

PROCEEDINGS OF SPIE

Fourth International Conference on Algorithms, Microchips, and Network Applications (AMNA 2025)

Javid Taheri

Lei Chen

Editors

7–9 March 2025

Yangzhou, China

Organized by

Xi'an Jiaotong University (China)

Sponsored by

AEIC—Academic Exchange Information Centre (China)

Published by

SPIE

Volume 13576

Proceedings of SPIE 0277-786X, V. 13576

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 *Fourth International Conference on Algorithms, Microchips, and Network Applications (AMNA 2025)*, edited by Javid Taheri, Lei Chen, Proc. of SPIE 13576, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510690608

ISBN: 9781510690615 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA

Telephone +1 360 676 3290 (Pacific Time)

SPIE.org

Copyright © 2025 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*

INTELLIGENT OPTIMISATION AND REINFORCEMENT LEARNING ALGORITHMS

- 13576 02 **Research on the automatic arrangement method of residential buildings in residential areas based on deep reinforcement learning** [13576-5]
- 13576 03 **Hybrid strategy improved crayfish optimization algorithm** [13576-86]
- 13576 04 **UAV dynamic obstacle avoidance path planning based on improved crested porcupine optimization algorithm** [13576-21]
- 13576 05 **Optimizing sustainable tourism in Juneau: a hybrid approach using HHO algorithm and dynamic programming** [13576-34]
- 13576 06 **Research on infrared ship detection algorithm based on deep learning** [13576-55]
- 13576 07 **Multi-objective reinforcement learning scheduling optimization algorithm assisted by multilayer graph attention network cascaded graph transformer** [13576-60]
- 13576 08 **Enhanced Harris Hawks optimization algorithm through multi-strategy integration** [13576-6]
- 13576 09 **Combined LiDAR/GPS/SINS navigation algorithm based on improved extended Kalman filtering** [13576-65]
- 13576 0A **Sliding interval width optimization based on particle swarm algorithm for variable-speed diesel engines** [13576-7]
- 13576 0B **Lion swarm optimization algorithm with transfer learning** [13576-18]
- 13576 0C **Safety helmet wearing detection algorithm in complex scenarios based on improved YOLOv8n** [13576-3]
- 13576 0D **Improved traffic scene detection algorithm based on YOLOv8** [13576-22]
- 13576 0E **Optimization of network topology with improved optical switching technology** [13576-89]
- 13576 0F **Airport baggage route planning and scheduling optimization based on digital twin technology** [13576-49]
- 13576 0G **Optimization design of single-photon avalanche diodes for Lidar applications** [13576-80]

- 13576 OH **Self-adaptive mining algorithm of power multisource carbon emission factors based on deep generation model** [13576-48]
- 13576 OI **UAV assisted truck delivery route optimization via reinforcement learning** [13576-26]
- 13576 OJ **Optimization of the recursive K-nomial algorithm in the UCC communication library** [13576-47]
- 13576 OK **Global perception algorithm for overhead line spacer based on improved YOLOv7 model** [13576-51]
- 13576 OL **Implementation and optimization of cache data prefetcher based on SPARC processors** [13576-15]
- 13576 OM **Research on storage optimization method for automated stereoscopic warehouse based on genetic algorithm** [13576-87]
- 13576 ON **Improved mapping algorithm for interaction between single-sheet hyperboloid and elliptic paraboloid and its application in structural optimization** [13576-61]

COMPUTER VISION AND PATTERN RECOGNITION ALGORITHM

- 13576 OO **Part subpixel edge detection method based on improved Zernike moment** [13576-8]
- 13576 OP **Improved MELP speech coding algorithm for neural networks** [13576-2]
- 13576 OQ **Object change detection and classification with a binary change-guided model using remote sensing images** [13576-38]
- 13576 OR **A multihop knowledge graph reasoning approach incorporating semantic attention and adaptive reward mechanisms** [13576-79]
- 13576 OS **Improved YOLOv10 for crack detection in road maintenance operations** [13576-35]
- 13576 OT **A UAV flight time prediction model for substation noise detection based on attention-enhanced LSTM** [13576-39]
- 13576 OU **A GPU resource prediction method based on the SGRU-AATransformer hybrid model** [13576-81]
- 13576 OV **Design of PCIe-based data transfer between FPGA and PC host computer** [13576-31]
- 13576 OW **Research on nonlinear calibration of angular measurements for precision pointing mechanisms in space gravitational wave detection** [13576-83]
- 13576 OX **Enhancing language feature embeddings with learnable scaling for aspect sentiment triplet extraction** [13576-28]

- 13576 0Y **Extracting optimal features from switch current curve using random forest** [13576-42]
- 13576 0Z **Supervised contrastive probability learning and sharpness-aware minimization model for multimodal emotion recognition in conversations** [13576-33]
- 13576 10 **Prediction and localization of potential failures in microservices through learning link data** [13576-10]
- 13576 11 **A novel thyroid nodule ultrasound image segmentation method based on UNet++** [13576-17]
- 13576 12 **A deep-learning-based model for risk assessment of ruptured intracranial aneurysms** [13576-71]
- 13576 13 **DK-YOLO: a fire detection framework with noise suppression and dynamic feature extraction** [13576-59]
- 13576 14 **A multi-layer representation mixing method based on BERT for entity resolution** [13576-9]
- 13576 15 **A CW-attention transformer-based method for image super-resolution reconstruction** [13576-40]
- 13576 16 **A memetic-based algorithm for solving stable extension in abstract argumentation frameworks** [13576-77]
- 13576 17 **A novel method for rapid detection of crop water shortage based on optimized NCC combined with adaptive color recognition: ANACD** [13576-84]
- 13576 18 **Radio signal intelligent recognition algorithm based on deep learning** [13576-13]
- 13576 19 **Multigranularity text classification and argumentative essay mining based on chain-of-thought distillation** [13576-72]
- 13576 1A **Self-supervised learning based on local attention encoding module for human activity recognition with wearable data** [13576-11]
- 13576 1B **Analysis, regression, and testing algorithm of fertilizer application in rural agriculture of Guangdong Province** [13576-45]
- 13576 1C **A study on the application of ARIMA and MLA-LSTM hybrid model in time series forecasting** [13576-36]
- 13576 1D **A data filling method for bank direct selling missing data based on an improved EM algorithm** [13576-57]
- 13576 1E **Integration and application of algorithms and digital technology in the informationization construction of archives** [13576-67]

NETWORK SYSTEM OPTIMISATION AND HARDWARE ACCELERATION TECHNOLOGY

- 13576 1F **Design of recommendation system of innovation and entrepreneurship resources based on collaborative filtering** [13576-90]
- 13576 1G **A threshold multiserver authentication protocol based on multifactor** [13576-37]
- 13576 1H **An attention and denoising enhanced network for semi-supervised left atrial segmentation** [13576-70]
- 13576 1I **Minimizing end-to-end delay in three-layer MEC with dual-input requirement** [13576-14]
- 13576 1J **Signal acquisition and processing system based on DSP** [13576-29]
- 13576 1K **Lightweight design of mining flameproof control cabinets** [13576-32]
- 13576 1L **Research on an 8-channel data transmission and reception system based on ZYNQ** [13576-30]
- 13576 1M **Design and implementation of a mimetic WAF based on serial architecture** [13576-4]
- 13576 1N **DoNet: a light network for SAR ship detection** [13576-19]
- 13576 1O **Research on intelligent fish tank control system** [13576-56]
- 13576 1P **Based on improved local feature forming failure and mesh defect detection** [13576-54]
- 13576 1Q **Rapidly merging and sorting algorithm for isomorphic big data in distributed application system** [13576-66]
- 13576 1R **Array direction-finding system with gain-phase errors calibration method based on consistency for HackRF one** [13576-82]
- 13576 1S **Design of a system for evaluating the detection capability of radar system** [13576-12]
- 13576 1T **Development of archive information management system based on LabVIEW** [13576-64]
- 13576 1U **A study on 3D printer fault diagnosis based on the MLP-XGB hybrid model** [13576-20]
- 13576 1V **Design of an intelligent light controlled by gestures** [13576-16]
- 13576 1W **Superword level parallelism vectorization method for signal processing algorithms oriented to double loops** [13576-46]
- 13576 1X **Design and implementation of distribution network monitoring and control chip based on multicore heterogeneous computing** [13576-50]

- 13576 1Y **Hardware implementation of real-time NLM algorithm** [13576-44]
- 13576 1Z **Intelligent combat learning sample auto-generator** [13576-53]
- 13576 20 **Research on intrusion detection technology based on chi-square test and LDOF algorithm**
[13576-24]
- 13576 21 **Assessing the risks posed by outdated dependencies in software supply chains: a focus on
the NPM ecosystem** [13576-63]
- 13576 22 **A research on roles and trends of artificial intelligence in human resources management**
[13576-78]
- 13576 23 **An FPGA SoC-based radiation-hardened design for multibit upset mitigation** [13576-58]