

PROCEEDINGS OF SPIE

# ***Fourth International Conference on Electronic Information Engineering and Data Processing (EIEDP 2025)***

**Lei Chen**  
**Azlan Bin Mohd Zain**  
*Editors*

**17–19 January 2025**  
**Kuala Lumpur, Malaysia**

*Organized by*  
University of Malaya (Malaysia)

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

*Published by*  
SPIE

**Volume 13574**

**Part One of Two Parts**

Proceedings of SPIE 0277-786X, V. 13574

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 *Fourth International Conference on Electronic Information Engineering and Data Processing (EIEDP 2025)*, edited by Lei Chen, Azlan Bin Mohd Zain, Proc. of SPIE 13574, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510690561

ISBN: 9781510690578 (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 © 2025 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

xv *Conference Committee*

## Part One

---

### INTELLIGENT DETECTION AND RECOGNITION TECHNIQUES

---

- 13574 02 **Attention-LSTM for intelligent detection of thermally grown oxide layer using terahertz time-domain spectroscopy** [13574-223]
- 13574 03 **Application and development of non-destructive testing techniques for storage tanks and pressure vessels in the last two decades: a bibliometric-based visualization analysis** [13574-214]
- 13574 04 **A feature-enhanced FE-LDA-based method for syslog detection** [13574-61]
- 13574 05 **An intrusion detection method based on federated deep learning in complex networks** [13574-224]
- 13574 06 **The sampling detection model based on the t-test algorithm is solved** [13574-27]
- 13574 07 **Automatic seismic feature recognition using deep convolutional neural networks** [13574-143]
- 13574 08 **Research on rubbish detection in scenic spots based on YOLOv8 algorithm** [13574-28]
- 13574 09 **UAV intelligent recognition and tracking method based on deep learning** [13574-186]
- 13574 0A **Multi-scale feature fusion and local detail enhancement-based edge detection** [13574-62]
- 13574 0B **NUAV-YOLO: a lightweight object detection algorithm based on YOLOv8 for UAVs** [13574-144]
- 13574 0C **Accurate cancer cell detection model for circulating tumor cell with telomerase reverse transcriptase** [13574-85]
- 13574 0D **A multimodal recognition and detection method for road scenes based on the improved YOLOv11** [13574-137]
- 13574 0E **The research on perilla identification algorithm based on FDA and SVM** [13574-101]
- 13574 0F **Digital twin and deep learning-based metal weld defect detection system** [13574-45]

- 13574 OG **Image recognition based on CNN-transformer algorithm: evidence from CIFAR-10 demonstration** [13574-159]
- 13574 OH **Federated learning-based cross-domain face forgery detection for consumer IOT systems** [13574-238]
- 13574 OI **Dynamic source code analysis for Ethereum Ponzi contract detection** [13574-222]
- 13574 OJ **BGSL\_YOLOv8: object detection algorithms for road damage** [13574-32]
- 13574 OK **CT-YOLO: improved YOLOv8 for object detection on traffic signs** [13574-153]
- 13574 OL **Joint feature enhancement and semantic correlation mining for occluded visible-infrared person re-identification** [13574-92]
- 13574 OM **An improved lightweight ship detection model based on YOLOv8** [13574-150]
- 13574 ON **Application of visual recognition technology in intelligent blood collection tube sorting system** [13574-106]
- 13574 OO **Research on sea island region recognition on improved attention U-Net** [13574-169]
- 13574 OP **Road damage detection based on improved YOLOv8** [13574-117]
- 13574 OQ **Tumour mutation burden status detection method based on multiple examples combined with clustering algorithm** [13574-228]
- 13574 OR **Insulator defect detection based on YOLOv11s** [13574-116]
- 13574 OS **An image contour recognition algorithm based on improved Hu moment invariants and SVM** [13574-230]
- 13574 OT **March Cd+: novel march test algorithm for high fault coverage detection** [13574-6]
- 13574 OU **Recognition of implicit discourse relations in paragraphing based on multi-graph convolutional networks** [13574-102]
- 13574 OV **SpikeRF-YOLO for drone radio frequency signal detection** [13574-70]
- 13574 OW **Automatic analysis and anomaly detection technology of intelligent operation and maintenance log integrated with natural language processing** [13574-204]
- 13574 OX **Parameter domain detection method based on spectral coherent accumulation** [13574-100]
- 13574 OY **Study on a mask-wearing recognition method based on YOLOv8** [13574-95]

- 13574 0Z **DiffAM-RGN: enhancing the transferability of adversarial makeup on facial recognition with diffusion model and learnable region** [13574-163]
- 13574 10 **Sparse voxel transformer BEV for LIDAR-based 3D object detection** [13574-162]
- 13574 11 **Traffic sign detection algorithm based on deep learning** [13574-154]

---

#### DATA PROCESSING AND OPTIMISATION ALGORITHMS

---

- 13574 12 **Research on data center load distribution based on dung beetle optimization algorithm** [13574-91]
- 13574 13 **Integrated multi-level secure spatial database multi-party data security exchange based on hybrid national encryption algorithm** [13574-174]
- 13574 14 **Forecast of ship loading and unloading volume** [13574-14]
- 13574 15 **Nonlinear dimensionality reduction method for mannequin time-sequenced injury curves** [13574-19]
- 13574 16 **Research on accelerated solution of SVM classification task based on quantum computing** [13574-15]
- 13574 17 **Edge computing applications in the visual assistance industry** [13574-183]
- 13574 18 **Digital twin and reinforcement learning-based additive manufacturing optimization** [13574-17]
- 13574 19 **Network security big data analysis system based on cross-layer adaptive mutation particle swarm optimization algorithm** [13574-63]
- 13574 1A **Optimization and retrieval method of standard address library data under information segmentation analysis** [13574-171]
- 13574 1B **Regional integrated energy side data adaptive deduplication backup algorithm** [13574-180]
- 13574 1C **PLS-GEP algorithm-based air quality prediction** [13574-4]
- 13574 1D **The tensor  $\gamma/2$  nuclear norm minimization for low-rank tensor completion** [13574-8]
- 13574 1E **Automated assembly line monitoring data, dynamic storage, and parallel query technology** [13574-175]
- 13574 1F **The use of style migration algorithms in e-commerce product design** [13574-227]

- 13574 1G **JSSC: a joint scheduling algorithm for storage and computation for large-scale interconnection scenarios of computing clusters** [13574-53]
- 13574 1H **A book recommendation algorithm based on neural network models** [13574-167]
- 13574 1I **Research on the role of edge samples in the analysis of large data sets** [13574-84]
- 13574 1J **CHT4CPG: a hashing algorithm tailored for psuedo-genomes that effectively compresses FASTQ datasets** [13574-240]
- 13574 1K **Application of distributed data in the accessibility evaluation of urban stadiums** [13574-103]
- 13574 1L **EMD-SOFTS-based demand prediction for supply chain** [13574-105]
- 13574 1M **Short-term intersection traffic prediction based on quadratic decomposition framework and two BiLSTM hybrid models** [13574-90]
- 13574 1N **Research on 3D printing path planning algorithm based on combination of contour offset and Hilbert curve** [13574-87]
- 13574 1O **Optimization of Triton matrix multiplication for tensor core** [13574-34]
- 13574 1P **Geographical hotspot prediction based on point cloud-voxel-community partition clustering** [13574-132]
- 13574 1Q **Big data simulation study on human physique measurement parameters based on the movement speed of sports race-walking** [13574-156]
- 13574 1R **Sequence labeling optimized with adapters and label dependency** [13574-127]
- 13574 1S **Unification analysis of the four major classifications of Fourier transform** [13574-203]
- 13574 1T **Research on cross-domain aggregation and sharing technology for massive and high-frequency rainfall monitoring data of geological disasters** [13574-30]
- 13574 1U **An enhanced CNN framework for accurate RUL prediction with uncertainty quantification** [13574-35]
- 13574 1V **Tabular data learning improvement via behavior molecule structure denoising** [13574-215]
- 13574 1W **Predicting rumor influence based on uncertain time series** [13574-129]
- 13574 1X **Application of big data model based on computer action recognition and force measurement system in the mechanism and prevention of lower limb injuries in tennis players** [13574-148]

- 13574 1Y **Research on load balancing scheduling algorithm for server clusters based on dynamic resource prediction** [13574-71]

---

**WIRELESS COMMUNICATION AND NETWORK TECHNOLOGY**

---

- 13574 1Z **A lightweight steel surface defect detection network based on improved YOLOv8s** [13574-200]
- 13574 20 **An improved strategy for video data secure communication between Xinchuang cloud and intelligent robot** [13574-40]
- 13574 21 **A study on early warning of personal safety risk in power supply enterprises based on risk matrix** [13574-98]
- 13574 22 **Design of multi-channel sensor antenna for electromagnetic pulse electric field measurement** [13574-21]
- 13574 23 **Research on network security situation awareness algorithm based on Schwartz equation of cloud computing** [13574-47]
- 13574 24 **Material fingerprint characteristics of electromagnetic scattering characteristics in terahertz band** [13574-197]
- 13574 25 **Design and implementation of indoor carbon dioxide remote monitoring system** [13574-226]
- 13574 26 **Design of bonsai lighting and irrigation remote control system** [13574-225]
- 13574 27 **Design of a silk worm rearing room environment monitoring system based on Wi-Fi** [13574-181]
- 13574 28 **The acceleration of YOLOv5s through NVDLA on RISC-V SoC** [13574-190]
- 13574 29 **A 5V 124.92dB SNR discrete-time CMOS delta-sigma ADC with integrator sharing** [13574-191]
- 13574 2A **The fault diagnosis based on neural network of memory chip in underwater vehicle** [13574-236]
- 13574 2B **Discussion on feature enhancement technology of audit object of power transmission and transformation project settlement based on remote sensing technology** [13574-185]
- 13574 2C **Research on terminal traffic prediction and dynamic security assessment method for smart power plants based on the ARIMA model** [13574-29]
- 13574 2D **Research on DOA of weak targets under strong interference based on broadband signal** [13574-36]

- 13574 2E **The research on remote calibration of high-precision DC voltage sources based on computer and wireless communication technologies** [13574-216]
- 13574 2F **Design of indoor environment monitoring system based on Internet of Things and evaluation system** [13574-59]
- 13574 2G **Design practice of a power data-driven auxiliary decision-making platform for corporate pollution management based on electricity data** [13574-10]
- 13574 2H **Large language model augmentation technology for intelligent software development** [13574-25]
- 13574 2I **Research on the controllability robustness of urban subway networks under node attacks** [13574-219]
- 13574 2J **Research on training system with dimming, zoom, and focusing** [13574-22]
- 13574 2K **Real-time scheduling strategy for distributed microgrids based on improved particle swarm optimization and fuzzy logic** [13574-82]
- 13574 2L **Tool vibration signal processing solution adapted to practical machining environments** [13574-33]
- 13574 2M **Code similarity analysis technology based on graph neural networks** [13574-79]
- 13574 2N **Optimization of reduction kernel based on triton compiler** [13574-11]
- 13574 2O **Memory access coalescing optimization based on triton compiler** [13574-66]
- 13574 2P **Research and practice on software componentization development model based on container technology** [13574-147]
- 13574 2Q **Design of a computer game competition system based on netty** [13574-109]

## **Part Two**

- 13574 2R **Research on network communication modeling technology in digital measurement and control system** [13574-140]
- 13574 2S **A high-gain planar quasi-Yagi antenna applied for tunnel communication** [13574-161]
- 13574 2T **A satellite-ground station handover method based on remaining hold time threshold in low Earth orbit satellite networks** [13574-112]
- 13574 2U **Design of metal broadband dual polarization antenna for 5G base stations** [13574-122]



- 13574 2V **Intelligent sensor network deployment and data analysis in nuclear chemical engineering** [13574-232]
- 13574 2W **Multifaceted features of GMM-based English pronunciation learning systems in Chinese culture course design** [13574-233]
- 13574 2X **Comprehensive suppression technology for clutter in wind farms using air traffic control radar** [13574-193]
- 13574 2Y **Research on height measurement and estimation technology of two coordinate air traffic control radar** [13574-194]
- 13574 2Z **A robust watermarking algorithm based on GLCM texture features, NSCT, and DWT** [13574-179]
- 13574 30 **A symmetric extended-transformed nested array for localization of mixed far-field and near-field sources** [13574-20]
- 13574 31 **Improved BP neural network short-term load forecasting based on semi-Markov chain** [13574-121]
- 13574 32 **Research on the design of data acquisition software for ZD6-E/J switch machine** [13574-113]
- 13574 33 **Research on high-precision surgical navigation tracking method with occlusion handling** [13574-54]
- 13574 34 **FGTrans: a frequency-domain attention and dynamic graph neural network-based transformer for time series classification** [13574-135]
- 13574 35 **Time difference of arrival measurement system based on GNU Radio and USRP** [13574-152]
- 13574 36 **A miniaturized low-profile tri-band planar monopole antenna based on SRR** [13574-118]

---

#### INTELLIGENT CONTROL AND AUTOMATION TECHNOLOGY

---

- 13574 37 **Obstacle avoidance path planning of robotic arms based on an improved RRT algorithm** [13574-178]
- 13574 38 **Fault prediction of rolling bearings based on PCA and PSO-SVM** [13574-173]
- 13574 39 **Simulation analysis of abnormal dynamic loads in the rigid flexible coupling system of scraper conveyor** [13574-205]
- 13574 3A **Simulation analysis of hydrodynamic performance of ducted underwater robots** [13574-196]
- 13574 3B **AUV vertical plane motion modeling and wave following control under irregular wave disturbances** [13574-202]

- 13574 3C **Multi-scale feature fusion-based monocular depth estimation** [13574-72]
- 13574 3D **A study of brake control decision making for driverless vehicles on urban roads** [13574-134]
- 13574 3E **The development, application, and prospects of winner-take-all circuits** [13574-50]
- 13574 3F **Simulation design of stepper motor drive control circuit based on Multisim** [13574-217]
- 13574 3G **Redundancy alarm algorithm for hidden danger points in transmission lines under unmanned aerial vehicle three-dimensional ranging** [13574-172]
- 13574 3H **PPO-based optimization of task offloading delay and battery cost** [13574-218]
- 13574 3I **WTC-AutoFormer-based additive manufacturing failure prediction in digital twins** [13574-39]
- 13574 3J **Comparative analysis of methods for enhancing isolation in power combiners** [13574-86]
- 13574 3K **Stability control of bilinear systems with input constraint based on Takagi-Sugeno fuzzy rules** [13574-13]
- 13574 3L **Design of intelligent safety helmets based on microcontroller** [13574-241]
- 13574 3M **Design principle and strategy of radar maintenance simulator** [13574-58]
- 13574 3N **Design of an induction motor fault diagnosis system based on BP neural networks** [13574-81]
- 13574 3O **Research on autonomous driving simulators based on utility classification** [13574-157]
- 13574 3P **Development and validation of driving cycles for pure electric vehicles based on autoencoder and Gaussian mixture model clustering** [13574-83]
- 13574 3Q **Simulation study on elevator-assisted evacuation in high-rise building fires** [13574-24]
- 13574 3R **Aerodynamic modal analysis of racing car using multi-objective genetic algorithm** [13574-145]
- 13574 3S **Development of a pocket microcontroller experiment kit for cultivating applied talents** [13574-213]
- 13574 3T **Inverse kinematic analysis of 6-axis robotic arm 3D printing system based on position and posture separation method** [13574-64]
- 13574 3U **Simulation analysis of flame merging and flame height in double pool fires at different horizontal levels** [13574-60]

- 13574 3V **Design of an integrated operational amplifier parameter testing system** [13574-76]
- 13574 3W **Simulation analysis and quality modeling research on the adhesive process of wrapping paper joints** [13574-31]
- 13574 3X **Research on lip synthesis of virtual digital humans based on the Spark large model** [13574-69]
- 13574 3Y **Digital simulation of measurement and control power functional units based on modelica** [13574-165]
- 13574 3Z **Design of facial fever recognition system** [13574-57]
- 13574 40 **Machine vision-based automatic mounting machine alignment and mounting method** [13574-166]
- 13574 41 **Recording shielding testing system based on ultrasonic transducer** [13574-77]
- 13574 42 **Maintenance optimization and failure prediction of laboratory equipment based on big data analysis** [13574-138]
- 13574 43 **Research on fault diagnosis of analogue circuits based on wavelet packet transform and neural networks** [13574-187]
- 13574 44 **Research on trajectory tracking control of the boom of cleaning robots based on the PID algorithm** [13574-146]
- 13574 45 **Design of home smart access control system based on STM32** [13574-108]
- 13574 46 **Automatic assessment of the depth of laser-induced skin damage in mice by U-Net based on attention mechanism** [13574-52]
- 13574 47 **WACO: Web3D mountain path planning algorithm** [13574-211]
- 13574 48 **Laboratory equipment usage rate management system based on current detection** [13574-189]
- 13574 49 **CrossFusion: a transformer-based architecture for multimodal 3D object detection** [13574-164]
- 13574 4A **A 40-nm system-on-chip design for industrial applications integrating embedded FPGA and toolchain** [13574-210]
- 13574 4B **Design of a high-precision exhaled breath detection circuit for 24-channel gas concentration sampling** [13574-124]
- 13574 4C **Research on the location selection of fresh food cold chain logistics distribution centers in Shenyang City** [13574-229]

13574 4D **VIT-DepthSeg: unified panoptic segmentation and depth estimation using vision transformer** [13574-184]

---

**INTELLIGENT INFORMATION SYSTEM AND TECHNOLOGY APPLICATIONS**

---

- 13574 4E **Multi-PRM: a fast multi-goal path planning method for IoT** [13574-177]
- 13574 4F **AdaVQA: a semantic and quality-aware video quality assessment method** [13574-26]
- 13574 4G **Research on fine-grained retrieval based on deep learning and fusion loss algorithm** [13574-242]
- 13574 4H **Feature-enhanced community-guided graph contrastive learning** [13574-42]
- 13574 4I **ADMNet: a small-sample semantic segmentation framework for the fusion of adaptive prototyping and diffusion modeling** [13574-188]
- 13574 4J **Crop cultivation strategies that consider substitutability and complementarity** [13574-139]
- 13574 4K **Cluster scheduling method for automated guided vehicles based on an improved deep Q-Network** [13574-12]
- 13574 4L **Dual contrastive enhancement-based multi-modal recommendation** [13574-46]
- 13574 4M **Co-occurrence knowledge graph construction based on corner cases** [13574-5]
- 13574 4N **Improved algorithm for visually impaired individuals avoid obstacles based on YOLOv8** [13574-93]
- 13574 4O **Research on unmanned equipment agent construction method based on knowledge graph** [13574-2]
- 13574 4P **General, personalized, and artistic image aesthetic assessment: a survey** [13574-3]
- 13574 4Q **Exploring the CPU acceleration strategy of X86 architecture computers empowered by C++** [13574-55]
- 13574 4R **Evaluating the performance of ChatGPT in the ceramic knowledge Q&A** [13574-78]
- 13574 4S **Prediction of shear strength of soil based on interpretable ensemble learning method with knowledge distillation** [13574-170]
- 13574 4T **Feature adaptation network for skin lesion segmentation in medical images** [13574-89]
- 13574 4U **Research on flower classification technology based on VGG16 neural network** [13574-231]

- 13574 4V **Efficient event extraction via one-stage dynamic fusion: a novel approach for overlapping and nested events** [13574-107]
- 13574 4W **Collaborative filtering recommendation algorithm based on enhanced similarity calculation method** [13574-208]
- 13574 4X **Simulation analysis of an improve power tracking strategy for fuel cell heavy-duty trucks** [13574-74]
- 13574 4Y **Vocabulary recommendation for primary school compositions using natural language processing** [13574-111]
- 13574 4Z **Fire detection algorithm based on ReCoL-YOLOv10** [13574-114]
- 13574 50 **Efficiency and accuracy improvement of document verification: automation and method analysis** [13574-120]
- 13574 51 **Infrared and visible images fusion network based on NestFusion** [13574-115]
- 13574 52 **Oral U-Net: a network model for oral ulcer lesion segmentation** [13574-97]
- 13574 53 **A blind equalization algorithm suitable for MAPSK** [13574-94]
- 13574 54 **CompGT: a knowledge graph embedding model integrating CompGAT and compformer** [13574-9]
- 13574 55 **SGSANet: spatial group-based semantic segmentation network for point clouds** [13574-239]
- 13574 56 **How to extract design knowledge from online reviews: extracting and evaluating typical product characteristics by using web-based text mining** [13574-104]
- 13574 57 **Backpropagation based on TensorFlow** [13574-141]
- 13574 58 **On-chain anonymized traceability scheme based on outsourced data** [13574-221]
- 13574 59 **Visual performance improvement algorithm based on YOLO in complex lighting environment** [13574-168]
- 13574 5A **Resformer diffusion: latent diffusion model with residual transformer for Qin bamboo character image expansion** [13574-209]
- 13574 5B **Rumor dissemination social force model based on the social force model of crowd evacuation** [13574-130]
- 13574 5C **Research on network rumor propagation models inspired by volcanic eruptions** [13574-125]
- 13574 5D **DynamicFusionNet: H&E stain normalization using image disentangling** [13574-198]

- 13574 5E **A dual-stream fusion network for contrast enhancement of infrared images in complex scenarios** [13574-155]
- 13574 5F **Research on logical reasoning and question answering of large language models based on LoRA fine-tuning and prompt learning** [13574-88]
- 13574 5G **Coupling space features of transformer digital signage advertising theme recommendation** [13574-142]
- 13574 5H **Low-light image enhancement based on hierarchical RQ-VAEs** [13574-99]
- 13574 5I **Aspect-level sentiment analysis based on fast gradient method and semantic fusion** [13574-131]
- 13574 5J **Semi-supervised semantic segmentation based on optimized pseudo-label** [13574-160]