

PROCEEDINGS OF SPIE

International Conference on Optics and Machine Vision (ICOMV 2024)

Jinping Liu
Kannimuthu Subramaniyam
Editors

19–21 January 2024
Nanchang, China

Organized by
Karpagam College of Engineering, Anna University (India)
Global Scientific Research Association (China)

Published by
SPIE

Volume 13179

Proceedings of SPIE 0277-786X, V. 13179

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 *International Conference on Optics and Machine Vision (ICOMV 2024)*, edited by Jinping Liu, Kannimuthu Subramaniam, Proc. of SPIE 13179, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510680319

ISBN: 9781510680326 (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

vii	<i>Conference Committee</i>
ix	<i>Introduction</i>

OPTICAL CHARACTERIZATION AND DEVICE SIMULATION

13179 02	Analysis of optical properties of artificially prepared microbial spores in full optical band [13179-47]
13179 03	Near-field characterization and failure analysis of broad-area laser diode with optical feedback [13179-16]
13179 04	Design the free-form lens of the LED plant lamp for uniform illumination [13179-43]
13179 05	Ultrafast dynamics of femtosecond laser ablation on lithium niobate crystals [13179-58]
13179 06	Design of optical path and mechanical structure for non-contact confocal scanning imaging system [13179-57]
13179 07	High reflectivity surface defect detection system based on laser interferometry and deep learning [13179-26]
13179 08	Light-emitting diode planar array light source system for defect detection of highly reflective surface [13179-39]
13179 09	26.6 μJ microsecond tunable burst-mode pulsed laser based on synchronous pumping [13179-31]
13179 0A	Study of CsI photocathode performance attenuation in x-ray streak cameras [13179-25]
13179 0B	Tunable highly sensitive terahertz sensing based on bound states in the continuum in graphene metasurface [13179-67]
13179 0C	Design of high resolution imaging spectrometer for ocean color detection [13179-52]
13179 0D	Research on the application of fiber optic sensors in wireless communication networks [13179-32]
13179 0E	Design and implementation of flexible projector calibration based on radial basis function interpolation [13179-60]
13179 0F	Melt pool temperature monitoring use of two-color thermometry in selective laser melting [13179-59]

- 13179 OG **Study on the effects of truncation on the measurement of the beam quality β factor in Gaussian beam** [13179-11]
- 13179 OH **Characterization of the sideband noise of a cavity-enhanced second harmonic generator** [13179-33]
- 13179 OI **Fiber optic refractive index sensor based on U-tapered structure** [13179-38]
- 13179 OJ **Biocompatibility of femtosecond laser-induced periodic surface structures on the surface of Ti6Al4V** [13179-56]

TARGET DETECTION AND FEATURE RECOGNITION TECHNOLOGY

- 13179 OK **Real-time target detection and velocity measurement for spacecraft docking based on improved arc-support LSs ellipse detection** [13179-24]
- 13179 OL **SSP3D5000: a synthetic dataset for ship 3D perception** [13179-45]
- 13179 OM **LKCA: large kernel convolutional attention** [13179-7]
- 13179 ON **Pregnancy pulse recognition based on one-dimensional convolutional neural network** [13179-53]
- 13179 OO **Multiscale dense object detection in remote sensing images based on improved YOLOv5** [13179-20]
- 13179 OP **Binocular vision measurement system based on corrected binocular rectification** [13179-19]
- 13179 OQ **Research on maritime target detection and tracking based on YOLOv3 and SORT framework** [13179-48]
- 13179 OR **4D millimeter wave radar scattering angle feature calculation For SLAM** [13179-27]
- 13179 OS **A method for estimating pig pose in a breeding scenario** [13179-41]
- 13179 OT **Review of vision-based gesture recognition technology** [13179-29]
- 13179 OU **Research on road target detection algorithm for autonomous driving based on improved YOLOv8** [13179-6]
- 13179 OV **Method for extracting sea and air target candidate boxes under SVDD-TSVM** [13179-21]
- 13179 OW **Method and implementation of traffic flow detection based on moving object detection** [13179-54]
- 13179 OX **Dual-channel feature extraction network for camouflaged small object detection** [13179-62]

- 13179 0Y **A monocular structured light reconstruction method for simulating binocular vision** [13179-1]
- 13179 0Z **A nonlinear optimization model of heliostat mirror field layout based on adaptive chaotic particle swarm optimization** [13179-70]
- 13179 10 **Apple recognition based on improved YOLOv8** [13179-2]
- 13179 11 **Maritime radar target detection based on multiframe object association** [13179-10]
- 13179 12 **Research on measurement of depth aspheric surface using multifocal lens** [13179-63]
- 13179 13 **LAMNet: a lightweight attention mechanism dehazing network** [13179-65]
- 13179 14 **The role of orientation features in visual processing** [13179-22]
- 13179 15 **Infrared dim target detection algorithm based on low rank factorization and human visual system fusion** [13179-18]

COMPUTER VISION AND IMAGE PROCESSING

- 13179 16 **Swept source optical coherence tomography system based on Fourier-domain mode-locked (FDML)** [13179-40]
- 13179 17 **A lightweight network of groupwise separable convolution and vision transformer for hyperspectral image classification** [13179-61]
- 13179 18 **Comparison of reconstruction methods for optical projection tomography with sparse angle projections** [13179-9]
- 13179 19 **OL-Aug: online LiDAR data augmentation for 3D detection** [13179-28]
- 13179 1A **Image clarity evaluation functions for camera autofocus under various lighting conditions** [13179-15]
- 13179 1B **Research on detection method of moldy tobacco leaf raw materials based on hyperspectral and machine learning** [13179-75]
- 13179 1C **Microscopic images of ceramic relics fragments classification method based on dual channel attention mechanism and comparative learning** [13179-37]
- 13179 1D **Brain tumor automated diagnosis from MR images via attention-guided semisupervised deep learning** [13179-71]
- 13179 1E **Research on image enhancement processing algorithms in computer art education** [13179-44]
- 13179 1F **Mask correction for DMD-based lithography testbed with calibrated imaging model** [13179-17]

- 13179 1G **Reconstructing mesh guided high definition facial model from monocular video** [13179-5]
- 13179 1H **Fast and high-quality head reconstruction with explicit mesh and neural appearance** [13179-8]
- 13179 1I **Trimap generation with background for natural image matting** [13179-4]
- 13179 1J **Semisupervised image classification algorithm based on double threshold FixMatch** [13179-34]
- 13179 1K **Design and analysis of high-resolution confocal measurement systems** [13179-30]
- 13179 1L **Imaging quality analysis based on high-order aspheric lens** [13179-66]
- 13179 1M **A multiscale fine-grained object detection method based on deep CNN in remote sensing images** [13179-68]
- 13179 1N **Design and implementation of special LCD night mode color scheme based on GUI graphical interface** [13179-49]
- 13179 1O **High-frequency phase-unwrapping fringe projection profilometry based on period background coding and geometric constraints** [13179-12]
- 13179 1P **A study of algorithms for generating descriptions of emotionally stylized images with labels** [13179-46]
- 13179 1Q **Improved drone image small target detection based on YOLOv7** [13179-73]