## PROCEEDINGS OF SPIE

## Fourth International Conference on Advanced Algorithms and Signal Image Processing (AASIP 2024)

Daniel-Ioan Curiac Grigorios Beligiannis Editors

28–30 June 2024 Kuala Lumpur, Malaysia

Organized by University Malaya (Malaysia)

Sponsored by AEIC—Academic Exchange Information Centre (China)

Published by SPIE

**Volume 13269** 

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 Fourth International Conference on Advanced Algorithms and Signal Image Processing (AASIP 2024), edited by Daniel-Ioan Curiac, Grigorios Beligiannis, Proc. of SPIE 13269, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510682801

ISBN: 9781510682818 (electronic)

Published by

SPIE

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

SPIE.orc

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.



**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

## ADVANCED IMAGE PROCESSING AND MACHINE VISION ALGORITHM RESEARCH

13269 02	Study on structural characteristics of shipping iron ore concentrate before and after liquefaction using CT scanning and 3D reconstruction methods [13269-42]
13269 03	Classification of hyperspectral remote sensing images based on three-dimensional convolutional neural networks [13269-67]
13269 04	Adaptive image enhancement technology based on bad weather [13269-27]
13269 05	Color polarization image fusion algorithm based on wavelet transform [13269-14]
13269 06	Research on the positioning technology of curved weld seam based on laser vision [13269-33]
13269 07	Research on improved YOLOv5 femur segmentation and point cloud reconstruction algorithm [13269-15]
13269 08	Review of image calibration and distortion correction based on internal threads [13269-21]
13269 09	Research on lightweight detection algorithm of infrared image based on YOLOv5 [13269-30]
13269 0A	Auto thresholds of image multilevel segmentation applying maximum value to construct 2D histogram [13269-61]
13269 OB	Intersection lane line segmentation algorithm based on improved YOLOv8n-seg [13269-44]
13269 OC	Controllable image subtitle generation in electric power construction scenes based on codec [13269-36]
13269 0D	Privacy dataset distillation for medical imaging using class centralization and covariance matching for OCTMNIST [13269-45]
13269 OE	A secure encryption algorithm for substation inspection images based on chaotic map and DNA coding $[13269\text{-}13]$
13269 OF	An optimized YOLOv8-based algorithm for remote sensing image detection [13269-50]
13269 OG	Intelligent generation of home design images based on AIGC technology [13269-37]

13269 OH	Adaptive micro-area x-ray spectroscopy peak finding based on symmetric zero-area method [13269-53]
13269 01	Double-exponential trapezoidal shaping filtering algorithm based on FPGA [13269-16]
	INTELLIGENT INFORMATION TECHNOLOGY AND SYSTEM DESIGN AND OPTIMIZATION
13269 OJ	Layout optimization of millimeter-wave radar in subway tunnels based on incomprehensible but intelligible-in-time logics optimization algorithm [13269-68]
13269 OK	Traffic sign dehazing based on improved conditional generative adversarial network [13269-43]
13269 OL	Analysis of mini program user usage market based on decision tree classification and decision tree regression algorithm [13269-25]
13269 OM	MCTSleepNet: transformer-based sleep classification with multimodal fusion [13269-19]
13269 ON	Design and implementation of financial risk control system based on machine learning algorithm and big data technology [13269-54]
13269 00	Using federated learning technology to improve smart grid fault diagnosis efficiency and privacy protection [13269-38]
13269 OP	Design and simulation of financial service risk system based on improved genetic algorithm [13269-55]
13269 0Q	Fault reconstruction of ship ring power network based on improved particle swarm optimization algorithm [13269-26]
13269 OR	Design and simulation of excellent digital economy talent profiling system based on machine learning algorithm [13269-56]
13269 OS	Research on nonlinear compensation technology in visible light communication system based on improved BP neural network [13269-32]
13269 OT	Research on uncertainty in determining submarine position based on Kalman filter predictive model [13269-48]
13269 OU	The optimization of parameters for a circulation loss accident classification model [13269-3]
13269 OV	Neural network optimization of connection weight sensitivity analysis algorithm based on genetic algorithm [13269-39]
13269 OW	Lora gateway coverage optimization based on improved firefly algorithm [13269-7]
13269 OX	Optimizing search advertising strategies: integrating reinforcement learning with generalized second-price auctions for enhanced ad ranking and bidding [13269-22]

13269 OY	Design and simulation of cross-border e-commerce customer profile processing system based on improved genetic algorithm [13269-4]
13269 OZ	Construction strategy of geological classification in Yellow River basin based on spectral clustering method [13269-64]
	ADVANCED VISUAL RECOGNITION AND SIGNAL DETECTION TECHNOLOGY
13269 10	Multiscale and multitarget thermal infrared traffic detection based on improved YOLOv8 [13269-49]
13269 11	Quantum computational simulation prediction study on the capture of heavy metals: Pb, Hg, Cr, Cd, and arsenic by Salophen [13269-11]
13269 12	Crop disease detection based on enhanced YOLOv8 [13269-8]
13269 13	Research on dual-arm collaborative motion control of LNG loading station inspection robot [13269-6]
13269 14	Design and implementation of a control system based on gesture recognition using the YOLO algorithm [13269-35]
13269 15	Weld seam positioning based on CAD model point cloud [13269-31]
13269 16	An improved flame smoke detection algorithm for YOLOv8n [13269-24]
13269 17	Deep neural network-based video air cloud detection algorithm implementation research [13269-62]
13269 18	Underwater 3D measurement using sheet of light systems for nuclear fuel assemblies [13269-5]
13269 19	A retinopathy detection method based on improved YOLO [13269-47]
13269 1A	YOLOv8 for adverse weather: traffic sign detection in autonomous driving [13269-46]
13269 1B	Space observation dim target detection of star image background [13269-60]
13269 1C	Deep learning-based ECG signal processing algorithms and their applications in cardiac health monitoring [13269-65]
13269 1D	Transmission line ice monitoring technology based on microwave sensing [13269-52]
13269 1E	Development of a cuttings migration simulation device based on electrical resistance tomography technology [13269-58]