

PROCEEDINGS OF SPIE

# ***International Conference on Advanced Image Processing Technology (AIPT 2024)***

**Lu Leng  
Zhenghao Shi**  
*Editors*

**31 May– 2 June 2024  
Chongqing, China**

*Organized by*  
Shandong University (China)  
Xi'an University of Technology (China)

*Sponsored by*  
North China Institute of Aerospace Engineering (China)  
AEIC—Academic Exchange Information Centre (China)

*Published by*  
SPIE

**Volume 13257**

Proceedings of SPIE 0277-786X, V. 13257

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](http://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 Advanced Image Processing Technology (AIP T 2024)*, edited by Lu Leng, Zhenghao Shi Shi, Proc. of SPIE 13257, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510682542

ISBN: 9781510682559 (electronic)

Published by

**SPIE**

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

Telephone +1 360 676 3290 (Pacific Time)

[SPIE.org](http://SPIE.org)

Copyright © 2024 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](http://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](http://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

vii *Conference Committee*

---

## IMAGE RECOGNITION AND PROCESSING TECHNOLOGY APPLICATIONS

---

- 13257 02 **Removal of thin clouds from high-resolution optical images based on multiscale feature fusion** [13257-29]
- 13257 03 **Image watermarking optimization based on dual attention module mechanism** [13257-52]
- 13257 04 **A review: underwater image enhancement based on deep learning** [13257-4]
- 13257 05 **MTPANet: a multiscale transformer with position-aware attention for remote sensing image segmentation** [13257-44]
- 13257 06 **Recover image color from multiple light sources** [13257-5]
- 13257 07 **A two-stage blind image super-resolution algorithm based on kernel estimation** [13257-39]
- 13257 08 **Graph anomaly detection using graph data enhancement under stochastic configuration networks** [13257-17]
- 13257 09 **Striped noise suppression in side-scan sonar images based on improved Criminisi algorithm** [13257-1]
- 13257 0A **A study of improved salp swarm algorithm in threshold segmentation of two-dimensional OTSU images** [13257-45]
- 13257 0B **Research on the application of 3D GIS technology in construction engineering surveying** [13257-49]
- 13257 0C **Industrial magnetic ring defect detection based on image processing and small sample deep learning** [13257-25]
- 13257 0D **Spectral-feature anisotropy-based spectral CT reconstruction** [13257-33]
- 13257 0E **Research on infrared image recognition algorithm of power transmission equipment based on improved cascade R-CNN** [13257-42]
- 13257 0F **Research on automatic segmentation and recognition of single characters of original topography in intelligent recognition of oracle bone inscriptions** [13257-35]
- 13257 0G **Blind watermarking of colour images based on visual cryptography and Schur decomposition** [13257-34]
- 13257 0H **Learning transferable image-level features for zero-shot semantic segmentation** [13257-30]

- 13257 OI **Unstable video phase vibration measurement based on digital image stabilization** [13257-20]
- 13257 OJ **Liquid level detection and capacity calculation in spherical container based on image vision** [13257-15]
- 13257 OK **Maritime image deraining algorithm based on improved MPRNet** [13257-7]
- 13257 OL **Research on the integration of transformer network in high-resolution remote sensing imagery road extraction network** [13257-22]
- 13257 OM **Research on temperature image archive segmentation based on the combination of Canny and Bernsen algorithm** [13257-11]

---

#### INTELLIGENT TARGET SENSING AND DETECTION TECHNOLOGY

---

- 13257 ON **MCISP-YOLOv5: YOLOv5-based multiscale channel interactive spatially perceptive small object detection algorithm** [13257-46]
- 13257 OO **Real time detection method for digital compaction degree of airport earthwork engineering** [13257-27]
- 13257 OP **HVUNet: hybrid vit-UNet for infrared dim and small target detection** [13257-2]
- 13257 OQ **A pixel-filled malware classification preprocessing method for Windows-based platforms** [13257-28]
- 13257 OR **User abnormal behavior detection based on graph matching method** [13257-40]
- 13257 OS **Relationship between contrast-to-noise ratio and ROI concentration and size in x-ray fluorescence computed tomography** [13257-47]
- 13257 OT **Research on semantic segmentation method of 3D point cloud for UAV landing** [13257-3]
- 13257 OU **Optimization of ORB-SLAM3 algorithm based on deep learning** [13257-32]
- 13257 OV **A lightweight model for action recognition based on depth separable convolution and LSTM** [13257-12]
- 13257 OW **Improvement of colon polyp segmentation method based on TransFuse model** [13257-6]
- 13257 OX **An identification of EEG signals based on multimodal visual stimulation** [13257-41]
- 13257 OY **Steel surface defect detection based on improved YOLOv8** [13257-36]
- 13257 OZ **SPL-VINS: superpoint line Vins-Mono** [13257-43]

- 13257 10 **Small sample bare soil segmentation based on semi supervised learning** [13257-24]
- 13257 11 **Optimizing intra coding in 3D-HEVC with DMP: a deep learning-based depth modeling mode prediction strategy** [13257-9]
- 13257 12 **Research on helmet wear detection algorithm based on improved YOLOv5s** [13257-16]
- 13257 13 **Research on intellectual property protection algorithm of deep semantic segmentation model** [13257-31]
- 13257 14 **A bearing fault diagnosis method based on Swin transformer optimization** [13257-19]
- 13257 15 **Crack segmentation model based on linearity-sensitive encoder and global attention mechanism** [13257-13]
- 13257 16 **Vehicle re-identification based on linear attention and CSWin transformer** [13257-26]
- 13257 17 **One-shot landmark localization in cephalometric analysis** [13257-8]
- 13257 18 **Anatomical landmark detection on PBA-Unet++** [13257-14]
- 13257 19 **Research on online detection method of total mixed ration classification** [13257-37]
- 13257 1A **An improved YOLOv8s-based fish target detection algorithm for marine pasture** [13257-38]