

PROCEEDINGS OF SPIE

Fourth International Conference on Advanced Algorithms and Neural Networks (AANN 2024)

Weishan Zhang
Qinghua Lu
Editors

9–11 August 2024
Qingdao, China

Organized by
Shandong Credible Intelligence Data Open Innovative Application Lab (China)

Sponsored by
AEIC—Academic Exchange Information Centre (China)

Published by
SPIE

Volume 13416

Part One of Two Parts

Proceedings of SPIE 0277-786X, V. 13416

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

Fourth International Conference on Advanced Algorithms and Neural Networks (AANN 2024),
edited by Weishan Zhang, Qinghua Lu, Proc. of SPIE Vol. 13416, 1341601
© 2024 SPIE · 0277-786X · doi: 10.1117/12.3055505

Proc. of SPIE Vol. 13416 1341601-1

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 Advanced Algorithms and Neural Networks (AANN 2024)*, edited by Weishan Zhang, Qinghua Lu, Proc. of SPIE 13416, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510686106
ISBN: 9781510686113 (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

xiii Conference Committee

Part One

INTELLIGENT ALGORITHM AND TECHNOLOGICAL INNOVATION APPLICATION

- 13416 02 **Lightweight brake disc bolt missing detection algorithm based on TEDS** [13416-133]
- 13416 03 **Improved algorithm for pedestrian detection from the perspective of UAV** [13416-16]
- 13416 04 **Millimeter-wave radar vital signs detection based on WSO-VMD algorithm** [13416-69]
- 13416 05 **Quality prediction of batch processes based on incremental support vector regression** [13416-29]
- 13416 06 **Logistic chaotic detection algorithm for bird damage tripping probability of 10kV distribution lines** [13416-105]
- 13416 07 **Multi-constraint vehicle routing problem based on improved honey badger algorithm** [13416-117]
- 13416 08 **Optimization of weights for air combat situation assessment based on NRO** [13416-93]
- 13416 09 **Pellet size detection system based on improved watershed algorithm** [13416-84]
- 13416 0A **Optimization analysis of mine car scheduling based on fruit fly optimization algorithm and improved immune particle swarm optimization algorithm** [13416-87]
- 13416 0B **Network resource scheduling algorithm for cloud data center** [13416-158]
- 13416 0C **Exposure algorithm for high-dynamic-range objects structured light reconstruction based on the local homography matrix** [13416-138]
- 13416 0D **Insulator defect detection algorithm based on attention mechanism** [13416-50]
- 13416 0E **Intelligent traffic management method for random environment cloud platform based on meta heuristic algorithm** [13416-142]
- 13416 0F **Design of emergency evacuation instruction system for multi-store buildings based on improved ant colony algorithm** [13416-11]
- 13416 0G **Improved YOLOv5 algorithm for small object detection in UAV aerial imagery** [13416-91]

- 13416 OH **Research on the performance of self-made capsule networks on pneumonia dataset** [13416-62]
- 13416 OI **Implementation and optimization of multi-agent cooperative game algorithm in urban rail transit train path planning** [13416-106]
- 13416 OJ **MEC cache, transcoding, and transmission strategies for improved differential evolution algorithm based on deep learning** [13416-26]
- 13416 OK **Road damage detection algorithm based on GhostNet lightweight YoLov8** [13416-31]
- 13416 OL **Enhanced walk on spheres algorithm with generative adversarial networks for convection-diffusion simulation** [13416-141]
- 13416 OM **A novel differential evolutionary algorithm based on population feedback information** [13416-115]
- 13416 ON **Location optimization of logistics distribution centers based on improved salp swarm algorithm** [13416-90]
- 13416 OO **Research on UAV nest assignment optimization based on particle swarm optimization algorithm** [13416-118]
- 13416 OP **A new influence maximization algorithm based on GC-centrality** [13416-59]
- 13416 OQ **Optimization method for ground-based air defense deployment based on multi-population genetic algorithm** [13416-57]
- 13416 OR **A key point detection algorithm for spacecraft in complex background** [13416-25]
- 13416 OS **Semantic sparse attention-based algorithm for sentiment analysis** [13416-140]
- 13416 OT **Research on improved YOLOv8n-based traffic sign detection algorithm** [13416-37]
- 13416 OU **A method for transformer substation personnel behavior recognition based on improved AlphaPose algorithm** [13416-159]
- 13416 OV **Research on substation inspection behavior recognition algorithm based on human feature points** [13416-88]
- 13416 OW **The application of machine learning algorithms in image processing denoising** [13416-125]
- 13416 OX **Research on detection algorithm of solder joint wetting defect of CQFP package devices** [13416-119]
- 13416 OY **DFL-YOLO: A tunnel crack detection algorithm for feature aggregation in complex scenarios** [13416-145]

13416 0Z **YOLOv8-based improved algorithm for road damage detection** [13416-126]

INTELLIGENT SYSTEM AND DEEP LEARNING TECHNOLOGY

- 13416 10 **Short-term load forecasting for smart grids based on NARX neural networks** [13416-68]
- 13416 11 **DNN performance optimization based on Gemmini neural network hardware accelerator**
[13416-35]
- 13416 12 **KNN-augmented attention transformer for hybrid deep-learning-based meteorological forecasting** [13416-24]
- 13416 13 **Network intrusion detection method based on feature selection and XGboost** [13416-39]
- 13416 14 **Attention-based net for updating tracking template** [13416-42]
- 13416 15 **Relational reasoning based on deep reinforcement learning** [13416-41]
- 13416 16 **Adaptive scheduling of key processes in production lines based on fuzzy logic and reinforcement learning** [13416-104]
- 13416 17 **A natural language and neural network-based approach for large-scale remote sensing satellite constellation management** [13416-110]
- 13416 18 **Load forecasting model based on deep learning** [13416-30]
- 13416 19 **Text classification based on graph neural networks with gate mechanism** [13416-40]
- 13416 1A **Phase encoding and time-frequency analysis in polar coordinates for spiking neural network design** [13416-32]
- 13416 1B **Performance study on nonlinear models of radio frequency power amplifiers based on neural networks** [13416-23]
- 13416 1C **Machine learning with unrestricted classification based on knowledge base** [13416-27]
- 13416 1D **Multisource data-driven visibility prediction: integrating channel attention mechanism with multiscale temporal convolution** [13416-19]
- 13416 1E **A review of optical component defect detection based on deep learning** [13416-72]
- 13416 1F **Few shot image recognition based on convolutional neural network feature extraction and metric learning methods** [13416-99]
- 13416 1G **Identifying the dynamical transitions of a stochastic spiking neural network by topological data analysis** [13416-112]

- 13416 1H **Generative growing hypergraph leaning** [13416-132]
- 13416 1I **The LDRML-index: a multi-dimensional learned index based on local dimensionality reduction** [13416-48]
- 13416 1J **Dual-branch subgraph-pattern attention graph neural network for link prediction** [13416-130]
- 13416 1K **Automatic hyperparameter tuning with hyperband for side-channel analysis in deep learning** [13416-121]
- 13416 1L **Network intrusion detection method based on CAE-ResNet-BiLSTM** [13416-36]
- 13416 1M **Network intrusion detection model based on K-means algorithm and Multi-CNNs** [13416-61]
- 13416 1N **A heterogeneous graph neural network model with multi-head attention integrating review information for recommendation** [13416-54]
- 13416 1O **VC-CAD: novel learning rate decay strategy for efficient and accurate animal behavior recognition** [13416-22]
- 13416 1P **Prediction method of wheat yield in typical crop area of Hefei based on neural network** [13416-73]
- 13416 1Q **Research on obstacle avoidance path planning of robotic manipulator based on deep reinforcement learning** [13416-46]
- 13416 1R **A deep neural network for the prediction of the college students' physical examination scores** [13416-70]
- 13416 1S **Predicting the psychological health status of vocational college students by BP neural network** [13416-156]
- 13416 1T **Tomato ripeness classification based on federated learning model** [13416-123]
- 13416 1U **A survey of object detection based on deep learning** [13416-127]
- 13416 1V **Learnable up sampling bilateral grid refinement for stereo matching network** [13416-163]
- 13416 1W **Design of x-ray broiler leg disease detection system based on pyside6** [13416-124]

BIG LANGUAGE MODELING AND INFORMATION PROCESSING TECHNOLOGY

- 13416 1X **Joint information extraction from semi-structured web pages using BERT** [13416-95]

13416 1Y **Research on the evaluation model of human job matching based on improved entropy method** [13416-3]

Part Two

- 13416 1Z **A traffic accident early warning model based on XGBOOST** [13416-120]
- 13416 20 **A multidimensional power material supply chain data classification method based on trusted similarity** [13416-144]
- 13416 21 **Text classification based on subgraph fusion graph convolutional network** [13416-20]
- 13416 22 **User-side flexible resource scheduling method based on differential expansion and differential translation** [13416-149]
- 13416 23 **Research on multi-scale steel surface defects identification based on YOLO model** [13416-55]
- 13416 24 **Multi-submodel fusing attention mechanism for time series prediction** [13416-134]
- 13416 25 **Enhancing live working safety: a helmet detection method for operators** [13416-128]
- 13416 26 **Lightweight multi-branch feature fusion network for multimodal medical image fusion** [13416-44]
- 13416 27 **Multifocus image fusion based on hybrid feature extraction and interactive fusion** [13416-4]
- 13416 28 **A simulation and construction method of the target multi-highlight** [13416-94]
- 13416 29 **Enhancing privacy protection in intelligent and connected vehicles: a styleGAN3-based image desensitization dataset and framework** [13416-45]
- 13416 2A **Object tracking based on non-local means denoising technique and balanced window penalty function** [13416-38]
- 13416 2B **Optimization of YOLOv8 model based on pruning** [13416-89]
- 13416 2C **Leveraging pretrained local augmentation modules for enhanced traffic flow prediction in STGN** [13416-6]
- 13416 2D **SynNet3D: multi-view projection synthesis model for sparse-view CBCT reconstruction** [13416-103]
- 13416 2E **Combined forecasting model of ocean current based on improved variational mode decomposition and least square support vector machine** [13416-74]

- 13416 2F **Prediction model of salt marsh wetland salinity based on improved variational mode decomposition and least square support vector machine** [13416-102]
- 13416 2G **Driver visual attention model based on top-down mechanism** [13416-33]
- 13416 2H **MAST-net: 3D image segmentation of hippocampus based on multiple attention serial mechanisms** [13416-58]
- 13416 2I **Multimodal sentiment analysis based on feature interaction and gate mechanism integration** [13416-139]
- 13416 2J **Channel attention concatenation multi-taper Fbank features for deep speaker verification** [13416-17]
- 13416 2K **CM-YOLO: small object detection network based on contextual feature enhancement and multi-level feature fusion** [13416-107]
- 13416 2L **LCA-YOLOv8: lightweight object detection with CCFF and ACMix for safety helmets** [13416-67]
- 13416 2M **Balancing risk and reward: CFRRA for extensive-form games** [13416-146]
- 13416 2N **Named entity recognition method in utility boiler domain based on CRF-BiLSTM-BERT model** [13416-64]
- 13416 2O **SAR image data enhancement based on IF-SinConGAN** [13416-160]
- 13416 2P **Rhyme-aware Chinese lyric generator based on GPT** [13416-7]
- 13416 2Q **Video understanding with image, audio, and text** [13416-28]
- 13416 2R **Research on anime avatar generation technology based on Wasserstein generative adversarial networks** [13416-49]
- 13416 2S **Construction and application of college students' performance prediction model based on BP neural network** [13416-63]
- 13416 2T **Construction of CNN-based image recognition model for halloysitum rubrum in mineral medicine** [13416-80]
- 13416 2U **Research of improvement of multilingual scientific translation model based on neural network attention mechanism** [13416-162]
- 13416 2V **A method for text line aggregation based on the BERT structure** [13416-151]
- 13416 2W **A novel CNN model for single image dehazing** [13416-154]

13416 2X **A ConvLSTM model with word-level attention for sentiment analysis of review data**
[13416-86]

INTELLIGENT PERCEPTION AND DECISION OPTIMIZATION TECHNOLOGY

- 13416 2Y **Research on reentrant job shop scheduling problems with infinite buffers** [13416-1]
- 13416 2Z **Mining algorithm for association rules of power demand attribute dataset based on improved bee colony algorithm** [13416-157]
- 13416 30 **Power grid simulation analysis method based on task engine** [13416-60]
- 13416 31 **A method of detection and recognition for static gesture based on Faster-RCNN and dual-streams CNN** [13416-150]
- 13416 32 **LCTU-Net: A U-Net with Lipschitz continuous transformer for low-dose CT denoising** [13416-5]
- 13416 33 **Smart inspection algorithm for data center power facilities based on enhanced YOLOv8 and local attention mechanism** [13416-131]
- 13416 34 **Design of crop pest detection robot based on ROS system** [13416-65]
- 13416 35 **Research on inverter power control strategies based on long short-term memory network**
[13416-47]
- 13416 36 **Surface defects inspection of titanium alloy by using YOLO algorithm** [13416-2]
- 13416 37 **A multifocus image fusion method based on boundary-aware and adaptive fusion of experts** [13416-15]
- 13416 38 **Research on printed circuit board inspection based on genetic simulated annealing algorithm** [13416-79]
- 13416 39 **Research on automatic recognition technology for trucks and pickups based on improved YOLOv7** [13416-122]
- 13416 3A **Water quality inversion in the Yellow River Basin of Ningxia based on TSO-LSSVM model**
[13416-137]
- 13416 3B **Improved wheat ear recognition method based on GAM-YOLOv8n** [13416-53]
- 13416 3C **An enhanced exponential distribution optimizer for solving task scheduling in cloud computing systems** [13416-83]
- 13416 3D **Optimization of single warehouse multi traveler problem based on improved sand cat swarm optimization** [13416-51]

- 13416 3E **Adaptive boundary oversampling through feature weighting for class imbalance learning** [13416-75]
- 13416 3F **Enhanced YOLOv8 for rapid diagnosis and analysis of infrared spectra in power industry insulator detection** [13416-43]
- 13416 3G **Intelligent detection of wood defects based on 3D scanning technology** [13416-97]
- 13416 3H **Improved forest pest detection based on YOLOv8** [13416-114]
- 13416 3I **LTA-LCNet: enhancing PP-LCNetv2 with local temporal attention for tennis swing analysis using TSAD** [13416-52]
- 13416 3J **A hybrid feature selection method for biomarker identification** [13416-111]
- 13416 3K **Research on the application of deep learning in autonomous vehicle** [13416-113]
- 13416 3L **Improved inclusion matching for animation paint bucket colorization** [13416-96]
- 13416 3M **Non-cooperative target track prediction method based on Attention-LSTM** [13416-77]
- 13416 3N **A Mamba-based approximate conformance checking method** [13416-92]
- 13416 3O **Typical scenario clustering method and application of oilfield micro energy grid** [13416-56]
- 13416 3P **Earthquake damaged buildings identification based on improved YOLOv8** [13416-136]
- 13416 3Q **A max value approach of constructing 2-D histogram for auto image multilevel segmentation** [13416-81]
- 13416 3R **Research on LSTM-driven UAV path planning** [13416-78]
- 13416 3S **Real-time detection and localization based on acoustic characteristics of bees and wasps** [13416-147]
- 13416 3T **Adaptive image fusion technology based on ICA (independent component analysis)** [13416-152]
- 13416 3U **A road intersection matching method based on triangular structure** [13416-143]
- 13416 3V **Driver intention recognition based on error-related potentials** [13416-135]
- 13416 3W **Optimization method of regional warehouse site selection and material allocation for emergency rescue of gas pipe network** [13416-98]

- 13416 3X **Intelligent detection and recognition of road cracks based on improved YOLOV8**
[13416-129]
- 13416 3Y **SLSS-3D: a robust 3D hyperchaotic map with coupled transformations** [13416-116]
- 13416 3Z **An algorithm for determining the entry of a warship into an underwater threat zone**
[13416-155]
- 13416 40 **A skin lesion segmentation method based on dynamic convolution and attention mechanism** [13416-109]

Conference Committee

General Chair

Weishan Zhang, Shandong Credible Intelligence Data Open Innovative Application Laboratory, China University of Petroleum (China)

Publication Chairs

Jiehan Zhou, Oulu University (Finland) and Shandong University of Science and Technology (China)

Xin Yang, Shandong Credible Intelligence Data Open Innovative Application Laboratory and China University of Petroleum (China)

Technical Program Committee Chairs

Qinghua Lu, CSIRO (Australia)

Wenjuan Gong, Shandong Credible Intelligence Data Open Innovative Application Laboratory and China University of Petroleum (China)

Ruhui Ma, Shanghai Jiao Tong University (China)

Organizing Committee Chairs

Yanlong Cao, Zhejiang University (China)

Xin Liu, Shandong Credible Intelligence Data Open Innovative Application Laboratory and China University of Petroleum (China)

Por Lip Yee, University of Malaya (Malaysia)

Wei Jiang, Intelligent Technology Research Institute, CETC (China)

Publicity chair

Shaohua Cao, Shandong Credible Intelligence Data Open Innovative Application Laboratory and China University of Petroleum (China)

Local Organizing Chair

Xiuwen Liu, Shandong Credible Intelligence Data Open Innovative Application Laboratory and China University of Petroleum (China)

Technical Program Committee

Liang Zhao, Henan University of Technology (China)

Zixin Huang, Wuhan Institute of Technology (China)
Mazhar Javed Awan, University of Management and Technology
(Pakistan)
Muzammil Hussain, University of Management and Technology
(Pakistan)
Aslina Baharum, Universiti Malaysia (Malaysia)
Jadeera Phaik Geok Cheong, University of Malaya (Malaysia)
Wan Nor Shuhadah Wan Nik, University Sulatan Zainal Abidin
(Malaysia)
Nada M. Al Hakkak, Baghdad College for Economic Science
University (Iraq)
Ariffin Nor Hapiza, University Teknologi Mara (Malaysia)

Organizing Committee

Ning Li, Zhejiang Foreign Languages University (China)
Sanmei Lu, South China Agricultural University (China)
Jianlin Gong, Guangdong University of Technology (China)
Guoxiong Peng, Jinan University (China)
Zhengguo Fan, Sun Yat-sen University (China)
Xiaodong Wang, Guangdong Sports University (China)
Shaohui Du, Guangdong Light Industry Vocational and Technical
College (China)
Yinghong Li, Guangdong Pharmaceutical University (China)
Yibin Zeng, Guangzhou Medical College (China)
Yushan Huang, Private Hualian College (China)
Xiqian Zhang, Guangdong Second Normal University (China)
Jun Wang, Shanghai International Studies University (China)