

# **2010 3rd International Conference on Advanced Computer Theory and Engineering**

**(ICACTE 2010)**

**Chengdu, China  
20 – 22 August 2010**

**Volume 1  
Pages 1-693**



**IEEE Catalog Number: CFP1052F-PRT  
ISBN: 978-1-4244-6539-2**

# CONTENTS

Preface	iii
Organizing Committees	xv
<b>ICACTE 2010 Session 1</b>	
Research on Hydraulic Control System Fault Diagnosis Method Based on Rough Set Theory <i>Rao Hong, He Yudong and Chen Lian</i>	V1-1
Preliminary Design of GIS-Based LCA Database <i>LIU Fang, WUKan, SHI JinFa and LUCangDe</i>	V1-6
The Hydrological Time Series Forecasting based on Multi-model Combination <i>Dingsheng Wan, Shijin Li and Wei Li</i>	V1-10
The Study For Solving The Attitude Of Feed Transfer Flexible Guidance With Principle Of Minimum Potential Energy <i>WEI Zhi-fang and CHEN Guo-guang</i>	V1-14
Reliability Analysis of Hyperstatic Inclined Truss Structure <i>HAN Yanbin, BAI Guangchen and LI Xiaoying</i>	V1-19
SPH method and its application in hypervelocity impact <i>Li Yi-yong, Shen Huai-rong and Li Zhi</i>	V1-23
Modelling rank-probability of relevance relationship in resultant document list for data fusion <i>Shengli Wu, Yaxin Bi and Xiaoqin Zeng</i>	V1-27
Research of a Feature Fusion Model based on Spatial Equilibrium <i>Xueqiang Lv, Tao Cheng, Hongwei Wang and Shuicai Shi</i>	V1-32
Design and Implementation of 3-D Terrain Generation Module in Game <i>Fan Ji and Wang Deyong</i>	V1-36
Design of Library Information Management System based on SQL <i>Wang Deyong and Fan Ji</i>	V1-41
<b>ICACTE 2010 Session 2</b>	
The Homotopy Interior Point Method For Solving A Class of Nonlinear Nonconvex Programming Problems <i>Xiuyu Wang, Xingwu Jiang, Taishan Yang and Qinghuai Liu</i>	V1-45
Image Recombination Based Side Information Reconstruction in Wyner-Ziv Video Coding <i>Mei Yu, Xuming Fan, Fucui Li, Zhidi Jiang and Gangyi Jiang</i>	V1-50
RMCC: A ROLAP Data Model of Minimal Condensed Cube <i>Zhuo Wang and Ye Xu</i>	V1-54
Design of network time synchronization algorithm based on Frequency adjustment <i>Bin Zhao, Peng Zhai, Min Zhang and Haifeng Wu</i>	V1-59

Design-of-Experiment Based Simulation and Optimization of Cam Profile <i>Jimin Ni, Feng Yu, Xiuyong Shi and Qianyin Du</i>	V1-64
Research and Application on Set Pair Analysis for E-government Comprehensive Evaluation Model <i>Li Lixiang</i>	V1-70
Multilevel Information Security Filtering Model Design Based on Data Packet <i>Liang Yuan, Li JianPing and Guo Ke</i>	V1-75
Research On 3D Object Recognition from Wire-frame Based on Edge Moment <i>Yangge WANG, Guangmin SUN, Chun WANG and Dongge HAN</i>	V1-78
Two Protocols for Computing the Sub-Polygon's Areas Divided by a Line <i>Zhong Hong, Huang Hongsheng and Shi Runhua</i>	V1-83
A Formal Model to Verify Authentication Protocols with Timeout Strategy <i>Yuanyuan Yang, Wenping Ma, Yi Jiao and Weibo Liu</i>	V1-87
<b>ICACTE 2010 Session 3</b>	
Study on Passive Decoy-State Protocols for Quantum Key Distribution <i>Yuanyuan Zhou, Xuejun Zhou and Sijie Yang</i>	V1-91
Dissipativity of Neural Networks with Impulsive and Delays <i>Zhixia Ma and Kaibin Lei</i>	V1-95
Recognizing Broken Characters in Thai Historical Documents <i>Chaivatna Sumetphong and Supachai Tangwongsan</i>	V1-99
An Algorithm for Implementing the Differentiation of Spatial Topological Relations between Lines based on Oracle Spatial Topology Data Model <i>Bo Wei, Junhuan Peng and Honglei Yang</i>	V1-104
Prediction of Bus Traffic Volume Based on Extension Cluster Model <i>Wenjuan Wang, Yongquan Yu and Shoujian Lan</i>	V1-109
Progresses of Ant Colony Optimization Algorithm Applications <i>Qinghong Wu, Ying Zhang, Zongmin Ma, Qinghong Wu and Ying Zhang</i>	V1-113
Path Numbers Analysis of Relationships on Software Architecture Testing Criteria <i>Lijun Lun and Xin Chi</i>	V1-118
Software Architecture Testing in the C2 Style <i>Lijun Lun and Xin Chi</i>	V1-123
Identification of Barcode Beacon and Its Application in Underground Mining <i>Yang Chao, Liu Li, Luo Weidong, Meng Yu and Su Weitao</i>	V1-128
Dynamic power management of wireless sensor networks based on Grey Model <i>Wei Hailong, Shen Yan and Wei Tuning</i>	V1-133

**ICACTE 2010 Session 4**

Temperature-Aware Binding for Clock Skew ReductionBased on Switching Activity Balancing <i>Jihyung Kim, Taejin Kim, Sungho Park and Jun-Dong Cho</i>	V1-138
Computer Simulation of Sound Field Formed around Transducer Source Used in Underwater Acoustic Communication <i>TENG Duo, CHEN Hang and ZHU Ning</i>	V1-144
Shape Signature based on Homotopic Deformation <i>Li Zhou and Xinhua Jiang</i>	V1-149
A Method of Probe Refinement for Fault Diagnosis <i>Mi Lei and Ben Kerong</i>	V1-154
Video Object Tracking Based on Position Prediction Guide CAMSHIFT <i>Yun Ling, Jianxiang Zhang and Jianguo Xing</i>	V1-159
Optimizing Fracturing Wells Based on Fuzzy Mathematical Method <i>Hui Cai, Yawei Hou and Tingting Wu</i>	V1-165
A Novel Failure Detection Mechanism for Fault-Tolerant MPLS Network <i>Yufeng Xiao, Hong Jiang, Bo Liu, Yuhong Li, and Xin Li</i>	V1-168
The Apply of Computer Simulation on Analysis of Construction Stability and Monitoring of Bridge with High Piers <i>YuanXun Zheng, YingChun Cai and YaMin Zhang</i>	V1-173
An integrity measurement model for embedded system-based trusted computing platform <i>Qin Xi and Chang Chaowen</i>	V1-179
Word Association Learning System Based on Vocabulary Morphology Network <i>Ying Wang and Zhong Liu</i>	V1-184
<b>ICACTE 2010 Session 5</b>	
Research on the Gateway in Supervision System for Intelligent equipments Based on Redundant Work Stations <i>Peidong Wu and Xiaoyun Feng</i>	V1-188
Network Attack Strategy Digging Based on Object Petri Net <i>WANG Chun-zi and HUANG Guang-qiu</i>	V1-193
A Robust Image Watermarking based on DCT by Arnold Transform and Spread Spectrum <i>Ling Lu, Xinde Sun and Leiting Cai</i>	V1-198
The Undelete Technology Research for UNIX-like <i>Fei Zhao and Jingsheng Zhang</i>	V1-202
Termination of Programs over the Union of Intervals <i>Lin Mu, Yi Li, Taige Jin and Jiawei Luo</i>	V1-207
Family Cars' Life Cycle Cost Estimation Method Based-on CBR and Data Warehouse <i>Xiaochuan Chen, Chenxi Qiu, Jie Yuan and Zhongxu Tian</i>	V1-212

Different Models of Dependable Services in Service-Oriented Architecture <i>Farzaneh Mahdian and Vahid Rafe</i>	V1-217
A Class of PCA Learning Algorithms and Their Convergence <i>Yu Zhang</i>	V1-221
Research and Realization of the Mechanism of Embedded Linux Kernel Semaphore <i>WANG Ya-Jun</i>	V1-224
Research on Flexible Process Modeling based on Agent Organization <i>Li Zhong-xue, Cheng Peng and Liu Ji-ping</i>	V1-228
<b>ICACTE 2010 Session 6</b>	
Adaptive smoothing method of fluence map in IMRT <i>Yihua Lan, Cunhua Li, Haozheng Ren, Xuefeng Zhao and Zhifang Min</i>	V1-235
Simulation of accompanying phenomena in the cutting zone during drilling of stainless steels <i>Jozef Jurko and Anton Panda</i>	V1-239
A segmentation method for high resolution remote sensing image based on texture gradient <i>Jing Qin and Guojin He</i>	V1-244
Multi-Relational Factorizations for Cancer Subclassification <i>Liviu Badea</i>	V1-248
Research on the Runtime Support Platform for the Net-Centric Simulation <i>SUN Li-yang, LIU Zhong, MAO Shao-jie and DENG Ke-bo</i>	V1-253
A formal framework for software development using Publish/Subscribe Architecture <i>Azadeh Esfandyari and Vahid Rafe</i>	V1-258
Decision Model and Implementation of Evaluation of Aircraft Scheduled Maintenance Item <i>Zhang Xiaoyu and Chen Jiusheng</i>	V1-262
Nucleosome Positioning Prediction in <i>C. elegans</i> Based on Increment of Diversity combined with quadratic discriminant analysis <i>Xiujuan Zhao, Zhiyong Pei, Jia Liu, Songye Ren and Lu Cai</i>	V1-266
Dynamic Maintenance of Approximations Based on Variable Precision Rough Sets <i>Hongmei Chen and Tianrui Li</i>	V1-269
A Dynamic Regular Data Broadcasting Plan in Wireless Mobile Environment <i>John Tsiligaridis</i>	V1-274
<b>ICACTE 2010 Session 7</b>	
Integrating User Interface Design Guidelines with Adaptation Techniques to Solve Usability Problems <i>Mo'ath Zaid Abedalaziz Obeidat and Siti Salwah Salim</i>	V1-280
Automatic synthesis of multiple ranking functions with supporting invariants via Discoverer	V1-285

<i>Yi Li</i>	
Dynamic Application Flow Cluster based on Traffic Behavior Distance <i>Bichen Peng, Wei Guo, Daiping Liu and Jianming Fu</i>	V1-291
An Information Extraction of Title Panel in Engineering Drawings and Automatic Generation System of Three Statistical Tables <i>Zhiqiang Jiang, Xilan Feng, Xianzhang Feng and Yuanpeng Liu</i>	V1-297
Contour-Parallel Tool-path planning of free surface using Voronoi diagram Approach <i>Zhiqiang Jiang, Xilan Feng, Xianzhang Feng and Yuanpeng Liu</i>	V1-302
EC-based Investigation on Agile Enterprise Model and its Supporting Technology <i>Xilan Feng, Zhiqiang Jiang, Xianzhang Feng and Yuanpeng Liu</i>	V1-306
Research on Rapid Product Design Based on Tabular Layouts of Article Characteristics and Its Application <i>Xiaokang Cui, Jun Ma and Xiaofei Xue</i>	V1-309
Parallel Loop Scheduling Using an Evolutionary Algorithm <i>AliReza Hajieskandar and Shahriar Lotfi</i>	V1-314
A Driver Abnormality Recondition Model Based On Dynamic Bayesian Network for Ubiquitous Computing <i>Wu Qing and Yu Weiwei</i>	V1-320
Research on Three-dimensional Reconstruction Based on Architectural Drawings <i>Yu-kun Wang and Chong Chen</i>	V1-325
<b>ICACTE 2010 Session 8</b>	
Lexical Vagueness Minimization: An Integrated Approach <i>Xiao Guo, Jin Dai, Zipeng Jiang, Weidong Zou and Yu Lin</i>	V1-329
Signal Denoising Based on EEMD for Non-stationary Signals and Its Application <i>LV Jianxin, Wu Husheng and Wu Lushang</i>	V1-334
Ultrasound Image Enhancement Based on the Combination of Fuzzy Set and Radon Transform Enhancement Algorithm for Ultrasound Image <i>Chen Chih-Yen, Liu Tzu-Chiang, Jong Tai-Lang and Hseih Chi-Wen</i>	V1-339
Special Software's Development of Spiral Chute for Design and Expression Based on the Redevelopment of Solidworks <i>Yan SONG, Jian-xun ZHANG, Xiao-hong JIANG, Li HE and Kai LV</i>	V1-343
Editing and Processing Complex Data --A new platform for Multidimensional and Multiple Time Series <i>Gettler Summa Mireille and Vautrain Frédéric</i>	V1-348
An Adaptive Method Preventing Database from SQL Injection Attacks <i>Li Shan, Dong Xiaorui and Rao Hong</i>	V1-352
A novel information reconstruction method using an improved COSGSIM model	V1-356

<i>Yanlong Wang, Jinhua Liu and Ting Zhang</i>	
Simulated Annealing Algorithm in solving Frequency Assignment Problem <i>Lu Liwei and Fan Rongshuang</i>	V1-361
A Study on ERP System Software Selecting Evaluation Based on Fuzzy Neural Network Model <i>Hou Jianhua, Zhou Shugong, Zhao Guangfeng and Li Chunrui</i>	V1-365
A Survey of Scheduling Optimization Algorithms Studies on Automated Storage and Retrieval Systems (AS/RSs) <i>ZHENG Qing and LI Fang</i>	V1-369
<b>ICACTE 2010 Session 9</b>	
An algorithm of multi-scale display in a single database based on topological operator <i>Tai yingying and Tai Li</i>	V1-373
Block SOR Two-stage Iterative Methods for Solution of Symmetric Positive Definite Linear Systems <i>FANG CAI, JIE XIAO and ZHAO-HONG XIANG</i>	V1-378
Design of Intelligent Rapid Moisture Meter Based on Microwave and Halogen <i>Zhen-fang XU, Zhen-fang XU and yan WANG</i>	V1-383
The Algorithms for Approximate Classification and Similarity Decision of Literature <i>YANG Xian-ze and XIAO Ming</i>	V1-388
Accuracy Analysis of Space Three-line-array Photogrammetry Based on Forward Intersection <i>Guimin Jia, Xiangjun Wang, Hong bin Wang and Zhaocai Zhang</i>	V1-391
Analysis of the Basic Mechanical Parameters of Metal Rubber Materials <i>Yan Hui, WangLiang, Jiang Hong-yuan and A.M.Ulannov</i>	V1-396
Effectiveness and Relevancy Measures under Modal Cardinality for Interval-valued Fuzzy Sets <i>Ju Hongmei and Liang Zhixin</i>	V1-400
Study of Automatic Scoring System for Simulation Training <i>Nie Wei and Wu Ying</i>	V1-403
The Study of DMC-PID Algorithm in the application of Photoelectric Tracking System <i>Yang Xiaojun, Wang Yaohui, Chen Errui, Zhang Sha and Lian Xuezheng</i>	V1-407
Deformation Prediction and 3D Visualization Model for Rock Mass of High Underground Water Mining Area <i>Wu-nian Yang, Feng Liang, Min Zhang and Xiaoxia Yang</i>	V1-412
<b>ICACTE 2010 Session 10</b>	
A Infeasible Interior point Homotopy Method for Solving Linear Complementarity Problem	V1-417

<i>Junyan Xu, Qinghuai Liu and Zhuang Miao</i>	
The properties of blow-up of solutions to a porous medium equation including nonlinear nonlocal boundary condition <i>RongNian and WangJun Liu</i>	V1-421
Research on Optimization of Software Development Project Process Based on Theory of Project Management <i>WANG Qian and SONG Zhen-hua</i>	V1-426
An Adaptive Algorithm of Generating and Flexible Transmitting the RS Amble Sequence in WiMAX Relay Networks <i>ZHANG Peng ,HE Peng-ju and CHEN Ming</i>	V1-431
Analysis of Noise and Vibration For a New Pure Electrical Vehicle <i>He Lv-Chang, Zuo ShuGuang, He Rong and Chen Rui-Feng</i>	V1-435
Immune Clone Algorithm and mfcTP <i>Zhang Hongwei, Cui Xiaoke and Zou Shurong</i>	V1-439
Finite Element Analysis of Radial Tires Based on the Software of MARC <i>LEI Lei, ZUO Shuguang, YANG Xianwu, WU Xudong and LI Yong</i>	V1-444
A Use of quasi-human algorithm on Layout of Aircraft <i>Han Xiaojian, Xie Weihua and Xiao Chun</i>	V1-448
Improving Computer Basis Teaching Through Mobile Communication and CloudComputing Technology <i>Weiqing Zhao, Yafei Sun and Lijuan Dai</i>	V1-452
Research and practice of enterprise integration Supporting for fine management <i>Xiaozhen Mi, Xuewen Huang, Yubin Song and Fengxiang Zhai</i>	V1-455
<b>ICACTE 2010 Session 11</b>	
An XML Plagiarism Detection Model for C Program <i>Zhong Mei and Liu Dongsheng</i>	V1-460
Research on the Virtual Prototyping Technology of the Electric-hydraulicmechanical System based on Simcape <i>Yadong Meng, Yi Fang and Chunhui Liu</i>	V1-465
A Method of Dunhuang Frescos Segmentation Based on Markov Random Field and Graph Cut <i>Jia Jianfang, Wang Shuwen, Liu Weiwei and Yin Lu</i>	V1-470
An integrated workflow for the development of complex product <i>Sun Ya Dong ,Zhang Xu and Xu De Hao</i>	V1-475
Spectrum Sensing for Real-time Spectrum Handoff in CRNs <i>Han Han, Qihui Wu and Hong Yin</i>	V1-480
Modeling and Simulation Analysis of Rear Axle with Multi-Degree-of-freedom	V1-485

<i>Yang Xianwu, Zuo Shuguang and Huang Hua</i>	
An Extended Authorization Model for Group-Centric Secure Information Sharing <i>Li Pei-Wu</i>	V1-489
Complex behaviour in a multi-level supply chain model <i>Wu Wen-xiang</i>	V1-493
Research on Semantic Association Pattern Mining Model Based on Ontology <i>Chao He and Yu-feng Zhang</i>	V1-497
The research and implementation of localized software testing <i>Chen Qixiang, Ma Minsheng and Zhang Qian</i>	V1-502
<b>ICACTE 2010 Session 12</b>	
The analysis and research on defect results of software localization testing <i>Chen Qixiang, Ma Minsheng and Zhang Qian</i>	V1-506
A Human Error Probability Quantification Method Based on CREAM+Bayes <i>Jiang Ying-jie, Sun Zhi-qiang, Xie Hong-wei and Gong Er-ling</i>	V1-509
Conformal Deformation Method for Geometric Modeling <i>Junxiao Xue and Qingbin Li</i>	V1-513
Landmark Design in 3D PDM for PCA of Shoe Last <i>LUO Sheng</i>	V1-517
Performance analysis of Stream and Block cipher algorithms <i>Suhaila Omer Sharif and S.P. Mansoor</i>	V1-522
Memory System Prefetching for Multi-Core and Multi-Threading Architecture <i>WenXin Qu, XiaoYa Fan, Yang Liu, Hao Yang and Liang Chen</i>	V1-526
The Application of Bayesian Model for Power Enterprise Security Risk Management <i>Junhong Guo and Xiaoliu Shen</i>	V1-531
A Qualitative and Quantitative Risk Assessment Method in Software Security <i>Yi-kun Zhang, Su-yang Jiang, Ying-an Cui, Bao-wei Zhang and Hui Xia</i>	V1-534
Inferential Language Modeling for Selective Web Search Personalization and Contextualization <i>Raymond Y.K. Lau</i>	V1-540
A Novel Model for Credit Structure of Overseas Merger and Acquisition <i>Yikang Li, Ke Liu, Xiaoliu Shen and Zhongfu Tan</i>	V1-545
<b>ICACTE 2010 Session 13</b>	
A New Wavelet Based Blind Audio Source Separation Using Kurtosis <i>M.R. Mirarab, M.A. Sobhani and A.A. Nasiri</i>	V1-550
A Dynamic Voltage Scaling Algorithm for Wireless Sensor Networks	V1-554

<i>Wei Tuning, Yu Sijia and Wei Hailong</i>	
Networked Control System Period-Varyed Sample Research and Application <i>Zhang Hai, Shen Yan and Wei hailong</i>	V1-558
Experimental Study of the A7VSC Braking Variable Pump Junxia Li and Ziming Kou	V1-563
Novel Aeroassisted Orbital Transfer Optimal Guidance Algorithm for Reentry Vehicle <i>Tao Guo, Dawei Liu and Qunli Xia</i>	V1-567
Combined Data Distortion Strategies for Privacy-Preserving Data Mining <i>Bo Peng, Xingyu Geng and Jun Zhang</i>	V1-572
Ground Thread Identification of the Reconnaissance and Strike Integrated UAV Based on Improved Direct Inference Algorithm <i>Shaohuan Yang, Xiaoguang Gao and Haiyang Chen</i>	V1-577
The Implementation of Differentiating Spatial Topological Relations between Lines and Regions based on Oracle Spatial Topology Data Model <i>Bo Wei and Sheng Li</i>	V1-581
A Multi-Layer Bloom Filter for Duplicated URL Detection <i>Cen Zhiwang, Xu Jungang and Sun Jian</i>	V1-586
A New Image Fusion Algorithm Based On Wavelet Transform <i>Lai-gang Zhang, Zhong-hui Wei, Xin He, Yan Zhang and Guo-long Liang</i>	V1-592
<b>ICACTE 2010 Session 14</b>	
An Improved Adaptive Channel Hopping Scheme for WIA-PA Industrial Wireless Networks <i>Ping Wang, QiuHong Pan, Heng Wang, Min Xiang and Younghan Kim</i>	V1-596
A New Method for Network Threat Quantification Analysis <i>WANG Chun-zi and HUANG Guang-qiu</i>	V1-601
The Influence Of Load Type And Endcap Shape On The Sound Radiation Of Closed And Ribbed Cylindrical Shell Structure <i>Haifeng AI, Zhijian CHEN and Qiqiang XIA</i>	V1-606
Research of Data Cubes Computation Based on Joint Relation Set <i>Xiaoguo Wang and Jiadi Cai</i>	V1-610
A certificate-based strong designated verifier proxy signature scheme <i>Xiang-Qian Liang, Shu-Dong Liu, Jin-Fang Xu and Qian Liu</i>	V1-614
Power Analysis and Optimizations for GPU Architecture Using a Power Simulator <i>Guibin Wang</i>	V1-619
A Multipath Routing Protocol with Path Compression for Ad hoc Networks <i>Yonghui chen and chunfeng zhang</i>	V1-624

Design and Realization of Automatic Pull-off Force Measurer Based on ZYW-200B <i>Shi Jitao, Gao Shiqiao and Du Jingqing</i>	V1-629
Scalable RDF Store Based on HBase and MapReduce <i>Jianling Sun and Qiang Jin</i>	V1-633
Privacy Preserving Based on Association Rule Mining <i>Tinghuai Ma, Sainan Wang and Zhong Liu</i>	V1-637
<b>ICACTE 2010 Session 15</b>	
Reliability-Based Iterative Decoding of LDPC Codes Using Segmented Accumulation of Likelihood Ratio <i>Dong Zi-jian</i>	V1-641
Analysis of Fuzzy Time Interval in the Hybrid Petri Net Model of Train Operation System <i>Yangdong Ye, Qing Zhou, Xu Wang and Limin Jia</i>	V1-644
Role Analysis: the Use Case Analysis Extension for in-depth investigation of actor properties <i>Viacheslav Zotov and Xiaoguang Gao</i>	V1-649
Design of Structured LDPC Codes with Quasi-Cyclic and Rotation Architecture <i>Qiao Guo-lei and Dong Zi-jian</i>	V1-655
Design of Demand Response Module for Smart Grid <i>Joung-Han Lee , In-Ho Choi, Anwar-Ul-Haq and Seung-Ho Hong</i>	V1-658
Study on the Usage of Virtual Resource Management Technologies in Meteorological Computational Grid <i>Bin Wang, Xiang Zong, Runsheng Lin, Qiaoqiao Yan and Tinghuai Ma</i>	V1-663
Footbridge Model Dynamic Simulation and Real-Time Measurement for Security <i>Shi Jitao, Gao Shiqiao and Xiao Xing</i>	V1-668
An Edge Crossing Minimization Algorithm Based on Adjacency Matrix Transformation <i>Yi-kun Zhang , Hao Chen ,Deng-xin Hua, Ying-an Cui and Bao-wei Zhang</i>	V1-672
Conformal Flattening of Non-Planar Surface <i>Qingbin Li and Junxiao Xue</i>	V1-676
Fuzzy Multi-Population Cooperative GA and MOT Optimization <i>Zhang Hongwei, Cui Xiaoke and Zou Shurong</i>	V1-680
Network Management System Based on Java Technology <i>Wang Haitao and Chang ChunQin</i>	V1-685
Author Index	V1-689

# **2010 3rd International Conference on Advanced Computer Theory and Engineering**

**(ICACTE 2010)**

**Chengdu, China  
20 – 22 August 2010**

**Volume 2  
Pages 1-675**



**IEEE Catalog Number: CFP1052F-PRT  
ISBN: 978-1-4244-6539-2**

# CONTENTS

Preface	iii
Organizing Committees	xv
<b>ICACTE 2010 Session1</b>	
Joint Exact Histogram Specification and Nonlinear Filter Algorithm in Wavelet Domain <i>Shiyi Wang and Minghui Wang</i>	V2-1
Digital Watermarking Technique in Vehicle Identification using Wireless Sensor Networks <i>Dr.G.Padmavathi, D.Shanmugapriya and M.Kalaivani</i>	V2-6
Acoustic Signal based Feature extraction for Vehicular Classification <i>Dr.G.Padmavathi, D.Shanmugapriya and M.Kalaivani</i>	V2-11
A New Learning Algorithm for Hopfield Neural Network to Cope Retrieving the Stored Pattern in a Reversed Color State Problem <i>Ali Shanoon Aiyal, Ayad Hussain Abdulqader, Tat-Chee Wan and Wafaa Nassar Obeed</i>	V2-15
Optimization Image Mosaic Algorithm Based on Optimize Fourier – Mellin Transform <i>Xiao Luo, Qingsheng Luo, Baoling Han and Hao He</i>	V2-18
Image Distortion Correction Algorithm Based on Lattice Array Coordinate Projection <i>Xiao Luo, Qingsheng Luo, Baoling Han and Xiaochuan Zhao</i>	V2-22
Spread dynamics with resistances of computer virus on complex networks <i>Qiwen Liu, Lansheng Han, Mengsong Zou and Ou wei</i>	V2-27
Distributed Genetic Resampling Particle Filter <i>Cong Li, Qin Honglei, and Xing Juhong</i>	V2-32
Solving Large-Scale Three-Dimensional Heat Equations on CUDA <i>Xiaohui Ji, Tangpei Cheng, Dandan Li and Qun Wang</i>	V2-38
An Efficient Binarization Method for Ancient Mongolian Document Images <i>Hongxi Wei, Guanglai Gao, Yulai Bao and Yali Wang</i>	V2-43
<b>ICACTE 2010 Session2</b>	
Decomposition Model Building and Ontology Reasoning Towards G-Layer of RGPS Requirement Meta-Model <i>Yang Liu, Jinzhao Wu, Jin Zhou and Hao Yang</i>	V2-47
Low-Complexity Field DCT to Frame DCT Conversion in MPEG-2 to MPEG-4 Transcoder <i>Zhenhua Tang, Tuanfa Qin, Wenyu Huang and Xiangcheng Li</i>	V2-52
Stability of Hollow Constructions Repaired with Carbon Fiber-reinforced Polymer <i>Wang Man and Bai Ruixiang</i>	V2-57
Strategy for CIM Grid Resources Discovery and Admittance Based on Hierarchical Structure	V2-61

<i>Renzu Lin and Anlai Shen</i>	
Research of isolator's status image recognition based on Gabor wavelet and SVM <i>Liu Junzhou and Meng Xueyi</i>	V2-65
A Differentiated QoS Supporting Scheduling Algorithm Based on Identifier <i>Li Xiuqin, Yang Xiliang and Lan Julong</i>	V2-69
REFI: Extracting Out Heavy-Hitter Flows Accurately and Rapidly <i>Fengyu Wang, Shanqing Guo, Yi Hu, Liangxiang Li and Bin Gong</i>	V2-74
An Improved Error Localization on DV-Hop Scheme for Wireless Sensors Networks <i>Luis A. Brito, Yi Liu and Yalil Garcia</i>	V2-80
Segmentation of Medical Ultrasound Images Based on Level Set Method with Edge Representing Mask <i>Sheng Yan, Jianping Yuan and Chaohuan Hou</i>	V2-85
Bayesian - BP Neural Network Based Short-term Load Forecasting for Power System <i>Yuan Ning , Yufeng Liu and Qiang Ji</i>	V2-89
<b>ICACTE 2010 Session3</b>	
An Experimental Study for Path Length Effects on the Similarity of Network Nodes Based on RTT <i>Nafei Zhu and Jingsha He</i>	V2-94
A Hybrid Routing Algorithm for Load Balancing in WLAN Mesh Network <i>Rong Chai, Jie Ma, Qing Jiang, Lun Tang and Qian-Bin Chen</i>	V2-99
Mapping Object Role Modeling into Common Logic Interchange Format <i>PAN Wen-lin and LIU Da-xin</i>	V2-104
Measuring Preferential Attachment Mechanism in Citation Network Basing on Sliding Time Windows <i>Wang Ming-Yang, Yu Guang and Yu Da Ren</i>	V2-110
Considering the Growth of Role in RBAC Model <i>Lijun Dong Xiaojun Kang and Jun Song</i>	V2-114
Application Research on distributed database access of Down-Hole Operation producing system based on Mobile-Agent Technology <i>Li Yang, Wenbin Chen, Jian Zhang and Haode Liao</i>	V2-119
The Finite Element Modal Analysis of the Base of Welding Robot <i>Xiaoping Liao, Changliang Gong , Yizhong Lin and Weidong Wang</i>	V2-123
An Approach to Verify Concurrent Object-Oriented Programs <i>Shahrbanoo Zangaraki and Reza Rafeh</i>	V2-127
A New Framework for Tackling Combinatorial Optimization Problems <i>Reza Rafeh</i>	V2-130

Application of Structured Exception H and ling in Software Anti-Debugging <i>Gao Bing, Lin Guoyuan and Tang Jiutao</i>	V2-133
<b>ICACTE 2010 Session4</b>	
HMM-based Integration of Multiple Models for Intrusion Detection <i>Chen Xiuqing, Zhang Yongping and Tang Jiutao</i>	V2-137
An Efficient BRDF Acquisition for Glossy Surface <i>Chang Jiang LI, Zhong ZHANG, Takashi IMAMURA and Tetsuo MIYAKI</i>	V2-141
Simulation Study of Thermal Load Acting on Cylinder Head of Electronic Control Common Rail Diesel Engine <i>ZHANG Ping, OUYANG Guangyao and WANG Zhaowen</i>	V2-146
s-XML: An Efficient Mapping Scheme for Storing XML Data in a Relational Database <i>Samini Subramaniam, Su-Cheng Haw and Poo Kuan Hoong</i>	V2-149
Performance Enhancement of SVM Ensembles Using Genetic Algorithms in Bankruptcy Prediction <i>Dae-Ki Kang and Myoung-Jong Kim</i>	V2-154
Internet Statistical Measurement - Sampling Through Overbiasing <i>Song Xing, Xiannong Meng and Gang Wang</i>	V2-159
Analyzing Tags in Online Social Bookmarking Systemes <i>Qian Mo, Zhongming Han, Yanjun Liu and Dagao Duan</i>	V2-164
A Design of High-speed and Low-consume Parallel grouping RS Code and Simulation <i>CHEN Chen, JIN Guang and CHEN Chen</i>	V2-169
Improved Concave-Convex Procedure and Its application to Analysis for the Stability of Hopfield Neural Network <i>Shiwei YE and Wenjie WANG</i>	V2-173
Research and Analysis of ETCS Controlling Curves Model <i>ShangGuan Wei, Cai Bai-gen, Wang Jing-jing and Wang Jian</i>	V2-178
<b>ICACTE 2010 Session5</b>	
Analysis of Manufacturing Capability on Fracturing Well with Considering the Pressure-Sensitive Effect <i>Kuiqian Ma, Hui Cai and Yawei Hou</i>	V2-182
Research on Predicting Agricultural Drought Based on Fuzzy Set and R/S Analysis Model <i>Xin HUANG, Hong-liang LI and Lin QIU</i>	V2-186
Optical Transmission System Based On 10GBASE-X <i>Ling-ling ZHAO, Zhi-yong WU and Shi-jie GAO</i>	V2-190
Rapid Reconstruction of 3D Building Models From Aerial Images and LiDAR Data <i>Shu Weng, Gang Zhao and Bin He</i>	V2-195
Key Technologies of Green Building Design and Their Software Simulation	V2-199

<i>Xiang Zhao ,Xue Bai, Xiang Zhao and Enshen Long</i>	
An Approach of Sustained Data Acquisition for Active RFID Systems with Low Power Consumption <i>Zhiyong Luo, Ke Chen, Min Xiang and Linqin Cai</i>	V2-203
A Mixed Discrete Particle Swarm Optimization for TSP <i>Zhong Liu and Lei Huang</i>	V2-208
Password-Based Authenticated Key Exchange Protocols <i>Su Yuanyuan and Li Wengang</i>	V2-212
Research on Improvement of Fuzzy Clustering Analysis <i>Rui Mou, Mingying Huang and Qinyin Chen</i>	V2-215
Adaptive Segmentation Algorithm for Ship Target Under Complex Background <i>An-bang Wang, Wan-xin Su, Chun-xia Wang and Yue-fang Dong</i>	V2-219
<b>ICACTE 2010 Session6</b>	
Application of Adaptive UKF in Initial Alignment of MINS/GPS Integrated Navigation System <i>Wei-bo JIAO, Wan-xin SU, Qiang GAO and Min WANG</i>	V2-224
Neural Network and Artificial Intelligent <i>Fan Yong</i>	V2-229
Urban Flood Damage Estimation Using GIS and Remote Sensing-A case tudy in the Wenshan City, China <i>ZHU Jing and TANG Chuan</i>	V2-232
A Development Tool for Search in Distributed System <i>Yun Zhou</i>	V2-238
A Novel Practical Approach Of Camera Calibration For Binocular Stereo Vision System <i>Yiping Jiang, Qiuyu Zhu and Qiming Li</i>	V2-243
Phase-laser Ranging System Based on Digital Signal Processing for Optoelectronics Theodolite Application <i>Yu-sheng LIU, Wan-xin SU, Li-qiu WANG and Min WANG</i>	V2-248
Grayscale Control Algorithm Based on Optokinetic Nystagmus <i>Yun-shan Chen, Hui-bin Gao, Wan-xin Su and Min Wang</i>	V2-253
The 3G Mobile Learning Platform's Building Based on AJAX Technology <i>Jingde Hu and Cheng Gong</i>	V2-257
Efficiently Mining Outliers From Trajectories of Unrestraint Movement <i>Liangxu Liu, Jianbo Fan, Shaojie Qiao, Jiatao Song and Rong Guo</i>	V2-261
Convex (s,t]-Fuzzy Sets and Convex R -Fuzzy Sets <i>PENG Jiayin</i>	V2-266

## ICACTE 2010 Session7

- Vague BCK-algebra V2-271  
*PENG Jiayin*
- Formal Developing of Security Bootstrap on TPM V2-276  
*Yu chao and Yuan Meng-ting*
- A Multicolored Vision-Based Gesture Interaction System V2-281  
*Ying Liu, Lei Tang, Ke Song, Suihe Wang and Jiangli Lin*
- Design and Implementation of Control System Software Based on VxWorks Multi-Tasks V2-285  
*Zhen Zhang, Yan Li and Yan Li*
- A Novel Sliding Mode Control for BLDC Motor Network Control System V2-289  
*Yan Xiaojuan and Liu Jinglin*
- The Design and Implementation on A New Generation of Remote Network Video Surveillance System V2-294  
*Yuanming Huang*
- A New Method of Data Mining Based on Fuzzy Neural Netwo V2-298  
*Xi Li and Yujie Zheng*
- A Survey on Optimizing Video and Audio Query Retrieval in Multimedia Databases V2-302  
*Ruziana Mohamad Rasli, Su-Cheng Haw and Chee-Onn Wong*
- The strategy of dribbling based on Artificial Potential Field V2-307  
*Lei Tang, Ying Liu, Yu Qiu, Gangxu Gu and Xinghuan Feng*
- Software Security Testing Based on Typical SSD: A Case Study V2-312  
*Zhanwei Hui, Song Huang, Bin Hu and Yi Yao*

## ICACTE 2010 Session8

- Implementation of Web-ETL Transformation with Pre-Configured Multi-source System Connection and Transformation Mapping Statistics Report V2-317  
*Radha krishna Vangipuram, Sreekanth.V and B. Rangaswamy*
- The TOPSIS algorithm based on a bi type connection numbers for decision-making in the convergence of heterogeneous networks V2-323  
*Xinjun Liu and Chaowen Chang*
- Research on ADS-B Geometric Height Information for Height Keeping Performance Surveillance V2-328  
*Zhang Kexi, Zhang Jun and Zhang Xuejun*
- An Adaptive Deterministic Scheduling Scheme for WIA-PA Industrial Wireless Networks V2-332  
*Heng Wang, Jian Yang, Ping Wang, Zhiyong Luo and Kee Cheon Kim*
- A Legitimation Case Study on Smartcard System Project V2-337  
*Xiang-yang Xu and Yongqin D*
- A Simple and Effective Concept Vector for WordNet Semantic Measurement V2-342

<i>Hongzhe LIU, Jun WANG and De XU</i>	
Research on Stack-allocation based JVM Garbage Collection <i>Xiaoliang Xu and Jiang Shen</i>	V2-346
A New Fast Method for Digital Image Stabilization <i>M.H. Shakoor and M. Moattari</i>	V2-350
Research on Outlier Data Mining Algorithms Based on Subspace <i>Cheng Ping-guang</i>	V2-355
The study about torsional vibration characteristics and its optimization of vehicle transmission system <i>Yuxin Huang , Tongyu Wang and Huabing Yin</i>	V2-358
<b>ICACTE 2010 Session9</b>	
An Improved Shortest Route Algorithm in Vehicle Navigation System <i>GAO Yang</i>	V2-363
Sys-Log Database Manipulation Security Protocol <i>Somchai Prakancharoen</i>	V2-367
Remote Fault Diagnosis System Based on DSP for Rolling Bearing <i>Pan Hongxia and Gao Yang</i>	V2-371
A Novel Pseudo PID Algorithm of DC-DC Converter <i>Fengbin Peng, Qiang Liu and Zhiqiang Li</i>	V2-376
Research on the Preparation of Conductive Asphalt Concrete for Deicing and Snow Melting <i>Wang Xiangyang and Gao Yuxing</i>	V2-381
Optimal Algorithm of Traversing Railway Yard Based on Graph Searching <i>GENG Jie, CAI Baigen, WANG Jian and SHANGGUAN Wei</i>	V2-385
Comparison of the GRNN and BP Neural Network for the prediction of populus ( <i>P.×euramericana</i> cv.“74/76”) seedlings’ water consumption <i>Wei-dong GAO, Lu-yi MA, Zhong-kui JIA and Yang-cui NING</i>	V2-389
Implementation and Comparison of Different Segmentation Algorithms used for Underwater Images Based on Nonlinear Objective Assessments <i>Dr.G.Padmavathi, Mr.M.Muthukumar and Mr. Suresh Kumar Thakur</i>	V2-393
A Self-organized Algorithm Based on Digital Hormone <i>Xia Li, Xufa Wang, Yang Lei and Haifeng You</i>	V2-398
A New Encryption Method For Secure Embedding In Image Watermarking <i>MohammadReza Keyvanpour and Farnoosh Merrikh-Bayat</i>	V2-403
<b>ICACTE 2010 Session10</b>	
A New Distributed Clustering Algorithm Based on K-means Algorithm <i>Maryam hajiee</i>	V2-408

Research on High-resolution Camera Drivers Based on Windows CE <i>Lihua Song, Jingjing Wang, Yebai Li and Yang Jian</i>	V2-412
Realization of Voice-driven Lip Synthesis System <i>YuHongzhi, ZhouYixin, YangYangrui and MaNing</i>	V2-416
Comparative Analysis of Bridge Strengthening with Bonded Steel Plate and Carbon Fiber <i>Wang Xiangyang and Xie Dong</i>	V2-420
A High Performance Architecture Design of Plc Dedicated Processor <i>Shuting-zeng and Zhijia-yang</i>	V2-424
The Algorithm of Position Related Channel Character Extraction and Match Localization Based on Ray-tracing <i>Zhao Yi and Zhuo Yong-ning</i>	V2-429
The Study of Two FOG Filter Methods in Improving the Precision of Servo Control System <i>Zhang Yan,Zhang Shu-mei,Liu Xin and Zhang Lai-gang</i>	V2-434
Usage of Tagging for Research Paper Recommendation <i>Worasit Choochaiwattana</i>	V2-439
Modified Log-BP decoding algorithm combined with PSO for Low-Density Parity Check Codes <i>Xiali Yan, Wenquan Feng, Qi Zhao and Hongbo Zhao</i>	V2-443
Crop Germplasm Resources Investigation in MIPv6 Environment <i>Si Hai-ping, Fang Wei, Qiao Yang and Cao Yong-sheng</i>	V2-448
<b>ICACTE 2010 Session11</b>	
Application of S-transform in EEG analysis <i>Lingmei Ai, Jiaofen Nan and Li hua Pu</i>	V2-453
Research of 2D/3D Integrated Digital Garden Geographic Information Platform Based on SOA <i>YangLina,PengLing,ChiTianHe and SunXu</i>	V2-457
Fuzzy Sets, Rough Sets and Vague Sets <i>Qing Shen and Yunliang Jiang</i>	V2-461
Equilibrium of Outsourcing Service Competition with Decision Preference and Decision Order <i>Zhang Lianyao,Wu Huiqiu and Li Yan</i>	V2-466
Research on Integration of Muti-source space-time Data <i>Dong-mei Huang,Chi Zhang, Ji-peng Du and Yan-ming Gao</i>	V2-470
Hyperspectral Image Clustering Using Ant Colony Optimization(ACO) Improved by K-means Algorithm <i>Sun Xu, Zhang Bing, Yang Lina, Li Shanshan and Gao Lianru</i>	V2-474
Research On Passive Millimeter Wave Imaging Using Compressed Sensing Architecture	V2-479

<i>Changlin Zhou, Jintao Xiong, Liangchao Li, Jianyu Yang, and Zhimin Wang</i>	
Design and Implementation of Adaptive Resource Co-allocation Approaches for Cloud Service Environments	V2-484
<i>Xiaoying Wang, Hui Xie, Rui Wang, Zhihui Du and Li Jin</i>	
Hardware in Loop Simulation for vehicle controller in HEV based on dSPACE	V2-489
<i>Zhang Xiaowei, He Hongwen and Xiong Rui</i>	
A Model Weaver for Dynamic Evolution Base on MDA Aspect-Oriented Software Architecture	V2-493
<i>FANG Yi-qiu, WANG Gui-dan, GE Jun-wei and Xiao Jun</i>	
<b>ICACTE 2010 Session12</b>	
Improved DDA Line Drawing Anti-Aliasing Algorithm Based on Embedded Graphics System	V2-497
<i>Zhou Xian and Li Xiaobing</i>	
Solution for Mode Mixing Phenomenon of the Empirical Mode Decomposition	V2-500
<i>Shuen-De Wu, Jin-Chern Chiou and Evgeny Goldman</i>	
Incorporating Aspects into UML State Machine	V2-505
<i>Jun-wei GE, Jun XIAO, Yi-qiu FANG and Gui-dan WANG</i>	
Design and Implementation of Configurable Simulation System for Embedded Software Based on MDA	V2-509
<i>Xiang Ji, Yunwei Dong, Yuying Wang and Hong bing Zhao</i>	
Communication Time Models on Fat-tree Networks	V2-513
<i>Yufei Lin, Xinhai Xu and Yisong Lin</i>	
The Implementation of Parachute Jump Comm and ing and Simulation Training System	V2-518
<i>Yanchao Fang, Yan Li, Lihong Guo, Ming Lu, Shuang Cui and Yanchao Fang</i>	
The Application of BP Neural Network and Gray Neural Network in University Graduates' Employment Forecasting	V2-522
<i>Jin Zheng</i>	
A Secure Communication Platform Based on Gemstone	V2-527
<i>Yanjiao Chen, Jian Wang, Ruming Yin and Bo Liang</i>	
Real-Time Aviation Decision Based On Structure Variable Bayesian Network	V2-532
<i>Peican Zhu and Xiaoguang Gao</i>	
Constrained PSO algorithm for single satellite passive localization form Doppler shift measurements	V2-536
<i>Yang Zheng Bin, Lu An Nan, Zhang Jiao and Lei Ming</i>	
<b>ICACTE 2010 Session13</b>	
Formal Verification of Attributed and Typed Graph Transformation Systems	V2-540
<i>V.Rafeh</i>	

Research of PCB Image Segmentation Based on Color Features <i>Zhikun Chen and Qing Wang</i>	V2-543
Research of the reliable multicast delay based on DCPS <i>Guo Jie, Zhou Changsheng and Liu Yahui</i>	V2-546
Optimal design of single-stage cylindrical spur gear reduction gearbox based on Matlab <i>Taotao Li, Zhengyan Zhang, Zhumin and Xiaoliang Zheng</i>	V2-549
Highway Patrol Officer Scheduling Using an Optimization-based Scheduling Model <i>Wu, Jiann-Sheng and Lou, Tze-Chiang</i>	V2-552
Modern Distance Education System Design Based on struts2 <i>ShenJiang, YuHongzhi and HeXiangzhen</i>	V2-558
A New Method for H and Segmentation Using Free-Form Skin Color Model <i>Ahmad Yahya Dawod, Junaidi Abdullah and Md.Jahangir Alam</i>	V2-562
Real-time dynamic scheduling algorithm for TTCAN and it's realization <i>XIAO Ti-liang, LI Xiao-bing, TAN Xiao-peng and ZHOU Xian</i>	V2-567
Modeling First-Order Bayesian Networks (FOBN) A Comparative Study of BLOG, BLP and MEBN <i>Saleha Raza and Sajjad Haider</i>	V2-571
MATLAB-based Simulators for Mobile Robot Simultaneous Localization and Mapping <i>Chen Chen and Yinhang Cheng</i>	V2-576
<b>ICACTE 2010 Session14</b>	
A Switching Fabric Performance Evaluation Model Based on Double-indicator Utility Function <i>Li Xiuqin, Zhao Xiuxiu, Lan Julong and Yang Xiliang</i>	V2-582
Crop Germplasm Resources Investigation Data st and ards: Establishment, Storage and Application <i>Si Hai-ping, Fang Wei, Qiao Yang and Cao Yong-sheng</i>	V2-587
Applicability of Feature Selection on Multivariate Time Series Data for Robotic Discovery <i>Shahzad Cheema, Timo Henne, Uwe Koeckemann and Erwin Prassler</i>	V2-592
Efforts to Blend Ontology with Bayesian Networks: An Overview <i>Asma S. Larik and Sajjad Haider</i>	V2-598
A Secure Path Determination Method for Statistical En-route Filtering Based Wireless Sensor Network <i>Hyuk Park, Chung Il Sun and Tae Ho Cho</i>	V2-603
An Adaptive Image Zooming Method with Edge Enhancement <i>ZHANG Min, WANG Jiechao, LI Zhiwei and LI Yonghua</i>	V2-608
A novel ROV depth control based on LSM fitting predictor and fuzzy compensation <i>Zhijie Tang PengYan and Luojun</i>	V2-612

Design and Implementation of Indoor Environmental Monitoring Wireless Sensor Networks Based on JN5139 <i>Lian Xiaoqin, Hu Jianbin ,Zhang Xiaoli and Wang Hairan</i>	V2-615
Application of An Improved Particle Swarm Optimization to Economic Load Dispatch in Power Plant <i>YU Ting-Fang and PENG Chun-Hua</i>	V2-619
Analysis and Simulation of Azimuth Resolution for Formation Flying Satellites SAR <i>Kai Xin and Lidong Zhu</i>	V2-625
<b>ICACTE 2010 Session15</b>	
A Multi-Secret Sharing Scheme with General Access Structures based on Elliptic Curve <i>Sun Hua and Wang Aimin</i>	V2-629
An Identity-based Authenticated Key Agreement Protocol for P2P <i>Sun Hua and Wang Aimin</i>	V2-633
The Computer Simulation for the 2nd Order Local Contact Method in 5-axis NC Milling of Sculptured Straight Groove <i>Liu Huran</i>	V2-637
The Computer Simulation of the Spiral Bevel Gear with Equal Conjugate Curvature <i>Liu Huran</i>	V2-642
Computer Simulation Of The Rotary Cutting Edges With Helical Teeth On The Complex Surfaces <i>Liu Huran</i>	V2-646
ZigBee-based Smart Home System Design <i>Dongmei Yan and Zhiguang Dan</i>	V2-650
Optimal Pattern Search for Sequence Databases <i>Vangipuram Radha Krishna and DR.P.V.Kumar</i>	V2-654
Modeling of Complicated Object Three-Dimension Virtual Construction Based on Reverse Engineering <i>Ping ZHANG, Guanyao OUYANG and Zhaowen WANG</i>	V2-659
Modeling Government Emergency Information Resources Based on Decision Support <i>Dongmei Yan and Li He</i>	V2-662
A Two Way Pattern Matching Algorithm Using Sliding Patterns -Approach to reduce comparisons <i>Radhakrishna.V, B.Phaneendra and V.Sangeeth Kumar</i>	V2-666
Author Index	V2-671

# **2010 3rd International Conference on Advanced Computer Theory and Engineering**

**(ICACTE 2010)**

**Chengdu, China  
20 – 22 August 2010**

**Volume 3  
Pages 1-659**



**IEEE Catalog Number: CFP1052F-PRT  
ISBN: 978-1-4244-6539-2**

# CONTENTS

Preface	iii
Organizing Committees	xv
<b>ICACTE 2010 Session 1</b>	
Research on Production Planning Schedule System of the Composite Component Manufacturing Workshop <i>Mei Zhongyi , Cong Peiyong</i>	V3-1
GMC: A Performance Model Checker for Concurrent Systems <i>Jianfeng Chen and Jinzhao Wu</i>	V3-6
Algorithm for Finding Geodesic Path Based on Rotation Tree <i>Hui Sun and Haisheng Li</i>	V3-11
A new Extended Petri-net for Business Process Modeling <i>Liang Zhang and Shuzhen Yao</i>	V3-15
Comparison and Analysis of Different Reputation Systems for Peer-to-Peer Networks <i>He chaokai and Wu meng</i>	V3-20
Sign Language Video Retrieval based on HMM <i>Shilin Zhang and Shuwu Zhang</i>	V3-24
Virtual Real Estate Roaming System Research Based on the EON Studio <i>Song Ren-jie and Gan Xian-rui</i>	V3-29
Research on Using UDP to Traverse NAT under P2P Network Environmenton <i>Zhang Yamei and Cai Pengfei</i>	V3-32
Research on Application of Data Warehouse Technology in China Unicom Business <i>Zhang Ya-Mei and Zhang Hao</i>	V3-36
Hand Language Video Retrieval based on String ED <i>Shilin Zhang and Shuwu Zhang</i>	V3-39
<b>ICACTE 2010 Session 2</b>	
The application of cokriging using an improved Markov model <i>Chaomin Mu , Juan Qi and Ting Zhang</i>	V3-44
A Localization Algorithm for Wireless Sensor Networks on Power Grid Cables <i>Xin Yan and Jiagen Du</i>	V3-49
Dynamic Adaboost Ensemble Extreme Learning Machine <i>Gaitang Wang and Ping Li</i>	V3-54
The Validation of Power System Dynamic Simulation with Genetic Algorithm	V3-59

<i>Qiao Xiaoyan and Feng Yunpeng</i>	
Synchronous Machine Parameter Identification Based on the Simulation in PSASP	V3-64
<i>Qiao Xiaoyan and Feng Yunpeng</i>	
A novel training method for HMM2 with multiple observation sequences	V3-68
<i>Du Shiping , Yin Jiajian and Wei Yuming</i>	
An Equivalent Proposition for Stability by Feedback of the Second Order Singular Distributed Parameter System	V3-71
<i>Feng Liu , Guodong Shi and Yinsheng Luo</i>	
Research on Method of Transformation from Bitmap to Vector Graphics based on Adobe Illustrator CS4	V3-75
<i>Zhang Ya-Mei and Cen Jun-Jie</i>	
A Novel Low-voltage Low-power Bulk-driven Cascade Current Mirror	V3-78
<i>Li Yani ,Yang Yintang and Zhu Zhangming</i>	
Performance Analysis of Link Algorithm in Congestion Control	V3-84
<i>Liu Guozhu and Du Juan</i>	
<b>ICACTE 2010 Session 3</b>	
Study on Image Recognition of Stored-grain Pests Knowledge Base Based on Ontology	V3-88
<i>Liqiang Wang and Hongmei Zhang</i>	
Implementation of 3D Virtual Campus Cruising System Based on VRML	V3-91
<i>Song Renjie and Yue Yiyang</i>	
A Fault Detection and Tolerant Scheme for back-to-back Converters in DFIG-based Wind Power Generation Systems	V3-95
<i>Duan Qichang, Zhang Liang and Zhang Li</i>	
Learning Gene Regulatory Networks Based on Dempster-Shafer Evidence Theory	V3-100
<i>Hongxia Zhang and Ying-Fei Sun</i>	
Transient Dynamic Analysis for a rotor-bearing System Based on Energy Equations	V3-105
<i>He Shaohua and Wu Xinyue</i>	
Shock Response Analysis for a Propulsion Shaft Unit by a Modified TMT	V3-109
<i>He Shaohua and Wu Xinyue</i>	
Study on Optimization Selection Model of Web Service Discovery Based on Genetic Algorithm	V3-114
<i>Xiao Jun</i>	
Design of a Robust Vehicle Dynamics Controller Based on Optimal Sliding Mode Control Theory	V3-120
<i>Liang Chu, Mingfa Xu, Yongsheng Zhang, Hongwei Liu and Yanru Shi</i>	
Research and Design of An efficient Chinese Indexing System	V3-126
<i>Li Wen-ze and Xu Tao</i>	

Some Results of f-critical Graph <i>Han Lihua</i>	V3-129
<b>ICACTE 2010 Session 4</b>	
A Novel Hybrid Filter for Edge Preserving Restoration of Image <i>Xiaoliang Qian, Lei Guo, Bo Yu and Tianyun Zhao</i>	V3-132
A Time Slotted Multiple Access Control protocol with real time quality for Low Voltage Powerline Carrier Network <i>Hong Li and Huang Dejian</i>	V3-136
A Multi-Agent-Based Distributed Intrusion Detection System <i>Weijian Huang, Yan An and Wei Du</i>	V3-141
Application of Cloud Computing in University Library User Service Model <i>Feng Xiaona and Bao Lingyun</i>	V3-144
Research on EPON of broadband access technology and broadband Network deployment <i>JIANG Jing and ZHANG Xuesong</i>	V3-148
The Summary of Differential Evolution Algorithm and its Improvements <i>LI Gao-yang and LIU Ming-guang</i>	V3-153
An Extractive Text Summarization Based On Multivariate Approach <i>M. Esther Hannah, Dr. Saswati Mukherjee and K. Ganesh Kumar</i>	V3-157
A C2VHDL Compilation Algorithm of Non-counting Loop <i>WU Yan-xia, YANG Jie, GU Guo-chang and SUN Yan-teng</i>	V3-162
Distributed Intrusion Detection Technology's Research in Electronic Commerce <i>Weijian Huang, Yan An and Wei Du</i>	V3-167
Active-Disturbance Rejection Control and Its Application to Solar PV DC-DC Converter <i>Yang Huping, Jiang Qiangxin and Zhong yun</i>	V3-170
<b>ICACTE 2010 Session 5</b>	
Facial Expression Recognition based on weighted principal component analysis and support vector machines <i>Zhiguo Niu and Xuehong Qiu</i>	V3-174
Research& Experiment on Optimization of Cutting Elements Based on NCMachining <i>Xueguang Li, Shuren Zhang, Huiwei Wang, Jun Wang and Liqin Miao</i>	V3-179
Identification of the Pesticide Fluorescence Spectroscopy Based on the PCA and KNN <i>Minchai Hao and Zhenmin Qiao</i>	V3-184
Augmented Reality for Remote Education <i>Ying Li</i>	V3-187
Research on Resources Integration of Regional Logistics	V3-192

<i>Dan Chang and Bo Zhang</i>	
Finding the isomorphic graph with the use of algorithms based on DNA	V3-197
<i>Ali etemadi , Mohammad-Mehdi Ebadzadeh and Mehdi Eatemadi</i>	
Application of Principal Component Regression Analysis in power load forecasting for medium and long term	V3-201
<i>Li Yingying and Niu Dongxiao</i>	
Three-player Shove is NP-complete	V3-204
<i>Alessandro Cincotti</i>	
An Architecture Model of Management and Monitoring on Cloud Services Resources	V3-207
<i>Yuanhui Sun, Zongshui Xiao, Dongmei Bao and Jie Zhao</i>	
Feature Selection in Medical Text Classification Based on Immune Algorithm	V3-212
<i>Hua-ying ZHOU, Qi-rui ZHANG, Man LUO and He-xian WANG</i>	
<b>ICACTE 2010 Session 6</b>	
A Maximum Likelihood Algorithm for Detecting Line Segments	V3-217
<i>Qi Sun and Minghao Yang</i>	
The integration of processes within IT resources control	V3-222
<i>Maros Zobok, Pavol Tanuska and Pavel Vazan</i>	
Design of A Low-Power Intelligent Solar Controller	V3-227
<i>Yinhu Li, Li Zhen, Baoling Hu and Chunlei Guo</i>	
Chaos control of a class of learning algorithms for ICA neural networks	V3-231
<i>Lin Zuo, Zhang Yi and Jiancheng Lv</i>	
Robust Controller Design and Experiment for Electric Load Simulator	V3-236
<i>Yong Huang, Kang Chen and Jianli Wei</i>	
Modeling the cutting process of coal under single blade through Distinct Lattice Spring Model (DLSM)	V3-241
<i>S.F. Zhao and G.F. Zhao</i>	
A Kind of Geographic Information System Application Based on Flex API of ArcGIS Server	V3-246
<i>Xu Qian-qian</i>	
A Semantical Model for OWL-S Based on Timed CSP	V3-250
<i>Jianshu Yang , Jinzhao Wu and Jiajia Fang</i>	
Improved H.264 Rate Control over Wireless Channel	V3-255
<i>Xiaoyu Song, Xingming Zhang, Hongjie Huang, Weisen Wu and Shengnan Li</i>	
Data Mining in Census Data with CART	V3-260
<i>Bin Sheng and Sun Gengxin</i>	
<b>ICACTE 2010 Session 7</b>	
Security Audit System Using Adaptive Genetic Algorithm and Support Vector Machine	V3-265

<i>Xiaomei Yi and Peng Wu</i>	
The Model of E-learning Based on Affective Computing <i>Zhou Sheng , Lin Zhu-ying and Dong Wan-xin</i>	V3-269
Ontology Reasoning and Services Composition Verification towards O-RGPS Requirement Meta-Model <i>Zhenxing Xu and Jinzhao Wu</i>	V3-273
Design of Electronic Medical Record Data Integration Model Based on OGSA-DAI <i>Zhang Yaowei and Xu Yabin</i>	V3-278
IEEE802.1x of protocol analysis and improvement <i>Fanzheng Kong and Weili Huang</i>	V3-282
Identification of Network Traffic Based on Support Vector Machine <i>Jingang Zheng and Yabin Xu</i>	V3-286
Component Technology Application in Energy Gray Forecast <i>ZHANG Hui-lin ,DENG Zhao-hui and XUE Hui-feng</i>	V3-291
OPTICAL FLOW FIELD ESTIMATION OF NATURE SCENE IMAGES <i>Ma Long and Wang Lu-ping</i>	V3-294
A Built-in Beam Imaginary Slope Traffic Simulation Model Considering Macro Environment <i>XUE Guoxin, SHI Guodong and ZHEN Jianfeng</i>	V3-298
The application of Negative Angle Protective Pin in Reducing Lightning Shielding Failure on Overhead Transmission Line in a Mountainous Area <i>DONG Chao-wen , XU Min and OU Yang-wei</i>	V3-302
<b>ICACTE 2010 Session 8</b>	
Algorithm Research of Target Acquisition for TV Tracking System Based on Sliding Mode Control <i>Pei Wu and Hui-bin Gao</i>	V3-305
A New Online Fault Diagnosis Algorithm Based on Likelihood Ratio and Tabu Search in Distribution Networks <i>Wang Yingying and Luo Yee</i>	V3-310
The Comprehensive Evaluation of Teaching Quality Based on Principal Component Analysis <i>ZHANG Sumei</i>	V3-314
A Single-parameter intelligent algorithm for the traveling salesman problem <i>Chen WenGui , Xiang XiaoLin , Li JinDan and Pan Tao</i>	V3-318
Two-step Calibration 3D Reconstruction Algorithm Based on a Single Image <i>Wang Ru and Xing Yuhua</i>	V3-321
Vehicle Lateral and Longitudinal Velocity Estimation Based on Adaptive Kalman Filter <i>Liang Chu, Yanru Shi, Yongsheng Zhang , Hongwei Liu and Mingfa Xu</i>	V3-325
The Improved Hybrid Genetic Algorithm for Solving TSP Based on Handel-C <i>Yang Yi and Qian-sheng Fang</i>	V3-330
Prediction Model of Agricultural Mechanization Based on Grey Neural Network <i>Yan Qisheng , Rao Zhiyong and Yang Pan</i>	V3-334

The Method of Ontology Composition on Web <i>Zhang Ying-Hui , Fu Feng-Rui and Yu Chao</i>	V3-339
Instance Selection by Using Polar Grids <i>Yongsheng Sang and Zhang Yi</i>	V3-344
<b>ICACTE 2010 Session 9</b>	
A fast approximate method for parametric probabilistic sensitivity estimation <i>Qinshu HE , Xinen Liu and Shifu Xiao</i>	V3-349
Stock Price Forecasting Using PSOSVM <i>AmirMohsen Toliyat Abolhassani and Mahdi Yaghoobi</i>	V3-352
A Cohomology Boundary Learning Algorithm <i>Xian Min and Wang Qiong</i>	V3-357
Sub-Ontology Mapping Based Web Services Discovery Framework <i>Xiaoliang Xu, You Wu, Jinkui Chen and Jiang Shen</i>	V3-363
The FFU Variable Frequency Speed Regulation System Based on Fuzzy-PI Compound Control <i>WANG Yi-wang</i>	V3-367
An End-to-End Stochastic Delay Bound Analysis in Sensor Networks <i>Yiping Deng , FengYuan Ren and Chuang Lin</i>	V3-370
Numerical Simulation Study on Law of Steam Flooding in Oil Reservoir with Directional Fractures <i>Chengli Zhang, Huan Wang and Mingguo Wei</i>	V3-375
The Performance Model of Hyper-Threading Technology in Intel Nehalem Microarchitecture <i>Yuan Tian , Chuang Lin and Kangqiao Hu</i>	V3-379
A New Image Multi-level-inpainting Method <i>ZHOU Shan-shan, ZHAO Zhijin and YE Xueyi</i>	V3-384
High Signal-to-Noise Ratio Second-Order Delta-Sigma Modulator <i>GAO Hai-xia, XU Yue and YANG Yin-tang</i>	V3-389
<b>ICACTE 2010 Session 10</b>	
GA-based optimization of biped robot gait control of CPG model <i>Zhankui Song and Guoqiang Zhao</i>	V3-392
Another Sectionalization Of Linear Tail-Biting Trellis <i>Kai Zhao and Yuan Chen</i>	V3-396
LITERATURE RECOMMENDATION BASED ON REFERENCE GRAPH <i>Yan Yang and Long Yun</i>	V3-400
Segmentation of Thoracic CT Image Based on FCM Clustering <i>Haibo Wang , Jing Zhang and Liwei Wang</i>	V3-405
Method of Motion Detection and Tracking Based on Multi-camera <i>Guosheng Shen , Gang Zhao, Yongchao Yang, Yana Han and Yue Yang</i>	V3-409
Secure Management of Large-scale Network Based on Multilevel Agents <i>Shangqin Zhong , Lize Gu , Guosheng Xu and Wenbin Yao</i>	V3-413

Slack-based Advance Reservation for Grid Jobs <i>Bo Li and Bin Shen</i>	V3-418
A Secure SSO Protocol without Clock Synchronization <i>Shi Sha , Wen Qiao Yan and Li Ming Zhu</i>	V3-422
The System of 24-Channel Digital Potentiometers Based on Single-chip Microcomputer <i>Xiu-rui Song , Zhi-guo Liu , Zhi-yong Wu and An-fu Yu</i>	V3-425
HLA and OGRE Based Simulation Training System of Decontamination Equipment <i>Xiaoyang ZHU, Yiping YANG, Xiaobing GENG and Sijiang LIU</i>	V3-429
<b>ICACTE 2010 Session 11</b>	
A Support Extension Process Meta -Model of Flexible Workflow <i>QingHua ZHAO and YuGang DAI</i>	V3-434
Urban Earthquake Disaster Management Information System and its application for Emergency Response <i>Li Yigang</i>	V3-439
Suppression of Narrowband Interference Based on Wavelet Packet Transform in Direct Sequence Spread Spectrum Systems <i>Yuguang Li</i>	V3-442
Design and Implementation of HOLSR Protocol Based on Linux OS <i>Xiumei Mu, Jingdong Yu and Jun Liu</i>	V3-446
Illumination Normalization based on 2D Gaussian illumination model <i>Yu CHENG , Zhigang JIN and Cunming HAO</i>	V3-451
Implement Scheme of MIPv6 and Improvement of handover delay based on Adhoc network on Linux <i>Chao Fan, Jun Liu and Wei Guo</i>	V3-456
A Mobility Management Scheme Based Routing for Hierarchical Ad Hoc Networks <i>Jinmei Liang and Jingdong Yu</i>	V3-460
A branch convergence approach to distributed dynamic service composition <i>Ma Lin , Zhu Ming and Wang Lei</i>	V3-464
Design and Implementation of a High Speed CMOS Imaging System <i>Wen-bao Guo , Xin He , Zhong-hui Wei and Chao Qi</i>	V3-469
The Design of SD-SDI Video Conversion Card Based on FPGA <i>Chao Qi, Xin He, Zhong-hui Wei and Wen-bao Guo</i>	V3-473
<b>ICACTE 2010 Session 12</b>	
Study on Cooperative Transmission in the Wireless Sensor Network <i>Xiuzhi Sun , Hu Xu , Yi Wang , Ge Li and Xiaoping Li</i>	V3-477
Modeling Aspect-Oriented Web Service Compositions at Shared Join Points <i>Yang Xu and Dong Li</i>	V3-480
Selection Cooperation with ARQ in Delay-Tolerant Wireless Networks <i>Heng Wang , Shizhong Yang , Jinzhao Lin and Guoquan Li</i>	V3-485
Fuzzy Multi-Objective Genetic Algorithm in Determination of Optimum Mid Connection Location of Off-Centre Bracing System <i>Hassanali Mosalman Yazdi, Nor Hafizah Ramli Sulong and Fatemeh Mosalman</i>	V3-490

The Design and Application of CCD Auto-guiding System <i>Liyan Chen and Hai Wang</i>	V3-495
Friction Coefficient of Hot Tandem Finishing Mill Predicted by BP Neural Network <i>Qiu Chunlin, Gao Xiuhua, Qi Kemin and Wen Jinglin</i>	V3-499
An Auto-adaptive PID Control Method Based on RBF Neural Network <i>Weiqiang Yue , Shuxing Feng and Qiang Zhang</i>	V3-503
Research of Emotion Recognition Based on Pulse Signal <i>Huilin Zhang and Guangyuan Liu</i>	V3-506
The Application of Computer Numerical Simulation On Study of Polymer-Surfactant Flooding <i>Daiyin Yin, Boyang Peng and Haili Qin</i>	V3-510
Design and Implementation of FPGA Data Communication Interface Driver Based on Windows CE <i>Lei WU, Wen Zhang, Ye Li, Fafu Zhao</i>	V3-514
<b>ICACTE 2010 Session 13</b>	
The Study Of Foam Flooding In High Water Cut Stage Using Computer Numerical Simulation <i>Daiyin Yin, Yazhou Zhou and Boyang Peng</i>	V3-517
The Computer Numerical Simulation of Applications of Pseudo-tracer Method to Determine the Direction of Water-coming in Oil Wells <i>Daiyin Yin, Haili Qin and Yazhou Zhou</i>	V3-521
Application of Fuzzy Decision Tree in Power Cable Insulation Condition Assessment <i>Song Ren-jie and Chen Kai</i>	V3-525
Study of the College Network Aided Teaching Platform <i>Yan Huang</i>	V3-529
On the Design and Implementation of an Efficient RSA Variant <i>Qing Liu, Yunfei Li and Lin Hao</i>	V3-533
A Database Security Gateway to the Detection of SQL Attacks <i>Xu Ruzhi , Guo jian and Deng Liwu</i>	V3-537
Analyzing Multi-story Buildings using Hopfield Neural Network <i>Seyyedeh Hoora Fakhrmoosavi , Saeed Setayeshi , Seyyed Davood Ojaghzadeh Mohammadi , Arash Bahar and Hossein Arab Ali Beik</i>	V3-541
Optimal Column Base Plate Design Using A Modified Genetic Algorithm Based on Newton-Raphson Method <i>Seyyed Davood Ojaghzadeh Mohammadi, Arash Bahar , Seyyedeh Hoora Fakhrmoosavi and Saeed Setayeshi</i>	V3-547
Design of composite frequency meter based on DSP <i>Ye dun-fan , Xu xue-mei and Zeng li-wen</i>	V3-555
Research on the Algorithm of Communication Network Speech Enhancement Based on BP Neural Network <i>Peng Yongjun, Xiong Huanyu , Guo Xi ,Liu Hao and Zou Jianjin</i>	V3-559

**ICACTE 2010 Session 14**

Computation of air pattern and temperature distribution in mobile operating compartment with overpressure protection performance <i>X.G. Zhao, X.X. Xu, SH.L. Tan, ZH.H. Gao and Y.J. Liu</i>	V3-563
The Design and Research of Large-scale wind turbine blades Automatic Generation System <i>Wenlei Sun , YuFeng Wei and Shaogang Luan</i>	V3-568
An Multi-process Association Rules Mining Algorithm Based on Message Queue <i>Xu Ruzhi , Yang Sai, Yang Chao, Jiang Junwei and Liu Cheng</i>	V3-572
A Study of Information Security for M2M of IOT <i>DU Jiang and CHAO ShiWei</i>	V3-576
Data Locality Characterization of OLTP Applications and Its Effects on Cache Performance <i>Zhang Jing , Deng Lin and Dou Yong</i>	V3-580
AN EMPIRICAL STUDY TO EXAMINE SEX DIFFERENCES IN COGNITIVE DISTRACTION AMONG DRIVERS <i>Afizan Azman, Qinggang Meng , Aminah Ahmad and Chandrika Mohd Jayothisa</i>	V3-585
Hierarchical Control for Integrated Vehicle Dynamic Stability <i>Duan-Feng Chu , Gang-Yan Li and Jian Hu</i>	V3-590
Non Intrusive Physiological Measurement for Driver Cognitive Distraction Detection:Eye and Mouth Movements <i>Afizan Azman , Qinggang Meng and Eran Edirisinghe</i>	V3-595
Research the Information Security Risk Assessment Technique Based on Bayesian Network <i>Wang Lijian , Wang Bin and Peng Yongjun</i>	V3-600
Research and Implementation of Embedded Image Acquisition System <i>He Huimin</i>	V3-605
<b>ICACTE 2010 Session 15</b>	
A Low-cost Secure Schemes for Authentications and Access Control with the Use of Multiple Public IC Cards <i>Kuo-Yi Chen , Chin-Yang Lin and Ting-Wei Hou</i>	V3-609
PN Offset Optimization in CDMA System <i>Xi Wang, CuiBo Yu and XueRong Gou</i>	V3-614
Air-launched Rocket Attitude Control of Separation Stage Based on RCS <i>XU Zhi and TANG Shuo</i>	V3-619
Extracting Features with Structural Skeleton Framework for Semantic Image Classification by using Supporting Vector Machine <i>Nutchanun Chinpanthana</i>	V3-623
Extracting Long Contour by Using the Competitive Layer Model of the Lotka-Volterra Recurrent Neural Networks <i>Bochuan Zheng and Zhang Yi</i>	V3-627
A Novel Multi-Output Camera Based on FPGA <i>Zheng Jing and Zhang Qigui</i>	V3-632
A Graph-based Ant System with Walking Stepped Pattern <i>LIANG ShuBao , Cao Jianjun and Zhang Peilin</i>	V3-636
SaaS-based Online Mall Trusted Platform Analysis and Design	V3-639

<i>Zhiqiang Nie</i>	
Numerical Calculation of Maneuvering Hydrodynamic Forces of Damaged Ship in Yawing Motion	V3-644
<i>QIU Yunming, LIU Zuyuan, ZhAN Chengsheng and CHEN Xide</i>	
Study on Image Fusion Based on Different Fusion Rules of Wavelet Transform	V3-649
<i>ZHANG Bin</i>	
Author Index	V3-655

# **2010 3rd International Conference on Advanced Computer Theory and Engineering**

**(ICACTE 2010)**

**Chengdu, China  
20 – 22 August 2010**

**Volume 4  
Pages 1-643**



**IEEE Catalog Number: CFP1052F-PRT  
ISBN: 978-1-4244-6539-2**

# CONTENTS

Preface	iii
Organizing Committees	xv
<b>ICACTE 2010 Session 1</b>	
A New Method to Achieve Reception of Data Integrity <i>Lili Meng, Haixiang He, Benyue Chen and Lufeng Mo</i>	V4-1
Design and Implementation of the Monitoring System for EJB Applications Based on Interceptors <i>Wu Kehe, Wang Zhuo, Zhao Xing and Ma Gang</i>	V4-5
Research on the Contact-impact between Balls and Re-circulating Mechanism Using the Multibody Dynamics Simulation <i>Hongkui Jiang, Xianchun Song, Wencheng Tang and Chengrui Zhang</i>	V4-10
A New Tracking method based on Mean-SIFT and Particle Filter <i>Chuanwei Xiao</i>	V4-14
Extending Fibonacci LSB Data Hiding Technique to more integer bases <i>Constantinos Patsakis and Evangelos Fountas</i>	V4-18
Prediction of Stock Price analyzing the online financial news using Naive Bayes classifier and local economic trends <i>A.S.M Shihavuddin, Mir Nahidul Ambia, Mir Mohammad Nazmul Arefin, MD. Mocarrom Hossain and Adnan Anwar</i>	V4-22
An Anonymity Improvement Scheme of Secure Electronic Transactions Protocols <i>Hao Wei, Suping Huang, Gaizhen Yi and Zhenglong Xie</i>	V4-27
Rigid-flexible coupled dynamic simulation of aeroengine main-shaft high speed cylindrical roller bearing <i>YANG Hai-sheng, CHEN Guo-ding, DENG Si-er and LI Shang</i>	V4-31
Generation of all permutation and combination of Matchings in a Bipartite graph and its applications <i>Saran Krishnaswamy</i>	V4-36
Network Sensor of Temperature & Humidity based on RS485 Interface <i>Ly Zhigang and Wang Peng</i>	V4-40
<b>ICACTE 2010 Session 2</b>	
NIDA: Network ID Aware BitTorrent-like P2P Application between IMS Terminals <i>Yanxin Chen, Xiangming Wen, Wei Zheng, Yong Sun and Zhenmin Zhao</i>	V4-43
Self-Adaptive Modeling Method Based on T-S Fuzzy RBF NN and Its Application <i>Lina Li and Yang Yang</i>	V4-48
A vehicle license plate recognition algorithm in night based on HSV	V4-53

<i>Haifeng Liu and Lei Gao</i>	
Based on time series similarity matching algorithm for earthquake prediction research <i>Li Wei, Zheng Hua, Qiu jianfeng, Lin chen and Jiang Afang</i>	V4-57
STEGANOGRAPHY BY HIDING DATA IN TCP/IP HEADERS <i>Miss D. D. Dhobale, Dr. V. R. Ghorpade, Mr. B. S. Patil and Mrs. S. B. Patil</i>	V4-61
Application of Particle Swarm Optimization on City Sustainable Development Evaluation <i>TANG Maobin, ZHAO Guangyu, ZHOU Quan and LI Jiu hao</i>	V4-66
A Semi-Interior-Point Homotopy Method For Brouwer Fixed-Point <i>Li HaiFu and Shang YuFeng</i>	V4-72
A handwriting image texture characteristics extraction algorithm based on integral wavelet transform <i>YANG Ya-li and ZHENG Jian-bin</i>	V4-76
Rapid Convergence for Nonlinear Fourth-Order Quasilinear Elliptic Equations <i>Zhao Xue</i>	V4-79
Generating Swept Surface Based on PDE Method <i>Yuqing Guo, Zhengsheng Yu, Nailiang Zhao and Zhihua Fan</i>	V4-83
<b>ICACTE 2010 Session 3</b>	
An Algorithm of Association Rules for Exploring Defects of College Teaching <i>Weixiao Gao and Junfei Gai</i>	V4-87
Anti-homorphism on a group and its applications <i>XU Bi-cai</i>	V4-90
Optical System of Golay-3 Synthetic Aperture Telescope of Fizeau Style <i>Xiang-yong Duan, Yan-feng Qiao, Yao-yu Zhang and Zhi-yuan Sun</i>	V4-93
Matlab® Analysis of the DC Magnetic Fields Multipactor Suppression Model for Rectangular Waveguides <i>Akoma Henry E.C.A, Ogundele D.A, Agboola O. and Adediran Y.A</i>	V4-97
Application of Mathematical Model in Stock Consideration and Consideration Game <i>Cuifeng Huo and Jinlian Ma</i>	V4-102
Improvement of Similarity Algorithm in Collaborative Filtering Based on Stability Degree <i>Xiangwei Mu, Yan Chen and Shuyong Liu</i>	V4-106
Peak Depth Correction of Logging Curves Based on Hausdorff Distance <i>Fuhua SHANG, Hui WANG, Nan MA</i>	V4-111
A New Polarity Clustering Algorithm Based on Semantic Criterion Function For Text of the Chinese Commentary <i>Bin Xu and Yufeng Zhang</i>	V4-116

Sidelobe Reduction of the Low Profile Phased Array Antenna for Satellite Communication on-the-Move <i>Lin Zhiqiang, Yao Minli and Shen Xiaowei</i>	V4-120
Research of Knowledge Element Indexing For Educational Technology <i>Shanju Tao, Qingtang Liu, Tao Huang, Hongyang Cui and Huan Huang</i>	V4-123
<b>ICACTE 2010 Session 4</b>	
Security of Library Information System under the Network Environment <i>Yuan Zhen</i>	V4-127
Wireless Sensor Networks for Dust and Gas Surveillance Application A Comparative Survey of MAC Protocols <i>Yan-Xiao Li, Hao-Shan Shi and Kan-Min Yu</i>	V4-130
Based on the agent of elliptic curve Diffie-Hellman Key Establishment Protocol <i>Fei Sun and Shi-ping Yang</i>	V4-134
Data Driven Time-Frequency Analysis based on Empirical Mode Decomposition and Adaptive Optimal Kernel <i>Rongjun Lu, Bin Zhou and Wei Gao</i>	V4-137
Rotor Faults Diagnosis for Induction Motors Based on the DC-side Current of DC-AC Converts <i>HU Wen-biao and XIA Li</i>	V4-142
TWUI-An Extended Interaction Model Based Rapid Web UI Development Tool <i>Tan Hongyang, Hong Wenpei, Jin Sheng and Xia Ziqian</i>	V4-147
Simulation of Transient Augmenting Work Stability for A Turbofan Engine <i>Gao Shuang-lin and Cai Yuan-hu</i>	V4-150
A Particle Swarm Optimizer with Randomized Quasi-Random and General Recognition <i>Hao Li and Xinan Wu</i>	V4-154
An Algorithm for Measurement Data Eliminating Noise and Smoothing <i>Du Jingqing, Gao Shiqiao and Niu Shaohua</i>	V4-159
Application of Earned Value Analysis in Project Monitoring and Control of CMMI <i>Zhu Kedi and Yang Hongping</i>	V4-164
<b>ICACTE 2010 Session 5</b>	
The community structure models of evergreen broad-leaved forest were modeled by computer <i>Ping-teng Chen, Chang-xiong Chen, Xin-gang Kang, En-ying Guo and De-xiang Zheng</i>	V4-169
Design and Research of Heating Furnace Fuzzy Control System Based on PIC16F877 MCU <i>Wang Xiao-kan, Zai Shou-xiang, Sun Zhong-liang and Guo San-ci</i>	V4-174
A Role-based Fast Negotiation Model in Opening Network <i>Ding Hong and Zhao Yizhu</i>	V4-177

Application of A Neural Network Predictive Control for the Supercritical Main Steam <i>Yun-Juan Li, Yun-Juan Li and Qi Li</i>	V4-182
Recognition and Elimination of Missing Values and Outliers From An Anaerobic Wastewater Treatment System Using K-Means Cluster <i>R.Vijayabhanu and V.Radha</i>	V4-186
GMM and PDC Based Embedded Graphic System ——Device Related Layer <i>Huang Ge, Guo He, Gao Zhengjiu, Chen Jun and Zhu Xueyong</i>	V4-191
New Hybrid Model Predicting Solution to Final Sulfur Content <i>NIAN Hai-wei and MAO Zhi-zhong</i>	V4-196
The Research of Urban air pollution forecast Base on GIS Technology <i>Wang Xiwen</i>	V4-200
Virtual frequency meter <i>Zhang Xiao-jun</i>	V4-203
A Method of Color Space Selection for Color Forest Inspection Image Denoising Applications <i>Jianwei Wang and Wei Zhao</i>	V4-207
<b>ICACTE 2010 Session 6</b>	
A New Method of the Forest Dynamic Inspection Color Image Sharpening Process <i>Wei Zhao and Jianwei Wang</i>	V4-211
Solving the Flexible Job-shop Scheduling Problem by Immune Genetic Algorithm <i>Jia Ma, Yunlong Zhu and Gang Shi</i>	V4-215
A Key to Schemes Decision of the Distance of Vague Sets <i>FuJin Zhang and Hongxu Wang</i>	V4-219
Real-time Filter decimator for The Spaceborne Fourier Transform Spectrometer <i>Ren Chen, Xuemin Shen, Zuoxiao Dai, Jianwen Hua and Xiaojie Sun</i>	V4-222
A Multidimensional Scaling Analysis Algorithm of Nodes Localization Based on Relaxation Iteration in Wireless Sensor Networks <i>Zhao Qinghua, Li Liang, Zhang Kunpeng and Wang Huakui</i>	V4-227
Simulation Research and Contrastive Analysis of the volt-ampere Characteristics of Resistor and Diode Based on Multisim and Excel <i>Youyong Jiang</i>	V4-232
Mathematical Modelling of Antenna Look Angles of Geostationary Communications Satellite Using Two Models of Control Stations <i>Ogundele Daniel Ayansola, Akoma Henry E.C.A and Adediran Yinusa A.</i>	V4-236
Ship-to-air Missile Flight Reliability Evaluation Study Based on Triangular Fuzzy Number <i>YANG Xingbao, Lu Yonghong and Dou Jihua</i>	V4-241

The design and implementation of Network communication model of the inmarsat MES simulator <i>Lijun and Liu honghui</i>	V4-245
Optimization Design of Water Jetting Pile Extractor by FEM <i>Lin-Feng WU, Ming-Quan GENG and Xue-Ying XU</i>	V4-249
<b>ICACTE 2010 Session 7</b>	
Improvement on the Genetic Algorithm and Its Application in Employee Performance Evaluation <i>Minying Huang and Rui Mou</i>	V4-253
Research on Knowledge Base Construction using knowledge management <i>Yongqin Tan</i>	V4-257
Study of Data Mining Classification based on Genetic Algorithm <i>XiaoFeng Li, Chan Xin and Li Li Yang</i>	V4-261
An Efficient Supervised Clustering Algorithm Based on Neural Networks <i>Yuanping Zhu</i>	V4-265
Study on Culture and Value Function of Minority Traditional Sports in Xinjiang <i>Tie Li and Rong Ma</i>	V4-269
The Application Research of Improving neural network algorithm in the Grain Monitoring <i>Wu JianJun and Bao Zhan Biao</i>	V4-273
The development of stereoscopic display technology <i>Shi Kejian and Wang Fei</i>	V4-276
The Reliability Evaluation of Software Based on Bayesian Methods <i>An Lei and Zhu Youchan</i>	V4-281
Status and Key Techniques in Cloud Computing <i>Juefu Liu and Peng Liu</i>	V4-285
Research of Education Evaluation Information Mining Technology Based on Analytical Hierarchy Process (AHP) and Genetic Algorithm (GA) <i>Junle Yu and Baoshan Sun</i>	V4-289
<b>ICACTE 2010 Session 8</b>	
Numerical Analysis and Experimental Research of Collapsing of Tooth-tip in Laser Cladding on Teeth Surfaces <i>CHEN Lie, GU Chengzhong and XIE Peilin</i>	V4-293
A new control scheme of Tokamak AC/DC converter <i>Liansheng Huang and Peng Fu</i>	V4-298
A New Nonlinear $H_\infty$ Terminal Guidance Law Design <i>Guo Jian-guo and Zhou Jun</i>	V4-301
The Unified Condition for Stability of G-frames	V4-305

<i>Deng-Feng Li, Li-Jun Yang and Guo-chang Wu</i>	
Simulation and optimization design of tower structure of wind generating set <i>Peng Zhang, Shukang Cheng and Bin Guo</i>	V4-309
A New Multi-focus Image Fusion Algorithm Based On Nonsubsampled Contourlet Transform <i>Zhonghua Zhai and Jifeng Sun</i>	V4-313
Research on the innovation and development of the third-party B2B e-commerce model of China <i>Xuewen Sun and Jinlong Bao</i>	V4-317
Robust Decentralized Stabilization of Large-scale Singular Systems via Proportional-plus-derivative State Feedback <i>Yuanchun Ding and Falu Weng</i>	V4-320
IMPROVED GENETIC ALGORITHM FOR LOSS AND SIMULTANEOUSLY RELIABILITY OPTIMIZATION IN RADIAL DISTRIBUTION SYSTEMS <i>Reza Shakerian, Hamid Tavakkolaii, Seyed Hossein Kamali and Maysam Hedayati</i>	V4-325
The Research Based on The Video Sequence of Face Key Frames Extraction <i>JinGuang Sun, HongWei Qin and Di Yang</i>	V4-330
<b>ICACTE 2010 Session 9</b>	
PZM /ANN Hybrid Network for Face Recognition <i>JinGuang Sun, Di Yang and HongWei Qin</i>	V4-334
Improved AODV Routing Protocol for Vehicular Ad hoc Networks <i>Baozhu Li, Yue Liu and Guoxin Chu</i>	V4-337
Integrated Optical Logic Gates Based on Terahertz Optical Asymmetric Demultiplexer switches <i>Zhang-Yi Shen and Lin-Li Wu</i>	V4-341
A kind of Calculation Method of Chinese Sentence Structure Similarity <i>Jin-zhu Hu, Ting Xu, Jiang-bo Shu and Peng Lu</i>	V4-344
Application of Approximate String Matching in Video Retrieval <i>Yin Jian, Yu Xiu and Dong Meng</i>	V4-348
Anti-collision Algorithm Based on the Regressive-style RFID of BIBD (4,2,1) <i>Zhang-Junjie, Zhu-ZhengLi, Zhang-Xiantao, Zhu-ChunLei and Zhu-XiMei</i>	V4-352
A Dynamic Program Slice Algorithm Based on Simplified Dependence <i>Jia Limin, Jiao Hongqiang and Liu Jie</i>	V4-356
Design and Implementation of Web Services Based GPRS Automatic Meter Reading System <i>Wu Kehe, Zhang Xiaoliang, Wang Yuanhong and Xu Yuhan</i>	V4-360
The Mission Design Tool for Hybrid Orbit Satellite Constellation about Configuration Design and Management Strategy	V4-364

<i>Cui Hongzheng, Han Chao, Wang Shaokai and Tang Zhongxing</i>	
Water-Impact Force Calculation and Analysis for Aircraft over Sea Contacted by Waves <i>Lin Peng and Zhou Jun</i>	V4-370
<b>ICACTE 2010 Session 10</b>	
Research on Application of Software Defect Analysis based on PCA <i>Yu Song and Xinhong Wang</i>	V4-373
Nonpreemptive Priority (NPRP) based Job Scheduling Model for Virtualized Grid Environment <i>G.Kannan and Dr.S. Thamarai Selvi</i>	V4-377
Implementation of GPS-Based Twin Antennas Attitude Determination System Using TMS320C6713 <i>YANG Tiejun and FU Hongliang</i>	V4-382
Research of Monitoring Transfusion System for Medical Use <i>Jingzhu Yang, Gang Li, Di Wu and Fan Hu</i>	V4-386
APICapture – a Tool for Monitoring the Behavior of Malware <i>Qi-Guang Miao, Yun-Wang, Ying-Cao, Xian-Guo Zhang and Zhong-Lin Liu</i>	V4-390
Design and Implementation of Fault Tolerant CORBA-based Middleware Platform <i>Shao-Hong Yin and Min Li</i>	V4-395
Analysis of the Knowledge Network Formation Process <i>Jun Wan and Xin Gu</i>	V4-399
Face Recognition Based on Two-Dimensional Discriminant Locality Preserving Projection <i>Xiajiong Shen, Qing Cong and Sheng Wang</i>	V4-403
Research on Improvement in SCORM Standard <i>Zhang Qun and Xiong Ying</i>	V4-408
Application of Clustering Algorithm in Time-Series Index Construction <i>Zhang Qun and Cheng Yu</i>	V4-412
<b>ICACTE 2010 Session 11</b>	
A New Efficient Algorithm:cacheTwig For XML Twig Queries <i>Xin-yi Peng, Yan-xin Luo and Zhi-wei Huang</i>	V4-416
A Rate Control Algorithm For H.264/AVC Based on Histogram of Difference <i>Quanshui Ming and Jifeng Sun</i>	V4-420
Joint Routing and Controlled Mobility for Energy Efficiency in Wireless Sensor Networks <i>Yanbin Weng, Weijia Jia1 and Guojun Wang</i>	V4-423
Efficient Execution of Query in Distributed Database Systems <i>Ideh Azari</i>	V4-428
Lag Synchronization between Complex Dynamical Networks with Different Nodes	V4-434

<i>Xiangjun Wu and Hongtao Lu</i>	
The Improvement of HMM Algorithm using wavelet de-noising in speech recognition <i>ZHOU Dexiang and WANG Xianrong</i>	V4-438
Low Power State Machine Design on FPGAs <i>Adil Saleem and Shoab A Khan</i>	V4-442
An Efficient Approach for Distributed Spatial Query Optimization Using Filters <i>Animesh Tripathy, Lizashree Mishra and Prashanta Kumar Patra</i>	V4-446
Computer Simulation Study on Destructive Test of an Expressway Bridge <i>FuMing Wang , ShengZhen Kang, XiaoLong Li and YingChun Cai</i>	V4-451
Identifying the Best Attributes for Decision Tree Learning Algorithms, Inspired by DNA Concepts, in Computer Science <i>Ali Etemadi, Mohammad-Mehdi Ebadzadeh and Mehdi Eatemadi</i>	V4-456
<b>ICACTE 2010 Session 12</b>	
Application of Clustering Algorithm in the Feature Analysis of Network Learning Behavior <i>Wei Wenshan and Li Haihua</i>	V4-461
Areas Covered with Probability Bound in Wireless Sensor Networks <i>Wu Qiuyun, Liu Xianghui and Jing Ning</i>	V4-465
Codebook Design of Vector Quantization Based on Improved Particle Swarm Optimization <i>Jifeng Sun and Jinhua Ouyang</i>	V4-470
On Actions of Temporal Logic of Actions <i>Juntao Li, Ziyi You, Zhengyi Tang and Xiang Li</i>	V4-474
Global Positioning of Robot Manipulators via NPD-INP-D Regulators <i>Da-Fang Yu and Bai-Shun Liu</i>	V4-478
NPID-type ILC with Two Nonlinear Integral Actions for a Class of Nonlinear Systems <i>Da-Fang Yu and Bai-Shun Liu</i>	V4-483
Credibility Evaluation of SaaS Tenants <i>Zhiqiang Nie</i>	V4-488
A Method Of Motion Capture From The Multi-view Video Sequence <i>Hui-Xiang XU, SU YU, Zhi-Hong Yang and Zhi-Chao LI</i>	V4-492
Identification of differentially expressed genes for diabetes with parental history vs healthy using Microarray data analysis <i>V Chandra Sekhar, Allam Appa Rao, P. Srinivasa Rao and K. Srinivas</i>	V4-496
Research on Modulus Maximum Edge Detection Algorithm Based on Non-Perfect Reconstruction Biorthogonal Wavelet <i>Qiang Zhu and Hongxi Wang</i>	V4-501

**ICACTE 2010 Session 13**

The Experiment Platform Reform of Parallel Computing Course <i>Huiyan Wang</i>	V4-505
Study on Control System for the Precision Two-dimensional Vector Turntable <i>Yanbing Zhang</i>	V4-510
The Improvement of HMM Algorithm using wavelet de-noising in speech recognition <i>ZHOU Dexiang and ZHENG Liping</i>	V4-514
Side Information Generation of Multi-View Distributed Video Coding Based on Feedback Channel and Fusion <i>Jifeng Sun and Wanzhang Huang</i>	V4-518
Design and Achievement of Website Autogeneration Platform <i>Xueming Bai, Luze Shen, Desheng Meng and Deyun Yang</i>	V4-522
Image-based Fast Three-dimensional Leaf Modeling <i>Tingting Wang and Jingqiao Zhang</i>	V4-525
Corporate Governance and Liquidity Management ——The Empirical Analysis Based on Agency Cost Theory in China <i>Boyan Liu and Zhebing Wang</i>	V4-530
Fuzzy-Control Design and Realization of Fresh Air Conditioning System <i>Peng Li, Jun Yang, Xiaoguang Zhou and Lili Wang</i>	V4-535
Dynamic Grading System for Universities <i>Dead Al-Halabi, Nael Hirzallah and Baydaa Al-Hamadani</i>	V4-539
Analog Circuit Fault Diagnosis based on Fuzzy Support Vector Machine and Kernel Density Estimation <i>Jing Tang, Yun'an Hu, Tao Lin and Yu Chen</i>	V4-544
<b>ICACTE 2010 Session 14</b>	
The Improvement of Weighted Association Rules Arithmetic Based on FP-tree <i>Bin Zeng, Xiao-Li Jiang, Wei Zhao and Chao Luo</i>	V4-549
Forecasting NO <sub>x</sub> Emissions in Power Plant Using Rough Set and QGA-based SVM <i>Jian-guo Zhou and Yuan-yuan An</i>	V4-553
Innovated Model Of Human Resource Outsourcing Based On Process Reengineering <i>Mingxing Zeng and Qiang Chen</i>	V4-557
The improved EDF Scheduling Algorithm for Embedded Real-time System in the Uncertain Environment <i>Xiaojie Li and Xianbo He</i>	V4-563
Application of Segmentation Based on Optical Flow for Gait Recognition <i>Sun Xiaoying, Zhang QiuHong and Xu Yanqun</i>	V4-567
Design and Implementation of Low Power consumption Based on WIA-PA Networks <i>Yuan Dongfeng and Xu Yan-qun</i>	V4-572

Research on integration of Industrial Control system based on FDT and OPC XML <i>Yanqun and Sun Xiaoying</i>	V4-576
An Improved Fuzzy Genetic Algorithm with Fuzzy Adjusted Crossover and Mutation Probabilities <i>QI Zhidong and Peng Chunming</i>	V4-581
Self-similar Nature of the Internet Traffic Information <i>Bin Zhang, Jiahai Yang and Jianping Wu</i>	V4-586
Partial Least Squares Method Based on Least Absolute Shrinkage and Selection Operator <i>Cuiying Li and Weiguo Li</i>	V4-591
<b>ICACTE 2010 Session 15</b>	
Distribution Network Structure Planning Based On Ant Algorithm <i>Liu Aiguo and Wan Huilong</i>	V4-594
Acquire Multi-viewpoint from Domain <i>Shao Rui-feng, Yu chao, Zhai Rui-fang and Xiang jie</i>	V4-598
Wireless Communication Reliability Prediction Based on Support Vector Regression <i>Pan Qun, Wang Lin and Zhuang Yan-bin</i>	V4-603
The Applications of Data Mining in Electronic Commerce <i>Hongyong Wang ,Li Zhang and Hong Fu</i>	V4-607
The Export Supporting System for Ecological Logging of Natural Forest Based on ArcGIS Engine <i>ZHAO Jing, LIU Dong-lan, ZHENG Xiao-xian, NING Yang-cui and SUN Qi</i>	V4-611
Regularised Iterative Deconvolution Algorithms for Image Restoration Based on a Topkis-Voinott Approach <i>Huang Zhidan and Zhu Daan</i>	V4-614
An Energy-Efficient MAC protocol for Wireless Sensor Network <i>Yan-Xiao Li, Hao-Shan Shi and Shui-Ping Zhang</i>	V4-619
An Approach of Web Text Information Filtering Based on Domain Ontology to Expand Users' Requirements <i>Fuhua Shang, Jing Wang and Juwu Shi</i>	V4-624
A new method for nonlinear MSSSR image enhancement <i>Jin-guang Sun and Jun-li Liu</i>	V4-629
An Efficient Multihop Routing Scheme in the Large Scale Battlefield Wireless Sensor Network <i>Yan-Xiao Li, Hao-Shan Shi and Shui-Ping Zhang</i>	V4-634
Author Index	V4-639

# **2010 3rd International Conference on Advanced Computer Theory and Engineering**

**(ICACTE 2010)**

**Chengdu, China  
20 – 22 August 2010**

**Volume 5  
Pages 1-647**



**IEEE Catalog Number: CFP1052F-PRT  
ISBN: 978-1-4244-6539-2**

# CONTENTS

Preface	iii
Organizing Committees	xv
<b>ICACTE 2010 Session 1</b>	
Low Complexity Scheduling in MIMO-OFDM Systems with Limited CSI <i>Liping Zhang, Juan Hang and Feng She</i>	V5-1
An Approach to Refactoring Legacy Systems <i>Azam Moeini, Vahid Rafe and Farzaneh Mahdian</i>	V5-5
Mobile Robot Localization and Mapping Based on Mixed Model <i>Songmin Jia, Hao Yang, Xiuzhi Li and Wei Cui</i>	V5-9
U-face of Applied Research in the Face Recognition <i>Zilong Cheng, Jinguang Sun and Xiuyu Lei</i>	V5-15
Compatibility Verification of Real-time Components' Behavior <i>Yangli Jia, Zhenling Zhang and Shengxian Xie</i>	V5-19
Research on Next Generation Network Architecture Based on IPv6 and GMPLS <i>Hao Zhao, Zhijie Liu and Xiaoyao Xie</i>	V5-24
Application of Digital Elevation Model in the Planning of Badaling Forest Park <i>LIU Dong-lan, ZHENG Xiao-xian, ZHAO Jing, QIN Hong-bin and ZHAO Yue</i>	V5-29
FPGA Processing Technology on Impact signal <i>LI Xiao-feng, LIU Ming-jie, CHEN Long and WANG Shihu</i>	V5-32
A Family of Interconnection Networks for Multiprocessor Systems <i>Chengbo Xu and Gang Li</i>	V5-36
Forecasting Relative Tree Growth Based on PPR Artificial Neural Network Model <i>NING Yang-cui, ZHENG Xiao-xian, LIU Dong-lan, ZHAO Jing and KONG Ling-hong</i>	V5-40
<b>ICACTE 2010 Session 2</b>	
A Height-Measuring Algorithm Applied to TERCOM Radar Altimeter <i>Zhang Hua and Hu Xiulin</i>	V5-43
The Function Design of Oral and Nasal Flow Signal Analysis Software <i>Li Xiaoliang</i>	V5-47
Research Of Information Integration Model Based On Multi-Agent <i>Li Guodong, Hu Pengfei and Liu Chang'an</i>	V5-51
The Design of the Integrated Remote Monitoring System based on Internet/GPRS <i>Xin-rong Li, Yu-bao Cui and Yong-xue Li</i>	V5-55
Answering Semantic Caching for Integration Systems	V5-59

<i>Li Xiaoyong and Zhang Hui</i>	
Strong Cache Consistency on World Wide Web <i>YanJun Liu, Yueping Wang and Huilin Du</i>	V5-62
The Research of Management Model of NSSP <i>Ying Li and Yubin Shen</i>	V5-66
Research on Development Method of Embedded System Based on Building Block <i>Yin-Zhen Jiang, Yi-Huai Wang and An-Dong Shen</i>	v5-70
Research on Determining TFOMs of Complex System <i>Zhang Yansheng and Huang Kaoli</i>	V5-74
Analysis and Verification of Colored Petri Net in PPPoE Protocol <i>Meng Xiao-jing and Wang Li-li</i>	V5-78
<b>ICACTE 2010 Session 3</b>	
QCA and Nanotechnology Based Cancer Inhibition System <i>Suraj. H.A.V. Bhavyabhushan yadav, Vinaya Ajjampura.R and Sunil. K</i>	V5-83
Modeling and Parameter Identification of Fresh Air System Based on ANFIS <i>YANG Jun ,WANG Li-li and CHEN Chao</i>	V5-87
Modular Machine Tool Spindle Box Expert System Development Environment Design <i>Yuehua Gao, Jing Li, Jun Han and Xiuping Zhang</i>	V5-92
An Opinion Dynamics Model for Online Mass Incident <i>Xia-Meng Si, Yun Liu, Hui Cheng and Yan-Chao Zhang</i>	V5-96
Research on P2P Overlay Network Layer Based on JXTA <i>Ying Li and Liping Lv</i>	V5-100
Design of long distance transmission based on LVDS bus <i>Zhang Huixin and Guo Hufeng</i>	V5-104
Dynamics Simulation for 4WS Vehicle Steering Performance <i>Chunhui Liu, Yadong Meng, Junbo Zhang and Chao Kong</i>	V5-108
An Adaptive Mutation Method for GA Based on Relative Importance <i>Cui Chunlei and Fang Yanjun</i>	V5-111
Trunk Gateway Design Based on Soft-switch VoIP System <i>Xi Lina, Miao Changyun, Wu Zhigang and Guo Cuijuan</i>	V5-114
Design and Analysis of Missile Two-loop Autopilot with PI Compensator under Multi-constraints <i>Hui WANG, De-fu LIN, Jiang WANG and Zhen-xuan CHENG</i>	V5-117
<b>ICACTE 2010 Session 4</b>	
A New Association Rule Mining Algorithm and Its Application	V5-122

<i>Jun Gao</i>	
Research on the Measurement Framework ISTPM Based on MPM <i>Ying Li and Tihong Li</i>	V5-126
Evaluation of Web Caching Consistency <i>Hai liu and Maobian Chen</i>	V5-130
Study Mechanical Characteristic of Rubber Components Based on ABAQUS <i>ZHANG Ping-hao, HE Shao-hua and WU Xin-yue</i>	V5-133
Research on Wide Baseline Stereo Matching Based on PCA-SIFT <i>Yong Zhang and Kai-Bin Wei</i>	V5-137
Plane Detection in Stereo Images Based on Homography <i>Guoqin Qiu and Jifeng Sun</i>	V5-141
Integration of Heterogeneous Classifiers for Intrusion Detection <i>Yong Zhang and Linjie Zhu</i>	V5-145
Cluster-based and cellular approach to fault detection and recovery in wireless sensor network <i>Abolfazl Akbari and Neda Beikmahdavi</i>	V5-148
De-noised Event Related Potentials in Facial Emotion Recognition <i>Kampire Blaisie and Yu Lasheng</i>	V5-153
A Fast Multi-fault Localization Mechanism for Multi-Domain All-Optical Networks <i>Hong Yan, Ru-Yan Wang, Qi-Jian Mao and Da-Peng Wu</i>	V5-158
<b>ICACTE 2010 Session 5</b>	
Speed Sensorless IM Control System Based on MRAS and NN Flux Observers <i>Li Yi and Han Mei</i>	V5-163
The Intelligent Pressure Sensor System Based on DSP <i>Yang Chuan and Li Chen</i>	V5-168
Design of the Bidding Expert SMS platform Based on Multi-channel Sound Card <i>REN Shu-xia and ZHAO Zheng</i>	V5-172
Constructing A Contextual Collaborative Recommending Approach to Social Network System <i>Ruliang Xiao, Xin Du and Youcong Ni</i>	V5-176
Application of Optimization Technology to Identify Moments of Inertia of Body for High Speed Forklift <i>Kao Wang and Yong Wang</i>	V5-180
Research on The Network Security Management Based on Data Mining <i>Lin Li and De-bao Xiao</i>	V5-184
A Faster Algorithm for Gene-Duplication Problem Based on rSPR Local Search	V5-188

<i>Jian Zhang and Daming Zhu</i>	
An Approach Based on AD Converted Resolver Demodulation <i>Zhu Yi, Wang Jian-ming and Zhu Ming</i>	V5-192
Research on Wetland Ecological Environmental Monitoring and Protection Based on Field Server <i>Liu Jiixin and Zhao wei</i>	V5-196
A New Risk Evaluation System for Network Security Based on NSEMML Model <i>Xinchao Han</i>	V5-199
<b>ICACTE 2010 Session 6</b>	
An Improved Approximation Algorithm for Pipelined Operator Tree Scheduling <i>Li Shuguang and Xin Xiao</i>	V5-203
Improved Independent Component Analysis for Blind Multiuser Detector <i>ZHENG Mao, ZHENG Yu-Li and YUAN Ji-Bing</i>	V5-207
Image Segmentation Algorithm Research and Improvement <i>Lu ming</i>	V5-211
Study of Reinforced Concrete Staggered Shear Panels Structure <i>Bin Wang, Wenxin Zhang and Jin Gao</i>	V5-215
Study of Outlier Mining Algorithms <i>Chen Lei</i>	V5-220
Analysis and Evaluation of Railway Enterprise Capability Based on Customer Value <i>Chunhua XIN and Jinyu ZHAO and Xingchen ZHANG</i>	V5-224
Clustering Approach to Examination Scheduling <i>Tang Van To and Soe San Win</i>	V5-228
ANALYSIS OF MYANMAR WORD BOUNDARY AND SEGMENTATION BY USING STATISTICAL APPROACH <i>Aye Myat Mon, Myint Myint Thein, Su Su Htay, Soe Lai Phye and Thinn Thinn Win</i>	V5-233
The Virtual Sales Assistant in SaaS <i>ZHU Yang, GAN Zhi Chun and HUANG Ye</i>	V5-238
Empirical Analysis of Portfolio Investments in Pakistan <i>Dr. Asma Salman</i>	V5-242
<b>ICACTE 2010 Session 7</b>	
An Energy-Balanced Data Transmission Scheme for Wireless Sensor Networks <i>Li Xueyong, Gao Guohong, Fu Junhui and Wang Quanrui</i>	V5-247
Gearbox Feature Extraction and Fault Diagnosis Based on Blind Source Separation <i>Huang Jinying, Liu Lijun, Pan Hongxia and Cui Baozhen</i>	V5-251
The research of closed loop control of AC motor based on J-M transformation control	V5-256

<i>Junmin Shen and Wenzhan Dai</i>	
Feature Level Fusion Using Palmprint and Finger Geometry Based on Canonical Correlation Analysis <i>Pengfei Yu, Dan Xu and Hao Zhou</i>	V5-260
Study on Biomass of Larch Forest Based on Computer Technology <i>Jingjing Shi and Tianzhong Zhao</i>	V5-265
Design of Fire Alarm System Based on Multi-source Information Fusion <i>Fan Guan-lin</i>	V5-269
An Improved MVC Used In Container Terminal Management System <i>Xiaoying Wang, Bin Xu and Renxing Zhang</i>	V5-273
A Multi-Objective Artificial Bee Colony for Optimizing Multi-Objective Problems <i>Ramin Hedayatzadeh, Bahareh Hasanizadeh, Reza Akbari and Koorush Ziarati</i>	V5-277
Design of Integrated Network Management System Based on Application-oriented Reconfigurable Network <i>Limin Zheng, Guanren Huang, Xiaoming Pan and Ligang Dong</i>	V5-282
Research on Unidirectional Link Routing Algorithm for Mobile Ad Hoc Networks <i>Fang Zhe and Wang Wan-liang</i>	V5-287
<b>ICACTE 2010 Session 8</b>	
Legal Risk Service System Solution Based on SOA <i>Zhang Yin-li and Pan Wei</i>	V5-291
The forwarding index and diagnosability of folded Petersen graph <i>Tan Xuegong</i>	V5-295
The Research of Fault Location of Transmission Line Based on Bergeron Model <i>Ou Junzhang and Zhang Zhonghui</i>	V5-300
CFD Simulation Study based on Configuration Design of Outdoor Unit of Household Air Conditioner <i>Guan wei-hua, Li li-fu and Lin yong-man</i>	V5-305
Hybrid pattern-matching algorithm based on BM-KMP algorithm <i>Hou Xian-feng, Yan Yu-bao and Xia Lu</i>	V5-310
Consumer Behavior in Electronic Commerce <i>Nan YANG</i>	V5-314
Strategy of the Search Engine Marketing for High-tech Enterprises <i>Nan YANG</i>	V5-318
A Greedy Strategy of Data Dissemination over Multi-Channel in Mobile Computing Environments <i>Wei-feng LV, Feng-liang WANG and Tong-yu ZHU</i>	V5-322

Researches on Inhibition Mechanism in P2P Networks <i>GUO Dongwei, WANG Kangping, LIU Miao, SHI Tingting and DU Jialun</i>	V5-327
Auto-focusing Evaluation Functions in Digital Image System <i>Diansheng Cao, Yunguo Gao, Huanli Li, Diansheng Cao and Huanli Li</i>	V5-331
<b>ICACTE 2010 Session 9</b>	
Improving the RBF Neural Network under Stein Loss and Its Application to the Credit Score <i>Yanxi Liu</i>	V5-335
Research on Test Cases Automatic Generation Technique based on AADL Model <i>Cao Xizhen and Qian Hongbing</i>	V5-338
Micro-scheduling System Design Based on Cell Processor <i>ZHANG Tao and ZHOU Zhonghai</i>	V5-343
Research of a QPC-based Heterogeneous Database Query method <i>Mei Li, Hongyu Jia, Zhen Ge and Yan Cui</i>	V5-347
Research on Resource Optimization in Wireless Sensor Networks Based on Gene Algorithm <i>Liu Ban-teng, Mao Han-xiao and Chen You-rong</i>	V5-351
A Novel Calculation Method for the Line Losses Based on Support Vector Machine <i>RuZhi Xu, YuFei Wang and YiKang Li</i>	V5-354
A Method and Framework for Quality of Cloud Services Measurement <i>Dongmei Bao, Zongshui Xiao, Yuanhui Sun and Jie Zhao</i>	V5-358
Video Background Subtracion Using Improved Adaptive-K Gaussian Mixture Model <i>Hao Zhou, Xuejie Zhang, Yun Gao and Pengfei Yu</i>	V5-363
B-Spline with Shape Parameter <i>Wei Chen, Ting Chen and Wentao Wang</i>	V5-367
Controller Design and Stability Analysis of Double closed-loop Controlled Chopwave Internal Feedback Cascade Speed-regulation System <i>Rui Yao, Ying Liu and Bingshu Wang</i>	V5-371
<b>ICACTE 2010 Session 10</b>	
Future Internet: The Internet of Things <i>Lu Tan and Neng Wang</i>	V5-376
A modifying strategy of group query based on materialized view <i>Li Guodong, Wang Shuai, Liu Chang'an and Ma Quanzhong</i>	V5-381
Research of Optical current transformer's Signal processing system <i>Guo Weina and Huang Wenjie</i>	V5-385
Approximation Method with Radial Basis Functions for TPBVP of Differential Games <i>Shuangliang Tian and Baoyan Fang and Zhigang Wang</i>	V5-389

A computer simulation system of homebuyer's psychological cognitive model <i>Hongtu Xu and Shenglang Jin</i>	V5-394
Path Planning Algorithm for Assembly of Complex Product Based on V-Map and Ant Colony Optimization Algorithm <i>Liu Haicheng ,Li Yuan ,Yu Jianfeng and Zhang Yuan</i>	V5-398
Network Acceleration Technology based on Peer-to-Peer Network <i>Ling Zheng,Dong Yue,Xinyu Zhao and Shuo Cui</i>	V5-403
An Imporved Personalized Recommendation Algorithm Based On Fuzzy Clustering <i>Ling ZHENG,Xinyu ZHAO,Shuo CUI and Dong YUE</i>	V5-408
Systems,Models and Languages <i>Selo Sulistyo and Andreas Prinz</i>	V5-413
Research of Multi-Routing Problem based on Ant Colony Algorithm <i>BaoHe Zuo,JiaYan Li and LiangGang Mei</i>	V5-418
<b>ICACTE 2010 Session 11</b>	
Software Dependability Analysis and Verification Based on UML Extensibility Mechanism <i>Juan Ma and Hongbing Qian</i>	V5-423
Research on Event-based Incremental Update of Spatial-Temporal Database <i>Zhaosheng Yang,Manrong Yuan and Rongrong Chen</i>	V5-429
Discussion on the Cultural Construction of Digital Libraries <i>Xinfang Yuan</i>	V5-433
A Morphological Analyser For Persian Adjectives and Nouns <i>Sude Tavassoli and Sara Alipour</i>	V5-437
A new semantic-supported and agent-based decentralized algorithm for resource discovery in economic grid <i>parisa rahimzadeh,Masoud barati and Rahim alizadeh</i>	V5-441
Master-slave Multi-machine Data Transmission Scheduling in City Road Management System <i>Zhengde Zhao and Cheng Yang</i>	V5-446
A Trace Acquisition Method of Small Moving Target <i>Junyong Ma,Desheng Wen and Shaodong Yang</i>	V5-450
User Interest Modeling Based on Browsing Behavior <i>Ling ZHENG,Shuo CUI,Dong YUE and Xinyu ZHAO</i>	V5-455
Geometric Active Contour Detection using Gradient Vector Flow and Shape-Based Image Segmentation <i>K.N.Narasimha Murthy and Y S Kumaraswamy</i>	V5-459
Solving the Scheduling Problem in Multi-Processor Systems with Communication Cost and Precedence using Bee Colony System	V5-464

*Ali Hanani, Sadegh Nourossana, H. Haj seyed javadi and Amir Masoud Rahmani*

**ICACTE 2010 Session 12**

- Deconvolution of the Impulse Response of Rough Ground V5-470  
*Huang Zhong-hua and Yan Yan*
- Incorporating Time Factor into Behavior Protocol Model V5-475  
*Yangli Jia, Zhenling Zhang and Shengxian Xie*
- Efficient Identity-Based Signature Scheme in the Standard Model V5-480  
*Xia Fei, Yanqin Zhu and Xizhao Luo*
- Research on the architecture of Internet of things V5-484  
*Miao Wu, Ting-Jie Lu, Fei-Yang Ling, Jing Sun and Hui-Ying Du*
- Research on the Net neutrality: the Case of Comcast Blocking V5-488  
*Fei-Yang Ling, Shou-Lian Tang, Miao Wu, Ya-Xian Li and Hui-Ying Du*
- A ILC Scheme and Passive Filter For PMSM Speed Control to Minimize Pulsating Torque V5-492  
*Zheng Enrang and Qiao Wei*
- A Morphology Filter to Impulse Noise Based on Adaptive Optimizing The Values of Structure Element V5-497  
*Wang Xiuli and Nan YiMin*
- Constructing Wireless Sensor Network Model Based on Small World Concept V5-501  
*Xiaojuan Luo and Huiqun Yu*
- The Study of Personalized Recommendation Technology Based Content and Project Collaborative Filtering Combines V5-506  
*Li Qingshui and Zhang Meiyu*
- An Abstract Machine-based Dynamic Translation Technique In Java Processors V5-511  
*Hai-Chen Wang, Xiang-Mo Zhao and Hai-Sheng Wang*

**ICACTE 2010 Session 13**

- Framework of Multi Agent System to Reduce Malnutrition (MASRM) in Children V5-516  
*Xu Dezhi and Gamage Upeksha Ganegoda*
- The Study of Self-Adapting Compensation to the Delay of Networked Control System V5-520  
*Li Zhigang, Qin Nianhao and Pan Wei*
- Mobile Robot Global Localization using Imperialist Competitive Algorithm V5-524  
*Ali Tamimi, Houman Sadjadian and Hesam Omranpour*
- Multi-Objective Optimization of Freeway Traffic Flow via a Fuzzy Reinforcement Learning Method V5-530  
*Zhaohui Yang and Kaige Wen*
- Data Integration Mechanism for Agent-based Sensor Network Middleware V5-535  
*Jong-Wan Yoon, Byung-Hyug Lee, and Dong-Ryeol Shin*

Stronger User Authentication for Web Browser <i>Qiang Wang and Zhiguang Qin</i>	V5-539
Privacy Preserving Clustering over Distributed Data <i>Fan-rong Meng, Bin Liu and Chu-jiao Wang</i>	V5-544
JSM: Job Submission Manager for Large-Scale Distributed Systems based on Game Theory <i>Hamid Saadatfar, Hossein Salami, Hossein Deldari, Habib Rajabi Mashhadi and Farhad Rahmani Fard</i>	V5-549
CELL SELECTION ANALYSIS IN OUTDOOR HETEROGENEOUS NETWORKS <i>Tongwei Qu, Dengkun Xiao, Dongkai Yang, Wei Jin and Yuan He</i>	V5-554
A Versioning Method of Vector Spatial Database <i>Dannong li, Yuanmin fang, Xunhua Huang and Jie Chen</i>	V5-558
<b>ICACTE 2010 Session 14</b>	
Design of Commodity Information Query System <i>RUAN Ningjun, ZHOU Zhonghai and SHEN Lin</i>	V5-561
Minimum Description Length Shape Model Based on Bio-inspired Features <i>Shaoyu Wang, Yongfeng Huang, Zhidong Qin, Xiaoyong Liao and Youjun Luo</i>	V5-565
The Design and Implementation of General Marking System for Circuit-based Virtual Experiment <i>Zhenyu Wang, Fuan Wen, Meisong Chen and YanLian Sun</i>	V5-569
The Application of Local Linear Neuro Fuzzy Model in Recognition of Online Persian Isolated Characters <i>Koorosh Samimi Daryoush, Maryam Khademi, Alireza Nikookar and Aida Farahani</i>	V5-574
MB-TREE: A Quick Indexing Structure for Multi-dimensional Space <i>HUANG Hai, HOU Ying, LIU Li-Xiong and CHEN Fu-Cai</i>	V5-578
Research on the Image Capture Technology in the Video Screen <i>Chenggang Zhen and Yingmei Su</i>	V5-581
A Hybrid Algorithm of Minimum Spanning Tree and Nearest Neighbor for Classifying Human Cancers <i>Chunbao Zhou, Liming Wan and Yanchun Liang</i>	V5-585
Optimization on Motion Estimation Algorithm Based on H. 264 <i>Xingyu Wen, Guiju LI and Xingyu Wen</i>	V5-590
Improved Least Square Method Apply in Ship Performance Analysis <i>TANG Guilin, QIU Yunming and QIU Yunming</i>	V5-594
A Human-centered Object-Oriented Framework for Semantic Video Analysis <i>Zhang Liang, Wen Xiangming, Yan Lelin and Zheng Wei</i>	V5-597
<b>ICACTE 2010 Session 15</b>	
An Improved CLG Algorithm based on HSV Color Model	V5-601

<i>Danxia Luo, Shuqing Li and Chao Li</i>	
Reliable routing algorithm based on fuzzy logic for Mobile Adhoc Network <i>Golnoosh Ghalavand, Arash Dana, Azadeh Ghalavand and Mahnaz Reza Hosieni</i>	V5-606
Optimal Assembly Tolerance Design Based On Fuzzy Information Entropy and Seeker Optimization Algorithm <i>Zhao Zhijie, Li Yuan, Yu Jianfeng and Tang Shuilong</i>	V5-610
A new approach to simulate ALMI using NS2 <i>Zou Kaiqi and Zhou Xiumin</i>	V5-614
E-portfolio Role to Satisfy Technical Students Job Demands <i>Samaneh Salehi Nasab, Farhang Jaryani, Dr. Noorminshah A. Iahad and Jamshid Jamshidi</i>	V5-618
An Improved Spatial-Temporal Data Model Defined on the Cellular Space <i>Wang Changying and Cheng Li</i>	V5-622
Research on the Channels about University City's E-Product Market <i>Nan YANG</i>	V5-626
INTELLIGENT REFLECTIVE E-PORTFOLIO FRAMEWORK SUPPORTED BY PROBLEM BASED LEARNING <i>Farhang Jaryani, Hooman Daneshvar and Shamsul Sahibudin</i>	V5-630
Simulation Research of Paper-making Process Using Model Reference Adaptive Smith Predictor <i>Enrang Zheng and Wenqing Fan</i>	V5-634
Study on Improved Ant Colony Algorithm of Swarm Intelligence Algorithm <i>Cheng Li, Miao Xianglin, Wang Changying, Hu Zhengping and Wang Dezhong</i>	V5-639
Author Index	V5-643

# **2010 3rd International Conference on Advanced Computer Theory and Engineering**

**(ICACTE 2010)**

**Chengdu, China  
20 – 22 August 2010**

**Volume 6  
Pages 1-599**



**IEEE Catalog Number: CFP1052F-PRT  
ISBN: 978-1-4244-6539-2**

# CONTENTS

Preface	iii
Organizing Committees	xv
<b>ICACTE 2010 Session 1</b>	
Management Information System for Documents Archiving and Organization Security <i>Aiman Nadeem, Muhammad Haroon Yousaf and Hafiz Adnan Habib</i>	V6-1
Real-Time Feet Movement Detection and Tracking for Controlling a Toy Car <i>Sameen Shaukat, Muhammad Haroon Yousaf and Hafiz Adnan Habib</i>	V6-5
Study of Logistics Management Model Based on E-commerce <i>Lan Yang and Siyuan Wu</i>	V6-10
Research on SAR Image Compression Technology Based on Wavelet Transform <i>Wei Xinhong and Zhang Kai</i>	V6-14
Recognition Online Arabic Pattern <i>Marwan Ali.H. Omer and Shilong Ma</i>	V6-18
A New Constant Time Analog Rank Order Filter with $O(n)$ Complexity <i>Yu-Ting Kuo, Wen-Wei Chiu, Gene Eu Jan and Chia-Ling Ho</i>	V6-23
Research on Service Identification Methods Based on SOA <i>Yonghong Tian, Yila Su and Xufei Zhuang</i>	V6-27
Data-Oriented Architecture of Sine and Cosine Functions <i>GholamAli Yaghoubi Sheramin, Shahram Babaie and Reza Kazemi Asl</i>	V6-32
A Mobile Agent Based Multi-node Wireless Video Collaborative Monitoring System <i>Suyu Wang, Chuanbiao Qiao, Li Zhuo, Xiao Guangli and Zhu Xiao</i>	V6-35
Effectiveness of Adaptive Learning with Interactive Animations and Simulations <i>Prema Nedungadi and Raghu Raman</i>	V6-40
<b>ICACTE 2010 Session 2</b>	
An edge-based approach to improve optical flow algorithm <i>Shih-Kuan Liao and Baug-Yu Liu</i>	V6-45
Network Topology Description and Visualization <i>Haixiang WANG and Yunfei Chen</i>	V6-52
Automatic Firewall rules generator for Anomaly Detection Systems with Apriori Algorithm <i>Ehsan Saboo, Shafiqh Parsazad and Yasaman Sanatkhani</i>	V6-57
Differential Power Cryptanalysis Attacks against PRESENT Implementation <i>Jing Zhang, Dawu Gu, Zheng Guo and Lei Zhang</i>	V6-61
Classification and Numbering of Posterior Teeth in Bitewing Dental Images	V6-66

<i>Faraein Aeini and Fariborz Mahmoudi</i>	
New Approach for Retrieve Images by Using DCT Blocks <i>Faraein Aeini and Fariborz Mahmoudi</i>	V6-73
An Enhanced Journaling Method for Clustered File System with Shared Storage <i>Zhonglei Fan and Xiangmo Zhao</i>	V6-78
Residential areas Extraction Based on the Spectral Characteristics and GIS Assistant Information <i>Yu Mingyang ,Meng Fei and Xu Qiuxiao</i>	V6-82
A maximum clique algorithm based on MapReduce <i>Lin Peng,Wang Zebing and Guo Ming</i>	V6-87
A Similarity Assessment Algorithm of Mechanical Part Based on Shape Distribution <i>Xiao Jiangchao and Yang Nan</i>	V6-91
<b>ICACTE 2010 Session 3</b>	
Design of a Fault-tolerant Voter for Safety Related Analog Inputs <i>Hongzhou Yu and Aidong Xu</i>	V6-95
An Accurate Estimation Algorithm for Channel Parameters in Opportunistic Spectrum Model <i>Nada Al-moayad, Sahar Abdultive and Ali Manea</i>	V6-100
Fuzzy Control of satellite Attitude Maneuver based on T-S Model <i>Ming Zeng and Xihai Zhang</i>	V6-104
Research on the Selection of Scale in AHP <i>Bai Hanbin and Wang Nuanchen</i>	V6-108
Simulations of asphalt-base crude oil flow in vertical riser <i>Hongjun ZHU, Jiaqiang JING, Junwen CHEN, Qingping LI and Xichong YU</i>	V6-112
Global Path Service: a New Inter-domain Routing Scheme <i>Wei Zhang, Jun Bi, Jianping Wu and Hongcheng Tian</i>	V6-117
3-D Reconstruction Based on Structured Light of Composite Colorful Stripes <i>Zhiqiang Wei, Shanshan Jiang and Xiaopeng Ji</i>	V6-123
Discussion of "Every Household Electricity" Project Compensation of Social Responsibility Cost <i>Zehong Li and Zhangjing</i>	V6-126
Encryption Design for the Database under the VFP Environment Based on Chaos Algorithm <i>Zhang Deng-Hong</i>	V6-130
The Design of Acquisition Circuit for Grating Digital Signal Based on FPGA <i>Lian-feng JIANG and Wei-guo WANG</i>	V6-134

#### **ICACTE 2010 Session 4**

Study on the Static Analysis and the Similarity Comparing of SQL Code <i>Yang He-Biao, Chen Li and Yang Li-Fan</i>	V6-138
Small Unmanned Helicopter Longitudinal Control PID Parameter Optimization Based On Genetic Algorithm <i>Zhao Wei ping, Du Yun chao and Yu Dong zhou</i>	V6-142
Computation Method Investigation on Thinking Route <i>Yan Cui, Xin-Rong Li and Jun-Tao Wang</i>	V6-146
Research and Application of CAN and LIN Bus in Automobile Network System <i>Qiangsheng Ye</i>	V6-150
The Application of the Structure Designing Distributed Algorithm on the Mobile Computing Networks <i>HUANG Tian-kai and HUANG Sheng-Zhong</i>	V6-155
The Fault Diagnosis for Centrifugal Compressor Based on Time Series Analysis with Neutral Network <i>LIAO Hong-Jian and HUANG Sheng-Zhong</i>	V6-159
The Study of Military Software Pricing Based on Option Pricing Models <i>Wu Qin and Zhang Yadi</i>	V6-163
Robust Moving Object Region Extraction Using a Column and Row Projection Algorithm <i>Yang Liu and Yi-bo Li</i>	V6-168
Workflow-based Design and Implementation of Flexible Enterprise Business <i>YANG Chang Chun, YANG Li Bo and LIU Yu Xiu</i>	V6-172
Implementation of Power System Control Board Test System of the Pure Electric Vehicle <i>BI Wei and WANG Jian-ming</i>	V6-177
<b>ICACTE 2010 Session 5</b>	
A Trust Model For Grid Resource Selection <i>Vivekananth.P</i>	V6-182
The Research on Tactical Communication Network Simulative Training System <i>Jian-jun SHEN, Jing-jing LI and Xiao-hu YU</i>	V6-185
Research on Image Acquisition of Automatic Surface Vision Inspection Systems for Steel Sheet <i>Yuan-jiong LIU, Jian-yi KONG, Xing-dong WANG and Fan-zhi JIA NG</i>	V6-189
The Research of the Feature Selection Method Based on the ECE and Quantum Genetic Algorithm <i>Zhang Wei and Qiu Ye</i>	V6-193
Novel Spectral Method for Server Placement in CDNs <i>Lan Li and Min Tang</i>	V6-197
Numerical Computation for Bermuda Reset Option with Proportional Transaction Costs	V6-200

<i>Jiangang Shen, Le Ding, Zhe Chen and Shenghong Li</i>	
Service-Oriented Personalized Portal Platform with QoS Guarantee <i>Ge Kaikai, Zhao Wenbin and Zhang Xintong</i>	V6-205
JVMTI-based Implementation of Security Policies Enforcement on Java Platform <i>FEI Li-ming, ZHENG Xiao-juan, YANG Zhi-cai and Liu Pei-xing</i>	V6-210
Modeling for Enterprise Energy-consuming Process Based on LS-SVM and NWFEE <i>XU Yong and WANG Jian</i>	V6-214
Improvement of Wavelet Threshold and Application on Thin-Film Thickness Wideband Monitoring System <i>Shang Xiao-yan and Han Jun</i>	V6-218
<b>ICACTE 2010 Session 6</b>	
Soybean Leaves Nitrogen Elements Information Collected Preprocessing Based on Model Identification <i>WANG Li-shu</i>	V6-222
Building and Evaluation of a Universal Ontology for Vietnamese Language <i>Dang Tuan Nguyen and Tri Phi-Minh Nguyen</i>	V6-227
A New Reduction Algorithm of Scattered Point Cloud Data <i>Xing Yuhua and Wang Ru</i>	V6-231
Face Recognition Based on Haar LBP Histogram <i>Hengliang Tang, Yanfeng Sun, Baocai Yin and Yun Ge</i>	V6-235
ERP-based Human Resource Management System <i>Liwei Geng, Yujin Li and Yinan Wu</i>	V6-239
Towards Swarming Mobile Devices <i>Ahmad Hasan Afridi and Dr. Muhammad Ali</i>	V6-242
The Design and Verification of Ignition Universal Measuring Device in Missile <i>Jiao Xin-quan, Chu Cheng-qun, Jia Xing-zhong, Wang Ge and Zhao Xin</i>	V6-247
The Modal Analysis of Automotive Exhaust Muffler Based on PRO/E and ANSYS <i>Wang Jie and Dong-peng Yue</i>	V6-251
An Adaptive Method for Identifying Heavy Hitters Combining Sampling and Data Streaming Counting <i>Zhen Li, Yahui Yang, Guangxing Zhang and Guangcheng Qin</i>	V6-254
Multi-BS Location Technology Based on Preamble Correlation <i>Chuansheng Yan, Yukun Liu, Zhiyuan Su and Fuxing Yang</i>	V6-259
<b>ICACTE 2010 Session 7</b>	
Identification and Systematic Analysis of the Influencing Factors on the Development of Agricultural Industry Clusters	V6-264

<i>Qiao Penghua, Wang wei and Wang chen</i>	
A Webgis-Based Decision-Making System For Monitoring And Control Of Hyphantria Cunea <i>Chengping RUAN , Yanbing ZHOU, YuchunPAN , Zhou LU and Shiming DAI</i>	V6-269
Research on Risk Evaluation of Power Network Planning Project Based on BPNeural Network <i>Yan feng,Dai ming and Wei Ya-jun</i>	V6-274
Dual-Tree Complex Wavelet Analysis and Its Application in Defect Detection of Workpiece for Cross Wedge Rolling <i>Zhixin Chen, Chenglin Wang, Zhenghuan Hu and Shikun Xie</i>	V6-278
Collaborative Optimization Model of Multiple Urban Traffic Management Systems under Traffic Incidents <i>Xiaomei Sun,Zhaosheng Yang and Pengcheng Sun</i>	V6-282
Map Matching Method of Large-scale Floating Cars Based on Road Incremental Updating under Emergency Accidents <i>Xiaomei Sun,Zhaosheng Yang and Pengcheng Sun</i>	V6-286
Research on Geometry Error Modeling of Laser Beam Optics for Multi-axis Laser Processing <i>Yan Peng, Mei Liu, Zhijie Tang and Liming Xin</i>	V6-290
Efficient Architecture and Implementations of AES <i>Dong Chen, Guochu Shou, Yihong Hu and Zhigang Guo</i>	V6-295
Auto Classification of Skin Symptom Based on Mahalanobis Distance <i>Huijie Ji, Meihua Xu and Feng Ran</i>	V6-299
Improving Cluster Computing Performance Based on Job Futurity Prediction <i>Hossein Salami, Hamid Saadatfar, Farhad Rahmani Fard, S.Kazem Shekofteh and Hossein Deldari</i>	V6-303
<b>ICACTE 2010 Session 8</b>	
An Agent-based Middleware Using Local Server for Worker Safety Management System <i>Ka-Kyung Oh, Byung-Hyug Lee, Jong-Wan Yoon and Dong-Ryeol Shin</i>	V6-308
Overview of content-based image retrieval with high-level semantics <i>Hu Min and Yang Shuangyuan</i>	V6-312
User Requirement Model for Federated Identities Threats <i>Zubair Ahmad , Jamalul-Lail Ab Manan and Suziah Sulaiman</i>	V6-317
The application of Fuzzy control in Extractive Eistillation column <i>Jia Mo-yi and Miao lei</i>	V6-322
Destripping of TDI-CCD Remote Sensing Image <i>Bianhong ZHAO and Bin HE</i>	V6-325

Automatic Answer Validation System on English Language <i>Partha Pakray ,Santanu Pal,Sivaji Bandyopadhyay and Alexander Gelbukh</i>	V6-329
Textual Entailment and Anaphora Resolution <i>Partha Pakray ,Sivaji Bandyopadhyay and Alexander Gelbukh</i>	V6-334
The Implementation of General Evaluation Model in the E-government <i>Song Shao-zhong and Oyang-tao</i>	V6-337
Optimizing Design on Container Yard based on Multi-layer Architecture <i>Renxing Zhang, Jia Chen, Xiaoying Wang and Mingyan Bi</i>	V6-341
Research of Programming About The Level Flight of Aircraft <i>Lijiang and Guo-Lihong</i>	V6-345
<b>ICACTE 2010 Session 9</b>	
Particle-Based Immiscible Liquid-Liquid Interaction <i>Hongquan Sun and Jiqing Han</i>	V6-349
Intelligent Parking Method for Trailers in Presence of Fixed and Moving Obstacles <i>M. Sharafi, A.zare, A. V. Kamyad and S.Nikpoor</i>	V6-353
Error Concealment for Whole Frame Losses Based on Motion Vectors Estimation <i>LIAO Bin, HU Jinlong and DU MingHui</i>	V6-358
A Real-time Lip Localization and Tacking for Lip Reading <i>Yao WenJuan, Liang YaLing and Du MingHui</i>	V6-363
Comparisons and Analyses Between RTCA DO-178B and GJB5000A, and Integration of Software Process Control <i>Jing Kong and Haihua Yan</i>	V6-367
Exploratory Study on Memory Analysis of Windows 7 Operating System <i>Shuhui Zhang, Lianhai Wang, Ruichao Zhang and Qiuxiang Guo</i>	V6-373
Design Broadband Beamformer with Constant Beamwidth for Non-Uniform Linear Arrays <i>GUO Qi-li and SUN Chao</i>	V6-378
The Research and Implementation of the Method of the Photoelectric Theodolite Simulation <i>Shuang Cui,Yan Li,Guoquan Yu, JianJun Wang and Ming Lu</i>	V6-382
Design and implementation of Electro-optical countermeasure Hardware-in-the-loop Simulation system based on HLA <i>Guoquan Yu, Yan Li, Jin Guo, Shuang Cui and Jianjun Wang</i>	V6-386
Design of MIL-STD-1553B Protocol Simulation System <i>Junling Tian, Kai Hu, Huiying Zhang, Jianwei Niu and Hong Jiang</i>	V6-389
<b>ICACTE 2010 Session 10</b>	
A Lightweight Communication Model for Instant Central Control in Static Largescale Wireless Networks	V6-393

<i>Wang Zhihong and Shao Shi</i>	
Research of Computer Control System for Laser Warning HWIL Simulation <i>Pei-lu ZHANG and Jian-jun WANG</i>	V6-398
The Key Technologies of A New Semi-automatic Chemiluminescence Immunoassay Analyzer Based On The Photomultiplier Tube <i>Luo Gangyin, Wang Bidou, Yuan Chunhui, Wu Zaihui and Zhang Xin</i>	V6-402
The Evaluate of Project Risk Investment Based on AHP <i>Wang Genglan</i>	V6-406
System Anomaly Detection in Distributed Systems through MapReduce-Based Log Analysis <i>Yan Liu, Wei Pan, Ning Cao and Guangwei Qiao</i>	V6-410
On-line Correction of Transformer Parameter Based on Orthogonal Least Squares <i>Wang Yongguang and Lu Da</i>	V6-414
Terramechanics Analysis and Dynamics Model for Lunar Rover on Loose Soil <i>Pingshu Ge and Rongben Wang</i>	V6-418
A Sift-Based Method for Image Mosaic <i>Meiqun Jiang, Jingxin Hong, Qingwei Liao and Shengluan Huang</i>	V6-423
Optimal Noise Estimation under Speech Presence Uncertainty using Minimum Statistics Method <i>Xie danhui, Liu guangjun, Zhang weibin and Xu yunfeng</i>	V6-428
The Route Optimization in Logistic Distribution Based on Improved Ant Colony Algorithm <i>Baohe Zuo and Zhendong He</i>	V6-433
<b>ICACTE 2010 Session 11</b>	
Intelligent Expertise Classification Approach: An Innovative Artificial Intelligence Approach To Accelerate Network Data Visualization <i>Doris Hooi-Ten Wong and Selvakumar Manickam</i>	V6-437
A novel Approach for Fingerprint Positioning Based on Spatial Diversity <i>Xingchuan Liu, Sheng Zhang, Qingyuan Zhao and Xiaokang Lin</i>	V6-441
Implementation of Cloud and Terminal Collaboration MSNS System <i>Quan Chen, Yang Ji and Chunhong Zhang</i>	V6-446
Integration of Constraint Programming and Mathematical Programming -Application for multi-objective optimization in emergency management <i>Jing Gong and Jiaqi Ji</i>	V6-451
Chaotifying a Class of Smooth-Air-Gap Permanent Magnet Synchronous Motor Systems via Adaptive Tracking Control Method <i>Shaocheng Luo, Huihong Wang, Peng Yu and Yan Ni</i>	V6-455
A Modified Genetic Algorithm for Developing Dynamic Neural Network Model and Its	V6-459

Application in Daily Short-Term Load Forecasting <i>Yaoying Huang, Wanggen Li and Xiaojiao Ye</i>	
Design Technology for Extended Logic Manufacturing Cell Based on Similarity Theory and Clustering Analysis <i>Jinliang CHEN, WeiPing HE, Wenrui HE and Rong DONG</i>	V6-464
Synergistic Innovation Mechanism Based On Industry Life Cycle <i>Yan Shuai and Wu Bo</i>	V6-469
Network Topology Based on Information Security for Network Centric Warfare Simulation <i>Jing Peng, Liang Han, Guanghong Gong and Lingyu Liu</i>	V6-473
A New Algorithm for Mobile Call Termination <i>Venkata Suresh Pachigolla and Ramesh Babu Inampudi</i>	V6-477
<b>ICACTE 2010 Session 12</b>	
Combining Breadth-First with Depth-First Search Algorithms for VLSI Wire Routing <i>Xinguo Deng, Yangguang Yao, Jia Chen and Yufeng Lin</i>	V6-482
Trusted Computing based Open Environment User Authentication Model <i>Zubair Ahmad, Jamalul-Lail Ab Manan and Suziah Sulaiman</i>	V6-487
Vision Based Simultaneous Localization and Mapping Using Sigmoid Particle Filter (SPPF-SLAM) <i>Mona Benhari and Alireza Mohamad Shahri</i>	V6-492
FPGA-Based Embedded Speed Limit Enforcement System on Freeway <i>FU Jian-qun and SHI Zhong-ke</i>	V6-498
Partition Histograms Based On Moving Averages <i>WEI Xia and ZHANG Wei</i>	V6-503
An USB-Key_Based Approach for Software Tamper Resistance <i>Shi-yuan Zheng and Jun Liu</i>	V6-506
Target Characteristic Extraction Algorithm Based on Block Structure Variables <i>Zhou Ying, Gu Yongqiang, Yan Feng, Sui Yongxin and Yang Huaijiang</i>	V6-510
Maintaining Caching Consistency for Heterogeneous Database Systems <i>Gao Jinghui, Jiang Zijing and Liu Jia</i>	V6-514
Discovering OWL Ontologies from XML <i>TAN Jieping and HUANG Zhaohua</i>	V6-517
Autopilot Design for Missile With Morphing Wings <i>Duan Chao-yang, Guo Jian-guo and Zhou Jun</i>	V6-520
<b>ICACTE 2010 Session 13</b>	
Research on Technologies in Quantitative Risk Assessment and Forecast of Network Security	V6-524

<i>Zhihu Wang and Xin Wang</i>	
Study on the Risk Assessment Quantitative Method of Information Security <i>Zhihu Wang and Haiwen Zeng</i>	V6-529
Simulation Study Based on QoS Schemes for IEEE 802.11 <i>WU Jiandong and HUANG Guohui</i>	V6-534
Prevention And Control System Of Major Animal Epidemic Disease Based On Web Services <i>Guo Rui-rui, Pan Yu-chun and Zhang Yong-ping</i>	V6-539
Application of Self Tuning PID Controller Based on RBF Network <i>Li jian-jun</i>	V6-544
Cryptanalysis of Two Proxy Blind Signatures based on DLP <i>Tan Zhan and Yong-ping Zhang</i>	V6-547
Implementation of UAVs Communication Network Based on Dynamic TDMA MAC Protocol <i>Zhang Zhixian, Wang Yajun, Yao Yuan and Wang Yuzhou</i>	V6-551
Reducing Cache Contention in a Multi-core Processor via a Scheduler <i>S.Kazem Shekofteh, Hossein Deldari and Maryam Baradaran Khalkhali</i>	V6-555
Development of a Fuzzy PID Controller of Air-conditioning Unit <i>Ziyue Xu, Yi Liang and Ning Han</i>	V6-559
Design of relay matrix network control based on FPGA <i>Zhang Zhi xian, Yang Jian and Zhang Zheng ji</i>	V6-563
<b>ICACTE 2010 Session 14</b>	
Lift-off type Pu'er tea fermentation pot's design and automatic control research <i>Zhen-gang Ma, Yun-zhan Huang, Da-peng Liu, Hong-jie Zho and Tong-qiang Xiong</i>	V6-566
Performance Analysis Of Deterministic Gaussian Uncorrelated Scattering Channel Simulators <i>LIANG Hong-jie, MA Xiu-rong and ZHAO De-xiang</i>	V6-571
Study on Distribution Center Location Based on Simulated Annealing-Particle Swarm Optimization <i>Tian yu and Wang fang</i>	V6-575
Research the Query Optimization of Distributed Heterogeneous Database Based On Hibernate <i>ZHANG Zhen-you, WANG Yun-feng and DU Shan</i>	V6-579
Optimization Model of Vessel Equipment LORA Based on LINGO <i>HE Chun-yu, JIN Jia-shan and LIU Song-bin</i>	V6-582
Empirical Research of Chinese Outward FDI Location Choice	V6-586

<i>Yang Huan, Chen Yan, Zhang Ze and Zhang Zhiri</i>	
Total Least Squares Method for Sine Fitting <i>WANG Xin and XU Yuanyuan</i>	V6-590
Author Index	V6-595