

PROCEEDINGS OF SPIE

Seventeenth International Conference on Correlation Optics

Oleg V. Angelsky
Claudia Y. Zenkova
Editors

8–12 September 2025
Chernivtsi, Ukraine

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

Sponsored by
SPIE
Optica (United States)
ICO — International Commission for Optics
Regional Center "Laser Microsurgery of Eye: Your Vision" (Ukraine)

Published by
SPIE

Volume 13813

Proceedings of SPIE 0277-786X, V. 13813

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

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 *Seventeenth International Conference on Correlation Optics*, edited by Oleg V. Angelsky, Claudia Y. Zenkova, Proc. of SPIE 13813, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510695191
ISBN: 9781510695207 (electronic)

Published by
SPIE
P.O. Box 10, Bellingham, Washington 98227-0010 USA
Telephone +1 360 676 3290 (Pacific Time)
SPIE.org
Copyright © 2025 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

xi *Conference Committee*

SEVENTEENTH INTERNATIONAL CONFERENCE ON CORRELATION OPTICS

- 13813 02 **A review of computer simulation and numerical methods in physics research** [13813-1]
- 13813 03 **Conceptual model of information technology for assessing the quality of electronic book publications** [13813-2]
- 13813 04 **Computer-integrated quality control for intaglio printing through a matrix model of color intensity distribution** [13813-3]
- 13813 05 **Design of bandpass filters for a low-noise preamplifier of spin induction signals** [13813-4]
- 13813 06 **Investigation of adhesive properties of polymer and paper printed substrates treated with corona discharge** [13813-10]
- 13813 07 **Microstructured optical fiber cross-sectional profile deformations influence on chromatic dispersion study** [13813-11]
- 13813 08 **Modeling of the formation of regular 3D structures in KCl crystals by means of interference light field** [13813-12]
- 13813 09 **Study of the influence of surface topography on the quality of pad printing impressions** [13813-13]
- 13813 0A **Research and design frequency selective surface based on metamaterials** [13813-14]
- 13813 0B **Technological education in the field of transport: responding to the challenges of eco-modernisation** [13813-15]
- 13813 0C **Challenges and opportunities in the digitalisation of Ukraine's vocational education** [13813-16]
- 13813 0D **Prospects for the artificial intelligence application in dual education in Ukraine** [13813-17]
- 13813 0E **Membrane surface roughness of biological cells diagnostics using fluorescent nanoparticles** [13813-18]
- 13813 0F **Development of a model of a radiometric device based on a silicon photodiode for measuring the intensity of bactericidal UV radiation** [13813-19]
- 13813 0G **Discrete approach for STWP/STOV numerical simulation** [13813-20]

- 13813 OH **Non-autonomous chaotic generator based on transistor: circuit realization, analysis, and control of oscillations** [13813-21]
- 13813 OI **Arduino UNO-based simple security system using ultrasonic sensor for personal safety: a study case** [13813-22]
- 13813 OJ **Acoustically controlled Fourier interferometer based on fiber-Bragg gratings** [13813-23]
- 13813 OK **Optical control of the combustion process in vertical propane-butane gas torch** [13813-24]
- 13813 OL **Improving accuracy of photogrammetry method by masking images and using coordinates of video cameras** [13813-25]
- 13813 OM **Automatic bilateral filtering of digital images using histograms** [13813-26]
- 13813 ON **Hybrid distributed acoustic and Fourier-transform interferometric sensing with modular fiber-optic architecture** [13813-27]
- 13813 OO **Optimized data processing of retinal OCTA with AI methods** [13813-28]
- 13813 OP **Investigation of NQR/NMR spectra by means of computer parametric identification** [13813-31]
- 13813 OQ **Optical methods for soil parameter analysis: a step forward in humanitarian demining** [13813-32]
- 13813 OR **Influence of rotational errors on the optical transfer matrix in polarization imaging systems** [13813-33]
- 13813 OS **Spectrophotometric color analysis for imprints on corrugated cardboard** [13813-34]
- 13813 OT **Recovering object information by holographic speckle imaging technique** [13813-38]
- 13813 OU **Wavelength-dependent speckle scattering phenomena in birefringent materials with rough interfaces** [13813-39]
- 13813 OV **Study of the Mueller matrix of the image of micro-objects** [13813-40]
- 13813 OW **Machine learning meets Singular Optics II: single-pixel detection of structured light** [13813-41]
- 13813 OX **Diagnostics of eye pathologies based on deep learning of medical images** [13813-42]
- 13813 OY **System analysis of regional population development using intelligent forecasting** [13813-44]

- 13813 0Z **Investigation of surface features of the restored anilox rollers studied by optical microscopy** [13813-45]
- 13813 10 **Hardware/software communication architecture for a SoC-FPGA-based time-to-digital converter** [13813-46]
- 13813 11 **Radiometer with data recording function** [13813-47]
- 13813 12 **Study of optical confinement of graphene oxide by z-scanning of the optical field in the Pearcey zone** [13813-48]
- 13813 13 **Back-beam energy flow in perforated microcylinders** [13813-49]
- 13813 14 **Formation of energy flows of structured light using a biaxial crystal** [13813-50]
- 13813 15 **A simple GRU approach to predicting chaos in 1-D, 2-D and 3-D systems** [13813-51]
- 13813 16 **Circuit realization, analysis, and computer modelling of the transistor-based chaotic generator** [13813-52]
- 13813 17 **Handling human errors and management fails in telecommunications and data center outages** [13813-53]
- 13813 18 **Potential applications of decision-making algorithms in complex optical field calculations using cloud systems** [13813-54]
- 13813 19 **The effect of laser radiation on graphene/CdSb(ZnSb) heterostructures and interference optical elements** [13813-55]
- 13813 1A **Optical communication system with interference protection against unauthorized access** [13813-56]
- 13813 1B **Streamline system provisioning** [13813-57]
- 13813 1C **Thermoanemometric indicator** [13813-58]
- 13813 1D **Secure multiuser communication system using chaos-based pseudorandom spreading sequences** [13813-59]
- 13813 1E **Optical characteristics of the digital printing's imprints** [13813-60]
- 13813 1F **On optimality of focusing light through scattering media with wavefront shaping technique** [13813-61]
- 13813 1G **Generation and control of photonic nanostreams using a parabolic mirror** [13813-62]
- 13813 1H **Evaluation of time to reach operating temperature of optical electronic device with thermoelectric cooling** [13813-63]

- 13813 1I **Compact multiwavelength NIR system for noninvasive grain moisture measurement** [13813-65]
- 13813 1J **Multispectral visualization of biological tissues via smartphone-based smart imaging** [13813-66]
- 13813 1K **Spectral-polarimetric imaging of the retina for individualized glaucoma diagnostics** [13813-67]
- 13813 1L **Optical vortices generation in multistage optical systems with glass elements stressed by bending** [13813-68]
- 13813 1M **Scanning radio emission sources in space with a unidirectional antenna** [13813-72]
- 13813 1N **Analytical modeling and error verification in spectrophotometry for biomedical and technical applications** [13813-73]
- 13813 1O **Optical principles of analysis in modelling and optimization of brake lever gear components of railway cars** [13813-74]
- 13813 1P **Spin-directional coupling in hyperbolic shear metasurfaces** [13813-76]
- 13813 1Q **Experimental research of axlebox bearing faults in railway cars by means of optical analysis methods** [13813-77]
- 13813 1R **Application of lithium-ion batteries for power supply of passenger cars and optical technologies for monitoring their technical condition** [13813-78]
- 13813 1S **Diagnostic algorithm for electronic equipment of passenger cars based on reliability assessment and optical monitoring methods** [13813-79]
- 13813 1T **Integration of mechanical assemblies and optical methods for increasing the reliability of the brake systems of freight cars** [13813-80]
- 13813 1U **Analysis of reliability of electrical equipment of passenger cars and prediction of technical condition using optical research methods** [13813-82]
- 13813 1V **Mathematical and optical methods for tracking the late-life importance of containers in the waste disposal areas** [13813-86]
- 13813 1W **Integration of optical technologies and automated systems into monitoring of the technical condition of freight cars** [13813-92]
- 13813 1X **Mathematical modelling and optical technologies for vibration diagnostics of axlebox bearings of freight cars** [13813-95]
- 13813 1Y **Application of fiber-optic sensing for monitoring capacity constraints in railway polygons under spatial rerouting of train flows** [13813-96]

- 13813 1Z **Statistical and optical approach to the analysis of brake equipment malfunctions in passenger cars** [13813-97]
- 13813 20 **Improving the technology for diagnosing the brake system of a passenger car using optical methods** [13813-98]
- 13813 21 **Use of optical technologies for verification of a mathematical model of the dynamic response of a flat wagon with sandwich panels** [13813-99]
- 13813 22 **Video data from external web cameras for entropy generation using hash functions** [13813-100]
- 13813 23 **Statistical and optical approach to the analysis of brake equipment malfunctions in passenger cars** [13813-101]
- 13813 24 **European integration as a determinant of digital transformation of physical and mathematical scientific and educational processes of higher education institutions of Ukraine** [13813-103]
- 13813 25 **Increase of the acousto-optic figure of merit of LiNbO₃ crystals caused by a magnetic field due to Faraday circular birefringence** [13813-104]
- 13813 26 **Educational data mining technologies in systemic analysis of quality of training optical engineers and vocational teacher training** [13813-105]
- 13813 27 **Augmented reality-based nutrition label recognition and visualization for food packaging** [13813-106]
- 13813 28 **Color-fade simulation for long-term shelf impact analysis using computer vision** [13813-107]
- 13813 29 **Digital psychological support for students under martial law using a chatbot, as an analog of signal filtering in communication systems** [13813-109]
- 13813 2A **Hybrid models of professional training for educational strategies in optics in the context of wartime instability** [13813-110]
- 13813 2B **Digital and information technologies in the engineering education and sports rehabilitation for the reintegration of war veterans** [13813-111]
- 13813 2C **Photosensitive matrix as a source of entropy** [13813-112]
- 13813 2D **Peak performance analysis of integrated multithreading and asynchrony in multiprocessor systems** [13813-113]
- 13813 2E **Improving the efficiency of special-purpose networks** [13813-114]
- 13813 2F **3D modeling as a means of forming professional competencies of future optical engineers and vocational education teachers** [13813-115]

- 13813 2G **Implementation of STEM education in the process of training of future optical engineers and vocational education teachers** [13813-116]
- 13813 2H **Reducing unproductive energy consumption of a solar power plant** [13813-117]
- 13813 2I **High-speed data transmission from unmanned aerial vehicles** [13813-119]
- 13813 2J **Analysis and investigation of artificial intelligence-enabled attacks on air-gapped information systems** [13813-120]
- 13813 2K **Analysis of print quality metrics in polygraphic products** [13813-122]
- 13813 2L **Phase-scanning Jones-matrix theziography of dehydrated blood films** [13813-123]
- 13813 2M **Imaging and tomography with monochromatic neutrons at the Laboratory of Neutron Physics in Rež: first results** [13813-124]
- 13813 2N **Polarization-interference Jones matrix mapping of supramolecular networks of biological fluid facies** [13813-125]
- 13813 2O **Multifractal scanning of optically anisotropic blood plasma films: biomedical and economic aspects** [13813-127]
- 13813 2P **Differential laser diagnostics of thyroid pathology: legal aspects of medical rehabilitation** [13813-129]
- 13813 2Q **Synergy of forensic diagnostics methods and legal framework for social protection of persons with disabilities** [13813-130]
- 13813 2R **Digital technologies in laser biomedical diagnostics and legal aspects of human rights protection in the context of digitalization** [13813-131]
- 13813 2S **Design and architecture of a multifunctional laser introscopy system for polycrystalline architecture of human tissues and fluids** [13813-133]
- 13813 2T **Methods and devices of laser layer Jones-matrix mapping** [13813-134]
- 13813 2U **Spectroscopic-refractometric module for in-situ microplastic detection in aquatic environments** [13813-135]
- 13813 2V **Spectropolarimetric markers of malignancy of atrophic changes and vulvar leukoplakia in postmenopausal women** [13813-136]
- 13813 2W **Spectral-morphometric analysis of atypical cervical vascular network** [13813-137]
- 13813 2X **Overview of innovative optical technologies for restoration of rare editions** [13813-138]

- 13813 2Y **An extension of MNPBEM toolbox for the simulation of decahedral silver nanoparticles' electromagnetic properties** [13813-140]
- 13813 2Z **Effect of oleylamine content on the optical properties of CsPbBr₃ nanoparticles synthesized in the presence of various antisolvents** [13813-141]
- 13813 30 **Polarization-interference diagnostics of birefringent medium using geometric-phase approach** [13813-142]
- 13813 31 **Studying of the 3D absorption dipole moment spatial orientation of fluorescent nanoparticle** [13813-143]
- 13813 32 **Polarized light scattering modeling by eye cornea cells** [13813-145]
- 13813 33 **Application of optical methods for the analysis of the physical condition of paper banknotes** [13813-146]
- 13813 34 **Automatic band detection in Kikuchi patterns using Hough transform** [13813-147]
- 13813 35 **Using fluorescent nanoparticles for the speckle field structure, formed by a biological object, diagnostics** [13813-148]
- 13813 36 **Polarization methods for monitoring the surface of printed products** [13813-149]
- 13813 37 **Economic prospects of implementation 3D digital polarimetry of diffuse biological tissues objects** [13813-152]
- 13813 38 **Heat flux density thermoelectric sensors for ophthalmological research** [13813-157]
- 13813 39 **Thermoelectric sensors with digital information processing for medical research** [13813-158]
- 13813 3A **Optimization of spiral anisotropic thermoelectric sensors using machine learning algorithms** [13813-159]
- 13813 3B **Correlation models on the formation of chemical bonds in Bi-Te-Sb-Se-based thermoelectric materials** [13813-160]
- 13813 3C **Methods and equipment for measuring electrical and thermal resistance of contact structures in thermoelectric coolers for optical electronic devices** [13813-161]
- 13813 3D **Thermomagnetic energy converters and sensors based on them** [13813-162]
- 13813 3E **Computational study of thermoelectric generator elements with enhanced lateral heat exchange** [13813-163]
- 13813 3F **Oriented filtering of x-ray Moiré images** [13813-164]

- 13813 3G **SDSE stream encryption protocol: data protection in fiber-optic networks with cryptographic strength comparable to quantum protocols** [13813-165]
- 13813 3H **Phase and structural transformations in high-strength concrete composites modified with microsilica and metakaolin after thermal loading** [13813-166]
- 13813 3I **The influence of concentrations and sizes of microdefect of several types on total integrated reflectivity of CdTe:Cl single crystals** [13813-168]
- 13813 3J **Book review: "Instrumentation: Design and Construction of Devices"** [13813-170]
- 13813 3K **3D digital wavelet histology in determining the duration of mechanical damage to the brain: biomedical and economic aspects** [13813-171]
- 13813 3L **Multifractal scanning of optically anisotropic blood plasma films: biomedical and economic aspects** [13813-174]
- 13813 3M **Influence of synthetic substrates on optical characteristics of inkjet-printed images** [13813-175]
- 13813 3N **Ensuring optical performance of Pantone inks for offset printing** [13813-176]
- 13813 3O **Correlation models of anti-diffusion and connecting structures in thermoelectric energy converters** [13813-178]