2022 IEEE International Conference on Advances in Electrical Engineering and Computer Applications (AEECA 2022)

Dalian, China 20-21 August 2022

Pages 1-765



IEEE Catalog Number: ISBN:

CFP22W83-POD 978-1-6654-8091-8

Copyright © 2022 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:
 CFP22W83-POD

 ISBN (Print-On-Demand):
 978-1-6654-8091-8

 ISBN (Online):
 978-1-6654-8090-1

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
EA001	Fault diagnosis research of UUV thruster based on sliding window and convolutional neural network Wang Xuan, Sun Hanxu, Lan Xiaojuan	1
EA004	Pavement Crack Detection based on Attention Mechanism and Multi Features Fusion Xiaoyu Dong	8
EA005	BER Research of OFDM Systems under QPSK and 16-QAM Modulation Huajun Chen, Ning Ran, Lina Yuan	14
EA006	Temperature Simulation for Prismatic Power Lithium-ion Battery based on Electrochemical-Thermal Coupling Model Biao Jin, Tong Zhang, Qiang Fei	20
EA007	Few-shot Partial Discharge Pattern Recognition for Power Cables Yunfei Yue, Kang Sun, Shuchun Dong	24
EA008	Carrier Frequency Offset-Based OFDM Synchronization Technology Lina Yuan, Peng Mu, Anran Zhou	30
EA010	A Semantic-Based Smart Contract Defect Detection General Platform Xiaoqiang Wang, Jianhua Li, Xuesen Zhang	34
EA012	Smart Contract Vulnerability Detection Method based on Bi-LSTM Neural Network Xuesen Zhang, Jianhua Li, Xiaoqiang Wang	38
EA014	Research on the Classification Method of Urolithiasis Composition Based on Machine Learning Xingjiao Liao, Yaohui Liu, Mei Guo, Fang Yu	42
EA015	A Novel Method based on Ensemble Empirical Mode Decomposition and Fusion Convolutional Neural Network for EEG Motor Classification Xiong Xiong, Guixia Kang	46
EA017	Reliability Evaluation Method of Mobile Payment E-commerce System based on Support Vector Machine Shiwen Liu	51
EA019	Design of Electrified Railroad Simulation System based on Virtual Reality Technology Qian Wang	58
EA020	Blockchain-based Medical Data Storage and Sharing System Xiaoming Liu, Yueping Hong, Jintao Sun	62
EA023	Research on the Design of Dual-screen Display Video Player based on Android Xinhao Zhang, Chao Feng, Yongyan Yu, Jiameng Gong, Yunan Jia, Qian Zhou	67

EA026	Malicious Domain Detection based on Heterogeneous Information Network and Fusion Features Hui Zhang, Jianlong Tan, Bingxu Wang	71
EA028	A New Chaotic Image Encryption Algorithm based on ILSS System and RAN Operation Yiwei Li, Dong Li, Yongbo Yang, Xiang Dong	79
EA029	Research on Equilibrium Allocation Method of Urban Traffic Network based on Complex Network Jianhua Liu, Taotao Gao, Yunxia Du	87
EA030	Fault Analysis and Simulation of Metro DC Traction Power Supply System under Multiple Working Conditions Jie Luo	92
EA031	Wind Farm Multi-Machine Aggregation Equivalent Method based on Probability Clustering Man Xu, Jingran Wang, Jia'an Zhang, Junyan Wang, Haitao Liu, Guannan Wang	96
EA033	Weighted Spatial Processing Technique of Noise Signal on Towed Line Sonar Platform Meijiao Yang, Dong Han, Ning Li	100
EA034	Research on Manufacturing Data Space Storage based on Data Space Jianjun Wang	106
EA036	Image Style Migration Algorithm based on HSV Color Model Jinxiang Cui	111
EA037	Development of High Precision DC Energy Meter Peng Xiao, Qiong Hou, Hui Yuan	115
EA038	A Dynamic Levy Flight Artificial Sheep Algorithm with Random Mutation Strategy and Elite Mutation Strategy Tan Ding, Chen Feng, Yanhe Xu	120
EA040	GIS-based Distribution Network Planning and Optimal Operation Longlong Shang	125
EA042	Criterion and Timing Strategy of Intentional Islanding based on Transient Stability Prediction Zhaochen Wang, Zengping Wang	131
EA043	Rooftop PV Power Prediction Model based on Data Reconstruction and CEEMDAN Zhenzhen Wang, Ruiqing Fan, Lingxu Guo, Yi Hao, Jia'an Zhang, Fengxian Li	137
EA044	A MIMO Antenna for Marine 5G Communications Yifan Lin, Haoyu Zhang, Dacheng Hou	141
EA045	Research on On-Board Multi-Sensor Fusion Algorithm based on Data Correlation Jiahua Fu, Xuling Wu	146
EA048	Particle Filtering for Online Slip-Gain Estimation in Induction Motor Drives Wanying Zhang, Changjiang Wang, Dayang Yu	152
EA049	Implementation of Convolutional Neural Network Accelerator based on ZYNQ Li Li, Xinyu Chen, Wenbin Gao	158

EA051	Fault Handling of Digital System in Nuclear Power Plants Yue Guan, Jinsong Zhang, Ruihua Zhang, Jiongshen Gan, Muyuan Liu	166
EA052	A Latency-Aware Garbage Collection Strategy Rongzhen Zhu, Tong Lei, Pengpeng Bai, Zhihang Cai, Weiguo Wu, Lei Tang	172
EA055	Research on Distributed Differential Desensitization Algorithm for Wireless Sensor Network Yu Liu, Tong Wang, Lei Qiao, Wanli Sun, Lei Liang	180
EA057	Research on Computer-based Remote Haute Couture Garment Design System Jiao Peng	186
EA058	The Establishment of Internet-Based Network Physical Layer Security Identification System Yunge Huang	190
EA059	Optimization of Autonomous UAV Control Technology based on Computer Algorithms Juan Dong, Yi Zhang	194
EA060	Research and Improvement of Object Detection Algorithm based on Regression Method Meiyan Li, Joey S. Aviles	198
EA062	On-line Monitoring System for Longitudinal Tear of Conveyor Belt based on LabVIEW Chenchen Zhao	202
EA063	Deformable Target Tracking Algorithm based on Feature Complementary Learning Shengyuan Shi, Ying Zhang, Xinyu Zhang	208
EA065	Research on Medical Text Classification based on BioBERT-GRU-Attention Weidong Chen, Fang Fang, Pin Wang, Junling Kan, Wenhai Li, Wenjian Wu	213
EA066	Attacks on a Certificate based Generic Access Scheme for Internet of Drones Shuangshuang Liu, Chienming Chen	220
EA067	Accelerating Ordinary Kriging Interpolation Algorithm on GPUs Song Liu, Chenyu Zhao, Xiaoya An, Kai Gao, Yingjie Ji, Weiguo Wu	225
EA069	Design and Application of Elevator Variable Frequency Speed Control System based on PLC Yin Hou, Juan Dong	232
EA070	Design and Implementation of Energy Saving Elevator Control System based on Single Chip Microcomputer Yi Zhang, Juan Dong	236
EA071	Automatic Balancing Control Algorithm for Precise Integration of Acceleration Signals Ruihua Li, Lifang Chen, Yuda Long	241
EA073	A Regional Automatic Voltage Control System Considering Photovoltaic Generations Jiaqi Zhang, Hongwei Du, Dong Xia, Tao Han, Yulin Zhang, Guodong Jiang	248
EA075	Design and Realization of Real-time Face Beauty System based on Android Huali Liao, Jiexun Yang	253

EA078	A Detection Algorithm of Malicious Code Variants based on Extreme Learning Xiaolong Li, Xinghua Li, Feng Wang, Dongge Zhu	262
EA079	Multisensor Data Fusion System for Slurry Level Measurement in Pulper Hua Guo, Xuejing Zhang, Wenya Yang	267
EA080	Research on Communication Network Security Detection System based on Computer Big Data Xin Nie, Chengcheng Lou	273
EA081	Sentiment Analysis of Social Media Comments based on Random Forest and Support Vector Machine Shuo Wen, Peixin Wang, Jinying Zheng, Weiting Huang, Zhilong Ye, Xiaomin Li, Lixuan Zhao	277
EA083	Fluid Simulation on the Effect of Pressure on Plasma Characteristics in Capacitively Coupled RF Argon Glow Discharge Lulu Zhao, Cheng Chi, Haixing Wang, Tagra Samir, Xiuguo Bi	282
EA088	Low Carbon Dispatching Method of Power Systems based on Two-stage Optimization Zhaoyang Yan, Chaojie Ding, Yaming Ge, Xiao Li, Ting Zhou, Hao Xiong	287
EA091	Recommendation Pattern of Electricity Sales Package based on Improved Clustering and Spark Framework Rongqiang Feng, Jing Hu, Guodong Jiang, Chenxi Huang, Wei Tang, Lei Zhao, Kun Zhang, Xiaoming Huang, Weiting Zhu	293
EA093	Research on the Competition and Development of Face Recognition Technology based on Patent Big Data Mining Fenghua Zhao, Xue Bai, Qingrong Guo	300
EA094	Research on Optimal Configuration and Operation Strategy of Distributed Energy Storage System Jian Liu, Quanming Le, Biao Chen, Xianghai Xu, Xuan Yang, Ergang Zhao	307
EA095	Insulation Condition Assessment for Converter Transformer based on Frequency Domain Spectrum Jian Wang, Zhifei Yang, Wenfeng Liao, Huaping Shan, Lei Zhao	313
EA096	Research on the Accuracy and Efficiency of Near-infrared Face Recognition Minrui Yan	318
EA098	Design of Russian Language Recognition System Shuang Zhang	322
EA099	Research on Face Recognition based on Edge Alignment and Image Fusion Zun Huang	327
EA100	Modular and Redundant Design of Rudder Controller Zhiguang Huang, Rui Sun, Guanghan Shi	331
EA101	Modeling and Control of Bi-directional Converter based on Battery Management in Photovoltaic System Yiyuan Shao, Xueqin Wu	335
EA102	Online Monitoring Technology of Power Plant Equipment based on Big Data Accelerated Automatic Analysis Song Gao, Yong Zhang, Longhao Zhang, Endi Fu, Huayou Wang	342

EA104	Design of Power Grid Photovoltaic Data Visual Monitoring System for Energy Company User Service Zhoubin Hu, Jinbao Li, Jundong Chen, Jing Yu, Yi Dai	349
EA105	A Multi-task Learning Approach to Short-Term Load-Forecasting for Multiple Energy Loads in an Educational Building Mohamad Khalil, Stephen McGough, Zoya Pourmirza, Mehdi Pazhoohesh, Sara Walker	357
EA106	Efficiency improvement method of power-off protection test of embedded chip non-volatile memory Bin Zhou, Xuesong Bai, Shengbo Qu	364
EA109	Research on Intelligent Selection Algorithm of Aerospace Components based on Big Data Chongyang Gu, Maogong Jiang, Peilei Li, Qianqian Lv, Bo Xiao, Wei Zhang	369
EA111	Research on High-Quality Data Screening Algorithm for Sign Language Shixiong Gao, Tiantian Yuan	374
EA112	Development and application of intelligent fine adjustment software for slab track based on mobile terminal Qiuyi Li, Luyao Li	381
EA114	Improved Scheme of Practical Byzantine Fault Tolerance Algorithm based on Voting Mechanism Zhongxian Chen, Minsheng Tan, Peiliang Lei	386
EA116	Overview and Analysis of Speech Recognition Suo Li, Jinchi You, Xin Zhang	391
EA117	GBDT-LR: A Willingness Data Analysis and Prediction Model Based on Machine Learning Hui Xu	396
EA118	Research on the Nash Game based Shared Control and its Critical Testing Scenario Generation Method Yufei Zhang, Jiliang Lv, Bohua Sun, Yaxin Li, Hongyu Liang, Qiang Liu	402
EA121	Research on Natural Language Recognition based on Grey Correlation Degree and TF-IDF Algorithm Liu Yang, Yuliang Cai, Shaoxin Sun, Na Meng, Junyi Wang, Xiaoxian Li	411
EA122	Efficient Calculation of Normal Vector and Multi-axis Machining of Mesh Surfaces Hao Wen, Dong Huang, Libo Wan	416
EA123	Research on the virtual camera models based perception methods of key scenario elements for automated vehicles Xinlun Leng, Bohua Sun, Wenxiao Ma, Qiren Shen, Yaxin Li, Qiang Liu	421
EA125	Research on Global Path Planning based on Improved A* Algorithm Chen Xia, Liu Meijun, Luo Peng, Wang Yaxi, Li Jie, Zhu Lan	428
EA126	Research on intelligent recognition method for self-blast state of glass insulator based on mixed data augmentation Ding Lijian, Peng Siyao	434

EA129	Research on Elastic Cloud Resource Management Strategies based on Kubernetes Qiu Yunyun, Pingping Chen, Dingying Tan	441
EA130	Multi kernel SVM evaluation of UAV air ground combat effectiveness based on AFSA Xusheng Gan, Yuanzhi Wang, Yarong Wu, Lei Yu	449
EA131	Research on Conflict Detection in Terminal Area based on Monte Carlo Method Zhiyong Hu, Xusheng Gan, Yarong Wu, Fei Liu	455
EA133	Rough Set Neural Network Evaluation Method for UAV Reconnaissance Effectiveness Wang Minghua, Zhang Yingzhuo, Zhang Longgang, Gan Xusheng	460
EA134	Mecanum Wheel Intelligent Vehicle Racing Research based on CH32V103R8T6 Renhao Liu, Changsheng Jiang, Weiwei Zhu, Xiuping Wang	465
EA135	A Comprehensive Survey on Visual Question Answering Debias Zaiwei Lu	470
EA136	Research on Building Energy Consumption Prediction based on BP Neural Network Kang Dai, Feng Ji, Liangliang Bai, He Li	476
EA137	Research on the Classification Method of Chinese Pinyin based on Automata Yuanru Wang, Yahui Zhao, Rongyi Cui	481
EA139	A comparative research of different granularities in Korean text classification Chun Liu, Yahui Zhao, Xu Cui, Yitong Zhao	486
EA140	Supply Chain Problem Solving for Manufacturing Companies based on Recursive Models, Objective Programming, and Backward Decision Algorithms Zhongbin Zhang, Zhiren Gong, Yujie Shao	490
EA141	Pornographic and Gambling Domain Recognition Method based on Long Distance Spare Multi-Head Self-Attention Vision-and-Language Model Luheng Wang, Zhaoxin Zhang, Feng Ye	504
EA142	Design and Implementation of Online Calibration Platform for Flight Test Parameters Li Ludan, Zhang Yuqin, Jiang Hongna	509
EA143	Design of Efficient Sharing Software for Civil Aircraft Key Test Parameters Data Yonglin Guo, Guoxin Li, Guowang Zhang	515
EA145	A software intelligence level evaluation method based on analytic hierarchy process and principal component analysis Shen Xiaomei, Yan Ran, Ding Jianyang, Han Xinyu, Tang Longli	520
EA149	Prediction of Hot Spot Toll Stations based on Traffic Flow Model Chen Jun	525
EA150	AMRM: Machine Learning Based Intelligent Recommendation of Preference of Music Weixi Zhou, Min Fu	531
EA151	Research on Global Optimal Cluster Structure Prediction based on Intelligent Algorithm Huo Yuxin, Qin Xinhao, Kan Yuao	536

EA153	Valley Polarizer and Detector upon a Graphene-based Junction Chuanxin Li	541
EA154	Prediction of water level in urban waterlogging area based on deep learning approach Xiefei Zhi, Biyao Cui, Yan Ji, Shoupeng Zhu, Zhiqiang Ma, Xiaowen Zhang	548
EA155	Research on security decentralized training model based on blockchain and deep neural network Cui Chao, Xiao Yong, Lu Yuxin, Wu Shaocheng, Chen Xiaowei	552
EA158	Fraud Prediction of Credit Card Customers Based on Xgboost Model and Multi-Layer Perception Model Zhu Xueping, Li Qingnian, Huang Ying, Huang Lei, Deng Pengying	557
EA160	Research on the status and development trend of the data center from the perspective of energy and power Wei Tang, Wenjie Lu, Qingkun Tan, Jie Ma, Zhilin Liu	562
EA161	TransMUNet: Using Enhanced Attention Mechanism for Whole Heart Segmentation Xiaoniu Yang, Xiaolin Tian	566
EA163	Modelling and simulation on a hydraulic driven bellow mechanism of a flexible robotic arm for intelligent irrigation Li Yang, Yuanyuan Zhang, Quanyue Yang	570
EA165	The design and realization of a new type of instrument with Internet Protocol towards process industry Fangjian Li, Yanling Zhao	575
EA168	OPC UA Server Development Technology Based on Domestic Industrial Control Configuration Software Yongkang Hu, Yanling Zhao, Linkun Wang, Zhen Wang	580
EA170	Research on performance test method for the next generation firewall Zhijia Wang, Haohao Song	585
EA172	Research of Error Control Coding and Decoding Liwei Huang, Yulin Chen, Hui Huang	590
EA173	Research on UAVs Collision Avoidance with Multiple Dynamic Obstacles Wenjian Ouyang, Xunsheng Gan, Liang Tong	594
EA175	Research on Neural Network Mathematical Model for Intelligent Manufacturing System Evaluation Yuan Zhang	599
EA177	Research on Detection Method of Daily Staff Work Management Violation based on Convolutional Neural Network and SSD Algorithm Junjie Tao, Weichao Miao	605
EA180	Research on Association Rules Data Mining Based on Improved K-means Algorithm Huang Jilong	610
EA181	Research on Edge Network Security Technology Based on DHR Muyi Tang	614

EA183	Application Research of Edge Computing in Condition Monitoring of Construction Equipment Qingzi Liu	618
EA186	Analysis of Collision Safety of Intelligent Vehicles in Different Sitting Positions Li Mengqi, Zhu Haitao, Yang Jialin	623
EA188	Research on the Intelligent Obstacle Avoidance and Path Planning Strategy of UAV based on Multi-Sensor Fusion Faying Li, Juan Xiao, Wenyi Huang, Sijie Cai	628
EA190	Optimized Gaussian filter motion image background processing Jinmin Zhang, Zhiyuan Zhao	633
EA192	Calculation of electric field in rectangular region of porous media based on programming Zipeng Zha, Binghui Wang	637
EA193	Research on Methods of Improving Robustness of Deep Learning Algorithms in Autonomous Driving Juan Xiao, Haojian Long, Renfa Li, Faying Li	644
EA195	Research on Tumor Image Segmentation in Medical Imaging based on Extremum Adaptive Median Filtering Jianyu Hou, Lei Wang, Weibin Mu, Guohua Li, Yurong Sun, Zhongyuan Li, Dandan Liu, Yu Sun, Gang Li, Datong Chen	648
EA196	Distributed PV Data Backfill System with Cloud-end Collaboration Lin Xu, Jie Cai	653
EA197	A Gridless Indoor Electric Equipment Localization Algorithm for Power Internet of Things Chang Liu, Yicong Wang, Liang Zhou, Chang Liu, Jiangpei Xu, Feng Long	657
EA199	Design and implementation of intelligent marking system based on deep learning algorithm Yanlin Yin, Rui Han, Yingjie Song, Shiguang Sun	661
EA201	Research on Coordinated Control Strategy of Modular Multilevel Converter System Xue Chen, Qi Tang, Yifu Lin, Jiyu Li	667
EA202	A Convenient and Reliable Multi-Class Classification Model based on Explainable Artificial Intelligence for Alzheimer's Disease Xiaoqing Xu, Xiangyuan Yan	671
EA204	Research on the Application of Computer Artificial Intelligence Technology in the Response Mechanism of Emergency Logistics System Weiwei Zhang	676
EA205	Research on Reliability of Autonomous Emergency Braking System based on Prescan Li Zhuo	681
EA206	Rolling Bearing Fault Diagnosis based on Deep Belief Network Pengjuan Liu, Jindou Ma	685
EA208	The Development and Application of Artificial Intelligence Chips Yuqi Wang, Lingyun Zhang, Wenjie Zhang	689

EA210	Method of Medical Image Segmentation based on Chan-Vese Model He Ruiying	697
EA211	Research on Music Feature Recognition System under Computer Big Data Liang Liang	702
EA213	Fault Location Method for Distribution Internet of Things Using Particle Swarm Optimization Chao Jiang, Chengliang Wang	706
EA214	Exploration Methods in Reinforcement Learning Bingjie Shen	709
EA215	Research on Seismic Isolation of Capacitor Bank Tower with Multi-Column Posts Yongfeng Cheng, Sen Lin, Zhicheng Lu, Yuhan Sun	714
EA217	Analysis of Network Security Protection of Smart Energy Meter Baofeng Li, Feng Zhai, Yilun Fu, Bin Xu	718
EA218	Research on Innovative Design of Traditional Clothing Handicraft under Computer Big Data Technology Qi Guo, Miao Yu	723
EA220	Design and Prospect of Ocean Wave Beacon Light Based on Intelligent Water Hammer Pump Xiao Junxiang, Pan Ding	727
EA222	An Adaptive Classification and Enhancement Method for Different Genetic Types of Low-light Images Shilong Yang, Jizhen Li, Zhe Shen, Pengyu Zhong	731
EA223	Formulation of Ordering and Transshipment Scheme Based on Genetic Algorithm Jingyu Jia, Honglin Fang, Xiangdong Liu	739
EA225	Storage Optimization Model of Undersea Data Center Based on Convective Heat Transfer Xinchun Yu, Longfei Zhang, Jiale Qiu	744
EA226	Side Channel Attack on SM4 Algorithm with Deep Learning-Based Analysis Xin Jin, Junhao Feng, Boyang Huang	749
EA228	Transient Stability Assessment of Power System with PMSG Involved Kaiqin Peng, Anqi He	753
EA229	Study on Sleep Staging based on Optical Fiber Mattress Tianyi Ma, Yilun Cai, Tao Zhao, Zhengying Li	757
EA231	Data Vertical Decoupling Digital Twin Aggregation Technology in the Energy Efficiency Internet of Things in Small and Micro Parks Jiting Gu	761
EA232	Positioning Method of Partial Discharge of Enclosed Electrical Apparatus Haibin Tan, Yuehuan Sun, Shujun Zhou, Sheng Bao, Xuekai Zhang, Li Zhang	766
EA234	Visual Inspection for Manipulator Control in the Dynamic Charging System of Electric Vehicle Zifan Meng, Chengcai Zhang, Zhaopeng Li	772
EA235	Research on the Calculation Method of the True Value of Target Radial Velocity Heng Liu, Dong Wang, Jianzhong Li, Yan Song, Lu Wei	777

EA238	Simulation Analysis and Intelligent Computing about the Influence of Shipborne Radar Antenna Structure on Electric Axis Zhang Wei, Wu Cen, Ding Xin	781
EA239	Multi Objective Programming Model Solved by Particle Swarm Optimization Algorithm Qingcheng Xu	786
EA242	Study on end-to-end staff deletion based on deep convolutional neural network Yingdong Ru	790
EA244	Computer Assisted Design of Intelligent Sleep Monitoring System Using Raspberry Pi and Cloud Platform Yanlin Li, Run Wang, Yizhuo Hu, Haoxiang Liang	793
EA245	Route Selection Policies in 5G Multiple-hop IAB Networks at mmWave Band Shiying Yan, Xiaodong Xu, Shujun Han	797
EA246	Development of Substation Foundation Settlement Monitoring System based on BeiDou Positioning Technology and 5G Transmission Xiaoyin Wu	803
EA249	Control System Design of High Efficiency Welding Robot based on AT89C52 Single Chip Microcomputer Xiaoyin Wu	807
EA252	Performance simulation analysis of transport layer protocol for satellite network Zhang Jiapei, Li Zhou, Suo Baozhong, Wang Xiao, Guo Yiran	811
EA253	Direct Acquisition Method of Segmented Configurable BDS P-code Signal Based on FFT Parallel One-dimensional Search Ren Qi, Yin Chengxiang, Yu Qian, Peng Yan, Kong Lingjia, Yan Shengxu, Jin Gen	818
EA254	Hummingbird E203 RISC-V processor core-based traffic flow detection system design Yifan Song, Bowen Jia, Boyuan Yang, Pei Zhang	823
EA255	Design and Analysis of Giant Magnetostrictive Actuator Changbao Chu, Renjie Zhu, Xingjian Jia, Xingwang Zhang	827
EA257	Research on seawater source heat pump heating system based on wind magnetic eddy current Yue Chen	833
EA259	A new three-hull unmanned ship is designed by integrating lateral power and ship Ziting Wang	838
EA260	Research on ocean current power generation system for towed survival craft Hanmin Wang	842
EA261	Research on high energy and low consumption device of offshore wind power pile based on water hammer effect Yibin Shao	847
EA266	Research and Design of a Small Hybrid Ocean Energy Unmanned Vehicle Mengyao Han	852

	Research on Refrigeration Noise Reduction Device based on Piezoelectric Effect	
EA267	and Semiconductor Power Generation	856
	Mengyao Han	
E 4 250	A power supply device for a state monitoring system of marine engine power	0.00
EA270	components Victory Vong Ac Li Zbilong Li Lei Hy	860
	Yuchen Yang, Ao Li, Zhilong Li, Lei Hu	
EA271	Database Table Modeling Design based on Snowflake Model Yin Zhongjie	864
	Application Research of Computer Neural Network in Face Recognition Lending	
EA272	System of Library	873
	Changjiang Huang, Liuchun Zhan	
EA275	DRL-Based Quantitative Algorithms for Gold and Bitcoin Portfolio Decisions	878
	Xinkai Yuan, Hanqi Jiang, Liying Huang	
EA276	Research on Multimodal Summarization by Integrating Visual and Text Modal Information	882
EA210	Qiduo Lu, Chenhao Zhu, Xia Ye	002
	Design of static human posture recognition algorithm based on CNN	
EA278	Hairong Wang, Lei Sun	890
	Intelligent water surface waste disposal device based on image recognition	
EA279	technology	895
	Yuxuan Xu, Zhuoling Li	
	Target Recognition Algorithm Based on YOLOv5 Network and Depth Camera for	
EA280	2D Interference Elimination	902
	Xu Liu, Yujiang Chen, Bingjin Liu	
EA281	Controllable temperature residual heat recovery disinfection cabinet based on PID algorithm in C language environment	907
12/12/01	Zhou Zhou, Liu Xu	707
	Design and Development of Modular Detachable Educational Robot Based on	
EA285	Scratch	913
EA205	Zhao Zizi, Zhang Dekang, Ma Jing, Ye Xiaoping, Zhang Wenhui, Jiang	913
	Zhongyang, Shi Jingshan	
E 4 20 C	Data analysis application platform at the end of the transformer region based on	015
EA286	the edge computing technology of the power Internet of things Lv Xiangyuan, Jin Haigang, Xie Zhengang, Chen Anqi, Liu Jiayi, Cheng Yushu	917
	EEG Signal Classifiaction with Optimized LSTM: A Meta-Heuristic Approach	
EA287	Yuzhe Shang, Shanli Long	922
	Research on stereo matching algorithm based on AANet neural network	
EA290	Ke Zhang, Jiawen Wang, Yong Yin	930
	Research on SDN Load Balancing of Ant Colony Optimization Algorithm based	
EA291	on Computer Big Data Technology	935
	Wei Jun, Su Xiaowei	
	Simulation Study on the Influence of HEM's Parameters on the Characteristics of	
EA293	Oil Paper Insulation Spectrum	939
	Qi Tang, Xiangman Ye, Longwei Wu, Xue Chen	

EA294	Prediction of Lithium-ion Battery Remaining Useful Life Based on Long Short Term Memory Wenxia Xu, Congcong Yan	942
EA296	Method and Strategy for Increasing Wearability of Electrocardiogram Tianyu Ma	949
EA298	Graphic and Text Emotional Analysis based on Deep Fusion Network Yujie Zhang, Lin Zhang	955
EA299	Ergonomics and design assessment based on passive hand exoskeleton Jiayi Cai, Jialiang Cai	959
EA300	Defect Edge Detection on CT Images of the Grain in Solid Rocket Motor Junjie Dai, Tianpeng Li, Zhaolong Xuan, Liqing Hu	964
EA301	Fast Identification of Laser Array Damage Points Based on Wavelet Transform Yirui Huang, Fei Wang, Chengshuang Zhang, Yanling Bao, Rui Zhou, Shuwei Zhang, Mengjie Wang, Zhongmin Su	969
EA302	Research on Embedded Software based on adaptive filtering algorithm Jing Cai	973
EA303	Research and analysis of winding short circuit fault of rectilinear phase shift transformer rectifier system Zhou Changduo, Zhao Jinghong, Zhang Shuheng	980
EA304	Power Flow Optimization Method of DC Distribution Network Based on Floyd-Warshall Algorithm Leilei Li, Lian Suo, Yu Ren, Ge Bai	987
EA309	Research on the Development of Power Engineering Automation Technology Based on Ubiquitous Internet of Things Ren Xiaojun	992
EA311	Chip Welding Short Circuit Defect Detection Based on Active Learning Zikang Ding, Yuxiang Wu, Xiankui Xiong, Xuanpeng Zhu	997
EA313	Research on the improvement of English cognitive linguistics under computer artificial intelligence technology Xing Li	1001
EA314	Application Research of Computer Big Data in Network Security Technology Ziyuan Fang	1006
EA315	Application Research in the Practice Teaching of Accounting Courses under the Computer Internet Technology Shexia Guo	1010
EA317	Decision Tree Algorithm in Machine Learning Yifan Lu, Tianle Ye, Jiali Zheng	1014
EA318	Exoskeleton Gait Learning and Modulation based on Adaptive Oscillator Gangyi Cao, Zhaoyang Jin, Yuhan Wang	1018
EA319	Research on the application of computer artificial intelligence technology in feedback teaching of English Xing Li	1023

EA321	A study on the subdivision model of the new middle class based on factor and cluster analysis Wan Tiantian, Zhang Fan, Guo Yaxin	1028
EA323	Bandwidth research based on OFDM-IM system Shengbo Xu	1036
EA325	Research on Computer Aided Art Design Curriculum with Big Data Technology Tian Yao	1044
EA326	Research on the Application of Computer Virtual Reality Technology in Museum Cultural Relics Exhibition Hall Shan Wu	1049
EA330	Research on the Application of Computer Music Production Technology in Digital Movie Wen Lei	1054
EA332	Scheme of Automated Testing Fuel Control Valve Test System Guangming Kong, Zhiguo Liu, Xudong Li, Yuan Ma	1059
EA333	Research on the Application of Satellite Image Shooting Technology under the BeiDou Navigation Satellite System in the Detection of Urban Environment Qiumin Zhang	1063
EA334	Intelligent research of intelligent building with computer big data technology Fang Fang, Wang Ding	1068
EA335	Research on the Application of Computer Virtual Reality Technology in Oral English Courses Shi Yueheng	1073
EA337	Design of bilingual education and learning platform based on applet Wenjing Feng, Huimin Zhang, Chen Luo	1078
EA338	A temperature query device based on speech recognition Yuxin Wen	1090
EA340	A MPW splicing algorithm based on machine learning Tianyi Ma, Ning Xu, Luo Qiang, Haiyun Li	1098
EA343	Research on the reform system of interactive teaching curriculum based on computer big data Zuo Ting	1104
EA346	Thermal-stress Coupling Finite Element Analysis of Heat Transmission Pipeline based on ANSYS Wen Zhi, Zhang Wenhui, Ma Jing, Liu Chenya, Ye Yangfang, Zhou Shuhua	1109
EA348	Research on the application of computer big data technology in English cognitive linguistics Xing Li	1113
EA349	Static Analysis of Axisymmetric Structure of High Speed Wheel Based on ANSYS Ye Yangfang, Ma Jing, Zhang Wenhui, Zhang Dekang, Zhou Shuhua, You Zhangping	1118

EA350	Thermal-structure Coupling Finite Element Analysis of Heat Dissipation Pipeline based on ANSYS Zhang Wenhui, Ma Jing, You Zhangping, Gao Zihao, Ye Xiaoping, Zhou Shuhua	1123
EA352	Research on the application of computer big data technology in the auxiliary system for teaching after-school exercises Xing Li	1128
EA353	Study of Translation Equivalence Pair Extraction in Chinese and English Comparable Corpus Lichang Peng	1133
EA355	Design of three-electric system for a rear-drive electric Baja racing car Hanshu Deng	1138
EA356	Research on Generative Adversarial Networks and Their Applications in Image Generation Jiayi Zhou	1144
EA358	Customs import and export commodity specification declaration review model that integrating VAE and BERT Peng Zhang, Chao Che, Qiang Zhang	1148
EA359	Application of Artificial Intelligence and Virtual Reality Technology in Online Course Education Xuan Luo	1154
EA360	Research on structured light vision seam tracking system based on RCNN Yang Liu, Tianqi Wang	1158
EA361	Tire pressure monitoring system based on C8051F005 Chunling Sun, Fuhai Liu	1162
EA362	Securities market forecasting system based on web data mining and XML technology Xinyu Wang, Wenbin Xing	1166
EA365	Development of automatic inspection and testing system for commercial vehicle assembly line Xiaoying Yu, Guangfeng Li	1175
EA366	Design of Lightweight and Miniaturized Motor Control System Based on Anti-Integral Saturation Xiaoqin Pu, Meng Xu	1179
EA372	An Ant Colony Optimization Parameter Tuning Method Based on Uniform Design for Path Planning of Mobile Robots Xin Yao, Xiaojun Shi, Xiaodong Zhang, Xuesong Mei	1183
EA375	Improved core loss mathematical model under intermediate frequency sinusoidal excitation Yanxia Wang, Jiayi Xu, Yuting Zhang	1192
EA376	AI-based tank truck cleaning robot Minxi Lu	1197
EA378	Heating-Pipes-Scale Cleaning Device Based on Earthworm Biosimulation Machine Wu Yifan, Zhao Yaqi, Lu Hong, Li Zhangjie	1203

EA379	Research on the Application of Computer Big Data Technology in Risk Mathematical Quantitative Forecast Modeling Xueting Wang	1210
EA381	Research on the Application of Computer Big Data Technology in the Modeling of Architectural Interior Design Renderings Duwen Shen	1215
EA382	Functional Safety Design of Lidar System for Autonomous Vehicles Hao An, Kai Zhang	1219
EA386	Optimization Model of Emission Reduction Benefits Based on Integrated Development of Electric Vehicle and Power grid Jia Zhao, Haifeng Fang, Shu Wang, Peng Liu, Peng Ge	1226
EA387	An electronic oil purification device based on BCA balanced charge technology Bikai Yang, Xinrui Zhao, Fangyang Xu, Chuang He, Peifeng Du	1232
EA388	Design of Laboratory Intelligent fume hood based on truncated continuous vortex ring wind curtain technology Yufei Lu, Haoyu Tian, Yan Liu	1240
EA389	A Financial Forecast Model based on LSTM Algorithm and Goal Planning Liangli Shi, Shuang Tan, Zhidong Wang, Qiuyue Li	1247
EA393	Comprehensive analysis and classification of natural language questions based on Bi-LSTM-CRF Jiajun Li, Huazhu Song, Jun Li, Kaituo Mi	1254
EA394	Distributed Optimization of Subway Stations based on Anylogic and Swarm Intelligence Optimization Algorithms Mingyuan Li, Luofei Zhang, Yingshan Wang	1259
EA396	Analysis of Saihanba Ecological Environment based on KCCA and TOPSIS Algorithms Jiawei Chen, Huayu Liu, Zhiyu Zhang	1268
EA398	Design of epidemic detection system in railway station based on FPGA Qianyi Zhou, Jiming Sa, Haoran Zhu, Kemi Zhou	1275
EA404	Quantitative trading model and price forecasting system based on BiGRU neural network Haoran Zhu, Ankang Yang, Xinyu Zhang	1282
EA405	Research on carbon trading algorithm model for F-LNG-E heavy truck Chuantao Li, Rong He, Yi Shi, Zihan Yu, Jixian Dong, Bing Liu	1291
EA408	Research on the Application of Computer Virtual Reality Technology in the Rehabilitation of Special Children Jufen Yu, Yahui Wang	1298
EA410	Research on auto focusing algorithm of microscopic imaging system Meini Lv, Qiuhui Yang, Wenjing Ma, Zeqiong Huang	1303
EA413	Certificateless authentication application of the Modbus protocol in industrial control systems Yi Wang, Long Wang, Ningning Song, Jianeng Li	1308

EA414	Optimal Control of Unmanned Surface Vehicle Trajectory Tracking Based on Reinforcement Learning Zeqiao Li	1315
EA416	Design and Implementation of Family Education Intelligent Management System Xiaoqing Bi, Shuai Wang	1324
EA417	A Yagi-Uda array antenna fed by SIW TE30 mode Lubing Sun, Xun Wang, Shuhua Zhou, Xiaoxia Wang, Yanhong Chen, Daocheng Du	1329
EA418	Anime Characters Generation with Generative Adversarial Networks Shengrui Ruan	1332
EA420	Local linear embedding algorithms based on probability distributions Liu Yuanhong, Zhao Wenbo, Zhang Yansheng, Li Xi, Yuan Tianyi	1336
EA421	Data Enhancement for Generating Counter Network Indicator Chart Based on Auxiliary Classification Zou Yanyan, Meng Qingzhu, Li Xin, Yuan Tianyi	1340
EA424	Research on the Application of Intelligent Wearable Devices in the Diagnosis of Internet of Things Platform Based on Computer Artificial Intelligence Xuenan Wang	1345
EA425	Vehicle Target Detection from the Perspective of UAV Aerial Photography Based on Rotating Box Liu Haixiang, Zeng Liansun	1349
EA427	Short-term load forecasting of power system based on genetic algorithm improved BP neural network algorithm Jianjun Xu, Lichao Pan, Yi Sun, Tianyi Yuan	1353
EA428	Design and implementation of school-based curriculum resource System based on micro-service architecture Jianmin Zhao, Jiaxin Cui, Tianyi Yuan	1357
EA429	Research on the design of gait recognition algorithm in multi-view scene based on deep learning Jierui Peng	1361
EA430	Application of big data mining technology to assist safety supervision: A case study of a megacity in China Aizhi Wu, Hui Zhang, Yihan Zhao, Qifei Wang	1366
EA431	Short-term power load forecasting based on MA-LSTM Liangkun Wei, Jianguo Li	1370
EA433	Surface Defect Detection of Aluminum Material based on Deep Learning Tinghui Li, Lina Xing, Honghui Fan, Hongjin Zhu	1375
EA434	Research on Intelligent Learning Graphics Diagnosis Technology Based on Computer Deep Learning Algorithm Linhao Ye, Hongbin Lin, Yixiang Chen	1380
EA436	Localization Method Based on Multi-QR Codes for Mobile Robots Zhijun Zheng, Yongxing Yu, Rongjun Chen, Hongxing Huang, Huimin Zhao, Xu Lu	1385

EA437	Design and application of OTIS shape detection and calibration device for double-channel cigarettes based on ZJ116 winding machine Ming Chen, Miaojie Shen, Zida Chen, Haihua Lu, Shunkai Sun, Di Xu, Min Chen, Jin Jin, Sixiao Chen, Zanzan Chen	1392
EA440	Design of tipping paper automatic deviation correction system based on machine vision Haihua Lu, Sixiao Chen, Shunkai Sun, Weilin Cao, Liang Chen, Cheng Chen	1396
EA441	The Fault Diagnosis System for Constant Wind Speed Control Device based on Expert System Haihua Lu, Weilin Cao, Zhuofan Huang, Sixiao Chen, Miaojie Shen, Liang Chen, Shunkai Sun	1400
EA442	Research on Simulation of Automobile Brand Power Score Based on Spark Framework Jing Yang, Fan Zhang, Ziyi Chen	1405
EA443	Research on the Application of Navigation Safety Technology Based on Computer Beidou Communication and Navigation Equipment System Rongjun Zhang	1410
EA444	Target vulnerability assessment software design Peng Jun	1415
EA445	Research on Semantic Role Labeling based on Dependency Parsing Jiahao Wang, Ning Ma, Fucheng Wan	1419
EA450	Performance Analysis and Improved of Using OLSR in Low-orbit Satellite Communication System Zekun Yan, Shenghua Zhai, Wei Wang	1423
EA451	Control System Design for a Polishing Machine on Sapphire Flat Wang Dan, Wang Pan, Chen Xinwei	1427
EA452	Study on the factors influencing warpage of FPC for LCM Shijing Zhan, Zifeng Pan, Gangsheng Wang, Lifa Yang, Yalin Zhang, Qingze Jiao	1431
EA454	Research on Optimal Design of Ship Power System Based on PID Control Congwen Qiu	1434
EA455	Research on automatic cascade dispatching system of whole ship cold and heat energy for LNG-IHES Shaomin Lei, Jufu Zhang, Xingdong Shao, Zhaoyang Xu, Chuantao Li, Zunhua Zhang	1440
EA456	Research on an intelligent monitoring system for hydrogen state based on virtual simulation Xueliang Yang	1445
EA458	Hyperspectral image classification based on Hybrid 2D-3D CNN Yifan Wang	1449
EA460	Improved cross-entropy research based on JS divergence: Iris flower data as an example Liting He, Haoran Yuan	1455

EA461	Implementation of Voiceprint Recognition Using SVM and SimpleVGGNet Method based on MFCC Chengwei Lu, Lin Fu, Changxiao Liu, Yazhuo Zhao	1460
EA463	Spam Detection with Integrated Review Text and Reviewer Behavior Yuting Mei	1466
EA464	Image Style Transfer Based on VGG Neural Network Model Yilin Tao	1475
EA466	Research and Application of Improved Pure Pursuit Algorithm in Low-Speed Driverless Vehicle System Xiaowei Chen, Po Li, Qingyu Zhang, Zhigang Jin	1483
EA467	Study of wind turbine participation in frequency transient support Zhigang Zhan, Linlin Wu, Siqing Sheng, Xiao Wang, Xiaoyang Deng, Dawei Sun	1489
EA468	Prediction algorithm of improved neural network psychological disorder information system based on particle swarm optimization Yiwen Shi, Zihan Wang, Yifan Zhao	1494
EA470	Impact of Demand Dispatch on Distribution System Reliability Wang Yingying, Wang Zhe, Wang Xiaoyu, Liu Sheng	1498
EA472	Research on Segmentation Method of Civil Construction Image based on Unet Algorithm Model Shijie Guo	1503
EA473	Agricultural Machinery Path Tracking Algorithm Based on Computer Data Mining Zexin Fang	1507
EA475	Computer Technology in Intelligent Detection of Agricultural Machinery Equipment Zexin Fang	1512
EA476	Building instance segmentation in high-resolution remote sensing images based on multi-task learning Yongyang She	1517
EA477	Research and application of urban real-time traffic flow prediction based on STARIMA Wenchang Duan, Zhiqiang Gong	1521
EA479	Ice-induced vibration and fatigue analysis on monopile foundation of offshore wind turbine Shuaifei Wang, Haiyang Zhang, Mingmin Liu, Dayong Zhang, Guojun Wang	1526
EA480	Research on Different Convolutional Neural Networks in the Classification Scenes of Yoga Poses based on OpenPose Extraction Rao Yingdong	1532