

PROCEEDINGS OF SPIE

International Conference on Optoelectronics, Computer Science, and Algorithms (OCSA 2025)

Guoying Feng
Philippe Fournier-Viger
Editors

19–21 September 2025
Changsha, China

Organized by
Hunan Association for Robots and Artificial Intelligence (China)
Sichuan University (China)

Sponsored by
Huaiyin Institute of Technology (China)

Published by
SPIE

Volume 14008

Proceedings of SPIE 0277-786X, V. 14008

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 Optoelectronics, Computer Science, and Algorithms (OCSA 2025)*, edited by Guoying Feng, Philippe Fournier-Viger, Proc. of SPIE 14008, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510699724

ISBN: 9781510699731 (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*

INTERNATIONAL CONFERENCE ON OPTOELECTRONICS, COMPUTER SCIENCE, AND ALGORITHMS (OCSA 2025)

- 14008 02 **MSANet: a multiscale partial convolution and convolutional channel attention enhanced network for highway fog visibility recognition** [14008-18]
- 14008 03 **MSwinFuSR: a multibranch transformer network for MRI image super-resolution** [14008-21]
- 14008 04 **Infrared and visible image object detection based on dual-attention multiscale fusion network** [14008-20]
- 14008 05 **VMF-YOLOv5: lightweight fire detection model based on improved YOLOv5** [14008-19]
- 14008 06 **Self-distillation language models for neural machine translation in low-resource scenarios** [14008-4]
- 14008 07 **A super-resolution network method based on hybrid attention mechanism** [14008-16]
- 14008 08 **Optimal task scheduling in cloud computing with linear programming** [14008-10]
- 14008 09 **Space-ground inconsistency wavefront test for gravitational wave telescopes** [14008-17]
- 14008 0A **Research on strapdown seeker target line-of-sight angular rate extraction method based on improved tracking differentiator** [14008-14]
- 14008 0B **Research on anomalous heat source detection algorithm based on improved YOLOv8** [14008-23]
- 14008 0C **Small traffic sign detection based on improved YOLOv11n** [14008-2]
- 14008 0D **Analysis of deep learning method for 3D human posture evaluation from the perspective of transformer model** [14008-8]
- 14008 0E **Remote sensing image scene classification based on ResNet-18 and attention mechanism** [14008-9]
- 14008 0F **Multimodal data fusion for early risk prediction of disease** [14008-5]
- 14008 0G **A multimodal retrieval-augmented generation framework for intelligent campus question answering** [14008-3]
- 14008 0H **A causal reasoning analysis method for automotive user feedback based on graph neural networks** [14008-6]

- 14008 OI **Satellite-ground collaborative upgrade framework for onboard object detection based on semisupervised learning** [14008-22]
- 14008 OJ **Dynamic weighted GRU-XGBoost fusion model for aircraft engine oil quantity prediction** [14008-42]
- 14008 OK **A video-text retrieval model for intelligent transportation systems based on cross-attention mechanism** [14008-33]
- 14008 OL **DualGazeNet: robust gaze estimation via dual-stream disentanglement and hybrid supervisions** [14008-24]
- 14008 OM **Surface charge evolutionary characteristics of partial discharge induced by metal particle on the spacer surface in circuit breaker** [14008-27]
- 14008 ON **Physical insights into SiGe HBT operation at cryogenic temperatures: gain enhancement and early effect mechanisms** [14008-44]
- 14008 OO **Investigation of electric-field-driven corrosion kinetics of galvanized steel in electrical equipment** [14008-32]
- 14008 OP **Study on the triggering stability of laser diodes in LTT valve-RPU boards** [14008-28]
- 14008 OQ **Principle and design of a thyristor condition monitoring circuit for light-triggered converter valves** [14008-37]
- 14008 OR **Research on the design and optimization control of the optical storage microgrid system in industrial parks** [14008-36]
- 14008 OS **Analysis of asymmetric Marchand balun for miniature LTCC design** [14008-25]
- 14008 OT **Expressway vehicle travel time estimation based on MFF-TTE** [14008-29]
- 14008 OU **Compression rate as reward for unsupervised policy optimization: eliciting reasoning in LLMs** [14008-30]
- 14008 OV **Highway traffic flow prediction method based on multiscale CNN-BiLSTM network** [14008-39]
- 14008 OW **Mastering aerial confrontation through model-based reinforcement learning** [14008-34]
- 14008 OX **EDIT: enhancing vision transformers by mitigating attention sink through an encoder-decoder architecture** [14008-26]
- 14008 OY **MHD-Fine: a multidimensional heterogeneous feature extraction network for UAV small object detection based on D-Fine** [14008-31]
- 14008 OZ **Machine-learning-based self-evolving labeling model for intelligent auditing** [14008-41]
- 14008 IO **AHP-based safety assessment for UHV transmission lines** [14008-40]