2017 IEEE 3rd Information Technology and Mechatronics Engineering Conference (ITOEC 2017)

Chongqing, China 3-5 October 2017

Pages 634-1272



IEEE Catalog Number: ISBN:

CFP17HAD-POD 978-1-5090-5364-3

Copyright \odot 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:
 CFP17HAD-POD

 ISBN (Print-On-Demand):
 978-1-5090-5364-3

 ISBN (Online):
 978-1-5090-5363-6

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

3	A Relevant Casual Relation Based Timestamp Order Consistency Control Method in DVE systems Yunxiao Lv, Wei Zhang	1
4	Discrete-Time Control and Simulation of Ship Course Tracking Using ZD Method and ZFD Formula 4NgSFD Yunong Zhang , Huinan Xiao , Jinjin Wang , Jian Li , Pei Chen	6
5	ZG Controllers Handling VIP System with Nonzero Link Mass, Large Friction Coefficient and Different Initial Pendulum Angle Yunong Zhang , Jinjin Wang , Binbin Qiu , Deyang Zhang , Yang Shi	11
10	MIMO Radar Waveform Design With Similarity Constraint in the Presence of Interference Yuxiang Li, Nae Zheng, Ying Zhang, Haiwen Li, Hanying HU	18
12	Analysis of real-time Ethernet communication technologies of Summation frame and individual frames Kai Wang, Xiaodong Li, Xijun Wang	23
13	Experimental Study of a Structural Health Monitoring Method Based on Piezoelectric Element Array Xingxing Li, Hongmei Cui, Benniu Zhang, Can Yuan	27
15	A Cooperative Target Detection Algorithm Based on Distributed Sensor Networks Tieliang Li , Yujia Sun , Jiyan Yu	32
16	Ecological Water Quality Assessment System Based on BP Neural Network Shen-Yuheng, Kuang-Yingchun, Chen-Jing, Jiang-Hui	37
17	Design of absorptive bandstop waveguide filter without lumped- element Zheng Chen, Liu He, Dexin Qu, Xingjian Zhong, Kun Li	42
18	A Posture Data Equivalent Alternative Method on Space Tracking Ship Xiang Jie , Mao Yong-xing , Zhang Yun	46
19	Modeling of Vehicle Administrative Management System Based on Unified Modeling Language Lan Jin, Jie Liang	50
22	BP neural network applied to ADCP wave measurement when background current exists Wei Zheng, Zhi Wang, Xiangtao Ran, Mingyang Fu, Shukai yang, Shiho Chu, Li Hui, Ying Yang	55

23	Design of the Testing and Diagnosis System for Certain Equipment Based on UC/GUI Embedded Graphical User Interface Fei Guan, Yuan Lin, Kaiwen Liao	59
28	Research on Autonomous Control Model for Federation of HM&E System YUE Lin	64
29	Berthing support system using laser and marine hydrometeorological sensors Yu Yu , Bin Zhao, Honghai Zhu, Li Yang	69
30	The 802.15.4 QoS Simulation in Wireless Body Area Network Lei Niu, Feng Wang, Dongdong Liu, Ya Wang, Jia Zhao, Shiliang Xu	73
32	On Magic Matching Sets Having Many Magic Parameters In Information Networks Hongyu Wang, Jin Xu, Bing Yao	77
34	Traffic Patten Based Resource Allocation Algorithm for Hybrid Transmission in LTE Networks Bin Zeng, Lu Yao	81
35	Intelligent Selection of Industrial Transmission Sphere for Interferometer Xin Ye, Christopher Han, Sen Han, Quanzhao Wang	86
36	Resistor Detection Based on Convolutional Neural Networks Chun Liu , Yudeng Shi	91
39	The Research on Advertising Model of Self-Driving Car Platform Chun Liu, Zhong-qi Wang	95
40	Research on the Exoskeleton Robot Foot Pressure Detection System based on Curve Fitting Chen Fei, Dezhang Xu, Zhihong Wang, Buyun Wang	100
42	500 kV Substation Robot Patrol System HUANG Xiao-le, WU Xiao-bo, CHEN Fang-dong, HAN Xu, FENG Xue-min, LIAN Lin	105
44	The Dynamics of the System for the Constant Force Polishing on the Double-robot $\it Miao\ Yu$, $\it Shumin\ Fang$	110
50	Application Research of the Algorithm which supports Vector Machine in the Simulation System of Mechanism Reliability ZHANG Tong, LI Sen, QIAO Jia-dong	115

51	An Improved Fuzzy Optimum Selection Model for Choosing Wavebreak Forest Species and Its Application Wei Xu , Zengchuan Dong , Jianting Wang , Jie Ren , Biao Sun , Lin Qi	122
52	Design of a new radial eight orientation microstrip divider Zhenguo Yuan	127
53	Design and Fabrication of a Novel MEMS Vibrating Ring Gyroscope	131
	Zhiwei Kou, Jun Liu, Huiliang Cao, Hengzhen Feng , Jianjun Ren , Qiang Kang , Yunbo Shi	
54	A Severity Assessment Method for Multiple Voltage Sag Xiangyang Gong , Yinshu Yu , Bo Wang , Fan Ye , Niancheng Zhou	135
55	Optimal Layout Pattern of Anti-wave Forest Based on Improved Fuzzy Entropy Jie Ren , Zengchuan Dong , Wei Xu, Jianting Wang , Yuanming Wang , Hansong Zhu	141
56	A Fusion Method for TOF Point Cloud and Digital Photograph Guo Ningbo, Chen Xiangning, Jiang Mingyong, Liu shengen	146
57	Electric Vehicle Battery Swapping Station Coordinated Charging Dispatch Method Based on CS Algorithm Jingjing Zheng, Tuo Xie, Fuchao Liu, Weizhou Wang, Peidong Du, Yongjun Han	150
58	Applying Graph Set-Labellings Having Constraint Sets Towards New Graphical Passwords Bing Yao, Hui Sun, Xiaohui Zhang, Jingwen Li, Bing Yao, Meimei Zhao	155
59	Modal Analysis of Rectifier Cabinet for Nuclear Power Generating Stations based on Finite Element Method Qiang YIN , Jiang-hua GAN , Qi-liang ZHAO , Ze-cheng XIONG , Yue YU , Ang GAO	159
60	Risk Analysis and Safety Design of Mobile Smart Medical System	163
	Fang Yang, Jun Yan, Songtao Li, Chen Yang	
61	An Optimized Design of Substation-area Protection in Smart Substation Jun Wang, Bingqing Huang, Yudun Li, Wanjie Zhang	167
64	3D Stack Method for Micro-PNT Based on TSV Technology Xiaomin Duan, Huiliang Cao , Zhiyu Liu	172
65	Characteristics Research on Energy-harvest Semiactive Seat Suspension with Magnetorheological Damper Farong Kou, Xianzi Zeng, Libo Li, Jin Liang	176

66	Type-z0g3 Controller of Output Tracking for Fractional Power System Yunong Zhang , Fangzheng Lai , Penghao He , Jinjin Wang , Dechao Chen	181
67	Research on The Wind Power Accommodation based on Peak Shaving by Using Heat Storage Electric Boiler Dapin Zhang, Lin Yue, Fuchao Liu, Jingjing Zheng, Tuo Xie, Peidong Du, Yongjun Han	186
68	Simulation study on Series Model of Wireless Power Transfer via Magnetic Resonance Coupling Yang Liu, Jiaqi Fan, Tongbin Zuo , Yuchun Zhang , Liang Dong , Jun Liu	191
69	A SET-hardened phase-locked loop Qianneng Zhou, Chunhai Zhang, Jinyi Tan, Ling Zhu, Liangcai Wang , Wei Luo	196
70	A high-order temperature-compensated CMOS bandgap voltage reference Qianneng Zhou, Liangcai Wang, Lan Xu, Hong Yang, Wei Luo	200
72	Research on Singular Robustness Algorithm of Robot Inverse Kinematics Based on Dynamic Damping Coefficient* Peng Liu, Dianyong Yu, Ruifeng Li	204
73	Preliminary Study on the Magnetohydrodynamic (MHD) Angular Rate Sensor Combing Coriolis Effect at Low-frequency Yue Ji, Xingfei Li, Tengfei Wu , Jun Wu	210
74	An automatic tracking approach for aircraft skin drilling and riveting robot by using monocular vision technology $\it Jun~Wu,~Zhijing~Yu~,~Jingchang~Zhuge~,Yue~Ji$	215
75	Research on Thermal Performance of AC-LED Light Engine Driven by Segmented Linear Constant Current Driver Fu-kang Sun , Ye Wang , Jian-xia Xie , Qiu Dou	220
77	Research on Mixed Tasks Scheduling in YARN Zhaocong Wen , Chao Zhang , Junmin Wu , Jintao Mo	226
79	Intermodal Transport Problem of Container Terminal in Emission Control Area Jue Hou	231
81	Support Vector Machine Model based on Glowworm Swarm Optimization in Application of Vibrant Fault Diagnosis for Hydro-turbine Generating Unit Xueqin Zheng , Zhonghua Gui, Yong Wang	238
82	Proposing, QP-Unification and Verification of DLSM Based MKE-IIWT Scheme for Redundant Robot Manipulators Yunong Zhang, Min Yang, Dechao Chen, Weibing Li, Dongsheng Guo, Xiaogang Yan	242

Research on Cutting Quantity Optimization Based on CNC Lathe Longbo Chen 85 Application of Wireless Synchronization Acquisition Technology in SIP Instrument Meihong Li , Zhihua Li , Fan Li 86 Simulation and Analysis on the Influence of Under Excitation Limiter for Control Strategies of HVDC Sending Grid Wei Wu, Dongping Ai 89 Research on Frequency Control Strategy of Variable Speed Wind 267	83	The design of high precision three axis fluxgate magnetometer Yang Gao , Zhihua Li , Yongtao Li , Fuping Gan	249
in SIP Instrument Meihong Li , Zhihua Li , Fan Li Simulation and Analysis on the Influence of Under Excitation Limiter for Control Strategies of HVDC Sending Grid Wei Wu, Dongping Ai Research on Frequency Control Strategy of Variable Speed Wind 267	84		254
Limiter for Control Strategies of HVDC Sending Grid Wei Wu, Dongping Ai Research on Frequency Control Strategy of Variable Speed Wind 267	85	in SIP Instrument	<i>258</i>
- '	86	Limiter for Control Strategies of HVDC Sending Grid	262
Turbine <i>Xi Chen , Jiangbin Zhang , Gang Zhang , Lei Zhang , Fangfeng Li</i>	89	Turbine	267
90 Design and Optimization of an Adjustable Electromechanical 272 Actuator Jiaolong Zhang , Jun Zhou	90	Actuator	272
91 New Kind of Self-powered Wireless Digital Sun Sensor 276 Jiahe Miao, Tian Liang	91		276
Requirements Analysis and Application Research of Big Data in Power Network Dispatching and Planning Xiao Han , Xinying Wang , Hao Fan	92	Power Network Dispatching and Planning	282
94 Machine Allocation in a Semiconductor Wafer Fabrication System 287 Yanfeng Wu , I1-Gyo Chong	94		287
Research on the Influence of DC Current Overflowing on Grounding Electrode Corrosion Guohua Liu , Ganzhi Jiang , Zhanlong Zhang , Daojun Mei , Yan Zheng	99	Electrode Corrosion Guohua Liu , Ganzhi Jiang , Zhanlong Zhang , Daojun Mei , Yan	291
Modeling and Simulation of the Inspection Robot for Belt Conveyor Wang Chuanwei , Ma Hongwei , Shang Wanfeng , Dong Gang	103	Conveyor	296
104 A Modal Analysis for Vehicle 's Crankshaft Yao Jie , Zhang Jingdong	104	·	300
Embedded Measurement System of Two-dimensional Autocollimator 304 based on FPGA Xiang Gao , Xiaodong Hu , Donglai Yang , Jian Zhang	105	based on FPGA	304

106	Automatic Intra-Pulse modulation recognition using support vector machines and genetic algorithm Jie Li , Ge Zhang , Yang Sun , Erlei Yang , Lede Qiu , Wei Ma	309
107	Dictionary Pair Learning in Compressed Space for Action Recognition Zhijun Pei , Yaxin Wang , John Mkhomoi Afridon	313
109	Automatic control system of agricultural machinery based on Beidou navigation Junfei Ma , Daichao Wang , Yongwei Tang , Jingbo Zhao	318
110	Design and Analysis of a Single-input Three-DOF Parallel Manipulator Xiao-yu Han , Zheng-hao Ge , kai Zhang ,Zhilong Wang	324
113	Design and Rigid-flexible Coupling Dynamic Analysis of Cam-type ATC Manipulator Jiawei Li, Zhenghao Ge, Chen Liang, Peng Cao	329
114	Research of Timing Graph Traversal Algorithm in Static Timing Analysis based on FPGA Jingjing Lu , Ning Xu , Jian Yu , Tongfeng Weng	334
115	Research on Generalized Sidelobe Canceller Based on Modified Wavelet Threshold Function* Li Siping , Zhang Linghua	339
116	An Improved Affine Projection Algorithm and Its Application in Echo Cancellation* Yang Yanyan , Zhang Linghua	344
118	An Optimization Model for Resilient Service Systems Jing Gong , Frankie Chau	350
119	A multi-standard analog front-end circuit for 13.56MHz RFID reader Jiangxu Wu , Jianguo Hu	355
120	Design and Simulation Analysis of Cam-type Stepping Drive Manipulator Jiaojuan Shen, Zhenghao Ge, Xianyong Si	360
121	A Semi-Supervised Deep Fuzzy C-Mean Clustering for Two Classes Classification Ali Arshad , Saman Riaz , Licheng Jiao , Aparna Murthy	365
123	The Control of a Multi-legged Robot Based on Hopf Oscillator Long Chen, Guoliang Zhong, Yangdong Hou, Wendi Zhuo, Wen Nie	371

124	Multi-class Motor Imagery Classification by Singular Value Decomposition and Deep Boltzmann Machine Zhongliang Yu, Jinchun Song	376
125	Coordinate Optimization of Semi-active Energy Regenerative Suspension with EHA Farong Kou , Jiafeng Du , Zhe Wang	380
126	Planning without a Domain Model Zhihua Jiang , Dongning Rao	386
127	Train Number Recognition Algorithm Based on Two Cameras Zengbao Wang	391
128	An Improved Delay Algorithm Based on Generalized Cross Correlation Qinqin Zhang , Linghua Zhang	395
130	SDN-Based Routing Mechanism for Cloud Data Centers Hu Yao, Wu Muqing	400
132	Detection and Repair of Cycle Slips with BDS dual frequency combination Chang Qu , Xaozhou Ye , Wenxiang Liu , Feixue Wang	405
133	An effective data mining approach of existing CAM models for NC machining process reuse Rui Huang , Yun Chen	410
135	Diagnostic Tool And Remote Online Diagnostic System For Euro Standard Vehicles Muhammad Nadeem Iqbal, Luo Yuan Xin, Waheed Ur Rehman, Allah Rakhio, Shahneel Siddique, Danyal Zahid, Wakeel Yasin, Ammar Bin Waqar	415
136	Calculation Method and Influencing Factors of Lightning-induced Voltage on Overhead Distribution Line Weiguo Li , Tao Xie , Wen Zhang , Zhanlong Zhang , Daojun Mei	<i>420</i>
137	Review-Vane Type Magneto-rehological Damper Allah Rakhio , Dong Xiamin , Chenpen gon , Muhammad Nadeem , Sajjad Bhangwar , Asif Ali	426
139	Research on Restraint Strategy of Narrow Pulses of Three-level Inverter Shuguang Wei, Minyu Li	430
140	Control and Simulation of Speed Sensing for an EFI Engine Zeyu Zhang, Jizhuang Hui, Xuefeng Suo, Linlin Wu, Gangfeng Wang, Fuqiang Zhang	435
141	Design of Rigid-Compliant Parallel Exoskeleton Knee Joint Renghao Liang, Guanghua Xu, Sicong Zhang, Xiaowei Zheng, Lili Li, Yifan Wu, Ailing Luo, Xin Zhang	440

142	Research of the Auditory Feature Extraction Algorithm Based on Gammatone Filter Bank Zhangfang Hu, Congcong Yue, Yuan Luo, Yu Liu	444
143	The technique of installation error angle calibration in the experiment of accuracy evaluation in INS $\it Xinyue~Gao$, $\it Yanhong~Lv$	450
144	Edge Detection Algorithm of Image Fusion Based on Improved Sobel Operator Yi Zhang , Xiaoyuan Han , Han Zhang , Liming Zhao	457
145	Research of Secondary Constant Pressure Water Supply system based on Fuzzy-PID Controller Jie Wu , Minggang Lu	462
146	Smartphone-Based Self Hearing Diagnosis using Hearing Aids Fei Chen, Shuai Wang	466
147	GNSS signal quality analysis technique based on chip measurement $\it Ruidan\ Li$, $\it Xiaomei\ Tang$, $\it Gang\ Ou$	470
148	No-reference image quality assessment based on deep learning method Ruozhang Yang, Jiangang Su, Wenguang Yu	476
149	The Improved Method of Setting Threshold in Innovation Graph Technique Hongwei Kang, Suquan Zhou	480
150	Design of Digital Transceiver Unit Based on Multichannel Signal Synthesis and New Filter Combination Gongshuai Li , Delin Cai	485
151	Mobile crowdsensing tasks allocation for mult-parameter bids Anding Hu, Yonggen Gu	489
152	Blind Quality Assessment for Contrast Changed Images Dixiu Zhong, Ping Shi, Da Pan, Ming Hou, Zefeng Ying, Mingliang Han	494
153	Chinese And English Bilingual Scene Text Detection Yuan Sha, Ping Shi, Jian You, Xiaojie Bao, Sizhe Fu, Guoxiang Zeng	499
156	Damping Controls for Interarea Oscillation in MTDC Systems Yunxuan Li , Yong Li , Weiyu Wang , Yijia Cao, Yang Zhou, Yantao Chang , Bo Hu	504
157	A Hybrid Power Conditioner for Co-Phase Power Supply System and Its Capacity Analysis Longfu Luo, Yantao Chang, Yunxuan Li, Fangyuan Zhou, Renjun Luo, Lilan Long	510

159	Research on Matching Method in Humming Retrieval Shaojing Zhou, Zhijun Zhao, Ping Shi, Mingliang Han	516
160	MultiModal-Database-XJTU: An Available Database for Biometrics Recognition with Its Performance Testing Dongpeng Shang, Xinman Zhang, Jiuqiang Han, Xuebin Xu	521
164	Indoor 3D Path Planning Using a Kinect V2 Sensor Wen Nie, QunMing Li, Guoliang Zhong, Hua Deng	527
165	Evaluating the Importance of CTO/CIO Social Networks in IT Companies Dongning Rao , Yuanli Wen , Lai Wei , Yali Wang	<i>532</i>
166	Ionospheric Scintillation Receiving Algorithm Based On Open-loop Tracking Panpan An , Pengyue Sun , Xiaomei Tang , Guangfu Sun	537
167	Control of Oil Film Thickness for Hydrostatic Journal Bearing Using PID Disturbance Rejection Controller Waheed Ur Rehman, Luo Yuanxin, Jiang Guiyun, Wang Yongqin, Shafiq Ur Rehman, Shamsa Bibi, Nadeem Iqbal, Mansoor Ali Zaheer, Irfan Azhar, Yang Xiaogao	543
169	VFDETECT: A Vulnerable Code Clone Detection System Based on Vulnerability Fingerprint Zhen Liu, Qiang Wei, Yan Cao	548
170	Performance Analysis of End-to-End Delay and Reliability for Linear Wireless Multimedia Sensor Networks Nasim Abbas, Fengqi Yu	<i>554</i>
172	Design an Incremental Cell Formation Problem Considering Human Factor Jun Zhang , Binghai Zhou	559
177	Product Information Network Modeling based on MBD and Complex Network Peng Jiang , Xiaohan Wang , Yu Zheng, Lei Zhou	564
178	Intelligent manor sand table demo system based on Internet of things and virtual reality technology Gang Huang, Renchun Guo	571
179	A Study of Data Forwarding in Wireless Sensor Networks Wei Jiang	<i>576</i>
180	Noise reduction in Magneto-acousto-electrical NDT using analytic wavelet thresholding* Lv Jingxiang, Guoqiang Liu	585

181	The Analysis of Influence Factors of Impedance in Inductively Coupled Plasma Yangfan Liao , Xing Jin	589
182	Non-invasive Blood Glucose Estimation using Near-Infrared Spectroscopy based on SVR Yue Zhang , Ziliang Wang	594
183	A Range-based Localization Algorithm for Mobile Sensor Network Dan Jia, Weihua Li, Peng Wang, Tao Hu	599
184	A Novel Polarization Compensation Method in Free Space Quantum Key Distribution Xue Yang , Ma Lihua , Shi Lei , Wei Jiahua , Yang Ru	604
185	An Algorithm of Reconstructing LiDAR Building Models Based on Isoheight Manyun He, Yinglei Cheng, Yuze Nie, Langbo Qiu, Zhongyang Zhao	608
186	Fruit and Vegetables Classification System Using Image Saliency and Convolutional Neural Network Guoxiang Zeng	613
189	Error Distribution Estimation Based Weighted Least Square Estimation for Service Robot Hand-Eye Calibration Fang Xu, Qiang Zhang, Fengshan Zou, Kai Jia, Yanan Zhang, Xuewei Wang	618
191	Sentiment Analysis of Internet Performance Data Yichao Ren, Jiayin Tian	622
195	Track Association for B-spline Gaussian Mixture PHD Filter using Shape Information Peng Li , Hongwei Ge , Wenhui Wang	629
197	The Design of a Compaction Parameters Management System for Intelligent Vibratory Roller G. F. Wang, Y. B. Hu, W. Q. Zhu, Z. Y. Bao, Z. J. Chen, Z. H. Huang, W. Wang	634
198	Influence of Powder Ingredients on Mechanical Properties of Sintering Process in 3D Laser Printing Najeeb Ullah, Song Chaosheng, Salman Jafar, Chen Xi	639
752853	Study on Capacitance Compensation for Wireless Energy Transmission System Xue Kaifeng, Zhang Chengmao	644
752954	Research on Control Method of Hybrid Two-phase Stepping Motor Based on Adaptive Fuzzy Changjun zhao , Zhenqiong Lin , Jia Liu , Lei Wan	649

753030	An Assessment Method for Measurement Accuracy of Gravity Gradiometer Hongwei Wei, Meiping Wu	654
753039	Image Enhancement Algorithm for Highway Tunnel Based on Imaging Model Estimation Yongxue Li , Min Zhao , Dihua Sun	658
754292	The Relations between Drying System and Web Tension in Shaft-less Drive Gravure Printing System Kui He, Shanhui Liu, Qing Wen, Jian Li	663
754304	Cloud Resource Scheduling Algorithm Based on Improved LDW Particle Swarm Optimization Algorithm Ge Junwei, Sheng Shuo, Fang Yiqiu	669
754381	Lateral Stability Control of Distributed Drive Electric Vehicle Based on Fuzzy Sliding Mode Control Jinghua Guo , Jin Wang	675
754395	Fault Classify of Rolling Bearing Based on Time-frequency Generalized Dimension of Vibration Signal and ANFIS $Li\ Fang$	681
754435	Fatigue Life Analysis and Structure Performance Improvement of Bulldozer Working Device Based on ANSYS Geng Liu , Guofu Luo , Zhongfei Zhang , Xianglong Yang , Dayuan Wu	685
A105	The Diagnosis Approach for Rolling Bearing Fault based on Kurtosis Criterion EMD and Hilbert Envelope Spectrum Cheng Luo , MinPing Jia , Yue Wen	692
A106	An Improved Authenticated Key Exchange Protocol Based On Chaotic Maps For Wireless Sensor Networks Xuerang Guo, Xu Wang, Yang Li, Qingrui Guo, Yutao Li, Bin Wang	697
A107	The Application of the Wireless Sensor Network on Port Wharf Structure Health Monitoring <i>Guangshuang Ge</i>	701
A110	Visual Tracking via Spatio-temporal Context Learning using Multi-Templates Zhengyu Zhu , Wei Zhu , Shuai Li	708
A111	Design of three phase high current generator based on virtual instrument technology Wei Xu, Yunfei Yang, Qi Xie, Huigang Xu	713
A112	Optimization Research of Short Text Semantic Clustering Based On the Social Media Ping Zhang, Jianzhong Wang	717

A114	A method of attitude determination with magnetic data only using in four degree of freedom vehicles X.N. Zhu, T. Zhao, Zh.J. Zhou, D.F. Cheng	722
A119	The research of evaluation index system considering the capacity of multi-time scale power grid accepting renewable energy Qin Lijuan, Han Shuai, Yan Xu, Lin Xiqiao, Zeng Bo	726
A121	Analysis of Acoustic field from Airborne Source through Air - Sea Interface Weizheng Zhang, Rijie Yang, Xiaoqing Zheng, Xiaopeng Kong	730
A123	Research of Forging Handling Robot Mechanism Based on Hybrid Structure Geqiang Li , Wei Liu , Bingjing Guo , Yuesong Li	735
A129	Moving Target Detection Algorithm in Image Sequences Based on Edge Detection and Frame Difference Guiming Shi, Jidong Suo, Chang Liu, Kang Wan, Xiaoying Lv	740
A130	Risk Assessment for Distribution Systems Based on Key Performance Indicator Leng Hua, Zhu JiRan, Tang Haiguo, Zhao Fengqing	745
A132	Modeling and Simulation of EHA System Based on Fuzzy Adaptive PID Control Zhang Haifeng, Xie Jian, Guan Wenliang, Zhang Li	750
A133	Research on the reasonable investment scale measurement of power grid based on the reform of transmission and distribution price YE Bin, Wang Bao, LIU dun-nan, LI mu, LIU ming-guang	754
A134	A Countermeasure against Face-Spoofing Attacks Using an Interaction Video Framework Kam Kong, Xiali Hei, Ting Zeng, Caijin Ling, Chao Zhang, Binheng Song, Hui Cao, Michael Peays	758
A135	Identifying Influential Nodes in Large-scale Software Networks Xiaoshu Zhao, Haohua Zhang, Mengyao Zhang, Liying Cheng, Shijun Ma	764
A137	AHP-Based Domain Features Recommendation Method Bao JianMin, Xue SiMeng	768
A138	The Design And Application Of Functional Reactive Distributed Process Control System Haidong Lv, Guangdong Cheng, Youzhi Zhou, Shuaibo Qian, Yuexing Zhong	773
A141	The Study on Traditional Chinese Medicine syndromes Based on text mining method Xing Zhai, Xuanchao Feng, Fengying Guo, Youliang Huang	777

A143	CO2 Gas Detection Device Design Based on TDLAS Technology for Agricultural Environment* GAO Xingxing, ZHANG Wei, FANG Xiancai, XIAO Jin	781
A144	Digital Watermarking Technology and Its Application in Information Security Shan Liu, Keming Yue, Hua Yang, Lu Liu, Xiaorong Duan, Ting Guo	786
A145	Study on Cardiac Impedance Signal Feature Point Extraction Shan Liu , Keming Yue , Hua Yang , Lu Liu , Xiaorong Duan, Ting Guo	790
A149	Research on distribution grid simulation and test based on RTDS and simulation tools Zhihai Tan ,Fangliang Gong ,Haiguo Tang ,Hong Chen ,Fengqing Zhao	794
A150	A Research on Prediction of Polyadenylation Sites Based on Neural Network Li Ma, Ming Yang, Kang Sun, Tian Li, Fang Wang, Yue Li	799
A151	An Improved Congestion Control Algorithm Based On Social Awareness In Opportunistic Networks Bin Wang, Xu Wang, Yangxin Teng, Feng Li, Xuerang Guo, Yutao Li, Lu Liu	804
A154	Design of the electronic bulletin board based on wireless sensor Jianbo Zhang, Yin Qun	808
A155	An Innovative RSA Scheme In Multi-domain Heterogeneous Software Yutao Li , Feng Li, Qingrui Guo, Xu Wang, Xuerang Guo, Bin Wang	812
A157	Study of CH3NH3PbI2.75Cl0.25 Photoelectric Conversion Material Based On The First Principle Jun Hu , Denghui Ji , Wenqing Zha , Xiuling Li	817
A158	Design of the Self-Adaptive Sliding Mode Position Controller based on Genetic Algorithm Optimization for the Servo Motor Drive System Leiming Jiao, Yanhong Luo, Pengqiao Zhang, Linlin Li, Xiangtian Zheng, Ge Qi, Hong Jia, Hengyu Liu	821
A160	Research on Location Arithmetic in Multipoint Cooperative Positioning Model about LBS of Mobile Campus Mingjing Guo, Shaofeng Bian, Xin Xiong	826
A161	Energy-Efficient Job Shop Scheduling Problem Using an Improved Particle Swarm algorithm Gu Wenbin, Li Yuxin, Wang Yi	830

A162	Design of ZigBee & ARM Technology based Granary Monitoring System Zhiyong Zou , Yuchao Wang , Man Zhou	835
A163	Design and Testing of an Apple Grading Control System Zhiyong Zou , Yuchao Wang , Man Zhou	839
A164	Long sequence feature extraction based on deep learning neural network for protein secondary structure prediction <i>Yehong Chen</i>	843
A166	Research on medical data mining technology Yu Liu, Bo Gao	848
A169	Study on Software Project Risk Assessment based on Fuzzy Analytic Hierarchy Process Yu-qiao Meng	853
A175	A Design of Power Quality Analysis and Monitoring Circuit for High Power Motor Rui Xu, Lujun Zhou, Chengyou Xue, Qiguan Xu	858
A180	Data Aggregation Algorithm for Wireless Sensor Network Based on Time Prediction Mingxin Yang	863
A181	Design of Handheld Positioning Tracker Based on GPS/GSM Xin Ge , Runan Gu , Yifan Lang , Yinyue Ding	868
A186	Design and Implementation of a New Wireless Microwave Transceiver Based on Radio Frequency Technology Fei Yang, Cong Zhang, Dan Li	872
A187	A New Method of Multi-Sensor Data Fusion Xu Han, Huaijie Sheng	877
A188	Implementation of High Speed Real Time Graphics Collecting System Based on PCI9054 and DSP Yinghui Peng	883
A191	Research on CAN Bus Measuring Technique Based on Collecting Physical Waveforms Huiming Wu , Cheng Chang , Ling Li	887
A192	A Correlation-based Bag of Visual Words for Image Classification	891
	Jiale Jiang , Duoming Wu , Zhen Jiang	
A193	A New Prediction Unscented Kalman Filter Based on Robust Model and Its Application Cheng Xiaozhen, Bi Mingyi, Liu Hua	895

A194	Development of tiny remotely controlled electric crawler cultivator for greenhouses Chuanmi Zhu, Guangyou Yang	904
A195	A Position Estimation for Switched Reluctance Motor Using Full Cycle Envelope Lei Zhang , Yue Yu , Zhi Xin	909
A196	Design and Simulation of Embedded Video System in Submarine Console Qing-li Niu , Yuan-kun Du	914
A197	Research on UAV Reconnoitering the Topology Structure of Field Communication Network Based on Traversal Algorithm Chao Zheng , Yangming Xu	917
A198	Design and Implementation of Trust - based Access Control System for Cloud Computing $\it Hui~Xia$	922
A199	Cloud-assisted Tracking Medical Mobile Robot for Indoor Elderly Huiru Cao , Runjie Chen , Yucheng Gu , Huiyi Xu	927
A200	Simulation Study on Vibration Reduction Characteristics of Two-degree of Freedom Suspension System in a Quarter Vehicle Ning Zhang, Youzhen Zhang, Xutao Li, Zhitao Kan	931
A201	A Scheduling algorithm for phased array radar based on adaptive time window Yi Duan, Xian-si Tan, Zhi-guo Qu, Jin Wang, Xiang-yu Peng	935
A202	Reduction of Temperature Measurement Points for NC Machine Based on PCA and SVC Qiang Cheng, Guobin Yan, Guangpeng Li, Bingwei SUN, Weishuo Li, Baobao QI	942
A207	Realization and Application of Spindle and C - axis Switching Function Based on PMAC Cong Liu , Jianqun Liu , Weiqiang Gao	948
A208	Exploring New Graphical Passwords By Graph Set-Colorings Subject To Constraint Sets Hui SUN, Xiaohui ZHANG, Bing YAO, Jingwen LI, Guanghui YAN, Bing YAO	952
A211	Research on Application of Block Chain in Distributed Energy Transaction Yujie Xu , Mingming Wu , Yue Lv , Shujun Zhai	957
A212	The Modeling and Simulation of Supercharger Control Circuit Based on the AMESim` Shiyao Xiao	961

A213	Research on a Mixed Cryptosystem with Perfect Privacy Weiqing You , Xiaoming Chen , Jian Qi , Hao Jiang , Wenxi Li	966
A214	Bio-inspired autonomous navigation system for logistics mobile robots with inertial AHRS Zhang Guoqing, Liu Tao	971
A216	Image Fusion Method for Infrared and Visible Light Images based on SWT and Regional Gradient Yi Deng, Chanfei Li, Zili Zhang, Dan Wang	976
A217	A Crack Problem in the Semi-Infinite Plane Xinxin Li , Yun Ding , Qiuying Chen	980
A218	Modal Analysis of the Brake Drum of Heavy-scale Automobile Zheng Bin, Zhang Jingdong	984
A219	Rotary Vibration Control Simulation and Experiment Research on the Boom of Concrete Pump Truck Wen Yang, Bin Zhang, Yi Huang, Qiong Cai, Pinghua Zhang	988
A220	Capacitor-switching based Method of Network Harmonic Impedance Measurement via TLS-ESPRIT Algorithm Wu Nan , Zha Xiaoming	994
A221	Based on McS-51 dual-machine communication simulation design	999
	Shi Hu ,Liang Chen , Xiu Mei Gao	
A225	Application Of DPO—BP in Strength Prediction of Concrete Renli Wang, Yueming Dai, Chengchun Han, Kangyao Xu, Liming	1003
A226	Research on Integration Technology of the Cross-de-partmental and Cross-regional Road Network Moni-toring Information Service Platform Dan Sun , XiangPing Shen	1007
A227	Expressway ET Interconnection Based on Internet Of Things Communication Middleware XiaoYu Lu	1015
A228	In-service Insulator Image Denoising Zhiyu CHEN, Yu LI, Shaoyan GONG, Rui SHI, Dong WANG, Bingyu GE	1019
A230	Supervisory Control of Preventing Electric Misoperation System Based on State Tree Structures Wujie Chao , Zhijun Tang , Guodong Lin , Bolong Zhai , Wenbin Lin , Sihang Yu	1024
A231	A Deep Learning Approach to Real-Time Recovery for Compressive Hyper Spectral Imaging Ruimin Li , Yang Zheng , Desheng Wen , Zongxi Song	1030

A232	A Research on Unified Storage Management and Access Technology Applied in Power Network Dispatch and Control Big Data Peng Liu , Xiao Han , Zhenjing Liu , Zhixiang Ji	1035
A233	Building an Unequal Spacing Fractal Probability Model for Layered and Jointed Rock Mass and Numerical Implementation ZHANG Yuan-sheng , JIANG Hui-huang , MA Hua , LIU Bo , QIANG Xiao-jun	1040
A234	Testing and manufacture to shock absorber Electrohydraulic Servo-testing system Xuejun Liu , Cunxiang Liu	1046
A236	The Research and Practice of a Five-sided Educational Data Mining Framework Ting Zeng	1050
A239	Bandwidth Enhancement of Wide-slot antenna array for UWB applications Deqiang Yang, Dongdong Geng, Hua Xiao, Qingsong Wang	1054
A240	Test and analysis on intelligent clutch control system Cunxiang Liu , Xuejun Liu , Tugan Lin	1058
A241	Research on Classification of Architectural Style Image Based on Convolution Neural Network $\mathit{Kun}\ \mathit{Guo}\ , \mathit{Ning}\ \mathit{Li}$	1062
A242	Research and Implementation for Power and Environment Monitoring System Based on IEC61850 Hong Liu , Jianqiang Zhang, Shuai Wang, Xiangyan Meng	1067
A243	Grid Information Management Innovation of Government in the Era of Big Data Lingdan Liao	1072
A244	Study On Force Tracking Control Of Electro-hydraulic Active Suspension Farong Kou, Zhe Wang, Jiafeng Du, Dong Li, Erjun Fan	1078
A245	A 3 GHz to 10 GHz GaAs Double Balanced Mixer Yan Pu, Zhihua Huang, Shaojun Pan, Guoqiang Wang	1083
A246	CAD/CAM System of Cylinder Indexing Cam Mechanism based on VB and Creo Qi Yunyun, GE Zheng-hao, Liu Xiaoqin	1087
A247	Development of a Conductivity Sensor as a Network Node for Real Time Monitoring of Water Zhongliang Xia , Tong Shen, Yan Su , Ying Wan , Weiqiang Wang	1092

A248	A New Design and Simulation of Surgical Manipulator for abdominal surgery Miao Wenhua, Yang Shiyi, Li Song, Zhang Fengfeng	1097
A249	Calibration of Cartesian Robot Based on Machine Vision Wang Rui , Qu Huawei , Sui Yuyang , Lv Jianliang	1103
A250	Design of Wavelet Neural Network Controller Based on Genetic Algorithm Jie Duan , Yan Jiang , Jingbo Zhao , Yongwei Tang	1109
A251	Research and Application of Intelligent Control of Agricultural Machinery Based on Hardware and Software Collaborative Design Yongwei Tang, Maoli Wang, Xiaojie Zhao, Fengqi Hao	1113
A252	Connections Between Traditional Coloring/labeliings And New Set-coloring/labeliings On Graphical Passwords of Communication Bing Yao, Hui Sun, Xiaohui Zhang, Jingwen Li, Guanghui Yan, Mingjun Zhang, Guoxing Wang	1117
A254	An Improved LoRaWAN Protocol Based on Adaptive Duty Cycle Tian Deng, Jiang Zhu, Zhiqiang Nie	1122
A257	Research and application of an improved method for testing MOA without removing the lead conductor NanJun Cao, Zheng Wang, Wen Xiang, Yang Yu, PengQiao Zhang, ZhengYi Guo, YuGuang Wang	1126
A258	High-degree low-pedestal pulse compression using cascade of single-mode fibers and an onlinear optical loop mirror* Jianxun SONG, Yongzhao XU, Hua ZHENG, Xiduo HU, Dongxiong LING	1130
A262	Application Improved particle swarm algorithm in parameter optimization of Hydraulic turbine Governing systems $\it Guo\ Lei$	1135
A263	Design of a High Precision Seeder Control System Yan Jiang, Xianglong Zhou, Jie Duan, Jingbo Zhao	1139
A264	Research on Mining Global Maximum Frequent Itemsets for Health Big Data Bo He , Jianhui Pei	1143
A269	Design of an Intelligent Indoor Air Quality Monitoring And Purification Device Yangjun Li , Juan He	1147
A271	Collaborative Filtering Recommendation Model with User Similarity Filling Bo Guo, Shiliang Xu, Dongdong Liu, Lei Niu, Fuxiao Tan, Yan Zhang	1151

A272	Development of the electronics system prototype of the high- speed camera Yang Zheng, Ruimin Li, Zongxi Song	1155
A277	Optimization Method for the Planning and Design of Residential District Based on the Simulation Analysis of Atmospheric Flow Field Jun Shao	1160
A278	The Modeling And Optimization of Toll Plaza in Toll Station Baisong Yang, Fei Liu, Yuxue Zhang, Jinpeng Chen	1164
A279	An adaptive WSN clustering scheme based on neighborhood energy level An Yan , Bin Wang	1170
A281	Design of a K-band down converter module Chengqiang Qiu , Shu Zhang	1174
A282	Community Detection Algorithm with Locally Social Spider Optimized Youhong Li, Ruobing Liu, Zhihong Qiu, Jie Zhu	1178
A283	Dynamic Response Analysis of Solar Array of a Satellite Jia Fu, Haitao Luo, Wei Wang, Zhengyin Wang	1182
A284	Finite Element Model Updating Based on Sensitivity Analysis for 5-DOF Manipulator Jia Fu, Haitao Luo, Min Yu, Guangming Liu	1187
A285	Two kinds of targets on-line classification based on incremental SVDD Bo Lei, Huaitie Xiao, Yu Guo	1193
A291	The multi-attribute group decision making in the police station evaluation system Xiaohui Li , Xixi Yu , Wenxue Wu	1197
A294	A hybrid least square support vector machine for boiler efficiency prediction Xiaoyan Wu, Zhenhao Tang, Shengxian Cao	1202
A296	Research on Control Strategy of Microgrid With Distributed PV And Air Source Heat Pumps Ling Cheng, Liang Kong, Wei Wang, Ming Zhong, Lu Jin, Hui Wang	1206
A298	Static Analysis of the Tiny Cultivator Blade and Modal Analysis of Blade Roller Based on SolidWorks Chuanmi Zhu, Guangyou Yang	1212

A299	Pedestrian Detection Based on YOLOv2 with Skip Structure in Underground Coal Mine Lin Wang, Weishan Li, Yuliang Zhang, Chen Wei	1216
A300	A Comparative Study of Polar Code Decoding Algorithms Man Hu, Jianping Li, Yansong Lv	1221
A302	A Method for Load-Spectrum Acquisition of Transmission Gear Based on Measured Data of Vehicle Proving Ground Chun Xu , Hongli Fan	1226
A303	Optimization of ticket purchasing strategy based on machine learning Yuling Li, Ping Zhu, Sujuan Qin	1230
S232	A Survey on Wearable Human Motion State Monitoring Method using Wearable Shenyu Wang	1235
S238	A Fault Tolerant Sensorless Techniques for Switched Reluctance Motor Lei Zhang , Pang Li	1243
S239	Finite Element Analysis of Temperature Field and Stress Field Coupling for Pistons in Engines Shengjun Wu, Zihao Cheng, Ning Wei	1248
S242	Detection of Cigarette Missing in Packing Based on Deep Convolutional Neural Network Wei Ying, Xiaojun Hu, Liang Zhao	1252
S246	Indirect Control and Design of Insect-Like Flapping-Wing Micro Aerial Vehicle Dong weizhong, Wang Zhi Dong	1257
S247	Research on Technology of Contact Insulator Pollution Classification and Pollution Level Division Based on Machine Vision Xiaotong Yao, Youpeng Zhang, Yu Gao, Yingli Pan, Li Liu	1264
S248	A Fault Detection Method for Complex Electromechanical System using Improved Integrated Approach Yasenjiang • Jiarula , Sun Wenlei , Fan Jun , Tao Qing , Reyihan' guli • Musa	1269