

PROCEEDINGS OF SPIE

International Workshop on Advanced Imaging Technology (IWAIT) 2025

**Masayuki Nakajima
Chuan-Yu Chang
Chia-Hung Yeh
Jae-Gon Kim
Kemao Qian
Phooi Yee Lau**
Editors

**6–8 January 2025
Douliu City, Taiwan**

Organized by
National Yunlin University of Science and Technology

Co-organized by
Intelligent Recognition Industry Service Research Center (IRIS), (Taiwan)
Institute of Electronics, Information and Communication Engineers (IEICE), (Japan)
Institute of Image Information and Television Engineers (ITE), (Japan)
Korean Institute of Broadcast and Media Engineers (KIBME), (Korea)

Published by
SPIE

Volume 13510

Proceedings of SPIE 0277-786X, V. 13510

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

International Workshop on Advanced Imaging Technology (IWAIT) 2025, edited by Masayuki Nakajima, Chuan-Yu Chang, Chia-Hung Yeh, Jae-Gon Kim, Kemao Qian, Phooi Yee Lau, Proc. of SPIE Vol. 13510, 1351001
© 2024 SPIE · 0277-786X · doi: 10.1117/12.3059473

Proc. of SPIE Vol. 13510 1351001-1

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 Workshop on Advanced Imaging Technology (IWAIT) 2025*, edited by Masayuki Nakajima, Chuan-Yu Chang, Chia-Hung Yeh, Jae-Gon Kim, Kemao Qian, Phooi Yee Lau, Proc. of SPIE 13510, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X
ISSN: 1996-756X (electronic)

ISBN: 9781510688124
ISBN: 9781510688131 (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 *Conference Committee*

INTERNATIONAL WORKSHOP ON ADVANCED IMAGING TECHNOLOGY (IWAIT) 2025

- 13510 02 **A YOLO-based model for breast calcification areas detection in screening mammography** [13510-2]
- 13510 03 **DemoiréMamba: visual state space model for image demoiré** [13510-4]
- 13510 04 **A multi-category ship detection and recognition system based on YOLO algorithms** [13510-5]
- 13510 05 **MFGAN: OCT image super-resolution and enhancement with blind degradation and multi-frame fusion** [13510-6]
- 13510 06 **Deep reinforcement learning with variable-size human models in virtual reality** [13510-7]
- 13510 07 **Strict source-free domain adaptation with simple assumptions for cardiac segmentation** [13510-8]
- 13510 08 **Weakly supervised zero-shot cross-modal semantic segmentation** [13510-9]
- 13510 09 **String art design support algorithm based on the filling of image contours with convex hulls** [13510-10]
- 13510 0A **Triple branch deep network for polyp image segmentation** [13510-11]
- 13510 0B **Analysis of skin keratotic plugs using smartphone UV photography and adaptive binarization** [13510-12]
- 13510 0C **Proposal for deep learning of skin translucency subjective assessment by beauty advisors** [13510-13]
- 13510 0D **Dance vision: automated dance posture analysis system** [13510-14]
- 13510 0E **Blind adversarial attack based on time-frequency models for speech recognition systems** [13510-15]
- 13510 0F **Hybrid approach to heart rate estimation: comparing Green, CHROM and POS methods in rPPG analysis** [13510-16]
- 13510 0G **Adaptive face detection algorithms in blurring scenarios** [13510-17]

- 13510 OH **Enhanced framework for generating counterfactual images with sophisticated caption and inversion-free image editing** [13510-18]
- 13510 OI **Learning hierarchical video-text relationship via large language model for cross-modal video retrieval** [13510-19]
- 13510 OJ **Superimposing 3D display viewable from 360 degrees using light guide** [13510-20]
- 13510 OK **Clothing recognition system using MLLM and its utility** [13510-21]
- 13510 OL **Balancing generalization and personalization by sharing layers in clustered federated learning** [13510-22]
- 13510 OM **Correction of lighting effects in diminished reality for concealing light equipment** [13510-24]
- 13510 ON **Study on initial position evaluation of partial matching for shape similarity assessment of round eave tile** [13510-25]
- 13510 OO **Markerless feature-registration-based image processing framework for oil palm fresh fruit bunch robotic harvester** [13510-26]
- 13510 OP **Evaluation of real-time motion area detection for scene-adaptive imaging** [13510-27]
- 13510 OQ **Deep-learning-based road defect detection using an improved YOLOv8 model** [13510-28]
- 13510 OR **On a study of a holographic mist screen system improved by stable mist flow, and a reformed screen system reproducing highly bright holographic projected images in an extended effective display area** [13510-29]
- 13510 OS **Expert comment generation from sports videos using multimodal LLM** [13510-30]
- 13510 OT **Skeleton-based baseball pitch classification on broadcast videos** [13510-31]
- 13510 OU **Normalized least dependent difference: a method in solving incorrectly identified monotonic linearity relationship in linear regression** [13510-32]
- 13510 OV **Development of an emotion prediction system combining eye tracking and blink detection** [13510-34]
- 13510 OW **Restoration of missing regions of Shihai-monjo in ancient document images by applying image inpainting method using deep learning** [13510-36]
- 13510 OX **A MR-based self-learning system of regular polyhedrons and conic section for secondary education** [13510-37]
- 13510 OY **Image integrity analysis under defense approaches against adversarial patches** [13510-39]

- 13510 0Z **Study on acquisition and generation of realistic hair 3D mesh** [13510-41]
- 13510 10 **Comparative analysis of game preferences for older adults: evaluation of Sancoro Bingo and other games** [13510-42]
- 13510 11 **A hybrid video compression framework using lossless compression and reference-guided restoration network** [13510-43]
- 13510 12 **Routability-driven ordered escape routing method based on neural network** [13510-44]
- 13510 13 **HDR/WCG video conversion system using programmable 3D look-up table** [13510-45]
- 13510 14 **Optimal non-crossing escape routing on grid pin array using genetic algorithm** [13510-46]
- 13510 15 **Study of volumetric display using computed tomography back-projection method** [13510-48]
- 13510 16 **Lossless image compression using multi-band prediction for visible and infrared spectra** [13510-49]
- 13510 17 **A biometric iris matching system for reliable person identification using an adaptive Gabor filter** [13510-50]
- 13510 18 **Predicting 14-day unplanned hospital readmissions using machine learning and explainable artificial intelligence** [13510-51]
- 13510 19 **Investigation and quantitative evaluation of concentration improvement using the Proteus effect** [13510-54]
- 13510 1A **HAAT: hybrid attention aggregation transformer for image super-resolution** [13510-56]
- 13510 1B **Escape routing using deep reinforcement learning** [13510-57]
- 13510 1C **Image generation method to realistically reproduce landscapes drawn in three-point perspective** [13510-58]
- 13510 1D **Evaluation on video super-resolution via self-supervision-guided generative adversarial network with image denoising** [13510-59]
- 13510 1E **An identification system for blood pressure values powered by deep learning** [13510-60]
- 13510 1F **A conversion method of non-uniform line drawing from rough sketch considering direction** [13510-61]
- 13510 1G **Dribbling posture estimation using a human skeleton model** [13510-62]
- 13510 1H **Extraction of attack scenes and replays in a handball match video** [13510-63]

- 13510 1I **Underwater image restoration with UNet model** [13510-64]
- 13510 1J **Bicycle rider pose estimation using a human skeleton model with bicycle parts** [13510-65]
- 13510 1K **Improving robustness of CLIP by adversarial training enhanced by brain activity** [13510-66]
- 13510 1L **Spike and toss event detection method based in a volleyball game video** [13510-67]
- 13510 1M **EEG analysis for cognition during soccer play experience using head-mounted display** [13510-68]
- 13510 1N **Accelerating L1-L1 convolutional sparse coding through primal-dual Douglas-Rachford splitting** [13510-69]
- 13510 1O **Darts training system based on skeleton estimation** [13510-70]
- 13510 1P **A comprehensive study of the impact of missing pixel patterns on restoration performance in missing pixel restoration models** [13510-71]
- 13510 1Q **Phase component compression for computer-generated holograms based on probability modeling of circular distributed signals** [13510-72]
- 13510 1R **A study on detection and classification methods for red tide phytoplankton using deep learning** [13510-73]
- 13510 1S **Multi-normalization residual graph convolutional network for 3D human pose estimation** [13510-74]
- 13510 1T **A study on hemoglobin feature extraction from hyperspectral images and anemia estimation** [13510-75]
- 13510 1U **Interactive marbling simulator by breath blowing** [13510-77]
- 13510 1V **Camera pose estimation based on reflection analysis for multi-view video acquisition using a mirror array** [13510-78]
- 13510 1W **Proposal of an interactive color painting method for mid-air CG objects reflecting finger movements and colors** [13510-81]
- 13510 1X **Bilateral feature pyramid U-Net based on channel attention for fast change detection** [13510-82]
- 13510 1Y **AMVP candidate list construction with zero motion vector for beyond VVC** [13510-83]
- 13510 1Z **Transform kernel selection for blended intra prediction** [13510-85]

- 13510 20 **Human 3D mesh reconstruction from single RGB image based on deep learning network** [13510-86]
- 13510 21 **Visualization of spatial information using 360° images from a soccer player's perspective and its applications** [13510-91]
- 13510 22 **Non-local refinement of directional intra predictor** [13510-92]
- 13510 23 **Sound field visualization around a rigid object based on physics-informed neural networks** [13510-93]
- 13510 24 **Improved separable transform skip condition for non-regular intra-prediction for screen contents** [13510-94]

Conference Committee

Advisory Committee

Masayuki Nakajima, Tokyo Institute of Technology (Japan)
Byeungwoo Jeon, Sungkyunkwan University (Korea, Republic of)
Masayuki Tanimoto, Nagoya University (Japan)
Zen-Chung Shih, National Yang Ming Chiao Tung University (Taiwan)
Hock-Soon Seah, Nanyang Technological University (Singapore)
Hiroshi Fujita, Gifu University (Japan)
Kosin Chamnongthai, King Mongkut's University of Technology
Thonburi (Thailand)

General Chair

Chuan-Yu Chang, National Yunlin University of Science and
Technology (Taiwan)

General Co-chairs

Pau-Choo Chung, National Cheng Kung University (Taiwan)
Yukihiko Bandoh, Shimonoseki City University (Japan)
Hock-Soon Seah, Nanyang Technological University (Singapore)
Kin-Man Lam, The Hong Kong Polytechnic University
(Hong Kong, China)
Yung-Lyul Lee, Sejong University (Korea, Republic of)

Program Chair

Chien-Chou Lin, National Yunlin University of Science and Technology
(Taiwan)

Program Co-chairs

Chia-Hung Yeh, National Taiwan Normal University (Taiwan)
Kemao Qian, Nanyang Technological University (Singapore)
Jing-Ming Guo, National Taiwan University of Science and
Technology (Taiwan)
Wen-Huang Cheng, National Taiwan University (Taiwan)
Yuichi Tanaka, Osaka University (Japan)
Jae-Gon Kim, Korea Aerospace University (Korea, Republic of)
Zhongke Wu, Beijing Normal University (China)
Phooi Yee Lau, MIMOS (Malaysia)

Award Co-chairs

Masayuki Tanimoto, Nagoya University (Japan)
Nam Ik Cho, Seoul National University (Korea, Republic of)

Special Sessions Co-chairs

Yi-Zeng Hsieh, National Taiwan University of Science and Technology
(Taiwan)
Tin-Yu Wu, National Pingtung University of Science and Technology
(Taiwan)
Chee Yong Lau, Asia Pacific University of Technology and Innovation
(Malaysia)
Hiroshi Fujita, Gifu University (Japan)

Publication Co-chairs

Ching-Lung Chang, National Yunlin University of Science and
Technology (Taiwan)
Kemao Qian, Nanyang Technological University (Singapore)
Masayuki Nakajima, Tokyo Institute of Technology (Japan)
Phooi Yee Lau, MIMOS (Malaysia)
Chao-Yang Lee, National Yunlin University of Science and
Technology (Taiwan)

Registration Chairs

Yih-Lon Lin, National Yunlin University of Science and Technology
(Taiwan)
Feng Lin, Zhejiang Lab (China)

Finance Chairs

Shih-Yu Chen, National Yunlin University of Science and Technology
(Taiwan)
Chuan-Wang Chang, National Chin-Yi University of Technology
(Taiwan)
Feng Tian, Duke Kunshan University (China)

Local Arrangement Co-chairs

Chian C. Ho, National Yunlin University of Science and Technology
(Taiwan)
Zhongke Wu, Beijing Normal University (China)
Phu-Minh Lam, Zhejiang Lab (China)

Publicity Co-chairs

Hsuan-Ting Chang, National Yulin University of Science and
Technology (Taiwan)

Budianto Tandianus, Singapore Institute of Technology (Singapore)

