## **PROCEEDINGS OF SPIE**

# Photonics Applications in Astronomy, Communications, Industry, and High Energy Physics Experiments 2022

Ryszard S. Romaniuk Andrzej Smolarz Waldemar Wójcik Editors

15–17 September 2022 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 12476

Proceedings of SPIE 0277-786X, V. 12476

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 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 Photonics Applications in Astronomy, Communications, Industry, and High Energy Physics Experiments 2022, edited by Ryszard S. Romaniuk, Andrzej Smolarz, Waldemar Wójcik, Proc. of SPIE 12476, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510660595 ISBN: 9781510660601 (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.



**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
- ix Introduction

#### **CONFERENCE OVERVIEW**

12476 02 Photonics applications and web engineering: WILGA 2022 [12476-1]

#### **BIOMEDICAL APPLICATIONS**

12476 03	Study of tissue microcirculation disorders after tooth extraction by photoplethysmography in diabetic patients [12476-2]
12476 04	Imaging fuzzy expert system for assessing dynamic changes in biomedical tumor images in breast cancer (Invited Paper) [12476-3]
12476 05	Biomedical image segmentation method based on contour preparation [12476-4]
12476 06	Wavelet Mueller-matrix optical microscopy of vitreous body preparations in the determination of time of death [12476-5]
12476 07	The capabilities of modern rapid prototyping tools for developing training of computed tomography 3D models in phthisiology [12476-6]
12476 08	Azimuthally invariant system of Mueller-matrix polarization diagnosis of biological layers with fuzzy logical methods of decision making [12476-10]
12476 09	<b>3D modeling capabilities for planning rhinologic surgical interventions from CT-datasets</b> [12476-21]
12476 0A	The possibility of rapid prototyping in the manufacture of 3D models of cranial implants from CT-DATA [12476-32]
12476 OB	3D modelling and evaluation of parietal flow features in the nasal cavity [12476-35]
12476 OC	Filtering methods in speckle noise reduction in biomedical images [12476-39]

#### MATERIALS, METROLOGY, AND IMAGE PROCESSING

12476 0D Development of a combined method for calculating coordinates of laser beam spots using a direct parallel-hierarchical transformation [12476-8]

12476 OE	Pyramidal method of generalized spatially-connected processing and an example of its implementation in image processing [12476-9]
12476 OF	<b>3D</b> digital technology differentiation of high-quality and low-quality organic polymers [12476-11]
12476 0G	Numerical calculation of three-dimensional point spread function of optical systems [12476-38]
12476 OH	<b>3D</b> digital method and algorithm for the reconstruction of the polymer films polycrystalline structure [12476-13]
12476 01	Design and implementation of ultrasonic self-oscillating and optical meters of media parameters [12476-14]
12476 OJ	Digital metrology of polycrystalline networks of methyl acrylate layers [12476-15]
12476 OK	Technology and algorithms of laser reconstruction of polycrystalline structure of methyl acrylate layers [12476-18]
12476 OL	Information method of laser technology of temperature monitoring changes in the methyl acrylates optical anisotropy [12476-19]
12476 OM	The concept of a technologically-advanced information system for automating the process of analyzing images obtained from hidden optoelectronic devices (Invited Paper) [12476-23]
12476 ON	Soft real-time data processing solutions in measurement systems on example of small-scale GEM based X-ray spectrometer [12476-25]
12476 00	Rendering of inhomogeneous volumes using perturbation functions [12476-26]
12476 OP	Section method for real-time monitoring of the surface shape of the laser beam radiation spot [12476-28]
12476 OQ	Inverse correlation filters of objects features with optimized regularization for image processing [12476-41]
12476 OR	Photonic detector for quantum applications: DiPho (Invited Paper) [12476-34]
12476 OS	Digital restoration of signals in fiber optic transmission systems [12476-30]
12476 OT	Coding methods for parallel-hierarchical transformation of optical information [12476-33]
12476 OU	Forces balance in coordinate system of object's existence 3D space [12476-7]
12476 OV	Multi-level compiler concept for high-level synthesis [12476-20]

- 12476 0W The console for management and control software system for mobile distribution point of ICT infrastructure [12476-22]
- 12476 0X VHDL-based universal programmable process for FPGA [12476-24]
- 12476 0Y Method for visualizing volumetric caustics in single-scattering media based on beam tracking [12476-27]
- 12476 0Z GaP monolithic integer-n synthesizer application as RF system master oscillator for linear electron accelerator [12476-31]
- 12476 10 Assessment of the quality of information provided by combined radar airspace surveillance systems [12476-36]
- 12476 11 Assessing the reliability of the power supply system for the FGS experiment of the ARIEL satellite [12476-37]
- 12476 12 Parallel implementation of evolutionary partial differential equations by collocation opticalelectronic schemes (Invited Paper) [12476-40]
- 12476 13 Simple opto-immittance converters [12476-16]
- 12476 14 Multifrequency optoimmittance logical R-element NOT [12476-17]