2019 IEEE International Conference on Power, Intelligent Computing and Systems (ICPICS 2019)

Shenyang, China 12 – 14 July 2019



IEEE Catalog Number: ISBN: CFP19JVH-POD 978-1-7281-3721-6

Copyright © 2019 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:	CFP19JVH-POD
ISBN (Print-On-Demand):	978-1-7281-3721-6
ISBN (Online):	978-1-7281-3720-9

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
CS001	Evaluating Reliability of Power Systems with Renewable Power Generation Gjorgji Shemov, Kewei Xu	1
CS003	Research on New Characteristics of Power Quality in Distribution Network He Li, Chao Lv, Yinfan Zhang	6
	Robust Guaranteed Cost Measurement Fusion Kalman Predictors with Uncertain Noise Variances	
CS004	Chunshan Yang, Ying Zhao, Jianbo Ji, Shaohang Chen	11
CS005	The test point offset corrosion of grounding network fault diagnosis methods Chao Lv, Wenchao Cai, He Li, Yang Yang, Miao Zhang	18
CS007	A Review on Experimental Study of Wind Turbine Blade Lightning Protection System Waqas Arif, Qingmin Li, Wanshui Yu, Zixin Guo, Hongbo Li	25
CS008	Lightning Attachment Characteristics of New Generation Wind Turbine Blade Waqas Arif, Qingmin Li, Wanshui Yu, Zixin Guo, Hongbo Li	30
CS012	Research on Simulation Modeling and Optimization of Maintenance and Support Based on CPN at The Grass-roots Level Bing Bu, Hongsheng Pan, Zhuojian Wang, Yijiao Zhou	34
CS013	Algorithm for Effectively Segmenting High-speed Rail Wheels Defects Ping Zhang, Lingcheng Kong, Mingming Wang, Zijian Wang	43
CS019	Research on Electromagnetic Spectrum Situation Analysis System Based on Hadoop Li Lin, Xiaojun Zhang, Qian Zhang, Shenglei Zhang, Jianzhong Wang	48
CS022	Simulation of Electric Cylinder Hexapod Robot Based on ADAMS Zhiwei Lin, Hanwen Lin, Zongpeng Liu	52
CS025	bfSAT: An Incremental SAT Solver Based On Prioritizing Binary Clauses Lei Gong, Zijian Wang, Chengxiang Chu, Yuping Yuan, Tengfei Wang	56
	Large Dynamic Range and High Sensitivity Receiver in TCAS and Mode S Based on Digital Automatic Gain Control	
CS026	Gang Li, Hao Huan, Zhijian Wang, Ke Long	61
CS029	sfSAT: An Incremental SAT Solver Based On Prioritizing Small-scale Clauses Lei Gong, Zijian Wang, Chengxiang Chu, Yuping Yuan, Tengfei Wang, Rui Hu	65
	A New Complex Structural-Acoustic Coupling Response Analysis Method Based On Finite	
CS032	Element-Modal Energy Analysis Yu Shijia	69
CS037	CCEHC-Plus: Reemphasis on Soft Clauses in WPMS Problem based on CCEHC Wei Liu, Jianwen Shang, Zhihe Li, Yan Zhang	74
CS039	Privacy Mining of Large-scale Mobile Usage Data Yongzhong He, Xiaojuan Zhao, Chao Wang	81

	Ground Target Guidance Method for Oriented Overhead Tracking of Fixed-Wing UAV	
CS041	Chen Jianguo, Zhang Wenjun, Wang Shuaishuai, Li Yawei, Wang Kun	87
	Real-Time Classification Method of Network Traffic Based on Parallelized CNN	
CS043	Xiao Wang, Ying Liu, Wei Su	92
	Communication Emitter Identification Based on Kernel Semi-supervised Discriminant	
	Analysis	
CS045	Ke Li, Jinyi Zhang, Zhangwen Fang	98
	Design of Embedded Voice Conversion System Based on MEMS Digital Microphone	
CS049	Zhenrong Zhang, Feng Luan*, Zhongqiang Du, Chujun Huang, Nianbu Pan	102
	A Hybrid Algorithm of Otsu and Adaptive Region for Image Segmentation	
CS053	Luo Chunlei, Sha Hao*, Wang Hu, He Yi	107
	Simulation of PMSM Vector Control System Based on Fuzzy PI Controller	
CS054	Tangqing Hu, Xuxiu Zhang	111
	Vehicle Lane Change Decision Model Based on Random Forest	
CS055	Xinping Gu, Junfu Yu, Yunpeng Han, Mengxin Han, Lianxing Wei	115
	An Extended Sequence Labeling Approach For Relation Extraction	
CS058	Yangyang Tang	121
	Characteristics Variable Selection of NIR Based on L1/2 Regulation	
CS061	Jingli Li, Hui Xu, Songjing Wang	126
	A Novel Feature Selection Algorithm Based on Artificial Bee Colony Algorithm and	
	Genetic Algorithm	
CS062	Junqi Ge, Xutao Zhang, Gongyou Liu, Yu Sun	131
	Research on the Method of Judging the Transfer Path of Warship Transient Noise	
	Excitation Source based on Information Similarity	
CS065	Zhenyu Li, Zhang Bo, Xuefeng Dai, Yanqiong Liu	136
	Climbing Trajectory Tracking Control of Unmanned Drone based on Total Energy	
CS066	Principle Zhao Qiantian, Fan Yonghua, and Yan Pengpeng	143
C3000	A New Method for Generating Variable Frequency and Multimode Signals of	145
	Electroacupuncture Treatment for Insomnia	
CS067	Anfeng Hu, Suzhen Wang, Enlin Cai, Weizhi Li	147
	Identification of Wireless Communication Signals Based on Cumulants and Wigner-Vile	
	Distribution	
CS072	Zhaoyang Yang, Dong Wei, Weiqing Huang	151
	Image Segmentation Algorithm Based on Particle Swarm Optimization with K-means	
	Optimization	
CS079	Xuexin Chen, Pu Miao, Qingkai Bu	156
	Research on Tourist Route based on a Novel Ant Colony Optimization Algorithm	
CS080	Naixin Yang, Yuliang Shi	160
	Research on Driver Fatigue Detection Method Based on Parallel Convolution Neural	
	Network	
CS083	Ziqiang Hao, Guangxu Wan, Yong Tian, Yanfeng Tang*, Tianle Dai, Meng Liu, Ranran Wei	164
	A Hign-speed Sampling Method and System for Navigation Measurement Equipment	169
CS087	Ping Yang, Zhengbo Yang, Jiaquan Ye, Fei Liang, Jing Liu	

CS088	Research on Multi-modal Mandarin Speech Emotion Recognition Based on SVM Chen Caihua	173
CS090	Research of Data Mining Algorithms Based on Hadoop Cloud Platform Xiangqin Li, Yurong Hu, Chuanjun Luo	177
CS091	Research of Computer Network Security Evaluation Based on Backpropagation Neural Network Chengli Guan, Yue Yang	181
CS092	Optimal Design of High-speed 650nm Optical Fiber Communication System Shi Xiaofeng, Wang Zhongxin, Zhang Yuan, Li Peijun, Han Bo, Zhao Zhengping	185
CS094	A Study on Sleep Position Recognition of Body Pressure Image based on KPCA and SVM Zhong Liu, Xin'an Wang, Yong Le, Jone Sun	189
CS097	Hybrid Algorithm of Close-Correlation Subset Extraction for Big Data Peng Han, Jingxiang Zhang	194
CS098	Optimization Design of Traction Substation in APM Traction Power Supply System based on Adaptive Particle Swarm Algorithm Shunying Xia, Yin Wang, Lide Wang, Cuie Zhang, Chong Wang	199
CS100	Personalized Privacy Protection Based on Liversity against Connection Fingerprint Attack Shoujian Yu, Xin Niu, Yun Yang, Xiujin Shi, Wenbin Dong, Zhixiang Deng	205
CS104	Design and Simulation of Optical System for Dual-wavelength Retinal oximeter Tianli Zheng, Hailong Zhu, Kang Yao, Li Pan, Fu Weiwei	212
CS109	A Method to Recognize Sleeping Position Using an CNN Model Based on Human Body Pressure Image Zhong Liu, Xin'an Wang , Mingliang Su, and Ken Lu	219
CS112	Design and Implementation of Wireless Communication Module Based on Loongson-2K Peng Zhang	225
CS115	Individual Soldier Gesture Intelligent Recognition System Depeng Zhu, Ranran Wei, Weida Zhan, Ziqiang Hao	231
CS117	Infrared and Visible Image Fusion Based on RPCA and NSST Ranran Wei, Depeng Zhu, Weida Zhan, Ziqiang Hao	236
CS119	Performance Evaluation and Cost Optimal Service Quality Prediction of Cloud Computing Systems in Unreliable Environments Xijia Wang, Yunni Xia	241
CS120	An Improved Central Frequency Estimation Method For Frequency-Hopping Signal Jining Xie, Shujuan Hou, Qin Zhang	250
CS123	A Fuzzy Strong Tracking Extended Kalman Filter for UAV Navigation Considering Interruption of GPS Signal He Kanghui, Dong Chaoyang	254
CS124	Life Prediction of Seal Lifecycle for Solid Rocket Motor Based on Leakage Rate Lin Jingdong, Chen Min, Lin Zheng	260
66125	A New SMT Algorithm Based on Lazy Framework Combining Clause Weight and Reward Mechanism Bang Hagi Li Jirun Zhao Vu Chang Shichao Zhou Chaofan	265
CS125	Peng Heqi, Li Jirun, Zhao Yu, Cheng Shichao, Zhou Chaofan	265

CS128	Intelligent Dental Skills Training System based on Infrared Binocular Stereo Vision Yanan Wang, Zhe Luo, Maisheng Luo	270
05120		270
CS129	Enhanced Spatial Modulation aided OFDM System Xuehua Liu, Jian Wang, Jiabing Luo, Qin Hong, Fuchun Huang	274
03129		2/4
CS131	Cloud Task Scheduling Algorithm Based on Three Queues and Dynamic Priority	278
U3131	Yanyue Yu, Yu Su	270
	Design and Implementation of Dual-Mode Pseudorange Differential Positioning	
CS135	Chenglin Cai, Jia Hu	283
	Anticipated Rife Interpolation Algorithm for Frequency Estimation of Sinusoid Signal	
CS143	Penglei Nian, Rongfeng Liu	287
	Study on Association Factors Causing Lung Cancer Based on Apriori Algorithm	
CS147	Mao Xingliang, Li Fangfang	292
	Design of SoC for Special Measurement and Control of MEMS Gyroscope Based on ARM	
	Cortex-M3	
CS153	Li Yang, Zhang Rong, Zhou Bin, Gao Zhenyi	296
	Deep Learning Based Data Augmentation and Classification for Limited Medical Data	
	Learning	
CS154	Hanlin Chen, Peng Cao	300
	Design of Remote Monitoring System Based on STM32F407 Microcontroller	
CS155	Taoren Li, Feng Luan*, Mingquan Wang, Qi Song, Zhan Shi	304
	A Research on Thermal Properties of Brushless Motor Drives for Aerospace Use	
CS158	Hui Liu, Hongwei Zhang, Zhe Wang	308
	Self-adaptive Ant Colony Algorithm Based on Statistical Analysis and Its Application	
CS160	Wu Zhe, Lv Fang	313
	The Security Assessment on Programmable Logic Controller based on Attack Tree Model	
	and FAHP	
CS161	Tao Feng, Yanxia Shi, Renbin Gong, Qianchuan Zhao	318
	Improved Five-frame Difference Method and Optimized Update Rate for Codebook Target	
004 (7	Detection	224
CS167	Lei Shang, Fucheng You, Shaomei Wang	324
004.55	Modeling and Analysis of Quad-Rotor Aircraft Based on Kane Method	
CS168	Chen Zichao, Wang Feng, Tong Gang, Zhou Guoqing	329
	Fine-grained Classification Algorithm based on Meta-learning	
CS169	Xiaoqian Ruan, Hao Liu, Wei Pang, Shengli Lu	334
	Tree Radial Growth Measurement System Based on Line Structured Light Vision	
CS170	Yachun Zheng, Junxing Li, Liming Wu	338
	Underwater Sea Cucumbers Detection Based on Improved SSD	
CS177	Kongwei Ma, Bo Huang, Hesheng Yin	343
	Analysis of Travelling Characteristics based on the Back Propagation Neural Network	
CS181	Dawei Wang	348
	A Light-weight Kernel-level Mandatory Access Control Framework for Android	
CS182	Fei Wu, Fucai Luo, Kuosong Chen, Wei Lin, Ziang Lu	353

	Design of Security Control System Based on Internet of Things	
CS185	Liu Jing	359
CS186	Design and Implementation of a Face Recognition System Based on Edge Computing	262
C3180	Jianqi Zhang, Yifan Niu, Ludi Bai, Cheng Guo, Yujie Hu, Junqi Guo	363
CC 1 97	Clothing Sales Forecast Based on ARIMA-BP Neural Network Combination Model	367
CS187	Shoujian Yu, Huawei Do, Yinguang Chen, Zhi He, Xiujin Shi Detection Derformance Simulation Analysis of Echologation Delphin Click Signal under	307
	Detection Performance Simulation Analysis of Echolocation Dolphin Click Signal under Seabed Reverberation Background	
CS191	Yue Lei	373
	Computer Vision Based Pantograph Inspection	
CS194	Yao Li, Shenghua Dai	378
	Design of Air Quality Monitoring System Based on NB-IoT	
CS195	Yuanhang Cheng, Xueshu Xu, Yingkui Du, Ping Guan, Shu Liu, Lijuan Zhao	385
	Numerical Simulation of Transit-time Ultrasonic Flowmeters in Deep-regulating Units	
	Mingcheng Sun, Tianpeng Wang, Shaoyang Xiao, Chunsheng Pan, Xiaohe Liang, Kai Gao,	
CS196	Wentao Zheng	389
	Research on the Relation between Load Coefficient and Hot Spot Temperature of	
	Oil-immersed Power Transformer	
CS197	Wenqing Lai, Wenpeng Li, Hui Meng, Renjie Ding, Yongqiang Wang, Sen Fang	393
	Research on Transformer Flow-thermal Coupling Calculation Considering Harmonic	
	Influence	207
CS198	Meng Shaoxin, Duan Cihan, Du Zhiye, Cui Xue	397
	Low-carbon Economic Operation of the Integrated Energy System Considering Carbon Capture Unit Coupling with Power to Gas	
CS199	Siqing Sheng, Hao Wu, Qing Gu	402
0155	Short-term load forecasting of office building microgrid based on EA-NN	102
CS200	Qi Yao, Xiangping Meng, Hui Wang, Yinping An	408
05200	Fuzzy control of dc microgrid	100
CS201	Yinping An, Xiangping Meng, Hui Wang, Qi Yao, Chunhui Liang	413
	Improved Intelligent Water Droplet Navigation Method for Mobile Robot Based on	110
	Multi-sensor Fusion	
CS208	Yang Xi	417
	Design of UAV Hurricane Disaster Response System Based on Euler Cycle and Integer	
	Programming	
CS210	Xiangjing Hu	421
	Virtual Maintenance System for A Certain Equipment based on Unity3D	
CS213	Zhi Qu, Xiongwei Li, Peng Guo, Shijie Song, Xiaoguang Sun	424
	PID Control of Temperature and Humidity in Granary Based on Improved Genetic	
	Algorithm	120
CS216	Zhang Peng	428
	Hair Microscopic Image Classification Method Based on Convolutional Neural Network	
CS218	Jiang Xiaojia, Yang Mengjing, Quan Yongzhi, He Ya	433

	Research on Reliability Evaluation of Electric Power Communication Network Based on	
	Big Data	
CS225	Yuefu Fan, Yongchao Wang, Dongdong Cai, Yugui Nian	439
	A New Disturbance Rejection Control Scheme for a Class of Controlled Dynamic	
C 5220	Nonlinear Systems	443
CS229	Qi Wang, Yinhe Wang, Lili Zhang Output Stability Control Design for a Class of Nanlinson Systems based on Nosted PD	443
	Output Stability Control Design for a Class of Nonlinear Systems based on Nested BP Neural Network	
CS231	Lizhi Liu, Yinhe Wang, Peitao Gao	450
	A Density-based Clustering Algorithm Using Adaptive Parameter K-Reverse Nearest	100
	Neighbor	
CS234	Pengyu Pei, Dong Zhang, Feng Guo	455
	Design of a Microstrip Antenna Element for Millimeter Wave Radar	
CS242	Zhihui Hu, Hongyu Wang, Jun Zhang	459
	Diabetic Retinopathy Grade and Macular Edema Risk Classification Using Convolutional	
	Neural Networks	
CS243	Jia He, Linlin Shen, Xingfang Ai, Xuechen Li	463
	Method for Adaptively Detecting Low Contrast Image of V-prism Refractometer	
CS247	Li Yanfeng, Ma Zhuanzhuan, Zhang Fengrong, Yang Huamin	467
	Infrared and Visible Image Fusion Based on CLAHE and Sparse Representation	
CS252	Li Yanfeng, Ma Zhuanzhuan, Zhang Fengrong, Yang Huamin	472
	Image Denoising Based on adaptive Morphological Edge Detection and Wavelet Fusion	
CS254	Liang Gao, Yue Ma, Shuai Chen, Jinghui Wu	476
	Patrolling Cable Determination of the Lineman Based on GPS Positioning System	100
CS255	Jun Liu, Yi Zhang, Yiwen Lin, Yiqi Lu, Da Xie	483
00050	Outlier Detection Algorithm Based on Gaussian Mixture Model	400
CS258	Wenbo Liu, Delong Cui, Zhiping Peng, Jihai Zhong	488
66350	An Improved Speech Emotion Recognition Algorithm Based on Deep Belief Network	402
CS259	Haiqing Zheng, Yaru Yang	493
CS263	Design of Water Quality Intelligent Monitoring System for Nuclear Power Station Intake Yafei Yang, Pengxiang Li, Hui Li*, Ruiqing Zhang	498
C3203		470
CS265	A Novel Vision Based Road Detection Algorithm for Intelligent Vehicle Xuan Nie, Yuquan Gao, Fan Gao, Qin Li, Zahid Alam	504
C3203	The PR Control with Load Current Feed-forward for Vienna Rectifier	504
CS266	Ma Hui, Yan Shengyang, Wei Wei, Wang Shuzheng	508
	A Dead-Reckoning Based Local Positioning System for Intelligent Vehicles	500
CS269	Meng Zhang, Jian Yang, Jifu Zhao, Yanjie Dai	513
	Blind Equalization by Kernel Method with Variable Step Size for Underwater Acoustic	510
	Channel	
CS271	Xiao Ying, Dong Yuhua	518
	Local Mean Decomposition Improved by Local Energy Layer Extraction	
CS272	Xiao Ying, Dong Yuhua	523

	Evaluation of Different Algorithms on the RDDL Simulation Platform	
CS273	Dongning Rao, Guodong Hu, Zhihua Jiang	527
	Equalization Strategy of Power Aircraft Lithium Battery Pack Based on SOC	
CS275	Li Hongmei	532
	Key Factors' Clustering for Records with Mixed Data	
CS279	Hongmei Nie, Jiaqing Zhou	536
	Research on Leading Power Factor Depth Limit of Non-salient Synchronous Generator	
	with Constraint in Leading Power Factor Test	
CS280	Chen Bo, Zhou Ning	543
	A Path Planning Method of Robot Arm Obstacle Avoidance Based on Dynamic Recursive	
	Ant Colony Algorithm	
CS281	Zhao Huadong, Lei Chaofan, Jiang Nan	549
	Anti-Intermittent Sampling Repeater Jamming Waveform Design based on Immune	
	Genetics	
CS285	Sizhe Zhong, Xin Huang, Huijuan Wang, Xin Xiong	553
	Optimization and Analysis of Microgrid based on Different Operational Strategies	
CS286	Long Chen, Ruofa Cheng	560
	Research on Application of Series Capacitor Compensation in 35kV Distribution Network	
CS288	Gang Wu, Baodong Wang, Shufeng Liu, Hao Wang, Hui Duan	565
	CRM Boost PFC Circuit Conducted EMI Analysis and Suppression	
CS291	Yong Xiao, Leping Zhang, Shanshan Hu, Pengfei Li, Yang Zhao	569
	Method to Calculate Maximum Speed of Turbine Expander of 10MW CAES after Load	
6620.4	Rejection	
CS294	Wen Xiankui, Zhong Jingliang, Deng Tongtian, Li Qianmin	576
	Research on Re-routing Mechanism Based on Business Risk in Power Communication Network	
CS296	Xi Liu, Jie Zhang, Geng Zhang, Yang Wang, and Yanan Wang	579
C3230	Radar Transmitting Power Supply Health Monitoring Based on Circuit Modeling and	377
	Simulation Technology	
CS297	Qinglan Li, Yongle Lv	584
	State Evaluation of Vacuum Circuit Breaker Based on Multi-sensor Fusion	
CS299	Benbin Chen, Hao Shi, Zhijian Zhuang	589
	A Transient Stability Analysis Method for Hybrid Power Transmission Systems with	
	LCC-VSC	
CS301	Shuping Quan, Xiangyu Kong, Zhengguang Chen	594
	Simulation Platform Parameter Extraction Method for Distribution Area based on User	
	Electrical Characteristic	
CS302	Yongxing Teng, Qiang Gu, Ye Li, Xin Zhao, Xiangyu Kong	600
	Investigation and Optimization of a Failure Problem of Motor Start-up with LCI	
CS307	Ji Liantao, Wang Deshun, Fu Jianzhong, Meng Dexia, Yang Bo, Liang Guohui	606
	A Study on Piezoelectric Buoy Energy Harvester Based on Orthogonal Experimental	
	Design	
CS308	Wenjin Huang,Yihua Huang	611

	Algorithm Design and Software Implementation for Real-Time Detection of Echoes	
CS310	Cao Lin, Shi Min	615
	Research on the Suppression of Nano-coatings for the Surface Charge Accumulation on	
	the GIS Basin Insulators under AC and DC voltage	
CS312	Hao Han, Chunjia Gao, Chenxing Ding, Bo Qi, Wei Wang, Xiao Li, Mianzhi Chen	619
	Research and Implementation of LTE230MHz Deep Coverage Networking Technology for	
	Power Wireless Private Network	(0)
CS315	Weijun Zheng, Jinghui Fang, Ruibing Zhang, Haibing Fu	624
	Researching on Traffic Accident Based on Relevance Analysis	
CS316	Xu Xu, Shi Yan, Wu Yixuan, Mei Lin	629
	Beamforming of simultaneous wireless Energy and Information Transmission System	
00040	Based on Reinforcement Learning	(22)
CS319	Chunfeng,Wang, Naijin Liu	633
	The Network Architecture Design of Distributed Dual Live Data Center	(00
CS321	Nan Shuping, Wang Feng	638
	Research of Information Propagation Path and Distribution of Vulnerable Points Based	
CS323	on Class Cooperative Network Xiaolin Zhao, Xinyu Hou, Jingfeng Xue, Hao Xu, Long You, Quanbao Chen	643
03323		045
CS326	Design and Implementation of Fire Alarm Device Based on Singlechip Shan Chen, Junchun Ma, Sihai Yan	649
C3520	Design and Implementation of Intelligent Irrigation System Based on Single Chip	049
	Microcomputer	
CS328	Mingzhe Duan, Ming Li, Yan Xu	653
	Computer Simulation and Its Application of a Low-energy Robot Mechanism with	
	Collinear Driver	
CS332	Tao Liu, Hao Li, Yiqun Liu	657
	Preliminary Study on Color Reduction of Digital Images	
CS335	Gengye Zhai, Liyan Zhu, Jianghua Hu, Qi Jia, Shuwei Song	662
	Research on Characterization Method of Ship Electric Field Source	
CS339	Hu Ping, Jiang Kaina, Zhao Zhe, Shi Xiaotao	666
	Research on deduction method of underwater electric field source for ships with	
	different conductivity of seawater	
CS340	Hu Ping	670
	Study of Electromagnetic Influence on the Low-voltage Secondary Cables when Lightning	
	Strikes Thermal Power Plants	
CS345	Zhenxing Hu, Wei Ding, Tao Yang, Xiaokang Luo, Yaqin Tao, Zeliang Shen	676
	Electromagnetic Safety Assessment of Low-voltage Distribution System Buildings in	
	Thermal Power Plants in Case of Lightning Strike	
CS346	Zhenxing Hu, Wei Ding, Tao Yang, Xiaokang Luo, Yaqin Tao, Zeliang Shen	681
	Multi-Dimensional Processing for Big Data with Noise	
CS350	Yong Shi	686