2011 Eighth Web Information Systems and Applications Conference

(WISA 2011)

Chongqing, China
21 – 23 October 2011
2011 Eighth Web Information Systems and Applications Conference

WISA 2011

Table of Contents

Message from the Program Committee Chairs ....................................................................................... viii
Conference Organization ....................................................................................................................................ix
Reviewers ......................................................................................................................................................... xi

The Eighth Web Information Systems and Applications Conference (WISA 2011)

Hybrid Fragmentation to Preserve Data Privacy for SaaS ................................................................. 3
   Yu Shen, Wenjuan Cui, Qingzhong Li, and Yuliang Shi

An Entity Relation Extraction Model Based on Semantic Pattern Matching ........................................ 7
   Tiezheng Nie, Derong Shen, Yue Kou, Ge Yu, and Dejun Yue

Efficient Star Join for Column-oriented Data Store in the MapReduce Environment ........................................... 13
   Haitong Zhu, Minqi Zhou, Fan Xia, and Aoying Zhou

Detecting Image Spam Based on Cross Entropy .................................................................................... 19
   Muni Wang, WeiFeng Zhang, YingZhou Zhang, and XiaoHua Ji

A User-centered Approach to Recommending Business Process Slices ........................................ 23
   Xin Chen, Feng Zhang, Bin-ge Cui, and Yong-shan Wei

Efficient Keyword Search for SLCA in Parallel XML Databases .................................................. 29
   Dejun Yue, Ge Yu, Jinshen Liu, Tiancheng Zhang, Tiezheng Nie, and FangFang Li

A Rule Description Model Based on Massive Data Processing .................................................... 35
   Guigang Zhang, Yong Zhang, Chunxiao Xing, and Phillip C-Y Sheu

Concept Similarity Computation for Ontology in the Automatic Question-Answering System ........................................ 41
   Wu Wen-yen, Wang Wei, Liu Xing-yang, and Xu Li-zhen

Learning Concept Hierarchy from Folksonomy .................................................................................. 47
   Shubin Cai, Heng Sun, Sishan Gu, and Zhong Ming

An Adaptive Approach to Resource Provisioning in PaaS ................................................................. 52
   Huayang Yu, Xue Li, Shidong Zhang, and Yuliang Shi
A Scalable Web Service Composition Based on a Strategy Reused Reinforcement Learning Approach .................................................................58

Qing Liu, Yulin Sun, and Shilong Zhang

Approximate Dynamic Cycle Matching Strategy for Homogeneous Symmetric Pub/Sub System ............................................................................63

Botao Wang, Lijun Wang, Suhua Ma, and Qianwei Li

Evaluation Method of Information Credibility Based on the Trust Features of Web Page ......................................................................................69

Jing Xu, Xiaoping Yang, and Liang Wang

WNOntoSim: A Hybrid Approach for Measuring Semantic Similarity between Ontologies Based on WordNet ....................................................73

Wei He, Xiaoping Yang, and Dupei Huang

Dual-strategy Analysis Model Based on Clustering and Inter-transaction Association Rules .....................................................................................78

Fan Sun, Yonggong Ren, and Yanyan Qi

Dynamic Splog Filtering Algorithm Based on Combinational Features ........................................................................................................82

Yong-gong Ren, Ming-fei Yin, and Jian Wang

The Realization of Friend Inquiry System Based on Dynamic Location of Google Maps ..................................................................................86

Yongbing Gao and Tingting Zhao

User Demand Description and Optimization in Web Data Management ..........................................................................................................90

Hui Wang, Weijie Ou, Zhiyong Peng, Weixiang Zhai, and Ran Chen

An Object Deputy Model Based Mechanism for Web Community Service Management ......................................................................................96

He Di, Peng Zhiyong, Hong Liang, and Zhang Yu

Efficiently Detecting Frequent Patterns in Biological Sequences .................................................................................................................102

Wei Liu and Ling Chen

Clustering of Web Search Results Based on Combination of Links and In-Snippets ......................................................................................108

Nan Yang, Yue Liu, and Gang Yang

A Rules and Statistical Learning Based Method for Chinese Patent Information Extraction .............................................................................114

Feng Guangpu, Chen Xu, and Peng Zhiyong

Sorting of Search Results Based on Data Quality .................................................................................................................................119

Liang Wang, Liwei Wang, Zufa Fu, Zeqian Huang, and Zhiyong Peng

An Improved Metric for Test Case Prioritization .................................................................................................................................125

Xiaofang Zhang and Bo Qu
An Encrypted Index Mechanism in Ciphertext Retrieval System ................................................................. 131
   Lin Peng, Ruixuan Li, Hongmin Wang, Xiwu Gu, Kunmei Wen, and Zhengding Lu

Clustering-Based Touching-Cells Division .................................................................................................. 137
   Haojun Sun and Qingnan Zeng

A Multi-dimension Trust Risk Evaluation for E-commerce Systems .......................................................... 143
   Zaobin Gan, Xialan Xiao, and Kai Li

A Bottom-up Approach of Web Data Extraction based on Entity Recognition and Integration .................. 150
   Tong Liu, Derong Shen, Jing Shan, Tiezeng Nie, and Yue Kou

Author Index .............................................................................................................................................. 156