PROCEEDINGS OF SPIE

Photonics Applications in Astronomy, Communications, Industry, and High Energy Physics Experiments 2024

Ryszard S. Romaniuk Andrzej Smolarz Waldemar Wójcik Editors

27–30 June 2024 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 13400

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 2024, edited by Ryszard S. Romaniuk, Andrzej Smolarz, Waldemar Wójcik, Proc. of SPIE 13400, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510685789

ISBN: 9781510685796 (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

vii Conference Committee

ix Introduction

CONFERENCE OVERVIEW

13400 02 Photonics applications and web engineering: WILGA 2024 (Invited Paper) [13400-36]

BIOMEDICAL APPLICATIONS

13400 03	Thin-layer chromatography image segmentation for toxicological studies (Invited Paper) [13400-1]
13400 04	Mueller matrix and laser induced imaging of the myocardium histological sections in the diagnosis of long-term consequences of COVID19 [13400-3]
13400 05	Polarization mapping of optical anisotropy architectonics laser induced images in monitoring biological tissue necrosis [13400-6]
13400 06	3D polarimetry of laser induced speckle fields for phase detection thyroid gland polycrystalline structure and traumatic necrosis of human internal organs [13400-7]
13400 07	Automated optical system of integrated photostimulation of the human nervous system [13400-8]
13400 08	Layer-by-layer phase scanning of polycrystalline blood facies laser induced images for determination thyroid gland cancer and tissues injury necrosis [13400-9]
13400 09	Polarization-phase laser induced and holographic reconstruction of blood facies polycrystalline architectonics in the diagnosis of long-term consequences of COVID-19 [13400-11]
13400 0A	Neural network method for assessing the effectiveness of the formation of pathological and keloid scars [13400-12]
13400 OB	The method of pyramid contour Q-transformation of biomedical images [13400-17]
13400 OC	Simulation modeling of conversion processes of polarized optical radiation in biological tissue [13400-19]
13400 0D	Physical modeling of output cascades and terminal devices of laser medical equipment with a rectangular cross-section of the output optical beam (Invited Paper) [13400-22]

13400 OE	High-performance information technology for processing large datasets and biomedical images to improve the accuracy of computer-aided decision support systems (Invited Paper) [13400-25]
13400 OF	Digital ultrasound image processing method with an example of a hip joint condition study (Invited Paper) [13400-26]
13400 OG	Human-beta-defensin-1, ferritin, and interleukin-6 in a mathematical model for predicting the effectiveness of anti-tuberculosis treatment [13400-29]
13400 OH	Automated splint design system for nasal surgery [13400-33]
13400 01	Application of optical methods for measuring physiological parameters in the construction of telemedicine systems for the diagnosis of infants and children [13400-34]
	MATERIALS, METROLOGY, AND IMAGE PROCESSING
13400 OJ	Transformers in image super-resolution: a brief review [13400-4]
13400 OK	Modern programming technologies in the tasks of identification and classification of military aircraft using machine learning algorithms [13400-13]
13400 OL	Vacuum nanoscale carbon coatings [13400-15]
13400 OM	Regression method for inverse correlation filters design for objects recognition [13400-16]
13400 ON	Modified parallel-hierarchical transformation algorithm for processing of optical imaging [13400-18]
13400 00	Method of combined vector normalization of 3-D objects [13400-20]
13400 OP	Image processing based on hybrid semi-supervised learning [13400-28]
13400 OQ	Results of studies on the emissivity of metal powder for implementing an intelligent control approach in additive manufacturing [13400-30]
13400 OR	Re-identification of people in a video stream based on a Kalman filter [13400-31]
	COMPONENTS, COMMUNICATIONS, AND ICT FOR PHOTONICS
13400 OS	FPGA matrix multiplication with resource optimization and constraints (Invited Paper) [13400-2]
13400 OT	Method to improve information security in fiberoptic systems and networks [13400-5]

13400 OU	Precision control model for chaotic laser generation in optical communication and laser measurement systems [13400-10]
13400 OV	Monitoring of the road surface using a fiber sensor based on a fiber Bragg grid (Invited Paper) [13400-14]
13400 OW	Application of optoelectronic components in intelligent systems [13400-21]
13400 OX	Innovative approaches to creating digital content for programs in photonics and optoelectronics [13400-23]
13400 OY	Modelling a modified parallel-hierarchical transformation algorithm for laser beam image processing [13400-32]
13400 OZ	Evaluating machine learning-based routing algorithms on various wireless network topologies [13400-35]