2023 International Conference on Computer Simulation and Modeling, Information Security (CSMIS 2023)

Buenos Aires, Argentina 15-17 November 2023



IEEE Catalog Number: CFP23UH7-POD **ISBN:**

979-8-3503-4373-1

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:	CFP23UH7-POD
ISBN (Print-On-Demand):	979-8-3503-4373-1
ISBN (Online):	979-8-3503-4372-4

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 Computer Simulation and Modeling, Information Security (CSMIS) **CSMIS 2023**

Table of Contents

Message from the General Chair.	xix
---------------------------------	-----

2023 International Conference on Computer Simulation and Modeling, Information Security

Optimal Design of Communication Digital Twin System Architecture Based on Neural Network Model
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), Shengwei Wang (Information & Communication Branch of State Grid Hubei Electric
Power Company, China), Yuxuan Ye (Information & Communication Branch of State Grid Hubei Electric Power Company, China), and Yujie Zhang (Information & Communication Branch of State Grid Hubei Electric Power Company, China)
Construction of Hub Engineering Evaluation System Based on Intelligent Algorithms
 Security Attack Detection Method Combining Side Channel with Fault Injection
The Application of Parallel Algorithm Technology for Watershed Terrain Analysis Based on DEM
Na Zhang (Wuhan Institute of Design and Sciences, China)
Color Transfer Algorithm of Interior Design Based on 3D Virtual Vision and Interactive Design
Color Transfer Algorithm of Interior Design Based on 3D Virtual Vision and Interactive
Color Transfer Algorithm of Interior Design Based on 3D Virtual Vision and Interactive Design
 Color Transfer Algorithm of Interior Design Based on 3D Virtual Vision and Interactive Design
 Color Transfer Algorithm of Interior Design Based on 3D Virtual Vision and Interactive Design

Network Intrusion Detection and Dynamic Defense Method Based on Unsupervised Machine Learning
Qiong Wang (Southern Power Grid Digital Grid Group Information and Communication Technology Co., Ltd, China), Ming Xie (Southern Power Grid Digital Grid Group Information and Communication Technology Co., Ltd, China), Zepei Wu (Southern Power Grid Digital Grid Group Information and Communication Technology Co., Ltd, China), and Dongmei Yang (Southern Power Grid Digital Grid Group Information and Communication Technology Co., Ltd, China)
Software Design of Clinical Symptoms Diagnosis Model of Digestive Tract Diseases Based on Decision Tree 81 Yongde Cai (Yongchang Town Central Health Center, China)
 Operation Technology of Unmanned Mining Robot for Coal Mine Based on Intelligent Control Technology
Research on Fuzzy Control Algorithm of Civil Engineering Structure Vibration Based on BIM Technology
Synchronous Multimedia Courseware Production System Based on Deep Learning and Intelligent Computing
Research on the Optimization of Style Generation Module of Digital Clothing Design System Based on Semantic Analysis
Optimization of Unstructured Text Data Processing Task Unloading for Smart Grid
Computer Intelligent Composing Model Based on Characteristic Melody Mining 113 Chenfei Jia (Changzhi University, China)
Optimized Configuration and Carbon Emission Scheduling of Power Grid Based on Particle Swarm Optimization

Security Risk Control Algorithm of Financial Accounting System Based on Service-Oriented Architecture
Language Application in Social Networking Activities Based on Embedded Computing
Optimization of Cultural Tourism Route Based on Digital Media and Ant Colony Algorithm 132 Yueping Zhuang (Xiamen University Tan Kah Kee College, China)
Simulation Application of Internet of Things and Cloud Computing Technology in Precision Dynamic Engineering Measurement Technology
Design of Safety Monitoring and Early Warning Algorithm Based on Markov Model
Systematic Financial Risk Assessment of Commercial Banks Based on Complex Network Model 147 Wenfang Feng (Lanzhou University of Technology, China) and Xingyu Liu (Lanzhou University of Technology, China)
Design of Comprehensive Automatic Control Algorithm for Voltage and Reactive Power of Substation Based on Fuzzy Neural Network
Research on Student Classroom Behavior Recognition Based on Computer Vision
Optimized Simulation Design of DDS Signal Generator Based on FPGA
 Rational Planning and Design of Urban Building Spatial Layout Based on Laser Point Cloud Algorithm
 Design of Real Time Display Algorithm for Naked Eye 3D Images Based on Binocular Vision 174 Wenmin Wang (China Mobile Online Service Co., Ltd., China), Chunya Li (China Mobile Group Design Institute Co., Ltd, China), Jianhua Yang (China Communications Construction Group Design Institute Co., Ltd, China), Sihai Song (China Communications Construction Group Design Institute Co., Ltd, China), and Ming Cheng (China Mobile Online Service Co., Ltd., China)
Research on Financial Market Risk Management Mechanism Based on Copula Model and MATLAB Software Analysis

 Simulation of Mechatronics Integrated Control Path Constraint Model Based on Grey Clustering
 Design and Optimization Methods of Tourism Information System Based on Artificial Intelligence and Machine Learning
Research on Structural Model Optimization Simulation of Magnetic Bearing Based on Deep Learning
Research on Simulation Experiment of UAV Crossing Fire Circle Based on AirSim
Design of Soil Moisture Monitoring System Based on Fuzzy Control Algorithm
GIS-Based Meteorological Disaster Risk Assessment for Rice in Northeast China in the Context of Big Data
Research on Cross-Modal Person re-ID Technology Based on Fusion of Multimodal Data
Application of Artificial Intelligence in Network Security and Network Defense
Design of Mechatronics Automatic Control System Based on Improved Genetic Algorithm
Application of CRM Oriented Data Mining Algorithm in Power Marketing
Design of Road Panoramic Virtual Reality Simulation System Based on Genetic Algorithm and Virtual Reality

 Research on Intelligent Prediction Method of Engineering Cost System Based on SVM Algorithm
Research on the Application of Artificial Intelligence Painting in Digital Media Illustration Design
Simulation Calculation of Seismic Performance of Raw Soil Composite wall Structure Based on Fuzzy Control Algorithm
Simulation of Hydraulic Control Model of Underwater Manipulator Based on Improved Genetic Algorithm
Evaluation of the Application Effect of Building Comfort Ventilation System Based on the Internet of Things
 Research on Image Scene Classification Using Lightweight Convolutional Neural Networks Based on Fusion Attention Mechanism
Application of 3D Visualization Technology in the Design of Building Construction Models 281 Kaiqin Shi (Yunnan College of Business Management, China)
Simulation of Online Marketing Supply Chain Decision Model Based on Decision Tree Algorithm
Design of Accounting Information System Based on CART Decision Tree Algorithm
Simulation of Social Network Information Retrieval and Classification Model Based on Graph Neural Network Algorithm
A Multi-Robot Rapid Calibration Method for Electric Network Pole Number Plates for Spraying Operations

Simulation of Data Processing Model of Optical Fiber Sensor for Dynamic Monitoring of Mineral Resources Reserves
Design of English Assisted Learning System Based on Deep Learning and Data Analysis Techniques
Short-Term Power Grid Planning Decision Model Based on Fuzzy Clustering Algorithm
Prediction of Converter Valve Cooling Capacity Based on Multidimensional Time Series Data 326 <i>Tuteng Chen (Kunming Bureau of China Southern Power Grid EHV</i> <i>Transmission Company, China), Hao Sun (Kunming Bureau of China</i> <i>Southern Power Grid EHV Transmission Company, China), and Shaosen Li</i> <i>(Kunming Bureau of China Southern Power Grid EHV Transmission Company,</i> <i>China)</i>
Design of Personalized Recommendation Model for Precision Marketing Based on Collaborative Filtering Algorithm
Application of Multi-Objective Genetic Algorithm in Ceramic Image Segmentation Technology 337 Aiting Pan (Shantou University, China)
Research on Digital Integrated Platform of Spacecraft Complex Structure Automatic Manufacturing Based on Artificial Intelligence Algorithm
Research on the Development Evaluation of Green Financial System Based on Big Data
Research on User Interface Design of New Energy Vehicles Based on Speech Recognition Algorithm

Xin Jing (Hubei Three Gorges Polytechnic, China)

 Application and Innovation of Automated Vision System in Intelligent Assembly of Aircraft Panels
Simulation of Automatic Control Model for Wind Power Generation System Grid Connection Based on PLC Optimization Control Algorithm
Research on Display of Stock Trading Reversal Points and Abnormal Points Based on Hurst Model
Design of Auto-Assisted Autopilot System Based on Machine Learning Algorithm and Computer Vision
Computer Program Control System Based on Fluid Simulation Technology
Simulation of Software Engineering Resource Allocation Optimization Model Based on Deep Learning
Research on Segmentation Technology of Process Image Based on Segmentation Algorithm 392 Zhao Huang (Beijing Institute of Fashion Technology, China)
Simulation of Optimal Allocation Model of Quantum Communication Resources Based on Grey Clustering Algorithm
Applications Research of Deep Learning in Super-Resolution Reconstruction of Medical Image 405 Xu Xu (Xinjiang University, China)
Research on Radar Clutter Suppression and Target Extraction Algorithm Based on Generative Adversarial Networks
 Indoor Positioning Evacuation Device in Large Buildings Based On UWB Technology
Design of Fuzzy Vehicle Scheduling Algorithm for Logistics Distribution Based on Improved Ant Colony Algorithm
Automotive Engine Fault Diagnosis System Based on Information Fusion Technology

Simulation Research on User Electricity Consumption Feature Model Based on Data Mining Algorithms
Qian Ma (State Grid Xinjiang Electric Power Co, LTd, China), Tianyu Chen (State Grid Xinjiang Electric Power Co, LTd, China), Xia Yang (State Grid Xinjiang Electric Power Co, LTd, China), Xu Zhu (State Grid Xinjiang Electric Power Co, LTd, China), and Tao Wang (State Grid Xinjiang Electric Power Co, LTd, China)
Design of Laboratory Intelligent Monitoring System Based on ZigBee Technology
Research Analysis and Optimization Suggestions on Smooth Transportation of Baggage Handling System
Design of Optimization Model and System Architecture for Container Multimodal Transport 452 Wei Zhang (Bohai University, China) and Wei Song (Bohai University, China)
Research on Addressing Problem Based on Optimal Parking Model
Analysis of Network Information Security Technologies in the Digital Intelligent Security
Strategy
Strategy
 Strategy

Digital Media Art Virtual Image Construction System Based on AI Intelligent Technology	508
Short-Term Wind Velocity Forecast Based on Two-Stage Disassemble Strategy Peilong Guan (Guangdong University of Technology, China)	514
Analysis of Laboratory Management Platform Construction Supported by Apriori Algorithm Xiangyu Wang (Mianyang City College, China)	518
Software Informatization Security Platform in Big Data Environment	523
Construction of Intelligent Financial Decision Support System Based on Computer Bing Han (Zhanjiang University of Science and Technology; West Guangdong Digital Intelligent Accounting Development Research Center, China)	529
Research on Glass Composition Classification Model Based on Random Forest and System Clustering	535
Research on Intelligent Network Deception Technology for Attack Trapping Hang Yi (Beijing Aerospace Wanyuan Technology Co, Ltd, China), Ruliang Lin (Beijing Aerospace Wanyuan Technology Co, Ltd, China), Hongru Song (Beijing Aerospace Wanyuan Technology Co, Ltd, China), Lizhu Wang (Beijing Aerospace Wanyuan Technology Co, Ltd, China), Huiping Zhou (Beijing Aerospace Wanyuan Technology Co, Ltd, China), and Longhui Qi (Beijing Aerospace Wanyuan Technology Co, Ltd, China)	542
Research on Modeling and Simulation of Pedestrian Street Motion Based on Fuzzy Inference and Path Selection Wei Wang (People's Public Security University of China, China) and Junyu Li (People's Public Security University of China, China)	547
Research on Attack Trapping Methods for Multi-Stage Infiltration Attacks	556
Mesoscopic Parameter Calibration of Granite Particles Based on Neural Network and Discrete Element Triaxial Numerical Simulation Test	561
Digital Graphic Technology of Electrical Circuits in Transformer Station Based on Wireless Intelligent Network	566
Blockchain Technology for Security Issues and Challenges in IOT	572

Design Research on Information System of Intelligent Escort Based on Deep Learning	581
Kinematic Analysis of a Jumping Robot Based on the Jumping Mechanism Yong Li (Hulunbuir Vocational Technical College, China), Beixuan Lyu (Hulunbuir Vocational Technical College, China), and Shugang Zhang (Hulunbuir Vocational Technical College, China)	586
 Implementation of Malicious Encrypted Traffic Identification System Based on Transport Layer Behavior Characteristics Kai Cheng (Central China Branch of State Grid Corporation of China, China), Tao Liu (Central China Branch of State Grid Corporation of China, China), Luming Li (State Grid Jiangxi Electric Power Co., Ltd. Information Communication Branch, China), Rixuan Qiu (State Grid Jiangxi Electric Power Co., Ltd. Information Communication Branch of State Grid Corporation of China), Zhan Wu (Central China Branch of State Grid Corporation of China, China), Qiang Wang (Central China Branch of State Grid Corporation of China, China), Liang Liang (Central China Branch of State Grid Corporation of China, China), Mu Ren (Central China Branch of State Grid Corporation of China, China), and Chaonan Qin (Hubei Huazhong Electric Power Technology Development Co., Ltd, China) 	590
Research on Personnel Evacuation Problem Based on Cellular Automata Model	597
Research on Agrometeorological Monitoring System Based on Wireless Sensor Network	603
Study on Optimal Damping Coefficient of Wave Energy Device Based on Single Objective Optimization Model	607
 Storage and Retrieval of Water Conservancy Remote Sensing Data in Cloud Computing Environment Dan Wang (Guangdong Polytechnic of Water Resources and Electric Engineering, China), Zichen Li (Guangdong Polytechnic of Water Resources and Electric Engineering, China), and Jiangyue Liu (Urumqi Vocational University, China) 	614
Design of Maximum Power of wave Energy Based on Differential Equation Yi Zhang (Donghua University, China), Qiulin Lu (Donghua University, China), and Qingxiang Li (Donghua University, China)	621
Exploration on Data Mining Algorithms for University Information Systems Based on Big Data Environment	626
Optimization Design of Underwater Vehicle Based on TRIZ Theory	633

Optimization Model and Algorithm for Fresh Agricultural Products Supply Chain Management Based on the Internet of Things and Big Data
Customer Churn Prediction Based on Interpretable Machine Learning Algorithms in Telecom Industry
Design and Improvement of Recommendation System Based on Spark Framework
Future Job Stability Prediction Based on Multiple Machine Learning Algorithms
 Research on Quality Control Algorithm of Power Grid Big Data Based on Artificial Intelligence Bowen Sun (State Grid Xinjiang Electric Power Co., LTD. Information and Telecommunication Company, China), Liu Yang (State Grid Xinjiang Electric Power Co., LTD. Information and Telecommunication Company, China), Tao Wang (State Grid Xinjiang Electric Power Co., LTD. Information and Telecommunication Company, China), Jiangtao Guo (State Grid Xinjiang Electric Power Co., LTD. Information and Telecommunication Company, China), and Hong Li (State Grid Xinjiang Electric Power Co., LTD. Information and Telecommunication Company, China)
Research on Intelligent Construction Prefabricated Building Modeling System Based on Computer Big Data Technology
Enhancement of VR Movie Experience Effect Based on Collaborative Filtering Algorithm
Research on Urban Green Public Building Form Design Based on Computer Artificial Intelligence

Research on Key Technologies of Big Data Platform for Operation and Maintenance of Cockpit Based on Neural Network 705 Gaofeng Shen (State Grid Jlangsu Economic Research Institute, China), 705 Min Zhang (State Grid Jlangsu Economic Research Institute, China), 705 Xuanjun Zong (State Grid Jlangsu Economic Research Institute, China), 705 Sheng Zou (State Grid Jlangsu Economic Research Institute, China), 705 Sheng Zou (State Grid Jlangsu Economic Research Institute, China), 705 Sheng Zou (State Grid Jlangsu Economic Research Institute, China), 705 Stang Fang (State Grid Jlangsu Economic Research Institute, China), 705
Research on Unmanned Warehouse Scene Monitoring Method Based on Improved YOLO V5s 710 Jun Zhang (Nari Technology Nanjing Control Systems Co., Ltd., China), Dongliang Wang (Nari Technology Nanjing Control Systems Co., Ltd., China), Chuanyi Liu (Nari Technology Nanjing Control Systems Co., Ltd., China), and Junxing Wu (Nari Technology Nanjing Control Systems Co., Ltd., China)
Research on Power Grid Disaster Prediction and Early Warning Model Based on BP Neural 715 Network 715 Hongwei Song (State Grid Tianshui Power Supply Company, China), 715 JiangLong Nie (State Grid Gansu Electric Power Company, China), Liping 716 Wang (State Grid Gansu Electric Power Company, China), Liping 716 (State Grid Gansu Electric Power Company, China), Liang Tan 716 (State Grid Tianshui Power Supply Company, China), and Gong Chen 717 (State Grid Tianshui Power Supply Company, China) 718
Optimization of Data Asset Management and Sharing in Yantian Power Supply Bureau Based on Blockchain Smart Contracts

Author Index	727
--------------	-----