## 2023 2nd International **Conference on Artificial Intelligence and Autonomous Robot Systems (AIARS 2023)**

**Bristol, United Kingdom** 29-31 July 2023



**ISBN**:

**IEEE Catalog Number: CFP23CZ8-POD** 979-8-3503-2436-5

### 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:
 CFP23CZ8-POD

 ISBN (Print-On-Demand):
 979-8-3503-2436-5

 ISBN (Online):
 979-8-3503-2435-8

#### 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 2nd International Conference on Artificial Intelligence and Autonomous Robot Systems (AIARS) AIARS 2023

#### **Table of Contents**

Iessage from the Program Chair	xviii
AIARS 2023	
esearch on Intelligent Processing Algorithm of Motion Capture Data Based on Deep Learning Bihua Zhuo (Officers College of PAP Department of Information and Communication, China)	1
esearch on Food System Based on EPSE Optimization Model Xu Xu (Anhui University, China), Wei Wang (Anhui University, China), Jiahao Kang (Anhui University, China), Xiaohui Guo (Anhui University, China), Jinling Zhao (Anhui University, China), Linsheng Huang (Anhui University, China), and Lei Qu (Anhui University, China)	6
ptimization of Distribution Network Data Management Mode Based on BP Neural Network Igorithm and Atlas Technology	11
lews Data Analysis System Based on UML and Computer Aided Technology Tianyu Kang (Qilu University of Technology, China) and Tianchi Kang (Qingdao City University, China)	16
imulation Research on Artificial Intelligence Design Decision Model Based on Deep onvolution Neural Network	21
esearch on the Intelligent Retrieval System of Massive Academic Literature Resources ased on the Ontology	26

Design of Brake Pump Information Management System Based on Feature Extraction Algorithm 29  Zhifu Pan (Lianyungang Urban Water Engineering Management office, China), Erjun Liu (Lianyungang Urban Water Engineering Management office, China), Zhongwei Xia (Tongyu River North-extended Water Supply Project Management Division of Lianyungang, China), and Junhua Yang (Donghai County Anfeng Mountain Reservoir Management Office, China)	
The Evolution Study of Municipal Waste Classification Behavior Based on Multi-Agent Interaction	
Simulation of Cloud Computing Network Security Intrusion Detection Model Based on Neural Network Algorithm Driven by Big Data	
Smart Library Construction and Service Mode Driven by Big Data	
Research on Data Information Security Anti-Attack Technology to Improve ASON Network  Architecture	
Discussion on the Application of Artificial Intelligence in Computer Network Technology	
Simulation of Blockchain Information Protection Prediction Model Based on Machine Learning56  Chengchen Yang (Chengdu University of Technology, China), Pengfei Yuan  (Chengdu University of Technology, China), and Zicheng Feng (Chengdu  University of Technology, China)	
Study on Water Resources Allocation Based on Multi-Objective Linear Programming and Grey Relational Analysis Model	
Design of Power Transmission Line Condition Monitoring and Analysis System Based on Improved Particle Swarm Optimization	

Quantitative Analysis Based on Forest Value Maximization Decision Model
Active Defense Model of Network Attack on Cloud Platform Based on K-Means Algorithm
Short-Term PM2.5 Concentration Prediction Based on CEEMD and LSTM Model
Research on Internet Security Assessment Function Based on Neural Network Algorithm
Research of Data Mining C4.5 Algorithm in Construction Engineering Costing
Simulation Research on Network News Information Dissemination Model Based on Data Mining Algorithm
Contact Force Model of Pantograph Catenary System with Improved Coupled Simulated Annealing Least Squares Support Vector Machine
Simulation of Logistics Route Optimization Model Based on Genetic Algorithm Optimization  Neural Network
Research on Chinese Coal Forecast Analysis Based on RF-GINI Algorithm
Simulation of Machine-Aided Translation Model Based on Artificial Neural Network Algorithm 116 Caiyuan Sun (Shandong Agriculture and Engineering University, China)
Multi-Objective Scheduling of College Living Water Based on Improved Salp Swarm Algorithm 121 Peilong Guan (University of Technology, China)
Simulation Research on Optimal Location of Congested Nodes in Mobile Network Based on Improved ant Colony Algorithm

Research on One-Dimensional Wave Energy Output Power Based on Differential Control and Particle Swarm Optimization	30
Haotian Lv (Shanghai Jiaotong University, China), Yujie Mou (Shanghai Jiaotong University, China), Zhuohang Li (Shanghai Jiaotong University, China), and Sihang Zhao (Shanghai Jiaotong University, China)	
Information Network Security Situation Prediction Method Based on Particle Swarm  Optimization	35
Prediction of Compressive Strength of Recycled Concrete (RC) Based on BP and ELman Neural Networks	Ю
Design of Tourism Information Management System Based on Fuzzy Clustering Algorithm 14 Liling Wen (Nanning University, China)	l5
Application of Machine Learning and Artificial Intelligence in Credit Risk Assessment	50
Design of Adaptive Learning Quantitative Training Algorithm Based on Deep Neural Network  Algorithm	57
Research and Design of Traffic Information Processing Based on Hadoop Big Data  Architecture	52
Design and Optimization of AGV Scheduling Algorithm in Logistics System Based on Convolutional Neural Network	57
Research on the Application of Artificial Intelligence in Computer Network Technology  Based on the Era of Big Data	<sup>7</sup> 2
Simulation of Task Scheduling Optimization Model for Internet of Things Based on Improved Genetic Algorithm	7
Application of Artificial Intelligence in Computer Network Technology	32
Design of Emergency Material Scheduling Algorithm Based on Stochastic Woods Algorithm 18  Tao Zhou (Pass College of Chongqing Technology and Business University, China)	37

Research on the Application of Big Data Technology in Smart City Construction and	101
Development	, 171
Optimal Design of UUV Autonomous Navigation and Positioning Algorithm Based on TDOA Positioning Model  Kaixuan Cong (Harbin Engineering University, China), Genjia Xu (Harbin Engineering University, China), and Lezhong Wang (Harbin Engineering University, China)	. 196
Research on the Credibility of Supply Chain Big Data Based on Blockchain  Jiagui Xie (Industrial Internet and IOT Research Institute, China  Academy of Information and Communications Technology, China), Jian Guo (Industrial Internet and IOT Research Institute, China Academy of Information and Communications Technology, China), Jin Li (Industrial Internet and IOT Research Institute, China Academy of Information and Communications Technology, China), Bo Zhang (Industrial Internet and IOT Research Institute, China Academy of Information and Communications Technology, China), and Fanjie Nie (Industrial Internet and IOT Research Institute, China Academy of Information and Communications Technology, China)	. 201
Analysis of Intelligent User Chat Interaction Behavior Based on Hadoop and Clustering Algorithm  Wendong He (Southern Power Grid Digital Grid Group Co., Ltd, China)  and Zitong Xu (Southern Power Grid Digital Grid Group Co., Ltd, China)	. 205
Research on Software Development Based on Low-Code Technology	. 210
Design of Decision Model of Intelligent Distribution System of Telecom Logistics Based on Neural Network Optimization Genetic Algorithm	. 214
Review on Traffic Flow Prediction Method Based on Neural Network	. 219
Design of Network Information Security Optimal Defense System Based on SM2 Algorithm and Blockchain Technology	. 223
Research on Wireless Communication Network Security Risk Prediction Based on Computer Technology  Jiayi Zhang (Tianjin University of Technology, China)	228

Simulation of Econometric Dynamic Simulation And Prediction Model Based on Particle Swarm Optimization Neural Network Algorithm  Xueqing Wang (Nanjing University of Finance & Economics Hongshan College, China)	233
Research on Digital Agile Information System Based on Microservice Architecture	238
Design of Knowledge Map Representation Learning Algorithm Based on Artificial Neural Network Min Yu (University of Chinese Academy of Sciences, China)	243
Research on Threat Identification and Protection Methods for Information Security of	248
Design of AIS Data Processing System Based on Improved Ant Colony Algorithm	252
A Novel Personalized Business Recommendation Analysis Method Based on Big Data Intelligence Shuqi Zhao (Capital University of Economics and Business, China)	257
Research on Application of Bird Target Extraction Algorithm Based on Grey Clustering in Laser Bird Repetition of Distribution Lines	264
An Optimization Model of an Intelligent Monitoring Network Security System	269
Design and Implementation of Intelligent Sampling Inspection System for Production Equipment Based on Collaborative Filtering Algorithm	273
Forecast and Analysis of Cargo Flow of Airport Comprehensive Transportation Hub Using Machine Learning Method	278

Research on Heat Dissipation Technology of High Voltage Switchgear Based on RBF	2
Prediction of Air Quality Based on Artificial Intelligence Regression Model	8
Modeling and Control Research of High Temperature Fuel Cell Based on Fuzzy Clustering  Algorithm	3
Application of Computer Artificial Intelligence Technology in Slope Stability Analysis and Slope Numerical Simulation	8
Research on Optimization of Library Book Network Management Platform Based on Improved Genetic Algorithm	3
Application of Big Data Fusion Model in the Architecture Design of Smart Departure Service  Platform	8
Remote Oral Implant Teaching System Based on VR Virtual Simulation Technology	4
A Prediction Model Combining Convolutional Neural Network and LSTM Neural Network 31.  Ao Liu (China Three Gorges University, China), Jing Li (Tianjin University of Technology, China), and Han Ye (China Three Gorges University, China)	8
Research on Distributed Control of Energy Storage Based on Big Data Algorithm	2

Implementation of Smart Pet Wearable Device Based on ARM and Big Data Analysis Technology . 32 Xinyue Feng (Foshan Polytechnic, China), Tianquan Wen (Foshan Polytechnic, China), and Jialu Yao (Foshan Polytechnic, China)
Research on WSN Malicious Node Removal Algorithm Based on Secure Data Fusion
Application of Genetic Algorithm in Transmission Mechanism of Special Intelligent Safety  Climbing Aids for Tower Crane
Design of Robot Path Planning Control Algorithm Based on Wavelet Neural Network
Neural Network Method for Solving Partial Differential Equation 34 Yaping Zhang (Shanghai Maritime University, China)
Design of Remote Control Algorithm for Robot Arm Based on RBF Neural Network

	359
Ning Wu (China Construction Third Engineering Group Co., Ltd, China; The Third Construction Engineering Co., Ltd. of China Construction Third Engineering Bureau, China), Weixiang Ding (China Construction Third Engineering Group Co., Ltd, China; The Third Construction Engineering Co., Ltd. of China Construction Third Engineering Bureau, China), Jun Le (China Construction Third Engineering Group Co., Ltd, China), Lijun Yuan (The Third Construction Engineering Co., Ltd. of China Construction Third Engineering Bureau, China; The Third Construction Development (Guangdong) Co., Ltd. of China Construction Third Engineering Bureau, China), Yewen Wu (China Construction Third Engineering Group Co., Ltd, China; The Third Construction Engineering Co., Ltd. of China Construction Third Engineering Bureau, China), Guanghui Wang (The Third Construction Engineering Co., Ltd. of China Construction Third Engineering Bureau, China), and Chongxiao Wang (The Third Construction Engineering Co., Ltd. of China Construction Third Engineering Bureau, China; The Third Construction Development (Guangdong) Co., Ltd. of China Construction Third Engineering Bureau, China)	
Research on Optimization of Computer Network Routing Based on Ant Colony Algorithm	365
A Probabilistic Prediction Method of Carbon Financial Default Risk Based on Python and Machine Learning  Guibin Ju (State Grid Baicheng Power Supply Company, China), Zheyong Piao (State Grid Baicheng Power Supply Company, China), Xiaolin Wang (State Grid Baishan Power Supply Company, China), Yongli Si (State Grid Baicheng Power Supply Company, China), Jinchang Zhang (Trading center of State Grid Jilin Electric Power Co., LTD, China), Tianhao Guo (State Grid Baicheng Power Supply Company, China), Mengnan Wang (State Grid Baicheng Power Supply Company, China), Xin Pan (Northeast Electric Power University, China), Jing Yan (Northeast Electric Power University, China), Xin Wang (Northeast Electric Power University, China), Jieping Han (Northeast Electric Power University, China), and Xiaolong Yang (Northeast Electric Power University, China)	369
Design of Intelligent Control System for Cantilever Roadheader Based on BP Neural Network Algorithm	375
Design and Application Analysis of Communication Power Supply Monitoring System Based on Improved PID Algorithm  Yonghong Zhan (State Grid Anging Power Supply Company, China), Yaping Cheng (State Grid Anging Power Supply Company, China), and Xia Xu (State Grid Anging Power Supply Company, China)	380

Design of Manipulator Trajectory Tracking Control System Based on Artificial Intelligence	
Algorithm Chunyan Huo (Harbin Huade University, China), Fanju Zeng (Harbin Huade University, China), Juan Ding (Harbin Huade University, China), Yuejuan Huang (Harbin Huade University, China), and Tianshu Li (Harbin Huade University, China)	385
	390
Xiaolong Zhang (Ningbo Labor Safety and Technology Services Co., Ltd., China), Zijian Zhang (Ningbo Labor Safety and Technology Services Co., Ltd., China), Jianping Lu (Ningbo Labor Safety and Technology Services Co., Ltd., China), Xiaodong Dong (Ningbo Labor Safety and Technology Services Co., Ltd., China), Junhui Chai (Ningbo Labor Safety and Technology Services Co., Ltd., China), and Bo Xu (Ningbo Special Equipment Inspection and Research Institute, China)	
Construction of Urban Rail Transit Dispatching System Based on Shortest Path Algorithm	395
Research on Applications of Digital Virtual Technology in Environment Design	100
Design of PID Control Algorithm for Mechanical Arm Based on BP Neural Network Model 4 Tianshu Li (Harbin Huade University, China), Chunyan Huo (Harbin Huade University, China), Fanju Zeng (Harbin Huade University, China), Juan Ding (Harbin Huade University, China), and Yuejuan Huang (Harbin Huade University, China)	106
Research on Design Methods of Light Environment in Housing Based on Virtual Reality Technology	<b>1</b> 10
Optimization Design of Hydraulic Press Servo Control Algorithm Based on Fuzzy PID	116
Agricultural Product Quality and Safety Traceability System Based on Blockchain Technology 4  Zongchao Cai (Guangzhou Nanyang Polytechnic College, China)	<del>1</del> 21
Simulation of Computer Network Information Security Assessment Model Based on Data Mining 4 Yanjia Liu (Institute of Computing technology Chinese academy of sciences, China), Xi Yong (Ministry of Water Resources, China), Baojian Hua (University of Science and Technology of China, China), and Jianhua Yang (Beijing Sinohonour Computing Technology, China)	127
Functional Noun Phrase Recognition in English Machine Translation Based on Machine Learning	131
Multi-key Homomorphic Encryption Algorithm Based on Fuzzy Clustering	136

Scheme Design of Dredging Ship Management Information Construction Based on Spring MVC Framework	1
Yu Wang (Dalian University of Science and Technology, China), Jingjing Jiang (Dalian University of Science and Technology, China), and Xiaoyong Zhao (Dalian Junfun Technology Co., LTD., China)	
Research on Remote Computer Fault Detection Based on Big Data Algorithm Model	7
Research of Gearbox Failure Diagnosis Based On Nerve Network	2
Distributed Optical Fiber Intrusion Identification Algorithm Based on Deep Learning	8
Intelligent Recommendation Method for Product Information of E-Commerce Platform Based on  Machine Learning Algorithm	3
Research and Development of Product Design Software Based on Improved Genetic Algorithm and CAE Simulation Software	9
Simulation Model of Temperature Multi Field Coupling in Electrochemical Machining Using Computer VR Technology	5
Simulation of Intelligent Control Model of Electric Power System Based on Improved Genetic  Algorithm	1
Construction of Digital Multimedia Visualization Model Based on Artificial Intelligence Technology	6
Trainable English Speech Synthesis Algorithm Based on Artificial Neural Network	2
Human Motion Abnormal Posture Monitoring Method Based on Intelligent Bracelet	7

Security Encryption Algorithm of Computer Terminal Information Based on Blockchain	. 502
Research on Tackle Recognition of Football Players Based on Deep Reinforcement Learning	. 507
Design of Remote Inspection System for High-Level Canal of Hydropower Station Based on Cluster Centralized Control of Quadrotor UAV  Xin Wan (Guoneng Daduhe Big Data Service Co., Ltd, China) and Min Liu (Guoneng Daduhe Big Data Service Co., Ltd, China)	. 512
Research on Computer Image Intelligent Recognition Algorithm Based on Deep Learning	. 517
Analysis of Data Encryption Algorithm for Computer Network Communication Security Based or Support Vector Machine	
Construction and Optimization of Bilingual Translation Corpus Based on GLR Algorithm	. 526
Intelligent Internal Audit Platform Architecture Based on Machine Learning	. 531
Simulation of Robot Automatic Control Model Based on Artificial Intelligence Algorithm	. 535
Urban Planning Management Information Integration Platform System Based on Big Data Analysis	. 540
Research on Conversion Between Analog Signal and Digital Signal of Single Chip Microcomputer Based on Improved Genetic Algorithm Wenbing Wu (Weifang Engineering Vocational College, China) and Hongjie Ji (Weifang Engineering Vocational College, China)	. 545
Construction of Intelligent Transportation Information Management System Based on Artificial Intelligence Technology	. 550
Research on Electromagnetic Wave Propagation Characteristics in GIS Based on UHF Method  Mo Chen (High Voltage Research Department China Electric Power Research Institute, China), Jiangang Bi (High Voltage Research Department China Electric Power Research Institute, China), Wentong Shang (High Voltage Research Department China Electric Power Research Institute, China), Yang Yang (High Voltage Research Department China Electric Power Research Institute, China), Ning Yang (High Voltage Research Department China Electric Power Research Institute, China), and Lihua Li (High Voltage Research Department China Electric Power Research Institute, China)	. 555

Fuzzy Control Algorithm of Intelligent Cantilever Based on Neural Network	561
Xin Li (Harbin Huade University, China), Juan Ding (Harbin Huade	
University, China), Yuding Liu (Harbin Huade University, China), Fanju	
Zeng (Harbin Huade University, China), and Yuejuan Huang (Harbin Huade	
University, China)	
Research on Hydraulic ABS Control Algorithm Based on Support Vector Machine Model  Fengjuan Wang (Automotive Institute Sanmenxia Polytechnic, China)	566
Author Index	571