2021 IEEE International Conference on Power Electronics, Computer **Applications (ICPECA 2021)**

Shenyang, China 22-24 January 2021

Pages 1-531



IEEE Catalog Number: CFP21AC2-POD ISBN:

978-1-7281-9005-1

Copyright © 2021 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:
 CFP21AC2-POD

 ISBN (Print-On-Demand):
 978-1-7281-9005-1

 ISBN (Online):
 978-1-7281-9004-4

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

PID	Paper Information	Page
PA001	A Compound Path Planning Algorithm for Mobile Robots Huailin Zhao, Zhen Nie, Fangbo Zhou, Shengyang Lu	1
PA002	Safety Helmet Detection Based on YOLOv5 Fangbo Zhou, Huailin Zhao, Zhen Nie	6
PA004	Rail Track Edge Detection Methods Based on Improved Hough Transform Xiaoguang Li, Zijian Cong, Yong Zhang	12
PA005	Design of Multi-Protocol Industrial Ethernet Security Monitor Dantao Han, Yanling Zhao, Yanjie Gong	17
PA006	Photovoltaic Power Prediction Method Based on Markov Chain and Combined Model Le Yu, Xi Chen, Lei Guo	21
PA008	Study on the Life Cycle Traceability Management of NEV Traction Battery Based on Industrial Internet Identifier Resolve System Ziqi Xu, Shuanghe Wu, Shujie Xu, Pan Wang, Xiaotong Jiang, Ming Cheng, Guorui Jia, Hao Qian, Longhui Li	26
PA009	AGV Path Planning Based on Improved Artificial Potential Field Method Chen Zheyi, Xu Bing	32
PA010	Orthognal Precoding Based on the Prolate Spheroidal Matrix Tong Ling, Zhisong Bie, Jian Dong	38
PA011	Research on Application of EPA Bus Technology in Embedded System Can Cui, Ying Jiang, Lei Yuan, Shudi Guo	43
PA013	Entity recognition model of power safety regulations knowledge graph based on BERT-BiLSTM-CRF Jianyou Yu, Jian Sun, Yunchang Dong, Dezhi Zhao, Xiaoyu Chen, Xianghong Chen	49
	Remote supervision relation extraction method of power safety regulations knowledge graph based on ResPCNN-ATT	
PA015	Jian Sun, Dezhi Zhao, Lei Wang, Xiaoyu Chen, Mingli Yi, Lin Xia Semi-automatic construction method of power safety ontology based on AR-K-means	54
PA016	Dezhi Zhao, Jian Sun, Xiaoyu Chen, Xiaoyong Bo, Mingli Yi, Lin Xia Separating Left and Right Images in Unsupervised Monocular Depth Estimation	59
PA018	Chengyuan Li, Ge Li, Thomas H Li Random Error Modeling and Compensation of Geomagnetic Map Data	65
PA019	Junrui Zhao, Xue Sun, Ming Li, Yanshun Zhang Visual Analysis of Public Opinion Based on Keywords Danging Zhang Qi Cua, Zanan Ning Lai Zhang Euchang Wan	70
PA020	Dongjiao Zhang, Qi Guo, Zenan Ning, Lei Zhang, Fucheng Wan An Novel Text Extraction Technique Based on Pattern Matching and Automatic Backtracking	74
PA022	Xiangyu He, Zhiyong Hong, Wenhua Yu, Zhiqiang Zeng, Kaiyao Wang	79

	Semi-Supervised End-to-End Automatic Sleep Stage Classification Based on Pseudo-Label	
PA023	Bai Haoran, Lu Guanze	83
	Research on Novel Normal Fuzzy Kalman Filter for Speech Enhancement in Noisy	
	Environment	
PA024	Maolin Chen, Kai-Jung Chen	88
	User Fast Authentication Method Based on Microservices	
PA025	Jiangbing Yang, Haibo Hou, Hui Li, Qiurong Zhu	93
	One Method for Implementing Privacy Protection of Electronic Invoices Based on	
	Blockchain	
PA027	Jiangbing Yang, Haibo Hou, Hui Li, Qiurong Zhu	99
	Improved Filtering and Hole Filling Algorithm for the Point Cloud of Rotor Surface Based on PCL	
PA028	Yumeng Li, Ruixun Zhang, Xiuli Shao, Yuefan Xu	105
171020	Research on Intelligent Drawing Technology of Steel Frame Structure	103
PA030	Dong Cao, Weike Yang, Fen Li, Jie Zhao, Lifang Jia, Xiaoming Ma	110
	Rotor surface defect and symmetry detection based on point cloud registration	
PA031	Zhengxin Li, Xian Fang, Xiuli Shao, Yuan Chai	115
	Modeling and Control of Temperature in Enthalpy Difference Laboratory	
PA032	Zihao Dong, Jun Wei, Huixiu Gao	119
	Research on Methodology of Intelligent High-Speed Railway Architecture	
PA034	Jinzi Zheng, Ping Li, Xiaoning Ma	125
	Single Image Super-resolution Model Based on Improved Sub-pixel Convolutional Neural	
	Network	
PA035	Pengfei Jiang, Weiguo Lin, Wenqian Shang	132
	Research on Target Detection algorithm based on Deep Learning Technology	
PA036	Bingzhen Li, Wenzhi Jiang, Jiaojiao Gu	137
DA 027	Review of question answering technology based on Text to SQL	142
PA037	Zenan Ning, Dongjiao Zhang, Lei Zhang, Hongzhi Yu, Fucheng Wan	143
PA039	Knowledge distillation application technology for Chinese NLP Hanwen Luo, Xiaodong Wang, Wei Yu, Chengyang Chang, and Xiaoting Guo	147
FA039	3 3 3 3 3	147
PA041	An anomaly detection method for daily line loss rate based on deep autoencoder Xiaokun Yang, Lixia Zhou, Yan Liu, Zheng Tan, Jiahao Gao	152
171011	Research on Mobile Path Planning Model of Equipment Maintenance Support Unit Based	132
	on Improved Genetic Algorithm	
PA042	Chaoyong Dou, Ping Gu, Ming Zhao, Shaoshuai Wang	157
	Experiment and Analysis of Measurement Error of a Wide Range Current Transformer	
PA045	Bing Lu, Xiwen Chen, Jun Zhang, Xu Wang, Can Ding	161
	A Comparative Study of Korean Feature Granularity Based on Hybrid Neural Network	
PA046	Jing Jin, Yahui Zhao, Rongyi Cui	165
	Research on cloud platform architecture of flight big data	
PA047	Fengqin Wang, Tingxue Xu, Shigai Li	170

	Research and Application on Key Technologies of 5G and C-V2X Intelligent Converged Network Based on MEC	
PA049	Xianglei Zhu, Shoutong Yuan, Pengchao Zhao	175
	An Abnormal Detection of Positive Active Total Power Based on Local Outlier Factor	
PA050	Yan Liu, Ruiming Yuan, Sida Zheng, Kai Yan, Hongying Miao	180
	Chinese Semantic Role Labeling Integrating Global Information and Attention	
	Mechanism	
PA051	Ao Zhu, Guoyi Che, Fucheng Wan, Ning Ma	184
	Research on Distribution Line Protection Device Based on 5G/AD Hoc Network Wireless	
PA052	Communication Technology Fan Haoyan, Qi Feifei, Niu Hong	189
171032	Research on Fault Diagnosis of Photovoltaic Array Based on Random Forest Algorithm	107
PA053	Liu Yun, Yan Bofeng, Qian Dan, Liu Fengshuo	194
	Some results of finding the roots of time-delay systems by Lambert W function	
PA054	Fang Bin, Peng Fuming	199
	A Spiking Neural Network for Tooth Chromaticity Detection	
PA055	Junyu Yao, Jianxing Wu, Feng Liang, Guohe Zhang	205
	Strategy-driven dynamic optimal dispatch for microgrids under TOU tariffs	
PA057	Yiwei Ma, Yuyang Chen, Mingjie Liu	209
	Chip defect detection based on deep learning method	
PA058	Xiaoyu Yang, Fuye Dong, Feng Liang, Guohe Zhang	215
D4.0.6.0	Improved Design of DES Algorithm Based on Symmetric Encryption Algorithm	000
PA060	Wang Yihan, Li Yongzhen	220
PA061	Aero-Engine Over Vibration Monitoring Method Based on Fuzzy Logic	224
FAU01	Li Ludan, Yi Fang, Sun Juanping Land Use Change Moritoring in Nature Reserves Base on GF-1/GF-2	224
PA063	Mutao Huang, Jinmeng Wang, Xiaojuan Li	228
	A visual analysis framework of attack paths based on network traffic	
PA064	Xiaolong Li, Tengteng Zhao, Wei Zhang, Zhiqiang Gan, Fugang Liu	232
	An evaluation method of internal network security defense ability based on device traffic	
PA065	Xiaolong Li, Wei Zhang, Tengteng Zhao, Zhiqiang Gan, Lifan Zhao	238
	Semantic generation mechanism of news images based on Concept-Net	
PA066	Zhongmin Chen, Hao Xu, Shuo Gao, Yongsheng Wang	245
	An Example of AI Based Economic Optimization in a Smart Energy System	
DA 0 6 0	Peiyao Wang, Liang Chen, Aidong Xu, Juan Guo, Yixin Jiang, Sihui Wu, Peng Zhang, Lingzhi	249
PA068	Fei, Yunan Zhang, Runhui Zhao, Tengyue Zhang Security Protection Technology of Electrical Power System Based on Edge Computing	249
	Tengyue Zhang, Liang Chen, Wen Han, Haojie Lin, Aidong Xu, Zhiyu Zhou, Zhiwei Chen,	
PA069	Yixin Jiang, Yunan Zhang	254
	Segmentation of bone metastases based on attention mechanism	
PA072	Guoyi Che, Yongchun Cao, Ao Zhu, Qiang Lin, Zhengxing Man, Haijun Wang	259
	Detection Mechanism of News-text matching based on Knowledge Graph	
PA073	Shuo Gao, Hao Xu, Zhongmin Chen, Yongsheng Wang	264

	Research on the frequency prediction of barrier-free resources in airport terminal based on ARIMA model	
PA075	Qingyang Yu, Ning He, Weijia Ye, Lifei Pang	268
	Augmented reality for assist apron operation safety supervisor in aircraft inspection	
	processes	
PA076	Weijia Ye, Qingyang Yu, Ning He, Lifei Pang	273
	A Defense Method Based on a Novel Replay Attack	
PA078	Juan Guo, Liang Chen, Haoran Sun, Aidong Xu, Zeguang Li, Yinwei Zhao, Yixin Jiang, Tengyue Zhang, Yunan Zhang	277
14070	Prediction of A-share trend based on machine learning technologies	211
PA080	Yu Fan	282
	Analysis and prediction of bank user churn based on ensemble learning algorithm	
PA081	Yihui Deng, Dingzhao Li, Lvqing Yang, Jintao Tang, Jiangsheng Zhao	288
	Research on path planning method of forging handling robot based on combined strategy	
PA083	Kunju Shi, Peng Wu, Mingshuai Liu	292
	A novel method for making a one-piece tight-fitting garment	
PA084	Sihan Li, Tianxiang Ren, Lishuang Zhan	296
	Planar Ultra-Wideband Wide-Angle Scanning Array Antenna with Improved WAIM Layer	
PA085	Xin Zhou, Min Wang, Yihui Li, Changjin Qiu, Wen Wu	300
PA086	High-Gain Circular-Polarization Microstrip Antenna Based on TM90 Mode Changjin Qiu, Min Wang, Yihui Li, Wen Wu, Xin Zhou	304
TAUOU	Algorithms on Analysis of Fault Diagnosis of Electric Circuit	304
PA088	Congliu Du, Rong Hu, Chih-Yu Hsu, Shuhua Lin	308
	Comparison of the Deep Learning Methods Applied on Human Eye Detection	
PA089	Yunjie Xiang, Haiyan Yang, Rong Hu, Chih-Yu Hsu	314
	A compact OAM antenna with high isolation based on half-mode SIW	
PA090	Yanjin Hu, Jun Hu, Qiyun Zhang, Tianzi Zhang, Wen Wu	319
	A Three-Mode OAM Antenna with a Butler Matrix Feeding Network	
PA091	Jing Yang, Jun Hu, Tianzi Zhang, Qiyun Zhang, Wen Wu	323
	Frequent Itemsets Mining Algorithm for Uncertain Data Streams Based on Triangular Matrix	
PA092	Yang Junrui, Yang Jingyi	327
	Ontology Modeling of Army Equipment Maintenance Support Business Process under the	
	New System Base on IDEF5/Owl	
PA093	Liming Li, Ping Gu, Wei Wang	331
	Quality evaluation of equipment support commander based on RBF neural network	
PA095	Shaoshuai Wang, Lu Gao, Bin Liu, Chaoyong Dou, Ming Zhao	336
	Research on Passive Method of Doppler Coefficient of Underwater High Speed Moving Target	
PA099	Nan Zou, Junyi He, Feng Liu, Chenmu Li, Yunbo Hao	341
	Campus Behavior Analyses of College Students Based on Large-scale Data	
PA100	Benyou Wang, Sihai Zhang, Xia Peng, Zhongyi Zhang	349

	Analysis and Design of Inter-provincial Electricity Spot Market Model in China	
PA101	Sai Dai, Zhi Cai, Qiang Li, Qiang Ding	355
111101	Prediction of Public Opinion Early Warning Level of Medical Dispute Cases Based on	355
	Ontology	
PA103	Wenxuan Zhang, Junyu Ji, Yaguang Li, Xiaoyi Wang, Jie Liu	361
	FPGA-based scalable and highly concurrent convolutional neural network acceleration	
PA106	Hao Xiao, Kunhua Li, Mingcheng Zhu	367
1/1100	A More Efficient Single-Phase Single-Inductor Electrolytic Capacitor-Less Converter with	307
	Power Decoupling and Automatic PFC Capability	
	Hanlei Tian, Huizhu Guo, Yancheng Chen, Songfeng Tang, Yiwen Xia, Guozhuang Liang,	
PA111	Xianyong Xiao	371
	Design of Quad-Band Filter Using SIR and DGS	
PA112	Xinge Wang, Ling Wang, Wanyin Yang, Yimei Zhang	378
	Design of a Quint-Band Bandpass Filter Based on Multi-Mode Resonator	
PA114	Wanyin Yang, Ling Wang, Luqing Wang, Yanbing Leng	382
	Imprecise Reliability Analysis for Lifetime Modeling Based on Four-parameter Weibull	
	Distribution	
PA115	Qiuge Dan, Debin Ye, Yunlong Teng, Lulu An	387
	Surgical skills assessment from robot assisted surgery video data	
PA116	Yu Ming, Yang Cheng, Yuan Jing, Li Liangzhe, Yang Pengcheng, Zhang Guang, Chen Feng	392
	Upper Limb Motion Recognition Using Gated Convolution Neural Network via	
	Multi-Channel sEMG	
PA119	Qi Ye, Ming Chu, Michael Grethler	397
	Multilevel Thresholding Based on Fuzzy Masi Entropy	
PA121	Yaqiong He, Guangbin Zhang, Xiaofeng Zhang	403
	Distributed Autonomous Coordinated Dispatching Strategy for a Renewable Energy	
	Cluster Considering Space-time Complementarity	
PA122	Yue Han, Yi Luo, Minhui Qian	408
	A Load Forecasting Algorithm for the Demand Side Resources	
PA124	Yishuang Hu, Yikai Sun, Chutian Yu, Zhigang Pan, Xiang Yuan	418
	Similarity Measurement of Spatiotemporal Trajectories Considering Semantic Features	
PA125	Chengcheng Jiang, Yan Zhou, Cong Zhang	423
	Energy management method for energy storage system in PV-integrated EV charging	
	station	
DAGGE	Shanshan Shi, Yu Zhang , Luan Ni, Qixing Yang, Chen Fang, Haojing Wang, Yufei Wang,	405
PA127	Shuntian Shi	427
D4400	Design of Lightweight System Based on SystemC	400
PA128	Ye Bochen, Li Yuecheng, Gao Yifan	432
DAGGG	Research on Transmission Line Control Strategy of AC-DC Hybrid System	40.0
PA129	Haotian Chang, Xiaobing Li, and Weijie Zhong	436
	Performance Analysis of Different Positioning Modes of Navigation Software of Central	
DA 121	Ship System of Survey Ship Jiang Meilei, Feng Jianfeng, Thao Peng	440
PA131	Jiang Meilei, Feng Jianfeng, Zhao Peng	440

	Design and Realization of Replaying Record Data Software of Central Ship System of Survey Ship	
PA132	Feng Jianfeng, Wei Jiangtao, Jiang Meilei	444
	A practical on-site analysis method of smart electricity meter wiring with the reversed	
	secondary polarity of voltage transformer	
PA133	Liu Chaonan, Wang Jinliang, Fan Hongzhen, Rong Xiao, Xu Jiaheng, Fan Youpeng	448
	Achieving length scale control in topology optimization	
PA135	Jian Xing, Longfei Qie	453
	From Components to Converters: A Fundamental Topology Derivation Method for	
	Single-Inductor Multi-Input Multi-Output Converters Based on Graph Theory	
PA136	Liping Mo, Guipeng Chen, Jiangming Huang	458
	Structure Optimization of DC Distribution Network Considering the Transmission Margin	
	of Converter	
PA139	Rui Chai, Xiaoqing Han, Lei Wang, Jinhao Wang, Shengwen Li, Yizhao Liu	464
	Research on Optimal Dispatching of DC Microgrid Considering the Demands of Electric	
PA140	Vehicle Users Jia Zhao, Runquan Meng, Lei Wang, Bin Wei, Xiaoqing Han, Yizhao Liu	470
IAITU	Distribution Network Planning and Comprehensive Investment Evaluation Based on	470
	Bayes-Entropy weight-Fuzzy Analytic Hierarchy Process	
PA144	Yue Zheng, Jiaxin Li, Yinghe Jiao	477
	Design of medical image enhancement algorithm based on Python	
PA145	Hui Zhou, Shuai Wu	482
	A New Transformerless Four Quadrant DC-DC Converter with Wide Conversion Ratio	
PA150	Lin Cheng, Faqiang Wang	486
	Voltage Level Study for DC Distribution Grid Based on Comprehensive Evaluation	
PA151	Fangda Wang, Lei Wang, Xinfang Zhang, Jinhao Wang, Shengwen Li, Yizhao Liu	492
	Influence of Amorphous Fragment on Eddy Current Field of Amorphous Alloy	
	Transformer	
	Yuhan Zhao, Jiannan Zheng, Zhiyuan Zhang, Dongni Shi, Xiaodan Qin, Jianwei Shao, Hong	
PA152	Huang	497
	Event-Based Distributed Estimation of Stochastic Systems over Sensor Networks with Deception Attacks*	
PA153	Zifan Wang, Yifan Liu, Yougao Fan	502
171133	Research on Target tracking Based on Improved KCF Algorithm	302
PA155	Zhang Yingying, Zhang Jiangzhou, Wang Shuai, Li Zhenxiao	507
111100	Research on Real-time Object Detection Algorithm in Traffic Monitoring Scene	307
PA156	Zhang Jiangzhou, Zhang Yingying, Wang Shuai, Li Zhenxiao	513
111100	Research on Influencing Factors of Fatigue Driving Based on Decision Tree	313
PA158	Yanjie Wen, Wangtu Xu	520
111100	A Data Restoration Strategy in terms of Distribution Network Reliability	
	Wei Tao, Liu Yuanhong, Liu Wei, Tan Yuanpeng, Zhang Xiaofei, Cao Quanzhi, Yang Bo,	
PA159	Zhao Xueqian	525

	Big Data Based Analysis Between Power Distribution Network Reliability Parameters	
	and Economic and Social External Environment	
	Liu Yuanhong, Wei Tao, Liu Wei, Zhang Wei, Tan Yuanpeng, Cao Quanzhi, Yang Bo, Zhao	
PA160	Xueqian	528
	A beam-dominating frequency resource allocation and scheduling scheme for	
	multi-beam satellite system	
PA161	Xuejian Liu, Kaiming Xu, Fanyi Wu, Jianjun Wu	532
	An Improved Research on QPSO Face Recognition Algorithm	
PA164	Jiang Zhiting	536
	5G Intelligent Network Trust Model Based on Subjective Logic	
	Diao Zhiming, Wang Yong, Fan Yaoguo, Chen Shaolei, Ma Hongbao, Yu Zhaocheng, Liu	
PA165	Xiaoang	541
	Computer network security countermeasures based on big data	
PA166	Ke Mei	546
	Application of 3D Laser Scanner in Digitization of Movable Cultural Relics	
PA168	Yang Xiaoxue, Zhu Shanshan	550
	Soft Fault WNN Diagnosis Method for Analog Circuit Based on Improved AFSA	
PA169	Yuan He, Xiaowei Zhao, Zhiyong Hu, Xusheng Gan	554
	Diffusion Variable Step Size Algorithm Based on Maximum Correntropy Criterion	
PA170	Lin Yun, Hu Xiaobin, Gao Qianqian	558
	Patent-Based Predictive EPS on Increasing Investment Performance of China Stock	
	Market	
PA172	Zhaohui Li, Guangyun Deng, Huichung Che	562
	Study on the uncertain chaotic synchronization control system with adaptive fuzzy	
	sliding mode controller	
PA175	Guanghui Chang, Pan Su, Haisong Liu, Xuejiao Feng	567
	Cascade protocol with parameters and backtracking optimization	
PA176	Enjian Bai, Yun Zhang, Xueqin Jiang, Yun Wu, Zhen Shi, Xiaodong Lin, Zelin Pei	571
	The vibration trend prediction of hydropower units based on wavelet threshold	
	denoising and bi-directional long short-term memory network	
PA177	Bi Yang, Zheng Bo, Zhang Yawu, Zhu Xi, Zhang Dongdong, Jiang Yalan	575
	An Application of Improved PSO Algorithm in Cooperative Search Task Allocation	
PA179	Han Qingtian	580
	Research on Cooperate Search Path Planning of Multiple UAVs Using Dubins Curve	
PA180	Han Qingtian	584
	REDATS: A RESTful Data Trading System with Blockchain	
PA182	Fuluo Wang, Liangyan Cheng, Peixin She, Miaomiao Huang	589
	Research on Microscopic CFRP Stochastic Pore Model Based on Pore Morphology	
PA183	Runhua Chen, Xiang Li, Guo Li, Jiuxiao Sun	594
	Research on Comprehensive Error of Measurement Performance of DC Electronic	
	Transformer	
PA184	Hou Songxue, Xie Chensheng, Yang Qibing, Wang Shunchao, Tan Dan, Tang Tao	601

PA185	Double Closed Loop Control of DC-DC Boost Converter Lin Yun, Gao Qianqian, Zhang Xiang	607
PA105		007
PA187	Prediction of remaining battery discharge time based on stepwise linear regression Xiaowen Ma, Jingyuan Zhang, Keyan Liu, Yuanlong Song	611
	Single-phase on-line uninterruptible power supply with low load regulation	
PA188	Yingxin Zhu, Wangwang Hu, Zhuoer Wang, Xiaolin Ma	615
	Intelligent Plant Protection System of Greenhouse Based on Plant Phenotypic	
	Discrimination Warning	
PA189	Wei Sun, Qin Qiu, Shanshan Cao	620
D4400	Precision Pre-control System Based on Veterinary Drug Warehouse Environment	600
PA190	Qin Qiu, Shanshan Cao, Wei Sun	623
D4404	Traffic Models as an Effective Application in a Converged Network	605
PA191	Zhao Yize	627
DA 102	Prediction model of sleep membership in drugstores based on immune danger theory	(21
PA193	Song Yan, Tao Li, Haotian Zheng	631
PA195	Underwater target tracking method based on convolutional neural network Jiaqi Wang, Ruxin Fan	636
FA193		030
PA196	Methods of Trim and Transplantation of Embedded Linux Kernel Jun Ma, Zhaohua Long	641
FA190	·	041
PA197	LED instrument screen character recognition detection based on machine vision Wang Yu, Wu Zhiheng, Chen Qiyu, Liao Fei, Li Ping, Tong Jigang, Luo Liangchuan	645
111177	Research on Modeling of Power Grid Information System Based on Knowledge Graph	010
PA199	Jiangyi Hu, Shengchuan Zhao, Qing Nie	648
	Study on deformation characteristics of fractures in different directions with constant	
	volume boundary conditions	
PA201	Yueli Feng, Yuetian Liu, Zupeng Ding, Jian Chen, and Xiaolong Mao	652
	Underwater Image Enhancement Algorithm Based on Illuminance Domain Analysis	
PA203	Sun Bo, Wu Yanxiao, Xue Yawen, Yang Xiangguo	656
	Research on Library Digital Resource Evaluation System Based on Computer Multimedia	
PA204	Aid Chunga Wang Zhangay Sha Lin Jia	662
FA204	Chunyu Wang, Zhengyu Sha, Lin Jia	002
PA205	Credit Risk Control Algorithm Based on Stacking Ensemble Learning Tao Zhang, Jiaheng Li	668
111203	Industrial cyber range based on QEMU-IOL	000
PA207	Miao Shangting, Pan Quan	671
	Application of Ultrasonic Stress Measurement in the Evaluation of Bolt Fastening Force	
PA208	Zhang Wuneng, Li Jingfeng	675
	Study on the Limited Space Detection Method Based on Ultrasonic Diffraction Time	
	Difference Method	
PA209	Zhao Jifeng, Shi Peng, Li Wei	679
	Develop on real-time image processing system based on FPGA and RAM combined with	
DA 244	PC or Cloud system	600
PA211	Ma Juncheng, Gao Juan, Zhang Hong, Wang Zheng, Xie Shuang	683

	Quantifying hepatic functional reserve in rats via dynamic PET imaging using [68Ga]-NOTA-LSA	
PA212	Peihan Li, Wenxiang Ding, Qian Xia, Qiu Huang	687
	RX infrared small target detection algorithm based on multi-scale local strength and	
	gradient fusion	
PA215	Jing Tian, Dan Song, Yingguang Hao, Weiwei Yin, Rui Li, Ke Han	691
	Prediction of fish migration based on LSTM model	
PA217	Yuanjie Jiao	697
	Overview of typical application energy efficiency optimization in high-performance data	
	centers	
PA218	Weidong Wu, Haiyang Chen, Kuanhong Li, and Jun Yu	702
	Research on Satellite Power Anomaly Detection Method Based on LSTM	
DAGGO	Fuqiang Cheng, Xiaohong Guo, Yingying Qi, Jingwen Xu, Wan Qiu, Zhibao Zhang, Weitao	706
PA220	Zhang, Ningning Qi Image Recognition Algorithm of Electrical Engineering Equipment based on Machine	700
	Learning Method	
PA221	Chakhung Yeung	711
	Wind Speed Data Repairing Method Based on Bidirectional Prediction	
PA222	Xincheng Shen, Yi Qu, Shaoxiong Huang, Zhi Li, Kaifeng Zhang	715
	CDP Backup and Recovery Method for Ensuring Database Consistency	
PA223	Dan Jin, and Qiong Wang	722
	Research on Archives Information Management System Based on Computer Big Data	
PA225	Jinxiang Zhang, Qi Wang, Ying Pan, and Xu Liu	729
	A new behavior model reconstruction algorithm for power amplifier	
PA226	Jinting Liu, Xufei Liu, Dongliang Xu, and Lihua Cao	733
	Communication of Emei Martial Art National Traditional Sports Culture Based on	
	Computer Digital Platform	
PA228	Yang Wenming	737
	Research on Power Network Slicing Technology Based on Cloud-Edge Collaboration	
PA229	Wang Chuanjun, Wang Hailin, Chen Jinming, Jiao Hao	743
	Weighted network overlapping community partition based on node membership	
PA230	Lidong Fu, Ruoyu Chen, Wei Hao	754
	Research on Large Aircraft Operation Support System in Plateau and Complex Terrain Based on System Engineering	
PA231	Wu Qi	759
111201	Smoke detection for early forest fire in aerial photography based on GMM background	, , ,
	and wavelet energy	
PA233	Cang Naimeng, Yu Wanjun, Wu Xiaoyu	763
	Remaining Useful Life Prediction of Lithium-Ion Batteries Based on Cataclysmic Mutation	
	Genetic Algorithm and Support Vector Regression	
PA234	Xin Chen, Mingqing Xiao, Bincheng Wen	766
	Image Restoration and Evaluation Based on Saliency Detection	
PA235	Wenwen Pan, Hongmei Li, Yujuan Jia, Xinyu Jia, Hongzhi Jiang	770

	A Feature Extraction Method Based on Continuous Spectrum in Gammatone Frequency Bands	
PA237	Minghui Ding, Lei Yue, Yunzhou Li, Jiesi Na, and Shuaishuai Yang	773
	Acoustic Signal Compression Research Based on Wavelet and Compressed Sensing	
PA239	Tian Gao, Liwei Jiang, Xingshun Wang, Liyuan Qiu	777
	Cognitive Sonar Intelligence Countermeasures Technology	
PA240	Liwei Jiang, Tian Gao, Yu Guo	783
DA242	Prediction Study of the Heavy Vehicle Driving State Based on Digital Twin Model	789
PA242	Jianmin Liu, Yi Dong, Yanbin Liu, Pu Li, Sheng Liu, and Tianqi Wang Design of Arduino PM2.5 Air Quality Monitoring System	709
PA244	Nan Ding, Qiangqin Dai, Yangcai Fan	798
	Algorithm of Controllable Fractal Image Based on IFS Code	
PA247	Xuejiao Tao, Sen Bai, Chun Liu, Change Zhu, Haojun Chen, Yi Yan	801
	Multi-path Adaptive Interference Cancellation Technology Based on LMS Algorithm	
PA249	Junjie Wang, Yunhao Jiang	810
	Design of the Frequency Modulated Continuous Wave (FMCW) Waveforms, Simulation of	
PA251	the Real Road Scenario and Signal Processing for the Automotive Adaptive Cruise Control Xinyue Wang	815
	Research on Prediction Method of Tobacco Leaf Storage Mildew Based on BP Neural	
	Network	
PA252	Naiqi Zhai, Lijun Yun, Zhixia Ye	831
DA 254	Test Task Method for Multi-Spacecraft Based on Multi-level Coding Genetic Algorithm	026
PA254	Liang Ren, Yongcong He Tibeten Comment Tout Continuent Descentition Algorithm Bessel on Sullables	836
PA255	Tibetan Comment Text Sentiment Recognition Algorithm Based on Syllables Xianghe Meng, Hongzhi Yu, Tao Xu, Jieben Dao	840
	Research on the Fabric-Wearable RFID Based on Inkjet Printing Technology	
PA257	Hua Guo, Wangfeng Yue, Xinyu Guo	845
	Analysis of Product Value Based on NLP and Time Sequence Model	
PA258	Shurui Li, Chentian Ma, Qinyan Zhou	849
	Analysis and Research of B-code Display with Different Resolution Mechanisms	
PA260	Hongyuan Liu, Xiaoling Zhang, Xinfei Xu	857
PA261	Design of Paper Counting Device Based on the Method of Bridge Free Axis Bin Zhou, Jinjun Cheng	861
111201	Design of the Elderly Guardian Device Based on OneNET	001
PA262	Bin Zhou, Hengrui Jin	865
	Research of the Application of Electric Engineering and its Electric Automatization	
D. 2	Control System	
PA263	Xinjian Xu	869
PA264	Kinematics Analysis and Simulation of 6-DOF Welding Robot Hongjia Cheng, Wei Shen	871
111207	Online Car-hailing Service Based on Driverless Mode under Artificial Intelligence	0/1
	Technology	
PA266	Yufan Zhang	874

PA268	Global Epidemic Classification Based on K-Nearest Neighbor Algorithm Jinhua Du	879
	Vibration Control of Piezoelectric Flexible Manipulator Based on Machine Vision and	
PA269	Improved PID Can Yang, Lan Ban	886
	Design of Ultrasonic Feeding Testing Device	
PA271	Xiaozhu Wang, Jian Zhang	889
PA273	Kinematics Analysis and Trajectory Planning of Robot Based on MATLAB Wei Shen	895
PA274	The Compound ILC Based on Swing Compensation for an On-board Manipulator Peizhang Wu, Zongmiao Dai, Jianpo Guo, Weiru Wang	898
PA275	A fine-tuning approach research of pre-trained model with two stage Li Zhang, Yuxuan Hu	905
PA277	Research on Robot Obstacle Avoidance System Based on Computer Path Planning Jiangping Nan	909
PA278	Technical analysis of intelligent image processing of tea Zhan Jun	914
	Research on a cloud resource scheduling strategy based on asynchronous reinforcement	
PA279	learning Yuejiao Ma, Longbao Yang, Feng Hu	920
111277	An error analysis method for attitude estimation system based on epipolar geometry	720
PA280	Shilin Luo, Cheng Xu, Lundong Zhang, Jing Dong, Wenxing Fu, Songlai Han	924
	Short-lag filtered-delay multiply and sum beamformer combined with sign coherence factor in ultrasound imaging	
PA281	Ke Song, Jian Zhan, Paul Liu, Dongquan Liu	930
	Aircraft Autonomous Positioning Based on a Coarse to Fine Multi-modal Image	
PA282	Registration Scheme Fangde Sun, Wenxing Fu, Xiaohui Lu, Jing Dong, Songlai Han	934
	Compact Microstrip Antenna Based on Minkowski-Like Sided Fractal	
PA283	Feng Qin, Jiuhuai Lei, Baoping Ren	940
	Structure design of Large Francis turbine runner blade defect detection robot	
PA285	Jing Hu, Jing Ren, Guomin Liao, Hang Zhao, Hongyu He, Guichuan Hu	944
	Research Progress on Mechanical Fault Diagnosis of On-load Tap Changer Based on Vibration Analysis	
PA286	Hao Cao, Xiaowen Wu, Jiahao Zhou, Xuhui Zhao, Jiaxi Zhou	948
	Electromagnetic Characteristics Analysis of Primary Permanent Magnet Linear Motor	
DAZOO	with Magnetic Barrier Coupling	OE2
PA288	Guangyao Li, Xiuping Wang, Xiaofemg Xu, Jiarui Liu Backstepping Control of Primary Permanent Magnet Linear Synchronous Motor Based	952
	on Adaptive RBF Observer	
PA289	Yiming Wang, Xiuping Wang, Xiaofemg Xu	957
	Trustworthiness study of HDFS data storage based on trustworthiness metrics and KMS	
DA 202	encryption Yukun Tian, Xuejun Yu	962
1ハムフム	Tukun Tan, Autjun Tu	704

PA293	Research on an Arm Rehabilitation System Based on Artificial Intelligence Yafei Jiang	967
PA294	Intelligent Weeding Device Based on Artificial Intelligence Identification Technique Yi Pan	972
PA295	Infrared Airport Scene Segmentation Based on Aggregation Networks Wu Jiuzhou, Yong Yang	976
	Research on Strong Constraint Self-training Algorithm and Applied to Remote Sensing Image Classification	
PA296	Zhengwu Yuan, Caigui Lin	981
	Research on Vehicle Dispatch Problem Based on Kuhn-Munkres and Reinforcement Learning Algorithm	
PA298	Mengqi Li, Ziyao Geng, Yi Wang	986
	Design and Implementation of Detection and Adaptation Platform Based on CAN Bus	
PA300	Zhong Shouyang, Chen Bin, Liang Qiankun	993
	A Lyapunov Method Based Terminal Sliding Mode Actuator Failure Compensation	
DA 202	Scheme for Near-Space Vehicles	000
PA303	Zhaoyu Wang, Liyan Wen Application research of unmanned ship route dynamic planning based on meteorological	998
	big data	
PA304	Yijing Zhang, Yuliang Shi	1005
	An improved YOLOv3 method for PCB surface defect detection	
PA306	Zhuo Lan, Yang Hong, Yuan Li	1009
	Research on the Development Status of Applied Electronic Technology in Intelligent Terminal Design	
PA307	Tong Ruijun	1016
	A Fast Frequency Offset Acquisition Method for High-Order QAM	
PA309	Meng Xin, Zhang Xiaobo	1019
	A Certainty-guaranteed inter/intra-core communication method for multi-core	
PA310	embedded systems	1024
PA310	Zhu Xuguang Channel Interference Technology Research Based on Wireless Communication Network	1024
PA311	Lei Wu, Pengpeng Wang	1028
	Unitary Space Time Design with Continuous Phase Modulation	
PA313	Qiang Chen, Guowei Lei	1032
	Online Abnormal Component Locating of Aircraft Fuel System Using Bayesian Method	
PA314	Yufei Lin, Jiong Zhang	1035
	Feasibility study of power demand response for 5G base station	
PA315	Junhui Liu, Shiqian Wang, Qinchen Yang, Hujun Li, Fangzhao Deng, Wenjie Zhao	1038
	Research on the demand response characteristics of emerging users based on Monte Carlo simulation	
PA317	Liu Junhui, Li Hujun, Bai Hongkun, Yang Qinchen, Wu Yufeng	1042
	Optimal Decomposition of Flexible Load Resource Reserve Target Based on Power	
	Demand Response	
PA319	Liu Junhui, Bai Hongkun, Li Hujun, Yang Qinchen, Deng Fangzhao, Zhao Wenjie	1046

	An improvement and application of a model conducive to productivity optimization	
PA320	Xupeng Kou, Ying He, Ye Qian	1050
	Uncertainty evaluation and conformity evaluation of DC resistance tester	
PA322	Quanying Liu, Fucun Huang, Dongpeng Sui, Hong Tang	1054
	Design of cable conduction and cable sequence test system based on LabVIEW platform	
	using sound card	
PA323	Shilong Wang, Xiaoming Wang	1058
	Searching for valid path set under the condition of urban rail transit network failure	
PA325	Feiyan Li	1063