

PROCEEDINGS OF SPIE

Eighth International Conference on Image Processing and Machine Vision (IPMV 2026)

Hui Zhang
Editor

10–12 January 2026
Da Nang, Vietnam

Co-sponsored by
Duy Tan University (Vietnam)
University of Macau (Macau, China)

Supported by
Daegu University (Korea, Republic of)
Ritsumeikan University (Japan)
The University of Hong Kong (Hong Kong, China)

Published by
SPIE

Volume 14163

Proceedings of SPIE 0277-786X, V. 14163

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 Image Processing and Machine Vision (IPMV 2026)*, edited by Hui Zhang, Proc. of SPIE 14163, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9798902323808

ISBN: 9798902323815 (electronic)

Published by

SPIE

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

Telephone +1 360 676 3290 (Pacific Time)

SPIE.org

Copyright © 2026 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

v *Conference Committee*

IMAGE DETECTION MODEL AND PATTERN RECOGNITION

- 14163 02 **Evaluating zero-shot anomaly detection in videos using large vision-language models**
[14163-29]
- 14163 03 **Intelligent wheelchair navigation through head movement recognition using a YOLOv8N-based method** [14163-12]
- 14163 04 **Lightweight ID-based human tracking for smart wheelchair navigation using modified YOLOv8n and DeepSORT** [14163-10]
- 14163 05 **Comparison of YOLO and deformable DETR models for vehicle detection in urban aerial images** [14163-1]
- 14163 06 **Instance-guided radar depth estimation for 3D object detection** [14163-21]
- 14163 07 **Evaluation of rolling contact fatigue (RCF) cracks on railheads using phase-space signal processing** [14163-6]
- 14163 08 **SAGV: semantic-aware geometric verification for large-scale 3D reconstruction** [14163-33]
- 14163 09 **Comparison of correlation filter-based visual tracker for human guide tracking in smart wheelchair** [14163-13]
- 14163 0A **A multimodal AI-enabled system using advanced visual transformer and data science approaches for early oral cancer detection** [14163-32]
- 14163 0B **GNN-based cross-layer fair power allocation for scalable homogeneous D2D video transmissions** [14163-14]

APPLICATION OF MACHINE VISION IN INDUSTRIAL ENGINEERING

- 14163 0C **Toward an efficient and compact approach for footwear defect inspection using self-enhancement and data-driven hyperparameters** [14163-3]
- 14163 0D **YOLOv5–YOLOv12 equal-condition benchmark for industrial surface defect detection**
[14163-23]
- 14163 0E **Hybrid YOLO: confidence-based cascading ensemble learning (YOLO-CCEL) for detection of SMT solder joint defects** [14163-2]

- 14163 OF **Ghost-enhanced pruning for lower training cost and faster inference in YOLOv8-based nameplate detection** [14163-30]

INTELLIGENT COMPUTING AND INFORMATION SECURITY BASED ON MACHINE LEARNING

- 14163 OG **Secure-CNN: a robust deep learning framework for detecting adversarial attack** [14163-31]
- 14163 OH **Wavelet-Transformer Hybrid Networks for multiscale stock market price forecasting: an integrated approach to temporal feature learning** [14163-9]
- 14163 OI **An accurate two-step calibration method for circle-structured light system in pipeline inner surface profilometry** [14163-24]

COMPUTER ASSISTED INTELLIGENT MEDICAL IMAGE ANALYSIS AND DIAGNOSTIC TECHNOLOGY

- 14163 OJ **Region of Interest (RoI) position in facial video for improving heart rate measurement using image photoplethysmography** [14163-11]
- 14163 OK **HTCL-Net: a hybrid temporal multiscale CNN-augmented LSTM for tractography** [14163-22]
- 14163 OL **Investigation of EIT generic models with different complexities on EIT imaging performance for lesion monitoring during cardiac radiofrequency ablation: a simulation study** [14163-15]
- 14163 OM **Novel thresholding for medical image segmentation using stationary wavelet transform and empirical mode decomposition** [14163-5]

MODERN ELECTRONIC SYSTEMS AND RF APPLICATION TECHNOLOGY

- 14163 ON **Automatic selection of calibration data for post-training quantization of fake audio detection models** [14163-20]
- 14163 OO **A dynamic forward body biasing scheme for energy-efficient null convention logic circuits in 28nm FD-SOI** [14163-28]
- 14163 OP **Compensation of nonlinear distortions in wideband Walsh receivers** [14163-4]
- 14163 OQ **Four-port circularly polarized antenna with wideband and high isolation characteristics for MIMO communication** [14163-19]
- 14163 OR **A miniaturized microstrip patch antenna using capacitive slots for sub-6 GHz 5G communications** [14163-26]
- 14163 OS **Simple design of polarization reconfigurable microstrip patch antenna for UHF RFID reader** [14163-18]