## 2009 International Conference on Research Challenges in Computer Science

(ICRCCS 2009)

Shanghai, China 28-29 December 2009



**IEEE Catalog Number: ISBN:** 

CFP0960I-PRT 978-1-4244-5409-9

## 2009 International Conference on Research Challenges in Computer Science

## ICRCCS 2009

## Table of Contents

Message from ICRCCS 2009 Chair	
Organizing Committee	
Reviewers	
ICRCCS 2009	
Weaknesses of a Verifier-Based Password-Authenticated Key Exchange	
Protocol in the Three-Party Setting	3
Qiong Pu and Wei Liu	
Cryptanalysis of a Three-Party Authenticated Key Exchange Protocol Using	
Elliptic Curve Cryptography	7
Qiong Pu, Xiuying Zhao, and Jianmin Ding	
Based on Time Sequence of ARIMA Model in the Application of Short-Term	
Electricity Load Forecasting	11
Li Wei and Zhang Zhen-gang	
A New Look at Schema Instance Recoverability with the Notion of 'Information	
Carrying'	15
Kaibo Xu and Junkang Feng	
Research on Human-Computer Interaction in 3D Configuration Software	18
Zhang Quangui, Wang Pu, Yan Jianzhuo, Fang Liying, and Qi Yongsheng	
Research on an Effective Approach against DDoS Attacks	21
Xiao-hui Zeng, Xuan-ge Peng, Man-hua Li, Hong-qi Xu, and Shi-yao Jin	
Multiple Attribute Decision Making Based on Fuzzy Selected Subset	
and Linguistic Variables	24
Quan Zhang, WenCheng Cui, and YuHai Sha	
An Approach to Linguistic Multiple Attribute Decision Making Based	
on Superiority Possibility	28
Quan Zhang, Peng Jin, and JingWei Wang	

ODS: Ontology Directory Services for Ontology Integration in Semantic Web	
Services	32
Guanyu Li, Shipeng Lv, and Pingmei Chang	
Predicting Defect-Prone Software Modules at Different Logical Levels	37
Peng Huang and Jie Zhu	
Structural Relation Sequential Patterns Mining	41
Weiru Chen, Shanshan Chen, and Yang Zhang	
The Acquisition and Sentence Alignment for Academic Bilingual Resources	
Based on Web Paper Libraries	45
Yueheng Sun, Rui Men, and Weijie Ni	
A Personalized Paper Recommendation Approach Based on Web Paper	
Mining and Reviewer's Interest Modeling	49
Yueheng Sun, Weijie Ni, and Rui Men	
A Text Clustering Algorithm Combining K-Means and Local Search	
Mechanism	53
Lanlan Cheng, Yueheng Sun, and Jinghui Wei	
Incorporating Culture in Knowledge Management of Second Language	
Acquisition Based on Internet	57
Wu Chunmei	
A Simple Force-Based Mesh Division Approach for Bridge Injury Detection	60
Mingjun Liu, Li Li, Xiuyang Zhao, and Yuqian Li	
Commentator's Speech Extraction in Audio Stream of Sports Games	64
Li Lu, Fengpei Ge, Qingwei Zhao, and Yonghong Yan	
An Mandarin Pronunciation Quality Assessment System Using Two Kinds	
of Acoustic Models	68
Fengpei Ge, Li Lu, Changliang Liu, Fuping Pan, Bin Dong, and Yonghong Yan	
Applying Articulatory Features to Speech Emotion Recognition	73
Yu Zhou, Yanqing Sun, Lin Yang, and Yonghong Yan	
Framework of Semantic Web Service Discovery Based on Ontology Mapping	77
Yimin Shi, Guanyu Li, Jiayan Li, and Yanxia Li	
Prediction of Disease-Resistant Gene by Using Artificial Neural Network	81
Xia Jingbo, Hu Xuehai, Shi Feng, Niu Xiaohui, and Zhang Silan	
Three-Dimensional Flow Numerical Simulation of the Special Emulsifying	
Device Emulsifying Process	85
Junxia Li and Ziming Kou	
DS: A Disperse Swarm Algorithm	88
Hassan Shaheen and Amir Atiya	
An Effective CALL System for Strongly Accented Mandarin Speech	92
Tonghai Jiang, Ming Tang, Fengpei Ge, Changliang Liu, and Bin Dong	
An LVCSR Based Reading Miscue Detection System with Knowledge	
of Reference and Error Patterns Dynamically Incorporated	96
Tonghai Jiang, Ming Tang, Changliang Liu, Fengpei Ge, and Fuping Pan	

An Approach for Ensuring the Reliability of Call Detail Records Collection	
in Billing System	100
Dongdong Su and Feng Qi	
An Adaptive Manifold Learning Algorithm Based on ISOMAP	104
Jun Zhang, Jin-Ge Sang, Jiao-Min Liu, and Guo-Li Yu	
Improved Extremal Optimization for Constrained Pairwise Testing	108
Jianjun Yuan, Changjun Jiang, and Zuowen Jiang	
Deep Web Entity Identification Method Based on Improved Jaccard	
Coefficients	112
Yu Wang and Ying-hua Li	
Policy Based Home NodeB Gateway Self-Configure Structure	116
Yunge Liang and Zhipeng Gao	
Research of Financial Supernetwork Model with Several Influencing Factors	120
Zhiping Wang and Zhe Zhang	
Application of Artificial Neural Network to Predict Short-Term Capital Flow	124
Xiping Wang	
An Improved Exponentiation Algorithm for RSA Cryptosystem	128
S. Sepahvandi, M. Hosseinzadeh, K. Navi, and A. Jalali	
Synthetic Assessment System Based on Non-optimum Analysis Theory	133
Lihua Duan and Ping He	
An Incident Management Model for SaaS Application in the IT Organization	137
Wei Guo and Ying Wang	
Analysis of the Economic Development Capacity of Jining City	141
Zhang Guangyi and Sheng Meijuan	
A Distributed Bidirectional Auction Algorithm for Multirobot Coordination	145
Tao Song, Xinan Yan, Alei Liang, Kai Chen, and Haibing Guan	
Modeling the WorkUnit of WS-CDL Based on Process Algebra	149
Shenghong Li	
A Survivable Virtual Terminal Based on Environment-Awareness	153
Lijun Dong, Xiaojun Kang, and Jun Song	
On the Field Multiplication Algorithms over Binary Extension Field Using	
Normal Basis	157
Minglong Qi, Luo Zhong, and Qingping Guo	
Rough_Apriori Algorithm and the Application of an Aid System of Campus	
Student Major Selection	160
JianFeng Xu, Zhuo Wang, Lan Hu, and ChuanHua Huang	
A Novel Incremental Updating Algorithm for Maintaining Discovered Negative	
Association Rules	164
Honglei Zhu and Zhigang Xu	
A Robust Binary Image Watermarking Based on Wavelet Domain	
and Krawtchouk Moments	168
Hongwei Lu and Wei Xia	

The Study in Photovoltaic Control System Based on FPGA	172
Jiuhua Zhang and Fengde Guo	
A Measurement Study of P2P VoD System	174
Yi Zheng, Dan Huang, Wei Zhu, Xiaobing Zhang, Yishuai Chen,	
and Changjia Chen	
Performance Evaluation of Compressed Inverted Index in Lucene	178
Jian Wan and Shengyi Pan	
An Adaptive MPLS Multipath Transmission Algorithm	182
Laiquan Han, Jinkuan Wang, and Cuirong Wang	
A Fuzzy Classification Method Based on Quantum Genetic Algorithm and Its	
Application in Pattern Recognition	187
Zhou Rigui and Cao Jian	
An Implemented Rank Merging Algorithm for Meta Search Engine	191
Yuan Fu-yong and Wang Jin-dong	
A Research of Formal Ontology Semantics Based Grid Resource Discovery	
Mechanism	194
Liu Juefu, Chen Min, and Liu Jian	
Dynamics Simulation on the Vehicle Chassis Tester Based on Adams	198
Xu Guan, Su Jian, Liu Yumei, Wang Xing, Tian Yongjun, and Zhu Yiguang	
Research on Automobile Suspension Performance Evaluation System	
with Adjusting-Frequency Method	202
Xu Guan, Su Jian, Zhang Libin, Gong Haibin, and Xu Xiangguo	
Design of Paperless Examination System for Principles of Database Systems	206
Gaoyan Zhang and Haifeng Ke	
Scalable Processing of Continuous K-Nearest Neighbor Queries	
with Uncertainty in Spatio-Temporal Databases	210
Lien-Fa Lin and Yuan-Ko Huang	
The Construct and Evaluation of High School Physics Online Remedial	
Teaching System	214
Lien-Fa Lin, Cheng-Yong Huang, and Chen Hsieh-Chih	
Anti-debugging Framework Based on Hardware Virtualization Technology	218
Tengfei Yi, Aijun Zong, Miao Yu, Shang Gao, Qian Lin, Peijie Yu, Zhong Ren,	
and Zhengwei Qi	
A Novel Self-Optimizing Handover Mechanism for Multi-service Provisioning	
in LTE-Advanced	221
Haijun Zhang, Xiangming Wen, Bo Wang, Wei Zheng, and Zhaoming Lu	
A Novel Hardware-Assisted Virtualization Approach for Network Interface Card	225
Zhuo Li, Limin Xiao, and Li Ruan	
Realization of Human-Computer Interaction Functions in Virtual Reality	229
Kunxia Zhong, Meiling Zong, Zhengqin Guo, and Zuolong Wang	
Generalized Ridge Estimation and Its Application in Factor Analysis Method	232
Cheng Wang and Huanhin Liu	

The Influence Study on the Basin's Runoff Yielding from the Precipitation	
Change - A Case Study in Zhelin Basin	235
Chongliang Sun and Yunqiang Zhu	
The Application of Wavelet Threshold De-noising in the Aluminum Reduction	
Cell Electrolyte Temperature Data	239
Aili Ren and Jinhong Li	
An Algorithm for Continuous Object Tracking in WSNs	242
Yun Xu, Wei Bao, and Hongli Xu	
Intelligent Oven in Smart Home Environment	247
Bojun Li, Piyanuch Hathaipontaluk, and Suhuai Luo	
Automatic Service Provision in Network Smart Space	251
Zhong Dong, Zhu Yian, and Lei Wanbao	
Maintaining Replica Consistency Using Replica Information Broadcast Tree	
in P2P Storage System	255
Yu Wang	
An Extended CompDepend-Algorithm to Discovery Duplicate Tasks	
in Workflow Process Mining System	259
Wang XiaoHui, Zhao WenQing, and Guo FengJuan	
A Study on Advantages and Disadvantages of Multimedia Aided Instruction	
(MAI) in Linguistic Teaching	263
Xianzhi Tian	
Author Index	267