Seventh International Conference on Web-Age Information Management Workshops

Hong Kong, China
17-19 June 2006
Table of Contents- WAIM 2006

WINPEN
Session I: Peer-to-Peer and Wireless Systems
Invited Paper:

Challenges in Preserving Location Privacy in Peer-to-Peer Environments ................................................................. 001
  Mohamed F. Mokbel and Chi-Yin Chow

Research and Implementation on Routing Scheme Based on Interest Mining in Unstructured P2P Systems ......................... 002
  Yihong Tan, Yaping Lin, Zhiping Chen, and Ting Dong

A Slack Factors Based Real-Time Query Processing Approach in Wireless Sensor Networks ............................................. 003
  Fangfang Li, Ge Yu, Xiaochun Yang, Chuanwen Li, and Zhibo Feng

Session II: Intelligent Techniques
A Rule-Based Mailing System for an Organization ................................................. 004
  Hanki Kim, Sang-Gyu Shin, and Motomichi Toyama

Masquerader Detection Using OCLEP: One-Class Classification Using Length Statistics of Emerging Patterns .................. 005
  Lijun Chen and Guozhu Dong

Testing Path Generation Algorithm with Network Performance Constraints for Nondeterministic Parallel Programs ........................................... 006
  Wei Wang, Wu Yang, Lejun Zhang, and Lin Guo

Session III: Applications
Cache Strategies for Semantic Prefetching Data ................................................. 007
  Sang-Won Kang, Jongwan Kim, Seoklin Im, HaRim Jung, and Chong-Sun Hwang

Maintaining Aggregate Views over Streams ..................................................... 008
  Jiakui Zhao, Dongqing Yang, Lijun Chen, Jun Gao, and Tengjiao Wang

On the Subset Matching .................................................................................. 009
  Yangjun Chen

XWICT
Session I: XML and Relational Data Management

The Optimization of Complex XML Queries over XML Streams under DTD ............... 010
  Weidong Yang, Qingming Wang, Wei Wang, and Baile Shi
Constructing Cube Blocks Effectively for Stream Data Analysis ........................................ 011  
  *Lizheng Jiang, Dongqing Yang, Shiwei Tang, Xiuli Ma, and Dehui Zhang*

Maintaining Materialized Relations Incrementally to Improve  
Performance of Ontology Query ................................................................. 012  
  *Man Li, Xiaoyong Du, and Shan Wang*

Exploiting Even Partition to Accelerate Structure Join ........................................ 013  
  *Guoliang Li, Jianhua Feng, Yong Zhang, Na Ta, and Lizhu Zhou*

Group Insert Tree with Projection for Handling Vehicle  
Information Effectively in LBS................................................................. 014  
  *Young Jin Jung and Keun Ho Ryu*

**Session II: Data Mining**  
Clustering Research Based on Density Gradient ............................................ 015  
  *Zhiping Chen, Lei Wang, and Yi-hong Tan*

An Efficient Clustering Algorithm for Small Text Documents ............................ 016  
  *Yubao Liu, Jiarong Cai, Jian Yin, and Zhilan Huang*

Genetic Algorithm-based Text Clustering Technique: Automatic  
Evolution of Clusters with High Efficiency .............................................. 017  
  *Wei Song and Soon Cheol Park*

Mining Frequent Induced Subtrees by Pre•x-Tree-Projected  
Pattern Growth............................................................................................. 018  
  *Lei Zou, Yansheng Lu, Huaming Zhang, Rong Hu, and Chong Zhou*

Identifying Multi-word Terms by Text-Segments ............................................ 019  
  *Jisong Chen, Chung-Hsing Yeh, and Rowena Chau*

**Session III: Web and Network Technology**  
Design and Implementation of the Intelligent Multi-agent System  
Based on Web Services .............................................................................. 020  
  *Minwoo Son, Dongil Shin, and Dongkyoo Shin*

The Integration and Interoperability Issues of Legacy  
and Distributed System............................................................................. 021  
  *S. Kami Makki*

A Semantic Topic Identi•cation System for Document Retrieval  
on the Web...................................................................................................... 022  
  *Pasquale Capasso, Carmine Cesarano, Antonio Picariello, and Lucio Sansone*

An XML Routing Synopsis for Unstructured P2P Networks ................................ 023  
  *Qiang Wang, Abhay Kumar Jha, and M. Tamer Özsü*

Contents Sharing Framework Using CCCI Model  
for Intra-University Network................................................................... 024  
  *Keiko Shimazu, Isao Saito, and Koichi Furukawa*

Author Index ............................................................................................... 025