

**2025 9th Scientific School
Dynamics of Complex Networks
and their Applications
(DCNA 2025)**

**Kaliningrad, Russia
7-13 September 2025**



**IEEE Catalog Number: CFP25O96-POD
ISBN: 979-8-3315-9035-2**

**Copyright © 2025 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:	CFP25O96-POD
ISBN (Print-On-Demand):	979-8-3315-9035-2
ISBN (Online):	979-8-3315-9034-5
ISSN:	2770-7431

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

Andreev Andrey Reservoir Computing Reconstructs Simulated Blood-Oxygen-Level-Dependent Signals	4
Andreev Andrey, Kulagin Nikita, Badarin Artem Reservoir Computing as an Effective Tool for Predicting the Behavior of Stochastic Systems	7
Antipov Vladimir, Grubov Vadim, Bukina Tatyana, Khramova Marina Brain functional connectivity in sensory perception: fNIRS study	9
Badarin Artem Adaptive Dynamics of Eye Movements and Pupillary Responses under Cognitive Load	13
Badarin Artem, Kulagin Nikita, Andreev Andrey, Paunova Rositsa, Stoyanov Drozdstoy, Kurkin Semyon Representation and classification of fMRI data using reservoir computing and spatial patterns	16
Badarin Artem, Ratnikov Fedor, Andreev Andrey Next-Generation Reservoir Computing for Hidden Variable Recovery in Kuramoto Oscillator Networks	18
Borovkova Ekaterina, Hramkov Alexey, Bezruchko Boris, Dubinkina Elizaveta, Burmistrov Sergey Methods for monitoring mental fatigue based on biosignal analysis	21
Bukina Tatyana V., Khramova Marina V. Neurotechnologies in education: personalization of learning through a recommendation service	25
Butorova Anastasia, Buevich Alexander, Sergeev Aleksandr, Shichkin Andrey, Baglaeva Elena, Seleznev Andrian, Subbotina Irina An improved Land Use methodology based on machine learning for predicting the spatial distribution of contaminants in urban surface sediments	28
Butorova Anastasia S., Sergeev Aleksandr P. A Computational Framework for Land Use Modeling of the Spatial Distribution of Impurities in the Environment	32
Goldobin Denis S. Perturbation spectrum in balanced sparse inhibitory networks of quadratic integrate-and-fire neurons	35
Goryunov Oleg, Maslennikov Oleg, Kiselev Mikhail, Klinshov Vladimir Modeling the Training Dynamics of CoLaNET	39
Goryunov Oleg, Soloviev Igor, Klinshov Vladimir Trade-off between memory usage and optimization speed in a simple machine learning task	42
Hramov Alexander E. AI and Network Theory Approaches for Studying and Diagnosing Brain Disorders	45
Kasatkin Dmitry, Nekorkin Vladimir Complex cluster states in adaptive network with high-order interaction	49
Khorev Vladimir, Stoyanov Drozdstoy, Kurkin Semen A Multigraph Network Analysis of fMRI Data in Major Depressive Disorder	53
Kiselev Mikhail Numeric Model of Spiking Neural Network CoLaNET Learning Process	56
Kononov Roman, Maslennikov Oleg, Nekorkin Vladimir How population coding shapes recurrent neural network dynamics in continuous signal processing	60
Kononov Roman, Maslennikov Oleg, Nekorkin Vladimir Recurrent Convolutional Layers for Feature Extraction in Image Classification	64

Kuc Alexander Application of machine learning and long-range temporal correlations in EEG for the diagnosis of focal epilepsy	68
Kuc Alexander Functional connectivity and long-range temporal correlations of neural activity in the alpha-range as markers of intellectual development in children	71
Kulagin Nikita Intermittency in Forecasting Stochastic System Behavior Using Reservoir Computing	74
Maslennikov Oleg, Kononov Roman, Nekorkin Vladimir Unveiling the learning process: dynamic representations in RL-driven recurrent neural networks	76
Paunova Rositsa, Stoyanov Drozdstoy, Kandilarova Sevdalina, Latypova Adeliya, Kherif Ferath Toward a Data-driven Neuroscience: Premises and Tools of the Computational Turn	79
Piljugin Oleg Features of the Functional Brain Network under Combined Cognitive Load	82
Pitsik Elena, Grubov Vadim RQA-based brain network analysis reveals abnormal connectivity patterns in epileptic patients	85
Semenov Vladimir V. Control of deterministic and stochastic wavefront propagation for networks of bistable oscillators	88
Semenova Nadezhda, Maksimov Daniil, Kolesnikov Ivan The impact of internal noise on deep and spiking neural networks	92
Shcherbakov Pavel, Smirnov Lev, Bolotov Maxim, Kostin Vasily, Osipov Grigory A New Type of Chimera State in a System of Deterministic Particles with an Internal Degree of Freedom	96
Shenderyuk-Zhidkov A. V., Maximenko Vladimir A., Hramov Alexander E. Ethical Challenges at the Intersection of Artificial Intelligence and Neurotechnology	99
Sherki Daniil, Oseledets Ivan, Muravleva Ekaterina Flow Matching Bayesian Inference for Permeability Field Inversion	101
Smirnov Nikita M., Stoyanov Drozdstoy Identifying Major Depressive Disorder with a Sparse Set of fMRI Functional Connectivity Biomarkers	104
Stoyanov Drozdstoy Machine Learning for Solutions of the Mind–Brain Problem in Psychiatry	107
Stoyanova Kristina Machine Learning in The Assessment of The Nomological Organization of Traits	109
Todeva-Radneva Anna, Valkov Bozhidar, Paunova Rositsa, Stoyanov Drozdstoy, Kandilarova Sevdalina Altered connectivity between the right lingual gyrus and right anterior insula may differentiate unipolar from bipolar depression	112
Todeva-Radneva Anna, Valkov Bozhidar, Paunova Rositsa, Stoyanov Drozdstoy, Kandilarova Sevdalina Altered connectivity of the salience, sensorimotor, visuo-occipital, and cerebellar networks may delineate valuable insights in the pathophysiology of the depressive syndrome	115
Trifonov Vladislav, Oseledets Ivan, Muravleva Ekaterina Spectral Analysis of the Weighted Frobenius Objective	118
Zaykova Vyara, Popova Ferihan, Paunova Rositsa, Stoyanov Drozdstoy, Kandilarova Sevdalina Increased connectivity of default mode and salience network hubs in auditory verbal hallucinations	122