2022 IEEE 2nd International **Conference on Power, Electronics** and Computer Applications (ICPECA 2022)

Shenyang, China 21-23 January 2022

Pages 1-624



IEEE Catalog Number: CFP22AC2-POD ISBN:

978-1-6654-4277-0

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:
 CFP22AC2-POD

 ISBN (Print-On-Demand):
 978-1-6654-4277-0

 ISBN (Online):
 978-1-6654-4276-3

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	First Page
PA510	Personalized Home BESS Recommender System Based on Neural Collaborative Filtering Xiangzhi Guo, Fengji Luo, Zehua Zhao, Zhaoyang Dong	1
PA515	Identifying influential impulsive controllers in multi-agent systems with digraph topologies Zejing Fu, Yujuan Han, Lin Yan	7
PA516	Energy Storage Capacity Configuration of PV Plant Considering Economic Cost Wu Shuyun, Liu Guanqun	12
PA518	Research on Joint Optimal Scheduling of Task Energy Efficiency and Reliability in Heterogeneous Multiprocessor Real-time System Zeyuan Wang, Peng Li, Zhili Liu, Ke Wang, Wei Xi, Hao Yao, Xiaowen Jiang, Kai Huang	17
PA520	High-Speed Speculative Decimal Adder Based on Majority Logic Tao Wang, Xiaoping Cui	23
PA521	MDBST: Multi-Different-Branch Siamese Network for Object Tracking Hao Zhang, Yan Piao, Bailiang Huang	27
PA522	Realization and Application of Real-time Multi-channel Wireless Pressure Detection System Bingbing Wu, Enlin Xue, Ziwei Zhang	32
PA525	Buffer Reduction for Congestion Control during Timing Optimization Yitong Song, Peng Li, Zhili Liu, Wei Xi, Hao Yao, Dandan Zheng, Kai Huang	36
PA526	A Continuous-Time Sigma-Delta Modulator with Compensating Transconductance Stages and RZ FIR-DAC Changbao Xu, Jiantao Yuan, Zhili Liu, Mingyong Xin, Junjian Chen, Dandan Zheng, Hao Yao, Kai Huang	41
PA527	A Synchronous Distributed Generator Excitation Control Measures Aimed at Automatic Reclosing Ding Shu, Zhou Zhenyu, Zhu Ke	46
PA528	Reducing the noise in power quality disturbance with VMD Zhou Zhenyu, Ding Shu, Zhu Ke	52
PA529	PCB embedded magnetic technology and design implementation Ping Lu	57
PA530	A New Information Hiding Scheme Using Discrete Wavelet Transform at Physical Layer Peipei Wu, Jiajia Chen	62
PA531	Robust Adaptive MPPT Control of Wind Turbine Based on Prescribed Performance Qilin Ran, Fangjun Jin	67
PA533	A Region-Tree Based Fault-tolerant Routing Algorithm for Network-on-Chip Changbao Xu, Yuting Li, Zhili Liu, Mingyong Xin, Hao Yao, Dongliang Xiong, Junjian Chen, Kai Huang	72
PA534	DC Micro-grid with loads switching control in off-grid rural households Jairos I. Kagoma	77
PA535	Research on the Impact Mechanism of Electric Field to the Waterproof Buffer Layer in HV Power Cables Jinxian Li, Fan Yang, Yajun Li, Ya Zhang, Mingliang Cheng	83
PA536	FMCI: An EDF-VD-based flexible mixed-criticality task scheduling method Junjian Chen, Tianyi Sha, Zhili Liu, Dehong Liu, Hao Yao, Xiaowen Jiang, Kai Huang	87

PA537	Analysis and Self-driving Algorithm Decision Mode Design Ziyan Chen	93
PA539	A Monopulse Radar Anti-jamming Method Based on Labeled GM-PHD Lei Qiu, Jun Yang, Yize Fan	98
PA540	Research on Optimizer Algorithm of Sign Language Recognition Model Yangjing Zhou, Chongxing Ji, Lijuan Cao	102
PA541	A Study of Environmental Protection Planning Method and Environmental Risk Assessment of Regional Power Grid Chengjun Li, Chong Guo, Hongquan Zhang, Jing Wu, Xiang Li, Songyu Wu, Xiaoyan Qi	107
PA545	Substation Condition Evaluation Based on Fuzzy Analytic Hierarchy Process Xiufeng Han, Jianwei Bai, Li Yu, Peijun Cong, Dan Song, Shixun Sun, Chen Lin	112
PA549	Damaged Insulator Detection Based on Matching Network Leiqing Ding, Jianjun Wang, Yunchu Mei	116
PA550	Research and Analysis of Robot Dynamic Visual SLAM Based on Live Working Scene of Distribution Network Leiqing Ding, Jianjun Wang, Yunchu Mei	120
PA551	Research on Time-of-use Price Trading of Distributed Power Based on Blockchain Bin Zhu, Zheng Chen, Ning Wang	124
PA553	Analysis of Trellis Code Modulation Technology in Satellite High Speed Data Transmission System Fang Yuan, Xiaoran Li, Nan Ye, Yifeng He	130
PA554	Design of Satellite Ultra High speed Payload Data Transmission System Based on Convolutional Coding Technology Yifeng He, Anzhong Jin, Lei Chen, Jie Li	134
PA555	Exploration on-orbit management work of satellite payload Yu Chen, Jun Shao, Hua Tian, Yifeng He	138
PA556	An Adaptability Evaluation System of Flexibility Enhancement Technologies for Thermal Power Units Mei Zhou, Shoufu Shao, Fei Wu, Ying Le, Jianing Lin, Kangxuan Xu, Xiaocong Sun, Chao Guo	142
PA557	AICF: Attentional Item-interaction Collaborative Filtering Tengyu Ma, Yuliang Shi	146
PA559	Electromagnetic Field Tests in the Anechoic Chamber Based on the Shared Tower Scale Model Zeyang Tang, Fei Yu, Wei Rao, Su Lv, Yibo Cui, Wenshuo Wang	150
PA561	Study on Modeling and Measurement Technology of Dynamic Reactive Power Compensation Device for Renewable Energy Station Wei Zheng, Shishuai Zhang, Hongyan Pu, Yan Li, Shiguang Sun, Yuchun Chen, Dongchen Zhang, Wei Chang	154
PA563	Distributed Representations of HTML Page Peihuang Wu, Jiakun Zhao	160
PA564	Optimal Power Purchasing Model for Inter-provincial Power Transaction Considering the Comprehensive Energy Market in the Province Fan Xu, Lin Zhou, Liangqi Si	165
PA565	Diagnosis of Open Circuit Fault of Diode Clamped Three-level Inverter Based on GWO-SVM Jingang Zou	170
PA566	Failure Analysis of IGBT Bonding Wire Based on Multi-physics Coupling Zhenlei Li, Jincong Wang	175
PA567	Demand response incentive decision optimization based on Stackelberg game Xiang Zhongming, Xu Lizhong, Zhang Si, Yang Xiaolei, Shi Xinhong, Chen Zhongyao, Wang Beibei	181

PA568	A Multi-period Coordinated Balancing Mechanism Considering Medium- and Long-term Electricity Transactions Zhongming Xiang, Yifeng Wu, Lizhong Xu, Lijun Kang	185
PA569	Towards Advanced Resource Management and User-friendly Delivery in Blended Learning Geng Sun, Zhenghong Huang, Lin Yue	191
PA570	5G Coverage Problem Analysis and Optimization Scheme Exploration Fang Fang, Wenzhang Ren, Zhangjing Ruan, Beibei Zhao, Tairan Wu, Xu Yang, Xuejin Kou, Ting Li	198
PA571	A user-space virtual device driver framework for Kubernetes Jinyong Yin, Boming Liu, Hongwei Liu	202
PA572	Research on an Edge Computing Architecture for Industrial Applications Yanjie Gong, Qiuping Zheng, Zhou Wang	207
PA575	Research on uniform interface technology of radiotherapy equipment based on edge computing Yanjie Gong, Sufen Xie, Yanling Zhao	211
PA576	Anonymous Authentication and Application Stealth Scheme for Mobile Network Based on SPA Rui Wang, Haiwei Li, Yanru Chen, Zheng Xue, Yan Hao, Yanfei Li	215
PA577	Predictive Analysis of Higher Education Enrollment Rate in Cambodia Based on ARIMA Model Shangyu Meng, Jiajing Cai, Yitong Zhang, Jinling Wei, Xiuyan Zheng, Jiabin Wang	220
PA579	Research on power engineering solutions based on NB-IoT technology Yongqian Yang, Bin Bo, Yuhang Zheng, Yin Lu, Bin Zhou, Hangwei Ji, Dawei Shen	224
PA580	Research on the Solution of Safety Management System in Power Construction Project Huilong Zhao, Dongxin Li, Yunfei Liu, Zhangxuan Wang, Bin Zhou, Hangwei Ji, Dawei Shen	229
PA581	Recognition method of drilling conditions based on support vector machine Kuisheng Wang, Yuhao Liu, Peng Li	233
PA582	Research on Recognition of Human Motion State Based on Force and Motion Sensor Fusion Peng Yin, Liang Yang, Ming Yang	238
PA583	Research on Brain Glioma Segmentation Algorithm Shiqiang Zhang, Lei Shi, Xiaodong Cheng	243
PA585	Machine Learning-based Modeling and Uncertainty Quantification for Radar Cross Section of a Cone-like Target Dan Guo, Jia Zhai, Xiaodan Xie, Hongcheng Yin, Yong Zhu	249
PA586	A method for automatic segmentation of tactile pavement in outdoor environments Ye Qianqian, Xia Yongquan, Li Yiqing, Dong Jianhua	253
PA587	A Management Technology of Electrical User Data Label Based on Artificial Intelligence Identification Xiao Cheng, Jinyang Jiang, Fei Xiang, Xin Yin, Dinghao Liu, Tao Chen	259
PA588	Research on digital twin model of energy equipment Zheyu Zhang, Jinyang Jiang, Xiao Cheng	264
PA589	Simulation and Research of Numerical Pipeline Constitutive Model Based on MATLAB Xianwen Wei, Dejun Yang, Chao Yang, Kun Wei	269
PA590	Optimization of Parameters for Wheat Moisture Detection with MIMO Technique Xue Li, Chunhua Zhu, Yan Xiao	274
PA591	Design and Implementation of Smart Teaching System Based on Microservice Architecture Yang Shulin, Hu Jieping	279

PA592	Research on Drill Floor Working Condition Recognition Method Based on Video Understanding Yunyi Mei, Tong Zhao, Haige Wang, Yunhua Ge, Yanlong Zhang, Yutong Yao, Nanxi Li, Hefei Ling	283
PA593	Research of Drilling Simulation System Based on Unity 3D Kuisheng Wang, Peng Li, Yuhao Liu	288
PA594	Design of Multifunctional pedal-actuated wheelchair for locomotion and rehabilitation training Lingxuan Xiong, Weimin Zhang, Fangxing Li, Jiahao Jin, Gao Huang, Zhipeng Chi, Qiang Huang	293
PA596	Application of BIM technology in the reconstruction of switchyard of hydropower station Wenhui Liu	299
PA597	Classification of Alzheimer's Disease Using Conventional Machine Learning Methods with Cortical and Genetic Characteristics Zengbei Yuan, Xufeng Yao, Xixi Bu	303
PA599	Evaluation of Preprocessing for Functional Magnetic Resonance Imaging Brain Networks Xia Xu, Xufeng Yao	307
PA600	Algorithm Research on Fuzzy Test Method of CAN Bus Based on Field Weight Yunhui Jia, Jianhong Yang, Shunkai Wang, Yi Wang, Hongshuo Chen, Zonghao Ma	311
PA601	Construction of Hash Function Algorithm Based on Chen Chaotic System Yunhui Jia, Hongshuo Chen, Shunkai Wang, Yi Wang, Jianhong Yang, Shuangshuang Liu	319
PA603	Transductive Zero-shot Learning with New Semantic Embeddings Junming Zhang, Junfeng Cui, Wenbin Zhang, Donglin Wang, Haibing Li, Yi Zhang	324
PA604	External validation of a deep learning prediction model for in-hospital mortality among ICU patients Shangping Zhao, Pan Liu, Guanxiu Tang, Yanming Guo, Guohui Li	329
PA605	Multi-head Fusion Attention Mechanism based on Strip Pooling for Road Segmentation Jiahao Sun, Jie Jiang	335
PA607	Multi-kernel Fusion Pooling and Linear Convolution Kernel for Retinal Image Segmentation Jiahao Sun, Jie Jiang	340
PA609	A Study of an All-in-One Machine for Braille Learning and Testing Weiqiang Sun, Yixian Chen	348
PA610	Implementation of dynamic reactive power coordination control strategy based on AVC-SCADA system Zou Ting, Zhou Dan, Zhu Longpeng, Wan Wenfeng, Song Pan	352
PA611	Classification network of Chest X-ray images based on residual network in the context of COVID-19 Xinwei Yang, Peiyu Li, Yuxin Zhang	357
PA612	Classification Algorithm of Environmental Sound Based on Residual Network Chengxun Jiang, Erkang Li, Xinwei Yang	360
PA615	Analysis of Online Learning Behavior Based on Clustering Algorithm Jing Dong, Zhanglong Wang, Silin Li	364
PA616	Research on the traceability coding of grain and oil products based on the EAN-UCC coding system Xiaoxue Wu, Yong Li, Jinxing Li, Yu Sun	369
PA619	Analysis of Independent Energy Storage Business Model Based on Lithium-ion Batteries System Tong Chen, Yuhao Zhou, Shipeng Wang	374

PA620	A Software for Rapid Annotation of Scene Objects Based on Saliency Object Ranking Zhenzhen Zhai, Qi Gao, Yuan Jiang, Xinyu Chai, Wenjie Han	378
PA621	Analysis and Simulation of Advanced Ground Motion Guidance and Control System Ting Ding	383
PA622	Dynamic Adaptive Marking Strategy Based on DCTCP in Data Center Networks Dongzhen Liu, Gang Chuai, Weidong Gao	387
PA623	Safe and Effective Elliptic Curve Cryptography Algorithm against Power Analysis Jianbo Yao, Chaoqiong Yang, Tao Zhang	393
PA627	Insulator image data enhancement based on BIG-GAN Chen Liang, Liu Yaohong, Cao Gang, Xu Tong, Yi Wei	398
PA628	Research on sleeping position recognition algorithm based on human body vibration signal Zhe Xing, Weidong Gao, Gang Chuai	403
PA629	An Efficient MAC Protocol for PLC Based on STA Slots Md Liton Ali, Zhi Ren, Dong Ren, Liu Yijun	407
PA630	Research on Torque Distribution of Electric Four-wheel Drive Based on Optimal Energy Consumption Zonghao Ma, Peiliang Yu, Shuangshuang Liu, Shunkai Wang, Yi Wang, Yunhui Jia	412
PA632	Multi-dimensional data comprehensive analysis platform for equipment Dong Zhigang, Li Lin, Huang Xiu, Shan Luyao, Zhang Zhiguo	417
PA633	Research on Cross-chain Technology of Blockchain: Challenges and Prospects Cong Zhong, Zhihong Liang, Yuxiang Huang, Fei Xiong, Mingming Qin, Zhichang Guo	422
PA634	A Method for Modeling the Neural Network for Term Extraction Based on Bilingual Sentence Alignment Corpus Baosheng Yin, Binbin Zhang, Shaoming Li, Meishu Zhao	429
PA635	The impact of digital service level on the trade openness in Chinese cities where China-Europe railway express is operating Kang Lu, Huan Wu, Jun Chen, Yuxi Huang	435
PA637	Fire Safety Design of CPR1000 Nuclear Power Plants Zhenying Wang, Yanming Shi, Liu Liu	441
PA639	Research on University Library Information database under Digital Information Environment Liu Lin, Cao Lei	446
PA640	A Digital Extraction Method of Gaussian Pulse Signal Timing Point Liu Yong, Xu Jianwu, Wen Tianzhu, Zhang Xicai	450
PA641	Landing Signal Officer Simulation Training System Based on Intelligent Flight Tian Jierong, Cui Yan, Tian Yuan	454
PA642	Research on Intelligent Reading Space Based on Computational Vision Zhang Yongping, Zhang Jing	457
PA644	Design of library purchasing decision system under the trend of paper synchronization Guo Yuling	462
PA645	Research on the Application of Double-end Constraint Algorithm on Fully Mechanized Mining Face Peng Jiguo, Zhang Jinhong, Zhang Bo, Lu Feng, Sun Lingfei	467
PA646	Data Model Optimized for Automatic Analysis Method of Corrosion Formation State of Typical Disconnectors Guixing Cui, Guobo Lei, Yuanpeng Zhang, Shouchun Yang, Peng Wan	472

PA649	Vision-based Method of Detecting Geometric Parameters of Railway Catenary Liu Xiaoxi, Peng Dengquan, Nie Jingxin, Jing Jiang, Zhang Yizhou, Zhang Jinhong	477
PA650	International Development Trend Analysis of Unmanned Surface Vehicle Based on Bibliometrics Xin Li, Zhi Li, Changlei Ma	482
PA653	Design and Implementation of RFID-Based Chronometer System Yunhui Guo, Jiren Xu, Weilu Wu, Yuepei Jiang, Dongsheng Wu, Xiaolan Zhao	487
PA655	Data Mining Technology and Its Application in Multi-sensor Data Processing Junjun Xu, Yunhui Guo, Jiang Wang	492
PA656	Research on Flexible Automatic Tightening Device of Small Caliber Shell Based on Optimized PID Control Algorithm Gao Jun, Mu Jiaqing, Sun Yang, Jia Yunpeng, Liu Jinsong, Yang Ming	496
PA658	An intelligent tension sensor for high speed railway catenary monitoring Zhao Hu, Shen Jianwu, Zhang Yizhou, Wu Xiaoyu, Zhang Xuewu, Nie Jingxin, Zhang Lei, Wang Songli, Wang Zhiyi, Xiao Weimin	500
PA659	Application of Sobol Sensitivity Analysis with Surrogate Model of Analytical Function Haomin Wei, Jiajia Wang, Yuehui Shan, Zhangxia Guo, Jing Ma	504
PA660	Research and Implementation of Automatic Composition System Based on DLGN Han Chunlei, Yu Jinming	510
PA661	Human Pose Estimation Based on Multi-branch Convolutional Neural Network Haochen Zhang, Hailun Xia, Rui Zhang, Caili Guo	514
PA662	Application Demonstration of Vehicular Network System Based on 5G Smart Park Qi Liu, Chuanxin Zeng, Peng Liang, Junjie Xia, Xingrong Xu, Meng Song	520
PA664	EPC Wind Power Engineering Risk Assessment System Based on Bayesian Fault Tree Caiqing Zhang, Feng Zhao, Jingwei Gao	525
PA665	Application of PSO-BP Neural Network in GPS Height Fitting Hewang Li	532
PA666	KNN Virtual Currency Price Prediction Model Based on Price Trend Characteristics Weijia Huang	537
PA667	Cryptocurrency Price Prediction Based on Long-Term and Short-Term Integrated Learning Dongze Yu	543
PA668	Virtual currency price prediction based on segmented integrated learning Siheng Dong	549
PA669	TransNUNet: Using Attention Mechanism for Whole Heart Segmentation Xiaoniu Yang, Xiaolin Tian	553
PA670	Data-Driven Real-Time Market Dispatching Equivalent Model of Micro-Grid Wen Zhiguo, Wang Wenhe, Sun Nan, Wang Fengdi, Du Jun, Wang Yujing	557
PA671	Automatic Recognition of Whale and Dolphin Whistles Based on Visual Feature Extraction Approach Wei Wu, Huibin Feng, Naveed Ur Rehman Junejo, Yuquan Qiu, Jiaquan Yan	564
PA673	Theoretical Framework & Engineering Methodology of Cloud-Based Open Cyber Infrastructure Jian Zhang, Tao Yang, Ziyue Niu, Yaping Zhang, Jiaqi Wang, Kangning Zhou	569
PA675	Research on the evolution trend of grid load characteristics in high proportion renewable energy access scenario Yuelong Jia, Zhenqi Bai	574
PA677	Research on nameplate image recognition algorithm based on R-CNN and SSD deep learning detection methods Ning Baifeng, Huang Ganzi, Yang Yu	580

PA678	Design and Simulation of Hybrid Electric Vehicle Control Strategy Based on Capacity Difference Guizhi Sun, Zhenquan Song, Junhong Xi, Liang Zhu	585
PA680	Research on Social Media Feature Learning Algorithm Based on Deep Neural Network Ruijia Zhang	590
PA682	Evaluation Algorithm of Construction Project Safety Management Based on BP Neural Network Jihuan Zhuo, Meiping Wang, Yuhao Wan, Xiudai Wang	595
PA683	Research on SDN-based data center network traffic management and optimization Shuanglong Pang, Desheng Zeng, Xiaodan Chen	600
PA686	Research and Application of Grid Based Auxiliary Decision System for Distribution Network Planning Xu Guanzhong, Ning Bofeng, Tian Songlin	605
PA690	Construction of English Aided Translation Learning System Based on Decision Tree Classification Algorithm Yuanyuan Zhang	611
PA691	Design of a simulation system for authenticity reproduction of cultural relics images in digital museums based on data mining Yi Fu, Tianen Fu	616
PA692	Research on Intelligent Segmentation Algorithm and Terminal Adaptation Technology of Vertical(Transverse)comic Mobile Phone Based on Genetic Algorithm Shuhan Hu, Shuling Hu	620
PA694	Establishment of Japanese Continuous Speech Recognition System Based on Association Rules Mining Lin Wu	625
PA695	Research on Automatic Screening Algorithm of Electric Power Image Recognition Data Based on Artificial Intelligence Gang Cao, Yaohong Liu, Liang Chen, Tong Xu, Ting Yu, Sixu Yang, Yu Zhang, Yi Hu	630
PA696	Architecture of control system of automobile inspection line based on CAN bus Jinyou Zhang	634
PA698	Computer-aided integrated design technology of electromechanical products based on meta-action decomposition Yafei Wang, Bing Liu, Lixin Wang	639
PA699	Distribution Network Dispatching Operation Management System Based on "Internet +" Technology Ning Baifeng, Lian Gengxiong, Zhou Ziqiang	643
PA700	An Automated Multi-scale Retinex for Dim Image Enhancement Shuozhe Zhang, Minling Zhu, Kun Meng	647
PA701	Optimized Energy Saving Strategy for LoRa Protocol Jie Wu, Gefei Yu	652
PA702	Progressive Image Generation Model Based on Multi-level Features Xiaohua He, Genyuan Zhang, Jianhao Ding	656
PA703	Improved Image Retrieval Technology Based on Singular Value Decomposition Qingyun Zhang, Tianqi Si, Huichao Jiang, Hairui Xing, Siyuan Zheng, Haiyang Geng, Rui Shi	660
PA704	Intelligent Tablet Detection System Based on Capsule Neural Network Jialin Liu, Minling Zhu, Tong Cai, Dequ Kong, Yunfan Xing	665
PA706	A Survey of Deep Learning Target Detection Algorithms under Candidate Regions Huayu Zou, Jian Wang	670
PA708	An Approach to Converting Relational Database to Graph Database: from MySQL to Neo4j Hui Feng, Meigen Huang	674

PA709	Research and Application of Intelligent Monitoring System on Data Middle Platform Lin Yang, Chen Xin, Jing Fei, Wang Chao, Yue Chunfeng, Gu Bowen	681
PA710	The Dimensional Analysis of Tree Network Haotian Xu	685
PA713	Research on the Application of Distributed Key-Value Storage Technology in Computer Database Platform Yang Dawei, Yang Hengxiang, Hu Meihui, Ma Jun	690
PA715	Research on Application of Computer Database Technology in Distributed Query Optimization Algorithm Yang Hengxiang, Yang Dawei, Li Kai, Wang Yanjun	695
PA717	User interest representation intelligent session recommendation model based on multi-attention mechanism Huang Meigen, Chen Linjiao, Xiao Nan	700
PA720	Intelligent transportation big data retrieval algorithm based on blockchain and aggregation signature Jingyuan Li, Ke Zhang	704
PA722	Research on the Application of Big Data and Cloud Computing in Accounting Collection Computer Statistics Changhong Shi, Peijia Ding	712
PA723	Big Data Analysis and Computer Intelligent Evaluation Model of Land Quality Grade in Leibo Longfei Xia, Peidong Wang, Risheng Li, Zhao Wang	716
PA725	Application of Internet of Things and Traceability Technology in the Whole Industrial Chain in Mountainous Areas by Blockchain Xiaojun Cui, Zihang Gao	720
PA726	Quantum Coins for Non-Power-of-Two States - Implementation and Performance on Quantum Walk and Quantum Walk Search Algorithms Tse Kai Chan	724
PA728	Computer Internet Technology and Intelligent Quality Control System Applied in Greenhouses Fruits Feifei Li, Yanyan Li, Enming Zhang, Jinying Kang, Huiran Zhao, Yingjun Xia	735
PA730	Data analysis and intelligent detection of the damage mechanism of aerospace CFRP Jianfeng Li, Mingqing Xiao, Yao Sun, Junbai Chen, Kai Nie	739
PA734	Research on Collaborative Filtering Recommendation Algorithm Yuan Qingmin, Chen Xingyu	741
PA735	Intelligent control system and pests mathematical prediction model based on machine learning Chaoyong Cai, Shanshan Cao, Fantao Kong, Jifang Liu, Wei Sun	744
PA737	Research on intelligent supervision and visualization of big data on the flow and direction of veterinary drug Fantao Kong, Shanshan Cao, Wei Sun, Jifang Liu	749
PA738	Intelligent forecasting electric vehicle purchase model based on logistic and multi-objective optimization model Zhang Fan, Li Kaitian, Chen Ziyi, Yang Jing	752
PA739	Research on Application of Big Data Technology Based on Two-Dimensional Code in Coal Mine Safety Dan Li, Qinggui Cao	759
PA742	Research on Application of Computer Big Data Technology in Robot Soccer Simulation Platform Based on OpenGL Yi Hu, Jing Liu	764
PA744	Application of Geographic Information System in the Small Watershed Comprehensive Management Information Digitization Based on Big Data Yihui Zhang	768

PA745	Application of Internet Remote Video Technology in Learning Motivation Intensity under Smart Cloud Platform Service Lixia Ha	772
PA746	Research on the Application of Computer Big Data Technology in Satellite Remote Sensing Map Cartography and Geographic Information Lansheng Xu	776
PA747	Deep neural network method to study computer game Zhaoyong Deng, Weike Chen	780
PA750	Exploration and Analysis of the Path Optimization of Labour Recommendation Model Based on Big Data and Auto-Kg Algorithm Guisheng Hu	783
PA751	Application of cloud computing technology in computer network security storage Meng Derong	787
PA754	Research and Development of Intelligent "Internet + Idle Items" Mobile Network Service Platform Yanan Chang, Weike Chen	791
PA755	Security technology of computer information system based on DES data encryption algorithm Zhang Yuan	795
PA756	Logistics regression model and its application research in computer intelligent assessment system Xu Zheng, Weike Chen	799
PA757	Research on Spatial Durbin Model for Highway Trip Generation by Intelligent Traffic Volume Forecast System Zhuoqun Sun, Yi Zhang, Yiwu Li, Xiaoming Shao, Chao Wang, Zhirui Ye	803
PA758	Bank intelligent auxiliary management system based on machine vision and facial recognition Pengna Jia, Zhengkang Zhou, Qingyu Wang	807
PA761	Research on Geostress Inversion Method of Computer Big Data Technology in Support Vector Regression Algorithm Li Qianshun	810
PA762	Joint data analysis based on a study of consumer OTA upgrade feature preferences He Chang, Qian Li	815
PA763	Mathematical evaluation model of the relationship between earnings and under-pricing in the long-term through big data analysis and calculation Wanlin Zhang, Kaixuan Zhang, Haoqi Lin, Longxuan Qiao, Lei Han	820
PA765	Architecture of airborne missile health intelligent management system based on knowledge service Jianfeng Li, Mingqing Xiao, Yao Sun	823
PA768	Research on the development of computer simulation technology in the context of blockchain Mengdi Zhai	827
PA769	A Text Analysis Method of Risk-taking Attitude and the Computer Assisted Intelligent Evaluation Model Yuxuan Guo, Mengtian Shi, Deqiang Deng	831
PA772	Application of artificial intelligence in computer network technology in the era of big data Zhao Ya'an	838
PA773	NAT experimental design and result analysis based on simulation technology Cao Huamei	842
PA774	A pseudo three-dimensional sub-satellite point rendering method Huang Wei, Wang Zhenping, Zhou Dawei, Gu Xiaoxia, Li Rui	845
PA775	Research on the smart grid development needs of power distribution network under and comprehensive electric energy use system Li Shunxin, Zhao Min, Nie Wenhai, Zhao Yinan, Lv Xin, Dong Shaoqiao	849

PA776	Research on Query System of Knowledge Service Search Engine Based on Internet Big Data Nie Qing, Zhang Nan, Zhang Wenqiang, He Fang	852
PA777	Study on the classification model of lock mechanism in operating system Yi Gong, Minjie Chen, Lihua Song, Yanfei Guo	857
PA780	The Following System of 3D Simulation Manipulator Jiawei Chen, Limin Mao, Zhiwen Song, Mengzhen Wang	862
PA781	Data Analysis and Calculation of Factors Affecting the Performance of Vehicle Rear-Axle Modules Fanzhuo Zeng, Song Huang, Kunpeng Tang, Lijie Yang	866
PA782	Research on hotel energy intelligent monitoring system and service improvement based on data mining and cloud computing CHUCK Chung Yin Albert, Liukai Zhu, Guang Li, Yongde Guo, Xujia Li, Ruijie Luo	871
PA785	DeepAPArice: a deep learning model for poly(A) site intelligent prediction in rice using convolutional neural network Haiyong He, Guoli Ji	875
PA786	Optimization planning strategy of distribution grid based on different integrated energy use scenarios Zhao Yinan, Li Shunxin, Dong Shaoqiao, Nie Wenhai, Yang Min	880
PA792	Research on Cloud Computing and Big Data Mining Technology in the Analysis of Classified Management Data Guo Jinjin	883
PA793	Research on the Application Ability of Mathematical Modeling and Software Simulation under Big Data Technology Qian Sun	887
PA797	Power grid data intelligent management and application under the background of big data Gu Xihui	892
PA798	Smart grid big data processing technology and cloud computing application status quo and challenges Ji Yuanyuan	896
PA800	Research on Risk Intelligent Assessment Method of IT Operation and Maintenance Based on Cloud Computing Wanlin Yang	900
PA803	Wireless positioning trajectory data privacy protection method for location-based services Ping Wang	904
PA805	Research and Algorithm Optimization on the Intelligent Color Selection of Mosaic Tiles through RGB Color model Jiawei Chen, Zhiyu Zhang, Yiwei Hu	908
PA806	Image processing technology based on computer vision algorithm Ruyi Ma	913
PA807	Research on Computer Evaluation Model and Big Data Analysis of Green Reconstruction in the Index System of Intelligent Building Danlei Ying, Boon Cheong Chew, Xiao Zhang	917
PA809	A study of technical support for artificial intelligence systems applied to knowledge management systems Huicai Zhou	921
PA813	Algorithm Optimization Research on the Internet Value Distribution Based on Blockchain Technology Yongmei Sun, Sun Lei	925
PA814	Research on the Application of Computer Big Data Technology in the Fiscal Revenue Model Using Mathematical Statistics and Smart Information Systems Changjiang Huang, Liuchun Zhan	928

PA817	Computer intelligent prediction method of COVID-19 based on improved SEIR model and machine learning Wencheng Wu	934
PA818	Application of Computer Big Data and Software Tools in Remote Network Training Course Cloud Platform Changchun Lu	939
PA825	Research on Big Data Technology in Civil Engineering Building Computer Assisted Design Lili Zhou	944
PA826	Research on the Application of Computer Big Data and Web-based Intelligent Information System in Classroom Network Video Course Lili Zhou	949
PA832	Research on intelligent information management systems and its promotion mechanism using big data technology Bingqing Sun	954
PA834	Optimal Design of Parking Spaces in Open-air Parking Lots Yao Guo, Chang Chen	958
PA835	Application of Moore's Law in Semiconductor and Integrated Circuits Intelligent Manufacturing Xiaoming Hu	964
PA836	Research of Virtual Simulation Experiment Course Resource Intelligent Information System Construction Yangping Wang, Jianwu Dang, Jiu Yong, Wenrun Wang, Biao Yue, Fangrui Jin	969
PA837	Research on Virtual Simulation and Interactive Experience of Internet Technology in Flipped Classroom Mode Xuemin Zhao	974
PA839	Research on Service Framework and Specification of Digital Intelligent Component in Power System Cong Yu, Wensong Liu, Jun Yu, Wenpan Liu	979
PA843	A Coding Scheme for Urban Area in Remote Sensing Optical Images Tao Li, Weicheng Cui, Huifeng Miao, Rongmei Yu	984
PA845	Intelligent friction testing for lubricating properties of ionic liquids under an external electric field Yating Zhang, Chaonan Wang, Lei Shi, Chufeng Sun, Ru Wang	989
PA851	Research and Application of Deep Learning in Image Recognition Yinglong Li	994
PA853	Research on Computer Big Data Deep Learning Technology in Mechanical Processing Yuelin Xu, Sihao Huang, Jialin Guo, Yue Dai, Zhilin Zhu	1000
PA854	Research on Intelligent Course Management System Based on Information Digitization and Database Qianru Shao	1005
PA855	Innovation method optimization of digital platform enabler based on correlation analysis and gray prediction Zhou Yiyu	1010
PA857	Research on power equipment diagnosis based on big data Zichen Wang	1015
PA858	Intelligent Data Prediction Model of Catalyst and Temperature Combination Strategy Based on Stochastic Forest Model Xinyi Chen	1019
PA860	Research on Application of Satellite Image Technology in High-precision Ranging System in Urban Environment Yao Min, Qiumin Zhang	1024

PA862	Research on Mathematical Model of Relationship between Big Data Analysis Capability and Supply Chain Based on Artificial Intelligence Hongxiong Yang, Jiahuan Liu	1028
PA863	Freeway traffic accident severity prediction based on multi-dimensional and multi-layer Bayesian network Chunjie Li, Xianyu Wu, Zhigang Zhang, Zhanhai Ma, Yu Zhu, Yusen Chen	1032
PA865	Strong-sound-induced emotional potency and convergent avoidance responses Jingjie Qiu, Fadong Zhao, Shuangchao Xu, Hongwei Zhuang	1036
PA867	Mathematical Statistics and Big Data Analysis of Efficacy of Wenjing Decoction with Electro-Acupuncture Fang Fang, Zhen Wang, Guanqing Han	1040
PA869	A study of the correlation and calculation between shooting accuracy and heart rate variability data analysis Yanjiao Cai, Ling Lu, Xudan Dong, Hongwei Zhuang	1043
PA870	New Computer Big Data Technology in the Intelligent Operation and Maintenance Monitoring of IT Equipment Wang Jun	1046
PA871	Computer Evaluation Model of the Effect of Electro-Acupuncture on Dysfunction Based on Intelligent Detection and Calculation Fang Fang, Zhenyang Li, Guanqing Han	1050
PA873	Research on the Anti-risk Ability Intelligent Evaluation System of Distributed Data Centers without Human Intervention Fei Xia, Hu Song, Ming Tang, Yintie Zhang, Lijun Wang	1053
PA875	Research on Autonomous Operation Technology of Distributed Data Center Fei Xia, Hu Song, Ling Wang, Yintie Zhang, Lijun Wang	1057
PA881	Design of TT&C data Exchanging Ground System Based on Restrictive Publish/Subscribe Pattern Wang Yi, Li Yonggang, Guo Libing, Huang Wei, Yang Haimin	1062
PA885	Design of Potted Automatic Irrigation Intelligent Control System Based on MCU Jiaxian Guo	1065
PA887	Research and Design of Network Intrusion Detection System Xilai Li	1069
PA892	Intelligent Prediction System of Process Parameters in Complex Workshop Based on ABPNN Zhang Xi, Zhang Wanda	1073
PA895	Research on Visual Design of Computer 3D Simulation Special Effects Technology in the Shaping of Sci-Fi Animation Characters Yi Tian, Yuzhu Chen	1080
PA896	Research on Automatic Recognition System of Abnormal Behavior of Big Data Technology Distribution Network Tao Huang, Qiang Zhang, Ziqiang Wang, Yanwei Chen, Wei Wang	1084
PA898	Design and Implementation of Animal Medical Interaction APP Based on Android Liheng Liu	1089
PA899	Research on the Smart Distribution Network Management System under the Rapid Development of Distributed Power Generation Jianhui Liao, Chenghui Tang, Hanxiong Xiao	1093
PA901	SRAM Single Event Effect Detection Method and Smart System Lei Luo, Xuesong Zheng, Yinghui Liu, Li Ji, Hongwei Zhang	1096
PA904	Research on the Mathematical Statistical Relationship between Children's Income and the Support Accepted by the Elderly through Regression Model and Big Data Analysis Yujia Xie, Zeyu Sun	1100
PA905	Assembly Reliability and Failure Mechanism Analysis of CCGA Devices Leihao Zhang, Hongwei Zhang, Haiming Zhang, Wenyan Wang, Aibin Xiao, Haiyan Li, Li Ji, Jingyu Liu	1105

PA907	A Computer Mathematical Statistics Study on the Vegetation Dynamics in the Tuotuo River Basin over the Past 20 Years Using MODIS Data Analysis Wang Qian, Ruan Xirui, Song Xuelian, Zhang Wen, Wang Puchang, Xie Caiyun, Wang Zhiwei	1109
PA908	Computer Aided Optimization Design for New Transmission System of High-Efficiency Shearer Weipeng Xu	1113
PA910	Research on investment balance rate calculation and computer prediction model of power grid infrastructure projects Ming Zhou, Shengwei Lu, Qiang Wu, Li Ma, Xiaohong Liao, Xuefei Zhang	1117
PA913	Research on Power Grid Infrastructure Project Intelligent Management Platform Based on Digital Twin Technology Li Ma, Li Zhou, Xuefei Zhang, Chuanyu Xiong, Xiaohong Liao, Liping Sun	1122
PA915	Big Data Analysis of Intelligent Emotion Recognition Based on ECG Signal Processing Technology Zekai Gong, Xiaoyu Li, Xinyu Zhang	1129
PA916	Optimization of high voltage transmission line path based on AI Kelin Long	1138
PA918	Application research of customer big data analysis for online shop based on smart cloud platform tools Gu Ming	1142
PA919	Homogeneous Charge Compression Ignition (HCCI) Engine Control Strategies and Fuel-air Mixture Preparation Research Xiangchi Peng	1146
PA921	Low-Frequency Coupling Resonance Suppression Method of PLL-based Current Controlled Inverter Based on Coordinated Control Wanlin Guan, Haoyu Li, Yanlong Liu, Mingyu Xu, Xiaoguang Chen, Shuang Rong, Baiyue Song	1151
PA922	Application Research on Identification of Cervical Lesions Based on Random Forest Bingying Yao, Chao Li	1158
PA927	Research on Innovative Design of Batik Vector Pattern Based on Genetic Algorithm Xu Zhenjun, Shi Zhongzhen	1161
PA931	Development of electrochemical energy storage and application in power grid Kang Dongqi, Zhang Wenhua, Liu Jia, Miao Yinbao, Liu Weihao, Zeng Bing, Li Zhilong, Chen Zhe, Fang Ronghua, Xi Boquan	1166
PA932	Analysis of the influence of peak adjustment and low load operation on turbine Yongqiang Che, Yanfei Zhang, Haizhen Lv	1172
PA935	A new anti-moss coating for external insulation of substation equipment Zhi Li, Lei Peng, Qiang Fu, Musong Lin, Yihua Qian, Yuke Deng	1176
PA936	Text classification of COVID-19 reviews based on pre-training language model Juxing Di, Zixu Liu, Yang Yang	1179
PA937	Discussion on a Method of Designing Intelligent Disinfection Robot Yuxin Liu, Linxin Bao, Xinyuan Xu, Pengyong Wang, Jiongkun Yang, Xiai Chen	1184
PA939	TCP-CFCC: Proximal Policy Optimization for Congestion Control Xiang Huang, Mengting Li, Hongyu Liu, Jiancheng Liu, Kei Bai, Shenghong He	1188
PA940	Towards a Taxonomy of Human-Computer Interaction (HCI) Methods Based on a Survey of Recent HCI Researches Chunyi Xian, Min Fu	1192
PA941	Hybrid Artificial Immune System for Controlled Procedural Modeling Chengqiao Lin, Ling Fang, Sihan Li, Bin Luo, Juncong Lin	1197
PA942	A hybrid neural network based on XLNet for rumor detection Shunzhi Xiang, Fangmin Dong, Shouzhi Xu	1207

PA945	Application of Blockchain Digital Identity Technology in Healthcare Consumer Finance System Lin Zou, Jin Chen, Qiujun Lan, Zhongding Zhou, Chaoqun Ma, Zheng Yang	1212
PA946	A bilevel optimization approach for estimating annealing parameters in image restoration problem Lili Wei, Xiangchu Feng, Bingzhe Wei	1220
PA951	A Multilevel Graph Convolution Neural Network Model for Rumor Detection Yuanyuan Ma, Shouzhi Xu, Fangmin Dong	1225
PA953	A Bit Level Erasure Codes Solution Based on Galois Field Ruizhen Wu, Yan Wu, Lin Wang, Jingjing Chen, Yongxing Zhang, Mingming Wang	1230
PA954	A Power Market Transaction Management System Based on Blockchain Ran Chen, Weihua Zhao, Junwei Bao, Jiabei Zhang, Lizhong Kuang, Shixiao Zhan	1235
PA955	Design and implementation of efficient hash functions Han Zhuoyu, Li Yongzhen	1240
PA956	Research on AHP-EWM based distribution network equipment interest rate portfolio evaluation method Gao Chao, Chen Yabin, Li Yaodong, Chen Haihan	1244