

PROCEEDINGS OF SPIE

***International Conference on
Computer Graphics, Artificial
Intelligence, and Data Processing
(ICCAID 2025)***

**Lu Leng
Jun Chu**
Editors

**31 October–02 November 2025
Nanchang, China**

Organized by
Nanchang Hangkong University (China)

Sponsored by
Jiangxi University of Finance and Economics (China)
Jiangxi Science and Technology Normal University (China)
AEIC—Academic Exchange Information Centre (China)

Published by
SPIE

Volume 14113

Proceedings of SPIE 0277-786X, V. 14113

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 Computer Graphics, Artificial Intelligence, and Data Processing (ICCAID 2025)*, edited by Lu Leng, Jun Chu, Proc. of SPIE 14113, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9798902321859

ISBN: 9798902321866 (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

ix *Conference Committee*

COMPUTER VISION AND IMAGE PROCESSING TECHNOLOGIES

- 14113 02 **A small target detection model for UAV aerial images based on YOLOv8** [14113-78]
- 14113 03 **Transfer learning-based knowledge distillation for UAV disaster detection** [14113-1]
- 14113 04 **Frontier-inspired noise scheduling optimization in diffusion models: theoretical analysis and enhanced simulation for image generation** [14113-26]
- 14113 05 **Deep feature fusion and physical constraints-based photovoltaic system resonant overvoltage detection** [14113-32]
- 14113 06 **Application of small-sample machine learning model based on UMAP data augmentation in two-phase flow water content prediction** [14113-11]
- 14113 07 **Enhanced YOLOv8 with dynamic convolution and separable attention for robust power line defect detection** [14113-45]
- 14113 08 **Microservices-based implementation of a multiprotocol file service** [14113-16]
- 14113 09 **Dense GIST descriptor for illumination invariant single-sample face recognition** [14113-23]
- 14113 0A **Design of rendering framework based on PixelStreaming** [14113-31]
- 14113 0B **AMKD-YOLO: enhanced insulator detection with attention fusion and multilevel knowledge distillation for power transmission systems** [14113-59]
- 14113 0C **A lightweight sonar image detection network with attention-guided denoising and mixed local channel attention** [14113-77]
- 14113 0D **CPM-Net: cross-level information fusion guidance and multiscale aggregation network** [14113-2]
- 14113 0E **Generating imperceptible adversarial perturbations rapidly for no-reference image quality assessment models** [14113-67]
- 14113 0F **Geometric and texture image-based registration algorithm for heterogenous road point cloud** [14113-92]
- 14113 0G **Radar emitter signal identification method based on orthogonal slice of ambiguity function and deep learning** [14113-20]

- 14113 OH **Research on the identification and management of parking spaces in mobile inspection car lanes based on YOLOv8** [14113-80]
- 14113 OI **MMS: multimodule synergistic learning for small object detection in remote sensing images** [14113-64]
- 14113 OJ **A method for pre-welding seam recognition based on point cloud differential analysis and adaptive feature extraction** [14113-8]
- 14113 OK **Research on visual-guided unmanned surface vehicle for water target recognition and tracking** [14113-22]
- 14113 OL **Joint unsupervised denoising and completion for video frame** [14113-93]
- 14113 OM **Research on object recognition algorithms for underwater visual degraded images** [14113-4]

INTELLIGENT MODELS, ALGORITHMS, AND DATA PROCESSING

- 14113 ON **Dual-branch feature disentanglement framework for keypoint-based sign language recognition** [14113-33]
- 14113 OO **Research on measurement methods for artificial intelligence projects** [14113-38]
- 14113 OP **CARLA-Syn: a framework for synthesizing multimodal data with realistic occlusion for autonomous driving perception** [14113-83]
- 14113 OQ **Research on code defect detection technology based on multimodal representation learning** [14113-58]
- 14113 OR **Research on multi-algorithm fusion for irregular specialized symbol plotting** [14113-73]
- 14113 OS **A cloud computing task load balancing scheduling method for UAV inspection data based on the HBB algorithm** [14113-53]
- 14113 OT **Optimized tamper-proofing algorithm for real-time data in power automation systems using homomorphic encryption** [14113-52]
- 14113 OU **Association rule-based algorithm for repairing missing values in transmission data** [14113-21]
- 14113 OV **Design and efficiency optimization of high-resolution image semantic segmentation architecture based on Local Bidirectional Mamba** [14113-17]
- 14113 OW **A graph neural network framework for tubular joint classification and weight prediction in deepwater jacket structures** [14113-74]

- 14113 0X **The main process of constructing a scientific research dataset in the power industry**
[14113-72]
- 14113 0Y **Answer-driven knowledge graph question generation: a policy optimization approach via Deep Q-Network** [14113-54]
- 14113 0Z **QR code secret sharing scheme based on partition encryption** [14113-35]
- 14113 10 **TM-GNN: treg-regulated Markov graph neural networks for stable community detection in dynamic systems** [14113-13]
- 14113 11 **SSVEP EEG signal recognition based on spiking neural network** [14113-7]
- 14113 12 **Graph neural network image recognition algorithm integrating PDE** [14113-88]
- 14113 13 **Energy-free distributed detection based on reconfigurable intelligent surfaces in wireless sensor networks** [14113-85]
- 14113 14 **Fuzzy clustering-driven digital model for engineering price audit** [14113-71]
- 14113 15 **Multibeam bathymetric point cloud thinning method combining TIN and regular grid**
[14113-3]
- 14113 16 **Modeling of RapidIO interconnect network digital model** [14113-55]
- 14113 17 **Research on SPH-FEM coupled contact algorithm** [14113-81]
- 14113 18 **A self-training algorithm via adaptive high-confidence sample selection based on global information** [14113-28]
- 14113 19 **A fast Monte-Carlo simulation algorithm based on geometric Brownian motions and its application** [14113-36]
- 14113 1A **A lightweight object detection network based on YOLOv5 with multidimensional pruning**
[14113-75]
- 14113 1B **A graph convolutional network integrating syntactic structure with semantic and contextual information for aspect-based sentiment analysis** [14113-44]
- 14113 1C **An optimized method for retrieval-augmented generation towards multimodal knowledge bases in underground space** [14113-90]

CROSS-DOMAIN INTELLIGENT APPLICATIONS AND SYSTEMS

- 14113 1D **Research on the evaluation of tactile comfort of clothing fabrics based on EEG** [14113-37]

- 14113 1E **Research on brain-controlled unmanned vehicle technology based on a hybrid MI-SSVEP paradigm** [14113-6]
- 14113 1F **Research on the effect of shredding width on the comprehensive performance of conventional cigarette sticks** [14113-68]
- 14113 1G **Research on intelligent evaluation and measurement methods for power grid projects** [14113-41]
- 14113 1H **Real-time 2D–3D flight route synchronization based on the CTK plugin framework** [14113-43]
- 14113 1I **Research on real-time online video streaming** [14113-19]
- 14113 1J **Research on ice and snow road surface fusion perception technology methods** [14113-82]
- 14113 1K **Collaborative fault diagnosis method for high-frequency transformer core-windings using NSGA-III multiobjective optimization** [14113-50]
- 14113 1L **Research on the motion simulation system of industrial robots based on computer digital twin technology** [14113-25]
- 14113 1M **A hierarchical architecture for predicting ASD based on brain fMRI** [14113-70]
- 14113 1N **Dance movement detection and simulation experiments based on pose recognition** [14113-86]
- 14113 1O **TopoPlug: a plug-and-play adaptive inference module for robust 3D garment pattern reconstruction** [14113-29]
- 14113 1P **MLG-YOLOv8: integrating GhostNetV2 and multidimensional attention for infrared target detection** [14113-27]
- 14113 1Q **Enhancing tobacco curing quality through integrated analysis of image features and water loss rate** [14113-14]
- 14113 1R **Scale-invariant regularization: a lightweight robust image classification framework** [14113-66]
- 14113 1S **Infrared and visible image fusion based on multilevel feedback** [14113-61]
- 14113 1T **Research on scientific mapping of low-light image enhancement based on generative adversarial networks** [14113-69]
- 14113 1U **Application of computer algorithms in the prediction of yoga sports injuries** [14113-39]
- 14113 1V **Research on real-time image edge detection algorithm based on multidirectional gradient and Otsu adaptive threshold** [14113-42]

- 14113 1W **Research on multimodal interaction applications of the five-sense theory in computer design** [14113-65]
- 14113 1X **Carbon emission prediction of Henan province's construction industry based on CNN-LSTM-attention** [14113-57]
- 14113 1Y **Remote sensing image classification based on multimodal fusion and multimodel selection** [14113-84]
- 14113 1Z **Interactive semantic segmentation to improve the efficiency of object annotation** [14113-47]
- 14113 20 **Accurate visual localization experiment for running train vehicle through ego-vision** [14113-24]
- 14113 21 **Research on optimization methods for human-computer interaction interfaces based on 3D reconstruction and computer vision** [14113-51]
- 14113 22 **Progressive prompt learning for fine-grained vehicle re-identification** [14113-34]
- 14113 23 **Lightweight transformer-based remote sensing image super-resolution network via channel grouping and fusion** [14113-12]
- 14113 24 **Real-time deep-sea habitat image captioning via layered knowledge distillation of vision-language multimodal large models** [14113-76]
- 14113 25 **HCRFormer: a hierarchical context refinement transformer for small colorectal polyp segmentation** [14113-62]
- 14113 26 **Research on surface topography measurement methods for transparent packaging films** [14113-56]
- 14113 27 **Unveiling the cognitive mechanisms of human-AGI co-creation: evidence from a case-based EEG and behavioral study** [14113-18]
- 14113 28 **Beyond tabular data: a SHAP-and-LLM framework for semantic network traffic classification** [14113-79]