

PROCEEDINGS OF SPIE

# ***Third International Conference on Advanced Algorithms and Neural Networks (AANN 2023)***

**Pavel Loskot**  
**Xiaofeng Ding**  
*Editors*

**5–7 May 2023**  
**Qingdao, China**

*Organized by*  
Hunan University (China)

*Sponsored by*  
AEIC—Academic Exchange Information Centre (China)

*Published by*  
SPIE

**Volume 12791**

Proceedings of SPIE 0277-786X, V. 12791

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](http://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 *Third International Conference on Advanced Algorithms and Neural Networks (AANN 2023)*, edited by Pavel Loskot, Xiaofeng Ding, Proc. of SPIE 12791, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510668355

ISBN: 9781510668362 (electronic)

Published by

**SPIE**

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

Telephone +1 360 676 3290 (Pacific Time)

[SPIE.org](http://SPIE.org)

Copyright © 2023 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](http://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](http://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*

---

## HIGH PERFORMANCE ALGORITHM AND SYSTEM DETECTION

---

- 12791 02 **A hybrid network with spatial attention mechanism for solving large-scale TSP** [12791-62]
- 12791 03 **Research on mine object detection algorithm based on improved YOLOv4** [12791-99]
- 12791 04 **A novel algorithm of priority selection strategies for the United Nations Sustainable Development Goals based on relationship network** [12791-114]
- 12791 05 **Behavior steganography in social networks based on AES encryption algorithm** [12791-120]
- 12791 06 **A high-performance bone age assessment neural network for x-ray images** [12791-101]
- 12791 07 **On algorithms for JSSP based on hybrid graph neural network** [12791-90]
- 12791 08 **Deformable convolution-based motion target detection algorithm** [12791-7]
- 12791 09 **Finite element analysis of the structure of an intelligence shelter** [12791-127]
- 12791 0A **A power control algorithm based on Dyna-Q learning for ultra-dense networks** [12791-20]
- 12791 0B **Optimization of dynamic frame slot ALOHA algorithm based on back propagation neural network** [12791-13]
- 12791 0C **A navigation and mapping method for mobile robots based on 2D laser simultaneous localization and mapping algorithm** [12791-18]
- 12791 0D **Multi-source combined transfer learning for text classification** [12791-52]
- 12791 0E **Improved algorithm for small target detection in remote sensing images based on YOLOv5s** [12791-9]
- 12791 0F **Fuzzy prediction-based intelligent tracking algorithm for source load of distribution network** [12791-68]
- 12791 0G **Multi-objective navigation optimization of sailing time and fuel consumption under the influence of wind and waves** [12791-8]

- 12791 OH **Technology research of  $\phi$ -OTDR fiber perimeter intrusion system based on CNN-LSTM algorithm** [12791-34]
- 12791 OI **Raster map path planning based on intelligent optimization algorithms** [12791-69]
- 12791 OJ **Research on autonomous charging of robot based on fuzzy improved DWA algorithm** [12791-97]
- 12791 OK **Safety risk assessment of green building construction based on BP neural network optimized by genetic algorithm** [12791-23]
- 12791 OL **Power quality disturbance classification method based on multimodal parallel feature extraction network** [12791-82]
- 12791 OM **Improved YOLOv5-based target detection algorithm on water** [12791-116]
- 12791 ON **Multi-UAV cooperative task planning based on an improved adaptive simulated annealing and genetic algorithm** [12791-27]
- 12791 OO **Research on road detection algorithm based on improved YOLOv5s** [12791-71]
- 12791 OP **Improved artificial bee colony algorithm to solve mobile robot path planning** [12791-24]
- 12791 OQ **SimAM-based optimization algorithm for small target detection** [12791-115]
- 12791 OR **Optimization of cable forces for multi-span concrete extradosed bridges based on a multi-objective genetic algorithm** [12791-30]
- 12791 OS **Low carbon optimal dispatch of power systems with energy storage and wind power** [12791-81]
- 12791 OT **A research on intelligent recommendation algorithms based on federated learning** [12791-83]
- 12791 OU **Analysis and forecast of supercomputing power load based on time series transformer** [12791-128]
- 12791 OV **Optimizing wildlife protection through a Markov model and genetic algorithms: a long-term predictive study** [12791-66]
- 12791 OW **Meter reading and mobile deployment based on deep learning** [12791-122]

---

#### COMPUTER VISION AND PATTERN RECOGNITION

- 12791 OX **Research on optimization of convolution back propagation on domestic heterogeneous platforms** [12791-121]
- 12791 OY **Inversion of water quality parameters of surface water source based on BP neural network optimized by improved PSO** [12791-102]

- 12791 0Z **RoPE-BAM: nested entity recognition based on rotary position embedding and biaffine attention mechanism** [12791-64]
- 12791 10 **Classify ancient glass types by chemical composition using spectral clustering and Bayesian-optimized XGBoost** [12791-135]
- 12791 11 **Visual relationship detection method of concrete continuous beam bridge construction scene based on improved ant lion algorithm** [12791-76]
- 12791 12 **Gait recognition method in surveillance video based on two-branch network** [12791-105]
- 12791 13 **Unsupervised one-point attack based on differential evolution** [12791-126]
- 12791 14 **Tree-CP: an interpretable crime prediction model based on tree structure and keyword extraction** [12791-84]
- 12791 15 **Research on infrared insulator image recognition based on improved YOLOv5** [12791-77]
- 12791 16 **Research on real time hyper-resolution image recognition based on urban level large scale vehicle network interaction** [12791-80]
- 12791 17 **Traditional Chinese Medicine (TCM) synonym recognition based on BERT** [12791-109]
- 12791 18 **Behavior sequence aggregation and attention mechanism-based interest recommendation** [12791-130]
- 12791 19 **Potato disease leaf segmentation model based on color matching** [12791-14]
- 12791 1A **An unsupervised colorization method of thermal infrared image based on edge consistency** [12791-89]
- 12791 1B **Research on Chinese short text classification based on ERNIE-TEXTCNN model** [12791-108]
- 12791 1C **Target value analysis model study of objective network under subjective decision optimization** [12791-129]
- 12791 1D **Chinese medicine based on word embedding DeBERTa-BiLSTM-CRF model named entity recognition** [12791-85]
- 12791 1E **Research on neural reinforcement learning-based non-inverse kinematics robotic arm control system** [12791-29]
- 12791 1F **Text sentiment analysis model based on RoBERTa-BiLSTM-Attention** [12791-86]
- 12791 1G **Improvement of one-dimensional convolution neural network and its application in gearbox fault diagnosis** [12791-49]
- 12791 1H **Reactive power optimization for distribution network with distributed generators by improved driving training-based optimization** [12791-42]

- 12791 1I **A multimodal fusion human activity recognition method based on CNN and Gramian angular field** [12791-92]
- 12791 1J **Multi-modal sentiment analysis based on expression and text** [12791-22]
- 12791 1K **Modal-identity dual-central loss for visible-infrared person re-identification** [12791-61]
- 12791 1L **Unsupervised domain adaptation based on label optimization and optimal transport** [12791-12]
- 12791 1M **A domain-invariant feature learning framework for histopathology images** [12791-119]
- 12791 1N **Entity linking for Chinese short texts based on multi-task learning** [12791-107]
- 12791 1O **Improving lightweight model for fabric defect segmentation via contrastive knowledge distillation** [12791-54]
- 12791 1P **Research on heat map generation of passenger flow distribution in subway station based on binocular vision** [12791-56]
- 12791 1Q **An effective and efficient real-time facial expression recognition method in the wild** [12791-4]
- 12791 1R **Mask-guided two-stream attention network with modality alignment for infrared-visible person re-identification** [12791-21]
- 12791 1S **A hybrid significant wave height prediction model based on ensemble empirical mode decomposition and generative adversarial networks** [12791-11]
- 12791 1T **Design of gesture recognition mobile car based on YOLOv5** [12791-124]

---

#### SENSOR DATA FUSION AND IMAGE PROCESSING

---

- 12791 1U **An improved transformer model based on global and local features for few-shot learning with noise samples** [12791-72]
- 12791 1V **Transformer with modified self-attention for flat-lattice Chinese NER** [12791-104]
- 12791 1W **Chinese abstractive summarization based on pre-trained module assisted with noise co-attention** [12791-113]
- 12791 1X **Diversity recommendation based on multi-graph collaboration and graph convolution neural networks** [12791-75]
- 12791 1Y **Image classification model based on self-supervised deep learning** [12791-94]
- 12791 1Z **Analysis and prediction of urban drought characteristics: Nanchang City as an example** [12791-25]

- 12791 20 **Multi-encoder and single-decoder sequence modeling method based on Informer** [12791-93]
- 12791 21 **Fake account detection based on Node2Vec and node feature merging** [12791-16]
- 12791 22 **3D convolution-based video compression model without motion estimation** [12791-96]
- 12791 23 **Graph convolutional network with target-attention for aspect-based sentiment analysis**  
[12791-35]
- 12791 24 **Weld region salient object extraction based on MC-U<sup>2</sup>Net** [12791-37]
- 12791 25 **Application of k-means algorithm in the design of smart health data analysis platform**  
[12791-134]
- 12791 26 **A Neig-DoubleRipple recommendation model based on fused neighbourhood attention and aggregation** [12791-67]
- 12791 27 **Research on multivariate time series prediction method based on missing data imputation**  
[12791-73]
- 12791 28 **Application of a multimodal model optimized by multi-head-attention mechanism in the classification of fishery resource remote sensing data files** [12791-19]
- 12791 29 **Smoky vehicle detection based on YOLOv5 and car suppression** [12791-6]
- 12791 2A **Using deep reinforcement learning to guide PCBs welding robot to solve multi-objective optimization tasks** [12791-87]
- 12791 2B **Image augment self-supervised network for hand-drawn sketch 3D reconstruction** [12791-123]
- 12791 2C **Research on the knowledge elements extraction method in aviation domain based on head-tail pointers** [12791-10]
- 12791 2D **Design of an ISAR fusion imaging system based on an orthogonal matching tracking algorithm**  
[12791-43]
- 12791 2E **Wireless sensor network coverage optimization strategy based on improved cuckoo search algorithm** [12791-3]
- 12791 2F **Deep-learning enables classification and regression of polarization singularities** [12791-100]
- 12791 2G **LiDAR-camera fusion for multi-modal 3D object detection** [12791-28]
- 12791 2H **An online modeling approach based upon improved self-organizing radial basis function neural network** [12791-132]
- 12791 2I **Optical and SAR remote sensing image ship detection based on attention mechanism**  
[12791-103]

- 12791 2J **A hybrid forecasting model for monthly electricity consumption combining prophet and SARIMAX models** [12791-117]
- 12791 2K **Lifetime prediction of IGBT based on empirical wavelet transform combined with long short term memory network model** [12791-63]
- 12791 2L **MaMiH: a new data assimilation framework based on macro-micro hierarchical simulation model** [12791-65]
- 12791 2M **Understanding method of power dispatch professional language based on multi-model fusion** [12791-88]
- 12791 2N **A runoff forecast model with selective ensemble method** [12791-5]