2019 IEEE 3rd Advanced Information Management, Communicates, Electronic and Automation Control Conference (IMCEC 2019)

Chongqing, China 11 – 13 October 2019

Pages 1-668



IEEE Catalog Number: ISBN:

CFP19E32-POD 978-1-7281-0514-7

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:
 CFP19E32-POD

 ISBN (Print-On-Demand):
 978-1-7281-0514-7

 ISBN (Online):
 978-1-7281-0513-0

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

		Rcıg
1	Abnormal data identification and reconstruction of PV database Xinyuan Xiao , Bing Jiang	1
5	Design of Human Health Monitoring System Based on NB-IoT Zhipeng Wang, Fuhao Wang, Hao Liu, Zhiqin Qian, Zhuming Bi	6
8	Simulation Research on the Attenuation Characteristics of Terahertz Waves in Plasma Yulong Bai ,Shanshan Li ,Chunmei Chen,Xiaoyan Ma ,Jikai Duan	10
10	An Improved Best Linear Unbiased Estimate with Conjugate Gradient for Channel Estimation in Massive MIMO Systems Pengfei Wang, Hang Zhang, Liu Yang, Yue Xiao	15
11	An improved sEMG signal processing method for lower limb motion recognition <i>Meilin Zhou, Chunhua Ren, Hao Liu</i>	21
12	Simplified Spike-timing Dependent Plasticity Learning Rule of Spiking Neural Networks for Unsupervised Clustering Hongyu Sun, Xining Cui, Yinjing Guo, Anqing Ding	26
14	Multi-step Trie Tree Packet Classification Method supporting Wildcards Sun Haoliang , Wang Dawei	31
18	Image Matting Based On Deep Learning And Image Dissection Lei Liu, Yingyun Yang	36
19	Multi-Dimensional Health Evaluation of Equipment in Electric Power Communication Jintao She, Wenjie Yao, Jialun Shi, Xiuzhe Zhuo, Jie Li	40
20	State Monitoring Method of Fire Water Network Based on Multi-Dimensional Comprehensive Feature Extraction Leiji Zhu, Yong Xiong	44
23	An Overview of Time Slot Allocation Protocols on Wireless MESH Network Huafang Geng, Jianmei Dai, Zuoxue Liu	49
24	End-to-End Captcha Recognition Using Deep CNN-RNN Network Yujin Shu, Yongjin Xu	54
25	Design of Electrical Conductivity Measurement System for Biological Tissues based on Four-electrode Method Zhifu Yu, Zhiqin Qian, Hui Xia	59
26	Infrared Image Generation Method Based on Visible Light Remote Sensing Image Yiming Jiang, Yongjin Liu, Qunnie Peng, Feiran Jie, Delie Ming	63

27	A New Method of 3D Point Cloud Data Processing in Low-speed Self-driving Car Xiaohua Wang ,Pin Ma,Lang Jiang ,Li Li ,Kangkang Xu	69
28	Research on Coordination Control of Cement Flow Stabilization Bunker and Pulverized Return Quantity Based on Extension Control Zhanqing Feng ,Zhugang Yuan ,Zhao Li	74
29	Analysis of Electric Field in Seawater Influenced by Conductivity and Shape of the Object Lizhu Wang ,Dou Ji ,Jianchun Zhang	80
30	A Robust Sliding Mode Observer for Dynamic Positioning System Xuanfang Yang ,Runqi Liu ,Liangkun Guo	85
31	A Vision-Guided Robotic Grasping Method for Stacking Scenes Based on Deep Learning Yangbo Lin ,Long Zeng,Zhikai Dong ,Xin Fu	91
32	Weighted Measurement Fusion Cubature Kalman Filter for Nonlinear System Shiyu Wang, Gang Hao, Yun Li, Ming Zhao, Hui Li	97
33	Yi Characters Recognition Based on Tesseract-OCR Peiyu Sun ,Qiuyan Xie ,Zhaokang Wu ,Xiaoyu Feng ,Jiajun Cai ,Yulian Jiang	102
34	Research on The Text Emotion of Multinomial Naïve Bayes Integration Algorithm Zhouyu Tan, Yanqiu Zhang, Chengwu Zhang, Rui Huang, Ping Lei, Xuliang Duan	107
35	Research on Laser Cavity Ring-down Spectroscopy Measurement for SF6 Decomposed Gases Zhang Shiling ,Jiang Meng	112
36	Radar Emitter Identification Based on Improved Convolutional Neural Network Kun Li	118
37	License plate super-resolution reconstruction based on improved ESPCN network Jingyi Du ,Qingli Liu ,Kang Chen	122
38	Research on hybrid collaborative filtering recommender system based on spark Shaolin Gong ,Qingshan Man,Wei Ben, Wentao Zhao	126
39	Elbow Joint Horizontal Motion Rehabilitation Training System Based On the Four-wheel Differential Drive Module Wei Sun ,Kang Gu ,Qin Liu ,Fan Yang ,Haining Peng ,Li Li	131
40	Method for calculating the link importance of power communication network based on link availability Waniia Yao, Oiza Chan, Jintao Sha, Jun Chan, Yingha Zhuo, Jia Li	136
	Wenjie Yao, Qize Chen, Jintao She, Jun Chen, Xiuzhe Zhuo, Jie Li	
41	Analysis of the Influence of Quantization on PSWF Modulated Signal <i>Lei Sai</i>	140

42	Application of Improved CST Method in Airfoil Design of Flying Robot Zhe Zhu, Hongwu Guo	145
43	Robot Autonomous Navigation Based on Program Learning in Dynamic Environment Yandong Ji, Xunan Liu, Xiaoqing Zhu	150
44	Finite-time Attitude Control for Spacecraft Formation Flying System Xiaohan Lin, Xiaoping Shi, Shilun Li, Shiqi Zou	154
46	Transformer Health Assessment Method Based on Loss Parameter Identification by Multivariate Linear Regression Xiao Zhang, Shaobing Yang, Qihao Guo	160
48	A POMDP Approach to Channel Sensing and Data Transmission for Opportunistic Spectrum Access Dezheng Li, Xiaofeng Jiang, Wanqin Cao, Haiyong Xie, Yifeng Liu, Jian Yang	164
50	Software and Hardware Development of a Universal AC/DC Motor Drive Control System <i>Yang Xia,Hui Zhao,Shuai Wang,Xin Huo,Yu Yao</i>	170
51	Improvement of Routing Protocol for Wireless Mesh Network Based on Packet Aggregation Jinfeng Lin, Jianmei Dai	175
52	Quantitative Method for Defect Surface Area of Wire Rope Based on Circumferential Magnetic Flux Leakage Image Shimin Pan, Donglai Zhang, Enchao Zhang	180
53	Design and Implementation of Spacecraft Network Monitoring System based on SNMP Hongliang Li	186
54	An Improved Compressed Sensing Method for High Resolution Image Denoising Jie Zhang, Huanlong Zhang, Xiaoping Shi	192
55	Building Block Sorting Method Based on Binocular Vision Nengsheng Bao, Haitao Fang	196
56	An Estimation Framework for Economic Cost of Land Use Based on Artificial Neural Networks and Principal Component Analysis with R Ziyu Wan , Mengmeng Gong , Feng Jiang	204
57	Parity check for decoding QC-LDPC codes with alldiagonal parity-check structure Zhifeng Wang, Peng Zhang, Changyin Liu, Yuanzhi Chen, Jianhe Du	210
58	Strain Measurement Quantization Technology based on DAS System Yang Zhang, Howell Zhao, Xianxun Zhu, Zhiyang Zhao, Jiancun Zuo	214
59	Soft-switched Technology for Ozone Generator Based on Capacitive Phase Shift Control <i>Yao Chen, Ziqiang Wang</i>	219

60	Traffic Flow Velocity Prediction Based on EMD-BP Method Hui Zhang, Zhu Jiang, Jian Qin	223
61	Research on Characteristics and Structure Mode of Electricity Market Hu Yuhai, Liu Yanli, Li Yan, Qu Qi, Guo Xuejian, Guo Xin, Zhao Chunzhang	228
64	A CRS-based convolution algorithm for NTRUEncrypt Guanghua Chen, Zhiwei Fu, Zihao Xu	233
65	Research on Maintenance Quality Evaluation Method for Unmanned Aerial Vehicle Yunbin YAN, Weiwei PEI, Wanku SUN, Jianzhou YE	237
66	A Metering Terminal Trusted Access Method for Power Distribution and Consumption Zhijian Yuan, Zhuxin Zhai	241
69	Data sharing method of power distribution and consumption network based on multi- Zhonglu Zou, Haoning Chen	247
70	Network Access Control Strategy Based on Network Calculus in the Main Distribution Network Integration Environment	254
	Zhongmiao Kang, Zanhong Wu, Zhan Shi, Ke Lian , Yongqiang Liao	
71	TT&C Ship Tracking and Control Simulation System Design and Implementation Based on Domestic OS	259
	Chunmei Su, Jinbiao Zhou, Yonggang Li, Libing Guo, Wen Mao	
72	Research on the Environment Temperature of 3D Printing Methacrylate based on Adaptive Fuzzy PID Algorithm	264
	Songyuan Wang, Xuefeng Niu,Lihong Zhang	
73	Coordinated Control of Regenerative Braking and Vehicle Stability for PHHCV Shuai Zhao, Jihu Zheng, Xianglei Zhu, Zhibin Du, Jian Wu, Bohua Sun	269
74	Waveform Design for Airborne MIMO Radar with Inaccurate Priori Knowledge Riwu Tong, Jianyun Zhang, Qingsong Zhou	275
75	An Improved Image Blur Contrast Enhancement Algorithm Wenyan Chen ,Junyu Yang ,Siyuan Li ,Langfei Dang ,Changxuan Zhao	281
77	Research on the Process and Technical System of Space-based Reconnaissance and Surveillance for Maritime Moving Targets	285
	Min Wan ,Yan Hou ,Qian Wang	
79	Intelligent Evaluation System of Simulation Training for the Rotary Deck Crane Xiuquan Peng, Hongxiang Ren, Jian Sun	290

80	An Adaptive Fast Intra Mode Decision in Screen Content Coding Chuan Zhao, Tong Zhang, Yanxiang Hu	295
81	Design of Real-time Data Safety Monitoring System for Small Sluice Ziming Wang, Qingjin Meng, Peirui Zhao	299
82	Dynamic Allocation Scheme Based on VCG Mechanism in the Main Distribution Network Integration Environment Zanhong Wu, Zhongmiao Kang, Zhan Shi, Yongming Xiao, Yongqiang Liao	303
83	A Dynamic Simulation Method of Global Energy Interconnection Evolution Process Xin Yang, Zhe Chen, Shiwen Wang, Xianghua Yu, Liting Wang, Qian Li	308
87	Research on Wave-Off Decision Making Based on Flight Safe Area Hui Li, Ming Zhao, Yun Li, Gang Hao	313
88	Emergency Control of Generation Shedding Scheme on Ultra High Voltage Transmission Lines Jingwen Sun, Lizheng Chen, Zhengtang Liang	318
89	An On-Chip AHB Bus Tracer for Non-intrusive Debugging Haixia Duan, Lixin Yu, Haiyang Zhou, Yibo Du, Yanhui Ren	322
90	An Improved NLMS Algorithm for Interference Cancellation Zhili Hao, Chunsheng Liu, Qingsong Zhou	327
91	Research on Intelligent Optimization Method of Multidimensional Process Quality Parameters LiPing Zhao ,Bo Li ,YiYong Yao,YongXin Wang	332
92	The Centralized Fusion Unscented Kalman Filter for Nonlinear System with correlated noise Yun Li, Ming Zhao, Hui Li, Gang Hao	336
93	Signal Correction of Linear Hall for PMSM Control System Qing Bi,Dingguo Shao, Jian Li	341
94	A New Algorithm for Spectrum Compatibility of Radar Waveform with Constant Amplitude Linghao Zhang, Jianyun Zhang, Qingsong Zhou	346
95	Design of Data Acquisition System Based on Serial Communication Acquisition in Electric Porcelain Enterprises Zun Xu, Qing Jin Meng, Shaohong Jing	351
96	Flight Attitude Simulator Control System Design based on Model-free Reinforcement Learning Method Yingqi Zuo, Kai Deng, Yefeng Yang, Tao Huang	355
98	A New TDOA Parameter Estimation Algorithm Based on Lifting Scheme Haifeng Shuai, Shibing Zhu, Changqing Li	362

99	Covariance Intersection Fusion Estimator for Nonlinear System with correlated noise <i>Ming Zhao</i>	369
100	Fault Identification and Design of Fault Tolerant Control for a Certain Aircraft <i>Zhen Yu, Yang Liu, Lijun Liu</i>	374
102	Sensors intelligent interaction based on game theory Han-Ping Tsen , Wesley Shu, Chiang-Yu Cheng	379
103	An Improved Model Predictive Control Algorithm for Quasi-Z-Source Inverter Honghui Bai, Fengxiang Wang, Xinhong Yu, Guiying Lin	385
104	A Particle Swarm Optimization Parameter Identification Algorithm based on Model Predictive Control of Wireless Power Transfer System Fan Zhou, Dongxiao Huang, Fengxiang Wang	391
105	Teaching Research of Signal and System Based on MATLAB HOU Da-you, WANG Ni, LI Pei-jun, FAN Guo-ting, ZHAO Qing, LI Heng, ZHAO Zheng- ping, ZHANG Yan, HAN Bo	397
107	A Whole Slides Imaging System for Intelligent Microscope Based on Kalman Filter Xuanmo Zhang, Daoxian Wang, Wenjie Zhou, Yingguo Gao, Xiaohui Duan	401
109	Identification and Processing of Outliers in Data Based on Improved Quantile Method Xiong Wei ,Nie Wanyuan ,Wu Zhenyu,Luo Zhihong	406
110	FPGA Embedded TEMAC IP Core Performance Test Based on BIST Yibo Du ,Lei Chen ,Fan Zhang , Ruipeng Bai ,Haixia Duan ,Ling Tian	411
111	Research on Mechanical Fault Injection Method Based on ADAMS Cai Chen, Quan Shi, Fang Zhang, Zhifeng You	418
112	Node Importance Ranking Algorithm Based on Grey Relational Degree Jinbin Gan, Sining Luo, Haichun Liu, Yicong Wu	422
113	Cluster analysis of lung adenocarcinoma cells using PCA and confocal Raman spectroscopy Jing Yan ,Meng Zhao ,Fan Shi ,Zhe Wang ,Yu Yang ,Shengyong Chen	427
115	Permanent Magnet Synchronous Motor Parameter Test System Based on LabVIEW <i>Zhen Chen</i>	434
116	Forecasting Model and Control Strategy of Large Passenger Flow under Large-scale Activity Conditions Wei Li, Min Zhou, Hairong Dong	438
117	Application of Pole Control Method with State Observer in Transverse Vibration Control of Axially Moving Rectangular Film Dingqiang Liu ,Jimei Wu ,Linlin Liu ,Mingyue Shao	443

118	Fault Diagnosis Based on Multi-target Observer Yuguo Zhou ,Yu Sun ,Tong Mu	448
119	Fault Modeling and Protection Research of Multi-vehicle DC Traction Power Supply System Zihui Hao ,Mingli Wu ,Jingjing Ye	4 53
120	A Multi-Segment Pushing Curve Synchronous Control System for Hydraulic Support Lin Zhang, Linkun Zhao, Yongbang Qian, Huaiqian Xiao, Minzhou Luo	458
121	Research on Feedforward Controller of Servo System Based on PLCopen Mei Chen ,Xiangjun Ge ,Da Zheng	465
122	Modeling of outlet temperature of the first-stage cyclone preheater in cement firing system using data-driven ARMAX models Wei Chen, Guoqing Han, Wendou Qiu, Da Zheng	472
123	Development of A Novel Bio-inspired Asymmetric Dual Arm Robot Jimin Liang, Gong Zhang, Zheng Xu, Zhicheng Hou, Weijun Wan, Chang-Soo Han	478
124	A Research on AGV Integrated Navigation System Based on Fuzzy PID Adaptive Kalman Filter Hongfei Xu ,Sihui Zhang,Pengyuan Cao, Jianmin Qin, Chen Wang	482
125	Image Reconstruction for Adaptive Electrical Capacitance Volume Tomography by Using Differential Evolution Algorithm Jiangfeng Pan, Jinchuang Zhao, Wenli Fu, Xuebin Tang, Huanyu Zhou	487
126	Multi-source Situation Information Fusion Based on Particle Swarm Optimization Evidence Theory Yongwei Wang, Xiaoli Bian, Bin Wu, Huifang Su	492
127	Real-time Optimization of Continuous Catalytic Reforming Process with Hybrid Model Haichuan Lou, Xueru Lin,Liulei Xie	497
128	Features Extraction and Analysis of Disguised Speech Formant Based on SoundTouch Xiao Zhang, Lixian Zheng	502
129	Design of 6.6kV Shore Power Supply based on Virtual Synchronous Generator Technology <i>Yifan You ,Shaobing Yang ,Kejian Song</i>	509
130	Modelling and Simulation of SCARA Robot using MATLAB/SimMechanics Cheng Zhang, Zhuo Zhang	516
131	Study on Submarine Cable Opening Overvoltage Modeling and Its Suppression Technology Guo Mingxing, Zhang Mengyao, Li Yan, Zhang Lei, Ye Rong, Huang Ruanming	520
133	A Fuzzy Adaptive PID Controller for Multilayer Register System of the Gravure Printing Machine Wenliang Shi, Shanhui Liu, Bingbing Hu, Ziyu Wang, Heping Hou	524

134	Study on Regional Power Grid Stability of Large Scale Wind Power Based on Wind Farm Detailed Model	530
	Huang Ting, Huang Daoshan, Li Yan, Xu Zhenhua, Zhang Weijun, Lin Yan	
135	Investigating method and managing strategy of abnormal line loss in distribution network based on load characteristics	535
	Jiaming Zhang, Yingying Cheng, Jie Du, Feng Zhou, Xiaoyong Zhang, Zhihua Tian, Jianbo Zhou	
137	Camouflage Detection And Gait Recognition Model Yan Ye, Peiguo Li	540
138	A Caputo-Type Fractional-Order Gradient Descent Learning of Deep BP Neural Yang Chen, Guangyuan Zhao	546
139	A Matching Technique for RF LDMOS Power Amplifiers Feng Wang, Ruirong Hao, Xiaodong Zhang, Xiaohong Sun, Huai Gao, Haodong Wu	551
140	Multiple Model Switching Fx-VSSLMS Algorithm for Active Vibration Control of Flexible Cantilever Beam with Varying Load	556
	Yonghui Huang, Yijia Zhou, Xiaojin Zhu, Xiangmin Li, Zhiyuan Gao	
142	Multi-dimensional Taylor Network Optimal Tracking Control for Quadrotor Unmanned Aerial Vehicle	561
	Fei She, Hong-sen Yan, Hao Zhou	
145	Dynamic modeling algorithm based on time difference and fuzzy-tree model Kezhen Huang, Yongsong Zhao, Jie Huang, Cong Zhang	567
146	Application of multiple linear regression in cement burden Lei Xu ,Hongliang Yu, Xiaohong Wang,Guochuan Sun	572
147	The application of image encryption method based on chaotic mapping in the field of radar transmitter remote monitor system	577
	Dongbai Li,Siyang Zhou,Chunhan He	
150	Study of SMO Parameter Optimization Based on PMSM Finite Element Simulation Fei Wu, DingGuo Shao	581
151	A PCB-oriented Path Planning for AOI Full Coverage Field of View Zheng XIAO, Zhenan WANG, Deng LIU, Ziru NIU, Dongsheng CAO	586
152	Weighted area coverage of maritime joint search and rescue based on multi-agent reinforcement learning	593
	Yingying Gao ,Guangyin Jin ,Yu Guo ,Guohai Zhu ,Qingqing Yang ,Kewei Yang	

154	Bi-objective optimal planning for emergency resource allocation in the maritime oil spill accident response phase under uncertainty	598
	Guohai Zhu,Yu Guo ,Kewei Yang ,Yingying Gao	
155	Efficient Offline Programming Method for Remote Laser Assisted Drilling Jimin Liang, Gong Zhang, Zheng Xu, Zhicheng Hou, Weijun Wang, Chang-Soo Han	606
156	Research on Wave-Off Risk Estimation Based on WODCP Hui Li, Xiaodong Su, Yuru Zhang, Ming Zhao, Yun Li, Gang Hao	610
158	Robust Adaptive Control Design Based on RBFNN with an Unmanned Quadrotor for Transporting Tasks	614
	Cai Luo, Jiangang Song , Chongye Lv	
159	Radio transmitter identification using manifold embedding Lei Yingke , Li Xin	619
161	Research on Underwater Acoustic Channel Denoising Algorithm based on Auto-Encoder Zhenxing Liu, Yanyan Duan	625
162	GM(1,1) model edge detection method based on accumulation method <i>Wei Chen, Qiang Fang</i>	629
164	Multi-sensor information fusion nonlinear filter with multiple packet dropouts <i>Yun Li, Ming Zhao, Hui Li, Gang Hao</i>	637
165	Soft Measurement Modeling Based on Temperature Prediction of LSSVM and ARMA Rotary Kiln Burning Zone Tao Zheng, Qingfeng Li	642
166	Analysis and Test of Signal-to-Noise Ratio of LLL Night Vision System Yunfeng Jiang ,Dongsheng Wu	648
167	Design and Development of Manipulator for Live Maintenance of Substation Equipment <i>Jinbin Li, Tao Wang, Jun Chen, Yaodong Zhang, Shangchao Xu</i>	652
168	Two-stage Multi-AGV Path Planning Based on Speed Pre-allocation Xin Li, Kaiwen Liao, Wei Chen	657
169	A New Data Driven AVO Inversion Method for Seismic Signal Processing Guangxuan Chen, Yuanyuan Huo, Lei Zhang, Rui Yang, Panke Qin, Guangxiao Chen	664
170	Fault Analysis of a Transformer Tripping and Protection Rejection Shu Niu, Fan Hu, Ruifeng An, Jizhong Liang	669
171	Research on Forklift Detection of Forklift Blade Based on Machine Vision Ze Li, Yi Wei, Yupu Zhu, Lan Wang	673

172	Dual Differential I-SBI Method for Investigating the Lunar Interior Lei Huang, Shaowu Chen, Haitao Li, Wanhong Hao	678
173	Research and Design of High Voltage Line Harmonic Detector Based on Electric Field Coupling Method	683
	Tenglong Zhang , Jinbo Zhang , Jiajia Song, Xinxiu Han	
174	State of health of lithium ion battery estimation based on charging process <i>Yanqin Zhang ,Zhiwei Tian</i>	688
175	A Clutter Cancellation Method for Airborne Passive Radar Zhiyong Liu, Xiaobo Li, Qingsong Zhou	693
176	Research on Identify Image of the Inscription at the Bottom of Purple Clay Teapot Based on Two-Classification Algorithm Wenhui Sun, Jie Liu, Yichun Zhang, Qing Zhang	698
177	A Distributed MIMO Radar Signals Separation Algorithm Based on Under-determined Blind Source Separation	702
	Wei Nie, Yaodong Zhao,Jie Gu ,Xuyuan Cao,Xin Yin	
178	Facial Expression Recognition based on Feelings-Net Huibai Wang, Jiacong Chen	708
180	Deep Learning: Excellent Method at Surface Defect Detection of Industrial Products Bijiang Li, Xuejun Zhang, Chan Liang, Tao Wei	712
181	The Technological Development and Prospect of Unmanned Surface Vessel <i>Yin Yang, Chen Shuai, Gui Fan</i>	717
182	Mechanism Design and Kinematic Analysis of a Waist and Lower Limbs Cable- DrivenParallel Rehabilitation Robot	723
	Zhengmeng Yang, Bin Zi, Bing Chen	
183	Study on the Rationality of Three-dimensional Force Sensor Applied to Steel Ball Cold Si Chen, Guicong Wang, Yingjun Li, Zhikang Yang, Xiangyu Wang	728
184	Design of Digital Codebook for Precoding in OSTBC-MIMO systems Honggui Deng,Kai Yang,Gang Liu ,Songshan Ma	733
185	Underwater sea cucumbers detection based on pruned SSD Zixiang Qiu, Yufeng Yao, Ming Zhong	738
186	Sense Amplifier Based Comparator Design for SAR ADC Zhijun Pei, Lei Han, Yaxin Wang	743
187	Analysis of Genetic-Particle Swarm Optimization Algorithm for PD Localization using Phased Arrays Zilong Chen, Wei Cheng, Xufu Ren, Tianshuo Cui	748

188	A novel design of W-band dual reflector antenna with circular polarization Cheng Yuan, Fengjun Zhao, Nan Wang, Jianchun Hou	752
189	Doppler Compensation of RFH-MCCPC Signal with Missile-borne Radar	756
	Guofan Wang, Wenke Xie, Jianping Ou, Jun Zhang, Pan Zhang, Kai Liu	
190	Research on Human Micro-motion Feature Extraction Technology	762
	Pan Zhang, Wenke Xie, Jianping Ou, Jun Zhang , Kai Liu, Guofan Wang	
191	Reasearch on comparison and analysis of the projector calibration	768
	Bingbing Han,Shourui Yang,Shengyong Chen	
192	Reasearch on the circulating current suppression for parallel T-type three-level PCS	773
	based on on-line synchronization and average current	
	Jianghua Gan,Qiang Yin,Tianjin Chen,Ling Zhao,Changji Deng, Zhenwei Liu	
193	A Multi-objective Optimization Model for VRP and VFP based on An Improved Ant	777
	Colony Algorithm	
	Yujie Wang ,Jiewei Chen ,Yongluo Shen	
195	Abnormal Analysis and Prevention of 220 kV Inverted Oil-immersed Current	<i>781</i>
	Transformer Metal Expander	
	Shu Niu ,Tao Jin , Wei Wang , Ruizhou Guo , Hong Liu , Guodong Li	
196	Research on Local Path Planning of Mobile Robot Based on Artificial Potential Field Method	785
	Jiemin Yuan ,Haiyun Shen	
198	A Random-Based High-Frequency Square Wave Injection Sensorless Control System	790
	with Reduced Acoustic Noise and lectromagnetic Interference	
	Yu Feng, Shengjie Zhang	
199	K value selection method for test data similarity division based on K-Means algorithm	795
	Dongxu Wang, Jing Hu, Xiwei Zhang, Jingning Wang	
200	The Design of orchard spraying control system based on STM32	<i>799</i>
200	Zhibin Su, Yu Xiao , Yulin Zhang	.,,
201	Every manufal Daggarah an Ahnagiya Waan Dagad an Synfoga of Matal Eviation Dain	904
201	Experimental Research on Abrasive Wear Based on Surface of Metal Friction Pair <i>Yanqiang Gou, Yuhu Yan</i>	804
202	Analysis and Implementation of Brushless DC Motor Control System without Position Sensor	809
	Fengcan Zhang, Yulin Zhang	
203	The Speed estimation based on MRAS Induction motor	814
	Denggang Han , Yulin Zhang	

204	Risk Assessment of Power Communication Network Based on Node Importance* Bing Fan, Chenxi Zheng, Liangrui Tang	818
205	An Anti-Jamming Communication Scheme Based on Global Performance for Multi-Hop Cognitive Radio Networks Yihang Du, Chuanhai Jiao, Lijia Wang, Lei Xue	822
206	A high-linear low-power temperature-to-frequency converter with high robustness <i>Huiying Shi,Bo Zhou ,Fuyuan Zhao</i>	828
207	Design of security management system based on RFID temporary grounding wire borrowing Xiaoyan Li, Jinbo Zhang, Jiajia Song, Xinxiu Han	832
209	Research on Cooperative Control Technology of Lower Extremity Exoskeleton Wujing Xiao, Mengqian Tian, Xingsong Wang	837
210	Fuzzy Self-Tuning PID Control of a Lower Limb Soft Exosuit Based on Pneumatic Artificial Muscles Yang Li, Mengqian Tian, Xingsong Wang	843
211	Design of Three-dimensional Adaptive Sliding Mode Guidance Law with Impact Angle Constraint <i>Tong Li, Huaming Qian</i>	849
212	Infrared Line Following and Ultrasonic Navigating Robot with ATMEGA328 Pro <i>Yuhang Tian, Gengwu Du</i>	856
214	Research on Fault Location and Cause Identification of DC Transmission Line Based on Traveling Wave and Artificial Neural Network Kuan Li, Guohui Zhang, Guilin Huang, Haodong Shan, Binchao Zhao, Xin Wang	861
215	Impact of Anti-resonance Caused by Via Structure on Signal Integrity in High-Speed Circuits Peng Zhou,Shaohua Sang,Qiuyuan Huang, Chao Ma	867
216	Sensorless Control with Sliding Mode Observer for a Brushless DC Motor based on Concave Function Siwei Liu, Zhijian Qiu, Wei Chen	872
218	Image's Dynamic Range and Color Gamut Conversion Based on Cycle GAN Hongrui Xia, Yingyun Yang, Na Wei	877
219	A Hierarchical Clustering Based Feature Word Extraction Method Yihao Li, Zheng Hong, Wenbo Feng, Lifa Wu	883
221	Life prediction of EMU fan bearing based on gray model Liu Changying, Qu Song, Wang Jian, Wang Xin	888
222	Image based on histogram and K-Means clustering segmentation algorithm Haibo Lin, Shuaiyi Li, Jianli Zhao , Guang Qiu	892

223	Two-dimensional DOA Estimation for Coherently Distributed Noncircular Sources Using Rank Reduction Estimator	896
	Shentang Li,Xiaolong Zhang,Xiaomeng Liu,ZhenYu Zhou	
225	Design Method of anti-open Protection Circuit for MCI-WPT Based on SS Compensation Topology Xiaofei Lv, Zhongxian Zhu, Jian Luo, Xiongqi Wang, Zhuofei Yu	900
226	A Physical Layer Security Communication Mechanism Based on End-to-End Learning Hengmiao Wu, Zhuo Sun, Xue Zhou	905
227	Single-source Cascaded Multilevel Inverter for Magnetic Coupling Wireless Power Transfer Systems Shinian Zhou, Xiongqi Wang, Yue Sun, Jinda Zhu, Jiangbo Tan, Zhiping Zuo	910
228	Construction of Environmental Map Based on Lidar Based Tracking System Xingxing Zhang, Wenhui Zhang ,Yang Gao	916
229	A Flexible Resource Allocation Algorithm in Full Bandwidth Beam Hopping Satellite Yaxin Wang, Dongming Bian, Jing Hu, Jingyu Tang, Chuang Wang	920
230	Design of Communication Coil with Double-Eight Structure in EV-WPT System Meng Yuan, Yu Liu, Yue Sun ,Zhongxian Zhu,Zhiping Zuo	928
231	Multi-resolution Object Detection and Data Fusion for Large-scale Remote Sensing Images based on Deep Learning Method	933
	Yingrui Wu,Hang Hu,Yong Zhang	
232	Research on Thangka Image Edge Detection Based on Differential Operator Lulu Wang ,Xiaojing Liu	938
233	IoT Trajectory Data Privacy Protection Based on Enhanced Mix-zone Jian Lan, Shuai Gou, Jiayi Gu, Gang Li, Qin Li	942
234	An Optimal Scheduling Strategy for Wireless Resources based on Network Slicing Yuping Luo, Xueping Ye, Xinjun Wang, Haitang Miao, Tao Yang	947
235	Sensitivity Field Analysis of Adaptive Electrical Capacitance Volume Tomography in Square Sensor	953
	Huanyu Zhou, Jinchuang Zhao, Wenli Fu ,Xuebin Tang, Jiangfeng Pan	
236	Design of a 10MHz~50GHz wide bandwidth microwave receiver front end module Peng Gao, Shu Zhang,Xiu Dai, Zhigang Zhang, Congyu Xu,Weifeng Zhu	958
238	An Improved intimacy-based Epidemic algorithm in mobile social networks <i>Junwei Wang, Zhe Liu, Yuting Jiang</i>	962

239	Thangka Religious Tools Classification and Detection Based on HOG+SVM Yuhong Chen, Xiaojing Liu	967
240	Research on the Indicator System of Electricity Resources Purchase and Sale in China's Power Market	972
	Ping Shao, Fei Ye, Yonghui Liu, Yu Sun, Xiaodan Zhuang, Letian He	
241	Recurrent Enhanced Memory Network For Fault Prediction Jian Lan ,Jiayi Gu ,Qin Li ,Gang Li	977
242	Feature Decomposition and Attention-guided Boundary Refinement for Saliency Detection Shengkai Xiang, Tieyong Cao, Shizhan Hong, Zhen Liu	982
243	Precision Improvement of Ranging Data Using an Adjustment Algorithm with Doppler Measurements	990
	Dezhen Xu ,Haitao Li , Min Fan	
244	A Novel Online Trajectory Compression Algorithm for Real-time Trajectory Surveillance Applications	995
	Lin Li ,Xuezhi Xia ,Ziqian Xiong	
245	Optimal Network Defense Resource Allocation Against Advanced Persistent Threats Jinying Jiang, Xiaofeng Jiang, Jian Yang, Qi Zhang, Yifeng Liu	1000
246	Inconsistency between Domain Name and Server Location: Phenomena, Causes, and Countermeasures	1005
	Shanshan Hao, Renjie Liu, Deliang Chang, Chenhuan Liu, Xing Li	
247	Fixed-Time Second Order Sliding Mode Guidance Law for Interceptors with Impact Angle Constraints Jinlong Zhao, Jun Zhou	1010
248	An improved high-frequency square wave injection considersing the variction of inductance <i>Hu Bowen, Yu Feng, Shengjie Zhang</i>	1015
249	Fixed-Structure Synthesis for Gain Scheduling Control of Missile Autopilot Yulin Ran, Tao Jiang, Qingbiao Kuang	1020
251	The Design of Cable Arrangement System for Towing Winch and Its Control Algorithm <i>Kai Kang , Tongxi Zhang</i>	1026
252	Modeling and Compensation for Dynamic Random Error of Accelerometer under Mooring State <i>Xuewei Zhu,Dong Mou,Ming Li</i> , <i>Yanshun Zhang</i>	1030
253	Simulation and Analysis of Active Disturbance of Electrified Railway to Instrument Landing System Huan Lin, Xiang Sun, Fei Liang, Yuan Kai Li	1034

254	Automatic Panorama Generating of substations with Primary and Secondary Equipment Liang Shouyu, Fang Wenchong, Gu Libin, Zhu Wen, Zhang Lei, Tang Yixuan, Li	1039
255	Yonggang Electromagnetic Interference Reduction From Printed Circuit Boards Hanyu Chen, Weidong Zhang, Ruiqi Cheng	1045
257	PSO Algorithm Based Thermoelectric Cooler Temperature Control System Design Yi Hu, Wanping Hu, Feng Dan, KeYi Shao, Xiaomao Wang, Kai He	1049
B180	Network Attack Scenario Analysis and Threat Identification Xi Song, Jinxiong Zhao, Hui Yuan, Zhiru Li, Yong Zhi, Xuejun Zhang	1055
B206	An Automated Composite Scanning Tool with Multiple Vulnerabilities Xun Zhang, Jinxiong Zhao, Fan Yang, Qin Zhang, Zhiru Li, Bo Gong, Yong Zhi, Xuejun Zhang	1060
B214	An Iterated Local Search Algorithm for The Uncertain Orienteering Problem Jian Wang, Jiansheng Guo, Xiaofeng Zhang, Taoyong Gu	1065
B267	A Dispatching Model of a Certain Test Platform Zhen Han, Peiyuan Wang ,Xianghong Yao ,Yong Chen	1071
B292	A Fast and Simple Method for Obtaining Microcircuit Card Information Hui Yuan, Jinxiong Zhao, Bo Zhao, Xiaodi Xie, Zhiru Li, Qin Zhang, Guohua Wang, Fanlin Ma, Yong Zhi, Sheng Chang	1075
B307	The Optimal Combination Mode of Three-digit Ciphers Based on Statistical Analysis Jinxiong Zhao, Fan Yang, Xun Zhang, Bo Zhao, Qin Zhang, Fanlin Ma, Zhiru Li, Bo Gong, Yong Zhi	1080
B428	The Optimal Combination Mode of Three-digit Cryptography Based on Letters and Fan Yang, Jinxiong Zhao, Hui Yuan, Xun Zhang, Bo Zhao, Qin Zhang, Haopeng Wang, Zhiru Li, Bo Gong, Yong Zhi, Xuejun Zhang	1084
C102	Hadoop-based Dark Web Threat Intelligence Analysis Framework Ying Yang, Huanhuan Yu, Lina Yang, Ming Yang, Lijuan Chen, Guichun Zhu, Liqiang Wen	1088
C108	The ship contained large control system adaptive tracking technology research <i>Jinhui Hu , Dan Qiao , Wenjun Wu , Jianchuan Li</i>	1092
C110	Output Voltage Control Strategy of Microgrid Inverter Based on Improved Constant Power Outer Loop Control Jinming Zhang, Yanping Cai, Chen Cai, Zhigao Cui	1097
C114	High-speed tracking system based on Multi-parallel-core processor and CNN algorithm Jiaqing Wang, Liyuan Liu, Nanjian Wu	1102

C115	A data-driven intelligent algorithm for dynamic path design of automated-guided vehicle Wenbin Gu, Zhangzhe Hong, Dihan Luo	1106
C117	A Spray Path Planning Algorithm based on 3D Point Cloud Ning Tong, Minxiu Kong, Shengrun Xu	1112
C119	Geometric Error Modeling for CNC Machine Tools Using Differential Transformation Jianfeng Lin , Zhe Li	1118
C120	Convolutional neural network based on multi-channel feature fusion and dynamic sample Xiaoyue Cheng,Longzhang Zhao,Zhichao He,Jiapeng Shi	1123
C121	Research on Gait Planning of Humanoid Robot Climbing based on DQN Algorithm Zhenzhen Dong, Hao Wang, Zhong Wang, Maoli Wang, Jingbo Zhao	1128
C122	Research on Intrusion Detection System Based on Data Mining Fengling Wang	1132
C123	Research on Generating Mechanism of Commander's Critical Information Requirements Mengyao Han, YunJun Lu, Hualong Ma, YiQiao Jin	1136
C124	Technology and Application of Multidimensional Remote Monitoring System for Electric Energy Meter Based on Decision Tree Group Zhou Feng, Cheng Yingying, Du Jie, Xiao Ji, Feng Ling, Zhang Jiaming, Zhou Huayong	1141
C125	Research on Distance Measurement Performance of Beidou B1C Signal Yufei Ren, Xiaochun Lu, Rui Feng	1146
C129	A New Power Line Communication System for Power Plant Application Fengfeng Meng, Haolin Zhang, Hang Cao, Haofeng Yuan	1151
C130	Research on PID parameter tuning of coordinated control for ultra-supercritical units based on Ziegler Nichols method Zhen Wang, Shuliang Qiu,Ruifu Song,Xuetong Wang,Baoying Zhu,Bing Li	1155
C132	Improved Gamma Correction for Visual SLAM in Low-Light Scenes Jun Wang, Rui Wang, Anwen Wu	1159
C133	Dissolved Oxygen Control in Sewage Treatment Process Based on Fuzzy Active Disturbance Rejection Control Dazhi Liu,Xiju Zong	1164
C135	Radar emitter identification based on discriminant joint distribution adaptation <i>Xiaohui Ran, Weigang Zhu</i>	1169
C137	Research on Working Condition Division Based on On-line Analyzer Data Xueqing Wang, Xiaohong Wang, Hongliang Yu	1174

C139	Research on Non-collision Coordination Control Technology for Formation Autonomous Underwater Vehicle	1178
	Xinguo Hou , Xin Pan , Min Bi	
C140	Kalman estimator based on BP algorithm for the system with colored and correlated Chengxiang Liu, Yinfeng Dou, Chenjian Ran	1184
C143	Research on Fuzzy Cognitive Map Model of the Cement Pre-grinding Production Process Guang Lu, Zhugang Yuan, Qiang Zhang ,Zhao Liu	1189
C146	Modeling for Cement Combined Grinding Process System Based on RBF Neural Yue Gong, Zhugang Yuan, Zhao Liu, Zhanqing Feng	1194
C151	Opportunities, Challenges and Countermeasures of Modernization of Social Governance in Big Data Era Min Yu	1200
C152	Research on Trajectory Planning Algorithms of Cartesian Space for Robots Jie Huang, Shan Xiao, ZhaoQiang Wang, XueLei Wang	1204
C153	Research on Adaptive Monte Carlo Location Method Based on Fusion Posture Weili Chen, Ting Huang, Allam Maalla	1209
C156	Power load Forecasting based on VMD Multifrequency Combinations Pingli Li, Hongchi Liu, Meng Li, Qiang He, Hailiang Chao, Gang Zhang	1214
C157	Design of short-circuit protection circuit for half bridge topology switching power supply Wang Jian, Li Tao, Yu Xiu-Li	1219
C158	Testing Device for Friction Coefficient of Rubber Roller Based on Dynamic Load Weiwei Li, Yanshen Wang, Youchen Sun, Kunting Ju, Huiying Liu	1223
C160	Design of New Robust Fault-tolerant Controller For Flight Control Systems Gongcai Xin, Weilun Chen, Li li	1227
C161	The Literature Review of Evolution Progress and Hot Spots of Educational Artificial <i>Kugan Huang</i>	1232
C162	Analysis of the Application Prospect of Artificial Intelligence in Space <i>Pei Zhang, Yanhua Cao, Songbin Li</i>	1238
C163	Research on Closed-Loop Simulation Flight of Missile Control System under Compound Yuandong Li, Ruihua Yue, Chenyu Ding	1242
C164	Detection of Outlier of Electric Power Data Based on Improved Fast Density Peak Xiaohong Hao ,Hang Li ,Chunyan Zhang ,Chen Rui	1248

C165	Application of Neural Network-Assisted GNSS/SINS CalibrationSystem in UUV Zhihao Liu, Ning Wu, Fengchao Wang	1253
C167	Integrated Waveform Design Based on Spread Spectrum OFDM Radar Communication Hao Ma,Xin Sun,Wenxin Jin	1258
C168	Application of speech recognition technology in IoT smart home Peng Wang ,Xiang Lu, Hongyu Sun ,Wenhong Lv	1264
C169	A Network Solution for Large File Transfer with Bluetooth Faquan Zhang, Zhaoan Lin, Jincai Ye, Guofu Wang	1268
C170	A vertical impact testing machine based on LabVIEW Zhen Gao, Shubo Jiang , Bin Zhou	1272
C171	Gymnastic Posture Detection Based on Deep Learning Wu Wen, Yong Yang, Jingyi Du, Lixiang Liu, Jiahao Wang	1277
C173	Research and Application of Drum Water Level Control in Power Plant Based on Fuzzy Shuliang Qiu, Huayan Xu, Zhaohua Fang, Ruifu Song, Zhen Wang, Yan Zhang	1282
C174	Intelligent farm management and control system based on Raspberry Pi Tairan Xiong, Shuqun Wang	1286
C177	Analysis of Map Information in Dynamic Environment Guohua Chen, Jiaxi yu	1291
C178	Research of Key Technologies of Big Data Security based on Fog Computing Baoling Qin, Yunshi Luo, Fenglin Zheng, Jie Jian Cai, Qiao Luo, Sina Li	1295
C179	Battery Degradation Prediction Model Based on Gaussian Process Regression Jiapeng Lv ,Xianjun Shi	1304
C181	Intelligent Generation Technology of Sub-health Diagnosis Case Based on Case <i>Zhang Lei, Dong Yin</i>	1311
C182	Robust time-varying Kalman predictor for the systems with random one-step measurement delay and uncertain noises variance Hao Shen, Yinfeng Dou, Chenjian Ran	1319
C183	Design of Fire Emergency Command System Based on Cloud Platform <i>Hao Ma, Hao Liu, Yinjie Shi</i>	1324
C187	Two-Dimensional Path Planning on Improved A* Algorithm Kui Li, Yi Zhang, Chao Huang, Baiyue Huang, Wen Chen	1328
C189	Modeling and Kinematics Analysis of Six-DOF Manipulator Bin Xu, Yuhao Yuan	1333

C190	Research on airport scene photoelectric surveillance warning methods and design scheme <i>Zhenghong Xia</i>	1339
C191	Design of Quality Evaluation and Deduction System for Requirement Schema <i>Mian Fu, Dandan Wang</i>	1343
C193	The P2P Solution Research and Design Based on NAT Traversing Technology Fangliang Huang, Lei Yu, Tongping Shen, Sheng Hu	1347
C194	Design and Implementation of Process Management Information Integrated Management Mengyao Lu,Shaohong Jing	1352
C195	The application of deep learning algorithm in marketing intelligence Di Wang, Huibing Xiao, Qiming Sun, Ye Chen	1356
C196	Comparative Study on Obstacle Detection and Avoidance System by Using Real-Time Image Processing and Artificial Intelligence in Autonomous Wheelchair Application <i>Yoon Ket Lee, Shang Deen Tan, Yeh Huann Goh , Chern Hong Lim</i>	1361
C199	Simulation Analysis of Multipath Fading Channel Characteristics in Satellite Communication System Yintao Hou ,Huanyu Xiong, Haitao Xiang ,Bing Ma , Jianguo Xiong	1367
C200	Coordinated Control Policy of New Energy Power System Considering Demand Side Characteristics Yi Chen, Wei Wu, Jinyang Bai, Xanjie Zhang, Ouyang Zongshuai, YouPing Fan	1371
C201	Modeling and Simulation of Wave Pressure Field Based on Typhoon Condition Xiang Ya-li, Yan Bing	1376
C203	Dynamic Adaptive Double-threshold Cooperative Spectrum Sensing with Multi-level Linna Hu,Ning Cao,Minghe Mao, Hanpeng Liao, Rui Shi, Shengyue Wang	1381
C205	Research on Application Technology of Target Tracking System Based on Multi-rotor Faquan Zhang, Hang He, Jincai Ye, Guofu Wang	1386
C208	Prediction Method of Rotation Speed of Workpiece on Camshaft Grinding Machine based on T-S Fuzzy Control WANG Hong, LIU Jue, DUAN Hairong, PAN Yimeng, ZHANG Zijun, YUE Shusi	1390
C210	Embedded System Real-Time Vehicle Detection based on Improved YOLO Network Shaobin Chen, Wei Lin	1400
C211	Lane-line Detection Algorithm for Complex Road Based on OpenCV Zaiying Wang, Ying Fan, Hao Zhang	1404
C212	An Improved Collision Detection Algorithm for Hair Simulation Study Huazhong Zhang, Pian Zhang, Jin Hou	1408

C213	Splitting Graceful And Pan-graceful Codes Towards Information Security Bing Yao, Yarong Mu, Yirong Sun, Mingjun Zhang, Sihua Yang	1412
C214	Hanzi-TB-paws For Helping Chinese People To Memorize Their Passwords With Longer Mingjun Zhang, Sihua Yang, Yarong Mu, Meimei Zhao, Yirong Sun, Bing Yao	1418
C215	Research on Distribution Network Fault Recovery Algorithms with Distributed Xiangyang Yu, Biao Wang, Jianing Fu, Yuyu Liu, Jinshu Yi	1425
C216	Design of Gluing Process Control System Based on DCS System Lei Li, Wenhao Yang, Ming Duan, Lin Wei	1430
C217	Research on Multi-dimensional Force Sensor of Robot in Special Environment Based on Fangfang Gao	1435
C219	Research on the Network Mission Reliability of the Cabin Detecting System <i>Xianzhou Feng</i>	1441
C221	Improved strong tracking particle filter Tian Jing	1445
C223	The Application of Object-Oriented Method in the Development of Large and Complex Test Projects Li Chen, Hui Peng, Lin Jiang	1450
C224	Control Strategy of Power System with Large-scale Wind Power Integration Considering Energy Storage System Yi Chen , Xanjie Zhang, Wei Wu , Jinyang Bai, Ouyang Zongshuai , Youping Fan	1456
C226	Research on Intrusion Detection in WSN Based on Projection Pursuit Xuerang Guo, Yaping Li, Zhijun Zhang, Peng Xie, Qingrui Guo	1461
C227	Research on Information Management of Big Data Based on Bibliometrics Maosen Ye,Lin Yang,Jiaqing Lu	1465
C228	Color image fusion utilizing NSCT and YUV transform Chanfei Li, Yi Deng	1470
C229	Application of Speech Recognition based Interaction in Augmented Reality Children's Yanxue Xue, Qi Li, Meng Xue, Jingjing Fu, Min Liu	1475
C230	Automatic Landing Control Design of Gyroplane Rongshun Wang,Liaoni Wu,Fuqiang Bing	1480
C231	Synchronization for three chaotic systems with different structures and its application in secure communication Jiankui Peng, Suoping Li, Xinlei An, Fan Wang, Zufang Dou, Qianyu Xu	1485

C233	A Novel Small Target Detection Method for Marine Radar Tianchang Gu, Wei Xu, Xuecheng Hu	1490
C234	Application Research of NB-IoT Technology Based on Fog Computing in Intelligent Parking System	1496
	Xiaowei Lin, Baoling Qin, Fenglin Zheng, Xinhong Chen, Chenglin Huang, Riqiang Pan	
C237	Research on Verification method of Node interaction Protocol for Power Service Li Huang, Feng Huang, Xianqing Chen	1504
C238	A FACE-based Simulation and Verification Approach for Avionics Systems Xiaoyan Du, Chenglie Du, Jinchao Chen, Yifan Liu, Pengcheng Han	1509
C244	High-resolution Range Profiles Recognition Based on SAR/ISAR Images Hongming Wu, Guanqing Li, Jiangxiong Zhou	1514
C245	Fault Diagnosis of Analog Circuits Based on KPCA and SVM Yang Li, Rui Zhang, Yinjng Guo, Pengfei Huan, Hengtong Wang, Delong Chen	1519
C247	Short-term load forecasting based on GAD-BP neural network Dandan Zhang ,Gang Hu,Jing Lu,Xiaodong Yin ,Qiwen Ren	1525
C249	Design of Adaptive PID Control System Based on Embedded Device Guowei Huang, Wei Lin	1530
C251	AGV Path Planning based on Improved A-star Algorithm Tao Zheng, Yanqiang Xu,Da Zheng	1534
C255	Design and Implementation of Programming-free Robot System Based on PLCopen Mei Chen ,Bo Wang ,Shurun Wang,Da Zheng	1539
C258	Improved Unified Architecture for 3, 5, and 7-point Winograd Fourier Transform Qiang Zhang, Changyin Liu, Peng Zhang, Yuanzhi Chen, Jianhe Du	1545
C259	Robust Verification of an Improved TEC Method based on real-time simulation system Wanchao Zhang, Hanqi Zhang, Junjin Lu,Liaoni Wu	1549
C261	Application of Total Energy Control on Vertical Take-off and Landing UAV Jiawei Zhang, Zhiming Guo, Rongshun Wang, Liaoni Wu	1554
C262	Research on Live Inspection and Repair Robot System of 220kV Substation Jizhi Liu, Mingkai Xu, Jianxiang Li, Huaidong Lu, Xin Li, Jian Li	1559
C263	Research on Adaptive Control of PMSM based on Fuzzy PID Peng Lu, Mingxin Gu, Yan Yang, Huajun Zhao, Yadong Wu	1565

C264	Radar signal ambiguity function extraction and resolution estimation Yangchao Cai,Jun Yang ,Hong Ma	1570
C265	An efficient differential evolution algorithm for task scheduling in heterogeneous cloud Pengcheng Han, Chenglie Du, Yifan Liu, Jinchao Chen, Xiaoyan Du	1578
C266	Trajectory Optimization Algorithm based on Robot Dynamics and Convex Optimization Jinhua Shen, Minxiu Kong, Yuhong Zhu	1583
C267	Obstacle avoidance algorithm based on improved gradient projection method for Xin Li, Guangping He	1589
C268	A Time Sequence Data Processing Method Based on Random Matrix of Smart Electric Jie Du, Yingying Cheng, Jiaming Zhang, Gang Li, Jianbo Zhou, Zhihua Tian	1595
C269	A new method for pornographic video detection with the integration of visual and textual information Xia Xiao, Yunlong Xu, Chengde Zhang, Xiao Li, Bingyue Zhang, Zhiyuan Bian	1600
C271	Critical Node Identification of Power Wireless Private Communication Network Based on Complex Network Fang Luo, Yinghui Qiu, Chenxi Zheng, Yajing Liu	1605
C272	Temporal and Spatial Changes of Green Space near Urban Areas based on Remote Sensing Images Zhengbo Zeng, Ke Wang, Zhenlin Wang	1610
C273	Analysis of The Relationship between Electric Cyber-Physical Systems and Ubiquitous Electric Internet of Things Guohua Wang, Jinxiong Zhao, Xiankang Zhang, Xun Zhang, Xuejun Zhang	1614
C274	Research on Network Node Interaction Protocol in Ubiquitous Power Internet of Things Li Huang, Yao Wang, Qiang Wang	1619
C275	Research on Multi-band Antenna Receiving Technology for Power Satellite Communication Terminals Zanhong Wu,Zhongmiao Kang,Zhan Shi ,Xiangye Chen	1623
C276	Research on Protocol Conversion of Satellite Communication in Power Multi-Service Zhongmiao Kang, Zanhong Wu, Zhan Shi, Xiangde Chen	1628
C277	High and Low Orbit Satellite Mixed Data Transmission System Application for Power Ubiquitous Internet of Things Zhan Shi, Zanhong Wu, Zhongmiao Kang, Xiangye Chen	1636
C278	Temperature Drift Compensation of MEMS Gyroscope Array Based on Elman Neural Zeng Lijun, Min Fang	1643

C279	Optimized Scheduling of Seawater Pumping-Storing/Wind/Solar Hybrid Power Xiangyang Yu, Yuyu Liu, Biao Wang , Zekai Lu	1647
C281	Efficient and Secure Proxy re-signature Message Authentication Scheme in Vehicular Ad Hoc Network	1652
	NIU Shu-fen, WANG Bo-bin, WANG You-chen, WANG Jin-feng, CHEN Jing-min	
C283	Research on the Application of Pseudorandom Code in Harmonic Radar Faquan Zhang, Baokun Liu, Guofu Wang, Jincai Ye	1657
C285	Study on Damping Characteristic Test of Power Transmission Line at Low Temperature <i>Xueping Zhan,Bin Liu,Kunpeng Ji,Yaduo Liu,Bin Zhao</i>	1661
C286	Design of Intelligent Water Metering System for Agricultural Water Based on NB-IOT Zhou Yan, Hu Gang	1665
C287	Image Enhancement by Deep Learning Network Based on derived image and Retinex Liyun Zhuang, Yepeng Guan	1670
C288	Obstacle Avoidance Method Based on Multi-source Information Fusion Intended for Robots Operating in Different Environments	1674
	Li Xiaomin , Zhu Lixue , Zhang Rihong , Huang Baiyu , Pan Haizhang , Chen Haohan	
C289	Analysis of Vector Tracking Loop Algorithm Combine ISL & GNSS Signal for High orbit spacecraft Positioning	1678
	Lei Chen, Honglei Lin, Ke Zhang, Jingyuan Li, Gang Ou	
C290	Motion simulation of Delta parallel robot based on Solidworks and Simulink Cheng LIU , Guo-Hua CAO , Yong-Yin QU	1683
C291	Design and Implementation of Chinese Chess Based on Manipulator Jiaqian Wang, Xiangcheng Wu, Tonghui Qian, Hai Luo, Cong Hu	1687
C296	The Optimization of Spacecraft Attitude Control Parameters Based on Improved Particle Swarm Algorithm	1691
	Yuan Wang,Junlin Xiong,Zhongpei Lu, Yang Zhang	
C297	Research on Pricing of Voltage Stability Index in Power System Operation Wu Wei, Chen Yi, Bai Jinyang, Zhang Xianjie, Ouyang Zongshuai, Fan Youping	1695
C298	Research on Small UAV Integrated Navigation System Based on Fault Detection and Isolation Algorithm	1700
	Di Chen , Kaijun Liao , Gong Xun , Hua Che , Ruijuan Hou	
C299	Capacity Configuration Method of Hybrid Energy Storage System for Stand-Alone Photovoltaic Generation System	1704
	Xin Li , Qin Zhou, Ya Qiu, Yangcheng Hou	

C303	Measurement and Analysis of Uncertainty of H2 Concentration in Transformer Insulation Shen Hanlin, Wen Liwei, Luo Haiyan	1710
C304	Research on a calculation method of the driving trajectory of mobile robot based on Hang Taipeng, Hu Haiyan, Zhang Renhui, Yan Qifeng, Fu Yongsi	1714
C305	Research on Compression Method of Cement Production Time Series Data Based on Feature Preservation Laiyu Li, Shaohong Jing, Shaofeng Zong	1719
C309	Simulation Research of Ocean Environment Noise Spatial Correlation Bo Yang, Xuebo Zhang, Yuanyuan Hou, Pengtao Hu, Kaiming Wu	1723
C312	Study on Ship Traffic Prediction Model with Grey Neural Network Zhang shukui , Ding zhenguo	1728
C313	Path Tracking of INS AGV Corrected by Double Magnetic Nails Based on Fuzzy Qi Feng Yan, Hai Yan Hu, Tai Peng Hang, Yong Si Fu	1732
C314	Scalable Efficient Byzantine Fault Tolerance Yanjun Jiang ,Zhuang Lian	1736
C315	Research on Service Quality Evaluation for Power Wireless Private Network Jiming Yao, Weiping Shao, Weijun Zheng, Hao Zhang	1743
C318	Design of Intelligent Voice Table Lamp Controller Ping Lin, YangMing Liu, Yongming Chen, Tao Long, Hujie Wan, Zhiyong Zou	1747
C320	The Analysis and Application of The Mechanical Structures Effect on The Ball and Plate System Based on The Nonlinear Mechanical Kinetics Lingfei Duan, Min Yao, Hongqiao Zhang	1751
C321	Thermal Analysis and Structural Optimization of Dual IGBT Module Heat Sink under Forced Air Cooling Condition Guangyi Li, Junhong Zhang, Jianxin Gao	1757
C322	Research on Intelligent Operation and Maintenance Platform of User Distribution Equipment Based on Internet of Things Mei Xu, Xiaojie Zhao, Chengen Cai, Jinchao Liu	1763
C323	A gastrointestinal tumor recognition model based on logistic regression algorithm Li Ma, Renjun Shuai, Wenjia Liu, Han Guo, Wenyu Li, Kaikai Liu, Ze Xu	1767
C324	Research on PMSM Vector Control Based on Nonsingular Terminal Sliding Mode Bin Wu, Yuhao Yuan	1773
C325	Investigation and Application on the New Smart Meter Junction Device Yingying Cheng, Fang Wu, Shishun Tan, Jie Du, Lingjing Wang, Jianming Hu, Zhihua Tian, Jianbo Zhou	1778

C326	Investigation on Calibration Technology of Digital Electrical Power Meter Ji Xiao,Fang Wu,Shishun Tan, Yingying Cheng,Lingjing Wang, Jinyang Jiang,Han Liu,Jianming Hu	1783
C327	A MMIC GaN Power Amplifier Design for 5G Communication System Haiou Li, Jin Zhuo, Yue Li, Yingbo Liu, Jie Li, Zhiyuan Xie, Tangyou Sun, Fabi Zhang, Qi Li, Tao Fu, Gongli Xiao, Yonghe Chen, Keqiang Yue, Lingling Sun	1788
C328	Moving Object Detection by Patch Dividing through Low-Rank Framework Donghui He, Jingjing Liu, Mingyu Wang, Xiaoyang Zeng	1792
C329	Research On The Method Of Inter-harmonics Detection Based On Zoom Fast Fourier Bai Runqing, Zheng Jingjing, Li Zhixin, Xu Benben, Zhang Gang	1797
C331	Research on IED Terminal Security Networking Structure of Intelligent Substation Feng Li, Tao Chen, Jia Chen, Feng Sai, ShuTing Chen	1802
C333	Maximizing Virtual Topology Connectivity under Substrate Node Failure in Network Liu Guangyuan ,He Jianxun , Li Yi ,Xu Kang ,Liang Shihua	1806
C335	Connecting rod surface defect detection system based on HALCON Bin Zheng, MianJin Guo, Zhang Jingdong, ChuanYin Zhi, JunJie Du	1811
C336	Design of intelligent remedy system for auto emergency braking by misapplication on Bin Zheng, Xiangjiang He, Jingdong Zhang, Tingxin Song	1816
C337	Joint Optimization of Multi-Port Container Selection and Stowage Planning Ning Wang, Xiaoyu Li, Bo Wang	1821
C338	Research on Control algorithm of Photovoltaic Gridconnected Inverter Based on Fuzzy Biao Xue, Binhua Yuan, Yu Zhang	1826
C340	Research on Unified Analysis System for Grid Risk Online Early Warning MA Xiaochen, LI Zhangwen, LUO Yadi, HAN Feng, WU Yingcong, YU Leting	1830
C341	Design and Implementation of an Improved DBSCAN Algorithm Peihong Lin, Zheng Hong, Wenbo Feng, Yihao Li, Lifa Wu	1834
C342	The Reliability Prediction of Smart Meters Using Weibull Distribution Based on Fusion of Least Square Estimation and Maximum Likelihood Estimation Rui Wang, Jing Yuan, Fan Yang, Hao Luo, Min Luo, Fuli Yang	1840
C343	Field No-load Test and the Uncertainty Calculation of No-load Loss Measurement Uncertainty for UHV Disintegration Transformer Fan Hu, Gang Yang, Ruizhou Guo, Na Zhang	1844

C344	Research on On-Call Searching Submarine Effectiveness of Anti-submarine Helicopter based on Passive Sonobuoy	1850
	Cuicui Gao, Xinshe Qi, Na Wang, Wenhui Hao, Xin Wang	
C346	Internet Public Opinion Analysis Based on Apriori Association Rule Mining Xinjie Hu, Zhanji Wei	1855
C347	Application of Improved Adaptive Median Filtering in Wheel Image Processing <i>Li Fang</i>	1859
C348	Risk Analysis of Flight Hard Landing Based on Data Statistics HaoFeng Wang	1863
C350	Automatic Adjustment and Optimization of Desulphurization Slurry Supply for 335 MW Unit Baoying Zhu ,Bing Li, Zhen Wang ,Ruifu Song ,Shuliang Qiu	1867
C351	Adaptive Gabor algorithm for face posture and its application in blink detection <i>Chengjie Zhu, Chunhui Huang</i>	1871
C352	Research on Improvement of Voltage Fluctuation in Micro-grid Based on Improved Double Closed Loop Control of Flywheel Battery	1876
	Mou Xiaochun, Wang Xiaohong, Li Yang, Sun Shouxin, Zhang Chao	
C354	Design and Kinematics Research of Desktop Service Robot Sun Wencheng, Zhao Pengju, Li Shuge, Lin Yuanchang	1881
C355	Design of General Protection Device for Intelligent Substation <i>Chao Li</i>	1886
C357	An Integrated Design For Geospatial Analysis Based On WebGIS Wenjing Yin, Dan Zou, Changchun Bao, Zemin Zhou, Le Li, Pengzheng Lei, Qingjing Li, Jiani Wu	1890
C359	Study on segmentation algorithm with missing point cloud in power line Guo Tao ,Xu Lianggang, Yang Heng ,Yang Liugui, Zhao Jian, Wu Shaohua, Wang Di	1895
C360	A Method of Power Line Hanging Point Location Based on LiDAR Data Shi Shushan, Yang Lei, Chen Keyu, Chen Fengxiang, Shi Lei, Liu Lingyi	1900
C362	Research of Mesh Electrode Application in ECM of Nickel-based Super Alloy Cheng Xu , Wei Wang , Xiangru Fu	1906
C363	Method to Calculate and Take Control Maximum Speed of Turbine Expander of CAES after Load Rejection Xian-kui WEN, Pan Li, Jing-liang ZHONG, Wen CHEN	1910

C364	Research on Information Security Risk Management and Control Technology in Ubiquitous Power Internet of Things	1914
	Fei Shu, ShuTing Chen, Feng Li, JiangTao Guo, HaoSheng Li	
C366	Vehicle Identification Method based on Vehicle Combination Characteristics Fumin Chen, Wenzhi Zhang, Chenxi Lu	1918
C367	Topology Optimization of Tactical Communication Network with SMS-EMOA Algorithm <i>Zhang Bin, Gan Zhi-chun,Chen Yuan</i>	1922
C368	CPLS initialized Geolocation of the Target Over the Horizon with Known Altitude using Bearing-only Measurements Chaoxin He, Min Zhang, Guizhou Wu, Fucheng Guo	1928
	Chaoxin He, Min Zhang, Guiznoù wu, Fucheng Guo	
C369	GIS & AHP-Based Evaluation on Site Selection of Shanty Towns Jun Shao	1933
C372	Research On Situation Awareness Technology in Industrial Control System Fei Shu, ShuTing Chen, JianYe Zhang, Di Wang, XiDong Bai	1937
C374	The Wireless Sensor Network (WSN) for Meteorological Monitoring in Transmission Lines Renshu Wang, Bin Chen, Jing Zhao	1941
C375	Command and control organization generation method based on adaptive quantum genetic algorithm	1945
	Peng Sun, Junsheng Wu, Xun Wang, Zhiqiang Jiao, Yichao He	
C376	Graphic Codes Made By Two Kinds Of Sun-graphs On Odd-elegant Labelling Sihua YANG, Mingjun ZHANG, Bing YAO	1949
C377	An Improved QPSO Algorithm based on Student's t-Distribution Jia Wang, Donghao Wang, Wu Cai, Qibing Jin	1954
C378	Design of PID Control based on BP Neural Network for Double-holding Process System Kuncai Xu, Chunshan Yang, Jianbo Ji, Nancong Chen, Xingyong Chen	1959
C379	Study on Obstacle Avoidance of AGV based on Fuzzy Neural Network Weilin Huang, Chunshan Yang, Jianbo Ji, Nancong Chen, Kuncai Xu	1963
C380	Fault Diagnosis of Electric Control System of Construction Machinery Based on PNN Neural Network	1968
	Feng Wang, Xiangru Fu , Xiaojie Zhang, Cheng Xu, Zhenglan Wang	
C381	Research on Recognition Method of Optical Detection Image of Underwater Robot for Submarine Cable	1973
	Bin Chen, Rong Li, Wanjian Bai, Xun Zhang, Jianxiang Li, Rui Guo	
C382	Comparison of Power Frequency Electromagnetic Field in Residential and Occupational locations Hualiang Li, Li Li, Kai Zhang, Yuzhong Liu, Yu Wang, Yali Shen, Chaolin Xiong	1977

C383	A Two-Vector-Based Predictive Current Control Algorithm For Three-Level NPC Inverter Qingkun Zhao, Fengxiang Wang, Anjun Xia, Long He, Guiying Lin	1981
C384	Coordination Control Strategy of DSSC Converter Based on Multi-objective Optimal Immune Algorithms Jing Yuan, Aihong Tang, Xiaohui Zhai, Hui Yan, Xu Zheng, Hongsheng Zhao	1987
C385	Parameter Optimization of DPFC Controller Based on Multi-objective Qiaoge Wang, Aihong Tang, Zhijian Lu, Chengcheng Shi, Xu Zheng, Hongsheng Zhao	1992
C387	Radar Emitter Identification Using Hidden Markov Model Wei Zhang, Xin Yin, Xuyuan Cao, Yue Xie, Wei Nie	1997
C388	An Android Malware Detection Method Using Deep Learning Based on API Calls <i>Tianshi Mu, Huajun Chen, Jinran Du, Aidong Xu</i>	2001
C389	Meter-transformer connection relationship detection algorithm based on smart meter data <i>Zhen Zhang</i> , <i>Gang Xie</i>	2005