PROCEEDINGS OF SPIE

International Conference on Precision Instruments and Optical Engineering (PIOE 2022)

Yang Yue *Editor*

23–25 September 2022 Guangzhou, China

Organized by
East China Jiaotong University (China)

Sponsored by
Guangdong Measurement and Control Technology and Equipment Application
Promotion Association (China)

Published by SPIE

Volume 12585

Proceedings of SPIE 0277-786X, V. 12585

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 *International Conference on Precision Instruments and Optical Engineering (PIOE 2022)*, edited by Yang Yue, Proc. of SPIE 12585, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510662902

ISBN: 9781510662919 (electronic)

Published by

SPIE

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

SPIE.org

Copyright © 2023 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

OPTICAL ENGINEERING AND OPTOELECTRONIC DEVICE RESEARCH

12585 02	Effect of the salt mist testing on imaging resolution of the optical imaging system [12585-3]
12585 03	Thermal integration analysis of optical machines for space-based laser communications [12585-31]
12585 04	Design of three-class ultra-efficient stray light suppression baffle [12585-51]
12585 05	Study on laser degumming and non-destructive technology of rubber press valve [12585-58]
12585 06	Real-time warpage deformation monitoring using distributed optical fiber sensing [12585-60]
12585 07	Power stability control based on white laser [12585-48]
12585 08	Research on high sensitivity Mz rubidium laser optically pumped magnetometer [12585-57]
12585 09	Investigation of spatial spin polarization of ⁸⁷ Rb and ¹²⁹ Xe atomic ensemble pumped by Gaussian beam in a miniature nuclear magnetic resonance gyroscope [12585-13]
12585 0A	3D computational ghost imaging via binocular vision [12585-6]
12585 OB	Frequency stabilization of a distributed feedback diode laser by resonant feedback from a V-type passive resonator [12585-55]
12585 OC	Design and simulation test of DFB laser temperature control system [12585-50]
12585 0D	Detection of CO based on optical feedback cavity enhanced absorption spectroscopy [12585-8]
12585 0E	A denoising method for phase-retrieval-based imaging [12585-7]
12585 OF	Application of DTS in high-temperature monitoring of alumina electrolysis bath [12585-14]
12585 0G	Study on the curve error of acoustic transmission path in anechoic chamber [12585-12]
12585 OH	Automatic temperature monitoring technology based on fiber grating sensor [12585-36]

12585 OI	Performance evaluation and quantitative study of the hyperspectral lidar prototype for offshore oil pollution monitoring $[12585-9]$
12585 OJ	Vector light field 3D display with multi-directional backlight [12585-39]
12585 OK	Light field image array generation for 3D printing image based on backward ray tracing [12585-45]
12585 OL	Numerical study of turbulence effect of Gaussian laser beam propagation in atmosphere [12585-42]
12585 OM	A study on achromatic metalens in the visible range [12585-20]
12585 ON	FMCW LiDAR-based ranging system application to VR optical measurement [12585-26]
12585 00	Research on cadastral survey method based on 3D reality model and laser point cloud data [12585-53]
12585 OP	Design of seed laser injection locking system for 2µm solid-state laser based on FPGA [12585-40]
12585 0Q	Influence of the shutter opening area in the chimney trunk on the infrared stealth performance of the power exhaust device [12585-19]
12585 OR	Application of three-dimensional laser measurement technology in dynamic monitoring of mine geological environment [12585-47]
12585 OS	Comparative study on brightness and leakage ratio test methods of optical waveguide augmented reality glasses [12585-34]
	PRECISION INSTRUMENT AND MEASUREMENT AND CONTROL TECHNOLOGY APPLICATION
12585 OT	The impact of gas corrosion testing on the gray scale value of the security camera [12585-2]
12585 OU	A high-precision welding method of pipeline flowmeter [12585-4]
12585 OV	Development status and prospect of on orbit precision testing instruments for aerospace medicine [12585-32]
12585 OW	Quality-guided mask cut method for phase unwrapping [12585-56]
12585 OX	Research on method of avoiding phase unwrapping error in 3D measurement of gray code [12585-5]
12585 OY	Analysis on wear principle and cutting performance of Sialon ceramic tool in high-speed cutting of superalloy Inconel 718 [12585-35]

12585 OZ	Research on intelligent distribution of ant colony algorithm based on BP neural network data fusion [12585-16]
12585 10	Frequency spectrum analysis and control technology analysis of converter noise in substation [12585-38]
12585 11	Simulation of a microstructure fiber glycerol sensor based on lossy mode resonance [12585-27]
12585 12	Algorithm study and simulation analysis of double amplitude modulated for stand-off detection of ethanol [12585-24]
12585 13	Underwater polarization defogging technology based on Stokes [12585-54]
12585 14	Study on spectral lines to improve the measurement accuracy of H ₂ O molecular concentration based on TDLAS technology [$12585-18$]
12585 15	Design and experiment of self-powered system for noise monitoring sensors of power equipment [12585-49]
12585 16	Machine-vision-based automatic levels compensation error verification [12585-15]
12585 17	A 24-sequence calibration scheme of laser gyro strapdown inertial navigation system [12585-59]
12585 18	Alignment error correction of five-sensor planar cross magnetic gradient tensor system [12585-61]
12585 19	Applicability analysis of operating range model of airborne infrared detection system [12585-43]
12585 1A	Research on forest height inversion algorithm based on X-band SAR data [12585-44]
12585 1B	Application of improved surface fitting algorithm in digital image correlation method on concrete blasting process [12585-25]
12585 1C	Research and verification of space position of precast segmental beam based on photogrammetry [12585-22]
12585 1D	Research on relative positioning algorithm for large aircraft aerial refueling [12585-33]
12585 1E	Research on interactive teaching platform based on VR technology [12585-52]
12585 1F	Stability analysis of third-order magnetic gradient tensor [12585-46]

12585 1G	Study on the trajectory measurement filter algorithm for an adaptive IMM aerial vehicle [12585-30]
12585 1H	Experimental study on damage location based on electrical importance tomography technology [12585-21]

Conference Committee

Conference General Chairs

Guixiong Liu, South China University of Technology (China) **Mario F. S. Ferreira**, University of Aveiro (Portugal)

Technical Program Committee Chair

Yang Yue, Xi'an Jiaotong University (China)

Publication Chair

Chao Zuo, Nanjing University of Science and Technology (China)

Committee Members

Bo Wang, Tsinghua University (China)

Xiaoguang Zhao, Tsinghua University (China)

Vikas Gupta, Technocrats Institute of Technology (India)

Volodymyr Gnatyuk, V.E. Lashkaryov Institute of Semiconductor Physics of the National Academy of Sciences of Ukraine (Ukraine)

Lim Chin Seong, University of Nottingham Malaysia (Malaysia)

Mohammad Russel, Dalian University of Technology (China)

Sin Jin Chung, Universiti Tunku Abdul Rahman (Malaysia)

Ong Soon-An, Universiti Malaysia Perlis (Malaysia)

Shivani Dhall, D.A.V. Collage Jalandhar (India)

Leong Kah Hon, Universiti Tunku Abdul Rahman, Kampar, Perak (Malaysia)

Areez Khalil Memon, University of Electronic Science and Technology of China (China)

Deepak. S, Central Institute of Plastic Engineering & Technology (India)

Xinxing Chen, Department of Mechanical and Energy Engineering, Southern University of Science and Technology (China)

Aziz-Ur-Rahim Bacha, Fudan University (China)

Roohallah Azarmi, Eindhoven University of Technology (Netherlands)

Poushali Das, Bar-Ilan University (Israel)

Xiaobin Zhao, Electric Power Research Institute, China Southern Power Grid Company Ltd., Guangdong (China)