2023 International Conference on Networking, Informatics and **Computing (ICNETIC 2023)**

Palermo, Italy 29 – 31 May 2023



IEEE Catalog Number: CFP23MZ7-POD **ISBN:**

979-8-3503-1332-1

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:	CFP23MZ7-POD
ISBN (Print-On-Demand):	979-8-3503-1332-1
ISBN (Online):	979-8-3503-1331-4

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 International Conference on Networking, Informatics and Computing (ICNETIC) ICNETIC 2023

Table of Contents

Message from the General Chairs
ICNETIC 2023
Study on Forest Carbon Sequestration Based on Clustering Algorithm and Fitting Analysis
Computer Prediction Model of Heat Consumption in Thermal System of Coal-Fired Power Station Based on Big Data Analysis and Information Sorting
Research on the Intelligent System of Hospital Medical Examination Based on Computer Internet Technology
 Bitcoin Price Forecasting Based on ARIMA Model and Multifactorial Linear Regression
Optimization Study of Rail Transit Metro Train Schedules Based on Bi-Objective Opportunity Constrained Planning for Connecting Airports
Comprehensive Analysis Model of Fire Alarm System Based on Fuzzy Comprehensive Evaluation . 27 Xiaomin Tang (Shandong University of Science and Technology, China) and Yiming Han (Shandong University of Science and Technology, China)

Research on Key Technologies of Digital Media Based on Virtual Reality
Research on the Application Risk of Computer Network Security Technology
Power Engineering Construction Management Information System Based on Data Mining Algorithm
Research on Equipment Life Cycle Data Management Technology Based on Digital Twinning 44 Dan Xiao (Unit 45 of Troops 92941, China), Xuefeng Zhu (Unit 45 of Troops 92941, China), and Yu Sun (Unit 45 of Troops 92941, China)
Acoustic Scattering Characteristics of Underwater One-Dimensional Corner Reflector Array
 Evaluation Algorithm of In-Plant Emergency Management Capability for Nuclear Power Emergency Incidents Based on Big Data
Application of Quantum Technology in Military Communications
Application of Artificial Intelligence Technology in Electrical Automation Control
The Analysis of Distributed Computing Systems with Machine Learning
 Application of Personalized Automatic Recommendation Algorithm Based on Big Data Technology – Taking Logistics as the Analysis Object
Research and Application of Artificial Intelligence Big Data Platform
Research on the Application of Autopilot Technology

 Research on the Improved Ecological Water Level Calculation Method Based on Tennant Method 87 Sibao Chen (Changjiang Institute of Survey, China), Yanlei Wan (Changjiang Institute of Survey, China), Guangfu Duan (Changjiang Institute of Survey, China), Yuan Wang (Changjiang Institute of Survey, China), Fei Wang (Changjiang Institute of Survey, China), Yan Wang (Changjiang Institute of Survey, China), Chengjian Xu (Changjiang Institute of Survey, China), and Xiao Du (Changjiang Institute of Survey, China)
Inspection Path of UAV Power Tower Based on Multi-Sensor92Hongzhong Ma (Power Research Institute of State Grid Gansu Electric92Power Company, China), Lei Di (Power Research Institute of State Grid93Gansu Electric Power Company, China), Jing Wang (Gansu Internet94Division of State Grid, China), Feng Wei (Power Research Institute of95State Grid Gansu Electric Power Company, China), Xioaqin Zhu (Power96Research Institute of State Grid Gansu Electric Power Company, China), and Zhenfen Zhang (Gansu Tongxing Intelligent Technology Development92Co. Ltd, China)93
 UAV Cooperative Path Planning Method Based on Deep Learning Technology
Secure Network Path Design Based on Artificial Intelligence
The Creation of a Travel Big Data Analysis Model Based on Artificial Intelligence
Domain-Oriented Transformation Method for Big Data Analysis Process Model
The Application of Data Encryption Technology in Computer Network Security
Analysis of the Role of Computer Big Data and Cloud Computing in Information Security 119 Wei Qian (Tianjin University of Technology, China)
Network Security Analysis and Application Research Based on Big Data Technology
Research on Generative Visual Identity Design System 129 Mingyang Yang (Tianjin University of Technology, China)
Security Risk Analysis of Video Conference System
Research on the Application of Big Data Information Crawling Technology in Network Public Opinion Processing

Application of Neural Network in Computer Network Security Evaluation	144
 Anti-Jamming Analysis and Application of Starlink System	149
Performance Analysis of Facial Expression Recognition Algorithms Based on Machine Learning and Deep Learning <i>Lijie Qin (Beijing National Day School, China), Nengkun Tao (No.1</i> <i>Middle School of Liuyang Hunan, China), Siyi Zheng (Nord Anglia</i> <i>Chinese International School Shanghai, China), and Xiarui Zheng</i> <i>(University of Wisconsin Madison, USA)</i>	152
Application Research in Computer Aided Development Modeling System of Art Design 3D Technology Jingjing Zhao (Hengyang Normal University, China)	157
A Novel Intelligent Prediction Model for Corporate Distress Using Machine Learning and Support Vector Machine	. 162
Research on E-Learning Resource Push System Based on Computer Big Data Technology Shanshan Pan (Xi'an Eurasia University, China)	167
The Analysis of Machine Learning Algorithms in Facial Identification Yanchen Liu (Nankai University, China)	. 172
Adjustable Load Resource Pool Operation Analysis and Capacity Verification Software Development Service Project <i>Guoji Wang (Jiangsu Fangtian Electric Power Technology Co. LTD,</i> <i>China), Shubo Liu (Jiangsu Fangtian Electric Power Technology Co. LTD,</i> <i>China), Chenbo Xu (Jiangsu Fangtian Electric Power Technology Co. LTD,</i> <i>China), and Lei Tang (Jiangsu Fangtian Electric Power Technology Co.</i> <i>LTD, China)</i>	176
Research on Glass Classification Based on Systematic Clustering and Logistic Regression Shangwang Liu (Henan Normal University, China), Yihang Ding (Henan Normal University, China), Shanqi Jiang (Henan Normal University, China), and Yafei Guo (Henan Normal University, China)	180
Real-Time Detection of Thermolysis Ions in Substation Based on Solar-Blind Ultraviolet Light Scattering Method Yongjie Tong (State Grid Liaoning Electric Power Supply Co., Ltd., China), Chao Wang (State Grid Liaoning Electric Power Supply Co., Ltd., China), and Zhen Cao (State Grid Liaoning Electric Power Supply Co., Ltd., China)	185
Research on Empirical Analysis Model of Digital Finance Based on Computer Big Data Technology <i>Yifan Shao (Hohai University, China)</i>	189

Recent Deep Learning Techniques for Sentiment Analysis
Research on the Pedestrian Injury of Vehicle-Pedestrian Crash Test Based on Computer Precise Control
Dynamic Optimal Scheduling Model of Multi Runway Flight Arrival and Departure Based on Improved Genetic Algorithm
The Design and Implementation of Integrated Network Teaching Platform Based on Java 208 Qingmin Yuan (Tianjin University of Technology, China) and Jie Hu (Tianjin University of Technology, China)
Research on Computer Network Information Security Strategy Under the Background of Big Data
Research on Construction Safety Intelligent Early Warning System Using Big Data
Intelligent Research and Judgment Model of Fire Threshold Based on Clustering Analysis
Code Obfuscation Technology Based on Chaotic Asymmetric Encryption Algorithm
Research on Edge Computing Access Platform Architecture and Components
Construction of 3D Digital Reconstruction System of Urban Landscape Spatial Pattern Based on Deep Learning

Financial Time Series Frequent Pattern Mining Algorithm Based on Time Series ARIMA Model Mingchen Zhang (Georgetown University, USA)	. 244
Sports Training 3D Human Motion Simulation and Video Analysis Based on Fish Swarm Algorithm	248
Mengjie Zhang (Xi'an Academy of Fine Arts Sports Ministry, China)	
Optimization Algorithm of Supply Chain Financial System Based on IoT and Artificial Neural Network	. 252
Industrial Internet Architecture Design for Intelligent Construction and Operation of Public Buildings Based on BP Algorithm Xiaohui Wen (Qingdao University of Technology, China) and Tao Liu (Qingdao University of Technology, China)	.256
Simulation Algorithm of Virtual Reality Urban Road Traffic Flow Based on Particle Swarm Optimization	261
Yingfeng Lu (Yuxi Normal University, China) and Haiyan Liu (Yuxi Normal University, China)	
Information Personalized Recommendation Algorithm for Cross-Border E-Commerce Guide Platform Based on Constrained Clustering Xia Wang (Hainan Vocational University, China) and Baoyu Cai (Hainan	. 266
Vocational University, China) Financial Risk Prediction Algorithm Based on Improved Support Vector Machine Fang Zhang (Shandong Ploytechnic College, China)	270
Content Feature Analysis and Image Information Extraction of Movie Animation Based on Deep Learning <i>Tianci Zhang (Nanyang Institute of Technology, China)</i>	274
Method and Application of Analyzing Multi-Class Data by Artificial Intelligence Model Group Based on Machine Learning Bihua Zhuo (Officers College of PAP Department of Information and Communication, China)	278
Design of Intelligent Detection Algorithm for Optical Fiber Communication Fault Data Based on Improved Random Forest	. 282
Construction of 3D Visual Offline Programming System Based on Artificial Intelligence Meng Song (Weifang Engineering Vocational College, China), Kunwen Qin (Weifang Engineering Vocational College, China), and Xuan Song (Weifang Engineering Vocational College, China)	. 289
3D Visual Simulation of Hydraulic Engineering Based on Adaptive Genetic Algorithm Mengjia He (Agricultural University of Hebei Bohai Sea campus, China) and Jing Zhang (Hebei Water Conservancy Bureau, China)	294
Construction of Computer Art Pattern Design System Based on Fuzzy Clustering Algorithm Cheng Li (Yan'an University, China)	. 299
Research on the Design of Fluid Animation Simulation Based on Ant Colony Algorithm Li Peng (Hubei University of Technology, China) and Yanyu Wang (Hubei University of Technology, China)	304

 Smart Grid Image Recognition Based on Neural Network and SIFT Algorithm
Construction of Real-Time Speech Enhancement System Based on Deep Learning and Ant Colony Algorithm
Research on Temperature and Light Control System of Vertical Farm Based on PLC
Optimization Design of Intelligent Storage Management System Based on Internet of Things 325 <i>Zhe Yang (KunMing University of Science and Technology Oxbridge</i> <i>College, China), Kai Zhu (KunMing University of Science and Technology</i> <i>Oxbridge College, China), and Shengnan Li (KunMing University of</i> <i>Science and Technology Oxbridge College, China)</i>
Interactive Image Segmentation Algorithm of Power Grid Equipment Based on Convolutional Neural Network 330 Wei Yi (Meishan power supply company of State Grid Sichuan Electric 330 Power Company, China), Liang Chen (Meishan power supply company of State Grid Sichuan Electric Power Company, Of State Grid Sichuan Electric Power Company, China), Wei Xiong (Meishan power supply company of State Grid Sichuan Electric Power Company, China), Linghao Zhang (Sichuan Power Research Institute, State Grid, China), Shilun Zeng (Meishan power supply company of State Grid Sichuan Electric Power Company, China), and Jie Zhang (Meishan power supply company of State Grid Sichuan Electric Power Company, China)
Simulation of Chinese Speech Synthesis System Based on Wavelet Optimized Neural Network 336 Lei Zhao (Wuhan Railway Vocational College of Technology, China)
Construction and Optimization of University Digital Archives Cloud Platform Based on Big Data
 State Prediction Simulation of Internet of Things Terminal Security Access Data Gateway Based on Deep Learning
Research on Network Security Technology and Prevention Based on Big Data Analysis

Modeling and Simulation of Intelligent Substation Relay Protection Based on Adaptive Agent Model
Li Chen (State Grid Gansu Electric Power Company, China), Yiming Zhang (State Grid Gansu Electric Power Company, China), Wenxuan Zhang (State Grid Gansu Electric Power Company, China), and Jian Zhang (State Grid Gansu Electric Power Company, China)
Analysis and Research of Computer Software Security Vulnerability Technology Based on COQ 360 Yuxin Zhang (Chongqing University of Posts and Telecommunications, China)
Research on Switching Structure of High-Performance Higher-Order Router Based on Grey Clustering Algorithm
Xinghua Yang (China Satellite Maritime Tracking and Control Department, China), Mingbo Liu (China Satellite Maritime Tracking and Control Department, China), Kunjiang Mao (China Satellite Maritime Tracking and Control Department, China), and Wei Wu (China Satellite Maritime Tracking and Control Department, China)
Simulation Research on Artificial Intelligence Matching of Image Database Based on Neural Network
Research on Denoising Algorithm of Orthopedic CT Image Based on Wavelet Soft Threshold Filtering
Simulation Research on Automatic Control System of Urban Light Rail Traffic Signal Based on Ant Colony Algorithm
Research on Multi-Objective Green Vehicle Path Optimization Based on Whale Algorithm
Design of Power Transformer Fault Diagnosis System Based on Wavelet Transform
An Algorithm of Film Image Coloring and Image Restoration Based on DL
Research on Multimodal Visual Saliency Detection Based on BP Neural Network Algorithm400 Binyan Zhang (Hohai University College of Computer and Information, China)
Simulation Research of an Electrostatic Precipitator Based on COMSOL Software Design
Application of Wireless Sensor Based on Internet of Things in Water Pollution Source Detection

Design and Research of Data Routing Simulation Software Based on Neural Network Algorithm 415 Lei Lei (Electric Power Research Institute of State Grid Shaanxi Electric Power Co., Ltd, China), Liang Wang (Electric Power Research Institute of State Grid Shaanxi Electric Power Co., Ltd, China), Yingbo Zhao (State Grid Shaanxi Electric Power Co., Ltd, China), Jin Zhang (State Grid Shaanxi Electric Power Co., Ltd, China), and Yu Gao (Electric Power Research Institute of State Grid Shaanxi Electric Power Co., Ltd, China)
Design of Event Trigger Control System Based on Output Feedback Event Trigger Control Algorithm
Simulation Optimization of Automated Warehouse Based on Neural Network Algorithm
Simulation of Cross-Border E-Commerce Supply Chain Coordination Decision Model Based on Reinforcement Learning Algorithm
Computer Network Information Security Protection Based on Big Data Clustering Algorithm 434 Jialiang Xu (Chongqing Three Gorges University, China)
Optimization Design of Concurrency Control Algorithm for Main Memory Database Based on Machine Learning
Fault Prediction of Power Electronic Circuit Based on Support Vector Machine Algorithm
Optimization of New Energy Power Forecasting Algorithm Based on BP Neural Network Model 448 Robin Cheng (Zhe Jiang Qualtech Co., Ltd, China), Rafi Liu (Zhe Jiang Qualtech Co., Ltd, China), and Eric Wang (Zhe Jiang Qualtech Co., Ltd, China)
Construction of Network Data Processing Model Based on Mathematical Statistics and Wavelet Decomposition Algorithm
Simulation of Wearable Smart Jewelry Health Monitoring System Based on Decision Tree Algorithm
Research on Optimization of Target Detection Algorithm Based on Artificial Intelligence Algorithm
Time Delay Control Method of Optical Fiber Communication Network Based on DifferentialEvolution Algorithm468Yufei Liu (Shandong Communication & Media College, China)

Optimization of Financial Market Forecasting Model Based on Machine Learning Algorithm 473 Denglin Tang (Guizhou University of Commerce, China)
Optimization Algorithm Design of Short-Circuit Current Grid Based on High-Speed Breaking Technology477Taotao Wang (Zhejiang Electric Transmission & Transformation Engineering Co., Ltd., China), Jiefeng Zhang (Zhejiang Electric Transmission & Transformation Engineering Co., Ltd., China), Jishun Wu
Security Evaluation Model of Telecom Operator BSS System Based on Artificial Intelligence Algorithm
Construction of Edge Computing Cloud Service Platform Based on BP Neural Network
Design of Man-Machine Interface of Navigation System Based on Shortest Path Algorithm
Design and Implementation of Electronic Pulse Gauge System Based on Wireless Sensor
Design of Automatic Production Line and Control System Based on Multi-Sensor Fusion Algorithm
Reliability Analysis and Optimization of Computer Communication Network Based on Differential Evolution Algorithm
Simulation of Financial Risk Prediction Model Based on Apriori Optimization Algorithm
Design of Gesture Recognition Algorithm for Shadow Play Based on KINECT

Optimization Design of Transmission Line Planning Model Based on Big Data Algorithm
SDN-Based Network Virtualization Resource Management Architecture and Mapping Algorithm .525 Jian Zhou (Changzhou College of Information Technology, China) and Xin Xu (Changzhou Information Institute Asset Management Co., Ltd, China)
Research on Multi-Dimensional Dynamic Recommendation Technology of Mobile E-Commerce Platform Based on Collaborative Filtering Algorithm
Performance Optimization Analysis of Artificial Intelligence System Based on Multi-Objective Genetic Algorithm
Design and Implementation of the Hierarchical Face Database Platform for Multi-Scene Applications on University Campus
Research on Public Administration Decision Model Based on Big Data Association Rules Mining Algorithm
Classification Algorithm of Network Public Opinion Text Information Based on BP Neural Network
Simulation of Incomplete Data Filling Algorithm for Internet of Things Based on UWB Model 554 Yayun Luo (Shenzhen Yuncai Technology Co., Ltd, China)
Program Simulation of Virtual Instrument Integrated Measurement and Control System Based on Machine Learning Algorithm
The Construction of Computer Mathematical Model Based on Artificial Neural Network 566 Ping Zang (Shandong Transport Vocational College, China)
Modeling and Simulation of Emergency Evacuation Planning Paths for Urban Rail Transit Hubs Based on Multilevel Genetic Algorithm
Intelligent Control Algorithm of Coal-Fired Management System in Thermal Power Plant Based on Improved Association Rules

Computer Data Security and Encryption Algorithm Based on Mobile Edge Computing
Defogging Algorithm for Road Environment Landscape Visual Image Based on Wavelet Transform 587
Wei Dai (Shenyang Jianzhu University, China) and Xiaomeng Ren (Shenyang Jianzhu University, China)
Interactive Image Segmentation of Graphic Design Based on Adaptive Local Threshold 592 Huiwen Sun (Hanyang University, Korea)
Design of Usability Information in Web Page Interaction Based on Constrained Clustering Algorithm
Design of Subpixel Computer Vision Detection Algorithm Based on Texture Image
Intelligent Planning of Dynamic Tourist Routes Based on Genetic Simulated Ant Colony Algorithm
Algorithm Model of WeChat Intelligent Consulting and Answering Robot Based on Machine Learning Algorithm
Application Research of Machine Vision Platform Based on Deep Neural Network and Software Engineering
Design of Computer Security Algorithm Based on Differential Evolution and Analysis of Data Structure Discreteness
Multi-Objective Optimization Simulation of Liner Transportation Based on Genetic Algorithm 628 Fengshuai Du (Shandong Jiaotong University, China), Chunjuan Wang (Shandong Jiaotong University, China), Suya Xiao (Shandong Jiaotong University, China), Youyu Dai (Shandong Jiaotong University, China), and Xing Shi (Shandong Jiaotong University, China)

KNN-Based Precision Marketing Data Mining Algorithm for E-Business Platform
Collaborative Path Planning Arithmetic for Multi Robot System of Power Intelligent Inspection Based on Particle Swarm Optimization
Design of CRM Hotel Management System Based on Machine Learning Algorithm
Dynamic Route Planning of Intelligent Robot Based on Immune Neural Network
Design of English Translation Software Based on Improved GLR Algorithm
Research on Machine Vision Detection of Cultural Creative Brand Visual Image Based on Image Segmentation
A Clothing Image Classification and Retrieval Algorithm Based on Multi-Feature Fusion
Inventory Management Algorithm and System Implementation Based on Cost Control
A Grid Model for Digital Modeling of Cultural Relics Based on Virtual Reality Technology
Simulation of the Optimal Trader Model in E-Commerce Based on Recurrent Neural Network 679 Wei Du (Suzhou Institute of Trade&Commerce, China)
Construction of Urban Ecological Environment Detection System Based on GIS and RS Image Processing Algorithm
Research on Semantic Search Algorithm of Smart Grid Knowledge Map Based on Deep Learning689 Cuiling Liu (State Grid Anhui Electric Power Co., Ltd., China), Zhen Yao (State Grid Anhui Electric Power Co., Ltd. China), Li Liu (State Grid Anhui Electric Power Co., Ltd., China), and Qinyi Lei (State Grid Anhui Electric Power Co., Ltd., China)
3D Visualization Model Simulation of Airport Clearance Based on Target Detection Algorithm 693 <i>Qian Chen (COMAC Flight Test Center, China)</i>
Design and Optimization of Intelligent Financial Audit System Based on Big Data Algorithm 698 Rong Xu (Sichuan University Jinjiang College, China)

Outlier Detection Model of Electric Power Big Data Based on Fuzzy K-Means Clustering
Algorithm
Research on Optimization of Discontinuous Data Path Mining Based on Fuzzy Clustering Algorithm
Data Preprocessing Optimization Algorithm Based on Improved Particle Swarm Optimization 713 Wuqiang Shen (Guangdong Power Grid Corporation, China), Guiquan Shen (Guangdong Power Grid Corporation, China), Lei Cui (Guangdong Power Grid Corporation, China), and Jijun Zeng (Guangdong Power Grid Corporation, China)
 Application of Automatic Collection of Real-Time Data Based on Clustering Algorithm in Training Assessment
Construction of English Translation System Based on Machine Learning Algorithm
Algorithm Design of Bank Credit High Risk Customer Identification Based on Random Forest 728 Shuaibin Zong (People's Public Security University of China, China)
Research on Dynamic Measurement System of Electrical Equipment Parameters Based on Fruit Fly Optimization Algorithm
Building Contour Extraction and Digital Modeling Based on Improved Particle Swarm Optimization and Remote Sensing Data
 Simulation of Optimal Ratio Model of Power System Energy Storage Capacity Based on Grey Clustering Algorithm
Design of Network Security Situation Awareness and Early Warning System Based on Big Data 749 Weiwei Dong (Hainan Power Grid Co., Ltd. China), Guoshi Wang (Hainan Power Grid Co., Ltd. China), Qing Yan (Hainan Power Grid Co., Ltd. China), and Ying Liu (Hainan Power Grid Co., Ltd. China)

 Visible Light Image Processing Technology Based on Grey Clustering Algorithm
 Research on the Application of Computer Vision Based on Target Tracking Algorithm in the Detection System of Electrical Measuring Instruments
Optimization Simulation of Big Data Analysis Model Based on K-Means Algorithm
Design of Industrial Machine Vision System Based on Improved Genetic Algorithm
 Design of Digital Media Recommendation System Based on User Behavior Analysis and Collaborative Filtering Algorithm
Optimization of K-Means Algorithm with Computer Programming for Feature Extraction
A K-Means Algorithm for Construction of Enterprise Innovation System Based on Data Mining Technology
Prediction of Mine Pressure Appearance Based on Deep Learning
Storm Streaming Technology Applied to Intelligent Analysis of Meteorological Data in the Era of Big Data
Research on the Application of Computer Information Software in the Verification System of Enterprise Economic Management
International Trade E-Commerce System Based on Genetic Algorithm
Research and Analysis of SPWM Modulation Strategy Based on NSBI Converter

Asteroid Resource Allocation Model Based on AHP and Multi-Objective Programming	813
Yuhe Xue (Northwestern Polytechnical University, China) and Jingwen	
Qiu (Northwestern Polytechnical University, China)	
Large Scale Graph Data Processing Technology on Cloud Computing Environments Yujuan Xiang (Tianjin University of Technology, China)	819

uthor Index	325