## PROCEEDINGS OF SPIE

## International Conference on Electronic Information Engineering, Big Data, and Computer Technology (EIBDCT 2022)

**Guoqiang Zhong** 

**Fditor** 

20–22 January 2022 Sanya, China

Organized by
East China Jiaotong University (China)
Dalian Jiaotong University (China)
Chongging University (China)

Sponsored by AEIC Academic Exchange Information Center

Published by SPIE

Volume 12256

Proceedings of SPIE 0277-786X, V. 12256

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 International Conference on Electronic Information Engineering, Big Data, and Computer Technology (EIBDCT 2022), edited by Guoqiang Zhong, Proc. of SPIE 12256, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510655133

ISBN: 9781510655140 (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**

## **ELECTRONIC COMMUNICATION AND INTELLIGENT IMAGE SIGNAL PROCESSING**

12256 02	Power grid fault location optimization based on point cloud inspection channel [12256-127]
12256 03	A fast synchronization method for high-speed power line communication [12256-132]
12256 04	Chinese text semantic matching method oriented to information interaction [12256-93]
12256 05	Unsupervised anime avatar sketch colorization based on reuse discriminators for encoding [12256-90]
12256 06	Improved objects matching with a single RGB camera [12256-145]
12256 07	Separation of underwater acoustic signals based on C-RNN network [12256-114]
12256 08	BIM+3D scanning and robot measuring and setting out in "magic cube" building curtain wall application study [12256-126]
12256 09	Three-dimensional numerical modelling of the effects of deep excavation on nearby buildings [12256-53]
12256 0A	Medical image fusion based on NSST and PCNN optimized by PSO-DE [12256-11]
12256 OB	Brain tumor segmentation with parallel convolutional neural networks [12256-58]
12256 OC	Design of digital piano audio signal transmission [12256-30]
12256 0D	Spatial morphology analysis of traditional villages in Western Hubei based on spatial syntax: a case study of Yumu village, Lichuan City [12256-124]
12256 OE	Power consumption behavior analysis and load forecasting of smart grid [12256-10]
12256 OF	Environmental detection for vehicles based on LiDAR technology [12256-16]
12256 OG	Multi-view low-rank sparse subspace clustering based on adaptive dictionary learning [12256-13]
12256 OH	High-altitude parabolic identification technology for urban buildings [12256-59]

12256 01	Research on calculation method of carbon emission reduction of waste incineration power generation [12256-6]
12256 OJ	SO2 prediction at the desulfurization system entrance of the thermal power plant based on RF-CEEMDAN-SE-GWO-LSTM [12256-113]
12256 OK	Medical image classification based on enhanced Vision Transformer [12256-29]
12256 OL	Residents' image perception of urban greenways based on improved pixel method [12256-38]
12256 OM	Optimization research on the cluster processing of domestic satellite image [12256-79]
12256 ON	An indoor positioning system using virtual orbit GPS signal simulator [12256-44]
12256 00	Extraction and analysis of urban green space based on remote sensing images [12256-28]
12256 OP	Construction and application practice of collaborative management and control model for power grid infrastructure project investment plan and investment budget [12256-158]
12256 0Q	Research on control system of soil and water conservation based on geographic information system $[12256-17]$
12256 OR	Automatic generalization of irregular triangulation digital elevation model in geographic information [12256-15]
12256 OS	Simulation on the tactics of energy storage in power generation sector in context of the time of use tariff $[12256-46]$
12256 OT	Research on anti-fast transient interference method of SPI communication between boards [12256-48]
12256 OU	Automatic extraction method of damage point of laser weapon [12256-37]
12256 OV	Research and application of an Internet of Things communication technology using PLC encryption transmission [12256-71]
12256 OW	Image recognition of channel bubbles based on iterative dynamic threshold method [12256-77]
12256 OX	Brain-computer interface combined with augment reality [12256-19]
12256 OY	Design of the Internet of Things development system based on STM32 [12256-62]
12256 OZ	Principle analysis and prevention of ARP attack based on local area network [12256-95]
12256 10	Near-surface air temperature of Western North Pacific simulated by computer under different climate change scenarios [12256-5]

12256 11	Use the Tableau to analyze the influence of El Nino on precipitation in the Southeastern United States [12256-47]
12256 12	CFD-based optimization of air quality of an educational institution [12256-51]
12256 13	Design of interactive multimedia teaching system based on collaborative filtering [12256-131]
12256 14	The existence and uniqueness of solutions for partially dissipative lattice system of infinite dimension [12256-146]
12256 15	Energy efficient multipath routing approach in WMSN [12256-92]
	BIG DATA MINING AND INTELLIGENT ALGORITHM ANALYSIS APPLICATION
12256 16	Operation mode and practice method of group enterprise customer all-round management system [12256-118]
12256 17	A positioning algorithm for fusion of image point and line features [12256-91]
12256 18	A wildfire prevention and control emergency system based on AHP method [12256-115]
12256 19	Evaluation and planning response of human settlements environment quality supported based on multi-source data: a case study in Xuzhou, China [12256-105]
12256 1A	Research on the risk analysis method of dance technology based on artificial intelligence [12256-97]
12256 1B	Research on ordering and transportation process of production enterprises based on multi-objective programming [12256-120]
12256 1C	Visualization analysis of satellite intelligence based on scientific knowledge graph [12256-107]
12256 1D	Monitoring data processing and analysis of very high arch dams [12256-152]
12256 1E	Based on big data analysis to study the impact of industrial structure upgrading on carbon emissions [12256-134]
12256 1F	Research on comprehensive evaluation of aging assets based on TOPSIS model based on big data research $[12256\text{-}140]$
12256 1G	Investigation of indoor thermal environment and ventilation effect in enclosed coal yard based on big data research $[12256-42]$
12256 1H	Application of blockchain technology in supply chain financial innovation of commercial banks [12256-128]
12256 11	Current status analysis and countermeasures of talent training mode for environmental design specialty of vocational undergraduate under the background of big data [12256-89]

12256 1J	An intelligent monitoring system of household waste delivery [12256-121]
12256 1K	Application of machine learning models based on ANN and GA coupling algorithms in hydrological runoff simulation [12256-116]
12256 1L	Investigation and analysis of the status quo of public toilets in Huangshan City based on POI data [12256-100]
12256 1M	Automatic web page data extraction through MD5 trigeminal tree and improved BIRCH [12256-81]
12256 1N	Semantic recommendation through Reinforcement Learning and weighted meta-paths [12256-86]
12256 10	Handwritten digit generation based on generative adversarial networks [12256-24]
12256 1P	Deep learning algorithms driven by artificial intelligence technologies may cause the disruption of information interaction mechanisms and the creation of technological monopolies [12256-80]
12256 1Q	Multi-hop reading comprehension based on reinforcement learning [12256-9]
12256 1R	Deep learning-based object detection algorithm for mask surface defects [12256-34]
12256 1\$	Data mining method for energy consuming behavior of integrated energy system considering typical factors [12256-125]
12256 1T	Research on the application of digital emergency command and dispatching platform oriented to emergencies [12256-49]
12256 1U	Development and application of highway traffic safety hazard system based on big data [12256-76]
12256 1V	A construction mode research of civil-military integrated management information system based on big data [12256-54]
12256 1W	Analysis and application of brain activity patterns in telling/listening to stories based on fMRI data [12256-25]
12256 1X	Study on decision-making of ship collision accidents under different situations [12256-20]
12256 1Y	Analysis on logistics distribution path optimization of Y chain stores [12256-22]
12256 1Z	Numerical simulation of suspended sediment transport and diffusion in channel dredging project [12256-41]
12256 20	Reliability awareness algorithm of IT service management center considering load balancing [12256-141]

12256 21	Comparative performance of machine learning algorithms for Cardano cryptocurrency forecasting [12256-110]
12256 22	Assessment of the spatial-temporal variation of water quality in Jingyan section of Mangxi Riverbasin using multivariate statistical techniques [12256-33]
12256 23	Comprehensive evaluation method of bus dedicated lane use effect based on multi-source big data [12256-63]
12256 24	Numerical simulation of hydraulic conditions of high-efficiency clarifier [12256-26]
12256 25	A study on face feature extraction algorithm combining Gabor wavelet and PCA [12256-98]
	COMPUTER TECHNOLOGY AND MODELING PREDICTION INFORMATION PROCESSING
12256 26	Research on cost control information modelling technology of distribution network cable line construction project based on big data [12256-129]
12256 27	Comparative analysis of different machine learning methods in water quality assessment based on water color [12256-106]
12256 28	Research on cross-platform integration method based on natural language technology [12256-96]
12256 29	A deep helmet wearing detection method based on attention mechanism and stochastic weight averaging [12256-50]
12256 2A	Moving object recognition with optical flow-based fusion of thermal and visible videos [12256-78]
12256 2B	Numerical calculation of shear wall in a special-shaped basement based on computer simulation [12256-31]
12256 2C	Discussion of Chinese font design based on computer new media technology [12256-130]
12256 2D	A real-time monitoring method of public opinion evolution based on dynamic social network [12256-111]
12256 2E	Research on key technologies for field testing of HPLC experimental platform [12256-85]
12256 2F	MaxEnt model-based the prediction of the potentially suitable distribution areas in China for Alternanthera philoxeroides [12256-117]
12256 2G	Prediction of long memory time series with time variability [12256-133]
12256 2H	MGLGAN: a generative adversarial model based on multi-layer graph convolution net and recurrent neural networks for link prediction [12256-108]

12256 21	Key technology research of LVPLC physical environment simulation platform [12256-87]
12256 2J	Video super-resolution enhancement based on 3D spatio-temporal fusion model [12256-88]
12256 2K	Study of improved type-coupled hidden Markov prediction methods [12256-99]
12256 2L	TDLP: time decay based link prediction method for dynamic networks [12256-109]
12256 2M	Research on enterprise network security system [12256-123]
12256 2N	Combination forecast of labour population participation rate in China based on ANN-GM (1,1) model [12256-135]
12256 20	Research on informatization construction monitoring technology of long-span continuous beam bridge with extra-long continuous units based on BIM [12256-102]
12256 2P	An intelligent factory prediction model based on big data related analysis and machine learning [12256-23]
12256 2Q	A new type of Chinese speech synthesis technology and system research [12256-21]
12256 2R	An attention-based transformer model for dental caries detection [12256-12]
12256 28	Predict the popularity of social content during crisis based on CRFTM-BERT [12256-8]
12256 2T	Distributed energy centralized transaction method and system based on blockchain [12256-84]
12256 2U	Research on key technology of interconnection protocols for the Internet of Things [12256-104]
12256 2V	FLAC3D simulation application of roadway support effect under non-original rock stress [12256-56]
12256 2W	Investigation, design, construction and management scheme of a wharf project based on BIM [12256-119]
12256 2X	MBSE application for functions validation [12256-7]
12256 2Y	Construction and application of the prediction model of outlet moisture in the loosening and conditioning process [12256-35]
12256 2Z	Analysis of time-varying law of flood designed by computer simulation during construction of sponge city: take Pingxiang City, Jiangxi Province as an example [12256-142]
12256 30	Analysis of influencing factors of future passive residential building energy consumption based on software simulation $[12256\text{-}64]$
12256 31	Research and application of accident hazard prediction based on matrix decomposition [12256-94]

12256 32	Object recognition based on YOLO v3 network architecture in river patrol scene [12256-40]
12256 33	Application of BIM technology in computer aided architectural design [12256-74]
12256 34	Energy consumption analysis of passive buildings in the Yangtze River Delta based on PKPM-PHEnergy simulation [12256-32]
12256 35	Study on agricultural energy efficiency measurement and rebound effect based on DEA model [12256-82]
12256 36	Simulation calculation of urban non-fossil energy and carbon emissions [12256-18]
12256 37	Study on acoustic parameter model of diphthongs in Shigatse dialect of Tibetan [12256-36]
12256 38	Research on agricultural data mining model based on knowledge graph [12256-27]
12256 39	Target detection system for surface cracks of hot continuous steel casting based on YOLO V4 model [12256-122]
12256 3A	Study on new joint connection scheme of steel reinforced concrete composite structure [12256-157]
12256 3B	PCA-based comprehensive evaluation of student exam scores in independent colleges and universities [12256-147]