Saratov Fall Meeting 2016

Laser Physics and Photonics XVII;
and Computational Biophysics and Analysis of Biomedical Data III

Vladimir L. Derbov
Dmitry E. Postnov
Editors

27–30 September 2016
Saratov, Russian Federation

Sponsored by
Russian Foundation for Basic Research (Russian Federation) • Russian Academy of Sciences (Russian Federation) • The Optical Society • IEEE — The Photonics Society • Russian Technology Platform “The Medicine of the Future” (Russian Federation) • Russian Technology Platform “Photonics” (Russian Federation) • European Technology Platform “Photonics21” • EPIC – European Photonics Industry Consortium • COST Action, BM1205 (European Cooperation in Science and Technology)

Published by
SPIE

Volume 10337
Contents

Authors ix
Conference Committee xi
Introduction xiii
Organizers

Part A Laser Physics and Photonics XVII

NONLINEAR OPTICAL MEDIA AND INTERACTIONS

10337 02 Nonlinear optical response of a glassy semiconductor illuminated near its fundamental absorption band edge [10337-115]
10337 03 Tunable excitons in gated graphene systems [10337-1]
10337 04 Emergence of multistability and quasi-periodicity in an optoelectronic oscillator [10337-14]
10337 05 Study of laser radiation detection by matrix sensor based on carbon nanotubes array [10337-33]
10337 06 Density of states in complex cavity with hyperbolic medium [10337-35]
10337 07 Tunnel electron photoemission in the nanoscale DLC film structure with electrostatic field localization [10337-64]
10337 08 Stabilization of enhanced field emission of the film DLC structure in conditions of field localization [10337-65]
10337 09 Optical reflection spectra of the structures with surface plasmons excited at the metal-amplifying heterogeneous medium boundary [10337-7]

QUANTUM OPTICS AND NON-CLASSICAL LIGHT

10337 0A Entanglement in two-atom Tavis-Cummings model with Raman transitions [10337-29]
10337 0B Sustainable entangled state of two qubits with time-dependent dipole-dipole interaction under coherent electromagnetic field influence [10337-52]
10337 0C Entanglement between two atoms successively passing a thermal cavity taking into account detuning and atomic coherence [10337-28]
Dynamics of two superconducting qubits interacting with two different quantum resonators

Dynamical symmetry, squeezing and many-photon correlations in spontaneous parametric down-conversion

Dynamics of two N-level atoms (N=2, 3) in nonideal cavities

COMPUTATIONAL APPROACHES AND NUMERICAL SIMULATIONS IN PHOTONICS

The numerical-analytical implementation of the cross-sections method to the open waveguide transition of the "horn" type

Field calculation for the horn waveguide transition in the single-mode approximation of the cross-sections method

Mathematical synthesis of the thickness profile of the waveguide Lüneburg lens using the adiabatic waveguide modes method

Three-body scattering model: diatomic homonuclear molecule and atom in collinear configuration

Geometrization of Maxwell's equations in the construction of optical devices

Maxwell's equations instantaneous Hamiltonian

A geometric approach to the Lagrangian and Hamiltonian formalism of electrodynamics

Simulation of resonance focusing of light by dielectric cylinder with a square section

Propagation of evanescent waves in multimode chalcogenide fiber immersed in an aqueous acetone solution: theory and experiment

Electromagnetically induced disintegration and polarization plane rotation of laser pulses

Zernike basis-matched multi-order diffractive optical elements for wavefront weak aberrations analysis

Vortex lenses for optical micromanipulation

Dynamic interference fringe processing algorithms based on non-linear optimization

Transmitting subwavelength azimuthal micropolarizer

The effect of the "fast" light in the large-sized carbon nanostructures in the nanosecond time range
The effect of "fast" light in the carbon nanostructures in the nanosecond range of pulsewidth [10337-53]

The regenerative and super-regenerative amplifications of the ultrashort laser pulses [10337-19]

Part B  Computational Biophysics and Analysis of Biomedical Data III

ADVANCED ANALYSIS OF COMPLEX DATA

A fast method for the detection of vascular structure in images, based on the continuous wavelet transform with the Morlet wavelet having a low central frequency [10337-63]

Mathematical approach to recover EEG brain signals with artifacts by means of Gram-Schmidt transform [10337-17]

Study of pattern formation in multilayer adaptive network of phase oscillators in application to brain dynamics analysis [10337-8]

Quantifying chaotic oscillations from noisy interspike intervals with Lyapunov exponents [10337-9]

Multifractal spectrum of physiological signals: a mechanism-related approach [10337-10]

Dealing with noise and physiological artifacts in human EEG recordings: empirical mode methods [10337-11]

The study of evolution and depression of the alpha-rhythm in the human brain EEG by means of wavelet-based methods [10337-12]

Patterns recognition of electric brain activity using artificial neural networks [10337-13]

Intermittency in electric brain activity in the perception of ambiguous images [10337-16]

ASSESSMENT AND MODELING OF PHYSIOLOGICAL RHYTHMS

A modeling study on the influence of blood flow regulation on skin temperature pulsations [10337-45]

Spatio-temporal cerebral blood flow perfusion patterns in cortical spreading depression [10337-48]

The assessment of sympathetic activity using iPPG based inter-limb coherence measurements [10337-22]
Phase synchronization of oscillations in cardiovascular and respiratory systems in humans [10337-3]

Formation of the peak amplitude of blood flow oscillations at a frequency of 0.1 Hz in the human cardiovascular system by the noise effect on the heart [10337-6]

ATP concentration as possible marker of liver damage at leukaemia treatment: confocal microscopy-based experimental study and numerical simulations [10337-44]
Authors

Numbers in the index correspond to the last two digits of the seven-digit citation identifier (CID) article numbering system used in Proceedings of SPIE. The first five digits reflect the volume number. Base 36 numbering is employed for the last two digits and indicates the order of articles within the volume. Numbers start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B...0Z, followed by 10-1Z, 20-2Z, etc.

Aban’shin, Nikolay P., 07, 08
Abdurashitov, Arkady S., 11
Agapov, Sergey N., 0F
Akchurin, Garif G., 07, 08
Andreev, A., 09
Arinushkin, Pavel A., 10, 11
Avetisyan, Artak A., 03
Avetisyan, Yuri A., 07, 08
Ayrjan, Edik, 01
Babak, S., 1B
Balakin, M., 04
Baranov, Michael S., 0W
Bashkirov, Eugene K., 0A, 0C, 0D
Biryukov, Alexander A., 0B
Budyak, Victoria V., 0P
Chaplygina, Alina V., 19
Chuluunbaatar, O., 0J
Dashitsyrenov, Genin, 0I
Degtyarev, Sergey A., 0Q
Demidova, A. V., 0K
Derbov, V. L., 0J
Divakov, Dmitriy, 0G
Djotyan, Anahit P., 03
Dvorak, A., 04
Eferina, E. G., 0L, 0M
Ermolaev, Petr A., 05
Evseev, Mikhail M., 0D
Evseyko, S. A., 02
Ganchevskaya, Sofiya V., 0R
Gerasimko, Andrey A., 0F
Gevorkyan, Migran, 0H, 0K
Goemryko, Mikhail V., 0Z
Gorokhov, Alexander V., 0E, 0F
Grishkov, Vladimir Yu., 0U, 0V
Grinevich, Andrey A., 19, 1A
Grubov, Vladimirovich V., 12, 15
Gusev, A. A., 0J
Hai, L. L., 0J
He, Ying, 16
Hramov, Alexander E., 0Y, 0Z, 12, 14
Khonina, Svetlana N., 0Q
Khamov, Vladimir N., 0W
Khamova, Marina V., 12, 13
Kirsanov, Daniil V., 0Z
Kitsuk, E. P., 0S
Kochetkova, Anastasia E., 0P
Korolkova, A. V., 0K, 0L, 0M
Koronovskii, Alexey A., 0Y, 15
Korsakova, S. V., 0O
Kotereva, T. V., 0O
Kotlyar, Maria V., 0T
Kotlyar, Victor V., 0N, 0T
Kozina, O. N., 06
Kozlov, Dmitry A., 0N
Kozlova, Elena S., 0N
Krasovitskiy, P. M., 0J
Kulyabov, Dmitriy, 0H, 0K, 0L, 0M
Kurochkin, Maxim A., 0X
Kurovskaya, Maria K., 15
Laneev, Evgeniy, 01
Lavrova, A., 1B
Loginov, Alexander P., 07, 0B
Lovetskiy, Konstantin, 0H, 0I
Makarov, Vladimir V., 0Z
Malashchenko, V., 1B
Malyykh, Mikhail, 0G
Melnikov, L. A., 04
Mizeva, Irina, 16
Mosiyash, Denis S., 07, 0B
Moulopoulos, Konstantinos, 03
Musatov, V. Yu., 14
Nalimov, Anton G., 0T
Nazvanov, V., 09
Nedaivozov, Vladimir O., 0Z
Netdev, I. S., 06
Olfov, A. P., 0S
Parshkov, Oleg M., 0P
Pavlov, A. A., 0S
Pavlov, Alexey N., 10, 11, 15
Pavlova, Olga N., 10, 11
Pchelintsev, S. V., 14
Pisarchik, Alexander N., 15
Polokhin, A. A., 0S
Porfirev, Alexey P., 0Q
Postnikov, Eugene B., 0X
Postnov, Dmitry E., 0X, 17, 18
Pysarchik, A. N., 13
Rogatina, Kristina V., 18
Romanova, E. A., 02, 0O
Runnova, Anastasiya E., 0Y, 11, 12, 13, 14, 15
Semyachkina-Glushkovskaya, Oxana V., 11
Sevastianov, Anton, 0G, 0H, 0I
Sevastianov, Leonid, 0G, 0H, 0I, 0K, 0L, 0M
Shaman, Yu. P., 05
Shiryaev, V., 0O
Shileenkov, Mark A., 0B
Skidanov, Roman V., 0R
Conference Committee

Conference Chairs

Vladimir L. Derbov, Saratov National Research State University  
   (Russian Federation)
Dmitry E. Postnov, Saratov National Research State University  
   (Russian Federation)

Conference Secretaries

Andrey I. Konyukhov, Saratov National Research State University  
   (Russian Federation)
Elena S. Stiukhina, Saratov National Research State University  
   (Russian Federation)

Conference Program Committee

Boris P. Bezruchko, Saratov National Research State University  
   (Russian Federation)
Alexander V. Gorokhov, Samara State University (Russian Federation)
Bogos B. Joulakian, Université de Metz (France)
Alexander P. Kuznetsov, Saratov Division of Institute of  
   Radioengineering and Electronics, RAS (Russian Federation)
Marian Marciniak, National Institute of Telecommunications (Poland)
Leonid A. Melnikov, Saratov State Technical University  
   (Russian Federation)
Alexander B. Neiman, Ohio University (United States)
Alexander P. Nizovtsev, Institute of Physics of the National Academy  
   of Sciences (Belarus)
Yuri V. Popov, M.V. Lomonosov Moscow State University  
   (Russian Federation)
Vladimir P. Ryabukho, Saratov National Research State University  
   (Russian Federation) and Institute of Precision Mechanics and  
   Control, RAS (Russian Federation)
Oxana V. Semyachkina-Glushkovskya, Saratov National Research  
   State University (Russian Federation)
Anatoly V. Skripal, Saratov National Research State University  
   (Russian Federation)
Olga V. Sosnovtseva, University of Copenhagen (Denmark)
Sergue I. Vinitsky, Joint Institute for Nuclear Research, RAS  
   (Russian Federation)
Aleksey M. Zheltikov, M.V. Lomonosov Moscow State University  
   (Russian Federation)
Session Chairs

1 Laser Physics and Photonics XVII
   Vladimir L. Derbov, Saratov National Research State University
   (Russian Federation)

2 Computational Biophysics and Analysis of Biomedical Data III
   Dmitry E. Postnov, Saratov National Research State University
   (Russian Federation)
Introduction

The 4th International Symposium on Optics and Biophotonics (Saratov Fall Meeting SFM16) was held in Saratov, Russian Federation, 27–30 September 2016 with over 500 participants from the Russian Federation, United States, Canada, Europe, Asia, and South Pacific countries. It covered a wide range of modern problems of fundamental and applied optics, laser physics, photonics, and biomedical optics.

This volume is the second part of the symposium proceedings and includes selected papers of the following conferences and workshops within the symposium:

Laser Physics and Photonics XVII
Vladimir L. Derbov (Chair)

Computational Biophysics and Analysis of Biomedical Data III
Dmitry E. Postnov (Chair)

The first part of the volume, devoted to laser physics and photonics, began with papers related to nonlinear optical media and the mechanisms of light-matter interactions. The innovative feature of the presented papers included a variety of novel materials and artificial media interacting with laser light, such as graphene, arrays of carbon nanotubes, nanoscale DLC film structures with field localization, and planar structures with surface plasmons, hyperbolic metamaterials, etc.

SFM16 traditionally gave the floor to discussions on the urgent problems of quantum optics. In this volume, papers related to quantum optics and nonclassical light mainly focused on generalizing the known quantum optical models, and the theoretical interpretation of fundamental quantum optical experiments. Particularly those related to the formation and application of entangled quantum states, which are expected to play a crucial role in the implementation of quantum computers.

Quite naturally, a variety of new objects for laser exposure and the implementation of light-matter interactions beyond the limits of classical optics (belonging to a more general field of photonics) require novel theoretical approaches, software development, and various computer simulations. The papers on computational approaches and numerical simulations in photonics demonstrated both the numerical studies of material objects interacting with laser light; and the conceptual approaches to electrodynamics used in photonics, showing promising progress in further computer experiments. Finally, a considerable part of the papers were devoted to beam and pulse propagation as well as image formation using laser sources of light.
The second part of the volume is devoted to computational biophysics and analysis of biomedical data. Computational issues naturally accompany any research involving data processing; in particular, the measurements of physiological parameters of living systems. The mastering of relevant algorithms and numerical methods is typically as important as the development of research hardware. Another important computer-based field was the mathematical modeling of processes not yet assessable by direct measurements.

In the framework of the conference, both issues were a matter of discussions and are presented in the papers of this volume. Some are contributed methods of general interest (see 103370X), but the typical trend was to develop highly specialized, problem-optimized methods for specific tasks of physiology and dynamics of living systems, particularly the analysis of human electroencephalography (EEG) data. Here, the problem of detection of rhythms in noisy and incomplete data was in the focus of discussions. Another important topic was the mathematical modeling of physiological processes in microcirculation that underlie the formation of signals obtained from the skin surface.

This is the second part of the Saratov Fall Meeting 2016 proceedings collection. Saratov Fall Meeting 2016: Optical Technologies in Biophysics and Medicine XVIII, edited by Elina A. Genina and Valery V. Tuchin, SPIE volume 10336, contains part one. The introduction in 10336 provides the reader with detailed and impressive information about the entire Saratov Fall Meeting 2016.

The editors of this volume thank all of the authors for their contributions to the symposium, especially the plenary, invited, and Internet lecturers for their exciting presentations. We are also grateful to all the sponsoring organizations and programs that efficiently supported this meeting, with special thanks to:

SPIE – The International Society for Optics and Photonics;
The Optical Society;
Russian Foundation for Basic Research (Russian Federation);
SPE 'Nanostructured Glass Technology' Ltd. (Russian Federation);
RME "INJECT" LLC (Russian Federation);
Saratov State University grant №14.250.31.0004 of the Government of the Russian Federation;
Russian Technology Platforms: “The Medicine of the Future” and “Photonics” (Russian Federation);
and EPIC – European Photonics Industry Consortium.

Vladimir L. Derbov
Dmitry E. Postnov
Organizers

Saratov National Research State University (Russian Federation)
Research-Educational Institute of Optics and Biophotonics at Saratov National Research State University (Russian Federation)
International Research-Educational Center of Optical Technologies for Industry and Medicine “Photonics” at Saratov National Research State University (Russian Federation)
Institute of Biochemistry and Physiology of Plants and Microorganisms (Russian Federation)
Institute of Precision Mechanics and Control (Russian Federation)
V.I. Razumovsky Saratov State Medical University (Russian Federation)
National Research Tomsk State University (Russian Federation)
Volga Region Center of New Information Technologies (Russian Federation)
University of Oulu (Finland)
SPIE Student Chapter of Saratov National Research State University (Russian Federation)
OSA Student Chapter of Saratov National Research State University (Russian Federation)
Saratov/Penza IEEE (Russian Federation)