

PROCEEDINGS OF SPIE

# ***Second International Conference on Optoelectronic Information and Optical Engineering (OIOE 2025)***

**Yang Yue  
Ming Jiang  
Qingyang Wei**  
*Editors*

**28 February – 2 March 2025  
Dali, China**

*Organized by*  
Chongqing University (China)

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

*Published by*  
SPIE

**Volume 13656**

Proceedings of SPIE 0277-786X, V. 13656

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 *Second International Conference on Optoelectronic Information and Optical Engineering (OI/OE 2025)*, edited by Yang Yue, Ming Jiang, Qingyang Wei, Proc. of SPIE 13656, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510692275

ISBN: 9781510692282 (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

xiii Conference Committee

## RESEARCH ON OPTOELECTRONIC MATERIALS AND DEVICES

---

- 13656 02 **K<sub>2</sub>SiF<sub>6</sub>:Mn<sup>4+</sup>,Na<sup>+</sup>@K<sub>2</sub>SiF<sub>6</sub> red phosphors for WLEDs with impressive thermal stability and water resistance prepared by surface-coated substrates** [13656-30]
- 13656 03 **Highly doped concentration of Borate red phosphors for white light-emitting diodes** [13656-157]
- 13656 04 **Corrosion resistance study of hyperbranched imidazolium ionic polymers containing PF<sub>6</sub><sup>-</sup> anions** [13656-170]
- 13656 05 **High absorption efficiency of III-V nanowire array for photodetector** [13656-74]
- 13656 06 **A cost-effective ultra-trace platinum ion optical plasmonic sensor utilizing small molecule imidazoles** [13656-133]
- 13656 07 **Four-sided recessed fiber-optic magnetic field sensor based on surface plasmon resonance** [13656-75]
- 13656 08 **Multiband tunable perfect absorber based on composite polaritons** [13656-178]
- 13656 09 **Monolayer varifocal metalenses with low-loss phase change materials Sb<sub>2</sub>S<sub>3</sub>** [13656-36]
- 13656 0A **Improved sparrow search algorithm for PV maximum power point tracking** [13656-43]
- 13656 0B **Fiber optic biosensor based on gold nanoparticle-tagged targets for DNA detection** [13656-130]
- 13656 0C **Fabrication and characterization of liquid crystal planar cylindrical lens array using pulsed polarization lithography** [13656-29]
- 13656 0D **Enhancement of electrohydrodynamic printed PbS quantum dot photodiode performance via solvent engineering** [13656-72]
- 13656 0E **Strain engineering the second-order nonlinearity of flexible DAST composite film** [13656-149]
- 13656 0F **Electric field optimization and performance improvement of SiC multilevel trench JBS diodes with dual P-Well** [13656-13]
- 13656 0G **Laser damage properties of brittle scratches on fused silica optical elements** [13656-119]

- 13656 OH **Spectral shaping based on Nd,Y: SrF<sub>2</sub> and Nd,Gd: SrF<sub>2</sub> dual crystals** [13656-84]
- 13656 OI **High-capacity, ultra-thin, and transparent Zn-MnO<sub>2</sub> supercapacitor based on metallic-mesh electrode** [13656-19]
- 13656 OJ **High-yield synthesis of Cs<sub>4</sub>PbBr<sub>6</sub>/CsPbBr<sub>3</sub> perovskite composites with high-fluorescence efficiency at room temperature** [13656-158]
- 13656 OK **Fiber Bragg grating-based diaphragm pressure sensor** [13656-104]
- 13656 OL **Osteoporosis characterization with x-ray induced acoustic computed tomography based on linear array** [13656-96]
- 13656 OM **Exploration and research on inversion techniques for global rainbow phenomena** [13656-125]
- 13656 ON **Wearable antenna design based on defective ground EBG structure** [13656-138]
- 13656 OO **MBCRL: a lightweight optical image processing model for imbalanced agricultural pest image recognition** [13656-108]
- 13656 OP **Research on the improvement of alarm length in distributed optical fiber temperature sensing systems** [13656-71]
- 13656 OQ **Research on the detection capabilities of low-light imaging systems on rotorcraft UAVs** [13656-24]
- 13656 OR **Calibration experiment of optimal working voltage of the DKDP polarimeter** [13656-99]

---

#### OPTICAL FIBER COMMUNICATION AND SENSING TECHNOLOGY

---

- 13656 OS **Nonlinear Sagnac fiber interferometer based on coherent feedback control** [13656-6]
- 13656 OT **Research on optimization of pulse optical amplification technology in large-scale fiber optical hydrophone demodulation system** [13656-160]
- 13656 OU **Implementation of a clock synchronization algorithm resistant to dispersion broadening in high-speed communication system** [13656-169]
- 13656 OV **Design of tunable ring resonators for resonant micro-optical gyroscopes** [13656-44]
- 13656 OW **Research on the influence of hydrophone diameter on the towed noise of optical fiber hydrophone towed array** [13656-73]
- 13656 OX **Design of an on-chip automatic power control circuit for hundred-gigabits optical transceiver** [13656-70]

- 13656 0Y **The research on adaptive error projecting indication technology for multicurved workpieces** [13656-35]
- 13656 0Z **Fiber modulation transfer spectroscopy for laser stable frequency** [13656-65]
- 13656 10 **Parallel chaos generation via intensity-modulated optical injection for high-speed random bit generation** [13656-26]
- 13656 11 **In-process fiber optic monitoring of optical coating growth** [13656-94]
- 13656 12 **Solutions to the problem of inability to directly measure with Theodolite in spacecraft assembly** [13656-165]
- 13656 13 **Real-time defect detection of photovoltaic panels based on fiber optic chromatic confocal sensor** [13656-88]
- 13656 14 **Sensitivity characterization of surrounding refractive index sensing based on tilted fiber grating cutoff mode** [13656-103]
- 13656 15 **Mechanical analysis and finite element simulation of optical fiber sensor probe** [13656-91]
- 13656 16 **Research on three-dimensional velocity and distance measurement for FMCW LiDAR using multicore fiber** [13656-17]
- 13656 17 **Performance evaluation of different 6mm SiPMs for TOF-PET detectors** [13656-136]
- 13656 18 **Metasurface emitter array enabling mid-infrared spectral sensing** [13656-37]
- 13656 19 **Low-loss edge coupler based on thin-film lithium niobate** [13656-173]
- 13656 1A **Towards intelligent optical communication systems: a data-driven channel estimation design** [13656-86]
- 13656 1B **Enhancing underwater communication with polarized light** [13656-54]
- 13656 1C **Sub-micron pattern methods optimized for GaN epitaxy and Micro-LEDs' LEE** [13656-87]
- 13656 1D **Parameter design of piezoelectric vibrator for dry-coupled ultrasonic sensor** [13656-128]
- 13656 1E **Optimizing wind field retrieval using CNN: a study on continuous scale selection with scatterometer data** [13656-67]
- 13656 1F **A novel design of 2D FBG strain sensor** [13656-95]
- 13656 1G **An FPGA-based high-precision time system for a satellite-borne aerosol monitoring payload** [13656-145]

## OPTICAL MEASUREMENT AND IMAGING TECHNOLOGY

---

- 13656 1H **Parametric study of pulsed eddy current detection probes** [13656-61]
- 13656 1I **Detection of pesticide residue by SERS-based microfluidics** [13656-141]
- 13656 1J **Preparation of the SERS substrate for pesticide detection by femtosecond laser combined with chemical reaction** [13656-15]
- 13656 1K **Hyperspectral camouflaged object detection based on dual-branch fusion network** [13656-162]
- 13656 1L **High-speed transient imaging using a modular stroboscopic illumination system** [13656-48]
- 13656 1M **Research on the measurement method of infrared emissivity distribution corrected by physical illumination equation** [13656-117]
- 13656 1N **A computational compensation method for eliminating the interference of aberrations on objective measurement of intraocular scatter** [13656-16]
- 13656 1O **Phase imaging based on the Extended Nijboer-Zernike theory** [13656-49]
- 13656 1P **Enhancement of terahertz radiation from hard water by ion-exchange softening** [13656-116]
- 13656 1Q **Optical film measurement based on optical coherence tomography with Vernier effect** [13656-18]
- 13656 1R **Infrared gas image simulation based on computational fluid dynamics** [13656-20]
- 13656 1S **Design of a phase-shifted Bragg grating modulator based on metal dielectric nanowire plasmonic waveguides** [13656-112]
- 13656 1T **Total cholesterol detection using the joint of ultraviolet, visible, and near infrared spectroscopy with machine learning** [13656-11]
- 13656 1U **Unified resource detection of quantum entanglement and quantum coherence** [13656-77]
- 13656 1V **Evaluation of GEMINI 2.0 FLASH THINKING EXP's understanding of CAD drawing: an example** [13656-62]
- 13656 1W **A high-resolution range profile calculation method for random particle systems based on statistical models** [13656-163]
- 13656 1X **FPGA design of driving timing for a large-area InGaAs shortwave infrared detector** [13656-5]

- 13656 1Y **A flexible and automatic partial triple modular redundancy design based on fault injection simulation result** [13656-59]
- 13656 1Z **Effect of oscillation frequency on the organization and properties of welded joints of 304 stainless steel by laser oscillation welding** [13656-56]
- 13656 20 **Widely tunable narrow-linewidth Ti: sapphire laser with high-repetition-rate** [13656-124]
- 13656 21 **An ultra-low power 4×28Gbps linear optical receiver for short-reach interconnects** [13656-39]
- 13656 22 **Terahertz wave transmission three-dimensional tomography based on a focal plane array detector** [13656-60]
- 13656 23 **Laser ultrasonic method for crystal orientation detection in nickel-based superalloys** [13656-148]

---

#### LASER TECHNOLOGY AND APPLICATIONS

---

- 13656 24 **LD pumped Pr:YLF 360nm laser with 3.6W of CW power** [13656-81]
- 13656 25 **Mosaic aperture telescope deployment light spot simulation using wavefront splitting in low-sampling rate conditions** [13656-3]
- 13656 26 **Assembly error analysis and calibration for optical complex curved surface profile scanning inspection system** [13656-118]
- 13656 27 **Dual-wavelength switchable lasers based on optical parametric oscillations** [13656-129]
- 13656 28 **Research and design of key modules in the readout circuit for 3D laser focal plane** [13656-57]
- 13656 29 **Calibration and application of liquid crystal full-Stokes camera** [13656-28]
- 13656 2A **High-performance yellow fiber laser based on a dysprosium-doped ZBLAN fiber** [13656-132]
- 13656 2B **Portable NDIR carbon dioxide gas sensor with replaceable gas chambers** [13656-107]
- 13656 2C **Behavioral-level modeling and simulation of phase-locked loop applied to 3D laser focal plane readout circuit** [13656-164]
- 13656 2D **Anomalies in terahertz emission from liquid water induced by ultrashort laser pulses** [13656-172]
- 13656 2E **Broadband soliton switchable mode-locked fiber laser** [13656-177]
- 13656 2F **Experimental realization of inverse synthetic aperture Lidar azimuthal imaging** [13656-144]

- 13656 2G **Impact of the stimulated Raman scattering on the high power 50/150 ring mode fiber laser welding** [13656-93]
- 13656 2H **Narrow linewidth operation of a grazing-incidence dye laser with long cavity** [13656-140]
- 13656 2I **Effects of IEC-mode electrostatic-discharge on the performance of GaN-based blue laser devices** [13656-156]
- 13656 2J **Application of UVC-LED technology in surface disinfection cabinets for small medical devices** [13656-109]
- 13656 2K **Accurate collimation measurement of the torsion angle based on the image rotation of right-angle prism** [13656-155]
- 13656 2L **Research on thermal shield structure for electron sources in electric propulsion** [13656-152]
- 13656 2M **Investigation of the reaction kinetics of HTPB/AP/Al composites at high-heating rate** [13656-97]
- 13656 2N **Infrared dim and small target detection algorithm based on improved Swin Transformer** [13656-58]

---

#### OPTOELECTRONIC INFORMATION PROCESSING AND SYSTEM DESIGN

---

- 13656 2O **An anti-jamming method for intersection coplanar photoelectric target** [13656-174]
- 13656 2P **Exploration of a scanning system based on phase-modulated Lidar** [13656-51]
- 13656 2Q **Underwater 3D reconstruction technology based on structured light** [13656-47]
- 13656 2R **Gas pipeline signal recognition method based on shared convolution reparameterization lightweight algorithm for DAS** [13656-1]
- 13656 2S **Self-focusing of partially coherent pulsed beams with Lorentz non-uniform correlation** [13656-34]
- 13656 2T **Perimeter security intrusion recognition method for distributed optical fiber vibration sensing system based on CBAM-ResNet** [13656-171]
- 13656 2U **Research on the femtosecond laser machining process of conical holes in quartz glass by rotary cutting** [13656-14]
- 13656 2V **Feasibility verification on the applying of 2A frequency conversion dimming technology in the light guidance circuit** [13656-68]
- 13656 2W **Fast XGBoost model-based intracranial hemorrhage research on detection** [13656-46]



- 13656 2X **Research on optical inspection alignment system for semiconductor packaging printing machine** [13656-106]
- 13656 2Y **CO<sub>2</sub> gas temperature measurement based on dual comb spectroscopy with Voigt linear fitting using L-M algorithm** [13656-38]
- 13656 2Z **Tunable infrared metasurface lens based on stretching deformation** [13656-113]
- 13656 30 **TargetGen: integrating target detail features for accurate image generation** [13656-146]
- 13656 31 **An integrated sensor-memory-computing CMOS image sensor with convolution computing capability** [13656-166]
- 13656 32 **Remote excitation and enhancement effect of fluorescent molecules** [13656-10]
- 13656 33 **Design of a two-color interferometer system on EAST** [13656-105]
- 13656 34 **Wearable EMG-Optics multimodal sensing system for abnormal gait recognition** [13656-8]
- 13656 35 **Few-mode fiber mode decomposition based on constraint-aware convolutional neural networks** [13656-12]
- 13656 36 **Development of a micro-Michelson interferometer with fiber optic sensing** [13656-79]
- 13656 37 **A novel fiber optic humidity sensor based on Mach-Zehnder interference and peanut structure** [13656-31]
- 13656 38 **Research on QSFP28 100Gbit/s SR BiDi optical module based on QSFP package** [13656-120]
- 13656 39 **Coaxial four reflection dual band wide field of view optical system** [13656-55]
- 13656 3A **The route for generating flat-top beam from all-fiber random laser** [13656-135]
- 13656 3B **Long-distance duplexing underwater wireless optical communication with a dual-band photon-counting system** [13656-131]

---

#### ADVANCED OPTOELECTRONIC TECHNOLOGIES AND CROSS-DISCIPLINARY APPLICATIONS

---

- 13656 3C **Quick and efficient method for identification of Dalbergia wood by GC-MS fingerprint** [13656-100]
- 13656 3D **Design and research of a diabetic foot treatment device based on deep composite spectrum** [13656-167]

- 13656 3E **Comparative selection and application of solar cell photovoltaic modules for water plants** [13656-150]
- 13656 3F **Multiband selective absorber for laser-infrared stealth** [13656-27]
- 13656 3G **A compact wideband curved microstrip antenna array for generation of multimode OAM** [13656-90]
- 13656 3H **Solar cooling glass based on the Peltier effect: a new building energy-saving solution** [13656-50]
- 13656 3I **Research on the simulation method of multicolor temperature star charts based on OLEDs** [13656-64]
- 13656 3J **High signal-noise ratio and low crosstalk black silicon quadrant photodetector** [13656-40]
- 13656 3K **Assembly technology and application of solar thermal heliostat** [13656-82]
- 13656 3L **Research on CO<sub>2</sub> gas sensor and concentration inversion algorithm based on non-resonant photoacoustic spectroscopy** [13656-126]
- 13656 3M **Static optical sorting of microparticles using the J<sub>0</sub> Bessel beam generated by cross-phase modulation** [13656-122]
- 13656 3N **An intelligent heuristic detection algorithm for reflection analysis using terahertz time-domain spectroscopy** [13656-92]
- 13656 3O **A Bayesian mixed-effects model for multilayer thickness analysis using terahertz time-domain spectroscopy** [13656-111]
- 13656 3P **Larger-range phase reconstruction of dual-wavelength digital holography based on shorter synthetic wavelength and linear programming** [13656-25]
- 13656 3Q **Design of particle concentration monitoring device based on light scattering method** [13656-32]
- 13656 3R **Technology of high-performance infrared detectors and its aerospace applications** [13656-22]
- 13656 3S **Research on image motion compensation model and error analysis for remote sensing imaging with TDI technology** [13656-21]
- 13656 3T **Effect of LED red and blue light ratios on post-harvest grape quality** [13656-45]
- 13656 3U **Iteratively weighted centroiding for edge-based modulation transfer function measurement method** [13656-168]

- 13656 3V **High-speed multichannel synchronous acquisition system for wafer defect detection system** [13656-127]
- 13656 3W **Adaptive threshold-based spectral separation method in adaptive optics** [13656-123]
- 13656 3X **High-efficiency multipass cell pulse compression via spatiotemporal synergetic control** [13656-7]
- 13656 3Y **A large-format framing tube** [13656-98]
- 13656 3Z **Research on intelligent unmanned aircraft system based on multisensor sensing and its application in fault diagnosis of mountainous photovoltaic modules** [13656-147]