2023 5th International Conference on Decision Science & Management (ICDSM 2023)

Changsha, China 3-5 March 2023



IEEE Catalog Number: CFP23LZ4-POD ISBN: 979-8-3503-2502-7

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:
 CFP23LZ4-POD

 ISBN (Print-On-Demand):
 979-8-3503-2502-7

 ISBN (Online):
 979-8-3503-2501-0

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 5th International Conference on Decision Science & Management (ICDSM)

ICDSM 2023

Table of Contents

Message from General Chair xiii Message from Program Chair xiv Preface xv Acknowledgements xvii Editorial xviii Steering Committee xix Reviewers xxi
ICDSM 2023
Application of ARIMA Model in Infectious Disease Prediction 3 Zhangying Luo (Qingdao Huanghai university Qingdao, China), Yihao Zhang (Qingdao Huanghai university Qingdao, China), Chengbo Yin (Qingdao Huanghai university, China), Meirong Yang (Qingdao Huanghai university Qingdao, China), and Jing Li (Qingdao Huanghai university Qingdao, China)
Overall Structure Modeling and Modal Analysis of Liquid Rocket Engine Based on ABAQUS Secondary Development Platform
Design of Logistics Information Management System Based On Improved Genetic Algorithm In The Context of Internet of Things
Research on Optimization of Dynamic Scheduling Algorithm for Big Data Flow Based on Cloud Computing

Epidemic Impact Study Based on SIRU High-Order Model	. 25
Zifan Zheng (Beijing Institute of Technology, China) and Yuxin Huang (Beijing Institute of Technology, China)	
A New Double-Flow Network via Decision Tree for Human Action Recognition	29
An Analytics Framework to Evaluate Group Decision-Making Capabilities of the Fuzzy Best Worst Method	34
Y.L. Li (Laboratory for Artificial Intelligence in Design, Hong Kong Special Administrative Region), Y.P. Tsang (The Hong Kong Polytechnic University, Hong Kong Special Administrative Region), C.H. Wu (The Hang Seng University of Hong Kong), and C.K.M. Lee (The Hong Kong Polytechnic University, Hong Kong Special Administrative Region)	
Research on Personalized English Teaching Strategies Based on the Collaborative Filtering Algorithm	38
Heqing Liu (Wuhan Qingchuan University, China)	
Construction of Smart Agricultural Safety Monitoring System Under the Background of Big Data	43
Application of Multimodal Intelligent Dialogue Robot in Diabetes Health Management Service	49
Construction of Teaching Quality Evaluation Model of English Flipped Classroom Based on BP Neural Network Algorithm	. 53
Employment Guidance and Service for College Students Based on Python Technology in Big Data Environment Xiao Bo (Guangdong University of Science and Technology, China) and Hong Juan (Guangdong University of Science and Technology, China)	. 58
Optimization of Express Route Planning Based on ant Colony Algorithm Yichen Li (Wuhan university of Technology, China), Hongyan Chen (Wuhan university of Technology, China), and Kaibin Yuan (Wuhan university of Technology, China)	66
Research on Optimization Strategy of Data Skew Problem Based on Hive Partitioning Mechanism	73
Hongyuan Wang (Guangdong University of Science and Technology Guangdong, China) and Xingdong Ye (Guangdong University of Science and Technology, China)	
Combination Procurement Decision-Making Mechanism Under Uncertainty: a Dual Perspective of Market and Preference Xiaoqing Liu (Binzhou University, China) and Gongli Luo (Shandong	78
University of Science and Technology, China) Design and Implementation of Enterprise Logistics Management System Based on Java EE	
Technology	84

A Research on Consumer Decision Making in Online Food Ordering Among China Youngsters or the Basis of Verbal Protocol Analysis	
XingMin Lin (Fuzhou University, China), Lingjun Xu (Fuzhou University, China), and XinHui Hong (Fuzhou University, China)	
Research on China's Foreign Cultural Trade Model Based on SWOT Analysis Juhua Ye (Hunan International Economics University, China), Jie Tang (Hunan International Economics University, China), and Xinxing Luo (Hunan Normal University, China)	96
Research on the Influencing Factors of the P/E Ratio of Listed Companies on STAR Market	. 101
Evaluation Model of College Graduates' Entrepreneurship Practice Effect Based on Computer Entropy Method Yun Liu (Dalian Jiaotong University, China)	. 106
Research on Medical Image Data Sharing Traceability System Based on Blockchain	. 113
Simulation Research on Real Estate Financial Data Analysis Based on Improved Genetic Algorithm	. 117
Research on the Dynamic Relationship Between Internet Financial Development and Urban–Rural Income Disparity: Evidence from China	. 122
Research on the Correlation Between Rural Financial Development and Rural Economic Growth Based on VAR Model Li Jiang (Jingchu University of Technology, China)	128
Empirical Study on the Impact of Internet Funds on the Profitability of China's Commercial Banks Ping Yi (Hunan International Economics University, China), Qianwen Mei (Hunan International Economics University, China), Hong-Yi Jiang (Hunan International Economics University, China), and Yin-Chen Dai (Hunan International Economics University, China)	. 133
The Impact Model of Digital Finance on Regional Innovation Efficiency Based on Big Data Analysis	. 137
Construction of Digital Financial Risk Early Warning Model Based on Decision Tree Algorithm	. 142
Research on the Relationship Between Excellent Employee Welfare Policy and Employee Performance Based on Aprior Algorithm	. 147
Construction of Enterprise Financial Risk Pre-Alarm System Based on Big Data	. 153

Simulation of Enterprise Financial Risk Early Warning Model Based on Deep Learning Algorithm	58
Research on the Impact of Financial Agglomeration Based on Big Data Analysis on the Technological Innovation Efficiency of SMEs	53
Time Series Analysis and Forecasting: Application of Financial Crisis Early Warning	8
Construction of New Energy Vehicle User Segmentation Model Based on Data Mining Algorithm . 17 Tiantian Wan (China Auto Information Technology (Tianjin) Co., Ltd, China), Ziyi Chen (China Automotive Technology and Research Center Co., Ltd, China), and Fan Zhang (China Automotive Technology and Research Center Co., Ltd, China)	'3
Application of Network Security in Data Center Based on Private Cloud	'8
Query Method of Multi-Source Data in Distribution Network	34
Distribution Network Multi-Source Data System and Data Processing Method	39
Fault Analysis Method of Distribution Network Based on Multi-Source Data	14
Computer Network Security Detection Method Based on Virtual Operation	8

Research On Digital Transformation Path of Enterprises Based On Big Data Technology	203
Weight-Based Double Random Sampling Method with Multiple Constraints Hong Jia (Research Institute of Highway Ministry of Transport, Key Laboratory of Operation Safety Technology on Transport Vehicles Ministry of Transport, China)	209
Research and Implementation of Performance Management Method Based on Multiple Linear Regression Model	213
Hubei All-Area Tourism Development Under the Background of Big Data	219
Investigate the Marketing Practices Changed by Airlines to Improve Customer Satisfaction	224
Network Platform Education Resource Development Process Construction Based on Cloud Computing Technology	231
Based on Big Data Analysis, the Influence of the Application of Artificial Intelligence on the Employment of College Graduates in Jiangxi Province	236
The Impact of Smartphone Consumer Brand Image and Perceived Innovativeness on Brand Loyalty: The Mediating Effect of Brand Identification	242
Study on Calculation of Benchmark Rate of the Mining Rights Transfer Proceeds: Taking Iron Ore as an Example Gang Li (Chinese Academy of Natural Resources Economics, China), Peng	249
Luan (Chinese Academy of Natural Resources Economics, China), and Yaming Zhang (Chinese Academy of Natural Resources Economics, China)	
Research and Application of Distribution Network Planning Based on Digital Twinning Technology	253
Company, State Grid Jiangsu Electric Power Co., LTD., China)	

Research and Implementation of Multi Fusion Data Model Construction Technology for
Distribution Network Digital Twins
Sunjeng Quo (State Gria Laboratory of Power cyber-Security Protection & Monitoring Technology, State Grid Smart Grid Research Institute Co.,
LTD., China), Lin Peng (State Grid Laboratory of Power cyber-Security
Protection & Monitoring Technology, State Grid Smart Grid Research
Institute Co., LTD., China), Aihua Zhou (State Grid Laboratory of
Power cyber-Security Protection & Monitoring Technology, State Grid
Smart Grid Research Institute Co., LTD., China), Zhujian Ou (Nantong
Power Supply Company, State Grid Jiangsu Electric Power Co., LTD,
China), Yanfang Mao (Nantong Power Supply Company, State Grid Jiangsu
Electric Power Co., LTD, China), and Sen Pan (State Grid Laboratory of
Power cyber-Security Protection & Monitoring Technology, State Grid
Smart Grid Research Institute Co., LTD., China)
Knowledge Graph Based Fault Diagnosis of Aero Engines Fuzzy Bayesian Diagnosis
Computer Priority Algorithm Based Emergency Task Allocation in Logistics Dual Channel Supply Chain
Jingjing Jiang (Hubei Three Gorges Polytechnic, China) and Jingjing
Yang (Hubei Three Gorges Polytechnic, China)
Research on Expanding Target User Boundary Based on Big Data Analysis
Visual Imagery Study of Micro SLR Camera Modeling Based on Triangular Fuzzy Theory
An Analysis on the Image of Frame Molding of Intelligent Floor Sweeping Robot
Analysis of the Advantages and Disadvantages of Multi-Modal Teaching - a Programming
Course as an Example
Hai Jiang (Blockchain College Jiangxi University of Software
Professional Technology, China), Yixuan Hu (Blockchain College Jiangxi
University of Software Professional Technology, China), Zhipeng Yan
(Blockchain College Jiangxi University of Software Professional
Technology, China), Shiqi Zhou (Blockchain College Jiangxi University
of Software Professional Technology, China), Nengyi Yan (Blockchain
College Jiangxi University of Software Professional Technology,
China), Jing Wang (Blockchain College Jiangxi University of Software
Professional Technology, China), Xiaoling Chen (Blockchain College
Jiangxi University of Software Professional Technology, China), and Manatina Wu (Plackshain College lignori University of Software
Mengting Wu (Blockchain College Jiangxi University of Software Professional Technology, China)

Analyzing the Agricultural Products in Less Developed Areas by New E-Commerce	298
Research on the Influence of Tourism E-Commerce Maturity on Online Travel Booking Intention	303
Research on the Influence of Blended Writing Teaching Model Based on Data Mining on College Students' English Writing Ability	307
Research on Location of Logistics Distribution Center Based on Genetic Algorithm	312
Research on Operation Mode of Popular Science Video of Automobile Knowledge in the Background of Big Data	316
The Applicability of FCFF Method in Enterprise Value Evaluation of the Supor Company	321
Research on Personalized Recommendation Algorithm of Tourism E-Commerce Platform Products Based on Data Mining	
Analysis and Design of E-Commerce Information System	332
Construction of Cultural Trade Competitiveness and Its Influence Model Based on Trade Gravity Model	337
Evaluation and Analysis of International Competitiveness of Hubei Free Trade Zone Based on Factor Analysis	341

A Study of Chinese air Fryer Modeling Imagery Based on Factor Analysis Method and Triangular Fuzzy Number	346
Yuan Wang (Fuzhou University, China), Min Li (Fuzhou University, China), and Xingmin Lin (Fuzhou University, China)	,010
Exploring the Impact of Fintech on Commercial Banks' Profitability	. 353
Impact of Full Liberalization of Commercial and Industrial Enterprises Entry into the Electricity Market	. 358
Missing Data Clustering Algorithm of Enterprise Audit Based on Computer Technology Hybrid Particle Swarm Optimization	. 365
Research on Modeling Image of Intelligent Toilet Based on Triangular Fuzzy Theory and Factor Analysis	. 372
Simulation Of Sino-us Carbon Tax And Carbon Tariff Levying Based On GTAP Model	. 379
Study on the Shape Image of Chinese Portable Tea Set – Crack Cup by Using Triangular Fuzzy Number	. 385
Author Index	. 393