2012 IEEE Fifth International Conference on Advanced Computational Intelligence

(ICACI 2012)

Nanjing, China 18 – 20 October 2012

Pages 1-609



IEEE Catalog Number: ISBN:

CFP1240J-PRT 978-1-4673-1743-6

Table of Contents

Complex network computation

CNC0065	Process of Modularity in Networks: the Art of Evaluation	1
	Lei Qin, Nan Lu and Yuanyuan Jin	
CNC0284	Getting Scale-free Network from a Small World Network without Growth.	7
	Guangping Chen, Jiabo Hao, Zhiyuan Zhang and Yu Tang	
CNC0356	Energy-aware Resource Allocation Algorithm for Mobile Ad Hoc Networks	10
	Bingqing Han and Linyuan Liu	
CNC0389	Analyzing User Influence of Microblog.	15
	Hong Liang, Gang Lu and Nanshan Xu	
CNC0390	Finding Structural Patterns in Complex Networks	23
	Wei Li, Yong Xu, Jingyu Yang and Zhenmin Tang	
CNC0404	The Leading Nodes Analysis of the Consumer Price Volatility Based on Complex Network	28
	Xiangrong Liu and Hongying Sun	
CNC0412	Impulsive Consensus of Multi-agent Networks with a Periodic Sampled Communication and Nonuniform	
	Time-varying Delays Using Position-only Measurements.	32
	Zhiwei Liu, Hong Zhou, Zhihong Guan and Li Ding	
CNC0413	Strength Distribution in Complex Network for Analyzing Experimental Two-phase Flow Signals	38
	Zhongke Gao, IEEE Member and Lingchao Ji	
CNC0414	Visibility Graph Analysis of Fluid Flow Signals.	44
	Zhongke Gao, IEEE Member and Lingchao Ji	
CNC0416	6 Cluster Synchronization of Delayed Complex Networks with Non-identical Community Structures	48
	Jianqiang Hu, Jinling Liang and Jinde Cao	
	Computer science and technology	
CST0032	Construction of the System Framework of Spatial Data Warehouse in Internet of Things Environments	54
	Lei Yuan and Junsan Zhao	
CST0045	An Incremental Semantic Web Service Discovery Method Based on Formal Concept Analysis	59
	Pei Yang, Xianzhong Zhou, Xiaoming Lu and Kui Wu	
CST0051	Software Reliability Estimation Method Based on Markov U Models Using Importance Sampling	64
	Deping Zhang, Shuai Wang and Wujie Zhou	
CST0059	Design and Implementation of the Multicore Architecture Teaching Experiment Platform	72
	Qian Wang, Yuhua Tang, Zongbo Li and Jin Wang	
CST0060	The Design and Implementation of Cloud Terminal Operating System Kernel.	79
	Fanlong Zhang, Xiaohong Su, Zhigang Sun and Peijun Ma	
CST0061	Ontology-based Surveillance Video Archive and Retrieval System.	84
	Ming Xue, Shibao Zheng and Chongyang Zhang	
CST0068	Research on Chord Algorithm Based on Polycyclic Structure.	90
	Wanjun Wang and Long Hong	
CST0069	Detect Functionally Equivalent Code Fragments via K-nearest Neighbor Algorithm.	94
	Dandan Kong, Xiaohong Su, Shitang Wu, Tiantian Wang and Peijun Ma	
CST0081	Performance Analysis of the Graph-partitioning Algorithms Used in Open FOAM.	99
	Miao Wang, Yuhua Tang, Xiaowei Guo and Xiaoguang Ren	
CST0084	A New Gray Value Retention Histogram Equalization.	105
	Bin Ge and Ningning Zhou	
CST0103	3D Reconstruction from a Single Family Camera.	108
	Yehu Shen, Peng Peng and Wei Gao	
CST0109	Advances in On-the-fly Emptiness Checking Algorithms for B üchi Automata	113
	Lu Zhao, Jianpei Zhang and Jing Yang	
CST0132	Implementation and Optimization of Intra Prediction in H264 Video Parallel Decoder on CUDA	119
	Bocheng Liu and Qingkui Chen	
CST0134	A Heuristic Algorithm for Scheduling Out-tree Task Graphs in Heterogeneous Computing Systems	123
	Jianjun Zhang, Wen Kuang and Haojie Yuan	

CST0143	Activity-based Costing Management Model for Chinese Public Hospitals. Hao Li, Chunli Yang, Lei Xue and Yan Zhu	129
CCT0144		122
CS10144	Non-rigid Object Tracking Using Level Sets with Multiple Feature Spaces Association.	133
GGT0150	Yan Zhang, Xin Sun, Hongxun Yao and Shengping Zhang	107
CS10150	Design of the Household Energy Management System.	13/
CCT0150	Junliu Zhang, Yeping Wang, Bisheng Shi, Junyu Han and Zhiling Lv	
CS10159	Numerical Modeling of Electromagnetic Coupling Electronic Device with Proximity-based Radio Power Control	
	for LTE/WWAN SAR	142
GGT04 4	Wencheng Lai and Jinfang Huang	
CST0167	Application of Aortic Computed Tomography Angiography with Low Radiation Dose: Assessment of Image	
	Quality and Radiation Dose	148
	Jianhua Liu, Long Li, Yan Zhang, Qinghai Yuan and Yong Sun	
CST0169	A Contention-aware Heuristic Scheduling Algorithm for Fork-join Task Graphs	152
	Jianjun Zhang, Yexin Song and Yong Qu	
CST0180	Application of DSP Processor in Complicated Navigation Signal Source.	157
	Yawei Sun and Naisen Cao	
CST0183	Applied Research of High-precision Broadband Milli-voltmeter Based on STC89C52	162
	Qingchun Zhang and Lan Yu	
CST0188	Application of Geographical Information System in Land Classification and Grading.	166
	Juanmin Cui and Wenguang Ji	
CST0214	Numerical Simulation of Solitary Wave/Breakwater Interaction Using SPH	170
	Zhen Zhao, Shuai Meng, Qian Wang, Hui Zhang and Rui Yang	
CST0225	A Modeling Approach for Use-cases Model in UML.	176
	Zhiqun Wang	
CST0230	Research of Higher Order Chord Routing Algorithm.	180
	Biqing Wang	
CST0233	BP Algorithm in Pattern Recognition of Glass Defects.	183
	Shufang Li	
CST0235	Intrusion Detection System Based on Improved BP Neural Network and Decision Tree.	188
	Jinhua Huang and Jiqing Liu	
CST0236	Research of the Improved Fuzzy Synthesis Evaluation Algorithm Based on Military Software Quality	191
	Xudong Miao , Yansheng Lu and Yao Dai	
CST0244	Design and Implementation of an Online Self-training System for the Computer System Platform Course	194
	Yujun Li, Limiao Zhu and Xiaoying Wang	
CST0247	Design of SINS/GPS Integrated Navigation System Based on Dual Nios II Soft-core	198
	Zhi Chai, Lingjuan Miao and Jun Shen	
CST0268	Design of Portable Universal Bus Tester for Armoured Vehicles	203
	Yang Zhang, Tianqing Chang, Lei Zhang and Hualei Zhang	
CST0283	Performance Enhancement of Adaptive Support-weight Approach by Tuning Parameters	206
	Tao Guan and Gexiang Zhang	
CST0298	Improvement of OLSR Routing Protocol Applied in Underground Coal Mine.	212
	Chen Meng and Hongming Zhu	
CST0373	The Implementation of Remote Digital Video Monitoring System Based on ARM11	217
	Shichang Du, Bianxia Li	
CST0396	A Non-linear Approximation of the Sigmoid Function Based on FPGA	221
	Zhenzhen Xie	
	Data mining and fusion	
DME0019	Self-calibration of INS/Odometer Integrated System via Kalman Filter	224
DIVII 0017	Wei Jia, Xuan Xiao and Zhihong Deng	227
DME0058	PSO-based Feature Extraction for High Dimension Small Sample.	220
DIVII 0030	Cungui Tao, Lingling Zhao, Xiaohong Su and Peijun Ma	22)
DME0110	Detect Adverse Drug Reactions for Drug Aspirin	23/
DIVII 0110	Yihui liu and Uwe Aickelin	234
DME0222	Study on Global Science and Social Science Entropy Research Trend	238
DIVII ()223	Feicheng Ma, Penghui Lv and Mao Ye	230
DMF0226	Research and Application of Chaotic Time Series Prediction Based on Empirical Mode Decomposition	243
DIVII 0220	Yin Xu, Genlin Ji and Shuliang Zhang	∠ ∓J
DMF0238	A Method of Parameters Selection with Higher Accuracy for SVM	248
D1411 0230	Fangbin Wang and Dahua Li	2-10
	- magazin mail main remain ra	

DMF0245	Initial Configuration Effect on Personalized Recommendation in A Biased Heat-conduction Algorithm	253
	Tengyue Han, Tian Qiu, Lixin Zhong, Guang Chen and Ai-hua Ye	
DMF0289	Anomaly Based Intrusion Detection in Wireless Networks Using Bayesian Classifier	257
	Myungsook Klassen and Ning Yang	
DMF0302	A Wavelet Packet Diagnosis System Based on Rough Set Theory	265
	Yingkai Sun and Hai Chen	
DMF0311	Infer the Relationship of Reintroduce in Micro-blogs.	270
	Zhaoyun Ding, Lei Deng, Bingying Xu, Hui Zhao, Yan Jia and Bin Zhou	
DMF0312	Infer the Probability of Read in Micro-blogs.	274
	Zhaoyun Ding, Bingying Xu, Lei Deng, Hui Zhao, Yan Jia and Bin Zhou	
DMF0320	Using Multi-sensor Data Fusion to Predict Dangerous States of LNG Transport Tank	278
21.11 0020	Yi Chen, Zhenan Tang and Jun Yu	
DME0330	Sampling Learning Based Association Rules Mining Algorithm	281
DIVII 0550	Xiaoying Xie, Ying Zhang and Yingtao Xu	201
DME0221		204
DMF0331	Application of Data Fusion Algorithm at CCD Colorimetric Temperature Measurement.	284
D. 150000	Cuihong Ma, Wei Zhang and Fanwei Meng	•
DMF0383	A New Association Rules Mining Method Based on Ontology Theory.	287
	Yongqing Wang and Yan Chen	
DMF0397	The Construction of Clients Analysis System Based on Data Mining Technology	292
	Hui Zhang and Honghua Wang	
DMF0402	Two Semi-supervised Locality Sensitive K-means Clustering Algorithms by Seeding	296
	Lei Gu	
DMF0405	Using K-harmonic Means Clustering for the Initialization of the Clustering Method Based on One-class Support	
	Vector Machines.	300
	Lei Gu	
	Intelligent algorithm theory	
IAT0016	Intelligent Decision-making Modeling for Unmanned Aerial Vehicle Based on Probability Graphical Models	304
IA10010		<i>3</i> 04
IAT0022	Zhifu Shi, Yaohua Guo and Yaxiong Li Non-uniform Mode-Pursuing Sampling Method Based on Multivariate Multimodal Distribution Model	200
IA 10055		309
T. F0005	Hua Su, Liangxian Gu and Chunlin Gong	21.
IA 10035	Prediction of Chaotic Time Series Based on the Relevance Vector Machine.	314
	Sichao Zhang and Ping Liu	
IAT0042	A Max-Min Ant System with Two Colonies and Its Application to Traveling Salesman Problem	319
	Xiaofan Zhou, Liqing Zhao, Zewei Xia and Ronglong Wang	
IAT0046	A New Algorithm of Training Neural Networks by Orthogonal Weight Functions and Sensitivity Analysis	324
	Daiyuan Zhang	
IAT0048	Nearest Neighbor Classification of Pareto Dominance in Multi-objective Optimization.	328
	Guanqi Guo, Cheng Yin, Tanshan Yan and Wu Li	
IAT0050	Nonlinear System Identification with Modified Differential Evolution and RBF Networks	332
	Xiaocen Xue, Jianhong Lü and Wenguo Xiang	
IAT0052	Coupled Simulated Annealing with Differential Evolution.	336
	Yalan Zhou and Chen Lin	
IAT0056	Delay-dependent Passivity and Passification of Stochastic Impulsive Neutral Systems with Mixed Delays	341
11110050	Xiaoning Duan	5.1
IAT0067	Design of Particle Swarm Optimization with Random Flying Time	216
IA 10007		340
TATO072	Fujun Wang and Long Hong A Habid Bottom Sanah Matad San Sahina Haranstania d Ontiningtian Budhama	250
IA100/3	A Hybrid Pattern Search Method for Solving Unconstrained Optimization Problems	350
	Fahd A. Alturki and Ehab A. Abdelhafiez	
IAT0080	Autonomous HTN Planning Algorithm with Upward-backtracking Mechanism Infused	356
	Jixiang Cui and Bin Wu	
IAT0095	Enhancing Multi-objective Invasive Weed Optimization with Information Exchange in Intra- and	
	Inter-Communities.	360
	Zhenzhou Hu and Xinye Cai	
IAT0112	A Survey of Control Algorithms for Quad-rotor Unmanned Helicopter.	365
	Yibo Li and Shuxi Song	
IAT0115	Pareto-based Multi-objective Estimation of Distribution Algorithm with Gaussian Copulas and Application in	
	RFID Network Planning.	370
	Ying Gao, Lingxi Peng, Fufang Li, Miao Liu and Xiao Hu	

IAT0119	Community Detection Using Parallel Genetic Algorithms.	374
	Yulong Song, Jianwu Li, Xiao Zhang and Chunxue Liu	
IAT0123	Intelligent Tutoring on Mobile Platform.	379
	Yani Lei, Tao Li, Jungang Han and Kun Wang	
IAT0124	DPSO Based Octagonal Steiner Tree Algorithm for VLSI Routing.	383
	Genggeng Liu, Guolong Chen and Wenzhong Guo	
IAT0125	Comparative Study of Two Uncertain Support Vector Machines	388
	Hu Han, Jianwu Dang and Enen Ren	
IAT0133	Local-connectivity on FQN with a Large Number of Faulty Nodes.	391
	Qing Liu and Hongmei Liu	
IAT0135	Population Diversity Based Inertia Weight Adaptation in Particle Swarm Optimization	395
	Shi Cheng, Yuhui Shi, Quande Qin and T. O. Ting	
IAT0141	Crack Detection in Concrete Surfaces using Image Processing, Fuzzy Logic, and Neural Networks	404
	Gajanan K. Choudhary and Sayan Dey	
IAT0142	Scalable Learning and Knowledge Discovery via Adaptive Sampling	412
	Jianhua Chen	
IAT0165	New LMI-based Criteria for Global Robust Stability of Neural Networks with Time-varying Delays	418
11110100	Zhenhua Huang and Bangrong Li	
IAT0168	Research on Magnetotactic Bacteria Optimization Algorithm	423
11110100	Hongwei Mo	123
IAT0195	The Application of Fuzzy Theory in Submarine Maneuver Control.	428
11110173	Xiongwei Lin, Dabin Hu and Lei Chen	720
14T0208	Research on the Algorithms and Key Factors in Optimizing Supply Chain Inventory	133
1710200	Min Wu and Kongyu Yang	733
IAT0231	Design of DE-tuning PID Controller for Linear Servo System.	137
IA10231	Jian Lin, Jiacai Huang and Gui Chen	437
1470240		441
IA10240	A Taxonomy of Low-level Hybridization in Metaheuristics Algorithms	441
14.T0242	Self-regulation Control Scheme for Reusable Launch Vehicle Reentry Attitude Control	447
IA10242		44 /
1470260	Jianshuang Song, Zhang Ren and Zhen Shen Guld be series Educine Renewand drive Alexander Connecting Similarity of Heavy	150
IA 1 0 2 6 0	Collaborative Filtering Recommendation Algorithm Based on Semantic Similarity of Item	452
T. 1000 44	Bai Juan	
IAT0261	A Neuro-controller with Adaptive Static State Decoupling for Multivariable Systems	455
T. 1000 4.4	Fengjiao Yang	
IAT0264	A Path Planning Algorithm with a Capsule-Like restricted Searching Area Based on Vehicle Navigation System.	459
	Xiaowei Ma, Lingjuan Miao and Qingqian Liu	
IAT0270	An Incremental Learning Algorithm for Improved Least Squares Twin Support Vector Machine	463
	Ling Yang, Kai Liu, Xiaodong Liang and Tao Ma	
IAT0276	On the Population Diversity Control of Evolutionary Algorithms for Production Scheduling Problems	468
	Wenbo Liu and Fushan Yan	
IAT0279	The Research of Intelligent Vehicle's Steering Control System Based on Fuzzy Control	474
	Qingqian Liu, Bo Wang and Xiaowei Ma	
IAT0293	$LSSVM\ Based\ Missing\ Data\ Imputation\ in\ Nuclear\ Power\ Plant's\ Environmental\ Radiation\ Monitor\ Sensor\ Network$	479
	Song Gao, Yaogeng Tang and Xing Qu	
IAT0304	A Novel Particle Swarm Optimization Based on Bacteria Quorum Sensing Mechanism.	485
	Jun Cheng and Rongjun Li	
IAT0307	Target Classification Algorithm Based on Relevance Vector Machine and Particle Filtering	489
	Shiguang Yue, Yang Hu and Liwei Zhang	
IAT0322	Detection and Tracking of Moving Object Based on PTZ Camera.	493
	Xinghua Li, Qinglei Chen and Haiyang Chen	
IAT0323	A Study about the Personalized Recommendation System of TV Program Based on User Behaviors	498
	Jiechao Chen, Cheng Yang and Meng Chen	
IAT0333	Facility Layouts Based on Intelligent Optimization Approaches.	502
	Jing Tao, Peng Wang, Hong Qiao and Zhipeng Tang	
IAT0334	Strong Convergence of Numerical Solutions of Nonlinear Hybrid Stochastic Delay Differential Equations	509
	Yan Li and Yi Shen	
IAT0340	A Novel Evolutionary Algorithm for Nonlinear Programming Problems	515
	Gaoji Sun	-
IAT0350	Stability of Stochastic Genetic Networks with both Markovian Jumping Parameters and Mixed Time Delays	521
	Li Li, Yongqing Yang, Tian Liang and Yang Liu	
	, U ₁ U U	

IAT0360	An Improved Learning Evaluation System Based on SVM for E-learning	527
IAT0363	Study and Optimization of Ramjet Fuel System Control Rule Based on Internal Model Control	530
IAT0366	Adaptive Neural Network Control with Predictive Compensation for Uncertain Nonlinear Systems	535
IAT0368	Research of Fuzzy Inference Based on Simplified UKF for Large Alignment Errors in SINS Alignment on a Swaying Base	.539
	Weiwei Yang, LingJuan Miao and Ze Guo	
IAT0392	Research on Optimizing Fuzzy Controllers Based on Genetic Algorithm.	. 545
	Kaijun Xu, Chunyan Zhang, Shuwang Wang and Hannian Zhang	
IAT0406	Cognitive Radio Multi-channel Routing Algorithm Based on a Modified PCNN. Dongming Zhou and Zhengqiu Zhang	549
	Image and pattern recognition	
IPR0026	Robust Visual Tracking Using a Spatio-temporal Approach with Optical Flow. Chi-Cheng Cheng and Shih-Hsiang Ting	553
IPR0066	A New Wavelet Hard Threshold to Process Image with Strong Gaussian Noise	558
IPR0071	Book Cover Retrieval Using Enhanced SIFT	562
IPR0078	Hand Gesture Recognition based on Skeleton of Point Clouds	566
IPR0082	A Novel Contrast Enhancement and Denoising Method for Borescope Images	570
	An Improved Filtering Algorithm based on Median Filtering Algorithm and Medium Filtering Algorithm Heng Liu and Ningning Zhou	
	Local Spatio-temporal Interest Point Detection for Human Action Recognition	
IPR0094	A Novel Image Segmentation Method Combined Otsu and Improved PSO.	583
IDD0106	Zhenhua Zhang and Ningning Zhou A New Image Segmentation Hybrid Algorithm	507
IF KU100	Yongfeng Xu, Bo Zhang and Yongli Su	367
IPR0127	A Generalized Local Binary Pattern Descriptor and Its Applications to Texture Retrieval	590
	Xiaohui Yang, Xueyan Yao, Lijun Cai and Dengfeng Li	
IPR0136	Object Tracking Based on ORB and Temporal-spacial Constraint.	597
	Shuang Wu, Yawen Fan, Shibao Zheng and Hua Yang	
IPR0137	The Improved N-FINDR Endmember Extraction Algorithm and Its Application in the Oil Analysis	601
	Qingqing Sun, Jubai An, Meiping Song, Bin Lin and Yongrong Zhang	
IPR0224	PSO versus GAs for Fast Object Localization Problem.	605
	Xinjian Fan, Xuelin Wang and Yongfei Xiao	
IPR0243	Parameter Identification and Partial Synchronization of Different Chaotic Systems.	610
IDD0262	Ying Yang, Minghui Jiang and Wenqing Liu	615
IPK0262	Human Action Recognition with Topic-Relative Conditional Random Field Model.	615
IDD0277	Erhu Zhang and Yongwei Zhao Multi-Channel with RBF Neural Network Aggregation Based on Disparity Space for Color Image Stereo Matching	620
II K0277	Xungao Zhong, Xiafu Peng, Xunyu Zhong and Xueren Dong	020
IPR0297	A Subpixel Registration Algorithm for Low PSNR Images.	626
	Song Feng, Linhua Deng, Guofeng Shu, Feng Wang, Hui Deng and Kaifan Ji	
IPR0301	An Improved Distance Regularized Level Set Evolution without Re-initialization	631
	Weifeng Wu, Yuan Wu and Qian Huang	
IPR0303	Research on 3D Attributes Extraction from Cloth 2D Picture.	637
	Beibei Li and Zhihong Zhao	
IPR0308	An Improved Particle Swarm Optimization Algorithm for Speaker Recognition	641
	Ruiling Luo, Wenqing Cai, Dongqin Zhu and Min Chen	
	The Analysis of FIR Biorthogonal Wavelet Filter Banks With Approximate Orthogonality Jinyong Wu, Yong Zhao, Yike Wang, Zhuo Gong and Xing Zhang	
IPR0339	A Method of Identifying and Locating Encoded Artificial Points Automatically in Close Range Digital Photogrammetry Yongwang Wang, Yiming Wu, Xiaojin Zhao, Zhen Yao and Chunyan Li	. 649

IPR0341	Image Edge Correction Method Study and Application Based on the Golden Section Method	653
	Ying Zhang, Bo Li, Xiaoju Ma and Ming Yan	
IPR0345	Fight Detection Based on Hidden Markov Model.	658
	Dejian Liu, Jinyong Wu, Yike Wang, Jun Wang and Zhuo Gong	
IPR0346	A Color Cast Detection Algorithm of Robust Performance.	662
	Fang Li, Jinyong Wu, Yike Wang, Yong Zhao and Xing Zhang	
IPR0355	Review on Grain Quantity Recognition Methods Based on Computer Vision.	665
	Xiuhua Li, Wenfu Wu, Xinyao Zhuang and Liming Song	
IPR0361	Research of Veneer Defect Identification Based on Coupling Image Decomposition and Edge Detection	669
	Chao Wang and A-chuan Wang	
IPR0370	A Head Pose Detection Algorithm Based on Template Match.	673
	Xinghua Li, Haiyang Chen and Qinglei Chen	
IPR0377	The Shape Edge Measure of Automobile Airbag Based on Image Processing.	678
	Mujun Xie, Peng Gao, Zhiqian Wang and Yuanchun Li	
IPR0382	Face Recognition Algorithm Combined with DCT, PCA and BPNN	682
	Guoliang Yang and Lina Xu	
IPR0386	Proximal Support Vector Machine Based Pavement Image Classification.	686
	Wei Na and Wang Tao	
IPR0391	Handwritten Digits Recognition Approach Research based on Distance & Kernel PCA	689
	Naigong Yu and Panna Jiao	
IPR0399	A Novel Moving Object Detection Algorithm Based on Redundant Wavelet Transform	694
	Jianxun Wang , Ming Yu , Zheng Xia ,Yan Wang and Ying Xia	
	Meteorological model and computation	
MMC0008	Tibetan Three-dimensional Clouds Fields Derived from JICA Data.	698
	Ruixia Liu, Xiangde Xu and Yujie Liu	
MMC0054	Diagnosis of Surface Data Assimilation with GRAPES 3D-VAR.	702
	Xulin Ma, Xiaolei Zou and Gang Li	
MMC0096	The 2011 Annual Verification Report of the Operational Sandstorm Numerical Models of the National	
	Meteorological Center.	710
	Qingtao Meng, Zhiping Zong and Hengde Zhang	
MMC0117	Variability of Spatial-temporal Character of Ice Rain in Recent & Decades.	721
	Zhiping Zong, Yongxiang Zhang, Jie Ma and Hengde Zhang	
MMC0118	Performance of Model for Prediction's of Inversion Layer in the Snow & Storm Event in 2008	725
M 10 001.45	Zhiping Zong, Jie Ma and Bo Zhang	720
MMC0145	Changes of Precipitable Water Vapor in Three Gorges Region by Ground Based GPS and Numerical Simulation.	729
MMC0146	Rong Wan, Guoguang Zheng, Yehong Wang, Hongli Li and Ruilin Du	725
MMC0146	Regional Characters of the Meiyu in Jiangsu.	133
MMC0151	Yan Sun and Peishu Zong Passarah on the System of Advanced V hand Donnley Weather Pedag with Duel linear Pelerization Canability	720
MMC0131	Research on the System of Advanced X-band Doppler Weather Radar with Dual-linear Polarization Capability	139
MMC0150	Ziliang Zhang, Guoguang Zheng, Ming Wei and Chang Zhao Effects of Temperature and Orientation on 3.2mm Radar Backscattering from Ice Crystals	740
MINICUISO	Juxiu Wu, Ming Wei, Jie Zhou and Jinhu Wang	142
MMC0175	Comparative Analysis of Two Sandstorm Processes Caused by Mongolian Cyclone	7/7
WINICOT / 3	Hengde Zhang, Zhiping Zong, Cong Hua, Yani Zhang and Bihui Zhang	/+/
MMC0211	Regional Meteorological and Geological Disaster Monitoring System Based on Doppler Radar	752
WINICO211	Ke Ma and Lu Chen	132
MMC0232	Design and Implementation of the Short-term Forecasting and Environmental Monitoring System over WSN for	
14114100232	Urban Special Site.	756
	Jinbiao Qiu, Bingkun Xiao and Kun Lv	750
MMC0269	Variation of Atmospheric Aerosol Optical Depth and Its Relationship with Climate Change In Western China	760
14114100207	Bo Zhang, Hengde Zhang, Bin Zhao and Longxun Chen	700
MMC0379	A Novel Radial Basis Function Neural Network for Rainfall Forecasting Based on Kernel Principal Component	
	Analysis	766
	Jie Li and Jiansheng Wu	, 50
MMC0384	Estimation for Geographic and Orographic Influence on the Area Rainfall Distribution in Yangtze River Basin	772
	Lan Shi, Yuanyuan Ding and Yongjian He	. , _
MMC0411	Statistical Features of Strong Wind over the Bohai and Yellow Sea and Its Multi-model Ensemble Prediction	
	During Boreal Summer.	776
	Xiefei Zhi, Hua Zhu and Yu Yongqing	
	, OI O	

Other theories and applications

OTA0011	Analysis of Solutions to the Euler Equations with Damping.	781
	Lvzhou Zheng, Jine Zhang, Xusheng Zhu and Bangrong Li	
OTA0012	A New Numerical Method on Linear Exterior Boundary Value Problem in R ² *	786
	Liyun Wu, Zhengpeng Wu, Tong Kang and Guizhen Lu	
OTA0022	Virtual Bionic Hand Co-simulation Systems and Fuzzy Servo Control Algorithm.	790
	Xiaojing Shang, Zhuojun Xu, Li Zhang, Yang Li and Yantao Tian	
OTA0023	Study on Virtual Interactive 3D Experiment of Measuring Liquid Viscosity by Lophodermium Method	796
	Di Wu, Rui Bai and Yiwei Wu	
OTA0024	The Phased Lanchester Equations Based on Network-centric Warfare	800
	Heran Tang and Zhi Li	
OTA0034	Fault Diagnosis for Locomotive Bearings Based on IPSO-BP Neural Network.	803
	Bin Lei, Hailong Tao and Lijuan Xing	
OTA0038	Acetone Sensing Characteristics of Pd 2+-doped ZnO Nanowires at Room Temperature	808
	Xiaohua Wang and Jian Zhang	
OTA0040	Software Design and Development of the Signal Integrated Test System for the Launch Vehicle Control Syste	812
	Long Cheng, Yuanwen Cai, Weiqi Xie and Jianyu Tian	
OTA0047	Application of ELECTRE-II on Bid Evaluation in Construction Engineering.	816
	Deyu Huang and Lihua Ke	
OTA0049	The Lightweight Domain Entailment Recognition System.	820
	Jun Shi and Yinglin Wang	
OTA0055	The Effect of Ammunition Supplying Times on Stochastic Duels.	825
	Yaofeng Ren and Chuanzhi Feng	
OTA0072	Global Robust Exponential Stability for Cohen-Grossberg Neural Networks with Time-varying Delays	829
	Xiaolin Li and Jia Jia	
OTA0074	A Hybrid Global Optimization Algorithm for Polypeptide Structure Determination	834
	Yongyue Deng, Guijun Zhang, Zhenghua Cheng and Hongjie Ni	
OTA0086	Determination of Precipitation Return Values in Connection to Severe Rainfall Event of 2010 in Pakistan	840
	Zaheer Ahmad Babar, Xiefei Zhi, Ling Zhang and Fei Ge	
OTA0098	On the Relationship between Transition and Inverse Opposites in MMTD.	845
	Long Hong and Xian Xiao	
OTA0099	Assessment on the Water Security of ZhangYe Based on the DPSIR Model	850
	Liping Liu, Deshan Tang and Tianlin Chen	
OTA0107	The Criterion-related Validation of TEM4 Based on Test-takers' Self-assessment.	856
	Chuanyi Li	
OTA0108	A Questionnaire on TEM4 Validity.	859
	Chuanyi Li	
OTA0113	A Novel Bayesian Network Structure Learning Algorithm Based on Maximal Information Coefficient	862
	Yinghua Zhang, Qiping Hu, Wensheng Zhang and Jin Liu	
OTA0122	Dynamic Simulation of Water Strider Robot Based on ADAMS and MATLAB.	868
	Tiehong Gao, Lan Wang, Chong He and Jianming Sun	
OTA0126	Robust Spatial LSB Watermarking Of Color Images Against JPEG Compression.	872
	Tao Chen and Hongtao Lu	
OTA0128	Adaptive Uncertain Scaling Function Projective Synchronization of Uncertain Chaotic Systems with Chaos	
	Disturbances	876
	Xinxiang Zhou and Hong Xie	
OTA0129	Automated Diagnosis of Alzheimer's Disease Using Gaussian Mixture Model Based on Cortical Thickness	880
0111012	Shide Song, Hongtao Lu and Zhifang Pan	000
OTA0131	Mode-independent Robust H∞ Control for Uncertain Markovian Jump Systems with Multiple Delays in State	
01110131	and Input.	884
	Xianfa Jiao and Bin Hu	001
OTA0161	An Algorithmic Feature of a Phase Transition of Random Systems of Linear Equations over Finite Fields	890
51710101	Jing Shen and Yun Fan	570
ΟΤΔ0170	Neural Network Structure Optimization Based on Improved Genetic Algorithm	803
J1110170	Wei Wu	0,5
OTA0171	The Practice of MATLAB Simulation in Modern Control Theory Course Teaching	806
JIMOIII	Lina Liu and Jian Hu	570
OTA0176	A Study of Feedback Trading in Stock Index Futures: An Empirical Analysis on Asian Markets	900
J1110170	Chi Xie, Zhen Zhu and Cong Yu	700
	om mo, znon znu unu cong ru	

OTA0182	Low Thrust Gravity Assist Trajectory Optimization Based on Hybrid Method	903
OT 10106		000
O1A0186	Apple Picking Robot Obstacle Avoidance Based on the Improved Artificial Potential Field Method	909
0	Fengyi Cheng, Wei Ji, Dean Zhao and Jidong Lv	
OTA0187	An Extended Car-following Model with the Dynamical Collaborative Between Two Consecutive Vehicles	914
0.00	Ying Zhou and Zhipeng Li	
OTA0189	Photovoltaic Power Generation System MPPT.	919
	Lili Han and Lanying Jia	
OTA0191	An Improved Sequence-based Indoor Localization Algorithm in WSNs	923
	Ying Yu, Lingyun Yuan and Yulan Kuang	
OTA0193	Relation Research between Information Disclosure and Capital Cost of Chinese Listed Company	927
	Yinbo Feng	
OTA0199	Scintillation of THz Transmission by Atmospheric Turbulence near The Ground	932
	Lianwei Bao, Hengkai Zhao, Guoxin Zheng and Xinping Ren	
OTA0202	Design and Research of an Inverter for a Small Wind Power Generation System.	937
	Yanhong Wang and Shunbin Hu	
OTA0210	Reliability Analysis of Drive Circuit Used in Erbium Fiber Laser Based on Fault Tree Analysis	941
	Ping Huang and Zhenguo Wu	
OTA0213	Co-simulation of Via Model on High-speed Circuit.	946
	Cao Yang, Shuowei Wang and Wenyu Hu	
OTA0215	The Development of Aircraft Starting System Integrated Detector Based on PLC.	950
	Chunfeng Yu, Shoumiao Yu, Zhi Qiu and Liutao Zhang	
OTA0219	Impulsive Consensus of Multi-Agent Systems with Only Sampled-Position Information.	953
	Pian Yu, Li Ding, Zhiwei Liu and Zhihong Guan	
OTA0221	The Urban Expansion Monitoring of Wuhan City Using Multi-temporal Remote Sensing Images	960
	Meng Wang and Guojin He	
OTA0227	The Application of Adaptive Neuro-Fuzzy Inference System in Lithology Identification	966
	Huanjun Jia	
OTA0239	Characteristic Analysis of Different Snow in the Continuous Heavy Snow in North China	969
	Rui Guo, Hua Wang, Lu Liu, Linna Zhang and Li Duan	
OTA0250	Bifurcation and Turing Instability of a Class of Reaction-diffusion Neural Networks.	976
	Ling Wang, Hongyong Zhao and Wen Hu	
OTA0255	Research of Parallel Data Processing, Anti-light Interference Infrared Touch Technology	983
01110200	Yi Li, Ziqiang Huang and Guoying Li	, 00
OTA0286	Design of Manipulator Based on PLC.	988
01710200	Qiming Zhong	700
OTA0292	Full Custom Data-path of 16-bit CORDIC	993
01710272	Zhuo Bi and Yijun Dai	,,,
OTA0296	A Novel Hybrid Genetic Algorithm and Simulated Annealing for Feature Selection and Kernel Optimization in	
01710270	Support Vector Regression.	999
	Jiansheng Wu and Zusong Lu	,,,
OT 40300	Measurement Methods of Low Voltage Power-line Communication Channel Impedances	1004
0170300	Yang Zhou, Mingyue Zhai and Guilan Xing	1004
OTA0313	Study on Vehicle Braking Performance Detection System	1000
0170313	Peijiang Chen	1009
OTA0314	Driving Circuit Design for High Frame Rate CCD Image Sensor	1013
0170314	Yajiao Hao and Xuebin Liu	1013
OT 40216	Model Checking for Partial Linear Model with Right Censored Response.	1017
O1A0310		1017
OT 40219	Qiuyue Li and Xu Guo	1021
O1A0318	Research and Implementation of Remote Controlling Based on SMS Technology	1021
OT 10210	Xuehua Jiang	1025
O1A0319	Software Design of the MOSFET's Qg Measurer. Hyper Wong, Thingit Lin, Coixin Thong and Oingaing Thong	1025
OT 40227	Huan Wang, Zhigui Lin, Caixia Zhang and Qingqing Zhong A Research on Determinants of Floating Women's Income with Devesion Naturalis	1020
O1A0325	A Research on Determinants of Floating Women's Income with Bayesian Networks.	1028
OT 10227	Yingyu Ge and Chunping Li	1022
O1A0327	Shape Monitoring for Wing Structure using Fiber Bragg Grating Sensors.	1032
OT 10227	Jincong Yi, Hesheng Zhang, Xiaoping Qiao and Xiaojin Zhu	
O1A033/	Flight Scenario via Behavior-Emergence Reinforcement Learning for Assessment of Airworthiness and	1027
	Evolution of Aironaft	
	Evaluation of Aircraft. Tangwen Yin and Shan Fu	1037

OTA0338	RF Power Amplifier Design Applied to Acoustic Optical Modulator	1044
	Wenjie Hu, Xiujuan Luo and Dongzi Cui	
OTA0344	Constant Current Chopping Subdivision Driver of Stepper Motor Applied in Harsh Environment	1049
	Qiang Dong, Yan Li, Ye Tian and XianHong Wang	
OTA0347	Fuzzy Sliding Mode Control Design for Reusable Launch Vehicles	1053
	Jing Peng, Xin Qu and Zhang Ren	
OTA0348	Neural Network Dynamic Inversion with Application to Reentry Process of a Hypersonic Vehicle	1057
	Yan Zhang, Jianshuang Song and Zhang Ren	
OTA0358	Constrained Batch-to-Batch Optimal Control for Batch Process Based on Kernel Principal Component	
	Regression Model.	1063
OT 10261	Ganping Li, Tao Huang and Jun Zhao	1000
OTA0364	Design to Phase Measurement Profilometry on Grating Projection System.	1069
OT 10265	Jie Xu, Jun Xu and Xiaoyang Yu	1070
O1A0365	A New Hybrid Method Combining Genetic Algorithm and Coordinate Search Method.	1072
OT 10267	Qiang Long and Junjian Huang	1070
O1A0307	A Management Scheme of User Private Keys in an IBE System.	10/8
OTA0371	Liping Zheng and Hong Yi Design of the Autocollimator Tracking System Based on TMS320DM642 and TMS320F2812	1081
O1A03/1	Hongxiang Guo and Xiaodong Hu	1001
OTA0374	Research on Ecological Land Change of Wudangshan Special Zone Based on Markov Process	1085
01710374	Shibin Liu, Jiangfeng Li and Baowei Zhang	1005
OTA0380	Analyses and Design of Resonant Cylindrical Liquid Density Sensor.	1089
01710500	Ying Zhong, Meixian Di, Xinghua Li and Yuming Fan	100)
OTA0381	Opportunistic Routing Based on Cellular Wireless Sensor Network	1094
01110001	Yanliang Jin, Lina Xu, Can Guo, Zhishu Bai and Kai Yang	10,
OTA0395	A Simulation Study on the Roles of Heterogeneous Participants in Online Communities during a Brand Crisis	1098
	Weiyi Deng and Xiangming Deng	
OTA0400	Supply Chain Financing Equilibrium with Two Lenders Competition	1103
	Xiaochao Ding	
OTA0401	Intelligent PHEV Charging and Discharging Strategy in Smart Grid	1107
	Jie Yu, and Wei Gu	
OTA0415	An Active Power Smoothing Control for Photovoltaic-flywheel System Using Fuzzy Control	1113
	Yuping Zheng, Guoqiang Sun, Zhinong Wei, Junyi Ma and Yonghui Sun	
	Signal Processing methods	
	Signal Processing memous	
SPM0018	Time-reversal Based Detection of Buried Objects in Waveguide Environments.	1119
	Xiang Pan, Hui Shu, Yuanxin Xu and Nan Wang	
SPM0021	Rotating Machine Fault Diagnosis Based on Denoising Source Separation	1124
	Yuansheng Wang, Xingmin Ren, Guofang Nan, Yongfeng Yang and Wangqun Deng	
SPM0057	Split Bregman Algorithms for Block-Sparse Reconstruction.	1128
	Jian Zou, Yuli Fu, Qiheng Zhang and Haifeng Li	
SPM0064	$DOD \ and \ DOA \ Tracking \ Algorithm \ for \ Bistatic \ MIMO \ Radar \ Using \ PASTd \ without \ Additional \ Angles \ Pairing$	1132
	Hailang Wu and Xiaofei Zhang	
SPM0088	Computationally Efficient TOA Estimation for UWB Signal.	1137
GD3 5044 6	Fangqiu Wang, Xiaofei Zhang and Chen Chen	
SPM0116	Compressive Sensing of Block-Sparse Signals Recovery Based on Sparsity Adaptive Regularized Orthogonal	
	Matching Pursuit Algorithm.	1141
CDM (0121	Qiang Zhao, Jinkuan Wang, Yinghua Han and Peng Han	1145
SPM0121	Dynamic Segmentation for a Side Lit Backlight System	1145
CDM0101	•	1140
SPMU181	AR Bispectrum in Fault Diagnosis of Elevator Machinery.	1149
SDMO200	Jiancan Chen and Xiaomei Liu DOA Estimation by Bootstrap Method	1152
51 MU200	Hao Feng, Lutao Liu and Biyang Wen	1133
SPM0200	A Simplified Scheme of Synchronization Algorithm in TD-LTE System	1159
51 1110209	Xiaowen Li, Zhenyu Wang and Fang Liu	1130
SPM0216	A Multi-view Projection 3D Video Processing Technology.	1162
	Yuchao Dou, Taotao Dai, Lei Fu and Ziqiang Huang	-102
SPM0217	An Algorithm of Revoming Highlight Target's Smear in Space Observation Image	1166
	All Algorithm of Revoluing rightight rarget's Smear in Space Observation image	1100
	Jian Zhang, Liansheng Wang and Jiancun Ren	1100

CDM0222	Multi-Channel BER Tester Module Based on FPGA.	1170
SPIVIUZZZ		1170
	Meixia Duan and Jinlin Zhuang	
SPM0228	Measurement of Natural Frequencies for the Components of the Train Wheel-bearing Based on Acoustic Method	1173
	Fei Hu, Ao Zhang, Fang Liu, Changqing Shen and Fanrang Kong	
SPM0241	Improved Fast Filtering Algorithm with Low Distortion for Dynamic Electrocardiogram	1177
	Shouwei Gao, Gang Wang, Hairun Wang, Longlong Zhao and Yue Zhao	
SPM0266	Multi-Recognition Algorithms of Human's Mental Fatigue State Based on EEG	1180
	Yunfei Zhang, Bo Lu and Limin Su	
SPM0273	The Affection Of Noise Strategy in The Naming Game.	1185
	Jiabo Hao, Guangping Chen, Guolin Pu, Zhiyuan Zhang and Jiang Luo	
SPM0282	Path Following of the Rope-drive Snake-Like Robot.	1189
	Chengzu Huang, Junyao Gao, Cheng Wang, Xuandong Su, Huaxin Liu, Xin Li, Yi Liu and Zhe Xu	
SPM0285	A Study on Identification and Suppressing Algorithm of FOG's Random Noise	1195
	Hui Yuan, Zhaohui Liu, Dongsheng Liang and Kai Cui	
SPM0299	Large Screen Stereo Projection Splice Based on Parametric Curve.	1200
	Zeng Hong, Zhang Jundong and Sheng Haosheng	
SPM0326	Optimal Wavelet Packet Decomposition for Rectal Pressure Signal Feature Extraction	1204
	Enyu Jiang, Peng Zan, Suqin Zhang, Xiaojin Zhu and Yong Shao	
SPM0336	Research on Signal Processing of a Precise Photoelectric Angle Measuring System.	1209
	Qiang Ma, Yiming Wu, Maosen Xiao and Haixia Wang	
SPM0349	Designing of the Digital Voice Recording System on SOPC	1213
	Hailin Yuan and Pingping Xu	
SPM0375	The Hybrid Model of Affective Recognition based on HMM and PNN	1216
	Jianing Tong and Yahan Zhang	