

2016 IEEE Information Technology, Networking, Electronic and Automation Control Conference (ITNEC 2016)

**Chongqing, China
20-22 May 2016**

Pages 571-1156



**IEEE Catalog Number: CFP16D86-POD
ISBN: 978-1-4673-9195-5**

**Copyright © 2016 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 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:	CFP16D86-POD
ISBN (Print-On-Demand):	978-1-4673-9195-5
ISBN (Online):	978-1-4673-9194-8

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

0001-5	Bifurcation Analysis in an Autonomous Chaotic System <i>Du Wenju, Zhang Jiangang, Qin Shuang</i>	1
0002-9	Group Adaptive Hybrid Routing Algorithm based on Group Mobility in Tactical MANET <i>Jiangzhang Zhu, Qingsong Du</i>	6
0003-12	Sense Selection Strategy of Collision Avoidance for Cooperative UAVs Sharing Airspace <i>Mingrui Lao, Jun Tang</i>	11
0004-14	Research on the Multi-Channel Surface Wave Data Acquisition for Seismic Exploration Based on ADS1258 <i>Xinyue Zhang, Shenghui Liu, Zhenzhong Yuan, Ziyu xu, Qisheng Zhang, Yongqing Wang</i>	16
0005-15	Based on ADRC UAV longitudinal pitching Angle control research <i>Tao Niu, Hejin Xiong, Shiqi Zhao</i>	21
0006-17	Self-Adaptive Echo Signal ProcessingMethod for Pulse Radar Ranging System <i>Gao Jie, Du Jinsong, Bi Xin</i>	26
0007-19	A Two-layer Stripline Configuration for Cascaded Trisection Bandpass Filters <i>Xu Jiawei, Wang Yifan, Sun guolin</i>	30
0008-22	An Improved Clustering Algorithm Based on Density and Shared Nearest Neighbor <i>Hanmin Ye, Hao Lv, Qianting Sun</i>	37
0009-23	An Improved Semi-Supervised K-Means Clustering Algorithm <i>Ye Hanmin, Lv Hao, Sun Qianting</i>	41
0010-24	Additive Manufacturing Cloud Based on Multi Agent Systems and Rule Inference <i>Chen Dong, Yao Yuan, Wang Lei</i>	45
0011-25	Study on Intelligent Defect Management Strategy Based on Cloud Mode <i>Li Zhendong, Song Wei, Wang Chong, Yu Wenbo, DIAO Yanping, ZHAO Wei, Liu Qimeng</i>	51
0012-27	Performance Trade-Offs in Using Subset-Combination Personification-Heuristics Algorithm for Three-dimensional Knapsack Packing Problem. <i>Niu Shuang, Zhou Ying, Zhao Shulin</i>	55
0013-28	Wireless Granary Temperature Measurement Node with function of low voltage detection <i>Wang Fudong, Wang Zhongfeng, Li Ligang, Huang Jianlong, Wang Qian</i>	61
0014-30	A New BDI Forecasting Model based on Support Vector Machine <i>Jianmin Bao, Lin Pan, Yuanfa Xie</i>	65
0015-31	Page Reclamation Technique for VMM based Application Sandbox <i>Muhammad Shams Ul Haq, Lejian liao</i>	70

0016-32	A single scale retinex based method for palm vein extraction <i>Chongyang WANG, Ming PENG, Lingfeng XU, Tong CHEN</i>	75
0017-34	Cooperation in a single-machine scheduling problem with job deterioration <i>Feng Li, Yang Yang</i>	79
0018-35	Secrecy Capacity Based On Suboptimal Multi-Antennas Selection and Power Allocation <i>Lingqing Zeng, Xiaoxia Cai, Hong Chen, Wenli Zhu</i>	83
0019-36	The Automatic Tracking System Of Near Stage Lighting <i>Qi Guo, Shilei Bai, Yue Dong, Nanhai Bao</i>	87
0020-38	Damping Controllability of A Hybrid Model Static Var Compensator in A Power System <i>Ky-Suong The Nguyen, Hong Zhu, Yuping Zhang, Thanh-Trung Han</i>	91
0021-40	Pick a Right Puppy from a Litter, Toward a Secure Controller Framework in Physical, Human and Cyber Triad <i>Depeng Li</i>	98
0022-42	Selection of Communication System Based on Fuzzy Modified DEA <i>Caikun Zhang, Jianguo Liu, Wentai Chang, Yang Li</i>	103
0023-43	Mean-square Performance of the Family of Subband Affine Projection Algorithms <i>Chang Liu, Zhi Zhang, Xiao Tang</i>	107
0024-45	Intelligent Control of Industrial Robotic Three Degree of Freedom Crane Using Artificial Neural Network <i>Muhammad Hamid, Mohsin Jamil, Shahid Ikramullah Butt</i>	113
0025-46	Performance Evaluation of Group Call in IMS-based TETRA Core Networks <i>Li Hai, Wang Luman, Ye Benli, Wang Peng</i>	118
0026-47	A Median Filter Based on the Proportion of the Image Variance <i>Jianhua Pang, Sheng Zhang, Shaojun Zhang</i>	123
0027-51	A Novel 0dB Microstrip Coupler with Double-ring <i>Zhao Weibiao, Dong Tao, Wang Xin</i>	128
0028-52	Plankton Classification with Deep Convolutional Neural Networks <i>Ouyang py, Hu Hong, Shi zhongzhi</i>	132
0029-53	Study on the Energy Demand Forecasting Based on Master Slave Neural Network <i>Nan Zhao</i>	137
0030-54	Characterizing the Interference Distribution in MANETs with Different Mobile Models <i>Guoping Tan, Qichao Zhang, Lili Zhang, Yueheng Li</i>	141
0031-57	Inland River Image defogging Based on Optimized Contrast Enhancement <i>Liu Bo, Xiong Qingguo</i>	145
0032-58	Estimation of battery SOC based on improved EKF algorithm <i>Shi Gang, Zhao Wei, Han Zhonghua, Liu Shanshan</i>	151

0033-65	PNCIA: An Interference Aware Wireless Multicast Scheme with Partial Network Coding <i>Guoping Tan, Yangjie Chen, Yueheng Li, Meiyan JU</i>	155
0034-66	Character String Envelope Correlation based Vehicle License Plate Tilt Correction in Vertical Direction <i>Fu Zhizhong, Zhao Yu, Li Xiaofeng, Guo Wenbo</i>	160
0035-67	Salient object detection via spectral clustering <i>Xiaoling Hu, Wenming Yang, Xingjun Wang, Qingmin Liao</i>	165
0036-69	Connections Between Various Distributions of Scale-free Network Models <i>Xiaomin WANG, Bing YAO, Ming YAO</i>	170
0037-70	An Improved Method for Object Instance Detection Based on Object Center Estimation and Convex Quadrilateral Verification <i>Qiang Zhang, Daokui Qu, Fang Xu, Kai Jia</i>	174
0038-71	Design and Implementation of Android-based Speech Storage System <i>Li Ye, Hao Qiuyun, Ma Xiaofeng, Zhang Peng, Fan Yanhong, Jiang Jingsai</i>	178
0039-73	Thermal Effect Characterization of Multiple Finger Power HBT: Thermal Resistance Matrix <i>Chen Liang</i>	182
0040-74	Contributions of Reference Units to Final Result in Indoor Positioning System Based on RSS <i>Zegang Luo, Baiyan Li</i>	186
0041-75	A SDN for Multi-tenant Data Center Based on IPv6 Transition Method <i>Sheng Maojia, Bao Congxiao, Li Xing</i>	190
0042-76	Reliability and Safety Analysis of M out of N System Based on Markov Process <i>Xingya Dai, Wei Dong, Xinya Sun</i>	196
0043-78	Tolerance Analysis of Array Amplitude-phase Errors on Depth of Nulling of Adaptive Difference Beams <i>Yang Qiang, Dai Chunguang, Yao Di</i>	201
0044-79	A Tunnel Broker Based IPv6 Access System for a Small Scale Network with IPv4 Upstream <i>Yang Shuai, Zhang Qianli, Li Xing</i>	206
0045-81	Matrix Constant False Alarm Rate(MCFAR) Detector Based on Information Geometry <i>Ye Lei, Yang Qiang, Deng Weibo</i>	211
0046-83	Source Number Estimation Algorithm based on Wide-band Compressed Sensing <i>Guangyu Zhang, Hong Chen</i>	216
0047-84	High-Performance Software Implementation of Discrete Gaussian Sampling for Lattice-Based Cryptography <i>Chaohui Du, Guoqiang Bai</i>	220

0048-85	The real-time digital n-γ pulse shape discriminator for the neutron flux monitor on ITER* <i>JIANG Lianjun, YIN Zejie</i>	225
0049-86	FlowLAN: A non-tunneling distributed virtual network based on IPv6 <i>Bai Yi, Bao Congxiao, Li Xing</i>	229
0050-88	Redundant Constraints Elimination for Symbolic Execution <i>Quanchen Zou, Wei Huang, Jing An, Wenqing Fan</i>	235
0051-91	Flow-split: an Approach to Reduce Flow Establish Time and Invoking of Controller in OpenFlow Networks <i>Tao Yi, Hanyu Li</i>	241
0052-92	A product code in steganography with improved embedding rate * <i>Lingyu Zhang, Hongwei Li</i>	246
0053-93	Performance Analysis of Filter Bank Based M-estimators for Interference Suppression in Speech Signals <i>Sreelatha Maganti, Korrai Deergha Rao, Tipparti Anilkumar</i>	251
0054-96	Benders approach for a bulk material distribution network design problem <i>Defeng Sun, Gongshu Wang</i>	256
0055-101	Low-cost Hardware Implementation of SM4 Based on Composite Field <i>Hailiang Fu, Guoqiang Bai, Xingjun Wu</i>	260
0056-104	Power Control Approach in Distributed Satellite Cluster Network Based on Presetting and Prediction <i>Xudong Zhong, Yuanzhi He, Quan Liu, Xiaohui Wei</i>	265
0057-105	Using Concept Based OWL2 Rules in Risk Assessment of Diabetic Patients <i>Sherimon P.C., Vinu P.V., Reshmy Krishnan</i>	270
0058-107	Triangular Mesh Construction Based on Point Cloud Matrix and Edge Feature Extraction* <i>Jinyun Sun, Yong Jiang, Jing Jiang, Xiaobao Bai</i>	275
0059-109	Research on Neural Network PID Adaptive Control with Industrial Welding Robot in Multi-degree of Freedom <i>Yuan Jing, Wang Rui, Jiang Li</i>	280
0060-110	Person Re-identification by Features Fusion <i>Wan Xin, Ge Dongdong, Li Peng, Ji Zhe</i>	285
0061-111	Current Loop Analysis of Magnetic Suspension Controller for Magnetic Suspension Bearing <i>Han Silu, Cheng Hu, He Lingduo</i>	290
0062-112	A Fast Image Encryption Algorithm Using Plaintext-related Confusion <i>Yong Zhang, Wengang Hou</i>	293

0063-114	Constant Envelope Chirped OFDM for Power-efficient Radar Communication <i>Mussa A Dida, Huan Hao, Xi Wang, Tao Ran</i>	298
0064-115	A Dynamic Flight Stringbased Ant Colony Algorithm for Fleet Assignment <i>Zhang Kang, Yu Ying, Wang Weijie</i>	302
0065-118	Multi-level image software assembly technology based on OpenStack and Ceph <i>Wei Kong, Yu Luo</i>	307
0066-119	Simplified BATS Codes for Deep Space Multihop Networks <i>Zhao Huakai, Dong Guangliang, Li Haitao</i>	311
0067-120	Fault Diagnosis method for Railway Turnout Control Circuit based on Information Fusion <i>Mingming Liu, Xiang Yan, Xinya Sun, Wei Dong, Yindong Ji</i>	315
0068-123	Analysis and Research on the Performance Optimization of Web Application System in High Concurrency Environment <i>Yu Yao, Jie Xia</i>	321
0069-125	A Comparative Study on User Characteristics of Fixed and Wireless Network Based on DHCP <i>Chang Deliang, Zhang Qianli, Li Xing</i>	327
0070-126	Eventual Linear Ranking Functions for Multi-path Linear Loops <i>Guang Zhu, Yi Li, Wenyuan Wu</i>	331
0071-127	A Dynamic Mapping Method to Keep Region Connectedness in DVE Systems <i>Wei Zhang, Hangjun Zhou</i>	338
0072-128	Research and Design of Similar File Forensics System Based on Fuzzy Hash <i>Jiang Jianguo, Chen Jiuming, Yu Qian, Liu Kunying, Liu Chao</i>	342
0073-129	A Novel and Efficient Compressive Multiplexer for Multi-Channel Compressive Sensing Based on Modulated Wideband Converter <i>Tao Chen, Muran Guo, Zhigang Yang, Wenxu Zhang</i>	347
0074-130	Single Sample Face Recognition Based on Sample Augments and MSD Fusion <i>XU YAN</i>	352
0075-132	A High Accuracy DAC Designed with Low Offset Follower Structure <i>Cai Zhou, Zhang Tao</i>	356
0076-133	Using multi-features to reduce false positive in malware classification <i>Xinjian Ma, Qi Biao, Wu Yang, Jianguo Jiang</i>	361
0077-134	Classification smoothing filtering algorithm based on edge information <i>Zaiying Wang, Jingyuan Zhang</i>	366
0078-136	VoLTE coverage improvement by HARQ and RLC Segmentation when TTI Bundling is ON <i>Lei Cao, Ye Zhao, Qingyang Wang, G. Du, S. Xiong, Taijie Luo, F. Chen</i>	371

0079-138	A Rapid Method For Discovering Covert Communication Through Spam Emails <i>Jianguo Jiang, Bo Yang, Ning Li</i>	376
0080-139	Semi-Blind Source Separation in Smart Home <i>Mingfei Liu, Shouliang Li, Yi Yang, Caihong Li, Lian Li</i>	381
0081-140	A Low-power 14-bit Two-stage Hybrid ADC for Infrared Focal Plane Array Detector <i>Zhuo Zhang, Yacong Zhang, Miaomiao Fan, Meng Zhao, Dahe Liu, Wengao Lu, Zhongjian Chen</i>	386
0082-141	Counting People using Gradient Boosted Trees <i>Bingyin Zhou, Ming Lu, Yonggang Wang</i>	391
0083-142	Exact Clothing Retrieval Approach Based On Deep Neural Network <i>Luo Xiao, Xiong Yichao</i>	396
0084-143	Practical path planning and path following for a non-holonomic mobile robot based on visual servoing <i>Emad A. Elsheikh, M. A. El-Bardini and M. A. Fkirin</i>	401
0085-145	Research on Dynamic Load-Balancing Routing Algorithm in the Next Generation Optical Networks <i>Xia Bin, Cai Xiao, Ma Hui, Gao Huimin, Liu Hui, Cheng Yanjie</i>	407
0086-146	Phase-only Hologram Generation under Incoherent Illumination Using Commercial Plenoptic Camera <i>Zhiqiang Yan, Xiaoyu Jiang, Xingpeng Yan, Kai Zhao and Jian Su</i>	411
0087-148	Research and Improvement of feature words weight based on TFIDF Algorithm <i>Aizhang Guo, Tao Yang</i>	415
0088-149	A Bidirectional Peripheral Neural Interface for Restoring Sensorimotor Function of Non-human Primates <i>Peng Zhang, Xuan Ma, Jiping He</i>	420
0089-150	The Pixel-level Anti-diffusion Method and Its Application in Corresponding Points Matching <i>Junyi XU, Zhen YU, Yuanyuan WANG, Xueli XU</i>	424
0090-151	Harmonic and Inter-harmonic Detection Based on Synchrosqueezed Wavelet Transform <i>Man Weishi, Wang Jianhua, Kang Qing</i>	428
0091-157	Details Recovery by Linear Prediction from an Auxiliary Band in Wavelet Domain for Hyperspectral Image Denoising <i>Lei Sun, Zong-liang Tong, He-kai Lin</i>	433
0092-159	An Automatical Algorithm based on Local Image Properties <i>Min Li, Lequan Min, Gerhard Litscher</i>	438

0093-160	An Algorithm for Short Term Power Data Forecasting Based on GM-ANN Composite Model	444
	<i>Yanna Ping, Xiaofei Zhang, Lei Yang, Xiaolei Li, Hongshan Zhang</i>	
0094-161	Modeling and Application of Discrete System for HBV Infection	449
	<i>Jianwei Pian, Lequan Min</i>	
0095-162	A Genetic-based Local Search Method for SAT Problem	454
	<i>Gakiza Canisius, Kalisa Wilson, Yuzhang Zhang, Yang Chenhui, Hong Xin</i>	
0096-164	Multi-objective Performance Optimization of Robotic Mechanism	459
	<i>Mingfeng Ying, Xiaohui Mo, Jin Jiang</i>	
0097-166	Analysis of Compound Parabolic Collector with Different Cavity Structures	464
	<i>Hu Zhuohuan, Zhang Leyi, Yang Mo</i>	
0098-168	Research on an Optimization Model of Airline Fleet Planning	469
	<i>Jing Xiong, Xu Zhang, Qing Du</i>	
0099-171	OFDM Systems Based on Analysis of Virtual Sub-carrier Frequency Offset Estimation	473
	<i>Wang Wei, Gao She-sheng, Gao Bing-bing, Wang Ya-min</i>	
0100-172	Smart Online Operational Analysis System for Provincial Power Grid	477
	<i>Yanna Ping, Lei Yang, Fengqi Liu, Xiaolei Li, Hongshan Zhang</i>	
0101-175	Design of Fuzzy Controller of Dynamically Adjusting Quantitative Factors	483
	<i>Weijia Guo, Shujie Li, Zhigang Li</i>	
0102-176	A New Classification Method of Hemodynamic Response in Motor Cortex Based on Functional Near-infrared Spectroscopy Brain computer interface	487
	<i>Zhang Zhongpeng, Hong Wenxue</i>	
0103-178	Hierarchical Control of Isolated Power System with DFIG-based Wind Turbine and Parallel-connected Battery Energy Storage System	492
	<i>Liu Liqing, Du Ping, Wan Yuliang, Mi Zengqiang</i>	
0104-180	Short Term Power Network Gateway Load Forecasting Algorithm Based on ARM Model	497
	<i>Shaoguang Yuan, Lei Yang, Bingbing Shang, Xiaolei Li, Hongshan Zhang</i>	
0105-182	Prediction of Protein Secondary Structure using Support Vector Machine with PSSM Profiles	502
	<i>Yanchun Wang, Jinyong Cheng, Yihui Liu, Yehong Chen</i>	
0106-183	Three Dimensional DCT Similar Butterfly Algorithm and its Pipeline Architectures	506
	<i>Liu Yuanyuan, Chen Hexin, Zhao Yan, Yang Chuxi</i>	
0107-185	Design of high-speed FIR filter with Distributed Parallel Structure	511
	<i>Mengxue Lei, Zhongsong Ma</i>	
0108-186	Parallel Method of Parabolic Equation for Electromagnetic Environment Simulation	515
	<i>Yuewei Shen, Chen Cao</i>	

0109-187	Bolt force prediction using simplified finite element model and back propagation neural networks <i>Yang Fei, Gao Pengdong, Lu Yongquan</i>	520
0110-188	Dynamic Topology Characteristics of VANETs in Fading Channels <i>Xu Youji, Feng Huifang, Liu Chunfeng</i>	524
0111-189	A Reverse Ray Tracing Algorithm Based on Cluster Analysis * <i>Kong Fanzeng, Chen Guojun, Zheng Nae, Chen Song</i>	529
0112-190	Turning Conventional Vehicles in Secured Areas into Connected Vehicles for Safety Applications <i>Yash Agarwal, Kritika Jain, Orkun Karabasoglu</i>	538
0113-191	Research of the transformer energization control strategy applied for storage-based wind farm self-start <i>He Yuan, Zengqiang Mi, Ping Du, Yuliang Wan, Liqing Liu</i>	543
0114-195	Hand Tracking based on Adaptive Kernel Bandwidth Mean Shift <i>Yi Zheng, Ping Zheng</i>	548
0115-196	Integration of GPS and Dead Reckoning Navigation System Using Moving Horizon Estimation <i>Halima Mansour Omar, Zhang Yanzhong, Zhang Bo, Haris Ubaid Gul</i>	553
0116-197	Design and Implementation of Sandbox Technique for Isolated Applications <i>Muhammad Shams Ul haq, Lejian Liao, Ma Lerong</i>	557
0117-199	Digital Forensic Approach for File Recovery in Unix Systems Research of Data Recovery on Unix File System <i>WooYeon Jo, Hyunsoo Chang, Taeshik Shon</i>	562
0118-200	A novel vulnerability analysis approach to generate fuzzing test case in industrial control systems <i>SungJin Kim, WooYeon Jo, Taeshik Shon</i>	566
0119-29398	Fast Robot Arm Control Based on Brain-computer Interface <i>Jingjun Wang, Yadong Liu, Jingsheng Tang</i>	571
0120-29452	Servo System Design of Direct-Drive Aerospace Linear Electro-mechanical Actuator <i>Liu Tianming, Shao Jiming, Gao Jinzhong, Zhang Lingxuan</i>	576
0121-29488	Gait Optical Flow Image Decomposition for Human Recognition <i>Zhengping Luo, Tianqi Yang, Yanjun Liu</i>	581
0122-29503	The Prediction Model of Stroke on Climate Factors by Multiple Regression <i>Jie Yang, LuPing Ji, Qiang Wang, Xin Lu</i>	587
0123-29519	Nonlinear time series model identification and its application in structural damage detection <i>Huang Kai, Ma Jiaxin, Zhang Yihui, Xu Feiyun</i>	592

0124-29533	Small-World Model for Command Hierarchy Networks <i>Yong Lu, Jun Shen</i>	599
0125-29543	Stability Analysis and Hopf Bifurcation Control of a Fractional-order Small World Network Model Based on PD Controller <i>Mengxi Wang, Wei Hu, Rui Sun, Dawei Ding,</i>	603
0126-29546	Remaining Life Predictions of Fan Based on Time Series Analysis and BP Neural Networks <i>Wang Lixin, Wu Zhenhuan, Fu Yudong, Yang Guoan</i>	607
0127-29553	Guaranteed Cost Control for a class of Uncertain Linear Switched Generalized Systems <i>Chunfang Liu, Yuesheng Luo</i>	612
0128-29554	Robust Chattering Free Backstepping/Backstepping Sliding Mode Control for Quadrotor Hovering <i>ZeFang He, Long Zhao, Long Zhao</i>	616
0129-29558	Optimizing Parallel Join of Column-stores on Heterogeneous Computing Platforms <i>Ding Xiangwu, Chen Jinxin</i>	621
0130-29562	A Method of Individual Radio Transmitter Identification Based on Collaborative Representation <i>Zhe Tang, Ying-Ke Lei</i>	626
0131-29567	Research on the Fan Bearing Reliability of the Weibull Distribution <i>Fu Yudong, Wu Zhenhuan, Wang Lixin, Yang Guoan</i>	632
0132-29577	Movie Recommendation in Heterogeneous Information Networks <i>Yannan Chen, Ruifang Liu, Weiran Xu</i>	637
0133-29578	Distributed UCAV Task Coordination Based on Modified GPGP Method under ANA Mode <i>Chengwei Ruan, Hongqiang Liu, Yingxin Kou, Zhongliang Zhou</i>	641
0134-29583	Study on inverse synthetic aperture radar jamming method based on sinusoidal phase modulation <i>Min Guo, Ning Tai, Hong Zhu, Chao Wang, Naichang Yuan</i>	648
0135-29584	Study on jamming method of inverse synthetic aperture radar based on three platform <i>Min Guo, Hong Zhu, Ning Tai, Chao Wang, Naichang Yuan</i>	652
0136-29593	Single Carrier with Frequency Domain Equalization Combined with Interleaved FDMA in Space Coding MIMO channel <i>Tufik M. Buzid</i>	656
0137-29603	Change of Geometric Dilution of Precision (GDOP) for Integrated System <i>Ao Yongcai, Zhang Bo, Zhou Baozhuo, Wang Shili</i>	660
0138-29611	Contention-based Fractional Frequency Reuse Scheme in LTE/LTE-A Network <i>Hao-Yue Zhan, Bin-Jie Hu, Zong-Heng Wei, Wen-Ji Liu, Bing Li, Xing Liu</i>	663

0139-29612	Distributed OFDM-MIMO Radar Track-Before-Detect based on Second Order Target State Model	667
	<i>GU Wen-kun, WANG Dang-wei, MA Xiao-yan, ZHENG Dai-kun, WU Yao</i>	
0140-29613	Research on the Synchronization Motion Control Technology for Multi-axis System	672
	<i>Chenlong Lin, Weihua Chu, Wen Gai</i>	
0141-29614	The Analysis and Realization of Control Method for Cascade Wind Tunnel	680
	<i>Weihua Chu, Gang Li, Mingwei Xie</i>	
0142-29617	A decomposition algorithm for a class of constrained nonsmooth convex optimization problems	685
	<i>Dan Li, Shuang Chen, Fan-Yun Meng</i>	
0143-29618	Complex Scene Text Binarization based on Graph Cut	691
	<i>Huang Jian, Liu Xiao-pei, Zhao Qian</i>	
0144-29651	Design and Grip Force Control of Dual-motor Drive Electric Gripper with Parallel Fingers	696
	<i>Xuelin Wang, Yongfei Xiao, Xinjian Fan, Yongguo Zhao</i>	
0145-29661	Leakage Aware Hardware Architecture and stochastic Power Gating for Mobile Devices	701
	<i>Daniel Dilbie Tessema</i>	
0146-29731	A Delay Priority Scheduling Algorithm for Downlink Real-Time Traffic in LTE Networks	706
	<i>Yuan-Ping Li, Bin-Jie Hu, Hui Zhu, Zong-Heng Wei, Wei Gao</i>	
0147-29743	Combinatorial Interference Directional Modulation for Physical Layer Security Transmission	710
	<i>Bin Guo, Yu-hong Yang, Gang Xin, Yan-qun Tang</i>	
0148-29764	Reconfigurable Control based on Neural Network for Multi-effectors Aircraft	714
	<i>YANG Ming-Chao, JIANG Ju</i>	
0149-29774	Outlier Detection Based on Local Minima Density	718
	<i>Jia Liu, Guoyin Wang</i>	
0150-29775	Electrolyte impedance measurement by triangular waveform voltage and principal component analysis	724
	<i>Xu Shanzhi, Dong Yonggui, Wang Peng</i>	
0151-29799	The full-parallax dynamical holographic display: a pure-phase-modulated holographic stereograms approach	729
	<i>Xingpeng Yan, Chuang Pei, Jian Su, Penglong Li, Xiuying Ren, Xiaoyu Jiang</i>	
0152-29882	SSL VPN resources log optimization techniques based on Bloom Filter algorithm	733
	<i>Yongchun Song, Hongxin Li, Lin Cheng, Mingming Xiang, Jiawei Cai</i>	
0153-29885	Fuzzy adaptive PID hybrid control for airborne platform mounted on mUAV*	737
	<i>Rijun WANG, Zhiwen ZHANG</i>	

0154-29908	A High PSRR Bandgap Reference for LED Driver <i>Feiquan Wu, Honghui Deng, Yongsheng Yin</i>	742
0155-29913	Target indication method using computer generated hologram <i>Peiyang Wang, Xiaoyu Jiang, Xiuying Ren, Xingpeng Yan, Kai Zhao, Zhiqiang Yan</i>	746
0156-29921	A method of product family design of component configuration under supplier price discount <i>Song Ling, Zheng Yong-qian, Zhang Jun</i>	750
0157-29938	Sources Localization via Multi-Dimesional Scaling Based On Subspace Method <i>Hesham Ibrahim Ahmed, Wan Qun, M. Ramadan, Ding Xue-ke, Zhou Zhi-ping</i>	756
0158-29979	Up and Dwon Buses Activity Recognition using Smartphone Accelerometer <i>Li Fang, Shui Yishui, Chen Wei</i>	761
0159-29982	A Multi-sensor Management Method based on Particle Swarm Algorithm <i>Dong Li, Peng Cheng Sun, Wei Chen</i>	766
0160-30005	Performance of Optical Hologram Written on Silver Halide Film and Its Reconstruction <i>Jian Su, Yingqing Huang, Penglong Li, Xingpeng Yan, Xiaoyu Jiang, Xiuying Ren, Changqing Cheng</i>	771
0161-30008	Stability Analysis of DHT Based Multi-path Routing Protocol under Group-based Mobility Models and Entity-based Mobility Models in Mobile Ad-hoc Networks <i>Muhammad Ibrar, Mushtaq Ahmad, M. Umar, Masood Habib, Muhammad Iqbal</i>	777
0162-30009	Snapshot-based Data Index in Cloud Storage Systems <i>Jing He, Yue Wu, Yang Fu, Wei Zhou</i>	784
0163-30035	A Combined Fault Mitigation Strategy for Health Management of Aerospace Testing Software <i>Cheng Long, Xie Weiqi, Li Chaofeng</i>	789
0164-30041	Adaptive Model Predictive Control Strategy of Hybrid Electric Bus Based on SOC Programming <i>Jianhua Guo, Wei Zhang, Cui Liu, Liang Chu</i>	796
0165-30058	A new type of missile fuzzy controller design and simulation <i>Li Ying, Dai Ji-yang, WU Guo-hui</i>	800
0166-29602	An Improved BP Neural Network in Internet of Things Data Classification Application Research <i>Feng WANG, Lei NIU</i>	805
0167-A219	The Improved Thermal-circuit Model for hot-spot temperature calculation of Oil-immersed Power Transformers <i>WEI Ben-gang, FU Chen-zhao, Li Hong-lei, LI Ke-jun, LIANG Yong-liang</i>	809

0168-M107	Optimized Design of Wideband Beamformer Using Interpolation Technique for a Vertical Acoustic Array <i>Changhao Zhang, Jin Lin, Peng Hou</i>	814
0169-M109	Research on Phase-Locked Loop Control and Its Application <i>Dong Xie, Dajin Zhang, Peng Gao</i>	818
0170-M120	Mobility-Assisted Relocation for Multi-Objective Optimization in Mobile Sensor Networks <i>Zhen Chen, Juan Wang, Hui Wang, Xiaohui Lin</i>	822
0171-M130	The Application Of Apriori-BSO algorithms in Medical Records Data Mining <i>WANG Renli, DAI Yueming, Dong Liming</i>	827
0172-M131	Research on Secure Communication Scheme of Clustered WSN Based on Dynamic Key <i>Li Li, Zhu Yafei, Duan Xiaoyi, Shi Guozhen</i>	833
0173-M133	Optimization Research based on the online comment clustering of short text* <i>Ping Zhang, Jianzhong Wang</i>	838
0174-M138	MS-CCN: Multi-Source Content Centric Networking <i>Dong Doan Van, Dung Ong Mau</i>	843
0175-M139	A Smart Factory Solution to Hybrid Production of Multi-type Products with Reduced Intelligence <i>Shiyong Wang, Chunhua Zhang, Jiafu Wan</i>	848
0176-M141	A Clipping Algorithm on Vector Graphics Based on Non-intersect Polygon Boundary <i>Dingding Yang, Shiqiang Chen, Qingwen Yang, Yue Hu</i>	854
0177-M144	The Design of RFID Dual Frequency Integrated Technology based on Prison Application <i>Mack Jianhua Du, Jing Hua</i>	860
0178-M147	A Study on Peripheral Nerve Image Segmentation Algorithm <i>Xueli Zhou, Bin Liu</i>	864
0179-M148	A New Wireless Communicaiton Method in Power Communicaiton System <i>Junfeng Shi, Qingsu He, Baoxian Guo, Dan Dan Liu, Jiading</i>	869
0180-M150	Design of A Security Smart Meter Software Testing Cloud Service System <i>Liang Xiaobing, Cen Wei, Zhai Feng, Xu Bin, Sun Zhiqiang</i>	874
0181-M156	A method to detect and locate the character information submerged in electromagnetic leakage signal <i>Huang Weiqing, Zhao Jianlin, Lv Zhiqiang, Ding Xuejie, Wang Lei</i>	879
0182-M158	Research on Distributed Data Skew Join Algorithm Based on VGFR Model <i>Ding Xiang-wu, Hu Rui</i>	883
0183-M159	Reliability Evaluation Technology Research for Smart Meters Software <i>Zhai Feng, Liang Xiaobing, Xu Bin</i>	888

0184-M160	Numerical method based on radial basis functions for solving reaction-diffusion equations <i>Ling-De Su, Zi-Wu Jiang, Tong-Song Jiang</i>	893
0185-M163	A Novel Calculation Method of Radar Jamming Cover Area for Ground to Air Radar Countermeasures <i>Zuo Hong-hao, Li Xiao-ming</i>	897
0186-M165	Application of Ultrasonic and CCD Dual Sensor Technology In the Underwater Welding Seam Tracking <i>Zhang lilong, An Jiaju, Ye jianxiong, Wang zhangqiang</i>	901
0187-M166	Acoustic Masking Based on Time-reversed Speech <i>Jiang Jingsai, Li Ye, Zhang Peng, Fan Yanhong, Ma Xiaofeng, Hao Qiuyun</i>	905
0188-M167	Piezoelectric Self-powered Source Of Wireless Bridge Health Monitoring Nodes <i>Xiaochen Zhang, Ying Zhou</i>	910
0189-M171	DTCMF: Dynamic Trust-based Context-aware Matrix Factorization for Collaborative Filtering <i>Jiyun Li, Rongyuan Yang, Linlin Jiang</i>	914
0190-M179	Dynamic Optimization of Adaptive Under-Frequency Load Shedding Based On WAMS <i>Li Shun, Liao Qingfen, Wang Jiali</i>	920
0191-M181	High-visibility Multifunctional Sensor Based on Multiple-resonant Cavity of Photonic Crystal <i>Wei Shaowen, Zhang Yin, Li Xuefeng</i>	927
0192-M184	Gesture Learning and Recognition Based on the Chebyshev Polynomial Neural Network <i>Yang Zhiqi</i>	931
0193-M185	LMS Algorithm based on Improved Noise of Vortex Flow Measurement System <i>LUO qian</i>	935
0194-M188	An Iterative Spectrum Sensing Method based on Double Decision Threshold <i>Huang Weilan, Zhang Dengyin, Du Xing</i>	939
0195-M189	An SDN-based Seamless Convergence Approach of WLAN and LTE Networks <i>Luhan Wang, Zhaoming Lu, Xiangming Wen, Gang Cao, Xiuyan Xia, Lu Ma</i>	944
0196-M192	A TOF and Kalman filtering joint algorithm for IEEE802.15.4a UWB Locating <i>Fang Dong, Chong Shen, Jie Zhang, Sinv Zhou</i>	948
0197-M193	Research on Inverter-Based Distribution Generation and its effect on Distribution Network based on PSCAD/EMTDC <i>Qin Zening, Zhou Zexin</i>	952
0198-M194	Nonlinear adaptation for performance model of an aero engine using QPSO <i>Zhao Yong, Li Benwei, Zhang Yun, Yang Xinyi</i>	957

0199-M195	Adaptive anti jamming algorithm for GNSS software receiver <i>Cui Jianhua, Cheng Naiping, He Panfeng</i>	962
0200-M197	Buffer Allocation Optimization for flexible flow shop <i>LI Xiang, YU Ai-ling, ZHANG Hui-yu</i>	966
0201-M198	A Method for Improving Detection of Gas Concentrations Using Quadrotor <i>YANG XIAOYUAN, DENG JIWEI, YE TIANJIE, QIU QINGFU</i>	971
0202-M199	Research on Aero-engine Analytical Linearization model <i>Song Han-qiang, Li Ben-wei, Lin Xue-sen, Li Jin-Fei</i>	976
0203-M201	Understanding the Human-Bus Interaction Patterns Based on IC Card Data <i>Zhang Nan, Li Hongmin, Lu Min, Ke Mingmin</i>	981
0204-M206	Impact Localization Based on FBG Sensing System with Broadband Light Source <i>PANG Dandan, SUI Qingmei, ZHANG Guiqing, WANG Ming, XU Hongdong</i>	986
0205-M211	A Load Balancing Multi-relay Selection Scheme of Debris Flow Monitoring <i>Junyong Ma, Yi Yang, Anping He, Caihong Li, Lian Li</i>	990
0206-M212	Frequency Spectrum Analysis of Compressed Sampling Datum based on Modulated Wideband Converter <i>Chen Tao, Liu Lizhi, Guo Muran, Yang Zhigang</i>	996
0207-M213	Multi-objective Optimization Design Algorithm of Dynamic and Thermal Performances of High Speed Spindle Bearing <i>Li Cui, Chilan Cai, Qingsheng Wang</i>	1001
0208-M214	Crest Factor Reduction for TD-LTE Base Station <i>Zhenfeng Fan</i>	1005
0209-M215	A Fast Mode Decision Algorithm Based on Temporal-Spatial Correlation for P-Frame Video Coding <i>Zhigang Yang, Lingyong Xu, Tao Chen</i>	1009
0210-M217	Modified Generalized Simulated Annealing Algorithm Used In Data Driven Portfolio Management <i>Xiaoyu Wang, Linying He, Hang Ji</i>	1014
0211-M218	Analysis of Key Interference Sources Affecting CCD Measurement Accuracy <i>CHEN Donggen, XU Jiangtao, LIU Hongwei, CUI Kaibo</i>	1018
0212-M219	Application of BP Network on Fault Diagnosis of An Truck Engine <i>GUO Deqing, LIU Hongwei, LI Rongxiang, ZHANG Yanjun</i>	1022
0213-M220	An adaptive 3-D collaborative filter for denoising of electron tomography <i>Yang Xuan, Han Renmin, Li Yugang</i>	1026
0214-M224	An Improved Time-variant Logistic-CML Model <i>Wang Shuwang, Hu Guobin, Gao Yuling</i>	1031

0215-M225	Slotted Substrate Integrated Waveguide Phase Shifter <i>Hao Peng, Xinlin Xia, Tao Yang</i>	1036
0216-M229	Non-planar unclustered Peterson graphs as scale-free models of the Internet of Things <i>Fei Ma, Bing Yao, Ming Yao</i>	1040
0217-M232	An improved Apriori algorithm based on Transactional Granule <i>Ju Xiao, Wang Dongfang, He Jiancang</i>	1044
0218-M233	Unsupervised Universal Steganalysis Combining Image Retrieval and Outlier Detection <i>Chen Xu, Tao Zhang, Xiaodan Hou</i>	1047
0220-M236	A Novel Adaptive Manufacturing System Based on Artificial Intelligence Approach <i>Gu Wenbin, Wang Dengyang, Wang Yi</i>	1056
0221-M237	A Weighted Topical Document Embedding based Clustering Method for News Text <i>Zhu Dechao, Song Hui</i>	1060
0222-M239	Multi-cycle Inventory Model for Complex Supply Chain Management <i>Mao Wei, Zhang Dengyin</i>	1066
0223-M241	Unscented particle filter based Gaussian process regression for IMU/BDS train integrated positioning <i>Meng Yang, Gao Shesheng, Wang Wei</i>	1070
0224-M244	The Adaptive Privacy Protection Research Based on Video Image <i>Guangqi Liu, Lianhai Wang, Shuijiang Xu, Dawei Zhao, Shumian Yang, Shifeng Li</i>	1074
0225-M245	The Method and Application of Electric Energy Meter Status Evaluation Fused Security Region <i>Zhou Feng, Zhang Jiaming, LiuXingzhi, Du Jie, ZhouHuayong</i>	1078
0226-M250	Deep Neural Network based Feature Extraction Using Convex-nonnegative Matrix Factorization for Low-resource Speech Recognition <i>Chuxiong Qin, Lianhai Zhang</i>	1082
0227-M251	Analysis for the EMI measurement and propagation path in Hybrid Electric Vehicle <i>PENG Hemeng, HU Jianyao, JIANG Chunxu, LIU Qunxing, XU Huawei, HE Zhiyuan</i>	1087
0228-M254	Design and calculation of Chang E III landing preparations track (B) <i>Guangwei Yu, Ting Zhang, Daoming Feng</i>	1091
0229-M255	A study of location privacy protection about k interesting points queries based on agent service <i>Shi Lei, Pan Julong, Zuo Zhengwei</i>	1096
0230-M256	Perception of Image Based on the psychophysical Property <i>Jiang Wei, Zhang Hua, Zhang Xing-Ru</i>	1101

0231-M258	Analysis on the Influence of the INS Precision in an Ultra-tightly Coupled INS/GPS Integration	1106
	<i>Luo dacheng, Liu zhiguo, Zhang Shuai</i>	
0232-M259	Network virtualization by using software-defined networking controller based Docker	1112
	<i>Liu Xingtao, Guo Yantao, Wu Wei, Zhou Sanyou, Li Jiliang</i>	
0233-M260	Usability Evaluation of Software Store Based on Eye-Tracking Technology	1116
	<i>Jiuqiang Fu</i>	
0234-M261	The Anti-geometric Attack Digital Watermarking Algorithm Based on Image Normalization of Local Information	1120
	<i>Jia Xiaolin, Yang Zhou, Qi Yanli, Shao Liping</i>	
0235-M263	A Modified Water-Filling Algorithm of Power Allocation	1125
	<i>Shi Yu, Guo Daoxing, Lu Lu, Duan Xiaopei</i>	
0236-M264	The Optimized Design of Degree Distribution of Fountain Codes in DTN with Relays	1130
	<i>Xu Jianhui, Guo Daoxing, Lu Lu, Yang Kongzhe</i>	
0237-M265	A Method of Testing Information Processing for the Launch Vehicle Control System	1135
	<i>Cheng Long, Li Yan, Xie Weiqi, Tian Jianyu</i>	
0238-M267	A Simplified Code Aided Carrier Frequency-off set Estimation Algorithm	1139
	<i>Wang Yahui, Guo Daoxing, Xu Jianhui</i>	
0239-M268	Noise-robust Pitch Detection Algorithm Based on AMDF with Clustering Analysis Picking Peaks	1144
	<i>Jun Gao, Dan Xu</i>	
0240-M269	A New Dynamic Address Solution for Moving Target Defense	1149
	<i>Shaolei Wang, Lei Zhang, Chaojing Tang</i>	
0241-M270	A New Two Feed-back Control Method Integrated in Digital Gate Driver for Large Power IGBT	1153
	<i>Hu Liangdeng, Chen Yulin, Ai Sheng</i>	