

PROCEEDINGS OF SPIE

Fourth International Conference on Machine Learning and Computer Application (ICMLCA 2023)

**Xinwei Yao
Xiangjie Kong**
Editors

**03–05 November 2023
Hangzhou, China**

Organized by
Zhejiang University of Technology (China)

Sponsored by
AEIC Academic Exchange Information Centre (China)

Published by
SPIE

Volume 13176

Proceedings of SPIE 0277-786X, V. 13176

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

Fourth International Conference on Machine Learning and Computer Application (ICMLCA 2023),
edited by Xin-Wei Yao, Xiangjie Kong, Proc. of SPIE Vol. 13176, 1317601
© 2024 SPIE · 0277-786X · doi: 10.1117/12.3034552

Proc. of SPIE Vol. 13176 1317601-1

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 Machine Learning and Computer Application (ICMLCA 2023)*, edited by Xin-Wei Yao, Xiangjie Kong, Proc. of SPIE 13176, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X
ISSN: 1996-756X (electronic)

ISBN: 9781510680258
ISBN: 9781510680265 (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

xi *Conference Committee*

MACHINE LEARNING ALGORITHM AND IMAGE PROCESSING

- 13176 02 **Parallax image stitching based on subdivision mesh and deviation correction** [13176-144]
- 13176 03 **Multi-objective structural optimization of ship lock heads using WOA algorithm** [13176-66]
- 13176 04 **AI recognition method for multiple time series abnormal behavior images in electricity safety scenarios** [13176-118]
- 13176 05 **Flame detection algorithm based on adaptive Gaussian mixture model and DNCNN** [13176-116]
- 13176 06 **Research on flight risk identification based on naive Bayes algorithm** [13176-86]
- 13176 07 **Research on images feature matching model based on similarity of ORB features** [13176-72]
- 13176 08 **Lightweight multiscale dense network hyperspectral remote sensing image classification based on 3D Gabor filters** [13176-5]
- 13176 09 **Research on classification method of hyperspectral remote sensing images based on multiscale multichannel CNN** [13176-40]
- 13176 0A **Research on contrastive image classification algorithm based on scalable self-attention** [13176-59]
- 13176 0B **Research on intelligent transportation algorithms based on artificial intelligence** [13176-45]
- 13176 0C **Prediction of aero engine residual life based on chaotic genetic algorithm to optimize TCN network** [13176-69]
- 13176 0D **Construction of a power quality and electrical equipment knowledge graph for equipment status assessment** [13176-48]
- 13176 0E **Improved multi-scale convolutional neural network about image defogging method** [13176-117]
- 13176 0F **SF₆ gas concentration prediction model based on PSO-BP and PSO-RBF algorithms** [13176-135]
- 13176 0G **Power equipment target detection algorithm based on improved YOLOV7** [13176-60]

- 13176 OH **Enhancing helmet and cigarette detection in electricity power construction based on Yolov5s-I algorithm** [13176-115]
- 13176 OI **Privacy efficient federal learning approach for smart security** [13176-68]
- 13176 OJ **Obstruction detection and recovery in weather radar images using deep learning** [13176-74]
- 13176 OK **Research on remote sensing target detection algorithm based on improved YOLOv5** [13176-130]
- 13176 OL **Enhancing precision and efficiency: small object segmentation in high-resolution images using multi-task networks** [13176-101]
- 13176 OM **Research on image character emotion recognition algorithm based on multi-level associative relationships** [13176-6]
- 13176 ON **Post-quantum secure and efficient outsourced machine learning** [13176-150]
- 13176 OO **Improved voxel-based point cloud feature extraction algorithm** [13176-133]
- 13176 OP **Research of trajectory similarity metric based on improved graph edit distance and ITS application** [13176-15]
- 13176 OQ **Low dose CT image enhancement based on dense transformer network** [13176-36]
- 13176 OR **Research on images multi-objective classification method based on attention mechanism** [13176-145]
- 13176 OS **3D point cloud target detection algorithm based on dynamic convolution and adaptive pooling** [13176-141]
- 13176 OT **Network clustering algorithm for dynamic protein complex detection fused graph embedding** [13176-71]
- 13176 OU **Automatic extraction method of bottom line based on expectation-maximization machine learning algorithm** [13176-82]
- 13176 OV **SAR-optical image registration via diffusion model-based cross-domain translation** [13176-93]
- 13176 OW **Path planning using A* algorithm and DWA** [13176-106]
- 13176 OX **Research on staircase image detection technology** [13176-142]
- 13176 OY **Application of machine learning in automatic fault detection for passive optical network** [13176-78]

- 13176 0Z **Rotor fault texture feature extraction method based on SVD order analysis of synchrosqueezing transform time-frequency graph** [13176-91]
- 13176 10 **DA PUF: dynamic adversarial PUF against machine learning attacks** [13176-103]

MOBILE SENSOR NETWORK AND INFORMATION RECOGNITION

- 13176 11 **Assessment of debris flow susceptibility based on dual-channel feature fusion CNN model** [13176-65]
- 13176 12 **Robust dynamic optimization of unmanned boat navigation based on uncertain moment information on distribution** [13176-85]
- 13176 13 **Cross-scale wiring target pose measurement method based on visual field space reconstruction algorithm and resolution coupling** [13176-95]
- 13176 14 **Improved incremental-conductance MPPT algorithm for the photovoltaic system** [13176-55]
- 13176 15 **Deep learning based garbage recognition system** [13176-125]
- 13176 16 **Design of a perceptual-coupled plasma simulation system based on COMSOL** [13176-39]
- 13176 17 **Research on unmanned aerial vehicle-assisted communication and information security issues based on mobile edge computing** [13176-3]
- 13176 18 **Intelligent forest firefighting system based on quadcopter UAV platform and solar power supply system** [13176-46]
- 13176 19 **Research on multimodal sensor fusion algorithms** [13176-58]
- 13176 1A **Research and design of ultrasonic Doppler flowmeter hardware system based on STM32** [13176-57]
- 13176 1B **Quad-band 5G antenna design with multi-slit structure** [13176-126]
- 13176 1C **Decision tree based algorithm for scheduling intra-vehicle communication for autonomous driving** [13176-17]
- 13176 1D **Research on distributed photovoltaic regulation method in transformer areas based on power line carrier communication** [13176-23]
- 13176 1E **Design and application of wireless monitoring system for urban distribution network** [13176-87]
- 13176 1F **Research on intelligent control technology for enhancing precision airdrop system autonomy** [13176-146]
- 13176 1G **Research on the seismic signal classification algorithm based on SE-DenseNet** [13176-80]

- 13176 1H **EEG signal motion recognition based on GSA-SVM** [13176-98]
- 13176 1I **Fault detection method for substation in smart power grid: a random forest approach** [13176-34]
- 13176 1J **Design and implementation of automatic following car system** [13176-88]
- 13176 1K **Light pollution control model based on grading and optimization** [13176-136]
- 13176 1L **Enhancing autonomous driving systems with deep learning and spatial channel attention mechanisms: an experimental study** [13176-100]
- 13176 1M **Factors analysis and countermeasures for computer network security technology impact** [13176-51]
- 13176 1N **Research on improved network security evaluation method of fuzzy hierarchy** [13176-137]
- 13176 1O **Robust detection model for multitype sight scoring for infrared zero position motion measurement** [13176-31]
- 13176 1P **VDH: a dynamic honeynet technology based on game theory** [13176-43]
- 13176 1Q **Fire safety alarm system for high-rise buildings based on machine vision** [13176-22]
- 13176 1R **Research on forest land classification method of remote sensing images based on boundary information** [13176-2]
- 13176 1S **Optimal research on UAV information transmission combined with resource allocation in natural disaster scenarios: a natural disaster rescue and relief-oriented UAV ad-hoc communication network** [13176-132]
- 13176 1T **Study of structural damage identification through various convolutional neural network models: exploring the accuracy and efficiency** [13176-9]
- 13176 1U **Research on unsupervised abnormal sound detection based on self-coding model** [13176-96]
- 13176 1V **DC-KD: double-constraint knowledge distillation for optical satellite imagery object detection based on YOLOX model** [13176-119]

COMPUTER VISION APPLICATION AND DATA FUSION

- 13176 1W **Power automation sensitive data classification algorithm based on trusted privacy computing technology** [13176-122]
- 13176 1X **Power quantity data correction method based on improved DBSCAN density clustering algorithm** [13176-129]

- 13176 1Y **Abnormal time sequence identification algorithm for power measurement devices based on variational autoencoder and support vector machine** [13176-92]
- 13176 1Z **Anxiety recognition method based on PLI and TD-2DPCA** [13176-148]
- 13176 20 **Computer vision based tilt detection of transmission line towers under high wind speed impact** [13176-124]
- 13176 21 **Edge cloud cooperation environment driven multi-level edge computing method for delay optimization** [13176-61]
- 13176 22 **Remote sensing crop classification model integrating 1D convolutional residual blocks and temporal attention** [13176-4]
- 13176 23 **Implementation of a cloud-based visual simultaneous localization and mapping method for low-cost robots** [13176-13]
- 13176 24 **Geometric shape recognition based on FAST feature points and Hough transform** [13176-28]
- 13176 25 **Variant bad text recognition based on ChineseBERT-BiGRU** [13176-77]
- 13176 26 **Simulation and test data association analysis for aircraft design process optimization** [13176-147]
- 13176 27 **Reversible data hiding in binary images using built-in checkcode** [13176-134]
- 13176 28 **Numerical simulation of the impact of ground reflected shock waves on the high explosive cloud** [13176-99]
- 13176 29 **Empirical study of lighting environment towards visual comfort in virtual multimedia classroom** [13176-24]
- 13176 2A **KPCC: hard example mining of dense analogs in fisheye lens** [13176-52]
- 13176 2B **Lightweight improved gesture recognition based on YOLOv5** [13176-19]
- 13176 2C **WiFi gesture recognition method based on data enhancement** [13176-127]
- 13176 2D **Anomaly data mining method for electric power data center business system based on decision tree** [13176-44]
- 13176 2E **Research on traffic scheduling algorithm and parameter optimization based on load balancing in time-sensitive network** [13176-84]
- 13176 2F **Sonicscape: unveiling and alleviating natural sound proportions in urban environmental noise pollution** [13176-14]
- 13176 2G **Obstacle detection method based on point cloud registration and target reduction processing efficient detection of vehicle obstacles** [13176-114]

- 13176 2H **A study based on user behavior models and visual immersion strategies: exploring the impact of color in digital spaces on the autism community** [13176-131]
- 13176 2I **Real-time detection and classification of coal and gangue based on X-ray radiogram and YOLOv8** [13176-26]
- 13176 2J **Nuclear severe accident management system based on big data and deep learning** [13176-70]
- 13176 2K **Video matting based on local-global features fusion** [13176-140]
- 13176 2L **Study on the RBF landslide prediction model based on the Grey-Markov theory of time series** [13176-8]
- 13176 2M **Lightweight object detection algorithm for road scenes based on YOLOv8** [13176-54]
- 13176 2N **Design and verification of avionics full duplex switched ethernet network data monitoring analyzer AFDX network data monitoring analyzer** [13176-37]
- 13176 2O **Light source influence Matrix-YOLO: an object detection framework for low-visibility conditions** [13176-149]
- 13176 2P **Remote laboratory implementation analysis based on virtual visual simulation** [13176-154]

ROBOT CONTROL AND FAULT DETECTION

- 13176 2Q **Inspection and safety evaluation of tank structure based on laser scanning technology** [13176-104]
- 13176 2R **Research on detection ability of cigarette package appearance detection device** [13176-50]
- 13176 2S **UAV path planning based on hybrid particle swarm and gray wolf optimization algorithm** [13176-83]
- 13176 2T **Machine tool automation and artificial intelligence: a new mode of production** [13176-56]
- 13176 2U **Improved Transformer-Conv-BiLSTM-based method for intrusion detection** [13176-41]
- 13176 2V **Lifejacket wearing detection for shipboard personnel based on improved YOLOv7** [13176-11]
- 13176 2W **Enhancing precipitation prediction accuracy with Transformer-GAN hybrid models** [13176-62]
- 13176 2X **High temperature defect detection method for electrical equipment based on improved YOLOv5** [13176-76]
- 13176 2Y **Unmanned aerial vehicle (UAV) flight assignment method for intensive equipment inspection in converter station** [13176-10]

- 13176 2Z **Research on the contact collision force model of the cam system** [13176-79]
- 13176 30 **Research on optimal dispatching technology for virtual power plant considering demand response** [13176-139]
- 13176 31 **Analysis of insulation breakdown fault in 500kV SF₆ current transformer** [13176-27]
- 13176 32 **Implementation of intelligent robot target recognition technology based on FPGA development platform** [13176-102]
- 13176 33 **Recognition and tracking of moving objects in robot cloud environment** [13176-16]
- 13176 34 **Assessment of road safety performance based on CRITIC-TOPSIS-Kmeans model** [13176-75]
- 13176 35 **Research on intelligent identification of abrasive particles of marine cylinder lubrication based on BP neural network** [13176-32]
- 13176 36 **Study on experimentation and simulation of axial force of PCD tool drilling CFRP** [13176-107]
- 13176 37 **Research on simulation of ejection seat cockpit layout based on human factors engineering** [13176-64]
- 13176 38 **Research on multi-objective load management method for multi-electric aircraft** [13176-29]
- 13176 39 **Key technology and research progress in avionics fault diagnosis** [13176-121]
- 13176 3A **Fault diagnosis of rolling bearing based on deep linear discriminant analysis** [13176-21]
- 13176 3B **Neural radiation field-based reconstruction of port scenes** [13176-105]
- 13176 3C **Active disturbance rejection control of single-inductor dual-output buck** [13176-63]
- 13176 3D **Application of extended isolation forest in avionics equipment fault diagnosis** [13176-120]
- 13176 3E **Method for robot recognition and localization based on third-person perspective** [13176-35]
- 13176 3F **Research based on improved DE-YOLOv8 helmet wear detection model** [13176-38]
- 13176 3G **Rethinking the expressiveness of small objects in UAV scenes via adaptive multi-scale and context-aware feature fusion** [13176-20]
- 13176 3H **YOLO-HBJD: towards efficient human body-part joint detection** [13176-110]
- 13176 3I **Research on power plant inventory control methods based on coal consumption prediction** [13176-89]

Conference Committee

Conference Chairs

Xin-Wei Yao, Zhejiang University of Technology (China)
Guanjie Han, Hohai University (China)

Technical Program Committee Chair

Kaikai Chi, Zhejiang University of Technology (China)

Publication Chair

Xiangjie Kong, Zhejiang University of Technology (China)

Local Committee Chair

Wei Huang, Zhejiang University of Technology (China)

Technical Program Committee

Chong Fu, Northeastern University (China)
Shushan Wang, Beijing Institute of Technology (China)
Zhonghua Du, Nanjing University of Science and Technology (China)
Kannimuthu Subramaniam, Karapagam College of Engineering
(India)
Zhihong Qian, Jilin University (China)
Dmitriy V. Ivanov, Samara State University of Transport
(Russian Federation)
Xueguan Zhou, Naval University of Engineering (China)
Qing Yang, Central China Normal University (China)
Yongtang Zhang, Guangdong Neusoft Institute (China)
Haibin Liao, Hubei University of Science and Technology (China)
Ying Huang, Liuzhou Railway Vocational Technical College (China)
Kathiravan Srinivasan, Vellore Institute of Technology (India)
Zhenghua Xu, Hebei University of Technology (China)
Jialu Zhang, Xiangnan University (China)
Mahmoud AlShawabkeh, Guangxi Normal University for Nationalities
(China)

Organizing Committee

Yibo Jiang, Zhejiang University of Technology (China)
Qiang Li, Zhejiang University of Technology (China)
Zuzhen Ji, Zhejiang University of Technology (China)

Yongkang Xing, Chongqing University (China)
Anhui Liang, Guangdong University of Technology (China)
Zhihong Nan, Shanxi University of Finance and Economics (China)
Suqin Ji, Shanxi University of Finance and Economics (China)
Liwei Chang, Shanxi University of Finance and Economics (China)