

2015 IEEE Advanced Information Technology, Electronic and Automation Control Conference (IAEAC 2015)

**Chongqing, China
19-20 December 2015**

Pages 1-600



**IEEE Catalog Number: CFP15IAK-POD
ISBN: 978-1-4799-1981-9**

**Copyright © 2015 by the Institute of Electrical and Electronic 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP15IAK-POD
ISBN (Print-On-Demand):	978-1-4799-1981-9
ISBN (Online):	978-1-4799-1980-2

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

0001-10	The Practical Control Technology Design for AC servo Motor Based on STM32 Micro-controller <i>Yong Sang, Fengtao Li, Yuebang Dai, Fuhai Duan</i>	1
0002-100	Face and Speech Recognition Fusion Method Based on Penalty Coefficient and SVM <i>Wen Miaoli</i>	6
0003-101	Comprehensive Evaluation of the Staffs of State Grid Customer Service Center <i>Jiakui Zhao, Wei Yangy, Jian Liu, Yuxi Liu, Hongwang Fang, Hong Ouyang, Yaozong Luz, Jiaolong Gou</i>	11
0004-102	Modified F Score Normalization Method of Multi-modal Biometric Recognition <i>Wen Miaoli</i>	15
0005-103	Cocktail: A Hybrid System Combining Hadoop and Storm <i>Yong Zhao, Ying Zhang, Yiting Yao, Youfu Li, Peng Liu</i>	20
0006-107	Semantic-Based Digital Rights Management System for TV Broadcasting <i>Haytham AlFeel</i>	26
0007-109	A 0.5-mA Ultra-Low-Power Low Noise Amplifier in 0.13μm CMOS <i>Yuanfu Zhao, Wei Wu, Wu Wen, Weimin Li, Xunping Hou</i>	31
0008-110	Inpainting Intergrate with Decomposition for Image Compression <i>Wu Di, Ren Li, Wu Shuang</i>	35
0009-111	Research on Instantaneous Contact Temperature Rising of Constantly No Clearance Precision Steel Ball Transmission <i>Hong Cheng, An Zijun</i>	39
0010-112	An Optimal Assignment of Multi-type Weapons to Single-target* <i>Feng Ma, Mingfang Ni, Zhanke Yu, Wei Tong</i>	44
0011-113	Speed Profile Optimization for Train Operation Based on Ant Colony Algorithm <i>Liqian Fan, Fang Cao, Bworen Ke, Tao Tang</i>	48
0012-114	Fast and Stable Coupled Minor Component Analysis Rules <i>Xiaowei Feng, Hongguang Ma, Xiangyu Kong, Caixing Zhang</i>	54
0013-115	The Design of Automatic Network Switcher of Gigabit Ethernet Switches <i>Hui Zhang, HongFeng Wang, Xiang Li, Hao Chen, TieJun Liu</i>	60
0014-116	Statistical Physics Method for Multi-base Multi-UAV Cooperative Reconnaissance Mission Planning <i>Zhong Shi, Xuexiang Huang, Yuming Hua, Dezhen Xu</i>	64
0015-117	Study of Tibetan Text Categorization Based on Ensemble Learning Classifier <i>Li Ailin, Yu Hongzhi, Yuan Bin</i>	69

0017-12	Analysis on Reason for High Voltage Silicon Stack Breakdown and Device Repaired <i>Hanmin Ye, Qianting Sun</i>	73
0018-125	Modeling and Simulation of Feed System of Numerical Control Lathe Based on MATLAB <i>Haiming Zheng, Changzhao Li</i>	77
0019-128	Simulation of pedestrian evacuation flow based on different selection strategies* <i>Wu Liuai, Fan Xiaole</i>	82
0020-13	Stability of a class of fractional order switched systems <i>Guopei Chen, Ying Yang</i>	87
0021-136	Comparison of Compression Algorithms on Vehicle Communications System <i>Chunyan Shuai, Siqu Li, Hongrui Liu</i>	91
0022-139	Research of Visual Servo Control System for Space Intelligent Robot <i>Liang Changchun, Zhang Xiaodong, Pan Dong, Liu Xin</i>	96
0023-14	Finite time stability of a class of stochastic switched systems <i>Ying Yang, Guopei Chen</i>	101
0024-141	A Novel QoS Routing Based on Vague Set in Wireless Communication Networks <i>Xiaochen Liu, Lei Zhu, Xinrong Wu, Wei Tong</i>	105
0025-142	Routing to Enhance Traffic Capacity for Scale-Free Networks with Tunable Clustering <i>Liuqing Chen, Jinchun Gao, Gang Xie, Haiyang Liu, Yuanan Liu</i>	110
0026-145	Adaptive Control of Nonlinear Systems with Time Delays via Backstepping Method <i>WANG Keqi, YANG Zhi, YANG Degen</i>	114
0027-149	Overview of Software Dependability Computing Techniques from Instruction Set Architecture's Viewpoint <i>Yu Wang, Liquan Xiao, Chao Peng</i>	119
0028-150	Simulations of the Transient Electromagnetic Field in Exploding Foil Initiator <i>Zhang Baoyue, Zheng Song, Kang Xingguo</i>	126
0029-159	Multi-objective Active Vibration Optimization of Dynamic Frequency Responses for Shell Structures <i>Liqin Lu, Xingwu Zhang, Baijie Qiao, Xuefeng Chen</i>	131
0030-161	Optimization of Capacity Configuration in Island Mode Micro-grid* <i>Lei Guo, Chunlai Li, Hongbo Zhou, Yongjun Lin, Weiliang Liu</i>	137
0031-166	A Backward Method for Transport Equation based on Shannon Wavelets and Characteristics <i>Qiang WU, Feng SHI, Zongwei LUO</i>	142
0032-168	A Citation Similarity Based Community Detection Method in Citation Networks <i>Tianpeng Liu, Kan Li</i>	146

0033-171	A Practical Approach for Acoustic Sensor Network Design Based on Performance Analysis of TDOA Localization Method <i>Yan Qingli, Chen Jianfeng</i>	150
0034-172	The Design and Realization of Uniform SPL Distribution Ranging From 1100Hz to 2000Hz <i>Juanjuan Cai, Yongqiang Pang, Yutian Wang, Hui Wang</i>	155
0035-173	Novel group key transfer protocol for big data security <i>Changxiao ZHAO, Jianhua LIU</i>	161
0036-176	Analysis and Improvement of Certificateless signature and Proxy re-signature schemes <i>Xiaoming Hu, Yan Liu, Huajie Xu, Jian Wang, Xiaojun Zhang</i>	166
0037-177	Design of a Ka-Band Monolithic Low Noise Amplifier <i>Haodong Lin, Weichuan Zhang, Jun Dong, Hao Peng, Yu Liu, Ziqiang Yang, Tao Yang</i>	171
0038-178	Design of Optimal Fractional-Order PID Controllers Using Particle Swarm Optimization Algorithm for DC Motor System <i>Wang Lin, Zhong Chongquan</i>	175
0039-181	Implementing Improved Repetitive Control in Printing and Die-cutting Machine Servo System for Disturbance Rejection <i>Huidong Lou, Guoqiang Ye, Weiguang Li, Hao Wan, Zhen Li</i>	180
0040-183	An Energy Detection Based Signal Detection Method with Multiple Antennas in Cognitive Radio <i>Jun Luo, Guoping Zhang, Hongbo Xu, Yu Zhou, Weidong Yang</i>	187
0041-184	Classification of waveforms using unsupervised feature learning and artificial neural network <i>Bendong Zhao, Shangfeng Chen, Junliang Liu, Huanzhang Lu</i>	192
0042-186	A Local Secure Handover Authentication Scheme based on AAA for NEMO in Aeronautical Passenger Communication Environment <i>Jianlong Li, Jinchun Gao, Haiyang Liu, Xiaolei Ma, Yuan'an Liu</i>	197
0043-19	Study of the Fractional order Proportional Integral Controller for PMSM Based on Differential Evolution Algorithm <i>Weijia Zheng, Xiaohong Wang, Youguo Pi</i>	201
0044-198	Research of an Electromagnetic Tracking Method Based on Two Electrically-controlled Magnetic Sources <i>Min Sha, Yifeng Wang, Ning Ding, Xiaomei Wu, Zuxiang Fang, Xiaomei Wu</i>	206
0045-2	Modeling of a New Brake by Wire System Based on the Direct-Drive Electro-Hydraulic Brake Unit <i>Xiaopan Li, Siqin Chang, Xiaoxiang Gong</i>	211

0046-20	Guaranteed Cost Control for Uncertain Discrete-time Systems with State and Input Delays <i>WANG Keqi, YANG Zhi</i>	216
0047-201	Total Variation Deblurring Algorithm Extension in Third-order Tensor Space <i>Hong Liu, Benyong Liu</i>	221
0048-202	Imaging Method for FMCW SAR with Diving Acceleration Based On ENCS Algorithm <i>Ying Luo , Ying Liang ,Shang-wei Gao , Yang-cheng Ou , Hong-wei Liu</i>	225
0049-205	Scene Depth Information Based Image Saliency Detection <i>Yu-fei SUN,Rui-dong TANG, Shao-hui QIAN , Chuan-ruo YU, Yu-jin SHI,Wei-yu YU</i>	229
0050-206	A Compact Neural Amplifier with High Input Impedance <i>Jialin Liu , Xu Zhang , Bin Li , Ming Liu , Hongda Chen</i>	233
0051-207	Three-Dimensional Imaging of Spinning Target Based on Distributed Radar Networks <i>Tao-yong Li , Xian-jiao Liang , Qun Zhang , Bi-shuai Liang</i>	238
0052-208	Characteristics Analysis and Control Study of A Pneumatic Proportional Valve <i>Mujie You, Junzhi Zhang, Dongsheng Sun, Jinfang Gou</i>	242
0053-209	Controller Design and Implementation of The Transformation/Manipulation System of a Novel Hybrid Ground Aerial Robot <i>Maha Saeed , Mohamed Fanni , Abdelfatah M.Mohamed</i>	248
0054-214	A Boost Converter With a 2.5μA Voltage Detector Designed For Energy-harvesting Duty-cycle Wireless Sensor Node <i>Shuai Liu, Lei Zeng, Guoxing Wang</i>	255
0055-216	The Reliability of Data Protection Algorithm Based on Check Code in Wireless Sensor Networks <i>Chang Yi, Gengming Zhu, Dandan Zhan</i>	260
0056-217	Research on Multi-sensor Data Fusion Technology Based on PSO-RBF Neural Network <i>Haixia Chen</i>	265
0057-22	3-D Object Detection Based on Line Sets Matching <i>WANG Xiaoyu, HAN Bing, SHANG Fang, CHEN Xi</i>	270
0058-221	Automatic Landmark Detection for High Resolution Non-rigid 3D Faces Based on Geometric Information <i>Jian Liu,Quan Zhang,Chaojing Tang</i>	276
0059-222	Base Mesh Extraction for Different 3D Faces Based on Ellipse Fitting <i>Jian Liu,Quan Zhang,Chaojing Tang</i>	285
0060-223	A Novel Algorithm DBCAPSIC for Clustering Non-Numeric Data <i>Jinkun Geng , Daren Ye , Ping Luo</i>	295

0061-224	Single Capacitor with Embedded Current Amplifier Compensation for Three-stage Amplifier with Large Capacitive Loads <i>Pengfei Liao, Yanlin Zhang, Luncai Liu</i>	305
0062-226	CoMES: A Novel Method for Robust Nose Tip Detection in Face Range Images <i>Jian Liu, Quan Zhang, Chaojing Tang</i>	309
0063-227	Package Yield Enhancement Using Machine Learning in Semiconductor Manufacturing <i>Hyoung gun Kim, Young Shin Han, Jee-Hyong Lee</i>	316
0064-229	A New Method for Detecting Rectangles and Triangles <i>Dai Huadong, Wang Yang</i>	321
0065-231	Acceleration Feedback Control for Teleoperation Systems with Asymmetric Time-Varying Delays <i>Yuling Li, Yixin Yin</i>	328
0066-233	Optimal Microgrid Energy Management Integrating Intermittent Renewable Energy and Stochastic Load <i>Ying Ji, Jianhui Wang, Shijie Yan, Wenzhong Gao, Hepeng Li</i>	334
0067-235	On Spatial Smoothing for Direction-of-Arrival Estimation of Coherent Signals in Impulsive Noise <i>Sen Li Bin Lin</i>	339
0068-241	Forecasting Severity of Software Vulnerability Using Grey Model GM(1,1) <i>Jinkun Geng, Daren Ye, Ping Luo</i>	344
0069-243	Hybrid Naïve Bayes K-Nearest Neighbor Method Implementation on Speech Emotion Recognition <i>Seho Lee</i>	349
0070-247	An Intelligent Lighting Communication System combined with Microwave Doppler Technology <i>Ming-Song Chen, Xiao Xu, Gao-jian Huang</i>	354
0071-25	An Image Processing Method To Detect Bus Emergencies <i>Yanyan Li, Wei Wu</i>	359
0072-250	Trajectory Tracking Control of the Planar Inverted Pendulum <i>Shu-Juan MOU, Feng LIU</i>	364
0073-251	Research of High Power Rectifier System Based on Dynamic Diagonal Recurrent Network <i>Liu Cheng, Cui Yang</i>	369
0074-255	A Multi-factor Scheduling of Mixed Services for Integrated Data System <i>Yuan Zhang, Huadong Peng, Minghui Bao, Chao Chen, Changping An, Ting Cui, Jian Qin</i>	373
0075-264	Research on EDR Pattern and Scheduling Strategy for Commercial Buildings* <i>Chunlai Zhou, Shiting Wang</i>	377

0076-266	Cirrhosis Recognition of Liver Ultrasound Images Based on SVM and Uniform LBP Feature	382
	<i>Yi-ming Lei, Xi-mei Zhao, Wei-dong Guo</i>	
0077-269	Spectrum Anomalies Autonomous Detection in Cognitive Radio Using Hidden Markov Models	388
	<i>Wei Honghao, Jia Yunfeng, Wang Lei</i>	
0078-28565	Smart Grid Time Series Big Data Processing System	393
	<i>Yuan Wang, Jun Yuan, Xiuming Chen, Jianguo Bao</i>	
0079-28603	H Infinity Control for DC Servo Motor in The Network Environment	401
	<i>Ying Zhou, Shengjun Hu</i>	
0080-28629	Design and Implementation of Twin-Rotor Tail-Sitter UAV*	406
	<i>Xu Yang, Liang Dong, Wu Liaoni, Song Yangyang</i>	
0081-28647	Enhanced Target Extraction in Strong Clutter Scene	411
	<i>Jialian Sheng, Guobin Jing, Mengdao Xing</i>	
0082-28656	An Omnidirectional Cylindrical DRA with A Cone Ground for WLAN Applications	415
	<i>Taolin Liu, Hu Yang, Lei Gu, Fei Zhao, Wenlu Yin</i>	
0083-28669	Power Unit Test System For Small Unmanned Aerial Vehicle	419
	<i>Deng Zhao, Luo Ji'an, Xu Yang, Lin Hui, Wu Liaoni</i>	
0084-28670	Developing the Intelligent Predetermined Control Method for a New Temperature and Humidity Chamber	423
	<i>San-Shan Hung, Albert Chin-Yuh Lin, Yung-Han Chen</i>	
0085-28673	LED Visible light communication system based on FPGA	428
	<i>WANG Feng, XU Chen</i>	
0086-28676	Simple edge detection method for vascular tree angiogram	433
	<i>Haijiang Hu, Qing Tao, Juju Hu, Shuqin Liu</i>	
0087-28677	Research on the Evolution of Industry-university-research Cooperation Innovation Network based on Improved Traditional Scale-free Network	437
	<i>Cao Xia, Zhang Lu-peng, Liu Guo-wei</i>	
0088-28678	NUMERICAL SIMULATION ON THE ACOUSTIC CHARACTERISTICS OF THE HARTMANN ACOUSTIC GENERATOR ARRAY	446
	<i>CHEN Rensong, WANG Guoqing, CHEN Xiuhai, GAO Xinjun, JIA Junbo, Pei Yongquan</i>	
0089-28683	A Game Model Based On Cell Load in LTE Self-optimizing Network	451
	<i>Yunru Jiang, Meijuan Yuan, Yumeng Bao, Yuqi Cai, Honglei Sun, Zhenfeng Shi, Renhong Xie</i>	
0090-28698	The Research of ELM Ensemble Learning on Multi-class Resampling Imbalanced Data	455
	<i>Xiaolan Wang, Sheng Xing</i>	

0091-28719	Identification Algorithm of Neural Network Based on Dynamic Generalized Objective Function	460
	<i>Liu Xinle, Yang Hongliang, Li Hongguo, Zhou Yilin</i>	
0092-28736	Design of Eccentric Bunchhole Cap Screwing-Pressing Machine Based on Robot Vision Technique	465
	<i>Yang Hong-liang, Liu Xin-le, Xu Guo-bao, Xu Zhi-gang, Ma Jin-feng</i>	
0093-28755	Verifying objects inside packaging box on belt conveyor by weight estimator	470
	<i>Kriangkrai Charoensuk, Nithisak Numanoy, Jiraphon Srisertpol</i>	
0094-28768	An Adaptive Mechanism for Reducing Criticality Level in Mixed-Criticality Systems	475
	<i>Lida Huang , Renfa Li</i>	
0095-28769	The Design of Efficient and Reliable Data Transmission Mechanism Applied in Vector Control System	479
	<i>Sun Degang, Wang Hao, Zhang Yanfang, Wang Siye, Gao Li</i>	
0096-28771	Node-Merging Method in Passive Network Topology Detection	484
	<i>Liang He, Qiang Wei</i>	
0097-28777	Hoop Stress development on Silicon Dioxide liner in Through Silicon Via	489
	<i>JumaMary Atieno, Xuliang Zhang, HeSong Bai</i>	
0098-28828	An Absorptive/ Transmissive FSS Radome with Lumped Resistors Loaded	494
	<i>Hui Luo, Weiwei Wu, Tianzhen Meng, Jingjian Huang, Naichang Yuan</i>	
0099-28881	Model Reference Adaptive Control System Simulation of Permanent Magnet Synchronous Motor	498
	<i>Li Yujie, Cao Shaozhong</i>	
0100-28889	Dry Beach of Tailings Dam Length Measurement Based on Waterline Recognition*	503
	<i>Qingsong Huang , Qing Li , Yanjie Wang, Jinfeng Zhang</i>	
0101-28891	Transformer economic operation control system based on zero-crossing switching*	508
	<i>Sundong He , Qing Li , Renyuan Tong , Ge Shi</i>	
0102-28916	Motion Retargeting Based on Terminal Effector Constraints	513
	<i>Yingying Zhang , Long Ye, Jingling Wang, Qin Zhang</i>	
0103-28918	A Novel Islanding method Based on the Alternate Current Disturbances for Photovoltaic Grid-Connected Inverters	518
	<i>Hui-dongYang, LangWu</i>	
0104-28919	No-reference Objective Stereo Video Quality Assessment based on Visual Attention and Edge Difference	523
	<i>Wei Zhao , Long Ye, Jingling Wang, Qin Zhang</i>	
0105-28927	Constructing Energy Efficient Data Aggregation Trees based on Information Entropy in Wireless Sensor Networks	527
	<i>Mingxin Yang</i>	

0106-28953	Research of Passive Filter Device in high voltage intelligence <i>Zhu Jun,Liu Tian-yu,Huang Qi-yuan,Meng Chang</i>	532
0107-28957	Accurate Image Rotation using DCT Transformation <i>Xing Fu, Yi Wan</i>	537
0108-28959	Adaptive Kalman Filter Based on Improved Second Order Mutual Difference Estimation <i>Zhang Yixin,Zhang Hai</i>	542
0109-28974	Ultra-Low and Zero Speed Sensorless Control of Permanent Magnet Synchronous Motor based on Sliding Mode Observer <i>Peng Tao, Fengxiang Wang,Jinxin Lin,Zhe Chen, Zhenbin Zhang</i>	547
0110-29005	Based on Phase and Level Errors Translating and Interpolating Correction to Improve the Accuracy of Wind Power Forecasting <i>YaWei-hu,Jiang-Li,Zhe-Chen,YiBo-wang,Qin-Chao</i>	552
0111-31	The Design of Electric Power Parameters Measuring System based on Wireless <i>Zhang Huimin, Ren Zhiyong</i>	559
0112-32	An Improved Accumulated Cross-Power Spectrum Phase Method for Time Delay Estimation <i>Huida MAO, Linghua ZHANG</i>	563
0113-34	Optimization of Coal-fired Boiler Using Neural Network Improved by Genetic Algorithm <i>Lu Liu, Kewen Li, Junling Gao</i>	567
0114-37	A Self-learning Sensorimotor Model based on Operant Conditioning Theory <i>Xiaoping Zhang, Xiaogang Ruan, Yao Xiao, Jing Huang</i>	572
0115-38	An application of lingo software to solve dynamic programming problem in the field of environmental protection <i>Baoyou Liu, Nanxi Jin</i>	577
0116-4	Automatic Impedance Matching Using Simulated Annealing Particle Swarm Optimization Algorithms for RF Circuit <i>Yancheng Ma,Guoan Wu</i>	581
0117-40	Identification of Varieties of Natural Textile Fiber Based on Vis/NIR Spectroscopy Technology <i>Wu Guifang, Ma Hai, Pan Xin</i>	585
0118-41	Design and Analysis of Dynamic S-box Based on Feistel* <i>Zhouquan Du, Qijian XU, Jie Zhang, Mu li</i>	590
0119-42	Wear Particle Shape Feature Based on Spike-Angle Image and Circular Subband Decomposition <i>GUO Hengguang, QU Jun</i>	595

0120-43	Research on cooperative path planning based on one new search algorithm <i>Dai Jiyang, Wang Cunsong, Yang Baojian, Yin Linfei, Xiong Junqiang</i>	601
0121-45	Analysis of Public Institution Energy Use based on Multi-level Energy Transfer Model <i>Cui Wenting, Liu Hong, Zhang Shiyu, Jiang Ling, Wang Xudong</i>	605
0122-46	State Estimation Method Based on Evidential Reasoning Rule <i>Xiaobin Xu, Zhen Zhang, Jin Zheng, Shanen Yu, Chenglin Wen</i>	610
0123-47	Research of AAA messages Based on 802.1x Authentication <i>Jiange Zhang, Yuanbo Guo, Yue Chen, Jun Ma</i>	618
0124-49	Novel Vehicle Crash Risk Detection based on Vehicular Sensory System <i>Qingdong Zeng, Liqun Peng, Chaozhong Wu, Haoran Li</i>	622
0125-5	Smart Networked Odometer Calibration System for Pure Electric Car <i>Jingtao Guo</i>	627
0126-52	Adaptive proportional navigation under side window detection <i>Ying Yu, Mingshan Hou, Chunwu Yin</i>	631
0127-55	Wideband Radar Imaging based on GTD model and Compressed Sensing <i>Shouqing Jia, Dongsheng La</i>	636
0128-56	Linear optimal controller based on time delay models <i>Yujiao Jia, Lichao Huo</i>	640
0129-57	Monopulse DOA Estimation of Two Unresolved Targets with SNR Estimation <i>LI Hao, DENG Jiahao, WANG Xuan, WANG Yong, LUO Guohua</i>	644
0130-58	Piezoelectric Micromachined Ultrasonic Transducers: Modeling and Simulation of Structural Parameters on Transmitting Performance <i>Qi Xu, Dakun Lai</i>	648
0131-6	Virtual Testing of ARINC429 Bus Signal Electrical Parameters <i>ZHANG DeYin, ZHAN DingPeng, BAO Yong, HE ZhiXiang, LUO WenTian</i>	653
0132-61	A Cost-effective Approach for Feeder Fault Detection and Location of Radial Distribution Networks <i>Rui Li, Chunxiang Li, Yidan Su, Guangzhou Maritime Institue</i>	657
0133-62	Study of delay estimation in acoustic source localization based on microphone array <i>Zhang Qinqin, Zhang Linghua</i>	664
0134-64	Control Protocols Design for Cyber-Physical Systems <i>Yi Cai, Deyu Qi</i>	668
0135-65	A Double Closed-loop Control System for Driving High Brightness LED Applied in Spectral Measurements <i>Liuyi Ling, Shihuan Zhong, Zhenyu Han, Ningning Yang, Tingting Sun, Panpan Lin</i>	672

0136-67	Design of the Control Circuit used in Variable Speed Diesel Generator Set <i>Yong ZHOU, Qi LIU, Man WANG, Chao ZHANG</i>	676
0137-71	Wind Energy Conversion Systems Nonlinear Tracking Using Finite-Horizon SDRE <i>Ahmed Khamis</i>	681
0138-72	Dual Adaptive Representation of Vector of Locally Aggregated <i>Hui Lv, Tao Lei, Xianglin Huang, Yakun Zhang</i>	686
0139-73	Design and implementation of bus station parking management system based on random guidance algorithm <i>Ke Da, Hu Shuangjie, Shao Pengfei</i>	690
0140-76	Methods for Generating Three-dimensional Cloth Wrinkle Based on Wrinkle Baseline <i>Mi Jing, Bing He, Yue Lv</i>	695
0141-77	System Design for Integrated Bridge Health and Emergency Management <i>Peng Du, Jianguo Chen, Guofeng Su, Chao Tian</i>	700
0142-78	Investigation Of Hardware-In-Loop Simulation (HILS) For Guidance System <i>Adel Alsaraj, Gene Stuffle</i>	704
0143-79	Maximal Entanglement Entanglement-assisted Quantum Codes from Quaternary BCH Codes <i>Liangdong Lv, Ruihu Li, Qiang Fu, Xueliang Li</i>	709
0144-81	Design and Simulate the Idle Speed Control System Based on Fuzzy Adaptive <i>Hu Linjing, Wang Yuezhen</i>	714
0145-84	Adaptive Digital Predistortion Implemented by FPGA and Soft Microprocessor Core <i>Qi Wang, Di He</i>	718
0146-87	Design of Composite Control System based on MPC for Unmanned Airship <i>Liu Cui, Li Chen, Dengping Duan, Yubin Wen</i>	722
0147-88	I-vector Based Speaker Gender Recognition <i>Minghe Wang, Ying Chen, Zhenmin Tang, Erhua Zhang</i>	729
0148-9	Improved Anti-occlusion Tracking Algorithm Based on Face Detection <i>Jiawei He, Yingyun Yang</i>	733
0149-91	Design and Prototype Implementation of Social Value Evaluation System for Voluntary Service <i>Min Liu, Fan Wu, Feng Tian, Haiping Zhu, Nazaraf Shah, Qinghua Zheng, Yan Chen</i>	738
0150-92	A New High-Precision Spectrum Analysis Algorithm Based on Polyphase filter banks <i>Tianhong Zhang, Xiao Yan</i>	743
0151-93	The Fault Element Diagnosis Model of Weighed Directed Bipartite Graph Based on Bayesian Suspected Degree <i>Su Shenghao, Tu Yong, Yang Shaozhi, Xiong Feng, Wang Yupeng, Hu Zheng, Nan Meng</i>	748

0152-94	Feature Extraction from Infrared Scan Data based on SM-MS Algorithm for Autonomous Mobile Robot <i>Juzhong Zhang, Kui Pan, Kai Zhao</i>	753
0153-95	Research on the performance of relevance vector machine for regression and classification <i>Jianguo Jiang, Xiang Jing, Meimei Li, Bin Lv</i>	758
0154-96	Establishment of Transformer Turn-to-turn Fault Model Based on Relay Protection Management System <i>Tu Yong, Su Shenghao, Chen Qingfang, Tang Luqing, Yang Shuang, Chen Dinghui, Xiangli Deng, Li Qingbo, Nan Meng</i>	763
0155-98	An Overall Performance and Rule-Judge Based Service Selection Algorithm <i>Sen Zeng, Jianwen Yang, Miaomiao Fan, Yuanhua He</i>	768
0156-A118	Job Shop Scheduling Based on Genetic Algorithm using Matlab <i>Xiao Yang, Minglei Hou, Jianming Wang, Xiaoliang Fan</i>	772
0157-A122	On-line Batch Scheduling on Two Parallel Machines With Wait <i>HUO Manchen, CHEN Zhongjiu</i>	776
0158-A124	An Effective Method on Content Based Music Feature Extraction <i>Zhanchun Gao, Yuting Liu, Yanjun Jiang</i>	780
0159-A125	Study on Data Center Energy Efficiency Evaluating Based on Web Service <i>Wu Guohui, Lu Huidong, He Le, Huang Long</i>	785
0160-A127	A mini NMR sensor for assessing the aging level of the silicone rubber insulator <i>Huang Jianhua, Yi Cheng, Yang Wu, Xia Yunfeng, Qiu Qiuhui, Qi Jinfeng</i>	789
0161-A128	Debris Flow Prediction Research Based on Two-dimension Bayesian Classifier <i>Zhang Jianwei, Lei Lin, Yang Yuting, Zhao Yongxin, Chen Eryang</i>	793
0162-A130	The Research Of Coverage Algorithm For Three- Dimensional WSN Based On MO-DMS-PSO <i>D. Q. Feng, J. F. Lu</i>	797
0163-A132	An algorithm for 3D reconstruction based on point-cloud image sequence <i>Xusheng Shi, Bin Zhao</i>	802
0164-A134	TDRSS Resource Scheduling Modes and Service Modeling Based on Mission Planning <i>KOU Baohua, FEI Ligang, MAN Li, LI Yuheng, XU Xiaoshen, CHENG Liyu</i>	806
0165-A135	Fractional Neural Sliding Mode Control for the electro-hydraulic servo system* <i>Li Jin, Qiang Gao, Yuanlong Hou, Zhan Sun, Litong Jia, Kang Li</i>	810
0166-A137	Attitude stability control of capturing spacecraft without angular velocity <i>Chun Wu Yin, Ming Shan Hou, Ming Xiang Li, Ying Yu</i>	816

0167-A142	Research on A Hardware-in-the-loop Simulation Method for Wireless Network Based on OPNET <i>Jing Zhao, Xia Zhu</i>	821
0168-A146	Research on Tourists' Positioning Technology Based on LSSVR* <i>Zhongjun Wu, Caiyu Li, Zhiqing Yang, Ping Wang</i>	826
0169-A148	Research on rotor resistance adaptation algorithm for indirect vector control of induction machines <i>Dong Qiang, Kan Jingbo, Zhang Kai</i>	831
0170-A150	The Optimal Trade Credit Term and Key Component Replacement Time Considering Shortage Cost in Manufacturing Industry <i>Yang Guang</i>	837
0171-A152	Identification for Temperature Model and the Method for Temperature Compensation of Quartz Flexible Accelerometer <i>Fubin Chen, Kebei Zhang</i>	841
0172-A153	A Novel Search Algorithm for Critical Nodes of Highway Electromechanical Maintenance System <i>YUAN Li, ZHANG Zhi</i>	846
0173-A154	Controllability of Inverted Pendulum: Initial Parameters Impact Analysis <i>Qiang Ma</i>	853
0174-A155	Trajectory Tracking Control of Quadrotor Based on Global Stability <i>HOU Ming-dong, TIAN Jie</i>	857
0175-A158	The design and the implementation of communication gateway between CAN bus and Ethernet <i>Qi Zheng</i>	862
0176-A159	Research on Neutral Mutation Algorithm in DNA Polymorphism Testing based on OpenMP <i>Jun Li, Jun Lu, Ruiqing Jing, Qiong Wang, Cheng Chang</i>	867
0177-A161	Mass ideology-based voting model <i>Ziheng Chen</i>	871
0178-A163	Design for two-dimensional barcode dynamic recognition system in the environment of large-scale logistics <i>Kun Qian, Xiaolei Yu, Yinshan Yu, Zhimin Zhao, Donghua Wang</i>	878
0179-A164	Research on Jamming Efficiency and Measures against Mono-pulse Radar <i>RONG Hua, Chen Qiu</i>	883
0180-A165	The Fault Diagnosis Expert System Based on BP Neural Network <i>RONG Hua, Chen Qiu</i>	887

0181-A166	Adaptive background updating algorithm for traffic congestion detection based on Kalman filtering and inter-frame centroid distanc <i>Zhang Ping, Luo Qian, Zhou Siyang</i>	891
0182-A168	An improved NLMS algorithm based on speech enhancement <i>Siqi Li, Shouhao Wu, Yongjie Wang, Wenxiu Guo, Youling Zhou</i>	896
0183-A169	The implement of real-time fusion of infrared and visible light video images based on OpenCV <i>Hua Xu, Yunsheng Qian, Xiaoming Hu, Yujing Wu</i>	900
0184-A170	Energy Management Strategy of a new dual clutch Parallel-series PHEV <i>Changqing Du, Xuerong Ding</i>	905
0185-A174	Neural Network Sliding Mode Control under New Reaching Law and Application <i>Wang Renqiang, Gong Jianyun, Zhao Yuelin</i>	911
0186-A175	An Improved H^∞ Guidance Law with Terminal Impact Angle Constraint for Homing Missiles <i>Li Hui, Yin zhide, Fan Yu, Li Fengyi, Song Chuang</i>	918
0187-A177	Multi-view dimensionality reduction via harmonic function <i>ZHU Cheng-wen, CHEN Xin-qin, ZHENG Yan, CAI Xiao-yan, ZENG Chui-zhen</i>	925
0188-A179	An effective hybrid evolutionary algorithm for constrained engineering optimization* <i>Long Wen, Liang Ximing</i>	930
0189-A180	Implementation of intelligent fire evacuation route based on Internet of things <i>Zheng Weifang, Cai Qiang</i>	934
0190-A181	A New SVM Parameter Selection Method Based on the Bound of Structure Risk <i>Junhui Liu, Miao Wang, Xi Wang</i>	939
0191-A183	Global Maximum Power Point Tracking Method under Partial Shading Conditions <i>Mingxuan He, Jiyong Li</i>	943
0192-A184	Lateral Dynamic Characteristics Analysis of Elastic Missile for Controller Design <i>XU Zhaoqing, Pei Hailong</i>	947
0193-A196	Venation Extraction of Leaf Image by Bi-dimensional Empirical Mode Decomposition and Morphology <i>Wenshuang Yin, Changcheng Xiang, Liming Tang, Shiqiang Chen</i>	952
0194-A198	A Descriptor Coping With Complicated Human Activities <i>Zuchun Ding, Wenying Mo</i>	957
0195-A199	Research on Parallel F-statistics estimation algorithm based on OpenMP <i>Ruiqing Jing, Jun Lu, Jun Li, Kang Wan, Haoyu Zhang</i>	962

0196-A201	Numerical Study on Improving Temperature Uniformity in a Hermetic Chamber with Discrete Heaters	966
	<i>Dong-kai SHEN, Xiao YANG, Han-xiao CHEN</i>	
0197-A202	Exits choice based on Cellular automaton model for pedestrians'evacuation	970
	<i>Mei-Ling XIAO, Yang CHEN, Ming-Jiao YAN, Liao-Yuan YE, Ben-Yu LIU</i>	
0198-A203	Nonlinear vibration analysis of structure based on wavelet perturbation method	974
	<i>Mei-Ling XIAO, Ming-Jiao YAN, Yang CHEN, Liao-Yuan YE, Ben-Yu LIU</i>	
0199-A204	Design of Multi-function Flexibility Early Warning Height-Limited Portal Frame	979
	<i>Dan Sun</i>	
0200-A207	A Nonlinear Modeling Approach for High Performance Solar Angle Sensors	984
	<i>Guangyu Liu, Ling Zhu, Gang Ji</i>	
0201-A210	A General Nonlinear Kinematic Model for Tape Winding and its Calibration	988
	<i>Guangyu Liu, Jing Wang, Gang Ji</i>	
0202-A211	A New Integral Inequality For Time-Varying Delay Systems	992
	<i>Yanmeng Wang, Lianglin Xiong, Haiyang Zhang</i>	
0203-A213	An Anti-jamming Routing Selection Criteria based on the Cross-layer Constraints of Channel State Information for MANETs	1000
	<i>Li Lou, J.H. Fan</i>	
0204-A214	Research on Step Voltage of Medium Voltage Shore Power System Near Fault Location	1005
	<i>Yang Feng, Luo Ningzhao, Huang Jing, Wu Benxiang</i>	
0205-A215	Coordination Control for Parallel Actuation of Hydraulic Power Assisted Ball Screw Drive System	1010
	<i>Hu Shi, Jun Yang, Xuesong Mei, Hu Shi, Guofang Gong</i>	
0206-A222	Operant Conditioning Model in Autonomous Navigation	1015
	<i>Huang Jing, Ruan Xiaogang, Xiao Yao, Zhang Xiaoping, Liu Xiaoyang</i>	
0207-A229	Semi-supervised learning method of constructive neural networks	1020
	<i>Yanqing Feng, Mingxiang Xie, Lunwen Wang</i>	
0208-A231	Analysis and Comparison of Algorithm and Model for Power Flow Calculation with FACTS Devices	1024
	<i>Qiang Tong</i>	
0209-A232	An Efficient Channel Estimation Method for OFDM Systems Based on Comb Pilots	1029
	<i>Yang Guangxi, Deng Lunhui, Chen Xiang</i>	
0210-A233	Ground-Enhanced Ultrawideband Single-Polarized Tightly Coupled Dipole Array	1034
	<i>Hao Huang, Shunlian Chai</i>	
0211-A234	Finite Control Strategy For Wind Turbine Ramping Power Based On Optimization Online	1038
	<i>Du Bin, Wang Zhijie</i>	

0212-A242	Research on the Application of the T-type Three-Level Inverter Under G-H Coordinate System	1042
	<i>FU Qiang,REN Huaqing, SU Guiguo,TU Youbo,ZHAO Shanqi</i>	
0213-A244	A new way of two-terminal fault location for transmission lines based on strong tracking filter	1047
	<i>LIU Meng, LIU Suling</i>	
0214-A248	Design of a high-sensitivity micromechanical resonant accelerometer with a two-stage microlever	1052
	<i>Wen Yue, Li Cheng, Fan Shang-chun, Kan Bao-xi, Wang Chao</i>	
0215-A256	Analysis of Network Connectivity Probability on Damage Probability	1056
	<i>Li Yong</i>	
0216-A258	Normalized regularized orthogonal matching pursuit algorithm*	1060
	<i>Zhang Tao, Bai Zhengyao, Yang Lu</i>	
0217-A259	Binarized Normed Gradients for Object Detection	1064
	<i>Zhanzhan Duan, Lanfang Miao, Hui Wang</i>	
0218-A262	Analysis and Selection of Coefficient Feature by Curvelet Transform for SAR Images	1069
	<i>Huang Shiqi, Su Peifeng</i>	
0219-A265	Analysis For Device Independent Quantum Key Distribution Based On The Law Of Large Number	1073
	<i>Na LI , Shu-Min Cui , Yi-Ming Ji , Kui-sheng Feng , Lei Shi</i>	
0220-A267	A routing algorithm to long lifetime network for the intelligent power distribution network in smart grid*	1077
	<i>Jinghong GUO, Jiming YAO, Miao LIU, Jing HU, Tiecheng SONG</i>	
0221-A268	Multi-physics Analysis of Plug-In Connector Taking Into Account Daily Change	1083
	<i>Zhiyang Xie, Songbo Huang, Xiangchao Jin,Xiao jin, Xiangyu Guan, Naiqiu Shu</i>	
0222-A269	In vivo measurement of limb movement of fracture patients based on infrared depth image	1088
	<i>Mei Zhang,Lin Lin</i>	
0223-A273	Rotor Position Detection and Start-up Methods of a Sensorless BLDC Motor	1092
	<i>ZHOU Ai guo, YANG Lang, PAN Qiang biao</i>	
0224-A274	An novel approach to achieving K-anonymization for social network privacy preservation based on vertex connectivity	1097
	<i>Jiang Huowen,Xiong huanliang,Zhang Huiyun</i>	
0225-A276	A PCNN improved with Fisher criterion for infrared human image segmentation	1101
	<i>Jiayuan Min,Yi Chai</i>	
0226-A280	Evaluation of Entropy-based C4ISR System Structure	1106
	<i>Lei Ming,Guoqiang Yan</i>	

0227-A282	An estimation of coal density distributions by weight based on image analysis and MIV-SVM <i>Zelin Zhang</i>	1110
0228-A285	Study on Braking Force Distribution Based on Fuzzy Control Algorithm <i>HU Jianyao, XU Huawei, HE Zhiyuan, HUANG Linyi, LIU Qunxing</i>	1114
0229-A286	Study on Fault Forecasting based on Auto-Regression Model <i>Qian-qian LIU, Hong-xia WANG</i>	1120
0230-A295	A Novel Passive Location Algorithm based on Neural Networks <i>Luo Zheng, Liu Donghua, Yu Fei</i>	1124
0231-A296	ISAR Autofocus Based on Image Entropy Optimization Algorithm <i>Qiang Wen, Niu Wei, Du Kai, Wang Xiang-dong, Yang Yong-an, Du Wei-bing</i>	1128
0232-A299	A WIFI radio signals based adaptive positioning Scheme <i>Jun Liu, Lei Wang</i>	1132
0233-A300	Optimal Rail Parameter Design of Series-connected Augmented Railgun Based on Genetic Algorithm <i>Wan Min, Wang Zhiheng, Li Xiaojiang</i>	1137
0234-A302	An Improved WBAN Route Protocol Based on DSR <i>Zhao Wei, Shi Gang, Cui Yong</i>	1142
0235-A304	An Alert Correlation Algorithm Based on the Sequence Pattern Mining <i>Yanli Lv, Yuanlong Li, Shuang Xiang, Chunhe Xia, Jingxin Geng</i>	1146
0236-A313	Algorithm research on motion area segmentation based on improved frame differences* <i>Juan HUANG, Yang GAO, Yongfeng LI, Junye CHEN, Jun JIANG</i>	1152
0237-A319	Harmonic Distortion Analysis of Switched-Capacitor Based Second-Order Sigma-Delta Modulator induced by Operational Amplifier's Limited Slew Rate <i>Hong-Wei Ma, Jian-Hui Wu</i>	1156
0238-A321	A Data Consistency Method for Multiple Acoustic Sensor Based on Frequency Spectrum Similarity Algorithm <i>Yi Di, Xiaohui Gu</i>	1161
0239-A322	Fast Speaker Identification Based on Speaker Metric Space <i>Feng Yong, Guo Jichuan, Cao Junhua, Zhu Lei</i>	1167
0240-A323	Method Research for Determination of PM2.5 Concentration with a New Developed Vibration Sensor <i>Yongzhong Nie, Huangping Yan, Yuanqing Huang</i>	1172
0241-A326	Method for Frequency Measurement with ApFFT Based on FPGA <i>Meng Wang, Xia Zhang</i>	1177

0242-A327	Speed Optimal-setting of Electric Multiple Units Based on Energy-efficient Operation <i>ZHANG Qiongjie,ZHANG Tiezhu</i>	1181
0243-A328	RACSMI: RL-based Access Control for Identifier Locator Separation Mapping based Mobile Internet <i>Jia Chen, Mingxin Wang, Liang Yue, Bo Tong, Hongke Zhang</i>	1186
0244-A332	Grid-connected PV Power Plant LCL Filter Based on PI and PR Control Strategy <i>Yun Teng , Chao Xiong , Chunlai Li , Qian Hui, Yipeng Zhu</i>	1191
0245-A335	Decentralized Reinforcement Learning Collaborative Consensus Algorithm for Generation Dispatch in Virtual Generation Tribes <i>LI Qing, ZHANG Xiaoshun, PAN Zhenning,TAN Min, GUO Lexin, YU Tao, LIU Qianjin, FENG Yongkun</i>	1197
0246-A342	An Improved SLIC Superpixel Algorithm Based on Nonlinear Filtering <i>Ying Zhu, Long Ye, Jingling Wang, Qin Zhang</i>	1202
0247-A352	Contrastive analysis of transient potential of wind turbine onshore and offshore in lightning strokes <i>Hao Wu, Li zhang</i>	1206
0248-A353	An Effective Method to Limit Resonance Overvoltage Caused by Single Phase Grounding Fault in Ultra-High Voltage AC System <i>Yitao Jiang, Yang Jiang, Li Mu, Tao Jia, Mingchao Lv</i>	1210
0249-A354	Simulation Study of Overvoltage in UHV AC and DC Hybrid System <i>Hongwei Li, Ganrong Peng</i>	1215