2023 11th International Conference on Information Technology: IoT and Smart City (ITIoTSC 2023)

Shanghai, China 11-13 August 2023



IEEE Catalog Number: CFP23UD8-POD **ISBN:**

979-8-3503-2835-6

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:	CFP23UD8-POD
ISBN (Print-On-Demand):	979-8-3503-2835-6
ISBN (Online):	979-8-3503-2834-9

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 11th International Conference on Information Technology: IoT and Smart City (ITIoTSC) **ITIOTSC 2023**

Table of Contents

Preface	xiii
Organizing Committee	

IoT Data Mining and Information Recognition

Domain Terminology Knowledge Graph Completion Method Based on Bert
 Large-Scale Fingerprint Data Retrieval Based C-Means Clustering Model
Construction of Electronic Information Science and Technology Network Simulation Training System under Virtual Reality Technology
 Construction mode of Injection Molding Machine Intelligent Enterprise based on Cloud-Edge-Terminal Framework
Bayesian Algorithm in Library Information Social Services Research

A Non-Invasive Load Identification Method based on Data Association Learning
A Method for Augmenting Camouflage Data Based on Texture Space Scrambling
 Data Resources Catalog Creation Method Across Oil and Gas Industry Chain
Research on Data Security Technology in Cloud Computing Environment
Database Intrusion Risk Data Localization Method Based on Improved Ant Colony Algorithm 46 Yating Gao (State Grid Information and Telecommunication Branch, China), Xingjie Huang (State Grid Information and Telecommunication Branch, China), Jing Li (State Grid Information and Telecommunication Branch, China), Jin Pang (State Grid Information and Telecommunication Branch, China), Zixian Dong (State Grid Information and Telecommunication Branch, China), and Jing Zhang (State Grid Information and Telecommunication Branch, China)

Short-Term Industrial Load Forecasting based on Bi-LSTM Optimized by SSA and Dropout)
 Study on the Impact of Digital Transformation and Tax Reduction on Enterprise Performance: Based on Big Data Analysis of Manufacturing Firms	;
 Research on Parallel Detection of Heterogeneous Cloud Resources with Multiple Anomalies in Cross-Type Database	;
Rainfall Forecasting Based on Spatio-Temporal Information Fusion Using Informer	;
 Quality of Cigarette Cooperative Production Process Based on AHP Establishment and Application of Digital Management and Control Mode	,
Cross-Modal Traceability Method of Unstructured Multi-Source Data Based on Knowledge Map Technology	,

Algorithm and Application of 3D Reconstruction of Deformed Pipeline Based on Point Cloud	
Data	. 93
Laizhen Wang (Engineering Technology Research Company Limited, CNPC,	
China), Kekuan Wang (Engineering Technology Research Company Limited,	
CNPC, China), Ruibin Duan (Engineering Technology Research Company	
Limited, CNPC, China), Yazhang He (Engineering Technology Research	
Company Limited, CNPC, China), and Yinshan Ding (Offshore Engineering	
Fabrication & Construction Division of CPOE, China)	
Research on Accounting Information Distortion Recognition Model of Listed Companies Based	
on Machine Learning	98
Qiya Ye (Beijing Jiaotong University, China)	

IoT Platform Modeling and Intelligent Detection

 Research of Enterprise Private Cloud Video Conference System Based on 'Middle-Platform+Micro-Services'
 Design and Establishment of Film and Television Recommendation Platform for Optimizing Cold Start Mode
Multimodal Aspect Level Emotion Recognition for Attention Interaction
Application Practice of AI Intelligent Technology in Customer Service of China Telecom
An Algebraic Method for TDOA-Based Localization with Sensor Position Errors

Sound Source Location Prediction Method Based on Broad Learning Rongjiang Tang (Guilin University of Electronic Technology, China), Yue Zhang (Guilin University of Electronic Technology, China), Taoqi Lu (Guilin University of Electronic Technology, China), and Mengxian He (Guilin University of Electronic Technology, China)	135
Research on SOTIF Analysis Based on HWP Jimin Hu (CATARC (Tianjin) Automotive Engineering Research Institute Co., Ltd, China), Hongpeng Li (CATARC (Tianjin) Automotive Engineering Research Institute Co., Ltd, China), Hao Zhang (Chery Automobile Co., Ltd., China), and Xueli Song (Chery Automobile Co., Ltd., China)	139
Sampling-based Self-Supervised Augmented Contrast Learning for Movie Recommendation Systems	144
Huixin Jiang (Hubei University of Technology, China), Lingyu Yan (Hubei University of Technology, China), Chunzhi Wang (Hubei University of Technology, China), and Donghua Liu (China Waterborne Transport Research Institute, China)	
Design of Healthcare Blockchain Systems to Support Accessible Edge Computing Yongqi Cai (Ningxia University, China), Jiyu Jiao (Southeast University, China), Ziqiang Ma (Ningxia University, China), Jiali Chen (Ningxia University, China), and Yajie Lan (Ningxia University, China)	149
 Detection Method of Trusted Blockchain Link Flood Attack based on Trusted Execution Environment Ruixue Kuang (Qilu University of Technology (Shandong Academy of Sciences), China; Shandong Provincial Key Laboratory of Computer Networks, Shandong Fundamental Research Center for Computer Science, China), Lianhai Wang (Qilu University of Technology (Shandong Academy of Sciences), China; Shandong Provincial Key Laboratory of Computer Networks, Shandong Fundamental Research Center for Computer Science, China), Lianhai Wang (Qilu University of Technology (Shandong Academy of Sciences), China; Shandong Provincial Key Laboratory of Computer Networks, Shandong Fundamental Research Center for Computer Science, China), Shuhui Zhang (Qilu University of Technology (Shandong Academy of Sciences), China; Shandong Provincial Key Laboratory of Computer Networks, Shandong Fundamental Research Center for Computer Science, China), Shujiang Xu (Qilu University of Technology (Shandong Academy of Sciences); Shandong Fundamental Research Center for Computer Networks, Shandong Provincial Key Laboratory of Computer Networks, Shandong Pro	155

Trust Access Control Method of Power Metering Automation System based on K Nearest Neighbor Algorithm
Yanhe Liang (State Grid Heilongjiang Power Supply Service Center (Power Metering Center), China), Hongyu Cao (State Grid Heilongjiang Power Supply Service Center (Power Metering Center), China), You Gong (State Grid Heilongjiang Power Supply Service Center (Power Metering Center), China), Xiaoyu Wang (State Grid Heilongjiang Power Supply Service Center (Power Metering Center), China), and Xinggang Li (State Grid Heilongjiang Power Supply Service Center (Power Metering Center), China)
Design of Heterogeneous Cloud Application Software Resources Automatic Delivery System 164 Junbing Pan (Information Communication Branch of Guangxi Grid Company, China), Anni Huang (Information Communication Branch of Guangxi Grid Company, China), Xiaoying Mo (Information Communication Branch of Guangxi Grid Company, China), Boling Chen (Information Communication Branch of Guangxi Grid Company, China), and Jiacheng Fu (Information Communication Branch of Guangxi Grid Company, China)
 Research on Cloud Computing Elastic Resource Allocation Method Based on Real Time Operation and Maintenance
Research on the Design and Implementation Plan of Highly Available Cloud Platform
Construction of a Predictive Model of College Students' Satisfaction with Campus Life Based on Intelligent Algorithm
Trading Strategy Optimisation with a Multi-Objective Genetic Algorithm
 An Energy Consumption Optimization Strategy for Mobile Edge Networks
An Improved RepLKNet-based Malware Detection Method

Smart City and Network Environment Maintenance

Request Smuggling Via HTTP/2 Cleartext in the Wild: Empirical Testing with Differential	
Fuzzing \cdots	203
Yingoo Li (Yunnan University, China), Zhensong Huai (Yunnan	
University, China), Xiaolong Yan (Yunnan University, China), and Jing	
Liu (Yunnan University, China)	

Deployment of Multi-Service Network Slices for Integrated Space and Ground Networks Li Yang (Dalian University, China; Nanjing University of Information Science & Technology, China), Ying'ao Cheng (Dalian University, China), and Chengsheng Pan (Nanjing University of Information Science and Technology, China)	. 207
CGKDP: Concurrent Group Key Distribution Protocol Zhensong Huai (Yunnan University, China), Yingbo Li (Yunnan University, China), Xiaolong Yan (Yunnan University, China), He Wu (Yunnan University, China), and Jing Liu (Yunnan University, China)	. 212
Pyramid Selling Group Detection Method Based on Community Detection Bingquan Wu (Beijing University of Technology, China), Jingsha He (Beijing University of Technology, China), Jiajin He (Beijing University of Technology, China), and Nafei Zhu (Beijing University of Technology, China)	222
An Anti-Polarization-Fading Method for a Grating Array Underwater Acoustic Demodulation System Hui Gao (Wuhan University of Technology, China), Honghai Wang (Wuhan University of Technology, China), and Yanmin Zhang (Hubei Key Laboratory of Marine Electromagnetic Detection and Control, China; Wuhan Second Ship Design and Research Institute, China)	. 227
 Satisfaction Prediction for Heterogeneous Mobile Network Cells Based on Semi-Supervised Transfer Learning Jingyu Yao (Key Laboratory of Universal Wireless Communications, Ministry of Education, China), Dayang Liu (China Mobile Communications Group Guangdong Co., Ltd., China), Nanchang Lu (China Mobile Communications Group Guangdong Co., Ltd., China), Chunwei Luo (China Mobile Communications Group Guangdong Co., Ltd., China), and Dong Liang (Key Laboratory of Universal Wireless Communications, Ministry of Education, China) 	. 231
Application Practice of Network Physical Topology Digital Twin in Operator Network Operation and Maintenance Ying Wu (Institute of Basic Operational Technology China Telecom Corporation Limited Research Institute, China), Kefeng Yu (Institute of Basic Operational Technology China Telecom Corporation Limited Research Institute, China), Junya Huang (Institute of Basic Operational Technology China Telecom Corporation Limited Research Institute, China), Liping Zhang (Institute of Basic Operational Technology China Telecom Corporation Limited Research Institute, China, Liping Zhang (Institute of Basic Operational Technology China Telecom Corporation Limited Research Institute, China), and Yingmao Hu (Institute of Basic Operational Technology China Telecom Corporation Limited Research Institute, China Telecom Corporation Limited Research Institute,	. 237
The Clinical Application Value of MRA Radiomics in Distinguishing Intracranial Aneurysms from Cerebrovascular Wenhui He (Chongqing Three Gorges University, China), Hui Xie (Chongqing Three Gorges University, China), Yi Song (Chongqing University Three Gorges Hospital, China), and Qiang Chen (Chongqing Three Gorges University, China)	. 243
Research and Application of Man-Machine Interaction Automatic Piano Accompaniment System Based on Artificial Intelligence Technology Jingxin Chen (Quanzhou Preschool Education College, China)	. 247

Virtual Simulation of Ship Anchor Pulling Test Based on Vortex	251
Cheng Wang (ShanDong JiaoTong University, China), Lei Song (ShanDong JiaoTong University, China), and Aihua Yang (ShanDong JiaoTong University, China)	
A Research on Warehouse Logistics Guided Inbound and Outbound Operations Simulation Technology based on GIS Xiaonan Hu (Tianjin Richsoft Electric Power Information Technology Co., Ltd., China), Weidong Wang (Tianjin Richsoft Electric Power Information Technology Co., Ltd., China), Hanzhi Li (Tianjin Richsoft Electric Power Information Technology Co., Ltd., China), Jingyu Li (Tianjin Richsoft Electric Power Information Technology Co., Ltd., China), Liangfeng Zhu (Tianjin Richsoft Electric Power Information Technology Co., Ltd., China), and Baoguo Gao (Tianjin Richsoft Electric Power Information Technology Co., Ltd., China)	256
Convolutional Neural Network (CNN) for Building Energy Efficiency Analysis, Prediction, and Real-Time Adjustment Strategies Bin Liu (China Construction Seventh Engineering Division. Corp. LTD, China), Yujian Cao (Hong Kong Baptist University, China), Yichao Gan (Minzu University of China, China), Qianhang Huang (Minzu University of China, China), Tong Zeng (Minzu University of China, China), Jing Zhang (Minzu University of China, China), and Kangjie Cao (Minzu University of China, China)	262
Research on Vehicle Detection based on Ghost Net and Se Attention Mechanism Wei Chen (Nanjing University of Information Science and Technology, China), Yanan Zhang (Nanjing University of Information Science and Technology, China), Xianyi Chen (Nanjing University of Information Science and Technology, China), and Wei Li (Nanjing University of Information Science and Technology, China)	268
During the COVID-19 Pandemic Weibo Topic Change Analysis and Visualization Peifeng Lin (China University of Geosciences, China) and Kunlun Qi (China University of Geosciences, China)	272

Author Index
