

PROCEEDINGS OF SPIE

***Third International Conference on
Big Data, Computational
Intelligence, and Applications
(BDCIA 2025)***

Sos Aгаian
Editor

14–16 November 2025
Huanggang, China

Organized by
Huanggang Normal University (China)

Published by
SPIE

Volume 14128
Part One of Two Parts

Proceedings of SPIE 0277-786X, V. 14128

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 *Third International Conference on Big Data, Computational Intelligence, and Applications (BDClA 2025)*, edited by Sos Aгаian, Proc. of SPIE 14128, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9798902322153

ISBN: 9798902322160 (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

BIG DATA AND DATA ANALYSIS

- 14128 02 **Data-driven design education: big data analytics for architectural skills training** [14128-44]
- 14128 03 **Analyzing big data in computing education based on zero-sample learning** [14128-13]
- 14128 04 **Natural language query interfaces for digital humanities databases: a BERT-based approach** [14128-24]
- 14128 05 **Data privacy protection method for distribution network based on multiple encryption and intelligent decision-making** [14128-7]
- 14128 06 **Research on ship trajectory monitoring methods based on multisource data** [14128-18]
- 14128 07 **Forecasting tourist travel demand of single tourist attraction using Wasserstein generative adversarial network with gradient penalty** [14128-15]
- 14128 08 **Research on e-commerce customer complaint early warning model based on optimized clustering and feature fusion** [14128-2]
- 14128 09 **Real-time multithreaded stock monitoring and alert system with enterprise WeChat notification and threshold prediction** [14128-90]
- 14128 0A **High-dimensional time series forecasting method integrating transformer architecture and statistical feature fusion** [14128-3]
- 14128 0B **Research on network security risk detection and management protocol vulnerability mining based on fuzzing** [14128-125]
- 14128 0C **Cross-regional data protection: a synergistic framework integrating encryption, access control, and privacy-enhancing technologies** [14128-109]
- 14128 0D **Optimized deep learning framework for anomaly detection in compliance-oriented data** [14128-173]
- 14128 0E **GAN-based anomaly detection algorithm for maritime communication data** [14128-111]
- 14128 0F **Application of intelligent search data technology for cross-border e-commerce in consumer classification** [14128-50]

- 14128 OG **Employment prediction method for higher education students based on ADASYN-SMOTE and weighted voting** [14128-51]
- 14128 OH **The construction of intelligent financial management platform for the integration of industry and finance in universities based on SMOTE-RFM** [14128-54]
- 14128 OI **A KKT linearized cross-market coordinated trading optimization model in the context of big data** [14128-20]
- 14128 OJ **International tax revenue forecast based on the three-way decision neighborhood agreement reduction algorithm** [14128-134]
- 14128 OK **Precision marketing for automotive consumers based on K-means and ID3 algorithms** [14128-52]
- 14128 OL **ESG accounting disclosure quality research based on accelerated genetic algorithms** [14128-132]
- 14128 OM **Personalized exercise recommendation via fusing knowledge graph embeddings with deep knowledge tracing** [14128-129]
- 14128 ON **Employee turnover prediction model based on the stacked generalization ensemble learning algorithm** [14128-45]
- 14128 OO **Enterprise financial data encryption and traceability technology based on improved SM4 algorithm** [14128-26]
- 14128 OP **Brand image design based on parametric visual communication design** [14128-180]
- 14128 OQ **Design and application of transaction monitoring visualization system in banking financial business** [14128-53]
- 14128 OR **User portrait construction of cross-border e-commerce and precision marketing strategy in the international market based on machine learning** [14128-128]
- 14128 OS **Research on financial data desensitization method based on improved GAN** [14128-25]
- 14128 OT **Research on false information detection algorithm in external publicity based on interactive relationship context** [14128-43]
- 14128 OU **Research on trustworthy models for GNN-LSTM-based blockchain cybersecurity enhancement mechanisms** [14128-48]
- 14128 OV **Water quality simulation and aquatic plant configuration by integrating SVM and Harris Hawk algorithm** [14128-33]
- 14128 OW **English translation technology based on knowledge graph and structure tree** [14128-57]
- 14128 OX **Design of a monitoring system for autonomous power quality in power stations based on cloud edge collaboration** [14128-35]

- 14128 0Y **Supply chain privacy protection and data sharing model based on blockchain and IPFS** [14128-154]
- 14128 0Z **High-dimensional matrix computation based on serverless architecture** [14128-106]
- 14128 10 **Semantic deep understanding model based on multimodal feature fusion and cross-modal alignment** [14128-10]
- 14128 11 **A user privacy data protection framework based on federated learning and differential privacy** [14128-152]
- 14128 12 **SmartAuditor: a hybrid smart contract vulnerability auditing framework based on LLM-guided and symbolic execution verification** [14128-80]
- 14128 13 **Security and trustworthy power data spatial-temporal association mining for Internet of Things** [14128-147]
- 14128 14 **A study on intelligent identification and regulation methods for ethical risks in educational AI based on graph neural networks and fuzzy decision-making** [14128-119]
- 14128 15 **Research on data construction for tank target detection** [14128-112]
- 14128 16 **Big-data-driven analysis of preschool reading feedback using LDA topic modeling and neural networks** [14128-105]
- 14128 17 **Efficient computer vision models optimized by deep learning and big data** [14128-29]
- 14128 18 **Research on digital watermarking copyright protection algorithms based on CAE models and anti-attack optimization** [14128-21]
- 14128 19 **Coupled modeling and risk evolution prediction in complex dynamic systems based on graph neural networks** [14128-108]
- 14128 1A **Multimodal data fusion and anomaly prediction algorithms for intelligent perception systems in nursing monitoring** [14128-118]
- 14128 1B **Research on the integration of knowledge graph and machine learning algorithm in network information security** [14128-140]
- 14128 1C **Research on diabetes prediction models based on machine learning techniques** [14128-162]
- 14128 1D **AI-driven intelligent storage and VR-based interactive display system for ethnic music preservation** [14128-151]
- 14128 1E **Research on a collaborative model for artificial intelligence data security based on blockchain trust mechanisms** [14128-168]

- 14128 1F **Research on interactive visual icon auto-layout design based on graphics algorithms**
[14128-166]
- 14128 1G **Research on visual monitoring and dynamic tracking methods for IPv6 data flows in smart substations** [14128-169]

AI AND COMPUTATIONAL INTELLIGENCE

- 14128 1H **A multimodal deep learning framework for enhancing Russian sentiment analysis**
[14128-22]
- 14128 1I **Exploring the role of explainable AI in urban rail transit operations and passenger services**
[14128-126]
- 14128 1J **Intelligent education platform for industry-education integration: technical architecture and key algorithms** [14128-114]
- 14128 1K **Research on the application of BIM+AI technology in three-dimensional arrangement of steel bars** [14128-175]
- 14128 1L **Optimization of asphalt mixture design based on genetic algorithm and neural network**
[14128-113]
- 14128 1M **A dynamic weight adjustment model for enhancing dispatching efficiency and delay prediction in power grids** [14128-14]
- 14128 1N **An intelligent decomposition method for multilevel fault strategy based on federated learning and blockchain** [14128-5]
- 14128 1O **Optimization of resource allocation for power engineering construction scheduling based on genetic algorithms** [14128-46]
- 14128 1P **Prediction and prevention of overuse injuries in long-distance runners using recurrent neural networks and wearable sensor data** [14128-16]
- 14128 1Q **Intelligent scheduling method and optimization strategy of power distribution network calculation board based on entropy weight method and K-means clustering algorithm**
[14128-124]
- 14128 1R **Computational intelligent analysis of lexical semantic networks: a multidimensional word sense association algorithm fusing fuzzy theory** [14128-38]
- 14128 1S **Research on lightweight detection of road defects based on improved YOLOv10n model**
[14128-186]
- 14128 1T **Research on TSP path planning based on ant colony algorithm** [14128-150]
- 14128 1U **Research on traffic supervision and special vehicle detection algorithm based on deep learning** [14128-89]

- 14128 1V **UAV path planning based on goose algorithm** [14128-79]
- 14128 1W **Research on robot path planning based on Dijkstra algorithm** [14128-1]
- 14128 1X **Bird nest detection in high-speed railway catenary: a two-stage deep learning approach** [14128-83]
- 14128 1Y **Research on optimizing fast SAR echo imaging algorithms for real-time processing** [14128-127]
- 14128 1Z **Image classification and recognition with mobile inverted bottleneck convolution fusion CBAM attention** [14128-4]
- 14128 20 **A short-term vehicle speed prediction method based on Kalman filtering and LSTM deep learning** [14128-36]
- 14128 21 **Dynamic resource allocation for multiagent systems via deep reinforcement learning** [14128-123]
- 14128 22 **Efficient and personalized sequential recommendation via cascade attention network** [14128-63]
- 14128 23 **Research on anomaly detection in substation video surveillance combining convolutional neural network and improved YOLOv5** [14128-23]
- 14128 24 **Deep point cloud object detection algorithm based on multiscale feature fusion** [14128-85]
- 14128 25 **Open-world object detection and incremental learning based on transformer models** [14128-19]
- 14128 26 **A hybrid deep learning model based on indirect health factors for estimating the health status of lithium batteries** [14128-8]
- 14128 27 **Research on control methods for quadrotor UAVs performing proximity operations in complex wind environments** [14128-86]
- 14128 28 **A federated learning-driven framework for privacy-preserving electric vehicle charging guidance in highway scenarios** [14128-101]
- 14128 29 **A partially observable decision-making algorithm for network topology restoration in post-disaster power systems** [14128-182]
- 14128 2A **Action auxiliary training model based on ResNet and lightweight involution** [14128-133]
- 14128 2B **Text classification model for news headlines based on convolutional neural networks and attention mechanism** [14128-131]
- 14128 2C **Real-time optimization modeling and algorithm design for bus scheduling under variable passenger loads** [14128-28]

- 14128 2D **Multi-agent reinforcement learning-based intelligent scheduling optimization model for cold chain vehicles in multiparking lots** [14128-30]
- 14128 2E **Research on multilead ECG signal abnormality detection based on attention neural networks** [14128-165]
- 14128 2F **Intelligent early warning technology for illegal behaviors in work scenarios based on integrated video perception** [14128-184]
- 14128 2G **Domain-adapted large language models for agricultural product information extraction with graph retrieval augmented generation** [14128-78]
- 14128 2H **Differential-agent: large language model-empowered multiagent for numerical analysis and simulation** [14128-81]
- 14128 2I **An efficient communication method based on model contrastive learning and model pruning** [14128-100]
- 14128 2J **Real-time security detection framework for abnormal asset behaviors based on RFID event streams** [14128-11]
- 14128 2K **Research on music genre classification method based on CNN and context awareness** [14128-66]
- 14128 2L **A deep learning approach to forecasting in industrial reservoir systems using CNNs** [14128-17]

Part Two

- 14128 2M **Stock price prediction using long short-term memory neural networks** [14128-12]
- 14128 2N **Intelligent diagnostic framework BF-transformer and its performance verification in bearing fault identification** [14128-39]
- 14128 2O **Research on transmission line defect image recognition and classification algorithm based on YOLOv8** [14128-143]
- 14128 2P **Deep-learning-based recognition method for pig's sham chewing behavior** [14128-174]
- 14128 2Q **Adaptive orientation-driven diffusion for random-valued impulse noise removal** [14128-9]
- 14128 2R **An intelligent identification model for substation flood risk based on LightGBM and AHP weight optimization** [14128-75]
- 14128 2S **Three-dimensional path planning for logistics drones based on the A* algorithm** [14128-77]
- 14128 2T **Two-stage path planning of SOV and STB based on the variant K-means clustering algorithm** [14128-120]

- 14128 2U **Automatic optimization method for neural network hyperparameters based on Meta-HPO: a case study of MNIST handwritten digit recognition** [14128-67]
- 14128 2V **MAD-ASR: a low resource dialect speech recognition method based on pre-training and dynamic fusion** [14128-64]
- 14128 2W **A contrastive learning-based method for cross-cultural semantic alignment in large language models** [14128-65]
- 14128 2X **Driving fatigue detection based on a multiscale feature fusion residual neural network** [14128-92]
- 14128 2Y **Lightweight compression and acceleration techniques for large language models in English text processing** [14128-49]
- 14128 2Z **Research on deep learning models for lane detection based on attention mechanisms** [14128-62]
- 14128 30 **Large model assisted gas-insulated switchgear PD abnormal pattern recognition and prediction optimization algorithm** [14128-76]
- 14128 31 **3D shape prediction and detail reconstruction algorithm of single image based on generative antagonistic network** [14128-87]
- 14128 32 **Intelligent optimization of hoisting paths for prefabricated components based on reinforcement learning** [14128-102]
- 14128 33 **Evaluation of object detection accuracy in autonomous driving based on the YOLOv3 model** [14128-97]
- 14128 34 **Coal mine seismic disaster prediction method based on deep learning** [14128-117]
- 14128 35 **Research on privacy protection and information security of large models based on federated learning algorithm** [14128-88]
- 14128 36 **Meta-learning-based hyperparameter optimization in neural networks: addressing the self-referential dilemma of meta-hyperparameters** [14128-149]
- 14128 37 **An explainable early warning model for software project risks based on genetic algorithm and fuzzy decision tree** [14128-98]
- 14128 38 **Meta-learning for automated hyperparameter optimization in neural networks: a comprehensive survey** [14128-93]
- 14128 39 **An online conformance checking detection method based on dynamic backtracking mechanism for prefix alignment** [14128-99]
- 14128 3A **Optimizing phishing domain detection in edge networks using graph attention network algorithms** [14128-107]

- 14128 3B **Optimization of network security situational awareness and risk assessment algorithm driven by knowledge graph** [14128-130]
- 14128 3C **Condition-based maintenance of CTCS on-board equipment using gamma-process degradation modeling** [14128-138]
- 14128 3D **Study of seizure detection via multiscale adaptive selection convolutional neural networks** [14128-122]
- 14128 3E **Research on surface defect detection method for industrial parts based on YOLOv8-ECA** [14128-159]
- 14128 3F **Distributed graph neural network architecture for real-time anomaly detection and resource allocation in edge computing networks** [14128-135]
- 14128 3G **Research on short-term wind power forecasting models incorporating convolutional neural networks** [14128-157]
- 14128 3H **Intelligent fault diagnosis for high-speed train bearings using multidomain feature extraction and ensemble learning** [14128-137]
- 14128 3I **Low-altitude route optimization method based on multisource fusion and A* algorithm** [14128-161]
- 14128 3J **Research on construction site safety behavior detection based on improved YOLOv11** [14128-172]
- 14128 3K **Hierarchical reinforcement learning framework for adaptive network slice resource orchestration in heterogeneous base station systems** [14128-160]
- 14128 3L **Privacy-enhanced federated learning via asynchronous aggregation and local differential perturbation** [14128-179]
- 14128 3M **Intelligent detection and accuracy analysis of precast girder reinforcement based on Swin U-Net** [14128-170]
- 14128 3N **Implementation of a bolt defect detection algorithm based on an improved YOLOv8 approach** [14128-176]
- 14128 3O **Large-scale parallel computing for biological heterogeneous networks in genetic disease prediction** [14128-183]
- 14128 3P **Research on deep neural network optimization based on particle swarm algorithm** [14128-185]

OPTICS AND OPTICAL APPLICATIONS

- 14128 3Q **Optical preprocessing and lightweight DenseNet for high-accuracy recognition of Longxiu embroidery images** [14128-37]

- 14128 3R **Integrated application of digital twins and augmented reality in collaborative design of substation projects** [14128-6]
- 14128 3S **Real-time enhancement of low-light underwater images based on adaptive Gaussian filtering and adaptive Gan** [14128-178]
- 14128 3T **Optical-enhanced latent strategy embedding-based adaptive compliance discrimination algorithm for power declaration monitoring** [14128-110]
- 14128 3U **Low-resource adaptive methods for English optical character recognition and quality enhancement using large language models** [14128-116]
- 14128 3V **Optically enhanced distributed swarm-optimized data stream framework for real-time computing** [14128-171]
- 14128 3W **Fusion-oil: a multimodal deep learning and photonic-inspired framework for high-frequency crude oil price prediction** [14128-31]
- 14128 3X **Photonics-enhanced intelligent decision framework for cognitive and behavioral learning analytics** [14128-42]
- 14128 3Y **Machine-learning-driven distributed optimization framework for intelligent computing systems** [14128-41]
- 14128 3Z **Integrating optical behavior perception and photonic computing into AI-based wisdom teaching models** [14128-32]
- 14128 40 **The feature extraction method of traditional village landscape pattern based on optical remote sensing images and DCNN** [14128-55]
- 14128 41 **Construction of a student psychological crisis early warning model based on optical perception and multisource behavioral data analysis** [14128-56]
- 14128 42 **An intelligent perception and data processing model for building information based on LiDAR and UNet** [14128-34]
- 14128 43 **Accessibility modeling and multiobjective trade-off optimization for sports facility site selection** [14128-60]
- 14128 44 **Measurement and algorithm for silicon carbide epitaxial layer thickness via interference spectroscopy** [14128-96]
- 14128 45 **Enhancement and restoration of underwater images based on multidimensional degradation models** [14128-144]
- 14128 46 **Study on black soil change monitoring in Hulin city based on Sentinel satellite remote sensing images** [14128-163]
- 14128 47 **Cross-modal attention-based dual-encoder fusion of MRI and near-infrared oximetry for quantitative assessment of ischemic stroke lesions** [14128-94]

- 14128 48 **Multimodal deep learning framework for intelligent allocation of medical resources based on optical data and spatiotemporal modeling** [14128-115]
- 14128 49 **Uncertainty-based short-term photovoltaic forecasting method using PatchTST + GNN** [14128-155]
- 14128 4A **Lightweight CNN for pattern recognition of laser speckle images** [14128-68]
- 14128 4B **A lightweight fault diagnosis method for rolling bearings based on optical signals and image modeling** [14128-95]
- 14128 4C **Optics-guided and physics-guided multisource deep learning framework for short-term photovoltaic power forecasting** [14128-27]
- 14128 4D **Near-infrared spectroscopy analysis model based on EfficientNet and Transformer: a deep learning method for nicotine content prediction** [14128-82]
- 14128 4E **A big-data-driven cross-cultural user behavior prediction method based on XGBoost: model construction and effectiveness evaluation** [14128-40]
- 14128 4F **Multiobjective path planning method for optical equipment manipulator based on SPEA2 algorithm and artificial potential field method** [14128-59]
- 14128 4G **Semantic segmentation for arctic sea ice lead detection and geometry recognition using CNN on optical satellite data** [14128-47]
- 14128 4H **Spatial reconstruction of rural settlements based on optical remote sensing and generative models** [14128-61]
- 14128 4I **Intelligent communication quality prediction model for Internet of Things in power systems based on multisource optical-electrical perception fusion** [14128-58]
- 14128 4J **Assessment of regional economic resilience through integrated optical remote sensing and graph neural networks** [14128-177]
- 14128 4K **Automatic classification and annotation method for pharmaceutical packaging based on optical character recognition and long short-term memory network** [14128-91]
- 14128 4L **Application of 3D real scene modeling technology based on drone oblique photography in urban and rural planning surveying** [14128-84]
- 14128 4M **Research on deep-learning-based classification methods for large-scale remote sensing imagery** [14128-104]
- 14128 4N **Study on motion pattern recognition of crane boom in construction process based on 3DResNet** [14128-153]
- 14128 4O **Lightweight real-time visual detection method for ore classification based on EfficientNet and transfer learning** [14128-121]

- 14128 4P **Physics-guided multimodal deep learning for arc fault detection using electrical and optical sensing** [14128-142]
- 14128 4Q **Physics-guided big-data reflectance spectroscopy learning framework for industrial surface state recognition** [14128-139]
- 14128 4R **An intelligent LED spectral optimization system with multiobjective algorithms and distributed signal processing for circadian rhythm regulation** [14128-141]
- 14128 4S **Iterative refinement algorithm for signal parameter estimation in optical interference systems based on differential evolution** [14128-136]
- 14128 4T **Optics-guided stacking ensemble learning for short-term photovoltaic power forecasting using all-sky images** [14128-156]
- 14128 4U **Big-data-driven optics-guided deep learning framework for industrial surface defect inspection** [14128-158]
- 14128 4V **Multiobjective spectral optimization for circadian-effective LED lighting systems** [14128-148]
- 14128 4W **Construction of a multimodal vision knowledge-guided fine-grained feature analysis model for remote sensing images** [14128-167]
- 14128 4X **Intelligent decision support system for sports training based on multimodal data fusion of optical health monitoring algorithms** [14128-181]