

PROCEEDINGS OF SPIE

# ***Second International Conference on Optics and Communication Technology (ICOCT 2022)***

**Wenlong Jiang**  
*Editor*

**15–17 July 2022**  
**Hefei, China**

*Organized by*  
Changchun College of Electronic Technology (China)  
Global Scientific Research Association (China)

*Published by*  
SPIE

**Volume 12473**

Proceedings of SPIE 0277-786X, V. 12473

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

Second International Conference on Optics and Communication Technology (ICOCT 2022)  
edited by Wenlong Jiang, Proc. of SPIE Vol. 12473, 1247301  
© 2022 SPIE · 0277-786X · doi: 10.1117/12.2666083

Proc. of SPIE Vol. 12473 1247301-1

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 *Second International Conference on Optics and Communication Technology (ICOCT 2022)*, edited by Wenlong Jiang, Proc. of SPIE 12473, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510660533  
ISBN: 9781510660540 (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 *Conference Committee*

---

## ADVANCED OPTOELECTRONIC TECHNOLOGY AND IMAGE PROCESSING DESIGN

---

- 12473 02 **Imaging comparison of time and frequency domain methods for low frequency UWB BSAR** [12473-12]
- 12473 03 **UNeCt: MLP-based image segmentation network** [12473-22]
- 12473 04 **Improved YOLOv5 light source positioning method in multi-medium** [12473-16]
- 12473 05 **Research on the application of image processing technology in Chinese calligraphy style feature extraction** [12473-1]
- 12473 06 **Category pattern mining based image retrieval** [12473-56]
- 12473 07 **Single image dehazing based on linear transformation** [12473-58]
- 12473 08 **A fusion imaging method based on amplitude compensation and correction for building layout** [12473-25]
- 12473 09 **Simulation and analysis of oceanic LIDAR signals** [12473-10]
- 12473 0A **Grating subdivision based on single chip computer** [12473-17]
- 12473 0B **Propagation characteristics of the space-time complex variables Airy-Laguerre-Gaussian wave packets** [12473-46]
- 12473 0C **Design of infrared sensor for vehicle rainfall based on ZEMAX** [12473-60]
- 12473 0D **Research on the principle of synthetic aperture vortex beam imaging** [12473-34]
- 12473 0E **Nonlinear optical properties of porphyrin-modified carbon dots composites** [12473-59]
- 12473 0F **Difficulties in prism processing technology** [12473-55]
- 12473 0G **An improved multi-hops routing hierarchy among cluster-heads with energy and distance index based on LEACH** [12473-19]
- 12473 0H **Research on dual-mode laser therapy device for knee joint disease rehabilitation** [12473-20]

- 12473 OI **Evolution of Pancharatnam-Berry phase on a hybrid-order Poincaré sphere based on vortex half-wave plates** [12473-83]
- 12473 OJ **Total reflection array infrared rain sensor** [12473-35]
- 12473 OK **Self-powered flexible  $\text{Sb}_2\text{Se}_3/\text{SnS}_2$  broadband photodetector** [12473-15]
- 12473 OL **Principle and preparation of gallium oxide photoelectric detection device** [12473-27]
- 12473 OM **Propagation characteristics of space-time Airy-Ince-Gaussian beams in highly nonlocal nonlinear media** [12473-47]
- 12473 ON **Raman investigation of water OH stretching vibration** [12473-41]
- 12473 OO **Propagation characteristics of complex variables Airy-Gaussian wave packets within free space** [12473-49]

---

**APPLICATION OF MOBILE COMMUNICATION AND SATELLITE MEASUREMENT AND CONTROL TECHNOLOGY**

---

- 12473 OP **High-speed and high-maneuvering target detection method based on TRT and special GRFT** [12473-77]
- 12473 OQ **Satellite video target tracking based on kernel correlation filtering and trajectory prediction** [12473-44]
- 12473 OR **Research on the feasibility of object detection technology in airport airspace control** [12473-68]
- 12473 OS **Super-resolution reconstruction of remote sensing images based on Swin Transformer fusion attention network** [12473-4]
- 12473 OT **A new local binary pattern for smoke recognition** [12473-76]
- 12473 OU **Super-resolution reconstruction of remote sensing images based on SRGAN** [12473-70]
- 12473 OV **Target change detection based on Edgeworth statistical distribution features for LF UWB SAR** [12473-24]
- 12473 OW **A lightweight YOLOv5 garbage detection and classification method** [12473-45]
- 12473 OX **Industrial defect target detection based on YoloV5 and attention mechanism** [12473-3]
- 12473 OY **An improved LEACH protocol based on energy weight and distance weight** [12473-33]
- 12473 OZ **The VRP and the subway station passenger guidance system** [12473-48]

- 12473 10 **Research on underwater optical communication technology based on RS coding and OFDM** [12473-7]
- 12473 11 **Research on the application of 4G technology in local communication of power distribution Internet of Things** [12473-26]
- 12473 12 **Performance analysis of terahertz communications using QPSK coherent modulation with link misalignment** [12473-36]
- 12473 13 **Effect of target motion on PTFM waveform and subsequent signal processing** [12473-81]
- 12473 14 **Optical fiber interference magnetic field sensor based on Terfenol-D magnetostrictive material** [12473-79]
- 12473 15 **A method of measuring human body size based on image processing** [12473-30]
- 12473 16 **A new PSO-ABC wireless sensor network coverage optimization algorithm** [12473-80]
- 12473 17 **Research on distributed grating array stress sensing monitoring technology in coal mine** [12473-11]
- 12473 18 **Study on retinal vascular image segmentation method based on hybrid model** [12473-71]
- 12473 19 **3D human pose estimation using aided constraints of physiological and action feature** [12473-65]

---

#### ARTIFICIAL INTELLIGENCE ALGORITHMS AND OPTICAL IMAGING ANALYSIS

---

- 12473 1A **A review of the application of machine learning technologies in vehicle navigation and positioning** [12473-8]
- 12473 1B **Research on YOLOv4 model inference acceleration of real time object detection for smart construction site** [12473-66]
- 12473 1C **Research on segmentation algorithm of rooftop distributed PV arrays based on deep learning** [12473-2]
- 12473 1D **Assessment algorithm of scene complexity based on X-CENet** [12473-75]
- 12473 1E **Decoupling features via global and local contexts in multi-object tracking** [12473-31]
- 12473 1F **Data mining research based on decision tree algorithm taking the patient's condition data of respiratory department in hospital as an example** [12473-51]
- 12473 1G **Aircraft swarm detection based on multi-scale-feature-fused attention** [12473-50]
- 12473 1H **Power image classification algorithm based on improved collaborative representation** [12473-78]

- 12473 1I **Design of an auxiliary system for quality review of wind turbine operation and maintenance based on deep learning image recognition [12473-5]**
- 12473 1J **A feature extraction and segmentation algorithm for cardiovascular calcification medical images [12473-40]**
- 12473 1K **Transformer terminal feature recognition and positioning method based on binocular vision and image processing algorithm [12473-67]**
- 12473 1L **Fragmented cultural relics restoration based on point cloud data [12473-64]**
- 12473 1M **A multi-feature fusion probabilistic topic model for unsupervised 3D point cloud classification [12473-23]**
- 12473 1N **Research on visualization system of Beidou/INS and “in-transit” materials [12473-6]**
- 12473 1O **Research of chaotic encryption model in digital watermarking algorithm [12473-18]**
- 12473 1P **Research on computational offloading strategies based on mobile edge computing [12473-63]**
- 12473 1Q **A new design and implementation of RS codec system [12473-9]**
- 12473 1R **Research on binocular stereo vision based on interactive channel and its application in power intelligent emergency repair [12473-32]**
- 12473 1S **High-speed target recognition system based on spectral analysis and classification algorithm [12473-14]**
- 12473 1T **Design and implementation of an RSSI localization algorithm based on Kalman filter [12473-43]**
- 12473 1U **The success rate of line-based deployed barrier coverage in cartesian and polar coordinate systems [12473-74]**
- 12473 1V **Anti-turbulence algorithm for free-space optical communication based on a novel interleaver [12473-13]**
- 12473 1W **Research development of temperature and heart rate monitoring based on flexible and wearable medical devices [12473-21]**
- 12473 1X **Design concept of sign language recognition translation and gesture recognition control system based on deep learning and machine vision [12473-52]**

# Conference Committee

## *Conference General Chair*

**Sidi Wang**, Changchun College of Electronic Technology (China)

## *Conference Co-Chair*

**Xizheng Ke**, Xi'an University of Technology (China)

## *Technical Program Committee Chair*

**Yaoyuan Wang**, Changchun College of Electronic Technology  
(China)

## *Publication Chair*

**Wenlong Jiang**, Changchun College of Electronic Technology  
(China)

## *Local Committees*

**Jing Yin**, Changchun College of Electronic Technology (China)  
**Xinting Zhang**, Changchun College of Electronic Technology (China)  
**Han Li**, Changchun College of Electronic Technology (China)  
**Jing Zhang**, Changchun College of Electronic Technology (China)  
**Xiuming Yu**, Changchun College of Electronic Technology (China)

## *Technical Program Committees*

**Yang Yue**, Xi'an Jiaotong University (China)  
**Yongjun Xu**, Chongqing University of Posts and Telecommunications  
(China)  
**Lin Chen**, University of Shanghai for Science and Technology (China)  
**Zhe Chen**, Dalian University of Technology (China)  
**Ting Feng**, Hebei University (China)  
**Leian Liu**, Zhongkai University of Agriculture and Engineering (China)  
**Qiuming Zhu**, Nanjing University of Aeronautics and Astronautics  
(China)  
**Pu Zhang**, Xi'an Institute of Optics and Fine Mechanics, Chinese  
Academy of Sciences (China)  
**Hongcheng Wang**, Dongguan University of Technology (China)  
**Yu Duan**, Jilin University (China)  
**Yongtang Zhang**, Neusoft Institute Guangdong (China)

# SPIE. DIGITAL LIBRARY

CONFERENCE PROCEEDINGS

PAPERS

PRESENTATIONS

JOURNALS

EBOOKS

## Search the world's largest collection of optics and photonics applied research

Enter your search term

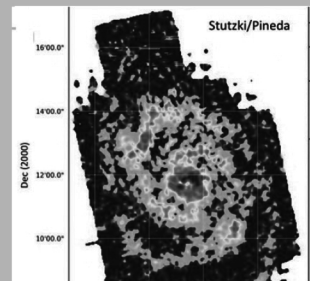


SEARCH >

**SPIE.** PHOTONICS WEST GO >

**SPIE.** MEDICAL IMAGING GO >

**SPIE.** ADVANCED LITHOGRAPHY GO >



### Newly Published Proceedings

[Proceedings of SPIE](#)

### Featured Presentation

[Watch the video](#)

### Featured Journal Article

[Read article](#)

Featuring 490,000 papers from SPIE Conferences, Journals and eBooks.