## PROCEEDINGS OF SPIE

# AOPC 2021: Optical Sensing and Imaging Technology

Yadong Jiang Qunbo Lv Dong Liu Dengwei Zhang Bin Xue Editors

20–22 June 2021 Beijing, China

#### Organized by

University of Electronic Science and Technology of China (China)
Science and Technology on Low-light-level Night Vision Laboratory (China)
Science and Technology on Electro-Optical Information Security Control (China)
Nano-Optoelectronics Laboratory, Department of Electronic Engineering, Tsinghua University (China)

Sponsored by Chinese Society for Optical Engineering (China)

Published by SPIF

**Volume 12065** 

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 AOPC 2021: Optical Sensing and Imaging Technology, edited by Yadong Jiang, Qunbo Lv, Dong Liu, Dengwei Zhang, Bin Xue, Proc. of SPIE 12065, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510650053

ISBN: 9781510650060 (electronic)

Published by

SPIE

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

SPIE.org

Copyright © 2021 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**

#### **OPTICAL SENSING AND IMAGING TECHNOLOGY**

12065 02	FPGA-based real-time cloud detection camera for small satellites [12065-2]
12065 03	Research on point cloud wires detection method for helicopter avoidance [12065-3]
12065 04	Absorption quantization in the diagnosis of absorption spectroscopy [12065-5]
12065 05	Mapping camera boresight monitor system on-orbit accuracy evaluation [12065-6]
12065 06	Imaging degradation evaluation on beam-splitting devices [12065-8]
12065 07	Automatic checkerboard corner detection combined with gray features and energy minimization (ADGE) [12065-9]
12065 08	Evaluation and characterization method of laser spot for all-angle directions [12065-10]
12065 09	Resolution-enhanced quantitative phase imaging from transport of intensity equation: mixed-transfer-function [12065-12]
12065 0A	Research on intelligent airborne time-domain electromagnetic system based on fixed-wing UAV [12065-14]
12065 OB	Development of military unmanned ground vehicles [12065-15]
12065 OC	Research on the performance evaluation system of fiber optic current sensor for microcurrent measurement [12065-16]
12065 0D	Research on UAV target localization technology based on master INS information transfer alignment [12065-17]
12065 0E	Design and development of information processing system for space target detection and recognition [12065-18]
12065 OF	Research on sensitive characteristics of tilted fiber grating sensors [12065-19]
12065 0G	Intensity image restoration of lidar based on atmospheric scattering model [12065-20]
12065 OH	Magnetic-thermal coupling effect of depolarized interferometric fiber optic gyroscope under low temperature field [12065-21]
12065 01	Design of AlO <sub>x</sub> /GaAs high-index contrast subwavelength gratings for 940nm VCSELs [12065-26]

12065 OJ	Study on target location of non-line-of-sight polarized ultraviolet light [12065-28]
12065 OK	Design of a catadioptric near infrared TV camera [12065-29]
12065 OL	Homogeneous off-axis reflective infrared imaging system [12065-30]
12065 OM	Long focal length and large aperture zoom optical system [12065-31]
12065 ON	Safety reinforcement and identification technology of unmanned system flight control command [12065-32]
12065 00	Underwater active polarization imaging algorithm based on low-rank sparse decomposition [12065-33]
12065 OP	Research on polarization scattering characteristics of metallic materials based on GM-APD [12065-35]
12065 OQ	Scattering characteristics of targets at different wavelengths based on Kirchhoff scalar approximation theory [12065-38]
12065 OR	High temperature imaging dynamic measurement techniques under harsh experimental environment [12065-39]
12065 OS	Multi-period automatic fitting of pulse duration improves NMRG longitudinal relaxation time measurement accuracy [12065-41]
12065 OT	Development of experimental prototype of the Space Cryogenic Absolute Radiometer [12065-42]
12065 OU	Research status and development trend of optical system design for infrared imaging seeker [12065-44]
12065 OV	Research on high dynamic flight simulation test technology [12065-45]
12065 OW	Analysis on the development status of unmanned combat [12065-46]
12065 OX	Robust navigation technology in GNC system [12065-47]
12065 OY	Wavelength selection method of unmanned vehicle-mounted multi-wavelength lidar in off-road environment [12065-48]
12065 OZ	A depth image acquisition platform based on Kinect V2 [12065-49]
12065 10	A shadow information recovery technology in 3D visualization of urban remote sensing images [12065-52]
12065 11	Research on hardware in the loop simulation test technology of electro-optic system [12065-54]

12065 12	Infrared medium and long wave fusion algorithm based on color mapping of differential information [12065-55]
12065 13	Research on infrared imaging simulation technology of ocean scene [12065-56]
12065 14	The influence of detector defocus in multi-pixels sensor based computational ghost imaging [12065-57]
12065 15	Research on GM-APD lidar intense information correction technology based on target distance [12065-58]
12065 16	High saturation and broadband uni-traveling-carrier photodiode for optical communication system [12065-59]
12065 17	Minimum resolvable contrast measurement of low signal-to-noise ratio image recognition based on convolutional neural network [12065-60]
12065 18	Stereo rectification of Scheimpflug telecentric lenses [12065-61]
12065 19	Automated sampling path planning model for large conical workpiece based on laser scanning techniques [12065-62]
12065 1A	<b>3D</b> vision guided stove picking based on multi-channel image fusion in complex environment [12065-63]
12065 1B	ICCD low-light-level image denoising based on robust principal component analysis [12065-65]
12065 1C	Improved nonlinear diffusion denoising method based on wavelet transform and contrast sensitivity function for low-light-level images [12065-66]
12065 1D	Effective dark-corner noise removal for infrared images based on spatial-temporal features [12065-67]
12065 1E	Hyperspectral image classification with residual learning networks [12065-68]
12065 1F	Adaptive edge detection of noisy images based on the fusion of grayscale and phase consistency [12065-71]
12065 1G	Research on x-ray in-situ image processing technology for electric power strain clamp [12065-73]
12065 1H	Large field of view 3D detection with a bionic curved compound-eye camera [12065-74]
12065 11	Application and verification of 3D printing technology in the development of space remote sensing camera [12065-75]
12065 1J	Sliding mode line-of-sight stabilization of two-axis photoelectric platform [12065-77]
12065 1K	Backend service system of ship detection and plate recognition system based on deep learning [12065-80]

12065 1L	A method for calculating the thickness of transparent thin films based on transmittance spectrum [12065-82]
12065 1M	Research on ultraviolet detector technology based on optical conversion [12065-83]
12065 1N	High precision FPGA real-time linear structured light imaging system [12065-84]
12065 10	Research on evaluation method of backscattering characteristics of pulsed laser fuse in smoke environment [12065-85]
12065 1P	3D printed lens on optical fiber tip for imaging applications [12065-86]
12065 1Q	Road traffic sign recognition based on lightweight neural network [12065-89]
12065 1R	The design of visual telescope based on television viewing-aim [12065-90]
12065 1S	A novel graphene/QDs curved detector for space applications [12065-97]
12065 1T	An innovative graphene/QDs photodetector for remote sensing [12065-98]
12065 1U	Imaging in turbid water based on 3D Ghost Imaging [12065-100]
12065 1V	Application of digital image correlation algorithm in evaluation of alkali resistant glass for rubidium atomic clock [12065-102]
12065 1W	Design and implementation of control and processing software for portable active and passive imaging detection system [12065-103]
12065 1X	A special operation UAV in urban space [12065-104]
12065 1Y	Infrared and visible image fusion via NSCT and gradient domain PCNN [12065-107]
12065 1Z	Strategies of precision enhancement for dual-comb time-of-flight distance measurement with nonlinear detection by numerical simulation [12065-109]
12065 20	Distributed detection of upheaval buckling for buried pipelines with Brillouin fiber optic sensors [12065-110]
12065 21	Fast and high precision alignment of off-axis reflective optical system [12065-111]
12065 22	Coherence retrieval via three-dimensional intensity measurement [12065-112]
12065 23	Design and implementation of remote sensing object detection system based on MPSoC [12065-113]
12065 24	Variable motion model for lidar motion distortion correction [12065-114]

12065 25	Spatio-temporal super-resolution of sparse aperture array for space situation awareness [12065-117]
12065 26	Low-coherence laser-driven fiber optic gyroscope with enhanced scaling factor stability [12065-118]
12065 27	Low-light-level image super-resolution reconstruction via deep learning network [12065-119]
12065 28	Analysis of groundwater system characteristic in the Badain Jaran desert and its causes based on GF-2 satellite remote sensing data [12065-120]
12065 29	Image restoration technology based on GMM [12065-121]
12065 2A	Simulation research on aerodynamic heat radiation of dome in complicated thermal environment [12065-122]
12065 2B	Projected area measurement of complex 3D objects based on point cloud data [12065-123]
12065 2C	Point cloud smoothing and denoising algorithm based on local domain change factor [12065-131]
12065 2D	Design of a beam condense system with simple structure [12065-134]
12065 2E	Three-dimensional reconstruction technique based on triangular phase shift and complementary gray code [12065-137]
12065 2F	A high-precision laser displacement measurement system [12065-139]
12065 2G	Improvement of fidelity on quantum blind signature with imprecise quantum measurement [12065-140]
12065 2H	The centroid extraction algorithm of sun based on multi-color model [12065-141]
12065 21	Optical fiber refractive sensors enhanced by 2D hydrogen doped molybdenum oxide nanodisks [12065-142]
12065 2J	Endoscope blood vessel image enhancement method based on adaptive nonlinear transformation [12065-143]
12065 2K	Morphological edge detection algorithm based on hierarchical multi-scale [12065-144]
12065 2L	Laser Schlieren and the applications in flows [12065-147]
12065 2M	Three-dimensional shape measurement based on projector defocusing and deep learning [12065-149]
12065 2N	Effects of guard-ring's depth and space on the performance of silicon avalanche photodetector arrays with TCAD simulation [12065-151]

12065 20	Edge detection of reflectance transformation imaging for colorless traces [12065-152]
12065 2P	A method for automatic segmentation of Hela cell imaging in digital holography [12065-153]
12065 2Q	A method of auto-determining the center of spectrum based on two-dimensional Hann window function surface fitting in digital holography [12065-154]
12065 2R	High-speed 3D shape measurement from noisy fringe images using deep learning [12065-155]
12065 2S	Infrared and visible light image fusion algorithm based on FCM and guided filter [12065-160]
12065 2T	Portable laser-induced fluorescence spectrum device for metal ions detection [12065-166]
12065 2U	High-sensitive FBG-based adaptive fiber laser acoustic sensing system [12065-167]
12065 2V	PCB chip pin detection based on line structure light [12065-170]
12065 2W	Optimization of resistive anode for a single photon imaging detector [12065-171]
12065 2X	Research on dual-spectrum headband health monitoring system [12065-172]
12065 2Y	Research on passive ranging technology based on wave front coding [12065-173]
12065 2Z	Absolute phase measurement method with few-patterns [12065-174]
12065 2Z 12065 30	Absolute phase measurement method with few-patterns [12065-174]  Optical element sub-surface defect detection combining fluorescence and scattering imaging [12065-175]
	Optical element sub-surface defect detection combining fluorescence and scattering imaging
12065 30	Optical element sub-surface defect detection combining fluorescence and scattering imaging [12065-175]  Fingerprint segmentation of UV induced fluorescence image using fuzzy enhancement
12065 30 12065 31	Optical element sub-surface defect detection combining fluorescence and scattering imaging [12065-175]  Fingerprint segmentation of UV induced fluorescence image using fuzzy enhancement [12065-177]
12065 30 12065 31 12065 32	Optical element sub-surface defect detection combining fluorescence and scattering imaging [12065-175]  Fingerprint segmentation of UV induced fluorescence image using fuzzy enhancement [12065-177]  Laser collimation beam expansion design based on the Galileo structure [12065-178]
12065 30 12065 31 12065 32 12065 33	Optical element sub-surface defect detection combining fluorescence and scattering imaging [12065-175]  Fingerprint segmentation of UV induced fluorescence image using fuzzy enhancement [12065-177]  Laser collimation beam expansion design based on the Galileo structure [12065-178]  Feasibility research of fiber optical gyroscope based on entangled photons [12065-180]
12065 30 12065 31 12065 32 12065 33 12065 34	Optical element sub-surface defect detection combining fluorescence and scattering imaging [12065-175]  Fingerprint segmentation of UV induced fluorescence image using fuzzy enhancement [12065-177]  Laser collimation beam expansion design based on the Galileo structure [12065-178]  Feasibility research of fiber optical gyroscope based on entangled photons [12065-180]  Overview and prospect of dam deformation monitoring technology [12065-181]
12065 30 12065 31 12065 32 12065 33 12065 34 12065 35	Optical element sub-surface defect detection combining fluorescence and scattering imaging [12065-175]  Fingerprint segmentation of UV induced fluorescence image using fuzzy enhancement [12065-177]  Laser collimation beam expansion design based on the Galileo structure [12065-178]  Feasibility research of fiber optical gyroscope based on entangled photons [12065-180]  Overview and prospect of dam deformation monitoring technology [12065-181]  Peak search algorithm in Brillouin-based strain sensor [12065-184]  Research on free-form surface optimization method based on surface shape transformation

12065 39	Study on environmental worthiness influence of optical fiber coil adhesive in FOG [12065-188]
12065 3A	Phosphor film temperature sensor with polymer derived ceramics as high temperature binder [12065-189]
12065 3B	Research on the technology of value transfer infrared radiometer in external field environment [12065-190]
12065 3C	Bias instability of additional modulation from interaxial electromagnetic interference in multi-axis fiber optical gyroscope [12065-193]
12065 3D	LSTM based video stabilization for object tracking [12065-195]
12065 3E	Structure design of intelligent camera for distributed reconfigurable remote sensing satellite system [12065-198]
12065 3F	Rotational speed measurement with three photon interference [12065-200]
12065 3G	Optical window environment adaptation analysis of optical wavefront measurement system [12065-201]
12065 3H	All-fiber temperature sensor based on Fabry-Perot interferometer [12065-202]
12065 31	A pupil location algorithm based on cascaded Haar feature and OTSU dynamic threshold segmentation [12065-205]
12065 3J	Research on dynamic performance evaluation of fiber optic gyroscope based on laser Doppler measurement technology [12065-206]
12065 3K	The temperature error modeling and compensation method of fiber optic gyroscope scaling factor [12065-210]
12065 3L	Three-dimensional dynamic non-contact attitude detection system based on optical path deflection technology [12065-211]
12065 3M	Imaging quality analysis of navigation and terrain cameras for China's first Mars exploration Tianwen-1 mission [12065-213]
12065 3N	Improvement of iris location accuracy in iris recognition [12065-217]
12065 30	Finite-key analysis based on neural network of practical wavelength division multiplexed decoy-state quantum key distribution [12065-218]
12065 3P	A highlight removal method of components with high reflective surface measurement based on binocular vision [12065-219]
12065 3Q	Design of ultra-high definition and large aperture lens based on curved surface sensor [12065-220]

12	2065 3R	A method for the design of on-orbit maintainable infrared video processor on GEO orbit [12065-221]
12	2065 3\$	Intra-cavity absorption gas sensing network based on hybrid DWDM and TDM [12065-222]
12		Crop extraction combined with airborne hyperspectral images and deep convolutional neural network [12065-223]
12	2065 3U	Target detection in haze background by applying polarimetric imaging dehazing method [12065-225]
12	2065 3V	Interference effects research on a certain shortwave radio of low frequency wide pulse electric field [12065-227]
12	2065 3W	Power integrity simulation and design optimization of the circuit [12065-228]