

PROCEEDINGS OF SPIE

***International Conference on
Information Engineering, Intelligent
Information Technology, and
Artificial Intelligence (IEITAI 2025)***

**Huanqing Shi
Zhancai Yan**
Editors

**31 October–2 November 2025
Harbin, China**

Organized by
Harbin Institute of Petroleum (China)

Published by
SPIE

Volume 14178

Proceedings of SPIE 0277-786X, V. 14178

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 Information Engineering, Intelligent Information Technology, and Artificial Intelligence (IEITAI 2025)*, edited by Huangqing Shi, Zhancai Yan, Proc. of SPIE 14178, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9798902324102

ISBN: 9798902324119 (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

ix	<i>Conference Committee</i>
xiii	<i>Preface</i>

INTELLIGENT PERCEPTION AND SIGNAL PROCESSING

14178 02	Classification feature extraction and analysis processing of white-feather broiler sound signal [14178-38]
14178 03	Scribble-guided adaptive flood-filling algorithm and uncertainty-guided cross-entropy loss for weakly supervised salient object detection [14178-22]
14178 04	Canopy extraction of near-earth remote sensing image based on improved watershed algorithm [14178-37]
14178 05	Research on visual SLAM algorithm for indoor dynamic object detection [14178-4]
14178 06	NICP-based point cloud registration algorithm for dry bulk terminal scanning Lidar [14178-69]
14178 07	Study on image sequence processing based on cross-correlation algorithm [14178-25]
14178 08	Optimization of an ultra-wideband-inertial joint timing algorithm based on BeiDou time and frequency transfer technology [14178-36]
14178 09	A synergistic dual-module framework for robust forgery detection in remote sensing images [14178-14]
14178 0A	Research on rock fracture detection and identification method based on UAV images [14178-61]
14178 0B	Reinforcement-learning-based adaptive perception algorithm for multimodal interactive digital media [14178-65]
14178 0C	MATLAB-based defect detection in aluminum alloy sheets [14178-52]
14178 0D	Study on modeling method for detecting trans fatty acid content in soybean oil based on THz-TDS [14178-45]
14178 0E	Interpretable multitask deep learning framework for robust acoustic leak detection in water pipelines [14178-9]
14178 0F	Enhancement of algorithms for direction finding of broadband coherent signals [14178-60]

- 14178 OG **A hybrid denoising method for speech signals based on LMS and improved wavelet thresholding** [14178-80]
- 14178 OH **Causal-aligned language models: a hierarchical feature fusion framework for few-shot multivariate time series classification** [14178-26]
- 14178 OI **Simulation analysis of motion response of ROV based on six degrees of freedom control in underwater pipeline inspection** [14178-77]
- 14178 OJ **Research on the characteristics of trapezoidal pulses in erbium-doped fiber lasers** [14178-78]
- 14178 OK **A method for material recognition and precise positioning in automatic cable disassembly based on multimodal feature fusion and progressive localization** [14178-35]
- 14178 OL **MATLAB simulation and engineering implementation of improved edge detection algorithm** [14178-17]
- 14178 OM **A visible digital watermarking algorithm based on image fusion in wavelet domain** [14178-76]
- 14178 ON **BQ-Index: a binary quantization-based approximate nearest neighbor search framework** [14178-21]
- 14178 OO **Research on fingerprint wireless positioning algorithm based on received signal strength** [14178-8]

MODEL ALGORITHMS AND OPTIMIZATION DECISION-MAKING

- 14178 OP **Fault diagnosis and detection method of retarder in railway stations based on wavelet analysis-BP neural network** [14178-91]
- 14178 OQ **Application of heterogeneous graph neural network based on small degree nodes and meta-path reliability enhancement in particle classification** [14178-86]
- 14178 OR **Study on the suppression of aerodynamic excitation in primary cold air ducts based on flow field optimization** [14178-58]
- 14178 OS **Research on the energy efficiency improvement mechanism of synergistic optimization of solar photovoltaic and hybrid energy storage systems** [14178-34]
- 14178 OT **Research on pressure vessel surface crack recognition based on artificial intelligence model-enhanced convolutional neural networks** [14178-82]
- 14178 OU **Optimization algorithm of emotion recognition and response in robot interaction** [14178-90]
- 14178 OV **Joint forecasting of time series with Informer and MLP: highway block design** [14178-74]

- 14178 0W **Consistent network projection prediction of lncRNA disease association model based on artificial gorilla troops optimization algorithm** [14178-59]
- 14178 0X **A graph data augmentation model for cold-start recommendation** [14178-11]
- 14178 0Y **Photovoltaic power generation prediction based on SSA-VMD dual-branch stacking** [14178-55]
- 14178 0Z **Teaching practice and research on classical adders to quantum adders** [14178-88]
- 14178 10 **Research on software defect prediction method integrating transfer learning and ADASYN-GBDT** [14178-16]
- 14178 11 **Deep learning model based on multiscale features for air conditioning load prediction in data centers under extreme climate conditions** [14178-67]
- 14178 12 **An improved simulated annealing algorithm for AI inference job dispatching in distributed GPU clusters** [14178-40]
- 14178 13 **Multifeature temperature multistep prediction based on a transformer model** [14178-13]
- 14178 14 **Adaptive learning path optimization framework for college students based on knowledge graph and reinforcement learning** [14178-68]
- 14178 15 **Research on telecom customer clustering algorithm based on improved K-means++: taking initial centroid optimization as the breakthrough point** [14178-71]
- 14178 16 **Vision-assisted reinforcement learning for occupancy-aware HVAC control and fault diagnosis** [14178-47]
- 14178 17 **Optimizing AI-driven translation through human post-editing feedback loops** [14178-51]
- 14178 18 **Rep-attn-YOLO: lightweight re-parameterized YOLO with multiscale selective kernel attention for crop disease detection** [14178-48]
- 14178 19 **Three-day electricity theft detection for smart meters: integrating SM-transformer for incomplete data repair and VAE-derived oscillation features** [14178-24]
- 14178 1A **A feedback mechanism for treatment schemes based on DeepSeek few shot fine tuning for edible fungus diseases** [14178-56]
- 14178 1B **Research on economic dispatch of wind-solar-diesel-storage microgrid based on improved GA-PSO algorithm** [14178-5]

DETECTION APPLICATIONS AND SYSTEM IMPLEMENTATION

- 14178 1C **Rack position tracking algorithm for steer-by-wire vehicles based on adaptive sliding mode control** [14178-46]

- 14178 1D **Research on the coordinated development of spatial layout of new energy industrial parks and human settlements** [14178-81]
- 14178 1E **Experimental and application research on new eco-friendly lightweight high strength concrete based on artificial intelligence prediction** [14178-29]
- 14178 1F **Application of computer software in organic chemistry teaching** [14178-89]
- 14178 1G **Research on the authentication mechanism of WSN nodes based on L-PB protocol encryption algorithm** [14178-28]
- 14178 1H **Research on the application of information technology in empowering the sustainable development of human settlements and building energy conservation in northeast China** [14178-57]
- 14178 1I **Intelligent diagnosis method for arc faults in chemical arc furnaces in complex scenarios** [14178-33]
- 14178 1J **Application of real-time foul monitoring in soccer matches based on multi-UAV collaboration** [14178-63]
- 14178 1K **Research on construction method and dynamic modeling technology of thermal power plant digital twin based on multisource data fusion** [14178-85]
- 14178 1L **Design of intelligent automatic measuring instrument for integrated measurement of core porosity and permeability** [14178-72]
- 14178 1M **Gas supply reliability assessment of natural gas pipeline network systems based on Markov process** [14178-79]
- 14178 1N **Optimization design of communication protocol for power line broadband carrier network integrated communication using hardware-in-the-loop simulation** [14178-32]
- 14178 1O **Research on intelligent inspection of power grid equipment using autonomous multi-rotor UAVs based on RCNN** [14178-31]
- 14178 1P **Research on the application of unmanned aerial vehicle image acquisition for bridge inspection based on artificial intelligence technology** [14178-62]
- 14178 1Q **Quantitative assessment and distribution characterization of hydrocarbon leakage capacity along faults within mudstone caprocks: a case study of the F₁ fault in the lower Damoguaihe Formation, Beier Sag, Hailar Basin** [14178-83]
- 14178 1R **Research on position-based impedance control model for robots** [14178-73]
- 14178 1S **Design of integrated charge detection circuit for quartz tuning fork gyroscope** [14178-53]
- 14178 1T **A collaborative surveillance system with UAVs and tower-mounted cameras for campus perimeter intrusion detection and alarming** [14178-44]

- 14178 1U **Collaborative aerial perception and decision framework for real-time foul recognition in basketball matches** [14178-49]
- 14178 1V **Research on rice tillering angle detection method based on Yolov11** [14178-50]
- 14178 1W **A comprehensive analysis and experimental evaluation of security vulnerabilities and defense mechanisms in modern wireless networks** [14178-15]
- 14178 1X **Static and dynamic characteristics of shafting and bearings in 1000MW class half-speed nuclear power units** [14178-54]
- 14178 1Y **Insulator defect detection algorithm based on CDC-YOLOv8** [14178-70]