2022 International Conference on Industrial IoT, Big Data and Supply Chain (HoTBDSC 2022)

Virtual Conference 23-25 September 2022



IEEE Catalog Number: CISBN: 9

CFP22CZ5-POD 978-1-6654-5456-8

Copyright © 2022 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:
 CFP22CZ5-POD

 ISBN (Print-On-Demand):
 978-1-6654-5456-8

 ISBN (Online):
 978-1-6654-5455-1

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



2022 International Conference on Industrial IoT, Big Data and Supply Chain (IIoTBDSC)

IIoTBDSC 2022

Table of Contents

Message from the General Chair XII
Message from the Program Chairs xiii
Organizing Committeexiv
Program Committeexv
Reviewers xvii
Sponsor, Supporters and Contributing Organizationsxviii
Industrial Internet of Things (IIoT) Fundamentals and Applications
Design and Implementation of Best Master Clock Selection Algorithm Based on FPGA
Design of Rural Road Lighting System Based on Internet of Things and Deep Learning
New Energy Vehicle Full Plastic Body Advanced Manufacturing Technology
On the Optimization of New Energy Automobile Power System
Technological Evolution of Lithium Batteries for New Energy Vehicles
Research on Deployment Scheme of Aggregation Control Gateway for Hybrid Network of Virtual Power Plant
Design and Implementation of Internet of Things Monitoring System Based on Neural Network Algorithm and Cloud Edge Collaborative Architecture

State Sensing and Timely Delay Measurement Method for Virtual Power Plant Communication Network
Zhansheng Hou (State Grid Smart Grid Research Institute Co., LTD., China), Shidong Liu (State Grid Smart Grid Research Institute Co., LTD., China), Chuan Liu (State Grid Smart Grid Research Institute Co., LTD., China), Xiande Bu (State Grid Smart Grid Research Institute Co., LTD., China), Ying Liu (State Grid Smart Grid Research Institute Co., LTD., China), Xianjiong Yao (State Grid Shanghai Electric Power Co., Ltd., China), Jianli Zhao (State Grid Shanghai Electric Power Co., Ltd., China), Jiani Xiang (State Grid Shanghai Electric Power Co., Ltd., China), Jing Tao (State Grid Smart Grid Research Institute Co., Ltd., China), and Xingchuan Bao (State Grid Smart Grid Research Institute Co., Ltd., China)
Research and Implementation of Medium and High Voltage Electric Intelligent Topology Editing Tool Considering Distributed New Energy Access
Research on Partial Discharge Pattern Recognition and Fault Diagnosis of Switchgear Based on Simplified Features in Power Internet of Things
Intelligent Greenhouse Information Monitoring System Based on ESP32
A Supervision and Early Warning Method for the Construction Period and Progress of Street Lamps in the Internet of Thing

Resource Allocation Method of Industrial Terminal Edge Computing Based on Reinforcement
Learning Algorithm
Application Maturity Research of Intelligent Condition Monitoring Technology for Rail Transit Electrical Equipment
Reliability Evaluation for IoT-Based Monitoring System Based on Cloud Models and Probabilistic Linguistic Terms Sets
Externalization and Ownership of Cybersecurity for (Smart) Buildings
Towards a Working Conceptual Framework: Cyber Law for Data Privacy and Information Security Management for the Industrial Internet of Things Application Domain
Graph Alignment Transformer for More Grounded Image Captioning
Research on Artificial Intelligence-Related Technologies for Internet of Things Applications
Research on Prediction of Installation Location of Wind Speed Sensor Based on BP Neural Network

Research on an Uneven Clustering WSNs' Routing Protocol with Multi-level Energy Heterogeneous for Ecological Agriculture in Hexi Gobi	14
Big Data Research and Multi-Discipline Services	
Parameter Monitoring and Alarm System for Health	.2 0
GAMC: An Oversampling Method Based on Genetic Algorithm and Monte Carlo Method to Solthe Class Imbalance Issue in Industry	
The Study on People's Live -Streaming Consumption of Fresh Products and Its Influencing Factors - A Data Model Analysis in The Context of COVID-19 Pandemic	133
The Data Analysis Study on the Purchasing Behavior of Fresh Agricultural Products Under COVID-19	41
Research Progress of Deep Learning in Stomatology Diagnosis	.49
Research on Big Data Computer Information Processing	.55
Research on Computer Processing Technology of Big Data Based on Cloud Environment 1 Chenglong Du (Guangdong University of Science and Technology, China)	.59
Research Based on LLVM Code Obfuscation Technology	.63
Analysis of Intellectual Property Rights of New Energy Vehicles in China Based on Big Data Technology	168

Research on Simulation Modeling of Container Terminal Logistics System Based on WITNESS 173 Lifen Zhang (Hubei Communications Technical College, China)	•••
Feasibility Analysis of Terminal Sales Application Product Force Marketing Based on Big Data Analysis Under the Background of New Car Retailing	79
Feature Selection Method Based on FSA-Choquet Fuzzy Integral	85
Analysis of Factors Affecting Network Security and Countermeasures Based on Network Attack Roadmap	
Machine Learning Techniques for Predicting Customer Churn in A Credit Card Company 19 Victor Chang (Aston University, UK), Xianghua Gao (Engineering and Digital Technologies, Teesside University, UK), Karl Hall (Engineering and Digital Technologies, Teesside University, UK), and Emmanuel Uchenna (Engineering and Digital Technologies, Teesside University, UK)	99
Design of a Smart Vest System to Protect and Rescue Fallen Elderly People	.08
Reducing Workload of Manual Annotation for User Requests via a Novel Active Learning Framework	214
Research on Location Information and Privacy Protection Based on Big Data	.26
Study on the Control of the Fixation Device for the Dehulling of Thick Shell	.30

System23	35
Yin Luo (China North Vehicle Research Institute, China), Jingtao Shang (China North Vehicle Research Institute, China), Mingming Dong (China North Vehicle Research Institute, China), Yuqing Xiao (China North Vehicle Research Institute, China), Lijuan Yang (China North Vehicle Research Institute, China), Lijuan Yang (China North Vehicle Research Institute, China), and Zhijia Liu (China North Vehicle Research Institute, China)	
Study on Panning, Modeling and Simulating for Digital Manufacturing System	0
Risk Analysis and Prediction for Prostate Cancer based on Data Mining	.5
Performance Evaluation Model Based on Data Envelopment Analysis(DEA)	1
Supply Chain Fundamentals	
Research on the Construction of the Fourth Party Logistics Platform of Erlianhot Cross-Border E-Commerce	i6
Cross-Border E-Commerce	
Cross-Border E-Commerce	
Cross-Border E-Commerce	50

Risk Warning and Prevention of Supply Chain in Automobile Industry Based on Data Mining Technology
Advanced Supply Chain and IIoT-BD Integration
TOPSIS Comprehensive Evaluation and Multi-objective Decision-Making based Ordering and Transportation Model
Design and Implementation of Enterprise Logistics Information Management System Based on Internet of Things Technology
Research on Task Scheduling Optimi-Zation of Data Center Under Double Carbon Target 294 Zhu Mei (Nari Technology Co.Ltd., China), Chunsong Yang (Nari Technology Co.Ltd., China), Wenqing Yang (Nari Technology Co.Ltd., China), Zhao Wang (Nari Technology Co.Ltd., China), and Yunfei Yang (Nari Technology Co.Ltd., China)
Analysis of Regional Distribution Behavior Characteristics of Logistics Distribution Based on Trajectory Data
Emerging Areas
Capacity Expansion Problem of Strongly Connected Spanning Subgraph with Constraints 305 Zilan Yang (Lijiang Cultural and Tourism College, China), Rui Li (Lijiang Cultural and Tourism College, China), and Bin Chen (Lijiang Cultural and Tourism College, China)
A real-time closed tank capacity measurement method for liquid volume supporting the Internet of Things, big data and intelligent ship supply chain

A Digital Twin Approach for Modeling Electrical Characteristics of Bifacial Solar Panels Jiang Yuan (University of Liverpool, UK), Zhongbei Tian (University of Liverpool, UK), Jieming Ma (Xi'an Jiao-tong Liverpool University, China), Ka Lok Man (Xi'an Jiao-tong Liverpool University, China), and Baojiang Li (Xi'an Jiao-tong Liverpool University, China)	. 317
Artificial Intelligence Ethics and Applications Qianwen Ariel Xu (Aston University, UK), Victor Chang (Aston University, UK), Nihal Gokaraneni (Teesside University, UK), Meghana Ganatra (Teesside University, UK), Siu Tung Wong (Faculty of Natural, Mathematical & Engineering Sciences, UK), and Jie Li (Teesside University, UK)	. 322
A Novel Single-Axis Solar Tracker Based on Reinforcement Learning Ming Huang (Suzhou University of Science and Technology, China), Ziqiang Bi (Suzhou University of Science and Technology, China), Jieming Ma (Xi'an Jiaotong-Liverpool University, China), Xiaohui Zhu (Xi'an Jiaotong-Liverpool University, China), Jie Zhang (Xi'an Jiaotong-Liverpool University, China), and Ka Lok Man (Xi'an Jiaotong-Liverpool University, China)	. 329
Construction of Credit Bank System Based on Blockchain Technology	. 334
Discussion on Smart Contract under Blockchains Technology	. 338
Ethical Implications of AI in Healthcare Data: A Case Study Using Healthcare Data Breaches from the US Department of Health and Human Services Breach Portal between 2009-2021 Ugwu Augustina (Cybersecurity, Information System and AI Research Group, Teesside University, UK), Xianghua Gao (Cybersecurity, Information System and AI Research Group, Teesside University, UK), Johnson O. Ugwu (Teesside University, UK), and Victor Chang (Aston University, UK)	. 343
Research on Multi-dimensional Evaluation Method and Model of Automobile Patent Value Liangliang Wang (China Automobile Information Technology (Tianjin) Co., Ltd.; China Automotive Technology and Research Center Co., Ltd.), Junlei Wang (China Automobile Information Technology (Tianjin) Co., Ltd.; China Automotive Technology and Research Center Co., Ltd.), and Yafei Wang (China Automobile Information Technology (Tianjin) Co., Ltd.; China Automotive Technology and Research Center Co., Ltd.)	. 350
Construction of Logistics Management System of Internet of Things Based on Genetic Algorithm Driven by Big Data	. 356
Author Index	361