

PROCEEDINGS OF SPIE

***International Conference on
Optics and Machine Vision
(ICOMV 2022)***

Jianjun Wang
Fengxin Cen
Editors

14–16 January 2022
Guangzhou, China

Organized by
Dalian University of Technology (China)
Global Scientific Research Association (China)

Published by
SPIE

Volume 12173

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 *International Conference on Optics and Machine Vision (ICOMV 2022)*, edited by Jianjun Wang, Fengxin Cen, Proc. of SPIE 12173, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510653238

ISBN: 9781510653245 (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.

**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

SESSION 1 OPTICAL INSTRUMENTS AND OPTICAL SENSING RADAR MONITORING TECHNOLOGY

- 12173 02 **Photodetectors based on 2D materials and their heterostructures** [12173-27]
- 12173 03 **Ho: YLF gain switch laser** [12173-25]
- 12173 04 **Simulation algorithm of debris motion tailing in space-based optical observation images** [12173-21]
- 12173 05 **A novel design of multi-pass pumped Yb:YAG planar waveguide amplifier waveguide amplifier** [12173-15]
- 12173 06 **The study of high power Tm³⁺-doped fiber laser at 2 μm** [12173-20]
- 12173 07 **Research on memory-enhanced mobile video object detection** [12173-13]
- 12173 08 **Graphene-assisted thin film silicon electro-optic modulators** [12173-42]
- 12173 09 **Controllable spatiotemporal Airy-Ince-Gaussian beams in strongly nonlocal nonlinear media** [12173-84]
- 12173 0A **Effect of electrode structure on nanostructured photoconductive antenna** [12173-82]
- 12173 0B **Analysis of the impact of wavefront detection accuracy for variable extension targets based on Hartmann wavefront sensing** [12173-41]
- 12173 0C **Wedge-shaped spectroscopy modulated reflection image interpretation analysis method** [12173-83]
- 12173 0D **Few-shot target correction technique base on Siamese network** [12173-51]
- 12173 0E **Polarization-dependent nonlinear absorption of Co²⁺ centers in MgAl₂O₄ spinel** [12173-2]
- 12173 0F **Experimental exploration of room-temperature Er:YAG cascade laser** [12173-31]
- 12173 0G **Indoor north reference seeking method for artillery pointing accuracy test** [12173-19]
- 12173 0H **A high stability quantum dot light emitting diode using inorganic copper thiocyanate in an air atmosphere** [12173-40]
- 12173 0I **Study of mirror system to overcome the nonlinear error of laser scanning** [12173-16]

- 12173 OJ **Performance prediction of SAR noise jamming using NIIRS** [12173-26]
- 12173 OK **Study on reconstruction of marker point cloud in single camera photogrammetry** [12173-17]
- 12173 OL **Application of UAV aerial photogrammetry in beach change monitoring: take Zhoushan Island for example** [12173-18]
- 12173 OM **Google Earth engine-based analysis of dynamic snow cover change for Zhangjiakou zone for 2022 Beijing Winter Olympics** [12173-77]
- 12173 ON **Research on extraction method of external force damage based on multi-temporal remote sensing image** [12173-65]
- 12173 OO **TransLinkNet: LinkNet with transformer for road extraction** [12173-57]
- 12173 OP **Remote sensing of oil pollution by portable laser induced fluorescence lidar** [12173-9]
- 12173 OQ **Multi-beam sounding data thinning method based on characteristic spots and isobath constraint** [12173-7]
- 12173 OR **Analysis of temporal and spatial pattern evolution characteristics of NDVI based on RS and GIS** [12173-76]
- 12173 OS **Research on complex surface reconstruction method based on laser point cloud** [12173-14]
- 12173 OT **Visualization analysis of map projection deformation: projection selection in the Arctic** [12173-73]
- 12173 OU **Sea-air gravity intersection search method based on actual intersection of survey line network** [12173-49]
- 12173 OV **Research on hyperspectral band selection method for visual interpretation** [12173-12]
- 12173 OW **A RFI detecting method based on multiple statistical characteristics for interferometric microwave radiometers** [12173-39]
- 12173 OX **Combined Mercator and transverse Mercator projection** [12173-79]
- 12173 OY **Fractional vegetation coverage inversion model based UAV visible light imagery** [12173-50]
- 12173 OZ **Estimation of the height and above-ground biomass of winter wheat based on DOM and DSM of UAV images** [12173-6]
- 12173 10 **High-precision frequency synchronization on protected optical fiber networks** [12173-89]

SESSION 2 INTELLIGENT ALGORITHM DETECTION AND IMAGE SIGNAL RECOGNITION PROCESSING

- 12173 11 **Improved traffic signal light recognition algorithm based on YOLOv3** [12173-48]
- 12173 12 **A variational auto-encoder framework with attention mechanism for image captioning**
[12173-1]
- 12173 13 **Garbage classification system based on deep learning** [12173-86]
- 12173 14 **Measurement algorithm of notch length of vehicle accessories based on contour points**
[12173-3]
- 12173 15 **Multi-attention feature fusion network for lightweight image super-resolution** [12173-64]
- 12173 16 **Object detection algorithm based on improved Faster R-CNN** [12173-53]
- 12173 17 **Rotation object detection methods based on YOLOv5** [12173-33]
- 12173 18 **Semantic-aware object detection for 3D point cloud** [12173-80]
- 12173 19 **Intelligent interactive system for partial discharge test of insulating parts based on AR
technology** [12173-37]
- 12173 1A **Measurement of eye-opening perception of visual symbols based on Gestalt psychology**
[12173-5]
- 12173 1B **Urban traffic control optimization algorithm based on artificial intelligence** [12173-29]
- 12173 1C **Semi-supervised multi-scale dense based encoder-decoder architecture for lung computed
tomography image segmentation** [12173-23]
- 12173 1D **Design of simulation teaching platform for traffic signal control optimization based on AI
algorithm** [12173-46]
- 12173 1E **An evolutionary analysis approach based on core-edge structured communities for data
mining** [12173-4]
- 12173 1F **Research on vehicle target recognition based on infrared image processing** [12173-81]
- 12173 1G **Study on correlation analysis and index system construction method of joint test** [12173-24]
- 12173 1H **Tunnel speed limit monitoring device based on probability model and license plate
recognition** [12173-60]
- 12173 1I **Fast recognition method of switch multi-state based on AR technology** [12173-52]
- 12173 1J **Rice quality inspection system based on machine vision** [12173-59]

- 12173 1K **Design of multidimensional film scoring model based on TOPSIS algorithm** [12173-44]
- 12173 1L **Research on trajectory tracking of unmanned vehicle based on intelligent humanoid control** [12173-35]
- 12173 1M **Low-illumination underwater image enhancement based on Retinex and dark channel priori** [12173-34]
- 12173 1N **Adaptive threshold FAST corner detection algorithm combined with edge information** [12173-38]
- 12173 1O **Experimental analysis of position embedding in graph transformer networks** [12173-28]
- 12173 1P **Construction of comprehensive metric model of terrain texture and analysis of regional features** [12173-63]
- 12173 1Q **DEM extraction and accuracy analysis of ancient landslide based on InSAR technology** [12173-75]
- 12173 1R **Research on extraction algorithm of building outline based on point cloud** [12173-61]
- 12173 1S **TMF-Net: aircraft detection of remote sensing images using transformer and multi-scale fusion** [12173-58]
- 12173 1T **Research on spatial-temporal distribution and influencing factors of PM_{2.5} based on random forest** [12173-78]
- 12173 1U **Despeckling of SAR image using curvature optimization** [12173-8]
- 12173 1V **Semantic similarity algorithm of geo-ontology concept based on BP neural network** [12173-87]
- 12173 1W **Method for constructing photogrammetric variable-length reference ruler suitable for large-size components** [12173-71]
- 12173 1X **Preliminary application of GF-7 satellite data in geological survey in Hami area** [12173-45]
- 12173 1Y **Vector curve representation for progressive transmission** [12173-43]
- 12173 1Z **A comparative study of GNSS ZTD long time series missing data complementary methods** [12173-72]