

PROCEEDINGS OF SPIE

International Conference on Image, Signal Processing, and Pattern Recognition (ISPP 2025)

**Haiquan Zhao
Xinhua Tang**
Editors

**28–30 March 2025
Nanjing, China**

Organized by
Jiangsu University (China)

Sponsored by
AEIC—Academic Exchange Information Centre (China)

Published by
SPIE

Volume 13664

Part One of Two Parts

Proceedings of SPIE 0277-786X, V. 13664

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 *International Conference on Image, Signal Processing, and Pattern Recognition (ISPP 2025)*, edited by Haiquan Zhao, Xinhua Tang, Proc. of SPIE 13664, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510692657

ISBN: 9781510692664 (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

xv *Conference Committee*

Part One

OPTIMIZATION OF INDUSTRIAL INSPECTION WITH DEEP LEARNING AND COMPUTER VISION

- 13664 02 **Technical solutions to coordinate transformation in computer vision for port environments** [13664-100]
- 13664 03 **PD-UNet: a pixel-level detection convolutional neural network for key point detection of car body styling surfaces** [13664-212]
- 13664 04 **YOLOv9-G-G-P: improved YOLOv9 pothole surface defect detection algorithm** [13664-183]
- 13664 05 **Application of ultrasonic testing technology in the quality inspection of body-in-white** [13664-223]
- 13664 06 **Design and research of a multifunctional fertilizer discharge system based on machine vision** [13664-177]
- 13664 07 **Improved YOLOv8 for lightweight insulator defect detection method** [13664-194]
- 13664 08 **Research on the small object detection algorithm based on deep-learning and visual attention mechanism** [13664-81]
- 13664 09 **Research on real-time detection algorithm for container corner fittings based on improved YOLOv8** [13664-171]
- 13664 0A **Research on production date recognition based on depthwise separable convolution and FPGA platform** [13664-219]
- 13664 0B **Research on leather defect detection algorithm based on GND-YOLOv8** [13664-236]
- 13664 0C **State recognition method of earthing knife-switch based on improved YOLOv8 model** [13664-25]
- 13664 0D **Optimization of real-time industrial vision inspection system for intelligent manufacturing** [13664-260]
- 13664 0E **Research on the application of Yolov5 detection algorithm in coal mine scenarios based on NPU acceleration and video hardware decoding** [13664-136]
- 13664 0F **Improved MRI brain tumor instance segmentation model based on attention mechanism** [13664-46]

- 13664 OG **Efficient detection model for steel surface defects based on YOLOV7-tiny** [13664-105]
- 13664 OH **Refined YOLOv5s for UAV-based real-time object detection with improved accuracy** [13664-148]
- 13664 OI **Algorithm optimization of chip surface defect detection based on YOLOv7** [13664-121]
- 13664 OJ **Improved YOLOv5 for piglet detection in group housing: a lightweight and accurate approach** [13664-90]
- 13664 OK **Lightweight ship detection algorithm based on YOLOv8n** [13664-111]
- 13664 OL **SAC-YOLO11: a channel-pruned architecture for efficient tire defect detection in manufacturing** [13664-79]
- 13664 OM **Lightweight insulator defect detection based on improved YOLOv5** [13664-235]
- 13664 ON **Improved deformable DETR for transmission line hardware detection** [13664-174]
- 13664 OO **Research on moving target detection based on improved global background compensation differencing method** [13664-129]
- 13664 OP **Research on the application of loss function in wood surface defect recognition algorithm** [13664-93]
- 13664 OQ **Research on sensor fault diagnosis of diesel generator sets based on LMD-SVM fusion algorithm** [13664-85]
- 13664 OR **Object detection in remote sensing images based on feature refinement** [13664-84]
- 13664 OS **Edge-oriented cable surface inspection: real-time multi-defect detection via OpenCV and hybrid-quantized YOLO on RaspberryPi** [13664-176]
- 13664 OT **Research on key technologies for multiview fusion intelligent scanning in automated logistics lines for original tobacco packaging** [13664-92]
- 13664 OU **CWDet-YOLO: a lightweight network for corn field weed detection based on YOLOv11** [13664-17]
- 13664 OV **Thermal spot fault detection of photovoltaic modules using improved YOLOv5 algorithm** [13664-204]

INTELLIGENT SENSING TECHNOLOGIES IN REMOTE SENSING AND SPATIAL DETECTION

- 13664 OW **Study on low-frequency broadband sound absorption based on an array of shunt loudspeakers** [13664-30]

- 13664 0X **Calculation and analysis of sight corridor space of urban multiarchitectural heritage**
[13664-28]
- 13664 0Y **Research on agricultural remote sensing image object detection method based on neural network optimization method** [13664-229]
- 13664 0Z **Imaging method for space precession targets with intermittent observation** [13664-268]
- 13664 10 **Research on intelligent positioning of hydrant pit of hydrant pipeline system** [13664-102]
- 13664 11 **Geometric-texture tightly-coupled factor graph SLAM algorithm** [13664-197]
- 13664 12 **Binocular vision-based road object detection and distance measurement method**
[13664-130]
- 13664 13 **Improvement of piecewise developable surface approximation algorithm based on Gauss image** [13664-89]
- 13664 14 **Compressed sensing applied in ultraviolet compressive imaging** [13664-188]
- 13664 15 **Multiscale defect detection of photovoltaic infrared image based on feature enhancement**
[13664-211]
- 13664 16 **Key point detection of lightweight robotic arms based on transfer learning** [13664-247]
- 13664 17 **High precision pose measurement system for remote space target based on embedded platform** [13664-225]
- 13664 18 **Construction and application of a comprehensive urban water ecological index based on landsat 8-9 OLI remote sensing data: a case study of the Hefei urban area** [13664-63]
- 13664 19 **Super-resolution underwater acoustic imaging method based on optics-like synthetic aperture** [13664-52]
- 13664 1A **Research on target recognition algorithm of ground point cloud on push-broom LiDAR scanning** [13664-34]
- 13664 1B **Aerial image small object detection network based on multilevel feature aggregation center** [13664-4]
- 13664 1C **Feature-adaptive aggregation guided multiview stereo reconstruction network** [13664-40]
- 13664 1D **3D action recognition based on adaptive topological graph convolution with augmented skeletal features** [13664-234]
- 13664 1E **Multi time frequency functional brain network estimation model and graph theoretic analysis** [13664-11]

- 13664 1F **Four-dimensional hyperplane mapping and algorithm optimization in hyperspectral image object classification** [13664-107]
- 13664 1G **VOSviewer and CiteSpace-based visualisation and analysis: a study on knowledge graph construction and trends of generative AI in the image design domain** [13664-209]
- 13664 1H **3D hand pose estimation using skeleton depth map as intermediate supervision** [13664-203]
- 13664 1I **An empirical study on the application of incremental clustering algorithm in mining ethnic festival culture for integration into student education** [13664-230]
- 13664 1J **Research on the global status and development of the application of intelligent automation in the field of business management based on bibliometrics visualization map analysis** [13664-58]
- 13664 1K **Aspect-level sentiment analysis based on window-aware syntactic and semantic graph convolutional network** [13664-27]
- 13664 1L **Coherence coefficient and interference structure of the convergence zone with broadband sound source** [13664-217]
- 13664 1M **Application and optimization of wireless sensor network based on SWARM protocol in monitoring temperature and moisture of tobacco leaves** [13664-96]
- 13664 1N **A modeling and validation of semantic relationships between land object changes and scene changes based on Bayesian networks** [13664-91]
- 13664 1O **Deep learning-based algorithm for canopy detection in complex scenes** [13664-184]
- 13664 1P **Building extraction method based on high-resolution remote sensing imagery** [13664-142]

CROSS-MODAL IMAGE ENHANCEMENT AND GENERATIVE MODELS

- 13664 1Q **Generative self-supervised learning in hypergraphs with adaptive masking strategies** [13664-31]
- 13664 1R **Contour fading method for Buddha statues in cave temples based on spatial conflict detection** [13664-2]
- 13664 1S **Denoising diffusion probabilistic models in action: classifier-free vs classifier-guidance diffusion model approaches for Minecraft** [13664-160]
- 13664 1T **Research on multialgorithm fusion-based underwater image enhancement technology** [13664-137]
- 13664 1U **Joint image encryption and compression schemes based on graph transform** [13664-143]
- 13664 1V **Feature extraction method of Ouyao celadon from Chinese eastern Jin Dynasty** [13664-161]

- 13664 1W **Infrared and visible image fusion network based on dense connections and dual-branch attention mechanism** [13664-272]
- 13664 1X **Efficient restoration of low-quality fundus images based on prior knowledge using a diffusion model** [13664-6]
- 13664 1Y **Image text recognition and post-processing of language model based on DBNet and TrOCR** [13664-271]
- 13664 1Z **Research on digital preservation and virtual reconstruction of cultural heritage based on computer vision** [13664-165]
- 13664 20 **Multiscale vehicle image enhancement based on hybrid chaotic particle swarm algorithm** [13664-48]
- 13664 21 **Partially decoupled low-light image enhancement for brightening and denoising** [13664-265]
- 13664 22 **Image blending based on style transfer** [13664-72]
- 13664 23 **Generative prediction of severe convection events using satellite imagery and diffusion-u-net architectures** [13664-69]
- 13664 24 **Multiscale pansharpening method combining spatial and frequency domain** [13664-65]
- 13664 25 **An improved cosine single source point detection algorithm for mixing matrix estimation** [13664-108]
- 13664 26 **An enhanced visualization of CSLO imaging using vessel structure-aware blind deconvolution** [13664-131]
- 13664 27 **IPUN: low-light image enhancement based on image pyramid** [13664-186]
- 13664 28 **Research on heterogeneous image detection technology of surface metal targets based on generative adversarial networks** [13664-23]
- 13664 29 **Self-supervised local feature detector with co-saliency ranking optimization** [13664-126]
- 13664 2A **FFMA-Net: Dehazing network via feature fusion guided by mixed attention** [13664-228]
- 13664 2B **MADE-Net: multiscale and adaptive detail enhanced network for single image dehazing** [13664-202]
- 13664 2C **Research on segmentation and recognition of single characters of oracle bone script based on YOLOv5 and ResNeSt50** [13664-110]
- 13664 2D **A predictive model for spatial and temporal evolution of tidal flats based on STIAU, improved vision transformer and cellular automata** [13664-164]

- 13664 2E **Cockpit background sound separation method based on convolutional spatio-temporal domain audio separation** [13664-26]
- 13664 2F **MFMSA-GAN: multifrequency multiscale attention enhanced GAN for Dunhuang mural face inpainting** [13664-94]
- 13664 2G **Modeling and simulation of neuromorphic units based on resistive memory devices** [13664-241]
- 13664 2H **Signal error correction and target positioning method based on distributed acoustic sensing** [13664-196]
- 13664 2I **Research on camouflaged face recognition based on local feature fusion and biomimetic pattern** [13664-208]
- 13664 2J **Video stabilization based on deep learning and manifold optimization** [13664-190]

REAL-TIME LIGHTWEIGHT ALGORITHMS AND HARDWARE ACCELERATION TECHNOLOGIES

- 13664 2K **A real-time snow depth monitoring device** [13664-163]
- 13664 2L **DMD-YOLO architecture from infrared and visible images for object detection** [13664-252]
- 13664 2M **An acquisitive knowledge distillation method for deployment at the edge of the road** [13664-270]

Part Two

- 13664 2N **Pedestrian alert system based on stereo distance prediction with object detection and segmentation** [13664-109]
- 13664 2O **Multifeature fusion-based SSA-SVM for precision screw pump fault diagnosis** [13664-118]
- 13664 2P **Parameter-efficient few-shot geo-localization via low-rank adaptive fine-tuning for cross-view image matching** [13664-198]
- 13664 2Q **Dynamic patch refinement network for water body extraction and ultra-high resolution segmentation** [13664-98]
- 13664 2R **Hardware acceleration design for infrared small target detection based on joint local contrast using FPGA** [13664-9]
- 13664 2S **Vehicle VIN code recognition based on deep learning and OCR** [13664-57]
- 13664 2T **Research and design of a high performance analogue-to-digital converter** [13664-49]

- 13664 2U **Design and implementation of a facial expression recognition system based on a CNN model** [13664-41]
- 13664 2V **Multistage vehicle identification method with enhanced YOLOv5 and DeepSORT for urban traffic networks** [13664-43]
- 13664 2W **A collaborative framework for memory-augmented video object segmentation** [13664-254]
- 13664 2X **Real-time evaluation method for multi-parameter GNSS interference based on factor analysis** [13664-73]
- 13664 2Y **Study on portable detection system of the bending radius of spacecraft cables based on image recognition** [13664-66]
- 13664 2Z **Real-time multiobjective scheduling in hybrid flow shop base on D3QN-KAN** [13664-175]
- 13664 30 **Research on lightweight object detection in optical remote sensing images** [13664-145]
- 13664 31 **Design of an SPI interface based on ferroelectric memory** [13664-42]
- 13664 32 **Research on big data network intrusion detection based on multiple machine learning models: sampling techniques and performance optimization** [13664-18]
- 13664 33 **Distributed photoacoustic ultrasound damage imaging based on self-construction dictionary matching pursuit** [13664-5]
- 13664 34 **Implementation and optimization of intelligent monitoring technology in tobacco leaf outbound process** [13664-248]
- 13664 35 **Bistatic FDA radar hypersonic target detection** [13664-158]
- 13664 36 **Design and implementation of a voiceprint recognition system based on FPGA** [13664-71]
- 13664 37 **High-speed three-dimensional measurement based on compressive imaging technique and binary defocus fringe project method** [13664-147]
- 13664 38 **Improved YOLOv11s rail defect detection algorithm based on multiscale feature fusion** [13664-187]
- 13664 39 **Video text detection with multiattention feature fusion network** [13664-178]
- 13664 3A **Research on position and attitude localization of light pen based on sub-pixel edge detection** [13664-239]
- 13664 3B **YUWNet: improved underwater target detection algorithm of YOLO11n** [13664-150]

- 13664 3C **Millimeter-wave radar time-domain reflectometer's picosecond edge pulse generator**
[13664-146]
- 13664 3D **Research on face recognition algorithm based on digital image processing technology**
[13664-170]

MEDICAL IMAGE PROCESSING AND BIOMEDICAL SIGNAL ANALYSIS

- 13664 3E **Denoising diffusion probabilistic model for generating histopathology images** [13664-29]
- 13664 3F **Low-dose CT image denoising algorithm based on weighted encoding with sparse nonlocal regularization** [13664-53]
- 13664 3G **Imbalanced data handling in breast cancer ultrasound image classification** [13664-261]
- 13664 3H **Multimodal data fusion for accurate psychological stress assessment using HRV and facial features** [13664-141]
- 13664 3I **Automatic analysis and diagnosis of dental caries in panoramic images using deep learning** [13664-80]
- 13664 3J **A progressive framework for data efficiency enhancement in contrastive learning for COVID-19 CT image classification** [13664-61]
- 13664 3K **Mitosis detection in breast cancer using dual-attention noise-free framework** [13664-123]
- 13664 3L **Noise-resilient heart rate detection in automotive environments using orthogonal projection**
[13664-60]
- 13664 3M **Remote assessment of physiological parameters by non-contact methods to detect mental stress** [13664-20]
- 13664 3N **Lung lobe segmentation algorithm based on weakly-supervised learning and fusion of anatomical features** [13664-156]
- 13664 3O **A multilead electrocardiogram monitoring synaptic device based on quantum dots**
[13664-276]
- 13664 3P **Named entity recognition of Chinese electronic medical records based on BERT-BiLSTM-CRF** [13664-257]
- 13664 3Q **Observation of microglia in vivo using three-photon fluorescence microscopy** [13664-185]
- 13664 3R **Total variational neighborhood optimization in LLE manifold learning for acoustic feature extraction** [13664-128]
- 13664 3S **Research on tobacco growth evaluation algorithm based on improved DeepLabv3+**
[13664-250]

- 13664 3T **Multiregional radiomics feature fusion for predicting lymph node metastasis in nonsmall cell lung cancer** [13664-151]
- 13664 3U **Brain tumor classification based on SFFM-ResNet18** [13664-154]
- 13664 3V **Simulation research on bone imaging using x-ray induced acoustic computed tomography with a semicircular array** [13664-159]
- 13664 3W **Digital twin-driven anomaly detection in multimodel combining fusion systems** [13664-13]
- 13664 3X **An undersampling method for imbalanced data based on fisher linear discrimination** [13664-245]
- 13664 3Y **ATFU-Net: adaptive feature refinement and convolutional-style self-attention for medical image segmentation** [13664-8]
- 13664 3Z **Joint feature extraction of bispectral analysis combined with symbol entropy for motor imagery based on BCI** [13664-216]
- 13664 40 **Research on noise reduction algorithm for high slope deformation data based on CEEMD-KF modeling** [13664-99]
- 13664 41 **G-ResUNet: attention-gate and wavelet-based ResUNet for spinal image segmentation** [13664-237]
- 13664 42 **Advancements in computer-aided breast cancer diagnosis utilizing deep learning and medical imaging** [13664-39]
- 13664 43 **Harmful brain activity classification with EfficientNet** [13664-264]
- 13664 44 **CSANet: enhancing cross-subject EEG classification with contrastive subject adaptation** [13664-258]
- 13664 45 **Research on EEG signal decomposition and classification based on grey wolf optimized MVMD** [13664-256]
- 13664 46 **Classification of pneumonia based on DenseNet and transfer learning** [13664-153]
- 13664 47 **Weakly registered fluorescence image super-resolution method based on residual DualGAN** [13664-106]
- 13664 48 **Design and optimization of an accurate diagnostic system for spinal cord injury by integrating multimodal images** [13664-215]

MULTIMODAL DATA FUSION AND INNOVATION IN PATTERN RECOGNITION

- 13664 49 **A text recognition method for enterprise digital audit images based on deep learning OCR technology** [13664-114]
- 13664 4A **Image recognition technology and applications based on CNN** [13664-168]
- 13664 4B **Improving the accuracy of face detection under varying sizes and lighting conditions using multiscale learning methods** [13664-144]
- 13664 4C **Research on the internal air chamber of the blood pressure simulator calibration device** [13664-140]
- 13664 4D **Power load forecasting based on the improved TimeMixer** [13664-32]
- 13664 4E **Application research of video image recognition technology based on CNN in real-time monitoring** [13664-86]
- 13664 4F **Rapid detection of liquefaction force of Daqu based on near infrared spectroscopy** [13664-95]
- 13664 4G **Dialect speech recognition in small datasets: fine-tuning and enhancement strategies for Whisper models** [13664-182]
- 13664 4H **A spatial point target recognition algorithm combining image registration and improved K-means clustering** [13664-193]
- 13664 4I **Accurate localization of fish heads and tails in underwater images using a cascaded DWDA DETR approach** [13664-218]
- 13664 4J **LRDD-YOLO: a lightweight method for road damage detection based on YOLOv5s** [13664-244]
- 13664 4K **Deep learning white balance for Bayer raw images** [13664-273]
- 13664 4L **Analysis of chaotic systems with circular equilibrium points and its applications in weak-signal detection** [13664-263]
- 13664 4M **Ship multiobject tracking method based on DeepSORT** [13664-139]
- 13664 4N **A robust algorithm for complex facial detection utilizing dense feature fusion** [13664-179]
- 13664 4O **Feature decomposition and difference network for RGB-T video object detection** [13664-70]
- 13664 4P **Infrared small target background suppression based on spatiotemporal motion features and contrast** [13664-132]

- 13664 4Q **Research on fine-grained segmentation algorithm based on transformer-UNet hybrid architecture** [13664-120]
- 13664 4R **Dense pedestrian detection algorithm in complex scenes based on improved Yolov8** [13664-101]
- 13664 4S **Modal feature extraction utilizing image pyramid and dynamic mode decomposition** [13664-134]
- 13664 4T **Fruit classification and recognition based on CNN** [13664-207]
- 13664 4U **Label correlation and knowledge-guided multilabel image recognition with partial labels** [13664-12]
- 13664 4V **Enhancing adversarial robustness in image classification through Winner-Take-All mechanism** [13664-125]
- 13664 4W **Decoding adversarial vulnerabilities via copula** [13664-3]
- 13664 4X **CKCA-Det: class knowledge constraint-adaption for incremental few shot object detection** [13664-124]
- 13664 4Y **Based on the improved Canny operator edge detection method** [13664-97]
- 13664 4Z **Multimodal sentiment analysis based on exchange fusion** [13664-214]
- 13664 50 **Adaptive thresholdings on image multiple level segmentation by average value to create two D histogram** [13664-115]
- 13664 51 **Intelligent classification and optimization of tongue images based on convolutional neural networks** [13664-173]
- 13664 52 **Speech recognition for low-resource languages using large language models and related-language data** [13664-19]
- 13664 53 **Fully polarimetric golay complementary code ground penetrating radar for subsurface target classification and identification** [13664-201]
- 13664 54 **Road defect detection algorithm based on improved YOLOv10n** [13664-246]
- 13664 55 **Research on lightweight small target detection algorithms based on scale awareness** [13664-74]
- 13664 56 **Research on optimizing advertising conversion rates on short video platforms based on an improved full-space task model** [13664-274]
- 13664 57 **DeepMoE: MoE for deep non-hierarchical representation mechanisms** [13664-210]

- 13664 58 **Identification of fingerprint sweat hole images in forensic science based on YOLOV10**
[13664-50]
- 13664 59 **An improved vehicle detection model based on YOLOv5s and attention mechanism**
[13664-166]
- 13664 5A **Inter-class relationship matrix and contrastive distillation for open vocabulary object
detection** [13664-238]
- 13664 5B **Contrast enhancement-based no-reference image quality assessment method** [13664-206]
- 13664 5C **Research on human skeleton behavior recognition method based on GCN-Transformer
hybrid network architecture** [13664-87]
- 13664 5D **Research on algorithms for wire-grid tomography in the CN-H1 stellarator** [13664-76]
- 13664 5E **Binocular vision 3D reconstruction based on semiglobal block matching and weighted
least squares filtering** [13664-127]