2023 International Conference on Industrial IoT, Big Data and **Supply Chain (HoTBDSC 2023)**

Wuhan, China **22-24 September 2023**



IEEE Catalog Number:

CFP23CZ5-POD **ISBN**: 979-8-3503-4170-6

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:
 CFP23CZ5-POD

 ISBN (Print-On-Demand):
 979-8-3503-4170-6

 ISBN (Online):
 979-8-3503-4169-0

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 International Conference on Industrial IoT, Big Data and Supply Chain (IIoTBDSC) IIoTBDSC 2023

Table of Contents

Message from the General Chair	xv
Message from the Program Chairs	
Organizing Committee	
Program Committee	
Reviewers	xxi
Industrial Internet Of Things (IIOT) Fundamentals and Application	ons
Construction of Middle School Physics Experiment Platform Based on Internet of Things for Cultivating Students' Creative Thinking	1
A Road Transport Work Order Claim Discovery Method Based on Deep Learning	7
Machine Learning-Based Airline Passenger Satisfaction Evaluation	11
Design of Intelligent Hospital Information Service System Based on Intelligent Internet of	17
Things	16
Information & Telecommunication Group Co., Ltd., China), Ran Huo	
(State Grid Information & Telecommunication Group Co., Ltd., China),	
and Yinping Zhao (State Grid Information & Telecommunication Group Co., Ltd., China)	
Feature Analysis and Evaluation of Airline Passenger Satisfaction Based on Decision Tree Junru Yao (Xiamen University Malaysia, Malaysia)	23
Automatic Classification and Analysis of Spam Based on Machine Learning	28
Design of College Students' Innovation and Entrepreneurship Management System Based on Deep Learning	33

Scheduling Design and Method Verification in Computer Control	3
Construction of an Intelligent Identification System for Concrete Bridge Cracks by Integrating Machine Learning and Neural Network Models	4
Analysis of Warehousing Products of Cross-Border Electronic Commerce Based on TRIZ Model and Internet of Things	1
Automatic Detecting System of Ship Water Gauge Based on Deep Learning	7
Research on the Development and Execution of Virtual Reality Merchandise Software Utilizing the Artificial Intelligence Deep Learning Algorithm	6
Delay Measurement Method and System of Virtual Power Plant Communication Network Supporting Distributed Resource Aggregation Access	D
The Ensemble Learners: Machine Learning Classification of Diabetic Patient Readmission	6
Research on Internet of Things Image Compression Method Based on Convolutional Self Coding Fusion	6
Research on Embedded Primary School Online Teaching System Based on Mobile Internet of Things	4

Enhancing E-Commerce Supply Chain Management Through IoT-Based Optimization Research 10 Huiwen Jia (Qingdao Institute of Technology, China))1
Anomaly Time Series Detection and Prediction for Internet of Things (IoT) Based on Redis Visualization and Alert)6
Jingqi Huo (China University of Petroleum (Beijing), China)	
Big Data Research and Multi-Discipline Services	
Research on the Influence Model of Service Quality on Customer's Post-Purchase Behavior Intention Based on Big Data Analysis	.3
Model Construction of Managers' Influence on Corporate Social Responsibility Behavior Based on Big Data Analysis	a
Liting Zhang (University of The Cordilleras, Philippines) and Grace R. Tobias (University of The Cordilleras, Philippines)	. ,
Application of Big Data Algorithm in the Design of Human Resource Efficiency Analysis Model	5
Yuan Ren (State Grid Corporation of China, China), Dan Li (State Grid Corporation of China, China), Chengzhang Wang (Beijing Guodiantong Network Technology Co., Ltd., China), Jianjun Zhang (Beijing Guodiantong Network Technology Co., Ltd., China), and Lingling Liu (Beijing Guodiantong Network Technology Co., Ltd., China)	.0
English Composition Assisted Writing Training Based on Big Data Text Mining	0
Using Big Data to Conduct Information Analysis of Adaptive Algorithms for Higher Mathematics Education	35
Hui Liang (Qujing Medical College, China) and Chengliang Zhang (Qujing Medical College, China)	
Construction of "1+X" Certificate System Practice Teaching System for University Financial Management Major Based on Big Data Analysis	9
Design of Online Management System for University PE Courses Based on Big Data	.5
Machining Technology Design and Numerical Control Simulation of Impeller	1
Process Design of Intermediate Cylinder Parts of Brake Cylinder	6

Truck Performance Analysis by Testing and Finite Element Method Hongxue Zhao (Research Institute of Highway Ministry of Transport, Key Laboratory of Operation Safety Technology on Transport Vehicles, Ministry of Transport, China), Sanxia Wang (BAIC Motor Research Institute Co., Ltd, China), Xiao Li (Research Institute of Highway Ministry of Transport, Key Laboratory of Operation Safety Technology on Transport Vehicles, Ministry of Transport, China), and Yujiang Song (Research Institute of Highway Ministry of Transport, Key Laboratory of Operation Safety Technology on Transport Vehicles, Ministry of Transport, China)	161
The Study of Cerebral Blood Arteries in Three Dimensions using an Optimization Technique Based on Relative Position Data Jun Zhang (Shanghai University, China), Mengyuan Yang (Shanghai University, China), and Yiming Liu (Shanghai University, China)	168
Real-Time Data Processing and Optimization Research of Edge Computing in Industrial Automation	173
The Influence of Internet on the Performance of Rural Family Entrepreneurship–Data Analysis Based on CFPS2020 Peng Zhou (China Agricultural University, China)	178
Personalized Intelligent Knowledge Management Design of Electric Power Professional Technology Based on Domain Characteristic Knowledge Map Shuaihui Ren (Huazhong University of Science and Technology, China; Guangzhou Power Supply Bureau of Guangdong Power Grid Co., Ltd, China), Jiyun Liang (South China University of Technology, China; Guangzhou Power Supply Bureau of Guangdong Power Grid Co., Ltd, China), Hui Lu (Beijing University of Posts and Telecommunications, China; Guangzhou Power Supply Bureau of Guangdong Power Grid Co., Ltd, China), Jiayan Wang (Sun Yat-sen University, China; Guangzhou Power Supply Bureau of Guangdong Power Grid Co., Ltd, China), Heng Wu (South China University of Technology, China; Guangzhou Power Supply Bureau of Guangdong Power Grid Co., Ltd, China), Hongzhi Lu (South China University of Technology, China; Guangzhou Power Supply Bureau of Guangdong Power Grid Co., Ltd, China), Yude Bao (The Hong Kong Polytechnic University, China; Guangzhou Power Supply Bureau of Guangdong Power Grid Co., Ltd, China), and Huan Chen (Beihang University, China; Guangzhou Power Supply Bureau of Guangdong Power Grid Co., Ltd, China)	186
Construction of Schisandra Chinensis Cloud Medicine Database Based on Big Data	192

Research on Stock Price Analysis and Forecasting of Listed Companies Based on Time Series and Neural Network Models	198
Research on IoT Big Data Intelligent Supply Chain System Based on 5G Wireless Communication Technology Xinwei Yuan (Beijing University of Posts and Telecommunications, China)	203
Research into Developing a Data Mining-Based Quantitative Trading System for Use with Software and High Performance Computers Paulo Zhang (Hong Kong Red Lion Capital Limited, China)	209
Analytical Method and Application of Renewable Utilization Cost Assessment Shengyu Wu (State Grid Energy Research Institute CO. LTD., China), Mengxuan Lv (State Grid Energy Research Institute CO. LTD., China), and Jinfang Zhang (State Grid Energy Research Institute CO. LTD., China)	214
Construction and Application Research of Government Affairs Cloud Security System	218
Study on the Joint Probability and Return Period of Extreme Precipitation in Baoji Area Based on Copula Function	223
Finite Element Simulation of Polymer Melt Flow in Extrusion Molding Processes	230
Structure and Material Optimization of Steel Coil Bracket Based on Finite Element Analysis Meng Zha (Wuhan Xima Steel Logistics Co., Ltd, China), Meizhou Zhang (Key Laboratory of Metallurgical Equipment and Control Technology, Ministry of Education, Wuhan University of Science and Technology, China), Zhoulin Huang (Hubei Key Laboratory of Mechanical Transmission and Manufacturing Engineering, Wuhan University of Science and Technology, China), and Fei Shen (Key Laboratory of Metallurgical Equipment and Control Technology, Ministry of Education, Wuhan University of Science and Technology, China)	236
Analysis of Factors Influencing University Performance Based on Feature Selection Optimization Gray Correlation Analysis Model	242

Research on Financial Early Warning Based on Support Vector Machine Algorithm PCA-SVM Model
Hongjiang Liu (Aba Teachers College, China) and Jing Lai (Aba Normal University, China)
A Study on Data Asset Trading and Sharing Based on Graph Convolutional Neural Networks 253 Chong Yang (State Grid Corporation of China, China) and Jun Xiao (State Grid Corporation of China, China)
Analysis of Archive Management Innovation Mode in the Information Age Based on Big Data258 Bo Yang (Shandong Agriculture and Engineering University, China), Guilian Su (Shandong Agriculture and Engineering University, China), and Chunyan Wang (Shandong Agriculture and Engineering University, China)
Supply Chain Fundamentals
Research on Resource Service Chain Construction for Networked Manufacturing Based on Improved ant Colony Algorithm
Multi-Agent System Coordination and Optimization on the Green Ecological Model and Theory of Supply Chain for Industries
Manufacturing Supply Chain Resilience: A Study on the Core Characteristics and Their Drivers
Huling Zhang (Guangdong University of Science and Technology, China), Peiru Dai (Guangdong University of Science and Technology, China), Li Wang (Guangdong University of Science and Technology, China), and Tingting Li (Guangdong University of Science and Technology, China)
Sustainable Supply Chain Distribution Model of Fashion Market Based on Improved Ant Colony Algorithm
Linhong Yue (The University of Hong Kong, China) and Zoe Ziqi Zhong (Department of Management, London School of Economics and Political Science, United Kingdom)
Research on Empowering Agricultural Products Supply Chain with Digital Technology
The Cooperation Mode of Cross-Border E-Commerce Logistics Supply Chain Based on Blockchain 300 Xing Huang (Guangzhou Sontan Polytechnic College Guangzhou, China), Zhiyu Liu (Guangzhou Sontan Polytechnic College Guangzhou, China), and Xuxia Shen (Guangzhou Sontan Polytechnic College Guangzhou, China)

Multi-Dimensional Cross-Chain Collaborative Traceability of Supply Chains in Heterogeneous Blockchain Scenarios	5
Advanced Supply Chain and IIOT-BD Integration	
Tow Enterprise-Level Rapid Development Platforms for Business System Development Practice 31 Guoliang Dong (Research Institute of Highway Ministry of Transport, China), Hao Li (Research Institute of Highway Ministry of Transport, China), Shangbin Song (Research Institute of Highway Ministry of Transport, China), Wei Wang (Research Institute of Highway Ministry of Transport, China), Chen Liang (Research Institute of Highway Ministry of Transport, China), and Yucheng Du (Research Institute of Highway Ministry of Transport, China)	1
Demonstration of Chinese Modular System Promotes the Modernization of Logistics Industry31. Chuan-Jin Ou (Research Institute of Highway, Ministry of Transport, China), Hao Zhang (Research Institute of Highway, Ministry of Transport, China), Hong-Wei Zhang (Research Institute of Highway, Ministry of Transport, China), and Yue Li (Research Institute of Highway, Ministry of Transport, China)	7
Intelligent System Design of Smart Hospital Based on Cloud Computing	2
Credible Sharing of Smart Medical Data Based on Block Chains	3
Research on Letter of Credit Platform Based on Blockchains	7
Design and Analysis of Decentralized Recommend System Platform	4
Research on Natural Environment Protection Based on Blockchain Technology to Facilitate Ecological Balance and Regional Revitalization	1

Emerging Areas

Research on Translation Strategies of International Publicity Integrating Artificial
Intelligence Translation Technology
Research on Security and Privacy Protection of Edge Computing Based on Blockchain
Technology
Yue Zhang (State Grid Information & Telecommunication Co., Ltd.,
China), Rui Hou (State Grid Information & Telecommunication Co., Ltd.,
China), and Liguo Liu (State Grid Information & Telecommunication Co., Ltd., China)
Optimization Analysis of Overspeed Protection Logic for GE Units on Hongliu West Second
Line
Tuanhuan Duan (National Pipeline Network Group Western Pipeline
Jiuquan Oil and Gas Transportation Branch), Rong Liu (National
Pipeline Network Group Western Pipeline Jiuquan Oil and Gas
Transportation Branch), Tingdong Wang (National Pipeline Network Group Western Pipeline Jiuquan Oil and Gas Transportation Branch), and Bo Xu
(National Pipeline Network Group Western Pipeline Jiuquan Oil and Gas
Transportation Branch)
CNN-LSTM-Based Smart Field Station Electric Load Prediction
Wenjing Guo (State Grid Information & Telecommunication Co., Ltd,
China), Chunyang Li (State Grid Information & Telecommunication Co.,
Ltd, China), Wenjun Zhu (Beijing China-power Information Technology
Co., Ltd., China), and Weiming Qin (State Grid Information &
Telecommunication Co., Ltd., China)
Assessment and Evaluation Model for Road Transport Safety Production Supervision and
Inspection Institutions
Xin Geng (Research Institute of Highway Ministry of Transport, China;
Key Laboratory of Operation Safety Technology on Transport Vehicles
Ministry of Transport, China), Hong Jia (Research Institute of Highway
Ministry of Transport, China; Key Laboratory of Operation Safety
Technology on Transport Vehicles Ministry of Transport, China), and
Hongwen Xia (Research Institute of Highway Ministry of Transport,
China; Key Laboratory of Operation Safety Technology on Transport Vehicles Ministry of Transport, China)
Design and Implementation of College Students' Innovation and Entrepreneurship Experience
System Based on Multidimensional Dynamic Innovation Model
Wei Dai (Tongling University, China)
Construction of Personalized Intelligent Learning Service Platform for Universities Based
on Artificial Intelligence
Bo Zhao (Shaanxi Fashion Engineering University; University of
Perpetual Help SystemDALTA)
Research on the Application of Fusion Recommendation Algorithm in Optimal Design of Indoor Space Layout
Xiaoman Liu (Guangdong Innovative Technical College, China)

Construction of Real Mesostructure Model and Numerical Analysis of Uniaxial Compression for Fiber Reinforced Permeable Concrete
Design of a Fast Analysis Software for New Satellite Thermal Vacuum Test Data
Research on Network Intrusion Detection Strategy Based on Evolutionary Game
Target Detection and Tracking Techniques for Vehicles in Real-Time Scenarios Based on YOLOv8
Domain Adaptation Applied to Authentication in Underwater Communication Networks
A Novel High-Through Cell Micronucleus Detection Algorithm Based on Improved YOLOv5 434 Weiyi Wei (Northwest Normal University, China), Jingyu Li (Northwest Normal University, China), Xiaoqin Wu (Radiology Department, Gansu Provincial Center for Disease Control and Prevention), and Hangjian Zhang (Northwest Normal University, China)
Improved Adaptive Wolf Pack Algorithm Based on Clustering
A Recommendation Algorithm Based on Enthusiasm Function Theory
Research on Distributed Blockchain Expansion Scheme Based on Xinghuo Blockchain

Research on the Indicator System for Constructing a Demonstration City for Digital Transformation of Manufacturing Industry in Dongguan, China Nanshun Jin (Guangdong University of Science and Technology, China) and Fenfang Ye (Guangdong University of Science and Technology, China)	469
India's Journey to be Part of the World's Leading Spacefaring Countries: Chandrayaan-3 Mission	475
Design and Research of Smart Agriculture Fine Planting System Based on YOLOv3 Algorithm Shaoping Zhu (Zhuhai City Polytechnic, China), Leping Zhu (Guangdong Polytechnic of Science and Technology, China), Yan Zeng (Zhuhai City Polytechnic, China), Yu Yang (Zhuhai City Polytechnic, China), Yujie Liu (Zhuhai City Polytechnic, China), Jingxin Guan (Zhuhai City Polytechnic, China), Yupei Yan (Zhuhai City Polytechnic, China), and Yongliang Xiao (Zhuhai City Polytechnic, China)	479
Author Index	485