

2010 International Conference on Computer Design and Applications

(ICCDA 2010)

**Qinhuangdao, China
25 - 27 June 2010**

**Volume 1
Pages 1 - 650**



**IEEE Catalog Number: CFP1093G-PRT
ISBN: 978-1-4244-7164-5**

CONTENTS

Preface	iii
Organizing Committee	xv
Program Committee	xvi

Session 1-A: Computer Theory

LT-TMAP Fast Handover Scheme on Improved HMIPv6	V1-1
<i>Kanghua Wang and Shicai Yu</i>	
Geo-ontology Integration Based on Category Theory	V1-5
<i>Hu Ling, Wang Jianxiong</i>	
Analysing Indirect Jump Based on Critical Semantic Subtree	V1-9
<i>Lili Bai, Jianmin Pang, Ping Zhang and Jiafeng Zhu</i>	
Text-based Requirements Preprocessing Using Nature Language Processing Techniques	V1-14
<i>Huafeng Chen, Keqing He, Peng Liang, Rong Li</i>	
Optimized Data Preprocessing Technology for Web Log Mining	V1-19
<i>Ling Zheng, Hui Gui, Feng Li</i>	
MPI and Open MP Paradigms on Cluster with Multicores and Its Application on FFT	V1-23
<i>Yongjin Li, Weichang Shen, Anlei Shi, Lidong He, Dong Zhao</i>	
A New Compositional Kernel Method for Multiple Kernels	V1-27
<i>Rui Zhang, Xianbao Duan</i>	
Dynamic Vehicle Routing Problem and Its Simulation	V1-31
<i>Lu Lin</i>	
Incremental Updating Algorithm for Infrequent Itemsets on Weighted Condition	V1-36
<i>Wenjuan Dong, He Jiang, Lei Chen, Guoling Liu</i>	
An Effective Global Harmony Search Algorithm for Integer Programming Problems	V1-40
<i>Peifeng Wu, Yanfeng Ge, Liqun Gao, Dexuan Zou</i>	
A Posteriori Error Estimation of the Finite Element Solutions for Elliptic Double Obstacle Problems	V1-45
<i>Gu Jiantao, Tong Yuxia and Zheng Jun</i>	
Research on Attribute Reduction Algorithm	V1-48
<i>Qiang Lv and Liangshan Shao.</i>	
Convergence Analysis on a Numerical Algorithms for a Class of Double Obstacle Problems	V1-51
<i>Gu Jiantao, Tong Yuxia and Zheng Jun</i>	
Finite Element Analysis and Improvement on Truck Crane Frame	V1-55

<i>Weichun Zhang, Peng Yu, Baohao Pei, Cheng Dai</i>	
Research of Collision Detection Algorithm Based on Particle Swarm Optimization	V1-60
<i>XueLi Shen and JiSuo Zhang</i>	
An Improved Immune Algorithm and Its Convergence Analysis	V1-64
<i>Zhandong Liu and Yugang Dai</i>	
Session 1-B: Computer Theory	
Research on Semantic Web Mining	V1-67
<i>WANG Yong-gui, JIA Zhen</i>	
Analysis of the Linux 2.6 Kernel Scheduler	V1-71
<i>MA Wei-feng, WANG Jia-hai</i>	
The Research of Human-computer Interaction on Relief Valve about Fault Diagnosis System	V1-75
<i>Xu Tongle, Pei Xincui, Zhang Xinyi</i>	
Analysis of Aerocyst Cell Inflation Deformation Based on Finite Element Method	V1-79
<i>LI Jun, TANG Zhen-nan, WANG Zi-liang, LI Ai-ping</i>	
Study on the Contradiction in Red Ocean Strategy Based on TRIZ	V1-83
<i>Rongsheng LV and Juan Xiu</i>	
High-performance Embedded Processor Technology	V1-87
<i>HU Jie, ZHANG Gen-bao</i>	
Study on the Efficiency of Electric Consumption in China and Its Determinants	V1-90
<i>Xiping Wang, Liying Yan</i>	
Efficient Nash Equilibrium Based Cloud Resource Allocation by Using a Continuous Double Auction	V1-94
<i>Dawei Sun, Guiran Chang, Chuan Wang, Yu Xiong, Xingwei Wang</i>	
Cloud Computing: an Emerging Technology	V1-100
<i>Dong Xu</i>	
Study on Information Entropy of Combinatorics Coding	V1-105
<i>Lu Jun, Liu Da-Xin</i>	
The Electric Meter Reading System In Rural Areas Based On Wireless Micro-computer	V1-109
<i>Lun Cui fen, Zhang Xiaoqin, Li Yanping, Liuce</i>	
Research on PIM-SM Multicast Routing Improvement	V1-112
<i>Weicheng Xiong, Libing Wu, Shengchao Ding, Chanle Wu</i>	
Developed Dijkstra Shortest Path Search Algorithm and Simulation	V1-116
<i>Yin Chao, Wang Hongxia</i>	
Outpatient Queue Business Simulation Based on Acceptable Waiting Time	V1-120

<i>Yin Chao</i>	
Study on the Evaluation of Tourist Satisfaction in Tourism Destination Based on Variable Precision Rough Set	V1-124
<i>Lu Lin</i>	
System for Attack Recognition Based on Mining Fuzzy Association Rules	V1-129
<i>Ma Yanchun</i>	
 Session 1-C: Computer Theory	
Study of Query of Distributed Database Based on Relation Semi Join	V1-134
<i>Xiaofeng Li,Dong Li,Hong Zhi Gao,Lu Yao</i>	
Application of the Domain Solutions' Transferring Method Based on Analogical-Reasoning and UXD	V1-138
<i>Lihui Ma ,Mingbing Guo, Yanye Lu, Meng Dong,Zihui Wei, Runhua Tan</i>	
Analysis on 2-Element Insertion Sort Algorithm	V1-143
<i>Wang Min</i>	
An Optimized Dijkstra Algorithm for Embedded-GIS	V1-147
<i>Dong ZHANG, ZuKuan WEI, Jae-Hong KIM, ShuGuang TANG</i>	
Study of Sign Language Recognition Based on Gabor Wavelet Transforms	V1-151
<i>Zhishen Huang, Dongyang Jiang, Wentao Zhao</i>	
Study of Data Mining Algorithm Based on Decision Tree	V1-155
<i>Linna Li, Xuemin Zhang</i>	
A New High-Level Security Portable System Based on USB Key with Fingerprint	V1-159
<i>Guodong Li, Hu Chen</i>	
A Framework for Defining XML Views	V1-163
<i>Haitao Chen, Husheng Liao</i>	
A Sufficient Condition for Constructing Some XOR-Based Iterative Target Collision Resistant Hash Functions	V1-168
<i>Lingyun Li, Guangliang Liu, Shengxian Xie, Lingyan Xue</i>	
Main Contributions of E-Governance	V1-173
<i>Heng Wang, Jinchang Hou</i>	
Innovative New-typed Mechanism Indicating Flow by Use of Topological and Structural Characteristics and the Graph of Kinematic Chains	V1-177
<i>Zhou Wan-chun, Zhao Fu-xing</i>	
Study on Finite Buffer Queue Scheduling with Polling and Reservation Strategy	V1-180
<i>Chen Haiyan, Kong Xiangdong, Zhang Jin, Zou Jinhong</i>	

Adjustable Window-scaling Algorithm and Its Hardware Implementation	V1-184
<i>Ji Huijie, Xu Meuhua and Ran Feng</i>	
Consumer Shopping Based on Mobile Computing	V1-189
<i>Chun-Xia Qi, Zhen-Fa Qi</i>	
Analysis and Processing Method of A Data Stream Based on Wavelet	V1-193
<i>Fu Cunyan, Zeng Hui, Wang Haojie, Liu Jingshun</i>	
Study Oil Logistics Demand Prediction Based on Grey System	V1-197
<i>Lu Lin</i>	

Session 2-A:Image & Signal Processing

Application of Graphic Minimal Covering Algorithm in the Distribution of Surveillance Cameras in Small and Medium-sized City Road Networks	V1-200
<i>Dongdong Qiu, Jian Lu, Xianglong Sun, Jun Jiang</i>	
Realization of Position Selection Simulation Evaluation System for Artillery Reconnaissance Radar	V1-204
<i>Shan Xian-ming, Yang He-yong, Xia Hong-sen</i>	
Application Research of Semantic Ontology Technology in Content-Based Image Retrieval	V1-208
<i>Hong Liu, Xiaohong Yu</i>	
Image Inpainting Algorithm Based on Contour Features and Improved MVSC	V1-212
<i>Hua zhen, Li Yewei, Li Jinjiang</i>	
Handwritten Chinese Character Recognition Method Based on Non-parametric Dimensionality Reduction	V1-217
<i>Lei Huang, Changping Liu</i>	
Multi-camera Calibration Based on Coplanar Projection of Points	V1-221
<i>Liu Ya-Hui, Jia Qing-Xuan, Sun Han-Xu, Su Jie</i>	
Adaptive Steganography Scheme Using More Surrounding Pixels	V1-225
<i>Masoud Afrakhteh and Subariah Ibrahim</i>	
Improved Fingerprint Algorithm for WLAN-based Vehicle Positioning	V1-230
<i>Liqiang Xu, Xingchuan Liu, Sheng Zhang, Xiaokang Lin</i>	
A Reduced-rank STAP Method Based on Solution of Linear Equations	V1-235
<i>Huang Yao</i>	
Matching Location Algorithm of Corn Image Projection Based on Over-Segmentation	V1-239
<i>Chen Lijun, Ren Wentao, Li Yongkui</i>	
An Improved Level Set Evolution Without Re-initialization for Vector-valued Image Segmentation	V1-243

<i>Ji Zhao and Fuqun Shao, Xuedong Zhang and Chuang Feng</i>	
Insulator Leakage Current Data Compression Based Wavelet Analysis	V1-247
<i>Zhai Xueming and Xue Lei</i>	
Automatic Positive Sentiment Word Extraction for Chinese Text Classification	V1-250
<i>Yu Zhen'gang, Zhen Ning and Xu Ming</i>	
A Fast Star Pattern Recognition Algorithm Based on Feature Vector	V1-256
<i>Qishen Li, Changming Zhu and Jun Guan</i>	
The Research of Adapting Non-control Points Based On Neutral Facial Model	V1-261
<i>Li Yahui</i>	
A New Data Mining Method Based on Extenics	V1-265
<i>Peng Hong and Wang Cong</i>	
Parameter Estimation of Multi-frequency Signal Based on 2D-spectrum	V1-269
<i>Feng Han and Xiuzhuang Mei, Hongmei Cui</i>	
 Session 2-B:Image & Signal Processing	
Testing Method of Camera Dynamic Response	V1-273
<i>Feng Han, Shaodong Yang, Yongxiang Xu and Wei Meng</i>	
Rapid Burst-mode Signal Detecting Method Based on FPGA	V1-276
<i>Wen SiYuan</i>	
Listening to Jupiter's Signal Using Radio Telescope Recorder	V1-278
<i>Nor'asnilawati Binti Salleh, Mohd Khairul Hisham Bin Ismail</i>	
Study on Digital Processing Technology of the Multidimensional Graph in Mechanical Design Handbook	V1-283
<i>Yan-fang Yue, Jin-ye Wang, Guang Yang and Bin Wei</i>	
An Orientation-based Ridge Descriptor for Fingerprint Image Matching	V1-288
<i>Hui Chen, Jianping Yin, Xin Shu, Chunfeng Hu, Yong Li</i>	
A KDSS for Green Dyeing and Printing Management	V1-293
<i>Yi Yang, Tao Zheng, Xin Lin</i>	
An Effective Video Stitching Method	V1-297
<i>Linqiang Chen,Xiaoqiang Wang,Xu Liang</i>	
A Despeckling Algorithm Combining Curvelet and Wavelet Transforms of High Resolution SAR Images	V1-302
<i>Wu Junzheng,Yan Weidong,Bian Hui,Ni Weiping</i>	
Remote Sensing Image Classification Based on Improved Watershed Segmentation and Fuzzy Support Vector Machine	V1-306

<i>Gang Li, Youchuan Wan</i>	
Design and Realization of 2D Color Barcode with High Compression Ratio	V1-314
<i>Xiaofei Feng, Herong Zheng</i>	
A New Second Order Nonlinear Tracking Differentiator and Application	V1-318
<i>Jiuhe Wang, Jinlong Zhang and Jian Yan</i>	
A New Face Recognition Algorithm Using LBP and NFS	V1-323
<i>Haixu Wang, Lei Li, Chaocheng Xie</i>	
An Improved Lossless Image Compression Algorithm LOCO-R	V1-328
<i>Liu Zheng-lin, Qian Ying, Yang Li-ying, Bo Yu, Li Hui</i>	
A Content-based Parallel Image Retrieval System	V1-332
<i>Zhou Bing, Yang Xin-xin</i>	
Simulation Optimization on Order-up-to Levels of a Complex Logistics with Nested Partitions Method	V1-337
<i>Zhu Weifeng, Ye Mingji, Yao Liufang, Fei Qi</i>	
Texture Characteristic Extraction of Medical Images Based on Pyramid Structure Wavelet Transform	V1-342
<i>Shurong Liu, Kun Han, Zhibin Song, Misheng Li</i>	
An Improved Image Contrast Enhancement in Multiple-Peak Images Based on Histogram Equalization	V1-346
<i>Fan Yang, Jin Wu</i>	
Session 2-C:Image & Signal Processing	
A Rectification Algorithm for Distorted Images from the Inclination Plane Paper	V1-350
<i>Xuejing Dai, Chengqing Tang, Peng Sun</i>	
A Second-order Temperature Compensated Bandgap Reference for Analog-to-Digital Converter	V1-354
<i>Junru Liu, Pingjuan Niu, Tiecheng Gao</i>	
Multi-features Link Prediction Based on Matrix	V1-357
<i>Jingfeng Guo, Hongwei Guo</i>	
The Application of PCD Based on Grey Analysis	V1-362
<i>Liu Yuxun</i>	
Research on High-performance Remote Sensing Image Real-time Processing System	V1-365
<i>Yi Deng, Fukun Bi, Liang Chen, Teng Long</i>	
Method of Plant Texture Image Recognition Based on Genetic Programming	V1-370
<i>Meng Lamei, Li Yamin, Zhu Huanrong</i>	

Acquisition Board Design of High-speed Image Data Based on ARM and FPGA	V1-374
<i>Hui Xiaowei, Shen Qinglei, Miao Changyun</i>	
Performance Measures of Wavelet Families on SAR Images for Compression Hypothesis	V1-377
<i>P.Subashini, M.Krishnaveni, Suresh Kumar Thakur</i>	
HJ-1A HSI Image Data Quality Evaluation and Application Potential for Features Recognition	V1-382
<i>Nie Qian, Liu Xiuguo, Huang Xiaodong, Gao Wei</i>	
Design of Signal Preprocessing Circuit in Receiver of Buried Cable Detector	V1-386
<i>Guo Suoli, Liu Yanfei, Jiang Ke, Li Qi</i>	
Application and Research of Multidimensional Data Analysis in Power Quality	V1-390
<i>Han HongKe, Qi LinHai</i>	
A People Counting System based on Head-shoulder Detection and Tracking in Surveillance Video	V1-394
<i>Huazhong Xu, Pei Lv, Lei Meng</i>	
Research on a new Method of Preprocessing and Speech Synthesis Pitch Detection	V1-399
<i>YANG Fan, LIU Ming-hui, XU Sun-hua and PAN Guo-feng</i>	
Research and Realization of Speaker Recognition Based on Embedded System	V1-402
<i>Shurui Fan, Hexu Sun, Ming Yu</i>	
Difference Steg-Analysis for LSB Embedding in Images	V1-407
<i>Roopali Goyal, Sakshi Vijay, Shweta Agarwal, V. Laxmi, MS Gaur</i>	
Video Object Segmentation Algorithm Based on Background Reconstruction	V1-411
<i>CHU Guang-li, ZHANG Wei</i>	
An improved Mosaic Method Based on SIFT Algorithm For UAV Sequence Images	V1-414
<i>Cheng Xing, Jingjing Huang</i>	
 Session 2-D:Image & Signal Processing	
 Study on the flow next to the membrane wall in air gap membrane distillation hot-cavity by PIV	V1-418
<i>Yongyan CHEN, Rui TIAN, Zhiying GAO, Liwen CHEN</i>	
Vision-based Recognition for Robot Localization	V1-422
<i>Zi Xingjian</i>	
Remote Sensing Analysis Based On GIS for Permissible Route Selection Mined-Out Subsidence Areas of An Expressway	V1-425
<i>Renmin Li, Lei Fang</i>	
Study on Airway Resistance Based on Lung Fractal Structure	V1-431

<i>He Zhonghai, Zhu Guangshuai</i>	
A PTAS for Embedding a Directed Hypergraph in a Tree of Rings	V1-435
<i>Chaoxia Yang, Guojun Li</i>	
Complex-valued Neural Polynomial Adaptive Equalizer for Digital Satellite Channels	V1-439
<i>Xiangping Zeng, Haiquan Zhao</i>	
A New Method of Object Tracing based on Similarity Measure	V1-444
<i>Zhang Yang, Gao Liqun, Jin Weijing, Ye Shufan</i>	
Simulating the Temporal and Spatial Heterogeneity of Evapotranspiration among the Different Watersheds	V1-448
<i>Chongwei Li, Yongli Zhao, Yuming Wang, Pengsun Sun</i>	
Digital Texts and GIS: The Interrogation and Coordinated Visualization of Classical Chinese Texts	V1-453
<i>Jen-Jou Hung, Marcus Bingenheimer, Simon Wiles</i>	
Design of Segmented Adaptive Filter	V1-459
<i>Wan Long, Ba Fengli</i>	
Ultrasound Image Correction Algorithm for Spatial Location	V1-462
<i>Wan Long, Ba Fengli</i>	
A Mathematic Morphology Approach for Radial Lens Correction of Document Image	V1-465
<i>Miao Ligang, Chang Jun</i>	
Multiscale Registration for Noisy Medical Images	V1-469
<i>Dengwang Li, Xiuying Wang, Hongjun Wang, Yong Yin, David Dagan Feng</i>	
Point Compression Schemes on Twisted Edwards Curves	V1-474
<i>Dan Mao, Chao Chen, Dongqing Xie</i>	
Low Bit Rate Image Coding Based on Wavelet Transform and Color Correlative Coding	V1-479
<i>Wenna Li, Zhaohua Cui, Liqun Gao</i>	
An Improved Snake Model and its Application in Targets Detection	V1-483
<i>Zhaohua Cui, Wenna Li, Liqun Gao, Yufeng Yi</i>	
A Feature Preserving Denoising Approach for 3-D Seismic Data Visualization	V1-488
<i>Zhumei Zhao, Gang Hua, Jinguang Sun, Gaohe Qiu</i>	
Session 2-E: Image & Signal Processing	
Hierarchical Fingerprint Quality Estimation Scheme	V1-493
<i>Zia Saquib, Santosh Kumar Soni, Rekha Vig</i>	
Feature Extraction Based on ISIFT Algorithm for Image Retrieval	V1-501
<i>Chunli Zhai, Yanchun Shen, Chao Li</i>	

Identification of the Mineral Oil Fluorescence Spectroscopy Based on the ICA and SVM	V1-506
<i>Lv Jiangtao and Gu Zhenpu</i>	
Local Wave Analysis Using Independent Component Analysis and Its Application in Feature Extraction	V1-509
<i>Fengli Wang, Deyou Zhao</i>	
An Approach of Support Vector Machine to Improve the Training Speed	V1-513
<i>Xiaoming Han, Xinying Xu and Keming Xie</i>	
License Plate Location Algorithm Based on Histogram Equalization	V1-517
<i>Zhang Baohua, Yu Dahua, Huang Hongmei, Gao Lanying</i>	
Remote Monitoring System of PLC for Automatic Production Line of Li/MnO₂ Coin Cell Battery Based on Visual Basic	V1-520
<i>Li Hongtao, Lin Shuzhong</i>	
A Modified Fast Fuzzy C-means Algorithm based on the Spatial Information for Underwater Image Segmentation	V1-524
<i>WANG Shi-long, WAN Lei, TANG Xu-dong</i>	
Cr Image Enhancement Based On Human Visual Characteristics	V1-529
<i>Zhang Minghui, Zhang Yaoyu</i>	
Eyelid Location Using Asymmetry Canny Operator	V1-533
<i>Liu Yang, Yue Xuedong, Zhang Tianwu and Liu Yingfei</i>	
Iris Recognition System Based on Chaos Encryption	V1-537
<i>Liu Yang, Yue XueDong, Liu Ying Fei and He Yan</i>	
Research on Moving Human and Vehicle's Recognition Algorithm	V1-540
<i>JunChao Zhu, Jie Zhou, BaoFeng Zhang</i>	
A Memory-Aware Dynamic Job Scheduling Model in Grid Computing	V1-545
<i>Manoj Kumar Mishra, Raksha Sharma, Vishnu Kant Soni, Bivasa Ranjan Parida, Ranjan Kumar Das</i>	
Real-Time Traffic Surveillance Using ZigBee	V1-550
<i>Aisha Al-Abdallah, Asma Al-Emadi, Mona Al-Ansari, Nassma Mohandes and Qutaibah Malluhi</i>	
Methods for Convert ing 2-Dimensional Engineering Drawing to 3-Dimensional Entity Based on UG	V1-555
<i>Wang Cuiping</i>	
Research on Indoor Position Algorithm Based on Image Sequence	V1-558
<i>Cai Shengli, Zhang Huiqing</i>	
A Novel Eye Detecting Technology Based on Adaboost and Gray-scale Information	V1-563
<i>Ping Zhang, Xiaoyou Shan, Feng Lu</i>	

Session 2-F:Image & Signal Processing

- Multi-Objective Optimization Conceptual Design Of Solar Energy Product Based On Hybrid Genetic Algorithm** V1-567
Tingting Zhao, Xiaopeng WEI,Zhenhe JU, Shi Zhang, Shuaijie WANG, Xiaoxiao LI
- The Objective Auscultation Research on Traditional Chinese Medical Using Two Novel Parameters** V1-572
Jianjun Yan, Yong Shen, Chunming Xia, Yiqin Wang, Fufeng Li, Rui Guo
- Adaptive Filtering for Medical Image Based on Tensor Field** V1-577
Ping Zhang, Feng Lu,Liqun Gao,Yufeng Yi
- Kinetic and Thermodynamic Aspects of Adsorption of Arsenic by Granular Fe-based Adsorbent** V1-581
LiHui Huang, YuanYuan Sun, Li Li
- Muscle Pushing Based Skin Deformation On GPU** V1-585
Cheng Wang and Shuling Dai
- Introducing Novel Physicochemical Based Features to Enhance Protein Fold Prediction Accuracy** V1-592
Abdollah Dehzangi and Bahador Ganjeh Khosravi
- PCAsim: A Parallel Cycle Accurate Simulation Platform for CMPs** V1-597
Xiaodong Zhu, Junmin Wu, Xiufeng Sui, Wei Yin, Qingbo Wang, Zhe Gong
- Investigation on Human Visual Response Latency** V1-602
Feng Han, Tao Xu and Chaoping Tian, Zhenjie Hou
- Health Care Applications Based on ZigBee Standard** V1-605
Bing Zhang
- The Optimization of DNA Encodings Based on Modified PSO/GA Algorithm** V1-609
Guangzhao Cui, Xiaoguang Li
- Research on Digital Design of the Marine Power Plant** V1-615
Liu Jin-lin, Zeng Fan-ming, Wu Jia-ming
- Real-Time Multi-hand Posture Recognition** V1-619
Cao Chuqing, Li Ruiheng, Ge Lianzheng
- Architectural Design of the Health Watch System with an Integrated Aspect-Oriented Modeling Approach** V1-624
Haimei Zhang, Kerong Ben
- Application Research on a Persistent Technique Based on Hibernate** V1-629
Peng Wu, Ke Yin

The Research of On-line Monitoring Instrument for Distribution Transformers	V1-632
<i>LI Yan, LU Wen-Mei, TIAN Shu-Ren</i>	
Implement and Design on the Embedded Sleep Monitoring System Based on Fuzzy Control	V1-637
<i>Jinhao Liu, Yun Yang</i>	
Eye Detection Based on Rank Order Filter and Projection Function	V1-642
<i>Ling Gan, Qingjun Liu</i>	
Author Index	V1-646

2010 International Conference on Computer Design and Applications

(ICCDA 2010)

**Qinhuangdao, China
25 - 27 June 2010**

**Volume 2
Pages 1 - 644**



**IEEE Catalog Number: CFP1093G-PRT
ISBN: 978-1-4244-7164-5**

CONTENTS

Preface	iii
Organizing Committee	xv
Program Committee	xvi

Session 3-A: Software Engineering

A Novel Global Harmony Search Algorithm for Chemical Equation Balancing	V2-1
<i>Dexuan Zou, Yanfeng Ge, Liqun Gao, Peifeng Wu</i>	
Leakage Analysis and Its Application in Calculating a Sinusoidal Parameters	V2-6
<i>Feng Han, Yanxia Wang and Meixian Hao</i>	
Object-oriented Multi-threaded Programming Design Model	V2-10
<i>Chen Jiangjing and Han Qirui</i>	
Research and Design of Video Attendance Checking System Based Non-contact IC Card	V2-14
<i>Shi Linxiang and He Haihui</i>	
Research on Three-dimensional Roadway Roaming System Based on Engine Pattern	V2-17
<i>Yukun Wang and Dejian Liu</i>	
Constructing Windows+gcc+mpi+omp and Performance Testing with Gauss-Jordan Elimination Method in Finding the Inverse of a Matrix	V2-20
<i>Juanjuan Bai, Ling Gao and Lidong He</i>	
Embedded Software Reliability Testing and Its Practice	V2-24
<i>Yumei Wu, Shuanqi Wang, Zhengwei Yu</i>	
A Hardware/Software Partitioning Algorithm Based on Data Flow Chart	V2-28
<i>XiaoHua LIU, Da YUAN, JinJiang LI</i>	
Integrating Usability Engineering and Agile Software Development: A Literature Review	V2-32
<i>Osama Sohaib and Khalid Khan</i>	
A Brief Survey on Cooperation in Multi-agent System	V2-39
<i>Ping Wang</i>	
Study on China's Private Express Companies' Strategic Innovation Based on TRIZ	V2-44
<i>Rongsheng Lv, Fengbo Zhang, Zengkuo Zhang</i>	
Study on Enterprise Order Processing System Based on SOA	V2-48
<i>Chen Hong and Guo Wenyue</i>	
Application of Resource-constrained Project Scheduling with a Critical Chain Method on Organizational Project Management	V2-51
<i>Xiaogang Wang, Yuewei Bai, Chilan Cai and Xiaoguang Yan</i>	

Resource Leveling Optimization for Multi-Mode Activities with Generalized Precedence Relations V2-55

Changming Ji and Nansheng Pang

Session 3-B: Software Engineering

The Analysis and Design of Linux File System Based on Computer Forensic V2-60

Chen Wei, Liu Chun-mei

Numerical Simulation of Multi-track Laser Surface Melting of 42CrMo Steel V2-65

Li Chaowen, Wang Yong, Han Tao, Han Bin, Zhan Huanxiao

Research on Fruit Firmness Test System Based on Virtual Instrument Technology V2-70

ZHANG Benhua, LI Chenghua, SUN Shiming

An Extended Three Point Approximating Subdivision Scheme V2-73

Sunita Daniel, P. Shunmugaraj

Study on Maintenance Training System for Certain Missile Based on Virtual Reality Technology V2-78

Cheng Shu, Niu Yupeng, Yao Jian, Sun Qijun

The Based-role PMI Model for Access Control in large Scale Netware System V2-81

Lijun Wu, Zili Chen, Jinshu Su, Xiangyu Luo

Conversion Design of Electro-hydraulic Remote Control System Based on Wheel Engineering Vehicle V2-85

Weichun Zhang, Yanyan Tan, Peng Yu, Bingbing Ma

Remote Monitoring System of Greenhouse Environment Based on LabVIEW V2-89

Li Guofang, Chen Lidong, Qi Yubin, Liu Shengtao, Xue Junyu

Knowledge Representation of Software Faults Based on Open Bug Repository V2-93

Liu Yu, Ben Kerong

Digital Virtual Assembly Process Design and Assembly Process Simulation Technology V2-97

Hongjun Liu, Bo Shen, Qingming Fan

About the Application of New Media Technology to Education V2-100

Lihua Su, Bingyao Jin

Methods Study of Improving Efficiency of Large-scale Software Development V2-104

Kedi Zhu, Hongping Yang

An Almost Everywhere Strong Convergence Analysis for Clonal Selection Algorithm V2-108

Yugang Dai, Zhandong Liu

The Research on Factors of the Distance Learners' Motivation V2-112

Ai Yubing, Zhang Jianping

Session 3-C: Software Engineering

A Finite Element Analysis of the Barrel-shaped Helical Spring on the Vehicle Rear Suspension	V2-115
<i>Lei Lei, Zuo Shuguang, Yang Xianwu, Wang Jirui</i>	
The Design Of an E-cash System	V2-119
<i>Liu Feng, Li Xueyong, Gao Guohong</i>	
Successful Implementation of E-learning from the Situated Cognition and MBTI Perspective	V2-123
<i>Sun Yan</i>	
The Evaluation of China's Insurance E-commerce Website Running Based on Entropy Theory	V2-126
<i>Lin Li, Junyan Zhao, Liping Wang</i>	
Implementation of tightly coupled GPS/INS navigation algorithm on DSP	V2-130
<i>Zhang Guolong and Xu Xiaosu</i>	
Establishing of Parameterized Standard Parts Library Based on Pro/Toolkit in Client/Server Mode	V2-135
<i>Sun Haibo, Jiang Xiaohong, Mao Shunxian</i>	
An Effective SCOP-based Adaptive Control Method for Widening Interference Nulls	V2-140
<i>Yanchang Liu, Liqun Shan, Xiufeng Liu, Fulai Liu</i>	
The Study of Configuration Software and Management Information Systems Integration	V2-144
<i>WU Jinfei, LIU Hai</i>	
The Design and Utilization of Middle School Virtual Experiment Based on Flash Coordinate Transformation-- Taking Ohm's Law for Example	V2-148
<i>Zhenxiang Sun, Jingjing Huangfu</i>	
New Operators in Variable Precision Covering Rough Set	V2-152
<i>CHEN Dingjun</i>	
Sand Casting Precision Technology Based on Non-occupying Coating Technology	V2-156
<i>SHI Ying, WANG Liang</i>	
Hydrogeologic Parameters Inverse Analysis Based on Pumping Test by Comsol Multiphysics and Matlab	V2-160
<i>Renmin Li, Lei Fang, Songyu Liu</i>	
Multi-parameter Inverse Analysis Research Based on Comsol Multiphysics and Matlab	V2-164
<i>Renmin Li, Lei Fang, Yongfeng Deng, Songyu Liu</i>	
The Research on the Fundamental Mode of Gridding E-commerce Logistic System	V2-170
<i>Zhai Shijun, Guo Juan-ning</i>	

Session 3-D: Software Engineering

Research on Pests and Diseases Expert System of Urban Forest Based on Agent	V2-173
<i>Yanrong Zhang, Nihong Wang, Chang Wang, Changwei Wu</i>	
Adaptive Gaussian Mixture Model Based on Feedback Mechanism	V2-177
<i>Jinman Luo, Juan Zhu</i>	
Research on the Security of Railway Dangerous Goods Station Based on Rough ACO Algorithm	V2-182
<i>CHEN Dingjun</i>	
A method for Evaluating Initial Trust Value of Direct Trust and Recommender Trust	V2-185
<i>Bin Mu, Shijin Yuan</i>	
Metrics Selection for Fault-proneness Prediction of Software Modules	V2-191
<i>Luo Yunfeng, Ben Kerong</i>	
Implementation for Full-text Search and Rank Optimization in E-commerce	V2-196
<i>Shijin Yuan, Bin Mu, Xianing Zhang</i>	
Allied Fuzzy C-Means Clustering Using Kernel Methods	V2-201
<i>Xiao-Hong Wu, Jun Sun, Hai-Jun Fu, Jie-Wen Zhao</i>	
An Evaluation of Lucene for Keywords Search in Large-scale Short Text Storage	V2-206
<i>QIAN Liping, WANG Lidong</i>	
High-order Difference Heuristic Model of Fuzzy Time Series based on Particle Swarm Optimization and Information Entropy for Stock Markets	V2-210
<i>Fang-Ping FU, Kai CHI, Wen-Gang CHE, Qing-Jiang ZHAO</i>	
ROPTool: A Reverse Engineering Assistant Tool For Dynamic Analysis	V2-216
<i>Qi-Guang Miao, Yuan-Zhu Yang, Hui-Liu, Ying-Cao, Yun-Wang, Zhong-Lin Liu, Xian-Guo Zhang</i>	
Scheduling Optimization of Capacitated Lot Sizing Problem Based on Immune Complement Algorithm	V2-221
<i>CHENG Zhihong, CHEN Guangzhu, FAZLEENA Badurdeen, GAO Ding</i>	
Coal Mine Water Inrush Data Analysis Research Based on Parallel Coordinates	V2-224
<i>SUN Jin-fei, YUE Jian-hua, Guan Hong-jie</i>	
A Semantic Integration Mode for Heterogeneous System	V2-227
<i>QiYun Han, Jing Li</i>	
Management of Cooperative Product Design Process in Virtual Enterprise	V2-230
<i>Jingxia Chen, Pengwei Zhang</i>	

Session 3-E: Software Engineering

Quantitative Analysis on Factors of Increment of Technological Innovative Human Capital in the Enterprise: The Case of Shanghai, China	V2-234
<i>Yang LIANG and Bin HAN</i>	
Inversion Algorithm of Photon Correlation Spectroscopy by Combining Linear and Nonlinear Estimation	V2-238
<i>Dou Zhenhai, WANG Yajing, Liu Wei ,Chen Wengang</i>	
A Distributed Monitoring System for Jobs Processing	V2-242
<i>P. Srinivasa Rao, A. Govardhan, Ambika Prasad Mohanty, P. C. Rao</i>	
An Approach Based on Decision Tree to Agricultural Land Grading	V2-246
<i>Jiejun HUANG, Yanbin YUAN, Wei CUI, Yunjun ZHAN</i>	
The Multi-Dimension Component Quality Evaluation	V2-250
<i>Ying Jiang, Ying-Na Li, Yun Du, Xiao-Dong Fu</i>	
VPDM-Based Product Structure Data Exchange	V2-255
<i>Ke-shan Liang, Da-peng Fan, Li Tang, Yu-jun Cao, Kun-shan Zheng</i>	
Research on Material Substitution Algorithm During the Complex Equipment Assembling Process	V2-259
<i>Dongjuan XUE</i>	
The Study on Evaluation of E-banking Web Sites from the Viewpoint of Customers	V2-263
<i>ZHANG Hui-min</i>	
Modeling and Adaptive Technology of Software Engineering	V2-267
<i>Tang Yanjun, Tang Zhongxue</i>	
Dynamic Grid Scheduling Algorithm based on Self-adaptive Tabu Search	V2-271
<i>Xiaohong Kong, Hong Shen, Xiqu Chen, Chao Wang, Changyuan Song</i>	
The Research and Implementation of Web-based User Access and Conference Control on Multimedia Conference System	V2-275
<i>Yuzhuo Sun, Yong Peng, Chuanchang Liu, Bo Cheng, Tan Gang</i>	
Quantum-behaved Particle Swarm Optimization Algorithm with Inverse-proportional Inertia Weight	V2-280
<i>Zheng Xin, Li Qiang</i>	
On Building Computer-based College English Teaching Quality Assurance System	V2-284
<i>Lingyan Xiong, Zhenghua Ling</i>	
Design and Implementation of Network Examination System Based on J2EE Architecture	V2-289
<i>Ke Wang, Jun Tang</i>	

Session 3-F: Software Engineering

Anti-midlines with Inner Method Enhance Positioning Accuracy in Navigation by Three Celestial-bodies	V2-294
<i>Xin Zhao, Xing Enhong, Wu Jianhua, Jia Haihong</i>	
Conversion of Heterogeneous Education System (HeES) into Homogeneous Education System (HoES) for Ease of Disabled Persons using Information Technology	V2-298
<i>Syed Asif Ali, S. M. Aqil Burney</i>	
A Realization for AutoLISP File Protection Method	V2-302
<i>Linxiang Shi, Haihui He</i>	
The ASP System Design of Cluster Supply Chain Management Oriented to SMEs	V2-305
<i>Xiaoqiao Wang, Yuxiang Hong</i>	
Implementation and Analysis of Jacobi Iteration Based on Hybrid Programming	V2-311
<i>Anlei Shi, Weichang Shen, Dong Zhao, Lidong He, Yongjin Li</i>	
Derived Embodiment: Interrogating Posthuman Identity through the Digital Avatar	V2-315
<i>Jenna Ng</i>	
A New Method Based on SOA for ACCS Software Integration	V2-319
<i>Yue Chen, Yuchang Sun, Hao Wu, Zheng Wu, Ziniu Huang</i>	
Developing of Mobile-Game Based on J2ME Technology	V2-323
<i>Zhen Wang, Zhidong Xiao, Meng Yang</i>	
Research on Digital Asset Management Technology in Universities	V2-327
<i>Han Lu, Wang Xiao-shan</i>	
Research and Practice of a UAV Real-time Record System	V2-332
<i>Yang Hai-lin, Wang Jia-xin</i>	
Loop Inspecting System of Cab signalling Based on Virtual Instrument	V2-335
<i>Xuefei Liu, Zhiying Wu, Huijun Li, Wei Chen, Xin He, Xiaomei Zhao, Ming Lu</i>	
A Neighborhood Selection Algorithm for Manifold Learning	V2-339
<i>Lin Feng, Chengkai Gao, Tao Sun, Hao Wu</i>	
Full-Scale 3D Reconstruction Contributes to Micro-CT Stereological Assessments of Osteoporotic Proximal Tibial Cancellous Bone in Rats	V2-343
<i>Xiangdong Ma, Jun Wang, Xing Ma</i>	
Realization of Distributed Interactive Simulation by Vega and VR-Link	V2-346
<i>Xichun Chen, Yue Chen, Bo Xi, Zheng Wu, Lu Wang</i>	
 Session 4-A: Artificial Intelligence & Neural Networks	
Error Analysis in Parallel Robot Using Edgeworth Series and Information Entropy	V2-350
<i>Yihao Du, Ping Xie, Bin Liu</i>	

Robust Control of Robot Manipulators Based on H_{∞} Neural Network	V2-355
<i>Wenhui Zhang, Naiming Qi, Hongliang Yin</i>	
Improved Genetic Complex Algorithm and Its Application in the Formula Optimization	V2-360
<i>Jie Cheng, Yun Yang</i>	
The Application of RBF Network Based on the Principle of Immune in the Condenser's Fault Diagnosis	V2-365
<i>Wang Tiesheng, Li Shanshan</i>	
A Novel Hysteresis Current Control Strategy Based on Neural Network	V2-369
<i>Wang Dazhi, Ji Guoqing, Li Jun, Sun Hualong, Liu Shengli, Song Keling</i>	
Research of Android Smart Phone Surveillance System	V2-373
<i>Heming Pang, Linying Jiang, Liu Yang, Kun Yue</i>	
Identification for Hydraulic AGC System of Strip Mill Based on Neural Networks	V2-377
<i>Haifang Wang, Yu Rong, Shengtao Liu, Jinhua Cui</i>	
Research on Inspection and Classification of Leather Surface Defects Based on Neural Network and Decision Tree	V2-381
<i>Li Jian, Han Wei, He Bin</i>	
Application of Generalized Regression Neural Network in Prediction of Cement Properties	V2-385
<i>Shuxia Ren, Dan Yang, Fengqiu Ji, Xiushu Tian</i>	
A Deterministic Finite Automata Based on Improved BM Algorithm	V2-389
<i>Yin Chao</i>	
Hierarchy and Grey Analysis of the Synthetical Evaluation Index System	V2-392
<i>Liu Yuxun, Xie Niuniu</i>	
Model of Gas Warning System Based on Neural Network Expert	V2-395
<i>Peng Hong, Li Lei-jun, Li Yun-jie</i>	
Intelligent Environment for CNC Machine Operator Training	V2-399
<i>Wei qun Yang, Lihong Qiao</i>	
Combining the Genetic Algorithms with BP Neural Network for GPS Height Conversion	V2-404
<i>Ning Gao, Cai-yun Gao</i>	

Session 4-B: Artificial Intelligence & Neural Networks

Music Emotion Recognition System Based on Improved GA-BP	V2-409
<i>Bin Zhu and Kejun Zhang</i>	
Instruction Scheduling Using Genetic Algorithm with Taboo Search for TTA-like processors	V2-413
<i>Songyan Zhong, Jizeng Wei, Wei Guo, Zhenghua Wang</i>	
Compound Control System Design Based on Backstepping Techniques and Neural Network	V2-418

Sliding Mode for Flexible Satellite	
<i>WANG Zhi, Lang Bao-hua</i>	
The Design of the ADALINE Sensor Of the Elevator	V2-423
<i>Li Chang-feng</i>	
Fault Diagnosis Expert System of Artillery Radar Based on Neural Network	V2-426
<i>SHAN Xian-ming, YANG He-yong, ZHANG Peng</i>	
Meteorology Features Extraction for Transmission Line Icing Process Based on Kohonen Self-Organizing Maps	V2-430
<i>Peng LI, Ning LI, Ming CAO</i>	
The Application of RBF Neural Network in the Compensation for Temperature Drift of the Silicon Pressure Sensor	V2-434
<i>Yang Chuan, Li Chen, Zhang Chao</i>	
Theoretical Analysis of Medical Micro-robot Using Elastohydrodynamic Lubrication Theory	V2-438
<i>Jianping Liu, Xinyi Zhang, Qingxuan Jia</i>	
Study on Structural Parameters of a Six-axis Accelerometer for Humanoid Robot Hand	V2-442
<i>Chunzhan Yu, Xinyi Zhang, Qingxuan Jia</i>	
An Improved BP Algorithm for Classification of Architectural Ceramic Material	V2-447
<i>Jiao Zhang, Yun Yang</i>	
Prediction of Regional Power Generation Based on BP Neural Network	V2-452
<i>Liu Shuo, Lu Hai, Guo Xiao-peng</i>	
An Practical Reliability Method Based on Uniform Experimental-Artificial Neural Network	V2-457
<i>Lianghui LI, Zhigang YANG, Xiaoqing Wan</i>	
Game Analysis with Incomplete Information and Selection of Service Providers in Financial Competitive Intelligence Activity	V2-461
<i>Yu Haidong, Tian Qihua, Zou Ying</i>	
Listed logistics company performance prediction by BP neural network	V2-466
<i>Cheng-dong Shi, Dun-xin Bian</i>	

Session 4-C: Artificial Intelligence & Neural Networks

A Novel Intrusion Detection Method Based on Conjugate Gradient Neural Network	V2-470
<i>Weichun Huang, Lijuan Ju</i>	
Prediction of Fiber Diameter of Spunbonding Nonwovens by Using Neural Network and Multiple Regression Models	V2-473
<i>Zhao Bo</i>	
An Web Service Selection Optimization Method Based on Particle Swarm Optimization	V2-477

<i>Fei Li, Yanning Huang</i>	
A Hierarchical Differential Evolution Algorithm with Multiple Sub-population Parallel Search Mechanism	V2-482
<i>Feng Lu, Jian Zhang, Liqun Gao</i>	
The Design of TRIZ Expert System Inference Engine	V2-487
<i>Wang Nihong, Li Naijie, Yu Huiling</i>	
Data Mining Based on a Compensative Fuzzy Neural Network	V2-492
<i>Huang Hai</i>	
Application of Fuzzy Neural Network to Power System Short-Term Load Forecast	V2-496
<i>Feng Han, Qing Zhang, Xu Zhang, Tingjiao Li</i>	
The Application of Neural Network α-th Order Inverse Control Method in Boiler-turbine Coordinated Control System	V2-500
<i>Lingfang Sun, Yuheng Zhang, Li Wang</i>	
The Research on Dissemination Algorithm Based on Neural Network Wireless Network	V2-505
<i>Yanhong-Zhu, Dongbin-He, Hongjuan-Li</i>	
Probabilistic Neural Network and Its Application	V2-508
<i>Xu Huafeng</i>	
Music Emotional Classification and Emotional Curve Fitting Based On BP Neural Network	V2-512
<i>Jijun Wang, Kuo Zhang</i>	
The Prediction of the Earthquake based on Neutral Networks	V2-517
<i>HUANG Sheng-Zhong</i>	
DEA Crossing-Evaluation on Logistics Company Performance Evaluation	V2-521
<i>Cheng-dong Shi, Dun-xin Bian</i>	
The Prediction of Warp Breakage Rate of Weaving by Considering Sized Yarn Quality Using Artificial Neural Network Theory	V2-526
<i>Zhao Bo</i>	

Session 5-A: Wireless Sensor Networks

An Energy Efficient Cluster-routing Protocol for Wireless Sensor Networks	V2-530
<i>Duo Peng, Qiuyu Zhang</i>	
The Research of Dynamic Data Fusion Based-on Node Behavior Trust for WSNs	V2-534
<i>Ni Yang, Tian Li-qin, Shen Xue-li</i>	
Redundancy Control for Reliability-lifetime Tradeoff in Energy Harvesting Wireless Sensor Networks	V2-539
<i>Hualiang Zhang, Meng Zheng, Jinna Li, Haibin Yu, Peng Zeng</i>	

Retransmission Control for TDMA MAC in Energy Harvesting Wireless Sensor Networks	V2-544
<i>Hualiang Zhang, Meng Zheng, Jinna Li, Haibin Yu, Peng Zeng</i>	
A Wireless Sensor Networks Localization Algorithm Based on Optimal Dividing Circle	V2-549
<i>YU Jia, WEN Ying-you, ZHAO Hong</i>	
A Remote Elderly Monitoring System with Localizing based on Wireless Sensor Network	V2-553
<i>Ali Akbar Safavi, Alireza keshavarz-Haddad, Sahar Khoubani, Alireza Dehghani-Pilehvarani, Fatemeh sadat Tabei</i>	
A Composed Energy Aware Metric for WSNs	V2-558
<i>Kamarularifin Abd Jalil, Mohammad Hadi Nategh</i>	
A Hyper Chaos Based Encryption Algorithm for Data of Network Risk Assessment	V2-562
<i>Wei Wang, Xi He, Dongning Zheng, Fenlin Liu, Xin Ge</i>	
A MDS-Based Localization Algorithm for Large-Scale Wireless Sensor Network	V2-566
<i>Hu Junfeng, Cao Jun, Zhao Yafeng, Mi Xue</i>	
Alert Clustering Using Integrated SOM/PSO	V2-571
<i>Lifen LI and Changming Zhang</i>	
A Novel Distance-Assisted Localization Algorithm in Wireless Sensor Networks	V2-575
<i>Xuemei Gu, Yanjun Jiang, Shuo Shi</i>	
PSWAN : A Probabilistic-Priority-based QoS Model in MANET	V2-580
<i>Shuo Shi, Jing Wang, Xuemei Gu, Hongli Zhang</i>	
A Modified 802.11 Protocol Applied in Space Wireless Local Area Network	V2-585
<i>Li Si, Chen Bingcai, Yu Lan</i>	

Session 5-B: Wireless Sensor Networks

An Optical Fiber Sensor Based on Absorption Spectroscopy for Carbon Monoxide Detection	V2-589
<i>Shanying Zhu, Youping Chen, Gang Zhang, Jiming Sa</i>	
A Novel Design of Water Environment Monitoring System Based on WSN	V2-593
<i>Ning Jin, Renzhi Ma, Yunfeng Lv, Xizhong Lou, Qingjian Wei</i>	
Design and Implementation of the Tracing Smart Car System Based on Laser Sensors	V2-598
<i>Chen Long, Zhang Jin and Huang Huanhuan</i>	
Study of Protocol for Wireless Sensor Network based on TinyOS	V2-602
<i>Yuguo Liang</i>	
A Node Authentication Protocol based on ECC in WSN	V2-606
<i>Qing Chang, Yong-ping ZHANG, Lin-lin Qin</i>	
Image Transmission Method In Wireless Camera-based Sensor Networks by using Variable Interleaving Approach	V2-610

<i>A.Habibizad Navin,B. Asad,Z.Navadad,M. Mirnia</i>	
The New Clustering Algorithm with Cluster Members Bounds for Energy Dissipation Avoidance in Wireless Sensor Network	V2-613
<i>Shahram Babaie, Ahmad Khadem Zadeh, Mehdi Golsorkhtabar Amiri</i>	
Relaying Kalman Filters for Sensor Networks	V2-618
<i>Zhigang Liu, Jinkuan Wang, Wei Qu</i>	
SVM-based Target Tracking in Sensor Networks Combined with Sensor Scheduling	V2-622
<i>Liqun Shan, Jinkuan Wang, Zhigang Liu, Ruiyan Du</i>	
A New Group Key Management Scheme with Simple Hash Based Authentication for Wireless Sensor Networks	V2-626
<i>Kun Zhang, Cuirong Wang</i>	
Improved Concentric Clustering Routing Scheme Adapted to Various Environments of Sensor Networks	V2-630
<i>Chitiz Gupta, Rahul Jain, Ravi Lohia, Ravi Shankar, Shashikala Tapaswi</i>	
A Hierarchical Routing Protocol Based on AFSSO algorithm for WSN	V2-635
<i>Xin Song, Cuirong Wang, Juan Wang, Bin Zhang</i>	
Author Index	V2-640

2010 International Conference on Computer Design and Applications

(ICCDA 2010)

**Qinhuangdao, China
25 - 27 June 2010**

**Volume 3
Pages 1 - 619**



**IEEE Catalog Number: CFP1093G-PRT
ISBN: 978-1-4244-7164-5**

CONTENTS

Preface	iii
Organizing Committee	xv
Program Committee	xvi

Session 6-A:Control Theory & Applications

Application of Gray Correlation Analysis in Confirming the Controlling Factors of Mining Subsidence in Tongchuan Mining Area of China	V3-1
<i>Sun Xueyang and Xia Yucheng</i>	
Comments on Nyquist Rate in Engineering Application	V3-5
<i>Meixian Hao, Feng Han and Yanxia Wang</i>	
Model and Control of Micro Flapping-wing Aerial Robot	V3-8
<i>Hongjun Duan, Zhigang Li, Qingwei Li</i>	
Research on the Temperature Control System Based on Fuzzy Self-tuning PID	V3-13
<i>Wei Jiang</i>	
Design of Flux-Weakening Control System of PMSM Based on Fuzzy Theory	V3-16
<i>Huazhong Xu and Zilin Li</i>	
General Design of Vehicle Safety Assistant System Based On Machine Vision And Electronic Control Steering	V3-20
<i>Yongjin Zhang, Wei Li, Xiao Wang, Jianhui Zhao, Yi Yuan</i>	
Fatigue Life Prediction of Automotive Steel Wheel Using Damage Mechanics	V3-24
<i>Zhan-Guang Zheng, Gan-Wei Cai, Shu-Qin Pan</i>	
An Implementation Architecture of the GTRBAC Model	V3-28
<i>Yue Zhang, James B.D. Joshi</i>	
Design of UAV Flight Control System Virtual Prototype Using Rhapsody and Simulink	V3-34
<i>Xinghua Liu and Cao Yun-feng</i>	
Design and Implementation on Remote Control Demonstration and Teaching System of a Fighter Plane Component Based on ARM Embedded Platform	V3-39
<i>Shuixiang Li, Jianqiao Gong, Anyuan Yang and Xue Yang</i>	
Research and Implementation of Mine High Voltage Switch Permanent Magnetic Actuator Intelligent Control Technology	V3-43
<i>Li Xin, Yang Zhen, Guo FengYi, Miao Chuanhai</i>	
The Realization of Automatic Control Theory Virtual Experiment System Based On LabVIEW and MATLAB	V3-47

<i>Xuening Xing, Shijin Jiang</i>	
Gas Disaster Decision-level Information Fusion Method Based on Fuzzy Logic	V3-51
<i>Li Lei-Jun and Peng Hong</i>	
Research on the Rapid Design and Rapid Quotation System of the Forging Machine	V3-55
<i>Guofu Lian, Hua Lu, Jun Zhong, Dongcai Liu, Changan Zhu</i>	
An Approach for Batch Crystallization Process Control and Monitoring Based on OPC Technology and Information Integration	V3-60
<i>Zhihui Wu, Yu Qian</i>	
 Session 6-B:Control Theory & Applications	
A Novel Condenser Fault Diagnosis Method Based on KPCA and Multiclass SVMs	V3-65
<i>Tao Wang, Xiaoxia Wang.</i>	
Equal-status Approach Synchronization Controller Design Method Based on Quantitative Feedback Theory for Dual Hydraulic Motors Driven Flight Simulators	V3-69
<i>Zhifu Guo, Chenglei Wang and Keding Zhao, Yuanfei Wang</i>	
Aerodynamic Heating Numerical Simulation Method Research for Quasi-waverider Hypersonic Vehicle	V3-75
<i>Gong Weijie , Tang Shuo</i>	
Study on the Power Flow Transmission Characteristics of Roots Blower	V3-79
<i>Fumao Wang, Jingyu He, Dongjing Li, Bangchun Wen, Changguo Wang</i>	
Fuzzy Sliding Adaptive Control	V3-84
<i>Ali Mohamed Elmelhi</i>	
Simulation and Research on Flow of Whirl Cavity in a Vortex Pump	V3-89
<i>Jianhua Liu, Rui Wang</i>	
Study on Site Selection about Reverse Logistics Testing Center Based on Particle Swarm Optimization	V3-93
<i>Hong Huo and Jia Wang</i>	
Fast Approximation of Geodesic Based on Heuristic Estimate	V3-97
<i>Ma Yaqi, Li Zhongke</i>	
The Application of Fuzzy-PID in Control System of THJ-2 Temperature Experimental Device	V3-101
<i>Yang Han, Sun Jianjing</i>	
Design and Analysis on Automatic Hydraulic Transmission System of Port Tractor	V3-106
<i>Wu Huirong, Zhu Xiaoning</i>	
Study of Oxygen-enriched Combustion Character on Gasoline Engine at Cold-start	V3-110

LI Shengqin

Study of the Fuzzy PID Controlled Super-Capacitor Auxiliary Power System of the Electrical Vehicle V3-114

CHEN Xiang, LI Guo-fang, LIU Shuang, ZHANG Hai-yan

FEM Simulation of Quenching Residual Stress for the Plane Strain Problems V3-119

Lianfang He and Huiping Li

Design and Study of the High-precision Stepping Motor Control System for Intelligent Sampling of Liquid V3-124

Weiwei Hu, Jianjing Sun

Session 6-C:Control Theory & Applications

The Bit-pattern Integral Attack of Reduced-Round AC Block Cipher V3-129

Zhang Lei, Guo Jian-sheng

Research on Direct Power Control Technology of Three-phase Boost Type PWM Rectifiers Based on Twelve Voltage Space Vectors V3-133

Yi Tang, Jiuhe Wang, Tao Li and Lei Wu

Piecewise Fuzzy Lyapunov Function Based Optimal Guaranteed Cost Control Law Design Way V3-137

Yanxia Shen and Zhicheng Ji

Computer Simulation of Thick Plate Multi-Point Forming Process V3-143

Wang Liyong, Li Le

Aero-elastic Stability Design of Spinning Ballistic Missile with Sliding Mode Control V3-147

Zhi Wang, Liu Zhi-ping

An Optimization to Automatic Fault Tree Analysis and Failure Mode and Effect Analysis Approaches for Processes V3-153

Danhua Wang and Jingui Pan

(s,t)-Fuzzy Filters of BCK-algebras V3-158

Peng Jiayin

Detection and Diagnosis of Running State of Waterflooding Power V3-163

Guoxin Wu, Xiaoli Xu, Liyong Wang, Yuhai Gu

Design of a Robust Side Slip Angle Observer Using Adaptive Kalman Filter V3-168

Liang Chu, Yongsheng Zhang, Mingfa Xu, Yanru Shi, Ou Yang

Improved k Nearest Neighbors Transductive Confidence Machine for Pattern Recognition V3-172

Cui Li-lin, Zhu Hai-chao, Zhang Lin-ke, Luan Rui-peng

Research on Dynamic Optimization of NC Grinder V3-177

<i>Hu Ru-fu, Chen Xiao-ping, Li Chuan-zhi</i>	
Design of Three-axis Servo System Based on Linear Motor	V3-182
<i>Jiang Weihua, Wang Hao</i>	
A New Nonlinear Control Strategy for PMSM	V3-186
<i>Tao Li, Jiuhe Wang, Yi Tang and Lei Wu</i>	
Research on Shear Model of Ring Joint Bolts in Stragger-Jointed Segmental Linings	V3-190
<i>Jiang An-long, Yang Zhao</i>	

Session 6-D: Control Theory & Applications

Improved Adaptive Leap Particle Swarm Algorithm Dynamic Optimization Method Against Electromechanical Coupling System	V3-194
<i>Sun Yan, Li Qiang, Zhao WeiGuo, Wu JianXin</i>	
A SVM-based Method for Abnormity Detection of Log Curves	V3-199
<i>Xu He, Hongqi Li, Chen Yu, Jun Zhang</i>	
The Behavior of Chaotic Oscillator Dynamics under the Harmonic Signal Dominant Frequency Change in Non-gaussian Color Noise	V3-203
<i>LI Haifu, Yi Wensuo</i>	
A Polynomial Time Algorithm for Hamilton Cycle and Its Proof	V3-207
<i>Lizhi Du</i>	
Time-stamped Multivariable Generalized Predictive Control of Network Control Systems	V3-211
<i>Liu Yi, Sun Hexu</i>	
The Application Research of Single Sign Out Model Based On CAS	V3-216
<i>WANG Yong-gui, JIA Zhen</i>	
Analysis and Research of Wandering and Procession Pipe Robot Driven by the External Magnetic Field	V3-219
<i>SiJing Ren, JinBo Dong</i>	
Research on Insulation Resistance Test for Missile Cables Based on PC104 System	V3-222
<i>Niu Yupeng, Su Zhijun, Cheng Shu, Mu Hongbin</i>	
Design of RF Non-magnetic Heat Meter Featuring Low Power Consumption Basing on Flooding route	V3-225
<i>Qi Shi-qing, Shi Chang-qing, Pang Ke-xin, Liu Yu</i>	
Design of a Novel Reversible Multiplier Circuit Using Modified Full Adder	V3-230
<i>Maryam Ehsanpour, Payman Moallem, Abbas Vafaei</i>	
Geographical Routing for WSN of Street Lighting Monitoring and Control System	V3-235
<i>Chunguo Jing, Liangchao Ren and Deying Gu</i>	

D-stability Analysis for Discrete System with Time Delay	V3-239
<i>Man Sun, Dong Fu, Peng Lin</i>	
Robust H_{∞} Control for the Looper System in Hot Strip Mills	V3-243
<i>Yu Chi, Wang hongwei, Gong minglong, Liu xuanwen, Zhou Haitao</i>	
Robust Fuzzy Control Based on Disturbance Observer in Fight Simulation Turntable	V3-247
<i>Ren Yanshuo, Luo Yunlin and Li Peng</i>	

Session 6-E: Control Theory & Applications

The Design of a Bus Controller Based on SOC in Industrial Control System	V3-252
<i>Ma Yan, Wang De-li</i>	
Influence of Temperature on Null Position Pressure Characteristics of Flapper-Nozzle Servo Valve	V3-257
<i>Zhang Xi, Yin Yaobao, Huang Weida</i>	
Research and Design of CAN Communication Card Based on PCI	V3-262
<i>Liang Zhijian</i>	
Exact Traveling Wave Solution For Nonlinear Heat Conduction Equation	V3-266
<i>Bin Zheng, Qinghua Feng</i>	
Simulations of VIV on Arrayed Marine Risers	V3-269
<i>Hongjun ZHU, Yuanhua LIN, Qingkun JIA, Xiaolu YANG</i>	
The Intelligent Controller of Filling Liquid Nitrogen Based on the Grey Prediction Theory	V3-274
<i>Zhao Yiding, Song Zengfeng</i>	
A Kind of the Inverse Eigenvalue Problem for Five-Diagonal Matrix	V3-278
<i>Zhibin Li, Mingxing Tian</i>	
Influence of the Orientation Stiffness of Tumbler Journal Box to the Stability of High Speed Vehicles	V3-282
<i>Ma Weihua, Luo Shihui, Song Rongrong</i>	
Research on the Influence of Coupler on Heavy Haul Locomotive Dynamics	V3-287
<i>HE Zhuoyu, LUO Shihui and MA Weihua</i>	
A Strict Inter-Domain Anonymity Attestation Scheme	V3-291
<i>Lina SUN, Guiran CHANG, Dawei SUN, Xingwei WANG, Fucui ZHOU</i>	
Research on the Temperature Field of a Dry Gas Seal	V3-296
<i>WANG Heshun, WANG Qing, ZHU Weibing, HUANG Zepei, and ZHANG Chening</i>	
The Design of Control System for Two-wheel Mobile Platform	V3-300
<i>Liao Yuanjiang, Ming Li</i>	
Design and Implementation for IC Card File System Power-Down Protection	V3-305

Bin Zheng and Zheng Li

The Output of the Dynamic Charts in the High Arch Dams' Construction Simulation Systems V3-308

Wei Lu, Qiao Yan, Hengda Zhang, Xiaodong Xu

Exact Traveling Wave Solution For Nonlinear D-S Equation V3-311

Bin Zheng, Qinghua Feng

Session 6-F:Control Theory & Applications

The Design of Intelligent Automatic Test System for Wood Moisture Content Test V3-314

Dongming Fan and Jufeng Xue

Quick Measurement of Truck Cab Coverings with ATOS Scanner V3-317

Wang Cuiping, Li Xu

Deformation Analysis of Seamless Steel Tube in Cross Rolling Piercing Process V3-320

Yuqian Zhao, Enlin Yu, Tao Yan

Modeling and Simulation of the Human-like Two-armed Jumping Robot V3-324

Chen Yong

Parallel Computing Technology-based Mobile Search Engine V3-328

Juefu Liu, Lijuan Ju

Changing Entries in Soft Sets V3-331

Zhi Kong, Lifu Wang, Zhaoxia Wu

Process of Complex Group Decision-making and its Structural Model of Interactions V3-336

Zhi-Ping Lu, Shan-Lin Yang

An Improved Self-adapting Differential Evolution Algorithm V3-341

Wenjing Jin, Liqun Gao, Yanfeng Ge, Yang Zhang

Real-Time Image Despun System Based on FPGA V3-345

Xiangping Zeng

A Riccati-Transfer Matrix Method for Shock Response Computation of Rotor Systems V3-350

He Shaohua, Zhang Pinghao, Wu Xinyue

The Generalized Inverse Eigenvalue Problem for Generalized Periodic Jacobi Matrices V3-354

Jing Chang, Zhibin Li

Passivity-Based Control of Three-Phase Voltage Source PWM Rectifier under Unbalanced V3-357

Supply Voltage Amplitude

Lei Wu, Jiuhe Wang, Yi Tang and Tao Li

Motion Mechanism and Simulation of the Human Jumping Robot V3-361

Chen Yong

A Kind of Inverse Generalized Eigenvalue problem for Generalized Periodic Seven-Diagonal V3-365

Matrices

Zhibin Li, Jing Chang

Session 6-G:Control Theory & Applications

- Equilibrium Stableness of Capability Screening in Collaborative Information Seeking under Fuzzy Condition** V3-369
Yu Haidong, Liu Fang, Wang Houmin
- Exact Traveling Wave Solution For (2+1) Dimensional BKK Equation** V3-373
Bin Zheng, Qinghua Feng
- Cross-Coupled Approach Synchronization Controller Design Method Based on Quantitative Feedback Theory for Dual Hydraulic Motors Driven Flight Simulators** V3-376
Zhifu Guo, Jian Cao and Keding Zhao
- Research Of Transformer Fault Diagnosis Based On Bayesian Network Classifiers** V3-382
Gong Zheng and Zhu Yongli
- Novel Solar Heat Pump Multifunctional Machine Electronic Expansion Valve PID Control Simulation and Implementation** V3-386
Wan Long ,Ba Fengli ,Li Guangyuan
- Application of AMESim Software to the Device Producing Fluctuant Load for Vehicle Braking System** V3-390
Hongxing Deng, Xianbin Wang, Wenhui Zhang
- Study on Distributed Bragg Grating Strain Sensing Network** V3-394
Wu Zhaoxia, Pang Chong, Shan Quan,
- Feedback Phase-shift Controlling for Dual-Ring Erbium-Doped Fiber Laser** V3-398
Wu Zhaoxia, Fu Bin, Kong Zhi, Wu Fei, Jia Li ,Kuang Minmin, SunYaqian, LiYong
- Control System Development of Large and High-groove Density Grating Ruling Engine Based on Real-time Virtual Hardware-in-the-loop Simulation** V3-403
Jun Zhong, Guoliang Ding, Guofu Lian, Dongcai Liu, Changan Zhu
- Fuzzy Recovery Controller for Deep Stall Based on Particle Swarm Optimization** V3-408
Pei Wang and Zhongke Shi
- Reactive Power Optimization in Power System Based on Improved Niche Genetic Algorithm** V3-413
Xin MA and Rui-Lan LIU
- Rotor Unsteady Aerodynamics Research of a Small-Scale Coaxial Helicopter in Hovering State** V3-417
Guanfeng Xu and Ming Chen
- Design of an Adaptive Fuzzy Sliding Mode Controller for Uncertain Anti-ship Missiles** V3-422

ZHOU Shao-lei, XUE Yu-ting, FAN Zuo-e, HE Peng-cheng

Fuzzy Multivariable Controller for Collecting Main Pressure Control by Fuzzy Feed-forward Decoupling Method V3-427

Hongjun Zhou, Wei Chen and Kangling Fang

Session 6-H:Control Theory & Applications

A novel Adaptive tracking Algorithm for Maneuvering Targets V3-431

Zhigang Li, Hongjun Duan

Ant Colony Optimization Algorithm for Robot Path Planning V3-436

Michael Brand, Michael Masuda, Nicole Wehner, Xiao-Hua Yu

A Nonlinear Placement Technique for FPGA-Like Uniform Granularity Problem V3-441

Wenchao Gao, Yongqiang Lv ,Xu Qian, Qiang Zhou, Haixia Yan ,Xin Wu

A Traffic Partition Method Based On Unsupervised Classification V3-445

Gui Yufeng, Zong Qingmei, Wu Xiuqing, Zhang Zhiling, Liu Pengpeng

FPGA Based Design of A Control System for Electrophoresis on PCR Microfluidic Chip V3-450

Ming Li

Application of Support Vector Machine in Establishing the Quantitative Relationship of V3-453

Mining Subsidence and the Coupling of Joints with the Tectonic Stress

Sun Xue-yang, Xia Yu-cheng

Motor Bearing Fault Diagnosis Based on Wavelet Packet Decomposition of Instantaneous V3-457

Power

Wang Li, Wang Xuan, Wei Min

Attitude Tracking Control Based on Nonlinear Dynamic Inversion V3-460

Zhiping Liu, Qianshi Yan

Based on Meteorological Factors and Short-Term Load Forecasting Genetic Programming V3-465

Zhu Huan-rong, Li Ya-min, Meng Ia-mei

Study on Laser Diffraction Measurement Uncertainty Comparing Traditional and Statistical V3-468

Method with Virtual Instrument

JIN Wei, LI Fen

The Construction Study of Water Environment Evaluation System on the Basis of GIS and V3-472

ANN --- Taking Nansi Lake Drainage Basin for Example

Yu Mingyang, Cui Jian, Xu Qiuxiao

An Efficient Approach to Placement Legalization within Standard Cell Circuits V3-477

Yanwu Gu, Yanmin Zhao

Dynamic Simulation to Solve Protruding Issue on Axle Box Rod Rubber Joint of 2B0 Heavy V3-481

Haul Locomotive

Ziqiang XU, Shihui LUO and Weihua MA

Numerical Simulations on Natural Convection in A Square Cavity Containing A Circular Pipe V3-485

Liu Pingan, Gao Ye, Mi Hairong, Han Liu

Session 6-I:Control Theory & Applications

The Research and Development on The Post-processing Algorithm for Four-axis CNC Machines With Swing-head and Tilt Platform V3-490

Jikuan LIU, Haining TU, Changshuan ZHANG

An Improved Similarity Algorithm Based on Stability Degree for Item-Based Collaborative Filtering V3-494

Xiangwei Mu, Yan Chen and Lin Zhang

Design of Control System in Bimetal Saw Strip with Laser Welding Production Line V3-499

Wang Bin, Cai Jun, Li Yuxiang

Research on Space Vector Modulation Method for Improving the Torque Ripple of Direct Torque Control V3-502

LANG Baohua, YANG Jianhua, LIU Weiguo

Numerical Simulation of Heat Transfer and Resistance Pattern in Channels with Different Ribs V3-507

Liu Pingan, Gao Ye, Mi Hairong, Han Liu

A New Organization for Microprogrammed Control Units V3-512

Raziyeh Tabatabaei, Khatereh Tabatabaei

Analysis on Operation Value of Wind Power Resources V3-516

An Yanli, Wang Yanjun, Bai Jie

Study on Control System of Automatic Following Optical-axis Tester for Automobile Headlamps V3-519

KANG Hong-yan

The Application and Research of System Structure for Mobile Robot Path Planning Based on Multi-Agent V3-523

Haihui He, Linxiang Shi

Study on Crankshaft Torsional Vibration and Bearing Load in Conceptual Design Engine V3-527

Cui Zhong-hua

The Technology for Automatically Generating Circuit-Debug Document Based On Association Rules V3-531

<i>Ming-Xiang Zang, Yuan-Yuan Li, Rui-Gang Guo</i>	
The Use of Current Probes in S-parameter Determination	V3-536
<i>TAN Zhi-liang, XIANG Zhen-yu, Zhou Xing</i>	
Research On Landslide Prediction Based On Support Vector Model	V3-540
<i>Xianguo Cui ,Xiaowen Zhao , Min Ji , Shanshan Wang , Panpan Zhang</i>	
The Application of Design Pattern on Intellectualized Selecting the Doors and Windows Pattern System	V3-545
<i>He Haihui, Linxiang Shi</i>	
Seismic Safety Evaluation to the Approach Marine Bridges of the Second Penang Bridge	V3-548
<i>Han Peng, Wang Junjie and Meng Jie</i>	
Task Parameter Computations for Constraint Deadline Real-Time Systems with EDF Scheduling	V3-553
<i>Fengxiang Zhang, Alan Burns, Sanjoy Baruah</i>	
 Session 6-J:Control Theory & Applications	
Study of Based Fuzzy-PID Control for Switched Reluctance Motor	V3-558
<i>Aijuan Song, Yali Cao and Deying Gu</i>	
An Area Concept Extraction Algorithm Based on Association Rule	V3-562
<i>Qing Yang ,Kai-min Cai, Yan LI, Rui-qing Liu</i>	
An Impact Point of Shipboard Artillery Shell Calculating System Based on DSP and Matlab-simulink Simulation	V3-565
<i>Junqi Gu, Mingquan Shi, Shuqian Fan</i>	
The Parameterization of Point Clouds Based on Projection and Applying to Reconstruction of Automobile Body	V3-568
<i>Li Xu, Wang Cui-ping, Shi Ying</i>	
Improving Rete Algorithm to Enhance Performance of Rule Engine Systems	V3-572
<i>Ding Xiao, Xiaoan Zhong</i>	
Design and Implementation of Embedded Terminal for Grain Monitoring and Control System	V3-576
<i>Yang Tiejun, Li Xudong</i>	
Optimization of the Number of Clusters in Fuzzy Clustering	V3-580
<i>Zhehui Liang, Pingjian Zhang, Juanjuan Zhao</i>	
A Self-Adaptive DVS Scheduling Algorithm for Multi-core Systems	V3-585
<i>Kaiqiang Wu, Yi Liu, Mingyu Wu, Depei Qian</i>	
Dynamic Simulation of Cage in High Speed Cylindrical Roller Bearing Based on Flexible	V3-590

Vody Method	
<i>YANG Hai-sheng, CHEN Guo-ding, DENG Si-er, LI Shang</i>	
A New Approach for Testing CMOS Circuits for Glitches	V3-595
<i>Saxena Amit, Praveen Kumar, R. P. Agarwal, Kavita Sharma, B. K. Kaushik</i>	
Fuzzy Comprehensive Evaluation of Urban Transportation Sustainable Development in Wenzhou City	V3-599
<i>Dongdong Qiu, Anping Pan, Qing Xu, Xi Zhuo</i>	
Integration and Management of Multi-Resource Remote Sensing Image of Mine Based on Meta Database	V3-603
<i>Min Ji, Panpan Zhang, Ruifu Wang, Aichao Liu, Xin Wang, Xiaowen Zhao</i>	
SIP-based Multimedia Conference System Design and Implementation	V3-607
<i>Zhang yanyan, Yao Yuan</i>	
Course Scheduling System Design and Implementation Based on Genetic Algorithm	V3-611
<i>Hou Ming, Chen Qi</i>	
Author Index	V3-615

2010 International Conference on Computer Design and Applications

(ICCDA 2010)

**Qinhuangdao, China
25 - 27 June 2010**

**Volume 4
Pages 1 - 626**



**IEEE Catalog Number: CFP1093G-PRT
ISBN: 978-1-4244-7164-5**

CONTENTS

Preface	iii
Organizing Committee	xiv
Program Committee	xv

Session 7-A: Computer-Aided Design

The Research of Load Imbalance Based on Min-Min in Grid	V4-1
<i>Juefu Liu, Peng Liu</i>	
Laminar Cooling Model of Hot Rolled Based on Taylor Formula	V4-5
<i>Haifang Wang, Yu Rong, Jinhua Cui, Shengtao Liu</i>	
Design of the Pronunciation Dictionary for an English CAPT System	V4-9
<i>Jing Xu, JinXin Liu, Bo Peng and Bo Zhang</i>	
The Design of High Reliable Serial System BUS	V4-14
<i>Zhu Xiaoyan, Zhang Weigong, Wang Jianfeng, Duan Qingya, Liu Shurong</i>	
The Realization of Optical Fiber Identifier Based on Embedded System	V4-18
<i>Xuening Xing, Shijin Jiang</i>	
A USB Data Acquisition System in Chemical Laboratory	V4-22
<i>Yanpeng Wang, Jihua Wang, Mingming Fu</i>	
Research on EDA Technology and Its Related Issues	V4-26
<i>Bowu Yan, Xicai Cheng, Fei Yang, Li Yao</i>	
Design and Optimization of Vehicle Interior Sound Package	V4-30
<i>Shuming Chen, Dengfeng Wang, Ankang Zuo, Zhen Chen, Jianming Zan, Yiyong Sun</i>	
A Novel Multi-cores MCU Architecture Based on Data Flow Computing	V4-35
<i>Xu Meihua, Fei Yu, Bi Zhuo</i>	
Research on Optimizing Strategies of Real-time Kernel Based on DSP	V4-40
<i>Ma Long, Wu Xinyue</i>	
Production Management and Decision System Oriented to the Textile Enterprise Based on Multi-agent	V4-45
<i>Jingfeng Shao, Zhanyi Zhao, Jinfu Wang, Peng Song</i>	
Systematic Innovation of B2C E-Commerce Model Based on TRIZ	V4-50
<i>Rongsheng Lv, Zengkuo Zhang, Fengbo Zhang</i>	
Tire's Inflation and Deflation Law for CTIS	V4-55
<i>Peng Yongsheng, Zhao Yufan, Liu Hongquan, Chang Ming, Yuan Yi</i>	

Session 7-B: Computer-Aided Design

A Culture-based Study on Information Density of E-commerce Websites	V4-60
<i>Junjie Chu and Guang Yang</i>	
An Integrated Optimization for Hypersonic Inlet Design Based on PYTHON	V4-64
<i>Shizhen Li, Shuo Tang, and Du Gao</i>	
The Analysis of Task Scheduling in Embedded Software Test Environment	V4-68
<i>Zhengwei Yu and Yumei Wu</i>	
Fieldbus Technology and Rolling Process Automation	V4-73
<i>Haifang Wang, Yu Rong, Shengtao Liu, Jinhua Cui</i>	
Numerical Simulation of Glass Fiber Reinforced Polymer Chimney under Seismic Loads	V4-77
<i>Wang Yingjun, Sum Mingqing, Zheng Zixiong, Zhu Sirong</i>	
Design of Variable Structure Guidance Law with Constraints on Impact Angle for Anti-ship Missile	V4-80
<i>Wenjin Gu, Zuo Fan and Xiaojie Zhang</i>	
Thermal-aware Register Allocation with Loop-unrolling	V4-85
<i>Tzong-Yen Lin, Cheng-Yu Lee, and Rong-Guey Chang</i>	
BZK.SAU: Implementing a Hardware and Software-based Computer Architecture Simulator for Educational Purpose	V4-90
<i>Halit Oztekin, Feyzullah Temurtas and Ali Gulbag</i>	
The Impact of Research Design on the Half-life of the Wikipedia Category System	V4-98
<i>Juncheng Wang, Feicheng Ma and Jun Cheng</i>	
System Design and Signal Processing of Optimized GPS SR Receiver	V4-103
<i>Lei Zhang and Jianyu Wang</i>	
Smoothing Method of Class a Surfaces for Auto-body Based on UG	V4-108
<i>Xu Jiachuan, Wang Dengfeng</i>	
A CAD-Integrated Prototype for Disassembly Constraint Modelling	V4-112
<i>JingRong Li, QingHui Wang, HongZhou Shen, Ping Huang</i>	
Parameterized Plant Builder for Forest Growth Simulation and Forest Real-time Rendering	V4-116
<i>Dai Luo, Xin-yuan Huang, Gang Yang</i>	

Session 7-C: Computer-Aided Design

Walking Mechanism and Simulation of Cattle-like Robot on Soft Ground	V4-121
<i>Chen Yong</i>	
Simulation and Diagnosis in the Stator Fault of Induction Motors	V4-126

<i>Yin Jun, Wei Yunbing, Cui Guangzhao, Lu Liying</i>	
Simulation Study of Noise Convolution Jamming Countering to SAR	V4-130
<i>Bo Lv</i>	
Comparative Study of Road Configuration and Geographical Location Advantages between Urban Districts of Shanghai Based on GIS and Space Syntax	V4-134
<i>LIU Shaotang, FAN Wenping, ZHANG Xuewu, LIU Lifang</i>	
The Vibration-absorber Design of ATV Motorcycle	V4-138
<i>SHI Ying, WANG Liang</i>	
Optimization Algorithm of 2D Real-time Special Effects for Environment	V4-143
<i>Zhang Shuai, Lu Changjing, Qiu Jinmin</i>	
Semiautomatic Transformation System with Logic Level of Process Blueprint and Supported Environment Design	V4-148
<i>Han Guangqiang, Liu Jianbin</i>	
Virtual Optimization Design for Mechanical Structures and Its Application	V4-152
<i>Ma Tian-yuan, Cui Zhong-hua, Yao huan-xin</i>	
A Selection Method of Module Assembly Scheme	V4-156
<i>Quan Shan, Yan Chen, Yiding Zhao, Chaoxia Wu</i>	
A Novel CAD System for Modular Reconfigurable Parallel Robots	V4-159
<i>Chuncheng Wang and Lijun Wang</i>	
Computer simulation of microstructures evolution for three-high cross-rolling of hollow steels	V4-164
<i>Enlin Yu, Tao Yan, Hongwei Shen, Yuqian Zhao</i>	
Web Services Based Mechatronics Product Remote Finite Element Analysis Techniques	V4-168
<i>CHEN Xiao-ping and HU Ru-fu</i>	
Design and Implementation of Semantic Programming Language Graphical Edit Tool	V4-173
<i>Ye Weijun, Ying Shi, Zhao Kai, Ni Youcong</i>	
Research on Functional Design of Mechatronics Product Based on Functional Ontology	V4-178
<i>CHEN Xiao-ying</i>	
Session 7-D: Computer-Aided Design	
Performance Measurement of Supply Chain Based on Computer Simulation	V4-183
<i>Wendan Zhao, Dingwei Wang, Xiaoping Guo, Ling Li</i>	
Research on the Simulation of Vehicle Ride Comfort with Random Road Inputs Based on ADAMS/View	V4-187
<i>Fuzhong Wang and Xiaoli Liu</i>	
Data Exchange Method and Platform Design of Heterogeneous Databases	V4-192

<i>Jing Zhang, Mengwang Zhang</i>	
Nanometer Bulk-Driven Applications MOSFET Model Analysis	V4-197
<i>Shaoxi Wang</i>	
A Simulation Study of Air-Inflated Seating Comfort Parameters on Seating Comfort	V4-201
<i>Zhang Xing-lei</i>	
Pressure Fluctuation Test in ABS Braking Pipelines	V4-206
<i>Deng Hong-xing, Zhang Wen-hui, Wang Xian-bin</i>	
Simulation and Test on Virtual Prototype of Heavy-duty Truck with Full-floating Cab and Air Suspension	V4-209
<i>Dengfeng Wang, He Hao, Bin Zhang, Shuming Chen, Shanpo Wang, Guoqiang Liu</i>	
Particle Swarm Optimization to Solving Economic Load Dispatch with Spinning Reserve	V4-214
<i>Xin MA and Yong LIU</i>	
A Strategic Study of Layerly Mapping XML Schema to Relational Schema	V4-218
<i>Meng Jian-liang, Cheng Wei-gang</i>	
A Computational Selection Strategy of Dynamic Knowledge Alliance Members on Collaborative Product Design under the Distributed Knowledge Resource Environments	V4-221
<i>ZHANG Zhenyu</i>	
A Corner Detection Algorithm Based on the Difference of FCC	V4-226
<i>Bo Yu, Lei Guo, Xiaoliang Qian, Tianyun Zhao</i>	
Numerical Study on the Effect of Trajectory Pattern on Hovering Flight	V4-230
<i>Xingwei Zhang and Chaoying Zhou</i>	
The Flow Field Characters of a Two-dimensional Deformable Wing Heaving in a Viscous Flow	V4-235
<i>Xingwei Zhang and Chaoying Zhou</i>	
Session 7-E: Computer-Aided Design	
SWMC Fast Layer-Identification Algorithm of Penetration Acceleration Signal	V4-240
<i>LI Xiao-feng, WANG Shi-hu</i>	
Regularization Particle Inverse Algorithm of Dynamic Light Scattering Based on Genetic Algorithms	V4-244
<i>Dou Zhenhai, WANG Yajing, Liu Wei, Chen Wengang</i>	
Computer Simulation on the Performance of a Combined-type Vertical Axis wind Turbine	V4-247
<i>Yan Li, Fang Feng, Shengmao Li and Yongjun Han</i>	
An Application of Monte Carlo Simulation: Activity Based Urban Travel Demand Forecast Modeling	V4-251

<i>Min Chen, Jian Lu, Yunhong Shao</i>	
Fabric Dynamic Simulation Based on 3D Motion Estimation	V4-255
<i>Wang Yaming, Huang Wenqing, Li Yue, Zheng Junbao</i>	
Computer Simulation of Three-Dimensional Woven Fabric	V4-259
<i>Yinglin Li, Yufei Qiu</i>	
Research Paper Recommendation with Topic Analysis	V4-264
<i>Chenguang Pan, Wenxin Li</i>	
Design Method of Cymbal Transducer Structure Parameters Based on Finite Element Analysis	V4-269
<i>Peng Haijun, Zhang Kai, Du Yiqun</i>	
Simulation and Analysis of Polling Multiple Access System for Tactical Data Link by Matlab Stateflow Modeling	V4-274
<i>Liu Shenghua, Gao Fei, Shi Wenyu, Yin Shitan</i>	
Study on Airline Customer Value Evaluation Based on RFM Model	V4-278
<i>LIU Jiale , DU Huiying</i>	
A Large Time Scale Wind Velocity Simulation Method	V4-282
<i>Liu Yanjie, Wang Jun</i>	
Research on the Failure Character in the Shock Signal Based on the EEMD Theory	V4-287
<i>Li Xiaofeng, Liu Mingjie</i>	
Computer Simulation on the Icing Accretions on a Static Straight Blade Used for the Vertical Axis Wind Turbine	V4-291
<i>Yan Li, Kotaro Tagawa, Lijun Wang and Shengmao Li</i>	
 Session 7-F: Computer-Aided Design	
Estimating Job Execution time and Handling Missing Job Requirements Using Rough Set in Grid Scheduling	V4-295
<i>S. Thamarai Selvi, M. Sheeba Santha Kumari, K. Prabavathi, G. Kannan</i>	
An Alarming System Design of Tire Pressure of Cars Based on Rolling Radius Method Paper Title	V4-300
<i>Su Dandan ,Chang Yunxia, Liu Yanhua, Han Zongqi</i>	
The Judgment Method of Valid Objects and Its Application	V4-304
<i>Yang Shuqun, Ding Shuliang</i>	
Design and Simulation of a Fuzzy-PID Composite Parameters' Controller with MATLAB	V4-308
<i>Changhua Lu, Jing Zhang</i>	
Text Format Based Relational Database Watermarking for Non-numeric Data	V4-312

<i>Damien Hanyurwinfura, Yuling Liu and Zhijie Liu</i>	
Improved Yahalom Protocol Analysis Theory Based on Ideal and Honest	V4-317
<i>LI Lei-jun</i>	
A Design and Implementation of Search Engine for Mobile Devices Based Chinese Semantics and Reasoning	V4-321
<i>Gao Honghao, Wang Shuoping</i>	
The Application of MAS and C-W Algorithm in Purchase Logistics	V4-326
<i>Changchun Yang, Yuxiu Liu and Libo Yang</i>	
Distributed Search Engine Design and Implementation Based on Lucene	V4-331
<i>Hua Huang, Shu Gao, Chaojie Shao</i>	
Application of Regression Analysis Based on Genetic Particle Swarm Algorithm in Financial Analysis	V4-335
<i>Xiaorong Cheng, Lin Sun, Ping Liu</i>	
Estimation on Lightning Protection Performance Using a Fractal Approach	V4-339
<i>WAN Hao-jiang, WEI Guang-hui, CHEN Qiang</i>	
Research on Automatic Construction of the Dynamic Chinese Porn Feature Knowledge System	V4-344
<i>Yuzhong Peng, Changan Yuan and Xiao Qin</i>	
Study on Application of Computer Educational Technology in College PE Teaching	V4-349
<i>Fachang Wang , Jinzhuang Wang , Bo Lin</i>	
 Session 8-A: Communication & Information Systems	
EKF Based Vector Delay Lock Loop Algorithm for GPS Signal Tracking	V4-352
<i>Zhu Zhenzhen, Cheng zhu, Tang Guangfu, Li Shufeng, Huang Fukan</i>	
Dynamic cluster formation Algorithm Target Tracking-oriented	V4-357
<i>Dongmei Yan, Jinkuan Wang, Li Liu, Bin Wang</i>	
A New Call Admission Control Algorithm for IEEE802.16 Networks	V4-361
<i>Samaneh Rashidi.B , Hasan Taheri, Masoud Sabaghi, Mohammad Fathi</i>	
2D DOA Estimation for Coherently Distributed Source	V4-366
<i>Qiang Zhao, Jinkuan Wang, Bin Wang</i>	
Industrial Wireless Communication Protocol WIA-PA and Its Interoperation with Foundation Fieldbus	V4-370
<i>Tang Zhong, Mei Zhan, Zeng Peng, Wang Hong</i>	
Flatness Prediction Model Based on Wavelet Transform	V4-375
<i>Wuming Jin, Jinkuan Wang, Qiang Zhao, Yinghua Han</i>	

A Novel Approach to Optimize TD-SCDMA Network Indoor Coverage	V4-379
<i>Liang Yang, Huabin Wang</i>	
The Investigation of Elongation of the Neutral Line in Harmonic Drive	V4-383
<i>Xiaoxia Chen, Shuzhong Lin, Jingzhong Xing</i>	
Discussion on CORS Data Storage Method	V4-387
<i>LIU Shaotang, Ji Zhigang, LIANG Yubao, LIU Lifang</i>	
Robust Algorithm for Linearly Constrained Constant Modulus	V4-390
<i>Xin Song, Jinkuan Wang, Bin Wang, Yinghua Han</i>	
An Automobile Emergency Calling System	V4-394
<i>Xinshuai Che, Xu Bai, Dong Nie, Chunyan Han</i>	
Analysis of Reference Normal Values Of Diadochokinetic Rate and U.S. China Comparison	V4-399
<i>Yu Hongzhi, Jin Huimin, Liao Yansha, Li Yonghong</i>	
Extraction of Urban Vegetation from High Resolution Remote Sensing Image	V4-403
<i>Chengfan Li, Jingyuan Yin, Junjuan Zhao</i>	
Joint Design of Signal Detection, Demodulation Classification, Channel Estimation and Automatic Gain Control for Multi Speed HART	V4-407
<i>Jin Zhenghua, Wang Hong, Yang Zhijia</i>	
 Session 8-B: Communication & Information Systems	
An Effective Virtual ESPRIT Algorithm for Multi-target Localization in Bistatic MIMO Radar System	V4-412
<i>Fulai Liu, Jinkuan Wang</i>	
Technique Study for Vehicle License Plate Recognition Based on Semiconductor Laser Night Vision	V4-416
<i>Zhang Yanlin</i>	
The Design of USB Communication Interface System Based on TMS320F2812	V4-420
<i>Dong Wu, Lu Likun, Li Yeli, Liu Xiaoqing</i>	
Development of Data Communication System Applied to Electrical Instruments Based on USB Interface	V4-424
<i>Shuixiang LI, Ying Cai</i>	
An Algorithm of Sorting the Phased Array Radar Signal Based on RST	V4-429
<i>Quan Wei, Li Ping, Xu Feng-kai</i>	
A New Adaptive Synchronization Scheme of Delayed Chaotic System for Secure Communication with Channel Noises	V4-433
<i>Huibin Zhu, Baotong Cui</i>	

Pseudo-random Code PPM Fuze's Channel Leak and Its Jamming Mechanism	V4-438
<i>Li Ping, Xu Fengkai, Yan Xiaopeng, Quan Wei</i>	
Fisheye Lens Camera System Calibration And Localization Error Analysis	V4-441
<i>Shoubo Zhao, Baofeng Zhang, Li Li, Zuoliang Cao</i>	
Implementation of Automatic Gain Control in OFDM Digital Receiver on FPGA	V4-446
<i>Lingyan Liang, Jianghong Shi, Lingyu Chen, Shuangyan Xu</i>	
An Efficient Uplink Scheduling at Subscriber Station for VoIP Services in WiMAX Networks	V4-450
<i>Chin-Ling Chen</i>	
AD-MUSIC for Jointly DOA and DOD Estimation in Bistatic MIMO Radar System	V4-455
<i>Fulai Liu, Jinkuan Wang</i>	
An Improved Coverage Display Algorithm of Optimization for CDMA Networks	V4-459
<i>Cen Lu, Lihua Mu, Cuibo Yu, Xiaohua Zhang, Zhen Pang, Jiali Miao, Chi Tian</i>	
Computer Simulation of 40Gb/s Optical Fiber Transmission Systems with a Fiber Grating Dispersion Compensator	V4-464
<i>Huang Liqun, Song Xin, Liu Fulai, Shen Li, Han Laiquan</i>	
Design of Remote Data Acquisition System of Passenger Flow Based on GPRS	V4-468
<i>Guo Zhitao, Wang Wenhao, Li Chan, Yuan Jinli, Gu Junhua</i>	
 Session 8-C: Communication & Information Systems	
Narrow-band Interference Suppressing of Transformer On-line Insulation Monitoring	V4-472
<i>Hong Shen, Chao Geng, Wei Zhang, QingJie Yang, YuPing Wang</i>	
User Number Detection Based on Rotational Invariance Techniques in OFDMA System	V4-476
<i>Ruiyan Du, Jinkuan Wang, Liqun Shan, Fengming Xin</i>	
Learnable Problem Solution Data Structure ABS Control for Brake By Wire Vehicles	V4-480
<i>Ahmad Habibizad Navin, Seyed Amin Sadjadi Alamdari, Mir Kamal Mirnia</i>	
Optimal Waveform Design under Energy Constraint	V4-485
<i>Bin Wang, Jinkuan Wang, Xin Song, Yinghua Han</i>	
Study on Improved Ant Colony Optimization for Bin-Packing Problem	V4-489
<i>Suxin Wang, Leizhen Wang, Ruiping Shi, Meng Ge</i>	
A New Genetic Algorithm and Tabu Search for S-Box Optimization	V4-492
<i>XU Xiangyang</i>	
Wireless Monitoring System for Granary Based on 1-wire	V4-496
<i>Lun Cui fen, Ma Jiwei, Fan Hua, Liu Ce, Sun Lei, Yu Jingjing</i>	
Suboptimal Partial Transmit Sequence Algorithm to reduce the PAPR in OFDM Systems	V4-500

<i>Jing Gao, Jinkuan Wang, Bin Wang</i>	
Incremental Induction Interesting Knowledge Based on the Change of Attribute Values in Incomplete Information Systems	V4-504
<i>Decui Liang</i>	
The Application of Web Communication Tools in University Library	V4-509
<i>Hengfen Zhao</i>	
Instruction Design on Communication of Information Technology Training	V4-513
<i>LI Shu-ying, HOU Yun, LIANG Yan-feng</i>	
Parameter Estimation Algorithm for Coherently Distributed Source	V4-516
<i>Yinghua Han, Jinkuan Wang, Qiang Zhao, Bin Wang</i>	
A Wireless Solution for Substation Perimeter Safety Monitoring System Based on ZigBee Communication Technology	V4-520
<i>Yang Junjie, Lv Jian, Wei Chunjuan</i>	
Dissolved Oxygen Monitoring and Control System Based on the CDMA Platform	V4-524
<i>Shuhua Ma, Jinkuan Wang, Yiding Zhao</i>	
Feature Extraction & Application of Engineering Non-stationary Signals Based on EMD-AR Model and SVD	V4-528
<i>Zhan Renjun and Wu Husheng</i>	
Adaptive Pilot Design Based on Doppler Frequency Shift Estimation for OFDM System	V4-533
<i>Peng Han, Jinkuan Wang, Peng Xu</i>	
L-Band EDFA with High Saturation Output Power and Low Noise Figure	V4-537
<i>Huang Liqun, Yang Guang, Li Yazhen, Gao Jun, Li Zhihua</i>	
An Efficient Polling Scheme for Wireless LANs	V4-540
<i>Bao Li-yong, Zhao Dong-feng, Zhao Yi-fan</i>	
 Session 8-D: Communication & Information Systems	
AD-ESPRIT for Multi-target Localization in Bistatic MIMO Radar System	V4-545
<i>Fulai Liu, Jinkuan Wang</i>	
Data-Oriented Architecture for Double and Single Bits Error Correction Using Cycle Redundancy Code	V4-549
<i>Ahmad Habibzad Navin, Seyed Hasan Es-hagi, Majid Damari Yam, Mehdi Hajiagapour, M.K Mirnia</i>	
Stability-enhanced Routing for Mobile ad hoc Networks	V4-553
<i>Xi Hu, Jinkuan Wang, Cuirong Wang</i>	
Performance Analysis of Cooperative Spectrum Sensing Algorithm for Cognitive Radio	V4-557

Networks

Zhang Lei and Xiao Zhijun

Combined Maximum Likelihood and SIC Detection Algorithm for MIMO System V4-561

Li Liu, Jinkuan Wang, Dongmei Yan, Ruiyan Du, Bin Wang, Peng Xu

Network Communication between CORS Base Station and Control Center V4-565

LIU Shaotang, YANG Xiaoming, LIANG Yubao, LIU Lifang

A Dual-Threshold-Based Optimization of Spectrum Sensing Time V4-569

Dongmei Shu, Jinkuan Wang, Bin Wang

Research on Text Clustering Algorithm Based on Improved K Means V4-573

Li Xinwu

A 3G Video Phone Solution for Free-level Zoom V4-577

Gao Yongqing, Shang Dan, Ping Yucui

Radar Resource Management in Multifunction Radar V4-580

Lina Fan, Jinkuan Wang, Bin Wang

A Study on Process Modeling and Optimization for Batch Crystallization V4-584

Zhihui Wu, Yu Qian

Modeling Method of Embedded Real-time Software Based on UML and XYZ/E V4-588

GAN Jian-hou, Li Jinxu, ZHANG Shu, Liu Depeng

Finite Element Analysis of Large Plastic Impeller V4-593

Tang Lingfeng, Chu Penghuang

The Application of Lorenz Plot in Analysis of Vivo Algae Excitation Fluorescence Spectra V4-597

REN Wen-ju, ZHAO Jing, WU Zhao-xia

Automatic Shoe Sole Pattern Retrieval System Based on Image Content of Shoeprint V4-602

Chengqing Tang, Xuejing Dai

Fault Diagnosis Method of Gear of Wind Turbine Gearbox Based on Undecimated Wavelet V4-606

Transformation

Zhou Fucheng

XML-based Data Mining Design and Implementation V4-610

Chen Qi, Hou Ming

Electronic Bus Stop Boards Promote the Intelligent Construction of Urban Public V4-614

Transportation

Ding Yi

Research of Campus Network Security System Based on Intrusion Detection V4-618

He Yi, Zhangyifei

Author Index V4-622

2010 International Conference on Computer Design and Applications

(ICCDA 2010)

**Qinhuangdao, China
25 - 27 June 2010**

**Volume 5
Pages 1 - 625**



**IEEE Catalog Number: CFP1093G-PRT
ISBN: 978-1-4244-7164-5**

CONTENTS

Preface	iii
Organizing Committee	xiv
Program Committee	xv

Session 9-A:Computer Modeling

Finite Element Analysis and Experimental Study on Spindle of Boring-milling Machine	V5-1
<i>Wu You-De, Lv Jian-Fa, Li Bai-Lin</i>	
The Optimization Algorithm for Attribute Reduction Based on Skowron Discernibility Matrix	V5-7
<i>Jiangliang Meng and Xiao Xie</i>	
Analysis model of Lane Adjust about Urban Elevated Road Ramp Merge Area	V5-10
<i>Xue Xingjian, Zhang Xinhuan, Jiang Min and Yan Kefei</i>	
Transaction Level Modeling Tradeoff on Accuracy and Speed: A Case Study	V5-14
<i>Jiao Su, Wei Guo, Jizeng Wei, Shaofei Shi, Bin Jiang</i>	
Optimization for Water Enviroment Fuzzy Comprehensive Evaluation Model Based on Information Entropy	V5-19
<i>Huijun Li, Zhiquan Li, Xuefei Liu and Shufang Li</i>	
Modeling and Verification of Colored Petri Net in Stop and Wait Protocol	V5-24
<i>Li-li Wang, Xiao-jing Meng and Yang Ni</i>	
Rapid Prototyping of Reentry Vehicle Navigation and Guidance Systems	V5-29
<i>Yongfeng Xie, Shuo Tang</i>	
A Damage Model with Subsection Curve of Concrete and its Numerical Verification Based on ABAQUS	V5-34
<i>Xue Zhicheng, Lu Yang and Yang Zengjie</i>	
Empirical Research on the Importance of Incentive Factors to Life Insurance Agents	V5-38
<i>Qian Lixia</i>	
Passenger Flow Forecast of Harbin the Line 1 Subway	V5-42
<i>LI Yang</i>	
Novel Intelligent NIPS Model Based on Multiple Mobile Agents and Data Mining	V5-46
<i>Jia Tiejun, Wang Haijun</i>	
Rapid Geological Modeling by Using Implicit 3D Potential Field Interpolation Method	V5-50
<i>Feng Chaodong, Yang Peng, Xu Bo</i>	
Research on Model of Indoor Distance Measurement Based on Receiving Signal Strength	V5-54
<i>Zhu Minghui and Zhang Huiqing</i>	

Session 9-B: Computer Modeling

A Novel 3D Surface Modeling Based on Spatial Neighbor Points Coupling in Reverse Engineering	V5-59
<i>Huipu Xu, Ying Hu, Yuqing Chen, Zi Ma, Defeng Wu</i>	
The Research and Implementation for Model Transformation of Service Oriented	V5-63
<i>Zhu Lin Li, Gu Ping, Pang Qiu Ben, zhou Li</i>	
The Risk Assessment on BT Financing Model Based on Fuzzy Theory	V5-68
<i>Liming Xia, Li Meng, Shuping Chen, Jinshuang Pan</i>	
Translation from UML to SPN Model: A Performance modeling Framework for Managing Behavior of Multiple Collaborative Sessions and Instances	V5-72
<i>Razib Hayat Khan, Poul E. Heegaard</i>	
Research on Parametric Modeling of Poplar Based on Hierarchy Structure	V5-81
<i>HOU Shuang, HUANG Xin-yuan, CHEN Shi-hong</i>	
Research on the Construction of Project Management Informatization View Models Based on PIP and BLM	V5-85
<i>Li Jianfeng, Hu Qian, Pan Lixia</i>	
Safety Factor Analysis for Traffic Accident Scene Based on Computer Simulation	V5-89
<i>Zhang Wen-hui, Deng Hong-xing, Wang Xian-bin</i>	
Vertical Distribution Analysis of Forest Biomass Changes	V5-92
<i>Jinling YANG, Xiang CAO, Wenyi FAN, Xianmi CAO</i>	
Application of Numerical Simulation in the Design of Wire-mesh Mist Eliminator	V5-95
<i>LUAN Yigang, SUN Haiou</i>	
Research on Availability Simulation of Surface-to-Air Missile Weapon Systems	V5-99
<i>Guo-Min Zheng, Hui Gu</i>	
Exploration and Research of Service-oriented Architecture Model in the Course of Enterprise's Network Service Registration	V5-104
<i>Peng Wu, Lv Huijuan</i>	
Exploration of a Realization Pattern of System Based on Hibernate	V5-108
<i>Wu Peng</i>	
Business E-commerce Strategy Implementation of Risk and Response Management	V5-111
<i>Jianhua Fang, Yongle Zhao</i>	
A Preliminary Study on Variability of Desired Speeds	V5-114
<i>Feng Xue, Xinwei Wang</i>	

Session 9-C: Computer Modeling

Design of a Visualization System of Sequential Logic Chip Based on SVG	V5-119
<i>Zhifeng Chen, Qingbao Li, Li Zhou</i>	
Application Research of a Scalable Application Gateway Model in Housing Fund Call Center	V5-124
<i>Chang-Xing Qi, Hang Li</i>	
The Research of the Constructing Plant Model Based on the Parametric L-system	V5-128
<i>Hu Guoxiong, Huang Li</i>	
Research on the Simulation of Industry port Raw Material Terminal	V5-133
<i>Ziwen Yuan, Peilin Zhang, Chuanbo Yang</i>	
Audification-based Electronic Travel Aid System	V5-137
<i>Fang Zhigang, Li Ting</i>	
Based on Simulated Annealing Algorithm Wang-Tile Texture Synthesis Optimization Technology	V5-142
<i>Chen Huiqiu, Guo Junhua</i>	
Immunity Model Study on Irradiation Effect of Electrostatic Electromagnetic Pulses	V5-146
<i>Liu Jin, Tan Zhiliang, Ni Lei</i>	
A Transaction Model of Memory For EMS Memory Database	V5-150
<i>Tang Yanjun, Luo Wenhua</i>	
Application of Linear Viscoelastic Differential Constitutive Equation in ABAQUS	V5-152
<i>Kong Juan and Yuan Juyun</i>	
Information Models and Data Standards for Virtual Maintenance Training	V5-157
<i>Li Xingxin, Hao Jianping, Ye Fei and Tian Chenglong</i>	
Research and Implementation of Chaotic Signal Source Modeling Based on SystemView	V5-161
<i>Fan Honggang, Shi Ying, Chen Yiping</i>	
Study on Electronic Commerce Platform Base on Distributed Model	V5-166
<i>Qiang Ma</i>	
The Study on the Affective Computing Model of Distance Education Based on Ant Colony Algorithm	V5-170
<i>Wang jian, Zou Hua-xing, Zhou hui-jun</i>	
Service-oriented Design Part Information Semantic Modeling and Applications	V5-174
<i>Baoli Dong, Dongfang Zhao</i>	

Session 9-D: Computer Modeling

An Adaptive Template Eye Location Based on Gabor Transform Method Using Web Camera	V5-178
---	--------

<i>Zhang Jing, Liu Zhixing, Zhuo Li</i>	
Construction of Provincial Labor and Social Security Customer Service System	V5-182
<i>Chang-Xing Qi, Qing-Dong Du, Hong-Wei Wang</i>	
Study on Request times of the IEDFSA Algorithm in Matlab Engine Environment in RFID System	V5-185
<i>Peng Li, Jianye Zhang, Yong Tang</i>	
An Event-Driven Simulation Model for the Railway Station	V5-189
<i>MIAO Jian-rui, BAO Yun, ZHENG Jin-zi</i>	
The Prediction Research on the Civilian Vehicle Population of Guangxi Province in China with the GMDH Algorithm Method	V5-194
<i>Liao Zhigao, Lu Zhiping, Liu Wenfang</i>	
A Fuzzy Comprehensive Decision Support Model for Information System Flexibility Evaluation	V5-197
<i>Zhiping Lu, Zhigao Liao and Chengyu Lu</i>	
Pattern Selection of Financial Logistics Based AHP-Fuzzy Evaluation Model	V5-203
<i>Gaochang Liu, Meijuan Lu</i>	
A Model of Crash Recovery in Main Memory Database	V5-206
<i>Tang Yanjun, Luo Wen-hua</i>	
Linguistic Ranking Model and Its Application in Food Management	V5-208
<i>Jianling Xu, Yong Deng</i>	
Study on Model and Algorithm for Urban Rail Transit Crew Scheduling System	V5-213
<i>Zhou Feng, Xu Ruihua</i>	
Example-based Motion Generation of Falling Leaf	V5-217
<i>Li Haiyan, Sun Qingjie, Liu Xiaodan, Zhang Qin</i>	
Kinematics Simulation of an Aided Fruit-harvesting Manipulator Based on ADAMS	V5-222
<i>Yujie Cui, Jianning Hua, Pu Shi</i>	
Numerical Simulation on Flow Field of Spiral Grooved Dry Gas Seals	V5-227
<i>WANG Heshun, ZHU Weibing, WANG Qiang, HUANG Zepei, ZHANG Chening</i>	
 Session 10-A: Computer Networks	
Delay/Disruption Tolerant Network and Its Application in Military Communications	V5-231
<i>Ziyi Lu, Jianhua Fan</i>	
Research on the Delay Jitter Performance of SpaceWire Network for Space Applications	V5-235
<i>Guo Lin, Cao Song and Chen Xiaomin</i>	
Efficient Collision Detection Using Bounding Volume Hierarchies of OBB-AABBs and Its	V5-242

Application

Zhi-Gang Fang, Jian-Xun Jiang and Jie XU, Wang Xiaochi

Hybrid Programming Implementation and Analysis of CG Method in High-performance Cluster V5-247

Lijuan Shi, Weifeng Shi

Impact Study on Intentional Islanding Strategies of Distribution Networks Based on Distributed Generation V5-251

Shi Zhang, Dingwei Wang, Ruiyou Zhang, Tingting Zhao

Performance Study of Virtual-Channel Router for Network-on-chip V5-255

Feiyang Liu, Huaxi Gu and Yintang Yang

An Enhanced Single-hop DHT Lookup Algorithm for Structured P2P Networks V5-260

Lei Qu, Kai Shuang and Sen Su

Study and Implementation of CORBA/SNMP Gateway V5-264

Wangping Xiong, Chujie Liu, Qin Yan, Jianqiang Du

Research of QoS Routing Algorithm Suitable for IPv6 V5-267

Wang Lianyue, Gao Mo, Ji Changpeng

Grid Workflow Scheduling Based On Improved Genetic Algorithm V5-270

Xue Zhang and Wen-hua Zeng

Research of Flow Calculation System Based on Texture Analysis and ROI Tracking V5-274

Yi Faling, Tu Yongqiu, Huang Zhanpeng, Xiong Wei

The Application of HASH Technology in the SIP Server V5-278

Zhang Yi, Cao Chen

Hierachical Fuzzy Set-based Deep Web Source Classification V5-281

WANG Hai-Long, YUE Liang, ZHAO Peng-Peng, CUI Zhi-Ming

Session 10-B: Computer Networks

Application Research of Web Services in EAI Based on Eclipse V5-284

Ying-fang Zhang, Qiang Chen

Algorithm of Web Page Purification Based on Improved DOM and Statistical Learning V5-288

Yong Zhang, Ke Deng

Web-based Design of the Management Information System for the Chemical Laboratory in the University V5-292

Huang Hongzhi, Cai Yanrong

Construction of Crop Genetic Resources Survey Information System Base on Internet V5-294

SI Hai-ping, FANG Wei, TANG Peng, CAO Yong-sheng

LIN Network Simulation System Based On LabVIEW	V5-299
<i>Feng Luo, Renjun Li</i>	
Bandwidth Allocation in Virtual Network Based on Traffic Prediction	V5-304
<i>Yongtao Wei, Jinkuan Wang, Cuirong Wang, Cong Wang</i>	
Sliding Mode Observer Design of Nonlinear Network Systems	V5-308
<i>Wang hongwei, Yuchi, Wu zhaoxia, Jing yuawei</i>	
The Simulation on Attack and defense in OPNET Environment	V5-312
<i>ZHOU Feifei, Wen He</i>	
An Efficient Load Balancing Method for Constant Degree P2P Systems	V5-316
<i>WANG XiaoHai, PENG YuXing, LI DongSheng</i>	
Energy Efficient Routing Protocol for Ad hoc Networks	V5-320
<i>Yonghui Chen, Zhang Chunfeng, Zhiqin Liu</i>	
Exploration and Research on the Implementation of a Virtual Private Network Technology in the New Generation of IP Protocol	V5-324
<i>Wu Peng</i>	
Research & Evaluation on TPL Enterprises Based on the Internet of Things	V5-327
<i>Ge Yan</i>	

Session 10-C: Computer Networks

The Government Public Information Network Construction	V5-331
<i>Weijian Huang, Jing jing Wang, Guanjun Li, Fei Wang</i>	
Sealed Storage for Trusted Cloud Computing	V5-335
<i>Ge Cheng and Alex K. Ohoussou</i>	
Migration Model for Rich Internet Applications Based on PureMVC Framework	V5-340
<i>Zhen Pang, Fuan Wen, Xiwei Pan, Cen Lu</i>	
A Framework for Supporting Consistent Lookup in Distributed Hash Table	V5-344
<i>Aye Moe Aung, Moe Pwint</i>	
Approaches for Latency Reduction in Multicast Overlay Network	V5-349
<i>Yousef Alipour, Amirmasoud Bidgoli, Mohsen Moradi</i>	
A Novel Forwarding Algorithm over Multipath Network	V5-353
<i>Ling Cai, Jinkuan Wang, Cuirong Wang, Laiquan Han</i>	
Metadata Matching Based on Bayesian Network in DataSpace	V5-358
<i>Daming Sun, Anxiang Ma, Bin Zhang, Kening Gao, Yin Zhang</i>	
A Novel Forward Error Correction Decoding Structure for 10G/40G Ethernet	V5-363
<i>Bo Ye and Lijun Zhang</i>	

A Behavior-based Trust Model in P2P	V5-367
<i>JIANG Haowei, TAN Yubo</i>	
An Improved Network Resources Search Model Based on Mobile Agent	V5-371
<i>Cuifang XING, Ying LI, Fengqin WANG</i>	
Link Intensity Prediction of Online Dating Networks Based on Weighted Information	V5-375
<i>Jingfeng Guo, Jie Sun</i>	
The Design of IP Telephony Media Gateway Which is Based On Soft-switching Technology	V5-379
<i>Yan Huan, Miao Changyun, Wu Zhigang</i>	
Quality of Learning Analysis Based on Bayesian Network	V5-382
<i>Wang-Na, Wang-Ping</i>	
 Session 10-D: Computer Networks	
Research on Web Service Discovery Based on Mobile Agents	V5-385
<i>Chen Jingliang, Ming Zhe</i>	
Study of Embedded Linux Surveillance System Using TCP/IP Network	V5-389
<i>Linhua Ding</i>	
Network Performance Evaluation of VoIP on Windows Desktop Operating Systems with IPv4 and IPv6 Network Implementations	V5-393
<i>Shaneel Narayan, Matthew Gordon, Chad Branks and Li Fan</i>	
The Simulation on Word of Mouth Effect under The Complex Network Framework	V5-398
<i>Yang Yan-yang, Li Dong-jun, Yan Li</i>	
A Currency-based P2P Incentive Mechanism Friendly with ISP	V5-403
<i>Chi Wang, Hongbo Wang, Yu Lin, Shanzhi Chen</i>	
Study on IT-based Teaching Evaluation	V5-408
<i>LI Shu-ying, Liang Xuguang, Han Zheng</i>	
Position-based Concurrent Transmission Algorithm in Enterprise Multipath Networks	V5-411
<i>Laiquan Han, Jinkuan Wang, Cuirong Wang, Ling Cai, Bin Wang</i>	
Hybrid Algorithm Based on Artificial Fish Swarm Algorithm and Tabu Search in Distribution Network Reconfiguration	V5-415
<i>GAO Zhong-hui, DING Jian-yong, LIU Heng</i>	
Distributed On-line Water Quality Monitoring System Based on Embedded Web&CAN Bus	V5-419
<i>Yang Zhongbo, Tang Luxin, Chen Hui, Bin Bin, Jiang Xiaoyan, Han Kun</i>	
MCube: A High Performance and Fault-tolerant Network Architecture for Data Centers	V5-423
<i>Cong Wang, Cuirong Wang, Ying Yuan, Yongtao Wei</i>	
Enhance Internet Routing Availability with Multipath Inter-domain Routing	V5-428

<i>Hexing Wang, Cuirong Wang, Shuxun Cai, Ge Yu</i>	
Evaluation of E-government Web Site	V5-432
<i>Liu Mingsheng, Wang zhihui, Xiehuizhong</i>	
Network Performance Evaluation of IPv4-v6 Configured Tunnel and 6to4 Transition Mechanisms on Windows Server Operating Systems	V5-435
<i>Shaneel Narayan, Sotharith Tauch</i>	

Session 11-A: Computer Security & Multimedia

Research on a Novel 3D Point Cloud Robust Registration Algorithm	V5-441
<i>Lin Hongbin and Liu Bin</i>	
Simulation of Fractals Formation Using AutoCAD Software	V5-446
<i>Peng Li and Yubo Tao</i>	
All Digital Embedded Software Simulation Testing Environment Based on Component	V5-449
<i>Wang Chongwen1, Ding Gangyi, Ma Rui, Zhang Hongzhe</i>	
Fractal-based 3D Tree Modeling	V5-454
<i>Jun Zhou, Leitong Chen, Qihe Liu, Yuanmei Li and Yunbo Rao</i>	
Research on the Spread Feeling System of Vein Wave	V5-458
<i>Wangping Xiong, Xian Zhou, Zhibiao Li and Qing Ye</i>	
Improved Hybrid Genetic Algorithm and Its Application in Auto-coloring Problem	V5-461
<i>Yang Zuqiao, Liu Huanbin, Xiao Xiaohong, WuWeibing</i>	
The Scattered Point Cloud Denoising Method Based on Surfacelet Transform of 3D Context	V5-465
<i>Liu Dan-dan, Yuan Gan-nan</i>	
Digital Game-based College English Teaching	V5-470
<i>Yanli Liang, Xiaoling Li, Jiachen Zhang</i>	
Research on Pedestrian Detection Algorithms Based on Video	V5-474
<i>Jinhao Deng, Juan Zhu</i>	
Graph Cut-Based Fast Texture Synthesis with CUDA	V5-479
<i>Kun Zou, Xiang Xu, Liang Yang and Yueqiao Li, Jun Zhang</i>	
Study on a modified Fuzzy C-Means Clustering Algorithm	V5-484
<i>Shao-Hong Yin and Min Li</i>	

Session 11-B: Computer Security & Multimedia

Architecture and Bus-Arbitration Schemes for HDTV SoC Decoder	V5-487
<i>Yi Zhiqiang, Yao Yingbiao, Li Yun</i>	
Development of a Campus Information Navigation System Based on GIS	V5-491

<i>Jiejun HUANG, Yunjun Zhan, Wei CUI, Yanbin YUAN, Peipei QI</i>	
Fast Automatic Target Detection of Large Scene SAR Image Based on Parallel Computing	V5-495
<i>Bin Zou, Limin Li and Peng He</i>	
Application of Multidimensional Association Rules in Personal Financial Services	V5-500
<i>Guoling Liu, He Jiang, Runian Geng, Huijie Li</i>	
Study on Target Recognition Probability Based on Matching Algorithm Combining Gray and Template	V5-504
<i>Lei Jing, Wang Xiaofang, Lin Hai</i>	
Path Planning Algorithm of Level Set based on Grid Modeling	V5-508
<i>Wang-Na, Chen-Ping</i>	
Accelerating Feature Extraction for Patch-based Multi-View Stereo Algorithm	V5-511
<i>Hui Zhang, Yongming Xie, Pheng-Ann Heng</i>	
Research of Ontology-based platform for Insects Digital Museum	V5-516
<i>Xiong Huanliang, Wu Canghai, Liu Xiaojing</i>	
The Design of Communication Platform for Teaching by Virtual Instrument	V5-519
<i>Bo Ren, Li Huan</i>	
A Kind of Authentication Scheme Based Trusted Computing Platform	V5-523
<i>Jiao Hongqiang, Zhang Yanjun, Duan Jing</i>	
Research about Solution for Network Security Based on Security Domain	V5-527
<i>Yan Hui, Han Weijie, Wang Yu</i>	
Session 11-C: Computer Security & Multimedia	
A Novel Method of Security Requirements Development Integrated Common Criteria	V5-531
<i>Yin Lei and Qiu Fangliang</i>	
Cryptanalysis of a Certificateless Encryption Scheme	V5-536
<i>Lianjun Chen, Lei Zhang, Bo Qin, Qianhong Wu and Huanguo Zhang</i>	
Reconfigurable Security Protection System Based on NetFPGA and Embedded Soft-core Technology	V5-540
<i>Kai Zhang, Xiaoming Ding, Ke Xiong, Yunting Zhao</i>	
Optimizing for Web Security Based on Search Engine	V5-545
<i>Yangfu Guo, Zhide Chen, Li Xu</i>	
Two Efficient Variants of the RSA Cryptosystem	V5-550
<i>Qing Liu, Yunfei Li, Lin Hao, Hua Peng</i>	
A Biometric Password-based Multi-server Authentication Scheme with Smart Card	V5-554
<i>Dexin Yang, Bo Yang</i>	

Robust H_{∞} Control of Network Control Systems with State Observer	V5-560
<i>Chen Wenyong, Ma Yongguang and Wang Bingshu</i>	
Evaluation Method of the Security of Key Based on the Measure of the Static State Characteristics	V5-565
<i>Ou Qingyu and Zhang Changhong</i>	
The Application Of The PPPOE For Network Security Management Using RouterOS	V5-569
<i>Jun Cheng and Honghua Wu</i>	
 Session 11-D: Computer Security & Multimedia	
A Anti-worm Technology of Combining Billing Gateway with Vulnerability Scanning	V5-572
<i>ZHOU Feifei, Wen He</i>	
The Protection for Private Keys in Distributed Computing System Enabled by Trusted Computing Platform	V5-576
<i>Zhidong Shen and Wu xiaoping</i>	
A Hierarchical Key Management Scheme in Role-based Access Control	V5-581
<i>Guangliang Liu, Lingyun Li, Jian Zheng, Zhaoguo Li</i>	
An Identity-Based Multisignature Scheme from the Weil Pairing	V5-585
<i>Wang Biao, Yang Xiaodong, Yang Guang</i>	
PeerMonitor: A P2P-Based Architecture for Video Monitoring	V5-588
<i>Xu Zhiwei, Huang Hongjie, Wu Weisen</i>	
An Effective Traffic Monitoring Video Segmentation Method	V5-593
<i>Linqiang Chen, Xu Liang, Xiaoqiang Wang</i>	
Designing a Random Number Generator with Novel Parallel LFSR Substructure for Key Stream Ciphers	V5-598
<i>Iman Zarei Moghadam, Ali Shokouhi Rostami, Mohammad Rasoul Tanhatalab</i>	
Cryptanalysis of MAME Compression Function	V5-602
<i>Yu Xue, Wenling Wu</i>	
The Trusted Measurement Enhanced for Security of Mobile Agent	V5-606
<i>Chen Aili, Wu Xiaoping</i>	
Risk Analysis of System Security Based on Evidence Theory	V5-610
<i>Peida Xu, Yong Deng, Jianling Xu, Xiaoyan Su</i>	
A Network Disk Encryption with Dynamic Encryption Key	V5-614
<i>Lin Feng, Hongji Piao, Hao Ling, Bo Jin</i>	
Research of the Failure Cause Analysis and Solving Model Based on TRIZ& AFD	V5-617
<i>Wei Zihui, Chen Rong</i>	
Author Index	V5-621