# PROCEEDINGS OF SPIE

# International Conference on Optoelectronics and Information Technology (ICOIT 2025)

Robertas Damaševičius Shi-Kuo Chang Junsheng Shi Peng Geng Editors

7–9 March 2025 Wellington, New Zealand

Organized by Yunnan Normal University (China)

Sponsored by Kaunas University of Technology (Lithuania) Shenyang Normal University (China)

Published by SPIE

**Volume 13665** 

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 SPIEDigitalLibrary.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 and Information Technology (ICOIT 2025)*, edited by Robertas Damaševičius, Shi-Kuo Chang, Junsheng Shi, Peng Geng, Proc. of SPIE 13665, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510692671

ISBN: 9781510692688 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone +1 360 676 3290 (Pacific Time)

31 IL.UIG

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.



**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

## PHOTOVOLTAIC TECHNOLOGY AND ELECTROMAGNETIC WAVES

13665 02	Impact of C-class solar storms on low-frequency signal strength: patterns and variations [13665-6]
13665 03	Simulation of radio wave propagation characteristics in complex environment [13665-19]
13665 04	Seasonal distributed photovoltaic power forecasting method considering spatial-temporal climate factors [13665-30]
13665 05	The modeling application of second-order dynamic parameter RC model in SOC prediction of lithium battery [13665-31]
13665 06	Design and analysis of winding rotary transmitter of aerospace servo system [13665-43]
13665 07	Design and application of intelligent sensing terminal for low-voltage distributed photovoltaic systems [13665-46]
13665 08	Research on optimization of photovoltaic panel recognition and localization algorithm based on UAV imagery [13665-52]
13665 09	Influence of atmospheric humidity and aerosol on infrared stealth performance of aircraft [13665-59]
13665 OA	Characterization of suspended discharges in SF6/N2 insulated GIS at different air pressures [13665-67]
13665 OB	IP and optical network collaboration under hierarchical control models using deep reinforcement learning [13665-72]
13665 OC	Analysis and application of semi-enclosed bay sedimentary system based on optical remote sensing and seismic sedimentology [13665-90]
13665 OD	Design study of ultra-compact sub-wavelength grating polarization rotators in integrated photonics systems [13665-92]
13665 OE	Electromagnetic analysis for optimized design of MOGA-based coreless disk motor [13665-95]
13665 OF	A comb array antenna in the band of 77GHz [13665-109]

## ELECTRONIC CIRCUITS AND ELECTRICAL ENGINEERING

13665 OH	A design study of a distribution cable connection auxiliary device applicable to smart grid [13665-3]
13665 01	Integrated design for the electric servo actuator and driver of gimbaled nozzle [13665-7]
13665 OJ	Research on multi-objective optimization and resource allocation strategies for satellite communication based on the dual-exclusion zone model [13665-25]
13665 OK	Research on extension design of airborne electronic equipment audio management module cabin environment oxygen supply and purification system [13665-44]
13665 OL	Research on edge intelligent gateway for unmanned substations based on ARM processor [13665-54]
13665 OM	Data encryption and security protection technology for electric power system [13665-56]
13665 ON	Multilevel microgrid interactive integration and intelligent scheduling system [13665-57]
13665 00	Multiparameter perception and transmission technology for near electric operation safety based on 3D radar [13665-61]
13665 OP	Application of wind lidar in detection of low level wind shear [13665-76]
13665 0Q	Design and optimization of smart home system based on sensor network [13665-78]
13665 OR	Optimal design of GaN bi-directional three-phase ANPC inverter based on intelligent control [13665-81]
13665 OS	Development and test of insulation recovery device for overhead wires in distribution networks based on UAV [13665-88]
13665 OT	Innovation of electromechanical equipment and automation control technology for intelligent poultry farming industry [13665-89]
13665 OU	Design and implementation of prefetchable asynchronous FIFO [13665-91]
13665 OV	Research on the smart firefighting real-time monitoring and response system based on 5G technology [13665-93]
13665 OW	Structural optimisation of a low-frequency wireless energy transmission system applied to linear motors [13665-94]
13665 OX	Intelligent adaptive design of brush cleaning machine [13665-97]

13665 OY	Research on quantitative evaluation method of external corrosion state of buried steel pipeline affected by HVDC transmission system [13665-99]
13665 OZ	Research on global power equipment trade prediction and logistics optimization based on 5G and edge computing [13665-103]
13665 10	Synergistic design and simulation of optical and semiconductor materials in integrated circuits [13665-104]
13665 11	Simulation and transmission analysis of wind-induced noise in an SUV [13665-106]
13665 12	Research on detection method for abnormal discharge in switchgear based on dual- spectral radiation characteristics [13665-111]
13665 13	The design and implementation of a resource scheduling and management system for electric vehicle charging stations [13665-112]
13665 14	The fault ride-through capability of PCS based on optimization control method [13665-113]
13665 15	Analysis of the application of satellite remote sensing imaging technology in remote supervision of power grid infrastructure projects [13665-115]
13665 16	Operational state inspection strategy of transmission line based on remote sensing satellite
	intelligent recognition [13665-116]
13665 17	intelligent recognition [13665-116]
13665 17 13665 18	IMAGE ANALYSIS AND PROCESSING
	IMAGE ANALYSIS AND PROCESSING  Surface defect detection of strip steel based on improved Yolov5 algorithm [13665-8]
13665 18	IMAGE ANALYSIS AND PROCESSING  Surface defect detection of strip steel based on improved Yolov5 algorithm [13665-8]  Small target detection from UAV based on ACW-YOLOv8 [13665-9]
13665 18 13665 19	IMAGE ANALYSIS AND PROCESSING  Surface defect detection of strip steel based on improved Yolov5 algorithm [13665-8]  Small target detection from UAV based on ACW-YOLOv8 [13665-9]  Complex weather target detection based on ASF-YOLOv10 [13665-10]  Research and implementation of intelligent license plate recognition algorithm based on
13665 18 13665 19 13665 1A	IMAGE ANALYSIS AND PROCESSING  Surface defect detection of strip steel based on improved Yolov5 algorithm [13665-8]  Small target detection from UAV based on ACW-YOLOv8 [13665-9]  Complex weather target detection based on ASF-YOLOv10 [13665-10]  Research and implementation of intelligent license plate recognition algorithm based on improved BP neural network [13665-11]

13665 1E	Al-based video action recognition and analysis of teachers and students in smart classroom [13665-23]
13665 1F	Multiscale SAM for cell segmentation [13665-27]
13665 1G	Research on local feature extraction model for image retrieval based on attention mechanism [13665-34]
13665 1H	Research and development of mobile app for editing maps of intelligent cleaning robots [13665-47]
13665 11	Application of image processing technology in unmanned aerial vehicle (UAV) power line inspection [13665-49]
13665 1J	Design of substation video surveillance system and research on efficient video compression based on cloud computing technology [13665-50]
13665 1K	Intelligent detection and localization system for photovoltaic project components based on image recognition [13665-53]
13665 1L	UAV path planning for power inspection and 3D modelling technology of image data [13665-62]
13665 1M	Study of spectral image extraction and component identification of insulator surface contamination [13665-65]
13665 1N	Application of computer vision in indoor and outdoor environment design of energy stations [13665-75]
13665 10	Automatic analysis and diagnosis of clinical pathological images based on big data and artificial intelligence [13665-79]
13665 1P	Medical imaging automated diagnosis system based on deep learning [13665-80]
13665 1Q	Deep practice of cross-modal semantic segmentation in image recognition with computer assistance [13665-86]
13665 1R	An innovative left ventricle image segmentation approach based on magnetic resonance images [13665-96]
13665 1S	Radar video fusion vehicle detection based on improved YOLOV5 [13665-98]
13665 1T	An improved image sharpness assessment method based on secondary blurring [13665-102]
13665 1U	High-resolution rainfall radar image analysis and heavy rainstorm prediction based on convolutional neural networks [13665-105]

## INTELLIGENT SIGNAL PROCESSING

13665 1V	Application and algorithm optimization of time-frequency analysis-based millimeter-wave radar in power infrastructure protection against external damage [13665-12]
13665 1W	Intelligent information management system of mining area safety combined with intelligent automation technology $[13665\text{-}14]$
13665 1X	Personalized travel route recommendation combined with intelligent terminal communication technology and intelligent sensing technology [13665-17]
13665 1Y	Analysis of UAV intelligent communication methods based on crowd sensing [13665-18]
13665 1Z	Research on cybersecurity situation prediction based on fusion model [13665-20]
13665 20	Research on flow monitoring based on mixed sampling network [13665-21]
13665 21	Optimization and implementation of vehicle speed detection algorithm for roadside monocular cameras in intelligent transportation [13665-24]
13665 22	Research on encrypted traffic classification method based on generative adversarial networks [13665-28]
13665 23	Generalization method of power customer service knowledge recommendation model based on language model+GraphRAG [13665-29]
13665 24	Research on wind power load forecasting based on deep learning [13665-32]
13665 25	Research on the method of risk analysis for power cost control based on deep fusion of multisource heterogeneous data [13665-33]
13665 26	ACGAN-based radar emitter recognition under small sample conditions [13665-35]
13665 27	A novel RSSI fingerprint localization method based on feature learning [13665-36]
13665 28	Research on intelligent detection method for wave-making wake of underwater vehicle [13665-42]
13665 29	A composite network model for GIS insulation defect identification model considering the spatiotemporal PRPD pattern [13665-45]
13665 2A	Research on lightweight visual autonomous navigation and AI recognition technology of unmanned aerial vehicles based on fuzzy PID algorithm [13665-48]
13665 2B	Power maintenance site safety production control improvement measures and practice research [13665-51]

13665 2C	State estimation and anomaly detection of power system based on deep learning [13665-55]
13665 2D	Research and application on key technologies of microgrid cluster cooperative scheduling control [13665-58]
13665 2E	Design and implementation of an intelligent grass-square grid planting robot for desert wind control [13665-64]
13665 2F	Utilizing deep learning for the accurate and integrated management of single-row soybean seeding machinery [13665-74]
13665 2G	Application research of large language models for power grid load forecasting [13665-77]
13665 2H	Research on a data-driven privacy protection model for electric power data based on data classification [13665-82]
13665 21	Fault diagnosis model of main transformer based on acoustic monitoring [13665-83]
13665 2J	Modeling and simulation of underwater ultrasound energy transfer and its application in communication systems [13665-84]
13665 2K	Health status assessment and fault diagnosis system for main transformer equipment based on acoustic signals [13665-85]
13665 2L	Research on power grid real-time condition monitoring and adaptive control strategy based on edge computing [13665-87]
13665 2M	Millimeter wave radar path optimization and obstacle avoidance technology research in UAV navigation systems [13665-100]
13665 2N	Construction of an online water quality monitoring system using spectral analysis and deep learning [13665-101]
13665 20	Research on cloud computing resource optimization scheduling based on artificial intelligence [13665-107]
13665 2P	Simplified algorithm for buried pipe system of heat pump based on microcontroller [13665-108]
13665 2Q	TRFSA-HQS: transformer-based MRI compressed sensing network with frequency domain self-attention [13665-110]