Hodgkin-Huxley-type of models with bistability leading to stabilization stable equilibrium	194
Toropova Ksenia, Pospelov Nikita, Suhinin Dmitry, Ivashkina Olga, Ivanova Anna, Konovalova Elena, Anohin Konstantin Graph-theoretical properties of cellular resting state networks in awake mouse brain	198
Tychkov Alexander Yu., Chernyshov Denis S., Bofanova Natalia S., Alimuradov Alan K., Ovchinnikov Dmitry L., Sotnikov Alexander M. Virtual Reality Implementation for Assessment and Treatment of Phobic Anxiety Disorders	202
Zaitceva Iuliia, Andrievsky Boris Pilot-Induced Oscillations Prevention During Aircraft Flight in Formation	206
Zakharov Denis, Dogonasheva Olesia, Gutkin Boris Bistability of globally synchronous and chimera states in a ring of phase oscillators coupled by a cosine kernel	211
Ziyaden Atabay, Yelenov Amir, Pak Alexandr Long-context Transformers: A survey	215