# 2025 Asia-Europe Conference on **Cybersecurity, Internet of Things** and Soft Computing (CITSC 2025)

Rimini, Italy 10-12 January 2025

Pages 1-524



**IEEE Catalog Number: CFP256A1-POD ISBN**:

979-8-3315-0421-2

# Copyright © 2025 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:
 CFP256A1-POD

 ISBN (Print-On-Demand):
 979-8-3315-0421-2

 ISBN (Online):
 979-8-3315-0420-5

### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



# 2025 Asia-Europe Conference on Cybersecurity, Internet of Things and Soft Computing (CITSC) CITSC 2025

# **Table of Contents**

Viessage from the General Chairxx	V1
CITSC 2025	
Defect Detection of Crane Track Based on YOLOv5-CMT Jianping Feng (Huzhou Special Equipment Inspection and Research Institute, China), Lufei Shen (Aote Rambo Elevator Co., Ltd, China), Xudong Chen (Huzhou Special Equipment Inspection and Research Institute, China), Zhijia Bai (Huzhou University, China), and Hui Zhang (Huzhou University, China)	. 1
Design of Home Robot Based on MPU6050 Six-Axis Robotic Arm  Wenbo Ding (Dalian University of Technology, China), Ting Liu (Dalian  University of Technology, China), Yanting Wang (Dalian University of  Technology, China), Yukai Ge (Dalian University of Technology, China),  Mingyang Zhu (Dalian University of Technology, China), and Ruichen  Jiang (Dalian University of Technology, China)	6
Design and Implementation of a Health Care and Fall Detection System Yan Lihong (Xi'an Eurasia University, China), Xie Zhibo (Xi'an Eurasia University, China), Gao Han (Xi'an Eurasia University, China), Yang Tianqi (Xi'an Eurasia University, China), and Zhang Beichen (Xi'an Eurasia University, China)	10
Multi-Stage Product Control Decision-Making Based on Monte Carlo and Bayesian Methods	14
Chreshold Analysis of Rainfall Induced Geological Hazards on Highways in Hunan Province 2 Wei Zhou (Hunan Provincial Meteorological Bureau, China), Shuxiang Li (Hunan Provincial Meteorological Bureau, China), Fu Li (Hunan Provincial Meteorological Bureau, China), Yu Liu (Hunan Provincial Meteorological Bureau, China), Yao Wang (Hunan Provincial Meteorological Bureau, China), and Bo Liu (Geological Bureau of Hunan Province, China)	22

Tumor Segmentation in Brain MR Images using Res-UNet with Multimodal Fusion	3
An Improved Hybrid Path Planning Algorithm Combining A* and Dynamic Window Approach for Navigation and Optimization in Dynamic Environments	3
Evaluation and Optimization of Sentiment Analysis Accuracy Based on Different Models	9
Prediction of Furniture Consumer Behavior Based on Machine Learning and Comparative  Analysis of Models	4
Research on Lung CT Image Segmentation Technique Based on Improved U-Net and Attention  Mechanism	9
A Multimodal Approach for Emotion Recognition in Conversations using the MELD Dataset 5- Jiarong He (Central South University, China)	4
Attentional Mechanisms for Enhancement in the Convolutional Neural Network Task of Recognizing Handwritten Chinese Character Styles	9
A Study on Reducing Illegal Wildlife Trade Based on Data-Driven Predictive Model	3
A Real-Time Hazard Detection AI Accelerator for Autonomous Vehicles Based on Convolutional Neural Networks	8
Implementation and Research of Artificial Intelligence Characters Based on Unreal Engine 5	3
A Method for Clock Domain Crossing Analysis of VHDL Code Based on Static Analysis	8
A Dynamic Hidden State Correction and Feedback-Driven Online Adaptation Framework for Network Intrusion Detection	3

NarpDrive: Boosting Auto Loan Default Data Processing with GAN-Powered Data Augmentation 88 88
Zhu Xueping (Nanning University, China; Sultan Idris Education University, Malaysia), Qin Lin (Guangxi Academy of Social Sciences, China), Suzani Mohamad Samuri (Sultan Idris Education University, Malaysia), and Muhamad Hariz Muhamad Adnan (Sultan Idris Education University, Malaysia)
Design of Wine Cellar Environment Monitoring System Based on ZigBee
An Intelligent Attendance System Based on Multi-Modal Fusion of Millimeter-Wave Radar and Facial Recognition Technology
Civil Aviation Engine Fault Diagnosis Method Based on Deep Learning
Quantitative Influence of Thermal Value of Coal on Steam Parameters of Thermal Power Units 108 Wang Hang (Jilin Provincial Electric Power Research Institute Co., Ltd., China), Sun Shouheng (Jilin Provincial Electric Power Research Institute Co., Ltd., China), Yao Yingying (Jilin Provincial Electric Power Research Institute Co., Ltd., China), Bi Zhengjun (Jilin Provincial Electric Power Research Institute Co., Ltd., China), Wang Yinan (Jilin Hanhua New Energy Technology Co., Ltd, China), and He Mingdong (Jilin Hanhua New Energy Technology Co., Ltd, China)
Study on the Assessment Method of Carbon Emission Reduction Potential in Electricity  Transmission and Distribution Project Construction
Optimization of Multi-Beam Depth Survey Line Design Based on Monte Carlo Method
Design and Implementation of Scientific and Technological Resource Big Data Platform Based on HDFS Architecture
Reduced Order Model Open Field Analysis of Surface Mounted Permanent Magnet Motor

A High-Performance Self-Adjustable Power Management System with Dynamic Voltage Frequency Scaling for Low-Power Computing
Flexible Pressure Sensor for Logistics Sorting
Research on Optimal Path Planning of Wall-Climbing Robot Based on A* Algorithm
Photovoltaic Substation Project Location and Line Selection Planning Method Based on Intelligent Algorithm
Real-Time Tobacco Width Detection Based on Main Axis Extraction Algorithm
Research on Path Planning Algorithm of Mobile Robot Based on RRT
Development of a Convenient Accounting System Based on SpringBoot+Vue
Research on Music Style Classification and Recognition Method Based on Probabilistic  Neural Network
Study on the Optimal Allocation of Energy Storage Capacity for Stand-Alone Photovoltaic  Power Generation System Based on Improved Particle Swarm Algorithm
High-Precision Modeling and Validation of Electronic Device Characteristics Based on  Machine Learning
Research on Martial Arts Action Recognition and Matching Based on Kinect Data

A Study on Table Tennis Trajectory Prediction Methods Based on the Informer Model	198
An Exploration Based on the Pre-Trained Model of Literary Knowledge Graph	205
Research on Crop Planting Strategies Based on Multi-Objective NSGA-III Optimization Algorithm and Robust Optimization	210
Optimal Dispatch of a Standalone Microgrid Integrated with Electric Vehicles Considering the Stepped Carbon Trading Mechanism	217
Personalized Online Ideological and Political Education Services Based on Deep Learning	223
Tobacco Stem Recognition and Localization Based on 3D Stereo Vision	229
Tobacco Leaf Grading Algorithm Based on Expert Vit Model	234
Software and Hardware Collaborative Smart Photovoltaic System Based on Tunnel Magneto Resistance Sensor	239
Research on Financial Risk Assessment Algorithm Based on CatBoost and SVM	246
Prediction of Agricultural Carbon Emission Mechanism Based on Improved Neural Network Search Algorithm Shiying Wu (East Campus of China Agricultural University, China) and Dingjie Zhao (East Campus of China Agricultural University, China)	253

A Data Migration Scheme Based on State Secret Algorithm  Xiaokui Xing (Beijing Smartchip Microelectronics Technology Company  Limited, China), Shukun Li (Beijing Smartchip Microelectronics  Technology Company Limited, China), Ran An (Beijing Smartchip  Microelectronics Technology Company Limited, China), and Leilei Hu  (Beijing Smartchip Microelectronics Technology Company Limited, China)	259
Digitally Empowered Dynamic Distribution Scheduling Model Development for the Tobacco Industry	262
Qi Duan (Hebei Tobacco Company, China), Congzhong Jin (CNTC, China), Hao Xing (Hebei Tobacco Company, China), Hefei Wang (Hebei Tobacco Company, China), Shen Zhang (Hebei Tobacco Company, China), and Deji Wang (CNTC, China)	0_
Intelligent Inventory Model for Cigarette Automated Storage Systems Based on 5G IoT Technology	267
Qi Duan (Hebei Tobacco Company, China), Congzhong Jin (CNTC, China), Shen Zhang (Hebei Tobacco Company, China), Hao Xing (Hebei Tobacco Company, China), Hefei Wang (Hebei Tobacco Company, China), and Deji Wang (CNTC, China)	
Knowledge-Based Question Answering System for Hydraulic Hoist using Large Language Mode 272	ls
Shufeng Zheng (Zhengzhou University, China), Helin Li (Zhengzhou University, China), Wenjie Wang (Zhengzhou University, China), Fan Zhang (Henan Xinhua Wuyue Pumped Storage Power Generation Co. Ltd, China), and Huadong Zhao (Zhengzhou University, China)	
Research on Intelligent Sensor Network for Laboratory Data Acquisition and Processing	277
Graph Neural Network Recommendation Algorithm Integrating Multi-Head Attention Mechanis 283	sm
Yanchun Liu (Bohai University, China) and Lishuang Zhao (Bohai University, China)	
Real-Time Motion Recognition and Evaluation Based on Computer Vision	290
An Improved Similarity Calculating Method for Automatic Speech Recognition	295
Compression Algorithm of Convolutional Neural Network Model	299
Small Target Detection Algorithm Based on Improved YOLOv8	306

Face Recognition Algorithm Based on CNN-Transformer  Hua Zhang (Bohai University, China)	. 313
Research on New Power System and the Modeling of CCHP System  Rui Chen (State Grid Shandong Electric Power Company Jinan Power  Supply Company, China), Linxiao Han (State Grid Shandong Electric  Power Company Jinan Power Supply Company, China), and Di Xu (State  Grid Shandong Electric Power Company Jinan Power Supply Company,  China)	320
User-Side Participation Electricity Purchase Interaction Decision Model Based on LSTM in Competitive Markets	. 326
Decoding Mental Health: Speech Emotion Recognition in Detection using Convolutional Neural Network  Marwa Mohammed (Dalian Polytechnic University, China), Ali Ahemaiti (Dalian Polytechnic University, China), and Li Liu (Dalian Polytechnic University, China)	.332
A Stock Price Prediction Model Based on VMD-SSA-LSTM	. 337
Design and Birefringence Study of High Nonlinear Polarization Maintaining Fiber	342
Research on Financial Time Series Prediction Based on LSTM and Attention Mechanism	347
Analysis and Prediction of Flood Disasters Based on BP Neural Network and Convolutional Neural Network  Yanbing Lin (Northeastern University at Qinhuangdao, China)	. 352
Research on Multi-Level 3D Visualization Monitoring Technology Based on Digital Twins	357
Research on Coal Quality using Near-Infrared Spectroscopy Based on Machine Learning	364

Research on the Application of Artificial Intelligence in the Classification of Artistic  Attributes of Photographic Images	370
Research on the Application of Embedded Real-Time Software in Computer	375
Research on the Interaction Mode between Resource Aggregation Subject and Upper Platform Based on Intelligent Algorithm  Feng Hua (State Grid Zhejiang Electric Power Co., Ltd. Lishui Power Supply Company, China), Zhang Hanbing (State Grid Zhejiang Electric Power Co., Ltd. Lishui Power Supply Company, China), Ye Jichao (State Grid Zhejiang Electric Power Co., Ltd. Lishui Power Supply Company, China), Xu Yonghai (State Grid Zhejiang Electric Power Co., Ltd. Lishui Power Supply Company, China), and Ding Ning (State Grid Zhejiang Electric Power Co., Ltd. Electric Power Science Research Institute, China)	381
Design and Implementation of Online Examination System Based on NET Framework Technology 387  Jiquan Wen (Applied Technology College of Dalian Ocean University, China) and Qingwei Meng (Applied Technology College of Dalian Ocean University, China)	••••
Study on the Synergistic Construction of Air-Ground Cooperative System and Unmanned Inspection System in the Energy Field Bingxun Mu (Xi'an University of Posts and Telecommunications, China), Yunze Li (Xi'an University of Posts and Telecommunications, China), and Haojin Jiao (Xi'an University of Posts and Telecommunications, China)	391
Analysis of Distribution Network Weak Point Localization System Based on Topological Information	397
Research on Project Cost Estimation Model Based on Machine Learning and Neural Network  Yu Ning (Tianjin University of Technology, China)	402
Research on Knowledge Graph Question Answering System in Computer Text Field	407
Research and Application of Large-Scale Flexible Compatibility Calibration Technology for Electric Energy Metering Equipment	413

Design and Implementation of Device Data Middle Platform for Smart Hydropower Station  Xiaohua Li (Yalong River Hydropower Development Company, Ltd., China), Guo'en Xiong (Yalong River Hydropower Development Company, Ltd., China), Pengxi Li (Yalong River Hydropower Development Company, Ltd., China), Junhao Cui (Yalong River Hydropower Development Company, Ltd., China), and Zhaonan Zhang (Yalong River Hydropower Development Company, Ltd., China)	418
Design and Application of Real Time Data Comprehensive Analysis Platform for Intelligent Hydropower Station	424
Research on Security Risk Constructs in Attack Detection and Defense Schemes for Smart Grid Systems  Zhenqi Wang (State Grid Benxi Electric Power Supply Company, China), Liang Wang (State Grid Benxi Electric Power Supply Company, China), and Zhe Yu (State Grid Benxi Electric Power Supply Company, China)	430
Intelligent Bilingual Reading Translation System Based on Natural Language Processing	437
Research on the Quality Evaluation Model of Remote Network Teaching using Computer Big Data Technology	443
Research on the Deviation Processing Model of Power Distribution Mode Based on UHV Supporting New Energy Inter-Provincial Power Grid	448
Research on Intelligent Decision Support System for Meteorological Disaster Risk  Assessment Based on Artificial Intelligence  Yu Wang (Lanzhou Resources & Environment Voc-Tech University, China;  Yellow River Basin Ecotope Integration of Industry and Education  Research Institute, China; Key Laboratory of Climate Resources  Utilization and Disaster Prevention and Mitigation of Gansu Province  Lanzhou, China) and Zhiwen Gou (Lanzhou Resources & Environment  Voc-Tech University, China; Yellow River Basin Ecotope Integration of  Industry and Education Research Institute, China; Key Laboratory of  Climate Resources Utilization and Disaster Prevention and Mitigation  of Gansu Province Lanzhou, China)	453

Intelligent Building Light Environment Optimization Design Combining BIM and Fuzzy Logic 45 Shuai Wang (Shanghai Art and Design Academy, China) and Dahuang Zhu (Shanghai Art and Design Academy, China)
Research on the Model of Optimizing the Intelligent Construction Process by using Three-Dimensional Graphics Modeling
Research on Intelligent Data Processing Support Model of Government Information System  Based on Deep Learning
LLaVA-NeXT-Med: Medical Multimodal Large Language Model
A Predictive Model for the Operational Status of Water Conservancy Facilities Based on Big Data Analysis and Cloud Computing
Analysis of Short Video Platform Algorithms Based on Causal Inference: The Formation and Decoupling of the Information Cocoon Effect
Research on Pattern Recognition of English Online Discussion Text Mining Data Based on  Corpus
Research on Adaptive Learning Path Optimization Algorithm for Public English Based on Natural Language Processing
Research on Performance Improvement of Knowledge Graph Reasoning Algorithms in  Question-Answering Systems
Panoramic Symbol Spotting for Power Design CAD Drawings Based on Primitives and Text Fusion with Locally Sensitive Self-Attention
Design and Implementation of a Wireless Monitoring Application for Pregnant Women's Fetal  Movement

Yong Xu (Hechi University, China), Liangwang Li (Hechi University, China), Yuna Tang (Hechi University, China), Zhiling Chen (Hechi	521
University, China), and Choon Kit Chan (INTI International University, Malaysia)	
Research on the Automatic Generation and Display System of Multi-Dimensional Intelligent Visualization of GIS Landscape Data	525
Design and Control of a Flexible Actuator Joint for Lower Limb Exoskeleton Robot	531
Xie Xu (North China Branch of State Grid Corporation of China, China), Chen Xi (North China Branch of State Grid Corporation of China, China), Liu Bingqi (Beijing QU Creative Technology Co., Ltd., China), Yu Le (North China Branch of State Grid Corporation of China, China), Shi Fan (North China Branch of State Grid Corporation of China, China), and Li Yanbin (North China Branch of State Grid Corporation of China, China)	538
A Simple Dual-Wavelength Frequency-Locked Laser Device Based on Modulation Transfer Spectroscopy	544
Research on Extracting Clothing Style Images Based on Computer Vision Technology	549
Intelligent Recommendation Algorithm for Online Learning Resources Based on Recommendation System  Hui Shi (Changchun University of Architecture and Civil Engineering, China)	556
Online Music Recommendation Algorithm Based on Heterogeneous Neural Network	561
Research on Athlete Movement Recognition and Evaluation System Based on Deep Learning Quanchao Dou (Shandong Vocational College of Science and Technology, China)	566
Constructing Flexible Time-Series Forecast Models of Photovoltaics using Advanced Machine Learning	571

Research on Anomaly Detection Algorithm for Meteorological Radar Echo Extrapolation Based	
on Deep Learning  Wanyun Ma (Lanzhou Resources & Environment Voc-Tech University, China;  Yellow River Basin Ecotope Integration of Industry and Education  Research Institute, China; Key Laboratory of Climate Resources  Utilization and Disaster Prevention and Mitigation of Gansu Province  Lanzhou, China) and Zhiwen Gou (Lanzhou Resources & Environment  Voc-Tech University, China; Yellow River Basin Ecotope Integration of  Industry and Education Research Institute, China; Key Laboratory of  Climate Resources Utilization and Disaster Prevention and Mitigation  of Gansu Province Lanzhou, China)	9
A Method of Sleeping Breathing Signal Recognition	4
Research on K-Means Clustering Algorithm Based on Relational Database Management System 59  Jieting Lian (New York University, USA), Shengyuan Zhang (Cornell  University, USA), and Baiwei Sun (University of California, USA)	3
An Integrated WOA-CNN-BiGRU-SE Model and its Application in Medium and Short-Term Time Series Forecasting	0
Research on Wind Energy Prediction Based on Deep Learning	8
Research on the Model of Adaptive Learning Path Planning Based on Artificial Intelligence in English Education	5
Research on Optimal Scheduling of Microgrid Based on Improved Gray Wolf Algorithm	0.
Research on Vehicle Collaborative Algorithm for Optimizing Intelligent Charging Pile of Electric Vehicles in the Internet of Vehicles Environment	6
Research on the Application of Intelligent Systems in the Collection of Digital Graphics of Intangible Cultural Heritage with AI Technology	1

Research on Intelligent System for Improving Supply Chain Efficiency Based on Simulation  Technology	6
A Study on Cyberbullying Identification Based on Large Model Language Method	1
Research on Oracle Bone Script Image Segmentation and Automatic Recognition Based on  Machine Learning	8
Comparison and Evaluation of Clustering Models	3
Research on the Optimization of Quality Inspection Processes Based on the SPRT-GA  Algorithm	0
Research on Market Power Platform for Power Generation Based on Spark Distributed Framework Computing	6
Research on Electromagnetic Compatibility of Fuel Cell DCDC Converter	O
Research on the Design and Algorithm Implementation of the Real-Time Monitoring System of the Teaching Quality Assurance System	5
Analyzing Supply Chain Network Optimization in Digital Trade using Graph Algorithms 680 Chuanyun Chen (Shanghai Communications Polytechnic, China)	0
Research on Multivariate Dynamic Cost Standard Prediction Model Based on Random Forest and LSTM Combined with XGBoost	6
Application of Woodblock New Year Pictures Image Processing Based on Deep Learning and Feature Extraction	1
Research on the Application of Intelligent Ship Navigation Optimization Algorithm in  Complex Sea Conditions	6

Research on Information Acquisition Model Based on Crawler Technology	1
Research on System Strategy Optimization Based on Random Forest Algorithm 700 Yuncong He (China Three Gorges University, China), Xiaoqing Zhang (China Three Gorges University, China), Ziyan Xie (China Three Gorges University, China), and Junhe Cui (China Three Gorges University, China)  China)	5
The Design and Experiment of a Diagnostic Algorithm Based on Bayesian Optimization CNN 710 Linze Chen (Fuzhou University, China), Songhong Zhong (Minzu University of China, China), Yongle Xiao (Northeastern University, China), Hankai Qiu (Fujian Medical University, China), and Zhiyuan Ni (China Medical University, China)	0
Research on Intelligent Decision Support System in Information Technology Service Platform of Colleges and Universities	6
Design of Farmland Meteorological Visualization Management System Based on Digital Twins 72: Yong Xu (Hechi University, China), Zhenqiang Lv (Hechi University, China), Zhiling Chen (Hechi University, China), Choon Kit Chan (INTI International University, Malaysia), and Kun Luo (INTI International University, Malaysia)	2
Research on Algorithms and Database Application Systems in Optimization Design of Vehicle Body Structure	8
Research on the Construction of Car Body Design Database and Intelligent Decision-Making Algorithm Model	3
Semantic Understanding in English Translation Big Data Model Based on Attention Mechanism 73. Tangxiao Qin (Shanghai Art & Design Academy, China)	8
Intelligent Decision-Making Model for Power Grid Maintenance Plan Under High Proportion of Renewable Energy Access	4
Application of Improved VGG Net in Metallographic Recognition	0

Optimization Application of the Whole Process Control Strategy of Power Grid
Infrastructure Projects Based on Bi-LSTM
Research on Remote Monitoring System for Corrosion of Buried Pipelines Based on the Internet of Things (IoT)
Research on Ship Trajectory Prediction Algorithm Based on Long Short Term Memory Network 767  Hongjun Zhang (Unit 69260 of the Chinese People's Liberation Army, China), Liang Yu (Unit 69260 of the Chinese People's Liberation Army, China), Kaining Hou (Unit 69260 of the Chinese People's Liberation Army, China), Hongling Lu (Unit 69260 of the Chinese People's Liberation Army, China), and Wei Li (Unit 69260 of the Chinese People's Liberation Army, China)
Application of Multi-Sensor Fusion in Evaluation of Automotive Passive Safety System
Research on the Application of Flink Streaming Data Technology in the Construction of Automobile Internationalization Platform
Optimization of Personalized Recommendation Algorithm for E-Commerce Platforms Based on Deep Learning
Multi Modal English Vocabulary Inference Algorithm Integrating ELECTRA and Knowledge Graph 788  Qinyue Wu (Tianjin University of Technology, China)
Research on Intelligent Fault Diagnosis and Predictive Maintenance Model in Ship Power  System

Research on Intelligent Early Warning Algorithm for Risk Assessment of Digital Supervision Business Process	798
Hongliang Li (Guangdong Tianguang Energy & Technology Development Co., Ltd., China), Huipeng Li (Guangdong Tianguang Energy & Technology Development Co., Ltd., China), Jian Zheng (Guangdong Tianguang Energy & Technology Development Co., Ltd., China), Xiangdong Chen (Guangdong Tianguang Energy & Technology Development Co., Ltd., China), and Xin Li (Guangdong Tianguang Energy & Technology Development Co., Ltd., China)	
Research on Intelligent Decision-Making Algorithm for Resource Allocation Optimization in Digital Transformation of Supervision Business	803
Research on the Application of Remote Health Monitoring System Based on Intelligent Sensing in Home-Based Elderly Care	809
Joint Entity and Relation Extraction Form Medical Information Based on Potential Relation and CasRel	814
Research on Efficient Processing Algorithm for Engineering Cost Data using Cloud Computing Platform  Dantong Li (Dalian University of Finance and Economics, China)	819
Research on Credit Assessment Model of Blockchain Technology in Data Security and Privacy Protection	824
Research on Carotid Ultrasound Feature Extraction Based on Machine Learning and its Role in Stroke Prediction	829
Research on the Intelligent Color Matching Algorithm Integrating Visual Aesthetics	834
Research on Anomaly Detection Algorithm for Course Assessment Results Based on Data Mining Jingjing Dong (High-tech Institute, China), Yiqiang Bi (High-tech Institute, China), Jing Liu (High-tech Institute, China), Xiaoming Wang (High-tech Institute, China), Fangbing Man (High-tech Institute, China), Linlin Huan (High-tech Institute, China), Mingyue Zhao (High-tech Institute, China), and Xixuan Liu (High-tech Institute, China)	g. 841
Research on Game Interaction Modeling Based on Artificial Intelligence and Feature  Extraction	846

Research on Plant Feature Extraction and Intelligent Recognition System Based on Computer Vision  Chunsong Yang (Wuhan City Polytechnic, China), Mei Yang (Wuhan City Polytechnic, China), and Shengjuan Guo (Wuhan City Polytechnic, China)	. 851
Research on Digital Creative Content Generation System Based on Artificial Intelligence	. 856
Research on Automatic Generation of Animation Characters and Motion Capture Technology Based on Deep Learning	. 861
Systematic Study on Improving the All-Weather Monitoring Accuracy of Horse Walking Rooms using Signal Processing Technology	. 867
Analysis and Application of Spark Fast Data Recommendation Algorithm Based on Hadoop Platform	. 872
Research on Fault Diagnosis of Electromechanical Equipment Based on Digital Twin Technology  Shan Yan (Army Armored Gorps Technical College, China), Zhang Xiaomeng (Unit 31700, China), and Han Hongmin (Army Armored Gorps Technical College, China)	. 877
Research on 3D Panoramic Display Model of Interior Space Design Based on Intelligent Algorithm Wang Yi (Guangdong Business and Technology University, China)	. 881
Improving Person Fall Intelligent Detection Accuracy using GAN-Augmented Big Data	. 886
Intelligent Weeding Design Based on Visual Recognition and YOLOv5  Lixin Chen (Hunan Agricultural University, China), Zhixian Yang (Hunan Agricultural University, China), Lixing Zhang (Hunan Agricultural University, China), Jia Li (Hunan Agricultural University, China), and Gang Chen (Hunan Agricultural University, China)	. 892
Research on Fault Assessment Method of Smart Substation Protection Equipment  Yiquan Li (Dispatching and Controlling Center of Guangdong Power Grid, China), Lin Guo (Guangdong Power Grid Limited Liability Company Huizhou Power Supply Bureau, China), Shidan Liu (Dispatching and Controlling Center of Guangdong Power Grid, China), Kun Liu (Dispatching and Controlling Center of Guangdong Power Grid, China), Junting Liu (China Southern Power Grid, China), and Qilong Fu (XJ Electric Co., Ltd., China)	898
Research on English Language Models in Multimodal Machine Translation for Unstructured  Data	.903
Research on Multimodal Optimization of 5G using Adaptive Bitrate Stream Algorithm	. 908

Research on Long Short-Term Memory Network Model in Corpus-Assisted Translation	. 913
Wireless Fire Safety Monitoring System Based on Digital Twin	918
Multi-Mode Modulation for a Propulsion Motor for Mining Dump Trucks	924
Enhancing Survivability in Power IoT Systems Based on Compliance Checks  Ma Zekun (State Grid Ningxia Electric Power Co., Ltd., Yinchuan Power  Supply Company, China), Wu Minrong (State Grid Ningxia Electric Power  Co., Ltd., Yinchuan Power Supply Company, China), Yin Geng (State Grid  Ningxia Electric Power Co., Ltd., Yinchuan Power Supply Company,  China), Deng Guangzhi (State Grid Ningxia Electric Power Co., Ltd.,  Yinchuan Power Supply Company, China), Duan Wenqi (State Grid Ningxia  Electric Power Co., Ltd., Yinchuan Power Supply Company, China), and  Wang Qipeng (State Grid Ningxia Electric Power Co., Ltd., Yinchuan  Power Supply Company, China)	930
Organization-Level Identification in the Power IoT System  Deng Guangzhi (State Grid Ningxia Electric Power Co., Ltd., Yinchuan Power Supply Company, China), Ding Sheng (State Grid Ningxia Electric Power Co., Ltd., Yinchuan Power Supply Company, China), Ma Zekun (State Grid Ningxia Electric Power Co., Ltd., Yinchuan Power Supply Company, China), Wu Minrong (State Grid Ningxia Electric Power Co., Ltd., Yinchuan Power Supply Company, China), Wu Haikun (State Grid Ningxia Electric Power Co., Ltd., Yinchuan Power Supply Company, China), and Ma Yingning (State Grid Ningxia Electric Power Co., Ltd., Yinchuan Power Supply Company, China)	. 936
Smoke-Screen Equipment Control System Based on Multi-Modal Data Fusion and Low-Delay Human-Computer Interaction	945
Research on Performance Optimization of Massive Open Online Course Platform using a Hash-Based Load Balancing Algorithm  Rui Jiang (Changchun Humanities and Sciences College, China) and Miao Li (Changchun Humanities and Sciences College, China)	.949
Research on the Application of an Improved Machine Learning Algorithm Based on Weighted Grey Projection in Educational Data Mining	. 955

Analysis and Test of External Image Anonymization Algorithm	961
Research on Graph Neural Network Algorithm in Digital Construction	966
Research on the Application System of Multi-Objective Optimization Algorithm in the Allocation of Educational Resources in Colleges and Universities	972
Research on Optimizing the Intelligent Recommendation System of College Courses by Machine Learning Algorithm Lei Zhang (Tongling University, China) and Feng Qian (Tongling University, China)	, 977
Optimized Bidirectional Long Short-Term Memory Network for Multivariate Solar Radiation Prediction Utilizing Gold Panning Algorithm	. 982
Research on Position Prediction and Rescue Path Planning Based on Multi-Model Approaches  Yang Li (University of Nottingham Ningbo, China), Boyuan Lu  (University of Nottingham Ningbo, China), and Peiran Zhao (University  of Nottingham Ningbo, China)	987
CMQA20K: Dataset Construction for Chinese Medicine QA Systems using Artificial Intelligence	. 993
Solution Space Search Algorithm for Dispute Mediation Schemes Based on the Combination of Genetic Algorithm and Multi-Objective Particle Swarm Optimization	1000
Research on Engineering Location of Rocket Debris Based on Multilateral Measurement  Technology	1006

The Intelligent Analysis Model for Power Grid Risk Warning Based on Maintenance Methods Wang Zhengyang (State Grid Zhengzhou Electric Power Supply Company, China), Huang Fei (State Grid Zhengzhou Electric Power Supply Company, China), Wang Chen (State Grid Zhengzhou Electric Power Supply Company, China), Zhao Bo (State Grid Zhengzhou Electric Power Supply Company, China), Wu Bin (State Grid Zhengzhou Electric Power Supply Company, China), and Gao Xiaofeng (Beijing QU Creative Technology Co., Ltd., China)	1012
Research on Fabric Defect Detection Algorithm Based on YOLO-V8  Yunyi Chen (Xinjiang Institute of Science and Technology, China),  Jiangyu Zhang (Xinjiang Institute of Science and Technology, China),  Deren Hu (Xinjiang Institute of Science and Technology, China),  Bingbing Li (Xinjiang Institute of Science and Technology, China),  Ming Huang (Xinjiang Institute of Science and Technology, China), Duan  Zhang (Xinjiang Institute of Science and Technology, China), and  Yingchao Wang (Xinjiang Institute of Science and Technology, China)	1018
Research on Key Distribution Technology Based on Distributed Energy Storage Charging Pile and Controllable Load System  Huairen Yang (State Grid Zhejiang Electric Power Co., Ltd., China), Xiangjian Du (State Grid Zhejiang Electric Power Co., Ltd. Jinhua Power Supply Company, China), Xuqian Lu (State Grid Zhejiang Electric Power Co., Ltd. Jinhua Power Supply Company, China), Diandian Huang (State Grid Zhejiang Electric Power Co., Ltd. Jinhua Power Supply Company, China), and Zhanjun Guo (State Grid Zhejiang Electric Power Co., Ltd. Dongyang Power Supply Company, China)	1023
Application of New Active Distribution Network Energy Storage System in Improving Grid Flexibility	1029
A Continuous Improvement Method for TARA Based on Cybersecurity Threat Intelligence Xiyu Fang (CATARC Automotive Test Center (Tianjin) Co., Ltd., China), Yanyan Han (CATARC Automotive Test Center (Tianjin) Co., Ltd., China), Ziyi Wang (CATARC Automotive Test Center (Tianjin) Co., Ltd., China), and Xiong Zhao (CATARC Automotive Test Center (Tianjin) Co., Ltd., China)	1035
Research on the Integration of AI-Based Image Analysis Technology in Product Design Process	1040

Research on the Application and Implementation of Internet of Things Technology in the	
Perception and Early Warning System of Smart Park	. 1045
Li Li (Wuhan Technology and Business University, China), Chai Peng	
(Wuhan Technology and Business University, China), and Rundong Huang	
(Wuhan Technology and Business University, China)	
Thoughts on the Big Data Parallel Clustering Algorithm Based on the Mining of Community	
Maximal Classes	. 1050
Hezheng Mao (Nanjing Tech University, China)	

## **Author Index**