

PROCEEDINGS OF SPIE

***Fifth International Conference on  
Computer Technology, Information  
Engineering, and Electron Materials  
(CTIEEM 2025)***

**Ming Diao  
Mas Rina Mustaffa**  
*Editors*

**12–14 December 2025  
Harbin, China**

*Organized by*  
Harbin Institute of Information Engineering (China)

*Sponsored by*  
AEIC—Academic Exchange Information Centre (China)

*Published by*  
SPIE

**Volume 14139**

Proceedings of SPIE 0277-786X, V. 14139

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 *Fifth International Conference on Computer Technology, Information Engineering, and Electron Materials (CTIEEM 2025)*, edited by Ming Diao, Mas Rina Mustaffa, Proc. of SPIE 14139, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9798902322405

ISBN: 9798902322412 (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

ix *Conference Committee*

---

## INTELLIGENT SYSTEMS AND OPTIMIZATION ALGORITHMS

---

- 14139 02 **UAV path planning based on particle swarm optimization: inertial weight and mutated particle performance analysis and optimization** [14139-91]
- 14139 03 **Research on multienergy complementary systems and intelligent regulation algorithms for carbon-neutral winter sports venues** [14139-5]
- 14139 04 **An efficient dung beetle optimization algorithm combining chaotic mapping and intelligent walking** [14139-47]
- 14139 05 **Control validation of a five-degree-of-freedom motion platform** [14139-10]
- 14139 06 **Intelligent analysis of enterprise power trading based on stochastic stability particle swarm optimization** [14139-84]
- 14139 07 **Research on optimization of workover machine scheduling based on PSO-TS hybrid algorithm** [14139-32]
- 14139 08 **Research on behavioral action control technology for the sorting module of intelligent waste sorting robots in complex waste streams** [14139-46]
- 14139 09 **An improved salp swarm algorithm for UAV path planning in complex environments** [14139-116]
- 14139 0A **Instantaneous overvoltage control method for high power photovoltaic grid connected DC transformers based on consistency algorithm** [14139-38]
- 14139 0B **Intelligent thermal response system for solar wing vacuum testing based on machine learning** [14139-89]
- 14139 0C **A multi-timescale energy balance control method for photovoltaic-storage-charging-utilization systems based on overlimit learning machines** [14139-29]
- 14139 0D **Dynamic intelligent scheduling algorithm for calibration assembly lines based on an error big data recognition model** [14139-45]
- 14139 0E **AGV path tracking control based on LQR magnetic navigation** [14139-67]
- 14139 0F **Network-sensitive aggregation modeling for distributed energy resources using neural network approximation** [14139-120]

- 14139 OG **Construction of a multidimensional monitoring indicator system for the reserve phase of comprehensive plan projects based on Bayesian networks** [14139-43]
- 14139 OH **Research on structure optimization of pre-twisted anti-vibration hammer and wire wear suppression technology** [14139-27]
- 14139 OI **Efficient pruning strategy for domestic accelerator convolution code generators based on learning-to-rank** [14139-3]
- 14139 OJ **Research on AI-based personalized visual design experiences** [14139-88]
- 14139 OK **Research on intelligent robot navigation path planning based on multisensor fusion and improved TEB algorithm** [14139-101]
- 14139 OL **Deep-learning-assisted composition recognition and recycling process optimization for end-of-life lithium-ion batteries** [14139-42]
- 14139 OM **Joint angle path optimization for robotic arms using particle swarm optimization** [14139-59]
- 14139 ON **Improved manipulator path optimization driven by D-H method: application of L-BFGS-B algorithm** [14139-69]
- 14139 OO **Research on coupling analysis and event prediction models for multisource environmental factors based on multiple linear regression and XGBoost** [14139-111]
- 14139 OP **MESA: multielite-based search algorithm for global optimization** [14139-35]
- 14139 OQ **Research on network equilibrium algorithm based on artificial intelligence** [14139-95]
- 14139 OR **SmartPoster: an intelligent poster generation framework with style diversity and personalized generalization capability** [14139-68]
- 14139 OS **An improved cuckoo search algorithm with multistrategy fusion and its engineering application** [14139-21]
- 14139 OT **An automatic SysML2FMU generation method for formal modeling of test requirements** [14139-39]
- 14139 OU **Study on an energy collaborative regulation framework for ice and snow venues based on YOLOv10 perception and deep learning optimization** [14139-78]
- 14139 OV **Aircraft attitude tracking method based on reference to the wave structure** [14139-49]
- 14139 OW **ERNIE-BS: a Chinese event extraction model based on deep-level boundary information fusion and feature mapping** [14139-16]
- 14139 OX **MCT-HGCN: multilabel cancer text classification based on heterogeneous graph and graph convolutional networks** [14139-100]

## SENSING DETECTION AND COMPUTER VISION

---

- 14139 0Y **Real-time cognitive load prediction based on eye-tracking data using CNN-Bi-LSTM-Attention architecture** [14139-8]
- 14139 0Z **A lightweight target detection method based on partial convolution and Haar downsampling** [14139-20]
- 14139 10 **Underground water pipeline leakage location method based on improved split attention mechanism** [14139-34]
- 14139 11 **Multiscale spatial-spectral collaborative transformer for hyperspectral image classification** [14139-113]
- 14139 12 **Adaptive ship detection method for SAR complex marine background based on superpixel-level statistical dissimilarity** [14139-6]
- 14139 13 **Research on facial expression recognition applications based on computer vision** [14139-112]
- 14139 14 **UAVT: a synthetic dataset for multi-UAV-based single object tracking** [14139-7]
- 14139 15 **A YOLO-based pedestrian trajectory prediction framework with Kalman filtering and enhanced DeepSORT** [14139-74]
- 14139 16 **DCC-YOLO: an improved road defect detection model based on YOLOv8** [14139-75]
- 14139 17 **Attention-enhanced feature extraction for 6D object pose estimation** [14139-44]
- 14139 18 **Design and implementation of a low-cost wireless system for remote harmful gases monitoring in chicken farms** [14139-102]
- 14139 19 **Design and implementation of a remote monitoring system for automatic sprinkling and cooling in pig farms** [14139-99]
- 14139 1A **Multisensor fusion detection algorithm based on spatio-temporal cross-attention** [14139-82]
- 14139 1B **Design and implementation of an IoT-based in-vehicle child presence detection and warning system** [14139-98]
- 14139 1C **A flexible tactile sensor array based on PVDF for three-axis force measurement** [14139-11]
- 14139 1D **An improved artificial bee colony-based approach for fraud detection of credit cards** [14139-54]
- 14139 1E **Research on real-time data processing of captive power plants based on edge computing** [14139-83]

- 14139 1F **Mirror-based multistage registration framework for virtual reduction of unilateral pelvic fractures** [14139-87]
- 14139 1G **A lightweight multimodal network with cross-modal attention for explainable crop disease diagnosis** [14139-94]
- 14139 1H **Device fingerprinting of gigabit Ethernet cards with signal decoupling and channel estimation** [14139-57]
- 14139 1I **DLO-VTON: dual-loss optimized virtual try-on** [14139-28]
- 14139 1J **NSR-YOLO: a multiscale feature enhanced network for robust night-time vehicle detection** [14139-52]
- 14139 1K **Multimodal fusion for depression assessment: bridging visual behavior analysis and traditional rating scales** [14139-25]
- 14139 1L **Surface defect detection method for carbon fiber precursor tow based on transfer learning and YOLOv8** [14139-12]
- 14139 1M **Research on anomaly traffic monitoring and defense system based on retrieval-augmented generation and intelligent control algorithm of large model agent** [14139-40]
- 14139 1N **Research applications of convolutional neural networks in eye-tracking technology** [14139-114]
- 14139 1O **Machine-learning-based feature extraction for fraudulent APP website detection** [14139-22]
- 14139 1P **Research on the multimodal fusion and efficiency optimization of pest identification model based on WSN and computer vision** [14139-76]
- 14139 1Q **Design of an image anomaly alarm system for an unmanned equipment room based on edge computing** [14139-85]
- 14139 1R **Research on the application of generative artificial intelligence in the restoration of damaged Dunhuang murals** [14139-117]

---

#### ELECTRONIC MATERIALS AND COMMUNICATION SECURITY

---

- 14139 1S **Optimization method of power grid business bottom communication network for demand response** [14139-48]
- 14139 1T **Design and implementation of an edge-intelligent intrusion detection system for industrial Internet of Things** [14139-37]
- 14139 1U **Structural design and development of electronic shielding materials for secure information systems in military shelters** [14139-26]

- 14139 1V **Structure design and control system development of the armored vehicle cable detection**  
[14139-62]
- 14139 1W **Research on the data communication security system of remote control system for  
construction machinery** [14139-2]
- 14139 1X **Model for measuring the thickness of semiconductor epitaxial layers based on least  
squares fitting and Fourier filtering** [14139-63]
- 14139 1Y **A revenue distribution model for trusted data spaces based on information entropy**  
[14139-41]
- 14139 1Z **Malic acid etching constructs stable zinc anodes for high-performance aqueous zinc-ion  
batteries** [14139-13]
- 14139 20 **Solvothermal synthesis of Ce-doped In<sub>2</sub>O<sub>3</sub> cubes and optimization of their gas-sensing  
selectivity** [14139-55]
- 14139 21 **Study on dielectric permittivity modeling of silicon and germanium via Sinc function  
reconstruction method** [14139-56]
- 14139 22 **Study on DC deterioration characteristics of DC bushing impregnated paper materials**  
[14139-106]
- 14139 23 **Signal integrity analysis and anti-interference design of optical communication modules in  
5G bearer networks** [14139-73]
- 14139 24 **Research on machine-learning-based prediction models for carrier mobility in  
semiconductor materials** [14139-86]
- 14139 25 **Research and application of an automatic stripping device for ADSS optical fiber coating  
based on mechanical stripping in power grid communication optical cable maintenance**  
[14139-103]
- 14139 26 **Design and performance optimization of a temperature-controlled system for thermal  
stripping pliers of ADSS optical cable fiber coatings in power grid communications**  
[14139-110]
- 14139 27 **Simulation study on metal particles in cold cathode trigger tubes under multienvironmental  
factors** [14139-23]
- 14139 28 **A strategy for obtaining thick sputtered Y<sub>3</sub>Fe<sub>5</sub>O<sub>12</sub> films with perpendicular magnetic  
anisotropy and low damping** [14139-9]
- 14139 29 **A method for determining the thickness of semiconductor epitaxial layers under multibeam  
interference—taking SiC as an example** [14139-97]
- 14139 2A **Design of an abnormal data expansion monitoring system for transmitters based on the  
Internet of Things technology** [14139-31]
- 14139 2B **Efficient hardware design and verification of SM4 encryption combined with JPEG  
compression** [14139-24]

- 14139 2C **Development of a radio frequency driver for acousto-optic modulators** [14139-80]
- 14139 2D **Analysis and design of a low-noise front-end signal conditioning circuit for high-speed ADC**  
[14139-71]
- 14139 2E **Coherent population trapping-based dual-wavelength modulation system for VCSEL**  
[14139-70]
- 14139 2F **Research on high-power semiconductor laser amplifier drive system** [14139-53]
- 14139 2G **Miniaturized magnetic device based on Zeeman-tunable modulation transfer spectroscopy** [14139-81]
- 14139 2H **Robustness analysis and deployment strategies for EPDT wireless systems under dynamic channel and interference conditions** [14139-30]
- 14139 2I **Simulation evaluation of modulation schemes for EPDT wireless communication in static and noise-limited environments** [14139-51]
- 14139 2J **RTGT: a relational temporal graph transformer for cybersecurity risk prediction** [14139-64]
- 14139 2K **Threshold voltage and mobility modeling of 0.18 $\mu$ m CMOS at 300K~77K** [14139-109]
- 14139 2L **Study on the storage mechanism of power marketing data based on blockchain** [14139-50]