2023 IEEE 6th International **Conference on Information Systems and Computer Aided Education (ICISCAE 2023)**

Dalian, China **23-25 September 2023**

Pages 1-580



IEEE Catalog Number: CFP23CAQ-POD ISBN:

979-8-3503-1345-1

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:
 CFP23CAQ-POD

 ISBN (Print-On-Demand):
 979-8-3503-1345-1

 ISBN (Online):
 979-8-3503-1344-4

ISSN: 2770-6621

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



Table of Contents

PID	Paper Information	Page
AE001	Research on Human Action Recognition Model Based on Computer Laplacian Matrix and Convolutional Neural Network Yubo Pei, Xiongzhi Zhang	1
AE002	Decision-making method of transient stability control for power system considering the uncertainty of wind power Houyi Zhang, Tingyun Gu, Qiang Fan, Chenghui Lin, Bowen Li, Junyi Mao	7
AE003	Research on Popular Machine Learning Algorithms Kexin Chen	14
AE004	Design of prediction model for multiple feature-type problems based on improved PSO-RBF neural network Ruiqi Yang, Jiangxiu Yao, Junjie Zhou, Yujing Shang, Rui Su, Liulu Tang	22
AE006	Improvement of ADRC One-Link Flexible Manipulator Based on Frequency Parameter Adjustment Kejia Sun	28
AE008	Integrated processing of satellite navigation signals Zhaoliang Duan	34
AE009	Research on Intelligent Road Navigation System Based on Simulated Traffic Flow and V2I Technology Zhiduo Xiao, Siyuan Zeng, Jiaoyang Liu, Lei Chen, Zhe Xu	39
AE010	Wind Power Prediction Model Based on WOA-BiLSTM-Attention Xingqi Liu, Bo Yu, Yutong Yan	44
AE011	Research on Short-term Power Load Forecasting Using the WOA-BiLSTM-Attention Model Lei Dai, Chengcheng Xiao, Guohua Tang	51
AE013	A Novel Approach for Text Classification by Combining Pre-trained BERT Model with CNN Classifier Chenxu Wang, Yulin Li, Ziying Wang	57
AE014	Ecd-Yolo: A Lightweight Vehicle Detection Framework Based on Improved Yolov7 for Adverse Weather Conditions Minhui Xie, Xing Zhong, Baichao Feng	63
AE015	Research on Innovative Application of Genetic Algorithm in Improving BP Neural Network Model Yingjie Fan, Junjian Chen, Shenhui Fu	69
AE017	An analytical study of Wordle development based on multimodality Hao Xiong, Zhiyuan Tang	76
AE018	An Improved Local Mean-Based Distance Weighted K-Nearest Neighbor with Distance Metrics Yujie Song, Fei Pei	83

AE020	Research on Online Operation and Maintenance System of Distribution Automation and Its Relevant Communication Technology Qiu Canshu, Duan Shuyin, Zhang Huanqiang, Lin Xinhao, Yu Keguang, Yu Lei, Yuan Lvzerui	89
AE021	An automated method for detecting security chip faults Xian Ding, Lili Fu, Tao Sun, Jun Du, Ling Yi, Bing Ma	97
AE022	Design of an interactive whiteboard system using machine vision Lianxiong Gao, Qunfang Bai	101
AE023	Adaptive Local PCA Method for Extracting Fetal ECG from Single Channel Abdominal ECG Signal Zhenzhen Huang, Weitao Zhang, Dongjiang Zhang, Yuying Ma	105
AE024	Research and Application of the Practical Training System of Low-Voltage Intelligent Distribution Substation Jun Shi, Ke Zhang	110
AE025	Image feature point tracking based fault analysis method for immediate separation of circuit breaker after combining Yao Kai, Wang Shugang, Guo Tao, Xu Jiangang, Xie Tianxi, Wang Zhihe, Zhao He, He Maohui, Liu Pei	117
AE026	Design of Circulating Commodity Garbage Classification System Based on Machine Vision Dong Li, Fangxin Du	123
AE027	Short-Term Stock Price Prediction Based on Long-Short Term Memory Neural Network Model Baofeng Li, Yangyang Li	128
AE028	MATEKG: A Large-scale Multi-class Equipment Knowledge Graph for Military Auxiliary Tasks Yahu Yang, Hu Zhang, Jiashu Xu, Shenmin Song	133
AE029	Architecture and Key Technologies of Geographic Information System Highly Integrated with Power Grid Dispatching and Control System Caishen Fang, Yuan He, Yuan Zhang, Yaowei Zhang, Kun Huang, Xiao Han	139
AE030	A Failure Prediction Approach Based on BiLSTM and Deep Feature Extractor for Hard Disk Drives Dongjiang Li, Jing Zhang, Xianbo Zhang, Feng Lin, Wenyuan Qiu, Kun Xue, Binbin Sun, Li Li	146
AE034	Research on the Coupler of Orbital Electric Field Coupled Wireless Power Transfer System Kaizhe Qiao, Duo Chai, Min Sun, Xin Dai	151
AE035	Student Pose Detection Algorithm for the Classroom Environment Based on Improved YOLOv7 Ziqi Ye	155
AE036	Students' Classroom Behavior Recognition Based on Behavior Pose and Attention Mechanism Zhu Xia, Li Mingxing	161

AE037	Research on Power Fluctuation Suppression Method for EV-DWPT System Based on the Short Side Overlapping Rectangular Rail	165
	Tao Shen, Feng Meng, Xiaorui Wu, Guanlin Chen, Xiliu Liu, Zhaowei Peng	
AE039	Parameter Design Method for Series-series Compensated Wireless Power Transfer	170
	System Based on Natural Frequency Tracking	
	Yuhong Mo, Jing Xiao, Xiaorui Wu, Wenlan Gong, Ning Wu	
AE040	Predicting Graduates' Career Paths Using Neural Networks and Gaussian Mixture	174
112010	Models	1,.
	Zhong Minghui	
AE042	Enhancing Grade Prediction in WE Learn Mobile, Classroom using Clustering-based	179
112012	Decision Tree	1,7
	Huang Cailan	
AE043	Advancing Recurrent Neural Networks and Generative Adversarial Networks: A	185
712043	Technical Framework for Enhanced Effectiveness Evaluation	103
	Xia Yu	
AE045	Dynamic Parameter Initialization and Optimization for Vehicular Image Recognition	190
7112013	via Meta-Learning and Model Pruning	170
	Li Yanxing, Chen Jichang, Zhu Xueping, Huang Ying	
AE048	Visual Analysis of Tourist Destination Perception Based on Text Mining Platform	195
712010	Named "weiciyun"	170
	Xirong Guo , Shimei Du, Chenyu Zhang	
AE049	Design of Cryptosystem Architecture Based on Quantum Key Distribution	200
112017	Weijia Xue, Congli Wang, Jingran Wang	200
AE050	A static wireless charging position detection system for electric vehicles based on	206
AEUSU	four-coil decoupling	200
	Jing Xiao, Shaonan Chen, Xiaorui Wu, Yuhong Mo, Wenlan Gong, Qiurui Chen	
AE051	Research on Bidirectional Wireless Power Transfer with Constant Voltage and	210
AE031	Constant Current Switching	210
	Jianhao Wu, Jing Xiao, Xiaorui Wu, Wenlan Gong, Yuhong Mo, Meng Yu	
AE054	Machine learning music emotion recognition based on audio features	215
7112001	Keju Wang, Cheng Qian, Lijun Zhang	213
A EOSS		221
AE055	Design of heterogeneous master-slave operating system architecture based on multi-core DSP	221
A EOSC	Song Yang, Xinyu Liu, Yalong He Myshroom Image Classification and Recognition Read on Immercial Swin	225
AE056	Mushroom Image Classification and Recognition Based on Improved Swin	225
	Transformer Veryin Theo. Vyltana Hye. Lin Yye. Minayyen Yee. Ginchin Tion, Heibye Wang.	
A EOSO	Kexin Zhao, Yukang Huo, Lin Xue, Mingyuan Yao, Qingbin Tian, Haihua Wang	222
AE059	Minimum Path Cost Multi-path Routing Algorithm with No Intersecting Links in	232
	Quantum Key Distribution Networks Minghyi Ming Shya Fang Waijia Wa Vingtong Yuan Lin Di	
A EOCO	Minghui Miao, Shuo Fang, Weijie Wu, Xiaotong Yuan, Lin Bi	220
AE060	Design of a Communication Bus Conversion System for Train Communication	238
	Huan Ding, Bowei Dong, Pengfei Dai	
AE062	Demand-side data augmentation method based on generative adversarial networks	242
	Xiuyi Shang, Shuya Lei, Wensi Zhang, Zhiqing Sun	

AE063	Experimental Teaching Research and Application of PID Controller Designed by Root Locus Cluster	249
	Xiaoping Jiang, Yurong Liu, Ruqin Lei, Tianning Xiu, Leli Sun	
AE064	Positioning Based on Factor Graph Optimization with GNSS Pseudorange Measurements from Smartphones Song Li, Honglei Lin, Xiaomei Tang, Pengcheng Ma, Feixue Wang	255
AE066	Analysis of signal-in-space range error for users of pseudolite system Xin Yang, Wenxiang Liu, Wei Xiao, Feixue Wang	259
AE068	PV-VSG Control Strategy Suitable for Insufficient Active Reserve Yang Yun, Chunhu Shi, Hui Wang, Kun Huang	264
AE069	Construction of Simulation Environment and Design of Path Planning for Maze Robot Wei Xie, Qian Wang, Dengyun Peng	270
AE071	One improve CycleGAN network for image enhancement under low illumination environment Long Xiao, Fengchao Wang, Jin Chen, Yu Sun, Jing Yang	275
AE072	Design and implementation of network interface module based on FT2000_4 Yubo Lu, Shusheng Ban, Feiling He, Zhuang Kang	279
AE073	Development and Construction of Intelligent Vehicle Loading Management and Control System Ning Lu, Hongmao Zhou, Xuelin Wang, Hankun Shi, Zhaolun Zhang, Zhaosen Guo	283
AE077	Marine Scene-Level Ship Matching Algorithm Based on Jilin-1 Data and AIS Musen Chen, Liang Zhang, Meihuan Deng, Jishuai Zhu	288
AE078	Calibrations of Ten-Meter Wind Speed Prediction over the Yunnan-Kweichow Plateau Based on the U-Net Neural Network Xiangyong Li, Yigong Xie, Jinding He, Tao Xiang, Yang Lyu, Guangdi Chen	293
AE079	Research on symmetric encryption and decryption of multi-user shared data for cloud storage environment Xinyan Wang, Zhaotai Meng, An Hu, Jing Zhang, Bin Yi, Ming Gu	297
AE080	Research on symmetric encryption and decryption algorithm of shared data based on chaotic mapping and permutation Jing Zhang, Boyu Liu, Xiaoqin Li, Xinyan Wang, Junyi Wang, Liang He	302
AE082	Research on design and optimization of shared data privacy protection scheme based on multi-party security computing Wencui Li, Li Di, Tengxiao Zheng, Jing Zhang, Bin Yi	306
AE083	A LSTM-ANN Model for the Prediction of Hip Flexion and Extension Moment at the Next Time Hui Zeng, Ming Zhang, Yixiang Zeng, Dequ Chen	310
AE084	Comparative Study on Image Classification Models of Ancient Ceramic Types Xiaorui Yue, Jihua Chen, Zhehao Zhuang	314
AE086	Prediction of the positive psychology of college students using LightGBM algorithm based on SMOTE and Bayesian optimization Tianhan Hu, Li Yang, Ying Liu, Xiuyun Yue, Min Wu	319

AE087	Research of Digitization of Analog Signal Liwei Huang, Yulin Chen, Hui Huang	325
AE088	Study on Threat Assessment of Time-sensitive-target for UAV Ground Attack Based on SPA Method Wang Bingzhou, Li Ye, Li Ze, Wang Qian	329
AE090	Malicious Traffic Detection Method Based on Improved Sparse Self-Encoder Han Anbing, Chen Yunfeng, Wang Yupeng, Lu Bingde, Xie Jianhua	334
AE091	Design of intelligent management system for stereo garage based on deep learning Xu Wenyan, Lai Huiling, Du Yuxiang	339
AE093	Research on Identification of Geological Hazards in Wide Area Transmission Lines Using Time-series InSAR Dongjia Liu, Xuya Li, Xiong Jun, Changjiang Yang, Yukang Han, Yi Yi	342
AE095	Research on the Application of Indoor and Outdoor Inspection Robots in a 110kV Boosting Station of a Solar Power Plant Kuiyong Chen, Wen Wang, Litao Xiao, Hangbing Zeng, Yuanpeng Luo, Hui Xu	347
AE096	Research on a New Method of Intersection Congestion Data Analysis Yudong Dai	351
AE097	Research on Database Information Transmission Security Protection System under Computer Big Data Technology Zhijian Zhao	356
AE099	Research on the Application of 3DMAX Integrated Computer Software in User Clothing Design System Xiaozhe Li, Wen Hou	361
AE102	Design of a New Satellite VDES Communication Payload Jingyi Qian, Lin Zheng, Fanwei Kong, Wanglin Yang	366
AE103	Design and Research of Full Reference Image Quality Assessment Algorithm Zhang Mingzhi, Li Ning, Wang Fengbin, Fu Tieqiang	373
AE104	Sound Source Localization of Cars at Intersections Based on Deep Learning Daniel Li	377
AE106	Research on Security Protection System of Network Digital Governance Database under Artificial Intelligence Technology Yinghui Yang, Jingxuan Wei	382
AE108	Study on Mask Rcnn Model-based Methods for the Image Segmentation of Manufactured Sand and Gravel Aggregates Yaguang Qin, Kai Zhao, Miaoyan Yu, Qi Pan, Jiaqi Huang	387
AE109	Research on object detection of supermarket robot based on Visionpro Jie Luo	395
AE111	The Vehicle Speed Prediction Method of Tracked Vehicles Based on Driving Condition Identification Kaifeng Wei, Chunming Li, Rui Li, Yulong Zhao	399
AE112	Research on Thermal Coupling Modeling for Multi-chip Paralleled IGBT Modules Based on Thermal Resistance Network Yang Zhou, Zhijun Bai	407

AE114	Research on Physical Fitness Test and Examination System of Sports Athletes Based on Computer Imaging Technology Lin Ma	411
AE116	Study of Computer Scanning Electron Microscopy Technique in Sports Injury Recovery System Lin Ma	417
AE117	Research on Anti-Burst Technology of Urban Underground Cable Based on Distributed Vibration Fiber Sensing and Digital Twin Kaipeng Li, Zhou Chen, Yunge Wang, Xingxiao Wu, Tao Wang	422
AE118	Research on New Energy System of Power Grid Based on Specific Overloading Treatment Technology Xuanjun Jin, Cheng Qian, Yahong Lu	427
AE121	Research on Distributed Multi-Dimensional Intelligent Device for Intelligent Cable Well Intrusion Detection Wenwen Zhang, Xinyang Zhang, Tao Wang, Kaipeng Li	432
AE123	Study on optimization scheme of municipal power data communication network Gang Zhao, Liangliang Li, Wenli Huang, Yongbo Yao, Zhijun Zhang, Guoqiang Ma	437
AE124	Shopping Review Data Analysis Based on BP Neural Network Modeling Ziqian Wang, Hao Yang, Yuhong Deng	442
AE125	Research on Intelligent Oral English Teaching Training System Based on Computer Multimedia Technology Lihua Sun	447
AE127	Modern Educational Mobile Learning Mode and System Design Integrating Neural Network Meiling Huang	452
AE128	Research on CEP Dispatching Decision Model Based on Digital Twin Grid Zhu Wen, Jiang Wei, Li Wenchao, He Yubin, Yan Tongdong, Wang Qiujie	458
AE130	Research on VR Virtual Intelligent English Teaching System Based on Computer Big Data Technology Qu Hui	465
AE132	Research on Flipped Classroom System of Industrial English Based on Computer Intelligent Network Technology Zhuolin Zhou	470
AE133	Research on Computer Big Data Industrial Structure Adaptation Simulation System Wang Chao, Lai Weike, Yin Xuxi, Wang Zhe	475
AE134	A Study on Sailboat Price Prediction Method Based on Multiple Linear Regression Model and XGBoost Algorithm Benteng Chen	480
AE135	Error analysis and calibration of a multi-purpose inspection robot Siyuan Gu, Guoqiang Cao	485
AE137	Forecast of International Tourist Arrivals Based on ARIMA Model Ruiyi Zhang, Ruizhuo Zhao, Feiya Suo	492

AE139	Simulation Analysis of Influence of Current Source Inverter's Long-distance Power Supply on Motor	497
	Shuang Gao	
AE141	MmSN: Accurate Short-term Load Forecasting via a Multi-module Structural Network Based on Multi-feature Fusion Yixiao Chen	501
AE143	Research on Corrosion Recognition Method of Steel Based on Convolutional Neural Network Hongyou Lyu	507
AE146	Wind Farm Abnormal Data Cleaning Method Based on Quartiles Yong Wang, Feng Li, Jun Ma, Tiandong Ma, Hui Ma, Yongbin Li	512
AE149	Research on Power Electronic Intelligent System Based on Computer Virtual Reality Technology Xuan Wu	518
AE150	Research on Intelligent System of Electronic Internet of Things Based on Computer Big Data Technology Xuan Wu	523
AE152	Research on optimal portfolio trading strategy based on decision to quantification model Yiwen Zhu, Qinghong Xie	528
AE154	Research on Adaptive Control of Urban Traffic under the Background of Big Data Cao Lizhu, Li Pengfei	533
AE155	Research on the Model of Complex Network Based Key Information Extracting in Power Engineering Technical Transformation and Overhaul Project Wang Dong, Weng Lingwen, Liu Jia, Wang Tianlong, Guan Cheng, Li Jinhu	538
AE157	Research on Photovoltaic Power Generation Power Prediction Based on RF-XGBoost Model Mingjie Zhou, Xufeng Li, Zuyu Zhong	544
AE158	A Comparative Study of PAPR Reduction Techniques in OFDM Systems: Simulation-Based Analysis and Performance Evaluation Xiaofang Liu, Qianting Su	550
AE161	Wind speed prediction using ensemble and optimizer strategy Sicheng Fan	556
AE163	Optimization of wear performance of plain bearings based on BOA-BP algorithm Zihan Zhang, Tianye He, Xianpu Wang	561
AE165	WOA-BiLSTM-Attention Model for Short-term Power Load Projection Linxin Gao	569
AE166	Electricity Load Prediction Based on WOA-BiLSTM-Attention Jingzhuo Yuan, Zhenhao Han, Cheng Peng	575
AE168	Research on word difficulty classification based on machine learning Dekun Chen	581
AE169	An improved local mean-based pseudo nearest neighbor classification using different distance metrics Fei Pei, Yujie Song	586

AE172	Research on the Development of Wordle Based on LSTM and XGBoost Shang Ni, Dekun Chen, Dixin Deng	591
AE173	Image recognition and age estimation based on the graph neural network Zengming Li, Furun Chu	596
AE175	SwinUnet with Multi-task Learning for Image Segmentation Nan Wang, Zhifan Zeng, Xin Qiu	602
AE176	Enhancing Multi-Class Object Recognition with MultiCA-YOLOv7: A Comprehensive Study Nan Wang	608
AE177	Research on the external structure and control system design of biomimetic robots Xishun Sheng, Jihong Wang, Xinyu Du	613
AE179	Landslide Displacement Prediction Based on EEMD and CNN-LSTM Jing Zhou, Ge Gao, Xiangyu Luo	618
AE180	Dynamic UAV Path Planning for 5G Mobile Base Stations: An Approach Based on the Link Budget Lingyu Zheng	623
AE181	Design, manufacture and motion research of quadruped robot structure and electrical components Tuo Pi, Shiyuan Li, Chong Liu, Yilin Pan	629
AE182	Unknown source solution coherence algorithm based on uniform circular array Yinghong Zhang, Wenhui He, Hui Xie	638
AE185	Research on Power Quality Improvement of Grid-Connected Photovoltaic Systems Based on Fuzzy PI Control Yunge Wang, Yilei Hu, Renguang Wu, Kaipeng Li	643
AE186	Simulation of Giant-magnetostrictive actuator control system optimized by sparrow algorithm with positive cosine-Cauchy variation Changbao Chu, Huangjun Zeng, Xingjian Jia, Junmei Xi	648
AE188	Artificial Intelligence Patrol System for Transmission Line UAV Based on Ultraviolet Discharge Rui Li, Weiwei Yin, Pengfei Wang, Si Wang, Yang Gao	652
AE190	Path Study of Robot Obstacle Avoidance Based on Heuristic Algorithm Yuyang Zhang, Junliang Feng, Jiaxu Liu, Wenxuan Fu, Xinyu Zhang, Bowen Zhou, Luyao She	657
AE191	Marketing Inspection and Monitoring System for Power Grid Enterprises Based on Electricity Regulation Chen Chunsheng, Tian Guang, Yang Lei, Yang Yang	661
AE193	Research on Adjustable Load Optimization Control Strategy Based on Multidimensional Operating Characteristics Wang Weishuai, Zhang Haijing, Pan Jia, Zhou Xiangyu, Feng Yankun	666
AE194	Research on Intelligent Terminal System of Physical Education with the Aid of Computer Big Data Zhifeng Yang	672

AE196	Study on Acoustic Characteristics of Environmental Noise in Low Pressure Enclosed Spaces	677
	Biao Li, Haifeng Zhang, Tiezhu Qiao, Jingxia Li, Yao Fang	
AE197	Operation and Maintenance Scenario Simulation and Information System Health Research Based on Digital Twin Intelligent Technology Lin Wang, Yuchen Sun, Haixiang Fu, Tianming Xu	681
AE198	Research on Elderly Services Based on Matlab Image Processing and SPSSPRO Yijin Yang	686
AE199	Design of Japanese Translation Online Assistant System Based on Neural Network Chunyao Li	691
AE200	Research on Intelligent Recognition System of Crop Growth Monitoring by UAV Remote Sensing Image Wenhuan Xie	696
AE202	Research on Pedestrian Passenger Flow Intelligent Transportation System Based on Computer Big Data Zhifang Han	701
AE204	Research on Intelligent Protection System for Computer Web Database Security Performance Optimization Jie Wang	706
AE205	Personnel Feature Modeling and Application Based on Deep Neural Network Technology Jianling Wu, Hongjian Wu, Cancan Wang, Xiangsheng Ni, Junjie Wang	711
AE207	A Study of Differential LSTM and GM(1, 1) Prediction Based on Regression Analysis Tengyu Wang, Shuxun Zhou, Yuting Ni, Zhenyu Liu, Yimin Liu	715
AE208	Optimized Design of Heat Emitter Based on Monte Carlo Algorithm Qihang Chen	719
AE210	Research on Computer Model Testing of Psychological Induction Evaluation Based on Big Eye Movement Data Wenxuan Liu, Lin Li	725
AE211	Dynamic Scheduling Strategy for RGV Car Based on Hybrid Genetic Simulated Annealing Algorithm Qihang Chen	731
AE213	Design of human resource recommendation algorithm based on demand-aware collaborative Bayesian variational network Xinyue Zhang, Yunna Liu	737
AE214	Research on the classification task of online bookstore sample nodes based on neural network Ziwei Zhao	741
AE216	Optimization and Application of SPRINT Big Data Classification Algorithm in Cloud Computing Framework Wenqi Han	746
AE217	Research on Totem Pattern Generation Technology of Yunnan Province Based on Artificial Intelligence Haijun Yan, Lingcao Huang	752

AE219	Research on Classification Method of Broken Pottery in Gansu Province by GNN Meili Wei, Guoke Chen, Xian Ding, Junhui Yu	757
AE221	Research and Implementation of Parallel CART Algorithm Based on Distributed Database Jie Wang	761
AE223	Research on Intelligent Training Learning Terminal System Based on Computer Big Data Zhang Yihai, Zhang Chengliang, Jin Hui, Liu Jun	766
AE225	Research on Computer Remote Network Multi-Person Video Connection Intelligent Network Training System Li Chong, Zhou Yuan, Li Chengjie, Liu Jun	771
AE226	SEL Fusion System: Multisource Digital Biometrics and Stimuli for Early ASD Screening Jingjing Liang	776
AE228	Classification and subclassification model of glass products based on CART decision tree algorithm Bangxu Li, Xinyao Sun, Yumu Wang, Bifei Wang, Muhao Shi	783
AE229	Design and Key Algorithm Research of High Performance Power Big Data Server Software Intelligent System Yuqiang Wang, Hongbin Hu, Yifan Zhang, Junfei Han, Rulei Han, Baoquan Zhang	789
AE230	Two-stage Amplifier Design for ECG Signal Processing Junyi Ma	794
AE232	Design of capacitor feedback amplifier for amplifying ECG signal using a folded-cascode amplifier Zhiyu Zhou	800
AE233	Design of a high-performance differential amplifier for collecting electrocardiogram signals Xie He	805
AE234	Siamese Network with Hybrid Fusion Strategy for RGB-T Tracking Minjun Liang	811
AE235	Research on Application Technology of Augmented Reality AR Assisted UAV Inspection for Transmission Lines Jiang Peng, Xiaobin Sun, Biao Liu, Dandan Li, Junpeng Cai, Ligang Zhu	815
AE240	Study on Spread Assessment System of Invasive Plant Micrantha Based on Computer Satellite Remote Sensing Image Analysis Technology Li Shuqiang, Chen Wei	820
AE241	A study on the results of word guessing game based on XGBoost regression modeling Xuhui Yi, Yalin Huang, Xinyu Zhang	826
AE244	Music Classification Using Machine Learning Methods Jingtong Sun	831
AE245	Research on the Application of Computer Image Vision Technology in the Curriculum System of Preschool Education Jun Niu, Yang Meng	836

AE246	Study on the single-phase five-level inverter under the new power system Keyao Chen, Xiongjian Li, Wenyang Deng	841
AE251	Research on Digital Mining Model Algorithm of Computer 3D Science Knowledge Graph Visualization Technology Nan Zhang, Zhen Sun, Yingnan Shang	850
AE252	Research on Constructing System of Graphic Knowledge Map Based on Multi-Modal Data Huafei Yang, Rui Xin, Nan Zhang, Chengjun Sun, Jian Pan	855
AE254	Trajectory Study Based on Hybrid A* Search Algorithm on Vehicle Turnaround in Autonomous Driving Yuyang Zhang, Junliang Feng, Qinghao Liu, Jiaxu Liu, Mingni Huang, Bowen Zhou	861
AE255	Self-powered implantable wireless piezoelectric patch for multisite neuroregulation Tianyan Zhong, Shan Liang, Zhihe Long, Xinyu Xue, Lili Xing	865
AE257	Research on Optimization Allocation Technology of Rural Electric Power Use Based on Artificial Intelligence Algorithm Yichuan Zhang, Weiming Li, Wenyu Lin	869
AE258	Research on UAV Inspection System Based on Edge Intelligent Computing AI Cong Li, Wenyi Zhao, Liuxue Zhao, Li Ju, Hongyu Zhang	875
AE260	Research on Background Fusion Communication Application Based on Electric Power Emergency Command Xuanzhong Wang, Yanan Zhang, Shan Guo, Jinzhao Gao	880
AE261	Electricity Consumption Forecasting Based on Improved Prophet Modeling Chen Chang	885
AE263	Research on Hardware Automatic Inspection System of Computer Big Data Server Xuewei Ding, Qingqing Shang, Chao Liu, Weiliang Li, Wenting Liu, Weihe Bu, Zhen Jia, Yuchen Jiang	890
AE265	Research on Intelligent Logistics Distribution System under Computer Big Data Technology Feng Ce, Sun Jie, Liu Na	895
AE266	Research on Digital Twin Information System Based on Big Data Smart City Information Model Lirong Liu, Jie Sun	900
AE268	Research on Intelligent Information Detection System Based on Digital Twin Technology of Computer Big Data Chen Du, Jie Sun	905
AE269	Research on Motion Intelligent Detection System in Computer Vision Based on Deep Learning Technology Xue Li	910
AE271	A decentralized algorithm for the resource allocation in the mobile edge system of the Internet of Vehicles Jiayi Sun, Zhaoyang Xu, Rundong Wang, Renwen Zhang	915
AE272	A Data Distribution Service-Based Simulation Platform Monitoring System Jianxin Ren, Manfei Zhao, Tong Gao, Peng Yao, Haofeng Wang, Zonglin Shao	924

AE273	Design of User Privacy Information Protection System in Big Data Network Environment Xuechen Wang	928
AE275	Research on EEG technology based on convolutional neural network Yuqing Xun	933
AE277	Application of CNN-LSTM and Internet of Things in rainfall accumulation prediction at urban flooding sites Sina Niu	938
AE279	Research on substation monitoring information eventisation based on artificial intelligence and BP neural network Nuo Chen, Lei Shi	945
AE280	Modern Intelligent Logistics Storage Park Security Perception System Based on Artificial Intelligence and Internet of Things Xiaocui Su	951
AE282	Research on Control Algorithm Theory and Visual Recognition Algorithm of Network Devices Lingyun Zhang	956
AE285	Incremental Recommendation Algorithms Based on Word Embedding Model and Neural Networks Xuemei Zhang, Lei Shi	962
AE286	Multi-Objective Optimization Algorithm in Big Data Environment Zhao Jie	968
AE288	Research on the Application of Computer Big Data Technology in English Distance Network Course Yu Chunxiu	976
AE289	Research on Face Tracking Recognition System Based on Deep Learning Yu Liu	981
AE290	Multi-Sensor Data Fusion and Artificial Intelligence Feature Analysis Xiaoqing Xu, Xiaowei Liang	987
AE291	Design of Semantic Recognition Algorithm Based on Knowledge Graph Liu Weiwan	992
AE292	Research on Attack Route Trajectory Data System of College Volleyball Based on Computer Big Data Processing Wang Enming	998
AE293	Research on the Weighting Method Based on Tf-IDF and Apriori Algorithm En Yang, Zhaohua Long	1003
AE296	Intermodulation distortion optimization strategy based on active negative feedback in ultra-wideband low-power amplifiers Liu Huacheng	1006
AE297	Research on Maglev Power Heat Pipe Refrigeration Control System Based on 1200 PLC Modbus Serial Communication Acquisition Technology Yuanyong Liu	1010

AE298	Application Research of S7-1200PLC in the Automatic Control System of G120 Frequency Converter Speed Regulating Motor	1015
	Enhui Gong	
AE301	Physics-based Underwater Image Enhancement Zihan Li	1020
AE303	The Software Development for Model Based Dual Motor Electric Vehicle Control System Xiaolin Dong	1025
AE304	Research on Early Warning System of Electromagnetic Environment Equipment in Nuclear Power Plant Based on Computer Artificial Intelligence Chun Hu, Xincai Chang, Tiecheng Yang, Yu Wang, Maolin Huang	1031
AE305	Research on Database Processing System of Electromagnetic Environment Imaging Equipment of Intelligent Nuclear Power Plant Tiecheng Yang, Yu Wang, Chun Hu, Xincai Chang, Maolin Huang	1037
AE307	Design of Active Collision Avoidance Algorithm for Driverless Cars Based on Machine Vision Xinyuan Hu, Naijia Ye	1042
AE309	Application of greedy algorithm and multi scale optimization algorithm in dynamic grid computing Bei'er Xi, Qinglin Duan	1048
AE311	Identifying Environmental Information Disclosure Manipulation Behavior through Machine Learning: A Comparative Analysis of Recognition Models Hengli Chen, Yan Wang, Yuxiang Hu, Zhongqi Xu, Chengmeng Wu, Yuanzhe Li	1052
AE312	Real-time feature signal extraction by online frequency sweep method for transformer winding deformation Xiaopeng Fan, Yi He, Bing Tian, Zhenheng Xu, Zejie Tan, Meishan Zhong	1060
AE315	Research on Route Optimization System of Logistics Distribution Center Based on Computer Big Data Technology Ma Donglin	1067
AE316	Research on Computer Virtual Reality Technology in Digital Logistics Distribution Line Information System Fan Zhang	1072
AE317	Web Reading Recommendation System Based on Spring MVC+Hibenate Design and Implementation Shaojun Shang, Yunna Liu	1077
AE320	Electric Vehicle Wireless Power Transfer System Active and Passive Magnetic Shielding Design Xinlei Shang, Linlin Xu, Quanyi Yu, Bo Li, Yangyun Wu, Tianhao Wang	1082
AE321	Transient stability analysis of power system with grid-forming renewable renergy generation units Bowen Li, Tingyun Gu, Qiang Fan, Changbao Xu, Jipu Gao, Houyi Zhang, Qihui Feng	1086
AE322	Research on optimal parking decision of unmanned vehicle based on grey entropy theory Yuqing He, Haolin Liu, Jingwen Wu, Jie Chen, Shang Fang	1093

AE323	Research on Action Pattern Recognition Based on DeepConvLSTM Pengkai Guo, Zhuo Li, Yiyan Sun	1100
AE325	Research on key technologies of four-rotor UAV flight control system based on STM32 microcontroller Zhiwei Ren, Zucai Tang, Ranran Wang	1106
AE326	An optimized Yolov5s approach and its application to image detection problems Jiayu Song, Zhiquan Zhu, Yufei Qiang	1113
AE328	Research on Anti-interference System of Electronic Communication Equipment under Computer Big Data Zhu Yi, Yao Junyou, Huang Hui, Liu Boqing, Feng Jianfei, Chen Xueluan	1119
AE330	Age Estimation Based on Graph Convolutional Networks and Multi-head Attention Mechanisms Miaomiao Yang, Changwei Yao, Shijin Yan	1124
AE331	A migration learning based binary classification method for small datasets Zhengquan Liu, Qirui Zhou, Sixian Li	1130
AE333	CS-WRN few-shot recognition model with dual attention mechanism for metal defect images Hui Liao, Yixian Feng, Jiaying Jian	1136
AE334	Research on time parameter measurement technology of digital integrated circuit based on FPGA Yuyu Sun, Han Wu, Ding Yao	1144
AE335	Design of High Fault-Tolerant Adaptive Control System for Fixed-wing UAVs Based on Transient Characteristics Weixuan Cui, Teng Jiang	1150
AE336	Combined heat and power load prediction based on optimized GRU neural network Qi Zhang, Jikun Yang, Jisheng Xing, Lu Wang	1161