

PROCEEDINGS OF SPIE

***International Conference on  
Laser, Optical Technology,  
and Applications (LOTA 2025)***

**Lei Zhang  
Yang Yue**  
*Editors*

**29–31 August 2025  
Kunming, China**

*Organized by*  
Wuhan University of Technology (China)

*Sponsored by*  
AEIC—Academic Exchange Information Centre (China)

*Published by*  
SPIE

**Volume 14004**

Proceedings of SPIE 0277-786X, V. 14004

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](http://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 Laser, Optical Technology, and Applications (LOTA 2025)*, edited by Lei Zhang, Yang Yue, Proc. of SPIE 14004, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510699649

ISBN: 9781510699656 (electronic)

Published by

**SPIE**

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

Telephone +1 360 676 3290 (Pacific Time)

[SPIE.org](http://SPIE.org)

Copyright © 2025 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](http://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](http://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 *Conference Committee*

## LASER TECHNOLOGY AND DEVICES

---

- 14004 02 **Lidar-based image recognition algorithm for tobacco volume and distribution in leaf storage cabinet in cigarette factory** [14004-7]
- 14004 03 **Stable and rapid-startup passively Q-switched mode-locked Nd:YAG laser with double-corner-cube-retroreflectors cavity** [14004-54]
- 14004 04 **Research on the Influence of aero-optical effects on airborne pulsed laser platforms** [14004-45]
- 14004 05 **Performance analysis of laser measurement and control links for low-earth orbit satellite rendezvous and docking using optical phased arrays** [14004-46]
- 14004 06 **Diffraction grating optical phased array parameter design for interplanetary measurement and control** [14004-56]
- 14004 07 **Single-wave tunable laser based on a silicon nitride ring resonator and DBR reflector** [14004-44]
- 14004 08 **Design and experimental study of mine wind speed sensor based on photothermal effect of cobalt-doped fiber** [14004-43]
- 14004 09 **A review of atmospheric transport and destructive effects of high-energy lasers** [14004-8]
- 14004 0A **Research progress and prospect of femtosecond laser microhole processing** [14004-27]
- 14004 0B **Optimization of dual-wavelength ring-cavity laser output performance using fused silica plate** [14004-17]
- 14004 0C **Analysis of the spectral resolution of a TeO<sub>2</sub> based noncollinear acousto-optic tunable filter** [14004-26]
- 14004 0D **Theoretical study on the suppression of intensity scintillation of double elliptical vortex beams in turbulent atmosphere** [14004-35]
- 14004 0E **Transmission-mode mid-infrared optical switch modulator based on metal thin-film resistors** [14004-47]
- 14004 0F **Research on evolution of microstructure and regulation of mechanical properties in CoCr alloys prepared via laser melting deposition** [14004-41]

- 14004 OG **Design of low-loss polarization-insensitive MMI based on silicon nitride** [14004-20]
- 14004 OH **Polarization beam combiner for optical fiber coupling mode** [14004-30]
- 14004 OI **Design fabrication and engineering validation of high-temperature resistant fiber Bragg grating sensors** [14004-1]
- 14004 OJ **Efficient phase modulation in metalens with bilayer dielectric for chromatic aberration correction** [14004-58]
- 14004 OK **Birefringence measurement of crystals** [14004-40]
- 14004 OL **Research on temperature error model of fiber optic gyroscope drift** [14004-6]

---

#### OPTICAL SENSING AND IMAGING

---

- 14004 OM **Investigation on environmental assessment variability of thin-film PV modules across different LCA approaches** [14004-29]
- 14004 ON **Research and application of intelligent monitoring technology for critical state of flexible support in the photovoltaic power station** [14004-34]
- 14004 OO **Theoretical possibilities of miniaturized differential image motion monitor** [14004-24]
- 14004 OP **Phase recovery based on system nonlinear correction** [14004-53]
- 14004 OQ **Laser scattering intensity distribution of concrete pavement by scale decomposition method** [14004-16]
- 14004 OR **Research on the application of traction elevator shaft inspection and testing based on 3D laser scanning technology** [14004-18]
- 14004 OS **Surface shape prediction of optical lenses using neural networks** [14004-5]
- 14004 OT **Research on the influence mechanism of solar energy resource characteristics on photovoltaic conversion rate in the Qinghai-Xizang plateau** [14004-57]
- 14004 OU **Comparative evaluation of vision-only and LiDAR-fusion perception architectures in electric vehicles** [14004-14]
- 14004 OV **3D scanning-assisted construction of prefabricated buildings** [14004-55]
- 14004 OW **Fourier-conjugate gradient descent strategy for single pixel imaging** [14004-2]
- 14004 OX **An initiative early warning scheme for intelligent traffic in the blind curve of a mountain road based on infrared thermal imaging** [14004-33]

- 14004 0Y **Feasibility study of using infrared simulated images for real-world target detection**  
[14004-51]
- 14004 0Z **Geometric error correction of laser radar based on the improved self-calibration method**  
[14004-12]
- 14004 10 **Research on the light fastness grading of the dyed textiles based on machine learning**  
[14004-21]
- 14004 11 **Analysis of the impact of field-of-view positions on target quantitative measurement in a continuous zoom infrared measurement system** [14004-25]
- 14004 12 **Simulation calculation of 3D scanning lidar for measurement tunnel overbreak and underbreak** [14004-39]
- 14004 13 **Research on autonomous vehicle testing tools based on laser ranging** [14004-52]
- 14004 14 **Time-frequency spectrogram analysis with adaptive robust fitting for improved lidar-based visibility retrieval** [14004-13]
- 14004 15 **Imaging of aerosol spray concentration field based on optical scattering** [14004-31]