PROCEEDINGS OF SPIE

Sixteenth International Conference on Correlation Optics (COR 2023)

Oleg V. Angelsky Claudia Yu. Zenkova Editors

18–21 September 2023 Chernivtsi, Ukraine

Organized by Chernivtsi National University (Ukraine) National Academy of Sciences of Ukraine (Ukraine) Taizhou Research Institute of Zhejiang University (China)

Sponsored by Optica (formerly OSA), the Society Advancing Optics and Photonics Worldwide ICO – International Commission for Optics Regional Center "Laser Microsurgery of Eye Your Vision" (Ukraine) EOS—European Optical Society USPAO—Ukrainian Society of Pure and Applied Optics

Published by SPIE

Volume 12938

Proceedings of SPIE 0277-786X, V. 12938

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

Sixteenth International Conference on Correlation Optics, edited by Oleg V. Angelsky, Claudia Yu. Zenkova, Proc. of SPIE Vol. 12938, 1293801 · © 2024 SPIE · 0277-786X · doi: 10.1117/12.3023719

Proc. of SPIE Vol. 12938 1293801-1

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 SPIEDigitalLibrary.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 Sixteenth International Conference on Correlation Optics (COR 2023), edited by Oleg V. Angelsky, Claudia Yu. Zenkova, Proc. of SPIE 12938, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X ISSN: 1996-756X (electronic)

ISBN: 9781510671829 ISBN: 9781510671836 (electronic)

Published by **SPIE** P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone +1 360 676 3290 (Pacific Time) SPIE.org Copyright © 2024 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.



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

ix Conference Committee

SIXTEENTH INTERNATIONAL CONFERENCE ON CORRELATION OPTICS

12938 02	Correlation optics within the framework of the correlation optics conference at the base of Chernivtsi National University [12938-72]
12938 03	Spin crossover nanomaterials as possible basis for modern electronic device [12938-1]
12938 04	Design and investigation of a low-noise preamplifier SPICE-model for pulsed nuclear quadrupole resonance spectroscopy [12938-2]
12938 05	High power LDMOS radio frequency transmitter for NQR experiments [12938-3]
12938 06	Modeling, decision support, and software for automated positioning of photonic crystal fiber [12938-4]
12938 07	Promising areas of integration of artificial intelligence technologies in unmanned aerial vehicles [12938-5]
12938 08	An infrared optical sensor concept for determining the concentration of CO ₂ in the BLIP regime [12938-6]
12938 09	New polarization-interference approach for determination of polarization properties of birefringent media [12938-8]
12938 0A	Model of optical axis orientation estimation in birefringent biological tissues [12938-9]
12938 OB	Method of determining the geometric phase for linearly birefringent medium [12938-10]
12938 OC	Carbon nanoparticles for metrological control of polygraphic materials for packaging [12938-11]
12938 OD	Using the Hilbert transform for the investigation of structurally heterogeneous packaging materials [12938-12]
12938 OE	New approach for reconstruction of the 3D landscape of ultra-smooth surfaces [12938-13]
12938 OF	System programming of a disease identification model based on medical images [12938-14]
12938 0G	Photodiode based on epitaxial silicon for measuring UV emission with a wavelength of 254 nm [12938-15]

12938 OH	Algorithm for compensation of background light in a photo-receptive device for FSO [12938-16]
12938 01	Adjusting the brightness and contrast parameters of digital video cameras using artificial neural networks [12938-17]
12938 OJ	External geometric structure of devices [12938-18]
12938 OK	Primary processing of an optical image on autonomous mobile optical systems using cellular automata [12938-20]
12938 OL	Adapting illustrations for people with low vision via edge detection methods [12938-21]
12938 OM	Optical density of imprints of flexographic printing [12938-22]
12938 ON	Corporate information system for exchange rate analysis and commodity money forecasting [12938-23]
12938 00	Statistics of random polarization in sea clutter with Weibull-distribution-intensity [12938-24]
12938 OP	Bi-chromatic paraxial beam as a representative of spatio-temporal light fields: modeling abilities and restrictions [12938-26]
12938 OQ	Acousto-optic interaction of the optical and acoustic singular beams [12938-27]
12938 OR	Simulation of thermoelectric coolers for optical electronic devices by means of optimal control methods [12938-28]
12938 OS	Amplification pulse signals a single-photon detector based on an avalanche photodiode [12938-29]
12938 OT	A method of quantum communication using sideband-modulated infrared emission [12938-30]
12938 OU	Optical index stabilization of prints of digital printing [12938-32]
12938 OV	Providing optical characteristics of print on synthetic papers by foil stamping [12938-34]
12938 OW	Study of flexographic imprints using the methods of optical and electron microscopy [12938-35]
12938 OX	3D polarization holographic scanning of microscopic images of birefringent fibrous networks of myocardial layers [12938-37]
12938 OY	Radio frequency conversion optical spectrum [12938-38]
12938 OZ	Scale-selective wavelet differentiation of layered phased maps of polarization azimuth for images of biological crystal networks [12938-39]

- 12938 10Thesigrams of phase anisotropy in polycrystalline dendritic-spherulitic networks of dehydrated
biological films [12938-40]
- 12938 11 Single-position orientation of the remote antenna to the source of laser radiation [12938-41]
- 12938 12 Study of optical indicators of packaging products [12938-42]
- Preparation and laser modification of optically selective multilayer film structures on the In4Se₃, In4(Se₃)_{1-x}(Te₃)_x and CdSb crystals [12938-43]
- 12938 14 Defect ghosting as a result of the interaction of paper and printing ink: from science to production [12938-46]
- 12938 15 Nanoscale fractal analysis of watermarked paper surface topography studied by atomic force microscopy [12938-47]
- 12938 16 Hyperspectral analysis for the determination of tensor differential and integral characteristics of the micro profile from the topograms of the strokes printed by intaglio [12938-48]
- 12938 17 Investigation of quality recognition of banknotes marks for visually impaired people [12938-49]
- 12938 18 Optical and mechanical investigation of the printing equipment parts surface topography [12938-50]
- 12938 19 The investigation of plastic cards' quality improvement by means of laser treatment [12938-51]
- 12938 1A Color-based image processing techniques for laser range finder: a comparative study on air and water distance detection [12938-52]
- 12938 1B A mechanism of speckle field damping in a multi-chromatic field [12938-53]
- 12938 1C Recognition images of broken window glass [12938-54]
- 12938 1D Implementation of STEM education in the process of training of future specialists of engineering and pedagogical specialties [12938-55]
- 12938 1E Statistics modeling of random polarization in K-distributed sea clutter [12938-56]
- 12938 1F Economical optical matrix to vector multiplier [12938-57]
- 12938 1G Optical properties of open multi-cascade nanostructure as an element of quantum cascade detector [12938-58]
- 12938 1H Machine learning meets singular optics: speckle-based structured light demultiplexing [12938-59]
- 12938 11 Integrative pathophysiological and correlation-optical study of the kidneys for the formation of tubulo-interstitial syndrome: part 1-polarization and birefringence structure [12938-60]

12938 1J	Utilizing low-cost optical sensor for the measurement of particulate matter and calculating Pearson's correlation coefficient [12938-62]
12938 1K	Multiscale-selective multifractal analysis of phase-inhomogeneous object fields in soft matter [12938-64]
12938 1L	The diagnostic capabilities of polarization-correlation analysis of scattered light in biological tissues to differentiate between benign and malignant tumors [12938-65]
12938 1M	Legal aspects of the development of optical medicine for severe systemic diseases [12938-66]
12938 1N	Mechanisms of spectral sensitization of microsystems core AgBr shell [12938-67]
12938 10	Optical monitoring of systemic pathologies of the nation's health as a legal platform for a decent human life [12938-68]
12938 IP	Methods and tools of forensic medical digital polarization histology of traumatized tissues of the deceased [12938-69]
12938 1Q	Forensic medical methodology of azimuthally invariant Mueller matrix mapping of histological brain tissue sections from deceased individuals [12938-70]
12938 1R	Analysis of unknown phase shift errors between speckle fringe patterns using Pearson correlation coefficient [12938-71]
12938 15	Distributed computing application for calculation of complex optical fields [12938-73]
12938 1T	Calculation of complex optical fields with the help of AWS cloud [12938-74]
12938 10	Reducing the influence of interference on the quality of communication in mobile networks [12938-75]
12938 1V	Comparative analysis of classification algorithm to authenticate user based on keystroke technique [12938-76]
12938 1W	Study of the influence of polarized UV radiation on the structure of amphiphilic molecules using the Mueller matrix method [12938-77]
12938 1X	Analysis of experimental errors of optical converters and measuring equipment based on the Mueller matrix method [12938-78]
12938 1Y	A device for automatic zeroing of the interference band [12938-79]
12938 1Z	Increasing enhancement factor in wavefront shaping by means of spatial filtering [12938-80]
12938 20	Polarization-holographic phasometry of the layered vector structure of laser object fields of soft matter polycrystalline layers [12938-82]
12938 21	Zernike coefficients of digital holographic optical elements [12938-83]

12938 22	Numeric investigation 3D optical field scattered by a parabolic mirror [12938-84]
12938 23	Stabilization of quantum dots by polymer microspheres in the study of optical flows [12938-85]
12938 24	Synthesis of carbon dots for the investigation of optical fields [12938-86]
12938 25	Formation of a polychromatic edge dislocation using the technology of computer generated holograms [12938-87]
12938 26	Spectrophotometric determination of human papillomavirus of high carcinogenic risk as an initial stage of cervical cancer screening [12938-88]
12938 27	Diagnostic computer processing of spectral selective images of the deep layers of the retina [12938-89]
12938 28	Laser polarimetric differential diagnosis of uterine bleeding in postmenopausal women [12938-90]
12938 29	Differential accuracy criteria for spectral diagnosis of benign and malignant changes in ovarian tumors [12938-91]
12938 2A	Optical measurement technologies for detecting low levels of pollution and identifying microplastics in water [12938-92]
12938 2B	Investigation of the stability of optical vortices in a low-mode optical fiber [12938-93]
12938 2C	Formation of a phase singularity using a biaxial crystal [12938-94]
12938 2D	2D spin-crossover hexagonal molecular nanoparticles [12938-95]
12938 2E	The structure of a gas flame and the mechanism of the flame front formation [12938-96]
12938 2F	Local distribution of strains in synthetic diamond crystals determined by the energy spectrum normalized parameters [12938-97]
12938 2G	Investigation of the defect structure of high-resistance CdTe single crystals by the methods of high-resolution x-ray diffractometry and total integral reflective power [12938-98]
12938 2H	The influence of the transition layer of CdTe:Cl/MoO _x heterostructures on the electrical and spectroscopic properties of detector systems $[12938-99]$
12938 21	Dynamic processes during the light-induced synthesis of silver nanoparticles [12938-100]
12938 2J	Effect of the L-cysteine, sodium citrate, sodium sulfide system composition on the luminescent properties of sulfur nanoparticles [12938-101]

- 12938 2K Information system for neural network analysis of x-ray Moiré images using wavelet filtering [12938-102]
- 12938 2L Towards diagnostics of random polarization: how Stokes correlations provide information content of stochastic optical fields [12938-103]

Conference Committee

Conference Chair

Oleg V. Angelsky, Chernivtsi National University (Ukraine)

Conference Organizing Committee

Claudia Yu. Zenkova, Chernivtsi National University (Ukraine)

Conference Organizing Committee Co-chair

Olexandr Dubolazov, Chernivtsi National University (Ukraine)

Organizing Committee Members

Igor Mokhun, Chernivtsi National University (Ukraine) Olexandr Ushenko, Chernivtsi National University (Ukraine) Roman Besaga, Chernivtsi National University (Ukraine) Christina Felde, Chernivtsi National University (Ukraine) Pavlo Riabyi, Chernivtsi National University (Ukraine) Jun Zheng, Taizhou Research Institute of Zhejiang University (China) Nina Gorodynska, Chernivtsi National University (Ukraine) Dmytro Ivanskyi, Chernivtsi National University (Ukraine) Yuriy Galushko, Chernivtsi National University (Ukraine) Vasyl Kryvetskyi, Chernivtsi National University (Ukraine) Olexandr Arkhelyuk, Chernivtsi National University (Ukraine) Yulia Viktorovskaya, Chernivtsi National University (Ukraine) Yuriy Ushenko, Chernivtsi National University (Ukraine) Tetyana Venkel, Chernivtsi National University (Ukraine) Peter Maksymyak, Chernivtsi National University (Ukraine) Serhiy Yermolenko, Chernivtsi National University (Ukraine) Michael Gavrylyak, Chernivtsi National University (Ukraine) Mykola Dominikov, Chernivtsi National University (Ukraine) **Michael Gorsky**, Chernivtsi National University (Ukraine) Iryna Soltys, Chernivtsi National University (Ukraine) Vladyslav Tkachuk, Chernivtsi National University (Ukraine) Dmutro Burkovets, Chernivtsi National University (Ukraine)

Technical Program Committee

Oleg Angelsky, Technical and Computer Sciences Institute (Ukraine) Jürgen Czarske, Institute of Circuits and Systems (Germany) Claudia Zenkova, Chernivtsi National University (Ukraine) Alexander Bekshaev, Chernivtsi National University (Ukraine) Igor Mokhun, Chernivtsi National University (Ukraine) Steen Hanson, Technical University of Denmark (Denmark) Jan Masajada, Wroclaw University of Science and Technology (Poland) Alain Dieterlen, University of Upper Alsace (France) Anton Desyatnikov, School of Sciences and Humanities (Kazakhstan) Konstantin Bliokh, Center for Emergent Matter Science, RIKEN (Japan) Michael Berry, University of Bristol (United Kingdom) Sergiy Odoulov, National Academy of Science of Ukraine (Ukraine)

Session Chairs

- Plenary Session I, Correlation and Singular Optics
 Mark Dennis, University of Birmingham (United Kingdom)
 Alexander Bekshaev, Mechnikov National University (Ukraine)
- Plenary Session II, Correlation and Singular Optics
 Anton Desyatnikov, School of Sciences and Humanities (Kazakhstan)
 Gabriel Sirat, Bioaxial S.A.S. (France)

3 Singular Optics

Greg Gbur, UNC Charlotte University of Rochester (United States) Igor Mokhun, Chernivitsi National University (Ukraine) Steen Hanson, Technical University of Denmark (Denmark) Alain Dieterlen, University of Upper Alsace (France)

 Optical Correlation Devices Based on Diffractive Optical Elements; Informative Content of Statistical Optical Fields
 Etienne Brasselet, University of Bordeauz (France)
 Igor Meglinski, Biophotonics and Biomedical Diagnostics Research at the University of Oulu (Finland)
 Agnieszka Popiołek-Masajada, Wroclaw University of Science and Technology (Poland)
 Victor Podolskiy, Kennedy College of Sciences (United States)

- Optical Correlation Diagnostics, Interferometry, and Microscopy of Rough Surfaces and Random Media; Advanced Materials, Nanomaterials, and Devices for Optics and Optoelectronics; Methods and Computer Algorithms for Intelligent Data Processing; Nanooptics
 Olexandr Demchenko, Chernivitsi National University (Ukraine) Yuriy Khalavka, Chernivitsi National University (Ukraine)
- New Applications of Correlation Optics in Biology and Medicine; Engineering, Optical, and Biomedical Devices and Systems in Tasks of Correlation and Singular Optics
 Takashige Omatsu, Graduate School of Advanced Integration Science (Japan)
 Xin Zheng, Nankai university (China)
 Vijay Kumar, National Institute of Technology Warangal (India)