

PROCEEDINGS OF SPIE

***Fifth International Conference on
Electronic Information Engineering
and Data Processing (EIEDP 2026)***

Qing Li
Yuexia Zhang
Editors

23–25 January 2026
Chengdu, China

Organized by
Southwest Jiaotong University (China)
Beijing Information Science and Technology University (China)

Sponsored by
AEIC—Academic Exchange Information Centre (China)

Published by
SPIE

Volume 14241

Part One of Two Parts

Proceedings of SPIE 0277-786X, V. 14241

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 *Fifth International Conference on Electronic Information Engineering and Data Processing (EIEDP 2026)*, edited by Qing Li, Yuxia Zhang, Proc. of SPIE 14241, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9798902325420

ISBN: 9798902325437 (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

xv *Conference Committee*

Part One

DETECTION, RECOGNITION, AND IMAGING

- 14241 02 **Safety helmet recognition based on graph convolution and attention networks** [14241-210]
- 14241 03 **A multiscale CNN with wavelet entropy attention for robust helmet detection in power operation scenarios** [14241-209]
- 14241 04 **Safety helmet compliance recognition using transfer learning with CNN-LSTM spatiotemporal modeling** [14241-208]
- 14241 05 **Edge-guided 3DGS-SLAM with stochastic structural similarity and the WildGrassDyn dataset** [14241-32]
- 14241 06 **HSPNet: a hybrid-aware and spatial-pixel guided network for remote sensing change detection** [14241-198]
- 14241 07 **Object recognition for robotic arm sorting of power scrap materials based on multimodal perception and self-supervised learning** [14241-140]
- 14241 08 **Maritime moving target imaging using LEO communication satellite signals** [14241-56]
- 14241 09 **Illumination information-guided multiscale dynamic adaptive low-light image enhancement model** [14241-82]
- 14241 0A **Research on insulator defect detection algorithm based on ES-YOLOv8** [14241-111]
- 14241 0B **ROI-CLIP: ROI-focused contrastive language-image pre-training** [14241-148]
- 14241 0C **An identification method for coal wagon characters based on CNN-LSTM-CTC network** [14241-84]
- 14241 0D **Research on an automated grade detection system based on mineral slurry foam image recognition** [14241-51]
- 14241 0E **Applications of deep learning in fish disease detection** [14241-196]
- 14241 0F **RF-SR: a dual-stage registration-fusion and semantic refinement network for infrared-visible image fusion** [14241-12]

- 14241 OG **HVI-CIDNet-industrial: fusing physics-based dehazing and attention for industrial low-light defect detection** [14241-172]
- 14241 OH **Multiscale hierarchical adaptive enhancement of infrared images in complex fire scenes** [14241-93]
- 14241 OI **From detection to decision: an edge AI-based computer vision and decision optimization framework for traffic sign damage analysis** [14241-100]
- 14241 OJ **Research on dynamic poster generation systems based on computer vision** [14241-201]
- 14241 OK **Research on road crack detection algorithm based on residual self-attention mechanism** [14241-192]
- 14241 OL **RRP-YOLO: an indoor person feature enhancement detection algorithm** [14241-60]
- 14241 OM **M-YOLO: a small-target detection method for UAV maritime search and rescue under complex sea conditions** [14241-155]
- 14241 ON **Interactive transformer-based virtual try-on with mask occlusion prediction** [14241-20]
- 14241 OO **Expanded soft method for ULM super resolution imaging based on visual tracking** [14241-194]
- 14241 OP **Method for identifying dynamic safety of adjustable buffer lanyards in personal protective equipment** [14241-168]
- 14241 OQ **Pepper fruit detection in complex field environments using a transformer-based framework** [14241-54]
- 14241 OR **Thin cloud detection method in thin cloud scenarios based on class center residual attention** [14241-128]
- 14241 OS **Intra-image dual-clustering contrastive loss for generalizable face forgery detection** [14241-101]
- 14241 OT **ROUTESCAN-SSD: content-routed SSD-Mamba backbone for efficient semantic segmentation** [14241-131]
- 14241 OU **Space object detection based on multisource heterogeneous fusion data** [14241-103]
- 14241 OV **Attention-enhanced CNN for optical recognition of Chinese Suzipu: a cultural heritage digitization approach** [14241-86]
- 14241 OW **EdgeFusion-YOLO: hierarchical edge-attention fusion for robust defect detection in cable stranded wires** [14241-1]
- 14241 OX **FIRST-Net: few frame-guided spatio-temporal deep unfolding networks for infrared small target detection** [14241-4]

- 14241 0Y **Enhancing barcode image recognition performance in steam-filled environments**
[14241-44]
- 14241 0Z **Defect recognition of photovoltaic connectors based on time-frequency domain reflectometry and recurrence plots** [14241-211]
- 14241 10 **Data augmentation for insulator defect detection: a motion blur, fog, and rain synthesis approach** [14241-30]
- 14241 11 **An improved YOLOv8-based method for dense microscopic algae detection** [14241-10]
- 14241 12 **A lightweight model of bioresorbable vascular scaffold detection and segmentation in optical coherence tomography images** [14241-141]
- 14241 13 **An improved jammer localization method under small-scale fading** [14241-130]
- 14241 14 **Dependency-aware multimodal fault diagnosis via data augmentation for microservice systems** [14241-112]
- 14241 15 **A maritime target search method for multi-UAV based on the improved MAPPO algorithm**
[14241-142]
- 14241 16 **Intelligent fault diagnosis of chemical processes using honey badger algorithm and long short-term memory** [14241-197]
- 14241 17 **Research on bearing fault diagnosis method based on multiscale convolution and multihead transposed attention** [14241-203]
- 14241 18 **Key point angle recognition algorithm of human skeleton based on inverse kinematics**
[14241-181]

SIGNAL PROCESSING AND DATA MINING

- 14241 19 **FIG-Net: a millimeter-wave radar ECG reconstruction network based on frequency-domain enhancement and time-domain interaction** [14241-85]
- 14241 1A **An edge-device-oriented method for third-party activity recognition based on fiber-optic vibration signals of oil and gas pipelines** [14241-135]
- 14241 1B **A comparative analysis of fusion strategies for multiparametric and spectral ultrasound data in breast lesion classification** [14241-152]
- 14241 1C **Lightweight anomaly detection in HTTPS-encrypted traffic: reproducible experiments based on metadata features** [14241-149]
- 14241 1D **Research on anomaly behavior detection and security threat analysis based on API call chain logs** [14241-80]

- 14241 1E **Glioma grading prediction based on machine learning and genomic feature engineering** [14241-161]
- 14241 1F **Sea clutter modeling based on three-dimensional sea surface and triangulation algorithm** [14241-191]
- 14241 1G **Research on tourist flow prediction based on multisource spatiotemporal data fusion** [14241-25]
- 14241 1H **Construction and multidimensional intelligent analysis of a cybersecurity knowledge graph based on the MITRE ATT&CK framework** [14241-159]
- 14241 1I **Research on radiation source classification method in complex electromagnetic environment based on SVM** [14241-65]
- 14241 1J **MAWAI: a multiscale time series interpolation framework based on stationary wavelet decomposition and mask-aware attention** [14241-102]
- 14241 1K **Video error concealment algorithm based on optical flow estimation with motion region segmentation** [14241-42]
- 14241 1L **Efficient premature ventricular contraction screening using NeuroKit2 and random forest** [14241-124]
- 14241 1M **A decoupled prediction model for short-term load of regional power grid based on X13-STL and spatiotemporal graph convolutional network** [14241-170]
- 14241 1N **Building energy consumption prediction algorithm based on DBSCAN clustering and an enhanced hunter-prey optimization algorithm** [14241-62]
- 14241 1O **Landslide displacement prediction using a hybrid deep learning model combined with variational mode decomposition** [14241-177]
- 14241 1P **Short-term prediction of high-frequency GNSS displacement via KF-VMD multiscale modeling and deep learning** [14241-176]
- 14241 1Q **Cross-modal semantic alignment method for heterogeneous power data based on association learning models** [14241-169]
- 14241 1R **Research on digital comparison technology of substation secondary circuits based on deep learning** [14241-87]
- 14241 1S **GridFusion: a cloud-edge collaborative framework for data integration in smart grids** [14241-6]
- 14241 1T **Multimodal fusion prediction of non-small cell lung cancer gene mutations based on multiple instance learning** [14241-156]
- 14241 1U **Adaptive clustering algorithm for ship voyage data based on Kneedle** [14241-61]

- 14241 1V **Enhancing multimodal graph recommendation for components in low-code platforms** [14241-77]
- 14241 1W **Multistyle calligraphy and painting text image retrieval method based on multitask Siamese network** [14241-46]
- 14241 1X **Wind speed forecasting method based on dual decomposition strategy and error correction** [14241-36]
- 14241 1Y **Double-refined symplectic geometric mode decomposition with dispersion entropy threshold: a new denoising method and its application in signal denoising** [14241-14]
- 14241 1Z **Cross-gated hybrid fusion for cross-modal hashing retrieval** [14241-123]
- 14241 20 **A clustering method for scattering intensity peaks of sea surface ship targets based on SBR** [14241-173]
- 14241 21 **A feature extraction method based on VMD and Katz fractal dimension** [14241-175]
- 14241 22 **Deep-VISTA: residualizing visualized text embeddings with multilayer dense integration for universal multimodal retrieval** [14241-55]
- 14241 23 **LLM-driven data lineage analysis for construction monitoring in large hydropower projects** [14241-214]
- 14241 24 **Difference-guided regional attention for audio-visual event localization** [14241-3]
- 14241 25 **Prediction of individual response inhibition ability based on ERP signals in VR environments: an improved Tem-DPCA model** [14241-97]
- 14241 26 **sLSTM-based dual-stream adaptive social-guided long-term 360° viewport prediction** [14241-33]
- 14241 27 **A ship target signal denoising method based on complete ensemble empirical mode decomposition with adaptive noise and rating entropy** [14241-22]
- 14241 28 **Research on a network image encryption transmission method based on CNN hyperchaotic characteristics** [14241-95]
- 14241 29 **Research on the application of side lobe cancellation technology in radar anti-jamming** [14241-39]
- 14241 2A **Research on the application of interactive multimodel technology in radar target tracking** [14241-27]
- 14241 2B **Harmonic-consistent direction-of-arrival estimation of air-coupled seismic waves for low-altitude helicopters** [14241-9]
- 14241 2C **Clustering-constrained robust circle fitting for ultrasonic borehole point clouds with high proportion of clustered outliers** [14241-186]

- 14241 2D **Research on wearable monitoring based on dynamic weighted Kalman filtering** [14241-137]
- 14241 2E **A learnable filter-bank CSP framework for adaptive EEG decoding in stroke motor imagery** [14241-107]
- 14241 2F **Sage-Husa adaptive filtering algorithm for fiber optic gyroscopes based on forgetting factors** [14241-71]
- 14241 2G **Wind power forecasting using SE-CNN and XGBoost residual correction** [14241-58]
- 14241 2H **Attention-enhanced dynamic graph convolutional recurrent network for traffic flow forecasting** [14241-17]
- 14241 2I **Research on human behavior analysis techniques utilizing gradient boosting decision trees (GBDT)** [14241-212]
- 14241 2J **Design of polynomial Volterra-spline neural model** [14241-160]
- 14241 2K **Design and implementation of RM system code decoding algorithm** [14241-126]
- 14241 2L **Explicit phase modeling and lightweight domain adaptation for dual-branch transformer-based single-channel speech enhancement** [14241-88]

Part Two

CIRCUIT AND SYSTEM DESIGN

- 14241 2M **Construction of a localized industrial technology innovation resource gallery system based on PHP and MySQL: a case study of Yangquan City** [14241-13]
- 14241 2N **Construction of visualization platform for industrial big data processing based on computer technology** [14241-193]
- 14241 2O **Precise phase compensation design for dual-port SAW oscillators in gas sensing applications** [14241-18]
- 14241 2P **Substrate integrated waveguide triple-band bandpass filter with multilayered configuration** [14241-166]
- 14241 2Q **Design and implementation of two-wheeled self-balancing robot based on STM32** [14241-26]
- 14241 2R **Design of compact UWB-MIMO antenna with three notch characteristics** [14241-119]
- 14241 2S **Dual-band MIMO antenna with notch loading** [14241-110]

- 14241 2T **Electromagnetic reverberation chamber: principles, development, and applications** [14241-67]
- 14241 2U **Design and performance verification of multimodal perception: AIoT robot for industrial flexible inspection** [14241-157]
- 14241 2V **Damage mechanism of GaAs pHEMT induced by multiple high power microwave pulses** [14241-154]
- 14241 2W **Design of a stepper drive programmable controller based on STM32** [14241-133]
- 14241 2X **Broadband analog predistortion linearizer based on coplanar waveguides** [14241-164]
- 14241 2Y **Design of wireless acoustic wave acquisition system based on ZigBee and LabVIEW** [14241-91]
- 14241 2Z **Control and simulation of hydrogen electrolysis power supply based on LLC converter** [14241-125]
- 14241 30 **Design of miniaturized ultra-wideband power divider based on gallium arsenide integrated passive device technology** [14241-162]
- 14241 31 **TMR sensor-based high-current measurement technology** [14241-188]
- 14241 32 **Design and implementation of a broadband phased array with high power** [14241-117]
- 14241 33 **Research on SiC power device modeling based on artificial neural networks** [14241-167]
- 14241 34 **Design of a combustible gas alarm based on the 51 single-chip microcomputer** [14241-163]
- 14241 35 **Design and implementation of a 46 kHz laser rangefinder sensor with high resolution and low blind zone** [14241-73]
- 14241 36 **Design and implementation of a collaborative monitoring system based on heterogeneous multisource sensing for high-altitude power line inspection exoskeletons** [14241-34]
- 14241 37 **Design of intelligent traffic light control system based on single-chip microcomputer** [14241-47]
- 14241 38 **Design of a leakage-tolerant charge sensitive preamplifier with auxiliary DC-servo loop for harsh environment applications** [14241-28]
- 14241 39 **Thin-film resistor-loaded T-junction broadband coupler** [14241-104]
- 14241 3A **An FPGA-based classification accelerator for embedded BCI systems** [14241-2]

- 14241 3B **Design of a high-precision pressure measuring system based on support vector machine** [14241-69]
- 14241 3C **Design and implementation of an FPGA-based data acquisition circuit** [14241-78]
- 14241 3D **Design of an FPGA-based radiation terminal state acquisition circuit** [14241-139]
- 14241 3E **Compact SNN optical neurons with adjustable refractory period based on microring resonators** [14241-132]
- 14241 3F **MIMO antenna design for urban 5G communications** [14241-24]
- 14241 3G **Design of induction heating power supply with automatic frequency tracking** [14241-52]
- 14241 3H **Three-dimensional microdisplacement measurement system based on dual two-dimensional position-sensitive detectors** [14241-66]
- 14241 3I **Synergistic optimization design of structured framing and dual-strategy interrupts for FPGA-based AFDX end system** [14241-11]
- 14241 3J **A low-cost portable radiation monitoring system with dual-unit dose rate and three-level alerting** [14241-45]
- 14241 3K **Design of a broadband orthomode transducer based on a turnstile junction structure** [14241-178]

INTELLIGENT CONTROL AND SYSTEM OPTIMIZATION

- 14241 3L **Rehabilitation training estimation method based on multiscale feature fusion** [14241-180]
- 14241 3M **Space conjunction simulation between the Arab satellite 813 and other space objects** [14241-75]
- 14241 3N **Multidimensional psychological abilities in new-generation large language models** [14241-50]
- 14241 3O **A court reasoning generation framework integrating legal element decomposition and case retrieval** [14241-31]
- 14241 3P **Quantitative evaluation framework for software quality in large-scale multi-integrated systems** [14241-83]
- 14241 3Q **Design of a satellite time-deterministic network simulation platform based on NS-3** [14241-150]
- 14241 3R **Simulation design of regionalized OLSR based on NS-3** [14241-151]

- 14241 3S **Secure access authentication mechanism for aeronautical broadband communication system** [14241-21]
- 14241 3T **Neutral-current-based zero-sequence injection strategy for neutral-point-potential balancing in 3L-APF** [14241-38]
- 14241 3U **Dynamic scheduling and deterministic verification for concurrent multi-UART communications in an electro-optical radar main control system** [14241-118]
- 14241 3V **Lightweight semantic communication system for UAV maritime monitoring based on spatiotemporal-aware mixed precision quantization** [14241-195]
- 14241 3W **Current static error elimination algorithm for a dual-motor anti-backlash device** [14241-202]
- 14241 3X **Real-time lip sync system for small remote video conferencing based on multimodal large model** [14241-200]
- 14241 3Y **A review on TPL compliance and vulnerability spread: detection approaches and defense tactics in open-source contexts** [14241-153]
- 14241 3Z **Research on the trusted integrated archiving model for electronic records in a single-set system environment** [14241-76]
- 14241 40 **VICE-HGNN: a visual interactive system for explanation of heterogeneous graph neural networks** [14241-99]
- 14241 41 **Research on the application of graph convolutional neural network in the structured generation of ethnic patterns** [14241-116]
- 14241 42 **Research on the optimization of penetration techniques in the field of network security: taking keylogger as an example** [14241-68]
- 14241 43 **Research on HarmonyOS-based information innovation government collaborative office system** [14241-121]
- 14241 44 **Deviation-aware distributed communication jamming resource scheduling** [14241-206]
- 14241 45 **Adaptive PID control method for robotic precision grasping in dynamic environments based on RGB-D visual feedback and reinforcement learning** [14241-92]
- 14241 46 **Adaptive control of unmanned aerial vehicles via reinforcement learning** [14241-138]
- 14241 47 **Automatic testing system based on bus stimulus acquisition and keyword-driven** [14241-165]
- 14241 48 **Parallel two-sided destructive disassembly line balancing problem for human-robot collaboration in the context of multitype EOL products** [14241-147]
- 14241 49 **Intelligent optimization and simulation of network topology based on improved simulated annealing** [14241-94]

- 14241 4A **Spatial modeling and simulation of radar exposure zone under distributed jamming**
[14241-96]
- 14241 4B **AI-based information system optimization: pathways and implementation strategies**
[14241-122]
- 14241 4C **Priority ranking optimization algorithm for autonomous driving emergency braking system based on big data** [14241-144]
- 14241 4D **A method for intelligent structured compilation of bidding documents based on AI deep learning algorithms and knowledge base** [14241-171]
- 14241 4E **CPZKCC: a CP-ABE and zero-knowledge proof-based privacy-preserving cross-chain communication scheme** [14241-49]
- 14241 4F **FlexInfer: a high-performance inference system for long-context large language models**
[14241-108]
- 14241 4G **Research on AI-based optimization strategies for library reader services** [14241-187]
- 14241 4H **A probabilistic generative model for personalized gait pattern generation in robotic assistive devices** [14241-143]
- 14241 4I **The optimization of CSMA/CA backoff algorithm for UAV ad hoc networks based on reinforcement learning** [14241-23]
- 14241 4J **Adaptive hybrid projection synchronization control for different dimensional fractional-order chaotic systems with uncertain parameters** [14241-16]
- 14241 4K **Collaborative design and deployment optimization of visual perception algorithms based on edge intelligence data computing chips** [14241-41]
- 14241 4L **Research on consortium blockchain-based accounting information system and consensus algorithm improvement** [14241-98]
- 14241 4M **Analytical kinematics and intelligent optimization for humanoid robot motion planning and energy efficiency** [14241-205]
- 14241 4N **Simulation and benefit evaluation of an electric vehicle charging queue subsidy system**
[14241-70]
- 14241 4O **Planner-augmented RAG for enhancing cybersecurity knowledge Q&A** [14241-37]
- 14241 4P **Optimization of radar light source pointing error using adaptive stacking ensemble and uncertainty-driven sequential sampling** [14241-7]
- 14241 4Q **Extreme gradient boosting-based air quality index prediction with synthetic minority oversampling and pelican optimization algorithm** [14241-72]

- 14241 4R **Knowledge-guided multimodal decision model for repair assistance** [14241-182]
- 14241 4S **A multiobjective evolutionary algorithm with adaptive operator control, PBI-guided exploitation, and competition-based selection** [14241-40]
- 14241 4T **Research on agricultural short text classification based on heterogeneous graph neural network** [14241-48]
- 14241 4U **Research on active suppression method of vehicle lateral vibration based on model predictive control** [14241-53]
- 14241 4V **An intelligent inspection framework for infrastructure sites based on lightweight cloud-edge collaboration** [14241-136]
- 14241 4W **Business process integration framework for interconnected industrial chains** [14241-64]
- 14241 4X **A risk-driven fine-grained access control model based on fuzzy analytic hierarchy process** [14241-81]
- 14241 4Y **Design and implementation of smart home control system based on adaptive algorithm in hierarchical architecture** [14241-183]
- 14241 4Z **Space division multiplexing TDMA timeslot allocation technique for phased array communication networks method** [14241-105]
- 14241 50 **Inverted pendulum control system based on variable sliding mode function and wavelet neural networks** [14241-146]