

# **2020 4th Scientific School on Dynamics of Complex Networks and their Application in Intellectual Robotics (DCNAIR 2020)**

**Innopolis, Russia  
7-9 September 2020**



**IEEE Catalog Number: CFP20O96-POD  
ISBN: 978-1-7281-7287-3**

**Copyright © 2020 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.***

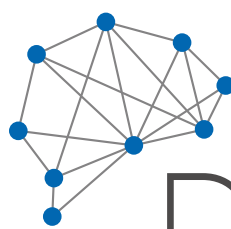
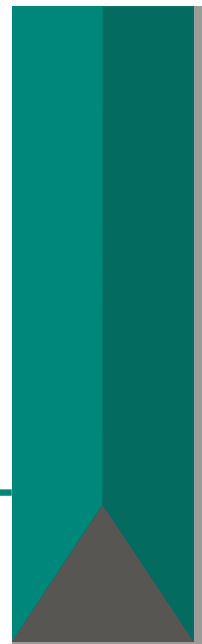
IEEE Catalog Number:	CFP20O96-POD
ISBN (Print-On-Demand):	978-1-7281-7287-3
ISBN (Online):	978-1-7281-7286-6

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# CONFERENCE PROCEEDINGS

IV Scientific School  
«Dynamics of Complex Networks and their Application  
in Intellectual Robotics»



# DCNAIR

Innopolis  
7-9 September 2020



Neuroscience  
and Cognitive  
Technology  
Laboratory

## CONTENTS

<b>Alimuradov Alan K., Tychkov Alexander Yu., Makarova Natalia A.</b> Study of Voiced Speech Using Empirical Mode Decomposition to Detect Stressful Emotions in Human-Robot Interaction	7
<b>Alimuradov Alan K., Tychkov Alexander Yu., Mezhina Viktoriya A., Fokina Ekaterina A., Zhurina Angelina E., Ageykin Alexey V., Gorbunov Valery N., Reva Ekaterina K.</b> Development of Natural Emotional Speech Database for Training Automatic Recognition Systems of Stressful Emotions in Human-Robot Interaction	11
<b>Alyshev Aleksandr, Gafurov Salimzhan, Dudarenko Natalia</b> Parameter identification of a class of nonlinear systems with structure uncertainty using controlled symmetric motions	17
<b>Andreev Aleksandr, Peregudova Olga, Petrovicheva Yulia</b> On the Problem of Trajectory Tracking for Robotic Manipulators with Prismatic and Revolute Joints	24
<b>Andreev Andrey</b> Oscillations of synchronization in inhibitory coupled Hodgkin-Huxley neurons network	28
<b>Andreev Andrey, Pisarchik Alexander</b> Classification of external signal by spiking neural network of bistable Hodgkin-Huxley neurons	31
<b>Antonova Polina, Popov Dmitrii</b> Comparison of Personality Recognition Algorithms	34
<b>Antonova Polina, Titovtsev Anton</b> On Real Queue Length in a Queueing System with Erlang-r service time	37
<b>Badarin Artem, Grubov Vadim, Maksimenko Vladimir</b> The activity of the brain cortical network during solving tasks	42
<b>Badarin Artem, Kurkin Semen</b> Space-charge-limited current in an external magnetic field	46
<b>Bahrami Mohammad Reza</b> Nonlinear Dynamic Analysis of Non-Contact Atomic Force Microscope	49
<b>Baiburin Vil B., Rozov Alexander S., Kolomin Artem M.</b> Ultra-fast method for solving the heat equation	53
<b>Bakalets Ilya A., Chvanova Marina S.</b> Using neural network to ensure the packing quality of pasteurized milk	55
<b>Balanov Alexander, Andreev Andrey, Fromhold Mark, Greenaway Mark, Hramov Alexander, Li Weibin, Makarov Vladimir, Zagorskin Alexandre</b> Chaos and hyperchaos in the chain of quantum coherent elements	58
<b>Borovkova Ekaterina I., Karavaev Anatoly S., Kiselev Anton R., Gridnev Vladimir I., Hramkov Alexey N., Chernets Elena P., Bezruchko Boris P.</b> Comparison of methods of quantitative analysis of phase synchronization according to test data modeling non-stationary signals of biological nature	59
<b>Briskin Evgeniy S., Tarasova Tatiana A., Zhoga Victor V., Kalinin Yaroslav V., Fedin Alexey P., Marchuk Evgeniy A.</b> Walking machines movement optimization with fuzzy nonlinear programming methods	62

<b>Brovkova M.B., Martynov V.V.</b> Modern approaches to the formation of intelligent monitoring in the context of digital manufacturing	66
<b>Bukina Tatyana V., Khramova Marina V. , Kurkin Semen</b> Modern research on the primary school children brain functioning in the learning process	68
<b>Burmistrov D.E., Krivonosov M.I., Mishchenko T.A., Ivanchenko M.V., Vedunova M.V., Mitroshina E.V.</b> Network features of consolidated astrocytic response in modeled ischemia-like conditions in vitro	
<b>Бурмистров Д.Е., Кривоносов М.И., Мищенко Т.А., Иванченко М.В., Ведунова М.В., Митрошина Е.В.</b> Сетевые особенности консолидированного астроцитарного ответа в условиях моделируемой ишемии in vitro	70
<b>Chholak Parth, Pisarchik Alexander N.</b> Highest performance requires an optimal effort: A MEG study on visual perception	74
<b>Fedin Alexey P., Kalinin Yaroslav V., Marchuk Evgeniy A.</b> Antilock braking system fuzzy controller optimization with a genetic algorithm in a form of cellular automaton	78
<b>Frolov Nikita, Maksimenko Vladimir, Dibakar Ghosh, Majhi Soumen, Rakshit Sarbendu</b> Route to Coherence in a Frequency-Heterogeneous Kuramoto Network	82
<b>Frolov Nikita, Pitsik Elena, Schukovskii Nikolaj</b> Transformation of the Theta-band Functional Connectivity During Motor Initiation Under Healthy Aging	85
<b>Gaiko Valery A.</b> Global Limit Cycle Bifurcations of a Rational Kolmogorov Type System	
<b>Гайко В.А.</b> Глобальные Бифуркации Предельных Циклов Рациональной Системы Колмогоровского Типа	88
<b>Gainutdinov Azat</b> Determination of responses to stimuli by the role of signal-triggering neurons in the network	92
<b>Grigorev Nikita, Savosenkov Andrey, Udaratina Anna, Kazantsev Viktor, Lukoyanov Maxim, Gordleeva Susanna</b> Influence of Vibrotactile Feedback on the Motor Evoked Potentials (MEPs) Induced by Motor Imagery	94
<b>Grubov Vadim, Maksimenko Vladimir, Nedaivozov Vladimir</b> Development of the approach to collaborative BCI	97
<b>Hramov Alexander E.</b> Motor Control: Neurophysiological Basis and BCI Applications	101
<b>Hramov Alexander, Grubov Vadim, Badarin Artem</b> Classification of hand-related real and imaginary motor activity with fNIRS	103
<b>Iluhin Vladimir, Mezentsev Dmitry, Blayberg Daniil</b> Mobile robot control system	107
<b>Ishbulatov Yurii M., Skazkina Victoria V., Karavaev Anatoly S., Inozemtseva Olga A., Bratashov Danil N., Abdurashitov Arkady S., Grishin Oleg V., Hramkov Alexey N., Zharov Vladimir P.</b> Applicability of correlation analysis for dynamic detection of single cancer cells with photoacoustic technique	110
<b>Itami Teturo, Matsui Nobuyuki, Isokawa Teijiro</b> Quantum Computation by Classical Mechanical Apparatus	112
<b>Ivanchenko Mikhail, Krivonosov Mikhail, Burmistrov Dmitry, Mitroshina Elena, Mishchenko Tatiana, Vedunova Maria</b> Analysis of time lapse imaging of astrocyte calcium activity and reconstruction of astrocytic networks	116

<b>Karavaev Anatoly S., Ishbulatov Yurii M., Simonyan Margarita A., Ponomarenko Vladimir I., Posnenkova Olga M., Kiselev Anton R.</b> Reconstructing the model of baroreflex control loop from short time series	118
<b>Kastalskiy Innokentiy, Ermolaeva Anastasia, Kazantsev Victor, Gordleeva Susanna</b> Impact of the steady state IP <sub>3</sub> level on the intracellular Ca <sup>2+</sup> signaling in spatially distributed model of astrocyte	120
<b>Khorev Vladimir, Grubov Vadim, Badarin Artem, Kurkin Semen</b> Dynamical analysis of the neural and equilibrium seeking movement activity	124
<b>Kireeva Alina V., Tarasova Tatiana A., Kalinin Yaroslav V., Fedin Alexey P., Marchuk Evgeniy A., Kochetov Mikhail S.</b> On including the CA in polyimides polymerization modeling	129
<b>Kiselev Oleg</b> Estimation of computational complexity for sub-optimal swarm control in non-cooperative games	133
<b>Kornaev Alexey, Kornaeva Elena</b> Room for doubt as a way to improve the accuracy of machine learning algorithms	135
<b>Krivonosov Mikhail, Nazarenko Tatyana, Bacalini Maria Giulia, Zaikin Alexey, Ivanchenko Mikhail, Franceschi Claudio</b> Network markers of DNA methylation in neurodegenerative diseases	138
<b>Krylosova Darina, Seleznev Evgeny, Stankevich Nataliya</b> The simplest oscillators with adaptive properties	140
<b>Kuc Alexander</b> Analysis of EEG spectral amplitudes during ambiguous information processing	144
<b>Kuc Alexander, Grubov Vadim, Maksimenko Vladimir, Vladimir Makarov</b> Estimating elementary cognitive functions based on EEG signals analysis	147
<b>Kulminskiy Danil, Prokhorov Mikhail, Ponomarenko Vladimir</b> Cloning of Chimera States in a Network of Bistable Time-Delayed Feedback Oscillators	149
<b>Kurbako Aleksander V., Kulminskiy Danil D., Borovkova Ekaterina I., Simonyan Margarita A., Posnenkova Olga M., Ponomarenko Vladimir I., Kiselev Anton R., Karavaev Anatoly S.</b> The influence of the photoplethysmographic sensors passband to the possibility of analyzing of low-frequency processes of autonomic control	151
<b>Kurkin Semen, Chholak Parth, Pisarchik Alexander, Hramov Alexander</b> Analysis of the features of brain neuronal sources during imagery motor activity: MEG study	154
<b>Lebedeva Albina, Mishchenko Mikhail, Bardina Polina, Fedulina Anastasiya, Mironov Andrey, Zhuravleva Zoia, Gerasimova Svetlana, Mikhaylov Alexey, Pisarchik Alexander, Kazantsev Victor</b> Integration technology for replacing damaged brain areas with artificial neuronal networks	158
<b>Lukyanova V.O., Gots I.U.</b> Assessment of diffusion-kinetic and thermodynamic characteristics of Al-Pr-H alloy obtained by the method of cathodic incorporation	162
<b>Markuleva Marina V., Gerashchenko Mikhail S., Gerashchenko Sergei I., Polosin Vitaly G., Mitroshin Alexander N., Astafyev Andrey N.</b> The Respiratory Organs Effect on Hemodynamics Evaluating Method Based on Hydro-Cuff Technology	165
<b>Martynov V.V., Syssky A.V.</b> The results of modeling electrical processes in low-temperature plasma modification of metal surfaces	169

<b>Medvedeva Tatiana M., Kapustnikov Anton A., Sysoeva Marina V., Sysoev Ilya V.</b>	
Modeling spike and wave discharge initiation, maintenance and termination with hierarchical networks of neurooscillators	172
<b>Mishchenko T.A., Yarkov R.S., Mitroshina E.V., Vedunova M.V.</b>	
The Role of Astrocytic Gap Contacts on Spontaneous Bioelectrical Activity of Neuronal Networks In Vitro	175
<b>Navrotskaya Elena, Smirnov Dmitry, Bezruchko Boris</b>	
Phase Dynamics Based and Spectral Characteristics of Directional Couplings in Ensemble of Three Oscillators	177
<b>Nazaryev Alexandre V., Bochkarev Petr Yu.</b>	
Automating of process design of robotic multiproduct machine-building complexes based on formalization of design procedures for analysis of requirements for assembly of high-precision products	179
<b>Petukhov Alexander</b>	Russia in the 20–21 century: mathematical modeling based on the socio-energy approach
	182
<b>Pitsik Elena, Frolov Nikita</b>	Detecting inter-areal functional connectivity using artificial neural network
	186
<b>Pitsik Elena, Kurkin Semen</b>	Database for storing and organizing data of neurophysiological experiments: description and basic functionality
	189
<b>Ponomarenko Vladimir, Navrotskaya Elena, Prokhorov Mikhail, Lapsheva Elena, Ishbulatov Yuri</b>	Communication System Based on Chaotic Time-Delayed Feedback Generator
	192
<b>Reshetnikova E., Bochkarev P. Yu.</b>	Gross rate of productivity computerized manufacturing systems based on the innovation of the control-and-measuring's choice
	195
<b>Rivera-Durón Roberto Rafael, Zambrano-Serrano Ernesto</b>	Synchronization in two-layer networks of chaotic oscillators via a double distributed control
	198
<b>Salikhzyanov Alek, Savin Sergei, Vorochaeva Lyudmila</b>	Sensor Data Compression for the Normal Reaction Predictor Training for Walking Robots
	202
<b>Saviuk M.O., Krivonosov M.I., Ivanchenko M.V., Mitroshina E.V., Vedunova M.V.</b>	
Network activity in primary hippocampal cultures upon HIF-prolyl hydroxylase inhibition	
<b>Савюк М.О., Кривоносов М.И., Иванченко М.В., Митрошина Е.В., Ведунова М.В.</b>	
Сетевая активность первичных культур нервных клеток гиппокампа при ингибиции HIF-пролил гидроксилазы	205
<b>Shaposhnik Alexey V. , Moskalev Pavel V.</b>	Processing Electronic Nose Data Using Artificial Neural Networks
	208
<b>Shapovalov Igor, Maximychev Evgeny, Gafurov Salimzhan, Ostankovich Vladislav, Fedorenko Roman</b>	Robust Localization of a Self-Driving Vehicle in Lane
	210
<b>Simonyan Margarita A., Kiselev Anton R., Karavaev Anatoly S., Ishbulatov Yuri M., Gridnev Vladimir I., Posnenkova Olga M.</b>	
Comparing Spectral Properties Of Finger Photoplethysmography Signals In Healthy Subjects And Arterial Hypertension Patients	214
<b>Sinitsina Maria S., Gordleeva Susanna Yu., Kazantsev Victor B., Pankratova Evgeniya V.</b>	
Emergence of complicated regular and irregular spontaneous Ca <sup>2+</sup> oscillations in astrocytes	217

<b>Skazkina Viktoriia V., Borovkova Ekaterina I., Ponomarenko Vladimir I., Prokhorov Mikhail D., Karavaev Anatoly S.</b> Phase analysis of long-term signals by determining the protophase and phase of the signal	221
<b>Skazkina Viktoriia V., Mureeva Elena N., Karavaev Anatoly S., Kiselev Anton R., Panina Olga S., Gridnev Vladimir I., Galushko Tatyana A., Chernenkov Yuri V., Popova Yulia V.</b> Development of features of the autonomic circulatory regulation in late premature and full term infants	224
<b>Smirnov Nikita M., Tishkin Pavel S., Lutin Evgeny A.</b> Analysis of multilayer perceptron based approach in studying brain neuronal connectivity networks	228
<b>Smirnova Elisaveta, Artyukhov Ivan, Zemtsov Artem</b> Consequence Development Analysis as a Result of Cyberattacks on a Technological Complex with Variable-Frequency Drives	231
<b>Stankevich Nataliya, Kazakov Alexey, Kuznetsov Alexander</b> Hyperchaotic pseudohyperbolic attractors and quasiattractors in minimal ensembles of oscillators	234
<b>Stankevich Nataliya, Kazakov Alexey, Volkov Evgeny</b> Bistable tori and long transient dynamics in three coupled identical ring oscillators	238
<b>Sysoeva Marina V.</b> Rearranging the coupling architecture in the brain in response to the introduction of various endocannabinoid receptor ligands	242
<b>Tsybina Yuliya, Krivonosov Mikhail, Gordleeva Susan, Zaikin Alexey, Gorban Alexander</b> Short-term memory in neuron-astrocyte network	245
<b>Tychkov Alexander Yu., Alimuradov Alan K., Churakov Petr P., Ageykin Aleksey V., Tychkova Anna N., Vishnevskaya Galina V.</b> The Effect Of Virtual Reality On Mental Health In The Design Of Automated Control Systems	248
<b>Vaskovsky Andrey M., Chvanova Marina S., Rebezov Maksim B.</b> Creation of digital twins of neural network technology of personalization of food products for diabetics	251
<b>Vedunova M.V., Yarkov R.S., Krivonosov M.I., Mitroshina E.V., Mishchenko T.A., Ivanchenko M.V.</b> Features of Neuron-Glial Networks Reorganization In Modeled Neurodegenerative Processes In Vitro	254
<b>Vorochaeva Lyudmila, Savin Sergei, Hamed Hany, Leon Andres Martinez</b> Analysis of algorithms for controlling the length of crawling robot modules	257
<b>Zakharov Denis, Dogonasheva Olesia, Gutkin Boris</b> Role of Pyramidal Cell M-current in Weak Pyramidal/Interneuronal Gamma Cluster Formation	261
<b>Zalyaev Eduard, Savin Sergei, Vorochaeva Lyudmila</b> Machine Learning Approach for Tensegrity Form Finding: Feature Extraction Problem	265
<b>Zharinov Alexey I., Makarov Valeri A., Kazantsev Victor B., Lobov Sergey A.</b> Spatial memory based on an STDP-driven neural network	269