PROCEEDINGS OF SPIE

5th Optics Young Scientist Summit (OYSS 2022)

Chao-Yang Lu Yangjian Cai Feng Chen Zhaohui Li Editors

16–19 September 2022 Fuzhou, China

Organized by Chinese Laser Press (China)

Published by SPIE

Volume 12448

Proceedings of SPIE 0277-786X, V. 12448

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 SPIEDigitalLibrary.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 Optics Young Scientist Summit (OYSS 2022), edited by Chao-Yang Lu, Yangjian Cai, Feng Chen, Zhaohui Li, Proc. of SPIE 12448, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510660014

ISBN: 9781510660021 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone +1 360 676 3290 (Pacific Time)

SPIE.org

Copyright © 2022 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.



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

5TH OPTICS YOUNG SCIENTIST SUMMIT (OYSS 2022)

12448 02	Structural modal shapes visualization by using two-step motion magnification [12448-1]
12448 03	In situ detection system of dissolved oxygen in water based on bionic fish [12448-3]
12448 04	Customizing optical vortex beams array by coherent beam combining technique [12448-4]
12448 05	Study on light absorption enhancement of perovskite solar cells by gold nanobipyramids [12448-6]
12448 06	Constructing the application model of bidirectional reflection on the surface based on MODIS data [12448-8]
12448 07	Rational harmonic mode-locked optoelectronic oscillator [12448-10]
12448 08	Electronic and optical properties of phosphorus doped InI crystal: Ab Initio Study [12448-12]
12448 09	Reconfigurable mode multiplexering 1×3 phase change optical waveguide switch based on phase change material [12448-13]
12448 0A	Silicon-based waveguide grating coupler [12448-14]
12448 OB	Research on spatial filter lens auxiliary adjustment system in high power laser facility [12448-17]
12448 OC	Study on periodic law of micromotion feature for space infrared moving target recognition [12448-21]
12448 OD	Observing the contour defects of microspheres with laser diffraction method and MATLAB simulation [12448-22]
12448 OE	First application of tango controls in SGII-A facility control system [12448-23]
12448 OF	Robustness study of gray distribution characteristics in true and false target recognition [12448-25]
12448 0G	Damage detection of train wheelset tread based on improved SSD [12448-26]

12448 OH	Research on cotton foreign fibers inspection based on wavelet transform and contract limited adaptive historgram equalization [12448-28]
12448 01	Generation and acquisition system for pulse-interval coded laser based on LabVIEW [12448-30]
12448 OJ	Simulation analysis of new wavefront reconstruction method for large aperture laser beam [12448-32]
12448 OK	Development of LiDAR for real-time measurement of near-ground turbulence profiles and its observation results [12448-34]
12448 OL	Research on the background segmentation method of spot image sequence [12448-35]
12448 OM	Neural network-based energy prediction of high-power laser devices [12448-37]
12448 ON	Research on 3D reconstruction method of heterogeneous workpieces based on line laser scanning [12448-38]
12448 00	Research on vision measurement method based on binocular structured light [12448-41]
12448 OP	Research on on-machine detection method of CNC tool wear based on machine vision [12448-42]
12448 OQ	Research and analysis on the chromatic dispersion of the horizontal atmosphere near the ground $[12448-46]$
12448 OR	Analysis of fiber loss in large angle laser parameter measurement [12448-48]
12448 OS	Research on angle response characteristics of scattering sampling for detector array target [12448-49]
12448 OT	Transfer calibration study of different star for stellar photometer and its experimental validation [12448-53]
12448 OU	Tissue photothermal effect based on photoacoustic temperature feedback control [12448-54]
12448 OV	Drug screening methods based on deep learning [12448-61]
12448 OW	Fingerprint reconstruction and recognition based on the three-dimensional structure of fingertip skin $[12448\text{-}62]$
12448 0X	High-throughput and parallel direct laser writing system based on screen division multiplexing of spatial light modulator $[12448-63]$
12448 OY	Variable-ratio lateral-shearing interferometry with a vortex-splitting grating [12448-65]
12448 OZ	Electromagnetic radiation study of skin sweat duct model [12448-66]

12448 10	The parameter estimation of interference fringes with quadratic phase based on FRFT/DCFT [12448-67]
12448 11	Laser multiple optical feedback with misalignment cavity and its sensing application [12448-68]
12448 13	Dual-wavelength square pulses fiber laser based on nonlinear effect [12448-70]
12448 14	Designs for improving plasmonic nanowire microcavity quality factor [12448-74]
12448 15	Design of self-luminous pico-projection optical engine based on a quantum-dot color converted micro-LED [12448-78]
12448 16	Channel modeling and noise analysis for laser intersatellite links (LISLs) [12448-80]
12448 17	A preliminary study of a system based on hysteroscopy for detecting intracavitary photoacoustic signals [12448-83]
12448 18	Temperature and OCT imaging monitoring in photothermal therapy of breast cancer [12448-84]
12448 19	Variable removal function in atmospheric pressure plasma processing for fabrication of continuous phase plate with small spatial period [12448-85]
12448 1A	Optical and photoelectrochemical sensing of glucose based on Au nanohole arrays coupled with TiO2/AI films [12448-86]
12448 1B	Fingerprint-guided three-dimensional skin thickness key [12448-90]
12448 1C	Figure measurement of AIMS primary mirror using sub-aperture stitching interferometry [12448-92]
12448 1D	Real-time air turbulence calibration of large aperture camera image quality measurement system [12448-93]
12448 1E	Progress in diamond polishing with light source assistance [12448-94]
12448 1F	Influence on correlated Hartmann detection accuracy by microlens focal length [12448-95]
12448 1G	Upgrade of poloidal and tangential x-ray imaging crystal spectrometers on EAST tokamak [12448-96]
12448 1H	Development of high-frequency photomultiplier tube detector used for vacuum-ultraviolet spectroscopy in EAST tokamak [12448-97]
12448 11	Application of nonlinear correction algorithm in near infrared spectra analysis during on-site quick detection [12448-99]
12448 1J	Design of a near-infrared spectroscopic system for automatic detection of grain quality detection [12448-103]

12448 1L	Dig and dust discrimination method for specular surfaces based on multi-view fusion [12448-105]
12448 1M	A compact and broadband asymmetrical polarization beam splitter on SiN-on-silicon platform [12448-108]
12448 10	A novel infrared forehead thermometer with ambient temperature compensation for body temperature measurement in low-temperature environment [12448-500]
12448 1P	Photoacoustic discrimination of blood based on BP-PSO algorithm combined with improved dynamic inertia weight strategy function [12448-503]
12448 1Q	Simulation of perovskite solar cells with double-sided textured structure [12448-504]

Conference Committee

Conference Chairs

Chao-Yang Lu, University of Science and Technology of China (China)

Conference Co-chairs

Yangjian Cai, Shandong Normal University (China) Feng Chen, Shandong University (China) Zhaohui Li, Sun Yat-Sen University (China)

Session Chairs

- Quantum Optics and Quantum Information
 Xilin Wang, Nanjing University (China)
- 2 Laser Light Field Regulation and Nonlinear Optics Yangjian Cai, Shandong Normal University (China)
- 3 Micro-Nano Photonics

 Xiangping Li, Jinan University (China)
- 4 Biophotonics **Buhong Li**, Fujian Normal University (China)
- 5 Laser PhysicsMinglie Hu, Tianjin University (China)
- Optical Measurement and Metrology
 Hua Shen, Nanjing University of Science and Technology (China)
- 7 Optical CommunicationsNan Chi, Fudan University (China)
- 8 Photonics for Energy Jing Feng, Jilin University (China)
- 9 Optical Imaging Guohai Situ, Shanghai Institute of Optics and Fine Mechanics (China)

- 10 Infrared and Terahertz Technology
 Weida Hu, Shanghai Institute of Technical Physics (China)
- 11 Optical Materials and Devices
 Liangbi Su, Shanghai Institute of Ceramics (China)
- 12 Information Optics

 Jianxin Tang, Soochow University (China)
- 13 Frontier Inter-Disciplinary Fields
 Qiang Zhao, Nanjing University of Posts and Telecommunications (China)
- 14 High Power Laser Technology and ApplicationTongpu Yu, National University of Defense Technology (China)
- 15 Optics Fabrication **Donglin Xue**, Changchun Institute of Optics, Fine Mechanics and Physics (China)