

PROCEEDINGS OF SPIE

***International Conference on Advanced  
Electronics, Intelligent Technology,  
and Computing (AEITC 2025)***

**Qin Zhou**  
**Zhi Liu**  
*Editors*

**10–12 October 2025**  
**Wuhan, China**

*Organized by*  
Wuhan Donghu College (China)

*Sponsored by*  
Wuhan Textile University, Fiber Laser Laboratory (China)  
Hubei Key Laboratory for High-Efficiency Utilization of Solar Energy and Operation Control of Energy Storage System (China)  
Jiangnan University (China)  
Low-Latitude Space Environment Monitoring and Application Laboratory (China)  
Institute of Space Science and Applied Technology (China)  
Harbin Institute of Technology (China)  
AEIC—Academic Exchange Information Centre (China)

*Published by*  
SPIE

**Volume 14010**

Proceedings of SPIE 0277-786X, V. 14010

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 *International Conference on Advanced Electronics, Intelligent Technology, and Computing (AEITC 2025)*, edited by Qin Zhou, Zhi Liu, Proc. of SPIE 14010, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510699762

ISBN: 9781510699779 (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 © 2026 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*

## INTELLIGENT IMAGING AND SENSING

---

- 14010 02 **Apple detection and multifeature analysis based on the faster-RCNN model** [14010-53]
- 14010 03 **CIS-YOLOv10: research on tea picking model based on deep learning** [14010-51]
- 14010 04 **Shadow removal algorithm based on HSI space and i-channel ratio gradient** [14010-56]
- 14010 05 **Attention prediction model for e-commerce pages based on deep learning and eye tracking data** [14010-62]
- 14010 06 **The research and design of RFID antenna** [14010-12]
- 14010 07 **AR-YOLOv8-I: deep-learning-based tomato pest and disease detection model** [14010-55]
- 14010 08 **IR-YOLOv10-A: steel defect detection model based on deep learning** [14010-54]
- 14010 09 **Graph-based multisensor fusion for UAV localization in challenging environments** [14010-46]
- 14010 0A **Improved lightweight computer vision algorithm for intelligent perception using MobileNetV4 and attention mechanism** [14010-41]
- 14010 0B **Research on face image deblurring in low-light environments based on deep learning** [14010-27]
- 14010 0C **Design and implementation of non-motor vehicle helmet recognition system based on YOLOv5s** [14010-59]
- 14010 0D **UWB positioning and ranging method based on CFAR detection** [14010-16]
- 14010 0E **Research on a robust multiobject tracking framework in dense surveillance scenarios based on improved YOLOv8 detector and OC-SORT tracker** [14010-25]
- 14010 0F **A Gabor-moment fusion feature approach for infrared small target recognition in UAV surveillance systems** [14010-35]
- 14010 0G **Research on the optimization of medical image lesion segmentation using an improved U-Net network** [14010-28]

- 14010 OH **Research on U-Net medical image segmentation algorithm based on attention mechanism** [14010-10]
- 14010 OI **Research on image super resolution based on diffusion model and transformer fusion** [14010-8]
- 14010 OJ **Edge-aware and perceptual loss optimization for event-based image deblurring** [14010-18]
- 14010 OK **Partial discharge signal reconstruction algorithm integrating signal processing and deep learning technologies** [14010-19]
- 14010 OL **Research on the vision system of ball-pickup robot based on YOLOv5 and ROS** [14010-50]
- 14010 OM **ADS-B signal processing algorithm and its software-defined radio implementation** [14010-52]
- 14010 ON **A hybrid transformer-CNN architecture for robust face recognition** [14010-39]
- 14010 OO **SiO<sub>2</sub> microlens array for low-cost super-resolution optical imaging** [14010-21]
- 14010 OP **Real-time simulation method for wideband radar target echo with multiple scattering centers** [14010-7]
- 14010 OQ **Research on target detection and recognition technology for UAV video images based on convolutional neural network** [14010-47]
- 14010 OR **Microscopic detection of tea leaf pests** [14010-42]
- 14010 OS **A visual-inertial joint calibration method independent of calibration boards** [14010-48]
- 14010 OT **Research on a multimodal attention detection model for children combining speech and visual information** [14010-11]

---

#### ADVANCED ELECTRONICS AND SYSTEMS

- 14010 OU **Research on coverage enhancement methods for 5G-advanced mobile communication systems** [14010-15]
- 14010 OV **Design and implementation of an intelligent honey extractor for new energy power generation based on IoT communication technology** [14010-22]
- 14010 OW **Adaptive control of boost speed in AC withstand voltage test of electric energy meter based on single cycle control algorithm** [14010-36]
- 14010 OX **A smart contract vulnerability detection method based on the opcode control flow graph** [14010-40]

- 14010 0Y **Multiobjective optimization control for wastewater treatment process based on an improved MOEA/D** [14010-37]
- 14010 0Z **High-concurrency data caching using MapReduce and B-tree construction algorithms data flow AI caching method** [14010-32]
- 14010 10 **AI optimization of massive data interaction transmission latency in UAV patrols considering network congestion** [14010-34]
- 14010 11 **Intrinsic nanoscale electronic properties of polymeric materials: a KPFM perspective** [14010-60]
- 14010 12 **A state-object-oriented approach for program vulnerability analysis** [14010-64]
- 14010 13 **Study on transmission characteristics of femtosecond pulses in optical fiber communication systems** [14010-63]
- 14010 14 **Dynamic priority-aware MAC protocol for WBANs** [14010-23]
- 14010 15 **Construction of an intelligent review model for Chinese-foreign consecutive interpretation based on neurosemiotics** [14010-24]
- 14010 16 **FPGA-CPU task scheduling strategy optimization: dynamic load-sensing-based allocation mechanism for heterogeneous computing** [14010-58]
- 14010 17 **Construction technology of knowledge graph of inspection information compliance in three-dimensional transmission corridors** [14010-29]
- 14010 18 **ESBA-D: an efficient millimeter-wave directional neighbor discovery algorithms for UAV networks** [14010-43]
- 14010 19 **Research and development of a microcontroller-based intelligent control system for agricultural breeding** [14010-13]
- 14010 1A **An adaptive concurrent transcoding system and method for adaptive bitrate streaming based on substream partitioning** [14010-31]
- 14010 1B **Research on system security mechanisms in D2D group communication mode** [14010-2]
- 14010 1C **Legendre polynomial-based quantized neural network repairing** [14010-33]
- 14010 1D **Microwave hybrid ring coupler course design** [14010-57]
- 14010 1E **Design of intelligent spray disinfection robot based on laser SLAM guidance technology** [14010-1]
- 14010 1F **Oblique Mercator projection with its engineering application** [14010-66]

- 14010 1G **Design and implementation of full duplex OFDM communication system with white light LED**  
[14010-61]
- 14010 1H **Design and implementation of an intelligent and eco-friendly assistant electric welding elf  
for electrical component welding** [14010-26]
- 14010 1I **Experimental design of a waveform generator based on a pulse electrotherapy device**  
[14010-6]
- 14010 1J **Design of intelligent question-answering system for basic medical knowledge based on  
knowledge graph** [14010-45]
- 14010 1K **LoongArch CPU design and construction based on Logisim experiment for computer  
composition principle course** [14010-67]
- 14010 1L **Deep reinforcement learning-based computation offloading method in Internet of Vehicles**  
[14010-17]
- 14010 1M **Research on cloud-edge collaborative computing optimization based on 5G dynamic  
resource scheduling: for real-time industrial video analysis scenarios** [14010-9]