

PROCEEDINGS OF SPIE

***Second International Conference
on Communication, Information,
and Digital Technologies
(CIDT 2025)***

**Sos S. Aгаian
Xiangjie Kong**
Editors

**26–28 September 2025
Singapore**

Organized by
Huanggang Normal University (China)

Published by
SPIE

Volume 14064

Part One of Two Parts

Proceedings of SPIE 0277-786X, V. 14064

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 *Second International Conference on Communication, Information, and Digital Technologies (CIDT 2025)*, edited by Sos S. Aghaian, Xiangjie Kong, Proc. of SPIE 14064, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9798902320876

ISBN: 9798902320883 (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

COMMUNICATION NETWORK AND SECURITY AND PRIVACY

- 14064 02 **Research on network intrusion detection model for optical sensing terminals** [14064-52]
- 14064 03 **Design and performance optimization of lightweight homomorphic encryption scheme for optical MPC** [14064-43]
- 14064 04 **Research on the accuracy of financial statistical data based on abnormal data pool and Boosting algorithm** [14064-77]
- 14064 05 **A secure sharing method for decentralized threat intelligence based on trust mechanism in blockchain environment** [14064-70]
- 14064 06 **Implementation of blockchain technology in enhancing transparency of cross-border logistics supply chains** [14064-106]
- 14064 07 **Study on deep coverage of maritime 5G network based on radio network planning optimization** [14064-50]
- 14064 08 **Privacy-preserving decision support for sustainable tourism using federated learning and blockchain** [14064-115]
- 14064 09 **Optical fiber sensing-based online diagnosis and positioning of submarine cable faults** [14064-61]
- 14064 0A **Optimization of multirobot communication and collaborative control in intelligent manufacturing** [14064-146]
- 14064 0B **Design and performance evaluation of wideband matching networks for reconfigurable antenna arrays in mmWave intelligent communication systems** [14064-142]
- 14064 0C **Web-based application which aims at deepening understanding of key cryptosystem** [14064-101]
- 14064 0D **Key regression-based redactable blockchain protocol** [14064-110]
- 14064 0E **Enhancing data security in enterprise information platforms: a blockchain-based encryption solution** [14064-117]

- 14064 OF **The design of computerised risk assessment integrated model based on optical character recognition of credit bond default data** [14064-78]
- 14064 OG **Anomaly traffic detection method of Internet of Things based on K-means and CNN** [14064-170]
- 14064 OH **A novel impulse neural network model for low-power AI IoT applications** [14064-97]
- 14064 OI **Research on game theory method for resource allocation of MEC-assisted vehicle network** [14064-26]
- 14064 OJ **Multi-objective optimization of antenna layout combining ANN and an improved MOPSO algorithm** [14064-156]
- 14064 OK **Evolutionary optimization method for heterogeneous network scheduling guided by graph neural network and attention mechanism** [14064-190]
- 14064 OL **Self-diagnosis technology of the communication intelligent operation and maintenance platform system** [14064-10]

MULTIMODALITY AND DATA PROCESSING

- 14064 OM **A multimodal AIGC framework with optical-textual fusion and demand mapping for low-resource content generation** [14064-147]
- 14064 ON **Underwater image modeling and enhancement method based on the Jaffe–McGlamery optical imaging model** [14064-184]
- 14064 OO **Weak light UV imaging sensing technology for GIS equipment based on bionic vision** [14064-185]
- 14064 OP **Explainable judicial reasoning via multimodal knowledge graphs and large foundation models** [14064-4]
- 14064 OQ **A data-driven decision support framework for smart campus governance: integrating heterogeneous educational data sources with optical technologies** [14064-3]
- 14064 OR **Quantifying policy iteration impact via multimodal sentiment analysis: a computational approach to e-government public opinion** [14064-6]
- 14064 OS **Design and implementation of real-time fire detection system based on multimodal fusion and lightweight YOLOv7** [14064-60]
- 14064 OT **Automatic social media content generation and style control via multimodal generative models: a methodological study** [14064-11]
- 14064 OU **WARP-Net: a weighted attention residual prediction network for herbicide resistance modeling in weeds via multispectral imaging** [14064-14]

- 14064 0V **Entity alignment for Chinese text of cultural relics based on multifeature similarity** [14064-12]
- 14064 0W **Identification of sharply sloping extra-thick coal rock seam based on spectral angle matching** [14064-57]
- 14064 0X **Deep learning anthropometry based on multiangle 3D body scanning** [14064-21]
- 14064 0Y **Design of intelligent optical scene recognition system for artistic photography images based on YOLO algorithm** [14064-154]
- 14064 0Z **Application of artificial intelligence in animation techniques: action synthesis and style transfer based on deep learning** [14064-20]
- 14064 10 **Human resource data mining based on Apriori algorithm** [14064-76]
- 14064 11 **Glyph-Mocap Fusion: hybrid framework for preschool dance synthesis** [14064-34]
- 14064 12 **Research on feature differentiation of e-commerce platform data based on improved K-means clustering model** [14064-65]
- 14064 13 **Single-image 3D panorama reconstruction algorithm for soccer matches** [14064-42]
- 14064 14 **AI-driven ESG crisis communication: a multimodal sentiment-aware framework for corporate reputation management in digital ecosystems** [14064-90]
- 14064 15 **Construction of a computer-aided remote health monitoring education platform for the elderly enhanced with optical sensing technology** [14064-36]
- 14064 16 **Research on speech generation method based on speech electroencephalogram signals** [14064-122]
- 14064 17 **Drone surveillance detection based on Faster R-CNN and infrared sensing** [14064-63]
- 14064 18 **Exploring the application of multimodal neural networks in predicting stem cell intervention responses for autoimmune diseases** [14064-2]
- 14064 19 **Design of a deep learning and optical sensing-based urban barrier-free map-assisted recognition system** [14064-56]
- 14064 1A **Multisource data fusion for early warning systems in supply chain risk management** [14064-5]
- 14064 1B **Multispectral fusion-based classroom optical perception and intelligent behavior analysis using YOLOv5-CNN framework** [14064-87]
- 14064 1C **Application of three-dimensional reconstruction technology in postoperative rehabilitation assessment of ankle fractures** [14064-49]

- 14064 1D **Optimization research on automatic early warning monitoring technology for transmission line wildfires based on infrared imaging** [14064-88]
- 14064 1E **Design and implementation of an IoT-based system for intelligent crop health monitoring** [14064-112]
- 14064 1F **Diversified generation and transfer of interior art styles based on optics-enhanced GAN** [14064-91]
- 14064 1G **Research on multimodal fusion-based environmental perception technology for intelligent systems** [14064-145]
- 14064 1H **Road defect detection and performance evaluation based on YOLOv11** [14064-58]
- 14064 1I **Personalized recommendation algorithms for enhancing user experience in academic digital libraries based on cross-modal and temporal modeling** [14064-9]
- 14064 1J **Student classroom behavior detection based on Swin Transformer combined with optical behavior capture** [14064-46]
- 14064 1K **Research on ship tracking and behavior pattern recognition based on radar-video data fusion** [14064-48]
- 14064 1L **Intelligent detection of e-sports highlights incorporating self-attention and multiple attention mechanisms** [14064-51]
- 14064 1M **Table tennis trajectory prediction method based on GRU network** [14064-54]
- 14064 1N **Robust low-light motion pose estimation via optical-IMU multimodal sensing** [14064-68]
- 14064 1O **An image detection method for insulator pollution based on color feature** [14064-69]
- 14064 1P **Motion recognition research based on optical image segmentation in infant soccer video** [14064-71]
- 14064 1Q **Optical-frequency domain CNN for artistic style classification of Chinese paintings: integrating hyperspectral feature fusion** [14064-102]
- 14064 1R **A medical CT image detection algorithm based on self-attention mechanism and DDPM** [14064-103]
- 14064 1S **Intelligent color matching color wheel based on RGB color sensor and optical characteristic analysis** [14064-120]
- 14064 1T **A multimodal fusion algorithm enhanced with a cross-modal self-attention mechanism for detecting heart disease** [14064-126]
- 14064 1U **Photonic analog computing for AI-accelerated sentiment analysis of tourism social media data** [14064-128]

- 14064 1V **Holistic perception and edge-intelligent decision optimization for smart expressways via multimodal sensing data fusion** [14064-138]
- 14064 1W **Real-time multiobject detection and segmentation for autonomous vehicles and surveillance systems using YOLOv8 and Mask R-CNN** [14064-139]
- 14064 1X **Application of multimodal artificial intelligence technology in interactive product design** [14064-141]
- 14064 1Y **Action decomposition of track and field athletes' competition videos optimized by generative adversarial network with optical sensors integration** [14064-159]
- 14064 1Z **Research on image classification of urban renewal architectural styles integrating dual attention mechanism and weighted graph convolutional neural network** [14064-163]
- 14064 20 **Financial reporting system driven by blockchain smart contracts: the practice of BSC-FRS in reducing information asymmetry and audit delay in enterprise finance** [14064-177]
- 14064 21 **Transformer-based fusion of LiDAR and polarimetric imaging for autonomous driving** [14064-189]
- 14064 22 **Predicting river flow using the ViT-LSTM deep learning model by fusing multimodal data** [14064-144]
- 14064 23 **Exploring the integration of virtual reality technology and intangible cultural heritage: an applied study for interactive stone sculpture exhibition** [14064-13]
- 14064 24 **Interactive analysis of urban heat island effect based on multisource data fusion and 3D geo-visualization** [14064-92]
- 14064 25 **Bionic font design method based on AI structure optimization** [14064-93]
- 14064 26 **Music gesture recognition method based on lightweight YOLOv4 algorithm** [14064-104]
- 14064 27 **SanshouMR-Trainer: multimodal martial arts action-driven crowd dynamics prediction in mixed reality** [14064-105]
- 14064 28 **Runoff and sediment prediction of the Yellow River based on optical instruments and Informer model** [14064-109]
- 14064 29 **The fusion of art and science: exploring algorithmic composition in sound synthesis** [14064-113]
- 14064 2A **A real-time underwater optical clarity enhancement framework based on dual-scale image features** [14064-191]
- 14064 2B **Mechanical system life prediction method integrating optical perception and multi-scale modeling** [14064-192]
- 14064 2C **Optical defect detection method based on ResNet-50 and multi-scale attention mechanism** [14064-195]

- 14064 2D **Underwater optical image enhancement via physics-based modeling and multi-stage fusion** [14064-196]
- 14064 2E **Color matching and style recommendation system for interior design based on computer vision and optical sensing** [14064-160]
- 14064 2F **Analysis of landscape design system based on optics and 3D image processing technology** [14064-124]
- 14064 2G **Research on high-quality reading/writing and noise reduction optimization of audio files** [14064-176]
- 14064 2H **A dual-modal vision-based method for small-scale flame detection in indoor environments** [14064-158]

INTELLIGENT INFORMATION SYSTEM

- 14064 2I **Integration of high-precision weather prediction and optical data with reinforcement learning in real-time decision-making for non-stop operations** [14064-17]
- 14064 2J **Dual-branch image super-resolution network optimized based on emotional consistency** [14064-1]
- 14064 2K **Leakage monitoring and early warning of gas pipeline networks based on digital twins** [14064-8]
- 14064 2L **Comprehensive evaluation of production education integration project based on CIPP model and data mining technology** [14064-22]
- 14064 2M **Prediction of dissolved oxygen concentration in Wuliangsu Lake using a gated recurrent unit model double-improved by attention mechanism and particle swarm optimization** [14064-24]
- 14064 2N **Dynamic optimization of energy efficiency with digital twins and reinforcement learning in lighthouse factories** [14064-28]
- 14064 2O **Optical sensor data-driven rolling bearing fault detection method: combining volume-based motion detection and deep learning** [14064-193]
- 14064 2P **Research on knowledge graph-based smart building cost and resource data integration system** [14064-29]
- 14064 2Q **Abnormal stock fluctuation detection based on deep learning** [14064-32]
- 14064 2R **A long-range identification and tracking shipborne equipment based on BeiDou RDSS system** [14064-35]

Part Two

- 14064 2S **Application of support vector machine in predicting boiler combustion stability and optimizing air coal ratio** [14064-37]
- 14064 2T **Construction of dynamic monitoring and prediction model for population economy based on advanced algorithms** [14064-79]
- 14064 2U **Design and implementation of digital twins for laboratory systems based on motion capture** [14064-18]
- 14064 2V **Digital financial risk prediction and analysis based on firefly algorithm under the background of rural population development** [14064-80]
- 14064 2W **Human resource similarity matching based on fine-grained feature fusion and improved bidirectional gated recurrent unit** [14064-81]
- 14064 2X **Temporal graph neural network enhanced computational analysis of wage inequality in labor markets** [14064-94]
- 14064 2Y **Application of artificial neural network in early-stage structural cost estimation for low- to mid-rise buildings in Manila** [14064-100]
- 14064 2Z **Urban traffic flow prediction and anomaly detection via spatiotemporal graph neural networks** [14064-96]
- 14064 30 **LSTM-attention based deep learning framework for real-time public opinion monitoring and early warning in sudden events** [14064-55]
- 14064 31 **ECG signal enhancement through group sparse mode decomposition** [14064-107]
- 14064 32 **A systematic review of traditional and deep learning algorithms in intelligent healthcare: applications, complementarity, and future prospects** [14064-121]
- 14064 33 **ALS and XGBoost algorithms for personalized travel recommendation** [14064-123]
- 14064 34 **Meta-reinforcement learning on a dynamic heterogeneous graph for energy-aware and quality-driven job shop scheduling** [14064-7]
- 14064 35 **High-precision thickness measurement of SiC epitaxial layers by infrared interference: from two-beam to multi-beam modeling** [14064-194]
- 14064 36 **Adaptive learning system for Russian grammar based on reinforcement learning** [14064-15]
- 14064 37 **Optimization model for library circulation information services based on big data analysis** [14064-16]

- 14064 38 **Application of personalized recommendation algorithm based on improved graph neural network in educational resource allocation** [14064-19]
- 14064 39 **An Onto-LLM-based framework for automating construction supervision specification knowledge graph generation** [14064-27]
- 14064 3A **A study on the construction of early warning model for students' physical fitness based on decision tree algorithm** [14064-30]
- 14064 3B **Optimizing short-distance transportation through Long Short-Term Memory-Particle Swarm Optimization (LSTM-PSO) prediction** [14064-31]
- 14064 3C **Research on prediction and recognition of geological exploration based on convolutional neural networks** [14064-33]
- 14064 3D **Comprehensive evaluation method for building life cycle carbon emissions integrating BIM-LCA data integration, optical curtain wall analysis and multi-model prediction** [14064-180]
- 14064 3E **Dance therapy movement analysis based on two-stream transformer** [14064-38]
- 14064 3F **Research on an intelligent surveillance system for art laboratories based on the YOLOv8-GP algorithm** [14064-39]
- 14064 3G **Parametric design of cultural and creative products based on visual programming** [14064-40]
- 14064 3H **Intelligent design of small-scale space in landscape architecture based on stable diffusion model and optical imaging technology** [14064-41]
- 14064 3I **Price prediction model of cultural products based on improved XGBoost** [14064-44]
- 14064 3J **Improved YOLOv7 classroom abnormal behavior detection for digital teaching evaluation** [14064-45]
- 14064 3K **Optical-SDFNet: a hybrid optical-driven neural operator for aerodynamic pressure field prediction** [14064-179]
- 14064 3L **Optimization study of English–Chinese non-autoregressive machine translation model by incorporating cross-lingual pre-training language model** [14064-47]
- 14064 3M **A personalized recommendation system for e-commerce visual design based on integrated user behavior and image data** [14064-53]
- 14064 3N **Intelligent evaluation method for personalized cervical traction treatment based on fuzzy expert system and BP neural network** [14064-59]
- 14064 3O **Real-time human activity recognition on edge devices using quantized deep neural networks** [14064-62]

- 14064 3P **A Glyphic-LLM-based multimodal framework for predicting youth symbolic identity under the Jingchu red culture paradigm** [14064-64]
- 14064 3Q **High-fidelity pose estimation for tennis players using enhanced principal component analysis** [14064-66]
- 14064 3R **Short video advertisement recommendation for cold-start scenarios: a context-aware feature fusion framework** [14064-67]
- 14064 3S **Intent information recognition enhancement technology for Q&A customer service robot** [14064-72]
- 14064 3T **Research on precise customer positioning of LDA-RF pharmaceutical market with optical recognition assistance** [14064-74]
- 14064 3U **Prediction of brain drain in universities based on data mining and support vector machine** [14064-75]
- 14064 3V **Skeleton-based human orientation recognition in traffic control scenarios** [14064-83]
- 14064 3W **Sports training posture detection based on CSP-Darknet53 and improved YOLOv5** [14064-84]
- 14064 3X **Computational framework for medal forecasting using ensemble machine learning and geospatial modeling** [14064-85]
- 14064 3Y **Research on the method of posture estimation and sports action detection and counting based on fusion of optical perception** [14064-86]
- 14064 3Z **Volatility prediction for cross-border high-frequency trading using denoising autoencoder and unstable attention mechanism** [14064-95]
- 14064 40 **Integration of artificial intelligence in structural health monitoring of Philippine infrastructures: a framework** [14064-98]
- 14064 41 **The application of Python in tourist attraction evaluation analysis** [14064-111]
- 14064 42 **Cargo volume prediction model of logistics sorting center based on ARIMA neural network** [14064-114]
- 14064 43 **An optimized design method for translucent concrete-based LED active luminous traffic markings using Particle Swarm Optimization algorithm** [14064-73]
- 14064 44 **Proposal and evaluation of music education method using human pictograms** [14064-116]
- 14064 45 **Material warehousing and allocation of modern smart supply chain for electric grid based on reinforcement learning** [14064-118]
- 14064 46 **Design of a one-stage through-crack detection model optimized based on Swin Transformer-YOLOv8** [14064-82]

- 14064 47 **The hybrid intelligent optimization method for scheduling electric power waste materials transport vehicles** [14064-119]
- 14064 48 **Research on the application of artificial intelligence technology in the digital handover of pumped storage projects** [14064-125]
- 14064 49 **Overview and analysis on the path of urban industrial transformation assisted by digital twin technology** [14064-127]
- 14064 4A **Optical-fusion attention network for dynamic prediction of children's language learning progress and optical signal-driven personalized teaching strategies** [14064-130]
- 14064 4B **Time series analysis for crime prediction: a case study of moving average approach** [14064-131]
- 14064 4C **Environmental art design style recognition and automatic generation model based on ray tracing simulation and deep learning** [14064-132]
- 14064 4D **Research on intelligent analysis and recommendation algorithm of cross-border e-commerce user behavior based on multimodal learning** [14064-133]
- 14064 4E **A federated learning-based approach for low-resource Chinese dialect text generation** [14064-134]
- 14064 4F **Near-field distribution inside a planar-layered model of Perovskite lighting-emitting diodes** [14064-135]
- 14064 4G **Research on personalized strength training exercise evaluation methods based on small sample meta-learning** [14064-137]
- 14064 4H **The frontier landscape of research on digital games focusing on adolescents** [14064-140]
- 14064 4I **Lightweight attention and motion-focused optimization of YOLOE+ for table tennis ball detection and trajectory extraction** [14064-143]
- 14064 4J **NAM-YOLO: corn disease detection based on improved YOLOv5** [14064-148]
- 14064 4K **Intelligent prediction model for joint operation of microgrid photovoltaic battery energy storage system** [14064-149]
- 14064 4L **Design and performance optimization of track and field athlete posture trajectory prediction model** [14064-150]
- 14064 4M **Emotion interaction recognition and neural mechanism synergy in immersive music learning environment based on Bi-LSTM model** [14064-151]
- 14064 4N **Design of intelligent early warning system for enterprise financial risks** [14064-152]

- 14064 4O **Optical optimization system for intelligent interior design based on BIM and deep learning** [14064-153]
- 14064 4P **Optimizing resource allocation in smart city platforms using reinforcement learning** [14064-155]
- 14064 4Q **Predicting subway ridership using machine learning and environmental factors** [14064-157]
- 14064 4R **Investigation on FTZ-enhanced co-development mechanism of cross-border e-commerce and logistics sectors** [14064-161]
- 14064 4S **Table tennis trajectory prediction and technical analysis system integrating deep learning and optical imaging** [14064-169]
- 14064 4T **Transformer-based market trend prediction and enterprise digital development** [14064-162]
- 14064 4U **Corporate financial risk early warning based on SGAN deep learning** [14064-164]
- 14064 4V **Research on gymnast action recognition based on multi-optical vision and generative adversarial networks** [14064-172]
- 14064 4W **Application of optical perception knowledge graph-driven digital twin sensor in partial discharge diagnosis of power distribution equipment** [14064-165]
- 14064 4X **Diagnostic research on liver cirrhosis staging based on machine learning** [14064-166]
- 14064 4Y **Construction and optimization of a distributed photovoltaic output prediction model considering multiple real-time meteorological factors** [14064-167]
- 14064 4Z **Investigation of merchant selection strategy of AliExpress platform based on clustering algorithm** [14064-168]
- 14064 50 **Research on entity surface interactive narrative system based on dynamic projection mapping and AR space anchoring** [14064-173]
- 14064 51 **Research on penalty decision data analysis of football players based on Kernel Correlation Filter algorithm** [14064-174]
- 14064 52 **Generation and dynamic optimization of cross-channel marketing budget allocation strategy based on causal discovery algorithm and deep reinforcement learning** [14064-175]
- 14064 53 **Water eutrophication control based on deep learning: analysis of denitrification and phosphorus removal microbial technology and ecological restoration efficiency** [14064-178]
- 14064 54 **Robust gradient boosting tree model for soil moisture prediction based on Huber loss and residual weighting using optical sensing fusion** [14064-181]

- 14064 55 **Olympic medal prediction via CatBoost: a feature-aware classification and interpretation approach** [14064-182]
- 14064 56 **Graph-temporal fusion for social user behavior prediction: an approach based on graph convolutional network, long short-term memory, and extreme gradient boosting** [14064-183]
- 14064 57 **Optimizing Olympic medal prediction and allocation via computational intelligence and swarm intelligence** [14064-186]
- 14064 58 **Intelligent fault diagnosis of mechanical equipment based on optical sensing enhancement and Transformer-EMD feature fusion** [14064-187]
- 14064 59 **Research and implementation of a deep learning-based evaluation system for motion pattern recognition** [14064-188]
- 14064 5A **The power load time series forecasting based on NGO-VMD-BiGRU model** [14064-200]
- 14064 5B **Comprehensive framework for epitaxial layer thickness determination using advanced infrared interference analysis and simulated annealing optimization** [14064-197]