# PROCEEDINGS OF SPIE

# International Conference on Mathematics, Modeling, and Computer Science (MMCS 2022)

**Kun Zhang** 

Editor

16–18 December 2022 Wuhan, China

Organized by Hubei Zhongke Research Institute of Nature Science (China)

Sponsored by
Korea Advanced Institute of Science & Technology (Korea, Republic of)
Capital Normal University (China)
Xi'an Jiaotong University (China)
Polish Academy of Sciences (Poland)

Published by SPIE

**Volume 12625** 

Proceedings of SPIE 0277-786X, V. 12625

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 *International Conference on Mathematics, Modeling, and Computer Science (MMCS2022)*, edited by Kun Zhang, Proc. of SPIE 12625, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510664593

ISBN: 9781510664609 (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**

### xi Conference Committee

### **MECHATRONICS**

12625 02	Research on parking spot assignment method based on MIP [12625-87]
12625 04	Analysis on spatial correlation characteristics of China's digital economy [12625-47]
12625 05	Research on unbalanced class learning method based on logistic regression mixed strategy [12625-50]
12625 06	Operation reliability analysis of low-voltage collection reading system based on LoRa technology [12625-88]
12625 07	Research on the algorithmic financial business operation of financial intelligence [12625-102]
12625 08	Research on line base measurement method based on laser ranging and information fusion [12625-116]
12625 09	Analysis on the cognitive mechanism of semantic relevance of icons in industrial systems [12625-144]
12625 0A	The impacts of regional comprehensive economic partnership agreement on cultural trade by big data analysis algorithms: case study on the watching behavior of imported film and television [12625-20]
12625 OB	The study on Chinese investment willingness of private digital currency by big data analysis algorithms [12625-21]
12625 OC	The study on commercial bank's risk management behaviour with the innovation of its scientific and technological financial product by big data analysis algorithms [12625-22]
12625 0D	The study on farmer's digital inclusive financial behavior by big data analysis algorithms [12625-24]
12625 OE	The study on the investor behaviors and its influencing factors of sustainable financial products by big data analysis algorithms [12625-26]
12625 OF	Assessment of M and A risks based on fuzzy consistent matrix [12625-3]

### **MODELING**

12625 0G	Hydrodynamic numerical simulation of lake ecological water diversion based on MIKE21 [12625-27]
12625 OH	Enterprise human resources big data analysis and application analysis in enterprises [12625-35]
12625 01	Practical teaching mode and cultivation path of college students' innovation ability under the background of big data [12625-30]
12625 OJ	The incentive effects of R and D tax credits: evidence from Chinese listed manufacturing firms [12625-37]
12625 OK	Design of e-government platform based on cloud computing in the era of big data [12625-42]
12625 OM	Research on graphic design and visual communication in intelligent VR system [12625-46]
12625 ON	Research on atomization control system of environmental engineering based on Internet of Things [12625-51]
12625 00	Research on porcelain pillar insulator cracking detection system based on vibrational acoustics [12625-57]
12625 OP	Research on electric power safety supervision training system based on virtual reality [12625-58]
12625 0Q	Research on power VR training mode based on multi-person collaborative technology [12625-59]
12625 OR	Study on software defects prediction model based on machine learning [12625-60]
12625 OS	Research on the on-off test circuit equipment of electric connector cable assembly [12625-66]
12625 OT	Design and research of GPS-free autonomous driving system based on SLAM [12625-76]
12625 OU	Visual art graphic design based on image block theory [12625-77]
12625 OV	Research on the new model of "Internet + education" based on artificial intelligence [12625-78]
12625 OW	Research on the evolution mechanism and function of science and technology innovation ecosystem from the perspective of technological progress [12625-83]
12625 OX	Research on the construction of financial economic cycle early warning mechanism based on neural network [12625-90]
12625 OY	YOLO multi-target robust watermarking against cropping attack [12625-100]

12625 OZ	Research on single photon detection system and key technology [12625-105]
12625 10	Unified modeling of regional integrated energy system and its application in optimization [12625-111]
12625 11	Multi-area energy Internet collaborative planning method based on virtual energy hub [12625-112]
12625 12	Research on cross-border e-commerce recommendation system based on collaborative filtering [12625-117]
12625 13	Monitoring of weather radar digital products based on pattern recognition method [12625-121]
12625 14	Study on optimization regulation algorithm and application of mine ventilation system [12625-128]
12625 15	Analysis of application scenarios and extension of key technologies of smart distribution network [12625-130]
12625 16	Study on the effectiveness evaluation system of smart energy demonstration park construction [12625-151]
12625 17	Data monitoring and early warning of project nodes based on the data center platform [12625-129]
12625 18	Design and research on monitoring system of soil and water conservation measures in power grid engineering [12625-132]
12625 19	Writing co-coverage method of UAV cluster formation based on group intelligence [12625-133]
12625 1A	Feedback control of cable-driven continuum robot based on flexible perception [12625-147]
12625 1B	Intelligent control of DC system based on the concept of power Internet of Things [12625-158]
12625 1C	Online monitoring method for the whole life cycle of substation DC system based on Internet of Things [12625-159]
12625 1D	Research and application of environmental conservation monitoring based on multi-scale remote sensing image technology [12625-162]
12625 1E	Application and research of 3D modeling technology in table tennis forehand action [12625-13]
12625 1F	Application of combined SF6 gas decomposition products and partial discharge detection technology to detection and location of latent faults of basin insulators [12625-7]
12625 1G	Sensing digital twin technology helps upgrade power equipment of new power system equipment [12625-6]
12625 1H	Modeling methods for the assembly problem of underwater vehicles [12625-32]

### **COMPUTER SCIENCE**

12625 11	Finite state machine based place name address component recognition [12625-108]
12625 1J	Cosmetics inspection and safety research based on virtual simulation experiment [12625-34]
12625 1K	Design of enterprise intelligent accounting system structure and intelligent accounting algorithm [12625-36]
12625 1L	Research on information security protection technology of university office system [12625-38]
12625 1M	Study on automatic identification of tower base construction based on satellite image [12625-39]
12625 1N	Study on the early warning method of economic crime based on data mining [12625-40]
12625 10	A study of future cars based on mixed reality technology [12625-41]
12625 1P	Research on key user mining method of network marketing based on new media development [12625-45]
12625 1Q	Research on intelligent fault diagnosis of equipment based on deep learning and knowledge graph [12625-48]
12625 1R	The impact of big data on modern enterprise management decision [12625-49]
12625 18	Research on remote sensing recognition algorithm of transmission line target based on deep learning [12625-52]
12625 1T	Research on electric power emergency immersive simulation training system based on virtual reality [12625-56]
12625 1U	Research and analysis of robot path planning based on target detection [12625-61]
12625 1V	On the application technology of computer database system in information management [12625-62]
12625 1W	Underwater terrain monitoring and big data analysis under digital channel conditions [12625-63]
12625 1X	Research on enterprise comprehensive financial analysis based on clustering algorithm [12625-64]
12625 1Y	Research on the relationship between brain signal analysis algorithm and invasive brain computer interface [12625-65]
12625 1Z	Research on auditing method of financial budget statement based on cluster analysis algorithm [12625-67]

12625 20	The innovation mode and path analysis of English education based on big data [12625-68]
12625 21	Research on the teaching quality evaluation of neural network machine learning algorithm [12625-69]
12625 22	Research on material big data processing based on optimization algorithm [12625-70]
12625 23	The application of data mining in data analysis [12625-75]
12625 24	An improved method of large angle palm recognition rate based on UNet depth prediction and projection transformation [12625-79]
12625 25	Face detection and recognition technology based on EfficientNet and BNNeck [12625-80]
12625 26	Research on audit financial data analysis based on data mining algorithm [12625-72]
12625 27	Key points of knowledge graph construction technology for fault analysis [12625-73]
12625 28	Research on key technologies of cockpit platform based on operation and maintenance big data [12625-89]
12625 29	The application of big data analysis in ship mechanical fault diagnosis system [12625-104]
12625 2A	Research on small building detection method based on convolutional neural network [12625-91]
12625 2B	Research on deep learning technology to analyze the behavior of multi-target objects [12625-92]
12625 2C	Neural network structure text processing method based on automatic machine learning [12625-93]
12625 2D	Application of data recognition system based on artificial intelligence algorithm [12625-94]
12625 2E	Research on the application of data mining technology in economic crime investigation [12625-95]
12625 2F	Research on group control elevator scheduling method based on fuzzy control algorithm [12625-96]
12625 2G	Research on fuzzy control system of magnetic coupler based on particle swarm optimization [12625-97]
12625 2H	Research on prevention methods of database network security under the background of big data [12625-98]
12625 21	Research on media communication methods in the context of intelligent algorithms [12625-99]
12625 2J	Steel surface defect detection based on improved CenterNet algorithm [12625-101]

12625 2K	Analysis of key technologies of cloud computing based on openstack cloud platform [12625-103]
12625 2L	Research on dynamic artificial intelligence method for deep learning of big data [12625-106]
12625 2M	Key points of complex process fault diagnosis technology based on artificial intelligence method [12625-107]
12625 2N	Research on industrial product quality and safety risk assessment under the background of big data [12625-110]
12625 20	Analysis of the application of agricultural big data in modern agriculture [12625-113]
12625 2P	Research on time-varying state prediction of distribution lines based on support vector machine algorithm [12625-114]
12625 2Q	Engineering construction and development of smart cities in the era of big data [12625-115]
12625 2R	Research on information security protection of civil aviation information network based on big data clustering algorithm [12625-118]
12625 2S	Research on preschool education management information system based on big data algorithm [12625-122]
12625 2T	Research on the effect of text content communication based on text mining [12625-123]
12625 2U	Research on data mining and short-term power load forecasting based on Hadoop [12625-124]
12625 2V	Research on short-term power load forecasting based on big data and optimized neural network [12625-125]
12625 2W	Research on power failure classification and identification of low-voltage users in low-voltage distribution network based on Internet of Things technology [12625-152]
12625 2X	The application of artificial intelligence technology in the field of mechanical and electronic engineering reflects [12625-153]
12625 2Y	Research and implementation of natural language processing algorithm in fiber home arts design $\left[12625\text{-}154\right]$
12625 2Z	Research on particle swarm optimization and neural network ensemble learning algorithm for weather forecast $[12625-119]$
12625 30	Application analysis of Internet of Things technology in civil engineering construction [12625-120]
12625 31	Optimal allocation of innovation and entrepreneurship education resources for local normal education majors based on PSO algorithm [12625-126]

12625 32	On-line phase-splitting intelligent analysis of line loss in low-voltage platform based on genetic algorithm [12625-127]
12625 34	Polymorphism prediction method based on big data artificial intelligence algorithm [12625-137]
12625 35	Intelligent logistics supply chain management system based on genetic algorithm [12625-138]
12625 36	Big data feature selection method based on genetic algorithm optimization [12625-139]
12625 37	The design of quantitative financial data analysis system based on deep learning [12625-141]
12625 38	Coordinated optimization method of "source network, load, and storage" in active distribution network based on genetic algorithm [12625-142]
12625 39	Research on regional fiscal expenditure budget management based on KNN algorithm [12625-143]
12625 3A	Research on computer vision in object detection [12625-145]
12625 3B	Indoor fingerprint positioning direction based on deep learning [12625-146]
12625 3C	Research on complex network link prediction algorithm based on network structure [12625-160]
12625 3D	3D scene image surface reconstruction method based on virtual reality technology [12625-161]
12625 3E	Research on the application of genetic algorithm in the optimal design of building structure [12625-163]
12625 3F	Obstacle avoidance flight control method of UAV formation based on neural network adaptive PID [12625-166]
12625 3G	Study on people's consumption of bottled water by big data analysis algorithms [12625-19]
12625 3H	Application of improved target detection algorithm in sports robot motion behavior [12625-5]
12625 31	Image segmentation and research on virus propagation method based on Unet algorithm [12625-10]
12625 3J	Traffic optimization of road network agents based on multi-attribute fuzzy decision-making [12625-14]
12625 3K	Research on the application of American college classroom experience evaluation system based on computer virtual reality technology [12625-15]
12625 3L	Research and application of simulation technology in table tennis backhand scrubbing

12625 3M	An improved data mining algorithm in cloud computing platform [12625-86]
12625 30	Research on IoT technology application under prevention and control of coronavirus pneumonia [12625-109]
12625 3P	Research on the construction of intelligent elderly care community by Internet technology [12625-164]

### **Conference Committee**

### Conference Chair

Kun Zhang, Hainan Normal University (China)

### Conference Committee

Jianwei Liu, China University of Petroleum (China)

Alexey Nekrasov, Southern Federal University (Russia)

Saman Shojae Chaeikar, Macquarie University (Australia)

Arun Agarwal, Siksha 'O' Anusandhan Deemed to be University (India)

Dariusz Jacek Jakobczak, Uniwersytet of Gdansk (Poland)

Anabela Moreira Bernardino, Polytechnic Institute of Leiria (Portugal)

Yulin Song, Asia University (Taiwan)

**Gheorghe Grigoras**, "Gheorghe Asachi" Technical Universitatea of lasi (Romania)

Changxin Chen, Shanghai Jiao Tong University (China)

**Biju Sayed**, Dhofar University (Oman)

Chinthaka Premachandra, Shibaura Institute of Technology (Japan)

### **Program Committee**

**Adam Glowacz**, AGH Uniwersytet of Science and Technology (Poland)

Fathollah Bistouni, Islamic Azad University (Iran)

**Sohail Sarwar**, London South Bank University (England)

Loc Nguyen, University of Natural Sciences (Vietnam)

Ayush Dogra, CSIR-CSIO: Research Lab - Government of India (India)

Fadi Farha, Aleppo University (Syria)

Bahaa Al-Musawi, University of Kufa (Iraq)

**Lv JingGuo**, Beijing University of Civil Engineering and Architecture (China)

Pascal Lorenz, Université of Haute-Alsace (France)

Swarnaiartha P., Vellore Institute of Technology (India)

### Session Chairs

- 1 **Prof. Zhihan Lv**, Qingdao University (China)
- 2 Adam Glowacz, AGH Uniwersytet of Science and Technology (Poland)