

PROCEEDINGS OF SPIE

Eighth Global Intelligent Industry Conference (GIIC 2025)

**Xingjun Wang
Wang Liang**
Editors

**29–31 March 2025
Shenzhen, China**

Organized by
Peng Cheng Laboratory (China)

Sponsored by
The Chinese Society for Optical Engineering (China)

Published by
SPIE

Volume 13685

Proceedings of SPIE 0277-786X, V. 13685

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 Global Intelligent Industry Conference (GIIC 2025)*, edited by Xingjun Wang, Liang Wang, Proc. of SPIE 13685, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510693166

ISBN: 9781510693173 (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

vii *Conference Committee*

EIGHTH GLOBAL INTELLIGENT INDUSTRY CONFERENCE (GIIC 2025)

- 13685 02 **Anomaly monitoring method of satellite single machine temperature field based on model pruning** [13685-1]
- 13685 03 **Assessment of vessel data center health status based on improved AHP and fuzzy variable weight method** [13685-2]
- 13685 04 **Discovery and design of new materials driven by generative artificial intelligence: opportunities, challenges, and prospects** [13685-3]
- 13685 05 **VAE-based thermal error compensation for angular rate sensors: a latent disturbance decoupling framework** [13685-4]
- 13685 06 **The measurement technology and application of rotor position and attitude based on vision** [13685-5]
- 13685 07 **Design of optical lens for airborne interferometric spectrometer** [13685-6]
- 13685 08 **Anti-occlusion tracking of airborne images based on ODTrack** [13685-7]
- 13685 09 **Evaluating adversarial robustness of single-pixel imaging models** [13685-16]
- 13685 0A **Adaptive narrow-linewidth tunable laser based on enhanced Rayleigh scattering effect** [13685-17]
- 13685 0B **Ultrafast dynamics of Au-Ag nanoparticles based on transient absorption spectroscopy** [13685-18]
- 13685 0C **A high dynamic range spatial light modulation method based on pixel-level encoding** [13685-19]
- 13685 0D **Flexible microwave-infrared multiband compatible low-observable device based on ternary Fe/FeSmO₃/PT composites** [13685-23]
- 13685 0E **Fe₅Sm₃O₁₂/Fe/C ternary composite for microwave and laser multispectral absorption** [13685-24]
- 13685 0F **Low SNR target detection based on polarization modulation and aberration modulation** [13685-25]

- 13685 OG **Dense small target detection in remote sensing optical images based on improved FPN**
[13685-26]
- 13685 OI **Correlation of atmospheric background radiation in the 9.6 μ m ozone band based on the effect of stratospheric sudden warming** [13685-29]
- 13685 OJ **Research on infrared target detection confrontation of unmanned ship based on optimization algorithm** [13685-30]
- 13685 OK **Localization adaptation technology for infrared scene simulation software** [13685-32]
- 13685 OL **Amplification of passively synchronized Yb-doped fiber lasers** [13685-34]
- 13685 OM **A method to improve the efficiency of database software development in the face of changing demands** [13685-38]
- 13685 ON **Degradation model and life prediction of polyetherimide insulation material under high pressure** [13685-39]
- 13685 OO **High-resolution Fourier single-pixel SWIR imaging at extremely low sampling rate via learning-based approach** [13685-44]
- 13685 OP **Feasibility verification of combustible identification based on hyperspectral LiDAR data**
[13685-46]
- 13685 OQ **A multitarget tracking filtering algorithm based on factor graph belief propagation**
[13685-47]
- 13685 OS **Design of a visible light and infrared dual-mode holographic sighting display system**
[13685-49]
- 13685 OT **Research on nanosecond pulse triggering characteristics and multichannel power synthesis of a 10 GW-class driver source** [13685-50]
- 13685 OU **Optical phased array large angle scanning study based on coherently coupled VCSEL arrays** [13685-54]
- 13685 OV **A photovoltaic receiving array design suitable for distorted spots in laser energy transfer**
[13685-57]
- 13685 OW **Simulation study on temperature field regulation in laser-assisted heating process for superalloy spinning forming** [13685-58]
- 13685 OX **A physics-informed neural network for dual-parameter decoupling and crosstalk suppression based on dynamic physical weight assignment and dual-branch decoupling**
[13685-60]
- 13685 OY **The application of sparse coding P2P communication in the unattended EO surveillance system** [13685-61]

- 13685 0Z **Athermalization design of airborne fisheye lens with low light level night vision** [13685-62]
- 13685 10 **Comprehensive error analysis and compensation of track deception based on spatial coupling** [13685-64]
- 13685 11 **An identification method of railway turnout sleeper based on point cloud segmentation** [13685-65]
- 13685 13 **Power scaling of a vertical-external-cavity surface-emitting laser with two gain chips** [13685-67]
- 13685 14 **AI detection of damage to silicone structural sealant for glass curtain walls** [13685-71]
- 13685 15 **Intelligent analysis and evaluation of orbital quality state based on machine learning and decision-level fusion predictive analysis** [13685-76]
- 13685 16 **FPGA-based green picosecond laser system for underwater long-distance optical communication with integrated modulation/demodulation** [13685-77]
- 13685 17 **Research progress on defending physical AI virus for multimodal photoelectric sensing** [13685-78]
- 13685 18 **Smart classroom: student attention evaluation via entropy-weighted multifeature estimation** [13685-80]
- 13685 19 **Intelligent decision-making technology based on infrared image complexity** [13685-81]
- 13685 1A **Intelligent foreign object detection on ballastless track beds via multimodal learning** [13685-82]
- 13685 1B **Research on high energy all solid state pulse laser for repairing defects in electrochromic glass** [13685-83]
- 13685 1C **Application of synergistic integration of generative AI and optical character recognition in printed circuit board intelligent manufacturing** [13685-85]
- 13685 1D **Liquid concentration measurement based on U-shaped optical fiber sensing** [13685-88]
- 13685 1E **A magnetic field measurement system based on fiber Bragg grating Fabry-Perot sensor** [13685-89]