2018 2nd IEEE Advanced Information Management, Communicates, Electronic and Automation Control Conference (IMCEC 2018)

Xi'an, China 25-27 May 2018

Pages 1-674



IEEE Catalog Number: ISBN:

CFP18E32-POD 978-1-5386-1804-2

Copyright © 2018 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:
 CFP18E32-POD

 ISBN (Print-On-Demand):
 978-1-5386-1804-2

 ISBN (Online):
 978-1-5386-1803-5

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

9	Control and Calibration of Range Shifting Process for Electro-Mechanical Transmission System Lei Yang, Cong Gao Weida Wang, Xunming Li, Changle Xiang	1
11	Ship maneuvering control in OceanInfo platform based on an improved PID method Chengtao Yi ,Zhansheng Gao ,Qian Huang ,Wei Li	6
13	Chaotic Simulated Annealing Particle Swarm Optimization Algorithm Xiaodong Yang, Junying Niu, Zefan Cai	11
14	A Multi Measure Improved Firefly Algorithm Zefan Cai, Junying Niu, Xiaodong Yang	20
16	Database Performance Comparison of Xen, KVM and OS ^V using Cassandra Hongzhi Shi, Xuelei Li, Yaqian Zhao	27
18	Study on the risk of Power Grid Corp for the direct power-purchase for the large users after the release of selling power side Chao Ma, lin Guo, Zhicheng Yu, Lei Wang, Zhiqiang Zhao, Guojun He, Meibao Wang	31
23	An Extreme Learning Machine Method for multiclassification with Mahalanobis Distance Shujuan Zhou, Qiang Wang, Yilin Fang, Quan Liu	35
24	Adaptive Control for Industrial Welding Robot with Muti-degree of Freedom Using the Improved Neural Network PID Rui Wang, Li Jiang, Yuanchang Lin, Jinshan Peng, Xinping Xu	40
27	Steel Structure Building Feature Line Reconstruction from Terrestrial Laser Scanning Point Cloud Xuefei Li, Ningbo Liang, Xiaoxin Ma, Fei Deng	45
30	Research on Feasibility of Distributed Energy Resource Based Virtual Power Plant Xin Gao, Tianqi Xu, Yan Li, Peilei Feng, Xueying Zhang	49
31	A Volterra-series-based Design Technique for the Bias Circuit of Class-AB RF Power Amplifier Ruirong Hao ,Xiaodong Zhang ,Huai Gao ,Jianchun Cheng ,Guann-Pyng Li	54
32	A New Verifiable Multi-secret Sharing Scheme over the Ring of Gaussian Integers Xuedong Dong, Yuan Gao, Hongyun Gao	58
33	Heterogeneous Network Selection Algorithm based on Electric Service-feature-aware Jiming Yao ,Lei Wei, Hao Zhang, Binglin Li	62
35	Combination of Multi-Scale Convolutional Networks and SVM for SAR ATR Xiao Xia, Yunneng Yuan	66

36	Online Handwritten New Tai Lue Character Recognition Using SVM Yong Yu, PengFei Yu, HaiYan Li, HongSong Li	70
37	Comprehensive Evaluation System of Stealing Electricity Xiaohui Zhai, Yanhua Liu, Wenjing Yue, Huixuan Shi, Yanling Sun, Yuhan He, Hongguo Liu	75
38	Research on Steering Control Strategy for Steeringby-wire Four-wheel Electric Vehicle Zhizheng Jiang , Benxian Xiao, Yingwei Xiao, Hua Li, Junqiang Zhang	80
39	Research on the Optimal Allcation of Distributed Generation Capacity for Stand-alone AC/DC Hybrid Microgrid Yingwei Xiao, Benxian Xiao, Hongbin Wu	85
40	A Novel Engineering Calculation Method for the Substation Grounding Potential Induced by Subway Stray Current Based on Monitoring Data of Track Electric Section	91
	Wang DongQing, Cao Nan, Meng Tao,Jianwei Zhang, Zhiwei Xue, Weidong Guo, Sulei Huang	
43	A Resource Matching Algorithm for Dynamic Multi-homing Service Environment $\it Hui~ZHANG,~Shu~LIU$	97
45	Research on an intelligent monitoring device for cable manhole covers ZHANG Chongbiao, QIN Mingbo , CHENG Long , GE Qi , SONG Jiajia , ZHANG Jinbo	103
48	Design and Realization of External Monitoring System for Pipeline Internal Corrosion based on AC FSM Yong Zhang , Yuxing Li ,Rujiao Duan,Ming Sun,Yonggang Qi,Xiaoliang Ma	107
49	How to Optimize Spending on Retention of SaaS Customers Lijuan Pang, Jiali Ren, Huijie Peng	114
50	Real-Time RGB-D SLAM with Points and Lines Zhiqian Cheng, Geng Wang	119
52	Study on Manned Spacecraft Test Case Generation Based on Integration Method Feng Yang	123
53	A Viterbi Algorithm for Blind Estimation of Periodic Long-Code DSSS Signals Chao Ma, Limin Zhang	128
54	Research of Suppressing Electrical Feed-through for Resonant Ring MEMS Gyroscope based on Parametric Excitation Xiaofeng Zhang ,Heming Zhao ,Dacheng Xu ,Lei Qian	133
55	Tunable Broadband Superconducting Cloaking Xiaohua Wang ,Haixia Zhu ,Wenjuan Shi	137
56	A Novel Differential Push-pull Amplifier based on N-type GaAs HBT Ting Tian, Xiaohong Sun, Huai Gao , Shengli Lu	142

57	Evaluation of the Tertiary Industry Competitiveness of "Silk Road" Economic Belt Based on Information Entropy and AHP Jianguo Tang, Youli Su, Jianghua Wang, Kigawa Shunic	146
58	Chaotic oscillator based on a modified voltagecontrolled HP memristor model Zhen Wang ,Chao Sun ,Fang Jin ,Wenqin Mo ,Junlei Song ,Kaifeng Dong	153
62	Measurement and Characteristic Analysis of Transient Radiated Switching Efield of GIS Jin-peng Hao, Hong-ye Zhang, Ning Dong, Fei Guo, Rui-jiang Sun, Xiu-guang Li, Xu Kong, Xu-tao Wu	157
63	Research on the Status-fluctuating Mechanism of MDHSIS and Event-driven Architecture during the Intelligent Manufacturing Yiyong Yao , Yutao Hu, Liping Zhao	163
65	A Novel 3D Facial Expression Recognition Approach Based on Tensor Distance Qian Li, Qiuqi Ruan	169
67	A Modular Multilevel T-type Inverter Based on SVPWM for PV System Application Tuluhong Ayiguzhali, Mahemuti Pazilai, Yongdong Li ,Lie Xu,Weiqing Wang	177
69	Discussion on Building Comprehensive Information Service Platform of Highway Passenger Transport Lingyi Meng, Xi-an Sun	182
72	Efficient Combining Keypoints And Correlation Filter For Long-Term Tracking <i>Richen Huang , Shuhua Peng</i>	188
73	Design of finger vein capturing device based on ARM and CMOS array Qiuyuan Huang ,Kangzhe Hu ,Peng Zhou ,Yuxiang Luo ,Lina Wu	193
74	The OCV Solenoid Valve Simulation Test Platform Yuanbo Wu, Tao Huang, Haojie Yu	197
75	Optimization Design of Electromagnetic Relay Based on Improved Particle Swarm Optimization Algorithm Li Jiang, Rui Wang, Jing Yuan, Hao Luo, Lin Yu, Yuping Duan	202
77	Study on New Monitoring of AE Intelligent Grinding Tianbai Ling , Yongyi He	206
78	Radiated Electromagnetic Disturbance for the DC Trolley Locomotive System in Underground Coal Mines Hui Chen, Mu Zhang, Zi-jian Tian	210
80	An online self-adaption learning algorithm for hyper basis function neural network Chen Wu, Xian-ren Kong, Zhen-guo Yang	215
81	Design and Simulation of a Low-Inertia Bionic Leg for Quadruped Robots Haiyu Gu ,Hao Liu ,Cheng Wei, Yang Zhao	221

84	Design of Projectile Impact Point Positioning System Based on Wireless Sensor Network Xuehai Zhan , Qingliang Shao , Lu Shi , Lingling Chen , Nan Wang , Xiuxi Tang	227
85	Research on Medium Frequency Commutation Breaking Parameters of DC Vacuum Switch Deshi Liang, Jiyan Zou, Zhisen Wang, Ning Zhang	231
86	A Novel Design of I-Shaped Terahertz Broadband Low-loss Filter Based on Graded Photonic Crvstal Wu Pan, Xia Yin, Xuan Li, Hao Cheng	237
87	Research on DC Vacuum Switch of Micro-grid in Road Lighting Deshi Liang, Jiyan Zou, Zhisen Wang, Bingjian Yang	242
88	Analysis and Commissioning of SCR Denitration Control System in Coal-fired Power Plant Baoying Zhu ,Zhen Wang ,Ruifu Song ,Shuliang Qiu ,Yan Zhang ,Zhenye Qi	247
89	Software Realization of gantry welding robot Control System with PC+ soft NC mode Le Fan, Jing Bai, Fan Liu, Chaoran Yang, Xiansheng Qin	251
90	Analysis and Risk Prediction of Subway Train Derailment Accident Yadong Meng	256
91	Design and Implementation of Real-Time Extraction Software for Direct Wave Parameters Kai Yan, Yue Zhang, Shengsen Pan, Qinglong Bao, Zengping Chen	261
92	On Control System Design of Mill with Pair Rollers Driven by Duo Motors Shixiong Zhang, Jinglan Ruan	266
94	Specific Objective Recognition Based on Convolutional Neural Network Transfer Learning Shuyang Wang ,Xiaodong Mu ,Hao He ,Suhui Xu	270
95	Software Design for Short-term Prediction of Wind Power Generation and Electrical Load in Jilin Ding Wang, Yu Shi, Le Fang, Chen Liu, Xiangyu Lv	274
96	Recognition of GIS PD Signals Based on EEMD and Two - dimensional Gabor Transform Peng XU, Junhua LIU, Liang Cao, Yuanbo GU, Qiyu LU, Haoyang TIAN	279
97	A new evaluation criterion with the integration of perplexity and Jensen-Shannon divergence for Biterm Topic Model Chengde Zhang, Jie Zheng, Zanbo Wang, Zhao Jia ,Fei Li	283
98	A Semi-real-valued Capon Algorithm for 2-D DOA estimation of Coherent Signals with L-shape Array Yaning Liu, Qin Zhang, Juntao Fu, Yalei He	288

100	A real-time human height measurement algorithm based on monocular vision Yu Chai , Xiaojing Cao	293
101	On the Mutual Information and Huffman Coding for OFDM-IM Zeng Hu, Jing Liu, Fangjiong Chen	298
102	A Students' Scores-recording System Based on SL4A Yiliang Xing, Yun Pei	303
103	A Method of Non-Forster Matching for High Frequency Broadband Whip Antenna Hengfeng Wang, Chao Liu, Huaning Wu, Xu Xie	307
105	RF Small-Signal Equivalent Noise Circuit Modeling of SiGe HBT Hong-Bo Zeng, Jun Wang	311
106	Laser Spot Center Detection based on Improved Circled Fitting Algorithm Peng Zhou, Xueqian Wang, Qiuyuan Huang, Chao Ma	316
109	Distributed Energy Transfer in Simultaneous Wireless Information and Power Transfer System Yanging Liu, Yaohui Bai	320
110	Hybrid Regressor and Approximation-Based Adaptive Control of Robotic Manipulators with Contact-Free Motion Hayder F. N. Al-Shuka, Rui Song	325
111	Hybrid Regressor and Approximation-Based Adaptive Control of Piezoelectric Flexible Beams Hayder F. N. Al-Shuka, Rui Song	330
113	Specific Shape Feature for Fast Pedestrian Detection in Cascade Way Yuqing He, Tao Yang, Ya Lu, Mingqi Liu, Xiangyang Zhai	335
115	A Greedy Algorithm-based BP Neural Network for User Association in HetNets Jia Yu, Ye Wang, Qinyu Zhang, Qiaojie Jiang, Sheng Yue	340
117	Space Robot Teleoperation Experiment and System Evaluation Method Guanhua Feng, Wenhao Li , Heng Zhang	346
118	The Methods of Realizing Baby Crying Recognition and Intelligent Monitoring Based on DNN-GMM-HMM Chaoyuan Pan, Wei Zhao, Shijian Deng, Wenshu Wei, Yunxia Zhang, Yaohua Xu	352
119	Landing Posture Adjustment and Buffer Performance Analysis of a Cat Robot Lu Li, Jiaxuan Zhao, Yinfeng Xia	357
120	CAPTCHA Identification Based on Convolution Neural Network Mengyuan Wang ,Yuliang Yang ,Mengyu Zhu ,Jiaming Liu	364
121	Design of management and retrieval method for Distributed Beidou position data Shengmao Zhang, Donghai Yang, Xianfeng Tang, Wei Fan, Wenbin Zhu	369
124	The Design of A Wideband Static Frequency Divider Yan Pu ,Xiaofeng Wang ,Changmin Nie ,Zhihua Huang ,Guoqiang Wang	374

127	New Identification Method for Backlash of Gear Transmission Systems Jie Zhang, Heng Zhang, Xinxin Xiao	378
129	Quantum Fireworks Evolutionary Algorithm for Vehicle Routing Problem in Supply Chain with Multiple Time Windows Yanguang Cai, Yuanhang Qi, Houren Chen, Hao Cai, Ole Hejlesen	383
131	Research and Simulation Analysis on Transient Stability of Wind Power Accessing in Regional Grid Qiang Fan, Xiankui Wen, Meimei Xu, Chenghui Lin, Wei Gu, Wenxia Liu, Yongsheng Feng	389
133	Research on Noise Suppression Method for Transient Electromagnetic Signal Qian Wang, Haowen Wang, Muyang Wu, Minghui Bao, Junqiang Li, Zhihong Fu	394
134	Blind Source Separation Algorithm based on Improved Particle Swarm Optimization under Noisy Condition Chunteng Li, Yuzhong Jiang, Fangjun Liu, Yali Xiang	398
135	A Character-level Method for Text Classification Qu Hua,Shi Qundong,Jiang Dingchao,Guo Lei,Zhang Yanpeng,Liu Pengkang	402
136	UAV Image Classification and Recognition Based on SVM and Non-reference Adaptive Ouality Evaluation Jiawei Chen , Wenrui Ding	407
137	A set of DSP system to detect baby crying Guoliang Gu ,Xiaoyan Shen ,Peng Xu	411
138	A Layer-built Method to the Relevancy of Electronic Evidence Wang Ning, Liu Zhi-Jun	416
139	Design and Implementation of DDR4 SDRAM Controller Based on FPGA Jia Zheng, Kai Yan, Yue Zhang, Zengping Chen	421
140	Optimization Analysis of Control Plane on Tail Plane Ying Zhang, Junshuo Chen	425
142	A Quantitative Analysis Method for Pipeline Defect Inspection Based on Infrared Thermal Imaging Yixuan Li, Yunwei Zhang, Yangyang Fan	430
143	Suppressed Shot noise of RF Short–Channel MOSFETs Xiao-mei Peng, Jun Wang	435
144	Parameter Extraction of Direct Wave for Passive Radar Using Suboptimal Nearest-Neighbor Approach Panhe Hu, Jingyu Li, , Qinglong Bao, Zengping Chen, Shengsen Pan	440
146	Design and Implementation of High-Speed Data Transmission Scheme between FPGA Boards Based on Virtex -7 Series Jian Zhang, Qianqiang Lin, Yue Zhang, Zengping Chen	444

147	Reliable Kalman Filtering for Satellite Attitude Estimation under Gyroscope Partial Failure Akram Adnane, Hong Jiang, Mohammed Arezki Si Mohammed, Abdellatif Bellar, Zoubir Ahmed Foitih	449
149	The Deep Neural Network based Classification of Fingers Pattern using Electromyography Jawad Ahmad, Ammar Mohsin Butt, Mohsin Hussain, Muhammad Azeem Akbar, Waheed Ur Rehman	455
150	2-D Human Pose Estimation from Images based on Deep Learning: A Review Yi Liu, Ying Xu, Shao-bin Li	462
151	Fetal Electrocardiogram Extraction based on FastICA and Wavelet Denoising Yangyang Wang, Yuanhua Fu, Zhiming He	466
153	Fast and high efficient color image compression using machine learning Xuedong Liu ,Jie Yang	470
155	Ergodic sum rate analysis for non-orthogonal multiple access relaying networks with energy harvesting Mi Hu, Zhanghua Lei, Le Wang, Wanyi Zhang	474
156	Encoding and decoding of DTMF signal based on DSP Yu Huang, Jianguo Chen, Qiong wang	478
158	An Overview of Android Covert Channel Shunpu Li,Lejun Zhang, Chunhui Zhao	482
160	De-noising Method Based on Dual-tree Complex Wavelet Packet Transform and Principal Manifold and Its Application for Fault Diagnosis Bo She ,Fuqing Tian ,Weige Liang ,Gang Zhang	486
161	Dual-core electricity meter design for EV DC charging point based on IR46 <i>Kaiyao Xian ,Yingjie Zhu ,Huimin Xing ,Yaxin Guo ,Maofa Gong</i>	492
162	Theoretical Resonant Frequencies of Cambered Conformal Dielectric Resonator Antennas Boyuan Ma , Jin Pan	497
163	A Smoke Recognition Method Combined Dynamic Characteristics And Color Characteristics of Large Displacement Area Peng Yuan ,Xinguo Hou ,Leping Pu	501
164	Analysis of Clock Jitter Effects on LFM-Signal Pulse Compression Based on Matched Filter Jingyu Li, Panhe Hu, Yue Zhang, Zengping Chen	508
165	A Low Temperature-Drift and High Precision Bandgap Hongjie Li ,Lili	512
168	Path Loss Analysis and Model Selection in Forest City Environment at 5.9 GHz Jing Zhang, Changzhen Li, Junyi Yu, Fang Li, Fuxing Chang, Yichen Chen, Wei Chen	516

169	Analysis and Research on Green Cloud Computing Xueying Yu , Yingqiao Ma , Jingjing Li	521
170	A Wideband MIMO Underwater Acoustic Communication Experimental System Zheng Gong, Yezhou Wu, Fengzhong Qu, Yuyang Feng	525
171	Research on hierarchical potential field method of path planning for UAVs Jiyang Dai , Yunxia Wang , Cunsong Wang , Jin Ying , Jinyou Zhai	529
172	Active Cancellation Method Against LFM Radar Using Periodic Sequence Phase-modulation Ning Tai, Lei Gao, Xiong Xu, Meng Li, Hui Han, Liguo Liu	536
173	Resonant Characteristics of Sectored Ring Dielectric Resonator Antennas on Cambered Ground Plane Boyuan Ma, Jin Pan	541
174	Experimental Results of Vessel Detection Based on Passive Bistatic Radar Jiameng Pan, Caiyong Lin, Qinglong Bao, Zengping Chen	545
175	Design of Chaotic Soft-switching Power Converter with High EMC Performance Weiying Zhou, Huannan Wang	549
176	A Programmable 3600 RF Phase Shift for Photonic Microwave Signal Modulation Fabrice Mfuamba Kabonzo, Ahmed Wasiu Akande. Mohamed Abdillah Sani Umar Abdullahi	554
177	Specification and Verification of Task-level Time Constraints in Event-B Chunyan Fu, Kougen Zheng	559
179	Measurement Method for RFID Tags Group Sensitivity based on Reading Distance Dongsheng Lu ,Guangjun Zhou ,Xiaolei Yu ,Zhenlu Liu ,Zhimin Zhao ,Xingyue Zhu	567
180	Structure Design and Simulation Analysis of MEMS Ring Vibrating Gyroscope Huiliang Cao, Yingjie Zhang, Zhiwei Kou, Jun Liu, Yunbo Shi	571
181	Terrain Parameters Identification of Kinematic and Dynamic Models for a Tracked Mobile Robot Riya Zeng, Yiting Kang, Jue Yang, Wenming Zhang, Qi Wu	575
182	Measurement and Analysis of 5.9 GHz Vehicle Signal in Urban Low Speed Scenario Yichen Chen, Qin Fu, Yishui Shui, Changzhen Li, Wei Chen	583
185	A new cooperative spectrum sensing algorithm based on double threshold Han Yang , Yusheng Fu ,Jianmin Lei	588
186	Failure Feature Extraction of Analogue Active Filter Based on Attenuation Sensitivity Yanyan Zhang, Liang Huang, Xin Fan	593

187	Current Optimization of LLCL Photovoltaic Grid - Connected Inverter Based on quasi-PR Control Shanli Chen, Junqiao Liu, Yanping Wang	597
188	Design and Implementation of An Efficient Debugging Environment for DSP Daoshun Qu, Songwei Pei , Zhaolin Li	602
189	Research on Wireless Location Method of Short Baseline Marine Beacons Based on Phase Measurement Shengbo Qi, Haixu Zhang, Jiudong Tian	607
190	Complete Calibration of Tri-axial Magnetometer in Strap-down Attitude and Heading Reference System* Xiang LI, Baiqi SONG	612
191	Adaptive Multiscale Block Compressed Sensing Algorithm Based on Total Variation Rui Wu, Yusheng Fu, Jianmin Lei	617
192	Motion Compensation method for Stepped Frequency Radar Linyao Qu, Xiaolei Fan, Zengping Chen	621
193	A Wind Turbine Fault Diagnosis Method Using Adaptive Weighting Algorithm and D-S Evidence Theorv Xianhao Shen ,Kangyong Liu ,Zhu Liu ,Miao Ye	626
194	Fuzzy Modeling and Control of Longitudinal Channel of F16 Aircraft at a Fixed Sneed Bingyu Tan, Jianjun Mu	631
195	A Study of Network Covert Channel Detection Based on Deep Learning Yicheng Sun ,Lejun Zhang, Chunhui Zhao	637
197	An Early Flame Identification Method Based on Edge Gradient Feature OUYANG Ji-neng, BU Le-ping, YANG Zhi-kai, WANG Teng	642
199	Research on Direction Recognition of Plug Seedling of Vegetable based on Image Morphology Guohua Gao ,Kai Wang ,Yunsong Du ,Xiaona Sun	647
200	The Control System of Retarder Test Bench Based on Efficiency Optimization Baodan Sun, Shuhong Chen, Dechao Zheng	652
201	Agglomeration Monitoring of Fluidized Bed Reactor Based on Voiceprint Feature Extraction Shuai Shi ,Zhong Zhao	657
202	Stock Investment Strategy Driven by EIS Events Based on Decision Tree Model Wei Wei, Li Jiang, Qiujun Lan	663
203	Data Mining on PPMA Events of China's Stock Markets Shilin Qiu, Li Jiang, Qiujun Lan	669

204	Study on Vibration Analyze and Control of Continuum Robot Guohua Gao ,Lianshi Li ,Hao Wang , Yunsong Du	675
205	Sea Wind Measurement from Power Waveforms of GNSS-R Delay Signals of Beidou GEO Satellite Mohammad Shohidu,Islam, Dongkai Yang, Salma Zainab Farooq, S M Injamamul Haque Masum, Sultana Easmin Siddika	680
206	Artificial Neural Network Classifier of Transient Stability Based on Time-Domain Simulation Meng Li ,Pengbo Jiang, Wei Wu, Rong Ye ,Yi Du, Huan Zheng , Tongyu Yan	685
207	Area Searching Algorithm for Flatness Error Evaluation Bensheng Xu, Can Wang, Weiqing Wang, Meifa Huang	690
208	Workspace Calculation of Free-floating Planar Dual-arm Space Robot Yong Wang, Ying Liao, Kejie Gong	694
209	Opinion Leaders Discovery in Social Networking Site Based on the Theory of Propagation Probability Hongpeng Cao, Jun Wang, Zhe Wang	700
210	Research on Bandwidth Control Technology Based on SDN Junshe Wang, Pengzhou Shi	705
211	Robust small target detection under intense noise based on extreme learning machine Liu Depeng, Li Zhengzhou, Che Peng, Chen Cheng, Cao Lei	709
212	Research on Rotor Position Estimation Method of Sensorless Permanent Magnet Synchronous Motor Gao Tian, Xue Feng, Yang Yan, Zhou Yu Ru, Zhao Xiao Peng	714
213	A new method for tenprint image quality evaluation Ke Han ,Rongliang Ma ,Jing Xue	718
214	Robust Tension Control System of Suture during Coating Process Yusheng Yang ,Zhipeng Kuang ,Jing Wen ,Yongyi He	724
215	Non-contact Vital Sign Monitoring Using Universal Software Radio Peripheral Shengxin Xu, Heng Liu, Fei Gao, Zhenghuan Wang	728
217	Real-time and Autonomous Grasping Operation of Manipulator based on Tactile Sensor Arrav Tong Li, Cheng Chi, Chunkai Wang, Ning Xue, Chunxiu Liu, Chang Liu	732
218	Design of Self-aligning Soil Build and Cavitation System Based on Machine Vision Guohua Gao ,Qun Liu , Yunsong Du, Xiaona Sun, Yikang Du	737
219	Arduino-based Automatic Transfer Switch for Domestic Emergency Power Generator-Set Rini Nur HASANAH, Soeprapto SOEPRAPTO, Hari Purnomo ADI	742

220	Vibration Fault Diagnosis for Steam Turbine-Generators Based on History Cases and Artificial Neural Network Mingju Fang ,Zhengguo Xu	747
222	Research on Automation Equipment of Seedling Block Formation Yikang Du , Guohua Gao, Yunsong Du, Qun Liu	754
223	Study on Deformation and Contact Force Stability of a Novel Flexible Self-adaptive Picking Manipulator Zengya Dong ,Guohua Gao ,Hao Wang ,Yunsong Du	759
225	Reliability and End-to-End Delay Evaluation of Outdoor and Indoor Environments for Wireless Multimedia Sensor Networks Nasim Abbas ,Fengqi Yu ,Uzma Majeed	764
226	Research on Biomimetic Coordination Action of Service Robot based on Stereo Vision Zhipeng Kuang ,Yusheng Yang ,Tao Hou ,Yongyi He	769
227	An Improved Power Spectrum Reprocessing Method for DS-SS Signal on Spreading Code Period Estimation Shiqiang Sheng, Wenge Yang, Yanbing Hou	774
228	Design of Fractional Order PI Controller for Permanent Magnet Synchronous Motor Dong Wang, Baoye Song, Changping Kang, Jiwei Xu	780
229	Research and Development of Stiffness Regulator by 3D Printing Guohua Gao, Han Ren, Yunsong Du, Hao Wang	785
230	Research on Global Path Planning for Autonomous Underwater Vehicle Considering Ocean Current Xin Pan ,Xusheng Wu ,Xinguo Hou	790
232	BP Neural Network based Fault Diagnosis in Vehicle Braking Control System Mengjie Huang, Jiyan Wang, Rui Yang	794
233	Campus Lecture System Based on Chinese Text Classification Delin Jiang, Lifeng Lin, Xiaohui Duan, Yiming Lei, Bingli Jiao	<i>799</i>
236	Cluster Function Extension of TCP Server Based on Apache Mina Minzhong Zhang ,Xinming TAN ,Bing Peng	803
237	Research on Coal Gangue Identification By Using Convolutional Neural Network Lingling Su, Xiangang Cao, Hongwei Ma, Ying Li	810
240	Application and test of wireless communication platform based on 802.11 protocols Bo Liu , YuFeng Xiao	815
243	Rapid Detecting Soluble Solid Content of Pears based on Near-Infrared Spectroscopy Min Lu, Caihong Li, Lingling Li, Yuan Wu, Yi Yang	819

244	Computer Aided Diagnosis of Idiopathic Central Serous Chorioretinopathy Bila Hassan, Ramsha Ahmed, Bo Li	824
246	Studying the effect of ROI on image quality using ERPs Lixiu Jia, Lili Wang, Yan Tu, Xuefei Zhong	829
247	A New Target Detection Method for Noncooperative Bistatic Radar Based on Fractional Fourier Transform and Wavelet Transform Zejia Tang ,Qinglong Bao ,Zengping Chen,Caiyong Lin,Sen Wang	834
248	Parameter Estimation of Multi-Component LFM Signals Based on STFT+Hough transform and Fractional Fourier Transform Fenfei Xu,Qinglong Bao,Zengping Chen,Shengsen Pan,Caiyong Lin	839
250	Case study of a cascading fault with tripping of all main transformers in a 220kV substation Miao Huang, Yuming Liu, Yiyu Wen	843
253	Development on Automatic Control System of Multi-Xenon Lamps for Large Solar Simulator Juan Ning, Jing-yi Shao, Zhi-fei Gu, Gao-tong Liu	847
256	An Improved Clarity Evaluation Algorithm Based on HVS Theory Xianlun Yang, Yixiang Lu, Dong Sun, Yi Xia	852
258	Automated FMCW Radar Experimental Platform Mingfang Wang, Tao Wang, Yanzan Sun, Yating Wu, Yongjin Zhou, Xuexia Yang	856
260	Neural Network based Vehicle Localization Using Tchebichef Moments Yeh Huann Goh, Tee Tiong Tay, Kang Qin Pung, Yoon Ket Lee, Yann Ling Goh	861
261	Performance Improvements of Partial Reversible Data Hiding Scheme Ching-Nung Yang, Song-Yu Wu, Yung-Shun Chou, Cheonshik Kim	866
262	Bayesian Model Based Services Awareness of Power Line Communications for Smart Power Grid Junzhong Yang , Yanbin Song	871
265	Secrecy Performance Analysis in MISOSE Cognitive Radio Networks over Correlated Fading Channels Mu Li, Hao Yin, Yuzhen Huang, Tielian Fu, Yan Wang, Rui Yu	875
266	A Nonlinear Sate Estimate for Dynamic Positioning Based on Improved Particle Filter Yongjia Chen ,Xuanfang Yang,Runqi Liu	880
267	Fault Diagnosis of Transformer Based on Chaotic Bats Algorithm optimizing Fuzzv Petri Net Mengjia Li, Xiujie Liu, Renhui Li, Ran Zheng, Wenchao Zhao	885
268	Physical-Layer-Factor Constrained Multicast Scheme in Software Defined Optical Networks Lixiang Xiong, Kefeng Zhang	890

269	WebGL-Based Research on Virtual Visualization Simulation Display Platform of Ship Hongru Cao ,Xinguo Hou ,Yuan Feng	895
271	A Universal and Configurable Simulator for Distributed Systems Jinchao Chen, Chenglie Du, Zejun Jiang	900
272	Research on the Start-up Strategy of Transformers under Low Temperature Condition Yuandong Wang, Yongdong Cao, Lie Zhang, Xinyao Xu, Hongbin Zhang, Yongqiang Wang	905
273	Study on Temperature Rise Calculation of Low Transient Temperature Starting Oil-immersed Reactor Yongdong Cao, Yuandong Wang, Hanwu Luo, Wenpeng Li, Ligang Ye, Yongqiang Wang	909
274	Research on Maglev Train Positioning System Based on Multi-information Fusion Yibo Jiao, Xiangqian Liu, Yibo Cui, Ning Wang, Yuefeng Tang	913
275	An Automatic method for testing of FPGA routing resource Pei Liu, Ning Xu, Feng Hui	918
279	Spoken English Intelligibility Remediation with Pocketsphinx Alignment and Feature Extraction Improves Substantially over The State of The Art Yuan Gao, Brij Mohan Lal Srivastava, James Salsman	924
280	Basic Research on GPR and Antenna for Detecting Ground Anchor Yanxia Lv, Dejun Ruan, Zhuwei Jiang, Zhaobin Wang	928
281	A detection radar for grounding grid Zhongming Wang, Yuliang Guo, Qiang Fu, Long Pan	932
283	Research on the Control and Transmission of Multimedia Information Flow in Wisdom Classrooms Da Zhong	936
284	Strategy of anti-interference based on non-orthogonal channel allocation $Lei\ Feng$, $Shaoping\ Ku$	940
285	Software/Hardware Co-design Based on State Machine and Application in Submerged Buov Shengbo Qi, Ya'nan Zhang, Zongxi Chen	946
286	Multidimensional Skeleton Inheritance Tree Structure Based on Skeleton Kinetics Zhaohui Zheng, Jianping Ju, Mingyu Lin	952
287	Improvements of MQTT Retain Message Storage Mechanism $Xin\ Wu$, $Ning\ Li$	957
288	Research on Dispatching Automation System Automatic Recognition Technology Based on Fuzzv Pattern Recognition Algorithm Wang Jiang, Hongji Xiang	962

289	Design and realization of valve core microdisplacement detection system based on machine vision for solenoid valve Sainan Zhao, Tao Huang, Sha Lv	967
290	A Latent Variable Bayesian Network Recommendation Model for Product Scoring Prediction Chaochen Fan, Yong Li, Jun Yao	971
292	Research on Ship Wireless Communication Technology Based on LoRa Fan Gui, Yang Yin, Aijie Lu	976
294	Analysis of accumulator effect on the suppression of fluid pulsation Ming XU, Jiaqi ZHANG, Sen SUN, Guojin CHEN	980
295	Analysis of Channel Access Delay for Unlicensed LTE Systems Guoqing Kang, Jiantao Yuan, Taojie Qin, Ameer Ahmed Gillani, Wenjiang Pei	984
296	Research and Simulation on the Influence of Communication Faults in Electric Power System Ni Zhen, Xiangzhou Chen, Huixia Ding, Geng Zhang, Xinyu Liang	990
297	Method of Data Fusion and Verification for Short Wave Detection Based on Military Applications Xiuzhi Sun, Feng Han, Jian Wang, Yi Zhang	997
298	Study on Interactive Robots with Contingent Responses Zhe Chen , Xinlin Chen	1001
300	Energy-Internet Data Acquisition Oriented Services Access Control Scheme of Wireless Private Network Chao Huo, Licheng Wang, Jingsai Li	1006
302	Study on the Application of Multi-index Integrated Decision-making Technology in Planning of Intermittent Power Access Distribution Network Qiang Fan, Xiankui Wen, Wenxia Liu, Chenghui Lin, Wen Peng	1010
303	Design and Realization of Mobile Video Surveillance Car Based on ARM9 and Linux Platform Yu Chai, Jie Wang	1017
304	Design and Application of Multiple Intermittent Energy Grid Integration Evaluation System Xiankui Wen, Qiang Fan, Wenxia Liu, Chenghui Lin, Wen Peng	1022
305	A Fault-Tolerant Two-Permanent Magnet Synchronous Motor Drive With Field- oriented Control Scheme Hai Lin, Bo Hu, Feng Li, Jinping Chen, Liyun Si,Xiwei Zhou, Yaohua Li, Junshuo Chen, Maode Yan, Yuan Dong	1029
306	Image Fusion Based on Morphological Component Analysis via Gradient Shuai Chen, Yixiang Lu, Qingwei Gao, Dong Sun, Xueming Peng	1034
307	A Composite Control Strategy for Suppressing the Current Harmonic at the Grid Side of V2G Charger Xin Gao, Shuai Dong, Weifeng Gao, Shumei Cui	1038

308	A DC-Link Voltage Compensation Method for Dual Permanent Magnet Synchronous Motor Drive Hai Lin, Feng Li, Bo Hu, Xiwei Zhou, Liyun Si, Jinping Chen, Yaohua Li, Junshuo Chen, Maode Yan, Yuan Dong	1043
310	An Attack-resistant RSS-based Localization Algorithm with L1 Regularization for Wireless Sensor Networks Du Chen, Qiang Zhang, Nan Wang, Jiangwen Wan	1048
311	A Passenger Flow Monitoring Method in Hongqiao Hub Area Based on Gridded Wi-Fi Sniffing Leiji Zhu , Huijiao Tong , Liangliang Lou , Yong Xiong	1052
312	Research on Charging Mechanism of High Reliability Power Supply Nan Wang, Ming Zeng	1058
313	Multi-label Classification for Marine Science and Technology Literature Hao Liu, Liang Li, Yitong Chen, Su'e Liu, Xukai Zhang	1063
315	Program Implementation of Tamping Machine Guidance System Operating Parameter Calculation Li Wei , ShenYong	1067
316	Discussion and Reflection on the Application of IEEE C37.118.2-2011 standard in Distribution grids Mengyu Ma, Cheng Fang, Ping Ling, Jinsong Liu, Weiqing Tao	1072
320	A Mixed-Signal Charge-Mode Synapse Circuit with Good Linearity and Low Power Consumption Yangyang Ge, Lei Xu, Minqiang Chen, Yanjun Yang, Feng Wu	1077
321	The Key Technology of Power Beidou Communication Module based on Electric Energy Data Acquisition Yingying Hou, Chong Zhao, Ying Zhou, Licheng Wang, Huifeng Bai	1081
322	Design Of Image Acquisition and Transmission System Based On STM32F407 $Yu\ Chai$, Jike Xu	1085
323	Design and implementation of an all digital phase-locked loop which responds dynamically to reference frequency whose value varies in a wide range Chang-hong Shan, Zhong-ze Chen, Feng-hua Li	1090
326	Indoor localization scheme for fire rescue based on super low frequency quasistatic field Ning Zhang ,Hua Liu ,Shuona Chen ,Mingming Li,Yuzhong Jiang	1095
327	Research on Fault Isolation of Feeder Short Circuit in Parallel Battery System Hong Wang , Bin Huang , Xudong Leng , Panpan Yang	1100
328	Sensorless Control Based on Parameters Precalibration for the Permanent-Magnet Linear Synchronous Motor with Discontinuous Stators Tong Wen, Hongmin Li, Silei Zhang	1104

331	An Optimal Allocation Method of Distribution Automation Terminals in Mountain Area Huan Zheng, Li Chen, Hongyang Lin, Wenqin Lin	1109
332	Adaptability Research and Construction Scheme of DC Distribution Network Topologies Zheng Huan, Wu Guilian, Lin Hongyang, Du Yi, Li Meng	1114
334	Support Vector Machine Improvement with Kernelbased Nonlinear Representor Zhuang Xiong ,Benyong Liu	1119
335	Research on Motor Rolling Bearing Fault Classification Method Based on CEEMDAN and GWO-SVM Jinfeng Xiao, Renxiong Zhuo	1123
336	Staircase Detection Algorithm Based on Projection-histogram Xiangdong Huang, Zhigang Tang	1130
337	Forgery detection and tampering localization of double JPEG compression based on first digit features of DCT coefficients and KNR Hongli Liu, Benyong Liu	1134
338	Action Recognition Combining Trajectory Feature with KNR Yang Hu, Benyong Liu	1138
340	Design and Implementation of Multi-rotor UAV Power Relay Platform <i>Xuguang Dong ,Yuankai Ren ,Jie Meng , Shizhou Lu, Tong Wu, Qingyu Sun</i>	1142
341	Identification of shaft orbit based on the grey wolf optimizer and extreme learning machine Jian Xiao, Guili Zou, Jiemin Xie, Liangliang Qiao, Bo Huang	1147
342	Research on Text Processing Technology of Cockpit Voice Based on Data Mining HaofengWang, Yin Tang	1151
343	Design of the Aerial Work Robot with Self-propelled Li Hengjuan, Shi Fengqin, Wang Junqing	1155
345	View Frustum Culling Algorithm for Scene Based on Adaptive Binary Tree Yuzhou Jiang ,Peng Niu	1159
347	Subscribe Synchronization The Way to Support Big Map and High Consistency Zhen Ju ,DB Lian ,Min Liu ,JT Dong	1165
348	A Chaotic BP Neural Network used to Wind Power Prediction Lina Zhu ,Hongtao Shi ,Maosheng Ding	1169
349	The Effect of Large-Scale PV Power on Stability of Power System Qiang Xiao, Ke Zhao, Wang Jiang, Shengyi Zhu	1173
350	LMS Adaptive Interference Cancellation in Physical Layer Security Communication System Based on Artificial Interference Lei Peng, Guozhen Zang, Yuanyuan Gao, Nan Sha, Chenjing Xi	1178

351	Research and Design of Nuclear Pore Membranes Production Control System Li Yunjie, Wang Yan-yu ,Mo Dan, Liu Jie, Yin Jun	1183
354	Interference on Buried Pipeline with Insulating Flange Near High Voltage Transmission Line Junyang ,Xun Li	1186
355	Stability Design of Networked Control Systems Based on Short Time-Varying Delavs and Data Packets Loss Fengzhen Chen, Min Zhu	1190
358	Study of The Alternative Scheme for Pulse Signal of Velocity Measurement Defu Hu, Changsheng Li, Donghui Miao, Qiwei Kang, Yingzhong Zhang	1194
359	Research on the Relay Transmission Characteristics of Irregular Grid-Based Electromagnetic Wireless Repeater While Drilling Xiaohui Chen ,Cheng Zhang ,Lishuang Wang	1199
360	A Range-based Adaptive Target Localization Method in Wireless Sensor Networks With Mobile Anchors Mou Wu, Junzhe Zhao, Wenhua Dai, Xueqin Gui	1205
361	Design of FM Band Power Detection System Based on AD8362 Baosen Xue, Qiang Sui, Jian Sun, Qi Wang, Xiaodi Zhang	1210
362	A Proposed Digital Image Watermarking Based on DWT-DCT-SVD Yuqi He , Yan Hu	1214
363	A pseudo-code-aided bit synchronization method for THz communication system Cheng Zeng, Fei Wang, Dekang Liu	1219
367	Ice Detection of Transmission Line Based on Image Fusion Xin Cheng, Xiangqian Wang, Peiying Zhang, Wenqi Liu	1224
369	Design of Automobile Air Conditioning Automatic Detection System Based on PLC Xiaohao Hou	1229
370	Research on Influence Rules of Metal Sheet on Magnetic Resonance Coupling Wireless Power Transmission System Juan Cao, Naijian Wang, Defu Hu, He Zhang, Xiaofeng Wang	1234
372	SLAM for Planar Mobile Robot Liu Cheng, Wang Junping, Zhang Zhaohui, Bian Xu, Mei Xuesong	1239
373	Small Image Recognition Classification based on random Dropout and PSO-BP Chen Ying-Xi, Liao Xiao-Dong, Wang Jian-Hua, Tao Zhuang, Sui Li-Yue	1243
375	A novel variable step-size LMS algorithm for process controlling of shale gas components automation detection Haoyu Sun,Dan Liu,Xueliang Pei,Jinwei Sun,Jun Zhou	1247
376	A Cutting Remesh Method Based on Barycentric Coordinates for 2D Triangulation Mesh Tan Shijie ,Zheng Jinjin ,Zhou Hongjun	1252

377	Adapted GooLeNet for Answer Selection Jie Huang, Qi Zhang, Long Qin	1256
378	Sailfish: A Cooperative Data Retrieving Scheme in the Distributed Cloud for Interactive Applications Ningwei Dai, Yong Cui, Zeqi Lai, Yimin Jiang	1263
379	A Time-Delay Estimation Algorithm of GPR Recording Profile Based on Sliding Window Wentai Lei ,Nan Peng, Yiwei Zuo,Ronghua Shi	1268
380	A Bidirectional Electric Energy Metering Algorithm based on the Fundamental Component Extraction and Alternating Current Sampling Zhongwei Li, Biying Pei, Xiao Zhang, Huizhong Liu, Weiming Tong	1272
381	CoNFV: An Endhost-Cloud Collaborated Network Function Virtualization Framework Zhe Xu , Yong Cui , Yimin Jiang	1280
382	Design of Outdoor Following Vehicle System based on GPS-INS Fusion Navigation Algorithm Zhimin Li ,Daolin Zhou ,Yipeng Huang	1285
383	An Overview of Schema Extraction and Matching Techniques Muhammad Umair Hassan, Kamran Shaukat, Dongmie Niu, Sundas Mahreen, Yingjun Ma, Fatima Haider, Muhammad Mubashir, Xiuyang Zhao	1290
384	Web-Logs Prediction with Web Mining Muhammad Umair Hassan, Kamran Shaukat, Dongmie Niu, Sundas Mahreen, Yingiun Ma. Xiuvang Zhao. Muhammad Ahmad Shabir	1295
387	Intelligent Water Pollution Source Identification and Localization in Wireless Sensor Networks Junjie Ma, Fansheng Meng, Yuexi Zhou, Yeyao Wang, Ping Shi	1300
388	A New Feature Extraction Method Based on Instantaneous Phase for Clamp Looseness on Pines Ling Lu, Qin Wei, Na Xiao, Feng Yang, Hu Zhang	1306
389	A New Electronic Current Transformer based on Light Intensity Detection of Light Emitting Diode Chao Li, Wujie Chao, Jiansheng Guo, Wenwang Hu, Zhijun Tang, Qinghui Huang	1311
390	Neural Network based Decoupling Motion Control Lei Wang ,Peilong Li	1315
394	A Fast Algorithm for Sea Surface Target Retrieval Based on Spatial Location Information Xue Ding ,Lili Dong ,Yong Yang, Ping Yang, Wenhai Xu	1320
395	Study on Image Adaption Simulation algorithm in Thermal Imaging System <i>Huan Zhang</i>	1327

397	A Real-Time Detection System for Non-cooperative Underwater Acoustic DSSS Signals Based on LabVIEW Lu Ma, Cheng Fan, Wei Sun, Gang Qiao	1331
398	An Improved DV-Hop Localization Algorithm based on Average Hop and Node Distance Optimization Fugeng Zeng, Weisheng Li, Xinchen Guo	1336
399	Comparison of Jamming Methods for Underwater Acoustic DSSS Communication Systems Lu Ma, Cheng Fan, Wei Sun, Gang Qiao	1340
400	A Dynamic Time Warping Based Wake-up Signal Detection Method for Underwater Acoustic Communication Networks Lu Ma, Cheng Fan, Wei Sun, Gang Qiao	1345
401	The Improvement of the Algorithm of Words'Similarity Based on Flexible Logic LIU Cheng-Xia, Zhu Min-ling, Zou Xiu-li	1350
402	Impact of Social Media on Effective E-recruitment and Selection in Construction Industries of Pakistan Salma Waheed, Li Hongxia, Abdu Waheed, Saima Habib, Abdu Majeed	1355
405	Small Image Recognition Classification based on PCA and GA-BP Neural Network Chen Ying-Xi, Liao Xiao-Dong, Wang Jian-Hua, Tao Zhuang, Sui Li-Yue	1360
408	Deep Fusion Feature for Vehicle Classification and Recognition <i>Hong Qiao, Chen Xu</i>	1364
411	Genetic algorithm for epidemic threshold optimization Yuquan Jiang, Yuan Fang, Aihua Hou	1372
412	An Adaptive Dynamic Topology WSN Data Collection Method Based on Compressive Sensing Junying Chen, Nan Wang, Du Chen, Jiangwen Wan	1376
414	Rumors Detection in Sina Weibo Based on Text and User Characteristics Zhenhuang Yong, Hanbing Yao, Yefu Wu	1380
415	Recognition of Sound Frequency Based on EEG Shifu Wu, Guangyuan Liu, Qiang Li, Guangjie Yuan	1387
416	Depth Inpainting Algorithm of RGB-D Camera Combined With Color Image Yi Zhang ,Jianchun Dai , Han Zhang ,Lida Yang	1391
418	Research On Advanced Control System Of Electric Vehicle Charging Zhengjin Shi ,Shangwei Huangfu, Ruixi Guo	1396
419	Research on the method of EMG pattern recognition based on neural networks Peng Xu, Yong Liu, Guoliang Gu, Xiaoyan Shen	1401

422	Power Customer Complaints Model Based on Grey Correlation Analysis Method Zhixin Liu ,Xu Huang ,Liang Yu ,Chen Meng ,Jiaqian Zhou	1411
425	An Ultraviolet Absorption TOC Sensor Shimin Fu, Lijie Chen, Hui Huang, Xiaojun Zhang	1416
A118	A Novel Disturbance Estimation and Compensation Approach Applied to Three-axis Inertially Stabilized Platform Linzhouting Chen, Quanqi Mu	1420
A121	Application of adaptive genetic BP model in classification of speech characteristic signal Hai jun Wang, Menke Neimule, Tao Jin	1429
A124	Design Method of UHF Band Power Detecting System Jian Sun, Qiang Sui, Qi Wang, Baosen Xue	1434
A126	Shared Cognition Based Integration Dynamic Scheduling Method Mingwei Wang, Xiaoying Chen, Jingtao Zhou, Tengyuan Jiang, Wenhao Cai	1438
A127	Genetic Algorithm Based Scheduling Optimization for Design and Manufacturing Integration Jingtao Zhou, Jing Gao ,Mingwei Wang , Tengyuan Jiang , Bo Jiang	1443
A130	Research on Mathematical Model of Synchronous Generator for Drilling Platform $\mathit{Jun}\mathit{Fu}$	1448
A132	Application of Wavelet Fuzzy Neural Network in Real Time Traffic Flow Forecasting Fu Tian, Wang Tian Ming, Wu Yun	1452
A138	Research on control system of flexible production line for the workpiece sorting Pang Dangfeng, Wang Liqiang, Lu Shengli	1456
A141	Application of Wearable Device HTC VIVE in Upper Limb Rehabilitation Training Donglin Chen ,Hao Liu ,Zhigang Ren	1460
A142	E-educational Customer Satisfaction Barometer and Mechanism <i>Xing Long Xie, Wei Xian Xue</i>	1465
A143	An Empirical Study of Web Software Trustworthiness Measurement Xing Long XIE, Wei Xian Xue	1474
A146	Active Damping Analysis of LLCCL Filter Yongxiao Teng, Jianze Wang, Yanchao Ji, Zhenyu Liu	1482
A147	Dualism of Knowledge Creation for Human-Machine Interactive Processing Ran Liu, Zong-qiang Ren, Zhen-yu Wang	1487

A148	Construction Of New Graphical Passwords With Graceful-type Labellings On Trees Hui Sun , Xiaohui Zhang , Bing Yao	1491
A149	A Technique Based On The Module-K Super Graceful Labelling For Designing New-type Graphical Passwords	1495
A150	Xiaohui ZHANG, Hui SUN, Bing YAO, Xinsheng LIU On line monitoring of substation equipment temperature based on fiber Bragg	1500
AISO	grating Like Dong, Di Zhang, Tianzheng Wang, Qi Wang, Rundong Han	1300
A151	A stock recommendation system using with distributed graph computation and trust model-collaborative filtering algorithm	1504
	Haoyu Wang ,Yi Sun ,Xujie Li ,Yonghong Xie, Yuxin Qi	
A155	Design and Implementation of Anti - lost U Disk System Based on Bluetooth 4.0 Technology Xinyue Wang, Weihua He, Cheng Du	1509
A156	An improved hill climbing search algorithm for ROSA coupling Peng Zhou , Yukun Tang , Qiuyuan Huang , Chao Ma	1513
A158	WSN Location Algorithm Based on Simulated Annealing Co-linearity DV-Hop Weiguo Sun, Linghua Zhang	1518
A161	Design of Control and Data Observation System of the Test Bench for the Electric Propulsion System in the Solar Aircraft Jialiang YUAN, Rong DONG	1523
A163	Hierarchical Control Strategy for Microgrid Zhang Mingsheng, Feng Peilei, Wu Hesong, Wan Wenkui, Cai Pengcheng	1528
A164	Towerless Phase Calibration Method Based on Piecewise Linear Fitting LI Xinxing, GU Xinfeng, LIU Tongling, GUO Song	1533
A166	Greenhouse CO ₂ Control Based on Improved Genetic Algorithm and Fuzzy Neural Network Hao Wang,Jingbo Zhao,Jie Duan, Maoli Wang,Zhenzhen Dong	1537
A168	Design of Message Validation Method in HL7 Medical Information System Hui Wang, Gang Hu	1541
A169	Quick Pass Service System for Green Channel Vehi-cle Reservation based on Micro Service Architecture Dan Sun, Jun Yu, Miao Jia	1546
A170	Research on Freeway Ecological System Model Based on "Internet Plus" Xiao Wang, XiangPing Shen, Peng Su, MingKuo Song	1553
A171	Adaptive Dynamic Compensation Observer for Fast Diagnose of Multi-Effectors Aircraft Shuang Zhang ,Fawei Wang	1560

A172	Research on Particle Filter Tracking Method Based on Kalman Filter Yabo Xu, Ke Xu, Jianwei Wan, Zhengda Xiong, Yuanyuan Li	1564
A173	A Jamming Method based on Multiple Phase Sectionalized Modulation for Fire Control Radar Yanqiao Gui ,Qiu Jin ,Yanhong Wu ,Hongyan Wang	1569
A175	Comprehensive Study on Performance of PID Controller and its Applications Khan Nouman, Zaman Asim, Khan Qasim	1574
A177	Research on a New Lithium Battery Applied in On-board Energy Storage Device of Light Rail Vehicle Siyu Wang	1580
A178	Research on Characteristics Fusion Model of Wind Farm Qianli Ma, Xuemin Zhang	1585
A179	Discussion on optimization measures of relay protection technology in Intelligent Substation Zheng Li, Qianli Ma	1593
A180	An automated warehouse sorting system for small manufacturing enterprise applying discrete event simulation Xue Sun, Chao-Chin Wu, Liang-Rui Chen	1597
A182	Research on Automatic Steering System of Agricultural Machinery Based on Fuzzv Neural Network Jie Duan, Lei Zhang, Zhaojing Zhang, Jingbo Zhao, Yan Jiang	1602
A184	New-type Graphical Passwords Made By Chinese Characters With Their Topological Structures Bing YAO, Hui SUN, Xiaohui ZHANG, Yarong Mu, Hongyu WANG, Jin XU	1606
A185	Research on the Architecture and Key Technology of RFID-driven Equipment Lifecvcle Service System Xiangang Cao, Hang Di, Yue Wu, Yan Wang, Zhan Zhou	1611
A186	Controller Decoupling Design of LCL Three - Phase Grid - Connection Inverter Based on Capacitor Voltage Feedforward Chaoyue Gao, Yanchao Ji, Jianze Wang, Tianyv Zhu, Xiangyv Sai	1617
A187	Design of the Active Sonar Responder Xiaoqing Zheng, Xiaopeng Kong, Weizheng Zhang, Rijie Yang	1623
A189	Study of Error Control Method for High Performance Unidirectional Data Transmission Yuanliang Wu ,Yong Xu ,Limei Ma ,Wei Ding	1628
A196	Design of an intelligent control system for greenhouse Zhiyong Zou , Yunbo Bie ,Man Zhou	1632
A197	Design of an intelligent control system for rural biogas engineering Man Zhou , Zhiyong Zou	1636

A198	Automatic Detection System for Freezing of Gait in Parkinson's disease Based on the Clustering Algorithm Bo Li, Yuqian Zhang, Liang Tang, Chao Gao, Dongyun Gu	1640
A199	An effective RD cost optimization algorithm for HEVC WU Jiajun	1645
A202	Impact of Typical Control Parameters on VSC-HVDC Small Signal Stability ZHANG Juncheng, JIANG Yi Lang, GUO Xiao Jiang, ZHANG Yu Hong	1650
A203	LSTM Network Based on Antlion optimization and Its Application in Flight Traiectory Prediction Zhenxing Zhang ,Rennong Yang ,Yuhuan Fang	1658
A204	Soft-Switch Charging Power Based on Digital ZVSZCS PWM Fu Wei, Li Guohong, Zhao Tong	1663
A205	Energy Management Strategy of Microgrid Based on Fuzzy Control Zhou Feng, Zhou Jingjing, Xiao Ji, Cheng Yingying, Feng Ling, Li Zhe, Du Jie, Zhang Jiaming	1667
A206	Design and Implementation of Remote Monitoring System for Welding Machines based on Web ZHANG Yu-long, CAO Heng, HU Jing-feng, WANG Jin-cheng	1671
A208	Synchronization Design of Frequency-Hopping Communication System Zhao Xiangwu , Quan Houde , Cui Peizhang	1676
A210	Multimedia Video Watermarking Algorithm Using SVD and Secret Sharing Wubiao Chen,Xiaohong Li ,Shu Zhan,Dawei Niu	1682
A212	Wearable plantar pressure detecting system based on FSR Jingfeng Hu, Heng Cao, Yulong Zhang, Yu Zhang	1687
A214	The Angle Measurement of the Single Axis Gyroscope Stable Platform Based on the Accelerometer Wang Decheng, Huang Yuan	1692
A215	Orthogonal Discrete Optimized Firefly and Ant Colony Fusion Algorithm in Formula Design Wang Xuejun	1696
A216	LPV Robust Suppression Control for Fight in Turbulent Wind Zhenxing Gao ,Jun Fu, Yichao Xu	1701
A217	Polytopic LPV Modeling of Aircrafts' Longitudinal Motion Jun Fu, Zhenxing Gao, Yichao Xu	1706
A220	Bias Analysis of AOA-Based Geolocation Chaoxin He, Fucheng Guo, Xi Li, Min Zhang	1711
A221	The Satelite on the Research of the software Life Cycle: V+ Iterative Waterfall Shunfang Liu ,JianYan Wei	1716

A222	The Research on Automatic Vehicle Mark Recognition for Dangerous Goods Qiyu Wang, Huijie Zhang, Bin Huang	1721
A223	Research on Short Text Classification Algorithm Based on Neural Network Da Chen , Hong Wang	1726
A224	Design for Automatic Generation of Spacecraft Telemetry Software Code Based on Incremental Model Wenping Wang, Jianbing Zhu, Yahang Zhang, Zhixin Tian, Xianghui Wang	1730
A225	Orbital and Attitude Cooperative Control of Formation flying Small Satellite Yang Jia , Yan Jie	1735
A226	Multilayer SIW Filters With Transmission Zero Based on Triangular Cavities Wenzhe Liu ,Jin Pan , Jianzhong Hu	1739
A227	Research on Interphase Self-Balancing Based on Cascaded H bridge Energy Storage System Xiangyu Sai, Yanchao Ji, Jianze Wang, Tianyu Zhu, Chaoyue Gao	1743
A228	Transmission Line Parameter Identification Considering Non-synchronized Time of Fault Recording Information Changrong Ye, Shuhai Feng, Peng Xu, Jun Liu	1749
A229	High precision seeder control system based on fuzzy algorithm Yan Jiang, MaoLi Wang, Jie Duan, Jingbo Zhao	1754
A230	Innovation Practice of Substation Construction Scheme based on VR Visualization Jianhua Yang, Bifu Qian, Zhuguang Liu, Lei Zhang	1758
A231	The Study of Sliding Mode Control Strategy for Luxi Island Micro-grid Bifu Qian, Zhuguang Liu, Jinsong Fang, Xi Liu, Lei Zhang	1762
A236	Development of a High Level Power Estimation Framework for Multicore Processors Muhammad Irfan, Shahid Masud and Muhammad Adeel Pasha	1767
A238	Analysis of Distribution Network Planning of Industrial Park Under Incremental Distribution Businesses Opening Wei Luo, Youzhong Miao, Weimin Lei	1771
A239	Research on Phase Difference Laser Ranging System Si Zhang, Haifeng Chen, Guitian Gong, Jianwen Shi, Hui Nei, Yanming Wang, Xixi Bu	1776
A240	Wireless car control system based on ARDUINO UNO R3 LANG CHEN, JIANBO ZHANG, YAO WANG	1783
A242	Application of Deform software in wheel failure analysis YanChao Liu	1788

A243	The Application of the AdaBoost Algorithm in the Text Classification Tu Chengsheng, Xu Bing, Liu Huacheng	1792
A244	Efficiently Spectrum Utilization Method of Angle Sensitive Communication System based on Cognitive Radio Zhibo Zhang ,Xingwang Li,Shuncan Zhong	1797
A245	An Intelligent Elderly Health Bracers Based on MCU Simin Chen ,Qun Yin ,Jianbo Zhang ,Lang Chen	1801
A248	Research on energy control strategy of 4WD hybrid electric vehicle based on fuzzy control Wei Wang, Fufan Qu, Qian Wang, Chunying Wu	1806
A250	Research of Gait Recognition Based on Human Electrostatic Signal Mengxuan Li, Xi Chen ,Shanshan Tian, Yifei Wang, Pengfei Li	1812
A251	An optimization research of evaporation duct prediction models based on a deep learning method Xiaoyu Zhu ,Min Zhu ,Jincai Li ,Zhuhui Jiang ,Yinglun Li	1818
A252	Direct Localization Based on Motion Analysis of Single-Station using TOA Xiaodan Zhu, Weiqiang Zhu, Zhuo Chen	1823
A253	Design Of Auxiliary System For Car Backing Ming Xia ,Mingsong Lin , Cunxiang Liu	1828
A254	One step anti-windup design for a class of time-delayed cellular neural networks Miao Zha, Hanlin He	1832
A255	Structure Design of Spiral Driven Adaptive Pipeline Robot under Complex Conditions ZHENG Jie, LIU Man, DOU Yi-hua, ZHU Li-tao	1838
A257	Design of Indoor Environment Monitoring System based on WiFi Yunqiang Li ,Jinzhi He	1842
A259	A Method for Enhancing the Ship-Sway Isolation Level in the Position Loop of Ship-Borne Radars Chen Xiaogang, Li Zhijian, Ji Hui	1846
A260	Design and Implement of A High-Power Pulse Power Supply Based On Fly-back Charging Fengjun Deng, Chang'an Zhang, Qi Qiang	1850
A261	Intermodulation Interference Analysis and Processing of the Shipborne TT&C System High Frequency Receiver Sun Ying, Liu Tongling, Chen Xiaoyang	1854
A262	The Analysis of Hysterisis error and the Design to Minish Gear Gap for Ship Radar Ji Hui, Li Zhijian, Yang Ganlin	1858

A263	The analysis of lunar exploration program satelliteground link by least squares Xiaoyang Chen, Ying Sun, Yang Liu, Teng Xie	1862
A264	A Description of Several Measurements on a Nanometric Length Scale Zhong mingfei, Tian yingguo, Liu Tongling, Sun Haiyue, Huang Kun	1866
A266	Mechanism Design and Kinematics Analysis of an Original Cable-driving Exoskeleton robot Ruqi Ma, Zixin Tang, Xiangyu Gao, Wencheng Ni	1869
A267	Non-Intrusive Load Identification Methods Based on L1-Norm and Hidden Markov Chain Model Zhang Zhihao , LI Jian , ZHANG Zhen-yuan , HUANG Qi , Qu Hedi	1875
A268	Vacuum Thermal Test's Management System in the Large-scale Space Environmental Simulator Jingyi Shao, Juan Ning	1880
A269	Intelligent Mattress Monitoring System Based on RFID RSSI Difference Array Wenhao Xiao ,Xiaohui Duan ,Yiming Lei ,Bingli Jiao	1885
A270	Smart Home Controller based on Wireless Fusion Technology Xiaojie Zhao, Fengqi Hao, Maoli Wang , Yongwei Tang	1889
A271	BOOTLOADER Analysis Construction and U-BOOT Porting Based on S3C2440 Jianxin Guo , Wenyan Chen	1893
A276	Performance research for quantum key distribution based on real air-water channel Lian Wang, Yuanyuan Zhou, Xuejun Zhou, Huabin Xu, Xiao Chen	1898
A279	FPGA Implementation of Neural Network Accelerator Qian Yi	1903
A280	Research on the Precision Time Benchmarking Method of a Manned Spacecraft Rendezvous and Docking Feng Yang	1907
A281	IBTOD: an Isolation-Based Method to Detect Outlying Sub-Trajectories on Multi-Factors Kaixi Hu, Pan Duan, Bei Hu, Qichang Duan	1912
A282	Design of the Smart Mirror Based on Raspberry Pi Kun Jin ,Xibo Deng ,Zhi Huang ,Shaochang Chen	1919
A283	Design and analysis of embedding chaotic mapping based on switchable chaotic signal Jianguo Chen, Yu Huang, Ying Lan	1924
A286	Bidirectional Reflectance Distribution Function for Laser Sea Surface Scattering Model Zhong Yu , Yanmei Zhang, Ruihai Qian	1930

Design of Underwater Acoustic Communication System Based on OFDM Weiwei Kan, Jue Wang, Haifeng Zhou, Chen Xu	1934
Fusion method for infrared and visible light images utilizing SWT and NSCT Chanfei $LI, Yi\ DENG$	1940
A Method of Intelligent Inspection and Evaluation for Power Supply Business Hall Xin Xu , Jun Fu , Zhijie Sun , Li Wang	1945
Characterization of Space Time-varying Channel for the Design of ACM System Tingyu Qi, Shaohua Zhao, Youzheng Wang, Xiaoxi Feng	1951
The Research of Distributed Data Mining Based on Cloud Computing Architecture Shan Liu ,Keming Yue ,Hua Yang ,Lu Liu , Xiaorong Duan, Ting Guo	1955
The Research on SaaS Model Based on Cloud Computing Shan Liu ,Keming Yue ,Hua Yang ,Lu Liu , Xiaorong Duan, Ting Guo	1959
A Location and Cluster-Based MAC and Routing Protocol for Wireless Mesh Networks Shanzhi Liu , Kai Liu , Jiaqi Zhang, Tao Zhang , Zhen Xu , Feng Liu	1963
The Application on 4G-LTE System with Evaporation Duct Xiaoxi Feng, Shaohua Zhao, Youzheng Wang, Tingyu Qi	1970
Design of music Toy car based on smart phone Via Bluetooth remote control Yunqiang Li, Qingji Xue, Jinzhi He, Tianxiang Zhao	1976
Research on custom-order-oriented semantic process modelling approach Sheng Li, Jianbin Liu	1981
Research on bot-net prevention and control technology based on P2P <i>Hui Xia</i>	1986
Study on Operation Evaluation of Charging and Discharging Network Based on Improved Analytic Hierarchy Process and Fuzzy Synthetic Evaluation Wenlue Dong ,Jun Fu ,Zhiyi Jie ,Jun Wang	1991
LLC Converter's Design Method Based On Simulation Analysis Tianyu Zhu, Yanchao Ji, Jianze Wang, Yiqi Liu, Chaoyue Gao	1996
Building HR Information Modeling and Risk Management: A Bayesian Networks Approach Li Song, Jing Li	2001
Priority-based Content Dissemination in Content Centric Vehicular Networks Irfanullah Khan, Tiankui Zhang, Xiaogeng Xu, Siyang Shan, Adil Khan, Shabeer Ahmad	2005
A Novel Method of Shortwave Signal Recognition Based on Auditory Perception Technology Zheng Luo , Xuegang Yang , Kezheng Dang	2010
	Fusion method for infrared and visible light images utilizing SWT and NSCT Chanfei LI, Yi DENG A Method of Intelligent Inspection and Evaluation for Power Supply Business Hall Xin Xu , Jun Fu , Zhijie Sun , Li Wang Characterization of Space Time-varying Channel for the Design of ACM System Tingyu Qi, Shaohua Zhao, Youzheng Wang, Xiaoxi Feng The Research of Distributed Data Mining Based on Cloud Computing Architecture Shan Liu , Keming Yue ,Hua Yang ,Lu Liu , Xiaorong Duan, Ting Guo The Research on SaaS Model Based on Cloud Computing Shan Liu ,Keming Yue ,Hua Yang ,Lu Liu , Xiaorong Duan, Ting Guo A Location and Cluster-Based MAC and Routing Protocol for Wireless Mesh Networks Shanzhi Liu , Kai Liu , Jiaqi Zhang, Tao Zhang , Zhen Xu , Feng Liu The Application on 4G-LTE System with Evaporation Duct Xiaoxi Feng. Shaohua Zhao, Youzheng Wang. Tingyu Qi Design of music Toy car based on smart phone Via Bluctooth remote control Yunqiang Li, Qingji Xue, Jinzhi He, Tianxiang Zhao Research on custom-order-oriented semantic process modelling approach Sheng Li, Jianbin Liu Research on bot-net prevention and control technology based on P2P Hui Xia Study on Operation Evaluation of Charging and Discharging Network Based on Improved Analytic Hierarchy Process and Fuzzy Synthetic Evaluation Wenlue Dong ,Jun Fu ,Zhiyi Jie ,Jun Wang LLC Converter's Design Method Based On Simulation Analysis Tianyu Zhu, Yanchao Ji, Jianze Wang, Yiqi Liu, Chaoyue Gao Building HR Information Modeling and Risk Management: A Bayesian Networks Approach Li Song, Jing Li Priority-based Content Dissemination in Content Centric Vehicular Networks Irfamillah Khan, Tiankui Zhang, Xiaogeng Xu, Siyang Shan, Adil Khan, Shabeer Ahmad A Novel Method of Shortwave Signal Recognition Based on Auditory Perception Technology

A320	Research on Stability of PMU/WAMS Service Performance Index Based on Wide Area Control Xinyu Liang, Xiangzhou Chen, Huixia Ding, Geng Zhang, Ni Zhen	2014
A321	Design and Realization of the On - line Monitoring Device for the Partial Discharge of the High Voltage Switchgear Jinbo Zhang, Haoran Zhao, Minghao Duan, Tenglong Zhang, Jiajia Song	2019
A324	T/R Module's Failure Forecasting Model of Phased Array Radar Based on Grey Neural Network Wei Jiang, Wen Sheng, Ting Wang, Shihua Liu	2024
A325	Agricultural human-machine dialogue system development based on semantic and location similarity of short text model Qingfeng WEI ,Chenxue ZHONG ,Jun YU ,Changshou LUO ,Lei CHEN	2029
A326	Design Annular Ring Microstrip Antenna based on Artificial Neural Network <i>Ijaz Khan ,Yu-bo Tian,Inamullah , Habib Ullah,Saeed Ur Rahman ,Mian Muhammad Kamal</i>	2033
A327	Inrush current identification based on multiscale sample entropy EMD-GAELM Wenjie Xu ,Yuanbin Hou ,Liu He ,Dong Li	2038
A328	Uneven illumination two-dimensional code image recognition algorithm research ShuaiLing Yao ,MengTao Huang,Ping Li ,Liu He ,YiFan Li	2043
A329	Design and Realization of Online Monitoring Device for Operating Status of GIS Isolating Switch Jinbo Zhang ,Minghao Duan ,Haoran Zhao ,Xiaoyan Li ,Jiajia Song	2047
A330	Research and Implementation of Channel Coding for Ethernet Wireless Laser Communication System Zhihe Mi ,Zhiquan Zhou ,Zhanfeng Zhao	2052
A331	Research on Agricultural Machinery Fault Diagnosis System Based on Expert System Zhenzhen Dong, Jingbo Zhao, Jie Duan, Maoli Wang, Hao Wang	2057
A332	Research on Safety Performance Test of Lithium Battery for Mine Wenqiang Xie	2061
A333	Study on Reliability Sensitivity Algorithm of Small Component Thermal Ignition Device Qin Xue	2065
A334	A Practical Electromagnetism-like Mechanism Algorithm Shuang-ji Wang, Xiao-lei Cui	2069
A335	Automatic Test System of Aviation Cable Based on CKT-1175 Liu Jinwei ,Zhang Qi ,Xiao Ruiyue	2072
A336	Assessment of Power Integrated Energy Efficiency for Industrial Enterprise Users based on AHP-entropy Method Zheng jingjing ,Liu Fuchao ,Lu Qilong ,Yue Lin ,Zhang Gang	2077

A338	Design and Application on Agile Software Exploratory Testing Model Jiujiu Yu	2082
A340	Early Detection Models for Persons with Probable Alzheimer's Disease with Deep Learning Tingyan Wang, Jason L. Qiu, Robin G. Qiu, Ming Yu	2089
A341	Evaluation Model of Integrated Energy Efficiency for Power Users Peng jing ,Han Yongjun ,Wang Wei ,Zhang Yu ,Xie Tuo	2093
A342	Design of PDMA Communication System Based on OQAM-OFDM <i>Kai Li, Jue Wang, Chen Xu</i>	2098
A344	Performance of the Differential Decoder over Flat Rayleigh Fading Channel Zhuoyu Hu ,Guozhen Zang ,Tuanfeng Wu	2105
A346	On Disconnected Topological Graph Passwords For Information Security Yarong MU, Bing YAO	2109
A349	On Topological Graphic Passwords Made By Twin Edge Module-k Odd-graceful Labelling Xiaohui ZHANG, Hui SUN, Bing YAO	2114
A350	A study of the psychological resilience of the elderly based on the Artificial Neural Network Chang Song, Yoshito Ogata ,Jia He	2119
A351	Improved permanent magnet synchronous motor control system based on position sensorless technology Zili Liao, Qijin Zhao, Xinxi Zhang, Lichun Cai	2124
A353	Design and Implementation of T/R Module Performance Test System Based on LabWindows/CVI Ting Wang, Wen Sheng, Li Lu, Wei Jiang, Yang Cheng	2129
A354	Research on Embedded Software Testing Framework Based on Formal Specification Kai Qin ,Tao Zhang ,Zhengyi Shuai ,Jingbo Zhang ,Xu Mao	2134
A355	Classification of speech feature signals based on DEBP neural network model Hai jun Wang, Menke Neimule, Hua Du, Tao Jin	2139
A356	Web page classification algorithm based on semisupervised support vector machine Wenqing Huang, Hui You	2144
A357	Research on fault tree modular diagnosis method for agricultural machinery hvdraulic svstem Hao Huijuan, Wang Maoli, Tang Yongwei, Hao Fengqi	2149
A359	An Improved Algorithm for Extracting Feature Parameter of Speech Signals Yuan Luo ,Qin Tan ,Yi Zhang ,Xueyang Jiang	2153

A360	A Control Scheme of Multi-terminal DC Transmission System Based on MMC Binhua Yuan, Biao Xue, Yu Zhang	2158
A365	A Moving State Estimation Method Based On Interactive Multi-model Algorithm Na Hao ,Kaixuan Chu ,Tianqing Chang ,Lei Zhang	2164
A367	Study on data transmission of DCPS Publish-Subscribe model He Yuefeng	2168
A368	A Remote Controlled Mobile Robot based on Wireless Transmission Weixuan Sun ,Chunlei Liu , Jinyu Zhu	2173
A369	Attitude Integrate Monitor System Design for Direction Finding of Vector Hvdrophone on Buov Platform Xiaolei Cui	2177
A374	Semi-global Stereo Matching Algorithm Based on Minimum Spanning Tree Yu Chai, Fei Yang	2181
A375	Fast Camera Calibration for Rail Profile Measurement Based on Structured Light Yan Wang	2186
A376	Study on Path Planning of Patrol Obstacle Avoidance Based on Robot NAO DongLi, JianpingXing, ZhengyuanShi, YuLiu	2190
A377	Design of an integration framework of DSLAM WiMax &PON in rural networks Zhang Zhuxian,Zhu Peidong,Xue Yang,Zi Wang,Liu Xu	2194
A380	Implementation of Partial Reconfiguration Based on FPGA Shuqun Wang, Xiaowei Huang	2198
A381	Study on The Influence of Conformity Behavior on Pedestrians Evacuation Based on Extended Cellular Automata Jiayang Li ,Dan wang ,Yang Guo	2203
A382	Multi-level and Multi-phased Maturity Evaluation Method for MBSE Based Complex Product Design Stage Danding Jiang, Ying Zhao, Tengyuan Jiang	2208
A383	Risk Assessment and Prevention of Implementation of Internal Energy Saving Services in Power Grid Yue Lin,Liu Fuchao, Wang Qingling,Lu Qilong	2213
A384	The Advantage of Fuzzy Regression analysis and the Establishment of Uml Hao Kang, Ting Ai, Qiuyan Tian, Qiaoling Zhang	2218
A385	Design and Implementation of Field Bus Device Management System based on HART Protocol Tao Li, Ze Dong	2221
A386	A Sentiment Analysis of Online Reviews Based on the Word Alignment Model: A Product Improvement Perspective Shugang Li, Yueming Li	2226

A387	Introduction and Protective Measures of LWG9-252 Type SF6 High Voltage Circuit Breaker Electromotor Circuit Yu Peng Xie, Linmei Cheng, Shenrui Zheng	2232
A388	Management and Application of Civil Aviation Operation Information Data Xiong Li, Wenzhe Wang, Xiaoqing Chen	2236
A391	Research on Target Recognition Technology Based on BP Neural Network Algorithm Zhongqiu Zhang,Lei Ma	2240
A393	Research on Drug Quality Risk Early Warning Model Based on Multiple Improved Optimizing Algorithm LIN Wei-qiang, GUO Xiao-min ,ZHOU Zong-liang ,WU Kai	2244
A394	Research on Underwater Robot Decision Support System Zhongqiu Zhang, Zhongqin Zhang	2249
A395	Spray Boom Modeling and Vibration Control Strategy for Plant Protection Machine GaoShuo Cui,XiangDong Wang, ShuJiang Li	2253
A396	Study on the Collaborative Design Method of Electric Performance Test of Manned Spacecraft Based on Process Feng Yang, Feng Xian, Jin Yu, Zhangpeng Ming, Juan Guo	2258
A397	The control strategy of IPOP DC-DC Buck Converter ZONG Li-li, FU Qiang, SHI Xu, YU Jin-jia	2263
A398	A weighted k - means algorithm based on differential evolution Fengling Wang	2269
A399	Fault Detection and Recovery Strategy for Partial 1553B Bus Controller RAM Failure of Spacecraft In orbit Wenping Wang, Yahang Zhang, Xianghui Wang, Yong Lei, Zhenhui Dong, Li Pan, Hongjun Zhang, Feng Fang	2275
A401	Design and Simulation Analysis of a New Magnetorheological Shock Absorber Yao Jie, Gu Tengfei, Guo Dandan, Cui Pengfei	2280
A403	Analysis and Design of Wireless Network for Distribution Automation System using TD-LTE in China Qingrui Guo, Wenzhi Bai, Xu Wang, Tao Chen, Jia Chen	2284
A404	Application of Blockchain Technology in peer-to-peer Transaction of Photovoltaic Power Generation Chaoyue Gao, Yanchao Ji, Jianze Wang, Xiangyv Sai	2289
A405	An unbiased Active Disturbance Rejection Control Approach for Near space Vehicle Autopilot Wei Yiyin, Li Hui ,Yin zhide , Fan Yu ,Song Chuang	2294
A406	Target Detection System Based on P300 Brain-Machine Interface: Effect of Frame Rate on Brain Wave and Classification System Kaixuan Chu, Tianqing Chang, Libin Guo, Ye Ma	2299

A408	Fabrication and Insulation Properties of GaN based HfO ₂ Film <i>Yi Gao</i>	2303
A409	MYCAT Shard Key Selection Strategy Based on Exponential Smoothing Shuo Wang, Ning Li	2307
A414	Static Characteristics Analysis of the Oil-lubricated Herringbone Grooved Journal Bearing: Parameters Study Dewang Chai, Qian Din, Bin Wang	2311
A415	Construction and practice of Bayesian Fault diagnosis system for Electronic Controlled Diesel engine based on Sensor data Huang Yun-qi	2319
A417	Theories, Applications and Trends of Non-technical Losses in power utilities using Machine Learning Tiantian Zhang ,Rongfang Gao , Shaohua Sun	2324
A419	Hyperspectral Target Detection with CNN using Subtraction Model Jinming Du ,Zhiyong Li	2330
A420	Research on Body Sensor Network based on the Capacitive Coupling Intra-body Communication Using a Mach-Zehnder Electro-optical Sensor Kai Zhang, Yong Song, Jilong Peng	2336
A421	An Advanced Expectation-Maximization Algorithm for Multimicrophone Speech Dereverberation and Noise Reduction Liu Han, Zhongfu Ye	2341
A423	Research on a High Power Density DC/DC Converter Based on Weinberg Topology Qiang Tong, Haokun Zhang, Donglai Zhang	2346
A426	The terminal's application and research of the interactive data diode Ting Ai , Hao Kang , Qiuyan Tian , Zhang Qiao Ling	2351
A433	Effect of Random Modulation Depth on Output Harmonic Spectrum Wei Peng ,Mingzhong Qiao ,Chao Jiang ,Zhibin Zhang	2355
A434	Parameter Estimation of Frequency Hopping Signals Based on Numeral Charateristics in Compressed Domain and Atomic Norm Li Huiqi,Li Lichun	2360
A438	Research on Corrugated Pipe Defect Detection Based on Digital Image Processing Jiming Sa, Jiahui Zhang, Shuo Cai, Yilun An, Feng Ye	2366
A439	Design and Verification of High Speed Permanent Magnet Synchronous Motor for Electric Car Chao Jiang, Mingzhong Qiao, Peng Zhu, Qingbo Zheng	2371
A441	A New Multitasking Malware Classification Model Based on Feature Fusion Wei Shi, Xin Zhou, Jianmin Pang, Guanghui Liang, Haoran Guo	2376

A442	Database Query Optimization Based on Distributed Photovoltaic Power Generation Xiaoxiao Sun, Bing Jiang, Xianda He	2382
A443	A dynamic load balancing algorithm based on consistent hash Jie Li , Yunfeng Nie, Shijian Zhou	2387
A444	Rail profile detection based on PNP algorithm Wenhu Li , Yong Yin , Yang Wang , Leiming Zhu, Yu Xia, Yuhang Qi	2392
A445	Frequency-Hopping Network Station Sorting Based on Improved Independent Component Analysis Yang Yun-cheng ,Sun Xue-li ,Zhong Zhao-gen ,Yu Ke-yuan	2397
A446	Seamless Stitching of Panoramic Image Based on Multiple Homography Matrix Wang Tengfeng	2403
A449	Research on Cell Timing Modeling Based on FPGA Cell Configurations Jingjing Lu, Ning Xu, Jian Yu, Tongfeng Weng	2408
A450	Application of Data Assets Xianming Liu, Yue Jiang, Li Pan	2414
A451	An adaptive rate selection algorithm based on dynamic demodulation threshold Lu Feng , Gang Su, Yu Wu,Xin Peng	2419
A453	Research on Transient Stability of Wind-thermal Bundled System Ya'nan Meng, Qiuchen Li, Weizhi Hu, Zhenhua Liu, Qiang Gong	2426
A458	A Novel Workshop Layout Optimization Algorithm Based on SA-PSO Xiaomei Hu, Huijing Xu, Jun Xu, Shanggao Tong, Yue Yu, Haiying Wei	2431
A460	Simulation Study on Nondestructive Evaluation of Glass Fiber Reinforced Polymer with Sandwich Structure of Radome by Terahertz Qiang Wang, Xinyi Li, Yingjie Huang, Hongbin Zhou, Qiuping Hu	2436
A461	Research on the Output Characteristics of series PV array With Partial Shadow Zhonghua yun , Yanli Chen	2443
A464	An evaluation method for electromagnetic environment complexity Hubang Wang, Zhifu Yu	2450
A465	Research on Sprayer Boom Modeling and Control of Plant Protection Machine Yao Wang , Xiangdong Wang	2454
A466	Design and Implementation of Body Mass Index Calculator Based on Android Technology GuiXiu OuYang	2459
A468	Reducing Wi-Fi Fingerprint Collection Based on Affinity Propagation Clustering and WKNN Interpolation Algorithm Jiusong Hu, Hongli Liu, Dawei Liu ,Zhi Yan, Kun Xu	2463

A469	A Modified MDP algorithm for Multi-Pedestrians Tracking Huimin Chen , Xingwei Li , Yongbin Zheng , Linjue Lv	2469
A476	Based on Attribute Order for Dynamic Attribute Reduction in the Incomplete Information System Juan Yu, Lin Sang, Huiyu Dong	2475
A479	Application of BIM Technology in Airport Topographical Design Gao Zhuo	2479
A484	Design of the Auto-Variable Spraying System Based on ARM9&Linux Jin Yang, Mengqi Gu	2483
A485	A University Fixed Asset Database Information Management System Based on Internet of Things Zhijian Yu, Chengyang Yuan, Ke Zheng	2488
A486	SAR ATR Based on CNN and Multidimensional Information Training Samples Zhenyu Luo ,Junpeng Yu ,Zhenhua Liu	2492
A487	Algorithm Design of Lane Departure Warning System Based on Image Processing Peijiang Chen, Junhao Jiang	2497
A488	UAV Remote Control Signal Analysis based on GNU Radio and USRP X310 Yong Tian , Zulin Wang , Qin Huang	2502
A489	An implementation scheme for prediction of VHF propagation loss Lan Tian, Sunhui Xian, Quanhou De, Cuipei Zhang	2507
A490	Research on Tunable Q-factor Wavelet Transform Sea Clutter Suppression Algorithm Based on Sparse Representation Meiyan PAN ,Sudao XIE ,Shengli WANG ,Jianjun CHEN	2511
A491	DOA Estimation Algorithm for Wideband Polarization Sensitive Arrays <i>Bing Zhong ,Ning Wang</i>	2516
A492	Design of High Precision and Wide Range Current Source Based on Microcontroller Yidong Du	2521
A493	An Interferometric ISAR imaging method based on joint compensation Kai Zhang , Yingni Hou ,Lin Jin	2526
A494	Design and Implementation of Turtle Breeding System Based on Embedded Container Cloud Yang Song ,Jia Xie , Qiang Huang , Mantao Wang , Jiahe Yu	2531
A495	System Design and Implementation of Website Construction Course Assignment Based on Container Virtualization Jia Xie , Yang Song , Qiang Huang , Mantao Wang	2535
A496	Research on Feasibility of Convolution Neural Networks for Rock Thin Sections Image Retrieval Guojian Cheng, Qingqing Yue, Xinjian Qiang	2539

A498	Dual-BandRectifier Circuits at 2.45GHz and 5.8GHz for Wireless Power Transmission Fang Wu,Liguo Sun, Yuhao Guo,Zipeng Xie	2543
A501	Cleaning and Fine Structuring SNR Samples for Flexible Class labeling Wei Wei, Jinhuan Wang, Jing Wang	2548
A502	High Efficient Local Feature Matching Heng Yang, Guojian Cheng, Hongchu Chen	2552
A503	Sparse Representation based Discriminant Locality Preserving Dictionary Learning via Volterrafaces for Face Recognition Heng Yang, Guojian Cheng, Hongchu Chen	2557
A504	Adaptability Simulation and Analysis of Scene Matching Algorithm Yanjun Fu , Kaifeng Sun	2562
A505	A New Algorithm for Virtual Networks Reconfiguration with Adaptive Interval Qing Lin, Yulei Huang, Yan Li	2567
A506	A Simplified Vision Measurement System for Heliostat Reflection Spot Offset Correction Hongchu Chen, Guojian Cheng, Heng Yang	2572
A507	Online Invoicing System based on QR Code Recognition and Cloud Storage Wei Zhang	2576
A508	Apriori-BM Algorithm for Mining Association Rules based on Bit Set Matrix Yulei Huang, Qing Lin, Yan Li	2580
A509	Design of SINS/GPS Integrated Navigation System Based on DSP+FPGA Juanjuan Yin, Guojian Cheng, Xiaohua Tian	2585
A510	Design of 8×8×8 LED Light Cube System based on STC89C52RC <i>Qunying Chen, Jin Xu</i>	2589
A511	A Numerical Analysis of Laser Surgery of Port Wine Stain based on Computer Simulation Yan Li, Qing Lin, Yulei Huang	2592
A512	Dynamics Study on Soft Matter Drop by Ultrasound Fangqi Gao, Jiadai An	2596
A513	Prioritization Design and Implementation of ADC Baesd on State Machine $\mathit{Jing}\ \mathit{Wu}$	2601
A514	Character Recognition System Design based on Image Feature Extraction And ONN Jinhuan Wang, Yulei Huang, Wei Wei, Jing Li	2605
A515	Design of Collaborative Support System for Architectural Design Based on ASP.NET Ming Tang, Shihang Zhao	2609

A516	Application of 2D Barcode Technology based on Image Processing Lijun Mao, Yan Zhang, Juan Wan	2613
A517	A Virtual Beacon Node Algorithm based on Pulse Ultra-wideband Yan Zhang, Lijun Mao	2617
A518	Design of Intelligent Home Security Monitoring System based on Android Xinyan Wang, Jing Li	2621
A519	The Human Face Recognition Algorithm Based on the Improved Binary Morphology Juan Wan, Ya Wang	2625
A520	Convolution Neural Network Application for Glioma Image Processing Yamei Zhang, Liting Jing	2629
A521	The Design of Portable and Low-powered Data Transmission System Chun Jiao, Xiazhen Qin, Hang Shi	2633
A522	Research on the Application of Blockchain in the Traceability System of Agricultural Products Jing Li, Xinyan Wang	2637
A523	Computer Implementation of Filters Graph based on Game Theory Yanwei Shi, Chunhui Ma	2641
A524	Color Image Reconstruction based on Singular Value Decomposition of Ouaternion Matrices Xiaowei Zhang, Xiang Yu	2645
A526	Image Signal Decomposition and Reconstruction Based on Wavelets Jingjing Feng, Wenli Chen, Yan Hu	2648
A527	The Application of Coefficient of Variation Estimation in Reliability Study of Existing Structure Ruifang Xing	2652
A528	A LTE-Cellular-Based V2X Solution to Future Vehicular Network Yan Hu, Wenli Chen, Jingjing Feng	2658
A529	An Artificial Bee Colony Algorithm for Solving Constrained Optimization Problems Xiang Yu, Wenli Chen, Xiaowei Zhang	2663
A530	Design and Development of an Intelligent Network Crawler System Yaning Yan, Jing Li	2667
A531	The Application of NAR Dynamical Neural Network on Quantitative Investment A Ruhan, Guojian Cheng	2671
A532	Design and Implementation of Universal City Disaster Recovery Platform Xiaoyan Wang, Guojian Cheng	2675

A533	Research on Software Testing Technology under the Background of Big Data Jing Wang, Dayong Ren	2679
A534	Scattering of Generalization of the Deformed Woods-Saxon Potential by Computing Software Wenli Chen	2683
A553	An Improved Palmprint Image Recognition Algorithm Via Image Restoration Xiyu Wang, Hengjian Li, Changzhi Yu, Jian Qiu	2687
A554	Optimization Design of Ship Collision Avoidance Strategy Based on Genetic Algorithm Yuyu Liu, Jingen Liu	2692
A555	Design of MHz Level Planar Transformer and Analysis of Leakage and Loss <i>Jie Zhang , Cuicui Liu , Xiaokang Zhao, Yun Zhao</i>	2697
A556	New Global Sliding Mode Guidance Law with Robustness in Whole Process Feng Chen, Guangjun He, Yangguang He	2702
A559	An Improved Median Filtering Image Denoising Algorithm Yuan Li	2707
A560	Determining Importance Weights for Engineering Characteristics in QFD Considering the Correlations under Uncertainties Liya Ma	2711