2024 7th International Conference on Data Science and Information Technology (DSIT 2024)

Nanjing, China 20-22 December 2024



IEEE Catalog Number: CFP24CA7-POD ISBN: 979-8-3503-8410-9

Copyright © 2024 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:
 CFP24CA7-POD

 ISBN (Print-On-Demand):
 979-8-3503-8410-9

 ISBN (Online):
 979-8-3503-8409-3

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



Table of Contents

Article 1

Visual Analysis of Big Data of Geographical Indications Products in Guangdong Province Based on GIS

Ru XIE, Guangjiang XIAO, Lingyun ZHANG

Page:1-5

Article 2

A Blockchain-based Traceability Method for Automotive Parts in Supply Chain

Shiwen, S, Shen, Zhen, Z, Guo, Tianling, T, Liu, Shihao, S, Xue

Page:6-11

Article 3

An Efficient Dynamic Data Auditing Scheme For Combat Cloud

Zhengtian Li, Fangyu Chen

Page:12-18

Article 4

A New Intrusion Detection Model Transformer_KAN

Yufei Ji, Lihong Guo, Tingting Hu, Jinao Wei

Page:19-23

Article 5

Image Fire Quantification Method Though Flame Imaging Target Detection

Jiang Haoran, Han Zhezhe, Qian Zewen, Tang Jiaqi, Ma Hao, He Shiyu, Fan Mengchao

Page:24-30

Article 6

Instance Segmentation Algorithm Based on Improved YoloV8

Shen Weiquan, Chen Quan, Liu Bingheng, Ma Hao, Wang Youming, Tong Ying, Yang Fan, He Ruiqing

Page:31-37

Article 7

Optimisation of continuous overlapping point cloud data for laser cladding

Sheng-jiang ZHONG, Hao ZHU, Cong-ying ZHU

Page:38-42

Article 8

Optimized Scheduling Strategy for Orderly Charging of Electric Vehicles Based on Dynamic Electricity Pricing

Ma Hao, Tong Ying, He Ruiqing, Chen Quan, Wang Youming, Liu Bingheng

Page:43-50

Article 9

Overhead Power Line Detection Based on Curriculum Learning Strategy

Zhang Gefei, Chen Quan, Liu Bingheng, Ma Hao, Zhang Yihan, Cui Zanchen, Yang Fan, Tong Ying

Page:51-58

Article 10

SVM-based Fault Detection Method for Air Conditioners in EMU Train

Rongjiao Wei, Chao Pan, Pu Wei, Yangyang An, Hao Zhu, Mulan Wang

Page:59-63

Article 11

Leveraging Neo4j for Data Science: Evaluating Traversal Efficiency in GDS and APOC for Directed Acyclic Graphs

Hazim Shatnawi, Jamil Saquer

Page:64-71

Article 12

Convolutional Neural Networks based Defect Detection Method for Smart Meter LCD Screen

Dengke Zhang, Pu Wei, Xiaolong Li, Jie Yang, Chuanqing Liu

Page:72-76

Article 13

Research on the Application of User Behavior Big Data Model in Digital Intelligence Reading Service

Chang Liu, Fengping Wei, Jiaojiao Chen, Hanbing Wei

Page:77-80

Article 14

Research on the Construction of Knowledge QA System Driven by Large Language Model: One Case Study of Power Transformer Domain

Hao Xu, Zhenyuan Kang, Yan Zhang, Zhenqiang Jin, Mulan Wang, Linlin Ge, Haihua Lu

Page:81-88

Article 15

Highway data information visualization tool based on D3.js and GeoJson

Jie Yang, Tun Qiu, Mingkun Gao, Zhi Cai, Zhuo Duan

Page:89-94

Article 16

A Novel Two-Stage Feature Selection Framework for Efficiently Diagnosing Alzheimer's Disease

Pinya Lu, Wenzhao Gao, Jie Pan, Hongqin Yang, Xuemei Ding

Page:95-100

Article 17

Construction of generic core loss prediction model based on APSO algorithm

Xianyi Fu, Boyang Diao, Zhong Yang, Bin Liu, Cheng Zhu

Page:101-107

Article 18

Indoor Person Counting based on Multi-view Linkage

Jing Guo, Haofei Ju, Minghao Ji, Jingwen Wang, Xu Zhang

Page:108-113

Article 19

A fusion lossy and lossless data compression method based on signal attributes

Tiexu Song, Xiaonian Wang, Ruizhi Sha

Page:114-118

Article 20

A Study of Product Diversification in Information Technology Industry

Suxiang Ma, Guangzhao Tian, Xian Cheng, Weidong Li

Page:119-124

Article 21

FedHiT: Privacy Protection for Federated Learning via Hierarchical Training

Wenjie Shen, Guojun Sheng, Xiaohua Pan, Jinyin Chen, Xiaojuan Wang, Haibin Zheng

Page:125-130

Article 22

Multimodal Student Performance Prediction Based on Integrated Learning Feedback

Xiaobin Li, Baoyi Lu, Guorui Li

Page:131-136

Article 23

Research on Evaluation Method of Enterprise Technology Diversity Based on NLP

Yitong Liu

Page:137-142

Article 24

StarMFND: Star Topology Multi-Domain Fake News Detection

Pengfei Gu, Yibing Chen, Wanlong Bing, Yahui Liu, Hongliang Ma, Wei Wang

Page:143-152

Article 25

A Retrieval-Augmented Generation method based on Intent Analysis and Ranking Fusion

Lingfei Kong, Gang Wang, Naiwei Liu, Tuoya Bai, Jingheng He

Page:153-160

Article 26

EL-YOLO: An efficient and lightweight real-time detection network for rice field pests

Kangyi Yang, Chunman Yan

Page:161-166

Article 27

Label Propagation Algorithm Based on 2-Hop Neighbor and Weighted Path for Community Detection

Boya Feng

Page:167-172

Bibliometric Analysis: Research Trends of Privacy in Big Data and its Applications

Abdul Rauf, Usman Tariq, Huizhi Tang, Mahin Ahmed Shishir

Page:173-178

Article 29

Maximizing Coreness Gain via Incentive Allocation

Juntao Fang, Jinyu Duan, Fan Zhang, Jiachen Sun, Wenqing Lin

Page:179-185

Article 30

Domain-Adapted Reward Estimation in DRL-based Anti-Jamming Communications

Jianshu Zhang, Xiaofu Wu, Zhuyao Wang

Page:186-190

Article 31

Methodology Metadata-driven Knowledge Production Characteristics Identification by Knowledge Retrieval and Mining

Hao Xu, Linlin Ge, Yan Zhang, Zhenqiang Jin, Mulan Wang, Ke Feng, Zhenyuan Kang

Page:191-200

Article 32

Tracing architecture of machine learning models through their mentions in scholarly articles

Saurav Karmakar, Julia Kamps

Page:201-206

Article 33

MMSFD: Multi-grained and Multi-modal Fusion for Short Video Fake News Detection

Shuai Ren, Yahui Liu, Yaping Zhu, Wanlong Bing, Hongliang Ma, Wei Wang

Page:207-217

Article 34

Optimizing LSM Tree Operations with Deferred Updates: A Comparative Study

Shujaatali Badami

Page:218-226

Article 35

Parameter Identification Of Robotic Arm Dynamics Model Based On Multi-Objective Particle Swarm Algorithm

Fei Hao, Xiaoyi Jing, Taisu Liu, Yang Da, Guanghong He

Page:227-232

Article 36

Hierarchical Convolution and Graph Net for Utilizing Structural Information of Image

Zhanyuan Li, Dawei Dai, Tong Yi

Page:233-239

Enhancing Spatial Visualization Skills Through 3D Modeling and Printing: A Comprehensive Dataset from Chinese University Students

Wei-Zhi Yang, Chowwalit Chookhampaeng, Jiraporn Chano, Yun-Hua Ding, Yun Liu, Min-Chang Gon, Liang Xiong

Page:240-245

Article 38

An IoT Encryption Communication Method Based on Neural Network

Xiaolong Li, Pu Wei, Dengke Zhang, Jie Yang, Chuanqing Liu

Page:246-249

Article 39

Transformer-Based Models for Commodity Trading Price Forecasting

Peerada Kampotha, Hua Wang, Chao Li

Page:250-254

Article 40

NBA game outcomes prediction using several machine learning algorithms and Voting Classifier

Yancai Wu

Page:255-263

Article 41

Integrating Big Data and Thick Data Analysis for User Experience Evaluation in Cultural Curation: A Case Study of the 2023 Hakka Expo in Taiwan

Wang, Sheng-Ming, Zhang, Yuan-Chen

Page:264-268

Article 42

An Improved Semantic Place Retrieval Method by Learning-based Clustering

Jiamin Lu, Jiahao Liu, Zhendong Fan, Zhenyu Zhou, Xu Kong, Jun Feng

Page:269-273

Article 43

Hot and Cold Data Migration Strategy Based on Newton's Law of Cooling

Shuangjian Wei, Hongpeng Lin, Aidi Tan

Page:274-280

Article 44

Comparative Analysis of LLM-based Market Prediction and Human Expertise with Sentiment Analysis and Machine Learning Integration

Mohamed Abdelsamie, Hua Wang

Page:281-286

Article 45

High-order functional connectivity based Major depressive disorder classification using self-attention based CNN

Tian Chenxi, Lu Meili

Page:287-292

Article 46

Balancing Privacy and Accuracy: Federated Learning with Differential Privacy for Medical Image Data

Muhammad Hamza Mehmood, Mahnoor Iqbal Khan, Abdulsamad Ibrahim

Page:293-298

Article 47

Comprehensive Food Health Risk Assessment Methodology Based on Fault Tree Analysis

Luming Cai, Xiaoyu Cui, Zhiyao Zhao, Jiabin Yu, Bingyi Wang

Page:299-304

Article 48

A Review of Deep Learning Methods for Automatic Pain Assessment

LU ZHICUI, AISYAH BINTI MAT JASIN, FARIZUWANA AKMA BINTI ZULKIFLE, AHMAD ZIA UL-SAUFIE BIN MOHAMAD JAPERI

Page:305-314

Article 49

An Effective Retrieval Method to Improve RAG Performance

Su Mengmeng, Liu Zhibin, Wang Qingwei, Hu Man, Xu Feiyang

Page:315-319

Article 50

A Prototype of Project M.A.K.A.S.A. (Modeling Agricultural Knowledge with A.I. for Sustainable Agriculture): An Intelligent Information System

Max Angelo Dapitilla Perin, Larmie Santos Feliscuzo

Page:320-325

Article 51

Integrating Multiple Cloud Platforms to Build a Data Pipeline for Recommendation Systems

Ranjeet Nagarkar, Colin Bennie, Kejia Wang, Mark Lam, Daniel Gonzalez, Mahesh B. Chaudhari

Page:326-330

Article 52

EEG signals based automated epilepsy detection using tunable-Q wavelet transform and Hjorth parameters

Kun Li, Meili Lu

Page:331-336

Article 53

Analyzing the Evolution of Jiangsu's Science and Technology Policies Based on Topic Modeling and Fine-Tuned RoBERTa

Yong Zhu, Zengxing Jiang, Gang Li

Page:337-343

Article 54

DiffGCA: A Diffusion Recommendation Model with Global Attention Mechanism

Jiatong Li, Zhichun Jia, Xing Xing, Mindong Xin

Page:344-348

Article 55

EPAAMap: Enhanced Parallel Attention Aggregation HD Semantic Map in Complex Traffic Scenarios

Jingtao Zhang, Xiangxiang Wang, Yongbing Yu, Qinghua Hu, Lirui Xue, Qi He, Manping Fan, Liyong Ren

Page:349-355

Article 56

Fusing Multimodal Sentiment Classification with Improved Deep Multi-View Attentive Network in Image and Text Data Analysis

Pilita A. Amahan

Page:356-359

Article 57

An Automatic Video Tag Extraction Method based on Large Language Model Text Content Parsing

Kai Chen, Min Hu

Page:360-363

Article 58

Data-Driven Economic analysis of hydrogen-power coupled integrated energy system

ZHANG Yan, YUAN Zi, ZHU Zhentao, JIN Zhenqiang, WANG Mulan, XU Hao, WANG Hairong, TAN Wenyi

Page:364-375

Article 59

Adaptive Wavelet Transform for Shaking Fault Diagnosis

Aoran Wang, Gang Yu

Page:376-379

Article 60

Analysis of the Impact of Agricultural Machinery Fieldwork Patterns and Plot Size on Productivity

Yihan Wang, Suli Ma, Manman Mao, Hui Liu, Xiaoyu Zhu

Page:380-385

Article 61

Data-Driven Bibliometric Analysis of Hydrogen Refueling Station Research: A Network-Based Investigation of Technical Evolution and Future Trends (2016-2024)

ZHANG Yan, XIA Xinyang, ZHU Zhentao, JIN Zhenqiang, XU Hao, WANG Hairong, TAN Wenyi, YUAN Zi

Page:386-398

Article 62

Optimizing Oyster Mushroom Cultivation with Solar-Powered Internet of Things: A Multiple Regression Analysis of Growth Metrics

Gilda J. Taupa, Mia V. Villarica, Albert A. Vinluan

Page:399-405

Investigation of Hybrid Models and Architectures for Real-Time Adaptive Passenger Flow Prediction

Diar Begisbayev, Aivar Sakhipov, Ramazan Seiitbek, Aiganym Mansurova, Aigerim Mansurova

Page:406-410

Article 64

Insider Threat Detection based on Knowledge Graph and Large Language Model

Yingna Li, Zhiguo Ding, Zheng Yan, Zhuahua Li, Hang Shao

Page:411-414

Article 65

A Study on the Interpretability of Collegiate Panel Judgment Prediction Based on Concept Tree XGBoost

JiaYu Liu

Page:415-419

Article 66

Enhancing Autonomous Drone Semantic Segmentation for Safe Landing

Yuanjing Zhu, Yuhan Liao, Yunan Liu

Page:420-425

Article 67

Unveiling the Landscape of Data Security and Privacy Technology: A Comprehensive Patent Analysis

Fengshuo Ye, Jiang Zhu, Xian Cheng, Dongce Ma, Weidong Li

Page:426-431

Article 68

A Density-Weighted Information Gain Tree for Clustering Mixed-Type Data

Yu Zhao

Page:432-437

Article 69

Research on Risk Assessment and Prevention of Strategic Emerging Industries Based on Big Data Thinking: The Case of the New Energy Automobile Industry

CHEN Yixin, CAO Yanqiu, WANG Junxi

Page:438-448

Article 70

Laser cladding path planning algorithm based on surface point cloud data

Cong-ying ZHU, Hao ZHU, Sheng-jiang ZHONG, Jun-hao ZHANG, Jia-jun ZHU

Page:449-454

Article 71

Performance Analysis of a Stacking Ensemble Machine Learning Model in Forecasting University-industry Collaboration

Uzapi Hange, Ezenwa Chike Nwanesi, Monhesea Obrey Patrick Bah

Page:455-460

Efficient OneM2M Standard Implementation for Lightweight IoT

Shujaatali Badami

Page:461-475

Article 73

The Impact of Corporate ESG Ratings on Green Innovation Development

Hanxiao Li, Xuankai Zhang

Page:476-486

Article 74

Modeling China's Well-Being through Multivariate Analysis of CGSS Data (2010-2021)

Zhu Zhentao, Ye Shan, Yuan Zi, Liu Mingjin, Zhang Yahan, Ge Linlin, Xia Xinyang

Page:487-496

Article 75

An efficient information retrieval and tracking algorithm for multiple typesetting styles of the same paper

Yingying Liu, Yuan Li, Jiyue Tang, Tong Ji, Xiaoyu Xu, Yuxin Luo, Yifeng Lin, Yuer Yang, Yubing Wu

Page:497-502

Article 76

Feasibility Study of Real-Time Estimation of Knee Adduction Moment Using Wearable Insole Sensors and Artificial Neural Networks: A Case Report

Benjamin Zhang, Alison H. Chang

Page:503-506

Article 77

Design of intelligent storage goods data acquisition system based on OneNET

Yi-min LIU, Yi SONG, Shu JIANG, Cong-ying ZHU, Yin-dong TAO, Hui-jun YANG

Page:507-512

Article 78

Fetal health prediction based on Adaptive Grey Wolf Optimizer - BP Neural Network (AGWO-BPNN)

Jiayu Zhao, Jianming Huang, Yansong Cui, Naibo Zhang, Zilai Wang, Yuxuan Wang

Page:513-515

Article 79

Research on Compatibility and Performance Verification Method of Domestic Database for Electronic Operation and Maintenance System Migration

Jinzhou Song, Wen Dong, Yanlin Fu, Mingqiang Wang, Bao Liu, Hong Ding, Jun Liu, Rui Song

Page:516-522

Article 80

Maintaining Cache Consistency in RDMA-based Distributed Key-Value storage System

Zhuohan Hou, Qianyi Zheng, Yuanfeng Song, Xiaowen Nie

Page:523-528