# Table of Contents

Message from General Chairs...................................................................................................................xii
Message from Program Chairs................................................................................................................xiii
Conference Organization..........................................................................................................................xiv
Program Committee...................................................................................................................................xv
Reviewers..................................................................................................................................................xvii

## Session 1A: Web and Database Technology

Research and Implementation of the Document-Oriented Database Test  
Methods for GIS Applications ..................................................................................................................3  
   Jie Li, Zhuo Liu, Chunxiao Xing, Yong Zhang, and Chao Li

LLCG: A High Performance Implement for Multi-tenant Data Placement ...........................................7  
   Wu Na, Zhang Shidong, and Kong Lanju

Two Layer Cache for RDF Database ........................................................................................................11  
   Xiaolin Yi, Fan Zheng, and Wei Jia

Evaluating and Optimizing the Storage Strategies for an Elastic Object Store .....................................15  
   Chao Lan, Yong Zhang, Pengfei Ma, and Chunxiao Xing

Document-Oriented Database-Based Privacy Data Protection Architecture ...........................................19  
   Zhen Jiang, Yongqing Zheng, and Yuliang Shi

Multi-level Index Model for SaaS Application ..........................................................................................23  
   Kong Lanju, Li Qingzhong, and Wang Xue

Results Diversification for XML Keyword Search Based on the Semantic Category of Central Entity ........29  
   Yuling Song and Ning Wang

Text Research Based on Complex Network .............................................................................................33  
   Sheng-rong Zou, Xiao-fei Yang, Yang Jin, and Zi-jun Du

A Method of Text Block Division Based on Text Segmentation ...............................................................38  
   Yongchang Gao, Yizhe Wang, and Bin Gong
Session 1B: Web Information Management

Layered and Weighted Tree Matching Algorithm for Automatic Web Data
Shengsheng Shi, Fuliang Quan, Tao Xie, Chunfeng Yuan, and Yihua Huang

Compression and Indexing Based on BWT: A Survey
Dengfeng Zhang, Qing Liu, Yuewan Wu, Yaping Li, and Lin Xiao

Extraction Rule Language for Web Information Extraction and Integration
Wu Wei, Shengsheng Shi, Yulong Liu, Haitao Wang, Chunfeng Yuan, and Yihua Huang

Context-Aware Service Modeling and Rule Evolution
Lian Yu, Yingnan Ju, Qi Jing, Jianbin Hu, Feng Ding, and Kun You

Multi-schema Matching Based on Web Structured Information Sources
Guohui Ding, Yingnan Xu, and Keyan Cao

Research on Information Sharing and Fusion for Distributed Command and Control Decision-Making
Huang Haiyan, Bao Guangyu, and Liu Xiaoming

A Decision Tree Algorithm Based on Dispersion Measure of Attribute Information
He Dengchao, Hao Wenning, Gan Wenyan, Chen Gang, and Jin Dawei

An Improved Collaborative Filtering Algorithm Based on Sparse Dataset's Optimization with User's Browser Information
Longfei Sun and Mengxing Huang

Session 2A: Web Search and Recommendation

MCPath: Effectively Query the Structure Data in the Multidimensional Moving Object Network
Kongfa Hu, Long Li, Xiangqian Xue, and Ling Chen

Active and Adaptive Services Resource Provisioning with Personalized Customization
Bin Wen, Ziqiang Luo, and Peng Liang

Analyzing Query Trails and Satisfaction Based on Browsing Behaviors
Junxia Guo, Cheng Gao, Nanshan Xu, Gang Lu, and Hao Han
Twig Pattern Matching with Positional Predicates in XML Queries .........................................................113
   Fajin Li, Husheng Liao, and Hongyu Gao

Improvement of Kademlia Based on Physical Location .............................................................................119
   Meng Wei and Guoqing Dong

An Algorithm for Query Rewriting with Refined Criteria for Query Materialization in Deep Web .....................................................................................................................123
   Peng Pan and Qingzhong Li

Technology and Effect Matrix for Patent Clustering ..................................................................................128
   Chen Xu, Peng Zhiyong, and Liu Bin

Trust Inference Path Search with Minimum Uncertainty for E-Commerce ..................................................133
   Yao Ma, Hongwei Lu, and Zaobin Gan

A Method of Abbreviated Chinese Organization Names Recognition Based on Similarity ..................................................138
   Tang Xianchao, Li Zhenxing, Feng Xia, Xu Tao, and Zuo Haichao

Automatic Generation of Service Composition Plans for Correlated Queries ...........................................143
   Feng Zhang, Guiling Wang, and Yanbo Han

Session 2B: Web Application System

Enrich Web Entity Schema Based on Integrated Annotation ........................................................................153
   Yan Zhang, Qingzhong Li, and Yan Zhang

Extracting Dense Bipartite Graph Block in Web Community Discovery .....................................................159
   Nan Yang

Applied Research on Mobile Tourism Scenic Spots Integrated System Based on Android ..............................................................167
   He Gang and Hu Tao

Detecting Image Spam Based on K-Labels Propagation Model ................................................................170
   Xiaoyan Qian, Weifeng Zhang, Yingzhou Zhang, Guoqiang Zhou, and Ziyuan Wang

A Method of Optimizing Django Based on Greedy Strategy .........................................................................176
   Jian Chou, Lin Chen, Hui Ding, Jingxuan Tu, and Baowen Xu

AST Based JAVA Software Evolution Analysis ......................................................................................180
   Lu Jiang, Zhiyi Zhang, and Zhihong Zhao

A Novel Method of Citation Sequence Labeling Based on Conditional Random Fields .................................184
   Junxian Zhou, Derong Shen, Tiezhen Nie, Yue Kou, and Ge Yu
Session 3A: Web Information Security and Assurance

A New Electronic Records Security Model for Long-Term Preservation ..................................................191
   Guigang Zhang, Chao Li, Yong Zhang, and Chunxiaox Xing

A Detective Tool against SQL Injection Attacks Based on Static Analysis and Dynamic Monitor .................................................................195
   Zijian Liu and Lei Xu

Trust Network Visualization Based on Force-Directed Layout .................................................................199
   Zaobin Gan, Na Li, Yao Ma, and Hongwei Lu

Utilizing Community Centers to Answer Reachability Queries for Large Graphs ........................................205
   Yifei Zhang, Guoren Wang, Changkuan Zhao, and Ende Zhang

Visualizing Linked Data with JavaScript ...................................................................................................211
   Lixian Ni, Zhuoming Xu, Ting Wu, and Wenjie He

RingS: A Novel Structured P2P Network Model with Explicit Locality and High Fault Tolerance .................................................................217
   Zhenhua Wang, Tie Zhang, Fuxiang Gao, Derong Shen, and Ge Yu

Protecting Sensitive Labels in Weighted Social Networks .......................................................................221
   Ke Chen, Hongyi Zhang, Bin Wang, and Xiaochun Yang

Session 3B: Social Networks and Intelligence

Modeling and Simulating Influenza with Immune-B ..................................................................................229
   Shengrong Zou, Xiaofei Yang, Zijun Du, and Yang Jin

5WTAG: Detecting the Topics of Chinese Microblogs Based on 5W Model .............................................237
   Zhao Zhibin, Jia Yanfeng, Yao Lan, Yu Ge, and Li Xiangyang

Modeling Information Propagation in Chinese Microblogs Based on User Activity Influence .........................243
   Zhuo Yang, Shi Feng, Daling Wang, Ge Yu, Dajun Huang, and Mingming Zhu

Community Detection from Bipartite Networks .........................................................................................249
   Yongcheng Xu, Ling Chen, and Shengrong Zou

Complex Network Research of Neural-Immune System ............................................................................255
   Shengrong Zou, Xiaofei Yang, Zijun Du, and Yang Jin

A Hellinger Distance Based Anonymization Method for Weighted Social Networks ..................................................259
   Weiwei Ni, Fulin Sun, Guoqing Weng, and Lizhen Xu

Summarizing Timelines Based on Content and Social Network ................................................................265
   Yue Ha, Xueqing Gong, Weining Qian, and Aoying Zhou

Finding Community Structure in Social Network by Electric Circuit Modeling .............................................271
   Jie Zhang and Yong Bai
Survey of Probabilistic Graphical Models .................................................................275
   Li Hongmei, Hao Wenning, Gan Wenyan, and Chen Gang

Supervised Lazy Random Walk Classifier ..............................................................281
   Lin Lu, Xiaohua Xu, Ping He, Yue Ma, Qi Chen, and Ling Chen

**Session 4A: Distributed Data Management**

Research on High Availability Mechanism in Distributed Data Stream Management System .................................................................289
   Liu Wei, Qi Jun, and Xu Lizhen

Research on Improved A Priori Algorithm Based on Coding and MapReduce .................................................................294
   Jian Guo and Yong-gong Ren

Using Paxos to Build a Lightweight, Highly Available Key-Value Data Store ......................................................................................300
   Jiaoyong Tang, Fei Yang, Yong Zhang, and Chunxiao Xing

SLO-Driven Task Scheduling in MapReduce Environments ..............................................................................................................308
   Jie Wang, Qingzhong Li, and Yuliang Shi

A Distributed Real-Time Storage Method for Stream Data .............................................................................................................314
   Yanhua Sun, Jun Fang, and Yanbo Han

A Scalable and Integrated Cloud Monitoring Framework Based on Distributed Storage ........................................................................318
   Hou Yongdnog, Wang Jing, Zhao Zhuofeng, and Han Yanbo

A Multi-source Data Organization and Management Method for Intelligent Transportation ........................................................................324
   Jinquan Wang, Jun Fang, and Yanbo Han

A Sensory Data Integrating Bus under the Intelligent Transportation Environment ..............................................................................328
   Jing Gao and Weilong Ding

Inferring and Propagating Pivot Dependencies in Schema Transformation between Data and Metadata ................................................................333
   Jianxin Xue, Derong Shen, Tiezheng Nie, Yue Kou, and Ge Yu

A Distributed File System for Frequency Reading of Various File Sizes ..................................................................................................339
   Pengfei Ma, Yanshen Yin, Chao Lan, Yong Zhang, and Chunxiao Xing

**Session 4B: Cloud and Big Data**

A Density Grid-Based Clustering Algorithm for Uncertain Data Streams ..............................................................................................347
   Li Tu, Peng Cui, and Keming Tang

A Dynamic Dispatching Method of Resource Based on Particle Swarm Optimization for Cloud Computing Environment ..................................................351
   Hongwei Zhao and Wang Chenyu
Research on Large Scale Hierarchical Classification Based on Candidate Search .......................................................... 355
   Li He, Yan Jia, Zhaoyun Ding, and Weihong Han

Mobile Cloud Based System Architecture for Remote-Resident Multimedia Discovery and Access .......................................................... 361
   Nan Che, Zheyi Chen, Xianghan Zheng, and Guolong Chen

A Combination Method for Multi-class Imbalanced Data Classification .......................................................... 365
   Hu Li, Peng Zou, Weihong Han, and Rongze Xia

A Data Placement Strategy Based on Genetic Algorithm in Cloud Computing Platform .......................................................... 369
   Wei Guo and Xinjun Wang

On the Construction of Trusted Resource Pool in Clouds .......................................................... 373
   Gansen Zhao, Haiyu Wang, Zhongjie Ba, Yangyang Wu, Qi Chen, Jianguo Li, and Yong Tang

A Method of Partner Selection for Supply Chain Based on Grey-ANP in Cloud Computing .......................................................... 377
   Xi Duan, Mengxing Huang, Xiong Yang, and Bing Wan

Intelligent Similarity Joins for Big Data Integration .......................................................... 383
   Mian Wang, Tiezheng Nie, Derong Shen, Yue Kou, and Ge Yu

Trust-Oriented Research Methods in Cloud Environment .......................................................... 389
   Yan Wang and Jiantao Zhou

Hybrid Power Control and Electricity Cost Management for Distributed Internet Data Centers in Cloud Computing .......................................................... 394
   Hui Dou, Yong Qi, and Peijian Wang

A Low Overhead and Reliable Nested Virtualization VMM for Cloud Computing .......................................................... 400
   Xuan Yu, Qi Yong, Yuehua Dai, Jianbao Ren, Xiaoguang Wang, and Shi Yi

Session 5A: Semantic Web and Ontology

Supporting Flexibility of the CMMI Process Framework with a Multi-layered Process Model .......................................................... 409
   Gang Xu, Hao Hu, Ping Yu, Jian Lv, Ping Qu, and Ming Zhu

A Method of Semantic Annotation and Ontology Construction for Unified Command and Control Language .......................................................... 415
   Wu Yaning and Bao Guangyu

An Improved Algorithm to Enhance the Utilization of Shortest Path Caches .......................................................... 419
   Xiaohua Li, Shimeng Wang, Bin Wang, Xiaochun Yang, and Ge Yu

Public-View and Object Petri Net Based Modeling of Cross-Organizational Process .......................................................... 425
   Jing Wang, Hao Hu, Ping Yu, Jian Lv, and Jidong Ge
An Efficient Trip Planning Algorithm under Constraints
Jinling Bao, Xiaochun Yang, Bin Wang, and Jiaying Wang
...........................................................................................................429

Multi-relational Sequence Pattern Mining Method Based on Improved Prefix
Tree in the Star Model
Wenyan Bao, Jiang Yin, Chen Li, Yinjuan Zhang, and Yun Li
.............................................................................................................435

An Incremental Closed Frequent Itemsets Mining Algorithm Based on Shadow
Prefix Tree
Yun Li, Jie Xu, Xiaobing Zhang, Chen Li, and Yingjuan Zhang
.............................................................................................................440

Research on Text Feature Selection Algorithm Based on Information Gain
and Feature Relation Tree
Hong Zhang, Yong-gong Ren, and Xue Yang
.............................................................................................................446

R2RML Processor for Materializing RDF View of Relational Data: Algorithms
and Experiments
Shufeng Zhou, Zhuoming Xu, Yuyan Ni, and Haifei Zhang
.............................................................................................................450

WF2OML: A Modeling Language for Mapping Web Forms to Ontology
Lei Chen, Zhuoming Xu, and Lixian Ni
.............................................................................................................456

Session 5B: E-Government Technology and Applications

A Component Model Based on Semantic for E-Commerce PaaS Platform
Zhenchao Zhang, Wei He, and Qingzhong Li
.............................................................................................................465

Process Customization Framework in SaaS Applications
Dapeng Chen, Qingzhong Li, and Lanju Kong
.............................................................................................................471

Constructing Domain Ontology of E-Commerce for Market Intelligence
Qi Wu, Xinjun Wang, and Zhongmin Yan
.............................................................................................................475

The Application of Transfer Learning on E-Commerce Recommender Systems
Jiuhong Tang, Zhihong Zhao, Jia Bei, and Weiqing Wang
.............................................................................................................479

Searching Desktop Files Based on Synonym Relationship
Xiyuan Zhao, Yukun Li, Jingyu Liu, and Yingyuan Xiao
.............................................................................................................483

Author Index
.............................................................................................................489