

PROCEEDINGS OF SPIE

Sixth Conference on Frontiers in Optical Imaging and Technology: Imaging Detection and Target Recognition

Chao Zuo
Jiangtao Xu
Editors

22–24 October 2023
Nanjing, China

Organized by

Imaging and Detection Technology Committee, CSOE (China)
Nanjing University of Science and Technology (China)
Nanjing University (China)
Xi'an Technological University (China)
Beihang University (China)
Science and Technology on Low-Light-Level Night Vision Laboratory (China)

Sponsored by

The Chinese Society for Optical Engineering (China)

Published by

SPIE

Volume 13156

Proceedings of SPIE 0277-786X, V. 13156

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 *Sixth Conference on Frontiers in Optical Imaging and Technology: Imaging Detection and Target Recognition*, edited by Chao Zuo, Jiangtao Xu, Proc. of SPIE 13156, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510679726

ISBN: 9781510679733 (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

vii *Conference Committee*

IMAGING DETECTION AND TARGET RECOGNITION

- 13156 02 **The survey of one-stage anchor-free real-time object detection algorithms [13156-2]**
- 13156 03 **A plume infrared radiation uncertainty evaluation model based on non-intrusive polynomial chaos [13156-3]**
- 13156 04 **A method for generating realistic background-oriented schlieren image based on physical raytracing [13156-5]**
- 13156 05 **The research of pseudo-color infrared and visible light image fusion detection methods of dim and small target based on visual attention [13156-6]**
- 13156 06 **Research on feature extraction method of space targets image based on Hu extension moment [13156-7]**
- 13156 07 **Denosing and reconstruction algorithm for Gm-APD imaging lidar based on morphological filtering [13156-8]**
- 13156 08 **Research on infrared polarization noise suppression and target detection methods in cloud background [13156-9]**
- 13156 09 **Underwater image enhancement based on unsupervised adaptive uncertainty distribution [13156-10]**
- 13156 0A **Multi-scene infrared image processing based on fusion algorithm [13156-11]**
- 13156 0B **A compact imaging system of temperature and water vapor concentration based on laser absorption spectroscopy [13156-13]**
- 13156 0C **Adaptive enhancement and dynamic compression for harmful gas cloud target infrared images based on high dynamic range [13156-16]**
- 13156 0D **The study on subsurface damage detection technology of optical components based on high efficiency tagging of carbon quantum dots [13156-17]**
- 13156 0E **TPFNet: a tri-band polarimetric image fusion neural network [13156-18]**
- 13156 0F **Research on small optical system for monocular stereoscopic stray light elimination based on photometric stereovision algorithm [13156-21]**
- 13156 0G **Ladybeetle-I: design of the brightest beacon lamp for LEO microsatellite [13156-22]**

- 13156 OH **Research on real-time and fast matching method of airborne infrared images** [13156-23]
- 13156 OI **All-day astronomical measurement system daytime star point extraction method** [13156-24]
- 13156 OJ **Classification algorithm for underwater surface cracks in hydroelectric dams** [13156-26]
- 13156 OK **Experimental study on anti-interference based on infrared radiation characteristics of jamming target** [13156-27]
- 13156 OL **YJWS2023: high-resolution optical remote sensing image dataset of typical military ship target** [13156-29]
- 13156 OM **Template matching in the wild with weighted assembled similarity** [13156-30]
- 13156 ON **Infrared polarization imaging test of typical background in missile range** [13156-35]
- 13156 OO **Optimization method for target tracking performance based on loitering missile seeker** [13156-36]
- 13156 OP **Image dehazing based on Uformer modified WGAN** [13156-37]
- 13156 OQ **Hyperspectral image target recognition based on YOLO model** [13156-39]
- 13156 OR **Research on air target recognition method based on deep learning** [13156-40]
- 13156 OS **Optical and radar common aperture composite detection technology** [13156-41]
- 13156 OT **Design of semiconductor laser beam zooming and shaping system based on aspheric lens group** [13156-42]
- 13156 OU **Frequency-aware natural camouflage object segmentation** [13156-43]
- 13156 OV **Effect of non-solvent component on the compactness of the organic membrane and ion barrier film** [13156-44]
- 13156 OW **Real-time damage process information detection method based on spatiotemporal attention neural network** [13156-45]
- 13156 OX **Measurement method of the underwater pipe nozzle pose based on monocular vision** [13156-47]
- 13156 OY **Research on monocular depth perception method based on zoom image** [13156-48]
- 13156 OZ **Applications of deep learning in computational imaging with structured illumination** [13156-50]
- 13156 IO **Review of underwater visual navigation and docking: advances and challenges** [13156-51]

- 13156 11 **Spray droplet field reconstruction based on synthetic aperture imaging** [13156-52]
- 13156 12 **Research on fringe projection profilometry for 3D reconstruction of target in turbid water** [13156-53]
- 13156 13 **An underwater polarimetric image descattering and material identification method based on unpaired multi-scale polarization fusion adversarial generative network** [13156-54]
- 13156 14 **Study on photoelectric anti-interference technology of optical detecting system used in surface-to-air missiles** [13156-56]
- 13156 15 **Optical fiber vision positioning system based on reference fiber for LAMOST** [13156-59]
- 13156 16 **Motion compensation imaging algorithm for inverse synthetic aperture LiDAR of complex moving targets** [13156-60]
- 13156 17 **Deep learning-based recurrent neural network for underwater image enhancement** [13156-61]
- 13156 18 **A 3D lidar scene simulation method based on time-domain tomography and integrated imaging for large-array flash lidars** [13156-62]
- 13156 19 **Spectrum reconstruction of non-uniform sampling interference data via a deep neural network** [13156-63]
- 13156 1A **Effect of thermal ageing on the fluorescence characteristics of mineral transformer oil for EMU** [13156-64]
- 13156 1B **Performance analysis of vibration signals detected by coherent LiDAR** [13156-65]
- 13156 1C **In-situ monitoring and characterization of the component analysis of steel at elevated temperature environment of a steel industry using stand-off LIBS** [13156-66]
- 13156 1D **A robust heart rate measurement framework based on videos** [13156-67]
- 13156 1E **3D tracer particle field reconstruction based on 3D CNN in SAPIV** [13156-68]
- 13156 1F **Three-dimensional reconstruction method by Fourier spectrum analysis-based white light interference scanning** [13156-69]
- 13156 1G **Impacts of radiative heat transfer on the flow field and radiation of engine exhaust plumes** [13156-70]
- 13156 1H **Influences on the propagation of light beams by the near surface layer of atmosphere and the correction methods** [13156-71]
- 13156 1I **Investigation of crack detection in solar cells by context integration and attention enhanced feature pyramid network** [13156-73]
- 13156 1J **Automatic region of interest extraction in underwater plankton darkfield images** [13156-74]

- 13156 1K **Co-phasing sparse aperture imaging systems using spatially modulated analytic phase diversity algorithm** [13156-75]
- 13156 1L **Target recognition method based on image simulation technology of underwater target in harsh environment** [13156-77]
- 13156 1M **3D imaging of pathological samples based on adaptive fringe luminance projection** [13156-78]
- 13156 1N **Research on laser spectrum of large-aperture antenna subreflector pose measurement** [13156-79]
- 13156 1O **Diffraction efficiency control of liquid crystal polymer polarizing grating film layer through grating layer thinning** [13156-80]
- 13156 1P **A fusion adaptive recognition network based on intensity and polarization imaging** [13156-84]