

PROCEEDINGS OF SPIE

# ***Sixth International Conference on Telecommunications, Optics, and Computer Science (TOCS 2025)***

**Sos S. Agaian  
Lei Chen**  
*Editors*

**21–23 November 2025  
Nanyang, China**

*Organized by*  
Nanyang Institute of Technology (China)

*Sponsored by*  
Zhengzhou University (China)

*Published by*  
SPIE

**Volume 14138**

Part One of Two Parts

Proceedings of SPIE 0277-786X, V. 14138

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 *Sixth International Conference on Telecommunications, Optics, and Computer Science (TOCS 2025)*, edited by Sos Agaian, Lei Chen, Proc. of SPIE 14138, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9798902322382

ISBN: 9798902322399 (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

xv *Conference Committee*

## Part One

---

### ADVANCED OPTICAL SENSING, FIBER OPTIC SYSTEMS, AND PHOTONIC DEVICES

---

- 14138 02 **Multifactor coupled monitoring and optimization of subgrade freeze-thaw using distributed fiber optic sensor networks** [14138-39]
- 14138 03 **Simulation of freeze-thaw process in roadbed of cold region reconstruction and expansion project based on distributed optical fiber sensing and multifield coupling monitoring** [14138-40]
- 14138 04 **Research on nonlinear calibration of NTC thermistor sensor based on BP neural network** [14138-75]
- 14138 05 **Simultaneous dual-wavelength amplification at 1.94 and 2.33  $\mu\text{m}$  in an all-fiber Tm<sup>3+</sup>:ZBLAN laser** [14138-9]
- 14138 06 **State estimation and optimization of multisensor measurement and control systems using an improved Kalman filter** [14138-109]
- 14138 07 **Mathematical signal processing framework based on Fourier-optical analogy for multidomain spectral analysis and adaptive noise suppression** [14138-122]
- 14138 08 **Design of intelligent micro-weighing system based on PPO optimization and optical sensor-assisted precision improvement** [14138-45]
- 14138 09 **Advanced infrared interferometry for silicon carbide epitaxial layer thickness measurement: from dual-beam to multibeam Fabry-Pérot corrections** [14138-131]
- 14138 0A **Optical lens thickness measurement system with aperture adaptation function** [14138-103]
- 14138 0B **Invariant energy quadratization method for fifth order saturated nonlinear Schrödinger equation describing optical solitons transmission** [14138-31]
- 14138 0C **Design of a telescopic objective lenses with low distortion, wide field of view, and high resolution** [14138-164]
- 14138 0D **A systematic computer system model for vocational education: integrating artificial intelligence, big data, and cloud computing** [14138-71]
- 14138 0E **Correction and optimization of rhythmic gymnastics training movements based on optical sensors and stacked LSTM** [14138-79]

- 14138 OF **Real-time detection of abnormal behavior in university laboratory based on optical sensing and deep learning** [14138-47]
- 14138 OG **Intelligent evaluation model for Chinese teaching based on deep learning algorithm with optical-enhanced multimodal sensing** [14138-38]
- 14138 OH **Intelligent LED spectral optimization for circadian rhythm regulation based on differential evolution enhanced genetic algorithm** [14138-44]
- 14138 OI **Intelligent leak-point detection in wellbores using a Transformer-based temporal feature enhancement network for DFOS** [14138-95]
- 14138 OJ **A study based on multidimensional analysis of the impact of LED luminous properties and environmental factors on physiological indicators** [14138-123]
- 14138 OK **Cognitive behavioral feature recognition system based on optical sensing and intelligent imaging** [14138-111]
- 14138 OL **Optimization of optical performance for triple-glazed windows in cold northern regions using a quantum genetic algorithm** [14138-120]
- 14138 OM **Speech tokenizer with high-frequency detail enhancement based on frequency domain information fusion** [14138-137]
- 14138 ON **A review of technical routes for graphene-empowered infrared photodetectors** [14138-147]
- 14138 OO **Physics-guided self-supervised spectral Transformer for industrial optical analytics** [14138-162]
- 14138 OP **Security detection algorithm for optical fiber communication networks based on optical time-domain reflectometry** [14138-154]
- 14138 OQ **Adaptive optimization of urban signal control based on reinforcement learning, large-scale graph computing, and optical sensor integration** [14138-176]

---

#### OPTICAL DATA ANALYTICS AND ARTIFICIAL INTELLIGENCE APPLICATIONS

- 14138 OR **Forecasting trade dependence in China's free trade zones using a NARX-ARIMA hybrid model** [14138-74]
- 14138 OS **Dynamic screening method for training data of artificial intelligence models based on multi-agent reinforcement learning** [14138-92]
- 14138 OT **MT-SA enhanced algorithm for time-constrained tourist path planning** [14138-28]
- 14138 OU **Intelligent optimization method for long short-term memory debt structure based on machine learning** [14138-142]

- 14138 0V **Research on semantic association and intelligent recommendation model of library and information resources based on knowledge graph** [14138-143]
- 14138 OW **Comment analysis on e-commerce platforms based on natural language processing: topic extraction, sentiment evaluation, and authenticity recognition** [14138-3]
- 14138 OX **Electric vehicle battery micro-fault diagnosis method based on RTS smoothing and deep sequence modeling** [14138-101]
- 14138 OY **Pedagogue-code: an interpretable code generation framework based on dual attention mechanism** [14138-14]
- 14138 OZ **GraphCodeNet: a semantic-aware code generation framework integrating code property graph neural networks and large language models** [14138-121]
- 14138 10 **A fine-grained event extraction and automatic knowledge graph construction model** [14138-128]
- 14138 11 **Multi-agent collaborative algorithm for constrained resource allocation and path optimization in dynamic networks** [14138-30]
- 14138 12 **Intelligent spatiotemporal heterogeneity modeling and predictive analytics for air quality index using CNN-LSTM-Attention deep learning framework: a multisource data fusion approach for smart environmental monitoring systems** [14138-141]
- 14138 13 **An optical-fusion hybrid framework for SME credit risk assessment: integrating KMV-DD with optical signal-enhanced random forest** [14138-12]
- 14138 14 **Temporal-invariant autoencoder for primitive feature extraction: a dynamic segmentation approach** [14138-35]
- 14138 15 **Interpretable prediction of social media user follow behavior based on gradient boosting decision trees and feature contribution analysis** [14138-145]
- 14138 16 **Dynamic trajectory optimization and temporal scheduling framework for distributed agent systems in spatial occlusion problems** [14138-124]
- 14138 17 **Lightweight comment review model based on large-scale knowledge compression** [14138-1]
- 14138 18 **Research and implementation of housing price analysis based on multiple regression algorithms** [14138-13]
- 14138 19 **A study of the role of augmented reality technology in enhancing students' participation in civic and political education** [14138-5]
- 14138 1A **A deep learning framework for supply chain transaction anomaly detection based on blockchain data** [14138-6]
- 14138 1B **Research on self-supervised learning for cross-border e-commerce user behavior analysis** [14138-7]

- 14138 1C **A hybrid CNN-LSTM model for real estate price prediction incorporating temporal and spatial features** [14138-8]
- 14138 1D **Macroeconomic forecasting problem based on gray correlation-neural network algorithm** [14138-10]
- 14138 1E **A Transformer-based model for social media intelligence analysis and counter-terrorism risk assessment** [14138-87]
- 14138 1F **A RAG and fine-tuned large-model-based intelligent code analysis method for 3D design software in power grid engineering** [14138-82]
- 14138 1G **Multimodal large-model-based information retrieval algorithm and its application to patent analysis** [14138-51]
- 14138 1H **Attention-based personalized recommendation method for English listening training resources** [14138-94]
- 14138 1I **Intelligent correction of English grammatical application errors based on encoding and decoding model** [14138-85]
- 14138 1J **Quantum computing for risk assessment in real estate financial markets: a variational quantum algorithm approach** [14138-106]
- 14138 1K **Research on the application of density-based K-Means algorithm in environmental protection monitoring and management system** [14138-108]
- 14138 1L **Using swarm intelligence algorithm to improve audit efficiency in large scale financial system** [14138-18]
- 14138 1M **Personalized ecotourism recommendation framework based on multi-attention mechanisms and real-time dynamic carrying-capacity optimization** [14138-112]
- 14138 1N **Enhancing cultural heritage understanding via zero-shot cross-lingual transfer with DeBERTa** [14138-53]
- 14138 1O **A digitalized framework for open innovation and algorithmic knowledge integration in school-enterprise collaboration** [14138-114]
- 14138 1P **Optimization of adaptive English vocabulary learning paths using deep reinforcement learning vision-driven feedback in smart cities** [14138-70]
- 14138 1Q **CASE: structured collaboration of agents for problem solving in real-world scenarios** [14138-156]
- 14138 1R **Research on self-attention mechanism in multisource heterogeneous data fusion monitoring of substations based on infrared thermal images and optical data** [14138-168]
- 14138 1S **Consistent reasoning across modalities with large language models** [14138-34]

- 14138 1T **Unsupervised reinforcement learning and algorithmic optimization for efficient large-scale model training and deployment** [14138-64]
- 14138 1U **Program generation and verification through the synergy of large language models and interactive theorem provers** [14138-62]
- 14138 1V **Depression emotion recognition algorithms integrating time-frequency domain features** [14138-72]
- 14138 1W **Research on a text information recognition and classification model integrating improved BERT and BiLSTM** [14138-49]
- 14138 1X **An optimization approach for corporate marketing strategies combined with XGBoost algorithm** [14138-48]
- 14138 1Y **Emotion classification method based on improved graph convolutional network model and phase lag index** [14138-167]
- 14138 1Z **Time series diagram neural network for intelligent assessment of financial risks in offline and online supply chains** [14138-165]
- 14138 20 **A fast retrieval method for English teaching resources based on machine learning** [14138-126]
- 14138 21 **False news webpage information detection method based on graph structure and progressive fusion** [14138-130]
- 14138 22 **Electricity user profiling and value-added service of electricity transaction based on K-means++** [14138-15]
- 14138 23 **Intelligent scheduling and optimization decision model of elderly service resources based on reinforcement learning** [14138-25]
- 14138 24 **Enterprise business risk prediction based on ensemble learning and financial data** [14138-68]
- 14138 25 **Construction and application of enterprise financial risk assessment model based on SSA-BP algorithm** [14138-27]
- 14138 26 **Improved SSA-based model for categorizing and processing customer demand information** [14138-110]
- 14138 27 **Service quality enhancement of electric power enterprises based on improved CNN-BLSTM models** [14138-26]
- 14138 28 **E-commerce product recommendation algorithm based on graph neural network and Bayesian personalized ranking model** [14138-132]
- 14138 29 **Optimization of financial derivatives pricing model based on neural network** [14138-133]

- 14138 2A **Opera classification method based on convolutional neural network and bidirectional recurrent neural network** [14138-17]
- 14138 2B **Construction of public debt risk early warning model based on FA algorithm under the background of population development** [14138-83]
- 14138 2C **Design of financial management automation system based on artificial intelligence and optical technology** [14138-33]
- 14138 2D **Research on security prediction for digital financial development based on integrated learning stacking algorithm** [14138-134]
- 14138 2E **A joint extraction method for fault entities and relationships of train control equipment based on multihead attention and GNN** [14138-57]
- 14138 2F **A blockchain-based antitampering mechanism for supply chain data: an evolutionary game approach** [14138-42]
- 14138 2G **Constructing a computational framework for intelligent recommendation systems via multisource data fusion** [14138-54]
- 14138 2H **Temporal behavior consistency-driven AI method for abnormal pattern detection in power system reporting data** [14138-80]
- 14138 2I **A data-driven approach for feature selection and demand forecasting of ride-hailing services in scenic areas** [14138-88]
- 14138 2J **Research on intelligent recommendation of teaching resources and adaptive control of learning progress based on Q-learning** [14138-91]
- 14138 2K **Design of SOH monitoring system for lithium batteries of new energy vehicles based on attention-LSTM** [14138-96]
- 14138 2L **Design of predictive maintenance algorithms for intelligent production lines integrating PLCs and industrial wireless communication** [14138-113]
- 14138 2M **Research on semantic-enhanced large models and multidimensional intelligent verification algorithms in the power sector** [14138-140]

## **Part Two**

- 14138 2N **Blockchain anomaly transaction detection model based on graph neural networks** [14138-125]
- 14138 2O **Optimization of lightweight Transformer models with context awareness and application to English text from optical sources** [14138-138]
- 14138 2P **Online intelligent inspection system and method for substations based on video AI recognition** [14138-144]

- 14138 2Q **High-precision positioning error modeling and correction algorithm for BeiDou multisource observation data with optical perception in complex road environments** [14138-146]
- 14138 2R **Optimizing multipitch detection for intelligent piano composition based on deep learning** [14138-159]
- 14138 2S **Constructing attention-based multimodal semantic graphs for cross-domain knowledge recommendation** [14138-148]
- 14138 2T **Machine learning-enhanced IP address management system: intelligent allocation and predictive analytics for enterprise networks** [14138-149]
- 14138 2U **Subatomic particle center detection with heatmap regression and enhanced U-Net** [14138-158]
- 14138 2V **Real-time flow algorithm optimization for processing power grid big data using distributed computing framework** [14138-173]
- 14138 2W **Tunnel mixed user behavior identification based on flow burst graphs** [14138-184]
- 14138 2X **Deep feature decoupling-based anomaly identification for food spectral detection** [14138-181]

---

#### OPTICAL IMAGING, COMPUTER VISION, AND MULTIMEDIA PROCESSING

---

- 14138 2Y **Multidimensional information extraction of table tennis movements based on computer vision** [14138-78]
- 14138 2Z **A novel skeleton action recognition method based on spatio-temporal aggregation Transformer** [14138-36]
- 14138 30 **A novel contextual attention model for human action recognition** [14138-77]
- 14138 31 **Research on ground object classification method for high-resolution remote sensing images based on Transformer and multimodal fusion** [14138-29]
- 14138 32 **Research on rice disease detection based on YOLOv12s model** [14138-23]
- 14138 33 **Optical image denoising and detail enhancement method based on improved convolutional neural network** [14138-11]
- 14138 34 **Building surface defect inspection method by UAV based on machine vision and wavelet packet** [14138-178]
- 14138 35 **A real-time AR navigation obstacle identification method integrating YOLOv8 and ORB-SLAM3** [14138-66]
- 14138 36 **A deepfake detection framework based on multimodal dynamic fusion and semantic consistency analysis** [14138-107]

- 14138 37 **Spatio-temporal graph convolutional network for early warning of lithium-ion battery thermal runaway via Raman spectral time series modeling** [14138-46]
- 14138 38 **Optical-environmental multimodal deep learning framework for intelligent fire stage detection** [14138-37]
- 14138 39 **An optical and remote sensing image processing and pattern recognition framework for spatial sustainability assessment using machine learning** [14138-93]
- 14138 3A **Local detail enhancement method for infrared images based on dual directional filtering** [14138-139]
- 14138 3B **Multispectral image analysis-based algorithm for product intellectual property protection and anti-counterfeiting recognition** [14138-52]
- 14138 3C **Automatic scoring of English essays using OCR text recognition and BiLSTM** [14138-86]
- 14138 3D **Signal recognition model for tracking the leading edge interface in chemical EOR to enhance recovery** [14138-98]
- 14138 3E **A classification method for traditional residential styles integrating optical image enhancement and an improved inception network** [14138-163]
- 14138 3F **Analysis of opera performance movements based on graph convolution network** [14138-73]
- 14138 3G **Image enhancement of heritage building wall pattern based on improved contrast limited adaptive histogram equalization algorithm** [14138-129]
- 14138 3H **Controllable dance generation algorithm based on Transformer and improved variational autoencoder** [14138-127]
- 14138 3I **Super-resolution reconstruction of digitised data of Chinese paintings based on Meta-SR model** [14138-69]
- 14138 3J **Image style transfer and local transfer algorithms for ceramic decoration** [14138-67]
- 14138 3K **Ballet dance gesture recognition via optical imaging sensing and multikernel learning with cumulative edge features** [14138-24]
- 14138 3L **Research on rural landscape plant classification method based on Wasserstein generative adversarial network fused with hyperspectral images** [14138-22]
- 14138 3M **Rural intangible cultural heritage dance movement detection technology based on OpenPose and optical projection** [14138-16]
- 14138 3N **Transformer garment image generation for garment designing** [14138-84]

- 14138 3O **Intelligent optical inspection method for metal surface defects based on the Swin-transformer hierarchical attention mechanism** [14138-76]
- 14138 3P **Digital analysis of cultural and creative design elements in the greater bay area based on optical imaging and computer vision** [14138-55]
- 14138 3Q **Deep vision-sonar fusion model for intelligent detection of underwater weld defects** [14138-59]
- 14138 3R **Construction of a tourism image recognition and cultural communication platform integrating deep learning algorithms with optical imaging enhancement** [14138-61]
- 14138 3S **Application research of chronic gastritis diagnosis and course monitoring system based on spectral imaging analysis** [14138-65]
- 14138 3T **Image super-resolution method based on multiloss fusion and frequency domain constraints** [14138-100]
- 14138 3U **Edge-aware modality gating for robust LiDAR-camera calibration** [14138-117]
- 14138 3V **Intelligent analysis of traditional village spatial structures based on optical 3D scanning reconstruction** [14138-119]
- 14138 3W **Optical machine vision-based detection and recognition of surface symbol information on mechanical parts** [14138-157]
- 14138 3X **Next activity prediction model based on optical image generation and deep learning** [14138-161]
- 14138 3Y **Design and optimization of NLP algorithms for optically-aware intelligent diagnosis of English text errors** [14138-135]
- 14138 3Z **Research on optimizing convolutional neural network-based classification algorithms for ecological remote sensing images** [14138-136]
- 14138 40 **Bionic visual image feature extraction model based on an improved inception architecture** [14138-175]
- 14138 41 **Application of depth camera sensing-based thermal radiation optical motion capture in basketball fatigue detection simulation** [14138-152]
- 14138 42 **Optics-guided YOLO framework for underwater structural defect detection** [14138-153]
- 14138 43 **Application of YOLOv8 improved model based on multiscale feature fusion in maize pest and disease identification** [14138-155]
- 14138 44 **Innovative design and application of apparel based on Lingnan symbolic cotton fabrics via laser engraving** [14138-177]
- 14138 45 **Athlete gait analysis based on fiber optic sensors and computer vision algorithms** [14138-170]

- 14138 46 **Construction of an art therapy quantitative assessment and feedback system based on optical behavioral imaging** [14138-172]
- 14138 47 **Low-resolution classroom behavior automatic analysis based on multimodal segmentation and retrieval augmented generation** [14138-179]
- 14138 48 **An on-line algorithm for detecting quality defects of transparent paper in tobacco packaging machine sachets** [14138-183]
- 14138 49 **Based on fusion of laser measurement and improved deep residual network algorithm** [14138-180]

---

#### OPTICAL WIRELESS COMMUNICATION, NETWORKS, AND IOT SYSTEMS

---

- 14138 4A **A wireless body area network clustering algorithm based on bacterial foraging** [14138-2]
- 14138 4B **Design and implementation of user remote management system based on tri-networks integration** [14138-89]
- 14138 4C **Research and application analysis of GLink system-level copper cable transmission technology** [14138-116]
- 14138 4D **Cooperative networking algorithm and communication reliability assessment of mesh base stations and nodes for large-scale construction environments** [14138-102]
- 14138 4E **Computer network intrusion detection system based on hybrid cloud computing architecture** [14138-58]
- 14138 4F **The design and simulation of variable bit-width asynchronous FIFO based on Verilog compilation** [14138-99]
- 14138 4G **Multimodal optical signal classification and time-series prediction framework for dynamic system anomaly detection** [14138-4]
- 14138 4H **Physics-guided deep reinforcement learning framework for intelligent hybrid RF/optical wireless communication systems** [14138-60]
- 14138 4I **Research on intelligent classification and capability characterization of communication equipment in highly adversarial environments** [14138-32]
- 14138 4J **Cloud-based collaborative design platform for large-scale BIM projects** [14138-104]
- 14138 4K **Intelligent multiaccess network collaboration for power distribution communication** [14138-105]
- 14138 4L **Identification of critical nodes in complex networks using graph convolutional networks** [14138-171]

- 14138 4M **Multiagent reinforcement learning-based optimization algorithm for maritime communication resource allocation** [14138-166]
- 14138 4N **Multi-agent simulation and optimization of complex network diffusion models for policy implementation feedback in public administration** [14138-19]
- 14138 4O **Design and implementation of an elliptic curve-based MQTT gateway authentication mechanism** [14138-21]
- 14138 4P **IoT-based stress mapping method for bridge load capacity degradation** [14138-97]
- 14138 4Q **Optimizing cross-cultural video dissemination of intangible cultural heritage dance via visual semantic embedding and optical wireless communication** [14138-20]
- 14138 4R **Data normalization model and end-to-end cross-domain service configuration method in heterogeneous power communication networks** [14138-41]
- 14138 4S **An optical-link-aware typical-scenario-based traceability analysis method for marketing business quality risk management and control** [14138-50]
- 14138 4T **Architecture design and interface adaptation technology of cross platform multivendor heterogeneous network universal SDN controller** [14138-43]
- 14138 4U **Semi-Markov-based reliability analysis for metro signaling systems assisted by optical sensing under performance degradation** [14138-63]
- 14138 4V **Dynamic task allocation and path optimization for UAV swarms in search and rescue operations: a hybrid genetic-simulated annealing approach** [14138-81]
- 14138 4W **Development of a railway station communication engineering design and simulation system based on intelligent algorithms** [14138-90]
- 14138 4X **Construction of visual-optical coding models for communication scenarios based on cross-modal semantic compression** [14138-118]
- 14138 4Y **Transformer-based modeling approach for multibuilding optical communication channels** [14138-160]
- 14138 4Z **Variable-structure consensus stability regulation for dynamic node environments** [14138-150]
- 14138 50 **Research on generative human-computer interaction modeling for parameter control in optical communication systems** [14138-169]
- 14138 51 **Research on AIGC-enhanced signaling data augmentation methods for intelligent optical communication systems** [14138-151]
- 14138 52 **An adaptive optimization method for optical detection frequency in communication systems integrating deep perception and reinforcement learning** [14138-174]