

PROCEEDINGS OF SPIE

5th International Conference on Laser, Optics, and Optoelectronic Technology (LOPET 2025)

Bingxiang Li
Manuel F. M. Costa
Editors

23–25 May 2025
Xi'an, China

Organized by
Xi'an Jiaotong University (China)

Sponsored by
Shenzhen Technology University (China)
Nanjing University of Posts and Telecommunications (China)
Zhengzhou University (China)
Lanzhou University (China)
AEIC—Academic Exchange Information Centre (China)

Published by
SPIE

Volume 13694

Proceedings of SPIE 0277-786X, V. 13694

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 *5th International Conference on Laser, Optics, and Optoelectronic Technology (LOPET 2025)*, edited by Bingxiang Li, Manuel F. M. Costa, Proc. of SPIE 13694, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510693340

ISBN: 9781510693357 (electronic)

Published by

SPIE

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

Telephone +1 360 676 3290 (Pacific Time)

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. 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

xi *Conference Committee*

ADVANCED LASER TECHNOLOGIES AND APPLICATIONS

- 13694 02 **Floating gate graphene nanomechanical resonators fabricated by focused ion beam nanolithography** [13694-101]
- 13694 03 **Design of a high sensitivity fiber optic pressure sensor based on air shock environment** [13694-26]
- 13694 04 **Design and narrow-linewidth study of tunnel-junction cascaded double-junction 894nm vertical cavity surface emitting lasers** [13694-64]
- 13694 05 **Study of impurity-free vacancy diffusion-induced quantum well intermixing in InGaAlAs/InGaAlAs MQWs with intact films after high-temperature annealing** [13694-62]
- 13694 06 **Trajectory envelope conditioning method for ultra-large aperture flexible polishing pad** [13694-80]
- 13694 07 **Non-uniform series resistance design of 2-D VCSEL array to enhance optical output power** [13694-147]
- 13694 08 **Investigation of high power large bandwidth femtosecond fiber laser amplification stage for PCF amplifier** [13694-9]
- 13694 09 **Trimming the inhomogeneous damping of hemispherical resonators with femtosecond laser** [13694-10]
- 13694 0A **Experimental study of CFRP gas-assisted ultraviolet picosecond laser cutting process** [13694-24]
- 13694 0B **Study on the organization and morphology of Ni60-WC/ZrC coating prepared by laser cladding, and its mechanical properties** [13694-116]
- 13694 0C **Research on the preparation of superhydrophilic texture on the surface of glass fiber reinforced polymer by laser cleaning process** [13694-66]
- 13694 0D **Research on dark state optical uniformity of MINI LED display screen** [13694-146]
- 13694 0E **Multiple photoelectric theodolites intersection algorithm based on variable weight least squares method** [13694-14]
- 13694 0F **Ultrafast dynamics of femtosecond laser ablation for Au/Cr composite films** [13694-58]

- 13694 OG **Synergistic femtosecond laser-alkali-thermal surface engineering of NiTi alloys for enhanced osseointegration and broad-spectrum antibacterial activity** [13694-134]
- 13694 OH **Application of UV-C LED technology in air sterilizer: sterilization and odor removal** [13694-91]
- 13694 OI **Ultrafast dynamics of femtosecond laser processing of bulk titanium nitride** [13694-169]
- 13694 OJ **Research on the femtosecond laser mass trimming method for hemispherical resonators** [13694-151]
- 13694 OK **Short pulse laser drilling technology of alumina ceramic materials** [13694-148]
- 13694 OL **Passive Q-switching 1550nm laser output achieved by metasurface structure** [13694-109]
- 13694 OM **Solar avoidance design of satellite laser ranging system based on sky background noise dynamic model** [13694-136]
- 13694 ON **Study on beam wobbling technology of focusing lens off-axis rotating in laser welding** [13694-141]
- 13694 OO **Design optimization of stress isolation groove for off-axis three-reflector based on sensitivity analysis of structural parameters** [13694-164]
- 13694 OP **Structural color fabrication on a high-reflectivity substrate** [13694-51]
- 13694 OQ **Design and experimental study of space lightweight and compact laser cutting device** [13694-131]
- 13694 OR **Analysis of surface modification on AlN ceramics induced by nanosecond laser and electrical conductivity of electroless copper plating** [13694-88]
- 13694 OS **3D cambered micro-polarizers for integrable polarization imaging at pixel level** [13694-52]
- 13694 OT **Application system of laser technology in the full lifecycle of wind farms** [13694-145]
- 13694 OU **Failure mechanism and mitigation strategy of commercial COS packaged GaN-based blue laser devices** [13694-89]
- 13694 OV **Analysis and design of the high-resolution x-ray optical system** [13694-44]
- 13694 OW **Comparison of GFDM and OFDM for long distance coherent optical transmission** [13694-170]

OPTICAL SENSING, IMAGING AND DISPLAY SYSTEMS

- 13694 0X **Impact damage detection of aviation carbon fiber composites based on ultrasonic phased array** [13694-104]
- 13694 0Y **Observation of high frequency and wide bandwidth stochastic switching in graphene nanomechanical resonator** [13694-171]
- 13694 0Z **Full-process acceleration method for the extended-target intelligent wavefront restoration algorithm** [13694-160]
- 13694 10 **Research on high-precision time reference synchronization technology for space launch site** [13694-41]
- 13694 11 **Vibration event identification of underwater optical cable based on DAS and YOLOv8** [13694-35]
- 13694 12 **Imaging via dynamic media decoupling: a generative network-based approach** [13694-39]
- 13694 13 **Research on the protection range of laser suppression and jamming for the protection of targets** [13694-93]
- 13694 14 **Dynamic range improvement of ϕ -OTDR based on chirped pulse pair** [13694-90]
- 13694 15 **Target detection based on multimodal image balance and efficient attention mechanism** [13694-96]
- 13694 16 **Terahertz spoof surface-plasmon-polariton crossing waveguide using multimode interference** [13694-121]
- 13694 17 **Ultrafast intervalley scattering and localized recombination mechanisms in few-layer violet phosphorene** [13694-8]
- 13694 18 **Fabrication of SERS substrates via femtosecond laser reduction of silver nitrate solution: a simple and efficient approach** [13694-34]
- 13694 19 **Pound-Drever-Hall locking of four-mirror optical cavity for cold atom interferometry** [13694-100]
- 13694 1A **Experimental and error analysis of a light-pressure-based measurement method for 10-kW laser power** [13694-105]
- 13694 1B **A fading noise suppression method based on SimAM-UNet3+** [13694-68]
- 13694 1C **Application of vector ray tracing in the measurement of light scattering by ellipsoidal bubble** [13694-53]
- 13694 1D **High-resolution wavefront reconstruction via interpolation sampling** [13694-4]

- 13694 1E **Research on infrared polarization enhancement technology for space targets** [13694-57]
- 13694 1F **Study on the comprehensive ratio of power generation capacity of N-type double-sided double-glass photovoltaic modules in different scenarios** [13694-142]
- 13694 1G **Design of athermalized long-wave infrared optical system for medical applications based on uncooled detector** [13694-166]
- 13694 1H **Design of a composite multichannel beam splitting and shaping metasurface for edge-emitting lasers** [13694-73]
- 13694 1I **Gas lattice with a change in the central refractive index $\delta n < 0$ induced the generation of multifilament arrays** [13694-36]
- 13694 1J **A phase retrieval algorithm for off-axis digital holography combined with fractional Fourier transform** [13694-20]
- 13694 1K **Optical data storage in hydrogel media via spatial light shaping** [13694-106]
- 13694 1L **Quasi-phase-shifting relationship-based multi-exposure fusion method for high dynamic range fringe projection profilometry** [13694-83]
- 13694 1M **Observation and study of typhonic wind field characteristics in the coastal area of Danzhou based on floating Doppler LiDAR** [13694-60]
- 13694 1N **Operating range calculation method for point targets in long-wave infrared detector systems** [13694-112]
- 13694 1O **Denoising autoencoder enhanced reverse engineering for robust thickness-parameter characterization of optical coatings** [13694-54]
- 13694 1P **GPU-accelerated fast retrieval of vehicle point clouds from LiDAR data** [13694-30]
- 13694 1Q **Research on simulation method of contrast modulation transfer function deduction in infrared system** [13694-63]

PHOTONIC DEVICES AND INTEGRATED OPTOELECTRONICS

- 13694 1R **Circular-path holonomic quantum gates with multiple degrees of freedom** [13694-74]
- 13694 1S **Theoretical study of Si₃N₄-based 4×4 star coupler and edge coupler operating at 850nm** [13694-49]
- 13694 1T **Ultrafast carriers transfer at Pt/In₂O₃ interface revealed by transient absorption spectroscopy** [13694-140]
- 13694 1U **Failure analysis methods for mini PD packaging in optical receivers** [13694-31]

- 13694 1V **Hybrid mosaic-array design for on-chip computational hyperspectral imaging: balancing accuracy and adaptability** [13694-126]
- 13694 1W **Spoof surface plasmon polariton power splitter based on asymmetric waveguide** [13694-167]
- 13694 1X **Label-free sub-diffraction imaging of low-contrast objects in microsphere-assisted microscopy using plasmonic substrates** [13694-149]
- 13694 1Y **Fiber curvature sensor based on refractive effect of tilted splicing surface** [13694-152]
- 13694 1Z **Design and implementation of a high-precision data acquisition system based on AD7177-2** [13694-154]
- 13694 20 **Research on dual-channel laser projection path measurement method based on linear array CCD** [13694-77]
- 13694 21 **Ultrafast carrier dynamics in infrared regime of trilayer PdSe₂** [13694-12]
- 13694 22 **Application of DFT combined with machine learning in perovskite fluorescence properties** [13694-59]
- 13694 23 **Research on entangled photon characteristics based on spontaneous parametric down conversion** [13694-122]
- 13694 24 **Research on weak measurement sensor based on nanostructure film** [13694-81]
- 13694 25 **Design of circular dichroism filters based on bound states in the continuum** [13694-17]
- 13694 26 **High precision positioning of automatic guided vehicle based on grating array fiber optic** [13694-150]
- 13694 27 **Research of head-mounted electronic therapy devices based on photoelectric technology and traditional medicine** [13694-5]
- 13694 28 **A novel intestinal lesion localization clip based on Ca₂LuHf₂Al₃O₁₂:Cr³⁺ NIR phosphor** [13694-159]
- 13694 29 **A surface plasmon sensor with a dual-layer periodic structure, and its application for hydrogen sensing** [13694-130]
- 13694 2A **Design of lightweight short-wave infrared zoom optical system** [13694-163]
- 13694 2B **Research on stress monitoring method of pressure vessels based on fiber Bragg grating** [13694-92]
- 13694 2C **FBG hydrogen sensor based on Pt-WO₃** [13694-128]

- 13694 2D **A distributed optical fiber temperature and humidity sensor for granary monitoring** [13694-125]
- 13694 2E **A dynamic clustering and graph neural network-based framework for multiscale pollution source identification and early warning** [13694-19]
- 13694 2F **Study of gas sensor for leakage detection of phase-change liquid-cooled data center based on infrared technology** [13694-13]
- 13694 2G **Design of high-reliability fiber optic vibration sensor for energy equipment state perception** [13694-18]
- 13694 2H **Quantum LiDAR based on optical arbitrary waveform generation and photoelectric spectroscopy** [13694-139]
- 13694 2I **Synthesis and optical properties of AIE cyanine probe with photodynamic force** [13694-162]

NANO PHOTONICS AND QUANTUM OPTOELECTRONICS

- 13694 2J **Optimized recognition of microplastic ATR-FTIR spectra with deep learning** [13694-7]
- 13694 2K **In-plane angle matching of enhanced second-harmonic generation via quasi-bound states in continuum resonances** [13694-6]
- 13694 2L **Multi-objective process optimization and performance analysis of laser cladding Fe-based alloy coating on brake discs** [13694-48]
- 13694 2M **An optical system design of biocular near-eye desktop display with spatial multiplexing and multifocal** [13694-99]
- 13694 2N **Impact of the intrinsic orbital angular momentum on photonic spin splitting shift** [13694-118]
- 13694 2O **The dynamics of scalar pure quartic soliton evolution in the Mamyshev oscillator** [13694-33]
- 13694 2P **An analysis of a magical bright stripe which never disappears in double slit interference** [13694-78]
- 13694 2Q **Performance comparison of phase-unwrapping algorithms in moiré-based photolithography alignment** [13694-28]
- 13694 2R **QBER research for QKD based on the air-sea interface** [13694-157]
- 13694 2S **Intelligent control method of laser beam quality based on multiphysics field coupling** [13694-156]
- 13694 2T **Atmospheric effects on satellite-to-ground quantum key distribution** [13694-117]

- 13694 2U **Comparative study on north-finding methods based on the fiber optic gyroscope**
[13694-79]
- 13694 2V **An efficient modal analysis in nano-resonators** [13694-143]
- 13694 2W **Study on online monitoring of 220kV submarine cable operation status based on distributed fiber optics** [13694-82]
- 13694 2X **Adaptive state-pruning MLSE for high-efficiency FTN-16QAM symbol-rate sampling coherent interconnection** [13694-95]
- 13694 2Y **Near Fourier transform limit fiber laser at 1547nm with intracavity bandpass filtering and distributed management** [13694-42]
- 13694 2Z **High-performance green-emitting ZnCdSeS/ZnS thick-shell quantum dots: one-pot synthesis and ultrasensitive C-reactive protein biosensing via microsphere-enhanced FLISA platform** [13694-102]
- 13694 30 **Diffractive imaging lens based on multiplexing of wavelength in full visible band**
[13694-124]
- 13694 31 **Design and engineering monitoring application research of high temperature resistant fiber Bragg grating sensor** [13694-22]
- 13694 32 **A method for four-quadrant detector spot localization based on fully connected neural networks** [13694-21]
- 13694 33 **Unscented Kalman filter-aided carrier recovery in continuous variable quantum key distribution with direct reconciliation** [13694-120]
- 13694 34 **Optical compensation in ECDL with MEMS** [13694-87]
- 13694 35 **Laser-induced breakdown spectroscopy with GaN metalenses of a high optical breakdown threshold** [13694-11]
- 13694 36 **Active frequency-stabilized DFB-FL based on a wavelength locker** [13694-127]
- 13694 37 **Efficient technique for measuring transverse relaxation time and residual magnetic field based on the extended ratio-fitting method** [13694-61]
- 13694 38 **FPGA-based design of semiconductor laser drive and temperature control system**
[13694-135]
- 13694 39 **Research on a target infrared radiation measurement system** [13694-38]
- 13694 3A **Room-temperature passivation approach for stabilizing blue emission from CsPbBr₃ nanoplatelets in LED displays** [13694-94]
- 13694 3B **Study on the stability of CsPbBr₃ nanocrystals embedded in chalcogenide glass under water immersion** [13694-110]

- 13694 3C **Approximation of orbital angular momentum scintillation** [13694-165]
- 13694 3D **Long-distance SWIR turbulence mitigation algorithm based on fast registration and multilevel restoration** [13694-108]
- 13694 3E **Microstructure design of light guide plate entry side for MiniLED** [13694-119]
- 13694 3F **Effects of carrier transport in high-speed modulation of vertical-cavity surface-emitting lasers** [13694-15]
- 13694 3G **Enhanced second harmonic generation in DAST organic all-dielectric metasurface** [13694-133]
- 13694 3H **Substituent-tuned UV responsiveness and self-healing in smart cloak waterborne polyurethane for dynamic data security** [13694-37]
- 13694 3I **The study of non-horizontal digital calibration method of photoelectric detection equipment** [13694-43]