

PROCEEDINGS OF SPIE

Fifth International Conference on Optical Imaging and Image Processing (ICOIP 2025)

**Xiaotao Hao
Lifeng He**
Editors

**25–27 April 2025
Xi'an, China**

Organized by
Shaanxi University of Science & Technology (China)

Published by
SPIE

Volume 13688

Proceedings of SPIE 0277-786X, V. 13688

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 Optics and Image Processing (ICOIP 2025)*, edited by Xiaotao Hao, Lifeng He, Proc. of SPIE 13688, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510693227

ISBN: 9781510693234 (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	<i>Conference Committee</i>
xi	<i>Introduction</i>

DEEP LEARNING FOR OPTICAL IMAGING

13688 02	A rolling bearing fault diagnosis method based on improved multiresolution dynamic mode decomposition and CNN [13688-113]
13688 03	Vehicle detection research based on improved YOLOv8s [13688-19]
13688 04	Detection of smoking behavior by identifying cigarettes and key action features using YOLO algorithm [13688-146]
13688 05	Bayesian uncertainty quantification for single image super-resolution: a multiscale residual network approach [13688-84]
13688 06	Application of deep learning in change detection of remote sensing image [13688-78]
13688 07	A landslide area detection method based on multilevel and multiscale feature enhancement [13688-124]
13688 08	A road change detection method based on mixed hybrid strip convolution [13688-129]
13688 09	Vertical air-fed tobacco debris removal system based on SVM and YOLOv3 algorithm [13688-118]
13688 0A	Improved YOLOv4 surgical device recognition network [13688-13]
13688 0B	Efficient wireless image transmission with mixed transformer-CNN nonlinear architectures [13688-79]
13688 0C	Automated rice disease detection using a deep learning approach with convolutional neural networks [13688-99]
13688 0D	Improved YOLOv5s algorithm for helmet detection in motorcycle [13688-3]
13688 0E	Wafer probe mark defect detection algorithm based on improved YOLOv8 [13688-105]
13688 0F	Research and implementation of embedded face detector based on Haar features and AdaBoost algorithm [13688-102]
13688 0G	Text-to-image models for comic generation leveraging arousal tokens [13688-104]

- 13688 OH **A nonlinearity suppression scheme for optical fiber communication systems based on deep neural network** [13688-127]
- 13688 OI **A complex-valued embedding and quantum convolutional neural network-based fake news detection method** [13688-145]
- 13688 OJ **Nondestructive testing surface defect of titanium alloy based on improved YOLOv5s** [13688-81]
- 13688 OK **MSH-FNet: a lightweight network of multiscale hyper fusion for ship detection** [13688-11]
- 13688 OL **A method for detecting defects on cotton fabric surface based on YOLOv10** [13688-143]
- 13688 OM **Research on SMA-LSTM-RBF oil well fault diagnosis method based on multifeature fusion** [13688-29]
- 13688 ON **Research on pedestrian detection algorithm for vehicles in severe weather based on improved RT-DETR** [13688-18]
- 13688 OO **Traffic sign detection algorithm based on improved YOLOv8** [13688-115]
- 13688 OP **A Thangka detection method based on improved YOLOv8n** [13688-7]
- 13688 OQ **Improved real-time detection transformer (RT-DETR) for UAV aerial surveillance** [13688-54]
- 13688 OR **Infrared small target tracking method using multi-attribute feature fusion and Kalman filter-based motion prediction** [13688-30]
- 13688 OS **Infrared small target feature enhancement algorithm for mobile platforms** [13688-20]
- 13688 OT **An object tracking method based on fine-grained spatial attention** [13688-92]
- 13688 OU **Airport bird detection based on improved YOLOv8** [13688-2]
- 13688 OV **Fatigue driving detection based on dual-stream feature adaptive fusion network** [13688-67]
- 13688 OW **Gas meter reading recognition method based on YOLOv11 architecture and dynamic loss optimization** [13688-69]
- 13688 OX **Shear wall disease recognition based on improved YOLOv5s** [13688-156]
- 13688 OY **Research on the detection algorithm of blue film defects on the surface of lithium-ion battery cells based on improved YOLOv8s** [13688-75]

ADVANCED OPTICAL SENSING AND MEASUREMENT

- 13688 0Z **Improved hand-eye calibration method based on axis-type part measuring machine** [13688-155]
- 13688 10 **Two-dimensional Hanning convolution windows for accurate measurement of wafer-to-mask gaps in Moiré-based photolithography** [13688-82]
- 13688 11 **Dual-comb hyperspectral digital holography by using a single microcomb** [13688-83]
- 13688 12 **Optimization of the adaptive infrared imaging detection method based on multilevel decision algorithm** [13688-33]
- 13688 13 **3D reconstruction of highly reflective objects based on diffuse recovery of fringe patterns** [13688-59]
- 13688 14 **Iterative algorithm for phase perturbation in angular spectrum reconstruction via zero padding** [13688-74]
- 13688 15 **Fourier ptychography sub-aperture misalignment calibration integrating particle swarm annealing** [13688-112]
- 13688 16 **Research on measurement principle of laser reflective displacement sensor** [13688-80]
- 13688 17 **Laser ultrasonic testing of microstructure in additive manufacturing titanium alloy** [13688-86]
- 13688 18 **Methods and devices for determining the distance of a target object based on surveillance videos** [13688-31]
- 13688 19 **Optical flow velocimetry algorithms for shadowgraphy and schlieren characterization** [13688-57]
- 13688 1A **Design and distortion test of the near-eye optical system for digital head-mounted night vision display** [13688-53]
- 13688 1B **Study and fabrication of the dual band-pass in grain screening system** [13688-157]
- 13688 1C **Visual micro-vibration measurement technology based on multipath optimization** [13688-44]
- 13688 1D **De-improved ABC algorithm in UAV path planning** [13688-106]
- 13688 1E **An enhanced method for precise measurement of orbital angular momentum in vortex beams using optical holographic techniques** [13688-140]
- 13688 1F **Calibration techniques for Uc-ReDAC in optical imaging systems** [13688-68]
- 13688 1G **Mueller matrix measurement using white polarization microscopy** [13688-8]

- 13688 1H **OpenGL-based visualization software for imaging sonar systems** [13688-56]
- 13688 1I **Motion compensation-based denoising method in space-time domain under low illumination conditions** [13688-26]
- 13688 1J **Ultrathin lensed fiber-based manual scanning OCT needle probe for the phantom** [13688-58]
- 13688 1K **A guide head airborne target detection and tracking algorithm in the ground-to-air context** [13688-24]
- 13688 1L **Small target detection algorithm in jitter environment based on optical axis alignment** [13688-23]
- 13688 1M **FM-POT: non-rigid point cloud registration based on functional maps and partial optimal transport fusion** [13688-35]
- 13688 1N **Moving platform-based enhancement algorithm for weak and small targets using multidimensional spatiotemporal data correlation** [13688-70]
- 13688 1O **YGDIR: a comprehensive infrared video dataset for multiobject detection and tracking in diverse scenarios** [13688-34]
- 13688 1P **Correction of system polarization mode dispersion in swept-source polarization-sensitive optical coherence tomography** [13688-55]
- 13688 1Q **Research on the performance of nano-scale AR films for airborne optical cable components based on process parameter regulation** [13688-138]
- 13688 1R **Attenuation correction method for CAPI on-orbit calibration equipment based on cross-radiation calibration** [13688-60]
- 13688 1S **Deep neural unwrapping network with optimized filter for digital holographic phase reconstruction** [13688-139]
- 13688 1T **Implementation of GPU parallel optimization for two-dimensional imaging algorithm** [13688-1]
- 13688 1U **Research and simulation of digital image denoising based on MATLAB** [13688-45]
- 13688 1V **Multi-directional curvature fused local contrast for infrared small target detection** [13688-62]

MULTI-MODAL AND CROSS-DOMAIN APPLICATIONS

- 13688 1W **Design and implementation of automatic detection system for radial runout of bearing outer ring** [13688-131]

- 13688 1X **Autonomous robot system for orchard picking based on improved YOLOv8** [13688-103]
- 13688 1Y **Design and development of greeting card pasting rhinestone machine based on visual positioning** [13688-50]
- 13688 1Z **Comparison and application of random and orthogonal patterns in computational ghost imaging** [13688-96]
- 13688 20 **Research on the forming accuracy of DLP 3D printer based on multispectral light sources** [13688-4]
- 13688 21 **Optimizing underwater image quality through dynamic feature fusion techniques in SwinFusionNet** [13688-130]
- 13688 22 **Lane detection technology enhanced by geometric filtering** [13688-91]
- 13688 23 **Identification of lightweight rail defects based on YOLOv11 improvement** [13688-136]
- 13688 24 **Research on traffic sign recognition based on YOLOv8** [13688-39]
- 13688 25 **Improved YOLO11s-based algorithm for steel surface defect detection** [13688-10]
- 13688 26 **A multilevel bounded deformation model for improved medical image registration** [13688-5]
- 13688 27 **Edge-informed reconstruction for infrared less optics imaging** [13688-93]
- 13688 28 **Super-resolution reconstruction of magnetic resonance images based on generative adversarial networks** [13688-101]
- 13688 29 **Fiber-optic Fabry-Perot interferometric pulse wave sensing: principle and application** [13688-152]
- 13688 2A **Chinese bill key information extraction based on multimodal feature fusion and graph neural network** [13688-77]
- 13688 2B **Glycerol content detection in natural tobacco for heat-not-burn cigarettes using grey wolf optimization algorithm** [13688-47]
- 13688 2C **Image augmentation for depth detection in low-light conditions** [13688-150]
- 13688 2D **Research on synthetic pseudo-CT algorithms based on Pix2Pix** [13688-144]
- 13688 2E **Adaptive multi-threshold image segmentation using neighborhood minimum gray values for enhanced 2D histogram construction** [13688-15]
- 13688 2F **Visual detection method for alignment errors in grating displacement measurement systems** [13688-51]

- 13688 2G **Optimized analysis and enhanced design of small particles counting based on Mie theory** [13688-121]
- 13688 2H **High-resolution on-chip spectrometer using cascaded AWG and MRR structures for O₂ monitoring** [13688-28]
- 13688 2I **Research on photovoltaic hotspot detection algorithms in aerial infrared images** [13688-110]
- 13688 2J **Research on enhancing PBR physical material effects based on BIM information models** [13688-41]
- 13688 2K **Design of a 200nm bandwidth spectrometer for ultra-high resolution spectral-domain OCT** [13688-134]
- 13688 2L **Attention-based fine-grained classification for benign and malignant pulmonary nodules** [13688-122]
- 13688 2M **IK-YOLO: an improved road defect detection method based on YOLOv9** [13688-85]
- 13688 2N **Document border recognition and segmentation for complex scenes: co-optimization of data enhancement and geometric adaptation** [13688-114]
- 13688 2O **Circular sliding-window contrast measure for infrared small target detection in complex background** [13688-108]
- 13688 2P **Design the optical lens of the LED plant lamp** [13688-76]
- 13688 2Q **Spectral discrimination analysis in pseudo dual-energy CT systems** [13688-97]
- 13688 2R **Research advances in water pollution source tracking using three-dimensional fluorescence fingerprint spectroscopy** [13688-95]
- 13688 2S **A flow-matching-based method for retinal vessel segmentation** [13688-14]