2010 International Conference on Computer Design and Applications

(ICCDA 2010)

Qinhuangdao, China 25 - 27 June 2010

Volume 1 Pages 1 - 650



IEEE Catalog Number: ISBN:

CFP1093G-PRT 978-1-4244-7164-5

CONTENTS

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

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

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

Chen Haiyan, Kong Xiangdong, Zhang Jin, Zou Jinhong

Adjustable Window-scaling Algorithm and Its Hardware Implementation	V1-184
Ji Huijie, Xu Meuhua and Ran Feng	
Consumer Shopping Based on Mobile Computing	V1-189
Chun-Xia Qi, Zhen-Fa Qi	
Analysis and Processing Method of A Data Stream Based on Wavelet	V1-193
Fu Cunyan, Zeng Hui, Wang Haojie, Liu Jingshun	
Study Oil Logistics Demand Prediction Based on Grey System	V1-197
Lu Lin	
Session 2-A:Image & Signal Processing	
Application of Graphic Minimal Covering Algorithm in the Distribution of Surveillance	V1-200
Cameras in Small and Medium-sized City Road Networks	
Dongdong Qiu, Jian Lu, Xianglong Sun, Jun Jiang	
Realization of Position Selection Simulation Evaluation System for Artillery Reconnaissance	V1-204
Radar	
Shan Xian-ming, Yang He-yong, Xia Hong-sen	
Application Research of Semantic Ontology Technology in Content-Based Image Retrieval	V1-208
Hong Liu, Xiaohong Yu	
Image Inpainting Algorithm Based on Contour Features and Improved MVSC	V1-212
Hua zhen, Li Yewei, Li Jinjiang	
Handwritten Chinese Character Recognition Method Based on Non-parametric	V1-217
Dimensionality Reduction	
Lei Huang, Changping Liu	
Multi-camera Calibration Based on Coplanar Projection of Points	V1-221
Liu Ya-Hui, Jia Qing-Xuan,Sun Han-Xu, Su Jie	
Adaptive Steganography Scheme Using More Surrounding Pixels	V1-225
Masoud Afrakhteh and Subariah Ibrahim	
Improved Fingerprint Algorithm for WLAN-based Vehicle Positioning	V1-230
Liqiang Xu, Xingchuan Liu, Sheng Zhang, Xiaokang Lin	
A Reduced-rank STAP Method Based on Solution of Linear Equations	V1-235
Huang Yao	
Matching Location Algorithm of Corn Image Projection Based on Over-Segmentation	V1-239
Chen Lijun, Ren Wentao, Li Yongkui	
An Improved Level Set Evolution Without Re-initialization for Vector-valued Image	V1-243
Segmentation	

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

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

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

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

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

Session 2-F:Image & Signal Processing

Multi-Objective Optimization Conceptual Design Of Solar Energy Product Based On Hybrid	V1-567
Genetic Algorithm	
Tingting Zhao, Xiaopeng WEI,Zhenhe JU, Shi Zhang, Shuaijie WANG, Xiaoxiao LI	
The Objective Auscultation Research on Traditional Chinese Medical Using Two Novel	V1-572
Parameters	
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	V1-581
Adsorbent	
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	V1-592
Accuracy	
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 Ruifeng, Ge Lianzheng	
Architectural Design of the Health Watch System with an Integrated Aspect-Oriented	V1-624
Modeling Approach	
Haimei Zhang, Kerong Ben	
Application Research on a Persistent Technique Based on Hibernate	V1-629
Pena Wu, Ke Yin	

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

CFP1093G-PRT 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
Dexuan Zou, Yanfeng Ge, Liqun Gao, Peifeng Wu	
Leakage Analysis and Its Application in Calculating a Sinusoidal Parameters	V2-6
Feng Han, Yanxia Wang and Meixian Hao	
Object-oriented Multi-threaded Programming Design Model	V2-10
Chen Jiangjing and Han Qirui	
Research and Design of Video Attendance Checking System Based Non-contact IC Card	V2-14
Shi Linxiang and He Haihui	
Research on Three-dimensional Roadway Roaming System Based on Engine Pattern	V2-17
Yukun Wang and Dejian Liu	
Constructing Windows+gcc+mpi+omp and Performance Testing with Gauss-Jordan	V2-20
Elimination Method in Finding the Inverse of a Matrix	
Juanjuan Bai, Ling Gao and Lidong He	
Embedded Software Reliability Testing and Its Practice	V2-24
Yumei Wu, Shuanqi Wang, Zhengwei Yu	
A Hardware/Software Partitioning Algorithm Based on Data Flow Chart	V2-28
XiaoHua LIU, Da YUAN, JinJiang LI	
Integrating Usability Engineering and Agile Software Development: A Literature Review	V2-32
Osama Sohaib and Khalid Khan	
A Brief Survey on Cooperation in Multi-agent System	V2-39
Ping Wang	
Study on China's Private Express Companies' Strategic Innovation Based on TRIZ	V2-44
Rongsheng Lv, Fengbo Zhang, Zengkuo Zhang	
Study on Enterprise Order Processing System Based on SOA	V2-48
Chen Hong and Guo Wenyue	
Application of Resource-constrained Project Scheduling with a Critical Chain Method on	V2-51
Organizational Project Management	

Xiaogang Wang, Yuewei Bai, Chilan Cai and Xiaoguang Yan

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	V2-78
Technology	
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	V2-85
Vehicle	
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
Lei Lei , Zuo Shuguang , Yang Xianwu , Wang Jirui	
The Design Of an E-cash System	V2-119
Liu Feng, Li Xueyong, Gao Guohong	
Successful Implementation of E-learning from the Situated Cognition and MBTI Perspective	V2-123
Sun Yan	
The Evaluation of China's Insurance E-commerce Website Running Based on Entropy	V2-126
Theory	
Lin Li, Junyan Zhao, Liping Wang	
Implementation of tightly coupled GPS/INS navigation algorithm on DSP	V2-130
Zhang Guolong and Xu Xiaosu	
Establishing of Parameterized Standard Parts Library Based on Pro/Toolkit in Client/Server	V2-135
Mode	
Sun Haibo, Jiang Xiaohong,Mao Shunxian	
An Effective SCOP-based Adaptive Control Method for Widening Interference Nulls	V2-140
Yanchang Liu, Liqun Shan, Xiufeng Liu, Fulai Liu	
The Study of Configuration Software and Management Information Systems Integration	V2-144
WU Jinfei, LIU Hai	
The Design and Utilization of Middle School Virtual Experiment Based on Flash Coordinate	V2-148
Transformation—Taking Ohm's Law for Example	
Zhenxiang Sun, Jingjing Huangfu	
New Operators in Variable Precision Covering Rough Set	V2-152
CHEN Dingjun	
Sand Casting Precision Technology Based on Non-occupying Coating Technology	V2-156
SHI Ying, WANG Liang	
Hydrogeologic Parameters Inverse Analysis Based on Pumping Test by Comsol Multiphysics	V2-160
and Matlab	
Renmin Li, Lei Fang, Songyu Liu	
Multi-parameter Inverse Analysis Research Based on Comsol Multiphysics and Matlab	V2-164
Renmin Li, Lei Fang, Yongfeng Deng, Songyu Liu	
The Research on the Fundamental Mode of Gridding E-commerce Logistic System	V2-170
Zhai Shijun,Guo Juan-ning	

Session 3-D: Software Engineering

Research on Pests and Diseases Expert System of Urban Forest Based on Agent	V2-173
Yanrong Zhang, Nihong Wang, Chang Wang, Changwei Wu	110 155
Adaptive Gaussian Mixture Model Based on Feedback Mechanism	V2-177
Jinman Luo, Juan Zhu	
Research on the Security of Railway Dangerous Goods Station Based on Rough ACO	V2-182
Algorithm	
CHEN Dingjun	
A method for Evaluating Initial Trust Value of Direct Trust and Recommender Trust	V2-185
Bin Mu, Shijin Yuan	
Metrics Selection for Fault-proneness Prediction of Software Modules	V2-191
Luo Yunfeng, Ben Kerong	
Implementation for Full-text Search and Rank Optimization in E-commerce	V2-196
Shijin Yuan, Bin Mu, Xianing Zhang	
Allied Fuzzy C-Means Clustering Using Kernel Methods	V2-201
Xiao-Hong Wu, Jun Sun, Hai-Jun Fu, Jie-Wen Zhao	
An Evaluation of Lucene for Keywords Search in Large-scale Short Text Storage	V2-206
QIAN Liping, WANG Lidong	
High-order Difference Heuristic Model of Fuzzy Time Series based on Particle Swarm	V2-210
Optimization and Information Entropy for Stock Markets	
Fang-Ping FU, Kai CHI, Wen-Gang CHE, Qing-Jiang ZHAO	
ROPTool: A Reverse Engineering Assistant Tool For Dynamic Analysis	V2-216
Qi-Guang Miao, Yuan-Zhu Yang, Hui-Liu, Ying-Cao, Yun-Wang, Zhong-Lin Liu, Xian-Guo Zhang	
Scheduling Optimization of Capacitated Lot Sizing Problem Based on Immune Complement	V2-221
Algorithm	
CHENG Zhihong, CHEN Guangzhu, FAZLEENA Badurdeen, GAO Ding	
Coal Mine Water Inrush Data Analysis Research Based on Parallel Coordinates	V2-224
SUN Jin-fei, YUE Jian-hua, Guan Hong-jie	
A Semantic Integration Mode for Heterogeneous System	V2-227
QiYun Han, Jing Li	
Management of Cooperative Product Design Process in Virtual Enterprise	V2-230
Jingxia Chen, Pengwei Zhang	

Session 3-E: Software Engineering

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

Session 3-F: Software Engineering

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

Robust Control of Robot Manipulators Based on $H\infty$ Neural Network	V2-355
Wenhui Zhang, Naiming Qi, Hongliang Yin	
Improved Genetic Complex Algorithm and Its Application in the Formula Optimization	V2-360
Jie Cheng, Yun Yang	
The Application of RBF Network Based on the Principle of Immune in the Condenser's Fault	V2-365
Diagnosis	
Wang Tiesheng, Li Shanshan	
A Novel Hysteresis Current Control Strategy Based on Neural Network	V2-369
Wang Dazhi,Ji Guoqing,Li Jun,Sun Hualong,Liu Shengli,Song Keling	
Research of Android Smart Phone Surveillance System	V2-373
Heming Pang, Linying Jiang, Liu Yang, Kun Yue	
Identification for Hydraulic AGC System of Strip Mill Based on Neural Networks	V2-377
Haifang Wang, Yu Rong, Shengtao Liu, Jinhua Cui	
Research on Inspection and Classification of Leather Surface Defects Based on Neural	V2-381
Network and Decision Tree	
Li Jian, Han Wei, He Bin	
Application of Generalized Regression Neural Network in Prediction of Cement Properties	V2-385
Shuxia Ren, Dan Yang, Fengqiu Ji, Xiushu Tian	
A Deterministic Finite Automata Based on Improved BM Algorithm	V2-389
Yin Chao	
Hierarchy and Grey Analysis of the Synthetical Evaluation Index System	V2-392
Liu Yuxun, Xie Niuniu	
Model of Gas Warning System Based on Neural Network Expert	V2-395
Peng Hong, Li Lei-jun, Li Yun-jie	
Intelligent Environment for CNC Machine Operator Training	V2-399
Weiqun Yang, Lihong Qiao	
Combining the Genetic Algorithms with BP Neural Network for GPS Height Conversion	V2-404
Ning Gao, Cai-yun Gao	
Session 4-B: Artificial Intelligence & Neural Networks	
Music Emotion Recognition System Based on Improved GA-BP	V2-409
Bin Zhu and Kejun Zhang	
Instruction Scheduling Using Genetic Algorithm with Taboo Search for TTA-like processors	V2-413
Songyan Zhong, Jizeng Wei, Wei Guo, Zhenghua Wang	
Compound Control System Design Based on Backstepping Techniques and Neural Network	V2-418

Sliding Mode for Flexible Satellite	
WANG Zhi, Lang Bao-hua	
The Design of the ADALINE Sensor Of the Elevator	V2-423
Li Chang-feng	
Fault Diagnosis Expert System of Artillery Radar Based on Neural Network	V2-426
SHAN Xian-ming, YANG He-yong, ZHANG Peng	
Meteorology Features Extraction for Transmission Line Icing Process Based on Kohonen	V2-430
Self-Organizing Maps	
Peng LI, Ning LI, Ming CAO	
The Application of RBF Neural Network in the Compensation for Temperature Drift of the	V2-434
Silicon Pressure Sensor	
Yang Chuan, Li Chen, Zhang Chao	
Theoretical Analysis of Medical Micro-robot Using Elastohydrodynamic Lubrication Theory	V2-438
Jianping Liu, Xinyi Zhang, Qingxuan Jia	
Study on Structural Parameters of a Six-axis Accelerometer for Humanoid Robot Hand	V2-442
Chunzhan Yu, Xinyi Zhang, Qingxuan Jia	
An Improved BP Algorithm for Classification of Architectural Ceramic Material	V2-447
Jiao Zhang, Yun Yang	
Prediction of Regional Power Generation Based on BP Neural Network	V2-452
Liu Shuo, Lu Hai, Guo Xiao-peng	
An Practical Reliability Method Based on Uniform Experimental-Artificial Neural Network	V2-457
Lianghui LI, Zhigang YANG, Xiaoqing Wan	
Game Analysis with Incomplete Information and Selection of Service Providers in Financial	V2-461
Competitive Intelligence Activity	
Yu Haidong, Tian Qihua, Zou Ying	
Listed logistics company performance prediction by BP neural network	V2-466
Cheng-dong Shi, Dun-xin Bian	
Session 4-C: Artificial Intelligence & Neural Networks	
A Novel Intrusion Detection Method Based on Conjugate Gradient Neural Network	V2-470
Weichun Huang, Lijuan Ju	
Prediction of Fiber Diameter of Spunbonding Nonwovens by Using Neural Network and	V2-473
Multiple Regression Models	
Zhao Bo	
An Web Service Selection Optimization Method Based on Particle Swarm Optimization	V2-477

Fei Li,Yaning Huang	
A Hierarchical Differential Evolution Algorithm with Multiple Sub-population Parallel	V2-482
Search Mechanism	
Feng Lu, Jian Zhang, Liqun Gao	
The Design of TRIZ Expert System Inference Engine	V2-487
Wang Nihong, Li Naijie, Yu Huiling	
Data Mining Based on a Compensative Fuzzy Neural Network	V2-492
Huang Hai	
Application of Fuzzy Neural Network to Power System Short-Term Load Forecast	V2-496
Feng Han,Qing Zhang, Xu Zhang,Tingjiao Li	
The Application of Neural Network α-th Order Inverse Control Method in Boiler-turbine	V2-500
Coordinated Control System	
Lingfang Sun, Yuheng Zhang, Li Wang	
The Research on Dissemination Algorithm Based on Neural Network Wireless Network	V2-505
Yanhong-Zhu,Dongbin-He,Hongjuan-Li	
Probabilistic Neural Network and Its Application	V2-508
Xu Huafeng	
Music Emotional Classification and Emotional Curve Fitting Based On BP Neural Network	V2-512
Jijun Wang, Kuo Zhang	
The Prediction of the Earthquake based on Neutral Networks	V2-517
HUANG Sheng-Zhong	
DEA Crossing-Evaluation on Logistics Company Performance Evaluation	V2-521
Cheng-dong Shi, Dun-xin Bian	
The Prediction of Warp Breakage Rate of Weaving by Considering Sized Yarn Quality Using	V2-526
Artificial Neural Network Theory	
Zhao Bo	
Session 5-A: Wireless Sensor Networks	
An Energy Efficient Cluster-routing Protocol for Wireless Sensor Networks	V2-530
Duo Peng, Qiuyu Zhang	
The Research of Dynamic Data Fusion Based-on Node Behavior Trust for WSNs	V2-534
Ni Yang, Tian Li-qin, Shen Xue-li	
Redundancy Control for Reliability-lifetime Tradeoff in Energy Harvesting Wireless Sensor	V2-539
Networks	
Hualiang Zhang, Meng Zheng, Jinna Li, Haibin Yu, Peng Zeng	

Retransmission Control for TDMA MAC in Energy Harvesting Wireless Sensor Networks	V2-544
Hualiang Zhang, Meng Zheng, Jinna Li, Haibin Yu, Peng Zeng	
A Wireless Sensor Networks Localization Algorithm Based on Optimal Dividing Circle	V2-549
YU Jia, WEN Ying-you, ZHAO Hong	
A Remote Elderly Monitoring System with Localizing based on Wireless Sensor Network	V2-553
Ali Akbar Safavi, Alireza keshavarz-Haddad, Sahar Khoubani,	
Alireza Dehghani-Pilehvarani, Fatemeh sadat Tabei	
A Composed Energy Aware Metric for WSNs	V2-558
Kamarularifin Abd Jalil, Mohammad Hadi Nategh	
A Hyper Chaos Based Encryption Algorithm for Data of Network Risk Assessment	V2-562
Wei Wang, Xi He, Dongning Zheng,Fenlin Liu,Xin Ge	
A MDS-Based Localization Algorithm for Large-Scale Wireless Sensor Network	V2-566
Hu Junfeng, Cao Jun, Zhao Yafeng, Mi Xue	
Alert Clustering Using Integrated SOM/PSO	V2-571
Lifen LI and Changming Zhang	
A Novel Distance-Assisted Localization Algorithm in Wireless Sensor Networks	V2-575
Xuemai Gu,Yanjun Jiang,Shuo Shi	
PSWAN: A Probabilistic-Priority-based QoS Model in MANET	V2-580
Shuo Shi, Jing Wang, Xuemai Gu, Hongli Zhang	
A Modified 802.11 Protocol Applicated in Space Wireless Local Area Network	V2-585
Li Si, Chen Bingcai, Yu Lan	
Session 5-B: Wireless Sensor Networks	
An Optical Fiber Sensor Based on Absorption Spectroscopy for Carbon Monoxide Detection	V2-589
Shanying Zhu, Youping Chen, Gang Zhang, Jiming Sa	
A Novel Design of Water Environment Monitoring System Based on WSN	V2-593
Ning Jin, Renzhi Ma, Yunfeng Lv, Xizhong Lou, Qingjian Wei	
Design and Implementation of the Tracing Smart Car System Based on Laser Sensors	V2-598
Chen Long, Zhang Jin and Huang Huanhuan	
Study of Protocol for Wireless Sensor Network based on TinyOS	V2-602
Yuguo Liang	
A Node Authentication Protocol based on ECC in WSN	V2-606
Qing Chang, Yong-ping ZHANG, Lin-lin Qin	
Image Transmission Method In Wireless Camera-based Sensor Networks by using Variable	V2-610
Interleaving Approach	

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

CFP1093G-PRT 978-1-4244-7164-5

CONTENTS

Preface	i
Organizing Committee	X
Program Committee	XV
Session 6-A:Control Theory & Applications	
Application of Gray Correlation Analysis in Confirming the Controlling Factors of Mining	V3-1
Subsidence in Tongchuan Mining Area of China	
Sun Xueyang and Xia Yucheng	
Comments on Nyquist Rate in Engineering Application	V3-5
Meixian Hao, Feng Han and Yanxia Wang	
Model and Control of Micro Flapping-wing Aerial Robot	V3-8
Hongjun Duan, Zhigang Li, Qingwei Li	
Research on the Temperature Control System Based on Fuzzy Self-tuning PID	V3-13
Wei Jiang	
Design of Flux-Weakening Control System of PMSM Based on Fuzzy Theory	V3-16
Huazhong Xu and Zilin Li	
General Design of Vehicle Safety Assistant System Based On Machine Vision And Electronic	V3-20
Control Steering	
Yongjin Zhang, Wei Li, Xiao Wang, Jianhui Zhao, Yi Yuan	
Fatigue Life Prediction of Automotive Steel Wheel Using Damage Mechanics	V3-24
Zhan-Guang Zheng, Gan-Wei Cai, Shu-Qin Pan	
An Implementation Architecture of the GTRBAC Model	V3-28
Yue Zhang, James B.D. Joshi	
Design of UAV Flight Control System Virtual Prototype Using Rhapsody and Simulink	V3-34
Xinghua Liu and Cao Yun-feng	
Design and Implementation on Remote Control Demonstration and Teaching System of a	V3-39
Fighter Plane Component Based on ARM Embedded Platform	
Shuixiang Li, Jianqiao Gong, Anyuan Yang and Xue Yang	
Research and Implementation of Mine High Voltage Switch Permanent Magnetic Actuator	V3-43
Intelligent Control Technology	
Li Xin, Yang Zhen,Guo FengYi, Miao Chuanhai	
The Realization of Automatic Control Theory Virtual Experiment System Based On	V3-47
LobVIEW and MATLAR	

Xuening Xing, Shijin Jiang	
Gas Disaster Decision-level Information Fusion Method Based on Fuzzy Logic	V3-51
Li Lei-Jun and Peng Hong	
Research on the Rapid Design and Rapid Quotation System of the Forging Machine	V3-55
Guofu Lian, Hua Lu, Jun Zhong, Dongcai Liu, Changan Zhu	
An Approach for Batch Crystallization Process Control and Monitoring Based on OPC	V3-60
Technology and Information Integration	
Zhihui Wu, Yu Qian	
Session 6-B:Control Theory & Applications	
A Novel Condenser Fault Diagnosis Method Based on KPCA and Multiclass SVMs	V3-65
Tao Wang, Xiaoxia Wang.	
Equal-status Approach Synchronization Controller Design Method Based on Quantitative	V3-69
Feedback Theory for Dual Hydraulic Motors Driven Flight Simulators	
Zhifu Guo, Chenglei Wang and Keding Zhao, Yuanfei Wang	
Aerodynamic Heating Numerical Simulation Method Research for Quasi-waverider	V3-75
Hypersonic Vehicle	
Gong Weijie , Tang Shuo	
Study on the Power Flow Transmission Characteristics of Roots Blower	V3-79
Fumao Wang, Jingyu He, Dongjing Li, Bangchun Wen, Changguo Wang	
Fuzzy Sliding Adaptive Control	V3-84
Ali Mohamed Elmelhi	
Simulation and Research on Flow of Whirl Cavity in a Vortex Pump	V3-89
Jianhua Liu, Rui Wang	
Study on Site Selection about Reverse Logistics Testing Center Based on Particle Swarm	V3-93
Optimization	
Hong Huo and Jia Wang	
Fast Approximation of Geodesic Based on Heuristic Estimate	V3-97
Ma Yaqi,Li Zhongke	
The Application of Fuzzy-PID in Control System of THJ-2 Temperature Experimental	V3-101
Device	
Yang Han, Sun Jianjing	
Design and Analysis on Automatic Hydraulic Transmission System of Port Tractor	V3-106
Wu Huirong, Zhu Xiaoning	
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	V3-114
Vehicle	
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	V3-124
Sampling of Liquid	
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	V3-133
Based on Twelve Voltage Space Vectors	
Yi Tang, Jiuhe Wang, Tao Li and Lei Wu	
Piecewise Fuzzy Lyapunov Function Based Optimal Guaranteed Cost Control Law Design	V3-137
Way	
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	V3-153
Approaches for Processes	
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

Hu Ru-fu, Chen Xiao-ping, Li Chuan-zhi	
Design of Three-axis Servo System Based on Linear Motor	V3-182
Jiang Weihua,Wang Hao	
A New Nonlinear Control Stragety for PMSM	V3-186
Tao Li, Jiuhe Wang, Yi Tang and Lei Wu	
Research on Shear Model of Ring Joint Bolts in Stragger-Jointed Segmental Linings	V3-190
Jiang An-long, Yang Zhao	
Session 6-D: Control Theory & Applications	
Improved Adaptive Leap Particle Swarm Algorithm Dynamic Optimization Method Against	V3-194
Electromechanical Coupling System	
Sun Yan, Li Qiang, Zhao WeiGuo, Wu JianXin	
A SVM-based Method for Abnormity Detection of Log Curves	V3-199
Xu He, Hongqi Li, Chen Yu, Jun Zhang	
The Behavior of Chaotic Ocillator Dynamics under the Harmonic Signal Dominant	V3-203
Frequency Chang in Non-gaussian Color Noise	
LI Haifu, Yi Wensuo	
A Polynomial Time Algorithm for Hamilton Cycle and Its Proof	V3-207
Lizhi Du	
Time-stamped Multivariable Generalized Predictive Control of Network Control Systems	V3-211
Liu Yi, Sun Hexu	
The Application Research of Single Sign Out Model Based On CAS	V3-216
WANG Yong-gui, JIA Zhen	
Analysis and Research of Wandering and Procession Pipe Robot Driven by the External	V3-219
Magnetic Field	
SiJing Ren, JinBo Dong	
Research on Insulation Resistance Test for Missile Cables Based on PC104 System	V3-222
Niu Yupeng, Su Zhijun, Cheng Shu, Mu Hongbin	
Design of RF Non-magnetic Heat Meter Featuring Low Power Consumption Basing on	V3-225
Flooding route	
Qi Shi- qing, Shi Chang-qing, Pang Ke- xin , Liu Yu	
Design of a Novel Reversible Multiplier Circuit Using Modified Full Adder	V3-230
Maryam Ehsanpour, Payman Moallem, Abbas Vafaei	
Geographical Routing for WSN of Street Lighting Monitoring and Control System	V3-235
Chunguo Jing, Liangchao Ren and Deying Gu	

D-stability Analysis for Discrete System with Time Delay	V3-239
Man Sun, Dong Fu, Peng Lin	
Robust $H\infty$ Control for the Looper System in Hot Strip Mills	V3-243
Yu Chi, Wang hongwei, Gong minglong, Liu xuanwen, Zhou haitao	
Robust Fuzzy Control Based on Disturbance Observer in Fight Simulation Turntable	V3-247
Ren Yanshuo, Luo Yunlin and Li Peng	
Session 6-E:Control Theory & Applications	
The Design of a Bus Controller Based on SOC in Industrial Control System	V3-252
Ma Yan, Wang De-li	
Influence of Temperature on Null Position Pressure Characteristics of Flapper-Nozzle Servo	V3-257
Valve	
Zhang Xi , Yin Yaobao, Huang Weida	
Research and Design of CAN Communication Card Based on PCI	V3-262
Liang Zhijian	
Exact Traveling Wave Solution For Nonlinear Heat Conduction Equation	V3-266
Bin Zheng, Qinghua Feng	
Simulations of VIV on Arrayed Marine Risers	V3-269
Hongjun ZHU, Yuanhua LIN, Qingkun JIA, Xiaolu YANG	
The Intelligent Controller of Filling Liquid Nitrogen Based on the Grey Prediction Theory	V3-274
Zhao Yiding, Song Zengfeng	
A Kind of the Inverse Eigenvalue Problem for Five-Diagonal Matrix	V3-278
Zhibin Li, Mingxing Tian	
Influence of the Orientation Stiffness of Tumbler Journal Box to the Stability of High Speed	V3-282
Vehicles	
Ma Weihua, Luo Shihui, Song Rongrong	
Research on the Influence of Coupler on Heavy Haul Locomotive Dynamics	V3-287
HE Zhuoyu, LUO Shihui and MA Weihua	
A Strict Inter-Domain Anonymity Attestation Scheme	V3-291
Lina SUN, Guiran CHANG, Dawei SUN, Xingwei WANG, Fucai ZHOU	
Research on the Temperature Field of a Dry Gas Seal	V3-296
WANG Heshun, WANG Qing, ZHU Weibing, HUANG Zepei, and ZHANG Chening	
The Design of Control System for Two-wheel Mobile Platform	V3-300
Liao Yuanjiang, Ming Li	
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	V3-369
Fuzzy Condition	
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	V3-370
Feedback Theory for Dual Hydraulic Motors Driven Flight Simulators	
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	V3-386
Simulation and Implementation	
Wan Long ,Ba Fengli ,Li Guangyuan	
Application of AMESim Software to the Device Producing Fluctuant Load for Vehicle	V3-390
Braking System	
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	V3-403
on Real-time Virtual Hardware-in-the-loop Simulation	
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	V3-417
State	
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	V3-427
Decoupling Method	
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	V3-485
Pipe	
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	V3-490
Machines With Swing-head and Tilt Platform	
Jikuan LIU, Haining TU, Changshuan ZHANG	
An Improved Similarity Algorithm Based on Stability Degree for Item-Based Collaborative	V3-494
Filtering	
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	V3-502
Torque Control	
LANG Baohua, YANG Jianhua, LIU Weiguo	
Numerical Simulation of Heat Transfer and Resistance Pattern in Channels with Different	V3-507
Ribs	
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	V3-519
Headlamps	
KANG Hong-yan	
The Application and Research of System Structure for Mobile Robot Path Planning Based on	V3-523
Multi-Agent	
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	V3-531
Association Rules	

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

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

CFP1093G-PRT 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
Juefu Liu, Peng Liu	
Laminar Cooling Model of Hot Rolled Based on Taylor Formula	V4-5
Haifang Wang, Yu Rong, Jinhua Cui, Shengtao Liu	
Design of the Pronunciation Dictionary for an English CAPT System	V4-9
Jing Xu, JinXin Liu, Bo Peng and Bo Zhang	
The Design of High Reliable Serial System BUS	V4-14
Zhu Xiaoyan, Zhang Weigong, Wang Jianfeng, Duan Qingya, Liu Shurong	
The Realization of Optical Fiber Identifier Based on Embedded System	V4-18
Xuening Xing, Shijin Jiang	
A USB Data Acquisition System in Chemical Laboratory	V4-22
Yanpeng Wang, Jihua Wang, Mingming Fu	
Research on EDA Technology and Its Related Issues	V4-26
Bowu Yan, Xicai Cheng, Fei Yang,Li Yao	
Design and Optimization of Vehicle Interior Sound Package	V4-30
Shuming Chen, Dengfeng Wang, Ankang Zuo, Zhen Chen, Jianming Zan, Yiyong Sun	
A Novel Mutli-cores MCU Architecture Based on Data Flow Computing	V4-35
Xu Meihua, Fei Yu, Bi Zhuo	
Research on Optimizing Strategies of Real-time Kernel Based on DSP	V4-40
Ma Long, Wu Xinyue	
Production Management and Decision System Oriented to the Textile Enterprise Based on	V4-45
Multi-agent	
Jingfeng Shao, Zhanyi Zhao, Jinfu Wang, Peng Song	
Systematic Innovation of B2C E-Commerce Model Based on TRIZ	V4-50
Rongsheng Lv, Zengkuo Zhang, Fengbo Zhang	
Tire's Inflation and Deflation Law for CTIS	V4-55
Peng Yongsheng, Zhao Yufan, Liu Hongquan, Chang Ming, Yuan Yi	

Session 7-B: Computer-Aided Design

A Culture-based Study on Information Density of E-commerce Websites	V4-60
Junjie Chu and Guang Yang	
An Integrated Optimization for Hypersonic Inlet Design Based on PYTHON	V4-64
Shizhen Li, Shuo Tang, and Du Gao	
The Analysis of Task Scheduling in Embedded Software Test Environment	V4-68
Zhengwei Yu and Yumei Wu	
Fieldbus Technology and Rolling Process Automation	V4-73
Haifang Wang, Yu Rong, Shengtao Liu, Jinhua Cui	
Numerical Simulation of Glass Fiber Reinforced Polymer Chimney under Seismic Loads	V4-77
Wang Yingjun, Sum Minqing, ,Zheng Zixiong, Zhu Sirong	
Design of Variable Structure Guidance Law with Constraints on Impact Angle for Anti-ship	V4-80
Missile	
Wenjin Gu, Zuoe Fan and Xiaojie Zhang	
Thermal-aware Register Allocation with Loop-unrolling	V4-85
Tzong-Yen Lin, Cheng-Yu Lee, and Rong-Guey Chang	
BZK.SAU: Implementing a Hardware and Software-based Computer Architecture Simulator	V4-90
for Educational Purpose	
Halit Oztekin, Feyzullah Temurtas and Ali Gulbag	
The Impact of Research Design on the Half-life of the Wikipedia Category System	V4-98
Juncheng Wang, Feicheng Ma and Jun Cheng	
System Design and Signal Processing of Optimized GPS SR Receiver	V4-103
Lei Zhang and Jianyu Wang	
Smoothing Method of Class a Surfaces for Auto-body Based on UG	V4-108
Xu Jiachuan, Wang Dengfeng	
A CAD-Integrated Prototype for Disassembly Constraint Modelling	V4-112
JingRong Li, QingHui Wang, HongZhou Shen, Ping Huang	
Parameterized Plant Builder for Forest Growth Simulation and Forest Real-time Rendering	V4-116
Dai Luo, Xin-yuan Huang, Gang Yang	
Session 7-C: Computer-Aided Design	
Walking Mechanism and Simulation of Cattle-like Robot on Soft Ground	V4-121
Chen Yong	
Simulation and Diagnosis in the Stator Fault of Induction Motors	V4-126

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

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

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

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

A Novel Approach to Optimize TD-SCDMA Network Indoor Coverage Liang Yang, Huabin Wang	V4-379
The Investigation of Elongation of the Neutral Line in Harmonic Drive	V4-383
Xiaoxia Chen, Shuzhong Lin, Jingzhong Xing	V 1- 363
Discussion on CORS Data Storage Method	V4-387
LIU Shaotang, JI Zhigang, LIANG Yubao, LIU Lifang	V 1 -307
Robust Algorithm for Linearly Constrained Constant Modulus	V4-390
Xin Song, Jinkuan Wang, Bin Wang, Yinghua Han	¥ 1 -370
An Automobile Emergency Calling System	V4-394
Xinshuai Che, Xu Bai, Dong Nie, Chunyan Han	V T-3)T
Analysis of Reference Normal Values Of Diadochokinetic Rate and U.S. China Comparison	V4-399
Yu Hongzhi, Jin Huimin, Liao Yansha, Li Yonghong	, , , , , ,
Extraction of Urban Vegetation from High Resolution Remote Sensing Image	V4-403
Chengfan Li, Jingyuan Yin, Junjuan Zhao	, , , , ,
Joint Design of Signal Detection, Demodulation Classification, Channel Estimation and	V4-407
Automatic Gain Control for Multi Speed HART	, , , ,
Jin Zhenghua, Wang Hong, Yang Zhijia	
Session 8-B: Communication & Information Systems An Effective Virtual ESPRIT Algorithm for Multi-target Localization in Bistatic MIMO	V4-412
Radar System	V4-412
Fulai Liu, Jinkuan Wang	
Technique Study for Vehicle License Plate Recognition Based on Semiconductor Laser Night	V4-416
Vision	, , , , , ,
Zhang Yanlin	
The Design of USB Communication Interface System Based on TMS320F2812	V4-420
Dong Wu, Lu Likun, Li Yeli, Liu Xiaoqing	
Development of Data Communication System Applied to Electrical Instruments Based on	V4-424
USB Interface	
Shuixiang LI, Ying Cai	
An Algorithm of Sorting the Phased Array Radar Signal Based on RST	V4-429
Quan Wei, Li Ping, Xu Feng-kai	
A New Adaptive Synchronization Scheme of Delayed Chaotic System for Secure	V4-433
Communication with Channel Noises	
Huibin Zhu, Baotong Cui	
Hulbin Zhu, Baolong Cui	

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

Jing Gao, Jinkuan Wang, Bin Wang	
Incremental Induction Interesting Knowledge Based on the Change of Attribute Values in	V4-504
Incomplete Information Systems	
Decui Liang	
The Application of Web Communication Tools in University Library	V4-509
Hengfen Zhao	
Instruction Design on Communication of Information Technology Training	V4-513
LI Shu-ying, HOU Yun, LIANG Yan-feng	
Parameter Estimation Algorithm for Coherently Distributed Source	V4-516
Yinghua Han, Jinkuan Wang, Qiang Zhao, Bin Wang	
A Wireless Solution for Substation Perimeter Safety Monitoring System Based on ZigBee	V4-520
Communication Technology	
Yang Junjie, Lv Jian, Wei Chunjuan	
Dissolved Oxygen Monitoring and Control System Based on the CDMA Platform	V4-524
Shuhua Ma, Jinkuan Wang, Yiding Zhao	
Feature Extraction & Application of Engineering Non-stationary Signals Based on EMD-AR	V4-528
Model and SVD	
Zhan Renjun and Wu Husheng	
Adaptive Pilot Design Based on Doppler Frequency Shift Estimation for OFDM System	V4-533
Peng Han,Jinkuan Wang,Peng Xu	
L-Band EDFA with High Saturation Output Power and Low Noise Figure	V4-537
Huang Liqun, Yang Guang, Li Yazhen, Gao Jun, Li Zhihua	
An Efficient Polling Scheme for Wireless LANs	V4-540
Bao Li-yong, Zhao Dong-feng, Zhao Yi-fan	
Session 8-D: Communication & Information Systems	
AD-ESPRIT for Multi-target Localization in Bistatic MIMO Radar System	V4-545
Fulai Liu, Jinkuan Wang	
Data-Oriented Architecture for Double and Single Bits Error Correction Using Cycle	V4-549
Redundancy Code	
Ahmad Habibizad Navin, Seyed Hasan Es-hagi, Majid Damari Yam, Mehdi Hajiagapour, M.K	
Mirnia	
Stability-enhanced Routing for Mobile ad hoc Networks	V4-553
Xi Hu, Jinkuan Wang, Cuirong Wang	
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 Yucai	
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 He Yi, Zhangyifei	V4-618

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:

ISBN:

CFP1093G-PRT 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
Wu You-De, Lv Jian-Fa, Li Bai-Lin	
The Optimization Algorithm for Attribute Reduction Based on Skowron Discernibility Matrix	V5-7
Jiangliang Meng and Xiao Xie	
Analysis model of Lane Adjust about Urban Elevated Road Ramp Merge Area	V5-10
Xue Xingjian, Zhang Xinhuan, Jiang Min and Yan Kefei	
Transaction Level Modeling Tradeoff on Accuracy and Speed: A Case Study	V5-14
Jiao Su, Wei Guo, Jizeng Wei, Shaofei Shi, Bin Jiang	
Optimization for Water Environment Fuzzy Comprehensive Evaluation Model Based on	V5-19
Information Entropy	
Huijun Li, Zhiquan Li, Xuefei Liu and Shufang Li	
Modeling and Verification of Colored Petri Net in Stop and Wait Protocol	V5-24
Li-li Wang, Xiao-jing Meng and Yang Ni	
Rapid Prototyping of Reentry Vehicle Navigation and Guidance Systems	V5-29
Yongfeng Xie, Shuo Tang	
A Damage Model with Subsection Curve of Concrete and its Numerical Verification Based on	V5-34
ABAQUS	
Xue Zhicheng, Lu Yang and Yang Zengjie	
Empirical Research on the Importance of Incentive Factors to Life Insurance Agents	V5-38
Qian Lixia	
Passenger Flow Forecast of Harbin the Line 1 Subway	V5-42
LI Yang	
Novel Intelligent NIPS Model Based on Multiple Mobile Agents and Data Mining	V5-46
Jia Tiejun, Wang Haijun	
Rapid Geological Modeling by Using Implicit 3D Potential Field Interpolation Method	V5-50
Feng Chaodong, Yang Peng, Xu Bo	
Research on Model of Indoor Distance Measurement Based on Receiving Signal Strength	V5-54
Zhu Minghui and Zhang Huiqing	

Session 9-B: Computer Modeling

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

Session 9-C: Computer Modeling

Design of a Visualization System of Sequential Logic Chip Based on SVG	V5-119
Zhifeng Chen, Qingbao Li, Li Zhou	
Application Research of a Scalable Application Gateway Model in Housing Fund Call Center	V5-124
Chang-Xing Qi, Hang Li	
The Research of the Constructing Plant Model Based on the Parametric L-system	V5-128
Hu Guoxiong, Huang Li	
Research on the Simulation of Industry port Raw Material Terminal	V5-133
Ziwen Yuan, Peilin Zhang, Chuanbo Yang	
Audification-based Electronic Travel Aid System	V5-137
Fang Zhigang, Li Ting	
Based on Simulated Annealing Algorithm Wang-Tile Texture Synthesis Optimization	V5-142
Technology	
Chen Huiqiu, Guo Junhua	
Immunity Model Study on Irradiation Effect of Electrostatic Electromagnetic Pulses	V5-146
Liu Jin, Tan Zhiliang, Ni Lei	
A Transaction Model of Memory For EMS Memory Database	V5-150
Tang Yanjun, Luo Wenhua	
Application of Linear Viscoelastic Differential Constitutive Equation in ABAQUS	V5-152
Kong Juan and Yuan Juyun	
Information Models and Data Standards for Virtual Maintenance Training	V5-157
Li Xingxin, Hao Jianping, Ye Fei and Tian Chenglong	
Research and Implementation of Chaotic Signal Source Modeling Based on SystemView	V5-161
Fan Honggang, Shi Ying, Chen Yiping	
Study on Electronic Commerce Platform Base on Distributed Model	V5-166
Qiang Ma	
The Study on the Affective Computing Model of Distance Education Based on Ant Colony	V5-170
Algorithm	
Wang jian, Zou Hua-xing, Zhou hui-jun	
Service-oriented Design Part InformationSemantic Modeling and Applications	V5-174
Baoli Dong, Dongfang Zhao	
Session 9-D: Computer Modeling	
An Adantiva Tamplata Eva Location Resed on Cabar Transform Method Using Web Comera	V5 178

Zhang Jing, Liu Zhixing, Zhuo Li	
Construction of Provincial Labor and Social Security Customer Service System	V5-182
Chang-Xing Qi, Qing-Dong Du, Hong-Wei Wang	
Study on Request times of the IEDFSA Algorithm in Matlab Engine Environment in RFID	V5-185
System	
Peng Li, Jianye Zhang, Yong Tang	
An Event-Driven Simulation Model for the Railway Station	V5-189
MIAO Jian-rui, BAO Yun, ZHENG Jin-zi	
The Prediction Research on the Civilian Vehicle Population of Guangxi Province in China	V5-194
with the GMDH Algorithm Method	
Liao Zhigao, Lu Zhiping, Liu Wenfang	
A Fuzzy Comprehensive Decision Support Model for Information System Flexibility	V5-197
Evaluation	
Zhiping Lu, Zhigao Liao and Chengyu Lu	
Pattern Selection of Financial Logistics Based AHP-Fuzzy Evaluation Model	V5-203
Gaochang Liu, Meijuan Lu	
A Model of Crash Recovery in Main Memory Database	V5-206
Tang Yanjun, Luo Wen-hua	
Linguistic Ranking Model and Its Application in Food Management	V5-208
Jianling Xu, Yong Deng	
Study on Model and Algorithm for Urban Rail Transit Crew Scheduling System	V5-213
Zhou Feng, Xu Ruihua	
Example-based Motion Generation of Falling Leaf	V5-217
Li Haiyan, Sun Qingjie, Liu Xiaodan, Zhang Qin	
Kinematics Simulation of an Aided Fruit-harvesting Manipulator Based on ADAMS	V5-222
Yujie Cui, Jianning Hua, Pu Shi	
Numerical Simulation on Flow Field of Spiral Grooved Dry Gas Seals	V5-227
WANG Heshun, ZHU Weibing, WANG Qiang, HUANG Zepei, ZHANG Chening	
Session 10-A: Computer Networks	
Delay/Disruption Tolerant Network and Its Application in Military Communications	V5-231
Ziyi Lu, Jianhua Fan	
Research on the Delay Jitter Performance of SpaceWire Network for Space Applications	V5-235
Guo Lin, Cao Song and Chen Xiaomin	
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	V5-247
Cluster	
Lijuan Shi, Weifeng Shi	
Impact Study on Intentional Islanding Strategies of Distribution Networks Based on	V5-251
Distributed Generation	
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	V5-292
the University	
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
Feng Luo, Renjun Li	
Bandwidth Allocation in Virtual Network Based on Traffic Prediction	V5-304
Yongtao Wei, Jinkuan Wang, Cuirong Wang, Cong Wang	
Sliding Mode Observer Design of Nonlinear Network Systems	V5-308
Wang hongwei, Yuchi, Wu zhaoxia, Jing yuanwei	
The Simulation on Attack and defense in OPNET Environment	V5-312
ZHOU Feifei, Wen He	
An Efficient Load Balancing Method for Constant Degree P2P Systems	V5-316
WANG XiaoHai, PENG YuXing, LI DongSheng	
Energy Efficient Routing Protocol for Ad hoc Networks	V5-320
Yonghui Chen, Zhang Chunfeng, Zhiqin Liu	
Exploration and Research on the Implementation of a Virtual Private Network Technology in	V5-324
the New Generation of IP Protocol	
Wu Peng	
Research & Evaluation on TPL Enterprises Based on the Internet of Things	V5-327
Ge Yan	
Session 10-C: Computer Networks	
The Government Public Information Network Construction	V5-331
Weijian Huang, Jing jing Wang, Guanjun Li, Fei Wang	
Sealed Storage for Trusted Cloud Computing	V5-335
Ge Cheng and Alex K. Ohoussou	
Migration Model for Rich Internet Applications Based on PureMVC Framework	V5-340
Zhen Pang, Fuan Wen, Xiwei Pan, Cen Lu	
A Framework for Supporting Consistent Lookup in Distributed Hash Table	V5-344
Aye Moe Aung, Moe Pwint	
Approaches for Latency Reduction in Multicast Overlay Network	V5-349
Yousef Alipour, Amirmasoud Bidgoli, Mohsen Moradi	
A Novel Forwarding Algorithm over Multipath Network	V5-353
Ling Cai, Jinkuan Wang, Cuirong Wang, Laiquan Han	
Metadata Matching Based on Bayesian Network in DataSpace	V5-358
Daming Sun, Anxiang Ma, Bin Zhang, Kening Gao, Yin Zhang	
A Novel Forward Error Correction Decoding Structure for 10G/40G Ethernet	V5-363
Bo Ye and Lijun Zhang	

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

Hexing Wang, Cuirong Wang, Shuxun Cai, Ge Yu	
Evaluation of E-government Web Site	V5-432
Liu Mingsheng, Wang zhihui, Xiehuizhong	
Network Performance Evaluation of IPv4-v6 Configured Tunnel and 6to4 Transition	V5-435
Mechanisms on Windows Server Operating Systems	
Shaneel Narayan, Sotharith Tauch	
Session 11-A: Computer Security & Multimedia	
Research on a Novel 3D Point Cloud Robust Registration Algorithm	V5-441
Lin Hongbin and Liu Bin	
Simulation of Fractals Formation Using AutoCAD Software	V5-446
Peng Li and Yubo Tao	
All Digital Embedded Software Simulation Testing Environment Based on Component	V5-449
Wang Chongwen1, Ding Gangyi, Ma Rui, Zhang Hongzhe	
Fractal-based 3D Tree Modeling	V5-454
Jun Zhou, Leiting Chen, Qihe Liu, Yuanmei Li and Yunbo Rao	
Research on the Spread Feeling System of Vein Wave	V5-458
Wangping Xiong, Xian Zhou, Zhibiao Li and Qing Ye	
Improved Hybrid Genetic Algorithm and Its Application in Auto-coloring Problem	V5-461
Yang Zuqiao, Liu Huanbin, Xiao Xiaohong, WuWeibing	
The Scattered Point Cloud Denoising Method Based on Surfacelet Transform of 3D Context	V5-465
Liu Dan-dan, Yuan Gan-nan	
Digital Game-based College English Teaching	V5-470
Yanli Liang, Xiaoling Li, Jiachen Zhang	
Research on Pedestrian Detection Algorithms Based on Video	V5-474
Jinhao Deng, Juan Zhu	
Graph Cut-Based Fast Texture Synthesis with CUDA	V5-479
Kun Zou, Xiang Xu, Liang Yang and Yueqiao Li, Jun Zhang	
Study on a modified Fuzzy C-Means Clustering Algorithm	V5-484
Shao-Hong Yin and Min Li	
Session 11-B: Computer Security & Multimedia	
Architecture and Bus-Arbitration Schemes for HDTV SoC Decoder	V5-487
Yi Zhiqiang, Yao Yingbiao, Li Yun	
Development of a Campus Information Navigation System Based on GIS	V5-491

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

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