

PROCEEDINGS OF SPIE

Fourth International Conference on Signal Image Processing and Communication (ICSIPC 2024)

**Xianye Ben
Lei Chen**
Editors

**17–19 May 2024
Xi'an, China**

Organized by
Nanjing Tech University (China)

Sponsored by
AEIC—Academic Exchange Information Centre (China)

Published by
SPIE

Volume 13253

Proceedings of SPIE 0277-786X, V. 13253

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 *Fourth International Conference on Signal Image Processing and Communication (ICSIPC 2024)*, edited by Xianye Ben, Lei Chen, Proc. of SPIE 13253, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510682467

ISBN: 9781510682474 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA

Telephone +1 360 676 3290 (Pacific Time)

SPIE.org

Copyright © 2024 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*

DIGITAL IMAGE PROCESSING AND VISUAL ANALYSIS

- 13253 02 **Detecting prohibit items in x-ray imagery with multimodal large language models**
[13253-60]
- 13253 03 **Comparison and analysis of glint removal methods for bathymetric inversion** [13253-82]
- 13253 04 **Visual prompt-based learning for aerial image dehazing** [13253-71]
- 13253 05 **Research on combined preprocessing algorithms for detection of center circle in circular coded target image used in ART** [13253-3]
- 13253 06 **Design of ultrahigh resolution and high-speed industrial camera based on CoaXPress v2.0**
[13253-9]
- 13253 07 **Three-dimensional localization using 1-D AOAs from linear arrays** [13253-29]
- 13253 08 **Research on forward-looking sonar picture registration method based on sensitive region**
[13253-11]
- 13253 09 **Multi-level viewpoint adaptive binary tree cropping visualization approach** [13253-53]
- 13253 0A **Single-photon point cloud parallelogram adaptive denoising algorithm** [13253-54]
- 13253 0B **Residual-and-attention-based dehazing network for non-homogeneous hazy images**
[13253-87]
- 13253 0C **Airborne flare-containing marine optical image enhancement method based on OTSU, NSCT, and retinex** [13253-74]
- 13253 0D **An efficient layer interaction network for image recognition** [13253-79]
- 13253 0E **Synthesis of sparse conformal arrays through multi-task learning method** [13253-77]
- 13253 0F **Multi-focus image fusion based on edge feature interaction and global reconstruction**
[13253-39]
- 13253 0G **Improved PCB image stitching algorithm based on enhanced ORB** [13253-20]

- 13253 OH **Gamma spectral analysis method based on lanthanum bromide scintillation crystal for seawater** [13253-24]
- 13253 OI **Improved non-local GBT model for depth map denoising** [13253-75]
- 13253 OJ **Large disparity image stitching technique based on improved RANSAC and NISwGSP algorithms** [13253-47]
- 13253 OK **Hyperspectral image denoising with mixed noise removal based on logarithmic low-rank tensor decomposition** [13253-56]
- 13253 OL **Image dehazing algorithm of transmittance fusion based on light field depth information** [13253-17]
- 13253 OM **Polarization dehazing method of UAV aerial image based on haze density estimation** [13253-46]
- 13253 ON **Semi-supervised classification method for PolSAR based on vision transformer (ViT)** [13253-14]
- 13253 OO **A Fourier attention network for deceleration classification** [13253-80]
- 13253 OP **Noise removal method for SAR images with oblique bands based on coherent diffusion** [13253-58]

INFORMATION RECOGNITION METHOD AND DETECTION MODELING

- 13253 OQ **FSTDD: two-stage few-shot object detection method for tunnel defect detection via calibration** [13253-37]
- 13253 OR **An improved YOLOv5s method of vehicle target detection in remote sensing images** [13253-12]
- 13253 OS **Rail surface defect detection using a U-Net convolutional neural network** [13253-35]
- 13253 OT **Human motions recognition based on micro-Doppler map and improved ConvNeXt network** [13253-51]
- 13253 OU **Research on improved YOLOv8 lightweight insulator defect detection based on edge computing** [13253-78]
- 13253 OV **Corn crop disease detection method based on deep learning** [13253-30]
- 13253 OW **Improved forest fire detection algorithm based on YOLOv7-tiny** [13253-42]
- 13253 OX **Two classes of optimal cyclic codes with minimum distance 4** [13253-8]

- 13253 0Y **Apple recognition method based on the improved YOLOv8 model** [13253-16]
- 13253 0Z **Licence plate detection in complex scenes based on improved YOLOv5** [13253-34]
- 13253 10 **A review on video object tracking algorithms** [13253-26]
- 13253 11 **Satellite signal recognition algorithm based on Doppler shift features** [13253-28]
- 13253 12 **Uncertainty-aware bridge-based mobile-former network for event-based pattern recognition** [13253-31]
- 13253 13 **Depression recognition method based on deep convolutional neural networks** [13253-68]
- 13253 14 **A prune-HRNet-based road pothole detection model adapted to suboptimal detection environments** [13253-15]
- 13253 15 **Research on human posture recognition based on channel state information in wireless signal** [13253-32]
- 13253 16 **Research on ground target vibration signal perception and feature recognition** [13253-18]
- 13253 17 **Improved YOLOv5m UAV viewpoint flight behavior detection algorithm** [13253-52]
- 13253 18 **Advanced scene text recognition and application for dynamic driving scenes** [13253-72]
- 13253 19 **School dangerous behavior detection based on YOLOv4-tiny and FPGA implementation** [13253-4]
- 13253 1A **Unsupervised polarization dehazing algorithm through controlled degradation** [13253-27]
- 13253 1B **Pruning network for human pose estimation based on multiscale cross-attention** [13253-55]
- 13253 1C **HT-DETR: accelerating convergence for detection transformer with hybrid task allocation** [13253-45]
- 13253 1D **OSRO: one-stage recognition-oriented model for action classification at low-resolution videos** [13253-83]
- 13253 1E **EDEM-YOLO: an improved lightweight multi-scale feature fusion model for tomato variety maturity detection** [13253-23]

WIRELESS COMMUNICATION DESIGN AND SIGNAL RECEPTION PROCESSING

- 13253 1F **A data-driven parameter estimate method for interrupted sampling repeater jamming signal** [13253-5]

- 13253 1G **On-borne automated detection of ocean internal waves in SAR images based on spatial features** [13253-84]
- 13253 1H **Smartphone velocity estimation with raw GNSS data** [13253-48]
- 13253 1I **Detection of oceanic internal waves based on SqueezeNet in SAR images** [13253-61]
- 13253 1J **Optimization of timeslot allocation algorithms for return links in GEO satellite networks** [13253-6]
- 13253 1K **Research on transmission delay calibration of new navigation signal** [13253-81]
- 13253 1L **Ellipsoidal neighborhood clustering algorithm for vehicular LIDAR obstacle detection** [13253-43]
- 13253 1M **Equivalent weight function modeling for outlier rejection in bathymetric LIDAR point cloud data** [13253-49]
- 13253 1N **Human fall detection method with millimeter-wave radar based on improved point transformer** [13253-50]
- 13253 1O **Design of a dual-polarized base station antenna for low-frequency 5G** [13253-64]
- 13253 1P **2.4GHz VCO design for Wi-Fi and Bluetooth** [13253-59]
- 13253 1Q **An anti-jamming method based on joint spatial-polarimetric processing for FDA-MIMO radar** [13253-76]
- 13253 1R **Space fragment tracking algorithm based on modeling continuous motion** [13253-67]
- 13253 1S **Implementation of the DPDK network protocol stack based on 2k1000LA** [13253-66]
- 13253 1T **Design and on-orbit performance of Ku-band SAR payload system** [13253-63]
- 13253 1U **Direct position determination of non-circular sources based on unitary ESPRIT algorithm** [13253-10]
- 13253 1V **Research on monitoring and receiving technology based on FM broadcast timing** [13253-69]
- 13253 1W **Data expansion method based on multi-angle SAR image fusion** [13253-40]
- 13253 1X **Denoising of underground pipeline data by ground-penetrating radar based on GPR-DUNet** [13253-57]
- 13253 1Y **Monitoring green plastic cover around power transmission towers using multi-source Sentinel-1/2 data and TransUNet: a case of Jiangsu, China** [13253-2]

- 13253 1Z **Design of a compact broadband dual-polarized antenna for 5G base stations** [13253-38]
- 13253 20 **A fully automated tracking algorithm for active sonar** [13253-86]
- 13253 21 **AOS mixed channel scheduling strategy** [13253-73]
- 13253 22 **Fusion method for multi-source SAR data of ocean phenomena** [13253-25]