

2020 IEEE International Conference on Power, Intelligent Computing and Systems (ICPICS 2020)

**Shenyang, China
28-30 July 2020**

Pages 1-533



**IEEE Catalog Number: CFP20JVH-POD
ISBN: 978-1-7281-9875-0**

**Copyright © 2020 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:	CFP20JVH-POD
ISBN (Print-On-Demand):	978-1-7281-9875-0
ISBN (Online):	978-1-7281-9874-3

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

PID	Paper Information	Page
CS501	Resistance Identification in HVAC Distribution Networks Based on Collective Intelligence System Li Li, Zhen Yu, Huai Li	1
CS502	Research on Operation Method of Intelligent Distribution Network Without Power Failure Jianjun Wang, Dailin Jiang, Yikai Wu, Liangren Shi	6
CS503	Secondary Radar Signal Processing Based on Deep Residual Separable Neural Network Xue Du, Kuo Liao, Xiaofeng Shen	12
CS505	Research of NILM in Offshore Oil Platform Power System Qingguang Yu, Zhicheng Jiang, Di Yang, Yuming Liu, Gaoxiang Long, Tingliang Zhang	17
CS508	A Survey of Research on Datacenters Using Energy Storage Devices to Participate in Smart Grid Demand Response Zhao Mengmeng, Wang Xiaoying	22
CS510	Hybrid Modular Multilevel Converter with Reduced Capacitor Voltage Fluctuation Siqi Li, Bo Zhang, Dongyuan Qiu, Yuan Chen, Runhong Huang, Wanyu Cao, Shukai Xu, Yan Li, Hong Rao, Licheng Li	27
CS513	Research of Virtual Synchronous Machine Control Strategy of Hybrid Renewable Energy in Microgrid Qingguang Yu, Zhicheng Jiang, Mengchu Zhao, Yuming Liu, Gaoxiang Long, Min Guo	33
CS515	Hybrid Modular Multilevel Converter with Reduced Number of Components Yuan Chen, Bo Zhang, Dongyuan Qiu, Siqi Li, Runhong Huang, Wanyu Cao, Shukai Xu, Yan Li, Hong Rao, Licheng Li	38
CS517	Research on Intensive Care Technique for Partial Discharge in High Voltage Cable Jiaxin Liu, Defu Wei, Zhenwei Zhao, Guanhua Li	44
CS518	Performance Analysis of Everton Football Club Based on Tracking Data Yikang Wang, Hao Wang, Mingyue Qiu	49
CS522	Analysis of Temperature Field for Ultra High Voltage Transformer Bushings Zhaoliang Gu, Mengzhao Zhu, Wenbing Zhu, Jiabin Zhou, Qingdong Zhu, Jian Wang	54
CS524	High Accuracy Drug-Target Protein Interaction Prediction Method based on DBN Wanrong Gu, Guohua Wang, Ziye Zhang, Yijun Mao, Xianfen Xie, Yichen He	58
CS526	Multidimensional Design Ideas of Reducing Loss and Increasing Benefit Based on Ubiquitous Power Internet of Things Wang Jinliang, Liu Chaonan, Qin Jin, Wang Wenbo, Wang Jingfei, Liu Zishan	63
CS527	Research on On-line Monitoring Technology of Mechanical Characteristics of Ring Network Cabinet Guo Zhiwei, Wang Yu, Xu Zitao, Wang Fuwang	67
CS528	Research on Fault Detection for Ring Network Cabinet Guo Zhiwei, Wang Yu, Xu Zitao, Wang Fuwang	72

CS531	The study of dynamics modeling and composite control for large load robot Fuli Zhang, Zhaohui Yuan, Sheng Dong	77
CS534	I/O Performance Optimization Analysis of Container on Cloud Platform Cao Jiqing	84
CS536	Learning Immersion Assessment Model Based on Multi-dimensional Physiological Characteristics Boxin Wan, Junqi Guo	87
CS539	Decision-Making Method for Preventive Maintenance of Medical X-Ray Equipment Mingxin Zhao, Haodong Duan, Kai Sun	91
CS540	Research on Dynamic Simulation System of Multidimensional Reservoirs Rui Huang, Ruihe Wang, Xiaohan Jin, Changhai Yu, Zengfei Wang, Heyu Wu	96
CS541	Research on Resource Management System of Multidimensional Reservoir Simulation Ruihe Wang, Rui Huang, Changhai Yu, Xiaohan Jin, Changjie Zhao, Musen Zhang	100
CS545	GLAD: A Method of Microgrid Anomaly Detection Based on ESD in Smart Power Grid Qiyu Wei, Rui Ma, Yiqiu Wang, Mingyu Chen, Yanru Sun, Mingjie Liu, Xiaoyong Lin	103
CS546	Design and trajectory planning of blocking plate robot in steam generator Peng Junjie	108
CS550	Forest smoke detection based on deep learning and background modeling Guohua Wang, Juncong Li, Yongsen Zheng, Qi Long, Wanrong Gu	112
CS551	Power Wireless Heterogeneous Network Management System based on Big Data Technology Chen Shuiyao, Qiu Lanxin, Shao Weiping, Lu Tao	117
CS552	Research on Ground Fault Monitoring Method for High Voltage Line Based on Phase Difference Method Jiang Yijun, Lv Jun, Wang Liqun	122
CS553	Intelligent computing methods used in acoustic emission and magnetic flux leakage detection of tank bottom Yongtao Zhao, Zhuang Wu, Dong Li, Yuhan Zhang, Guowei Guan	128
CS555	Design of Distributed Factory Fire Alarm System Mingyu Song, Wuxing Li, Xiaomin Zhang, Li Liu, Yanke Ci, Xushan Peng, Yongping Li, Haosong Chen	132
CS557	Design of Distributed Plant Temperature and Humidity Monitoring System Jingda Ying, Xiaomin Zhang, Yibin Pan, Li Liu, Yanke Ci, Xushan Peng, Yongping Li, Haosong Chen	136
CS558	A Method of Predicting Crime of Theft Based on Bagging Ensemble Feature Selection Tuo Shi	140
CS560	Identification for Property of Luochong Kiln Based on Frequency-tree Tiejun Zhu, Yong Wan	144
CS561	Reducing Perturbation of Adversarial Examples via Projected Optimization Method Jiaqi Zhou, Kunqing Wang, Wencong Han, Kai Yang, Hongwei Jiang, Quanxin Zhang	148
CS563	Trusted Connect Technology of Bioinformatics Authentication Cloud Platform Based on Point Set Topology Transformation Theory Linge Wang	151

CS565	Phenomenological Layer Structure of an Intelligent Agent for IoT Francesco Rago	155
CS566	Design and Application of a Production Accident Early Warning and Analysis System Qiaoshun Wu, Kun Pi, Qigen Liang, Haibo Peng	159
CS567	Research on Virtual Wind Instrument and Performance System Based on Dual Computer Communication Sheng Hu, Cheng Du, Junweri Song, Chen Tong, Zhigang Yuan	163
CS569	Design and Implementation of Firmware Data Acquisition System Based on Scrapy Framework Xiaowei Han, Likun Zheng	168
CS570	Comparative Study on Numerical Simulation and Monitoring Data of Bridge Construction Monitoring Phase Lu Peng, Zhu Luo, Na Miao, Genqiang Jing, Yixu Wang, Jing Zhu	175
CS572	Research and Analysis on Key Technologies of Cloud Computing Platform Based on IPv6 Lin Lin	181
CS573	Research and Development of Innovation and Entrepreneurship Project Analysis System Based on Big Data Haimei Liu	184
CS575	Research on Urban Traffic Governance and Optimizing Strategy Based on Big Data Baohua Qi	188
CS578	De-noising Method of Joint Empirical Mode Decomposition and Principal Component Analysis Chun Wu, Li Huang, Wenbo Wang	193
CS579	Research on Intelligent Volume Algorithm Based on Improved Genetic Annealing Algorithm Tianci Li, Guangbo Lei, Fang Wan, Yating Shu	196
CS580	Research on Binocular Forest Fire Source Location and Ranging System Zhang Yaping, Shao Zhihang	199
CS583	The Design of the Assistant System for College Students Tianci Li, Jinglu Li, Shanshan Yu, Kexin Hu	203
CS584	A Homomorphic Encryption Approach in a Voting System in a Distributed Architecture Segundo Moisés Toapanta Toapanta, Luis José Chávez Chalén, Javier Gonzalo Ortiz Rojas, Luis Enrique Mafla Gallegos	206
CS585	Ensuring the Blind Signature for the Electoral System in a Distributed Environment Segundo Moisés Toapanta Toapanta, Darío Fernando Huilcapi Subia, Milton Andrés Cepeda Aveiga, Luis Enrique Mafla Gallegos	211
CS588	A Deep Autoencoder Based Outlier Detection for Time Series Jin Wang, Fang Miao, Lei You, Wenjie Fan	216
CS589	A Design of Mobile Partition Piles System in Urban Road Hang Yuan, Shangshang Nie, Fahai Zhong, Ronghui Luo	219
CS591	Computer Simulation of Maize Yield by Fisher Integral Model Based on Meteorological Factors Shanshan Seng, Yongen Zhang, Wen Yu, Shiwei Xu	223

CS592	Application of Optimization Method and Least Square Method in Reliability Analysis of Bearing Roller Yan Li, Xintao Xia	228
CS594	Algorithm of Maintenance Time and Maintenance Amount Based on Maintenance Degree Xiaobo Su, Qi Gao, Weining Ma, Yukun Chen	230
CS597	Inventory Optimization Models of Equipment Spare Parts Based on Computer Simulation Wang Lihui, Tan Liwei, Liu Shenyang, Liu Yan	235
CS599	Application research and improvement of particle swarm optimization algorithm Ligang Cai, Yuqing Hou, Yongsheng Zhao, and Jianhua Wang	238
CS600	Intelligent Counting System for Classroom Numbers Based on Video Surveillance Mingxi Liu, Xinze Zhang, Yiran Han	242
CS602	Perceptual model for compliance in interaction with compliant objects with rigid surface Zhiyu Shao, Zhiyong Cao, Cong He, Qiangqiang Ouyang, Juan Wu	246
CS603	Vehicle detection in thermal images with an improved yolov3-tiny Jing Gong, Jianhui Zhao, Fan Li, He Zhang	253
CS605	Application of Passive DNS in Cyber Security Guo Xuanzhen, Pan Zulie, Chen Yuanchao	257
CS606	Research on the design method of servo position loop parameters of shipborne TT&C radar Ru Hailong	260
CS607	Research on the method of ship sway isolation for the antenna of shipborne TT&C radar Ru Hailong, Yan Zuoyin	263
CS609	Short-term Forecast of Passengers Volume at Guangzhou Baiyun International Airport Based on ARIMA-LSSVM-DACPSO Model Yingying Wei, Shuaiying Wei	266
CS610	UAV security situation awareness method based on semantic analysis Xijun Gao, Hongxia Jia, Zili Chen, Guogang Yuan, Sen Yang	272
CS611	New Technology Architecture and Research Hotspot of Blockchain in 2020 Bowe Mou, Fuyan Liu	277
CS613	Question-Answering using Keyword Entries in the Oil&Gas Domain Lin Xia, Wu Boyu, Liu Lixia, Lu Ruidi	282
CS614	D-FCOS: Traffic Signs Detection and Recognition Based on Semantic Segmentation Fusheng Zhang, Yong Zeng	287
CS615	Semantic Information Detection of Webpage Based on Word Vector and Infomap Yuqian Wang, Jianyou Lv	293
CS618	On the Sum-Rate Capacity of the Gaussian Partially Cognitive Radio Channel with Mixed Interference Peng Zou, Jiaru Lin	298
CS619	Smart Printer: Design of Intelligent Portable Automatic Printer Dong Xie, Yihan Gong, Zhen Zhang	304
CS622	Realization of Vehicle Classification System Based on Deep Learning Yanhong Yang	308

CS623	Video object detection based on the spatial-temporal convolution feature memory model Wenjun Dai, Tianqing Chang, Libin Guo	312
CS625	Research on dynamic load balancing of data center network based on openflow technology Haiyang Chen, Jun Yu, Hengmao Pang, Lin Wang, Mingjie Xu, Zhu Mei, Lin Qian	318
CS627	Obfs4 Traffic Identification Based on Multiple-feature Fusion Di Liang, Yongzhong He	323
CS628	Detection of Sybil Attack on Tor Resource Distribution Kunjie Ge, Yongzhong He	328
CS631	Analysis of Single Demodulation of Composite Continuous Wave Signal Modulated by Pseudorandom Code Family Xiaofang Shao, Jianqiang Hou	333
CS634	Maneuvering SAR Imaging Algorithms Jiasen Li, Jianqiang Hou	338
CS635	Study on CO concentration measurement of TDLAS based on baseline nonlinear improvement Shangwei Hu, Xiaobo Tu, Shuang Chen, Furong Yang	343
CS638	Research on private cloud platform for virtual resource adaptation Mingjie Xu, Jun Yu, Lin Wang, Haiyang Chen, Zhu Mei, Hengmao Pang, Lin Qian	348
CS639	Improved Signal Demodulation and Detection Algorithm for Parallel Receiver Hailiang Feng, Feng Zou, Zhanxin Yang, Yuanjia Gong	354
CS641	Flexible and compact EBG structure design for Multi-band applications Wang Weijiang	360
CS642	Living Range Trends and Fishery Policies for Herring and Mackerel in Scotland Based on Computer Modeling and Analysis Hengyi Yang, Mengnan Hou, Aoran Cui, Kexun Cai	363
CS644	Comparative Study on the Mosaic Methods of AW3D30 v2.2 and ASTER GDEM v3 Pengcheng Guo, Shangmin Zhao, Zhuojian Li	367
CS645	Text Sentiment Analysis Based on Amazon Product Evaluation Junjie Zhao, Yuepeng Xin, Yao Tong, Shilu Lu, Silin Li, Chaochao Ru	374
CS647	Underactuator configuration and manipulating strategy of a novel flexible arm for precision sprinkler irrigation Li Yang, Zhanyong Wei, Baoping Han, and Yan Yang	380
CS650	Simulation of a Non-Uniform Electric Field with a Novel Electrodes Configuration of an Electrorheological Valve for High Shear Rates Load Dou Shilei, Huang Jingyu, Xu Luning, and Han Li	384
CS651	Modeling of Refreshing Rate and its Parametric Analysis of a Multi-lines Braille Display using Electrorheological Valves Matrix Huang Jingyu, Dou Shilei, Xu Luning, and Han Li	388
CS653	Event Recognition in Chinese Emergencies Corpus Using ALBERT-BiLSTM-CRF Wang Bo, Wei Wei, Wu Yang, Wang Xuefeng, Liu Caiwei	392
CS654	Virtual Instrument Technology for Elevator Safety Monitoring and Alarm System Peng Liao, Junzhen Zhou, and Peiyi Zhu	398

CS656	Research on Application of Internet of Things Information Security Using Blockchain Technology Zhiwei Jin, Zhou Jian	402
CS657	Research on Application of Computer Image Processing in Web Design Yi Zheng, Haiqing Li, Aiqun Ren	405
CS659	Research on a Radar Interference Assessment Method Song Yuzhen, Liu Lian	410
CS660	Pedestrian detection using quaternion histograms of oriented gradients Guoyun Lian	415
CS661	Integrated Intelligent Drowsiness Detection System Based on Deep Learning Jiayi Lin	420
CS662	Floor Climbing Cleaning Robot Based on Slide Rail Lifting Structure Bei quan Fan	425
CS664	An All-terrain Vehicle for Post-disaster Search and Rescue Ruichen Li	429
CS666	Design and Implementation of a Foot-Controlled Robot Arm System Xiaohu Mu	434
CS667	Research on Intelligent Lighting System of Concentrator Based on NRF24L01P Tianze Lan, Yihui Qing, Shuqing Wang	438
CS668	Finite-time stabilization of stochastic neural networks with time-varying delay via impulsive control Tao Chen, Shiguo Peng, Zhenhua Zhang	441
CS669	Design and Implementation of Distributed Fault-tolerant Computer Communication Software of Deterministic Communication Based on TTE Yong Guo, Shuai Lu, Xiaodi Dai, Haijun Duan	447
CS670	Design of Space-borne Broadband VHF/UHF Beacon Antenna Xinfei Liu, Yuxi Liu, and Yan Qiu	453
CS673	Study on the Impact of Big Data Technology on the Audit and its Application Zhang Xing, Sun Yuan, Chen Xiongzhi	457
CS674	Application of Photoshop Technology Based on Computer Graphic Design Software Tianshuang Zhang, Yue Chang	461
CS676	SDN-based multi-controller optimization deployment strategy for satellite network Debin Wei, Ning Wei, Li Yang, Zhixiang Kong	467
CS678	Key Matrix Design Based on OLED Display Technology Fanchang Zeng	474
CS679	Design of Cross-border Network Crime Detection System Based on PSE and Big Data Analysis Xingchen Yu	480
CS680	Application and Research of Modular Dynamic Graphic Design Technology in Practice Yu Ying, Di Miaosen	484
CS682	Research on Collection and Preprocessing of Multi-source Heterogeneous Elevator Data Chen Wang, Shuangchang Feng	490

CS683	Selection and analysis of slot number of stator and rotor for small five phase squirrel cage induction motor Yiyong Xiong, Jinghong Zhao, and Xiaohu Liu	494
CS689	Multi-Scale Region-based Fully Convolutional Networks Chengqi Xu, Xuehai Hong, Yuanzhou Yao, Hengheng Shen, Qian Ma, and Hui Jiang	500
CS692	Optimization Design and Horizontal Stiffness Analysis of Three-wire Pendulum Mechanism of Air Spring Vibration Isolator Chengyao Liu, Wanguo Li, Shicheng Zheng, Jiaming Chen	506
CS694	Method for Realizing Structured Process through Secondary Development of Teamcenter System Yize Liu, Xianghui Zhan, and Xiaoda Li	512
CS695	Application of Wireless Sensor Network in Automatic Detection of Spray Disinfection in Pig Epidemic Environment Juan Zhang	516
CS698	Research on Key Technology of Resource Scheduling Based on Trust in Virtual Computing Environment Li Kai, Ni Jiati, An Wenyan, Mier Alimujiang, Shi Haohan	520
CS699	Research on Spatial Database Technology Based on Arcsde Li Kai, Zhou Wenting, Wang Tianjun, He Wei, Shi Haohan	523
CS700	The Theoretical Construction and Application System Development Study of Sports Information Management Dong Jinguo	526
CS701	Research on the Evaluation Index System of Sports Enterprise Informationization Dong Jinguo	530
CS705	Research and Application of Jiugu Coal Industry Drilling Video Network System Qi Yunrui	534
CS706	Embedded Design of Human Motion Physiological Parameter Collector Zhao Meihuan	538
CS708	The Cross-border C2B Development Study Based on the Information Cost Theory Huo Yuanyuan	542
CS709	Design of Cultural Creative Product Interaction System Based on VR Chen Zhigang, Zhou Juelu	546
CS711	Research on Integration and Sharing System of Network Movie and TV Data Resources under New Media Environment Fu Yijun, Li Chengjia	550
CS712	Research on Multidimensional User Experience Evaluation Model Based on Principal Component Analysis Song Xiangbo, Tian Wei	554
CS714	Selection of Optimal Packaging Methods for Different Food Based on Big Data Analysis Tian Wei, Song Xiangbo	558
CS715	Design of Interactive Experience Platform for Cultural and Creative Products from Multiple Perspectives Wang Tingting, Chen Zhigang	562

CS718	Design of Virtual Tourism System Based on Characteristics of Cultural Tourism Resource Development Zhou Juelu, Wang Tingting	566
CS719	An Automatic Shadow Generation Algorithm in Two-dimensional Animation Production Liu Yimin, Zhong Shiquan	570
CS720	Motion Behavior Feature Segmentation Based on Intelligent Vision Zhao Meihuan	574
CS721	Analysis of Intelligent Manufacturing System Constructed by the Army and the People in Internet Era Huo Guangyao, Zhang Xiang, Xing Lei	578
CS724	Detection of the Rail Profile Wear Based on Image Processing Jie Li, Bowen Ma, Huajun Dong	582
CS725	A Watermarking Algorithm for Cloud Database Based on Chaos Cryptography Haiting Cui	586
CS727	Hierarchical Cluster and Multidimensional Scaling Analysis of Video Websites Based on URL Co-occurrence Yonghe Lu, Yongshan Chen	590
CS729	Design and Implementation of a UE4 Based Virtual Home Improvement Interactive Simulation Application Yutian Shi, Mingzhi Cheng, Luyue Zhang, Hao Li, Yatian Xue	595
CS730	Design and Implementation of Meteorological Equipment Management System Jing Chen	599
CS736	Forensic Analyses Based on Predictive Coding Shuhi Hou, Shanshan Dong, Siuming Yiu, Tetsutaro Uehara	603
CS739	Homomorphism of Lattice-valued Fuzzy Finite Automata Hu Zhonggang	609
CS740	Dynamic Trust Model of ARP Real-Time Intrusion Detection Based on Extended Subjective Logic Miao Zengliang, Liu Guodong, Wang Hongyan, Wang Yong	615
CS742	The Model of Big Data Cloud Computing Based on Extended Subjective Logic Wang Hongyan, Wang Yong, Miao Zengliang, Zheng Enyu	619
CS744	Research on Flexible Manufacturing Technology of Spacecraft Testing System Feng Yang, Liang Ren, Yongcong He	623
CS745	Semi-linear Estimation for Differences between Datasets with Missing Data Hao Wu, Chen Cheng, Cuicui Li	628
CS747	Opening speed detection based on displacement sensor Xiaozhao Li, Kun Li, Yang Zhang	633
CS749	Research on four problems in the scenario specification of intelligent combat simulation Qingjun Qu, Yaqi Wang, Yiping Yao, Shidong Qiao	637
CS750	Joint 2-D Angle Estimation using TDOA in Distributed Multi-antenna System Yandu Liu, Yiwen Jiao, Hong Ma	642
CS751	Image Noise Level Classification Technique Based on Image Quality Assessment Luo Geng, Zhao Zicheng, Long Qian, Lv Chun, Bao Jie	651

CS753	Construction and Application of Knowledge Bases Yong Ren, Wenyu Zheng, Yan Ren	657
CS754	GNP: A Global-Sensitive Mechanism for Near-Data Processing Xianfeng Li, Juanjuan Zhao	661
CS757	Deep Reinforcement Learning Based Spinal Code Transmission Strategy in Long Distance FSO Communication Jun Ao, Na Li, Chunbo Ma	665
CS758	Abnormal Test Data Diagnosis and Prognosis Based on Least Squares Support Vector Machine Han Huilian, Cui Zhaojing	669
CS760	Indirect Field Oriented Control Technology for Asynchronous Motor of Electric Vehicle Wang Qinglong, Yu Changzhou, Yang Shuying	673
CS762	Robust Fault-tolerant Control for Time-Varying Descriptor System Gang Wang, Xuxing Tang, Jun Zhou	678
CS765	Research on the industrialization mode development and case evaluation system of major scientific and technological achievements of power sensor Haiyun Yang, Shanzhe Shi, Shilin Li, Yuhui Liu, Yamin Liu	682
CS766	Research on key direction extraction technology of electric power achievement award Yamin Liu, Yuhui Liu, Shanzhe Shi, Haiyun Yang, Shilin Li	687
CS768	Establishment of path model of electric power scientific and technological achievements based on information collaborative decision Shilin Li, Yuhui Liu, Shanzhe Shi, Haiyun Yang, Yamin Liu	691
CS769	Effective Matrix-Vector Multiplication Computations on Account of Physically Based Matrix Distribution Zhen Li, Hongmei Xu, Chen Su, Jianyong Dong, Xingang Wang	695
CS771	Research on Grey Clustering Weighting of Expert Group Based on Information Entropy Qian Wang, Xusheng Gan, Baoan Han, Guozhou Yang	699
CS772	Safety Evaluation of Training Airspace Environment Based on Wavelet Neural Network Haiqing Huang, Xusheng Gan, Baohua Han, Baoan Han	702
CS775	A Fast Pointing Error Analysis System for Photoelectric Detection Mechanisms Jing Zhou, Huajie Hong, Dapeng Fan	706
CS777	Simulation Research on the Characteristics of Supersonic Vacuum Arc Shibai Liu, Yuhao Wang, Congjun Xue, Liting Ma, Chuan Xiang	710
CS779	Multi-Streams Network for Action Recognition Su Chang, Zhang Jian	714
CS780	Research on Simplified Method of Combination Test Case Set for Basic Software System Wei Liu, Jing Xiong	718
CS781	Research on Container Security of PaaS Jing Zhong, Wei Liu	722
CS783	Phase synchrony and its application to lie detection Yijun Xiong, Lingyun Gu, Junfeng Gao	726

CS785	Vibration Analysis of Transporting Elderly Posture Behavior of Elderly-Assistant and Walking-Assistant Robot Considering Elderly Falling Angle Khaled Kadry Hamza, Xiaodong Zhang, Xiaoqi Mu, Odekhe Randolph Osivue	730
CS788	DoS attack detection model of smart grid based on machine learning method Wang Zhe, Cheng Wei, Li Chunlin	735
CS790	A Control Strategy of Microgrid-Connected System Based on VSG Xiaojing Liu, Renxi Gong	739
CS791	Design, simulation and experimentation of a biomimetic wall-climbing robot with tracked spines Jia Shi, Linsen Xu, Jinfu Liu, Gaoxin Cheng, Xingcan Liang, Lei Liu, Shouqi Chen, and Hong Xu	744
CS792	Construction of General Linear System and Associated Polynomial Bezout Matrix Huazhang Wu, Bing Li, and Mingda Xin	751
CS794	A Method of Capturing GPS Signal Loss Based on QAR Data Yang Jiao, Bin Li, Xiaoyue Zhang	758
CS796	Control of Single Phase LCL Photovoltaic Grid-Connected Inverter Based on State Observer Liuwen Qin	762
CS798	Improvement of Power Factor and its Multisim Simulation Yijun Fan, Miao Zhang, Jihong Li	766
CS799	The Circuit Design of Voltage-controlled Color Changing Lamp Based on Multisim Ying Chen, Miao Zhang, Jie Hao	770
CS800	Research on parking lot management system based on parking space navigation technology Ruixuan Chen, Xingyan Hu, Wei Mu	773
CS801	Indoor Positioning Optimization Based on Genetic Algorithm and RBF Neural Network Hua Guo, Mengqi Li	778
CS803	Design and Implementation of ECG Generation Software Based on Primary Medical Care Yang Yuanyuan, Shu Minglei	782
CS804	Fabric Defect Detection with Optimal Gabor Wavelet Based on Radon Li Yihong, Zhou Xiaoyi	788
CS806	Research on network advertisement precise delivery system based on big data technology Lai Jieyu	794
CS807	Change Monitoring of Urban Typical Facilities for Remote Sensing Images Fusion Li Huafeng, Xu Guibin, Zang Yuwei, Xie Lianke, Bai Xiaochun, Wang Jie	798
CS808	Fast Decryption Algorithm for Paillier Homomorphic Cryptosystem Taiwo Blessing Ogunseyi, Tang Bo	803
CS810	Computer simulation on field spatial distributions generated by an elliptic ring uniformly charged Ping Zhu	807
CS811	Research on non-blocking communication of airport data based on dynamic thread pool Cunxi Chang, Guoqiang Wang, Wei Shi	811

CS812	Secret Sharing Simultaneously in Internet of Things Jie Tang, Huanhuan Song, Aidong Xu, Yixing Jiang, Hong Wen, Yunan Zhang, Kaiyu Qin	815
CS815	Research on Convolutional Neural Network in the Field of Object Detection Bingzhen Li, Wenzhi Jiang, Jiaojiao Gu, Ke Liu, Yangyong Wu	820
CS816	Knowledge Extraction Experiment Based on Tourism Knowledge Graph Q & A Data Set Xuchao Liang, Han Cao, Weizhen Zhang	828
CS818	Research on Audit Model of Dameng Database based on Security Configuration Baseline Shenwen Wang, Yonghui Yang, Shukun Liu	833
CS819	Grey System Correlation-based Feature Selection for Time Series Forecasting Wei Cheng, Shufeng Wei, Fei Cheng	837
CS821	Hyperspectral Image Classification Based on Broad Learning System with Composite Feature Peng Chen	842
CS822	Hyperbolic Localization Algorithm in Mixed LOS-NLOS Environments Jianhua Guo, Lu Zhang, Wei Wang, Kai Zhang	847
CS823	Research on Design and Manufacturing Collaboration of Ship Shop Wang Meng, Bian Dezhi, Hu Changping	851
CS826	MVDR algorithm for broadband coherent source signals based on data reconstruction Hui Xia	856
CS828	Research on Application of Optimal Algorithm Based on Simulated Annealing in Intelligent Decision Model Hui Xia	859
CS829	Demand Side Management with Multiple EVs Sharing Parking Units in Electricity Market Jiaxi Kang, Jiejun Chen, Qiang Sun, Miao Zhang, Fangyuan Xu	862
CS830	Identity and Policy Based Signcryption Scheme for AMI Downlink Transmission Changji Wang, Yuan Yuan	868
CS831	Research on the Intelligent Identification Method of Personnel Violation in Substations Based on Deep Learning Jiacheng Su, Wenle Song, Baoyong Li, Guipeng Wei	873
CS833	Research on the Intelligent Image Recognition and Diagnosis Technology of Key External Insulation Devices Based on Deep Learning Shaoqi Yin, Yijun Hu, Rui Peng	877
CS835	Coupling Characteristics of Noise Radiation and Tank Wall Vibrations of Typical Distribution Transformers Based on Field Measurements Zhu Yunxiang, Tu Feng, Wang Zhiyong, Hu Jingyu, Shen Chong, Xu Jianfeng, Min Hequn, Cao Meigen	881
CS836	Research on the Intelligent Identification Method of the Substation Equipment Faults Based on Deep Learning Wenle Song, Xiangyu Liu, Junlei Zhao, Menglin Wang, Yang Liu	888
CS837	Research on the Data Management and Decision-Making Method of the Intelligent Substation System Based on SCD Wenle Song, Chunxiao Yan, Menglin Wang, Xiaokai Wang, Yang Liu	892

CS839	Research on Scheduling Optimization of Inbound and Outbound for Double-Stackers Jianxiong Qiu	896
CS840	Research on Production Scheduling for Coordination Operation of Stackers on Monorail Jianxiong Qiu	901
CS843	Application of Ontology Matching Algorithm in Linguistic Features Yan Zhu	906
CS845	Study on De-Noising of Internal Leakage Acoustic Emission Signal in Hydraulic Slide Valves Based on CEEMDAN-MI-IncrEn-NLM Jie Liu, Likun Peng, Fei Song	910
CS846	Ore Grouping Multi-Constraint Integration Benefit Greedy Optimization Method Bin Wang	918
CS849	Simulation and Analysis of Clustering Routing Protocol Based on Improved LEACH Minglan Yuan	922
CS852	A Kind of Soft Started Regulated Power Supply Qinzhu Wang, Huan Li	926
CS853	Navigation System Research and Design Based on Intelligent Image Classification Algorithm of Extreme Learning Machine Hua Yu, Lin Yang, Yunfeng Zhou	930
CS854	Research on Embedded Intelligent Robot and Its Motion Control System Yufeng Liang	934
CS856	Small Object Detection Based on Deep Learning Wei Wei	938
CS858	Research on Interactive Information Design for Intelligent Urban Public Transport Xingchen Pan, Liqun Gao	944
CS860	Research on Open Robot Controller Based on Motion Control Card and Related Technologies Xin Zhao, Jian Zhang, Shangteng Qi	948
CS861	Research on Motion Trajectory Tracking Control Method Based on Mobile Robot Servo System Ze Liu, Shijun Jin	951
CS862	Research on Vehicle Routing Branch Pricing Algorithm for Multi-Model Electric Vehicles Based on Board Testing Guowei Wang, Dong Cui	954
CS865	Research on Speed Control Strategy of Permanent Magnet Synchronous Motor Based on BP-SSO-PID Algorithm Mengqi Lei, Xiaoming Ren, Xun Fu	960
CS866	Tactical Intention Recognition Based on Fuzzy Multi-Entity Bayesian Network Zhen Lei, Peizhi Cui, Yanyan Huang	965
CS869	Dragon Fruit Disease Image Segmentation Based on FCM Algorithm and Two-Dimensional OTSU Algorithm Wen Dong, Yihua Xia, Yongna Liu	969
CS870	Short-term Wind Speed Prediction Based on Improved CEEMD-FOA-LSSVM Li Minjie, Gao Guige	974

CS873	Study on the River Network Extraction Method from Complex Surface Based on Trend Surface Fitting Dandan Su	978
CS874	Design and Implementation of Distributed Government Audit System Based on Multidimensional Online Analysis Zhenxun Tian	981
CS877	Research and Design of Automatic Navigation System for Agricultural Machinery Based on GPS Jinqi Zhang, Fachuang Zhou, Changrui Jing, Shuangming Wei, Yao Wu, Changrui Jing	984
CS878	Maximizing Social Network Influences Based on User Preferences Shoujian Yu, Yi Li	987
CS880	Research and Application of Data Privacy Protection Technology in Cloud Computing Environment Based on Attribute Encryption Wenfeng Zhang, Shiqi Jin	994
CS881	Research on the Fast Retrieval Algorithm of English Sentences Based on Simhash Jing Ouyang	997
CS883	Research on English Text Information Filtering Algorithm Based on SVM Jing Ouyang	1001
CS885	Novel Structure of Terahertz Antenna Based on Square and Circle Jiajia Lei, Jianguo Yu, Lan Wang	1005
CS886	Research on Full-Scale Measurement of Non-Uniformity of Wind Pressure of Power Transmission Conductor Hongjie Zhang, Fengli Yang, Shuai Shao, Guo Huang, and Qing Zhu	1008
CS891	Coupling Integration and Evaluation of Centralized Energy Station and Distributed Energy Cascade Utilization System Tao Peng, Qifen Li, Yongwen Yang	1012
CS892	Analysis of Steady-State Underwater Electric Field Characterization in Coastal Sea Areas Guoyi Yang, Zhe Dong, Linan Jia, Sha Liu, Jianye Su, Jialu Sun	1018
CS894	Construction of Geographic Information Spatial Analysis System Based on BIM Technology Shuhui Jiang, Qin Zong, and Wanying Qin	1022
CS904	Script Converter for Automated Testing of Laptops Yongfeng Huang, Mingle Shao, and Baoguo Lou	1026
CS905	Security Posture Assessment Techniques for Marine Information Jing Zhao, Yong Xiang, Fengkai Liu	1031
CS908	Research on the analysis of commercial economic data based on hierarchical clustering algorithm Yifei Wang	1034
CS909	Application of Digital Close-range Photogrammetry Based on Hydrodynamic Model in Deformation Measurement of Model Test Shuhui Jiang, Wenjin Wang, and Wanying Qin	1038
CS910	Design and Analysis of Machining Quality Control System Based on Finite Element Technology Lie Yang	1041

CS912	User Preference Significance Impact Measurement Based on Eye-Movement Data--Case Study of Decorative Pattern of Wardrobe Door Yuan Yang, Han Wu	1045
CS915	Application of dynamic association rules in network data mining Song Changxin, Ma ke	1050
CS918	Medical CT Images Classification Model Based on BBO-HS Algorithm Optimized SVM Sun Rui	1053
CS919	Study on Sector Capacity and Workload Model of Air Traffic Controllers Based on Least Square Method Liao Chenxi, Wei Zheng	1058
CS920	Design and Application of Comprehensive Evaluation Index System of Smart Grid Based on Coordination Planning of Main Power Distribution Zhu Rui	1063
CS922	Research on facial expression recognition of robot based on CNN convolution neural network Zhenhua Nie	1067