

PROCEEDINGS OF SPIE

***Fifth International Conference
on Algorithms, Microchips, and
Network Applications (AMNA 2026)***

**Javid Taheri
Lei Chen**
Editors

**30 January – 1 February 2026
Tianjin, China**

Organized by
Tianjin University of Technology (China)

Sponsored by
AEIC—Academic Exchange Information Centre (China)

Published by
SPIE

Volume 14164

Proceedings of SPIE 0277-786X, V. 14164

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

The papers in this volume were part of the technical conference cited on the cover and title page. Papers were selected and subject to review by the editors and conference program committee. Some conference presentations may not be available for publication. Additional papers and presentation recordings may be available online in the SPIE Digital Library at SPIDigitalLibrary.org.

The papers reflect the work and thoughts of the authors and are published herein as submitted. The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

Please use the following format to cite material from these proceedings:

Author(s), "Title of Paper," in *Fifth International Conference on Algorithms, Microchips, and Network Applications (AMNA 2026)*, edited by Javid Taheri, Lei Chen, Proc. of SPIE 14164, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9798902323822

ISBN: 9798902323839 (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

ix *Conference Committee*

VISUAL PERCEPTION AND IMAGE ENGINEERING

- 14164 02 **Ancient Chinese character stroke recognition technology based on meanshift algorithm**
[14164-109]
- 14164 03 **A PCB defect detection network integrating task decoupling and composite loss functions**
[14164-103]
- 14164 04 **AE-HRNet: attention-enhanced HRNet with multiscale fusion for vertebral segmentation in MRI** [14164-35]
- 14164 05 **GFE-Net: a gradient-aware feature enhancement network for infrared small target detection** [14164-31]
- 14164 06 **Underwater image enhancement based on a multiscale de-confusing transformer hybrid network** [14164-38]
- 14164 07 **An infrared and visible image fusion network based on transformer and discrete wavelet transform** [14164-15]
- 14164 08 **Research on infrared and visible light image fusion algorithm based on autoencoder**
[14164-28]
- 14164 09 **Label-conditioned diffusion priors with Vision Mamba for scene text image super-resolution**
[14164-23]
- 14164 0A **Target segmentation in high-altitude cold environments: an HS-weighted minibatch K-means clustering algorithm** [14164-93]
- 14164 0B **Deep-learning-based MRI brain tumor classification detection** [14164-104]
- 14164 0C **Research on the application of image processing technology based on deep learning in defect detection of equipment manufacturing** [14164-80]
- 14164 0D **UAV-based small defect detection on wind turbine blades using an improved YOLOv8**
[14164-18]
- 14164 0E **Research and application of convolutional neural networks in license plate image recognition** [14164-65]
- 14164 0F **Edge-guided multiscale dark channel prior dehazing via interference-aware atmospheric light estimation (EG-MS-DCP)** [14164-56]

- 14164 0G **Safety helmet wearing detection in construction scenarios based on CL-YOLOv8** [14164-50]
- 14164 0H **A wire mesh count detection method based on BRM-UNet** [14164-57]
- 14164 0I **An anti-UAV detection algorithm for no-fly zones based on YOLO-SPPA** [14164-94]
- 14164 0J **Land type change detection based on deep learning algorithms** [14164-114]
- 14164 0K **Rapid 3D reconstruction of key power plant equipment using SAM foreground segmentation and 3D Gaussian splatting** [14164-63]
- 14164 0L **Semantic segmentation of road-scene LiDAR point clouds using PointNet++** [14164-84]
- 14164 0M **MCN-TransUNet: multilevel context refinement and attention enhancement for infrared dim-small UAV detection** [14164-22]
- 14164 0N **Fusion algorithm for image enhancement in low-light areas of videos** [14164-76]
- 14164 0O **No-reference image quality assessment based on scale-aware feature modeling** [14164-26]
- 14164 0P **Multiscale multifocus image fusion based on spatial and channel attention** [14164-112]

HARDWARE DESIGN AND ALGORITHM OPTIMIZATION

- 14164 0Q **Intelligent classification of small-sample power customer complaint texts based on an improved meta-learning algorithm** [14164-88]
- 14164 0R **Small-world hypernetwork propagation model** [14164-14]
- 14164 0S **An SRAM-based compute-in-memory architecture towards optimal design point** [14164-7]
- 14164 0T **Multiobjective path planning of offshore wind farm vessels using hybrid GWO-GA** [14164-95]
- 14164 0U **A LUT-based sparse transformer accelerator with structured sparsity for efficient inference** [14164-100]
- 14164 0V **Advancements and applications of spectral impurity removal sorting technology** [14164-74]
- 14164 0W **Progress and application of dynamic response improvement technology for thermocouples** [14164-92]
- 14164 0X **An improved multiobjective particle swarm optimization-based path planning method for unmanned aerial vehicles** [14164-8]

- 14164 0Y **Research on carbon emission forecasting based on VMD and frequency division combination model** [14164-67]
- 14164 0Z **Post-training quantization for diffusion models via timestep grouping and activation outlier truncation** [14164-90]
- 14164 10 **AQES: enhancing post-training quantization robustness via statistical activation quantization error simulation** [14164-77]
- 14164 11 **A comprehensive XGBoost–SHAP framework for gridded ecological resilience assessment and its response to anthropogenic factors** [14164-83]
- 14164 12 **An improved NSGA-II algorithm for multiobjective ore blending optimization** [14164-41]
- 14164 13 **Design and implementation of BCD and TOD timing synchronization based on FPGA** [14164-110]
- 14164 14 **Design of phase-locked loop for DC-DC converter with external sink** [14164-53]
- 14164 15 **Review of multimode prefetching: challenges and future directions** [14164-16]
- 14164 16 **Research on the optimization of Seru system scheduling considering the mixed skill levels of workers** [14164-113]
- 14164 17 **Design of a high precision band gap reference circuit with second-order temperature compensation** [14164-10]
- 14164 18 **Energy-efficient resource management for 5G network slicing via Kalman filter-based channel prediction** [14164-49]
- 14164 19 **Escaping the latency trap: a length-aware scheduling research for sequence parallelism** [14164-24]
- 14164 1A **Tunable multiwavelength Brillouin fiber laser combining NPR and NOLM effects** [14164-12]
- 14164 1B **A folded-FVF output-capacitor-less LDO with a power-efficient transient assistant circuit** [14164-61]
- 14164 1C **Preemptive range-adaptive AODV routing maintenance algorithm based on link-risk awareness** [14164-36]
- 14164 1D **Multivirtual nodes for mitigating over-smoothing in graph neural networks** [14164-29]
- 14164 1E **Influence maximization in social networks using sparrow search algorithm** [14164-51]
- 14164 1F **Trustworthy single-source generalization: an uncertainty-aware curriculum learning framework for mmWave radar sensing** [14164-89]

- 14164 1G **YOLOv7-GAMO: a Hu sheep behavior recognition model integrating global attention and training optimization mechanisms** [14164-34]
- 14164 1H **SEED-Net: spectral emotion and enhanced dependency network for depression detection on social media** [14164-78]
- 14164 1I **Prototype guided perceptual adaptive style transfer for imbalanced bearing fault diagnosis** [14164-101]
- 14164 1J **Joint rotation network and contrastive learning for source-free domain adaptation** [14164-11]
- 14164 1K **Hierarchical design for test architecture and implementation for 3D stacked chiplet systems** [14164-20]
- 14164 1L **Distributed game-theoretic binary offloading and pricing optimization in multiserver MEC system** [14164-69]
- 14164 1M **A low-power long-range intelligent image transmission system based on Wi-Fi HaLow for mobile platforms** [14164-106]
- 14164 1N **An AMP-based real-time control architecture for underwater ROVs: timing analysis and experimental validation** [14164-30]
- 14164 1O **KG-CAG: synergizing knowledge graphs and key-value cache for efficient and accurate multihop question answering** [14164-68]
- 14164 1P **Improved cuckoo catfish optimizer algorithm based on multistrategy fusion** [14164-6]
- 14164 1Q **An enhanced whale optimization algorithm with historical guidance and adaptive opposition-based** [14164-46]
- 14164 1R **Low-frequency ambient noise statistical characterization for vertical array processing in transitional marine environments** [14164-86]
- 14164 1S **Study on an improved LiDAR-inertial odometry method based on degeneracy detection and adaptive weight adjustment** [14164-3]
- 14164 1T **Improved Gauss-Seidel iterative parallel algorithm** [14164-13]

NETWORK SYSTEMS AND INTELLIGENT APPLICATIONS

- 14164 1U **HAL-Net: fusing bidirectional LSTMs and hierarchical attention for fine-grained vulnerability detection in smart contracts** [14164-2]
- 14164 1V **Research on modeling of rail transit inspection process integrated with Internet of Things** [14164-60]
- 14164 1W **Intelligent monitoring and automatic feeding system** [14164-91]

- 14164 1X **Intelligent detection method for text standard inconsistency based on NLP and fuzzy inference algorithm** [14164-70]
- 14164 1Y **Non-invasive remote detection method for clock failures in smart electricity meters based on the T-S fuzzy algorithm** [14164-75]
- 14164 1Z **Intelligent plant growth system based on embedded technology** [14164-79]
- 14164 20 **Research and development of distribution network operation and maintenance system based on IoT and self-correcting approximate line selection algorithm** [14164-66]
- 14164 21 **Research on attention-enhanced multiscale CNN-LSTM network intrusion detection method** [14164-44]
- 14164 22 **Multiobjective optimization of rubber mount structures using a neural network surrogate model** [14164-48]
- 14164 23 **CF-Mixer: a CEEMDAN-based frequency-enhanced efficient MLP architecture for short-term load forecasting** [14164-37]
- 14164 24 **Research on deep-learning-based methods for highway traffic flow prediction** [14164-99]
- 14164 25 **Research on heavy-lift vessel stowage planning based on multistrategy cooperative ant colony optimization** [14164-17]
- 14164 26 **Research and development of an enterprise accounting supervision system based on YOLOv8 and IoT** [14164-62]
- 14164 27 **The traffic spatiotemporal prediction model based on Autoformer and TEncGAT with multiple time scales** [14164-4]
- 14164 28 **An IoT-based high-precision current monitoring system for high-voltage cables using TMR sensors and dual-ESP32 architectures** [14164-39]
- 14164 29 **Research and development of an intelligent digital image collection and editing platform for intangible cultural heritage based on YOLOv11 and IoT** [14164-45]
- 14164 2A **Research and development of a digital art creation and exhibition platform based on YOLOv10 and IoT** [14164-43]
- 14164 2B **Radar trajectory prediction using a bidirectional GRU network based on typical aerial target classification** [14164-42]
- 14164 2C **Research on information security risk prediction model for the chemical industry based on deep learning** [14164-111]
- 14164 2D **GEL-traffic: few-shot open-set recognition based on GEL for encrypted traffic** [14164-64]

- 14164 2E **Intelligent scoring system for vocational skill practice questions based on hybrid architecture and three-level scoring mechanism** [14164-85]
- 14164 2F **Research on personalized recommendation algorithm for Tianjin traditional New Year paintings based on Qwen3** [14164-58]
- 14164 2G **CNN-AA-BiLSTM-based gait trajectory prediction model in exoskeleton robots** [14164-9]
- 14164 2H **Research and application of data quality control technology for inland waterway resource surveys** [14164-108]
- 14164 2I **Research on baby bed monitoring system** [14164-55]