2021 IEEE International Conference on Power, Intelligent Computing and Systems (ICPICS 2021)

Shenyang, China 29-31 July 2021



IEEE Catalog Number: CFP21JVH-POD **ISBN:**

978-1-6654-3097-5

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:	CFP21JVH-POD
ISBN (Print-On-Demand):	978-1-6654-3097-5
ISBN (Online):	978-1-6654-4130-8

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
PC001	ADE Based Dynamic Weight Load Balancing for High Concurrent Access Electricity Market Technical Support System Gao Hongda, Liu Yongwei, Yang Ning, Jia Dexiang, Zhou Yanhong, Lv Ganyun, Zang Yu	1
PC003	Linear Power Flow Calculation Method for Distribution Network Considering Branch Power Loss Hui Chen, Chunxue Zhao, Wei Tang, Lu Zhang, Guoqiang Su, Lisheng Li	6
PC004	R-peak Detection for ECG Biomedical Monitoring Shichen Peng, Jiajing Fan, Zhen Zhu	12
PC005	H-infinity Mixed Sensitivity Control of Dual Active Bridge DC-DC Converter Haoyan Ren, Lei Ma	16
PC006	Torque fluctuations Suppression Strategy of Brushless Direct Current Motor Based on Current Trajectory Closed-loop Predictive Control Pengchao Lu, Hongye Zhang, Jishen Liang	21
PC008	Application of Voltage Comparator and its Multisim Simulation Ying Chen, Miao Zhang, Xuejing Shen	28
PC009	Simulation Analysis of Diode Application Circuit Jihong Li, Miao Zhang, Yijun Fan	31
PC012	Simulation and Application of Single Tube Amplifier Circuit Yijun Fan, Miao Zhang, Yunpeng Hu	35
PC013	Simulation of Low Voltage Electrical System of Tram Yunpeng Hu, Yijun Fan, Jihong Li	38
PC015	A One-stage Instance Segmentation Based on Polar Coordinates Shiyan Wang, Guofang Lei, Qingsong Zhang, Jiangshan Zhang	41
PC016	ELM Network Intrusion Detection Model Based on SLPP Feature Extraction Wu Jingyi, Gan Xusheng, Huang Jieli, Li Shenghou	46
PC018	Human Factor Failure Analysis in Anti-collision Task Based on Uncertainty Theory and CREAM Model Gan Xusheng, Hu Zhiyong, Guo Runze, Li Shuangfeng	50
PC019	Adaptive task offloading method in cellular network Zhi Hui, Fang Xiaotong, Zha Yukun	54
PC020	Research on Master-Slave Hand Control Method Based on Force/Position Hybrid Feedback Yonggui Wang, Chengyu Wang, Mengran Fang	59

PC021	5G network slicing technology helps smart grid development Ma Limeng, Zhang Ningchi, Kong Xiangyu, Zhu Yukun, Wang Yanru, Wang Yonghui	64
PC024	Design and Research of AI-based Integrated Operation Platform for Electricity Business Wang Yonghui, Zhang Ningchi, Zhu Yukun, Kong Xiangyu, Wang Yanru, Ma Limeng	69
PC025	Automatic Security Monitoring Method of Power Communication Network Based on Edge Computing Qinghai Ou, Jigao Song, Xuanzhong Wang	74
PC027	Optical Cable Path Planning Algorithm Based on Deep Reinforcement Learning Bingyang Han, Qian Wang, Yanan Zhang	80
PC029	Energy conversion technology and economy evaluation system for smart city Shan Guo, Yimeng Bao, Jigao Song, Min Yang, Wensheng Li, Dong Liu	85
PC030	Coupled model of economic efficiency of resource allocation in the context of energy internet Hui Zhang, Shan Guo, Qinghai Ou, Yimeng Bao, Xueliang Li, Yimu Fu	93
PC031	Research on Big Data Compression Algorithm Based on BIM Guohua Xiong	97
PC032	Research on Electronic Ticket System and Key Technology for Road Passenger Transport Deng Ying, Li Weixing, Guo Xiang, Shen Bing, Xia Xiaohui	101
PC034	Design of data preprocessing software for military 1394b bus Yonglin Guo, Peng Wang, Yu Wu	105
PC036	Research on Application of Deep Learning in Lithology Recognition of Oil and Gas Reservoir Renbin Gong, Jingrun Zhou	110
PC039	The architectural design and protocol selection in DC protection testing Kong Fei, Zhang Jianfeng, Li Jie, Ding Xiaobing, Zhang Chi, Li Xinjian	116
PC041	Research on Similarity Criteria of Virtual Flight Test in Low-Speed Wind Tunnel Shiguang Lu, Jianfeng Wang, Yanling Wang	121
PC042	Design of Intelligent IOT System Based on Neural Network Learning Yan Zhang, Feng Ziyuan, Meng Wenwen	127
PC045	Study on the Hot Spot Analysis of Internet Fraud Based on Spatio-temporal and Early Warning Models Song Wang, Xueguang Zhou, Sifang Zhao	131
PC046	A Polarization-Insensitive and Ultra-wide-band Metamaterial Absorber Based the Disk Resistive Film Huili Dai, Hong Chen, Jun Zeng, Yangli Wang, Junshan Zhang, Xiaoqing Yan, Maoqun Ren	137
PC050	Research on Short-term Load Forecasting under Demand Response of Multi-type Power Grid Connection Based on Dynamic Electricity Price Li Yuan, Chen Ying, Shi Yongfu, Zhao Xuenan, Li Yucai, Lou Yang	141

Design and implementation of a MEMS-based attitude angle measuring system for moving objects Ye Ziying, Guo Hong, Ji Wenhao	145
Design of Agricultural Environmental Data Collection System Based on Internet of Things Xiong Tianxing, Guo Hong	150
Visualization on Subject Information Resource Construction in Maritime Related Universities	153
Optimization and Modeling of High-speed Flying Train Communication System Based on Colored Petri Nets	158
Research on Intelligent Reverse Analysis Technology of Firmware of Internet of Things Jueqi Wang, Hongshuai Li, Junyou Ye, Jianchu Xiao	164
Research on Large-scale Firmware Function Security Detection Method Based on SimHash Jianchu Xiao, Yuan Zhao, Jueqi Wang, Yu Zhang	170
Design of a Portable License Plate Recognition System Zijia Liang, Erkang Li, Yanxing Huo, Yutong Guo, Chengning Lu	176
Pedestrian detection algorithm based on improved Yolo v3 Jiaqi Zhang, Xunlei Chen, Yingling Li, Tianxiang Chen, Liqiang Mou	180
Large-scale Firmware Vulnerability Analysis Based on Code Similarity Sun Haonan, Xie Jiangtao, Lin Bo, Yang Xi	184
Recognition of upper limb action intention based on GRNN Cui Jianwei, Li Zhigang, Du Han, Lu Pudong	190
A Study on Design of Adaptive Assistant Devices for the Sit-To-Stand Xiaoming Liang, Fuen Chen	196
The Research of Application of Hidden Markov Model in the Speech Recognition Qiguo Chen, Zechen Guo, Dengyun Zhu, Hongzhi Yu	202
Exploring the construction mode of smart factory in cigarette enterprises Li Lin, Huang Xiu, Shan Luyao, Dong Zhigang	207
Risk Prediction of P2P Credit Loans Overdue Based on Gradient Boosting Machine Model Xueping Zhu, Jichang Chen	212
Design of Quantitative Rating System Based on Cyber Security Situation Awareness in Tobacco Industry Chengting Zhang, Jie Qian, Xun Zhang, Qi Xu	217
Research and Application of MES Technology Architecture in Tobacco Industry Based on Micro Service Wenlong Jin, Jie Qian, Qingsong Zhang, Xuefeng Gao, Yuangen Xu	222
	moving objects Ye Ziying, Guo Hong, Ji Wenhao Design of Agricultural Environmental Data Collection System Based on Internet of Things Xiong Tianxing, Guo Hong Visualization on Subject Information Resource Construction in Maritime Related Universities Dongying Jiang, Fashe Wang, Xu Xia Optimization and Modeling of High-speed Flying Train Communication System Based on Colored Petri Nets Jingyu Lin, Qihong Yue, Xiangqian Liu Research on Intelligent Reverse Analysis Technology of Firmware of Internet of Things Jueqi Wang, Hongshuai Li, Junyou Ye, Jianchu Xiao Research on Large-scale Firmware Function Security Detection Method Based on SimHash Jianchu Xiao, Yuan Zhao, Jueqi Wang, Yu Zhang Design of a Portable License Plate Recognition System Zijia Liang, Erkang Li, Yanxing Huo, Yutong Guo, Chengning Lu Pedestrian detection algorithm based on improved Yolo V3 Giaqi Zhang, Xunlei Chen, Yingling Li, Tianxiang Chen, Liqiang Mou Large-scale Firmware Vulnerability Analysis Based on Code Similarity Sun Haonan, Xie Jiangtao, Lin Bo, Yang Xi Recognition of upper limb action intention based on GRNN Cui Jianwei, Li Zhigang, Du Han, Lu Pudong A Study on Design of Adaptive Assistant Devices for the Sit-To-Stand Xiaoning Liang, Fuen Chen The Research of Application of Hidden Markov Model in the Speech Recognition Qiguo Chen, Zechen Guo, Dengyun Zhu, Hongzhi Yu Exploring the construction mode of smart factory in eigarette enterprises Li Lin, Huang Xiu, Shan Luyao, Dong Zhigang Risk Prediction of P2P Credit Loans Overdue Based on Gradient Boosting Machine Model Xueping Zhu, Jichang Chen Pesign of Quantitative Rating System Based on Cyber Security Situation Awareness in Tobacco Industry Chengting Zhang, Jie Qian, Xun Zhang, Qi Xu Research and Application of MES Technology Architecture in Tobacco Industry Based on Nicro Service

PC073	A Persistent Data Structure for Managing Digital Identity Data Implemented on the Blockchain Lei Zeng, Weiwei Qiu, Xiaoyi Wang, Hongkai Wang, Yiyang Yao, Dong He	226
PC075	Research on Off-position Injury of Dummy Based on AEB System Zhu Haitao, Liu Weidong, Yang Jialin, Tian Wei	231
PC077	Construction of RISC-V Lightweight Trusted Execution Environment Based on Hardware Extension Jun Ma, Ting Chong, Lei Li, Hao Liu, Xige Zhang, Liang Liu, Yidong Yuan	237
PC079	Computer-oriented Water Circulation Radiator Ruiqin Bu, Jianyong Shen	243
PC082	Emotion Analysis Base on Capsule Network Xiaoyu Yang, Nao Li	246
PC083	Security-Constrained Unit Commitment with Flexible Uncertainty Set for Wind Power Generation Zhengwei Jiang, Xueqi Jin, Duxi Zhang, Chaoqun Wang, Yi Chen, Xiaobo Li	250
PC086	Orthogonal Learning-Based Improved Slime Mould Algorithm for Global Optimization Dong Wu, Xiaodan Liang, Maowei He	257
PC088	Decomposition Based MOEA with Unique Subregions and Stable Matching Zhixue Wang, Hanning Chen, Xiaodan Liang, Maowei He	264
PC091	A Multi-population Whale Optimization Algorithm Based on Orthogonal Learning Junyu Hao, Maowei He, Xiaodan Liang, Hanning Chen	271
PC093	Steel Surface Defect Detection Based on Adaptive Threshold Gray Transformation Meng Zhang, Wei Sun, Jintao Wang	280
PC096	Research on Output Characteristics of Solar Photovoltaic Power Generation MPPT Juan Liu, Xusheng Hu	284
PC097	Research on the Design of Loan Anti Fraud Cloud Platform Based on Z10 Experimental Platform Feng Tang, Zhenyu Wang, Dan Song, Jiehua Yang, Boquan Wang, Wenyuan Chen	289
PC098	Design of a Gearbox Based on Genetic Algorithm Zhiao Wang	296
PC099	A verification method for power-off protection mechanism of embedded chip non-volatile memory Bin Zhou, Jia Liu, Zhaoqing Liang	302
PC101	Design and Implementation of Environment Monitor for Urban Rail Transit Li Jun, Zhang Haoran, Wang Lu, Yang Jing, Tian Qing	306
PC102	Control of the Diesel-Electric Hybrid Propulsion in a Practical Cruise Vessel Zhihong Fan, Chaobo Liang, Yuenian Dong, Guomei Chang, Weiming Pan, Shiyi Shao	311
PC103	Research on Three Phase Cuk Photovoltaic Inverter Based on Sliding Mode Control* Zhou Yue, Meng Cheng	317

PC104	SSS-Net for Scene Text Recognition Yongfeng Huang, Yukun Zhang, Baoguo Luo	323
PC106	Research on the construction mode of Ningxia distribution network Internet of things Qingping Zhang, Xuefeng Li, Zhenhua Yan, Shuang Zhang, Xiuguang Li, Bo Gao	328
PC107	A fault location method for distribution system based on one-dimensional convolutional neural network Xu Shi, Yan Xu	333
PC108	Research on Construction of the Smart Internet of Vehicles Jinliang Wang, Jingfei Wang, Zhengtang Zhu, Jin Qin, Hao Zhang, Youpeng Fan, Chaonan Liu, Wendong Niu	338
PC109	Research and Application of Electric Topology Model Based on Graph Database Junfeng Qiao, Aihua Zhou, Hongbin Qiu	342
PC111	Consumers' Phase Identification in Low Voltage Station Area Based on Wavelet Analysis of Consumption Data* Peng Qingning, Liu Xutao, Hu Feihu, Ma Jin, Sun Kaimin	346
PC113	Application Research of Big Data in the Fifth Generation Mobile Communication Technology Fu Ning, Liu Hailin	351
PC114	Research on screening of abnormal exposure dropper based on random forest Kaipeng Xing, Weidong Jin, Peng Tang	355
PC115	Evaluation Index System and Evaluation Method of Integrated Energy System on User Side Muke Bai, Xueshun Ye, Tianyuan Kang	360
PC116	Link Prediction in Dynamic Heterogeneous Networks via a Novel Embedding Technique Shan Lu, Dehong Qiu	365
PC117	Research on Diagnosis of Abnormal Line Loss of 10kV Transmission Line Based on Factor Analysis Keyan Liu, Dongli Jia, Xinghua Zhou, Huiming Zhang, Jie Sun, Naiyue Wu, Zheng Li	371
PC120	Overview of trajectory planning methods for robot systems Zhenzhen Huang, Hong Wu	375
PC121	Power Grid Model Data Governance System Based on Dcloud* Yang Liang, Yeqing Gu, Jianhua Shi	382
PC122	A Robust Vehicle Detection Method in Thermal Images Based on Deep Learning Yifeng Lu, Qifan Yang, Jiaxu Han, Chunhuang Zheng	386
PC123	A Novel Hyper-Converged Architecture for Power Data Centers Yunhou Zhang, Jiyuan Ren, Fuyang Liu, Zhe Wang, Yang Song, Lu Yin, Yuhuai Peng	391
PC124	Finite Element Analysis of Iron Core with Magnetic Valve Considering Hysteresis Effect Liusong Zhang, Xueliang Fan, Caifei Hu	395
PC125	Fault diagnosis of substation secondary system based on association analysis Fan Wen, Liu Qing	399

PC126	A Variant Model Based on BiLSTM for Electricity Load Prediction Lijun Yan, Haitao Zhang	404
PC127	Dynamic Microgrids Formation for Resilient Distribution Systems with Transient Simulation-Based Verification and Feedback Fei Liu, Chaofan Lin, Chen Chen, Yuxiong Huang, Zhaohong Bie	412
PC131	Management Technology of Virtual Watchman in Power Plant Based on Expert Knowledge Base Yu Gong, Yingdong Ni, Hao Zhang, Zhidong Wang	418
PC132	Application of Object Detection on Power Station Environmental Anomaly Monitoring Hao Zhang, Yumin Peng, Xingyan Liu, Zhenkai Hu	426
PC133	Review on knowledge graph and its application in power dispatching Kedong Zhu, Jing Zhou, Xiaorui Guo, Feng Li, Huibiao Yang	431
PC134	Performance of Improved Energy Detection in Gaussian Channel Yang Zheng	435
PC135	Research on E-commerce Customer Segmentation Based on RFAC Model Ruiyu Zhao, Chen Li	439
PC139	Research on Fault-tolerant Scheduling of Precedent Tasks Based on Primary/Backup and Culture Algorithm Shutian Liu, Da Yang, Changyun Ge, Wei Huang	445
PC140	A Power Transmission Line Fault Diagnosis Method Based on Multi-dimensional Information Model Boxiang Shang, Xiaoyan Guo, Wenjun Zhu, Yan Li, Yue Wei, Caixia Ma, Yiying Zhang	450
PC141	A New Type of Current Mining Device for Testing the Insulation of High-Voltage Cables by Ground Current Method Yuyang Ji, Lu Han, Diancai Shi, Yibing Sui, Bing Ji, Jiawei Wang	455
PC142	A New Test Method for Zinc Oxide Arrester with Gap in Power Transmission Wires Huiyan Li, Jialin Li, Xiao Liu, Li Song, Boyu Shi, Jiaying Wang	459
PC143	Failure Identification and Analysis for Arc Suppression Coil with 66kV Dong Fu, Yi Wang, Jinghua Zhou, Chenyang Liu, Zixuan Zhai, Ziqi Guo	463
PC144	Develop a Test Device to Check the Charged Relay Protection Bing Ji, Xiaolei Yang, Chenyang Liu, Haihang Xu, Yuyang Ji, Shuyi Tao	467
PC145	Research on Fault Diagnosis Platform of Distribution Network Based on Multi-source Data Fusion Chuang Wang, Jiaying Wang, Boyu Shi, Chenghao Lan, Shuai Wang, Li Song	471
PC146	Application of End Screen Injection Signal Method in Transformer Winding Deformation Test Chenghao Lan, Dai Jin, Hui Miao, Yue Hua, Chuanbo Liu, Miao Wang	475
PC149	Research on the Development of 5G Industry Assisted by Virtual Reality Technology Hailin Liu	480

PC150	Research on information model construction of integrated energy system Kedong Zhu, Liwen Wang, Xiang Li, Yong Wang	484
PC151	Assessing the Performance of the IEEE 1901.1 Power Line Communication Standard Using OMNeT++ João Saragoça, Nuno Amaro, Ren Yi, Ricardo Cartaxo, Wei Yang	488
PC152	An XGBoost-based Electric Vehicle Battery Consumption Prediction Model Tao Ma, Yusen Zhang, Xiangxin Nie, Xinchao Zhao, Yexing Li	493
PC153	A Multi-level Hybrid Method for Dynamic Extraction and Normalization of Chinese Temporal Expressions Xudong Liu, Zhanbin Che, Weibing Cui	498
PC154	A New Approach for Power Transformer Internal Faults Analysis Based on Magnetic Potential Balance Principle Calculation Liangyuan Chen, Jian Zhao, Lei Zhang, Dajian Li	504
PC155	Research on transformer fault diagnosis method based on principal component analysis and grey correlation analysis Jianwei Bai, Peijun Cong, Li Yu, Dan Song, Shixun Sun, Xiufeng Han, Chen Lin	508
PC157	Development of Substation Secondary Signal Phase Wireless Testing Device Xuejun Liu, Chunwei Zhu, Shuai Wang, Hongcheng Wang, Dai Jin, Jialin Li	511
PC158	Development of a Special Test Device for Harmonic Elimination Wanzhong Ma, Zhitong Liu, Yue Hua, Huiyan Li, Baoye Wang, Songhan Yang	516
PC159	Study on multi-source coordinated peak shaving strategy in Jiajiu area with high proportion of renewable energy Li Ming, Fan Yajun, Li Weiyao, Zhao Qingyuan, Guo Chongpeng, Jiang Bingshi	521
PC160	The Design of 400V/200kA Single-phase Synthesis Test System Gu Shaojun, Jiang Bingshi, Guo Chongpeng, Du Haifeng, Li Weiyao, Fan Yajun	527
PC161	Development of Phase Angle Cable Identification Instrument Shuai Wang, Jiaying Wang, Haihang Xu, Chuang Wang, Yuchen Xue, Hongwei Lin	533
PC162	Analysis and Comparison on Power Characteristics of Fixed-speed and Variable-speed Pumped Storage Unit Rufei He	539
PC164	Optimization of PointPillars (A Deep Learning Network for LiDAR-based 3D Object Detection) on Intel Platform Shengxian Liu, Qing Xu, Hua Ma, Jessica Du, Ming Lei, Jian Tao, Jiulong Bao	544
PC165	3D Reconstruction for the Operating Environment of the Robots in Distribution Hot-line Working Based on Mixed Reality Shigang Gu, Jiajun Zhou, Wei Shui	548
PC166	Implementation for manipulator motion planning using MATLAB/Simulink Qiaoliang Mo, Kene Li, Wenxin Wang, Yuru Ma	553
PC167	Optimal sizing of combined cooling, heating, and power system based on cluster analysis Gaoyan Han, Hongkun Lv, Hang Ma, Juwei Sun, Menglian Zheng, Xutao Guo	558

PC168	The research on correlation of electrical power system stability in high proportion wind power area Wang Wenjing, Xu Jianing, Song Xin, Li Zhihui, Yang Yingqi, Wang Xinhe	563
PC169	On-line Monitoring Technology for Partial Discharge of Power Capacitor under Big Data Analysis Dacheng Xing, Lei Zhou	568
PC171	Communication Wiring Network Management System and its Application Based on SG-UAP Framework Jia Han, Gao Wenjun, Xue Binbin, Lu Yuhua	573
PC172	Design and implementation of asset management system based on RFID Gao Wenjun	579
PC175	Active Disturbance Rejection Control of High Power Electrically Excited Synchronous Motor Dinglin Li, Xin Wang, Wenda Yu, Wenlong Wang, Haitao Zhang, Peng Peng	584
PC177	Analysis of Common-mode Voltage Characteristics of Variable Speed Pumped Storage Unit Rotor Side Inverter Hu Zhang, Xiaohui Wei, Fangnan Xie, Mingzhu Wang	590
PC181	Design of the Multiple Synchronous Paralleling System of Pumped Storage Unit for Offshore Wind Power Yumin Peng, Man Chen, Zhiqiang Wang, Hao Zhang, Rufei He, Yanmin Gao, Wenhui Wang	596
PC182	Numerical Simulation of Air-Water Mixing in Hydraulic Engineering with Large-Scale Interface Model Dinglin Li, Xinping Wu, Yanming Gao, Wentao Feng, Jinhong Hu, Jiandong Yang	600
PC183	Research on Grid-Connected Optimal Modulation Algorithm for Seawater Variable-speed Pumped Storage Unit Wenlong Wang, Ying Niu, Wenda Yu, Bingbing Wu	604
PC184	Similarity Law for Model Experiment of Pressurized Water-delivery System with Standard Model Turbine Man Chen, Yunmin Peng, Weijia Yang, Xinping Wu	609
PC185	The construction of an empirical platform for variable speed unit of seawater pumped storage power station under wave disturbance Yanming Gao, Shibei Chen, Zhigao Zhao, Tao Peng	613
PC187	Discussion on Resources Evaluation and Site Selection Principles of Seawater Pumped Storage Power Station Yu Zhang, Linbo Wu, Jun Teng, Xinping Wu, Peng Zhang, Yanming Gao, Yali Sun	617
PC191	Community Smart Trash Can System Based on Green Environmental Protection Materials Xinxin Song, Faheem Ghazanfar	622
PC192	Research on Index System Analysis and Retrieval of AHP Jun Yu, Yintie Zhang, Yu Wu, Linhui Mao	626
PC195	Finite element simulation of surface cracks in T-shaped unilateral welded joints Meng Yunjiao, Chang Xinlong, Zhang Youhong, Guo Yi, Qi Chongyang, Wang Zhen	630

PC196	Remote Monitoring System of Automatic Production Line Based on Internet of Things Zhang Zhiyuan, Liu Mingxin	635
PC197	Optimization of Multi-UAV Path Planning for Radiation Source Localization Haisi Li, Guangyi Liu, Ou Li	640
PC198	Construction of Computer Curriculum Resource Platform Based on SSM Framework Zhan Jun	646
PC199	Fairness based resource allocation strategy towards heterogeneous QoS requirement Jing Cao, Xigang Zhang	649
PC200	Research on Multi-path and Multi-QoS Routing Ke Liu, Jiaqi Dong, Lingli Gu, Tao Jiang, Honghua Xu	655
PC203	Visual Graphic Analysis of Imaging Diagnostic Analysis Research Literature Based on CiteSpace Bibliometrics Chengyu Wu	659
PC206	Transient stability assessment of AC/DC hybrid power system with VSC-MTDC Shipeng Zhang, Yixuan Weng, Qin Xu	673
PC210	Design and Research of The Ethernet Communication Circuit Based on Permanent Magnet Synchronous Motor Servo Controller Fudao Sun, Jian Luo	678
PC213	Research on High-Efficiency Resource Allocation of Multi-edge Devices Based on Cloud Manufacturing Mode Yintie Zhang, Jun Yu	682
PC216	Design of Robot Control System for Knee Joint Replacement Surgery Based on STM32 Chanzhen Duan, Yi Liu, Xiangyu Luo	688
PC217	Research on Leaf Classification under Different Classification Methods Yuzhu Pan	697
PC219	Architecture of Internet of Things for EMU Jianying Liang, Tai Liu, Yulong Cui, Feng Liu	701
PC221	Improved YOLOv3 model based on ResNeXt for target detection Jie Cao, Hong Zhang, Wei Ren	709
PC225	Product Reviews Analysis of E-commerce Platform Based on Logistic-ARMA Model Yingfei Li, Jingcheng Shi, Fan Cao, Andi Cui	714
PC226	Detection of foreign bodies in periodic motion scenes using shape- and size-adaptive descriptors Lizhong Wang, Yichen Xu, Fanwu Meng	718
PC228	Research on Speech Separation and Recognition Algorithm Based on Deep Learning Sarah Wan	722
PC230	Research on Attribute Reduction Algorithm of 0-1 Decision Information Table Cai Shuncheng, Yue Min, Li Wenjie	726

PC231	Object Tracking Algorithm Based on Margin Feature Fusion Zhou Wangsheng, Pan Xiuqin	731
PC233	Hot Spot Mining and Analysis Model of Sports Microblog Culture Public Opinion Based on Big Data Environment Qingyong He	739
PC234	Application of communication engineering technology and analytic hierarchy process in Internet of things Li Zili, Zheng Yang, Zhenyi Geng	744
PC237	Statistical Interpretation and Modeling Analysis of Multidimensional Complicated Computer Data Xinwei He	747
PC240	Research on Market Rating Quantification System Based on Markov Model and Vector Machine Xiao Zhu, Rui Huang, Linfeng Cheng, Ke Song	752
PC242	Gateway Design of Ship Wireless Sensor Network Jiang Rifan, Yan Pitao	757
PC249	Feature point extraction of femur surface based on reference object Xiaozhong Chen	761
PC252	Application of area metric in reliability evaluation of simulation models Zhu Yu, Wang Yinhao, He Yizhuo, Wu Dayong, Wang Tianhao	766
PC253	Application of FSV Method in Reliability Evaluation of Simulation Models Li Gang, Wang Yinhao, He Yizhuo, Zhu Yu, Wang Tianhao	770
PC255	Design and Application of FlexRay Bus of a Certain Vehicle Ni Juyan, Xiong Wei, Lin Qing, Guo Lixia, Chen Xiaoyu	774
PC258	Research on the detection algorithm of dorsal fin of Chinese White Dolphin based on YOLOv4 Haoming Mo, Ying Zhang, Chengxuan Su, Yanzi Zheng	778
PC260	Design of a kind of weather pollution monitoring vehicle based on Internet for multi-terrain movement Donglin Sun, Baolu Xu	782
PC261	A continuous cell culture system with automatic OD measurement and medium addition Zhong Wang, Xiaoying Du, Hai Zheng, Jinming Cui	785