## 2023 8th International Conference on Information Systems **Engineering (ICISE 2023)**

Dalian, China 23 – 25 June 2023



**IEEE Catalog Number: CFP23G18-POD ISBN:** 

979-8-3503-0701-6

## 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:
 CFP23G18-POD

 ISBN (Print-On-Demand):
 979-8-3503-0701-6

 ISBN (Online):
 979-8-3503-0700-9

ISSN: 2643-7295

#### 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 8th International Conference on Information Systems Engineering (ICISE) ICISE 2023

### **Table of Contents**

refacexv	
ommittee Membersxv	iii
Computer Detection and Multimedia Application	
atent Transformer-Based Non-Parallel Voice Conversion with Cycle Consistency and Variance ompensator	1
udio-Visual Mutual Learning for Weakly Supervised Violence Detection Jialiang Cheng (Huazhong University of Science and Technology, China), Chao Sun (Huazhong University of Science and Technology, China), Jincai Chen (Huazhong University of Science and Technology, China), and Ping Lu (Huazhong University of Science and Technology, China)	5
Ioving Target Recognition Algorithm in Complex Scenes	. 9
ightweight Classification Method of Human Action in Long Video of Basketball Competition Qiqi Zhang (Wuhan Donghu University, China)	13
esearch and Design of Electrical Fire Protection Platform Construction Based on Big Data Zhuo Chen (Wuhan Donghu University, China) and Hong Zhang (Wuhan Donghu University, China)	22
esign and Implementation of Experimental Teaching Network Public Opinion Monitoring ystem Based on Rongmedia Cloud Platform  Xiulan Duan (Wuhan DongHu University, China)	26
rudy on Medical Entity Recognition in Chinese Academic Articles on Hypertension Jing Wang (Wuhan Donghu University, China), Chao Xie (Wuhan Donghu University, China), and Jiajing Lu (Wuhan Donghu University, China)	30
esearch of English Phonetic Training System on Cloud Platform	34
opy-Move Forgery Detection in Homologous Video Sequences Based on Deviation Matrix	38

Research and Implementation of Big Data Platform for Rural Culture Revitalization Based on	
Artificial Intelligence Qiong Hao (Computer Science, Wuhan Railway Vocational College of Technology, China), Zhiwen Chen (Computer Science, Wuhan Railway Vocational College of Technology, China), and Bin Cheng (Computer Science, Wuhan Railway Vocational College of Technology, China)	42
Model Free Iterative Learning for Table Motion Control of Lithography Machine	47
Research on Security Protection System of University Computer Network Based on Big Data Technology	51
Analysis and Design of Refined Community Medical Service System  Hongyan Dong (Wuhan Donghu University, China), Xiaozhong Zhang (DongFeng Motor Corporation, China), and Bo Zhang (Wuhan Donghu University, China)	55
Application Research of English Vocabulary Game System for art Students Based on Big Data Technology	60
Design and Implementation of a Computer Network Intrusion Detection System Based on Convolutional Neural Network	64
Construction of a Computer Network Fault Analysis and Intrusion Detection System Based on K-Means Clustering Algorithm	70
Data Governance System for Intelligent Mine Management and Control Platform	76
Challenges in Combining Big Data and Computer Vision Technologies in Current Context from an Algorithmic Experiment Perspective	86
Design and Implementation of Web Crawler System Based on Python	91
Research on Football Object Recognition Based on Mixed Gaussian Model	95
Trusted Computing and Privacy Protection of Computer Blockchain IoT Nodes Based on Fuzzy Set Theory Analysis	99

The Graphical Programming Software for the High-Throughput Liquid Handling Workstation 10 Yunzhi Qian (Nanjing Medical University; Southeast University, China), Yanfeng Li (Nanjing Medical University, China), Jing Wang (Nanjing Medical University, China), Shaochen Wang (Nanjing Medical University, China), Rongkun Wang (Nanjing Medical University, China), Fan Meng (Sir Run Run Hospital Affiliated to Nanjing Medical University, China), and Chao Wang (Nanjing Medical University, China)	03
Research on The Construction and Application of Terminology Library in Computer-Aided  Translation	10
Adaptive Behavior-Aware Driven Intelligent Method for Detecting News Webpage Structure1  Pengxian Gong (University of International Relations, China) and Shun  Li (University of International Relations, China)	15
Local Attention Base on Time Masks for Weakly Supervised Video Anomaly Detection	21
Research on Video Action Detection Based on Attention Mechanism	26
Research on Action Proposal Generation Based on Contexts for Medical Operation Videos	31
Design and Implementation of Key Architecture for Distributed Rental Call-Center Platform  Based on NGN	36
A Loop Closure Detection Method Based on LiDAR Scanning Range Encoding	40
Research and Implementation of Key Technologies for Distributed Resource Power and Load Forecasting	45
Construction of Virtual Image Synthesis Module Based on Computer Technology	50

Construction of Accurate Group Portrait of Student Funding Based on Kmeans Algorithm
Mobile Communication Technology and Information Processing
Research and Implementation of Intelligent Scenic Spot Location Service System Based on ZigBee Wireless Sensor Network
Research on Text Mechanism of the Legal Protection of Personal Information Based on Big
Data
Design and Implementation of a Flexible Wearable Wireless Music Controller using Flexible Sensors and Bluetooth Technology
Research and Design of Metadata Management System of Party Building Information in Universities Based on Big Data
Research and Design of College Student Classification Management Information System Based on Big Data Technology
Facial Expression Recognition Based on Time Series Self-Attention Feature Fusion
Rural Medical Search Algorithm on Heterogeneous Information Network with Attribute Equity 185 Yangyang Chen (Wuhan Donghu University, China) and Zhuo Chen (Wuhan Donghu University, China)
Customer Churn Prediction in Telecom Based on Random Forest Algorithm
Remote Sensing Image Detection Algorithm Based on GhostNetv2 Improved YOLOv5s Algorithm  193  Ruiyi Li (Xiamen University of Technology, China), Wenxuan Huang (Xiamen University of Technology, China), Chunlin Liu (Xiamen University of Technology, China), and Peizhi Chen (Xiamen University of Technology, China)
Design and Simulation Analysis of Thin Film for Continuously Variable Filter

Edge Detection Algorithm for Color Noise-Laden Images in A Composite Color Space
Decorative Image Generation Algorithm Based on Feature Line Segment Synthesis
Research on High-Dimensional Data Mining Based on Big Data
An Expert Collaborative Filtering Algorithm Integrating Multimodal Information
Research on Dynamic Production Plan Models Based on the ARMA Model and Holt-Winters
Methods
Wine Quality Detection Based on Improved Stacking Ensemble Learning
A Concurrent Improvement Design for UDM Architecture in Free5GC
Research on Learning and Growth Information Management of College Students Based on Blockchain Technology
Long-axis MRI Segmentation of Hypertrophic Cardiac Myopathy Based on Complete Pseudo Labeling of Mean Teacher
Road Target Detection Based on Lightweight Improved YOLOv5l
A Trust Region Algorithm for Eigenvalue Complementarity Problem
Enhancing BERT-Based Chinese Address Recognition Model with Tag Revision Module

Research on a Sorting Garbage Bin Based on the Baidu Voice Recognition  Qihua Zhang (Liaoning Technical University), Jian Li (Liaoning  Technical University), Jiayu Cui (Liaoning Technical University),  Zhecong Ren (Liaoning Technical University), and Liang Zhao (Liaoning  Technical University)	259
Domain Ontology Modeling of Communication Base Station Energy Consumption  Hongyue Lv (Hunan Post and Telecommunication college, China), Tianxing  Huang (Hunan Post and Telecommunication college, China), Yun Wang  (Hunan Post and Telecommunication college, China), and Weihong Cai  (Hunan Post and Telecommunication college, China)	263
Research on Classification Prediction Based on Decision Tree	268
Research on 3D Visualization and Monitoring Technology of Station Interlocking Equipment Based on Digital Twin  Zang Wenhao (Lanzhou Jiaotong University, China) and Zhang Zhenhai (Lanzhou Jiaotong University, China)	273
Material Property Prediction by Integrating Literature-Mining and Crossed Feature Selection	278
Algorithm Based Personalized Push Research on "Information Cocoon Room"	286
A Literature Mining Method Based on Curve Graph Information in Literature	290
Research on Chronic Disease Topic and Sentiment Analysis Based on Web Text Mining	298
Research on Naive Bayes Integration Method Based on Kmeans++ Digital Teaching Clustering <i>Tao Liu (Wuhan Business University, China)</i>	302
Measurement and Spatial Evolution of Digital Innovation Development in China	306
Research on the Presupposition of Product Design Conceptual Model Based on AHP to user Psychological Model	311

### Computer Algorithm and Data Analysis

Study on the Application of Cloud Computing Technology in the Intelligent Home System of Internet of Things	317
Research on Data Analysis of College Practice Teaching Based on LightGBM Classification	321
Research on Ideological and Political Precision Teaching Model in Colleges and Universities Driven by Big Data	325
Design and Research of one-stop System of Rural Public Service Governance Based on Big Data Technology	329
Research on Educational Big Data Analysis Based on Hive and Spark	333
Multi-Modal Campus one-stop Data Storage Optimization Method for Massive Small Files  Hong Zhang (Wuhan Donghu University, China) and Yangyang Chen (Wuhan Donghu University, China)	338
Transaction Database Encryption Technology Based on Blockchain Technology	342
Analysis and Prediction Model of College Sports Learning Performance Based on Big Data Collaborative Filtering	346
Design of bus Scheduling System Based on Genetic Algorithm  Rong Chen (Wuhan University of Engineering Science, China) and Fang Li  (Guanzhou Maritime University, China)	350
Mining Regular Behaviors Based on Clustering Algorithms	354
A Multi-Task Learning and Data Augmentation-Based Pose Estimation Algorithm	358
Design of Mine Ventilation System Based on BP Neural Network Optimized by GA	362
An Improved K-Means Clustering Algorithm Based on Spark Framework	366
Intelligent Library System Based on Matrix Decomposition and SSA Algorithm	370

Research on Helmet Detection Algorithm Based on Android System	375
Application of Unsupervised Machine Learning Algorithm in Patent Text Classification	379
A Soil Heavy Metal Content Prediction Based Stochastic-Driven Sparrow Search Algorithm Optimized Least Squares Support Vector Machine Model	385
Big Data Mining Algorithm of Internet of Things Based on Artificial Intelligence Technology	390
Implementation of Data Mining Algorithm Based on Cluster Analysis for Sports Training Technique and Tactics Analysis  Min Hao (Wuhan Donghu University, China)	395
Data Visualization Optimization of Force-Oriented Layout Algorithm	399
Deep Collaborative Filtering Recommendation Algorithm Based on Sentiment Analysis	403
Research on Node Collaborative Storage Method for Consortium Chain Ledger Data	409
SAR Data Expansiontechnology Based on Improved DCGAN  Jiangxin Qiu (Army Aviation Institute, China)	414
Application Design of Data Security Pool System Based on Network Security Data Link Technology	419
Research on High Performance Hybrid Model for Text Sentiment Analysis  Guixiang Wang (Wuhan Donghu University, China), Yusen Huang (Wuhan  Donghu University, China), Jiawen Li (Wuhan Donghu University, China),  Dazheng Shen (Wuhan Donghu University, China), and Zixin Li (Wuhan  Donghu University, China)	424
A Dynamic Chunking Algorithm Approach for Data Deduplication	429
Design and Construction of Urban Spatial Planning System Based on Big Data	433

Gaze Estimation Methods Based on Deep Learning: Research Status, Challenge and Future 4 Tingting Liu (Wuhan Donghu University, China), Zixin Li (Wuhan Donghu University, China), Li Zhao (Wuhan Donghu University, China), Weixin Li (Wuhan Donghu University, China), Junya Si (Wuhan Donghu University, China), Hai Liu (Wuhan Donghu University, China), Dazhen Shen (Wuhan Donghu University, China), and Jiawen Li (Wuhan Donghu University, China)	186
Vision-Based Human Pose Estimation for Learning Behaviour Analysis: a Review	191
Application of System Operation and Maintenance Knowledge Base Based on Machine Learning in Automobile Industry  Bin Cheng (Wuhan Railway Vocational College of Technology, China),	196
Qiong Hao (Wuhan Railway Vocational College of Technology, China), and Zhiwen Chen (Wuhan Railway Vocational College of Technology, China)	
A Short Text Clustering Study Integrating Context-Awareness and Contrast Learning	501
Research on Face Expression Recognition Based on Deep Learning	508
Research to UAV's Obstacle-Avoidance Algorithm Based on Pattern Recognition	512
Object Recognition System of Sports Equipment Based on Convolutional Neural Network	516
Breakthroughs and Challenges of Machine Translation in the Era of Artificial Intelligence 5 Rong Xu (Wuhan Donghu University, China)	520
Behavior Analysis and Learning Outcomes Prediction Model Based on Blended Learning 5 Huiyan Ding (Xinjiang University, China) and Yu Zhou (Xinjiang University, China)	524
Research on PLC Control System Based on Virtual Simulation 5  Hongxia Wu (Wuhan Donghu University, China)	530
Research and Design of Intelligent Guidance System Based on Deep Learning	535
FCNN+: An Improved Fully Connected Neural Network High-accuracy Prediction Model	539
Artificial Intelligence Based Trust Management for Vehicular Networks using Blockchain 5 Xiangkun Hu (Wuhan Donghu University, China)	543

A Three-Circle Triangle Model of Bearing-Only Passive Locating of the UAVs Yiyi Zhou (Ocean University of China, China), Yixin Zhou (Ocean University of China, China), Yanbing Wen (Ocean University of China, China), Peixuan Chen (Ocean University of China, China), and Kai Fu (Ocean University of China, China)
Dynamic Gesture Recognition Method Based on Self-Learning Sparse Representation
Supervision System on Internet Advertising Based on Artificial Intelligence Technology
Prediction of Photovoltaic Power Generation Based on Machine Learning
Establishing a Model for Predicting Material Wear and Crack Initiation Based on BP Neural Network: Taking Ceramic Materials as an Example
Research on Nodes Similarity in Complex Networks Based on Multistage Path Distribution  Relative Entropy
Research on Cyber Security Situation Awareness System Based on Knowledge Graph
Research and Application of Intelligent Maintenance Methods for Bridges Based on Knowledge  Graph
Attention Multilayer Feature Fusion Network for 3D Object Detection
Lightweight and Crisp Curves Extract Network
Hybrid Learning Method with Class-Based Color Augmentation for Clothing Parsing

An Interactive Robotic arm with Learning Function	04
Infant Expression Recognition using Multi-Branch Cross-Attention Networks	11
Emotion Recognition of Infant Crying Sounds using Convolutional Recurrent Neural Network with Multi-Scale Joint Attention Mechanism	15
Design and Implementation of UAV Inspection and Control Platform for Transmission Lines 6. Zheng Hao (State Grid Anhui Electric Power Co.LTD., China), Hao Yu (State Grid Anhui Electric Power Co.LTD., China), Wang Yu (State Grid Anhui Electric Power Co.LTD., Electric Power Research Institute, China), Li Binbin (State Grid Anhui Electric Power Co.LTD., Electric Power Research Institute, China), Chen Yi (State Grid Anhui Electric Power Co.LTD., Electric Power Co.LTD., Electric Power Research Institute, China), Wang Cong (University of Science and Technology of China, China), and Zhang Ning (University of Science and Technology of China, China)	20
Design and Implementation of College Garbage Management System Based on JAVA	25
Author Index	31