PROCEEDINGS OF SPIE

International Conference on Advanced Imaging, Detection, and Signal Processing (AIDSP 2024)

Xiaofeng Zhao Yachen Gao Danyang Qin Yuan Gao Editors

27–29 December 2024 Harbin, China

Organized by Heilongjiang University (China)

Published by SPIE

Volume 13693

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 Advanced Imaging, Detection, and Signal Processing (AIDSP 2024)*, edited by Xiaofeng Zhao, Yachen Gao, Danyang Qin, Yuan Gao, Proc. of SPIE 13693, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510693326

ISBN: 9781510693333 (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.



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 xi Introduction

ADVANCED IMAGE RECOGNITION AND PROCESSING TECHNOLOGY

	7,5 7,44,615 111,461 412,664 414,445 1 46,6164 414,416
13693 02	A microlens array-grating for spectrometer array [13693-89]
13693 03	Few-shot cigarette box image recognition based on convolutional Siamese networks [13693-72]
13693 04	Efficient fabrication and optimization of large-area metallic diffraction gratings [13693-74]
13693 05	Simulation analysis of second harmonic extraction based on TDLAS [13693-25]
13693 06	Invisible defects detection of silicon photovoltaic modules based on narrow-band spectral imaging under daylight [13693-80]
13693 07	Multispectral model for forward scattered light field [13693-62]
13693 08	LEFusion: a lighting-enhanced visible and infrared image fusion network [13693-103]
13693 09	Fabrication of large-size gratings based on step-by-step mosaic exposure method [13693-73]
13693 OA	Research on the restoration and style transfer model based on improved CycleGAN for Dunhuang murals [13693-56]
13693 OB	Liquid crystal spatial light modulator-based optical vortex coronagraph [13693-49]
13693 OC	Underwater image enhancement method based on fusion of visible and near-infrared enhanced images [13693-21]
13693 OD	Research on SAR image simulation of marine geographical feature based on FEKO [13693-29]
13693 OE	Blazed grating collimation strategy for a high-precision heterodyne grating interferometer [13693-35]
13693 OF	A study on 3D reconstruction of infrared digital gratings with MEMS micromirror against environmental disturbance [13693-41]
13693 0G	Principle of oblique incidence polarization modulation and 3D floating display [13693-32]

13693 OH	Research on processing technology of high precision cylindrical lens [13693-100]
13693 01	Imaging system design of small handheld fundus camera [13693-45]
13693 OJ	Design and implementation of a microvibration testing platform for spaceborne high-resolution camera stabilization [13693-53]
13693 OK	Crack detection of high-rise building concrete materials based on laser image threshold segmentation [13693-61]
13693 OL	Reflective color filter with wide-angle tolerance based on guided mode resonance [13693-63]
13693 OM	Al intelligent recognition of fruit rot and mold images based on GNN technology [13693-76]
13693 ON	A texture-focused image super-resolution with deep multilayer perception and context-focused attention [13693-81]
13693 00	CBM3D-GFusion: CBM3D-based gradient fusion for precise color edge detection [13693-4]
13693 OP	A multiscale convolution for image super-resolution reconstruction [13693-2]
13693 OQ	Research on the CD-GAN algorithm for limited aperture data imaging of tree interiors [13693-13]
13693 OR	U-Net vegetation area image segmentation based on attention mechanism [13693-24]
13693 OS	Multiscale learning method for image dehazing [13693-14]
13693 OT	Holographic sound field imaging filtering technology using bandwidth-adjustable window Fourier transform [13693-93]
13693 OU	A CT medical image encryption method based on double spiral transform and dynamic DNA operations [13693-84]
13693 OV	GDWaterNet: an underwater image enhancement method based on generative adversarial networks and diffusion models [13693-98]
13693 OW	High-precision radiometric calibration technology for hyperspectral imager [13693-64]
	TARGET DETECTION AND FAULT MONITORING TECHNOLOGY
13693 OX	Structured illumination microscopic metrology based on complementary binary stripes [13693-10]

13693 OY	Corn leaf disease detection algorithm based on improved YOLOv8 [13693-39]
13693 OZ	Coupling error analysis and compensation algorithm for three-degree-of-freedom grating autocollimator [13693-51]
13693 10	Multitarget face detection method based on deep learning [13693-18]
13693 11	Design and performance analysis of low-noise Type-II superlattice detectors for long-wave infrared [13693-31]
13693 12	Raman spectroscopy for detecting the influence of hydrogen peroxide on formaldehyde reduction through catalase catalysis [13693-17]
13693 13	YOLOv8s-MOC: an enhanced YOLOv8s model of rice pest identification [13693-40]
13693 14	A fencing action recognition algorithm based on keypoint detection [13693-19]
13693 15	Fault diagnosis system for rotating machinery based on AO-VMD algorithm and improved convolutional neural network [13693-59]
13693 16	Research on the comparative analysis of digital and traditional dynamometer cards [13693-97]
13693 17	Traffic sign detection algorithm based on improved YOLOv8 [13693-6]
13693 18	Interferometry-based integrated measurement method of surface figure error and surface defects of optical components [13693-58]
13693 19	Structural design and application of 3D fluxgate sensor [13693-48]
13693 1A	Experimental and analytical investing of acoustic propagation in a vertical water-filled well tube [13693-43]
13693 1B	Research on the detection method of pulmonary nodules based on DBE-YOLOv8 [13693-8]
13693 1C	Colon polyp detection algorithm based on improved YOLOv8 [13693-9]
13693 1D	Robotic arm obstacle avoidance path planning based on improved PPO algorithm [13693-60]
13693 1E	Research on the application of correlation analysis in fault detection of production line [13693-52]
13693 1F	Tiny target detection in traffic videos based on WT-YOLO [13693-11]
13403 10	Inaguivalence analysis method for electrical substitution cryogenic radiometer [13493-2]

13693 1H	Driver fatigue regression recognition based on ECG and EOG [13693-37]
13693 11	Gas temperature measurement using WM-HPSDS [13693-26]
13693 1J	Method for testing non-equilibrium minority carrier lifetime based on reverse transient effect [13693-83]
13693 1K	A novel fault identification technique for ultrahigh-voltage reactor based on partial discharge using deep learning [13693-44]
13693 1L	MEMS gas sensor for H ₂ S detection based on Tin dioxide sensing material [13693-99]
13693 1M	Design of forest fire prevention and treatment device based on STM32 [13693-77]
	COMPUTER TECHNOLOGY AND INFORMATION PROCESSING
13693 1N	Identification of IoT security vulnerabilities based on knowledge graph [13693-92]
13693 10	Research on lightweight acceleration method based on ShuffleNetV2 [13693-23]
13693 1P	Design and hardware implementation of parallel chaotic anti-degradation system [13693-38]
13693 1Q	S-learning: a joint supervised and self-supervised approach for robust learning with noisy labels [13693-68]
13693 1R	Lightweight network optimization and hardware accelerators for faster inference [13693-15]
13693 15	Research on NOMA resource allocation algorithms based on MADRL networks [13693-70]
13693 1T	Prediction of sea surface temperature at the specific location in the eastern Pacific based on time series analysis and signal processing using the CNN-xLSTM model [13693-27]
13693 1U	The improved OAMP-Net-based MIMO signal detection algorithm [13693-36]
13693 1V	Research and implementation of modulation recognition based on deep learning [13693-71]
13693 1W	Overparametric convolution-based CSI feedback for massive MIMO systems [13693-55]
13693 1X	Multiorder gated aggregation network open-set modulation recognition based on transfer learning [13693-33]
13693 1Y	Sequential fusion filter for multisensor singular system with random d _i -step delay and packet dropout [13693-42]

13693 1Z	OTFS signal detection and multipath effects in LTV channels [13693-85]
13693 20	Long- and short-time multiparametric signal processing of distributed optical fiber sensors for accurate event recognition of pipeline monitoring [13693-5]
13693 21	Speech prefix tuning based on whisper for improving far-field ASR [13693-28]
13693 22	Segmentation method of brain tumors based on improved YOLOv8 fusion of multiscale features [13693-22]
13693 23	Data-driven state estimation algorithm based on recursive maximum likelihood estimation [13693-94]
13693 24	Data-driven state estimation algorithm based on subspace identification with a priori information [13693-95]
13693 25	Event-triggered-based nonlinear sequential fusion filter with random packet dropouts [13693-82]
13693 26	Design of a low-cost intelligent CO ₂ concentration regulation system for agricultural greenhouses [13693-75]
13693 27	Design of tracked intelligent unmanned fire truck system based on STM32 [13693-57]
13693 28	Sequential extended Kalman filter for asynchronous sampling nonlinear systems with correlated noises [13693-79]
13693 29	Application of acoustic emission technology for monitoring cracking in concrete structures [13693-54]
13693 2A	A novel dynamic hybrid vision transformer for facial expression recognition with cosine mask and residual batch normalization [13693-20]
13693 2B	Research on the application of the improved negative selection algorithm in the fault diagnosis and self-healing of signal conditioning circuits [13693-101]