2009 International Forum on Computer Science-Technology and Applications

(IFCSTA 2009)

Chongqing, China
25-27 December 2009

Volume 1
Pages 1-478
Welcome Message from the General Chair - Volume 1
Organization and Program Committees - Volume 1
Reviewers - Volume 1

Section A: Theory and Method of Computer Science-Technology

Attacks Classification to Improve the Power of Snorts ................................................................. 3
Afshin Rezakhani Roozbahani, Ramin Nassiri, and GolamReza Latif-Shabgahi
An Improved Particle Swarm Optimization Algorithm for Image Matching ................................. 7
An Ru, Chen Chunye, and Wang Huilin
APRA: Adaptive Page Replacement Algorithm for NAND Flash Memory Storages ................................................................. 11
Baichuan Shen, Xin Jin, Yong Ho Song, and Sang Sun Lee
A Midpoint Segmentation Clipping Algorithm of Circular Window against Line .......................... 15
Chen Chao, Zhang Zhaoyin, and Sun Changsong
A Memory Model for Symbolic Execution ....................................................................................... 20
Dai Ziying, Mao Xiaoguang, Ma Xiaodong, and Wang Rui
Training Second-Order Hidden Markov Models with Multiple Observation Sequences ................................. 25
Du Shiping, Chen Tao, Zeng Xianyin, Wang Jian, and Wei Yuming
Hybrid Pruning Algorithm ................................................................................................................. 30
Du Xiangran, Wang Xizhao, and Wan Yuanyuan
An Overview of Data Bandwidth Hierarchy for an Embedded Stream Processor .......................... 34
Duan Zongtao, Zhang Yanni, and Duan Zongyuan
Service Time Estimation for Container Vessel Using Fuzzy Influence Diagrams ........................................103

Qingsong Peng

Detection and Analysis of ECG Based on Parallel Computing Technology .............................................106

Shen Qi and Wang Yishan

Design of the Transformer Fault Diagnosis Expert System Based on Fuzzy Reasoning .................................................................110

Shi Jiangping, Tong Weiguang, and Wang Daling

An Improved Method of Quantum Key Distribution Protocol .............................................................115

Sun Baili, Hao Shangfu, Zhang Xiao, and Wang Zhihui

Study on Methods of Warfare Complex System Modeling .............................................................................118

Sun Yan and He Xinhua

Study on the Modeling Technology of the 4D Process Information Model of the Mechanic Products .................................................................................................................................122

Tan Ying, Yin Guofu, Tan Wenrong, and Chen Jianying

Anisotropic Smoothing Algorithm for Triangular Mesh Models ..............................................................................126

Tian Jianlei, Liu Xumin, and Guan Yong

The Research on Software Metrics and Software Complexity Metrics ...............................................................................131

Tu Honglei, Sun Wei, and Zhang Yanan

Dynamic Clone Selection Algorithm Based on Genetic Algorithm for Intrusion Detection .................................137

Wang Baoyi and Zhang Feng

Mining Association Rules Based on Apriori Algorithm and Application ......................................................141

Pei-ji Wang, Lin Shi, Jin-niu Bai, and Yu-lin Zhao

Study on Warfare Simulation Engine Based on DEVS ..................................................................................144

Wang Wei Feng, Sun Yan, and Yang Zhao Hong

An Efficient Attribute-Based Ring Signature Scheme ..................................................................................147

Wang Wenqiang and Chen Shaozhen

The Exploration on the Development of Channel Coding Technology under the Wireless Channel .............................................................151

Wu Chunying, Wang Xin, and Zhao Lifen

Knowledge Measurement Model and Application Based on the Grey Multi-layer Method .................................................................156

Wu Jian and Li Peiliang

Distributed Database Searching System Based on Alchemi ..................................................................................160

Xia Hongxia and Li Weifeng

Traffic Signal Control Agent Interaction Model Based on Game Theory and Reinforcement Learning .................................................................................................164

Xia Xinhai and Xu Lanhui

An Optimal Image Thresholding Using Genetic Algorithm ........................................................................169

Xiaobing Ren

Method and Implementation of Sending and Receiving Mobile Phone Messages .................................................................173

Xibo Wang and Yanting Yang
Ant Colony Algorithm Based on Chaos Annealing .................................................................176
Xiong Hui and Xiu Chunbo

A New Interactive Product Innovative Design Pattern Based on Knowledge Engineering ..........................................................179
Xiong Zhiyong, Jiang Lijun, and Li Zhelin

Immuno-Inspired Survivable Network System .........................................................................183
Xu Hui and Chen Jianping

A New Secure Group Correspondence Mechanism in Space Network ........................................188
Xuehui Du, Xingyuan Chen, Yadi Wang, and Daowen Hua

First-Level Bottom-Up Parser ................................................................................................192
Xunwei Zhou

Research of WEB Usage Mining Based on Negative Association Rules .........................................196
Yang Bin, Dong Xiangjun, and Shi Fufu

Environment Evaluation Index Reductions of Digital Workshop Based on Rough Set .................................................................200
Yang Xihui, Zhang Dinghua, Lu Changde, Wang Fang, and Lu Jixiang

Improved Imperialist Competitive Algorithm for Constrained Optimization ................................204
Yang Zhang, Yong Wang, and Cheng Peng

A Research on Semantic Geospatial Web Service Based REST ................................................208
Yao Gang

A Fast High-Dimensional Tool for Detecting Anomalistic Nodes in Large Scale Systems (LSAND) .................................................................................................211
Ying Zhao, Gang Shao, and Guangwen Yang

Design and Implementation of Housing Healthy Rules Discovery and Evaluation System .................................................................217
Yu Chong-chong, Han Zhong-dan, and Tu Xu-yan

Research on the EMR Storage Model .....................................................................................222
Yuwen Shuli, Yang Xiaoping, and Li Huiling

Research on Cognitive Induction Based Knowledge Acquisition ...............................................227
Zhang Dezheng, Aziguli, and Chen Hongyun

Design of Collaborative Workflow System Based on UML State Model .......................................235
Zhang Ling

Study on Access Control Model of Service-Oriented Computing ...............................................239
Zhang Yongsheng, Liu Guangyu, Li Jing, and Li Chengcheng

Rule-Based Natural Language Understanding Based on Fuzzy Evaluation of Teaching Quality .................................................................................................243
Zhang Zhaoxu and Li Yanfang

Software Requirement Analysis Research Based on Event-Driven ...............................................247
Zhang Zhaoxin, Li Yanfang, and Chen Chao

Multi-rate Signal Processing for Software Defined Radio (SDR) and Realize on FPGA .................................................................................................251
De-An Zhao, Xian-Guo Lian, and Ping Yang
The Study of the Generalized PID Algorithm .................................................................255
Zhao Xiaodong, Li Yongqiang, and Xue Anke

CUDA-Based Jacobi's Iterative Method .................................................................259
Zhihui Zhang, Qinghai Miao, and Ying Wang

Implementation of Optimal Routing Algorithms Based on Pipeline Flux Leak Monitoring Networks .................................................................263
Zhou Peng

Customer Segmentation Algorithm of Wireless Content Service Based on Ant K-Means .................................................................267
Zhou Zhongding, Miao Xuemei, and Liu Guangcan

Optimal Pricing Algorithm of Wireless Content Service Based on Market Basket Analysis .................................................................270
Zhou Zhongding, Miao Xuemei, and Liu Guangcan

Research on Network Manufacturing Alliance Coordination Model Based on Non-homogeneous, Dynamic, and Multi-stage Game Theory .................................................................273
Zhu Aimin, Zhang Xiaoyu, Lu Xi, and Yu Lijuan

The Estimation of the Best R Factor of the Path and the Application in the Multipath Transmission .................................................................277
Zhu Chengjian, Jiang Bing, and Tan Wenjing

Section B: Engineering and Technique of Computer Science-Technology

Research of Image Retrieval Based on Color .................................................................283
Bai Xue and Liu Wanjun

Crowds' Classification Using Hierarchical Cluster, Rough Sets, Principal Component Analysis and Its Combination .................................................................287
Bin Nie, Jianqiang Du, Hongning Liu, Guoliang Xu, Zhuo Wang, Yan He, and Bingtao Li

Application of Data Mining Technology in E-Commerce .................................................................291
Cheng Yu and Xiong Ying

Study on Fractal Images Construction with Topology Invariance IFS Attractor .................................................................294
Chong Fu and Ying Chen

Research of ZigBee's Data Security and Protection .................................................................298
Li Chunqing and Zhang Jiancheng

The Research and Application of Intelligent Data Transmission in Serial Mode .................................................................303
Dan Meng, Jinhong Li, and Liqing Hu

Building Place Name Ontology to Assist in Geographic Information Retrieval .................................................................306
Du Ping and Liu Yong

The Design of Mobile Service Platform Based on Asynchronous Message Control Module .................................................................310
Du Tao, Qu Shouning, Zhang Gengshi, and Zhu Lianjiang
Alumina Production Operations Management Information System Based on Data Mining Technology .......................................................... 315

Fan Jingjun and Yin Shuting

The Design of P2P Streaming Media Transmission System Based on Neighborhood Optimum Selection .......................................................... 319

Feng Gefei and Yang Hui

Improve the Performance of the Webpage Content Extraction Using Webpage Segmentation Algorithm .................................................................................. 323

Fu Lei, Meng Yao, and Yu Hao

A Chinese Document Layout Analysis Based on Non-text Images .............................................................................................................. 326

Fu Xiaoling and Li Xiaofeng

The Design of Distance Education System Based on P2P Technology .............................................................................................................. 329

Fu Xiaoling and Zhou Huixiang

Key Issues in Designing High-Speed Hardware for Electrical Capacitance Tomography System .................................................................................. 332

Gao Yan-li and Zhang Yonggao

Research and Design of Document Flow Model Based on JBPM Workflow Engine ...................................................................................... 336

Han Bing and Xia Dan-Mei

Research on ABS and TPMS Merging System Based on Sliding Mode Variable Structure Control System .............................................................................................. 340

Han Jiapeng and Tang Xiaofeng

Application of Fuzzy Data Mining Algorithm in Performance Evaluation of Human Resource .............................................................................. 343

Han Jing

The Virtual Experiment Design of Serial Communication Based on VC++ .......................................................................................................................... 347

Hao Shangfu, Zhang Xiao, and Sun Baili

Investigation of Monitor-and-Control Software of Marine Refrigerated Container ...................................................................................... 350

Houde Han, Ankong Kan, and Jun Ji

Research on 3D Reconstruction of Petrochemical Enterprise Pipeline and Its Collision Detection Based on 3D-Scanning Technology .............................................................................................. 354

Hu Chunmei, Zhou Qiusheng, Yu Wentao, and Zhao Jingtang

Development of Auxiliary Computing System of Semi-structural Decision-Making Fuzzy Analysis ...................................................................................... 358

Hu Guoxiang and Li Jie

Design and Implementation of Web Service-Based Visual Scenario Generation System .............................................................................................. 361

Hu Peng and Yao Shijun

Synthesis of Virtual Viewpoint Images Based on Two Viewpoints .......................................................................................................................... 365

Huagang Liang, Shogo Tokai, and Hiroyuki Hase

Design of WLAN Control System Burst Data MAC Protocol .......................................................................................................................... 370

Huang Haisheng and Shuai Xiaoying
A Novel Directory-Based Non-busy, Non-blocking Cache Coherence .....................................................374

Huang Yongqin, Yuan Aidong, Li Jun, and Hu Xiangdong

Research on the GARCH Model Optimized by the Ant Colony Algorithm of Forecast Exchange Rate .................................................................380

Hui Xiaofeng, Wang Junjian, and Cai Jingshu

3D Numerical Simulation of Seawater Intrusion Seepage-Diffusion Coupling Based on GIS ..........................................................................................384

Jiang Annan, Su Guoshao, Li Kui, Yi Nangai, and Bao Chunyan

E-Commerce Trust-Building under the Involvement of Intermediary Mechanism .................................................................................................388

Jiao Wantang

A Match-Based Approach to Optimize Conformance Test Sequence Generation Using Mp-Method ........................................................................392

Jitian Xiao

Authenticated Key Transport Protocol Based on a Locking-Signing Technique .................................................................396

Jun Yang, Xianze Yang, and Nan Zhang

Research on Text Classification Algorithm of Largest Dispersion Based on Term Frequency .................................................................400

An Junxiu and Jin Yuchang

Flame Color Image Segmentation Based on Neural Network ..................................................................................404

Kang Feng, Wang Yaming, and Zhao Yun

Design and Study of Enterprise Partner Selection and Evaluation DSS ...............................................................................408

Lei Ping and Lei Zhanbo

Defects Detection in Web Inspection Based on DM642 DSP ..................................................................................413

Lei Wang, Yang Ding, and Zhijun Han

Parameters Optimization of Aeroengine PID Controller Based on Genetic Algorithms .................................................................418

Jie Li, Ding Fan, and Bo Guo

Study and Development of Dangerous Matter Sources Management Information System in Mine Based on GIS ........................................................................422

Li Junfu, Yang Dabing, Song Hongli, and Wu Liping

Research of the Influencing Technical Parameters of Non-restraint Quenching on Heat Flux from Micro Bubble Content and Distribution ........................................................................425

Li Longhai and Zhang Qiong

A New Algorithm of Blog-Oriented Crawler ..................................................................................428

Li Wei-jiang, Ru Hua-suo, Hong Kun, and Luo Jia

Chinese Question Classification Based on Semantic Gram and SVM ........................................................................432

Liang Wang, Hui Zhang, Deqing Wang, and Jia Huang

Seismic Exploration Processing Method for the Characteristics of Marine Water Body ........................................................................436

Liu Huaishan, Wang Fuhai, and Wang Ruimin

SNR Estimation Method of LFM Signal Detection ..................................................................................440

Liu Huaishan, Zhou Luyang, Wang Lijie, and Xu Chengkun

SNR Estimation Method of LFM Signal Detection
Image Denoising Using Adaptive Threshold Based on Second Generation Bandelets Transform .........................................................444
  Liu Jiaxue and Guo Lei
The Extension of Java Annotated Concurrency Specification ........................................448
  Liu Ruixiang, Liu Wei, and Zhu Hong
Research on Least Squares Support Vector Machine Combinatorial Optimization Algorithm ......................................................452
  Liu Taian, Wang Yunjia, and Liu Wentong
The Individual Credit Evaluation Based on COLS-SVM ........................................455
  Liu Taian, Wang Yunjia, and Liu Wentong
A Novel Algorithm of Image Edge Detection Based on the Order Morphology ........................458
  Liu Yanyu and Li Deliang
A Study of Hinge-Transmit Property of BGP Routing System ...........................................462
  Liu Yujing, Zhang Bofeng, Wang Fei, and Su Jinshu
OSS/BSS Framework Based on NGOSS ........................................................................466
  Lu Hanhua, Wang Yashi, Min Lijuan, and Huang Zhenqi
Construction and Practice of Medical Immunology Course Based on Web Technology .................................................................472
  Luo Yaling, Yang Xiaoyan, and Wan Liping
The Innovation of the Design in Daily Ceramics .................................................................476
  Lv Xin and Ye Xiao

Author Index - Volume 1