

Saratov Fall Meeting 2021

Computational Biophysics and Nanobiophotonics

Dmitry E. Postnov

Boris N. Khlebtsov

Editors

27 September – 1 October 2021

Saratov, Russian Federation

Sponsored by

Ministry of Science and Higher Education of the Russian Federation (Russian Federation) • Saratov State University (Russian Federation) • Russian Academy of Sciences (Russian Federation) • Optica • IEEE – Institute of Electrical and Electronics Engineers • Russian Technology Platform “The Medicine of the Future” (Russian Federation) • Russian Technology Platform “Photonics” (Russian Federation) • European Technology Platform “Photonics21” • Samara University (Russian Federation) • National Research Tomsk State University (Russian Federation) • Huazhong University of Science and Technologies (China) • Hainan University (China) • INJECT RME LLC, Saratov (Russian Federation) • LLC SPE Nanostructured Glass Technology, Saratov (Russian Federation) • artphotonics GmbH (Germany) • BioCommerce Ltd. (Russian Federation) • Research Center of Biotechnology RAS (Russian Federation) • Centro de Resquisas em Óptica e Fotônica (CEPOF) (Brazil) • Journal of Innovative Optical Health Sciences (China) • Journal PHOTONICS RUSSIA (Russian Federation) • Journal of Biomedical Photonics & Engineering (Russian Federation) • MDPI Journal Diagnostics (Switzerland)

Technical Cosponsor and Published by
SPIE

Volume 12194

The papers in this volume were part of the technical conference cited on the cover and title page. Papers were selected and subject to review by the editors and conference program committee. Some conference presentations may not be available for publication. Additional papers and presentation recordings may be available online in the SPIE Digital Library at SPIDigitalLibrary.org.

The papers reflect the work and thoughts of the authors and are published herein as submitted. The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

Please use the following format to cite material from these proceedings:

Author(s), "Title of Paper," in *Computational Biophysics and Nanobiophotonics*, edited by Dmitry E. Postnov, Boris N. Khlebtsov, Proc. of SPIE 12194, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 1605-7422

ISSN: 2410-9045 (electronic)

ISBN: 9781510653696

ISBN: 9781510653702 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA

Telephone +1 360 676 3290 (Pacific Time)

SPIE.org

Copyright © 2022 Society of Photo-Optical Instrumentation Engineers (SPIE).

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of fees. To obtain permission to use and share articles in this volume, visit Copyright Clearance Center at copyright.com. Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher.

Printed in the United States of America by Curran Associates, Inc., under license from SPIE.

Publication of record for individual papers is online in the SPIE Digital Library.

**SPIE. DIGITAL
LIBRARY**

SPIDigitalLibrary.org

Paper Numbering: A unique citation identifier (CID) number is assigned to each article in the Proceedings of SPIE at the time of publication. Utilization of CIDs allows articles to be fully citable as soon as they are published online, and connects the same identifier to all online and print versions of the publication. SPIE uses a seven-digit CID article numbering system structured as follows:

- The first five digits correspond to the SPIE volume number.
- The last two digits indicate publication order within the volume using a Base 36 numbering system employing both numerals and letters. These two-number sets start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B ... 0Z, followed by 10-1Z, 20-2Z, etc. The CID Number appears on each page of the manuscript.

Contents

vii	<i>Conference Committee</i>
ix	<i>Conference Organizers</i>
xi	<i>Introduction</i>

COMPUTATIONAL BIOPHYSICS

12194 02	Flicker-noise spectroscopy analysis of magnetoencephalogram signals in diagnosis and treatment of photosensitive epilepsy [12194-1]
12194 03	Epileptiform activity generation by an ensemble of complete electronic FitzHugh-Nagumo oscillators connected by a sigmoid couplings [12194-2]
12194 04	Computational implementation of the Cascade Hilbert-Zero Decomposition and perspectives of its applications for biophysical signal processing [12194-9]
12194 05	The use of the cross-correlation analysis in the search for diagnostic criteria for nocturnal frontal lobe epilepsy [12194-10]
12194 06	Multilayer perceptron neural network for detecting singular points of photoplethysmogram [12194-11]
12194 07	Excitation of electronic neuron-like generator with pulse stimulation [12194-12]
12194 08	Analysis of the coupling of autonomic regulatory loops of blood circulation in patients with Covid and cardiovascular pathologies [12194-14]
12194 09	Gliotransmitter-based modulation of presynaptic efficacy provides a feedback between neuronal activity and astrocytic transients [12194-15]
12194 0A	Poppy-seeding synapses within astrocytic domains: the role of synaptic spatial patterns in the astrocyte-neuron communication [12194-16]
12194 0B	Study of statistical properties of the method of analysis of directional couplings based on modeling of phase dynamics [12194-17]
12194 0C	Application of deep convolutional and long short-term memory neural networks to red blood cells motion detection and velocity approximation [12194-18]
12194 0D	Application of shallow and deep convolutional neural networks to recognize the average flow rate of physiological fluids in a capillary [12194-20]
12194 0E	Effect of the fatigue in the equilibrium training [12194-22]

- 12194 0F **Propagation of 2-crowdion in W bcc lattice at finite temperature** [12194-23]
- 12194 0G **Compressive soliton in phosphorene at finite temperature** [12194-24]
- 12194 0H **Modeling the multifractal dynamics of COVID-19 pandemic** [12194-27]
- 12194 0I **Fatigue-related reconfiguration of the functional network of the brain during cognitive load** [12194-29]
- 12194 0J **Stable characteristics of the oscillatory structure in brain electrical activity during sleep** [12194-30]
- 12194 0K **Synchronization in interacting networks of Hodgkin-Huxley neurons** [12194-33]
- 12194 0L **Changing functional connectivity during solving cognitive tasks: fNIRS study** [12194-34]
- 12194 0M **Portable tracker for neurophysiological research of sport shooting** [12194-35]
- 12194 0N **Effect of the previous stimulus on the processing of the current stimuli during their repetitive presentation** [12194-36]
- 12194 0O **Studying behavioral performance and neural activity during a prolonged visual task** [12194-37]
- 12194 0P **Frequency-space features of EEG activity during decision-making task with uncertainty** [12194-39]
- 12194 0Q **Recurrence quantification analysis detects P300 in single-trial EEG** [12194-40]
- 12194 0R **Specificities of ERD lateralization during motion execution** [12194-41]
- 12194 0S **Source-level analysis of age-related differences in the motor initiation phase** [12194-42]
- 12194 0T **Numerical simulation of picosecond laser fragmentation of silicon micropowder in the framework of photothermal mechanism** [12194-44]
- 12194 0U **On application of the forbidden permutations patterns methods for time series analysis** [12194-45]

NANOBIOPHOTONICS

- 12194 0V **Detectability of SERS phantom in a turbid medium** [12194-3]
- 12194 0W **Effect of hydrochloric acid on the synthesis of gold nanoantennas and their morphological and optical properties** [12194-4]

- 12194 0X **Evaluation of the influence of buffer media on the colloidal stability of cadmium-free QDs stabilized with thioglycolic acid** [12194-6]
- 12194 0Y **Obtaining antibodies to silymarin using the adjuvant properties of gold nanoparticles and their application to study the uptake of silymarin into cells** [12194-7]
- 12194 0Z **Revealing kinetics of chemical transitions in colorimetric indicators of microorganisms growth based on photometric data from a portable microbiological analyser** [12194-8]
- 12194 10 **Synthesis and characteristics of fluorescent red-emitting DNA-templated silver nanoclusters based on aptamer selected to lung cancer** [12194-19]
- 12194 11 **Study of energy transfer processes between the rare earth ions in tri-doped upconversion nanoparticles NaGdF₄:Yb-Er-Tm and NaGdF₄:Yb-Er-Ho** [12194-21]
- 12194 12 **Development of a luminescent sensor system based on modified solid matrices for the determination of PAHs** [12194-25]
- 12194 13 **3D printed system for rare objects magnetic separation from the bloodstream** [12194-26]
- 12194 14 **Study of the effectiveness of aqueous dispersion of gold nanoparticles as a potential photosensitizer for photodynamic antimicrobial therapy** [12194-28]
- 12194 15 **Effect of orthodontic correction characteristics in brain electrical activity** [12194-31]
- 12194 16 **Gold nanoparticles bifunctionalized with antibodies and peroxidase for the detection of bacterial cells** [12194-32]
- 12194 17 **In vivo study of polyelectrolyte microcarriers loaded with zinc phthalocyanine for image-guided photodynamic therapy** [12194-43]
- 12194 18 **Luminescent silicon coatings prepared upon nonwoven electrospun mats and rigid glass substrates** [12194-117]
- 12194 19 **Bioconjugation techniques for quantum dots and gold nanoparticles for immunochemical assay** [12194-125]
- 12194 1A **Hydrophilization parameters influencing the properties of shelled alloyed QDs** [12194-132]