2017 IEEE 2nd Information Technology, Networking, Electronic and Automation Control Conference (ITNEC 2017)

Chengdu, China 15-17 December 2017

Pages 1-606



IEEE Catalog Number: ISBN:

CFP17D86-POD 978-1-5090-6415-1

Copyright © 2017 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:
 CFP17D86-POD

 ISBN (Print-On-Demand):
 978-1-5090-6415-1

 ISBN (Online):
 978-1-5090-6414-4

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@proceedin

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

'	Liu Hong, Wang Zhili, Wang Xinwei	,
8	Design and Implementation of Remote Monitoring System of Numerical Control Machine Tools	6
	Xiaorui Ma ,Qian Du, Yu Wang, Jinxu Guo, Hao Zhang	
9	Analysis and Design of Wireless Network for Electric Energy Data Acuquisition System in China	10
	Qingrui Guo, Xu Wang, Yaping Li, Zhijun Zhang, Peng Xie, Yujie Wang	
12	The Application of WeChat Quick Response Code in WeChat Official Accounts	14
	Chun Liu, Yudeng Shi	
13	Research of Ultrashort Baseline Positioning Method Based on Depth Information	18
	Yunhui Wang, Guiqing Sun, Xueqiong Lai, Ruibin Liu	
14	Research on Airborne Remote Sensing Disaster Emergency Mechanism Based On Evidence Theory and AHP Chen Kai, FangCheng-fa	23
15	C#—The System of Data Acquisition and Control Zhichen Liu ,Lei Jiao ,Yi Shi ,Liang Li	28
16	An Integrated Testbed for Routing Performance of MANET Yongda Lin ,Fengjie Li	33
19	Decision support oriented ontological modeling of product knowledge Chao Zhang, Guanghui Zhou, Qi Lu	39
21	Research on Routing Protocols in Wireless Sensor Networks with Mobile Sink	44
	Ruiying Wang, Guoping He, Xiaoming Wu,Fuqiang Wang,Yifan Hu	
22	Data Mining of Power Transmission Line Fault based on Apriori Algorithm XU Peng,XIAO Fei ,FENG Shuhai ,WANG Yong ,YE Kang	49
24	Reversible Data Hiding using Reference Points Coding Yi-Fei Tan, Xiaoning Guo, Wooi-Nee Tan	55
25	Automatic Modulation Classification Using Support Vector Machines and Error Correcting Output Codes Jie Li, Qingda Meng, Ge Zhang, Yang Sun, Lede Qiu, Wei Ma	60

26	Fault-tolerant Control Strategy for the Suspension Module of EMS High-speed Maglev Train Mingda Zhai, Xiaolong Li, Zhiqiang Long	64
27	Design of Heading Control System for USV Based on Moos-IvP Lingyan Dong, Hongli Xu	68
28	Research on Ship Power Plant Simulation System Based on LabVIEW and MATLAB Mixed Programming Junrui Jia, Hangfei Dong	72
31	IP Mobility Management using Software Defined Networking: A Review Walaa F. Elsadek, Mikhail N. Mikhail	76
32	The Design and Implementation of River-Ocean Combined Transportation Electronic Channel Chart System Jinqiang Bi ,Quanbo Xin ,Dongfang Shang ,Ruixi Wang	82
33	Research on E-commerce User Churn Prediction Based on Logistic Regression Qiu Yanfang ,Li Chen	87
35	Consensus Control Strategy of Inverter Air Conditioning Group for Renewable Energy Consumption Based on Distributed Adaptive System Huiling Su, Tianwei Zhang, Lijun Qian, Zhongdong Wang, Qixin Cai, Beibei Wang	92
38	Research and Application of the Operational Maintenance Standard System of Integrated DCB LI Jinbin, XIA Tian, CHEN Jun, ZHANG Ji, WANG Chengzhi, HAN Liu,HU Ao	97
39	Energy Management Contract Based on Electromechanical Load Side Optimization in Distribution Network Xiran Wang, Cong Lai, Yingjing He, Shuyi Shen	101
40	No-reference Metric for Image Blur Assessment Based on Walsh- Hadamard Transform Xuewei Wang ,Xiao Liang ,Jinjin Zheng ,Hongjun Zhou	107
41	Design and Analysis of New Direct Shear Apparatus Based on Parallel Mechanism Technology Xiao Liu, Erjuan Luo, Yingjie Duan, Chunming Xue, Bo Liu	111
42	A Survey on Sentiment Analysis by using Machine Learning Methods Peng Yang ,Yunfang Chen	117

43	Performance Analysis of Downlink User Selection in Multiuser MIMO System Tingyu Qi, Youzheng Wang, Xiaoxi Feng	122
44	Research and Design of an FM Radio Transmitter Positioning System Based on UAV Jianli Xia, Zhaohui Zheng, Wenhui Zhang	127
45	Automatic Segmentation of Blurry Region using Haar-wavelet Transform Xiao Liang ,Xuewei Wang ,Jingbo Guo ,Jinjin Zheng	132
47	Study on Distributed Optical Fiber Heating Pipeline Network Leak Detection System Jingyi Du, Lichun Wang, Chi Cai, Cong Yin, Guoxin Zhao	137
50	Implementation of a Multimedia Communication System over IP Network Jie Li ,Zheng Hao ,Qiang Gao	141
51	Design and Implement of Swarm Self-organization Model Based On Unity3D Lin Xueying ,Minyong Shi, Chunfang Li	146
52	Research on theodolite auto-collimation technique based on visual image analysis Liu Haomiao, Wang Wei, Wan Bile	150
53	Research on Charge and Discharge Power Tracking Control for V2G System Huachun Han, Zhenhua Lv, Di Huang, Qiang Li	154
54	A Graph Based Algorithm for Star Recognition Di Jiang, Ke Zhang, Olivier Debeir	159
56	Research on model management method for Micro-grid CHEN Hong, LENG Hua, TANG Haiguo, ZHU Jiran, GONG Hanyang, ZHONG Huabing	163
57	Passive multi-target tracking with the marginalized Kalman GM-PHD filter Changwen Qu ,Qi Feng ,Tingjun Li ,Qiang Zhou	167
59	Early-stage monitoring on faults of rolling bearings based on fractal feature extraction Weidong Jiao, Yonghua Jiang, Jizhong Shi	173
60	Condition-based Maintenance Decision-making Model for Power System Based on Master-slave Association Sets Decomposition Lijin Zhao, Liang Huang, Qiansu Lv, Tao Yang, Jianrong Wu, Junxiong Li, Qingwu Gong, Jiqiang Nie	179
61	Research on Archives Text Classification Based on Naive Bayes Peixin Liu, Hongzhi Yu, Tao Xu, Chuanqi Lan	187

63	Research on Fault Classification of Wind Turbine Based on IMF Kurtosis and PSO-SOM-LVQ	191
	Xianjiang Shi, Wantao Li, Qingkang Gao, Hua Guo	
64	Research on performance of linear motor active suspension Farong Kou , Quan Ren , Tao Fang	197
65	Sensor Networks	202
	Yun-Miao Sun, Feng Lin, Ji-Liu Zhou	
66	Research on keyword extraction of Tibetan web news based on improved TEXT-RANK algorithm	208
	Chuanqi Lan, Hongzhi Yu, Tao Xu ,Peixin Liu, Jiuyi Li	
67	Study on Influence of Temperature and Pressure in TDLAS Trace CO Detection	213
	Jingyi Du, Cong Yin, Jun Deng, Weifeng Wang, Chi Cai	
68	Functions and Implementation of Substation-area Backup Protection in Smart Substation	218
	Binchao Zhao, Chao Yang, Yongbo Wang, Hong Wang	
69	The Future of Graph Database Applications: An Electric Utility Perspective Siyan Liu ,Guoqiang Lin ,Bo Chai ,Jiangpeng Dai ,Aihua Zhou ,Feng Chen , Jing Pan	223
70	Blind Estimation of Spread Spectrum Code and Information Sequence of DSSS Signals Based on MCMC - UKF	228
	Chao Ma , Limim Zhang , Jie Liu	
71	Airplane Detection Using Convolutional Neural Networks in a Coarse- to-fine Manner	235
	Xiaobin Li , Shengjin Wang , Bitao Jiang , Xiaobing Chan	
72	A Preliminary Analysis of Thevenin Equivalent Impedance Match Criterion of Load Shedding in Specific Scenarios Hongwei Kang ,Mengyao Wang	240
73	Characteristics Research on Semi-active Seat Suspension with Multistage Bypass Magnetorheological Damper Farong Kou, Xianzi Zeng, Ming Cai, Xing Wang	245
74	FOPI/PI Controller Parameters Optimization Using PSO with Different Performance Criteria	250
	Zhongcui Miao, Tianliang Han, Jianwu Dang, Mei Ju	
77	Image Haze Removal Using Dark Channel Prior and Minimizing Energy Function Lei Shi ,Li Ynag , Shibo Chu, Xiao Cui, Junxian Yang, Ying Yang, Bin Zhao, Mingyang Fu	256

78	The Construction Of High Educational Knowledge Graph Based On MOOC Yang Zheng, Ruifang Liu, Junmeng Hou	260
79	Distributed Heterogeneous Storage Based on Data Value Hui Li, Huijuan Li, Zhaocong Wen, Jintao Mo, Junmin Wu	264
80	Research on Model Predictive Control for Modular Multilevel Converter Xie Xifeng, Luo Yuqiang, Zuo Jianglin	272
81	A New Strategy Of Network Coding Based on Packet Length Yaping Liang, Qing Chang, Xianxu Li	277
82	Locating Tor's Hidden Service Clients Based on Protocol Feature Yanbing Ma ,Xiaolei Xu	282
83	Detection on Network Equipment Failure using Naïve Bayes Classification Tan Yi Fei, Lai Jie Yan, Lam Hai Shuan, Guo Xiaoning, Soo Wooi King	286
85	Aircraft Tracking Using Weak Detectors with Hidden Markov Chain Yunfeng Sui, Baoshu Liu, Zhi Cheng, Zhongtao Huang, Shixuan Zhao	291
86	Chinese Mandarin Speech Intelligibility under Bandlimited Transmission Conditions Siyu Zhang , Hui Song	295
88	Routing and Heuristic Scheduling Algorithm for Millimeter Wave Wireless Backhaul Networks Hai Liu, Shuliang Hao, Jinru Li	300
89	Research on Vibration Fault Diagnosis Strategy for Commonly Supported Rotor of Turbogenerator Yansong Gao, Jia Sun ,Jianhua Li , Fengliang Wang ,Jie Wan ,Jinfu Liu	305
91	QoS-Aware Fault-Tolerant Rate-Monotonic First-Fit Scheduling in Real- Time Systems Pengze Guo ,Zhi Xue	311
92	Bayesian-Poisson Based Modeling of Cyber Attacks in Cloud Computing Networks Aaron Zimba, Zhaoshun Wang, Hongsong Chen	316
94	A Comparative Study of Insertion Sorting Algorithm Verification Dongchen Jiang ,Miao Zhou	321
95	Implementation of a Frequency Hopping Communication System based on FPGA Weirui Sun, Qiang Gao, Yajun Xu	326

96	A Pseudorandom Bit Generator Based on Mixing of State Variable of CML Ping Wang, Jing Qiu	331
98	Suppressing Power Oscillation Based on VSG Chao Wang ,Jian Wu, Dongran Yang ,Jiaqi Zhao	336
100	Application of Collaborative Network Coding in Vehicle Network Jingjing Hu, Yancheng Ji, Junma Li, Danfeng Dong	340
102	Comparison of Sub- threshold Slope Based On Two-dimensional MOSFET Models Manhong Zhang ,Jian Yu	344
103	Research on Load Curve Clustering of Distribution Transformer Based on Wavelet Transform and Big Data Processing Shaoguang Yuan ,Xiaofei Zhang ,Juncheng Geng , Diming Wan	348
105	Network Slice Access Selection Scheme in 5G Huan Wei, Zhenfeng Zhang , Bin Fan	352
107	Graph Summarization for Source Selection of Querying over Linked Open Data Junxian Li, Wei Wang	357
108	Gyrocompassing Mode of the Strapdown Inertial Navigation System Xing Xiangming ,V.V. Avrutov, V.V. Meleshko	363
109	Research on Three-Dimensional Area Coverage Algorithm for Directional Monitoring Equipment Bingyue Zhang ,Lei Wang	369
110	Interference Management Scheme of Ultra Dense Network Based on Clustering Wen Yao ,Jinru Li ,Bowen Tan ,Shuliang Hao	374
111	Autonomous Emergency Braking based on Radial Basis Function Neural Network Variable Structure Control for Collision Avoidance Xiangkun He, Xuewu Ji, Kaiming Yang, Jian Wu	378
112	An HTML5-Based Graph Theory Toolkit for Network Topology Analysis Xin Liu, Qiqi Han, Meng Guo	384
114	The Algorithm Design and Implementation of Optical Navigation Device for UAV Zengbao Wang,Rui Ding	389

115	Design and Implementation of Digital Assets Management System Based on WeChat Xiaoxi Gu ,Lingjun Yang ,Yu Liang ,Sanxing Cao	394
118	Real-Time Fault-Tolerant Scheduling Algorithm with Rearrangement in Cloud Systems Pengze Guo ,Zhi Xue	399
119	Application of Coherency Sensitive Hashing Algorithm in Image Analogies Xiuyin Wang, Yingyun Yang	403
120	Improvement of Bluetooth Technology Scheduling Algorithm for Wireless Personal Area Network Zhijun Yang ,Yangyang Ding ,Hongwei Ding ,Yang Su	408
122	Data-driven Regional Analysis of Urban Atmosphere Pollution Based on Density Clustering Xiaoting Wu, Qinglin Wang, Yu Liu, Yuan Li	412
123	A Zero Velocity Intervals Detection Algorithm based on Sensor Fusion for Indoor Pedestrian Navigation Ming Ma, Qian Song, Yanghuan Li, Zhimin Zhou	418
124	Mediating Role of Knowledge Transfer on the Effects of Trust Relationship on Project Performance Yuhan Song	424
125	Visual UAV detection method with online feature classification Qiang Dong ,Qinghua Zou	429
127	The Researches on Relationship between Carbon Dioxide Emission and the Influence Factors in China Mengjie Song	433
129	Image Denoising Method Based on PM Model with Transforming Edge Stopping Function Jimin Yu, Rumeng Zhai, Jiayong Yie	438
130	Investigation on the BER performance of BPSK and BFSK under different boresight Xin Li, Yuefei Liu, Jinfang Wang, Yang Liu	443
133	A Data Modeling Method for Power Trading Operation Based on Horizontal and Vertical Dimension Integration Fei Ye ,Ping Shao ,Yanmin Guo , Jian Geng	448
134	Operating theatre planning taking into account nurses preferences of cooperation and the balancing of nurses technical skill training Lifei Pan , Hongying Fei , Suxia Shi	453

135	Video Saliency Detection Using the Propagation of Image Saliency between Frames Shaotong Zhu, Yingtao Zhang, Tian Liang	459
138	Research of Optimal Load Dispatch in Power Plant Prevents Frequent Coal Mills Operation based on Speediness Li Qing, Gao Yao-kui, Xv Hao	468
140	A fault detection and diagnosis technique for solar system based on Elman neural network Guangyu Liu , Weijie Yu	473
142	Dynamic Model Research and Testing System Design of the Intermittent Transfer Device on High-speed Synchronous Belt Zhenghao Ge, Mengfan Zhao, Sen Li, Zhengjie Wang	481
144	Error mitigation of Cross-Polarization Suppression Component for Large-Scale Slot Array with High-Gain Horn Boyuan Ma, J. Pan	486
146	A Scalable Runtime Fault Detection Mechanism for High Performance Computing Jian Gao, Kang Yu, Peng Qing	490
147	The Research and Application of the Augmented Reality Technology Jun HE, Peng HAN, Huan LIU, Shiying MEN, Lu JU, Pu ZHEN, Ting WANG	496
148	The Research of The Copyright for Online Micro-videos with Reference to The Ways of Protection and Exchange Yuntong Qi, Yu Liang, Sanxing Cao	502
149	Reflection Removal based on GMM Mingxing Wu , Shunan Deng	507
151	Study on the Path Selection of Low-carbon Distribution in Cold Chain Based on Multi-objective Programming Yan Wang	511
152	An Improved Detection Algorithm with Wrap Depth for Multiple-Input Multiple-Output (MIMO) Systems Jin Ren, Yunan Wang, Wenle Bai, Liang Feng, Shan Meng	516
153	A Low Complexity Adjustable Algorithm for Localization in Wireless Cellular Networks Jin Ren, Yunan Wang, Liang Feng, Wenle Bai, Shan Meng	520
154	Land subsidence in Changzhou City (China) detected by C-band SAR dataset Yan-Yan. Lu, De-Liang. Chen	524

155	Automatic detection of tunnel lining using image processing supported by terrestrial laser scanning technology	529
	De-Liang. Chen, Yan-Yan. Lu	
156	Research and Realization of Rapid Development Architecture Based on WeChat Platform	534
	Wei Xu ,Yu Liang ,Lingjun Yang	
157	Study on 6-DOF Puma Robot Based on Theory of Virtual Compound Joint Jianguo Luo ,Zehao Bu ,Jianyou Han	540
	olanguo Luo ,Londo Du ,olanyou man	
159	Automatic separating, storing and counting system of Lego building block based on machine vision	544
	Keyan Wang,Nengsheng Bao ,Zhanfu Wu, Xie Ran	
161	Traffic Flow Prediction With Big Data: A Learning Approach Based on SIS-Complex Networks	550
	Yiming Li , Luming Zhao , Zhouyu Yu, Songjing Wang	
162	Matching Theory of Cross-Polarization Suppression Components for Large-Scale Slot Array Antenna with High-Gain Horn Boyuan Ma, J. Pan	555
163	A novel non-reference image quality assessment algorithm	560
	Yong Ma, Yingyun Yang, Yao Lyu, Jiawei He	
164	Instantaneous-model Impedance Control Based on Hybrid Position Controller Xiaowei Tan, Yong Jiang, Hongzhao Zhang	567
165	3D Rubik's Cube - Online 3D Modeling System Based on WebGL Buyun Sheng, Feiyu Zhao , Chenglei Zhang , Xiyan Yin , Yao Shu	575
166	Visual Perception Characteristic and Algorithm of Image Color Damage Li Xu ,Xiuhua Jiang ,Xiaoqiang Guo	580
167	A Study of Topology Analysis Engine Based on Graph Databases in Electric Utilities	585
	Bo CHAI, Hongbin QIU, Siyan LIU, Bo ZHANG, Kunlun GAO, Aihua ZHOU, Feng CHEN	
169	Cooperative Navigation and Control for Surface-Underwater Autonomous Marine Vehicles	589
	Changqing HU ,Li FU ,Yiyong YANG	

170	A Novel Method Of Privacy-preserving based on Compressive Sensing for Big Data Denglong LYU , Shibing Zhu	593
171	Face recognition based on ICA and SPSO-ELM Yue Wang, Hongyan Li, Yanan Guo	602
172	Study of Bus-priority Traffic Signal Timing Strategy with Considering Resource Constraint Zijun Liang ,Hong Chen ,Yulin Zhou	607
173	The Review of the Electric Power Market Reform on Electricity Sale Side Jiazhuo Xu , Yufeng Guo	613
175	Applicability analysis of tie-line bias control strategy in interconnected power grid with DSU Zonghe Gao, Xianliang Teng, Yuanyuan Li, Kaifeng Zhang, Kun Yuan, Wenjun Bi	618
176	The Design of Wireless Sensor Network Calling System based on ZigBee Wen-xuan Zhang, Yan Wang, Ji-can Zou, An-wei Cui, Gang Zou	625
177	Research on SVPWM Strategy for Three-phase Four-leg Inverter using Natural Coordinate Hengjie Liu ,Jincheng Zhao ,Shuhui Fang	629
180	Soft Error High Speed Correction by Interruption Scrubbing Method in FPGA for Embedded Control System Tadanobu Toba, Kenichi Shimbo, Takumi Uezono, Fumihiko Nagasaki, Kenji Kawamura	634
181	An Adaptive Fuzzy PID Control Strategy for Vehicle Yaw Stability ShengHui PAN, HuangQian ZHOU	642
182	Spark Standalone Mode Process Analysis and Data Skew Solutions Yushui Geng,Xianzhao Yan	647
183	Study on influencing factors and autonomous correction method of roadheader cutting trajectory* Suyu Wang, Miao Wu	654
184	A New Way to Choose Splitting Attribute in ID3 Algorithm Zijing Wang, Yu Liu, Lu Liu	659
186	A detector circuit design for roundness measuring instrument based on the dynamic offset detection Kun Jin , Yongyi He , Chang Liu	664

188	Research on Servo Control Algorithm Based on Third - order Sliding Mode Control	668
	Lei Liang ,Hailin Li ,Wanling Li ,Yusheng Yi,Lingyu Chen	
191	A Design for Coil Disk of Induction Cooker with Integrated Magnetic Coil Skeleton Qiang Tong, Chuan Huang	673
193	Application of Appropriate Similarity Measures into Machine Learning Song Lei ,Cheng Ying ,Cao Zhiyuan ,Li Ziyu	677
194	Design of Manhole Covers Missing Alarm Monitoring and Management System Baozhong Ke ,Dan Mao	682
195	An SDN-Based Slow Start Algorithm for Data Center Networks Hu Yao, Wu Muqing, Ling Shen	687
196	Status Evaluation of Secondary System in Intelligent Substation Fanbin Zhang ,Zhanjun Gao ,Yao Zhao ,Yan Zhao	692
197	Objective No-Reference Assessment Method of Broadcast Speech Quality Lei Liu ,Zhenwei Zhang ,Yingyun Yang	698
200	Single-Channel Mixed Signal Detection Based on Signal Noise Ratio Estimation Jun Fu , Qiang Huan , Hua Peng	705
	Juni a , Qiang main , ma Feng	
201	Handwritten Numeral Recognition with a Quantum Neural Network Model Mao Yaxuan, Kazuyuki Aihara	712
202	A visual reverse parking system based on trajectory prediction Ming-Wu Xu,Sheng-Hui Pan	717
203	Comparison of Spiral and Helix Coils in Magnetic Resonant Coupling Wireless Power Transfer Suiyu Chen, Yongmin Yang, Yanting Luo	721
204	A Fuzzy Bi-Objective Multi-Commodity Minimum Cost Flow-Based Perishable Food Transportation Problem and Its Harmony Search Algorithm Sichao Lu , Xifu Wang	725
205	Research on Fingerprint Location Technology for Indoor Scene of Power Communication Operation and Maintenance Jiming Yao ,Qunli Fan, Enjiang Zhang, Ran Yu	729
207	Adaptive Prognosis of Bearing Degradation Based on Wavelet Decomposition Assisted ARMA Model Yanfei Lu, Qing Li, Steven Y. Liang	733

208	Load Balancing Algorithm Based on History Information In MANET Daichen Zhang, Dan Zhou	737
210	Discovering Temporal User Interest on Twitter by Using Semantic Based Dynamic Interest Finding Model (TUT) Rashid Abbasi, Gohar Rehman, Jia lee, Farhad Muhammad Riaz, Bin Luo	743
211	Research on High-speed Precise Mixed Focusing Technology in Laser Carving Weida Zhan , Jiarong Wang ,Jun Hu , Rui Li	748
212	Signal's Taylor Polynomial Fingerprint Extraction based on EMD and HT Nan Xiang ,Xiongtao Zhang ,Jiangfan Li	752
214	(I, m, d) - Anonymity: A Resisting Similarity Attack Model For Multiple Sensitive Attributes Junjie Jia , Luting Chen	756
215	The node influence for link prediction based on triadic closure structure Zeng Linyi, Li Shugang	761
216	Adaptive Multi-image Direct Georeferencing for Unmanned Aerial Vehicle Application Hongguang Li, Chunlei Liu, Zepeng He	767
217	Experimental Study of Partial Discharge Pulses Propagation in Stator Winding of Hydro Generator Yuanlin Luo, Zhaohui Li, Tian Chen	773
218	Control System of Parallel-serial Robot Based on PMAC Fei Xiao , HongJun San, Guangwei Che	778
220	Research on Express Delivery Vehicle Route Planning Method for Stochastic Customer Demand ZHENG Jiajia, GU Zhenyu	783
221	Circularly Polarized Antenna with a Fractal Boundary and Y-type Strip Xiao Hua, Deqiang Yang	788
224	Design of Floating-point Operand Memory Controller based on FPGA Kejian Li, Yang Li, Baozhong Ke, Lin Lei	792
225	Design of Multi-scroll Chaotic Attractors using Nonlinear Exponential Function Jiaqian Liang, Nan Zhang, Gongbin Qian	797
226	Vibration Suppression of Manipulator Using Quantum Genetic Algorithm Li Qingmei, Jiang Jia, He Yu-an	802

229	Diagnosis of Kashin-Beck disease and other common joint diseases via a gene model Kai Zheng, Gangquan Si, Chen Duan	808
230	Public Auditing Scheme for Cloud Data with User Revocation and Data Dynamics YANG Xiaodong, LIU Tingting, YANG Ping, AN Faying, YANG Miaomiao, XIAO Likun	813
232	Sliding mode control strategy for dual three-phase 180° electrical degrees permanent magnet synchronous motor QI Ge, WANG Zhen, ZHAO Bing-ying	818
233	Understanding and Boosting of Deep Convolutional Neural Network Based on Sample Distribution Qinghe Zheng ,Mingqiang Yang ,Qingrui Zhang ,Xinxin Zhang ,Jiajie Yang	823
234	Extended Disturbance Observer for Nonlinear Systems based on Sliding-Mode Theory Lining Tan, GuodongJin, Chang Liu, Libin Lu	828
235	Object Behavior Simulation Based on Behavior Tree and Multi-Agent Model Yiran Wang, Lei Wang, Jinghao Liu	833
236	FPGA Accelerates Deep Residual Learning for Image Recognition Xuelei Li, Liangkui Ding, Li Wang, Fang Cao	837
237	Study on SSVEP Response Under the Checkerboard Stimulus Pattern Based on Improved 2D-EEMD Qing Wang, Liya Huang, Chenglu Da, Ruijie Zhao, Hao Wang	841
238	Multi-objective Optimal Selection of Embankment Protection Forest Planting Design based on Improved Fuzzy Entropy and Its Application Yuanming Wang ,Jie Ren ,Wei Xu ,Yiming Wei ,Yue Zhou,Zengchuan Dong	845
239	Frame Design for Vehicular Flex Ray Network based on Transmission Reliability Guang-Xing Tan, Fang Wang	850
240	A Methodology for Quantitative Analysis of Non-determinacy Relationships Using Fuzzy Logic in Bayesian Networks Min Zhu, Hua Qu ,Ji-Hong Zhao, Wubing Chen ,KHURRUM JALII	856
242	Semantic Automatic Tagging Technology of Automobile Parts Tao Peng, Shuhong Guo	863

243	Design and Application of Information Management System Based on Distribution Network Planning Quality Indexes Ke Zhang	868
245	An Ultra-Wideband Bandpass Filter Using Constructed Capacitors Liu He, Zheng Chen, XingJian Zhong, DeXin Qu, Jundong Ye	874
247	Power Waves-based Analysis of Magnetically Coupled Resonant Wireless Power Transfer Yanting Luo, Yongmin Yang, Suiyu Chen, Xisen Wen	878
249	A Method of Scene Flow Estimation with Bilateral Filter and Adaptive TV(Total Variation) Penalty Function Xuezhi Xiang ,Deguang Xiao ,Mingliang Zhai ,Rongfang Zhang	883
250	Multi-objective Distribution Network Planning Considering Invulnerability Jueyu Chen ,Minfang Peng ,Xiang Gao ,Guangming Li	888
251	High Temperature Endurance Test Method Research on Vehicle Control Unit of New Energy Automobile Bodong Zhang, Yongyi He, Chang Liu	892
252	Lossless Compression of Full-Surface Solar Magnetic Field Image Based on Huffman Coding Yue Liu, Li Luo	899
254	Naive Bayesian algorithm classification model with local attribute weighted based on KNN Xin Mao, Gang Zhao, Ruoying Sun	904
255	Cryptanalysis of A New Lightweight RFID Mutual Authentication Protocol with Cache in Reader for IoT Yifeng Yin ,Mingming Xu ,Qing Zhang ,Jianhua Chen	909
256	Self-Tuning Control of Large-Capacity Friction Brake Based on RBF Neural Network LI Pengfei, WANG Guangsen, LIU Yong, OUYANG Bin, ZHANG Xiangming	914
257	Magnetic field aided heading estimation for indoor pedestrian positioning Ming Ma, Qian Song, Yang-huan Li, Zhi-min Zhou	919
258	Through-the-wall Imagery of Human Vital Signs Using UWB MIMO Bioradar Fulai Liang, Miao Liu, Haonan Li, Fugui Qi, Zhao Li, Jianqi Wang	924
259	Digital Instruments Recognition Based on PCA-BP Neural Network Jun Zhang, Lin Zuo, Jiawei Gao, Shaoan Zhao	928
261	Low-Complexity Subcarrier-Wise Hierarchical Search Based ML Detector for MIMO-OFDM-IM Zeng Hu, Jing Liu, Fangjiong Chen	933

262	Privacy-utility Trade-off for Smart Meter Data Considering Tracing Household Power Usage	939
	Peixiang Zheng , Bin Chen, Xin Lu,Xinyan Zhou	
263	The Temperature Field Simulation and Energy Saving Design of Ship Borne Asphalt Tank	944
	Shumin Deng, Jihai Liu, Jinqing Liu, Jinchao Xiao	
264	Sliding mode control of supersonic aeroelastic flutter via LMI Jiaxin Yuan , Wenhao Xu , Zhan Qiu , Fuxin Wang	949
265	Research on Intrusion Detection of Industrial Control System Based on OPSO-BPNN Algorithm	957
	Huiting Yang ,Tao Chen , Xuerang Guo ,Xu Wang , Feng Li	
266	A General Probability-Forecasting Framework for Final Product Quality of Complex Processes	962
	Caisong Zhu,Zhiping Zhou	
267	Analysis on the Protection Distance for Spectrum Sharing between IMT-2020(5G) and EESS Systems in 25.5-27GHz Band	970
	Jiajia Chen, Zhaojun Qian, Tan Wang , Xi Li	
269	A Cross-Covariance based Background Subspace Learning Method for Foreground Detection	976
	Ming Qin,Dahua Zhang ,Lihua Li ,Jing Huang	
271	Boiler Combustion Control Model of Large-scale Coal-fired Power Plant with Asymmetric Artificial Neural Networks	980
	Xiaowen Chen, Lin Gao, Junbo Zhou, Haidong Gao, Lin Wang, Xingwu Wang, Baixu Chen	
273	Performance Evaluation of Diversity Combining Scheme for the Hybrid FSO/RF System	984
	Wafaa Mohammed Ridha Shakir	
276	Research On TEEN With Network Coding	990
	Jiazheng Wang , Linghua Zhang	
277	Fault Diagnosis Based on Fault Tree and Bayesian Network for Pure Electric Trucks	994
	Xinxin YIN, Chengwen JIANG, Bo LI	
278	Online Truthfully Incentive Mechanisms with Budget Constraint for Multiple Overlapped Tasks Crowdsourced Sensing Zhaoxu Ji, Shuai Wang	999

280	Design and implementation of current source based on battery AC impedance method Wei Si ,Changjiang Feng,Tianchen Huang	1004
281	Double threshold image segmentation algorithm based on adaptive filtering Hanmin Ye,Shili Yan	1008
283	Robust Reconstruction Model for Compressive Data Gathering in Wireless Sensor Networks Nan Wang, Du Chen, Zhijie Fei, Fang Lin, Jiangwen Wan	1012
284	Identifying Influential Vertices in Boolean Networks through Dynamical Voter Rank Jiannan Wang, Xiangnan Feng, Ziqiao Yin, Binghui Guo, Zhiming Zheng	1016
285	Automatic Recognition and Segmentation of Coronary Artery Lumen Based on Snake Model in CTA data Weifeng Li, Cong Zhao, Liyao Wang	1021
286	A Robust NF-GMMCP algorithm for Multi-Pedestrian Tracking Huimin Chen, Xingwei Li, Yongbin Zheng, Nan Chen	1025
287	Research on Multicast Transmission Technology of Distribution Terminal Based on TD-LTE System Liming Chen, Xuzhu Dong, Zhengrong Wu, Zhiwen Liu, Yun Wu	1031
289	A Fuzzy Synthetic Evaluation Algorithm with Dynamic Weight for SDN Tainli Wang, Xiuping Guo, Meng Song, Yunfeng Peng	1035
290	An reflection normalization method based on parameters training Xuemei Sun, Wenshuo Zhao, Jianrong Cao, Ya Tian, Shusheng Zhao	1039
291	Scheduling job seekers using Genetic Algorithms Hussain M. Alfadhli	1043
295	Automation and Control Design of Overvoltage Protection for Submodules in Modular Multilevel Converter Lei Wang, Guo Cheng, Xin Li, Dai Zhang, Youping Fan	1048
296	Research on Customization and Tailoring Model of Linux Operating System for Consumer Terminal Equipment Guanhua Ren, Yuqing Lan	1053
297	Algorithm of Moving Object Detection with Illumination Robustness Based on Confidence Jianrong Cao, Shusheng Zhao, Xuemei Sun, Yameng Wang	1058
299	A Camera-IMU System Extrinsic Parameter Calibration Method Liu Tao , Du Hongwang	1063

300	Reconomical and Sustainable Power Solution for Remote Cellular Network Sites through Renewable Energy Asif Kabir, Edvin J. Kitindi, Zain ul Abidin Jaffri, Gohar Rehman, Faisal Bin Ubaid, M. Shahid Iqbal	1067
303	Sitting Posture Detection using Adaptively Fused 3D Features Sun Bei, Zeng Xing, Liu Taocheng, Lu Qin	1073
304	Gender Recognition Using Dynamic Gait Energy Image Taocheng Liu ,Bei Sun ,Mingyi Chi ,Xing Zeng	1078
305	Plant classification based on Stacked Autoencoder Meng-Meng Yang, Arifur Nayeem, Ling-Ling Shen	1082
307	The Research into Methods of Map Building and Path Planning on Mobile Robots Wanli Tian	1087
308	A Feature Matching Method For Simultaneous Localization And Mapping Chen Xiangkui ,Jiang Min ,Zuo Liangyu ,Jiang jian	1091
309	Optimization of fuel supply map during starting process for electronic controlled diesel engine LIANG Jinguang	1095
310	A Deep Learning Method Based on Hybrid Auto-Encoder Model ZhenYu Yang,Hui Jing	1100
311	Modified FCM Image Segmentation Based on Gaussian Kernel and Spatial Information Kun Li, AiMin Li	1105
753225	Optimized ADE-FDTD Method in Unmagnetized Plasma Jinchao Ding, Yue Yang, Zhiqin Zhao	1110
753481	Bearing Fault Detection of Induction Motors using Detection coils and LSSVM Shirong Zhang , Fangfang Zhang , Wenlian Chen, Qiqiang Zhang ,Longbo Zhang	1113 ng
754273	Cooperative Task Assignment Algorithm of Manned/ Unmanned Aerial Vehicle in Uncertain Environment Li Bo ,Wang Yuanxun ,Zhang Yanbo ,Chen Daqing	1119
754321	Design and Implementation of Intelligent Switch Cabinet Control Device Zhan ZHENG ,Feng YANG,Qian CHEN ,Po LEE,Wenguang WANG	1124
754333	Physical Mechanism of Material Microstructure Evolution based upon BEMD and Image Multi-scale Entropy during Heat Treatment Process Qing Li, Xia Ji, Steven Y. Liang	1129

754419	Based on RULA Analysis Comfort Evaluation Tractor Driver Method Di Wei	1134
754445	A Hierarchical Distributed Fault Diagnosis System for Hydropower Plant based on Fog Computing Jian Xiao , Pangao Kou	1138
754449	Backbone Routing Optimization Algorithm in Indoor Distribution System Design Sisi Gao, Pei Zhao, Tong Liang, Kai Hu, Xinlong Luo	1143
754464	Planning of Highway Charging Station Based on Driving Distance and Dynamic Traffic Flow Jun Yan ,Feng Yan	1147
754636	Research on Assessment of Anti-terrorist Combat Capability Based on Cloud Theory Du Bo , Yu Yan , Dai Gang , Zhao Qi	1152
754758	A Path Planning Method for Mobile Sink in Farmland Wireless Sensor Network Ying Yang, Yisheng Miao	1157
754766	Data Coupling Analysis of Farmland Wireless Sensor Network based on Association Rules Xiaomin Yuan, Huaji Zhu	1161
754768	Sorting Algorithm for Pulse Radar based on Wavelet Transform Zhijie Zheng, Chundong Qi, Xiangyu Duan	1166
754805	A group recommendation strategy based on user's interaction behavior Jia Zhao,Kejian Liu,Fuxi Tang	1170
754806	Research on Web Application Load Testing Model Zhu Huaji, Wu Huarui	1175
754820	γ-adaptive consensus control for leader-following multi-agent systems with adjustable convergence speed Guanghui Shi, Jianxiang Xi, Jiajing Wang, Zhicheng Yao	1179
754822	Dim Target Detection based on Multi-scale Fractal Feature Qiang Wang	1184
754922	Interconnect Reliability Modeling and Index Failure Analysis for Power Amplifier Qian Lin, Haifeng Wu	1188

754930	Using STATCOM Based on Two-Degree-of-Freedom Internal Model Control to Improve the Voltage Stability of Islanded Micro-grid Ruixing Lin ,Di Wang ,Lin Xu ,Lijie Ding ,Honggeng Yang	1192
754932	Effects of central arterial pressure waveform morphology on transfer function-derived central arterial waveform characteristics Yongliang Zhang, Jian Yang, Yining Sun, Jun Ye	1197
754934	Research of Multiple Signal Classification in Massive MIMO Systems Yue Liu, Feng Gao	1205
754938	Current Spike and Efficiency Optimization by Using Dynamic Model of Open-loop Voltage Mode Single-phase BLDC Cooling Fan Motor Jiang Sun, Xiangdong Chen, Zhigang Wang, Jiangping He	1209
754940	Novel Double-doped Yellow Fluorescent Organic Light-emitting Devices based on MADN Liu Chunjuan, Bai Yajie, Yang Luyue, Wang Yongshun	1215
754942	The Optimal Aiming Maneuver Control of an Aerodynamic/Thrust Vector Control Aircraft Liao Kaijun Wang Fawei	1220
754946	The Research on Workflow meta-model Based Modeling of Joint Operation Command Process Zhan ZHENG ,Feng YANG ,Tao WANG ,Wenguang WANG	1225
754948	A Real-Time Lane Detection and Tracking Algorithm Qi Gao, Yan Feng, Li Wang	1230
754950	Design of LabVIEW Based General Data Acquisition System Jingyi Du, Wentao Li, Jinbao Guo	1235
754956	A Novel Detection Method for Obstructive Sleep Apnea Based on Wavelet Information Entropy Spectrum Fugui Qi, Shuaijie Wang, Guohua Lu, Jianqi Wang	1240
754958	Distributed pruning optimization oriented FP-Growth method based on PSO algorithm Hongwei Chen , Qixing Luo , Zexi Chen , Yingzhe Chen	1244
754960	Research on intelligent diagnosis system of control card based on GABP neural network Wei Chai , Jiang Guo, Kefei Zhang , Ke Meng, Hongyan Wu	1249
754968	Internal Model Control /Backstepping Sliding Model Control for Quadrotor Trajectory Tracking ZeFang He ,Long Zhao	1254

754970	A Novel Data Visualization Approach and Scheme for Supporting Heterogeneous Data Qin Liu , Xiaowei Guo , Hongfei Fan , Hongming Zhu	1259
755008	A Design of Highly Sensitive Pressure Sensor Based on Film Bulk Acoustic Resonator Xiaoxin Ma, Zihui Geng, Shujing Su, Jijun Xiong	1264
755040	The Real-time Image Recognition based on Joint Transform Correlation Hongxia Wang, Hong hui Sun, Qing hua Zhang, Xiao fang Shen	1269
755044	Research of Speech Signal Dereverberation Method Based on TF-GSC and Minimum Phase Decomposition Yan Xu , Lili Niu , Qi Gao , Jingyi Wang	1273
755050	Joint Source Power Allocation and Secure Relay Beamforming in Non- orthogonal Multiple Access Amplify-and-Forward Relay Networks Fengchuang Xing, Gaofei Huang, Keke Chen, sai Zhao, Dong Tang	1278
C104	A Design of Detection and Tracking System Based on Dynamic Multi- Object Wantao Kou ,Yu Wang ,Jinxu Guo ,Hao Zhang ,Shengfa Liu	1285
C105	Design and Implementation of Vehicle Missile Firing Training Simulating System LI Zhengyou	1290
C111	A Parallel Ball Screw Semi-active Suspension Characteristics Research Farong Kou, Jin Liang, Dongdong Wei, Xianzi Zeng	1294
C113	Studies on Time Comparison Technology of Unified Time Controller of Survey Vessels Hongyuan Liu, Yupeng Zhang	1299
C115	Research on the Application of Openstack to Build a New Heterogeneous Real-time Virtual Cloud to Reproduce Application Vulnerability and Training Demonstration Architecture YangXin Teng, Xu Wang	1304
C116	The research of distributed shared memory technology in power system Pan Xu, Weijin Zhuang, Xinghua Li, Jin Liu, Mingyang Sun, Longda Huang, Hong Zhang, Jiajia Pan, Xu Zhang	1309
C117	Twice Sample-based Iteration Method for Alternative and Direct Current Electric Power Xinkai LIAN, Jinquan LIU, Junzhi WANG, Jian ZHUANG,Li Yao	1314
C119	Maintenance Planning by Using Operations Research and LINDO Software Li ping	1319

C120	Design of Pump Suction Ammonia Detection Device based on TDLAS Technology ZHANG Wei, GAO Xingxing, TAN Qing, XIAO Jin ,FANG Xiancai ,GEN Xuemir	1323 ng
C121	Research on improved algorithm of adaptive resonance neural network Hua-cheng Zhang, Qing Ye,Zan Song	1328
C122	Vector Control Strategy of PMSM Servo System based on Auto- Disturbances Rejection Controller Leiming Jiao, Yanhong Luo, Hong Jia, Nanjun Cao, Bo Yu, Yangyang Wang, Yixiao Liu, Xuyang Zhang	1332
C123	The Research on the Effects of the Pilot Model Parameter to the PIO of the Helicopter Penghui Xu, Yanqiu Ju, Chi Qi, Yue Wang, Liang Gao	1337
C124	New Method for Positioning Detection of Coronary Stent Radiopaque Holes Jiangchang Xu, Ze Liu, Hong Hu, Yang Xiao	1349
C125	Research on Network Protocol Vulnerability Discovery Based on Fuzz Testing Mingxuan Li, Ling He, YangXin Teng, Xu Wang, Jianye Zhang, Song Qing	1354
C126	Application and Research of The Accuracy Calibration and Detection Instrument for Installation of Dual Imaging Module for Aerial Camera Haiying Liu ,Peng Wang ,Cai Liu ,HaiBin Zhu ,ShiLong Xu	1359
C127	The Network Engineering Design Program of Disaster Recovery Room Zhao Lunan ,Jin Shui	1363
C131	A Data Encoding Method for Passive Induction Setting System Dong Xiong ,Mingjing Ma ,Zhoumei Zhu ,Xiaomin Dong	1367
C132	On Coloring/Labelling Graphical Groups For Creating New Graphical Passwords Bing Yao, Hui Sun, Meimei Zhao, Jingwen Li, Guanghui Yan, Bing Yao	1371
C133	The Sampling System Design for Welding Process Based on STM32 Micro-controller Yixin Zhang, Xiao Yang, Tangjie Xiao	1376
C134	Slip Detection of Locomotive Based on Fuzzy Entropy Algorithm Huiyi Wang, Jingchun Huang, Xinxia Wang, Yujun Feng	1381
C135	The Research Of Skin Colour Segmentation Based on Multi-gaussian and Bayes In Nonlinear Color Space Cheng Hong-fang ,Lu Gui-fu	1385

C141	Research of Contour Extraction Algorithm Based on Gray Scale Difference and Polarity Change Wang Rui , Qu Huawei , Sui Yuyang ,Lv Jianliang	1389
C144	Temperature Signal Decoupling of Heat Transfer Probe for Gas-Solids Flow Measurement Xuejun Ye, Hong Zhang	1394
C145	Research on the Inverse Kinematics Solution of Robot Arm for Watermelon Picking Zhiyong Zou ,Jiusheng Han ,Man Zhou	1399
C146	Design of Wireless Bell Control System Based on Microcontroller Zhiyong Zou ,Yunbo Bie ,Zhengyang Zhao ,Man Zhou	1403
C147	Research on Location Feasibility and Arithmetic of Multipoint Cooperative Positioning Model based on BDS II Mingjing Guo ,Shaofeng Bian ,Xin Xiong	1407
C148	Identification on Peer to Peer Traffic based on Deep Learning Fan Wu ,Hua Zhang	1411
C150	Simulation and Design of Injection Locking Oscillator Xian Zhang ,Jingen Liu, Zhikai Tang	1415
C156	A Safety Assessment Model of Industrial Control System based on Fuzzing Synthesis Theory ZhenWan Zou, Xu Wang, Feng Li, JianYe Zhang, Song Qing	1420
C157	Realization of the special M/T method on a tiny crawler-type cultivator Chuanmi Zhu, Guangyou Yang	1424
C158	Cooperative Path Planning of Robot Swarm Based on ACO Li Yong ,Li Yu ,Guo Yipei ,Cai Kejie	1428
C159	Design and Finite Element Analysis of a Micromechanical Open Angular-rate Sensor Yonghui Hu, Linhua Piao, Xingyuan Chang	1433
C160	Effect of Environmental Temperature on the Flow Inclination Sensor with the Structure of Two-wire Spherical Sensitive Cavity Yonghui Hu,Linhua Piao,Xingyuan Chang	1439
C161	Software Compensation Technology of the Piezoelectric Fluidic Gyroscope based on DSP Linhua Piao, Yonghui Hu, Xingyuan Chang	1444
C162	Adaptive tracking gate design for maneuvering target in clutter environment Yi Duan, Xian-si Tan, Zhi-guo Qu, Hong Wang, Jing Wang	1449

C167	GIS & AHP-Based Suitability Evaluation on Ecology Reclamation of Mining Subsided Zones Jun Shao	1456
C168	Design of a Self-adaptive Pipe Robot Based on Multi - axis Differential System ZHENG Jie, LIU Man, JIANG Hai-long, DOU Yi-hua	1461
C169	Effect of Working Gas on the Flow Inclination Sensor with Two-wire Spherical structure Linhua Piao, Xingyuan Chang, Yonghui Hu	1472
C170	Research on the Sensitive Mechanism of Open Z axis Fluidic Gyroscope based on MEMS Xingyuan Chang, Linhua Piao, Yonghui Hu	1477
C171	Development of HPM Measurement and Control System Based on Fiber Communication ZHUO Hong-yan, LIU Zhi-qiang, GE Cheng-liang	1482
C172	Design of inspection system of glaze defect on the surface of ceramic pot based on machine vision Nengsheng Bao, Xie Ran, Zhanfu Wu, Yanfen Xue, Keyan Wang	1486
C173	Research on attitude controller of quadcopter based on cascade PID control algorithm Nengsheng Bao, Xie Ran, Zhanfu Wu, Yanfen Xue, Keyan Wang	1493
C174	Research on Machine Vision Size Measurement Method based on Particle Weight Nengsheng Bao, Zhanfu Wu, Xie Ran, Keyan Wang, Yanfen Xue	1498
C176	Design of Dielectric-loaded Compact Broadband Circularly-polarized Helix Antenna by Using Multiobjective Evolutionary Algorithm based on Decomposition (MOEA/D) Dawei Ding, Youwei Tu, Yunxuan Lin, Xiaodong Ding	1504
C179	A New Model of the Permanent Magnet Synchronous Motor Body Wenzhuo Chen , Wentao Jin	1508
C181	Study on Optimize Design of Central Cooling System Xingming Qi, Jinyi Jiao, Tao Tang, Yuntao Chu, Shuai Shi	1512
C183	An artificial intelligence application for cellular manufacturing system inspired by the endocrine mechanism Gu Wenbin, Wang Yi	1516
C184	Index Weighting Methods Zhuying Huang ,Jianping Chai ,Bo Li ,Xi Feng	1521

C187	State Estimator Design of Cellular Neural Networks with Neutral Timevarying Delays Jia Liu , Wenyu Lian , Yunxi Zhang	1526
C190	A new Automatic Density Cluster Tao Zhang ,Chang Liu ,Xiaofeng Zhou ,Shuai LI	1539
C195	An Attack Intention Recognition Method Based on Evaluation Index System of Electric Power Information System Xiaojuan Guan ,Yuanyuan Ma ,Ye Hua	1544
C207	Research on Data Acquisition and Optimization Technology of Sensor Network Based on Intelligent Ecological Community Zheyan Lang, Donglin Wang, Wei Wang	1549
C208	Research on fault diagnosis and maintenance of NC Machine Tools based on combination of dynamic and static data Huijuan Hao, Maoli Wang, Yongwei Tang	1554
C210	Application of differential evolution algorithm for solving discounted {0-1} knapsack problem ZHANG Guang-Tao , ZHANG Nan , ZHANG Jun	1558
C211	Calculation, Simulation and Measurement for Short-circuit Reactance of Distribution Transformers with Long-circular Double Windings Hua Yu ,Chu Pei ,Wei Wang,Hong Liu ,Kangmin Min	1562
C212	Electromagnetic Vibration Analysis of Double Redundancy Permanent Magnet Synchronous Motors in Two Modes Li Guodong, Yu Hua, Liu Zhixiang, Zheng Zhihong, Wu Zhiyuan	1566
C213	Field Test Study on Full Voltage No-load and 50% Rated Current Load of 1000kV Transformer Liu Hong, Yu Hua, Hu Fan, Wang Xinwei, Wang Tianzheng	1571
C214	Simulation of the Commutation Failure When Faults Occur in AC Side of the HVDC System Hua Yu,Zhiyuan Wu,Guodong Li,Kangmin Min	1576
C215	Characteristics Analysis of Self-sensing Double-coil Eddy Current Damper Lan Ye	1581

C216	A Toll Data Publishing Method using Encryption and Differential Privacy Preservation Technology Lijun Shen ,Peng Su ,Xiaoyu Lu ,Xiao Wang ,Yifei Liu,Hai Ouyang	1586
C217	Design and Implementation of Traffic Information Detection Equipment Based on Bluetooth Communication XiangPing Shen, Xiao Wang, Miao Jia	1595
C219	Research on Network Security Protection System based on Dynamic Modeling Fei Shu, Ming Li, ShuTing Chen, Xu Wang, Feng Li	1602
C220	Multi-robot Task Allocation Algorithm based on Anxiety Model and Modified Contract Network Protocol Xinggang Wang, Buyun Sheng	1606
C221	Substation sensing monitoring system based on power Internet of things Yu Tian ,Zhenjiang Pang ,Weibin Wang ,Lizong Liu ,Dawei Wang	1613
C225	Electromagnetic Compatibility Design of automatically-controlled door Control System used in high speed Train Tianhao Wang , Tongtong Li , Yang Liu , Dapeng Yang , Changying Liu	1618
C226	Transformer fault diagnosis method based on QIA optimization BP neural network Yan Luo , Yuanbin Hou , Gaiye Liu , Changying Tang	1623
C227	Research on torque ramp current limit starting of induction motor based on dsPIC30F6014 Xinyue Li, Jun Xu, Hepeng Zhang	1627
C232	An incremental mining algorithm for global maximum frequent itemsets based on health big data Bo He, Jianhui Pei, Hongyuan Zhang	1631
C237	The Comparative Study of Four-phase Switched Reluctance Motor Turn-on Angle Based on Simulink Lu Cheng-ling ,Zhang Gang ,Chen Xiao-fei ,Cheng Jun-hui ,Du Cheng-tao	1636
C239	Graph Theory Towards Designing Graphical Passwords For Mobile Devices Bing YAO, Hui SUN, Xiaohui ZHANG, Hongyu WANG, Jingwen LI, Guanghui	1640 YAN
C240	Hydraulic System Test Control Management Technology for Advanced Passenger Aircraft Yu Li , Ting Li, Xin Li	1645
C241	Simulation Verification Technology of Airdrop Mission System for Transport Aircraft Yu Li , Ting Li, Xin Li	1650

C243	Design of Closed-loop Feedback Control System Based on PXI Bus Lu Cheng-ling ,Zhang Gang ,Du Cheng-tao ,Cheng Jun-hui ,Chen Xiao-fei	1655
C244	Current Predictive Control of Three-Phase PWM Rectifier LI Kun-qi, ZHANG Bin, XU Wei-qi	1659
C245	A Compound Fuzzy Control Method for Agricultural Machinery Automatic Navigation Based on Genetic Algorithm Jie Duan, Maoli Wang, Yan Jiang, Jingbo Zhao, Yongwei Tang	1663
C248	Arrears Prediction For Electricity Customer Through Wgan-Gp Weiwei Fu,Jianyuan Li,Dezheng Zhang ,Yonghong Xie,Yu Fu	1667
C249	Automatic Control System of Water and Fertilizer Based on Fuzzy Control Algorithm and Simulation Yan Jiang, Jingbo Zhao, Jie Duan, Huijuan Hao, Maoli Wang	1671
C250	Research of second-hand real estate price forecasting based on data mining Guangli Liu, Xiaohui Zong	1675
C254	Research of Electronic Image Stabilization Technology Based on MEMS Gyroscope Weilun Chen , Gongcai Xin, Fawei Wang	1680
C255	Research of Altitude Measurement Method Based on INS and Pressure Sensor Zhun Jiao, Jin Hu, Xun Gong	1684
C256	Fault Diagnosis of Linear Time-Varying System based on High Gain / Adaptive Compensation Sliding Mode Observer Fawei Wang, Muzhou Zong, Weilun Chen	1688
C257	Fault Isolation Used Limited Memory Least Square For Multi-effectors Aircraft Lei Zhan, Fawei Wang	1692
C258	Analysis on the Integrity Simulation of BeiDou Dual-Frequency Satellite-Based Augmentation System Xiaoyu Li ,Deyun Peng ,Yi Qiao	1696
C260	Objective Evaluation for Edge Images Connectivity MO Shao-qing, Zhang Rui, Liu Xiao-feng	1701
C261	Design and Realization of Augmented Reality based Operation Training System for Operation and Maintenance Personnel of Intelligent Transformer Substation Yong Peng, Leiqing Ding, Zhenhuan Xu, Yuliang Jiang, Jing Chen	1706
	rong rong, Loiqing Ding, Zhonnaan Xu, Tullang Jiang, Jing Onen	

C265	The Application of Levenberg-Marquardt Algorithm in Multi-beam Sounding Data Kai MA, Weiming XU, Jian XU	1710
C266	Research and VerilogHDL implementation of technology for Motion Estimation based on New Three - step Method Wen Lei ,Min Shi , Geng Wang	1715
C267	Logging Curves automatic sorting in layers Daoming Feng , Yingyu Zhang, Cheng Jian	1720
C268	An Algorithm for Lower than 32 points Maximum Plane Graph's all 4-colorings Bin Cheng, Cheng Jian	1725
C269	Modular Supervisory Control of Computer Based Preventing Electric Mal-operation System for Multiple Bays in Substation Wujie Chao, Zhijun Tang, Guodong Lin, Jiansheng Guo, Wenbin Lin, Sihang Yu	1730
C270	Robot Control Based on Genetic Algorithm and Servo Tracking Optimal Controller Guo Ying, Wang Weihong, Wu sentang, Yan shenao	1740
C271	The Influencing Factors and Effects on Comprehension of E-Reading Wenfang Liu, Haiyan Xie, Chelsea Johnson	1746
C272	Bumping UBM Metal Residue Defect Analysis and Improvement Using Techniques of Design of Experiment (DOE) Lin Chen, Chee- Cheng Chen	1751
C273	Apparatus and method for mixed signal circuit scan safe check and insertion Xiaolai Yang , Juhua Liao , Bin Cheng	1756
C274	Design of ROADM based on CWDM and MRRs Lingyu Lv, Wei Ji, Rui Yin, Shicheng Zhang, Zisu Gong, Shengtao Yin	1760
C275	A Feed Network of Microstrip Array Antenna Chao Li, Yonghua Wang, Zhimin Zhang	1764
C278	Target Tracking System for Multi-sensor Data Fusion Ke Ma, Hanguang Zhang, Rentao Wang, Zhimin Zhang	1768
C281	Image Quality Evaluation Based on Saliency and Feature Similarity Wenwen Pan, Xiaofei Sun, Xia Wang, Lei Wang, Tao Xu, Bin Yang	1773
C282	Hierarchical Iterative Modeling Approach for Agile SOA Feng Ni , Runye Li	1778
C283	Research on a Hybrid System With Perfect Forward Secrecy Weiqing You, Guozhen Shi, Xiaoming Chen, Jian Qi, Chuang Qing	1783

C286	All-optical Wavelength Conversion System with 227 Gbps from 193.4 THz to 193.19 THz	1788
	Guang Li, Jianqing Li, Fang Fang	
C287	A second-order SQL injection detection method Chen Ping	1792
C288	Inspecting Contraband Hidden in Milk Powder Using Deep Convolutional Neural Networks	1797
	Xiaofei Sun, Wenwen Pan, Lei Wang,Xia Wang, Bin Yang	
C292	Motion-distribution method in triple-trajectory tracking of a high redundant non-holonomic MDAMs under joint limits Yan WEI, Ahmed RAHMANI	1802
C293	Airport security process optimization based on GSPN and Queuing Theory Xiongtao Zhang, Jiangfan Li, Nan Xiang	1810
C294	Optimal Control Model of Electric Vehicle Demand Response Based on Real-time Electricity Price Liang danxi, Zhao Bo, QI Yan, XU yu-jie	1815
	Liang danxi, znao 60 , Qi Tan, XO yu-jie	
C296	Design of Frequency-domain Controlled Source for Electromagnetic Prospecting Based on Multi-frequency Resonance Wang Zhu, Yan Liu, Xuegui Zhu	1819
C297	Applying analytic hierarchy process to solve distribution center location based on CFLP model	1823
	Xue Sun, Chao-Chin Wu, Liang-Rui Chen	
C301	Adaptive output regulation for a class of nonlinear feedback systems Yuan Jiang, Fujin Jia, Jiyang Dai	1828