

PROCEEDINGS OF SPIE

AOPC 2023: Optical Sensing, Imaging, and Display Technology and Applications; and Biomedical Optics

**Yadong Jiang
Xiaoyong Wang
Dong Liu
Bin Xue
Yongtian Wang
Liangcai Cao
Qiong-Hua Wang
Chao-Yang Lu**

Editors

**25–27 July 2023
Beijing, China**

Sponsored by
Chinese Society for Optical Engineering (CSOE) (China)

Technical Cosponsor
SPIE

Organized by
Laser Technology Committee, CSOE (China)
Infrared Technology Committee, CSOE (China)
THz Technology Committee, CSOE (China)
Imaging and Detection Technology Committee, CSOE (China)
Advanced Optical Manufacturing Youth Expert Committee, CSOE (China)

Published by
SPIE

Volume 12963

Proceedings of SPIE 0277-786X, V. 12963

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 *AOPC 2023: Optical Sensing, Imaging, and Display Technology and Applications; and Biomedical Optics*, edited by Yadong Jiang, Xiaoyong Wang, Dong Liu, Bin Xue, Yongtian Wang, Liangcai Cao, Qiong-Hua Wang, Chao-Yang Lu, Proc. of SPIE 12963, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510672321
ISBN: 9781510672338 (electronic)

Published by

SPIE

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

Telephone +1 360 676 3290 (Pacific Time)

SPIE.org

Copyright © 2023 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

ix *Conference Committee*

OPTICAL SENSING AND IMAGING TECHNOLOGY AND APPLICATIONS

- 12963 02 **Research on aeroengine detection technology based on machine vision** [12963-1]
- 12963 03 **Laser circular-viewing azimuth measurement based on detector spot position** [12963-3]
- 12963 04 **Measurement method of optical axis parallelism of continuous zoom camera based on skeleton thinning algorithm** [12963-4]
- 12963 05 **Research on collaborative positioning technology based on distributed optoelectronic system** [12963-5]
- 12963 06 **Sliding mode control of photoelectric stabilized platform based on nonlinear tracking differentiator** [12963-6]
- 12963 07 **Research on imaging characteristics and influence of TDI infrared detector** [12963-7]
- 12963 08 **Smartphone-based system for measuring liquid refractive index** [12963-8]
- 12963 09 **Measurement of liquid refractive index based on electrically tunable lens** [12963-9]
- 12963 0A **A monocular 3D imaging system based on polarization-sensitive metalens** [12963-10]
- 12963 0B **Self-adaptive noise minimization for diffractive imaging via regularized regression** [12963-11]
- 12963 0C **Research on optical fiber SPR sensing characteristics of surface-enhanced fluorescence** [12963-13]
- 12963 0D **Key techniques for accurate sensing and compensation of rotating imaging degradation information** [12963-15]
- 12963 0E **Classification of different coals using laser induced breakdown spectroscopy (LIBS) combined with PCA-CNN** [12963-18]
- 12963 0F **Composition disorder in InAs/InAsSb superlattice by STM** [12963-20]
- 12963 0G **Adaptive two-wave mixing interferometry for ultrasonic detection** [12963-21]
- 12963 0H **A microscopic image enhancement algorithm and its implementation on mobile platforms** [12963-23]

- 12963 0I **Transverse structure of femtosecond laser filaments reconstructed with circular scanning-based photoacoustic tomography** [12963-24]
- 12963 0J **Research on application of wireless transmission technology in in-space assembled telescope** [12963-25]
- 12963 0K **Architecture design of intelligent image sensor integrated with detection and processing** [12963-26]
- 12963 0L **Analysis and implementation of multi-cooperative target location algorithm based on distance measurement** [12963-27]
- 12963 0M **Catalyst-free physical vapor deposition of crystalline PbSe nanosheets for fabrication of high-performance photodetector** [12963-28]
- 12963 0O **Research on signal processing circuit of pyroelectric sensor used in infrared carbon and sulfur analyzer** [12963-30]
- 12963 0P **Self-powered photodetector with high performance based on PtSe₂/MoSe₂ Van der Waals heterojunction** [12963-31]
- 12963 0Q **Time-resolved imaging correction of irising effect of gated image intensifiers** [12963-32]
- 12963 0R **Research on super-resolution image reconstruction technology** [12963-33]
- 12963 0S **Error analysis of FLC polarization imager in full polarization state with wide spectrum** [12963-34]
- 12963 0T **Research on high-precision pointing control based on visual pixel deviation** [12963-35]
- 12963 0U **Temperature monitoring of computer room based on ROTDR distributed fiber sensing principle** [12963-38]
- 12963 0V **High stability of opto-mechanical structure design and validation of Beijing No.3 camera** [12963-39]
- 12963 0W **Adaptive non-uniformity correction based on multi model particle filter** [12963-40]
- 12963 0X **Automatic correction method of optical microscope displacement stage based on Hough transform** [12963-42]
- 12963 0Y **Method of acquiring high-precision initial position for single-axis rotary INS/CNS integration system in static status** [12963-43]
- 12963 0Z **Application of satellite platform angular velocity prediction based on Kalman filter in optical image stabilization system** [12963-44]
- 12963 10 **Research on A/D driver circuit level nonuniformity correction technology based on machine learning** [12963-46]

- 12963 11 **DP-OOK to QPSK conversion based on vector phase-sensitive amplification bridging core and access networks** [12963-47]
- 12963 12 **Improvement of three-dimensional gated range-intensity correlation imaging by polarization in turbid water** [12963-48]
- 12963 13 **Design and verification of fast-rotating polarization imaging system in dynamic scenes** [12963-50]
- 12963 14 **Research on data association and detection algorithm in point target tracking** [12963-51]
- 12963 15 **A novel cost-effective vivo facial detection technique based on snapshot spectral imaging sensor** [12963-53]
- 12963 16 **Solar-blind UV signal detection system** [12963-54]
- 12963 17 **Noise generation model of low-light remote sensing camera based on physical mechanism** [12963-55]
- 12963 18 **Research on detection method of airborne obstacle avoidance lidar** [12963-56]
- 12963 19 **Semantic segmentation and simultaneous localization and mapping technology for autonomous mobile robot** [12963-57]
- 12963 1A **Multi-perspective long-focus camera calibration algorithm based on parallel perspective projection model** [12963-58]
- 12963 1B **Technology development and trends of in-space assembled telescope** [12963-59]
- 12963 1C **Research on consistency discrimination method of fire resistive coating for steel structure based spectral imaging technology** [12963-60]
- 12963 1D **Analysis of the imaging quality of an achromatic planar lens** [12963-61]
- 12963 1E **Research on accurate recognition of arbitrarily selected mark patterns in alignment of lithography** [12963-62]
- 12963 1F **A high-efficiency point extraction and pattern recognition method for localization and decoding dot-distribution coded points** [12963-63]
- 12963 1G **Research on the blind source separation method of DAS signal based on the improvement of FastICA algorithm** [12963-64]
- 12963 1H **Development and performance evaluation of a far-ultraviolet sealed tube MCP photon counting imaging detector** [12963-65]
- 12963 1I **High-efficiency and high-precision replication manufacturing of large-aperture multi-level diffractive lenses** [12963-66]
- 12963 1J **Laser voice acquisition method for moving target based on variational mode decomposition** [12963-67]

- 12963 1K **Study on intelligent fire investigation in steel structure by spectral imaging technology** [12963-68]
- 12963 1L **Optical system design of seawater refractive index measurement based on ZEMAX** [12963-69]
- 12963 1M **Performance measurement of FlexRay pupil shaping module in lithography system** [12963-70]
- 12963 1N **High-precision 3D measurement method based on optical projection technology** [12963-71]
- 12963 1O **Terahertz metamaterial narrowband absorber based on metal split ring** [12963-72]
- 12963 1P **Design of adaptive predictive filter control tracking algorithm for optoelectronic reconnaissance payload** [12963-76]
- 12963 1Q **A review of deep learning object detection methods for remote sensing images** [12963-77]
- 12963 1R **Research on the blind source separation method of DAS signal based on the improvement of FastICA algorithm** [12963-78]
- 12963 1S **The detection method of sidelobe peaks parameter in weak signal regions based on NVPCA image enhancement** [12963-79]

BIOMEDICAL OPTICS

- 12963 1T **Investigation of the ophthalmic optical coherence tomography lateral resolution measurement using the standard test method** [12963-22]
- 12963 1U **Optofluidic integrated one-dimensional photonic crystal biosensor for tumor marker detection** [12963-36]
- 12963 1V **Fast and lightweight network improves serial brain section stitching** [12963-41]
- 12963 1W **Portable diffusion correlation spectroscopy device for tissue blood flow monitoring based on STM32 microcontroller** [12963-45]
- 12963 1X **Efficient vocal cord lesion recognition by combing Yolov7 and attention module** [12963-49]
- 12963 1Y **Ultra-high integrated silicon nitride fluorescence excitation chip for point-to-point excitation of biofluorescence signals** [12963-52]
- 12963 1Z **High-resolution focus-tunable one-photon miniaturized fluorescence microscope for imaging in freely moving animals** [12963-73]
- 12963 20 **Comparison between forward-fixed and reverse-fixed PZT fiber scanner for nonlinear endomicroscopy** [12963-74]

EMERGING QUANTUM TECHNOLOGIES

- 12963 21 **The adverse effects of practical passive optical network on continuous-variable quantum key distribution downstream access networks [12963-16]**
- 12963 22 **Source of entangled photon pairs generated by low-power pump laser [12963-19]**

ELECTROMAGNETIC COMPATIBILITY AND ELECTROMAGNETIC ENVIRONMENTAL EFFECT TECHNOLOGY AND APPLICATION

- 12963 23 **Hypersonic snake maneuvering target detection algorithm in complex electromagnetic environment [12963-14]**

DISPLAY TECHNOLOGY AND OPTICAL STORAGE

- 12963 24 **Research on intelligent collaborative method of augmented reality [12963-12]**