2024 International Conference on Electronics and Devices, Computational Science (ICEDCS 2024)

Marseille, France 23-25 September 2024

Pages 1-655



IEEE Catalog Number: ISBN:

CFP24DE1-POD 979-8-3315-2763-1

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:
 CFP24DE1-POD

 ISBN (Print-On-Demand):
 979-8-3315-2763-1

 ISBN (Online):
 979-8-3315-2762-4

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 International Conference on Electronics and Devices, Computational Science (ICEDCS) ICEDCS 2024

Table of Contents

Message from the Technical Program Committee	xxxii
2024 International Conference on Electronics and Devices, Computational Science	
Mechanical Fault Diagnosis of Vacuum Circuit Breaker Based on Opening and Closing Current Nairu Feng (Xiamen University of Technology, China), Zhongqing Sang (Xiamen University of Technology, China), Zewen He (Xiamen University of Technology, China), and Zhangzheng Lin (Xiamen University of Technology, China)	1
Application of Spread Spectrum Time Domain Method in New Energy Cable Fault Detection Chaobo Hu (Guodian Electric Power Hunan New Energy Development Co., Ltd., China), Atong Guo (Guodian Electric Power Hunan New Energy Development Co., Ltd., China), Yifeng Deng (Guodian Electric Power Hunan New Energy Development Co., Ltd., China), and Min Luo (Guodian Electric Power Hunan New Energy Development Co., Ltd., China)	7
Visualization of Wind Turbine Status Based on AR Technology Jiang Bi (National Energy Group Ningxia Electric Power Co., Ltd. New Energy Branch, China) and Shikai Jia (National Energy Group Ningxia Electric Power Co., Ltd. New Energy Branch, China)	14
Design of Wearable Fall Detection System Meijiao Wang (Changchun College of Electronic Technology, China), Qi Sun (Changchun College of Electronic Technology, China), and Xiaoqiang Ji (Changchun University of Science and Technology, China)	21
Mixed Game-Theoretic Optimization Scheduling for ADN with Energy Resources Storage in 50 System	G 25

Research on Scheduling of Ice Storage Air Conditioners Based on Dynamic Response and MPC Algorithm
Vehicle Routing Optimization based on Traditional and Improved Ant Colony Algorithm
Abnormal Traffic Detection Method Based on Weighted Bayesian
Image Recognition of Traditional Chinese Herbal Medicine Based on Deep Learning
Document-Level Biomedical Entity Relation Extraction Based on Semantic Segmentation
A Method for Verifying the Signature of Blockchain User Transactions 60 Dong Pan (Zhengzhou Fedimoss Network Co, Ltd, China), Haolong Fan (Zhengzhou University, China), Yongsheng Zheng (Zhengzhou Fedimoss Network Co, Ltd, China), Jiren Ma (Zhengzhou Fedimoss Network Co, Ltd, China), and Bingtao Li (Zhengzhou Fedimoss Network Co, Ltd, China)
Fire Detection Algorithm with Multi-Scale Feature Focus and Diffusion
Improving Performance of Face Generation for Specific Individuals Based on LoRA
Optimizing Multimodal Emotion Recognition: Evaluating the Impact of Speech, Text, and Visual Modalities
Convolutional Neural Networks-Based Evaluation for the FER-2013 and Revised CK+ Datasets 80 Yile Ma (University of Alberta, Canada)
Research on WiFi-CSI Based Behavior Monitoring and Analysis System in Smart Homes
A Comparative Analysis Study of Stock Prediction Based on Random Forest and Decision Tree 90 Yixiao Gu (University of Glasgow, United Kingdom)
Stock Price Prediction Based on CNN-LSTM Model with Bayesian Optimization
Human Action Recognition using CNN and ViT

Bio-Inspired Multi-Agent DQN for Maritime and Underwater Search and Rescue	112
Simulation of Autonomous Path-Planning for Differential-Wheel Robots Based on A* Algorithm Xinyu Liu (University College London, The United Kingdom)	120
A Lateral Force Detector for Downhole Rod Pipes in Oil Wells Yue Xu (China University of Petroleum (East China), China), Bao Liu (China University of Petroleum (East China), China), and Xiaohui Diao (China University of Petroleum (East China), China)	125
Research on the Stability of PAM in the Improved PID Control Model based on Kalman Filter Enrui Liu (Westfield Secondary School, Canada), Siyu Wang (Shenzhen University, China), and Haotian Zhang (Nanjing University of Science and Technology, China)	131
Overcoming Data Limitations in Credit Risk Assessment with FinGPT-Generated Synthetic Data <i>Yuanxi Cai (Tongji University, China)</i>	137
Construction Safety Inspection Based on Target Detection and Adaptive Algorithm A* with Variable Weight	142
Research on Cryptography Based on Quantum-Resistant Algorithms	149
Joint Spatio-Temporal Modeling and Generative Adversarial Network for Point-of-Interest Recommendation	155
Research on Intelligent Monitoring System of Facility Environment based on Cloud Control Shujiao Tian (Liaoning Academy of Agricultural Sciences, China), Yue Zhou (Liaoning Academy of Agricultural Sciences, China), Yue Zuo (Liaoning Academy of Agricultural Sciences, China), Rui Zhang (Liaoning Academy of Agricultural Sciences, China), and Xiuyuan Peng (Liaoning Academy of Agricultural Sciences, China)	161
Study on Power Demand Estimation Methods for Computing Power Infrastructure	165
Construction and Modeling of Ballistic Missile Threat Assessment Indicators in the Scenario of Concentrated Fire Attack Shi Qu (Air Force Early Warning Academy, China), Cangzhen Meng (Air Force Early Warning Academy, China), and Hongbin Jin (Air Force Early Warning Academy, China)	170

The Study on Settlement Prediction Model of Earth-Rock Dams Based on EMD-LSTM	76
Study on Calculation Method and Dynamic Prediction Model of Carbon Emission in Power Industry	84
Development of "Multi-Dimensional Interactive" Physical Education Classroom Observation System V1.0 Based on Intelligent Technology	89
Research on Optimization Function of Digital Power Supply System Construction	94
Dynamic Price Prediction Model with Transaction Costs in Short-Term Portfolio Optimization 19 <i>Jingyu He (South China Agricultural University, China) and Na Zhang (South China Agricultural University, China)</i>	98
Fatigue Life Prediction Method of Engine Rotor Based on GA-BP Neural Network	.03
Effectiveness Evaluation of Complex Equipment System Based on Improved ADC Model	08
PID Control and Physical Verification based on Manipulator Dynamics Model	.12
Analysis and Optimization of High-Performance Network Data Capture Solutions	.17

Research on Integrated Learning Electric Load Forecasting Model Based on Transformer Model 22 Chengxiang Wen (Hunan Sany Polytechnic College, China), Lingyun Xue (Hunan Sany Polytechnic College, China), Feiteng Cao (Hunan Sany Polytechnic College, China), and Yueshi Li (Hunan Sany Polytechnic College, China)
DG Planning Method for 10kV Distribution Network Considering Transfer of Power Supply 22 Jing Wan (Guangzhou Power Supply Bureau of Guangdong Power Grid Co., Ltd., China), Yiming Peng (Guangzhou Power Supply Bureau of Guangdong Power Grid Co., Ltd., China), Renbo Wu (Guangzhou Power Supply Bureau of Guangdong Power Grid Co., Ltd., China), and Wenshuo Lin (Guangzhou Power Supply Bureau of Guangdong Power Grid Co., Ltd., China)
Evaluation of Rational Layout of Retail Outlets for Proprietary Goods Based on Local Multi-Objective Optimization
Non-Singular Fast Terminal Sliding Mode of a 6-DOF Manipulator Trajectory Following Control
Research on Power Quality and Network Loss Improvement of Rural Distribution Network
Method for Evaluating the Performance of Aircraft Collaborative Decision-Making Based on Dynamic Bayesian Network
Design and Implementation of a High-Speed GJB289A Bus Module Based on Micro-Encapsulation 253 Zhongfei Bai (Chinese Flight Test Establishment, China)
A Study on the End-to-End AlphaFold 3D Protein Structure Prediction Method
Research on the Key Technology for Directly Collecting Data on Electric Power Materials

Research on Real-Time Monitoring Technology and System Development for Asphalt Pavement	
Compaction Degree Jianping Huang (Nanjing Digintec Co., Ltd., China), Peng Zhang (Nanjing Digintec Co., Ltd., China), Shasha Chen (JSTI GROUP, National Engineering Research Center of Advanced Road Materials, China), and Zhongqiang Yi (The First Engineering Company of China Railway No.9 Group Co., Ltd., China)	268
IEC60870-5-104 Protocol Abnormal Behavior Identification Method based on Service Logic	.73
Calculation Model of Anti-Stealth Combat Position Code of Early Warning Aircraft	.78
Research on the Pulverized Coal Injection Decision Based on Multi-Objective Optimization of Blast Furnace	283
Security Protection Measures for Audit Information Systems using Artificial Intelligence	.92
Research and Design of a Wireless Sensing IoT Control System Based on BLE MESH Technology 29 Yingchao Liang (Wuhan Second Ship Design and Research Institute, China), Mingde Bi (Wuhan Second Ship Design and Research Institute, China), and Ye Ai (Wuhan Second Ship Design and Research Institute, China)	.98
Research and Design of a Universal Memory Controller Based on the AMBA	03
Semantic Segmentation of Airborne LiDAR Point Cloud based on Global Geometric Attention Network	809
A Data Classification Framework based on Causal Feature Selection	14
A Privacy Breach Assessment Model for Users Fusing Data Enhancement Policies and BERT Models	319

Research on Layout Planning of Electric Vehicle Charging Stations Based on Weighted	
Voronoi Diagram	325
Zhaohui Wang (CATARC Automotive Test Center (Tianjin) Co.Ltd., China),	
Shanming Liu (CATARC Automotive Test Center (Tianjin) Co.Ltd., China), Xingwang Xiong (CATARC Automotive Test Center (Tianjin) Co.Ltd.,	
China), and Mingguang Zhang (CATARC Automotive Test Center (Tianjin) Co.Ltd., China)	
Comparison and Performance Analysis of Machine Learning Models in Vehicle Recognition 3 Yunhan Zhou (UESTC, China), Jun Wan (UESTC, China), and Min Fu (Cyrinn Science & Technology Ltd., China)	331
IEC60870-5-104 Protocol Security Analysis and Automated Simulation Attack System	336
Audio2Midi: A ResNet-18 based Architecture for Accurate Audio-to-MIDI Translation	343
Research and Application of Dunhuang Mural Image Restoration Technology Based on Deep Learning	348
Research on Construction Efficiency Based on Improved PCA-BP Neural Network Model	354
Research on Short-Term Power Load Machine Learning Prediction Model based on Hyperparameter Optimization	361
TriNet: A Synergistic Hybrid Approach for Network Traffic Anomaly Detection	368
Application and Performance Optimization of Facial Recognition Technology in OpenCV	372
Research on the Application of Image Recognition Technology in Nondestructive Testing of Tobacco Leaf Structure	378
Research on Supply Chain Optimization Strategy Based on Big Data Technology	384
Intelligent Production Line Thermal Error Compensation Strategy System based on IoT Big Data	391
Huang Huang (Guangxi Mechanical and Electrical Engineering School, China)	

Food Safety Inspection Based on Deep Learning	98
Research on Personalized Recommendation Algorithm of Educational Resources Based on Deep Neural Network	04
Integrative Analysis of Financial Market Sentiment using CNN and GRU for Risk Prediction and Alert Systems	:10
Collaborative Hypergraph Networks for Enhanced Disease Risk Assessment 4 Taiyuan Mei (Northeastern University, USA), Zitao Zheng (Independent Researcher, USA), Zijun Gao (Northeastern University, USA), Qi Wang (Northeastern University, USA), Xiaohan Cheng (Northeastern University, USA), and Wangying Yang (University of Southern California, USA)	16
Multi-Channel Hypergraph-Enhanced Sequential Visit Prediction	21
Stock Type Prediction Model Based on Hierarchical Graph Neural Network	26
Image Processing of Solid Wood Panels based on Genetic Algorithm	31
Few-Shot Learning with Adaptive Weight Masking in Conditional GANs	35

Research on the Optimization of Chemical Waste Heat Recovery Device Operation Based on GA-BP Neural Network
Yanming Cao (PetroChina Planning and Engineering Institute, China), Nan Wang (PetroChina Planning and Engineering Institute, China), Fei Luo (PetroChina Planning and Engineering Institute, China), Jiahui Wang (PetroChina Daqing Petrochemical Company, China), Yin Ma (PetroChina Daqing Petrochemical Company, China), Weixing Feng (PetroChina Daqing Petrochemical Company, China), Peng Gao (PetroChina Planning and Engineering Institute, China), and Huhu Xiao (Beijing Oriental Guoxin Technology Co., Ltd., China)
Adaptive Transaction Sequence Neural Network for Enhanced Money Laundering Detection 447 Shiqing Long (Independent Researcher, China), Didi Yi (Independent Research, USA), Mohan Jiang (New York University, USA), Minghao Liu (Arizona State University, USA), Guanming Huang (University of Chicago, USA), and Junliang Du (Shanghai Jiao Tong University, China)
The Synergistic Role of Deep Learning and Neural Architecture Search in Advancing Artificial Intelligence
Intelligent Production Industrial Internet Platform Based on Multi-Scale Collaborative Analysis
Research on Data Management of UAV Joint Inspection for Transmission, Transformer and Distribution Equipment Based on Cloud Computing
Research on Control Strategy of Vehicle Rotary Transformer and Permanent Magnet Synchronous Motor Joint Measurement Platform Based on Real-Time Operating System
In-Depth Study of Key Coupling Application Algorithms for Fiber-Optic Image Transmission in Complex Environments Integrating Information and Communication Technologies

Research on Intelligent Detection Algorithm of Small Foreign Objects in Images Based on	
Deep Learning Feng Jiliang (Xi'an XK Electric Power Equipment Intelligent Service Co., Ltd, China), Ye Wangping (Jiangxi Communication Terminal Industry Technology Research Institute Co., Ltd, China), Guo Cheng (Xi'an XK Electric Power Equipment Intelligent Service Co., Ltd, China), Wang Qiong (Xi'an XK Electric Power Equipment Intelligent Service Co., Ltd, China), and Lou Hongna (Xi'an XK Electric Power Equipment Intelligent Service Co., Ltd, China)	77
Research on Machine Vision Defect Detection Algorithm Based on Deep Learning	82
Computer Simulation and Numerical Study of Coach Front Crash Safety Performance	88
SCL-DTI: Semi-Supervised Contrastive Learning for Drug-Target Interactions Prediction	93
Application of Online Water Removal Device in Oil-Immersed Transformer Insulation System Based on Molecular Sieve	99
A Data Enhancement Method for Non-Autoregressive Data Models Based on Joint Multi-Intent Detection and Slot Filling	04
Transformer Safety Risk Assessment Method based on Load Characteristics and Multiple Fault Characteristics	10
Research on Optimal Spraying Path of Agricultural Unmanned Aerial Vehicle Based on Particle Swarm and Genetic Algorithm	17
Research on Library Resource Optimization Algorithm based on Reinforcement Learning	22

Construction and Research of Automotive Internationalization System Based on	~=
Multi-Database System and XGBoost	27
Research on the Off-Line Processing Data Platform of Automobile International Big Data based on Hadoop	33
Research on the Construction System of Geographic Information Model in Logistics Center Location Problem	39
Time-Domain Prediction-Based Braking Energy Management Strategy with Operating Condition Recognition for PHEV	44
A Braking Energy Management Algorithm Based on Variable Time Domain and Operating Condition Prediction for PHEV	48
Prediction of the State of Health (SOH) of Lithium-Ion Batteries in Electric Vehicles Based on Temporal Convolutional Networks (TCN) with Integrated Attention Mechanisms	53

Xuefeng Shi (China Automotive Technology and Research Center Co., Ltd., China; China Auto Information Technology (Tianjin) Co., Ltd., China), Qian Ding (China Automotive Technology and Research Center Co., Ltd., China; China Auto Information Technology (Tianjin) Co., Ltd., China), Qianlong Feng (China Automotive Technology and Research Center Co., Ltd., China; China Auto Information Technology (Tianjin) Co., Ltd., China), and Kai Kang (China Automotive Technology and Research Center Co., Ltd., China; China Auto Information Technology (Tianjin) Co., Ltd., China)
Research on Competition Score Prediction based on GA-BP Neural Network Model and RBP Inverse Neural Network Model
Simulation Design and Research of Joint Angle Automatic Control of Multi-Degree of Freedom Manipulator Based on Neural Network
Research on the Application of Deep Learning Hierarchical Perception Technology in 3D Garment Design
Adjustable Resource Aggregation Algorithm Based on Minkowski Sum
Technical Research on Cervical Cancer Screening using Spectral Analysis-Based Artificial Intelligence Algorithms
Analysis and Research on Terahertz Spectroscopy in Machine Learning
Construction and Application of Intelligent Decision Aid System for Maritime Search and Rescue from the Perspective of Big Data

Research on Automated Segmentation for Pig Carcass of Robot System Hao Zhang (Beijing Research Institute of Automation for Machinery Industry Co., Ltd., China), Pei Jia (Beijing Research Institute of Automation for Machinery Industry Co., Ltd., China), Hongjian Zhao (Beijing Research Institute of Automation for Machinery Industry Co., Ltd., China), Chenghua Tian (Beijing Research Institute of Automation for Machinery Industry Co., Ltd., China), Xiaoqing Cao (Beijing Research Institute of Automation for Machinery Industry Co., Ltd., China), and Cong Gu (Beijing Research Institute of Automation for Machinery Industry Co., Ltd., China)	609
An Evaluation Model for Intelligent Manufacturing Systems Based on Machine Learning and Improved Algorithms Cheng Deng (Anhui Vocational College of Grain Engineering, China), Tao Sun (Anhui Vocational College of Grain Engineering, China), and Zhou Jiang (Anhui Automobile Vocational and Technical College, China)	615
A Study on Hotel Operation Performance Prediction Based on Feature Extraction and Random Forest Modeling	. 620
Research on Nanotechnology SRAM-Based FPGA Single Event Effect In-Orbit Detection System Yinghui Liu (China Academy of Space Technology, China), Lei Luo (China Academy of Space Technology, China), Yan Zhao (China Academy of Space Technology, China), Zhichao Wei (China Academy of Space Technology, China), Jingze Zhang (China Academy of Space Technology, China), Nana Huai (China Academy of Space Technology, China), Xiaoliang Li (China Academy of Space Technology, China), and Yi Sun (China Academy of Space Technology, China)	. 625
Research on the Fusion and Analysis Method for the Multi-Source Heterogeneous Elevator Risk Data Based on Deep Learning	. 630
The Application of Big Data in Enterprise Human Resource Management Hong Zhao (State Grid Zhejiang Electric Power Co., Ltd., Hangzhou Power Supply Company, China) and Jiayuan Zhu (State Grid Zhejiang Electric Power Co., Ltd., Hangzhou Power Supply Company, China)	635
Research on Machine Learning Prediction Model for Improving Operating Efficiency of Electricity Market	. 640

Digital Currency Abnormal Detection Based on Graph Neural Network	545
Research on Building Energy Consumption Prediction and Optimal Control System Based on Deep Learning Algorithm	650
Optimization Research on Wind-Solar-Storage Coordination Configuration Based on Activity-Based Costing and Dung Beetle Optimization Algorithm	556
Predicting Incidence Time Series Based on LSTM Recurrent Neural Network and Key Feature Analysis Based on Random Forest Algorithm	561
Research on the Coordinated Optimization Configuration of Wind-Solar-Energy Storage Based on Goal Programming and Genetic Algorithm	566
Research on Multi-Objective Recipe Optimization Design Based on Genetic Algorithm and NSGA-II	671
Research on Collaborative Optimization Algorithm of Distributed Energy Access Optimization Allocation and Scheduling in Distribution Network	677

Research on Key Techniques for Improving Reliability of In-situ Detection of No-Load and	00
Load Loss of Oil-Immersed Transformer under Low Temperature Environment	32
Multi Stakeholder based Hierarchical Coordinated Optimal Dispatch Method for Active Distribution Network	87
Research on Optimal Schedule of Multi-Source Joint System with High Wind Power Penetration 69 Liangcai Zhou (East China Branch State Grid Corporation of China, China) and Yiqing Xiao (State Grid Shanghai Electric Power Research Institute, China)	91
Pre-Configuration Method and Scheduling Strategy of Distribution Network Mobile Energy Storage Vehicle Considering Intermittent Load of Rural Network	95
Research on Risk Assessment Method for Remote Calibration of Programmable Relay Protection 70 Yanjing Zhang (China Southern Power Grid, China), Liang Guo (China Southern Power Grid, China), Junting Liu (China Southern Power Grid, China), Dongbin Yu (China Southern Power Grid, China), Jiajun Chen (China Southern Power Grid, China), and Mingxuan Jiao (China Southern Power Grid, China)	Э1
Analysis of Model and Simulation for UAVs Equipment Swarm Attack-Defense Tactics Based on Non-Static Bayesian Architecture	06

Construction and Research of Automotive Internationalization Platform Based on Spark Distributed System	713
Meilin Cheng (China Automotive Technology and Research Center Co., Ltd., China; China Auto Information Technology (Tianjin) Co., Ltd., China), Sixu Zhao (China Automotive Technology and Research Center Co., Ltd., China; China Auto Information Technology (Tianjin) Co., Ltd., China), and Qian Ding (China Automotive Technology and Research	. 710
Center Co., Ltd., China; China Auto Information Technology (Tianjin) Co., Ltd., China)	
Analysis of Vehicle Routing Planning in Logistics Management Based on Hybrid Grey Wolf Optimization Algorithm Shumin Liu (Zhanjiang University of Science and Technology, China)	. 718
Design of Automatic Rocking Sleep Device for Children Based on Caring Growth	724
Research on CAD/CAE Parametric Modeling of Circuit Breaker Based on Multi-Feature Information	. 728
Yingwei Wang (Wuhan Second Ship Design and Research Institute, China), Zihan Liu (Wuhan Second Ship Design and Research Institute, China), Yueyang Yu (Wuhan University, China), Shengzhe Zhou (Wuhan University, China), and Kangkang Yang (China Ship Development and Design Center, China)	
Research on Key Node Identification of Online Public Opinion on Public Health Emergencies based on Complex Network	. 734
Research on AI-Based Target Detection Technology for Sports Images	. 741
The Advancement in Multi-Label and Label Distribution Learning Suping Liu (Mapua University, Philippines; Guangdong University of Science and Technology, China) and Mary Jane C. Samonte (Mapua University, Philippines)	747
Research on Intelligent Recommendation System for Personalized Learning Path based on Computer Deep Learning	752
Research on the Application of Animation Character Motion Capture Technology Based on Deep Learning in Micro-Film Production	. 760
Research on 3D Printer Precision Positioning Transformation Based on Multi-Sensor Fusion	. 765
Optimization of Research Management Digital Platform Based on Improved Convolutional Neural Network Ruidan Zhang (Wuxi Vocational Institute of Commerce, China)	770

Real Time Transmission Monitoring and Alarm Mechanism of Big Data Ocean Observation Files Combined with Apache Kafka	77
Lijuan Cao (Shandong Provincial Key Laboratory of Marine Ecology and Environment & Disaster Prevention and Mitigation, China; North China Sea Data & Information Service of SOA, China)	7
Research on Precision Marketing System based on SD-LS-SVM Algorithm	32
Multi-User Automobile Internationalization Platform Construction Based on Big Data	37
Optimization Study on Pricing and Replenishment Decision of Vegetable Products Based on LSTM and ARIMA Models	<u>)2</u>
Application Research of Intelligent Educational Robot in Interactive Teaching of Secondary Vocational Class) 9
Research on Real-Time Optimal Strategies Based on Multi-Method Integration)4
Research on Machine Learning Forecasting Model of Economic Indicators based on Big Data 80 Zhangyin Chen (Fuzhou University of International Studies and Trade, China))9
Energy Management Strategy of Photovoltaic Hybrid Energy Storage System Based on Optimal Power Distribution	۱7
Research on Personalized Recommendation System of Mixed Learning Resources Based on Data Mining	22
Research on Base Station Location Select Method for Multi-Type Terminal Scenarios in 5G Industrial Private Network	<u>2</u> 7

Inversion Design of Ultraviolet Achromatic Metalenses Based on Particle Swarm Optimization Algorithm	332
Research on Digital Twin Technology to Optimize Underground Cable Network Management Strategy	36
A Study of Stochastic Evolutionary Game Prediction Models based on SVM and Random Forests 8 Jinhao Jiang (Hefei University of Technology, China), Yuqian Li (Hefei University of Technology, China), and Bolin Zhu (Hefei University of Technology, China)	341
Smart City Emergency Rescue Path Planning using Data Science and Ant Colony Algorithm 8 Yiqun Liu (Hefei University of Technology, China)	349
Application of Dimensionality Reduction Technique Based on Fast Dynamic Clustering Idea 8 Hao Wang (Yunnan University of Finance and Economics, China), Shangjin Li (Dongbei University of Finance and Economics, China), Shize Jiang (Nanjing University of Aeronautics and Astronautics, China), and Yimin Yuan (China University of Petroleum (Beijing), China)	54
Power Load Forecasting Based on Deep Learning	59
Research on Intelligent Algorithm Design and Performance Evaluation Model for New Energy Scheduling	163
Research on Machine Learning Optimization Algorithm in New Energy Dispatching System 8 Yu Chen (Zhejiang Electric (Ningbo Beilun) Smart Energy Co., Ltd, China), Zhi Tan (Zhejiang Electric (Ningbo Beilun) Smart Energy Co., Ltd, China), Wei Fei (Zhejiang Electric (Ningbo Beilun) Smart Energy Co., Ltd, China), Ningyi Zhou (Zhejiang Electric (Ningbo Beilun) Smart Energy Co., Ltd, China), Chengjie Mao (Zhejiang Electric (Ningbo Beilun) Smart Energy Co., Ltd, China), and Songtian Yu (Zhejiang Electric (Ningbo Beilun) Smart Energy Co., Ltd, China)	69

Design of Labor Capacity Management System based on Artificial Intelligence and Machine Learning	875
Lei Meng (State Grid Zhejiang Electric Power Co., Ltd, China), Min Yang (Zhejiang Huayun Information Technology Co., Ltd., China), Jiequan Yao (Zhejiang Huayun Information Technology Co., Ltd., China), Yixiu Huang (Zhejiang Huayun Information Technology Co., Ltd., China), and Danni Wang (Zhejiang Huayun Information Technology Co., Ltd., China) (China)	0.00
The Impact of Data Distribution and Data Noise on the Fitting and Prediction Performance of Regression Models Yifan Bai (Inner Mongolia University, China)	. 880
Theoretical Application Analysis of Deep Learning Algorithms in Sports Injury Prediction	886
Eucalyptus Species Identification: Utilizing Optimized VGG Architectures Jinyi Huang (Monash University, Australia), Shuying Zhu (The Fifteenth Research Institute China, Electronics Technology Group Corporation, China), and Xiaozhou Zhou (Jiangsu University, China)	. 892
Research on Community PCI Planning Based on Multi Model Simulated Annealing Algorithm Zhixuan Tian (Northwestern Polytechnical University, China), Ziyang Wang (Northwestern Polytechnical University, China), and Yuqing Shi (Northwestern Polytechnical University, China)	. 898
Application Study of Simulated Annealing Solver and CIM Simulator based on QUBO Model using Kaiwu SDK Ming Chi (Qingdao City University, China)	. 902
Application of Intelligent Control and Decision Support System in Thermal Integration Management of Methanol Reforming Fuel Cells	908
Deep Learning-Based Drug Response Prediction Algorithm about Synergistic and Antagonistic Responses of Cell Lines and Drug Combinations	913
Research on HMI Interaction Design Scheme Based on Multimodal	919
Research on Solving Multi-Objective Flexible Workshop Scheduling Problem Based on Genetic Ant Colony Algorithm Xinyu Zhao (Tongji University, China)	. 925
Improving the Inference Efficiency of Transformer Models in Machine Translation Tasks by Low-Rank Decomposition Methods Zhijia Liu (University of Electronic Science and Technology of China, China)	930

Allocation of Physical Cell Identity Based on Particle Swarm Optimization and Regression Tree 93	7
Lishuo Hu (Dalian University of Technology, China), Yufan Chen (Anhui Jianzhu University, China), and Ruihao Zhang (Dalian University of Technology, China)	
Application of Intelligent Algorithms in the Construction of Financial Data Privacy Protection and Risk Assessment Models	4
Accelerometer Design and Navigation System Research Based on Opto-Mechanical Principle under Extreme Conditions	9
Multi-Protocol Distribution Network Configuration Audit and Modeling Method	6
Research on the Algorithm Application of Intelligent Computer System in the Optimization of Precision Poverty Alleviation Strategy	1
Research on Drug Prediction and Optimization Model Based on Machine Learning	6
Research on Optimization Model of Cognitive Enhancement Algorithm in Intelligent Data Analysis System	4
Research on Building System of Adaptive Security Protection System of Cloud Platform Based on Localization Large Model	0
Enhancing Sentiment Analysis of Art Works through Big Data and Multi-Modality Integration 98 <i>Hongrui Zhang (Tiangong University, China)</i>	6
Research on Precision Machining Error Compensation Algorithm Based on Machine Learning 99 Xiaoyu Huan (Zhenjiang Branch of Jiangsu Union Technical Institute, China)	4
Research on Application of Computer Vision in Movement Recognition System of Sports Athletes	9

Cross-Lingual NLP: Bridging Language Barriers with Multilingual Model	1005
Development and Model Research of English Vocabulary Learning System Based on Deep Learning Hui Qu (Engineering University of PAP, China)	1013
Research on Movie Recommendation Algorithm based on Graph Neural Network	1018
Research on Internal Supply Chain Traceability Based on SF-BRBC Optimization Consensus Algorithm Guanyu Chen (The University of Queensland, Australia) and Deng Pan (The University of Queensland, Australia)	1023
Stochastic Optimal Scheduling Study of Virtual Power Plant Based on Multiple Distributed Resources Jianbin Lu (Electric Power Research Institute of Guangxi Power Grid Co., Ltd., Guangxi Key Laboratory of Intelligent Control and Maintenance of Power Equipment, China), Wenchuan Meng (Energy Development Research Institute, China Southern Power Grid, China), Shuai Han (Electric Power Research Institute of Guangxi Power Grid Co., Ltd., Guangxi Key Laboratory of Intelligent Control and Maintenance of Power Equipment, China), Ning Wu (Electric Power Research Institute of Guangxi Power Grid Co., Ltd., Guangxi Key Laboratory of Intelligent Control and Maintenance of Power Equipment, China), Zaimin Yang (Energy Development Research Institute, China Southern Power Grid, China), and Siyang Sun (Energy Development Research Institute, China Southern Power Grid, China)	. 1027
Research on Online Business Foreign Language Course Resource Recommendation Algorithm Based on Neural Network Zhengyan Deng (Wuhan Business University, China)	. 1034
Research on Intelligent System of Load Forecasting and Scheduling Optimization Based on Machine Learning in Smart Power Grid	. 1040
Research on the Construction of Efficient Application System of Financial Market Prediction Model Based on Deep Learning	1045
Application of Dynamic Security Strategy in Authority Gray Scale and Toughness Determination of Electric UAV	1051

Research on Power Equipment Maintenance System using IoT and Mobile Internet Xia Zhao (Central China Branch of State Grid Corporation of China, China), Xuefei Zhang (Central China Branch of State Grid Corporation of China, China), Shanwu Huo (State Grid Zhejiang Electric Power Co., LTD., Hangzhou Power Supply Company, China), and Ming Tang (Central China Branch of State Grid Corporation of China, China)	1056
COVID-19 Diagnosis Algorithm Based on Convolutional Neural Networks	1060
Research on Stock Price Prediction Based on LSTM Neural Network and Markowitz Investment Model Wuzhou Wang (Nanjing University of Science and Technology, China), Siqi Qiu (Nanjing University of Science and Technology, China), and Shengming Wan (Nanjing University of Science and Technology, China)	1065
Research on a Pre-Diagnostic System for Lung Diseases Based on Multi-Classification Model of Support Vector Machine	1071
Research on Employment Matching based on Artificial Intelligence and Recommendation Algorithm Yaoyong Xu (Hubei Industrial Polytechnic, China) and Xiugang Li (Hubei University of Automotive Technology, China)	1077
Research on Job Market Dynamics Based on Machine Vision and Cloud Computing	1082
Research on Innovative Application of Machine Learning Algorithm in Performance Evaluation System of Artificial Intelligence	1087
Intelligent Decision Support Algorithm Based on Multimodal Data Wenyuan Wu (Guangdong Power Grid Co., Ltd., China), Jiaxin Lin (Guangdong Power Grid Co., Ltd., China), Bo Hu (Guangdong Power Grid Co., Ltd., China), Qiang Qin (Guangdong Power Grid Co., Ltd., China), and Hanye Huang (Guangdong Power Grid Co., Ltd., China)	.1092
Research and Development of Computer-Aided Creative Intelligent Terminal System for Cultural and Creative Industry	1098
Research and Application of Machine Vision Based on Beef Carcass Rating Photography Equipment and System He Zhu (Shandong Agriculture and Engineering University, China), Yichen Ren (Shandong Agriculture and Engineering University, China), Tianyu Gao (Shandong Agriculture and Engineering University, China), and Yanxia Xing (Shandong Agriculture and Engineering University, China)	1103
Lesion Areas in Brain MRI Images of Alzheimer's Disease Patients using Convolutional Neural Networks Xuehan Wang (Beijing City University, Ching)	1108

nvestigation on Human-Centric Security Based on Understanding the Role of User Behavior Information Security	15
Personalized Information Push System for Urban Rescue Scenarios	23
Optimization Study of Professional Recognition based on Big Data	<u>2</u> 9
nalysis and Application of Basketball Sports Characteristics based on Intelligent Optimization Algorithm	33
esearch on Data Mining Technology Based on Data Stream Management Systems	40
Optimisation Study of Multibeam Echo Detection Band Coverage Width and Overlap Ratio Based in Geometric Model and 3-D Model	16
Deep Learning-Assisted Image Processing for Enhanced Electronic Document Management 115 Jingjing Liu (Dongying Vocational Institute, China)	54
esearch on a Computer-Automated Monitoring System for FM Broadcasting Stations	53
esearch on Internet of Things Tools and the Applications Mini-Project	57
ntelligent Clothing Design and Embodied Cognitive System Based on Convolutional Neural Jetwork and Generative Adversarial Network	73
afety Hazard Prediction System for Nuclear Power Construction Stage Based on Deep earning	79
esearch on Innovation and Model of Underwater Visual Detection System for Nuclear Contaminated Seafood Based on Deep Learning	37

Research on Macroscopic Quality Intelligent System Integration Model Based on Machine Learning
Guojun Bao (China National Institute of Standardization, China), Zhonghua Liu (China National Institute of Standardization, China), Qian Wu (China National Institute of Standardization, China), and Peng Song (China National Institute of Standardization, China)
Analysis of the Reasons for the Fracture of Post Insulators in 220 kV Substations
Early Warning Method for Gas Pipe Leakage Based on Multi-Source Heterogeneous Data Fusion 1202 Jianhua Huang (China Certification & Inspection Group Beijing Co., Ltd., China), Dongdong Zhang (China Certification & Inspection Group Beijing Co., Ltd., China), Sichao Yang (China Certification & Inspection Group Beijing Co., Ltd., China), Min Jia (China Certification & Inspection Group Beijing Co., Ltd., China), Hua Jiang (China Certification & Inspection Group Beijing Co., Ltd., China), and Xixi Du (China Certification & Inspection Group Beijing Co., Ltd., China)
Sentiment Analysis on Twitter and Instagram Data towards Nuclear Waste
Application and Research of Intelligent Recommendation Algorithm in Human-Computer Interaction Design in Electric Power Industry Digital Transformation
Application of Power System Intelligent Recommendation Algorithm in Improving Human-Computer Interactive Experience Model

Analysis of Transformer Interturn Short Circuit Accidents and Research on Repair Methods Zhibin Li (State Grid Heilongjiang Electric Power Research Institute, China), Siwei Han (State Grid Heilongjiang Electric Power Research Institute, China), Yubo Shen (State Grid Heilongjiang Electric Power Research Institute, China), Jian Zhang (State Grid Heilongjiang Electric Power Research Institute, China), Wenhao Li (Harbin Xinduo Human Resources Service Co., Ltd, China), Lei Wang (State Grid Heilongjiang Electric Power Research Institute, China), Hongyi Zhou (State Grid Heilongjiang Electric Power Research Institute, China), and Peng Zhang (State Grid Heilongjiang Electric Power Research Institute, China)	. 1224
Analysis of Extended Range Strategy Based on Energy Flow Testing Equipment	. 1231
Research on the Test and Evaluation System for the Convenience of Touch Interactive Operation under Dynamic Scenarios Shimeng Wang (CATARC Automotive Test Center (Tianjin) Co., Ltd, China), Qipeng Zhang (CATARC Automotive Test Center (Tianjin) Co., Ltd, China), Shuai Zhao (CATARC Automotive Test Center (Tianjin) Co., Ltd, China), and Liping Liu (CATARC Automotive Test Center (Tianjin) Co., Ltd, China)	. 1237
Analysis of Thermal Management Strategy of a Range-Extended Vehicle under WLTC Working Conditions	. 1243
Optimization of Search and Rescue Paths for Submersibles using Monte Carlo Simulations and Whale Optimization Algorithm	. 1252
Research on Identity Authentication Technology of Vehicle Networking Users Based on Commercial Password	1260
Optimization Analysis of Cold Chain Logistics Network Structure Based on Genetic Algorithm Lina Guo (Shandong Institute of Commerce and Technology, China), Dayu Fang (Shandong Institute of Commerce and Technology, China), and Ruolan Cao (Shandong Institute of Commerce and Technology, China)	. 1265

Design of an In-Vehicle Hazard Warning Device with Human Safety in Mind
Information Management for Two-Ticket Power Communication Maintenance using IoT Technology 1275 Liwei Dang (State Grid Henan Information & Telecommunication Company (Data Center), China), Dandan Zhang (State Grid Henan Information & Telecommunication Company (Data Center), China), Chang Liang (State Grid Henan Information & Telecommunication Company (Data Center), China), Dongjiao Xu (State Grid Henan Information & Telecommunication Company (Data Center), China), Zheng Wang (State Grid Henan Information & Telecommunication Company (Data Center), China), and Ying Chang (State Grid Henan Information & Telecommunication Company (Data Center), China)
Research on Web Service Recommendation Algorithm Based on Hadoop Cloud Platform
Research on Spatio-Temporal Data Mining and Auxiliary Decision System Construction in Power Grid Earthquake Emergency Management
Research on Classification Algorithm based on Deep Learning Vision Inspection Technology 1292 Yanhong Li (Wanjiang University of Technology, China) and Shengnan Zhang (Wanjiang University of Technology, China)
Coordinating and Optimized Configuration of Micro-Grid Landscape Storage in the Park
Development and Application of Intelligent Traffic Toll Data System Based on Blockchain

Author Index