2024 3rd International Conference on Data Analytics, Computing and **Artificial Intelligence (ICDACAI 2024)**

Zakopane, Poland 18-20 October 2024

Pages 1-535



IEEE Catalog Number: CFP24DA1-POD ISBN:

979-8-3315-1904-9

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:
 CFP24DA1-POD

 ISBN (Print-On-Demand):
 979-8-3315-1904-9

 ISBN (Online):
 979-8-3315-1903-2

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2024 3rd International Conference on Data Analytics, Computing and Artificial Intelligence (ICDACAI) ICDACAI 2024

Table of Contents

Preface xxiv
ICDACAI 2024
Design and Application of Sports Management Decision Support System Based on B/S Model
Application of Sentiment Analysis Algorithm Based on Big Data in Mental Health Assessment 5 Qiyin Deng (Chengdu Agricultural College, China)
Design and Application of Spiking Neural Networks Based on LIF Neurons
Economic Model Management and Application System Development Based on Genetic Algorithm . 16 <i>Zhengbin Shi (Nanjing University, China)</i>
Construction of an Intelligent Management System for Sports Training Based on Visual Sensing Technology
Development and Solutions of Smart Elderly Care under Wireless Communication Technology27 <i>Yingling Ye (Chengdu Neusoft University, China)</i>
Application of Computer Algorithm in New Media Content Recommendation System
Safety Technology of Rural E-Commerce Traceability Based on Improved Genetic Algorithm 38 Xiaotian Jiang (Jilin Agricultural Science and Technology University, China) and You Li (Jilin Agricultural Science and Technology University, China)
Personalized Health Plan Recommendation Algorithm Based on User Data of Network Sports Software
Utilizing Big Data and Machine Learning to Improve Aerobic Exercise Data Collection and Analysis
ona Qua (vvanan Qingenaan aniversity, China)

Optimization and Performance Evaluation of Personalized Algorithm in Music Recommendation System Chong Ma (St.Paul University, Philippines)	. 53
PSO Algorithm for Intelligent Big Data Financial Management	. 59
Design and Implementation of Personalized Tourism Recommendation System on Basis of Knowledge Graph	.64
Neural Machine Translation Based on Multi Translation Parallel Corpus	. 69
Achievement Prediction System Based on Stacking Integration Algorithm Yan Chen (Liaoning Vocational University of Technology, China)	. 74
Risk Assessment Model for Accounting Resource Sharing Management Based on Intelligent Technology Qin Zhang (Wuhan Qingchuan University, China) and Dan Hu (Wuhan Qingchuan University, China)	. 80
Patrol Route Optimization Based on Inversion Algorithm	85
Innovation and Improvement of Carbon Emission Trading Management Model under Blockchain Technology	. 91
Kinematic Calculation and Simulation of Rehabilitation Robots under Neural Network Models <i>Hao Qian (Xinjiang University, China)</i>	. 96
Big Data Association Rule Algorithm in Intelligent Financial Accounting	101
Packaging Recognition Fusion Algorithm Based on Visual Imaging Technology	105
Rural Smart Logistics Management System under Multimodal Data Fusion Yu Han (Jilin Agricultural Science and Technology University, China)	111
Intelligent Risk Detection and Management Model for Enterprises Based on Vibe Algorithm Yuan Song (Shanghai University of Political Science and Law, China)	116
Clustering Algorithm of Remote Sensing Image Change Detection Based on Improved U-Net Network	121
Visual Analysis of Artificial Intelligence in Short Video Research Based on Citespace	126
Application of AI Technology in Entrepreneurial Ecosystems Based on Improved Dual-Learning Model	131

A Novel Multi-Index Method of Measurement Optimization in Entrepreneurial Ecosystem with Big Data	36
Zhen Fan (Guangdong University of Science and Technology, China)	
English MOOC Data Analysis Model Based on Modified Particle Swarm Optimization (PSO) Algorithm	42
English Teaching Evaluation Algorithm and Modeling Based on Machine Learning and Data Mining Technology	48
Clustering Analysis of Online Recruitment Information	53
Optimization Strategy for Multilingual Neural Machine Translation System Integrating Transformer Architecture	58
Contextual Aware AI Translation Models in Cross Language Information Retrieval	64
A Financial, Economic, and Financial Data Analysis System for Enterprises Based on Bagging Algorithm	70
Jiayi Zou (Massachusetts Institute of Technology, USA) Design of Intelligent Pension System Based on Zigbee Technology	76
A Grammar Error Detection and Correction System Based on Interactive Genetic Algorithm	33
Research and Application of Quantum Computing Algorithm for Asset Portfolio Optimization 18 Jiaxin Wang (Beijing Polytechnic, China) and Baochuan Tian (Beijing Polytechnic, China)	39
Performance of Machine Learning Algorithms in Digital Finance Risk Prediction	95
Research on Catastrophe Insurance Strategy Based on AHP-EWM and Grey Prediction Model 20 Feiyue Qi (Beijing University of Chemical Technology, China), Wanlian Chen (Beijing University of Chemical Technology, China), Ziyi Guo (Beijing University of Chemical Technology, China), Yiwen Dai (Beijing University of Chemical Technology, China), Haoyu Wang (Beijing University of Chemical Technology, China), and Minghui Ma (Beijing University of Chemical Technology, China))0
Deep Learning-Based Functional Prediction Model for Genome Sequence 20 Bo Lan (United World College of South East Asia East, Singapore))7

Design and Smart Audit System using PSO Algorithm	213
Design of a Personalized Travel Itinerary Generation System using Deep Reinforcement Learning and Graph Neural Networks Qian Jiang (Chongqing Vocational College of Transportation, China)	219
Intelligent Tutoring System for English Language Acquisition Based on Computer Algorithms Xing Li (Hunan University of Medicine, China)	225
Intelligent English Semantic Recognition System Based on Multimodal Fuzzy Systems	231
Interactive Genetic Algorithms in Intelligent Art and Graphic Design System	237
Research and Practice of Algorithm Platform in Logistics Distribution Network Optimization He Yu (Changchun College of Electronic Technology, China)	242
Research on Momentum Change Prediction and Its Application Based on Decision Tree Algorithm	247
Automotive Logistics Transportation Path Planning System on Basis of Artificial Intelligence	252
Control Model of Mechatronics Technology Based on Hybrid Particle Swarm Optimization Wei Shi (Jiangsu Automation Research Institute, China)	258
Research on Multi-Focal Plane Imaging Systems Achieved Through Optical Component Arrays Xuping Yan (Changchun University of Science and Technology, China), Xuejian Wang (Changchun University of Science and Technology, China), Yuhang Shang (Changchun University of Science and Technology, China), and Zhenghao Zhang (Changchun University of Science and Technology, China) (China)	. 262
Application of Collaborative Filtering Algorithm in Human Resource Emergency Scheduling System Tao Chen (The Business School Zhengzhou Technology and Business University, China)	267
Mechanical and Electronic Engineering Design and Control Technology under Artificial Intelligence Guifu Jia (Lanzhou Resources & Environment VOC-TECH University, China) and Yanhui Jing (Lanzhou Resources & Environment VOC-TECH University, China)	273
Innovative Optical Flat Panel Display Technologies and Development Trends Based on Visual Perception Xiaoyi Liu (University of Sydney, Australia)	278

Design of Virtual Film and Television Experience System Based on Unity-3D	34
A Random Forest-Based Model for Cargo Volume Prediction and Personnel Scheduling in Logistics Sorting Centers	39
Application of Fuzzy C-Means Algorithm in Fuzzy Classification of Japanese Resource Database	95
Research and Design of Personnel Management System Based on Web Technology and Nodejs Framework	Э0
Intelligent Decision Support System Based on Data-Driven Optimization of Enterprise Investment Strategy)6
Research on Web Based GMM Model for Digital Agricultural Economic Growth System	11
Research on Employee Innovative Behavior Feedback System Based on Web-Based ID3 Algorithm 316 Hongchi Luo (Shanghai University, China)	•••
Progress in Cross Language Text Sentiment Analysis Based on Deep Learning	21
A Study on Momentum Prediction Based on Random Forest Model and Monte Carlo Simulation 32 Deyu Kong (Jilin University, China), Zhenkui Zhang (Jilin University, China), and Hongbo Fu (Jilin University, China)	26
Research on Maintenance and Fault Prediction Model of Intelligent Building Driven by Internet of Things	31
Research on Momentum Prediction Model Based on AHP and Rusboost Algorithm	36

Research on the Application of Artificial Intelligence Technology in Microelectronics Testing and Fault Diagnosis	:3
A Study of Race Momentum Based on Machine Learning Methods and Pearson's Correlation Coefficient	.8
Integration and Implementation of Intelligent Circuit System in Internet of Things Equipment	54
Quantitative Analysis and Prediction of Momentum Based on TOPSIS and SVR Models	0
A Dynamic Monitoring and Early Warning System for Industrial Markets Based on Computer Algorithms	6
A Study of Tennis Match Momentum Based on Regression Modelling and Random Forests 37 Zhanpeng Shi (Xidian University, China)	'2
Design and Application of Personalized Recommendation Algorithm for Electricity Marketing 37 Yu Yu (Beijing China-Power Information Technology Co., Ltd., China), Lin Bai (Beijing China-Power Information Technology Co., Ltd., China), Xinpo Zhu (Beijing China-Power Information Technology Co., Ltd., China), Hua Liu (Beijing China-Power Information Technology Co., Ltd., China), Tao Zhou (Beijing China-Power Information Technology Co., Ltd., China), and Jianbo Wang (Beijing China-Power Information Technology Co., Ltd., China)	7
Deep Learning Applications and Challenges in Food Image Recognition and Nutrient Calculation	34
Research on the Application of ESG Index Quantitative Analysis Based on Machine Learning Algorithm in Financial Engineering	13
Research on Optimization of Korean Translation Model Based on Deep Learning	9

Research on the Construction and Application of Early Warning Model of Network Public Opinion in the Era of Intelligent Communication
Open University of Sichuan, China) Tourism Image Recognition and Scenic Spot Recommendation System Based on Deep Learning 409 Feifei Zhang (Weifang Engineering Vocational College, China) and Jing Li (Weifang Engineering Vocational College, China)
Testing and Research of Human Factor Engineering Optimization Productivity in Intelligent Manufacturing System
Application and Optimization of Artificial Intelligence Algorithms in Cost Management in Civil Engineering
Time Series Momentum Study Based on Neural Network Models and Random Forest Models 427 Weidong Dai (Jiangsu University Jingjiang College, China), Peng Lou (Jiangsu University Jingjiang College, China), and Jiale Yang (Jiangsu University Jingjiang College, China)
Design and Algorithm Implementation of Intelligent Recommendation System in Human Resource Management
Research and Design of Racing Airfoil Based on FSAE
Construction of Mathematical Model of Image Recognition Based on Deep Learning
Research on Ecological Environment Risk Assessment Model of Offshore Oil Exploitation Combined with GIS Modeling
Construction of Intelligent Fault Diagnosis System for Pumping Station Based on Fusion Algorithm
Simulation Analysis of Lamprey Population Reproduction Based on Population Impact Model and Evolution Model

Research on Enterprise Consumer Behavior Prediction Model Based on Data Mining	. 468
Study on Co-Pyrolysis Products Based on Multivariate Regression Analysis and Neural Network Models	. 474
Human Respiratory Waveform Sensing Algorithm Based on WiFi Channel State Information Meilian Li (Anhui Sanlian University, China)	479
Research on Momentum Evaluation and Prediction Based on LightGBM and SVC Models	. 485
Application of Intelligent Optimization Algorithm in Employment Service Matching System Chunlin Liu (Weifang Engineering Vocational College, China), Yuzhuang Yang (Weifang Engineering Vocational College, China), and Yuwei Zhong (Weifang Engineering Vocational College, China)	. 492
Race Momentum Study Based on LSTM Algorithm and EWM-TOPSIS Model	498
Optimizing Mental Health Status Prediction Models using Machine Learning Algorithms	504
Research on the Construction of AI-Based Enterprise Centralized Purchasing Supply Chain Platform	. 510
Bingjing Cai (Guangxi Beitou IT Innovation Technology Investment Group Co.Ltd., China), Hua Pan (Guangxi Beitou IT Innovation Technology Investment Group Co.Ltd., China), Sheng Tang (Guangxi Beitou IT Innovation Technology Investment Group Co.Ltd., China), and Guowei Li (Guangxi Beitou IT Innovation Technology Investment Group Co.Ltd., China)	
Adaptive Machine Learning Model for Complex Data Processing Rui Ma (Changchun Humanities and Sciences College, China), Xiuzhuo Wei (Changchun Humanities and Sciences College, China), Yuzhu Yang (Changchun Humanities and Sciences College, China), Ruoyan Wan (Changchun Humanities and Sciences College, China), and Huinan Zhao (Changchun Humanities and Sciences College, China)	.514
Research on Employee Feedback and Strategy Formulation Based on Natural Language Processing and Deep Learning	. 520
Construction and Algorithm Optimization of Intelligent Accounting Information System	. 525
Application of Social Network Analysis and Autoencoder in Enterprise Internal Collaboration Optimization System	. 531

Large Scale Image Data Processing and Content Recognition Based on Deep Learning	536
Design and Optimization of Rocket Engine Nozzle Flow Field Based on Multi-Objective Optimization Algorithm Cai Yunfeng (Beijing Institute of Technology, China)	. 542
Research on Deep Learning Algorithms for Condition Monitoring of Railway Equipment	547
Optimization Design of Financial Shared Services Based on Improved Algorithms and Artificial Intelligence Hui Hong (Guangxi Vocational Normal University, China)	. 552
Data Fusion and Processing of Smart Sensors in Mechatronics Devices Qiang Yu (Shandong Jianzhu University, China), Changjian Song (Shandong Jianzhu University, China), Zhengyu Xia (Shandong Jianzhu University, China), Chongxin Wang (Shandong Jianzhu University, China), and Chenglin Wang (Shandong Jianzhu University, China)	557
Design and Implementation of Parallel Processing Algorithm for Big Data in High Performance Computing Framework	563
Research on Model Optimization for Planning and Design of Electric Vehicle Dispatching and Site Selection of Electric Changing Station	568
Research on Storage and Query Optimization Algorithm of Distributed Database for Big Data Lixia Liu (Engineering University of PAP, China)	573
Simulating Electric Vehicle Impact on Power Grids—A Comparative Analysis of Modeling Approaches Yujin Zhu (State Grid Yangzhong County Electric Power Supply Company, China), Yang Geng (State Grid Yangzhong County Electric Power Supply Company, China), Tiantian Gong (State Grid Yangzhong County Electric Power Supply Company, China), and Chen Chen (State Grid Yangzhong County Electric Power Supply Company, China)	578

Using Big Data Mining Algorithm to Improve the Accuracy of Risk Assessment of Key Operating Vehicles	583
Xin Huang (China Transport Telecommunications & Information Center, China; China Transport InfoJet Technologies Co., Ltd, China), Yunpeng Wu (China Transport Telecommunications & Information Center, China; China Transport InfoJet Technologies Co., Ltd, China), Xin Zhao (Transportation Bureau of Xinjiang Production and Construction Corps, China), Jiuchuan Zhang (China Transport Telecommunications & Information Center, China; China Transport InfoJet Technologies Co., Ltd, China), and Jie Li (Transportation Bureau of Xinjiang Production and Construction Corps, China)	300
Research on Risk Prediction Models Based on ARIMA and XGBoost	588
Research on Optimization Algorithm and Decision System for Autonomous Operation of New Power System Jiameng Gao (State Grid Corporation of China, China), Ziwei Chen (State Grid Corporation of China, China), and Li Xiang (Northeast Electric Power University School, China)	594
Optimization Study of Sorting Center Volume Prediction Based on LSTM and Simulated Annealing Algorithm Zhiyi Wu (Nanjing Forestry University, China)	601
A Model for Evaluating the Effectiveness of News Dissemination under the Combination of Big Data and Artificial Intelligence	606
Optimization of Arm Structure Parameters Based on Vague Set	612
Research on Indoor Lighting Optimization Control System Based on Artificial Intelligence Algorithm	617
Container Security Assessment and Reinforcement Technology Integrating Big Data and Intelligent Algorithms Qingman Zhang (Tianjin University, China), Ju Ma (VNET Group, China), Vintegra Zhang (VNET Group, China) and Voneija Liju (VNET Group, China)	622
Xiufeng Zhang (VNET Group, China), and Yongjia Liu (VNET Group, China) Intelligent Perception and Data Mining Technology of City Information Modeling CIM in Urban Renewal Liangzi Wu (Southeast University, China; Glodon Company, China; Gemdale Group, China), Jiawei Leng (Southeast University, China), and Sitong Wu (Beijing Guangqumen Middle School, China)	627
Research on UAV Fixed-Point Placement Based on Difference Method and Variable Step Traversal Haoyu Sun (China University of Petroleum, China), Wenkai Han (China University of Petroleum, China), and Siwen Wang (China University of Petroleum, China)	633

Research on Prediction Algorithm of Active Sites of BRET Protein Based on Deep Learning	639
Research on Comprehensive Evaluation of Air Purifiers Based on AHP Model Algorithm	, 644
Dynamic Prediction and Optimization of Tight Reservoir Development Based on Machine Learning	649
Research on Implicit Force Momentum Based on Granger Causal Test and Bi-LSTM	655
Research on Automatic Evaluation System of English Writing Teaching Software Based on Natural Language Processing	662
Research on Extreme Weather Risk Prediction Based on LSTM Model and Random Forest Algorithm	668
The Influence of Quantum Dot Size Effect on Optical Properties is Analyzed by Deep Learning Algorithm	. 675
Research on Lake Water Level Control Based on Simulated Annealing Multi-Objective Planning Modeling Yuyang Ping (Xiangtan University, China) and Weihao Huang (Xiangtan University, China)	680
Data Analysis and Teaching Model Construction of Smart Wearable Devices in Primary Care Monitoring Lihua Zhang (Shanghai University of Medicine & Health Sciences, China)	686
Optical Arbitrary Transporting Based on Au Plasmonic Structure by Changing the Polarization Directions Xuanjun He (Shenzhen University, China)	. 691
Implementation of Intelligent Image Editing Algorithms in Art Design	696
Machine Learning Model for Recipe Optimization of College Students Based on Simulated Annealing	701

Multi-Dimensional Analysis and Algorithm in Enterprise Information System Assessment
Research and Application of Technology Based on Simulation Calculation and Performance Optimization
Research and Implementation of an Intelligent Logistics Data Analysis Platform Based on Blockchain
Electrical Performance Testing and Analysis of Aluminum Wire Harness for Electric Vehicle under Different Environments
Artificial Intelligence Method for V2G Oriented Power Distribution Network Control Strategy and Capacity Analysis
Research on Athlete Momentum Prediction Based on CNN-LSTM Model
Computer Aided Image Recognition Technology for Food Microbial Detection
A Machine Learning and Linear Regression Based Study of Momentum Changes and Impacts 74 Hanxuan Tang (Southwestern University of Finance and Economics, China) and Fangfang Wu (Southwestern University of Finance and Economics, China)

Simulation and Intelligent Optimization Algorithm for Anti Icing Coating Construction Process
Sun Jianwen (Electric Power Science Research Institute of Yunnan Power Grid Co. Ltd, China), Peng Jing (Electric Power Science Research Institute of Yunnan Power Grid Co. Ltd, China), Cao Zhanguo (Electric Power Science Research Institute of Yunnan Power Grid Co. Ltd, China), Nie Yongjie (Electric Power Science Research Institute of Yunnan Power Grid Co. Ltd, China), and Gong Zeweiyi (Electric Power Science Research Institute of Yunnan Power Grid Co. Ltd, China)
Monte Carlo Method and XGBoost Algorithm Based Match Momentum Prediction Study
Research on Real-Time Monitoring and Fault Early Warning Algorithm of Substation Equipment Based on Internet of Things
Research on Enhancing Technology Transfer Efficiency through Artificial Intelligence and Recommendation Algorithms
Multi-Source Heterogeneous Data Processing and Optimization Algorithm in Intelligent Distribution Network Planning System
Research on Athlete Momentum Based on Linear Regression Algorithm and BP Neural Network 780 Siyi Luo (Northeastern University, China) and Shuting Liu (Northeastern University, China)
The Multisource Information Fusion and Intelligent Diagnosis Algorithm in an Integrated Air-Ground-Space Power Transmission Line Monitoring System

Study on Location of Fresh Product Cold Chain Logistics Distribution Center Based on Adaptive Genetic Algorithm	.790
Jianglong You (Hebei University of Science and Technology, China) and Ziqiu Wei (Hebei University of Science and Technology, China)	.770
Application of Multi-Source Satellite Monitoring Data in Hidden Danger Diagnosis of Transmission Lines	. 795
Jinhu Liu (Zhuhai Power Supply Bureau of Guangdong Power Grid Co.,	. 193
Ltd., China), Lin Chen (Zhuhai Power Supply Bureau of Guangdong Power	
Grid Co., Ltd., China), Junhong Liu (Zhuhai Power Supply Bureau of	
Guangdong Power Grid Co., Ltd., China), Yadi Wang (Zhuhai Power Supply	
Bureau of Guangdong Power Grid Co., Ltd., China), Jiaxin Peng (Zhuhai Power Supply Bureau of Guangdong Power Grid Co., Ltd., China), Xuedan	
Xu (Zhuhai Power Supply Bureau of Guangdong Power Grid Co., Ltd.,	
China), and Zijie Su (Zhuhai Power Supply Bureau of Guangdong Power Grid Co., Ltd., China)	
Research on Tennis Match Momentum Prediction Based on Logistic Regression and GBDT Model Yutong Liu (Lanzhou University, China), Ziyan Lai (Lanzhou University, China), and Xinqi Ping (Lanzhou University, China)	801
Dynamic Planning and Intelligent Decision-Making Model of Power Grid Project Reserve	
Integrating Multi-Source Data and Deep Learning	. 807
Meifang Ma (State Grid Xinjiang Information and Communication Company, China), Lina Yang (State Grid Xinjiang Information and Communication	
Company, China), Liu Yang (State Grid Xinjiang Information and	
Communication Company, China), Tao Wang (State Grid Xinjiang	
Information and Communication Company, China), Junqiang Jia (State	
Grid Xinjiang Information and Communication Company, China), and	
Junjun Hu (State Grid Electric Power Research Institute Nanjing, China)	
Momentum Study Based on LightGBM Model and Spearman Correlation Analysis	. 813
Yanwen Chen (Hohai University, China), Guoxuan Sun (Hohai University,	
China), and Lei Ge (Hohai University, China)	
Development of Intelligent Fault Early Warning System for Substation Integrating Satellite	
Remote Sensing and Ground Monitoring	. 819
Yuewei Tian (Guiyang Power Supply Bureau of Guizhou Power Grid Co.,	
Ltd., China), Wenju Dai (Guiyang Power Supply Bureau of Guizhou Power Grid Co., Ltd., China), Xiaoyao Wu (Guiyang Power Supply Bureau of	
Guizhou Power Grid Co., Ltd., China), Lintao Shi (Guiyang Power Supply	
Bureau of Guizhou Power Grid Co., Ltd., China), Yongqiang Zhao (China	
Southern Power Grid Technology Co., Ltd., China), and Wenqiang Zou	
(Guiyang Power Supply Bureau of Guizhou Power Grid Co., Ltd., China)	
Research on Intelligent Manufacturing Production Lines for Automobile Wheel Hubs by	
Digital Twin Models China China Dan Harde	. 825
Cao Zhuming (Xiamen Institute of Technology, China), Dong Huanbo (University of Science and Technology Beijing, China), Jia Jide	
(Xiamen Institute of Technology, China), and Yi Shouhua (Hunan	
University, China)	
Analysis of Blockchain Performance Optimization Algorithm under Multi-Chain Fusion	
Architecture	830
Cong Hu (Shanghai Maritime University, China)	

Numerical Simulation Analysis of Voltage Effects on Personnel Inside Tunnels Based on ANSYS Fluent and Full Network Model Diagrams	36
A Method for Identifying Leaf Pests and Diseases Based on an Improved Convolutional Neural Network	341
Research on Test and Evaluation Method of AEB CCR Real Vehicle Based on AHP-EWM	46
Foreign Language Speech Recognition and Correction System Aided by Machine Learning Algorithm	351
Research on Route Selection of Low-Carbon Multimodal Transport Based on Mentor-Assisted	357
Optimization of Wind Farm Micro-Siting Based on Genetic Algorithm	61
Building Protection Model Based on Puma Optimizer and LSTM Neural Network	66

IoT-Based Site Safety Monitoring and Early Warning System Songbin Lai (Powerchina Huadong Engineering Corporation Limited, China), Zhangming Pan (Powerchina Huadong Engineering Corporation Limited, China), Qiqi Ren (Powerchina Huadong Engineering Corporation Limited, China), Peng Wang (Powerchina Huadong Engineering Corporation Limited, China), Jing Zhao (Powerchina Huadong Engineering Corporation Limited, China), and Haotian Chen (Powerchina Huadong Engineering Corporation Limited, China)	870
Research on Wildlife Trade Forecasting Based on Linear Regression and ARIMA Models	875
Design and Implementation of Emotional Speech Synthesis Algorithm for Tibetan Virtual Digital People	882
Kai Liang (Science and Technology Information Institute of Ganzi Tibetan Autonomous Prefecture, China), Xi Han (Science and Technology Information Institute of Ganzi Tibetan Autonomous Prefecture, China), and Ting Luo (Science and Technology Information Institute of Ganzi Tibetan Autonomous Prefecture, China)	- CO-
Research on the Optimization of Co-Pyrolysis Process Based on Multiple Linear Regression and SA Algorithm Yuxi Pu (Chengdu Jincheng University, China), Jiayu Zhang (Chengdu Jincheng University, China), Ziyun Xiang (Chengdu Jincheng University, China), Changxiao Liu (Chengdu Jincheng University, China), Haixin Yang (Chengdu Jincheng University, China), Mengnan Yao (Chengdu Jincheng University, China), and Meihao Xia (Chengdu Jincheng University, China) University, China)	887
Design and Optimization of University Human Resource Management System Based on BP Neural Network Algorithm Yu Guo (Sanya Aviation and Tourism College, China; Hainan University, China), Yuanyuan Li (Sanya Aviation and Tourism College, China; Lyceum of the Philippines University Batangas, Philippines), Hongbo Zhu (Sanya Aviation and Tourism College, China), and Lijuan Lian (Sanya Aviation and Tourism College, China)	
Research on Cargo Volume Forecasting Based on the ARIMA-LSTM Hybrid Model	896
Design and Optimization of Performance Appraisal Management System in Higher Vocational Colleges Based on Genetic Algorithm Yuanyuan Li (Sanya Aviation and Tourism College, China; Lyceum of the Philippines University Batangas, Philippines), Hongbo Zhu (Sanya Aviation and Tourism College, China), Yu Guo (Sanya Aviation and Tourism College, China; Hainan University, China), and Jinwu He (Sanya Aviation and Tourism College, China)	901

Forecasting Volatility and Analyzing Importance using Dual Machine Learning Algorithms and Elastic Net Regression)8
Xi Kuang (Zhongshan University, China) and Jiajun Qin (Zhongshan University, China)	
Simulation of Human Resource Allocation Model in Higher Vocational Colleges Based on Improved Genetic Algorithm	15
Hongbo Zhu (Sanya Aviation and Tourism College, China), Yu Guo (Sanya Aviation and Tourism College, China; Hainan University, China), Yuanyuan Li (Sanya Aviation and Tourism College, China; Lyceum of the Philippines University Batangas, Philippines), and Jinwu He (Sanya Aviation and Tourism College, China)	
Research on the Promotion of Constraining Relationships by Artificial Intelligence Based on the Composite Weighting Model, Attribution Theory, and Naive Bayes Classifier	20
Simulation of Teaching Management Data System Based on PSO Algorithm	<u>2</u> 6
Risk Assessment and Decision-Making Study Based on PCA and EWM-TOPSIS Hierarchical Interaction Model	32
Yunxuan Wang (China University of Geosciences (Beijing), China), Jiajia Zhao (China University of Geosciences (Beijing), China), Yixiu Xin (China University of Geosciences (Beijing), China), Yixuan Ge (China University of Geosciences (Beijing), China), and Zihao Luo (China University of Geosciences (Beijing), China)	
Research on Electrical Engineering Network Teaching System Based on Hybrid Virtualization Technology	40
Changyu Zhang (Harbin Huade University, China), Yamei Bai (Harbin Huade University, China), and Lei Zhang (Harbin Huade University, China)	
Time Series Forecasting and Correlation Analysis of the New Energy Electric Vehicle Industry using ARIMA Algorithm and LSTM Neural Networks	15
Mingwei Xu (Zhejiang University of Technology, China), Hao Deng (Southeast University Chengxian College, China), Haowei Xu (Anhui University, China), and Yongqi Zhang (Jilin Institute of Chemical Technology, China)	
Functional Architecture Design of College Financial Administration System Based on Data Warehouse	52
Xiaoqing Mou (Weifang Engineering Vocational College, China) and Haili Lang (Weifang Engineering Vocational College, China)	_
Study on Fast and Slow Train Operation Pattern Scheme Based on Double Island Four-Track Passing Station Operating Scenario	56
Personalized Recommendation Design of English Writing Marking System Based on Corpus 96 Jingjie Cao (Chengdu Technological University, China) and Zhiming Tang (Fujian Agriculture and Forestry University, China)	51

Interaction AI with Retrieval-Enhanced Generation for Knowledge Retrieval in EAST
Query Processing and Optimization Method of Ethnic Music Data Based on Deep Belief Network970 Sixian He (North Minzu University School, China), Siyuan He (Ningxia University, China; Universiti Pendidikan Sultan Idris, Malaysia), and Xin Gao (North Minzu University, China)
Research on Solving Planning Models using an Improved Adaptive Genetic Algorithm
Model and Algorithm Design for Inter Provincial Interest Balance in Clearing Transactions in Regional Spot Markets
Study on Population Interactions of Lamprey Based on Lotka-Volterra Model and Spatio-Temporal Evolution Modeling
Calculation of Induced Voltage in Electrical Engineering Based on 3DE Platform
Optimization of Carbon Sequestration Decision-Making Based on Greedy Algorithm and Forest Valuation Decision-Making Models
Optimizing GIS Spatial Analysis Method by using Big Data Mining Technology
Research on Submarine Search Strategy Based on Bayesian Search Theory

esearch on Performance Prediction Model of Metal Structural Materials Based on Machine earning Algorithm)18
esearch on Production Quality Control Based on Sampling Inspection Model and Expected	
ost Optimization Algorithm	124
ntelligent Monitoring Algorithm for Transmission Lines Based on Lightning Fusion echnology)30
esearch on Tourism Route Optimization Based on Entropy-Weighted TOPSIS and Greedy lgorithm)36
Medical Image Analysis and Recognition Based on Deep Convolution Neural Network)42
isk Assessment and Prediction Based on Generalized Adaptive Backpropagation Neural Ietworks)48
esearch on Model Construction and Algorithm of Intelligent Analysis and Fault Diagnosis f Power Equipment)53
Construction of Motion Transformation Matrices Based on the D-H Parameter Method and colving Multi-Objective Optimization Models using Genetic Algorithms)58
Design and Application of Music Genre Classification Algorithm Based on Machine Learning 10 Junqing Li (Dianchi College, China) and Fei Yan (Dianchi College, China))64
Multi-Stage Production Decisions Based on Monte Carlo and Markov Decision Algorithms	169

Author Index