

PROCEEDINGS OF SPIE

# ***Photonics Applications in Astronomy, Communications, Industry, and High Energy Physics Experiments 2025***

**Andrzej Smolarz  
Ryszard S. Romaniuk  
Waldemar Wójcik  
Sergii Pavlov**  
*Editors*

**3–4 July 2025  
Lublin, Poland**

*Organized by*

Lublin University of Technology (Poland)  
Warsaw University of Technology (Poland)  
Photonics Society of Poland (Poland)  
Polish Optoelectronics Committee of the Association of Polish Electrical Engineers (Poland)  
Committee of Electronics and Telecommunications, Polish Academy of Sciences (Poland)

*Published by*  
SPIE

**Volume 14009**

Proceedings of SPIE 0277-786X, V. 14009

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](http://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 *Photonics Applications in Astronomy, Communications, Industry, and High Energy Physics Experiments 2025*, edited by Andrzej Smolarz, Ryszard S. Romaniuk, Waldemar Wójcik, Sergii V. Pavlov, Proc. of SPIE 14009, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510699748

ISBN: 9781510699755 (electronic)

Published by

**SPIE**

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

Telephone +1 360 676 3290 (Pacific Time)

[SPIE.org](http://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](http://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](http://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 *Conference Committee*

---

## CONFERENCE OVERVIEW

---

14009 02 **Photonics Applications and Web Engineering – WILGA 2025** [14009-55]

---

## BIOMEDICAL APPLICATIONS

---

- 14009 03 **Biomedical image quality improvements with attention mechanisms and deep residual learning (Invited Paper)** [14009-5]
- 14009 04 **Laser system for mapping and classification of 2-D Jones-matrix elements in the diagnosis of intestinal parenchymal tissues (Invited Paper)** [14009-6]
- 14009 05 **Fuzzy neural network method for assessing the effectiveness of odontogenic phlegmons treatment of the maxillofacial region (Invited Paper)** [14009-31]
- 14009 06 **Laser diagnosis of long-term consequences of COVID-19 and legal protection of workers' labor rights during the pandemic** [14009-11]
- 14009 07 **Differential diagnostic of the COVID-19 long-term effects using the method of Mueller-Matrix Map reproduction of optical activity in kidney parenchyma samples** [14009-15]
- 14009 08 **Differential diagnosis of thyroid pathology using the method of polarization cartography of blood facies microscopic images' azimuths** [14009-12]
- 14009 09 **Jones matrix layer-by-layer mapping of polycrystalline dehydrated films of biological fluids** [14009-13]
- 14009 0A **Jones-matrix layer-by-layer thesiograms of polycrystalline architectonics of biological fluids dehydrated films** [14009-24]
- 14009 0B **Laser diagnostics of traumatic injuries and legal aspects of protecting employees' rights against accidents at work** [14009-48]
- 14009 0C **Enhancing diagnostic accuracy of fetal chromosomal abnormalities using automated ultrasound image processing of the nasal bone** [14009-10]
- 14009 0D **Optimization and prospects of the use of antireflection optical films in biomedicine** [14009-27]
- 14009 0E **Analysing the significance of olfactory disturbances and some diagnostic indicators in predicting the severity of SARS-CoV-2** [14009-16]

- 14009 OF **Mathematical model for predicting the effectiveness of pulmonary tuberculosis treatment based on the HOMA index and the atherogenicity index** [14009-9]
- 14009 OG **3D computational modelling of nasal cavity soft tissue deformation for preoperative planning and surgical training** [14009-18]
- 14009 OH **Using laser diffraction method in biological fluids studying** [14009-20]
- 14009 OI **Identification of gastric cancer by fuzzy knowledge bases in the system of polarization reconstruction and analysis of the crystal structure of blood plasma** [14009-50]
- 14009 OJ **Information optic-electronic system for analysing pulse signals for early diagnosis of cardiovascular pathologies** [14009-19]
- 14009 OK **Laser system for analysis of microcirculation of tissue in the maxillofacial region when assessing the effectiveness of implant treatment** [14009-33]
- 14009 OL **Optimization of cell annotation process: combining manual and automatic labeling in biomedical data analysis optoelectronic systems** [14009-7]
- 14009 OM **Detection of diabetic retinopathy based on machine learning** [14009-22]

---

#### **MATERIALS, METROLOGY, AND IMAGE PROCESSING**

- 14009 ON **Experimental methodology for investigating metal powder fusion in the EOSINT M280 additive manufacturing system (Invited Paper)** [14009-42]
- 14009 OO **Comparative analysis of GAN architectures for brain tumor segmentation in MRI images (Invited Paper)** [14009-1]
- 14009 OP **A parallel-hierarchical approach to edge approximation in laser spot image sequences** [14009-2]
- 14009 OQ **Enhancement of early fire detection using improved YOLOv8-based visual smoke detection model** [14009-44]
- 14009 OR **Parallel-hierarchical transformation method for image compression** [14009-34]
- 14009 OS **Contact melting and consolidation of carbon nanofibers components in additive technologies** [14009-8]
- 14009 OT **Person re-identification in images based on a conditional hypermodel** [14009-37]
- 14009 OU **Optical and ultrasonic methods and remote tools in environmental tasks** [14009-28]
- 14009 OV **Interval fuzzy sets in the tasks of recognizing and predicting the states of complex objects in conditions of incomplete data** [14009-45]

- 14009 0W **Optical system for monitoring water consumption in agriculture based on IoT technology** [14009-29]
- 14009 0X **Modern methods of image quality enhancement in intrascopic medical imaging: comparative analysis and development trends** [14009-32]
- 14009 0Y **Enhancing the robustness of digital watermarking to attacks based on adaptive coefficient selection in the frequency domain of an image** [14009-39]
- 14009 0Z **Optical automated method for early diagnosis of pathologies of the structure of external tissues of biological objects** [14009-3]
- 14009 10 **Enhancing cloth 3D simulation and object interaction via machine learning-based deformation models** [14009-4]
- 14009 11 **Use of autoencoders to improve the accuracy of thin-layer chromatography** [14009-38]
- 14009 12 **Comparative evaluation of autoencoder architectures for lung tumor segmentation in CT images** [14009-41]
- 14009 13 **A review of methods for correcting intensity inhomogeneity in magnetic resonance imaging** [14009-52]
- 14009 14 **Realization models of optoelectronic matrix correlator** [14009-23]

---

#### COMPONENTS, COMMUNICATIONS, AND ICT FOR PHOTONICS

---

- 14009 15 **Innovation in the application of the parallel-hierarchical transformation for data analysis in quantum computing (Invited Paper)** [14009-46]
- 14009 16 **Method for expanding the dynamic range of the analog-to-digital path of jitter analyzers in fiber-optic transmission systems** [14009-14]
- 14009 17 **Determination of amplitude and phase characteristics of femtosecond pulses using frequency-resolved optical gating** [14009-47]
- 14009 18 **Primary converter of optical sensors for explosive hazardous substances** [14009-26]
- 14009 19 **Features of functional basis for neural network classifiers** [14009-21]
- 14009 1A **Optical-electronic generator of determinative chaos based on bipolar field transistor structure with negative differential resistance** [14009-25]
- 14009 1B **Self-oscillating parametric optical power transducer with photosensitive bipolar transistor** [14009-49]
- 14009 1C **Phase-cut dimmer for LED lamps with a uniform dimming function** [14009-51]

- 14009 1D **Synthetic data generation for Kazakh speech separation and diarization based on the use of neural networks** [14009-36]
- 14009 1E **Hybrid deep neural networks for automated detection of coronary pathologies in angiographic video sequences** [14009-30]
- 14009 1F **Evaluating interoperability and data quality in FHIR-based AI assessment pipelines** [14009-54]
- 14009 1G **Evaluating machine learning-based routing algorithms on various wireless network topologies** [14009-43]
- 14009 1H **A new digital signature scheme based on the Verkle tree using the Chinese remainder theorem** [14009-40]