

PROCEEDINGS OF SPIE

***International Conference on
Electronic Information Engineering
and Artificial Intelligence
(EIEAI 2025)***

**Shuwen Xu
Ke-Lin Du**
Editors

**24–26 October 2025
Nanyang, China**

Organized by
Nanyang Institute of Technology (China)

Published by
SPIE

Volume 14062

Proceedings of SPIE 0277-786X, V. 14062

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.

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 Electronic Information Engineering and Artificial Intelligence (EIEAI 2025)*, edited by Shuwen Xu, Ke-Lin Du, Proc. of SPIE 14062, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9798902320838

ISBN: 9798902320845 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA

Telephone +1 360 676 3290 (Pacific Time)

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. 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

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*
- ix *Introduction*

OPTICAL SENSING AND VISUAL APPLICATIONS

- 14062 02 **Vehicle detection algorithm based on deep learning in foggy weather** [14062-44]
- 14062 03 **Edge-side multiparameter non-contact health monitoring system based on rPPG and infrared sensor** [14062-41]
- 14062 04 **Contextual information-based amalgamated CNN-Transformer network for self-supervised monocular depth estimation** [14062-50]
- 14062 05 **Research on multidimensional perception fusion early warning method based on fiber optic energy supply** [14062-18]
- 14062 06 **Magnomechanically induced sum sideband generation in multi-field-driven cavity magnomechanics** [14062-26]
- 14062 07 **Research on ResNet super-resolution neural network based on ultra-high-speed optical computing chip** [14062-45]
- 14062 08 **SPPFCSPC-ECA optimized YOLOv8 for apple leaf disease detection** [14062-30]
- 14062 09 **Zeeman effect of highly excited states in the quantum precise measurement with Rydberg atoms** [14062-7]
- 14062 0A **Occlusion-aware aircraft target detection via a global information tracking network** [14062-35]
- 14062 0B **Student behavior recognition based on improved YOLOv8** [14062-34]
- 14062 0C **An efficient image dehazing method based on improved FFANet** [14062-38]
- 14062 0D **Router-enhanced deep compensation unfolding network for low-light light field image enhancement** [14062-40]
- 14062 0E **Real-time abnormal behavior detection in indoor IoT environments using multistage YOLO, DeepSORT, and SlowFast network integration** [14062-48]

INTELLIGENT ALGORITHMS AND ENGINEERING APPLICATIONS

- 14062 OF **Intelligent contamination level recognition algorithm for substation insulators based on XGBoost** [14062-6]
- 14062 OG **Research on sensitivity characteristics monitoring and teaching system of resistance strain sensor based on digital circuit signal conditioning** [14062-51]
- 14062 OH **Automatic compensation of three-phase electric energy meter measurement error based on complex Simpson integral algorithm** [14062-16]
- 14062 OI **Imbalance classification based on supervised contrastive optimization** [14062-49]
- 14062 OJ **The design of intelligent unmanned aerial vehicle fire extinguishing system** [14062-22]
- 14062 OK **Optimization of real-time inspection image data stream multipath high-concurrency transmission based on the HASH algorithm** [14062-10]
- 14062 OL **Second-level synchronous traceability method for transmission information under multisource data fusion** [14062-5]
- 14062 OM **Dynamic allocation algorithm for power computing resources in a digital microservices architecture** [14062-4]
- 14062 ON **Research on radar platform discrimination based on azimuth and amplitude change rates of radar signals** [14062-25]
- 14062 OO **Research on construction technology of BIM data exchange service based on SaaS** [14062-29]
- 14062 OP **Research on data processing method for wireless energy supply, temperature, and humidity acquisition based on short-distance magnetic field coupling** [14062-11]
- 14062 OQ **Simulation study on the critical impact of communication delay and compatibility on cooperative decision-making in multiagent systems** [14062-3]
- 14062 OR **Three-phase power regeneration system** [14062-39]
- 14062 OS **Research on the human-AI collaboration framework for news proofreading based on large language models** [14062-2]
- 14062 OT **Enhancing CNNs with dilated convolution and attention for code vulnerability detection** [14062-12]
- 14062 OU **Research on hybrid federated learning algorithm integrating dynamic contribution degree** [14062-24]
- 14062 OV **Hybrid particle swarm optimization based on pressure equilibrium** [14062-46]

- 14062 0W **Generative sequence modeling for action prediction in Chinese standard Mahjong**
[14062-21]
- 14062 0X **Knowledge discovery for intelligent structural form optimization based on decision tree with rough set attribute importance gain ratio** [14062-23]
- 14062 0Y **Prediction of uranium concentration in in situ leaching using a CNN-BiLSTM-KAN model optimized by PSO algorithm** [14062-8]
- 14062 0Z **TF²-Net: treg-regulated Fourier Transformer for homeostatic community detection in dynamic graphs** [14062-1]
- 14062 10 **Few-shot anomaly diagnosis method for ship lifts based on optimized PANNs and data augmentation** [14062-14]
- 14062 11 **Attention distillation-enhanced multimodal adaptive fusion for action recognition**
[14062-20]
- 14062 12 **Attention mechanism-based self-supervised multitask approach for multimodal sentiment analysis** [14062-19]
- 14062 13 **A cloud-edge collaborative computing-based method for governing anomalous and missing satellite telemetry data** [14062-13]
- 14062 14 **Reversible video steganography based on residual structure and attention mechanism**
[14062-9]
- 14062 15 **Intrusion detection method based on alert correlation and behavioral clustering in cloud environments** [14062-31]
- 14062 16 **Octane's number prediction analysis using multilayer perceptive neural network based on k-means clustering** [14062-47]