

# PROCEEDINGS OF SPIE

*2021 International Conference on Optical  
Instruments and Technology*

---

## ***Optical Systems, Optoelectronic Instruments, Novel Display, and Imaging Technology***

**Juan Liu**  
**Baohua Jia**  
**Liangcai Cao**  
**Xincheng Yao**  
**Yongtian Wang**  
**Takanori Nomura**  
*Editors*

**8–10 April 2022**  
**Online Only, China**

*Sponsored by*  
CIS - China Instrument and Control Society (China)

*Cosponsored and Published by*  
SPIE

**Volume 12277**

Proceedings of SPIE 0277-786X, V. 12277

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](http://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 *2021 International Conference on Optical Instruments and Technology: Optical Systems, Optoelectronic Instruments, Novel Display, and Imaging Technology*, edited by Juan Liu, Baohua Jia, Liangcai Cao, Xincheng Yao, Yongtian Wang, Takanori Nomura, Proc. of SPIE 12277, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X  
ISSN: 1996-756X (electronic)

ISBN: 9781510655591  
ISBN: 9781510655607 (electronic)

Published by  
**SPIE**  
P.O. Box 10, Bellingham, Washington 98227-0010 USA  
Telephone +1 360 676 3290 (Pacific Time)  
[SPIE.org](http://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](http://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](http://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	<i>Symposium Committee</i>
ix	<i>Conference Committee</i>
xiii	<i>Introduction</i>
xv	<i>Organizers</i>

---

## OPTICAL SYSTEMS, OPTOELECTRONIC INSTRUMENTS, NOVEL DISPLAY AND IMAGING TECHNOLOGY I

---

12277 02	<b>Performance analysis of grating-assisted phase-shifting incoherent digital holography with multiple image sensors (Invited Paper)</b> [12277-93]
12277 03	<b>Single pixel holography technique without mechanical scanning and its improvement (Invited Paper)</b> [12277-100]
12277 04	<b>Analysis of defocus invariance of typical wavefront coding phase mask under temperature gradient environment</b> [12277-46]
12277 05	<b>Reference light multiplexing computer-generated hologram for dynamic holographic display</b> [12277-107]

---

## OPTICAL SYSTEMS, OPTOELECTRONIC INSTRUMENTS, NOVEL DISPLAY AND IMAGING TECHNOLOGY II

---

12277 06	<b>Augmented reality display based on integral imaging (Invited Paper)</b> [12277-131]
12277 07	<b>Bandwidth constraint optimization for speckle-suppressed computational holographic projection</b> [12277-52]
12277 08	<b>A multi-depth augmented reality head-up display system using holographic optical elements</b> [12277-113]

---

## OPTICAL SYSTEMS, OPTOELECTRONIC INSTRUMENTS, NOVEL DISPLAY AND IMAGING TECHNOLOGY III

---

12277 09	<b>Combination of dot-matrix lighting and floodlighting for multipath interference suppression in ToF imaging</b> [12277-121]
----------	---

**OPTICAL SYSTEMS, OPTOELECTRONIC INSTRUMENTS, NOVEL DISPLAY AND IMAGING  
TECHNOLOGY IV**

---

- 12277 0A **Functional optical coherence tomography of retinal morphophysiological changes during dark adaptation** [12277-74]
- 12277 0B **Research on blink data in the visual comfort experiment of hue asymmetric stereoscopic images** [12277-60]
- 12277 0C **Diffuse reflectance spectra measurement in vivo skin tissue based on the integrated single integrating sphere system** [12277-14]

**OPTICAL SYSTEMS, OPTOELECTRONIC INSTRUMENTS, NOVEL DISPLAY AND IMAGING  
TECHNOLOGY V**

---

- 12277 0D **An intravascular ultrasound segmentation network based on multi-task learning** [12277-53]
- 12277 0E **A convolutional neural network based complex scene classification framework using transfer deep combined convolutional activations** [12277-104]

**OPTICAL SYSTEMS, OPTOELECTRONIC INSTRUMENTS, NOVEL DISPLAY AND IMAGING  
TECHNOLOGY IV**

---

- 12277 0F **Lanthanide ions in nanocrystals for biophotonics application (Invited Paper)** [12277-102]

**POSTER SESSION**

---

- 12277 0G **Research on motion capture method of dynamic target based on binocular vision** [12277-7]
- 12277 0H **Research on PTZ tracking control system based on kinematics feedforward algorithm** [12277-8]
- 12277 0I **Research on target tracking method based on deep reinforcement learning** [12277-9]
- 12277 0J **Active non-line-of-sight human pose estimation based on deep learning** [12277-10]
- 12277 0K **Optical coherence tomography microvascular imaging method based on svOCT and cmOCT** [12277-11]
- 12277 0L **Design of a new pixel LED automobile headlamp** [12277-12]
- 12277 0M **System calibration and pose optimization for robotic-arm-assisted optical coherence tomography** [12277-13]

- 12277 ON **Design and simulation analysis of structured light single-pixel 3D imaging system** [12277-15]
- 12277 OO **Multi-frame generative network for image super-resolution** [12277-22]
- 12277 OP **Template matching between visible light and infrared images** [12277-23]
- 12277 OQ **Noninvasive monitoring of blood glucose concentration with OCT based on three-dimensional (3D) correlation method** [12277-24]
- 12277 OR **3D face reconstruction based on position map regression network for lesion analysis of port wine stains** [12277-36]
- 12277 OS **A high through-put image colorimeter for ultra-high-resolution micro-led panel inspection** [12277-40]
- 12277 OT **Diffraction characteristics of digital micro-mirror device in holographic display** [12277-42]
- 12277 OU **Heterogeneously integrated multicore fibers for smart oilfield applications** [12277-56]
- 12277 OV **Design and analysis of an optical zoom system-based on super-elastic film liquid lens** [12277-59]
- 12277 OW **Optimization of long-distance obstacle measurement system by using binocular stereo vision method** [12277-62]
- 12277 OX **Imaging spectroscopy system design of Schwarzschild structure based on the planar grating** [12277-68]
- 12277 OY **A method of improving registration accuracy of infrared and visible images** [12277-71]
- 12277 OZ **Classification of lung cancer complicated with pulmonary embolism based on x-ray image with transfer learning** [12277-75]
- 12277 10 **A method of spectral reflectance reconstruction using RGB digital camera based on objects classification** [12277-79]
- 12277 11 **Remote sensing image target detection based on YOLOv5 network** [12277-90]
- 12277 12 **Dynamically control of THz wave polarization state based on a graphene composite metasurface** [12277-96]
- 12277 13 **Squeeze-and-excitation blocks embedded YOLO model for fast target detection under poor imaging conditions** [12277-103]
- 12277 14 **Terahertz focusing enhancement for graphene-based tunable metalens** [12277-105]
- 12277 15 **Design of cooled mid-infrared optical system with variable F-number** [12277-110]
- 12277 16 **A new multi-spectral image registration algorithm** [12277-112]

- 12277 17 **Solving the key problems of head mounted display with holographic optical elements** [12277-115]
- 12277 18 **Enhanced performance integral imaging 3D display method using quarter-overlapped microlens arrays** [12277-117]
- 12277 19 **High speed structured illumination microscopy based on compressed sensing: numerical simulation** [12277-119]
- 12277 1A **Terahertz optical logic calculation based on diffraction neural network** [12277-120]
- 12277 1B **Terahertz modulation devices based on patterned laser-induced graphene** [12277-122]
- 12277 1C **Research status of collaborative detection of battlefield situation and its development trend in intelligent battlefield** [12277-135]