

PROCEEDINGS OF SPIE

Fourth International Conference on Optics and Image Processing (ICOIP 2024)

**Xiaotao Hao
Chuan Qin**
Editors

**15–17 May 2024
Chongqing, China**

Organized by
Changchun College of Electronic Technology (China)

Co-organized by
Nanjing University of Science and Technology (China)
Harbin Engineering University (China)
Harbin Institute of Technology (China)
Northeast Forestry University (China)

Published by
SPIE

Volume 13254

Proceedings of SPIE 0277-786X, V. 13254

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 *Fourth International Conference on Optics and Image Processing (ICOIP 2024)*, edited by Xiaotao Hao, Chuan Qin, Proc. of SPIE 13254, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510682481

ISBN: 9781510682498 (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.

**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 SYSTEM DESIGN AND OPTOELECTRONIC DEVICE OPTIMIZATION

- 13254 02 **Performance improvement of organic light-emitting diodes with graphene oxide-based hole transport layer** [13254-71]
- 13254 03 **Research on hardware acceleration of multi-longitudinal mode laser beat frequency demodulation system** [13254-38]
- 13254 04 **Research on robot weld seam recognition technology based on deep learning** [13254-78]
- 13254 05 **Design of two-dimensional diffractive optical elements for beam shaping of white light** [13254-53]
- 13254 06 **Research on the optical characteristics of tunable vanadium dioxide terahertz metamaterial absorbers** [13254-66]
- 13254 07 **Design and analysis of window structure for projection objective** [13254-29]
- 13254 08 **Study on the change of structure and optical properties of DLC thin films by mixed gas method** [13254-14]
- 13254 09 **Design of zoom optical system for double laser triangular thickness measurement** [13254-22]
- 13254 0A **Development of a precise displacement sensor based on geometric optical amplification principle** [13254-89]
- 13254 0B **Self-supervised masked occupancy encoder for 3D object detection** [13254-9]
- 13254 0C **Design of optical system for high energy particle detection in nuclear reactor** [13254-7]
- 13254 0D **Optical system design of an unmanned airborne greenhouse gas imaging spectrometer** [13254-61]
- 13254 0E **Study on decontamination process and effect of oxide layer on stainless steel surface** [13254-8]
- 13254 0F **Research on in-situ monitoring technology of FBG sensor for lithium-ion battery cell strain** [13254-43]

- 13254 OG **Tris-(8-hydroxyquinoline) lanthanide based UV photovoltaic diodes** [13254-48]
- 13254 OH **Design and validation of a linear wavenumber spectrometer for SD-OCT using freeform optics** [13254-58]
- 13254 OI **Self-assembled molecular structure modification enables a high-performance hole-injection layer in perovskite light-emitting diodes** [13254-18]
- 13254 OJ **Real-time implementation techniques for particle filter-probability hypothesis density filter based on computational structure analysis** [13254-88]
- 13254 OK **Regulation of the pulsed topological edge states** [13254-19]
- 13254 OL **Design and optimization method of chiral metasurfaces with structural discretization and genetic algorithms** [13254-60]

OPTICAL DIAGNOSIS AND DETECTION BASED ON ADVANCED TECHNOLOGY

- 13254 OM **Rapid diagnosis of osteoarthritis using serum Raman spectroscopy based on MFCC transformation combined with MCNN** [13254-4]
- 13254 ON **Rapid diagnosis of osteoarthritis by Raman spectrum combined with deep learning** [13254-35]
- 13254 OO **Pavement crack detection with multi-scale feature extraction and deep supervised feature fusion** [13254-47]
- 13254 OP **Research on object detection and tracking technology based on adaptive Kalman filter** [13254-23]
- 13254 OQ **Real-time recognition of vortex beams modes through random diffusive at the speed of light** [13254-26]
- 13254 OR **A method for classifying stains and defects on mobile phone cover glass based on hyperspectral remote sensing** [13254-63]
- 13254 OS **Temperature analysis and influencing factors of components under continuous laser irradiation** [13254-2]
- 13254 OT **Study on detection method of vegetation ecology mutation based on NDVI long and short time series data** [13254-15]
- 13254 OU **Research on phase unwrapping of cyclic complementary gray code based on gradient correction** [13254-49]
- 13254 OV **Fano resonance in near-infrared metasurface based on asymmetric all-dielectric cylindroids** [13254-39]

- 13254 0W **Analysis of research progress on UAV visible light remote sensing based on CiteSpace** [13254-86]
- 13254 0X **Temporal multiscale feature network for skeleton-based action recognition** [13254-16]
- 13254 0Y **FasterDepth: a lightweight network for self-supervised monocular depth estimation** [13254-13]
- 13254 0Z **High groove density diffraction grating replication based on UV composite rolling technology** [13254-81]
- 13254 10 **A multi-scale 3D scene flow estimation network based on transformer** [13254-46]
- 13254 11 **Non-contact measurement for alcohol concentration based on near-infrared absorption** [13254-10]
- 13254 12 **One-shot pedestrian multi-object tracking with multi-level matching mechanism** [13254-34]
- 13254 13 **Laser ultrasonic imaging of crack defects based on cross-correlation analysis** [13254-54]
- 13254 14 **Impact of thickness on nonlinear absorption properties of chalcogenide glasses $\text{Ge}_{28}\text{Sb}_{12}\text{Se}_{60}$ thin films** [13254-20]
- 13254 15 **Off-axis digital holographic phase compensation recovery method based on Gaussian filtering** [13254-44]
- 13254 16 **Improved underwater seafood target recognition network based on YOLOv7** [13254-5]
- 13254 17 **Temperature-dependent photoluminescence of CsPbBr_3 nanocrystals** [13254-31]
- 13254 18 **Research on point cloud segmentation method of mutually adhered cherry tomatoes based on three-dimensional data** [13254-32]
- 13254 19 **Experimental design and practice of fiber Mach-Zehnder interference** [13254-69]
- 13254 1A **Spatial three-dimensional suspension display based on Er^{3+} doped glass-ceramics** [13254-74]

ADVANCED OPTICS AND IMAGE PROCESSING TECHNOLOGY

- 13254 1B **Adaptive focusing method based on depth-of-field estimation** [13254-25]
- 13254 1C **Design of glasses with high-order aberration and myopia defocusing coexisting based on eye model** [13254-52]

- 13254 1D **An optical hybrid cryptosystem based on diffraction-pattern-like ciphertext** [13254-21]
- 13254 1E **Coded cholesteric LC metalens for broadband achromatic imaging** [13254-87]
- 13254 1F **Automatic extraction of asymmetric collagen for T staging of esophageal cancer in multiphoton microscopy** [13254-37]
- 13254 1G **Multiplane holographic display based on modified 3D Gerchberg-Saxton algorithm** [13254-55]
- 13254 1H **Adaptive Fourier single pixel imaging based on pre-projection** [13254-73]
- 13254 1I **Research on the algorithm of image processing and target detection based on embedded vision module** [13254-59]
- 13254 1J **A panorama generation method based on the geodesic constraint** [13254-70]
- 13254 1K **Design of sCMOS-based EUV imaging system** [13254-84]
- 13254 1L **X-ray fluorescence CT reconstruction based on residual encoder-decoder networks** [13254-75]
- 13254 1M **Monocular 3D hand mesh reconstruction based on graph** [13254-64]
- 13254 1N **Parallel single-pixel compressive imaging with hyperspectral resolution in the near-infrared band** [13254-65]
- 13254 1O **3D correlation imaging based on gold matrix** [13254-36]
- 13254 1P **Saddle-shaped microstructure array eyeglass based on contrast principle** [13254-51]
- 13254 1Q **Remote sensing image segmentation based on ICNet network and lightweight structure** [13254-76]
- 13254 1R **Adaptive parametric multi-source remote sensing image fusion based on improved HSI** [13254-30]
- 13254 1S **Compressive holography imaging based on guided filter noise reduction** [13254-11]
- 13254 1T **Identification of astronomical temporal sources in ultra-wide angle high frame images** [13254-45]

- 13254 1U **Single-pixel dynamic imaging based on Zernike moments** [13254-72]
- 13254 1V **Enhanced hard negative synthesis for contrastive learning in skin lesion classification**
[13254-41]
- 13254 1W **Hough transform-based correction method for CCD external interference of AST3-II telescope** [13254-42]
- 13254 1X **A blind extraction reversible data hiding based on histogram shifting** [13254-3]
- 13254 1Y **Research on road extraction network of high-resolution remote sensing images improved with attention mechanism** [13254-50]