# **2022 International Conference on Cloud Computing, Big Data and Internet of Things (3CBIT 2022)**

Wuhan, China 22-23 October 2022



IEEE Catalog Number: CFP22DE3-POD **ISBN:** 

978-1-6654-9226-3

## 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:	CFP22DE3-POD
ISBN (Print-On-Demand):	978-1-6654-9226-3
ISBN (Online):	978-1-6654-9225-6

#### 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 Cloud Computing, Big Data and Internet of Things (3CBIT) **3CBIT 2022**

### **Table of Contents**

Message from General Chair	xiv
Message from Program Chairs	xv
Organizing Committee	xvi
Program Committee	xvii
Steering Committee	xix

### 3CBIT 2022

Intelligent Internet of Things Cyber-Physical System for the Protection of Consumers' 1 Genādijs Moskvins (Latvia University of Life Sciences and Technologies, Latvia)
<ul> <li>Fuzzy Rules Reduction Based on the Least Angle Regression Algorithm</li></ul>
The Slope Stability Analysis Based on the Finite Element Numerical Simulation
A Globally Convergent nth-Order Iterative Method for Computing the Matrix Sign Function 15 Jiejing Dong (Bohai University, China) and Xiaofeng Wang (Bohai University, China)
<ul> <li>Application of Two Threshold Level in Switching CFAR Processor for Improving Detection</li> <li>Probability in the Homogenoues and Non-Homogenoues Environments</li></ul>
Big Data Application in the Course of Supply Chain Management
<ul> <li>Word-Level Textual Adversarial Attack Method Based On Differential Evolution Algorithm</li></ul>

Risk Assessment of Mountainous Roadside Slopes Under Typhoon Disaster Based on Big Data Analysis
Qingqing Kong (Ningbo University, China), Yong Ding (Ningbo University, China), Xiaoling Liu (Ningbo University, China), and Zhibin Cao (China Pacific Property Insurance Co, Ltd. Ningbo Branch, China)
Research on the Intelligent Application Scenarios of Big Data Technology in Customs Declaration and Clearance
Creation and Application of Inter-Language CorporaBased on Language Information Processing 44 Jiyan Liu (Bohai University, China) and Shiqi Jiang (Bohai University, China)
<ul> <li>Online Teacher-Student Interpersonal Management Under Crisis Conditions: A Sentiment</li> <li>Analysis Through Machine Learning</li></ul>
Research Fronts on Plant Protection Unmanned Aerial Vehicle (UAV) from the Joint of Papers and Patents
Based on Mini Batch K-Means Clustering for Customer Segmentation in E-Commerce
<ul> <li>Adversarial Performance Evaluation and Analysis on Recent Strong Models for Fact</li> <li>Verification</li></ul>
Nonexistence of Single Peaked Solution for a Fifth-Order Camassa-Holm Equation
A Study on Benchmark Management of Ecological Civilization Construction Based on Big Data Analysis
Computation of Mechanical Performance for Externally Prestressed Steering Device Under Different Steering Modes

Research on Intelligent Optimization Decision Support Platform of Solid Waste Environmental Risk Event Disposal Technology Under the Background of Big Data	
Research on Patent Selection of High-Tech Enterprises Under Supply Chain Risk	i
Analysis on Spatial Layout of Rural Community Public Service Facilities Based on Big Data 100 Cheng Peng (Beijing Academy of Agriculture and Forestry Sciences, China), Huarui Wu (Beijing Academy of Agriculture and Forestry Sciences, China), Huaji Zhu (Beijing Academy of Agriculture and Forestry Sciences, China), Cheng Chen (Beijing Academy of Agriculture and Forestry Sciences, China), and Xiang Sun (Beijing Academy of Agriculture and Forestry Sciences, China)	•
The Application of Curve Model in Garment Pattern Design105Shengyun Zhou (Beijing Institute of Fashion Technology, China),105Xiaoyuan Huang (Beijing Institute of Fashion Technology, China), and2hengdong Liu (Beijing Institute of Fashion Technology, China)	I
Demand Forecasting and Optimizing Collaborative Dispatching of Epidemic Prevention and Emergency Supplies in Urban Agglomeration at the Early Stage of Epidemic	)
Research on Knowledge Service System of Land Big Data Based on Knowledge Graph	
A Sensitive Data Protection Framework Based on TrustZone	
Research on the Application of Digital Technology in Rural Landscape from the Perspective       126         of Rural Revitalization       126         Shuzhen Zou (Jiangxi Science and Technology Normal University, China),       126         Binyu Fan (Jiangxi Science and Technology Normal University, China),       126         and Guoxu Wu (Jiangxi Science and Technology Normal University, China),       126	. )

Design of Fruit and Vegetable Produce Traceability System Based on Dual Chain and Dual         Storage Blockchain       130         Yajun Wang (School of Dalian Polytechnic University, China), Xinchen       130         Zhang (School of Dalian Polytechnic University, China), Junyu Leng       (School of Dalian Polytechnic University, China), Junyu Leng         (School of Dalian Polytechnic University, China), Shengming Cheng       (School of Dalian Polytechnic University, China), and Dequan Wang         (School of Dalian Polytechnic University, China)       (School of Dalian Polytechnic University, China)
The Empirical Test on the Impacts of Crise Variables on Tourism Based on a Demand Model         with the Inbound Data to China       135         Xiafang Hong (Yuzhang Normal University, China)
Stability Analysis of Optimal Fourth-Order Uniparametric Family Iterative Method
Research on Data Cleaning in Big Data Environment
Summarize of Multi-Sensor Information Fusion Technology for USV Colony
Research on 3D Hand Information Acquisition Based on Binocular Camera
Metaverse for Public Welfare and the United Nations Sustainable Development Goals
<ul> <li>Fluorescence Recognition of Lysine and a Novel Chiral BINOL Complex Calculated by Using the Hildebrand-Benesi Equation</li></ul>
Research on a Kind of Self-Propelled Sawing Equipment for Snow and Ice Removal
Evaluation of Bus Operation Efficiency Based on Data Acquisition and CCR Model-Take Xi'an City As An Example
Exploration of Classroom Teaching Reform in Higher Vocational Colleges from the Perspective of Metaverse
Musical Instrument Timber-Evoked EEG Classification Based on Deep Learning

Software Platform Architecture Design for Relay Protection Setting Calculation of New Energy Stations
Daisen Zhang (Long Yuan (Beijing) Wind Power Engineering Technology Co., Ltd., China), Ye Feng (Long Yuan (Beijing) Wind Power Engineering Technology Co., Ltd., China), and Zeming Zheng (Long Yuan (Beijing) Wind Power Engineering Technology Co., Ltd., China)
Analysis and Forecast of Demand for Cold Chain Logistics of Agricultural Products in Shanghai in the Context of The Covid Pandemic
<ul> <li>Application and Trend Analysis of Artificial Intelligence in Weighing Apparatus</li></ul>
<ul> <li>Research Analysis on the Application of Big Data and Artificial Intelligence in Chinese</li> <li>Medicine Diagnosis</li></ul>
Investigation of Accelerated Life Test on the Conductive Slip Ring of Ship's Platform       203         Inertial Navigation Equipment       203         Xihui Liu (Tianjin Navigation Instruments Research Institute, China),       6         Guangtuo Zhang (Tianjin Navigation Instruments Research Institute,       7         China), Ying Zhang (Tianjin Navigation Instruments Research Institute,       7         China), and Jing Wang (Tianjin Navigation Instruments Research Institute,       7         Institute, China)       7
Research on the end-Game of DouDizhu: A Method to Improve AI of Imperfect Information Game 208
Hengyang Cao (Beijing Information Science & Technology University, China), Shuqin Li (Beijing Information Science & Technology University, China), Ming Gao (Beijing Information Science & Technology University, China), and Lanzhou Zheng (Beijing Information Science & Technology University, China)
Numerical Simulation of Reinforcement Design and Bearing Capacity for External Prestressing Deviator Based on Strut-and-Tie Model

Thinking and Exploration of Using Information Technology to Improve the Calculation and Management Level of Reliable Value of New Energy Stations Under the New Situation <i>Rui Wang (Long Yuan (Beijing) Wind Power Engineering Technology Co.</i> <i>Ltd, China) and Zeming Zheng (Long Yuan (Beijing) Wind Power</i> <i>Engineering Technology Co. Ltd, China)</i>	219
Application of Linear Motor on CNC Lathe Jun Zhang (Beijing Vocational College Of Labour And Social Security, China)	225
Analysis of the Clinical Effect of the Treatment and Rehabilitation of Autistic Children Under the Background of Big Data Yulu Cheng (Hubei University of Medicine, China), Feng Zhao (Taihe Hospital Affiliated to Hubei University of Medicine, China), and Hongping Cheng (Hubei University of Medicine, China)	. 231
Evaluation and Supervision of Green Production Based on XGBOOST Algorithm and Evolutionar Game Model	
A Family of Stenffensen-Type Methods with Sixth-Order Convergence	. 244
Research on the Characteristics of Inbound Tourism in Yangtze River Delta Region Based on Big Data <i>Qiuling Li (School of Shanghai Urban Construction Vocational College,</i> <i>China) and Jing Sun (China Design Group, China)</i>	. 247
Double Iterative Algorithm for Symmetric Solution of Multi-Variable Quadratic Matrix Equation	. 252
Network Construction of Small and Medium-Sized Enterprises Based on Virtual Cloud WEB in the Information Age Zhibin Liu (Qiqihar University, China), Bo Peng (Qiqihar Institute of Engineering, China), and Mingming Cai (Henan University of Economics and Law, China)	. 256
Simulation and Experimental Investigation of Temperature-Current Rise in PCB with Different Electrical Current and Trace Width	261
Identification of Critical Financing Risk Factors in Urban Underground Utility Tunnel Based on Complex Network	. 265
Realization Path and Scheme for Electronic Original Records of EMC Tests Wanru Chen (Shanghai Institute of Measurement and Testing Technology, China), Hongying Fu (Shanghai Institute of Measurement and Testing Technology, China), and Ling Hu (Shanghai Institute of Measurement and Testing Technology, China)	. 272

Study on Influencing Factors of Information Technology Adoption Behavior of Grape Growers in the Digital Economy
Yanbo Zhou (Shenyang Agricultural University, China), Haonan Guo (Shenyang Agricultural University, China), Qizhe Wang (Shenyang Agricultural University, China), and Wen Shi (Shenyang Agricultural University, China)
<ul> <li>Research on Application Method of Object Detection in Video</li></ul>
Complete Synchronization of Nonlinear Complex Networks with Time-Delay and Unknown Parameters
<ul> <li>Experimental Study on Combined Water Control Technology for High Temperature and High</li> <li>Pressure Deep Water Gas Reservoirs</li></ul>
The Inference Operation Optimization of an Improved LeNet-5 Convolutional Neural Network         and its FPGA Hardware Implementation       297         Jian Wang (South China Agricultural University, China), Qionghai Huang       297         (South China Agricultural University, China), and Jiang Liu (South       China Agricultural University, China)
Text Research on Promoting the Transformation of Scientific and Technological Achievements         Based on NVivo
Research on Online and Offline Hybrid Teaching Mode of College English Writing for Non-English Majors Based on iWrite2.0
Design and Research of Flexible Machining Cell(FMC)-Take Machining the Connecting Rod Parts as an Example
Research on the Abnormal State of Train Brake Chains Based on Target Detection

Application of Key Technologies of Intelligent Manufacturing in Metallurgical Industry Led by Artificial Intelligence
Feifei Yan (Xi'an Jiaotong University City College, China), Jixuan Liu (Xi'an Jiaotong University City College, China), Xuefeng Yan (China National Heavy Machinery Research Institute Co., Ltd. China), and Guoping Wang (Xi'an Jiaotong University City College, China)
Modeling and Analyzing of Slope Rainwater Seepage Field Based on Different Rainfall         Conditions
Power Companies Labour Scale Demand Prediction Calculation Model Based on the COBB-Douglas Function
Practical Study on the Application of Affective Information Processing Model in Online Classroom
Analysis of the Application of Wearable Electronic Products Based on Citespace
Cultural Tourism Management and Innovation Based on Big Data
<ul> <li>Application and Research of Machine Learning in Traditional Chinese Medicine</li></ul>
Recent Development on Extractive Rationale for Model Interpretability: A Survey
A Newton-Type Iterative Method for Computing Matrix Sign Function
Research on the Development of Port and Shipping Industry in the Post-Epidemic era Based on Gray Relevance Model

Research on Test Data Processing Method in Condition Based Maintenance of Transformation	
Equipment	366
Fang Yuan (State Grid Henan Electric Power Information and	
Communication Technology, China), Xiao Feng (State Grid Henan Electric	
Power Information and Communication Technology, China), Dong Li (State	
Grid Henan Electric Power Information and Communication Technology,	
China), Wencui Li (State Grid Henan Electric Power Information and	
Communication Technology, China), and Yao Zhao (State Grid Henan	
Electric Power Information and Communication Technology, China)	
Big Data Based Secure Access System of Power Mobile Terminal	369
Gang Chen (Nanjing NARI Information and Communication Technology,	
China), Jian Tang (Nanjing NARI Information and Communication	
Technology, China), Yunbo She (Nanjing NARI Information and	
Communication Technology, China), and Kang Shi (Nanjing NARI	
Information and Communication Technology, China)	
,	

Author Index	. 373
--------------	-------