2023 2nd International Conference on Data Analytics, Computing and Artificial Intelligence (ICDACAI 2023)

Zakopane, Poland 17-19 October 2023



IEEE Catalog Number: ISBN:

CFP23DA1-POD 979-8-3503-3977-2

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:	CFP23DA1-POD
ISBN (Print-On-Demand):	979-8-3503-3977-2
ISBN (Online):	979-8-3503-3976-5

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 Data Analytics, Computing and Artificial Intelligence (ICDACAI) **ICDACAI 2023**

Table of Contents

Preface
ICDACAI 2023
Prediction Model of Heart Attack Based on Optimized Decision Tree Algorithm
Exploration on the Optimization Model for Operation and Maintenance of Automotive New Energy Charging Stations Based on GSA Algorithm
Research on Short-Term Wind Speed Prediction Based on Deep Learning
Development of Financial Service Platforms Based on Blockchain
Glass Classification Research Based on Decision Tree and K-Means Model
Application of Visual Communication Technology in Intelligent Navigation System Design
Human Machine Recognition Technology Based on User Scene

Human Machine Recognition Technology Based on User Scene	3
Ying Ling (Electric Power Research Institute of Guangxi Power Grid	
Co., Ltd., China), Xin Li (Electric Power Research Institute of	
Guangxi Power Grid Co., Ltd., China), Ming Xie (Guangxi Power Grid	
Co., Ltd., China), Dongmei Bin (Electric Power Research Institute of	
Guangxi Power Grid Co., Ltd., China), and Fuchuan Tang (Electric Power	
Research Institute of Guangxi Power Grid Co., Ltd., China)	

Construction of an Accounting Information Security Management System Based on Artificial Intelligence Algorithms
Virtual Simulation Experiment Scene under the Background of Artificial Intelligence
Influence of Perceived Authenticity of Virtual Spokesperson on Consumer Brand Attitude
Rapid Intelligent Detection Technology of Food Safety Based on Linear Regression Calculation
 Factors Affecting Urban Residents' Physical Health Analyzed Using Logistic Regression and K-means Analysis
Design of Information Intelligent Control System Based on Big Data
Computer-Aided Translation in the Context of Artificial Intelligence
Research on Intelligent System of Enterprise Finance and Accounting under the Background of Computer Artificial Intelligence
 Evaluation of Bearing Mechanical Fault Safety Diagnosis Method Based on Improved PSO Algorithm
Design of Raspberry Pi-based IoT Smart Home System
Design and Implementation of Network Marketing System Based on Neural Network Algorithm 94 Jiamei Cheng (Hebei Province Shijiazhuang University of Applied Technology, China)

Research on Underwater Surface Crack Detection Technology of Concrete Dam Based on Image Processing
Juan Li (Wuhan Changjiang Kechuang Technology Development Co., Ltd., China), Liang Chen (Wuhan Changjiang Kechuang Technology Development Co., Ltd., China), Hui Zhang (Wuhan Changjiang Kechuang Technology Development Co., Ltd., China), Lu Zhou (Wuhan Changjiang Kechuang Technology Development Co., Ltd., China), Xiaomei Shao (Wuhan Changjiang Kechuang Technology Development Co., Ltd., China), and Jinzhang Tian (National Dam Safety Research Center, China)
Design and Cost Analysis of Intelligent Embedded Air Purification System
Design and Implementation of Building-Block VR Controller Peripheral with Neural Convolutional Network
Evaluation of the Application of Artificial Intelligence Technology in Computers
Research on Virtual Reality System under Computer Internet Big Data Technology
Application of Computer Virtual Reality Technology in Clothing 3D Cutting Design
Research on the Optimal Riding Strategy Based on Keller Model
Design and Implementation of Clothing Structure CAD System Based on Virtual Intelligent 3D 136 Dan Sun (Dalian Art College, Dalian, Liaoning, 116000, China)
Analysis and Prospect of the Application Development of License Plate Recognition and Perception Technology Based on Computer Vision
Information Management System for Online English Learning Platform Based on Computer Technology

Co-Simulation of Lifting Mechanism System of Bridge Crane Based on Adams & Simulink
Research on Air Passenger Service Data Standards and Data Model
Computer Assisted Finite Element Modelling and Numerical Study of Failure Behaviour of Sandwich Structure
Analysis of Marketing Data Monitoring System Based on Multi-Objective Optimization Algorithm
Application Research of Computer Digital Technology in Pesticide Residue Intelligent Detection
 A-Axis Accuracy Optimization of 5-Axis CNC Milling Machine Based on Deflection Compensation
Research on Cooling and Chip Conveyor Technology in Drilling Process of Micro Robot

A Numerical Simulation Study for Swirling Flow Nozzle Lei Wang (Jiaxing Vocational and Technical College, China), Weifeng Meng (Aero Engine Key Parts Manufacturing Technology Research Institute, China), Liantao Li (Jiaxing Vocational and Technical College, China), and Xiaofei Zhang (Jiaxing Vocational and Technical College, China)	189
Research on Photoshop Automatic Image Retouching System Based on Computer-Aided Post-Photography Lei Zhao (Wuhan Business University, China)	192
Deep Learning-Based Intelligent Chatbot in a Digital Campus Xinrong Yang (Tianjin University of Technology, China)	196
Research on Computer 3D Interactive Software Design of Animation Peripheral Products	200
Optimal Design of Container in Submarine Data Center Based on Heat Conduction and TOPSIS Index System	205
Design of Monitoring Algorithm for Abnormal Network Traffic Sequence Based on Wavelet Transform Xiaoliang Xu (Weifang Engineering Vocational College, China), Lili Duan (Weifang Engineering Vocational College, China), and Weiyan Feng (Weifang Engineering Vocational College, China)	209
 Path Discovery Algorithm for Autonomous Area of Internet of Things Based on Artificial Intelligence Algorithm Xian Luo (Information & Communication Branch of Hubei epc, China), Rongtao Liao (Information & Communication Branch of Hubei epc, China), Weijing Yao (Information & Communication Branch of Hubei epc, China), Ronghao Yang (Information & Communication Branch of Hubei epc, China), and Chen Yang (Information & Communication Branch of Hubei epc, China) 	215
Simulation Research on Computer Network Attack and Defense Model Based on Particle Swarm Optimization Algorithm Wenting Ma (Harbin Huade University, China), Xin Gao (Harbin Huade University, China), Jianing Wang (Harbin Huade University, China), Nannan Jiang (Harbin Huade University, China), and Lurong Sun (Harbin Huade University, China)	220
Simulation of Network Security Situation Prediction Model Based on Multi-Objective ant Colony Optimization Algorithm Xiaolu Zhang (Information Center of Guangdong Power Grid Co. Ltd, China), Wuqiang Shen (Information Center of Guangdong Power Grid Co. Ltd, China), and Lei Cui (Information Center of Guangdong Power Grid Co. Ltd, China)	226
Design of Hotel Precision Marketing Management System Based on Big Data Algorithm Yue Zou (Liaoning Agricultural Technical College, China), Meiling Liu (Liaoning Agricultural Technical College, China), and Hongyan Fu (Liaoning Agricultural Technical College, China)	231

An Online Monitoring and Warning System for Power Tower Inclination Measurement based on Multi-Algorithm Improved Grey Model	,
 A Comparison Model for Mine Subsidence Estimation Based on Bilinear Variations and Multi-Learning Machine Algorithms	-
Research on Optimized RBF Neural Network Algorithm Based on Deep Learning and Its Application	5
 Design of SMT Execution Port Side Channel Attack Detection Method Based on Ballet Algorithm	2
 Design of Community Education E-Learning Platform Based on Data Network Technology	7
Automated English Essay Scoring Based on Machine Learning Algorithms	;
Optimization Design of Landscape Space Environment Based on Stereoscopic Imaging Technology Yuyan Wang (Xi'an Fanyi University, Xi'an, Shaanxi, 710000, China)	7
Design of Human-Computer Intelligent Online Interactive Platform for Industrial Heritage Museums Based on TCC Perception	<u>}</u>
A New Intelligent Atomizer with Short Circuit Protection	,

Research on Early Digital System Engineering of Distribution Network Project Based on PDCA
Cycle282Gaoxiang Ye (State Grid Hubei Electric Power Company Limited, Economic & Technical Research Institute, China), Jie Yang (State Grid Hubei Electric Power Company Limited, Economic & Technical Research Institute, China), Bo Cheng (State Grid Hubei Electric Power Company Limited, China), Feifan Shao (State Grid Hubei Electric Power Company Limited, Economic & Technical Research Institute, China), Yujie Zhou (State Grid Hubei Electric Power Company Limited, Economic & Technical Research Institute, China), and Ke Chen (State Grid Hubei Electric Power Company Limited, Economic & Technical Research Institute, China)
An Intelligent Atomizer with PWM Lighting Effect Control
Research on Abnormal Work Order Closed-Loop Management System for Power Acquisition Operation and Maintenance
Optimization of Machine Translation Algorithm for English Complex Long Sentences Based on Computer Semantic Relations
 Application of Computer Digital Image Technology in Landscape Plants Visualization
Optimal Prediction Model for PM2.5 Using Lasso Regression
Application Research of Computer Big Data Technology in Enterprise Economic Management System
Research on Signal Denoising Algorithm Based on Wavelet Analysis
The Application of "Internet+" Artificial Intelligence in Computer Network Technology

Key Technologies for User Side Load Storage Interactive Regulation of New Power Systems	200
Geping Weng (State Zhejiang Electric Power Co., Ltd. Ningbo Power Supply Company, Ningbo, Zhejiang, 315000, China), Jiaorong Ren (State Zhejiang Electric Power Co., Ltd. Ningbo Power Supply Company, Ningbo, Zhejiang, 315000, China), Jianli Yang (State Zhejiang Electric Power Co., Ltd. Ningbo Power Supply Company, Ningbo, Zhejiang, 315000, China), Yichuan Lou (State Zhejiang Electric Power Co., Ltd. Ningbo Power Supply Company, Ningbo, Zhejiang, 315000, China), Han Jiang (State Zhejiang Electric Power Co., Ltd. Ningbo Power Supply Company, Ningbo, Zhejiang, 315000, China), and Bingyu Weng (State Zhejiang Electric Power Co., Ltd. Ningbo Power Supply Company, Ningbo, Zhejiang, 315000, China), and Bingyu Weng (State Zhejiang Electric Power Co., Ltd. Ningbo Power Supply Company, Ningbo, Zhejiang, 315000, China), and Bingyu Weng (State Zhejiang	330
Design of Embedded Intelligent Pension System Based on Internet+	337
Design of Plant Landscape 3D Planning System Based on Big Data	340
Optimal Design of Wave Energy Output Power Based on Rigid Differential Equations	345
 Design of Computer Intelligent Translation System Based on Natural Language Processing	352
Identification Model of Glass Relics Based on SVM Algorithm	357
Design and Control Algorithm Analysis of Mobile Robot Mechanical Motion System	363
Prediction of Customers' Behaviors Based on XGBoost Model	369
 Acoustic Emission Signal Characteristics of Atmospheric Tank Corrosion based on Genetic Algorithm	375

Research on 3D Trajectory Design of Complex Horizontal Well Jing Cao (Heilongjiang Bayi Agricultural University, China), Siying Wang (Heilongjiang Bayi Agricultural University, China), Qiaohong He (Heilongjiang Bayi Agricultural University, China), Yan Hong (Heilongjiang Bayi Agricultural University, China), and Jingwen Chi (Heilongjiang Bayi Agricultural University, China)	380
Finite Difference Method and Fast Algorithm for the Space Ginzburg-Landau Equation Bentu Li (Department of Basic Courses, Shandong Vocational College of Science & Technology, Weifang, Shandong, 261053, China)	385
Glass Classification and Identification Based on K-Means Clustering Method Yutong Zhang (Shanghai Institute of Technology, China), Tianning Li (Shanghai Institute of Technology, China), Cheng Chen (Shanghai Institute of Technology, China), and Fan Zhang (Shanghai Institute of Technology, China)	390
Analysis of the Burnout Behavior of Mobile Social Network Participants Based on the ISM Algorithm Yujie Wang (Communication University of Zhejiang, Changzhou, 213000, China)	395
Discussion on the Optimization and Integration of Computer Application Intelligent Computing Technology and Information Digitization <i>Lijuan Chen (Shandong University of Political Science and Law, China)</i>	402
Design of Enterprise Innovation System based on Data Mining Mengsi Hu (College of Finance and Economics, Guangdong University of Science and Technology, Dongguan, 523083, China)	405
Research on Electric Power Big Data Analysis System under Smart Grid and Information Visualization Rui Li (State Grid Beijing Electric Power Research Institute, China), Pengbo Shi (State Grid Beijing Electric Power Research Institute, China), Mingkai Li (State Grid Beijing Electric Power Research Institute, China), Ning Ding (State Grid Beijing Electric Power Research Institute, China), Xiangyu Lu (State Grid Beijing Electric Power Research Institute, China), Yuexiao Liu (State Grid Beijing Electric Power Research Institute, China), Mingmin Yuan (State Grid Beijing Electric Power Research Institute, China), and Guanghua Yang (State Grid Beijing Electric Power Research Institute, China)	410
Machine Learning Based Online English Teaching Monitoring Task System Yiwen Song (International Exchange Department, Shandong Institute of Commerce and Technology, Jinan, Shandong, 250103, China)	415
Research on Mathematical Modeling of Financial Statistics Based on Computer Big Data and Cloud Computing	420
Scene Visual Art Aided Design Based on Virtual Reality Technology Yuan Yao (Academy of Arts, Shandong Management College, Jinan, Shandong, 250307, China)	424
Research on the Application of Computer Vision Technology in the Adversarial Judgment System in Competitive Sports Competitions Yong Tang (Hunan University of Humanities, Science and Technology, China; Hunan Normal University, China)	430

Application of Artificial Bee Colony Algorithm in Intelligent Price Supervision System of Digital Economy <i>Weijun Li (School of Tourism & Culinary Arts, Wuxi Vocational</i> <i>Institute of Commerce, Wuxi, Jiangsu, 214100, China)</i>	435
Image Recognition of Ore Specimens Based on Deep Neural Network	142
Design of Digital Display Platform for Intangible Cultural Heritage Based on VR Intelligent Technology	451
Intelligent Navigation Algorithm of Mobile Robot Based on Support Vector Machine	457
 Fuzzy Evaluation of Mechanical Motion Device Design Performance Based on Deep Learning Algorithm	461
Big Data Distributed Smart Storage Management System Used for Financial Technology Enterprises	467
Simulation Application and Design Method of Thawing Equipment Based on Intelligent Technology of the IoT	471
Emotional Dictionary Construction based on Neural Network Models	477
 Machine Translation System Based on Intelligent Language Model	481
A Novel Data-Driven Load Forecasting Method with Decomposition Mechanism	186

Analysis of Psychomotor Ability Evaluation Method Based on Lightweight Convolutional Neural Networks
Jian Tang (Hubei Three Gorges Polytechnic, Yichang, Hubei, 443000, China) and Han Shi (Hubei Three Gorges Polytechnic, Yichang, Hubei, 443000, China)
A Review of LEO Satellite Network Security Research
Application of Predictive Algorithms in Informational Learning
Cluster Analysis and Research on Credit Decision Based on TOPSIS AHP Model
The Geometric Error Detection Based on Laser Interferometer
Neural Language Models in Natural Language Processing 521 Zihao Chen (Taiyuan University of Technology, China)
Upgrading of Chemical Automation Technology Based on Neural Optimization Algorithm 525 Guoning Gan (Shenyang University of Technology, China)
Exploration of Hybrid Recommendation Algorithms for Learning Nature Software
Disaster Search and Rescue Bionic Insect Robot Based on Edge Computing
Research on Computer 3D Simulation Construction System in Urban Landscape Design
Enterprise Information Internal Control Management Based on Machine Learning Algorithm 546 Xia Tan (Smart Finance Industry College, Shandong Institute of Commerce and Technology, Jinan, Shandong, 250103, China)
Design and Implementation of Virtual Library Based on VR
New Artificial Intelligence System Based on Information Processing Technology
A Study of the Practical Application and Expansion of Virtual Reality Technology

 Application Evaluation of Financial Data Mining Technology Based on Artificial Intelligence Background	566
Application Research of Industrial Robot in Automobile Manufacturing Production Line Based on Computer Artificial Intelligence	571
Simulation of Improved GLR Algorithm in Abnormal Diagnosis Model of English Translation Robot Yan Zhang (Wuhan Technology and Business University, Wuhan City, Hubei Province, 430070, China)	576
Software Design and Development of Java-Based Human Resource Intelligent Management Information System	581
Optimization Strategy Analysis of Public Music Space Construction Based on Genetic Algorithm Dong Liu (Aba Teachers University, Pla Wenchuan County, Sichuan Province, 623002, China)	587
Application of Mobile Communication and Big Data Analysis in Human Resource Management System Jinjin Wang (Tianjin University of Technology, China)	592
Design and Implementation of Performance Management System Based on Computer Technology 598	
Meisheng Ke (Wuhan Business University, Wuhan, Hubei, 430056, China)	
The Study of Traditional Pest Image Recognition and Deep Learning Pest Image Recognition Chengrui You (Eleanor Roosevelt High School, US)	604
Design and Application of Intelligent Language Translation Software Rui Tang (Dalian University of Science and Technology, Dalian, China), Si Wu (Dalian University of Science and Technology, Dalian, China), and Xiyang Sun (Dalian University of Science and Technology, Dalian, China)	608
Comparison of Federated Learning Algorithms for Image Classification Yixuan Zhao (Qingdao University of Science & Technology, China)	613
Application of BP Neural Network Algorithm in Network Security Evaluation System Lihao Zhao (Shandong Agricultural University, Tai'an City, Shandong Province, 271018, China)	616
Operation Reliability Analysis of Smart Energy Meter Based on Fused CoxPH Model Bin Ma (State Grid Qinghai Marketing Service Center, China), Yihui Wang (State Grid Qinghai Marketing Service Center, China), Jianfeng Sun (State Grid Qinghai Marketing Service Center, China), Cunyu Long	621
(State Grid Qinghai Marketing Service Center, China), and Zixiang Zhou (State Grid Qinghai Marketing Service Center, China)	

Influence Maximization Problem Based on Discrete Multi Objective Multi-Verse Optimizer
 Design and Research of Intelligent Operation and Maintenance Monitoring Platform for Database System
 Research on Early Warning of Social Stability Based on Two-Dimensional Particle Swarm Algorithm
 Design and Research of Intelligent Operation and Maintenance Tool for Load Balancing
Digital Twin Smart Computer Room Management Method based on BIM Technology
Research on Multi-Objective Optimization of Low Carbon Environment and Key Technologies of Data Security Based on Blockchain

Image Style Transfer Based on Deep Feature Rotation and Adaptive Instance Normalization 66 Zichuan Yang (XJTLU, China), Yan Wu (NUAA, China), Xuan Cao (Hong Kong Baptist University, China), and Changyi He (Chongqing Bachuan Quantum School, China)	63
 Research on Elevatable Insulation Platform for Hot Line Work in Distribution Network	67
Face Mask Detection Using Deep Learning of VGG19 67 Qinsong Liu (Southwest University, China)	72
 Design of Mechanical Manufacturing Equipment Layout Optimization System Based on X3D Technology	76
Q-Learning and Neural Networks in Automated Driving Systems	83
Design and Implementation of Image Recognition System Based on AI Intelligent Video Technology	87
A Review of Various Dimension Reduction Methods	92
Research on the Prediction Model of Intelligent Computing in the Collaborative Mode of Public Management Multi-Information	98
Principles of Machine Learning in Voice Recognition	02
Design and Implementation of an Intelligent Machine Learning System Based on Artificial Intelligence Computing	07
A New CycleGAN-Based Style Transfer Method	12

Investigation on Visual Communication Design Based on Information Systems
Distance Estimation Based on Computer Vision
Research and Application of Monitoring System Considering Cloud Computing Platform
Forecasting of Covid-19 Using Roll Prediction Based on Deep Learning
A Recommendation Algorithm for Optimal Analysis of Audit Path
The Improvements for the Hands Gesture Recognition Based on the Mediapipe
Exploration of Tourism Monitoring Index System in the Context of Big Data
Improved Model for Image Tampering Monitoring based on Fast-RCNN
Design and Application of Big Data in Accounting Information Valuation System
Debiasing Recommender Systems: Applying DANCER to Neural Collaborative Filtering Models 770 Qinguo Liu (Washington University in St. Louis, United States), Tsz Laam Kiang (Columbia University, United States), Han Gong (York University, Canada), and Haojia Kuang (Nanjing Normal University, China)
Design and Development of Artificial Intelligence Teaching Assistant System
A Novel Framework for Measuring the Popularity of Musicians
Delayed Feedback with Selection Bias in Recommender Systems
Using EEG to Decode Upper Limb Movement: Elbow Flexion or Extension

Comparing Different Deep Learning Models for Cryptocurrency Forecasting	01
A Neural Collaborative Filtering Model for Adverse Drug Reaction Prediction	07
Improved YOLOv5 for Aerial Images Object Detection with the Introduction of Attention Mechanism Linhao Xu (Zhengzhou University, China)	17
Character Detection in First Person Shooter Game Scenes Using YOLO-v5 and YOLO-v7 Networks 825 Yilun Cheng (University of Edinburgh, United Kingdom)	

hor Index
