

PROCEEDINGS OF SPIE

International Conference on Measurement, Communication, and Virtual Reality (MCVR 2024)

Haibin Wu
Editor

27–29 December 2024
Harbin, China

Hosted by
Harbin University of Science and Technology (China)

Assisted by
Chubu University (Japan)
Heilongjiang Instrument and Control Society (China)
Heilongjiang Province Key Laboratory of Laser Spectroscopy Technology and Application (China)

Technical Supported by
Xiamen University (China)
Heilongjiang University (China)

Published by
SPIE

Volume 13634

Proceedings of SPIE 0277-786X, V. 13634

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 Measurement, Communication, and Virtual Reality (MCVR 2024)*, edited by Haibin Wu, Proc. of SPIE 13634, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510691773

ISBN: 9781510691780 (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*

IMAGE RECOGNITION AND IMAGE CLASSIFICATION

- 13634 02 **Masked vision transformer for hyperspectral image classification** [13634-11]
- 13634 03 **A network traffic classification framework based on deep learning** [13634-33]
- 13634 04 **Noise disruption inspired NAS with efficient focal attention for hyperspectral image classification** [13634-4]
- 13634 05 **Multiscale parallel network with coordinate attention for hyperspectral image classification** [13634-36]
- 13634 06 **Research on identification method of toroidal propeller** [13634-24]
- 13634 07 **An escape-aware chaos reflection enhanced coati optimization algorithm for Parkinson's disease classification** [13634-47]
- 13634 08 **Detection of key components of transmission lines defect identification studies** [13634-56]
- 13634 09 **Robust subspace learning via binary weights for face recognition** [13634-67]

MACHINE LEARNING AND METHODS IN IMAGE PROCESSING

- 13634 0A **Multipath fusion transformer network for hyperspectral remote sensing image classification** [13634-29]
- 13634 0B **Heterogeneous defect prediction based on robust federated learning** [13634-3]
- 13634 0C **Advancing hyperspectral image classification through multihead dual attention mechanisms** [13634-10]
- 13634 0D **Machine learning models for foreign worker prediction in Thailand: a study of linear regression and decision tree** [13634-30]
- 13634 0E **Hyperspectral image cross-scene classification combined domain adaptation with XGBoost** [13634-5]
- 13634 0F **Graph contrastive clustering network with randomized Schur complement augmentation** [13634-39]

13634 OG **Multi-stage human motion prediction algorithm based on spatiotemporal graph convolution** [13634-65]

DIGITAL IMAGE ANALYSIS AND COMPUTER VISION

13634 OH **InLite-HRNet: efficient band convolution network for human pose estimation** [13634-49]

13634 OI **Virtual reality and news games: investigating immersion's influence on long-term memory** [13634-20]

13634 OJ **Effective IR-RGB image registration and fusion method for railway scene** [13634-52]

13634 OK **MGCNet: a multi-scale gated convolutional network for SST remote sensing image inpainting** [13634-46]

13634 OL **Sparse bidirectional two-dimensional principal component analysis for feature extraction** [13634-70]

13634 OM **Image matching and 3D scene generation method based on UAV remote sensing** [13634-22]

IMAGE-BASED INTELLIGENT DETECTION MODELS AND ALGORITHMS

13634 ON **Vehicle detection based on fusion of millimeter-wave radar and monocular vision** [13634-17]

13634 OO **A decoupling detection and classification framework for infrared weak and small-target detection in complex background** [13634-32]

13634 OP **Design and implementation of object detection system based on Zynq hardware acceleration** [13634-12]

13634 OQ **A novel FOD detection framework based on attention mechanism in real-time airport environment** [13634-37]

13634 OR **Optimized algorithm for steel surface defect detection based on YOLOv8n-CSDE** [13634-35]

13634 OS **Grounding DINO for enhanced quarantine pest detection in grain imports** [13634-51]

13634 OT **Improved YOLOv8-seg model for dangerous goods detection in x-ray security images** [13634-18]

13634 OU **Feature-enhanced small object detection algorithm for surface defects of cigarette pack** [13634-54]

- 13634 0V **Road disease detection algorithm based on improved YOLOv8** [13634-27]
- 13634 0W **YOLOBiEMA: SAR ship detection model based on spatial learning and feature fusion** [13634-40]
- 13634 0X **Size measurement method of cigarette pack based on key point detection and stereo matching** [13634-66]

AI-BASED INTELLIGENT SYSTEM DESIGN AND INFORMATION SECURITY

- 13634 0Y **Design and application of a standard clock system based on Beidou co-site controlled crystal oscillators** [13634-34]
- 13634 0Z **DOA estimation based on N-shape array** [13634-16]
- 13634 10 **Enhancing automotive engineering education in vocational schools through virtual reality** [13634-28]
- 13634 11 **Design of high-current built-in switch single-phase intelligent electric energy meter** [13634-31]
- 13634 12 **Automatic piano transcription with frequency attention and time attention fusion mechanism** [13634-50]
- 13634 13 **Combining enhanced DINO with prototypical networks for self-supervised speaker verification** [13634-71]
- 13634 14 **Research on mobile robot path planning based on improved RRT algorithm** [13634-59]

APPLICATION OF ARTIFICIAL INTELLIGENCE IN INFORMATION SYSTEMS

- 13634 15 **Cognitive load state analysis of drivers using multimodal physiological data and machine learning in a VR simulator** [13634-23]
- 13634 16 **Advanced three-dimensional deformation measurement techniques for the steel-framed Taipuzha powerhouse** [13634-2]
- 13634 17 **LSTM combined with attention mechanism for power MOSFET lifetime prediction** [13634-8]
- 13634 18 **Modeling of sonar transmitters in underwater acoustic secure communication** [13634-26]
- 13634 19 **An applied study of microwave-free magnetic balance DC measurements based on diamond NV center** [13634-9]

- 13634 1A **Construction of pressure vessel accident emergency drill system and design of scoring mechanism based on virtual reality technology** [13634-25]
- 13634 1B **Research on artificial intelligence empowering innovation in traditional Chinese culture** [13634-60]