

PROCEEDINGS OF SPIE

4th International Conference on Laser, Optics, and Optoelectronic Technology (LOPET 2024)

Suihu Dang
Manuel Filipe Costa
Editors

17–19 May 2024
Chongqing, China

Organized by
Yangtze Normal University (China)

Sponsored by
AEIC—Academic Exchange Information Centre (China)

Published by
SPIE

Volume 13231

Proceedings of SPIE 0277-786X, V. 13231

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 *4th International Conference on Laser, Optics, and Optoelectronic Technology (LOPET 2024)*, edited by Suihu Dang, Manuel Filipe Costa, Proc. of SPIE 13231, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510681903

ISBN: 9781510681910 (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

xi *Conference Committee*

ADVANCED LASER TECHNOLOGY AND MATERIAL SCIENCE RESEARCH

- 13231 02 **Selectively nanoparticles manipulating in phase-dependent photonic nanojet** [13231-127]
- 13231 03 **Molding and compatibility study of carbon fiber composites with embedded fsFBG** [13231-42]
- 13231 04 **Surface roughness analysis of side-polished fiber based on the importance of texture features** [13231-66]
- 13231 05 **The surface and section and body temperature distribution of dual-wavelength laser gain medium in intracavity pumped structure** [13231-82]
- 13231 06 **Persistent luminescence from Er³⁺,Nd³⁺,Ho³⁺ doped β -NaYF₄ under x-ray excitation** [13231-125]
- 13231 07 **Persistent luminescence from trivalent rare earth ions doped lithium strontium silicate under x-ray excitation** [13231-134]
- 13231 08 **Detection of spontaneous fluorescence in algae under marine pollutant stress** [13231-73]
- 13231 09 **Thermal effect model of gain medium in multipulse picosecond laser** [13231-56]
- 13231 0A **Dynamic response of the polymer matrix in carbon fiber reinforced polymer (CFRP) under femtosecond laser irradiation** [13231-54]
- 13231 0B **Fabrication of polarization-independent microchannels in fused silica using shaped femtosecond laser-assisted etching** [13231-27]
- 13231 0C **Nitrogen additions and resonant laser energy coupling on diamond deposition using combustion chemical vapor deposition** [13231-118]
- 13231 0D **Synthesis of photoelectric properties of novel polymer donors of organic solar cells** [13231-48]
- 13231 0E **Durable fluoride nanocomposite coatings for photolithography** [13231-25]
- 13231 0F **Thickness-induced shifts in interband transition thresholds and ultrafast electron dynamics in gold films** [13231-147]
- 13231 0G **Analysis of scattering field characteristics for particles on coated wafer** [13231-64]

- 13231 OH **Research on 2 μm laser based on a novel step concentration Tm: YAG crystal** [13231-38]
- 13231 OI **Microscale morphological alterations in carbon fiber reinforced polymer composites via ultraviolet picosecond laser ablation** [13231-96]
- 13231 OJ **Simulations of the optical caustics in the primary rainbow region for single-layered spherical droplets** [13231-43]
- 13231 OK **ATR-FTIR spectral identification study of bioaerosols based on improved LeNet-5 modeling** [13231-100]
- 13231 OL **Laser additive modification: a technique for directional ceramization of metal surfaces** [13231-112]
- 13231 OM **Differentiating multivariate heterogeneous cell populations by Raman spectroscopy based on feature selection** [13231-53]
- 13231 ON **Quantitative analysis method of steel composition based on LIBS and CNN** [13231-119]
- 13231 OO **Terahertz metallic waveguide with meta-holes for focusing in the waveguide with unlimited focal length** [13231-98]
- 13231 OP **Study on limit angle in terahertz time-domain spectral reflectance measurement** [13231-133]
- 13231 OQ **Study on plasma jet emission spectrum diagnosis at different gas flow rates** [13231-77]
- 13231 OR **Effect of resonator type on beam quality of solid-state laser** [13231-79]
- 13231 OS **High-optical conversion efficiency and high-beam quality using self-consistent thermal effect** [13231-122]
- 13231 OT **Research on the LCD splicing screen optical seam elimination effect improvement and cost reduction** [13231-150]

ADVANCED OPTICAL DEVICE AND OPTICAL TECHNOLOGY APPLICATIONS

- 13231 OU **A large range self-displaying fibre optic grating displacement sensor** [13231-92]
- 13231 OV **Research and application of SPR sensor membrane layer structure improvement** [13231-60]
- 13231 OW **Research on optimal arrangement method of carbon fiber composite fiber sensor based on improved GWO algorithm** [13231-46]
- 13231 OX **Large-format optical encryption device of vector light field based on pixelated meta gratings** [13231-41]
- 13231 OY **Fabrication of porous cone by temporal-spatial shaping femtosecond laser-assisted molding** [13231-93]

- 13231 0Z **Nd³⁺-doped phosphate fiber lasers with high peak power under direct pumping** [13231-34]
- 13231 10 **The influence of laser biomimetic scale distribution on the wear performance of biomimetic specimens** [13231-132]
- 13231 11 **Research progress on cigarette filters using laser drilling method for ventilation and harm reduction** [13231-47]
- 13231 12 **Computational direct writing lithography utilizes U-Net convolutional neural network for controlling the morphology of three-dimensional microstructures** [13231-24]
- 13231 13 **Research of an ultra-fast CMOS image sensor for four-frame imaging** [13231-36]
- 13231 14 **Monitoring the silk fabrics at different process stages by using FLIM** [13231-85]
- 13231 15 **Research on 3D fabrication technology of monocrystalline silicon microlens array femtosecond laser** [13231-76]
- 13231 16 **Secondary light distribution design of COB extended light source based on double free-form surface** [13231-148]
- 13231 17 **Underwater vector flow velocity sensor based on fiber Bragg gratings** [13231-62]
- 13231 18 **Fabrication of graphene-based temperature sensors by flat-top femtosecond laser scribing phenolic resin** [13231-101]
- 13231 19 **Multicolor LED shaping design of diffractive optical elements based on differentiable light field** [13231-70]
- 13231 1A **Reconfigurable spoof surface-plasmon-polariton couplers** [13231-17]
- 13231 1B **Design of large field of view diffractive lens based on quadratic phase profile** [13231-114]
- 13231 1C **Fabrication of diffractive optical elements on fused silica by femtosecond laser direct writing** [13231-136]
- 13231 1D **Evanescent field FBG sensor with comb-like resonances** [13231-61]
- 13231 1E **A fiber-optic Fabry-Perot pressure sensor based on HTCC** [13231-65]
- 13231 1F **Design of reflective volume Bragg grating holographic filters for Raman low wavenumber detection** [13231-33]
- 13231 1G **Optoelectronic properties analysis in InAs/GaSb type-II superlattices long-wave infrared detectors based on graded barrier structure** [13231-14]
- 13231 1H **Research on fatigue failure and life of high-temperature resistant fiber Bragg grating sensors** [13231-35]

- 13231 1I **Research on the wavelength of laser monitor based on billet split lens** [13231-140]
- 13231 1J **A method for constructing a lookup table for modulated grating Y-branch lasers based on clustering and combinatorial optimization algorithms** [13231-94]
- 13231 1K **Optical properties of a gain-switched laser with a sinusoidal modulation in low-coherence interferometer** [13231-28]
- 13231 1L **Simulation study on the influence of fabrication process defects on erbium-doped phase-shifted fiber grating** [13231-59]
- 13231 1M **Strategically manage singlet and triplet excitons by phosphorescence sensitization in organic light-emitting diodes** [13231-29]
- 13231 1N **Realizing high CRI white organic light-emitting diodes via exciplex emission optimization** [13231-116]
- 13231 1O **1.9 μm laser pumped Ho: YAP acousto-optic Q-switched dual pulse laser** [13231-39]
- 13231 1P **Structural reconstruction and transport characterization of porous transport layers** [13231-143]
- 13231 1Q **Research on the factors influencing strain transmission of high-temperature fiber Bragg grating sensors with welding packaging metallization** [13231-32]
- 13231 1R **Design and research of methane sensor based on TDLAS laser gas detection technology** [13231-4]
- 13231 1S **Advancements and prospects in thermal management technology for marine containerized power batteries** [13231-7]
- 13231 1T **Infrared optical fiber spectroscopic sensor for rust detection of elevator steel wire ropes** [13231-91]

OPTICAL MEASUREMENT AND CONTROL AND SPECTRAL TECHNOLOGY APPLICATION RESEARCH

- 13231 1U **Quasi-continuous wave laser perforation of cigarette filters: microscopic morphological analysis and forming mechanism investigation** [13231-45]
- 13231 1V **Swept source optical fibre interference technology for vibration detection** [13231-97]
- 13231 1W **Method for extracting the center stripe of line structured light based on the improved gray gravity method** [13231-145]
- 13231 1X **Study on measurement method of high-temperature CO gas concentration based on TDLAS technology** [13231-15]
- 13231 1Y **Research on spectral curve inversion algorithm based on multi-angle BRDF** [13231-124]

- 13231 1Z **Estimation of average heart rate and blood oxygen saturation via photoplethysmography analysis** [13231-72]
- 13231 20 **Measurement of internal temperature of objects by x-rays** [13231-20]
- 13231 21 **W-type silica fiber with all normal dispersion for high-power coherent supercontinuum generation** [13231-95]
- 13231 22 **Hull shape laser point cloud registration method based on improved iterative nearest point algorithm** [13231-139]
- 13231 23 **A method for improving the tracking accuracy of photoelectric stabilized platform** [13231-130]
- 13231 24 **Experimental study on the influence of smoke on laser radar and millimeter wave radar mapping** [13231-58]
- 13231 25 **The influence of laser coupling on the discharge and thrust characteristics of pulsed plasma thrusters** [13231-44]
- 13231 26 **Ultrafast carrier dynamics in $Ti_3C_2T_x$ MXene: insights from transient absorption spectroscopy across the ultraviolet, visible, and near-infrared spectrum** [13231-52]
- 13231 27 **Research on target detection based on spatio-temporal filtering and KCF under low light conditions** [13231-11]
- 13231 28 **Moving target detection algorithm based on gyroscope correction under moving platform** [13231-103]
- 13231 29 **A CMOS-based angle measurement method with common-path polarized-light difference** [13231-102]
- 13231 2A **Optical frequency domain reflectometry vibration sensing based on fiber Bragg grating** [13231-115]
- 13231 2B **Multispectral sample augmentation and illumination guidance for RGB-T object detection by MM detection framework** [13231-69]
- 13231 2C **Application of laser cross-section instrument in road surface smoothness detection** [13231-51]
- 13231 2D **A microwave photonic mixer based on stimulated Brillouin scattering with high image rejection capacity** [13231-22]
- 13231 2E **Ultrasensitive temperature measurement using optical fiber Fabry-Perot interferometers** [13231-84]
- 13231 2F **Optical image encryption based on computational ghost imaging** [13231-6]
- 13231 2G **Calculation of light scattering of Gaussian beam by spheroidal bubble** [13231-149]
- 13231 2H **A distributed aircraft ice detection method based on ϕ -OTDR system and FBG array** [13231-107]

- 13231 2I **Terahertz deep learning computed tomography in extreme sparse view** [13231-121]
- 13231 2J **A method for sample structure customization and experimental image generation** [13231-2]
- 13231 2K **Polarization-insensitivity and rapid-calibration optical delay line on 3- μ m-thick SOI photonics platform** [13231-40]
- 13231 2L **Research on field-sequential color LCD based on RGB Mini-LED backlight** [13231-68]
- 13231 2M **Application of tunable diode laser absorption spectroscopy in mesoscale hypersonic flow field measurement** [13231-144]

ADVANCED OPTOELECTRONIC TECHNOLOGY AND SYSTEM DESIGN SIMULATION

- 13231 2N **Research on integrated tracking and communication ATP system based on four-quadrant detector** [13231-12]
- 13231 2O **Design of portable detection system for micro photoelectric devices** [13231-18]
- 13231 2P **Calibration of infrared division-of-time polarization imaging system for non-ideal infrared polarized radiation source** [13231-117]
- 13231 2Q **Design of microplastic fluorescence detection system based on tracepro** [13231-55]
- 13231 2R **Multi-owner far-reaching sea wind power centralized delivery of land converter station power optimization design scheme** [13231-26]
- 13231 2S **Research on QPSK carrier recovery based on OPLL in inter-satellite coherent laser communication** [13231-137]
- 13231 2T **A dual-camera range-gated imaging measurement system for high-speed moving targets** [13231-74]
- 13231 2U **Research on dual-doppler scanning Lidar wind measurements replacing the meteorological mast** [13231-57]
- 13231 2V **Layout design of 10x10 VCSEL array with the particle swarm optimization algorithm** [13231-111]
- 13231 2W **Research on infrared imaging system performance based on night vision integrated performance model** [13231-135]
- 13231 2X **Error compensation method based on MEMS LiDAR** [13231-49]
- 13231 2Y **Inverse design of meta-surfaces based on generative adversarial networks** [13231-88]
- 13231 2Z **Implementation of dual-phase grating system phase contrast information extraction based on generative adversarial networks** [13231-90]

- 13231 30 **Three-wavelength demodulation method for extrinsic Fabry-Perot interferometric signal with high-finesse** [13231-131]
- 13231 31 **A neural network identification method for misalignment errors of reflective optical system** [13231-104]
- 13231 32 **Background estimation under mobile platform based on dynamic template phase matching** [13231-9]
- 13231 33 **Study on the method to improve the stability of LIBS spectral signals by out-of-focus large spot breakdowns** [13231-81]
- 13231 34 **Design of photovoltaic toll station system on expressway** [13231-75]
- 13231 35 **Uncertainty analysis of hyperspectral color measurement system** [13231-123]
- 13231 36 **Analysis of China photovoltaic market development trend** [13231-10]
- 13231 37 **A hybrid strategy game analysis on low-carbon policy and the energy economic system in Heilongjiang province** [13231-83]
- 13231 38 **Application of NL-Net in natural gas pipeline leak detection system based on DFB-FL vibration sensor** [13231-63]
- 13231 39 **Application of the Levenberg-Marquardt algorithm to optimize the extrinsic parameters of LiDAR-camera joint calibration** [13231-16]
- 13231 3A **Research on Shack-Hartmann wavefront restoration algorithm under atmospheric scintillation conditions** [13231-67]
- 13231 3B **Studying the life-cycle economic quantitative model of off-shore wind power projects considering energy storage costs under parity era** [13231-86]
- 13231 3C **Effect of the magnetic field on spatio-temporal resolution of a streak tube with single-lens focusing system** [13231-30]
- 13231 3D **Rooftop greenhouse system based on photovoltaic and Internet of Things research and design** [13231-19]
- 13231 3E **Design of miniaturized zoom optical system** [13231-105]