## PROCEEDINGS OF SPIE

# Second International Conference on Advanced Algorithms and Signal Image Processing (AASIP 2022)

Kannimuthu Subramaniyam Editor

19–21 August 2022 Hulun Buir, China

Organized by
North China University of Technology (China)

Sponsored by
Tianjin University (China)
Academic Exchange Information Center (China)

Published by SPIE

**Volume 12475** 

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 Second International Conference on Advanced Algorithms and Signal Image Processing (AASIP 2022), edited by Kannimuthu Subramaniyam, Proc. of SPIE 12475, Sevendigit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510660571

ISBN: 9781510660588 (electronic)

Published by

SPIE

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

SPIE.org

Copyright © 2022 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

### IMAGE PROCESSING AND MEDICAL IMAGING ANALYSIS

| 12475 02 | Design of muscle state sensing system based on flexible micro airbag structure [12475-95]                          |
|----------|--|
| 12475 03 | Classification on normal chest x-ray and pneumonia x-ray [12475-2]   |
| 12475 04 | ECT image reconstruction based on improved multi-scale residual network [12475-71]                                 |
| 12475 05 | An acceleration measure for heart rate variability via Poincaré plot [12475-86]                                    |
| 12475 06 | A method for generating procedural seamless textures [12475-18]  |
| 12475 07 | Research and design of image super-resolution algorithm based on attention mechanism [12475-35]                    |
| 12475 08 | Automatic segmentation of thyroid nodule from ultrasound images using spatial-channel attentive U-Net [12475-92]   |
| 12475 09 | Self2Align: a self-supervised denoising framework for single-scene images [12475-80]                               |
| 12475 OA | Fw-U-Net: a new satellite image segmentation of forest and water based on U-Net structure [12475-30]               |
| 12475 OB | Research on line spectrum extraction based on improved discrete particle swarm [12475-31]                          |
| 12475 OC | Research on fundus image augmentation algorithm [12475-87]   |
| 12475 0D | Human joint pose estimation based on the Kalman filter [12475-82]  |
| 12475 OE | Self-attention mechanism fusion method for bi-modal images [12475-39]  |
| 12475 OF | The application of low rank matrix decomposition method in image restoration [12475-12]                            |
| 12475 0G | Quality inspection system for metal parts based on machine vision [12475-29]                                       |
| 12475 OH | Image recognition model of contour extraction and shape recognition based on multiple fusion algorithms [12475-61] |

| 12475 OI | Bleeding detection for wireless capsule endoscopy images of small bowel: based on CNN trained with SegNet layers [12475-112]                              |
|----------|---|
| 12475 OJ | COVID-19 and pneumonia detection using x-ray image-based deep learning methods [12475-44]   |
| 12475 OK | The effect of data augmentation and depth of networks on CNN-based breast x-ray image diagnosis of pneumonia $[12475-24]$                                 |
| 12475 OL | Water transparency inversion and influence factor analysis of Qiandao Lake based on Random Forest and GF-5 data $[12475-25]$                              |
| 12475 OM | Hidden defect detection based on metric learning [12475-22]   |
| 12475 ON | Prediction of coal and gas outburst based on support vector machine [12475-105]   |
|          |   |
|          | SIGNAL PROCESSING AND INFORMATION IDENTIFICATION AND DETECTION  |
| 12475 00 | Drone detection and classification model based on deep attention by using the RF signals [12475-57]   |
| 12475 OP | A feature extraction with pose-auxiliary method for person re-identification [12475-78]   |
| 12475 0Q | Research of interrupt spot environment protection technology in 5G communication terminal [12475-54]  |
| 12475 OR | Music melody generation and LIF supervised training based on spiking neural network [12475-84]  |
| 12475 OS | PM2.5 prediction based on PCA-EDWaveNet-LSTM [12475-101]  |
| 12475 OT | A prediction model of credit risk in SCF based on IG-GA-SVM [12475-28]  |
| 12475 OU | Research on value perception of commercial service of Science and Technology Museum based on Roberta model: taking text analysis as an example [12475-56] |
| 12475 OV | Tibetan named entity recognition based on BiLSTM-CRF [12475-94]   |
| 12475 OW | COVID-19 infection forecasting using LSTM-based model [12475-47]  |
| 12475 0X | A new secure outsourcing ridge regression protocol with matrix encryption [12475-97]  |
| 12475 OY | Influence of noise on model selection in geoacoustic parameter inversion [12475-102]  |
| 12475 OZ | Simulation of spatial distribution of trichloromethane in a soil plot based on GIS technology [12475-113]   |

| 12475 10 | An equipment simulation training system design based on LVC simulation [12475-66]                                   |
|----------|---|
| 12475 11 | RCU-Net: a novel network for retinal vessel segmentation [12475-36]   |
| 12475 12 | A fast hand-eye calibration method [12475-46]   |
| 12475 13 | A convolutional neural network based on optimized structure and its lightweighting [12475-67]                       |
| 12475 14 | A high-performance BIM component element detection model [12475-23]   |
| 12475 15 | High precision positioning method via robot-driven three-dimensional measurement [12475-83]                         |
| 12475 16 | Extraction of typical urban buildings in China based on K-Net [12475-77]  |
| 12475 17 | A digital command control protocol designed on an FPGA to control a standard railway [12475-109]                    |
| 12475 18 | Research on text classification model based on ERNIE2.0-DICNN [12475-63]  |
| 12475 19 | Compression strategy of structured text based on prior dictionary for data distribution system [12475-50]           |
| 12475 1A | Development of an automated batch script for CORS massive data based on GAMIT/GLOBK [12475-108]                     |
| 12475 1B | Research on university course timetabling problem based on divide and conquer [12475-81]                            |
|          | ADVANCED ALGORITHMS AND MACHINE LEARNING APPLICATIONS   |
| 12475 1C | Enhanced multi-objective evolutionary algorithm for workflow scheduling problem [12475-98]                          |
| 12475 1D | Monte Carlo algorithm for pricing options under stochastic volatility models [12475-33]                             |
| 12475 1E | Design and algorithm implementation of public traffic transfer model based on weighted directed graph [12475-7]     |
| 12475 1F | Optimization of emergency evacuation routes in terminal building based on improved Dijkstra-GA algorithm [12475-64] |
| 12475 1G | An improved turning-angle considered time-optimal ant colony optimization [12475-26]                                |
| 12475 1H | An improved seagull optimization algorithm based on Cauchy variation and nonlinear convergence factor [12475-58]    |
| 12475 11 | Improved least significant bit algorithm based on RS-code [12475-43]  |

| 12475 1J | Computing offloading of multi-MEC nodes in blockchain-based parked vehicle edge computing [12475-40]                          |
|----------|---|
| 12475 1K | Sonar pulse detection and recognition based on deep learning [12475-20]   |
| 12475 1L | Density peak clustering based on sparrow search algorithm and improved shared nearest neighbor [12475-69]                     |
| 12475 1M | Improved puzzle optimization algorithm with multi-strategy integration and its application [12475-74]                         |
| 12475 1N | A steel surface defect detection algorithm based on improved YOLOv5 [12475-93]  |
| 12475 10 | An improved multi-objective whale optimization algorithm to solve weapon-target assignment problems [12475-41]                |
| 12475 1P | Lightweight helmet detection algorithm based on improved YOLOv5 [12475-62]  |
| 12475 1Q | Multi-objective vehicle routing problem with time windows based on improved simulated annealing algorithm $[12475\text{-}88]$ |
| 12475 1R | Heuristic search algorithm for three-dimensional packing problem [12475-17]   |
| 12475 1S | Research on traffic sign recognition based on several machine learning methods [12475-42]                                     |
| 12475 1T | A high-performance domain generation algorithm domain detection model [12475-37]  |
| 12475 1U | Research on PCA-DNN intrusion detection based on improved immune cloning algorithm [12475-51]                                 |
| 12475 1V | Differential evolution algorithm based on grid entropy and Bessel mutation strategy [12475-68]                                |
| 12475 1W | Big data dressing recommendation based on ant colony algorithm to optimize BP network [12475-79]                              |
| 12475 1X | Product recommendation system based on LightGBMRanker algorithm [12475-99]  |
| 12475 1Y | Evaluation model of college English teaching effect based on particle swarm algorithm and support vector machine $[12475-90]$ |
| 12475 1Z | Analysis of coal price forecasting based on time series algorithm [12475-104]   |
| 12475 20 | Extracting critical data from medical images based on machine learning [12475-48]   |
| 12475 21 | An effective fake news detection using genetic algorithm decision tree [12475-38]   |

| 12475 22 | Online allocation algorithm of digital story course resources based on deep learning [12475-103] |
|----------|--|
| 12475 23 | A face cropping strategy for facial expression recognition [12475-114]                           |