

2023 IEEE International Conference on Sensors, Electronics and Computer Engineering (ICSECE 2023)

**Jinzhou, China
18-20 August 2023**

Pages 1-851



**IEEE Catalog Number: CFP23EZ9-POD
ISBN: 979-8-3503-1374-1**

**Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP23EZ9-POD
ISBN (Print-On-Demand):	979-8-3503-1374-1
ISBN (Online):	979-8-3503-1373-4

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

PID	Paper Information	Page
S001	A Model Predictive Control Strategy with Fixed Switching Frequency for Three Phase Four Leg Voltage Source Inverter Qiwang Wei, Wei Yang	1
S007	Analysis of Electricity Safety in Scientific Research and Production Sites: A Novel HMM-VA-based Knowledge Graph Approach Zishang Xu, Jindou Yuan, Mingming Pan, Shiming Tian, Lei Song	7
S009	The Influence of Electrified Railway Traction Power Supply System on the Power Quality of Regional Power Grid Hongjun Yang, Xiong Du, Bin Chen, Yuelong Cao, Lianqing Zheng, Heng Wang	13
S011	A Deep Q-learning Approach for Latency Optimization in MEC-augmented Low Earth Orbit Satellite Network Siyu Chen, Jing Liu	19
S014	A Reversible Data Hiding Method Based on Super-resolution Reconstruction Network Chunquan Yang, Xichuan Hu	25
S017	A Content-Based Image Retrieval Scheme for Encrypted Domain Using Feature Fusion Deep Supervised Hash Qiuyu Zhang, Zhen Wang, Xuwen Hu, Ruihong Chen	34
S019	Research on the Output Power Model of PTO System Based on Golden Division Method and GA Yongci Wu, Haoze Yu, Jiduo Yan	40
S022	Prediction of Human Error Probability in Air Traffic Control Safety Accidents Based on THERP Model Guang Yang, Minghua Wang, Chao Li, Xiaolong Wei	45
S023	Research and Application of Remote One-key Calibration Technology for Relay Protection Information Lu Zhengfei, Zhang Anlong, Jin Longxing, Huang Yinqi, Zhan Qingcai	49
S025	Path Planning for Campus Book Distribution Based on Simulated Annealing Algorithm Qianru Wu	55
S027	Design and Implementation of Intelligent Monitoring System Lihong Yan, Li Gong, Dangfeng Zhang, Han Gao, Zhiyuan Cheng, Siyi Zhou	63
S028	Reading Recognition of Automobile Dashboard Jiang Shaojun, Fu Tong, Li Lin	67
S029	Deep Q-Network Based Target Search of UAV under Partially Observable Conditions Sheng Jiang, Wei Wang, Subing Huang	71

S031	Anti-Deflection and Interoperability Study of WPT Based on Distributed Transmitting Coils Xiliu Liu, Zhanli Wu, Min Wang, Wenlan Gong, Yuhong Mo, Bo Wang	76
S034	A Compact RF Energy Harvester Used for EV Distributed Sensors' Wireless Power Receive Xiaorui Wu, Jing Xiao, Yuhong Mo, Wenlan Gong, Ning Wu, Haokun Zhang	82
S035	Mixed Sensitivity H_∞ Control of the Wireless EV Charging System with System Noise Xiaorui Wu, Jing Xiao, Shaonan Chen, Yuhong Mo, Ning Wu, Ziyi Xia	87
S036	On Testing and Evaluation of Artificial Intelligence Models Lei Li, Yanhao Huang, Xiaorui Cui, Xueting Cheng, Xinyuan Liu	92
S040	Intelligent Vehicle Management and Safety System Li Yiman, Xu Jiaqi, Shen Jiajing, Wang Ying	98
S041	Design of a Ping-Pong Game Machine Based on VHDL Language Liu Yinuo, Zhu Yasong, Wang Ying	102
S043	FPGA-based Logic Circuit Design and Implementation for Smart City Traffic Control Lights Liang Zhichao, Gu Wen, Yang Yuhang, Wang Ying	106
S044	Intelligent Refrigerator Control System Based on SCM Lei Huang, Lingxiao Wang	110
S045	Design and simulation of audio amplifiers based on amplification circuits Tan Jie, Wang Nanxiang, Lin Ketong, Wang Ying	115
S046	Design and Implementation of Remote Temperature and Humidity Detection System Junjie Jia, Songwei Ma, Yinghao He	119
S047	Intelligent Home Speech Recognition Control System Based on Single Chip Microcomputer Liu Zhimeng, Fu Tong, Zhang Yuxia	123
S048	Children's Anti-Lost Alarm Based on Single Chip Computer Yue Siyuan, Fu Tong, Zhang Yuxia	127
S049	Design of Electronic Guide Dog Based on User Experience Wang Ying, Qu Gerile, Chang Da	132
S050	Design and Implementation of a Distributed Formaldehyde Detection System Based on ZigBee Jianfeng Ye	137
S051	Towards a High-Performance Object Detector: Insights from Drone Detection Using ViT and CNN-based Deep Learning Models Junyang Zhang	141
S052	Chaos control of DAB converter based on parametric resonance perturbation method Can Wang, Xueqin Bi, Yuanyuan Fu	148
S053	Semantic Contribution-based Binary Code Scoring Yeming Gu, Fan Hu, Yan Guang	153
S055	A Survey of Detection Methods Research on Living-Off-The-Land Techniques Ruolin Ning, Wenjuan Bu, Ju Yang, Shuang Duan	159

S056	A Cyber-Attack Behavior Detection Model Based on Log Activity Graph Xu Ding, Wenjuan Bu, Zhuolun Li, Zhonghang Sui	165
S057	A Text Filtering Technique Based File Retrieval Tool Lei Peng	170
S058	Exploring the Importance of Initial Seeds in Stateful Fuzzing of Network Services Fan Hu, Yeming Gu, Xiaobing Xiong	174
S060	Intelligent Wake-Up Instrument Based on Microcontroller Gu Anze, Yu Haixia, Xuan Yuzhi, Fang Zhijian	179
S061	Time delay prediction and compensation method based on WPD-PSO-LSTM for train wireless network control Yang Liu, Shuai Li, Shunkun Dou	183
S062	Research on Integrated Drawing System of Distribution Network Based on Grid Zou Shuman, Li Jian, Yi Ming, Jiang Chaojun, Fan Hu, He Kangfeng	188
S063	Eye-tracking Control Wheelchair Method Based on Landmarks of Face Jingpei Zhou, Liankui Qiu, Yixin Guo, Yinggang Li	193
S065	Emotional Recognition of Human-Computer Interaction Technology: Automatic Driving Safety Yuankuang Li, Weijing Zhang	199
S066	Eye Tracking in Human-computer Interaction Recognition Xiaoci Cao	203
S067	Human-computer Interaction for Driver Fatigue Detection through Micro-expressions Jinzhao Zhang	208
S070	Efficient Disentangled Attention Network for Semantic Segmentation Yuhang Xie	213
S071	Research on Application System of Artificial Intelligence in Informatics Based on Computer Machine Learning Wang Yaochuang	218
S073	Analysis of AC harmonic suppression strategy of multiple inverter circuits based on PWM and signal compensation fusion Cheng Chang, Yi Han	223
S075	Wind Electricity Power Prediction Based on CNN - LSTM Network Model Xinyue Zheng, Xinze Li	231
S076	A Study of the BiLSTM Model Based on WOA Optimized Attention Mechanism for Power Load Forecasting Xinze Li, Xinyue Zheng	237
S078	A PDF reader based on SM2 algorithm Saiyan Yu, Hao Liang, Cong Dai	243
S079	Research on Hybrid A* and Genetic Algorithm for Path Planning Yingrui Wang	247
S081	Maximum output power design based on wave power generation Jiming Yi	253

S082	Design of Tunnel Intelligent Measurement and Control System Based on Solar Power Supply and STM32 Micro-controller Guangzheng Li, Hui Li, Chengkai Guo, Dong Liang, Ke Xie, Wenqi Li	261
S085	Underwater Target Detection Technology Based on YOLO v7 Weiru Wang, Zongmiao Dai, Jiasheng Liu, Peizhang Wu	265
S086	Research on intelligent prediction model consumer behaviour using support vector machine and algorithms optimization Ce Fang, Bu Te	271
S087	An Improved Q-Learning Algorithm for Path Planning Xinxin Huang, Guan Li	277
S088	Research on Hierarchical Control Strategy for Dual-Steering of Distributed Electric Drive Unmanned Vehicle Ran Wang, Erkang Li, Dongliang Wang	282
S090	Design of Digital Circuit Boundary Scan Test Controller Based on Embedded Platform Tingwei Yin, Xiaozheng Zhang, Yanyong Wang, Xuebing Ren	287
S092	Design and simulation of permanent magnet linear generators as fuse physical power supplies Hongfei Huang, Guanglin He	292
S094	Comparison of non-intrusive load monitoring algorithms based on AutoML Zhaorui Meng, Xiaozhu Xie, Yanqi Xie, Jinhua Sun	298
S095	A Factorial Importance Feature Recognition Algorithm Based on KPCA- LightGBM Coupling Algorithm Yuan Hua, Yixuan Fang, Feiyang Yu, Mengtong Yin	302
S097	Music Recommendation System Based on Collaborative Filtering Algorithm Boyang Yu, Qi Hu, Luoyi Hao, Runxuan Li	308
S098	Big Data Intelligence-based Accounts Receivable Management System Ran Yan	314
S099	An Improved Multi-Objective Particle Swarm Optimization Algorithm Based on Competitive Mechanism and Fitness Ranking Yukun Hu, Lei Zhang, Xuyang Shi, Xueyan Zhao	319
S100	Application Research of Computer Artificial Intelligence Big Data Technology in Network Popular Clothing Measurement System Feng Zhang	327
S103	Application of Spatial Analysis Methods and Apriori Association Rule Algorithm in the Analysis of Spatial Distribution Characteristics of Traditional Villages in Anhui Province Qingqing Huang, Xin Liu, Jingwen Wu, Ming Liang, Zui Hu, Yin hao Lu, Jiao Li	332
S104	iPhone Sales Prediction Based on Multilinear Regression Model: Evidence from Statista Fengcheng He	341
S105	Vehicle Driving Position Data Encryption Storage Method Based on Internet of Vehicles Wei Tong, Huan Xie	347

S106	Research on Scientific Training System of Track and Field Athletes Based on Computer 3D Visualization Technology Ziling Zhao	352
S107	Research on Post-Processing System of Computer 3D Animation Visual Communication Zimo Chen	357
S109	Application Research of Computer Artificial Intelligence Technology in Digital Environment Integrated Design System Wen Wang	363
S111	Intelligent tapping robot system for surface machining of hatch body Jieru Zhang, Guanhua Li, Yuanzhi Liang, Shanshan Xue, Peng Lu, Xiaofei Chang	368
S113	User satisfaction prediction based on feed-forward neural network algorithm Xueqing Sun	379
S114	CatBoost Ridge Regression Based Sailboat Price Forecasting Taoran Fu, Junyou Luo, Keyu Chen, Nanguo Du, Xinyue Gong, Jiancheng Wang	385
S116	Roller detection algorithm based on improved YOLOv5 Jinchen Yang, Xiaosong Chu, Zuowei Tan	390
S118	Development and design of virtual fitting system Shuai Chen	396
S119	A study of sales forecasting in multinational retail companies: a feature extraction-machine learning-classification based forecasting framework Ruoxuan Shi, Chunchang Zhang	401
S121	Application of machine learning-based XGBoost model for value assessment in the used sailboat trading market Borui Ma, Xiangli Shi	406
S122	Investigation on Optimal Power Flow Calculation Method of Distribution Network Based on Convex Optimization Jun Han, Chao Cai, Yanqun Qiu, Dawei Jiang, Hongpeng Zhao, Anjie Fan	410
S123	Research and Design of Smart Footwear Device Based on LORA Technology and Combined Navigation System Zhiheng Zhang	414
S125	MCLSS: Multi-level Contrastive Learning for Semantic Segmentation Di Wang	419
S126	Research on Intelligent Data Processing System Based on Computer Big Data Network Technology Liu Weiwan	423
S129	Link Prediction and Node Classification on Citation Network Chenyu Han, Xiaoyu Fu, Yaohua Liang	428
S130	Design of an international flight information contact service platform based on HTML hybrid development technology Fangshu Chang, Yanting Wu, Zhuoni Yi	432
S132	PPAM Optimization Method under 3D Joint Mapping in Spatial Modulation System Yiwen Wu	437

S133	Contrastive Learning for Improving the Robustness in Temporal Action Localization Weijuan Li	442
S134	A Bearing Health Monitoring Method Based on Interpretable Improved GoogLeNet Siying Chen, Liangji Chen, Zixuan Chen	446
S137	Genetic algorithm in the field of BP neural network optimization Jiaqi Xue, Canbin Lin, Yan Chen	451
S140	Power Load Forecasting Based on BP Neural Network Optimized by Genetic Algorithm Shengjie Guo	458
S141	Research on the Importance of Feature Screening Algorithm based on the GBDT-XGBOOST Algorithm Gongrui Meng, Yaqi Teng, Wenqing Zhang	465
S144	Design, Implementation, and Technology of an Indoor Wireless Signal Simulation Platform for Optimizing Anchor Configuration and Localization Algorithms Xinwei Li, Fengting Bai, Yongyan Gu	470
S145	Optimized BP Neural Network Based on GA Genetic Algorithm for Generator Speed Prediction Junrong Yue	477
S146	EMD-GRU Based Wind Power Prediction Model Yufan Shi, Yahang Ji	484
S148	Research on Integrated Circuit Heat Dissipation Packaging Method Considering the Distribution of Thermal Characteristics Zhiyong Zhang, Yupeng Wang, Zixuan Wang	490
S150	Single Factor Predictive Analysis of Power Consumption Based on Deep Learning Yenan Xu, Yipeng Miao, Ziyang Xiong	498
S151	Parameter Identification of Photovoltaic Cell Model Based on Improved Particle Swarm Optimization Jianyu Lian, Jing Ma, Xianyu Peng	504
S152	Image classification method of bearing fault based on BOA optimization ResNet-18 Shuai Jiang, Chuanqi Hua, Muye Yuan	510
S154	Computer aided aircraft design and simulation for air logistics based on ant colony algorithm Dingsen Jin, Hao Shi, Yanqi Yu, Fengyi Feng	515
S155	Optimization of Energy Conversion Efficiency of Wave Energy Device Based on Particle Swarm Optimization Algorithm Xirong Ke, Wentao Liang	522
S156	UAV positioning strategies in different coordinate systems Zhi Zhang, Shunxing Pan, Fubin Liu, Xinling Wu	531
S157	Research on Intelligent Air Conditioning Optimization Control Algorithms Based on Neural Networks and Heuristic Algorithms Dian Yu, Haowen Peng, Yuxuan He, Zixiang Meng, Mingxi Zhao	536
S158	Attention-based Bi-directional Long and Short Term Memory Networks for Electricity Load Forecasting Haoliang Wang	545

S160	A LSTM and Cost-Sensitive Learning-Based Real-Time Warning for Civil Aviation Over-limit Yiming Bian	550
S162	Research on Intelligent Monitoring Technology of Traffic Flow Based on Computer Vision Xincheng Jia, Chengxin Sun	557
S165	Research on anti-interference enhancement technology of ultra shave frequency hopping communication for armored vehicles Li Nan, Wang Haoming, Liu Xin	562
S166	The General Principles and Development of Active Power Filter Yunkai Huang	568
S168	Design Methods of High-order Low Pass Filters Yixuan Chen	572
S169	Sensors in Battery Management System for Electric Vehicles Haoran Fei	577
S171	Economic operation strategy for distribution network with multiple microgrids Lei Zhou, Pan Guo, Xuan Gong, Wenyuan Chen, Mengcheng Shi	581
S172	Analysis of Arc Discharge Fault in Main Transformer of Substation and the Corresponding Renovation Plan Dan Yang, Hailong Yang, Zhi Zhang, Shengjian Zeng, Gangqiang Bao, Hao Zhou, Hu Yang, Liuliang Zhao	587
S175	Parameter Matching of Extended Range Hybrid Electric Bus Power System Gang Tong, Senmiao Wu	591
S176	Blur Retail Product Images for Fine-grained Image Classification Combining Text Area Features Qin Shen	595
S177	Surface Defect Detection of Fabric Based on Improved Faster R-CNN Wanyu Hou, Suinan Wen, Peng Li, Shihao Feng	600
S179	Research on the Application of Integrated Storage and Computing Chip Based on Image Recognition Zheng Lei, Xie Binming, Wang Xiaogang, Guo Jiapeng	605
S180	Daytime to Night Image Translation Based on Semantic Segmentation Peng Li, Suinan Wen, Wanyu Hou, Shihao Feng	610
S182	Research on Wireless Sensor Networks for Transmission Line On-line Monitoring Application Xiao Ma, Kunpeng Ji, Minghao Zhang	614
S185	Identification method of fishing behavior based on automatic image recognition Lingwen Meng, Ruifeng Zhang, Yuanjun Huang, Yan Yang	619
S187	Mechanical Mouse with Artificial Intelligence Vision Haichuan He, Siyi Yang	625
S189	Application Research of Teaching Robot Based on ChatGPT Chu Zhou	633

S191	Research on the Application of ChatGPT Technology in the Semantic System of Text Hongying Liu	638
S193	Research and Implementation of Path Tracking Using QPSO Algorithm in Intelligent Networked Vehicles Qi Li, Xuebin Shao, Yue Bao, Yuning Li, Xia Liu, Yueyou Wang	643
S194	Research on Chinese Public Opinion on Releasing COVID-19 Prevention and Control Based on Improved LSTM Hongyi Lan	648
S196	Research on Network Information Security Detection System Based on Computer Virtual Reality Technology Yang Guo	659
S198	Research on Intelligent Missile Target Assignment Method Based on Target System Value and Deep Reinforcement Learning Xiaochang Lai, Jiansheng Shu, Haidong Meng, He Huang, Lihui Huang, Xinzhi Yang	664
S199	Research and Application Based on Time Series Analysis with Least Squares Regression Haoye Cui, Yufei Zhou, Jianxun Li, Zhencheng Chang, Yiling Luo	676
S200	Conflict determination of without traffic control based on yolov3 and sort algorithm Chen Yifan, Liu Guozhen, Chen Yanjun	681
S202	Research on Scrabble Prediction Based on Neural Network Model Xiaolian Jiang, Xiaojie Chen, Weikun Li, Yihong Ma	688
S204	Design and Implementation of 3D Visualization System Panpan Li	693
S205	Simple contact-free temperature measurement and identification device Xuliang Ning, Zhiwu Gao, Xianxian Li	698
S207	Security analysis and state offset encryption scheme for Spinal codes Ning An, Yanlin Zhang, Wenwen Li, Timin Zhou	703
S208	Precipitation Prediction Based on ICEEMDAN-VMD and CNN-BiLSTM-AT Models: A Case Study in Lanzhou, Gansu Suichan Wang, Panlong Meng, Lingwang Kong, Sanjie Qin, Xiangquan Gui	710
S209	Performance Evaluation of Chest X-ray Image Based Deep Learning for COVID-19 Detection Qiyue Xiang	718
S211	Based on aviation safety and flight technology automation early warning research Yuting Zhang, Yuqiong Chen, Shuai Chen	723
S212	Research on Automatic Warning System of Learning Behavior Monitoring Based on Big Data Analysis Xuan Zheng, Xiaopan Ding	729
S216	Multiple Types of Hole Feature Recognition and Localization Based on Binocular Vision Jingyu Zhang, Jieru Zhang, Xuehao Xu	734
S217	Application Research of Computer Big Data System in Administrative File Collation System Zhang Haiqiang, Zhang Tianli	741

S218	Attention-based U-Net Denoising Network Diyang Zhu	746
S220	Revisiting Word Prediction: A GCN and ARIMA Framework for Wordle Mining Qinyu He, Rui Liu, Jinchuan Li	751
S222	An Improved K-Nearest Neighbor Classifier Based on Z-Distance Ziyin Wang, Fangrui Fan, Yiwei Si	758
S223	Research on Wordle Difficulty Classification Based on Multiple Model Construction Yangxinzi Zao, You Hu, Qiyue Jiang	763
S224	A Classification Model Based on Random Forest for Predicting Port Data through Firewalls Xueting Zhou, Yuhan Zhang, Can Liao	769
S226	A Study of Wordle Reported Outcome Data Based on ARIMA-XGBoost Model Chuyin Peng, Zhengmao Mo, Xinyu Zhang	774
S227	Improved BP neural network application model based on PSO Nan Qian, Ke Li	780
S230	U-net with residual network and mask multi-task learning for plant leaf segmentation Zhiruo Sun, Jiewei Yao, Zhicheng Jiang	786
S233	Research on information quantity of urban traffic guide signs based on wayfinding Zhu Li, Jing Fei	791
S234	An Application of Data Prediction Model Based on CNN-BiLSTM Method Yueyang Zhao	796
S235	Research and Application Based on CNN-LSTM Chenglong Fan, Yifan Li, Junyu Zhu	800
S237	Research on Small Target Detection in Optical Remote Sensing Based on YOLOv7 Hu Zhenyu	804
S238	Research on Telecom Customer Churn Prediction Model Based on BA-BP Neural Network Hangyu Zeng	810
S240	WRAN: A Plug and Play Wide Residual Attention Network Based on Few-shot Classification for Image Reconstruction Haotian Wang, Yaru Jiang, Mingjiang Wu	818
S242	Multi-Modal Transformer with Multi-Head Attention for Emotion Recognition Chi Xu, Yifei Gao	826
S244	A hardware acceleration architecture design for histogram equalization with locking features Huijun Cao, Wenbo Fan, Lixiang Wang	832
S245	Research on Satellite Communication System Based on Computer Information Transmission Technology Zichuang Li	839
S246	Research on Bionic Squid-inspired Robot for Underwater Monitorization and Preservation of Coral Reefs Zixuan Li	844

S249	Predict Food Recipe from Image Using CNN/Transformer & Knowledge Distillation for Portability Zi'ang Li	852
S251	Knowledge Distillation for Intent Detection and Slot Filling Chenrui Ma, Yuhua Deng, Xiang Meng, Lining Yang	860
S253	Research on Remote Sensing Image Segmentation Network Based on Improved LRASPPHead Xinyi Lin	864
S254	A lightweight off-line handwritten Chinese character recognition algorithm based on gradient feature and channel attention Shijin Chen, Zhiqian Jin	872
S255	Robust Image Captioning Using Knowledge Distillation Jiaqi Guo	881
S257	Research on Performance Capacity Recovery and Life Extension Technology of High Performance Sealed Lead-Acid Battery Chunfa Sun, Dongjie Li, Zhen Zhou, Dong Li	886
S258	Design of Indoor Electronic Positioning System Based on UWB Huiguo Cao, Yanxiang Gong, Jianing Pan	891
S259	Research on the Application of PSO-BP Neural Network Model in the Pricing Market of Second-hand Sailboats Xiangli Shi, Yazhou Hu, Fanhang Hu	899
S261	A locality capacity enhancement attention network for semantic segmentation Shuyi Geng	904
S263	Research on Machine Learning System of Stock Prediction Based on Computer LSTM Technology Zhu Mengqin, Pei Ye	910
S265	Research on Stock Prediction Model Based on Computer Long and Short Term Memory Network Time Convolution Network Pei Ye, Zhu Mengqin	915
S266	Research on Human Activity Behavior Recognition Technology Based on LGBM Model Jie Hu, Baixi Cao, Jianxin Zhao, Yu Chen	920
S267	Non-intrusive Load Monitoring Using Empirical Mode Decomposition and AutoML Zhaorui Meng, Xiaozhu Xie, Yanqi Xie, Jinhua Sun	924
S270	Research on configuration of unmanned vehicle team for continuous operation and charging based on queue theory Yu Zhang, Hu Chen, Qinghua Song, Xing Xie, Zhuo You, Xuan Cai, Jinlan Zhang	928
S271	Research on evaluating and optimizing temporary communication networks based on graph theory Qinghua Song, Hu Chen, Yu Zhang, Xiangdong Jin, Zhuo You, Xing Xie, Xuan Cai	934
S272	Design of in-vehicle child retention monitoring and protection Yin Chen, Ruilian Zhang, Yan Yang, Hong Yu, Yiling Shi	939
S273	Face Recognition Based on PCA Method Xuyao Liu	943

S275	Mobile application-oriented interface hijacking security defense method Tingting Wang, Tingyu Zhang, Wei Zhang, Xiaolong Li, Tengting Zhao, Yufei Wang	950
S277	Research on the Application of Computer Intelligent ERP Technology in Corporate Financial Accounting Fund Audit System Baqun Li	954
S278	Research on node anomaly diagnosis technology for supercomputer Yali Fu	959
S280	Research on fault diagnosis optimization of generator excitation system based on deep learning Yifan Yang	964
S281	Research on Green Public Building Design Based on Computer 3D Image Vision Technology Yuzhu Zhang, Xun Ren	970
S282	Research on Graphics Assisted Stereotactic Orientation System Based on Virtual Reality Zhang Hui, Shi Yi	975
S285	Research on blockchain consensus algorithm based on grouping Lin Yang, Sun Zefeng, Zhang Kexin, Liu Nan, Liu Sheng, Wang Yingying, Wang Chao, Yue Chunfeng	980
S286	Power transformer fault identification based on improved BERT-wwm-ext-CNN Longwu Lei, Bingqian Liu, Shufang Li, Yingqiang Zhang, Jianye Huang, Yanyuan Xing, Feilong Liao, Xuefeng Hou, Shuang Lin, Panfei Liang, Jian Qian	984
S288	Research on Evaluation Platform of Power System Operation Economy Index Based on Artificial Intelligence Technology Rong Bian, Jiarui Yang, Lin Jin, Jiangqian Huang, Tingting Wang	988
S289	Data analysis based on Wordle game information prediction and classification model Rongze Yuan, Xiao Li, Yuehang Ma, Yejun Yang	994
S291	Data analytics based on Wordle internal data Tianzhu Sun, Jiajun Chen, Zixuan Feng, Chaogang Zhou	1001
S293	Data analysis based on word difficulty affecting the number of users in Wordle games Yirong Sun, Wenda Zhang, Jianliang Yu	1007
S294	Personalized Travel Route Recommendation Based on the Improved Shuffled Frog Leaping Algorithm Xinyu Fan, Lei Shi	1012
S296	Power load forecasting based on improved BP neural network and LM algorithm Lixue Lu	1020
S297	Topology optimization algorithm of ship network based on improved adaptive genetic algorithm Haoyu Wang	1025
S298	Path Optimization of Fresh Food Distribution Based on Genetic Algorithm Rayisa Jurat	1030
S299	Application of deep learning in traffic sign detection and recognition system Kaiyue Yin	1036

S300	Research and optimization of sensing algorithm for 6G communication and sensing integrated network Wenhao Li	1043
S302	Research on the Application of Computer Microscopic Technology in Forging System of Metal Materials Zheng Jianhua, Zhang Lingfeng, Huang Zicheng, Wang Kun, Zhu Jiahui, Wang Yang	1049
S303	Design and Implementation of Industrial Auxiliary System Based on Hololens Ziwen Zhao, Pei Huang Lou, Tian Sun, Zhihao Xu	1054
S306	Application Research of Computer Artificial Intelligence Technology in Network Security System Yuxin Zhang	1058
S307	Multi-objective Biogeography-based Community Discovery Algorithm Qiwen Zhang, Wei Zhang	1063
S309	Research on Interior Decoration Display Design System Based on Computer Artificial Intelligence Technology Xia Sun	1069
S311	Introduced the link topology structure of fertility group multiobjective salp optimization algorithm Qiwen Zhang, Yue Luo	1074
S312	A study of Wordle crossword data based on machine learning algorithms Yijun Zheng, Qinkai Yu	1080
S314	Study on the influence factors of hyperspectral lidar angle Wang Yihong, Hu Yuda	1085
S315	Research on the application of improved genetic algorithm in power system reactive power optimization Xinyue Wang	1091
S317	Research on ERP Decoding-based CIT Lie Detection Algorithm Jing Wang	1096
S320	Research on Urban Building Planning and Construction System under Computer 3D Digitization Zhuling Zhang	1102
S322	Design and Implementation of Multi-factor Aided Spatial Interpolation Software Tool for Forest Biomass Wei Sun, Shanshan Cao, Fantao Kong, Jifang Liu	1107
S323	Research on Network Digital Information Security Defense System under Computer Big Data Technology Kexin Li	1112
S324	Research on Virtual Reality Remote Network System Based on Artificial Intelligence Technology Peitong Liu	1117
S326	Obstacle Detection of Pump Truck Based on Knowledge Distillation Sihan Hua, Peiyan Wang, Fantao Gao, Zhiqing Fan, Jiachen Wang, Weichen Lin	1122
S328	YOLOv5-based Fatigued Driving Detection Liyu Guan	1131

S329	Research on Information Intelligent Service Terminal Based on Big Data Intelligent ChatGPT Technology Zhang Nan, Yang Wenqing, Sun Zhen	1137
S332	Power load forecasting method based on computer data fusion Qiang Zhang, Zhuo Yan, Yuanyuan Hu, Jianli Li, Huang Xie, Yi Wu	1142
S333	A Loosely Coupled Compact Transmission Line Based on T-type Spoof Surface Plasmon Polariton Guo Meixuan	1148
S334	Research on key technologies for database containerized deployment Tao Wen, Jing Fan, Ningning Song, Shengkai Ji	1152
S336	Research on Machine Reading Comprehension Model Based on Bidirectional Attention Chenglin Jiang, Ning Ma, Fucheng Wan	1157
S337	Research and implementation of customizable automated deployment methods in cloud PaaS Man Wang	1162
S339	Convolutional Neural Network for Handwritten Recognition Guohang Zou	1167
S340	The Effect of Hyper-parameters in Model-contrastive Federated Learning Algorithm Shen Chen, Zekai Lin, Jing Ma	1170
S341	Efficiency Analysis of High-dimensional Matrix Convolution and Multiplication Based on Serverless Platform Haodong Yuan	1175
S343	Application of Computer Aided Beidou Navigation and Positioning Technology in Environmental Accurate Measurement and Design System Yandi Mao	1178
S344	CT Image-based Breast Cancer Risk Detection Leveraging ResNet Yifan An	1183
S345	A Super-Resolution Attention Feedback Network Jiahui Wang	1187
S347	Personalized Matching System of Learning Resources Based on Multi-Dimensional User Portrait Using Hybrid Recommendation Algorithm Combining Artificial Intelligence Yuan Zhu, Xi Lin	1191
S350	Research on Unified Access Technology of Multi-Service and Multi-Scenario Power Iot Terminals Gong Shuai, Yin Xiaoyu, Cao Wanwan, Zhang Min	1196
S351	Research on Cloud Technology for Standardization Transformation of Micro Service in Power Business Application Gong Shuai, Li Ming, Yin Xiaoyu, Yu Dongbo, Li Bin, Wan Lei	1201
S352	Research on Panoramic Monitoring of Distributed Photovoltaic Power Station Based on Power Iot Platform Li Ming, Cheng Hang, Dong Xiaoling, Yu Dongbo	1206

S354	A Hadoop configuration optimization method based on middle platform business operation requirements Jingzhi Huang, Xiaoqiang Huang, Yan Cui, Zhiqi Ao	1211
S356	Control strategy study of photovoltaic power supply for boost-type three-port converter Xiangxiang Zhang, Zhenpeng Luo, Huihui Wang, Siqing Zhang, Xiangyue Han, Ran Li	1217
S357	Research on classification algorithm of English words based on machine learning Huijuan Li, Chuang Zhao	1221
S358	XGBoost-based Voltage Stability Margin Prediction for Power Systems Anqi He, Wei Xiong, Youlin Bai	1225
S360	Predicting Sales Using Performance Comparison of Different Algorithms in Regression Algorithms Feng Wang, Joey Aviles	1229
S362	Research on Database Information Processing System Based on Computer Artificial Intelligence Machine Learning Technology Jidong Jiang	1234
S363	Design of Target Task Assessment Management System Based on Multi-Objective Genetic Algorithm Chao Ma, Hao Yuan, Zuohu Chen, Ruiqi Li, Fupeng Li	1240
S365	Application of SDN Technology in Data Center Network Construction and Room Migration Gong Shuai, Dong Xiaoling, Yin Xiaoyu, Yu Dongbo	1244
S366	Research on Data Center Network Design Based on SDN Technology Li Ming, Cao Wanwan, Cheng Hang, Zhang Min	1249
S368	Research on Operation and Maintenance Management System of Data Center SDN Network Cheng Hang, Li Ming, Cao Wanwan, Dong Xiaoling	1254
S369	Research on load data classification method based on the characteristics of electricity consumption behavior by extreme learning machine Puhui Wang, Wei Zhang, Min Ma, Wanggang Jin, Xueyao Wang	1259
S370	Research on Intelligent Substation Dispatching Control Automation System Zhang Nan, Zhang Wenqiang, Zhang Wei	1265
S372	K-means text clustering based on improved particle swarm optimization Suping Liu	1270
S373	A Number Recognition Method Based on Improving Lightweight ResNet Gongming Zheng, Zhiwei Wang	1274
S376	Aircraft Target Blade Echo Model and Analysis Based on LFM Signal Liu Junwei, Tan Xiansi, Qu Zhiguo, Hu Xuchao, Yan Ge	1279
S377	Study on second order correlation imaging technique based on He-Ne laser Wang Meijiao, Li Meixuan, Yang Jiang, Fan Xiaofei	1284

S379	Towards English-centric Zero-shot Neural Machine Translation: The Analysis and Solution Shuai Wang	1289
S381	Design of a Student Information Management System Based on Homomorphic Encryption and Blockchain Liu Yufeng, Li Fei	1295
S383	A Method for Evaluating the Effectiveness of Anti-missile Early Warning Operations Based on SEA Shi Qu, Jianxun Liu, Jie Liu	1300
S384	End-to-End Solution for Braille-To-Chinese Yantian Zheng, Hangdi Xing, Zhi Yu, Xinhua Zhang, Feiyu Gao, Jiajun Bu	1304
S385	Improved TextRank Method for Streamlined Generation of Audit Work Orders Quan Zhang, Guoyi Zhao, Le Chang, Xinyue Jiang, Haiyang Ren, Zeju Xia, Li Gu, Jingsong He	1309
S386	A method of state machine coverage collection based on static analysis and assertion You Li, Jing You, Yuming Sun	1315
S387	Research and Verification of New Multicast BIER IPv6 Technology in IP Network Shuangfeng Lan, Peiyong Ma, Guangming Yang, Zhenlin Tan, Quan Lu, Jie Liang	1320
S388	Meta Learning Enabled Adversarial Defense Yiyi Tao	1326
S390	Heuristic ADMM-Based Living Supplies Delivery during the Covid-19 Wenting Ma, Yixiang Yue	1331
S391	Selection of GWO-LSTM Gyroscope Component Combination Based on Sparse Learning Zhang Jiongjiong, Wang Lin, Chen Yantao	1337
S393	Design and Implementation of Campus Digital Twin System Based on Game Engine Min Wang, Fengshuo Liu, Xiaotian Bi, Jiyang Zhu, Zikang Zhang, Sijia Zhou	1343
S394	Improved Service Quality Assessment Through the Integration of Principal Component Analysis and Support Vector Machines Feng Xiafei, Huang Fuli	1350
S395	A Comprehensive Study on Nonlinear Mapping Functions and Unsupervised Training Algorithms for Vehicle Detection in Challenging Environments Lin Ning, Zuo Yue	1354
S396	Research on Construction and Simulation of Communication System Model Based on OFDM Technology Lulu Sun	1361
S398	An East-West-Traffic Governance System Based on eBPF and Centralized Gateway Ziming Liu, Zhiqiang Qian, Nan Li	1366
S399	Patch-based vulnerability discovery techniques Zixuan Zhang, Yukai Wang, Yuan Zhao, Xiangjie Sun	1371
S400	Verification of CAN bus controller based on VIP Liu Tang, You Li, Hongwei Wang, Yuming Sun	1383

S401	Research on the Autonomous Parking Strategy Based on the Ultrasonic Echo Simulator Wenxiao Ma, Qiang Wang, Yindong Wang, Xinlun Leng, Tong Luo, Bohua Sun	1388
S402	Seismic landslide detection based on Transformer and RNN algorithm Qingru Yang, Xin Zhang, Yuxuan Xie, Shuhong Huang, Junfeng Kong, Xiaoyu Zhang	1394
S403	Research on Generating Xi'an Drum Music Based on Generative Adversarial Network Tianmian Liang, Peng Li, Yumei Cao, Xiaojun Wu, Huifang Zhao, Chenye Qi	1398
S404	The key technology of aircraft surface flow field test based on high precision pressure sensing Gu Shipeng	1403
S406	Research on the Text Clustering of Electricity Production Safety Hazards Based on K-Means Algorithm Zhen Meng, Jingang Han, Peng Qiu, Shuang Liang, Qingxuan Jiang	1408
S407	A feature mining method for power production safety hidden danger based on wavelet multi-window spectrum extraction Zhongwei Li, Zhen Meng, Yifeng Fu, Jiacheng Li, Yijun Yan	1413
S410	Multiplatform Visualization Technology for 3D Scene of High-Viscosity-Materials Mixing Process Li Xinyi, Yi De'er, Deng Wensheng, Li Dinghua, Chen Qi, Yang Rongjie	1417
S411	Continuous Sign Language Recognition Based on I3D-TCP Network Structure Yu Zhu, Tiantian Yuan	1421
S414	An Advanced Computational Model for Data Classification Incorporating Blockchain and Clustering Techniques Lan Ningning, Li Xiaofeng	1426
S415	Data fusion algorithm based on DS evidence theory and its application in remote maintenance of urban greening Yijiang Duan, Wei Liu	1431
S416	Circuit analysis and fault diagnosis of electric wiper system for automobile Shengbo Zhou, Kai Huang, Bin Wang	1436
S417	A Hybrid LSTM and Decision Tree Model: A Novel Machine Learning Architecture for Complex Data Classification Chen Haibin, Huang Yongliang	1441
S418	Analysis of photovoltaic cell output characteristic Xuanyu Zhou, Yiran Cui, Hongmei Xu	1447
S420	Research on Simulation Technology of Network Attack Impact Jing Wang, Xiaomei Shen, Kuangyu Jin	1452
S422	Chinese Medical Record Entity Recognition Based on Lexicon and Self-attention Le Wang, Yahui Zhao, Rongyi Cui, Guozhe Jin, Jinxiang Wang	1457
S423	A Software Supply Chain Reliability Analysis Framework Based on Fuzzy Fault Tree-Dependent Bayesian Model Ping Chen, Hongman Li, Zhitao Wu, Xiangwei Wu	1462

S424	A Traffic Flow Prediction Framework Based on Deep Learning and Particle Swarm Optimization Luo Qin, Zhu Xueping	1467
S425	Sequence Classification Prediction Based on SVM-KNN Zhikang Bao, Xiaojuan Wei, Jixuan Chen, Hongbo Zhang, Yinxiao Liu, Yi Ma	1472
S428	Eye State Detection Based on MTCNN and ESP Wenhao Yang, Haojun Yuan, Pengcheng Li	1477
S430	Research on helmet detection model for electric vehicle riders based on improved YOLOv5 Ying Chen, Xiuling Wang, Guangzhen Du, Zhaoxu Wen	1483
S431	Simulation of Optimal Control Model of Electro-mechanical Combined Braking Based on Genetic Algorithm Zhaoping Zeng, Jinhua Wang	1488
S432	Interactive Design of Service Robot Based on Big Data Algorithm and Computer Vision Huiyun He	1494
S434	Research on Interactive Design of Building Interior Based on Clustering Algorithm and Virtual Reality Technology Hongguang Lang, Peng Zhuang	1499
S435	Research on Correcting the Accuracy of English Translation Based on Improved Particle Swarm Optimization Algorithm Liang Zhao, Yufeng Zheng	1504
S436	Detection and Defense of XSS Attack Script Based on Machine Learning Huanxi Zhao, Yi Wang	1509
S439	Construction of Ambulatory Monitoring System of Urban Land Use Based on GIS and Remote Sensing Technology Xiaohong Liu	1514
S440	Design of automatic evaluation system of C language program based on fuzzy clustering algorithm Shanzhi Li	1519
S441	Design of Equipment Condition Detection and Fault Detection System Based on Photosensitive Sensor Jingxuan Wang	1525
S444	A Face Recognition Security Alarm Method Based on Embedded Artificial Intelligence Chip Tianwen Lv	1531
S445	Design of power planning algorithm for power system based on decision tree model Ke Xie, Xi Chen, Ronghu Cao	1536
S447	Research on Biomedical Image Segmentation Method Based on Full Convolutional Neural Network Zhaoguan Zhang, Muxin Sun	1541
S450	Design of Intelligent Wearable Equipment Vital Signs Monitoring System for Firefighters Based on Multi-sensor Xuan Zou	1546

S452	Research on Image Tampering Detection and Localization Based on Iterative GAN Liang Chu	1552
S453	Research on Circuit Optimization Design Based on Atomic Orbital Search Algorithm Yazhe Yan	1557
S456	Research on EfficientNet-based Intelligent Manufacturing Product Quality Inspection Shuaijie Tie, Ruiqi Wang, Jingxuan Yang	1562
S458	Research on Information System Security Assessment Method Based on Differential Evolution Algorithm Shihao Zhao	1568
S460	A Bayesian Network-Based Method for Air Traffic Flow Forecasting Lu Changyu, Yang Liyuan, Li Shuo, Wu Xuehai	1574
S461	Design of Monitoring and Identification System for Helmet Wearing in Construction Site Based on YoloV5 Zibo Dong	1578
S463	Research on Risk Model Rapid Software Testing System Based on Computer Encryption Algorithm Lei Shen	1582
S465	Mask R-CNN based ski pose estimation Wenqing Du, Tengfei Li, Chuanzheng Xu	1590
S466	Research on Intelligent Monitoring Technology of Substation Equipment Based on Artificial Intelligence Zhang Kexin, Han Siwei, Lin Yang, Liang Jianquan, Wang Yue, Yue Chunfeng, Li Lu, Zhang Dewen, Zhang Jian	1595
S467	Design and Development of Selector Test Platform for In-core Instrumentation System CPR Nuclear Plant Hongkuai Li	1600
S469	Research on multidimensional models based on digital twin networks Yixin Tu	1604
S470	Identification of Raisin Varieties Based on Machine Learning Classification Models Jiahao Wei	1610
S471	The Study of Deep Learning in Brain Tumor and Intracranial Hemorrhage Detection Qingyu Zhang	1614
S473	Parallel computing method of power grid real-time model based on middle-station shared service Jian Du, Yiming Lu, Lei Chen, Chongyou Xu, Wenwen Sun	1618
S474	Research on route planning model and algorithm of electric distribution vehicle based on robust optimization under the background of carbon trading Jian Wang	1623
S475	Power Grid Maintenance Cost Prediction Based on Machine Learning Method Zhijian Yu, Wei Zhou, Zhenbin Zhu, Haiyan Hu	1629
S477	Research on Power Grid Operation and Maintenance Cost Risk Early Warning System Based on Computer Big Data Technology Wei Zhou, Shangfeng Xu, Jiaqi Chen, Haiyan Hu	1634

S481	Research on Temperature Rise Characteristics and Resistance Changes of Typical Contact Fittings Zhang Jian, Zhang Zhao, Si Jiajun, Liu Peng	1638
S483	Research on Remote Psychological Counseling System Based on Computer Virtual Reality Technology Ying Qian	1644
S485	Design of Visual Log Analysis System Yuxin Wang	1649
S486	Research on Knowledge Fusion Optimization System Based on Computer Large-Scale Heterogeneous Network Big Data Chen Xiaogan, Shu Peng, Lai Xiaohan, Huang Jiabin, Nie Qing	1653
S487	Research on the Construction of Knowledge Graph Model of Heterogeneous Data from Multi-Source Computer Chen Xiaogang, Lai Xiaohan, Shu Peng, Huang Jiabin, Nie Qing	1658
S491	Intelligent distribution network system based on 5G communication Yang Zhang, Qiang Cheng, Changyu Du, Huimiao Yu, Ying Yang, Chunyang Li, Chuanzhe Qu, Huaqin Li	1663
S493	Research on Image Edge Distortion Correction Algorithm Based on Improved Deep Learning Self-Coding Xinying Lan, Ningning Yang	1668
S495	Research on Intelligent Graphic Image Model Based on Computer Digital Media Creation Technology Huiyu Lin	1674
S498	A Non-Invasive Method for Parametric Identification of Dual-Active-Bridge Converter Qianyi Shang, Fei Xiao, Yaxiang Fan, Haochen Qing, Ruitian Wang	1679
S499	Comparison between differential compensation technics for CMOS two stage amplifier Ziheng Qi	1684
S500	A Novel Hybrid Encryption Scheme Using RSA-Co-CP-ABE for Ciphertext Transmission in Cloud Environment Sizhou Chen, Xiao Xie, Xinchun Wang	1690