

PROCEEDINGS OF SPIE

***Eighth International Conference on
Artificial Intelligence and Pattern
Recognition (AIPR 2025)***

Hui Tian

Editor

19–21 September 2025

Quanzhou, China

Sponsored by

Huaqiao University (China)

Quanzhou Computer Society (China)

Published by

SPIE

Volume 13993

Part One of Three Parts

Proceedings of SPIE 0277-786X, V. 13993

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 *Eighth International Conference on Artificial Intelligence and Pattern Recognition (AIPR 2025)*, edited by Hui Tian, Proc. of SPIE 13993, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510699335

ISBN: 9781510699342 (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

xvii *Conference Committee*

Part One

TARGET DETECTION

- 13993 02 **Dual-stream feature embedding framework based on transfer learning for driver fatigue detection** [13993-134]
- 13993 03 **Object detection technology based on deep learning: current status and applications** [13993-159]
- 13993 04 **FD-MSFNet: a SAR ship target detection network based on frequency domain feature extraction and multiscale feature fusion** [13993-84]
- 13993 05 **A small object detection method based on multidimensional collaborative attention and feature fusion** [13993-78]
- 13993 06 **GLSM-Net: global-to-local context-aware and semantic modulation network for remote sensing small object detection** [13993-254]
- 13993 07 **SCD-SG Net: a small object detection method for unmanned aerial vehicles based on spatial and channel details with semantic guidance** [13993-257]
- 13993 08 **Dual-modal fusion for object detection: a P2 layer-based approach using visible and infrared images** [13993-237]
- 13993 09 **DCA-MOD: dynamic convolutional alignment for RGB-IR object detection** [13993-229]
- 13993 0A **Gold-AKYOLO: a step-by-step optimization approach for UAV object detection with perspective-aware data augmentation** [13993-247]
- 13993 0B **Study on vehicle and pedestrian detection algorithm for drone aerial images** [13993-291]
- 13993 0C **Detail-enhanced object detection in pith painting** [13993-166]

TARGET TRACKING MODELS AND ALGORITHMS

- 13993 0D **Self-attention mechanism enhanced depth knowledge tracking model** [13993-314]
- 13993 0E **The research on multiobject tracking algorithm based on YOLOv5 and DeepSORT** [13993-26]

- 13993 OF **DBSCAN-based UKF algorithm for tracking multiple maneuvering group targets** [13993-20]
- 13993 OG **Design improvement of YOLOv10 detector and validation for multiobject tracking in complex scenarios** [13993-217]
- 13993 OH **A multiobject tracking algorithm based on multidimensional feature enhancement and secondary trajectory association** [13993-204]
- 13993 OI **Multiobject tracking based on dynamic motion modeling and regression feature enhancement** [13993-195]
- 13993 OJ **FairMOT-Z: an algorithm based on feature capture and trajectory recovery** [13993-268]
- 13993 OK **Integrate dynamic knowledge graphs with forgetting gating knowledge tracking models** [13993-288]
- 13993 OL **Object drift determination network based on multiscale fusion in long-term tracking** [13993-228]

TARGET DETECTION MODELS AND APPLICATIONS

- 13993 OM **Diversity information recurrent flow network for remote sensing image change detection** [13993-19]
- 13993 ON **Research on rice disease detection based on improved YOLOv5 algorithm** [13993-8]
- 13993 OO **Research on student classroom behavior detection algorithm based on improved YOLOv10** [13993-212]
- 13993 OP **Research on fire smoke detection algorithm based on improved YOLOv10** [13993-118]
- 13993 OQ **Edge-aware and co-occurrence features-guided YOLO for object detection in foggy weather** [13993-62]
- 13993 OR **Low-visibility traffic multitarget detection based on YOLOv9c-OFM** [13993-197]
- 13993 OS **AL-YOLOv10: an improved YOLOv10-based model for tomato detection** [13993-1]
- 13993 OT **Lightweight vehicle detection based on improved YOLOv10** [13993-57]
- 13993 OU **SA-YOLO: a lightweight spectrum-attention collaborative framework for ambiguous smoke object detection** [13993-9]
- 13993 OV **SAF-YOLO: spatial and scale-aware adaptive fusion for small object detection** [13993-243]

- 13993 0W **A dual-branch interactive transformer-based method for remote sensing image change detection** [13993-267]
- 13993 0X **Improved Faster R-CNN algorithm for battlefield target detection** [13993-179]

FEATURE ANALYSIS, EXTRACTION, AND FUSION

- 13993 0Y **IMixSTE: 3D human pose estimation with hybrid spatiotemporal feature collaboration** [13993-168]
- 13993 0Z **Spatio-temporal differential attention and hierarchical feature fusion-based UGC video quality evaluation model** [13993-266]
- 13993 10 **Low-light image enhancement based on multilevel feature fusion** [13993-157]
- 13993 11 **Recursive deep feature learning for hyperspectral image super-resolution** [13993-206]
- 13993 12 **Self-supervised monocular depth estimation based on global feature optimization** [13993-30]
- 13993 13 **PFFS: transformer-based progressive feature fusion strategy for image captioning** [13993-3]
- 13993 14 **Multitask image captioning: exploration from feature optimization to semantic accurate expression** [13993-230]
- 13993 15 **Feature-structure guided pseudo-label refinement for source-free domain adaptation on time series data** [13993-210]
- 13993 16 **DAMF-Net: dual attention-based multiscale feature extraction network for accelerated MRI reconstruction** [13993-156]
- 13993 17 **Spatial-frequency feature fusion network for Thangka image super-resolution** [13993-183]

IMAGE SEGMENTATION AND OPTIMIZATION

- 13993 18 **SA-DDRNet: a structure-aware attention network for semantic segmentation in urban road scenes** [13993-160]
- 13993 19 **AKS-UNet: an enhanced U-Net for uterine fibroid segmentation in MRI** [13993-92]
- 13993 1A **BSAtt-TransUNet: optimized transformer-U-Net cardiac segmentation model based on hybrid data augmentation and boundary enhancement mechanism** [13993-244]
- 13993 1B **Liver cancer lesion segmentation method based on an improved U-Net++ network** [13993-295]

- 13993 1C **SCCL-Net: structure-consistent collaborative learning network for SAR image segmentation** [13993-39]
- 13993 1D **Improved U-Net tuberculosis image segmentation** [13993-71]
- 13993 1E **Multiobjective suppressed possibilistic Gustafson–Kessel clustering with non-local information for image segmentation** [13993-173]
- 13993 1F **ECM noisy color image segmentation algorithm with cluster-optimized exponential entropy and complementary spatial information** [13993-54]
- 13993 1G **MDRAB-UNet: multi-dilated residual aggregation block U-Net for multimodal MRI brain-tumor segmentation** [13993-35]
- 13993 1H **Dynamic perturbation-based interval type-2 fuzzy c-means clustering incorporating texture features for color image segmentation** [13993-154]
- 13993 1I **HFASeg: a real-time semantic segmentation algorithm with high-resolution feature augmentation** [13993-261]
- 13993 1J **Automated microstructure segmentation in titanium alloys using deep learning techniques** [13993-279]

IMAGE CLASSIFICATION

- 13993 1K **A survey on few-shot image classification algorithms based on data augmentation** [13993-175]
- 13993 1L **Ada-NAS: a gradient-prescreened and adaptive weight-scheduled evolutionary neural architecture search for image classification** [13993-10]
- 13993 1M **GMDBNet: graph-Mamba dual-branch network for hyperspectral image classification** [13993-80]
- 13993 1N **A review on classification approaches of Chinese traditional paintings** [13993-139]
- 13993 1O **Few-shot pith painting image classification based on meta-attention network** [13993-136]

IMAGE MODELING AND IMAGE FUSION

- 13993 1P **Single-exposure HDR image reconstruction via dual-branch high-low frequency decomposition** [13993-149]
- 13993 1Q **LA-Mamba: bidirectional structured state-space modeling for light-adaptive single-image HDR reconstruction** [13993-128]

- 13993 1R **Coaxial digital holographic reconstruction network guided by wavelet subbands** [13993-13]
- 13993 1S **Research on texture optimization algorithm based on multiview 3D reconstruction model** [13993-2]
- 13993 1T **Automatic measurement of femoral neck anteversion using statistical shape modeling and point cloud registration** [13993-93]
- 13993 1U **ST-PCGC: a sparse convolution and transformer-based framework for efficient point cloud geometry compression** [13993-97]
- 13993 1V **Image fusion based on adaptive enhancement and three-dimensional decomposition** [13993-122]
- 13993 1W **A hierarchical region prediction plus fusion method for low-light image enhancement** [13993-198]
- 13993 1X **Research on multiexposure fusion image algorithm based on transformer** [13993-53]

IMAGE ENHANCEMENT

- 13993 1Y **CRF-CycleGAN: a cross-shared CycleGAN with red channel and frequency-domain for underwater image enhancement** [13993-42]
- 13993 1Z **DEKans: a comprehensive methodology for low-light image enhancement** [13993-56]

Part two

- 13993 20 **TSSE-Net: an underwater image enhancement network combining lab preprocessing and multiscale shared coding** [13993-133]
- 13993 21 **U-WaveFormer: underwater image enhancement network combining transformer and wavelet transform** [13993-64]
- 13993 22 **GDLL: a novel unsupervised low-light image enhancement method via decoupling luminance and content representation** [13993-100]

PATTERN RECOGNITION AND INTELLIGENT RECOGNITION TECHNOLOGY

- 13993 23 **EEG emotion recognition based on convolution decomposition and transformer with adaptive fine-tuning strategy** [13993-318]
- 13993 24 **A method of 3D palmprint recognition based on AFTPNet** [13993-178]
- 13993 25 **Cross-view gait recognition network with fusion of silhouette and RGB features** [13993-151]

- 13993 26 **EEG emotion recognition based on directed rich club network** [13993-31]
- 13993 27 **Multimodal dynamic collaborative sentiment analysis method** [13993-205]
- 13993 28 **Recognition of feature-enhanced constellation diagrams based on the AtCNN network**
[13993-101]
- 13993 29 **Research on UHF RFID tags identification and inbound and outbound detection algorithm
for RFID gates** [13993-126]
- 13993 2A **Research on edge recognition method for pedestrian actions in traffic scenarios based on
lightweight CNN** [13993-186]
- 13993 2B **Template matching-based ID card recognition technology** [13993-277]
- 13993 2C **Research on multimodal intent recognition model based on cross-modal attention fusion**
[13993-289]

COMPUTER VISION AND VISUALIZATION

- 13993 2D **Research on visual localization technique of UAV based on heterogenous image matching**
[13993-304]
- 13993 2E **Aggregating multiscale semantics for image inpainting** [13993-163]
- 13993 2F **Crowd counting in computer vision: a comprehensive survey of methodological advances,
persistent challenges, and emerging paradigms** [13993-320]
- 13993 2G **MultiCon-Adapter: control text-to-image generation via fusion of multiple visual conditions**
[13993-24]
- 13993 2H **MAE-UMIX segmenter: enhancing semantic segmentation with MAE pre-trained vision
transformers and UMIX-attention mechanism** [13993-296]
- 13993 2I **Image captioning algorithm based on visual attention and image-text alignment**
[13993-234]
- 13993 2J **A visual localization approach based on the fusion of semantic depth and inertial
information** [13993-322]

NEURAL NETWORK THEORY AND COMPUTATIONAL MODELS IN IMAGE PROCESSING

- 13993 2K **Dynamic heterogeneous graph neural networks for personalized session-based
recommendation** [13993-246]

- 13993 2L **BP neural network positioning method based on improved black-winged kite algorithm optimization** [13993-105]
- 13993 2M **A multidimensional question representation method based on heterogeneous graph neural networks** [13993-153]
- 13993 2N **A dual-branch attention bidirectional convolutional neural network for PPG biometric recognition** [13993-177]
- 13993 2O **Blood pressure measurement algorithm based on hybrid model** [13993-180]
- 13993 2P **A convolutional neural network-based authentication method for 2D PPG signals** [13993-280]

IMAGE-BASED ANOMALY AND DEFECT DETECTION

- 13993 2Q **Hybrid model for load anomaly detection, imputation, and short-term load forecasting in power grid** [13993-190]
- 13993 2R **SCS-YOLOv8: steel surface defect detection algorithm based on improved YOLOv8n** [13993-11]
- 13993 2S **EFC-YOLO for aerial pavement crack detection** [13993-213]
- 13993 2T **TACT-YOLO: an adaptive context and task-aware method for tile surface defect detection** [13993-164]
- 13993 2U **FSP-Net: knowledge distillation with multiscale feature fusion and skip pyramid for accurate anomaly detection** [13993-49]
- 13993 2V **An enhanced YOLO-based algorithm for detecting weld defects in x-ray images** [13993-111]
- 13993 2W **A reverse distillation industrial anomaly detection using flow alignment and frequency-domain attention** [13993-219]
- 13993 2X **Improved road defect detection algorithm for YOLOv10n** [13993-32]

MULTIMODAL IMAGE ANALYSIS AND METHODS FOR COMPLEX SCENARIOS

- 13993 2Y **Research on fire detection algorithm based on improved YOLOv8s** [13993-258]
- 13993 2Z **Adaptive context-enhanced attention network for lightweight image super-resolution** [13993-194]
- 13993 30 **Panoramic depth estimation via sampling plane constraints in spherical coordinates** [13993-58]

- 13993 31 **Low-pass guided multistage complementary network for infrared and visible image fusion** [13993-148]
- 13993 32 **CSTNet: a hybrid transformer and channel attention embedded UNet for single image dehazing** [13993-240]
- 13993 33 **Dynamic semantic refined network for 2D human pose estimation** [13993-38]
- 13993 34 **CMILK: correlation-based multiple imputation with local k-neighbour matching for missing thermal facial data** [13993-238]
- 13993 35 **A review of infrared and visible light image fusion algorithms based on deep learning** [13993-140]
- 13993 36 **Synthetic image authenticity assessment: a multidimensional evaluation framework** [13993-52]

IMAGE ENCRYPTION AND ALGORITHMS

- 13993 37 **Robust JPEG image steganography with spatial and frequency autoencoder** [13993-182]
- 13993 38 **A novel WGAN-GP steganography based on channel attention** [13993-106]

MEDICAL IMAGE ANALYSIS AND BIOSIGNAL PROCESSING

- 13993 39 **A CT to CTA image synthesis model with multiscale attention and convolution-augmented transformer** [13993-36]
- 13993 3A **Residual pre-training assisted cold diffusion for denoising low-dose computed tomography images** [13993-170]
- 13993 3B **Collaborative embedding of multisource data for few-shot foodborne pathogens single-cell classification** [13993-165]
- 13993 3C **Face inpainting method based on sketch guidance and dual discriminators** [13993-81]
- 13993 3D **A watermarking algorithm for medical image ROI tamper detection, location, and recovery** [13993-103]
- 13993 3E **An efficient system call interception and anomaly detection method based on eBPF and Isolation Forest** [13993-294]
- 13993 3F **FCEKNet: a multiscale fusion network based on fast NVG algorithm for sleep apnea detection** [13993-269]

DATA MODELS, ANALYSIS METHODS, AND OPTIMIZATION ALGORITHMS

- 13993 3G **An improved D-NSGA-II with swarm intelligence for dynamic multiobjective optimization problems with unpredictable changes** [13993-37]
- 13993 3H **Data reuse and locality optimization method based on GEMM** [13993-96]
- 13993 3I **A knowledge-guided transfer strategy for dynamic multiobjective optimization algorithms** [13993-43]
- 13993 3J **Construction of high-nonlinearity S-boxes based on multipopulation local search** [13993-6]
- 13993 3K **A linking optimization method for functions reordering based on the simulated annealing algorithm** [13993-129]
- 13993 3L **A study on data-free knowledge distillation for non-IID problems in federated continual learning** [13993-48]
- 13993 3M **An elite strategy-based genetic algorithm with bi-population coevolution for S-box optimization** [13993-176]

MACHINE LEARNING MODELS AND COMPUTING

- 13993 3N **Bearing fault diagnosis: a diagnostic approach combining deep learning and few-shot transfer learning** [13993-316]
- 13993 3O **Research on short-term temperature prediction of transformer oil based on TVF-iCEEMDAN decomposition and RF-TimeXer hybrid model** [13993-135]
- 13993 3P **Inventory control for fresh vegetables based on enhanced deep Q-network** [13993-121]
- 13993 3Q **Lightweight federated learning with dynamic anonymity** [13993-95]
- 13993 3R **Hyperbolic-SAM: sharpness-aware minimization in hyperbolic space for enhanced deep learning generalization** [13993-117]
- 13993 3S **Short-term building load forecasting based on random forest iterative imputation and a lightweight N-BEATS network** [13993-273]
- 13993 3T **Private decision tree evaluation via Boolean function design** [13993-232]

SECURITY DETECTION AND DATA PROTECTION

- 13993 3U **Source code vulnerability detection method based on multichannel heterogeneous graph convolutional network** [13993-253]

- 13993 3V **EBMC: efficient black-box backdoor detection via meta-classification with feature cache** [13993-161]
- 13993 3W **Dual-stream deep learning with CodeBERT for obfuscated injection attack detection** [13993-91]
- 13993 3X **XSS attack detection using a DistilBERT-based hybrid DSCNN-GRU model** [13993-27]

Part three

- 13993 3Y **Lightweight anonymous authentication scheme for hierarchical federated learning** [13993-98]
- 13993 3Z **A semi-supervised IT2REFCM with density perception and credibility constraints** [13993-283]
- 13993 40 **A method for deepfake detection based on keyframes and multiscale directional texture differences** [13993-262]
- 13993 41 **A streaming data protection method based on dynamic clustering and differential privacy** [13993-41]
- 13993 42 **Privacy-preserving continuous medical data stream analysis with contextual pattern awareness** [13993-68]
- 13993 43 **A medical data protection and authentication scheme based on soft compression and reversible data hiding** [13993-4]
- 13993 44 **Anomaly detection method based on incremental Tucker decomposition with mutual information analysis** [13993-293]

ADVANCED INFORMATION NETWORKS AND NETWORK RESOURCE OPTIMIZATION

- 13993 45 **A service importance-based resource allocation algorithm in cloud-network integration environments** [13993-82]
- 13993 46 **Dynamic migration of SFC based on traffic prediction in VEC networks** [13993-215]
- 13993 47 **KAT: a KAN-transformer model for important nodes identification in complex networks** [13993-201]
- 13993 48 **Research on the integration method of link optimization based on basic block reordering in GNU linker** [13993-259]
- 13993 49 **Simulation research on secure communication in two-way DF cognitive networks based on variable mesh and particle swarm optimization** [13993-245]

- 13993 4A **Dynamic task offloading in SAGIN: a hybrid-action multiagent reinforcement learning approach** [13993-158]

INTERNET OF THINGS TECHNOLOGY AND INFORMATION AUTHENTICATION MECHANISMS

- 13993 4B **Channel estimation for OTFS communication systems in vehicular networks based on deep learning** [13993-120]
- 13993 4C **Research on highway emergency lane activation model based on traffic flow prediction** [13993-47]
- 13993 4D **Blockchain and fog computing-based trust evaluation and identity authentication protocol for Internet of Vehicles** [13993-138]
- 13993 4E **MST-GCAN: multiscale spatio-temporal graph convolutional attention network for vehicle trajectory prediction** [13993-116]
- 13993 4F **Research on joint task offloading and resource allocation strategy for space-air-ground vehicle networks** [13993-260]
- 13993 4G **Computing power network resource scheduling strategy based on A3C** [13993-307]

MOBILE COMMUNICATION SYSTEM DESIGN AND NETWORK PERFORMANCE OPTIMIZATION

- 13993 4H **Design of a feedforward parallel AGC system based on amplitude** [13993-25]
- 13993 4I **Express package path planning method based on cellular network map and improved DQN** [13993-317]
- 13993 4J **Joint optimization of task offloading and caching in D2D-assisted mobile edge computing** [13993-110]
- 13993 4K **Deep learning-driven CSI compression in large-scale MIMO systems through image processing** [13993-143]
- 13993 4L **An intent entity mining method for network resource allocation based on post-training BERT-BiLSTM-MHA-SCRF model** [13993-171]
- 13993 4M **Design and analysis of adaptive PG-AODV LoRa routing protocol for terminal service priority differentiation** [13993-184]
- 13993 4N **A full-duplex voice communication system based on GNSS time synchronization and LoRa transmission** [13993-214]
- 13993 4O **Deep reinforcement learning-driven multidomain resource allocation for integrated sensing, communication, and computing** [13993-239]

- 13993 4P **Bilateral channel modulation and context-spatial fusion for real-time semantic segmentation** [13993-264]
- 13993 4Q **Dual-branch network with spatial enhancement and multiscale awareness for real-time semantic segmentation** [13993-231]
- 13993 4R **A joint optimization method for task scheduling and resource allocation in computing power networks based on PPO and genetic algorithms** [13993-271]
- 13993 4S **Design and simulation of wireless channel simulation algorithm based on Sub6G band** [13993-292]
- 13993 4T **An improved DFT-based channel estimation method with scattered pilots in FBMC/OQAM systems** [13993-319]

INTELLIGENT COMMUNICATION SYSTEMS AND INTELLIGENT COMPUTING

- 13993 4U **Integrating genetic particle swarm optimization with multiattribute decision-making for low-Earth orbit quantum satellites** [13993-15]
- 13993 4V **Agile satellite Earth observation mission planning based on improved genetic algorithm** [13993-46]
- 13993 4W **Protocol for generating new patterns using Monte Carlo ensemble of hierarchical models** [13993-249]
- 13993 4X **Research on indoor and outdoor seamless positioning based on IHO** [13993-107]
- 13993 4Y **LSTM-SBL for OTFS modulation channel estimation** [13993-113]
- 13993 4Z **A radar signal sorting algorithm based on parameter-free density clustering in complex electromagnetic environments** [13993-7]
- 13993 50 **Diffusion model-based fingerprint synthesis for indoor localization** [13993-79]
- 13993 51 **A parameter adaptive hierarchical density clustering algorithm under millimeter wave traffic radar** [13993-305]

UAV COLLABORATIVE COMMUNICATION AND OPTIMIZED DEPLOYMENT

- 13993 52 **Improved artificial lemming optimization algorithm for UAVs application** [13993-187]
- 13993 53 **Optimal deployment of UAVs in multihop ad hoc network using chaotic particle swarm optimization algorithm** [13993-286]
- 13993 54 **EAST: a comprehensive evaluation framework for swarm intelligence-based UAV path planning** [13993-270]

- 13993 55 **Energy and fairness optimization in RIS-assisted multi-UAV AMEC based on multiagent reinforcement learning** [13993-218]

MODERN ELECTRONIC SYSTEMS AND SIGNAL PROCESSING

- 13993 56 **A novel preprocessing mechanism for enhanced power amplifier harmonic cancellation and intermodulation distortion suppression in multichannel communication systems** [13993-222]
- 13993 57 **HTM-PPO: hybrid transformer-Mamba proximal policy optimization for multiagent traffic signal control** [13993-115]
- 13993 58 **The research on server disk I/O high load performance optimization method based on eBPF and isolation forest algorithm** [13993-300]
- 13993 59 **Research on the optimization of embedded high-load disk I/O performance based on eBPF and one-class SVM algorithm** [13993-301]
- 13993 5A **Deployment and optimization of DenseNet model based on NNOM framework: a dynamic memory management approach** [13993-17]
- 13993 5B **Multichannel active noise control system combined with crosstalk canceller** [13993-12]
- 13993 5C **An offline fusion calibration methodology for MEMS arrays incorporating accelerometer, gyroscope, and magnetometer** [13993-28]
- 13993 5D **Design of a third-order Raman fiber amplifier based on an improved residual neural network** [13993-109]
- 13993 5E **Digital predistortion linearization for power amplifiers based on a crossed odd-order augmented real-valued time-delay neural network model** [13993-265]
- 13993 5F **SOH estimation method for lithium-ion batteries based on charging and discharging features** [13993-275]
- 13993 5G **Low-power FPGA reconfigurable hardware accelerator design for lightweight CNNs** [13993-227]
- 13993 5H **Research and design of a bit-width adaptive convolutional neural network accelerator** [13993-274]

LANGUAGE MODELS AND MULTIMODAL SEMANTIC ANALYSIS

- 13993 5I **Metamorphic testing of large language model question answering systems** [13993-196]
- 13993 5J **Stock prediction via a collaborative-adversarial distance-aware dynamic fusion network** [13993-60]

- 13993 5K **A common disease named entity recognition method integrating BERT and BiLSTM**
[13993-146]
- 13993 5L **GCA: gated network-integrated cross-attention for multimodal sentiment analysis**
[13993-72]
- 13993 5M **Research on adaptive strategy optimization for open source large language model alignment testing** [13993-147]
- 13993 5N **Intelligent agent based on large language model** [13993-321]
- 13993 5O **Application of knowledge graph enhanced large language model in unit testing**
[13993-290]
- 13993 5P **Deep hashing with mutual information maximization for cross-modal voice-face association** [13993-144]

AI-BASED DIGITAL INFORMATION SYSTEM DESIGN AND DATA MANAGEMENT

- 13993 5Q **Achieving accurate and interpretable gas production forecasting with Kolmogorov-Arnold networks** [13993-233]
- 13993 5R **A digital resource management model for intangible cultural heritage integrating artificial intelligence and blockchain** [13993-241]
- 13993 5S **DGSTA-Net: dynamic graph spatio-temporal attention network for traffic flow prediction**
[13993-124]
- 13993 5T **Research on credit risk assessment of new energy vehicle charging infrastructure operators based on knowledge graph** [13993-276]
- 13993 5U **CLIP-guided sequence reasoning network for HOI detection** [13993-104]
- 13993 5V **A hybrid DGA domain detection method based on ResNet and Bi-LSTM in parallel**
[13993-226]
- 13993 5W **Overview of end-to-end speech recognition research** [13993-313]