# 2023 International Conference on Data Science & Informatics (ICDSI 2023)

Bhubaneswar, India 12-13 August 2023



IEEE Catalog Number: CFP23UC5-POD ISBN: 979-8-3503-4160-7

## Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP23UC5-POD

 ISBN (Print-On-Demand):
 979-8-3503-4160-7

 ISBN (Online):
 979-8-3503-4159-1

#### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



#### 2023 International Conference on Data Science & Informatics (ICDSI)

## **ICDSI 2023**

#### **Table of Contents**

reface
Data Science Foundations and Methodologies
'irtual Reality English Intelligent Translation System Based on Multi-Sensor Data
imulation Optimization of Data Mining Model Based on Fuzzy Improved Clustering Algorithm 6  Yan Zhang (Shandong College of Information Technology, China)
Data Extraction and Analysis in Network Security Anti-Attack Detection Based on Artificial  Jeural Network Algorithm
desearch on the Application of Big Data Technology in the Simulation Design of Mathematical Models for Agricultural Economic Analysis
ntelligent Mining and Retrieval of Music Data Based on Long-Term and Short-Term Memory  Jeural Network
Method and System for Collaborative Schedule of Supply Chain Production and Transportation assed on Improve Particle Swarm Optimization Algorithm25  Jihong Zhang (Qingdao Agricultural University, China)

0
4
9
4
9
5
0
6
2

Application Processing of Film Industrial Grade Color Grading Simulation Style Based on UT Color Matching Algorithm
Hongjie Geng (Harbin University of Science and Technology, China) and Mingming Zhou (Harbin Normal University, China)
The Driving Effect of Data Mining Technology on the Development of Digital Economy
Business Analytics and Decision Support
nnovative Practice and Application of Blockchain Technology Under the Mode of Integration f Production and Learning in Financial Talent Training 99.  Xiaoxin Chen (University of Sanya, China) and Meng Wu (University of Sanya, China)
Application of Genetic Algorithm Optimizing Neural Network in Mathematical Model Construction of Agricultural Economic Growth Yanfang Zhang (Beijing University of Agriculture, China)
Lesearch on the Application of Block Cipher Algorithm in the Design of Terminal Identity Authentication System
Ferminal ID Authentication System Based on Digital Certificate
Inequal Loop Hierarchical Routing Algorithm for Wireless Sensor Networks with Balanced Inergy Consumption
Lesearch on Target Tracking and Gesture Recognition System Combining Artificial Intelligence Algorithm and Computer Vision
Construction of an Intelligent Integrated Management System for Computer Room Based on Virtual Reality and BS Architecture
rogress of Spatial Geographic Phenomenon Visualization Methods Based on Multi-Source Data 132 Yuyan Song (Beijing University of Agriculture, China), Xiaoyan Ma (Beijing University of Agriculture, China), Yanlin Jiang (Beijing University of Agriculture, China), and Li Feng (Beijing University of Agriculture, China)

Yufei Wang (Mianyang Teachers' College, China) and Yu Meng (Mianyang Teachers' College, China)  Teachers' College, China)	38
A Research on Consumer Purchase Behavior Decision Model Directed by Quality and Safety Information – an Example Based on Children's Products	13
Research on Ancient Text Classification and Topic Extraction Model Based on Natural Language Processing and Spss Analysis	18
Application of Real-Time Direct Analysis Technology in Process Analysis of Food Pollution	= 1
Detection	04
Design of an Intelligent New Model for the Organic Integration of Computer Networks and English Teaching Courses	60
Improved Particle Swarm Optimization-Based Node Migration Deployment	<b>6</b> 5
Big Data Analytics	
Temperature and Humidity Monitoring System of Outdoor Terminal Box in Substation Based on Wireless Communication Technology	71
Construction of an Intelligent Face Recognition System Based on Adaptive Genetic Algorithm 17 Hui Du (Beijing Polytechnic, China)	77
Optimal Networking Scheme for Stealth Target Detection by Multi-Sensor Detection Coalition 18 Yuquan Guo (Air Force Engineering University, Shanxi), Daozhi Wei (Air Force Engineering University, Shanxi), Junwei Li (Air Force Engineering University, Shanxi), Fuqi Yang (Air Force Engineering University, Shanxi), and Xiangdong Li (95685 Troops)	32

Privacy Protection and Query of Industrial Park Energy Usage Data Based on Searchable Encryption and Secure Multiparty Computation  Yin Wang (CHN Energy Xinjiang Energy Co., Ltd., China), Jianjiang Su (CHN Energy Xinjiang Energy Co., Ltd., China), and Feng Jin (CHN Energy Xinjiang Energy Co., Ltd., China)	188
Research on Digital Protection Education of Red Culture Based on Big Data Technology	. 194
Predicting the Relationship Between Stocks and Emotion Factors with GAN	. 199
Optimization Model of Oral English Classroom Teaching Evaluation in Colleges and Universities  Lin Yang (Guangzhou Institute of Science and Technology, China)	204
Effectiveness Evaluation of Mixed Teaching for Public Art Majors Combined with Fuzzy Data Processing Technology	. 211
Transforming Supply Chain Management with Big Data Analytics: A Pathway to Competitive Advantage	217
Tingyu Liu (The Pennsylvania State University, USA; The Hongkong Polytechnic University, China), Junchao Fang (National University of Singapore, Singapore), Haobin Luo (University of Southampton, UK), and Kailin Guo (Macau University of Science and Technology)	
Analyzing Market Volatility: Big Data's Insight into Macroeconomic Indicators  Itishree Behera (Interscience Institute of Management and Technology, India), Pragyan Nanda (Interscience Institute of Management and Technology, India), Soma Mitra (Interscience Institute of Management and Technology, India), Suryakanta Rath (Interscience Institute of Management and Technology, India), and Subrat Senapati (Interscience Institute of Management and Technology, India)	. 223
Research on Teaching Evaluation of English Mobile Reading Based on Big Data Algorithm	238
Stock Price Forecasting using Machine Learning Techniques: A Systematic Review	. 243
Informatics Applications in Industry and Society	
Application of Artificial Intelligence Technology in Clinical Auxiliary Diagnosis and Treatment Equipment	252
Zhaona Wang (Haidu College Qingdao Agricultural University, China) and Qisheng Liu (Yantai Psychological Rehabilitation Hospital, China)	
Semantic Extraction of Basketball Game Video Based on Domain Knowledge and Depth Features Lifang Wang (Wuhan University of Engineering Science, China)	. 257

Research on Global Path Planning System of Driverless Car Based on Improved RRT Algorithm 260 Jiayi Zhu (Beijing Technology and Business University, China), Xiaofeng Lian (Beijing Technology and Business University, China), and Zihan Gui (Beijing Technology and Business University, China)
Research On Evolution Of Quality Chain Network Model Based On Multi-Attribute Weighting Of Complex Network
Research on Information Management Platform for Prefabricated Components Based on BIM Technology
Numerical Simulation of Damage Behavior of Fiber Reinforced Hydrogel Composite Sensor in  Tensile Deformation Based on Direct FE2 Method
Research on Integrated Management System of Equipment State Sensing and Control in Intelligent Power Distribution Room Based on Internet of Things
Real Time Estimation of GHG Emissions using IoT Integrated Sensor Fusion
Intelligent Grid Edge Computing Application Research Utilising the Internet of Things (IoT)
Construction Research on Quality Feature Dictionary of Medical Services Based on Tongyici Cilin and Word2vec Model
Advancing Breast Cancer Diagnosis: A Comprehensive Study of Machine Learning Algorithms on Histological Tumor Characteristics

Research on the Impact of Digital Currency on Commercial Bank Deposit Business	307
Design and Implementation of Scalable Smart Contracts for Ethereum - An Example of Digital Certificates  Xingren Pan (Edith Cowan University, Australia), Zifan Wang (Jiangxi Software Vocational and Technical, China), Hai Jiang (Jiangxi Software Vocational and Technical, China), and Zhipeng Yan (Jiangxi Software Vocational and Technical, China)	312
Author Index	319