PROCEEDINGS OF SPIE

Second Guangdong-Hong Kong-Macao Greater Bay Area Artificial Intelligence and Big Data Forum (AIBDF 2022)

Kannimuthu Subramaniam *Editor*

11–13 November 2022 Guangzhou, China

Organized by
Guangzhou Computer Society (China)

Sponsored by
South China University of Technology (China)
AEIC Academic Exchange Information Centre (China)

Published by SPIE

Volume 12593

Proceedings of SPIE 0277-786X, V. 12593

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 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 Guangdong-Hong Kong-Macao Greater Bay Area Artificial Intelligence and Big Data Forum (AIBDF 2022), edited by Kannimuthu Subramaniam, Proc. of SPIE 12593, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510663107

ISBN: 9781510663114 (electronic)

Published by

SPIE

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

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. 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 Committees

BIG DATA ALGORITHM AND INFORMATION RETRIEVAL

12593 02	Application of improved sparrow search algorithm in WSN coverage optimization [12593-39]
12593 03	Research on credit assessment model based on information entropy and LSSVM [12593-27]
12593 04	Evaluation of enterprise's innovation capability with data driven approach [12593-56]
12593 05	Prediction and clustering models based on multivariate parameters [12593-51]
12593 06	Research on intelligent and efficient analysis and mining technology of power big data based on multi-source data filtering analysis [12593-41]
12593 07	Parallel computing of spatial big data and derivation of asymptotic behavior of statistical partition equation [12593-48]
12593 08	Data center information Atte encryption method based on hash algorithm [12593-84]
12593 09	Research on crack identification method of concrete structure based on digital image information analysis [12593-24]
12593 OA	Application of image compression technology based on local change rate in image printing [12593-31]
12593 OB	Classification of marine garbage image based on ResNet50 network [12593-17]
12593 OC	Operation and maintenance management and emergency response of data protection system in market supervision [12593-79]
12593 OD	Optimization of the initial position selection based on the Coverage Path Planning (CPP) algorithm [12593-71]
12593 OE	Parameter optimization of support vector machine based on improved sparrow search algorithm [12593-47]
12593 OF	Research on helmet detection algorithm based on improved YOLOv4-tiny [12593-34]
12593 OG	Research on application mode of intelligent accounting information based on cloud computing [12593-74]

12593 OH	Tiangong remote sensing natural scene intelligent recognition and interpretability analysis [12593-21]
12593 OI	Meteorological data modeling and 3D visualization based on adaptive grid structure [12593-45]
12593 OJ	Face recognition algorithm based on improved neural network [12593-52]
12593 OK	An improved CNN algorithm for accelerating structural optimization with pulsating array [12593-15]
12593 OL	Research on GIS map componentization technology supporting voice interaction [12593-76]
12593 OM	Visual prior map assisted monocular location algorithm based on 3D spatial lines [12593-26]
12593 ON	Data center power consumption prediction based on principal component analysis and DeepAR [12593-29]
	ELECTRONIC SYSTEM AND INTELLIGENT NETWORK RECOGNITION
12593 00	Object recognition based on improved YOLOv5 [12593-7]
12593 OP	Research on digital sculpture design based on virtual reality technology [12593-60]
12593 0Q	Optimization method of aluminum electrolysis current efficiency based on LightGBM-TPE [12593-49]
12593 OR	Study on the online learning evaluation based on 2D and 3D image processing technology [12593-61]
12593 OS	Satellite pose estimation network based on dual-channel ResNet50 [12593-10]
12593 OT	Convolution-augmented external attention model for time domain speech separation [12593-58]
12593 OU	Optimization of enterprise emergency material dispatch considering the third-party emergency force [12593-67]
12593 OV	The research of lightweight method for the electric and electronic systems' BIM model [12593-2]
12593 OW	Research on current status and test method of C-V2X intelligent sweeper [12593-81]
12593 OX	Drainage pipe defect identification based on convolutional neural network [12593-30]
12593 OY	Track planning and design of autonomous obstacle avoidance for unmanned ships in complex environments [12593-59]

12593 OZ	A 3D hand pose estimation architecture based on depth camera [12593-18]
12593 10	An adaptive coverage path planning method considering energy constraints [12593-70]
12593 11	Hazardous action recognition system based on blazepose and ST-recurrent neural network [12593-40]
12593 12	Research on key points recognition and interaction of 3D VR human body [12593-25]
12593 13	Face aging on SiGan [12593-20]
12593 14	Dance somersault gesture recognition based on multi-scale depth feature fusion [12593-44]
12593 15	Passenger and pedestrian recognition based on neural networks and deep learning in stations [12593-73]
12593 16	An exoskeleton rehabilitation system to train hand function after stroke [12593-72]
	COMPUTER SECURITY AND INTELLIGENT CONTROL
12593 17	Microbial fermentation optimal control method based on improved particle swarm optimization [12593-12]
12593 18	Safety helmet detection based on face detection and regression [12593-42]
12593 19	Micro-grid power transaction management platform based on blockchain technology [12593-57]
12593 1A	Research on the application of 5G messaging in the field of energy efficiency billing [12593-46]
12593 1B	Research on TCP congestion window smoothing control algorithm based on traffic awareness [12593-54]
12593 1C	Research on repairing mobile cache system of satellite Internet of Things based on fault-tolerant coding [12593-8]
12593 1D	Research on intelligent risk control of banks based on BP neural network [12593-36]
12593 1E	Network generating network for multi-scale image classification [12593-43]
12593 1F	Lightweight intelligent vehicle target detection algorithm based on Yolov4 [12593-5]
12593 1G	Control system of color sorter based on DSP [12593-11]
12593 1H	Power communication network attack penetration testing system based on knowledge map [12593-82]

12593 11	Research on digital twin-based capacitive voltage transformer operating condition monitoring method $[12593\text{-}83]$
12593 1J	Research on rail intelligent security system based on YOLO [12593-4]
12593 1K	Road extraction from high-resolution remote sensing images based on the combination of K-means and SVM $[12593\text{-}3]$
12593 1L	Multi-time granularity subway line network short-time OD passenger flow forecasting based on LightGBM model [12593-80]
12593 1M	Intrusion detection in network security [12593-22]
12593 1N	Design and development of automatic fault diagnosis system for rotating parts of mining machinery based on artificial intelligence technology [12593-65]
12593 10	IoT security access gateway authentication design [12593-62]
12593 1P	A data security protection mechanism for IoT terminal equipment based on multi-system collaboration based on cryptographic security module [12593-53]
12593 1Q	Moving object detection and distance calculation based on Opencv [12593-78]
12593 1R	Research on on-line monitoring system for operation environment of converter station valve hall and sensor distribution method [12593-66]
12593 1\$	Design and implementation of smart integrated access gateway for Internet of Things [12593-19]
12593 1T	Machine learning techniques in Internet of Things [12593-14]
12593 1U	Information three-dimensional display design of video surveillance command management system based on GIS technology [12593-69]
12593 1V	Knowledge atlas on the medical artificial intelligence research: a bibliometric analysis based on CiteSpace and VOSviewer [12593-63]

Conference Committees

Conference Chair

Guoqiang Han, South China University of Technology (China)

Academic Committee Chairs

Jian Weng, Jinan University (China)

Qingsheng Zeng, University of Ottawa (Canada)

Program Committee Chair

Yong Tang, South China Normal University (China)

Publication Chairs

Yang Yue, Xi'an Jiaotong University (China)
Xuan Huang, Computer Academy of Guangdong (China)
Kannimuthu Subramaniam, Anna University (India)

Academic Committee

Aimin Yu, Guangdong Polytechnic of Science and Technology (China)

Caixing Liu, South China Agricultural University (China)

Jian Yin, Sun Yat-Sen University (China)

Jiaoyu Wu, Guangdong Polytechnic (China)

Lingmin Jiang, Guangzhou College of Commerce (China)

M. Vijayalakshmi, Thiagrajar College of Engineering (India)

Noreddine Gherabi, Sultane Moulay Slimane University (The Kingdom of Morocco)

N. Rajathi, Kumaraguru College of Technology (India)

Pinghua Chen, Guangdong University of Technology (China)

Shengyi Jiang, Guangdong University of Foreign Studies (China)

Vijayakumar V. Varadarajan, Noble International University (India)

Xuan Wang, Harbin Institute of Technology (China)

Zhenkun Li, Guangdong University of Technology (China)

Zhong Ming, Shenzhen University (China)

P. C. Srinivasa Rao, Koneru Lakshmaiah Education Foundation (India)

Omar Dib, Wenzhou-Kean University (France)

Technical Committee

Qingsheng Zhu, Association of Computing Education in Chinese Universities (China)

Jing Huang, Zhuahai Computer Federation (China)

Yong Xu, South China University of Technology (China)

Shuangyin Liu, Zhongkai University of Agriculture and Engineering (China)

Said Fathy El-Zoghdy, Menoufia University (Egypt)

Wenquan Luo, Guangdong Polytechnic of Science and Technology (China)

Diwei Xu, Guangdong Science and Technology Infrastructure Center (China)

Xuan Huang, Computer Academy of Guangdong (China)

Xiai Yang, Computer Academy of Guangdong (China)

Zheng Li, Zhuhai Ton-Bridge Medical Technology (China)

Ling Long, Computer Academy of Guangdong (China)

Noreddine Gherabi, Sultan Moulay Slimane University (ENSA Khouribga)

Shiling Zhang, Chongqing Electric Power Research Institute (China)

Ziyan Zhang, Hainan Tropical Ocean University (China)

Attlee Munyaradzi Gamundani, Namibia University of Science and Technology (Namibia)

Aslina Baharum, University Malaysia Sabah (Malaysia)