2024 3rd International Conference on Artificial Intelligence and **Autonomous Robot Systems** (AIARS 2024)

Bristol, United Kingdom 29-31 July 2024

Pages 1-493



IEEE Catalog Number: CFP24CZ8-POD **ISBN:**

979-8-3503-7618-0

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: ISBN (Print-On-Demand): ISBN (Online): CFP24CZ8-POD 979-8-3503-7618-0 9798350376173

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



2024 3rd International Conference on Artificial Intelligence and Autonomous Robot Systems (AIARS) **AIARS 2024**

Table of Contents

Message from the Program Chair	xxi	iii
--------------------------------	-----	-----

AIARS 2024

Application of Deep Learning Model for Analysis of Forward Kinematics of a 6-Axis Robotic 1 Hand for a Humanoid 1 Ranbir Singh (BML Munjal University, India), Ankur Ankur (BML Munjal 1 University, India), Anubhav Agrawal (BML Munjal University, India), 1 Atul Mishra (BML Munjal University, India), Pradeep Kumar Arya 1 (Bennett University, India), and Aditi Sharma (Symbiosis International 1 (Deemed University), India) 1
Commodity Recommendation Techniques Based on Multimodal Data
 Design of Energy Internet Power Information Management System Based on Genetic Algorithm 14 Lei Li (Information & Communication Branch of State Grid Hubei Electric Power Company, China), Yixi Wang (Information & Communication Branch of State Grid Hubei Electric Power Company, China), Huanjun Hu (Information & Communication Branch of State Grid Hubei Electric Power Company, China), Hao Ning (Information & Communication Branch of State Grid Hubei Electric Power Company, China), and Xiang Li (Information & Communication Branch of State Grid Hubei Electric Power Company, China)
Research on Intelligent Construction Construction Engineering System Under Computer 20 Digitization Technology 20 Liangjing Sun (Shandong University of Engineering and Vocational 20 Technology, China) and Lei Han (Shandong University of Engineering and Vocational 20 Vocational Technology, China) 20

Research on Data Transmission Stability Algorithm for Optimal Design of Energy Internet
 Numerical Simulation of Air Diffusion in Highway Toll Booths
Research on the Application of Digital Twinning in Digital Transformation of Power Grid
Research on the Application of Computer Virtual Reality Technology in Clothing Design
Research on Intelligent Operation and Maintenance Technology of Power Equipment Based on Digital Twins
Exploration of the Application of Artificial Intelligence in Computer Networks
Design of Book Recommendation System Based on Machine Learning in Smart Library
Research on Trusted Transaction Model of E-Commerce Based on Blockchain
 Design of a Synchronous Control System for Permanent Magnet Vacuum Circuit Breakers Based on Improved Genetic Algorithm

 Design of Digital Technology Product Management System Based on Distributed Architecture73 Kun Chen (Fujian Great Power Science and Technology Co., Ltd, China), Jianning Zheng (State Grid Information & Telecommunication Group Co., Ltd, China), Shicong Li (Fujian Great Power Science and Technology Co., Ltd, China), Xingjiang Yu (Fujian Great Power Science and Technology Co., Ltd, China), and Gaojie Wu (Fujian Great Power Science and Technology Co., Ltd, China)
Accurate Measurement and Real-Time Control of Digital Signal Processing in Fiber Optic Ranging Systems
 Design and Implementation of a Collaborative Management System for Power Enterprise Procurement
 Automatic Detection and Classification Algorithm of Mechanical Parts Based on Computer Vision and Neural Network
Automatic Labeling Model of Contact Profiler Based on Least Squares Method
Research on the Selection of Road Guidance Sign Information in Chinese Cities
Algorithm for Fault Diagnosis System of Pumping Units Based on Fuzzy Logic and Neural Networks
Research on Mine Plant Restoration and Landscape Regeneration System Based on Artificial Intelligence
Research on Computer Intelligent Supply Chain System Under E-Commerce Environment
Consultative Public Participation and Big Data Governance Innovation Based on Decision Tree Algorithm
Research on Enterprise Accounting Risk Control System Based on Artificial Intelligence Technology
Progress in the Application of Deep Learning in Natural Language Processing and Its Impact on English Teaching Translation Software System

Study on the Focus of Food Logistics Concerns Based on Text Mining Technology and LDA Topic Model	. 138
Digital Automatic Execution and Verification Mechanism of Property Rights Based on Blockchain and Smart Contracts	. 142
Design and Optimization Algorithm of Interactive Education System Based on Virtual Reality Technology	. 148
 Feature Extraction and Intelligent Classification Algorithm for Property Rights Certificates Based on Deep Learning	. 154
 Data Mining and Artificial Intelligence Applications in Engineering Geology and Geological Experimental Testing Daqian Qi (The Fifth Prospecting Team of Shandong Coal Geology Bureau, China), Zenghui Ci (The Fifth Prospecting Team of Shandong Coal Geology Bureau, China), and Fuyong Dong (The Fifth Prospecting Team of Shandong Coal Geology Bureau, China) 	. 160
Application of Random Forest Algorithm in Data Asset Operation Intelligent Operation and Maintenance Data Analysis and Prediction Yingwei Liang (Guangdong Power Grid Company Information Center, China), Yue Chen (Guangdong Power Grid Company Information Center, China), Min Zhong (Meizhou Power Supply Bureau of Guangdong Power Grid, China), and Ye Liu (Guangdong Power Grid Company Information Center, China)	. 165
Big Data Analysis and Intelligent Decision Support System for Environmental Water Quality: Application of Artificial Intelligence in Water Environmental Protection Daqian Qi (The Fifth Prospecting Team of Shandong Coal Geology Bureau, China), Binglei Chang (The Fifth Prospecting Team of Shandong Coal Geology Bureau, China), and Wenwen Li (The Fifth Prospecting Team of Shandong Coal Geology Bureau, China)	. 169
 Application of K-Means Clustering Algorithm in Analyzing College Students' Mental Health <i>Ziyu Liu (Weifang Engineering Vocational College, China), Yu Li</i> <i>(Weifang Engineering Vocational College, China), Chunmei Liu (Weifang Engineering Vocational College, China), Xiaojing Zhao (Weifang Engineering Vocational College, China), and Wendi Yin (Weifang Engineering Vocational College, China), and Wendi Yin (Weifang Engineering Vocational College, China)</i> 	. 175
Training System of Athletes in Track and Field with Computer Big Data Technology Yongzhang Liang (Wuchang Shouyi University, China)	181
Automatic Driving Decision Model Based on Deep Reinforcement Learning Algorithms in Complex Environments Feng Wang (Zibo Technician College, China)	. 187

 Model Optimization and Simulation Analysis of the Impact of Banded Microstructures on Steel Crack Propagation Based on Abaqus
 Power Gird, China), and Muxu Li (China Southern Power Gird, China) Power Grid Engineering Safety Management Application Based on Big Data Technology
Construction of Equipment Installation and Fault Diagnosis System for Chemical Project Based on Ant Colony Optimization Algorithm
 Virtual Reality Simulation of Small Tiltrotor Unmanned Aerial Vehicles for Special Equipment Accident Investigation
E-Commerce Big Data Analysis and User Behavior Prediction Algorithm Based on Deep Learning. 219 <i>Qianwen Lv (Fushun Vocational and Technical College, China)</i>
 Finite Element Analysis on Stress Field of Dissimilar Welded Joints Under Deep Load Changing

Application of Deep Learning in Anomaly Detection and Prediction in Intelligent Operation 232 and Maintenance of Data Assets 232 Taipeng Zhu (Guangdong Power Grid Company Information Center, China), 232 Min Zhong (Guangdong Power Grid Co., Ltd., China), Ye Liu (Guangdong 232 Power Grid Company Information Center, China), and Yingwei Liang (Guangdong Power Grid Company Information Center, China)
Analysis of Transfer Structure by Computer Intelligent Simulation and Calculation
 Visual Servo Control Algorithm and Path Planning Optimization of Pear Picking Robot
 Early Warning and Optimization Strategy of Equipment and Power Supply Service Based on Data Mining
Research on Multi-Objective Optimization Algorithm Based on Children's Diet Optimization 252 Ming Chen (Wuhan Business and Trade Vocational College, China)
A Multi-Perspective Evaluation Model for the Effectiveness of the Park & Ride Facility 256 <i>Yan Xu (Shanghai University, China)</i>
Design Optimization of Cultural and Creative Products Based on Improved Genetic Algorithm 260 Junjun Shan (Beijing Yixin Yi Education Technology Co., Ltd., China), Yan Qin (Tianjin University of Technology, China), Bochun Zheng (Henan University of Finance and Economics, China), and Lisha Ma (Wuhan University of Technology, China)
Research on Hotel Service Robot Management System Based on Artificial Intelligence
The Application of the Internet of Things Technology in the Information Management of the270TCM Network270Changqiu Duan (Changchun Humanities and Sciences College, China),300Guobin Jun (Changchun Humanities and Sciences College, China), Baoying300Zhang (Changchun Humanities and Sciences College, China), Yue Tan300(Changchun Humanities and Sciences College, China), Meixuan Chen300(Changchun Humanities and Sciences College, China), Jiyu Yang300(Changchun Humanities and Sciences College, China), Bo Wang (Changchun Humanities and Sciences College, China), Bo Wang (Changchun Humanities and Sciences College, China), Bo Wang (Changchun Humanities and Sciences College, China), And Hao Yuan (Changchun Humanities and Sciences College, China)Humanities and Sciences College, China)300Humanities and Sciences College, China) <td< td=""></td<>

Research on Distributed Collaborative Design of Household Kitchenware Based on Computer Interaction
Tao Jin (Shandong Kitchenware Product Quality Inspection Center, China) and Fenglian Liu (Shandong Kitchenware Product Quality Inspection Center, China)
Lubricating Oil Data Index Automatic Identification System Based on RBF Neural Network 279 Weimin Wu (Hunan Financial & Industrial Vocational-Technical College, China) and He Huang (Hunan Financial & Industrial Vocational-Technical College, China)
Construction of Automatic Production Line for Stretching Forming of Stainless Steel Kitchenware Based on Safety Analysis
Implementation of English Translator Speech Recognition System Function288Xiaodong Sun (Dalian University of Science and Technology, China),289Xiyang Sun (Dalian University of Science and Technology, China),280Qiang Cui (Dalian University of Science and Technology, China),280
Research on Intertextuality Feature Extraction of English News Discourse in Newspapers Based on Fuzzy Clustering
Design of Digital Intelligent Image Art Creation and Collection System Based on AIGC
Research on Traditional Art Image Reconstruction Method Based on Computer Vision Analysis 302 Xunniao Ruan (Guangdong University of Science & Technology, China)
Risk Prediction of Investment System Under Big Data Statistical Algorithms
Design of English Teaching Resource Management System Based on Collaborative Filtering Algorithm
Design and Application of Cloud Computing Human Resource Management Model Using Big Data Technology
Hui Xia (Heilongjiang International University, China)
 Fuzzy Prediction Algorithm of Construction Cost Based on Improved Particle Swarm Evolution Calculation
Design of English Oral Speech Correction System Based on Deep Neural Networks
Adaptive Algorithm Design of FGR Low Nitrogen Combustion Based on Genetic Algorithm 334 Jinyu Wei (Ordos Vocational College of Eco-environment, China) and Jing Sun (Ordos Vocational College of Eco-environment, China)

Constructing an English Language Chatbot Using Reinforcement Learning Algorithms
Research on Decision Support System of Financial Ecological Ambient Intelligence Based on Decision Tree Algorithm
Wenyan Du (Wuhan University of Technology, China)
Implementation of Network Education and Training System Under Cloud Computing
Research on the Application of Mechanical Automation Feedback Control in Vehicle Stability Control Under Fatigue Driving State
Design of English Spoken Speech Correction System Based on Deep Neural Networks
Construction of Innovation and Entrepreneurship Information Sharing System Based on Artificial Intelligence
Optimization and Automatic Generation Algorithm of Mechanical Design Parameters Based on Deep Learning
Huade University, China)
Design and Implementation of an English Speaking System Based on Content Recommendation 380 Linhong Li (Guangdong Construction Polytechnic, China) and Enli Tang (Qingyuan Polytechnic, China)
Design and Simulation of Automobile Maintenance Detection System Based on Machine Learning Model
Design of Intelligent Network English Automatic Scoring Algorithm Based on CS-ELM
 Design and Implementation of Collaborative Learning Algorithm for Vocational Education Based on Multi Agent System
Design and Implementation of Intelligent Control Algorithm for Energy Power System Combined with Reinforcement Learning
Development and Application Research of English MOOC System Based on Neural Networks 410 Qiang Cui (School of Foreign Languages, Dalian University of Science and Technology, China), Yuyan Jia (School of Foreign Languages, Dalian University of Science and Technology, China), and Xianyan Yang (School of Foreign Languages, Dalian University of Science and Technology, China)

A Fixed Dataset Enhancement and Classification Algorithm Based on Generative Adversarial
Networks 415 Ying Li (China Agricultural University, China) and Rongruo Shang (China Agricultural University, China)
Financial Market Risk Prediction Systems Based on Data Analysis
 Aircraft Fault Diagnosis and Prediction Algorithm Based on Deep Learning and Markov Model 427 Sichao Lv (Weifang Engineering Vocational College, China), Wenzhou Sun (Weifang Engineering Vocational College, China), and Hui Wang (Weifang Engineering Vocational College, China)
A Research on English Translation Data Mining Design Based on Web Services
Application of Artificial Intelligence Technology in Flood Early Warning System
Implemention of a Machine Intelligence Pronunciation System Based on Mul Tran to Improve the Basic English Speaking Skills Jingjing Zou (Shenyang Jianzhu University, China)
Flight Attendant Route Planning and Resource Allocation Algorithm Based on Reinforcement Learning and Dynamic Programming
Application of Artificial Intelligence (AI) Technology in Intelligent Recommendation of English Personalized Learning System
Signal Detection and Demodulation Algorithm Based on Deep Learning in Communication Network
Construction of an Online English Essay Self-Scoring Model Based on Improved K-Means Algorithm
A Computer Network Security Intrusion Detection Algorithm Based on Deep Learning

Utilization of Virtual Reality Technology in Intelligent Art Graphic Design System
 Application and Optimization of Tree Image Recognition Algorithm Based on Deep Learning in the Control System of Whitening Machine
Construction of Intelligent College Student Management Evaluation System Based on Machine Learning Algorithm
 Fault Diagnosis of Motor Drive System of New Energy Vehicle Based on Neural Network Algorithm
E-Commerce Personalized Recommendation System in Big Data Based on Three-Way Concept Lattices
Construction Quality Optimization and Adaptive Control Algorithm Design of Intelligent Water Conservancy Project Based on Reinforcement Learning
Machine Learning Based Automatic Pricing and Replenishment Decision for Vegetable Products514 Honglei Liu (Shanghai Lixin University of Accounting and Finance, China)
The Application of Computer Vision Target Recognition Technology in Autonomous Driving 519 Yaning Wang (TongJi University, China) and Xin Bi (TongJi University, China)
English Semantic Analysis System Based on Interactive Genetic Algorithm
 Fault Diagnosis and Predictive Maintenance of Electromechanical Equipment Based on Deep Learning and Optimization Algorithm
Research and Design of Intelligent Network English Automatic Scoring Algorithm Based on CS-ELM

Optimization Algorithm for Centralized Control System of Conference Equipment Based on Artificial Intelligence	40
Design and Application of Big Data Analysis and Intelligent Management System in Vocational Colleges Yu Ran (Chongqing Vocational College of Transportation, China)	47
Motion Capture and Analysis Algorithm of Drama Stage Performance Based on Computer Vision and Deep Learning 55 Hanwen Zhang (Ningbo University of Finance & Economics, China) and Lei 55 Sheng (University of Malaya, Malaysia) 55	53
Digital Non-Linear Editing System in Film Post Production	59
Automatic Generation and Optimization Design of Embroidery Patterns Based on Image Processing Shuang Qiao (Beijing Institute of Fashion Technology, China)	65
Optimization of Human Resource Service Platform System Based on Digital Intelligence Empowerment	71
Intelligent Anti-Collision Algorithm of Electric Bicycle Helmet Based on Arduino and Sensor Data	77
 Human-Computer Interaction Text Analysis Based on Multimodal Game Recognition Technology 583 Meihui Li (University of Edinburgh, United Kingdom) 	•••
Construction of Demand Forecasting Model of Human Resources Professional Structure Based on Deep Learning	88
Prediction of Marketing Information Intelligent System Based on 5G Network	₹
Design and Development of Automatic Arrangement System for Interactive Music Education Based on Deep Neural Network	9 9
Uncertainty Analysis and Error Compensation Based on Computer Models and Artificial Intelligence Algorithms)5

Optimization of Drug Molecular Structure and Activity Prediction Algorithm Based on Quantum Computing and Deep Learning	609
The Integration and Innovation of Smart Tourism Management and Big Data Technology Ping Wang (Shandong Polytechnic Vocational College, China)	614
Adaptive Access Control Algorithm for UAV Front-End Sensing System Based on Reinforcement Learning Quan Lao (Hainan Power Grid Transmission & Maintenance Branch Corp., China), Qing Jiang (Hainan Power Grid Transmission & Maintenance Branch Corp., China), and You Xing (Hainan Power Grid Transmission & Maintenance Branch Corp., China)	619
Design of Remote Data Acquisition System for Oil Pusher Based on STM32 Xin Sun (University of Jinan, China)	. 625
Performance Improvement of Art Design Drawing Tools Based on Multi-Objective Optimization Algorithm Yihan Niu (Lanzhou Resources&Environment Voc-Tech University, China) and Zhiqiang Guan (Lanzhou Resources&Environment Voc-Tech University, China)	630
Art Interactive Device Based on Virtual Reality Information Visual Programming Technology Zhaodi Sun (Hubei University of Technology, China) and Wei Zhang (Hubei University of Technology, China)	637
Design and Optimization of Adaptive Control Algorithm for Aircraft Based on Deep Reinforcement Learning Jinmao Ping (Shenyang Aerospace University, China) and Yurui Liu (Shenyang Aerospace University, China)	. 644
Research on Comprehensive Energy Management Based on Improved Genetic Algorithms Lei Wang (Shandong Institute of Commerce and Technology, China) and Li Chen (Shandong Institute of Commerce and Technology, China)	650
Design of an Algorithm for Identifying Student Psychological Crisis States Based on Deep Learning	655
Enterprise ESG Management System Based on Digital Transformation Supply Chain Shizhen Wu (Shanghai Mihoyo Network Technology Co., Ltd, China)	661
Hotel Energy Management Optimization System Based on Artificial Intelligence Yong Wang (Wuhan Vocational College of Software and Engineering (Wuhan Open University), China) and Jia Chen (Wuhan Vocational College of Software and Engineering (Wuhan Open University), China)	667
An Interpersonal Communication Analysis Model for Privacy Protection Systems in the Era of Artificial Intelligence <i>Yiming Wang (Shanghai Sanda University, China)</i>	673
A Tunnel Structural Health Monitoring and Damage Identification Algorithm Based on Deep Reinforcement Learning Yike Wei (China Merchants Chongqing Testing Center for Highway Engineering CO., LTD, China) and Bin Yang (China Merchants Chongqing Testing Center for Highway Engineering CO., LTD, China)	. 681

Intelligent English Automatic Translation System Based on TTS Technology
 Application of Deep Neural Networks Integrating Multimodal Information in Intelligent Question Answering Systems
Analysis of Rural Tourism Route Planning System Based on Artificial Intelligence Algorithm 699 Xiumei Feng (Northeast Petroleum University, China), Haixia Qi (Northeast Petroleum University, China), and Lei Guo (Northeast Petroleum University, China)
Design of Network Attack Traceability Algorithm Based on Graph Neural Network and Complex Network Theory
Design and Operation Research of School Smart Sports System Based on Blockchain Technology 711 Mingna Shi (Institute of Physical Education, Sichuan University of Arts and Sciences, China)
 Temperature Field Simulation and Intelligent Control Algorithm in the Process of Flameless Welding of Transmission Line Grounding Device
Design and Implementation of Sports Training Management System Based on Machine Learning Algorithm
Algorithm Design and Optimization of Personalized Recommendation System for Air Crew Based on Complex Network 728 Shan Su (Weifang Engineering Vocational College, China), Shun Lu 728 (Weifang Engineering Vocational College, China), and Yupei Liu 728 (Weifang Environmental Engineering Vocational College, China) 728
Personalized Learning Paths Based on Big Data Analysis in Digital English Teaching
 Artificial Intelligence Digital Audit System Under Machine Learning Technology

AI-Driven Feature Extraction and Classification Algorithm for Large-Scale High-Dimensional Data
University of Technology, China), Xianyue Chen (Dalian University of Technology, China), and Laizhuo Xiang (Guangzhou EMU Depot, China)
 Front End Constructor Based on Visualization Technology
Statistical Feature Extraction and Classification of Complex Data Based on Deep Learning
Construction of Inspection Work Information Management System for Online Collaborative Work Mode
Zonghao Li (State Grid Jilin Electric Power Co., Ltd., China), Dui Ma (State Grid Jilin Electric Power Co., Ltd., China), Yameng Wan (Beijing Guodiantong Network Technology Co., Ltd., China), Hao Niu (Beijing Guodiantong Network Technology Co., Ltd., China), and Rui Fan (Beijing Guodiantong Network Technology Co., Ltd., China)
Design of a Sports Intelligent Learning Platform Based on Computer Virtual Technology
Analysis and Application of Management Platform Based on ChatGPT for Scientific Research in University
Design of E-Commerce with Machine Learning System Based on Neural Network
Fast Moving Target Detection Algorithm Based on Improved Fuzzy Parameter Estimation
A Review of State-of-Art Methods for Passive Driver Fatigue Detection: Progress and Prospect

 Design and Implementation of Employment Information Data Collection System Based on Data Mining Technology
Research on Coal Procurement Decision Model Under Multiple Constraints
Application Prospect of Cloud Model in the Development of New Marine Simulator
Construction and Smart Information Query and Management Platform Under Data Center
Multimodal Fusion Algorithm of AIS, Radar and Fishery Safety Information for Submarine Cable Protection
Respiratory Dust Separation Based on Light Scattering
Research on Path Control Method of Deep-sea Mining Robot Based on Fuzzy Algorithm
Design and Implementation of Intelligent Campus System Based on Cloud Computing and Internet of Things Technology

Research on Soil Nutrient Inversion in Black Soil Areas Based on Neural Networks Hang Chen (Jilin Province Science and Technology Information Research Institute, China), Yu Feng (Jilin Agricultural University, China), Huirong Chen (Jilin Agricultural University, China), Guifen Chen (Changchun Humanities and Sciences College, China), and Liying Cao (Jilin Agricultural University, China)	836
Design of Embedded Data Acquisition and Processing Based on ARM Li Li (Wuhan Technology and Business University, China)	844
Application of Composite Algorithm in the Industrial Economic Development Planning Data System Yun Chen (Guangdong University of Science and Technology, China)	849
The Application of Computer Vision Image Enhancement Technology in Urban Blue-Green Space Landscape Display System Sirong Liu (Hubei University of Technology, China) and Sha Mei (Hubei University of Technology, China)	854
Application of Improved Differentiation Algorithm in Public Management Network Security Detection System Shuya Shen (Wuhan University of Science and Technology, China)	859
Design and Implementation of Collaborative Editing System Based on Physical Simulation Engine Running State	864
Application of DTW Attitude Matching Algorithm in Sports Training Trajectory Data <i>Cunxing Su (Yunnan Technology and Business University, China)</i>	870
Analytical Analysis of Interactive Behaviours Among Multiple Vectors in Smart Power Distribution Systems Xilin Chen (Economics Institute of State Grid Zhejiang Electric Power Co. Ltd, China), Jingjing Huang (Economics Institute of State Grid Zhejiang Electric Power Co. Ltd, China), and Pan Dai (Economics Institute of State Grid Zhejiang Electric Power Co. Ltd, China)	875
Simulation of Big Data AR Intelligent Tourism System Based on Improved Apriori Algorithm Lin Li (Jilin Agricultural Science and Technology University, China) and Hongli Wang (Jilin Agricultural Science and Technology University, China)	881
Key Technologies for Dynamic Early Warning of BIM Power Monitoring Data in Bridge Operation and Maintenance <i>Yu Peng (Chongqing College of Electronic Engineering, China) and Tian</i> <i>Wang (Chongqing College of Electronic Engineering, China)</i>	885
Research on Finance Information Sharing Model of Supply Chain Based on Blockchain Yuwei Chen (Fuzhou University of International Studies and Trade, China)	890
Intelligent Proofreading System for Foreign Language Databases Based on Improved Phrase Translation Model	895

Path Planning and Algorithm Design of Automatic Pathfinding Technology in Virtual Reality Scene)1
Xiaocheng Zhou (Computer Engineering College, Anhui Wenda University of Information Engineering, China), Lei Ding (Computer Engineering College, Anhui Wenda University of Information Engineering, China), Jin Yue (Computer Engineering College, Anhui Wenda University of Information Engineering, China), Xiaomei Ding (Computer Engineering College, Anhui Wenda University of Information Engineering, China), Xiao Chen (Computer Engineering College, Anhui Wenda University of Information Engineering, China), and Shaowei Zhang (Computer Engineering College, Anhui Wenda University of Information Engineering, China)	
Research on the Design and Optimization of Logistics Information Systems	17
Research on Privacy Techniques Based on Multi-Party Secure Computation	912
 Application of Artificial Intelligence Technology in the Field of Driving New Energy Fire Trucks	.8
 Exploration on Security Monitoring Methods for Power Mobile Terminals Under Modular Architecture	:4
Visual Analysis of Ecological Economic Data Based on Clustering Algorithm	<u>9</u>
 Design of Intelligent Integrated Student Management Terminal Based on K-Means and ANN Algorithm	84

Application of Artificial Intelligence Technology in Intelligent Environment Design System
Research on Financial Python Visualization Technology Base on Intelligent Data Analysis
Neural Network Algorithm in Automatic Allocation System of Water Resources
Construction of Intelligent Economic Distribution Management System Based on Neural Network Algorithm
Application of Artificial Intelligence Algorithms in Technology and Financial Data Service Platform Systems Jinjie Teng (Changchun Humanities and Sciences College, China)
 Day-Ahead Energy Scheduling of Electric Power Systems Considering Multiple Renewable Resources and Energy Storage Units
Application of Path Optimization Algorithm in Hotel Robot Operation Management
Research on a Frequency Tuning Method Using Metamaterials for Microwave Patch Antennas 975 Xizi Zhao (North University of China, China)
Prediction of Exact Price of Stock and Direction of Stock Market Using Statistical and LSTM Model

Author Index