## PROCEEDINGS OF SPIE

# 2nd International Conference on Artificial Intelligence, Automation, and High-Performance Computing (AIAHPC 2022)

**Ligu Zhu** *Editor* 

25–27 February 2022 Zhuhai, China

Organized by Wuhan University (China)

Sponsored by AEIC Academic Exchange Information Center (China)

Published by SPIF

Volume 12348
Part One of Two Parts

Proceedings of SPIE 0277-786X, V. 12348

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 2nd International Conference on Artificial Intelligence, Automation, and High-Performance Computing (AIAHPC 2022), edited by Ligu Zhu, Proc. of SPIE 12348, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510657717

ISBN: 9781510657724 (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**

xi Conference Committee

#### **PART ONE**

#### ARTIFICIAL INTELLIGENCE MODELING AND NEURAL NETWORK APPLICATIONS

12348 02	Research on the intelligent analysis of short video content based on virtualization technology [12348-2]
12348 03	Optimization of ordering and forwarding solutions for manufacturing enterprises based on decision model [12348-154]
12348 04	Conditional generative adversarial networks in computer vision: an introduction and outlook [12348-112]
12348 05	Enhancing stock price prediction models by using concept drift detectors [12348-148]
12348 06	Attention-based feature enhancement for rice leaf disease recognition [12348-129]
12348 07	Automatic temperature control of blast furnace based on data analysis model [12348-48]
12348 08	Research on fatigue detection system based on facial feature recognition in big data environment [12348-67]
12348 09	Application and review of generative adversarial networks [12348-110]
12348 0A	Research on discrimination and regulation of artificial intelligence algorithm [12348-118]
12348 OB	Application research of immersive VR technology in interactive landscape design [12348-47]
12348 OC	Research on the application of mobile interactive technology in the gamification design of museums gamification design [12348-11]
12348 0D	Multi-model state estimation method for monocular visual-inertial systems in autonomous driving [12348-156]
12348 OE	Music and musician influence, similarity measure, and music genre division based on social network analysis $[12348\text{-}23]$
12348 OF	An equipment fault diagnosis method based on fuzzy support vector machine [12348-102]
12348 0G	Classroom behavior recognition based on federated network [12348-63]

12348 OH	Handwritten character recognition with stable and adaptable convolutional neural network [12348-109]
12348 01	Static gesture recognition using CNN with hand landmark detection [12348-120]
12348 OJ	Research on time-sensitive network centralized scheduling management [12348-55]
12348 OK	A survey: researches advanced in weakly supervised fine-grained visual classification [12348-157]
12348 OL	Heat transfer solution of casting billet based on physical perception neural network [12348-25]
12348 0M	Research and application of virtual simulation experiment teaching platform for China Railway Express logistics operation [12348-65]
12348 ON	Prediction of alpine meadow degradation in the source of Sanjiangyuan area based on the K-means and DNN fusion model [12348-29]
12348 00	Research on CTR prediction model based on deep neural network [12348-90]
12348 OP	Research on the virtual network function dynamic arrangement algorithm of artificial intelligence [12348-61]
12348 0Q	Research on key technology of virtual restoration of ancient buildings based on convolutional neural network [12348-53]
12348 OR	Improved deep convolutional neural network GoogLeNet for human ECG signal classification [12348-123]
12348 OS	Researches advanced in transmission lines fault recognition based on line patrol UAV [12348-127]
12348 OT	Arrival time prediction of transport based on recurrent neural network [12348-37]
12348 OU	The role of artificial intelligence technology in promoting the development of my country's sports industry [12348-115]
12348 OV	Handwritten character recognition combining Random Forest kernel and multiclass SVM [12348-93]
12348 OW	Researches advanced in data-to-text generation based on neural networks [12348-131]
12348 0X	Improve the robustness of neural network via foreground [12348-52]
12348 OY	The price of luxury goods predicting with hybrid model [12348-151]
12348 OZ	Improvement of predictive recurrent neural network based on feature fusion [12348-43]
12348 10	Handwritten letter recognition using LetNET [12348-76]

12348 11	Conditional generative adversarial networks: introduction and application [12348-44]
12348 12	Wasserstein gradient flows policy optimization via input convex neural networks [12348-19]
12348 13	Global economic effects of COVID-19: analysis based on hybrid Model [12348-158]
12348 14	Chinese medical named entity recognition based on Roberta and multi-model voting fusion [12348-83]
12348 15	The spread and misclassification prediction model of Vespa mandarinia based on TD-IDF and SVM [12348-116]
	BIG DATA ALGORITHMS AND DEEP LEARNING OBJECT DETECTION
	BIG DATA ALGORITHMS AND DEEF LEARNING OBJECT DETECTION
12348 17	Safety helmet wearing detection based on EfficientDet algorithm [12348-62]
12348 18	Research advanced in object detection of autonomous driving based on deep learning [12348-147]
12348 19	A new adaptive elevator selection routing algorithm for 3D NoCs based on load balancing [12348-108]
12348 1A	Sensitivity analysis of reinforcement learning for massive-multi-agent systems [12348-124]
12348 1B	Underwater sonar image detection algorithm based on corner [12348-33]
12348 1C	Toxic detection based on RoBERTa and TF-IDF [12348-59]
12348 1D	News categorization based on titles with SVM, Naïve Bayesian, random forest, and RNN algorithms [12348-114]
12348 1E	Fire and smoke detection for easy deployment on mobile device based on improved YOLOv5 [12348-51]
12348 1F	Application of ensemble learning in breast cancer cell classification [12348-28]
12348 1G	XGboost and random forest algorithm for supply fraud forecasting [12348-159]
12348 1H	Researches advanced in the application of reinforcement learning [12348-134]
12348 11	Researches advanced in credit assignment in reinforcement learning [12348-149]
12348 1J	Researches advanced in small object detection based on deep learning [12348-130]
12348 1K	Unsupervised anomaly detection based on improved skip-gannomaly [12348-153]

12348 1L	Researches advanced in object tracking based on deep learning [12348-126]
12348 1M	Real-time detection for mask wearing based on YOLOv5 R6.0 algorithm [12348-122]
12348 1N	Lane and object detection algorithm based on deep learning [12348-8]
12348 10	Design of a community risk prevention big data platform with multi-agent collaboration [12348-75]
12348 1P	Lightweight object detection algorithm based on improved FCOS [12348-107]
12348 1Q	Research on feature matching algorithm of outdoor complex scenes [12348-133]
12348 1R	An education analysis of K12 students in NAEP math exam based on LightGBM [12348-160]
12348 1\$	Variants of Bellman equation on reinforcement learning problems [12348-132]
12348 1T	Research on real-time visualization analysis and processing engine technology of meteorological big data [12348-150]
12348 1U	Partial multi-label learning with cross-validation [12348-91]
12348 1V	Implementation of motion-mapping algorithms on a teleoperation humanoid mechanical arm system during the COVID-19 $[12348-32]$
12348 1W	Research on intelligent manufacturing system based on internet and big data [12348-86]
12348 1X	Denoising autoencoder-based imputation of Harvard-MITx person-course dataset [12348-66]
12348 1Y	Electric appliance analysis and identification device based on Kalman filtering algorithm and KNN algorithm [12348-104]
12348 1Z	Research on improvement of Louvain community detection algorithm [12348-49]
12348 20	Evaluation of query strategy of active learning for text classification [12348-45]
12348 21	Dense subgraph mining kmax-truss optimization algorithm [12348-54]
12348 22	Deep learning evolution from shallow to deep: a case study based on language recognition [12348-85]
12348 23	Design and research of computer aided translation software based on deep learning [12348-161]
12348 24	Researches advanced in financial trading systems based on reinforcement learning [12348-144]

Planning the Pacman problem with Markov decision processes [12348-163]

#### **Part Two**

#### ROBOTICS TECHNOLOGY AND INTELLIGENT AUTOMATION CONTROL

12348 26	Research on face recognition system algorithm based on robot scene interaction [12348-69]
12348 27	The causes of rare snow and freezing rain weather in Jilin Province on November 18, 2020, and its impacts on transmission lines [12348-41]
12348 28	Design and research of weak optical signal detection system [12348-12]
12348 29	Cooperative and competitive multi-agent deep reinforcement learning [12348-128]
12348 2A	Multi-agent reinforcement learning for fleet management: a survey [12348-145]
12348 2B	Research on wind vibrating measurement method of long distance live conductor based on Doppler laser vibration measurement technology [12348-101]
12348 2C	Increasing exercising efficiency with MATLAB, Edge Impulse and machine learning through surface EMG signals [12348-103]
12348 2D	Q-learning for single-agent and multi-agent and its application [12348-165]
12348 2E	Auxiliary driving safety alarm system based on IPv6 network technology in high-speed ramp complex field [12348-6]
12348 2F	Optimization analysis based on the preparation of C4 olefin process [12348-155]
12348 2G	Research on cellular fleets for wildfires' surveillance based on anti-entropy weight method [12348-136]
12348 2H	Control strategy analysis of underwater robot based on LOS fuzzy control [12348-96]
12348 21	A sensor fusion method of radar and camera [12348-56]
12348 2J	Research of parameter setting method of ADRC for PMSM servo system based on RBFNN [12348-64]
12348 2K	Research on prediction of security corresponding frequency based on GRU [12348-80]
12348 2L	Review on related technologies of fruit grading detection [12348-87]
12348 2M	A survey on pipeline magnetic flux leakage inspection data processing technology [12348-16]

12348 2N	Researches advanced in human-computer collaboration and human-machine cooperation: from variances to common prospect [12348-142]
12348 20	Simulation of rotor position indirect detection system for SRM [12348-74]
12348 2P	Optimal period design of fixed position variable amplitude loop current in FN-PLL for low spurs and fast locking [12348-88]
12348 2Q	An evading strategy for hypersonic vehicle against multiple interceptors via reinforcement learning [12348-10]
12348 2R	Recognition and gripping strategy of robot quick change tool based on CNN [12348-79]
12348 2S	Design of low power positioning system based on NB-IoT [12348-95]
12348 2T	Portable cardiovascular function detection system based on pulse wave [12348-50]
12348 2U	Researches advanced in multi-agent credit assignment in reinforcement learning [12348-140]
12348 2V	An efficient training strategy for multi-agent reinforcement learning in card games [12348-143]
12348 2W	Research on visual driving safety field under single visual sensor [12348-7]
12348 2X	Path planning for 6-DOF manipulator [12348-73]
12348 2Y	Design and realization of meteorological data collection and classification system based on Stm32 [12348-57]
12348 2Z	Analysis of temperature and pressure in the process of heat transfer in a closed gas-liquid device [12348-141]
12348 30	Reliability design of manipulator joint for China Space Station [12348-84]
12348 31	Design of high-frequency and micro-amplitude impactor suitable for extraterrestrial rock sampling [12348-139]
12348 32	The design and research of high speed SMT carrier tape punching machine [12348-24]
12348 33	Research on energy saving of hydraulic system of hydraulic brick press [12348-38]
12348 34	Application of 3D braided composites in complex structural parts [12348-77]
12348 35	Experimental research on assisted control of lower limb exoskeleton robot [12348-9]
12348 36	Research on parameter optimization of rehabilitation robot based on human upper limb comfortability [12348-40]

12348 37	An analytical algorithm for inverse kinematics of series parallel hybrid 7-DOF humanoid manipulator [12348-14]
12348 38	A study of KUKA robot joint error modeling and experimental verification [12348-18]
12348 39	Intelligent solar shoe dryer based on internet cloud technology [12348-31]
12348 3A	An efficient anti-tipping software solution with applications on VEX Robotics drivetrains [12348-34]
	HIGH PERFORMANCE COMPUTING AND WIRELESS COMMUNICATION IMAGE PROCESSING
12348 3B	Graph neural network based agent in Google Research Football [12348-121]
12348 3C	Attention-based hashing with central similarity learning for image retrieval [12348-72]
12348 3D	Roadmap of AlphaGo to AlphaStar: problems and challenges [12348-125]
12348 3E	COVID-19 public opinion information analysis system [12348-30]
12348 3F	Formality style transfer via masked SeqGAN [12348-26]
12348 3G	Application of Beidou high-precision positioning in high-rise building monitoring [12348-60]
12348 3H	Semi-supervised learning for breast-ultrasound image [12348-94]
12348 31	Research on multi-classification method of grassland category based on semi-supervised clustering and clustering [12348-27]
12348 3J	Embedded hardware implementation of RFNoC-based OFDM communication system [12348-20]
12348 3K	Bandwidth synthesis based MIMO-ISAR imaging technology [12348-21]
12348 3L	Spectrum monitoring system based on edge computing and application [12348-97]
12348 3M	The application of computer technology in tourism English teaching [12348-42]
12348 3N	A graph convolutional attention network with Q-net on multi-agent systems [12348-119]
12348 30	Image feature processing based on fuzzy recognition [12348-71]
12348 3P	Research on transformation and upgrading path of high-tech enterprises based on variable contribution rate analysis [12348-111]

12348 3Q	Policy improvement in dynamic programming [12348-117]
12348 3R	FPGA-based regular expression matching acceleration system design and implementation [12348-78]
12348 3\$	GAN in digital image processing [12348-113]
12348 3T	Deep neural networks for Chinese traditional landscape painting creation [12348-106]
12348 3U	Face progression and regression: a taxonomy and outlook [12348-58]
12348 3V	A Bayesian method for estimating orientation map of visual cortex [12348-92]
12348 3W	Research on the design and recycling mode of express packaging box based on information sharing $[12348-39]$
12348 3X	An analysis: different methods about line art colorization [12348-137]
12348 3Y	Application of WGAN in financial time series generation compared with RNN [12348-46]
12348 3Z	Research on energy blockchain architecture design and operating cost based on blockchain and edge computing technology [12348-82]
12348 40	Fast calculation of grounding parameters of double-layer soil structure based on CDEGS [12348-4]
12348 41	A method for generating engineering test sequence of urban rail transit CBTC system [12348-3]
12348 42	Treatment for assembly gap of civil aircraft structure [12348-70]
12348 43	Research on the influence of array centroid on radar array lift cylinder [12348-22]
12348 44	Visual tracking based on multi-feature fusion [12348-146]
12348 45	Study on the influence of wind resistance on the lifting system of antenna array of radar [12348-17]

#### **Conference Committee**

General Conference Chair

Zhihan Lv, Qingdao University (China)

Academic Committee Chair

Changxiang Shen, Chinese Academy of Engineering (China)

Program Committee Chair

Ligu Zhu, Communication University of China (China)

**Publication Chair** 

Fuming Sun, Dalian Minzu University (China)

#### Organizing Committee

**Zhiyong Zhang**, Henan University of Science and Technology (China)

Wang Zheng, Wuhan University (China)

Haibin Zhang, Xidian University (China)

**Dingwen Zhang**, Northwestern Polytechnical University (China)

Pavel Loskot, Zhejiang University-University of Illinois at Urbana-

Champaign Institute (ZJUI) (China)

Gao Fei, Hangzhou Dianzi University (China)

Chunlei Peng, Xidian University (China)

Yousef Abubaker El-Ebiary, University Sultan Zainal Abidin (UniSZA) (Malaysia)

Julia Qing Zheng, California Baptist University (United States)

Yugendra Guvvala, Cambridge Computer Services (United States)

**Liu Hong**, National Institute of Informatics (Japan)

Ayush Dogra, Research Laboratory, Government of India (India)

**D. Jude Hemanth**, Karunya University (India)

#### Academic Committee

**Li Lin**, Wuhan University of Technology (China)

Nannan Wang, Xidian University (China)

Weishi Zheng, Sun Yat-sen University (China)

Junjun Jiang, Harbin Institute of Technology (China)

Wei Wei, Xi'an University of Technology (China)

**Wengang Zhou**, University of Science and Technology of China (China)

Hu Wei, Peking University (China)
Xiyuan Lan, Hongkong Baptist University (China)
Zhao Jian, Academy of Military Sciences PLA (China)
Jinqiao Wang, Institute of Automation, Chinese Academy of Sciences (China)
Liu Wu, Jingdong, Inc. (China)