

PROCEEDINGS OF SPIE

***Fifth International Conference  
on Algorithms, High Performance  
Computing, and Artificial  
Intelligence (AHPCAI 2025)***

**Xiangjie Kong**

**Leiyue Yao**

*Editors*

**28–30 November 2025**

**Nanchang, China**

*Organized by*

Jiangxi University of Chinese Medicine (China)

*Sponsored by*

AEIC–Academic Exchange Information Centre (China)

*Published by*

SPIE

**Volume 14142**

Proceedings of SPIE 0277-786X, V. 14142

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 *Fifth International Conference on Algorithms, High Performance Computing, and Artificial Intelligence (AHPCAI 2025)*, edited by Xiangjie Kong, Lei Yue Yao, Proc. of SPIE 14142, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9798902322498

ISBN: 9798902322504 (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

xi *Conference Committee*

---

## FUNDAMENTAL INTELLIGENT ALGORITHMS AND OPTIMIZATION

---

- 14142 02 **A comprehensive review of current issues and solutions in blockchain sharding** [14142-158]
- 14142 03 **Application of ICM method in topology optimization of gradient lattice structures** [14142-35]
- 14142 04 **Acceleration of interface responses via a custom internal communication protocol**  
[14142-37]
- 14142 05 **DIBWG: a diversity-interdependency-aware framework for batch workload generation**  
[14142-11]
- 14142 06 **Channel selection method based on brain functional network analysis** [14142-131]
- 14142 07 **Flexspline wear prediction and remaining life assessment for harmonic drive based on  
machine learning** [14142-154]
- 14142 08 **Optimization algorithms for hybrid clock synchronization networks under time and  
frequency measurement** [14142-64]
- 14142 09 **Research on a self-adjustment method for train energy-saving schedules in different power  
supply areas based on an improved particle swarm algorithm** [14142-63]
- 14142 0A **Variable selection control chart based on classification algorithm (LQSVS control chart)**  
[14142-146]
- 14142 0B **Research on recognition of pregnancy PPG signal based on random forest** [14142-102]
- 14142 0C **Key feature mining of power grid operational risk based on random matrix theory**  
[14142-150]
- 14142 0D **A comparative study on the performance of decision tree and random forest in predicting  
management objectives** [14142-137]
- 14142 0E **Two-stage tridiagonalization algorithm based on domestic heterogeneous platforms**  
[14142-24]
- 14142 0F **High-precision trajectory matching parameter calculation based on improved PSO and  
error source modeling** [14142-103]
- 14142 0G **Input-output sensitivity analysis model construction and multi-objective weight adjustment**  
[14142-134]

- 14142 OH **Research on the security protection mechanism of transformer-based power data mining facing sequence sensitivity** [14142-144]
- 14142 OI **Uncertainty feature perception of power load based on chaos adaptive quantum firefly algorithm** [14142-56]
- 14142 OJ **Algorithmic evaluation of music type and preference matching on post-stress affect: a mixed-design with a high-performance workflow** [14142-41]
- 14142 OK **Research progress in star identification algorithms** [14142-67]
- 14142 OL **Performance–cost coupling optimization of Q345R and strength-calculation model improvement for a vertical compressed-air receiver** [14142-82]
- 14142 OM **A multi-strategy enhanced whale optimisation algorithm for three-dimensional unmanned aerial vehicle path planning** [14142-130]
- 14142 ON **A review of PSO-GA hybrid optimization algorithm in aero-engine quality assessment** [14142-12]
- 14142 OO **A small-sample adaptive ensemble learning framework with PSO-optimized hyperparameters for buried pipeline corrosion rate prediction** [14142-29]
- 14142 OP **Data-driven reliability modeling for products with multiple performance degradation characteristics based on the ReliefF algorithm** [14142-120]
- 14142 OQ **Research on negative sampling problems in uncertain knowledge graph embeddings** [14142-28]
- 14142 OR **Sustainable development model based on NSGA-II** [14142-59]
- 14142 OS **Application of non-dominated sorting enzyme action optimization algorithm in multi-stage rotor stacking optimization of aero-engines** [14142-15]
- 14142 OT **Evolutionary model of swarm intelligence for complex systems based on synergistic design of genetic algorithms and artificial life** [14142-89]
- 14142 OU **DyLB-IVF: an efficient parallel sparse vector retrieval system with cache-aware and work-stealing optimizations** [14142-143]
- 14142 OV **A variable-density clustering algorithm based on symmetric nearest neighbor relationship** [14142-96]
- 14142 OW **Application of back-propagation neural networks improved by particle swarm optimization algorithm in ionospheric modeling** [14142-136]

## DEEP LEARNING MODELS AND COMPUTER VISION

---

- 14142 0X **Safety layout optimization of aging-friendly bedroom based on DDPG** [14142-65]
- 14142 0Y **Knowledge-enhancement-driven: a performance comparison study of GraphRAG and Agentic RAG** [14142-80]
- 14142 0Z **Intelligent prediction technology of pseudorange error in GNSS-denied environment based on LSTM neural network** [14142-23]
- 14142 10 **An implicit de-biasing framework for personalized retrieval-augmented language models** [14142-106]
- 14142 11 **Research on soft measurement models for multivariate coupled processes based on graph neural networks** [14142-113]
- 14142 12 **Design and verification of dynamic deep learning optimization algorithm for non-stationary data** [14142-22]
- 14142 13 **TDL: transformer designer learning for time series forecasting** [14142-142]
- 14142 14 **Research on sports competitiveness based on LSTM and random forest algorithms** [14142-93]
- 14142 15 **Prediction of effluent COD of a sewage treatment plant in Tibet based on PCA-SSA-LSTM** [14142-153]
- 14142 16 **Research on XSS malicious code detection method based on LSTM-LLM cascade architecture** [14142-52]
- 14142 17 **ORS-YOLOv9: anti-occlusion instance segmentation algorithm in ship navigation scene** [14142-33]
- 14142 18 **An efficient YOLOv11-based approach for marine waste detection** [14142-25]
- 14142 19 **LMPPNet: a lightweight multi-scale physical prior network for single image dehazing** [14142-17]
- 14142 1A **HVI-FFNet: low-light enhancement via HVI color space and wavelet-adapted frequency domain fusion** [14142-90]
- 14142 1B **HERNN: a high-frequency enhanced RNN with large receptive field for video deblurring** [14142-128]
- 14142 1C **RA-TranBa: a Rainline-assisted image deraining network integrating Transformer and Mamba** [14142-44]
- 14142 1D **Texture-guided diffusion model for low-light image enhancement** [14142-21]

- 14142 1E **Brain tumor segmentation using a UNet model based on dual input fusion and multi-module optimization** [14142-86]
- 14142 1F **Research on image feature extraction methods for transmission line monitoring cameras based on compute-in-memory architecture** [14142-160]
- 14142 1G **A keyframe attention-enhanced DenseNet121 for action recognition** [14142-13]
- 14142 1H **Application of collaborative optimization based on hybrid attention module and edge-weighted loss function in brain tumor segmentation** [14142-10]
- 14142 1I **Trans-DCUNet: a hybrid transformer-CNN network for COVID-19 lesion segmentation** [14142-49]
- 14142 1J **LightDefect-Net: a lightweight defect detection algorithm based on multi-scale feature fusion** [14142-32]
- 14142 1K **Research on real-time visual object tracking algorithms for autonomous driving based on lightweight neural networks** [14142-4]
- 14142 1L **Vessel segmentation using parallel CNN and Mamba encoders** [14142-91]
- 14142 1M **Image classification algorithm and implementation based on convolutional neural network** [14142-62]
- 14142 1N **Research on the construction of a deep learning-based single-channel speech enhancement algorithm** [14142-57]
- 14142 1O **DM-Net: building extraction from remote sensing images** [14142-42]
- 14142 1P **A hybrid convolutional network for defocus detection in large-scale optical imaging spectrographs** [14142-92]
- 14142 1Q **Self-adaptive binary quantization for image search with noisy labels** [14142-83]
- 14142 1R **Diff-TGEG: a novel diffusion model for text-guided electrocardiogram generation** [14142-98]
- 14142 1S **MTF mamba: Coronary topological precision arborist for multiscale vascular cartography** [14142-38]
- 14142 1T **Masked BEV transformation with cross-view consistency for UAV 3D object detection** [14142-27]
- 14142 1U **DBTrack: dual-branch attention for visual object tracking** [14142-70]
- 14142 1V **Real-time fine-grained UAV-bird distinction enabled by lossless spatial modeling** [14142-50]

- 14142 1W **MTtrack: Object tracking based on Mamba-transformer collaborative perception** [14142-71]
- 14142 1X **ASAT: robust object tracking with adjustable stacked attention** [14142-69]
- 14142 1Y **Research on large model reasoning optimization integrating result rewards and thought chain prompts** [14142-149]
- 14142 1Z **Research on LoRA fine-tuning of large models for Chinese–Tibetan translation using back-translation data augmentation** [14142-68]
- 14142 20 **MSCA-Net: a multi-scale convolution and shuffle attention network for diabetic retinopathy classification** [14142-135]
- 14142 21 **A bionic vision model for pattern classification** [14142-85]
- 14142 22 **Image recognition function based on YOLOv5 model under the digital edge platform** [14142-105]
- 14142 23 **Text classification method based on label embedding and the multi-head attention mechanism** [14142-117]
- 14142 24 **Mamba-based multi-source corrupted image high-quality reconstruction** [14142-140]
- 14142 25 **Anomaly detection method for acoustic emission data based on ResNet** [14142-132]
- 14142 26 **SDFNet: a structure-aware dual-phase fusion network for building change detection in remote sensing images** [14142-156]
- 14142 27 **Research on seismic waveform recognition task based on deep learning** [14142-7]

---

#### INTELLIGENT PERCEPTION AND SYSTEM APPLICATIONS

- 14142 28 **Aerodynamic characteristics of trees with different rows based on computational fluid dynamics (CFD) simulations** [14142-139]
- 14142 29 **Predictive modeling for lung cancer using machine learning techniques combined with feature processing** [14142-148]
- 14142 2A **Clock self-calibration circuit based on microcontroller hardware control at cumulative flow clock compensation method** [14142-159]
- 14142 2B **Construction of knowledge reasoning system based on knowledge graph for air traffic control** [14142-114]
- 14142 2C **Construction of a statistical supervision system for production technological transformation projects based on fuzzy hierarchy analysis** [14142-110]

- 14142 2D **Research on operation state identification and anomaly detection methods based on sensor data from simulated power systems** [14142-36]
- 14142 2E **Research on the design of red culture carriages based on KJ-FAHP** [14142-46]
- 14142 2F **Application of low-altitude sensing technology in low-altitude intelligent networking: a bibliometric study from 2015 to 2025** [14142-119]
- 14142 2G **A robust RFID protocol in security for access control systems** [14142-151]
- 14142 2H **A multimodal fusion-based model for noninvasive blood oxygen saturation prediction** [14142-138]
- 14142 2I **Research on tourism route planning method based on improved PrioritSpan algorithm** [14142-60]
- 14142 2J **Online external calibration for lidar-camera systems with gradient-field-guided PSO** [14142-31]
- 14142 2K **Forecasting and early warning of cyanobacterial bloom in Lake Taihu based on machine learning and knowledge graph** [14142-26]
- 14142 2L **A sybil attack detection scheme based on trust evaluation in wireless sensor networks** [14142-115]
- 14142 2M **YOLOv5s-Oral: a detection model for alveolar bone and mandibular nerve canal at the location of missing teeth in CBCT images** [14142-45]
- 14142 2N **Design of an automatic cocktail mixing workstation based on ABB robots** [14142-75]
- 14142 2O **WFS-YOLO: a novel approach for tomato leaf disease detection** [14142-87]
- 14142 2P **Visual perception-based multi-component status recognition in cockpits** [14142-133]
- 14142 2Q **Multi-strategy collaborative optimization for high-concurrency data storage of traditional Chinese medicine equipment** [14142-6]
- 14142 2R **A CDMD-YOLOv11-based approach for tomato ripeness detection in greenhouse environments** [14142-73]
- 14142 2S **An explainable AI approach for human-machine collaborative decision-making in high-risk construction tasks** [14142-122]
- 14142 2T **Self-rotating underwater 3D imaging system based on line-structured light** [14142-76]
- 14142 2U **Design practice of software and hardware architecture for large model training and inference based on high-performance computing clusters** [14142-55]

- 14142 2V **Distributed data consistency in intelligent multi-AGV operating systems** [14142-16]
- 14142 2W **UAV path planning based on an improved Tianji's horse racing optimization algorithm**  
[14142-94]
- 14142 2X **Stroke rehabilitation motion analysis system based on medical big data integration**  
[14142-127]
- 14142 2Y **Application of image processing techniques in early screening of cognitive decline in older adults: from laboratory research to community practice** [14142-147]
- 14142 2Z **Pre-stroke prediction and post-stroke rehabilitation: MediaPipe-based applications and future prospects** [14142-123]
- 14142 30 **Quantum-enhanced pulse-Doppler radar: a joint quantum-classical processing framework for target detection in adverse environments** [14142-95]
- 14142 31 **Intelligent matching system for classical and empirical prescription medication knowledge**  
[14142-145]
- 14142 32 **Individual identification of communication radiation sources in user information carrying scenarios** [14142-129]
- 14142 33 **Skin lesion classification using medical data augmentation based on YOLOv11x**  
[14142-112]
- 14142 34 **Direction-weighted LiDAR-Inertial Odometry** [14142-19]
- 14142 35 **Strapdown inertial navigation mechanization based on quasi-inertial frame suitable for global precision airdrop** [14142-54]
- 14142 36 **Multi-protocol industrial data semantic mapping and multi-channel polling scheduling method for 5G** [14142-109]
- 14142 37 **Real-time rendering and interaction of 3D Gaussian splatting scenes in Unreal Engine for mixed reality** [14142-51]
- 14142 38 **Patient flow prediction and guidance in regional medical centers based on artificial immune systems** [14142-111]
- 14142 39 **YOLOv8-RE4D: an enhanced UAV detection model for complex backgrounds with improved small-target recognition** [14142-121]
- 14142 3A **Study on the correlation between wind-induced vibration of transmission lines and span distribution and micro-meteorological data** [14142-84]
- 14142 3B **An efficient digital twin model update method based on structure-aware point cloud sampling** [14142-79]
- 14142 3C **A multimodal generative AI-driven real-time translation system for audiovisual content: a study on its technical architecture and dissemination effects** [14142-157]

- 14142 3D **Analysis and optimization of high-speed railway track geometry deviations based on 3 $\sigma$  criterion and moving average filtering** [14142-43]
- 14142 3E **AGV path planning based on improved A\* algorithm** [14142-118]
- 14142 3F **An improved object detection model based on YOLOv5 for smart classroom** [14142-77]
- 14142 3G **NFT-driven dynamic rights management ecosystem: a framework for programmable ticketing and polymorphic asset interoperability based on smart contracts** [14142-124]
- 14142 3H **Correlation analysis of face color and human disease diagnosis based on TCM** [14142-53]
- 14142 3I **Performance analysis of AI-empowered library reading promotion framework** [14142-18]
- 14142 3J **A method for post-fall micro-expression perception and rehabilitation prescription recommendation based on lightweight multimodal deep learning and traditional Chinese medicine knowledge graph** [14142-108]