

2019 3rd School on Dynamics of Complex Networks and Their Applications in Intellectual Robotics (DCNAIR 2019)

**Innopolis, Russia
9 – 11 September 2019**



**IEEE Catalog Number: CFP19O96-POD
ISBN: 978-1-7281-2471-1**

**Copyright © 2019 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:	CFP19O96-POD
ISBN (Print-On-Demand):	978-1-7281-2471-1
ISBN (Online):	978-1-7281-2470-4

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

CONTENTS

Alimuradov Alan K., Tychkov Alexander Yu., Churakov Pyotr P. A Method for Noise-Robust Speech Signal Processing to Assess Human Psycho-Emotional State	6
Alimuradov Alan K., Tychkov Alexander Yu., Churakov Pyotr P. A Novel Approach to Speech Signal Segmentation Based on Empirical Mode Decomposition to Assess Human Psycho-Emotional State	9
Artyukhov Denis, Burmistrov Igor, Artyukhov Ivan, Alekseev Vadim Using Thermoelectrics for Power Supplying of Wireless Sensors Network	13
Badarin Artem Development of a digital software platform for the study of nonlinear dynamics of electronic systems	16
Badarin Artem The control of the dynamics of intense electron beams coupled through a common field	19
Bagautdinova Elmira, Kuznetsov Sergey, Seleznev Evgeny, Stankevich Nataliya Circuit Simulation of a Blue Sky Catastrophe in the Context of Bursting Dynamics Occurrence	21
Baiburin Vil B., Rozov Alexander S. Poisson equation numerical solution method based on bidirectional multiple passage of grid cells and parallel computations	25
Balanov Alexander, Andreev Andrey Chaos and hyperchaos in a chain of coupled Rydberg atoms	27
Bobyry M.V., Yakushev A.S., Milostnaya N.A. Three-coordinate Definition of Color Mark and Distance To Objects According to Stereo Image	29
Borovkova Ekaterina I., Chernets Elena P., Ishbulatov Yurii M., Skazkina Viktoriia V., Gridnev Vladimir I., Mironov Sergey A., Karavaev Anatoly S. Experimental observation of Arnold tongues in the analysis of the signal from contour of the autonomous regulation of heart rate and respiration	32
Borovkova Ekaterina, Ishbulatov Yurii, Kiselev Anton, Tankanag Arina, Krasnikov Gennady, Karavaev Anatoly Synchronization of the process of autonomous regulation of blood circulation with low-frequency components of the laser Doppler flowmetry signal	36
Chholak Parth, Pisarchik Alexander N., Kurkin Semen A., Maksimenko Vladimir A., Hramov Alexander E. Phase-amplitude coupling between mu- and gamma-waves to carry motor commands	39
Evlampev A., Ostanin M. Obstacle avoidance for robotic manipulator using mixed reality glasses	46
Fedin Alexey, Kalinin Yaroslav, Marchuk Evgeniy ANN in car antilock braking systems modeling	49
Fedotova Alena V. Applying UML modeling techniques on the domain of product lifecycle management	50
Frolov Nikita S., Hramov Alexander E. Multilayer perceptron reveals functional connectivity structure in thalamo-cortical brain network	53
Galushko Ilya D., Makaryants Georgy M., Gafurov Salimzhan A. Mathematical Modeling of Changes in Geometric Parameters of Pneumatic Muscles	55

Grubov Vadim, Frolov Nikita, Pitsik Elena, Badarin Artem Features of real and imaginary motor activity on EEG and fNIRS signals for neurorehabilitation	60
Grubov Vadim, Maksimenko Vladimir, Makarov Vladimir Features of brain activity in children during cognitive tasks of different types	63
Hramov Alexander E., Pisarchik Alexander N. Kinesthetic and visual modes of imaginary movement: MEG studies for BCI development	66
Karavaev Anatoly S., Kiselev Anton R., Borovkova Ekaterina I., Popova Yulia V., Gridnev Vladimir I., Shvartz Vladimir A., Posnenkova Olga M. Dynamics of Low-Frequency Components of Photoplethysmogram Signals in Hypertension	69
Khakimov Pavel, Savin Sergei, Klimchik Alexandr Trajectory optimization for underactuated systems using reinforcement learning: cart-pole problem	71
Khorev Vladimir, Zhuravlev Maksim, Borovkova Ekaterina, Ishbulatov Yuri, Gridnev Vladimir, Karavaev Anatoly Assymetry of coupling between the P3 and P4 electroencephalographic leads during the motions	74
Khorev Vladimir Mean phase coherence modified for piecewise constant phase difference data	76
Khusainov Ramil, Mamedov Shamil, Popov Dmitry Trajectory Planning For Biped Walk With Non-instantaneous Double Support Phase	78
Kirpichnikov Alexander, Titovtsev Anton Practical Recommendations On The Application Of Markov Queuing Models With A Restricted Queue	81
Kiselev Anton R., Maximenko Vladimir A., Shukovskiy Nikolay, Pisarchik Alexander N, Pitsik Elena, Hramov Alexander E. Post-stroke rehabilitation with the help of brain-computer interface	83
Kochetkov Andrei V., Salov Peter M., Zakharov Oleg V. Route Optimization in Measuring Surfaces on Coordinate Measuring Machines	85
Kornaev Alexey, Zaretsky Roman, Egorov Sergey Simulation of Deep Learning Control Systems to Reduce Energy Loses due to Vibration and Friction in Rotor Bearings	89
Kozlov Pavel, Klimchik Alexandr Automated robotic assembly of complex workpieces from regular components	92
Kuc Alexander, Maksimenko Vladimir Spatio-temporal cortical activity during a visual task accomplishing	94
Kuc Alexander, Nedaivozov Vladimir Influence of the sensory information ambiguity on the brain state during the decision-making task	96
Kulminskiy Danil, Prokhorov Mikhail, Ponomarenko Vladimir Controlling Synchronization in Networks of Nonidentical Neuronlike Oscillators	98
Kurbanov Arthur, Grebennikov Sergey, Gafurov Salimzhan, Klimchik Alexandr Vulnerabilities in the vehicle's electronic network equipped with ADAS system	100
Kurkin Semen Investigation of complex nonlinear processes in systems with intense relativistic electron beams	103

Kurkin Semen, Chholak Parth, Maksimenko Vladimir, Pisarchik Alexander Machine learning approaches for classification of imaginary movement type by MEG data for neurorehabilitation	106
Kurkin Semen, Maksimenko Vladimir, Pitsik Elena Approaches for the Improvement of Motor-Related Patterns Classification in EEG Signals	109
Lepetukhin Konstantin Yu., Miroshkina Maria V., Platonov Vitaliy N., Maloletov Alexander V., Briskin Eugene S. On the movement of center-pivot irrigation machine for processing non-circular fields	112
Makashov Andrey The network layer model of the wireless sensor network acting under the influence of interferences	116
Maksimenko Vladimir, Grubov Vadim Cognitive interaction during a collaborative attentional task	119
Miftahova Amina R., Hramov Alexander E. Recurrence plot analysis of functional brain connectivity during bistable visual perception	122
Mikhel Stanislav State-based velocity profile for manipulator	125
Navrotskaya Elena Vladimirovna, Sinkin Mikhail Vladimirovich, Khramkov Alexey Nikolaevich, Yezhov Dmitry Maksimovich, Bezruchko Boris Petrovich Development of a method for coupling detection based on the phase dynamics modeling for analyzing EEG rhythms during an epileptic seizure in patients with a reduced level of consciousness	127
Petukhov Alexandr Modeling the distortions of public opinion under conditions of external influence using differential stochastic equations	130
Pisarchik Alexander, Andreev Andrey, Ivanov Alexey Modeling of a brain neuronal network under visual stimulation	136
Pitsik Elena Recurrence plot structure of motor-related human EEG	139
Pitsik Elena Time-frequency and recurrence quantification analysis detect limb movement execution from EEG data	142
Popov Dmitry, Klimchik Alexandr Multi-collision Detection for Collaborative Robot	145
Popov Dmitry, Klimchik Alexandr Stiffness Parameters Identification for Walking Robot	149
Prokudin German Y., Sharonov Nikolay G., Briskin Eugene S. Optimal control of orthogonal-rotary movers of walking robot with an excessive number of drives	152
Rassabin Maksim, Yagfarov Rauf, Gafurov Salimzhan Approaches for road lane detection	154
Rodionov Igor V., Perinskaya Irina V., Kuts Lyubov E. Features of ion-beam synthesis of a diamond-like coating on the surface of steel support plates - elements of microelectronics and robotics	157
Rodionov Igor V., Perinskaya Irina V., Kuts Lyubov E. Ion Beam Processing in Microelectronics and Robotics: Thin Film Systems Based on Copper and Aluminum	159
Savin Sergei Detecting Changes in Contact Interaction Regime with a Reaction Predictor and a Linear Contact Model	161
Skazkina Viktoriia V., Mureeva Elena N., Karavaev Anatoly S., Kiselev Anton R., Borovkova Ekaterina I., Gridnev Vladimir I., Shvartz Vladimir A., Panina Olga S.,	163

Ishbulatov Yurii M., Popova Yulia V. Choosing parameters for the analysis of synchronization of the autonomic regulatory contours of blood circulation in newborns	
Skvortsova Valeria, Popov Dmitry Design of the Parallel Spherical Manipulator for Wrist Rehabilitation	166
Stankevich Nataliya, Volkov Evgeny, Hellen Edward Self-Organized Quasiperiodicity and Multistability in Dynamical Systems of different Nature	169
Tychkov Alexander, Alimuradov Alan, Churakov Pyotr The emperical mode decomposition for ECG signal preprocessing	172
Vaskovsky Andrey M., Chvanova Marina S. Designing the neural network for personalization of food products for persons with genetic president of diabetic sugar	175
Yagfarov Rauf, Ostankovich Vladislav, Gafurov Salimzhan Augmentation-Based Object Detection for Winter Time Applications	178