Table of Contents

Keynote Papers

Monitoring Continual Range Queries ................................................. 1
Philip S. Yu, Kun-Lung Wu, Shyh-Kwei Chen

The Next Generation Messaging Technology –
Makes Web Services Effective ......................................................... 13
Maria E. Orlowska

Web Searching and Σ₂ Queries ......................................................... 20
Arun Sharma

Invited Papers

Secure Information Caching on the Web .............................................. 24
Hui-I Hsiao, Karen W. Brannon

Multiresolution Spatial Databases: Making Web-Based Spatial
Applications Faster ................................................................. 36
Xiaofang Zhou, Sham Prasher, Sai Sun, Kai Xu

A Query-Dependent Duplicate Detection Approach
for Large Scale Search Engines ....................................................... 48
Shaozhi Ye, Ruihua Song, Ji-Rong Wen, Wei-Ying Ma

Web Semantics

A Semantic Approach for Web Indexing ............................................ 59
B. Wang, G.R. Brookes

Semantic, Hierarchical, Online Clustering of Web Search Results ........ 69
Dell Zhang, Yisheng Dong

SIMON: A Multi-strategy Classification Approach Resolving
Ontology Heterogeneity on the Semantic Web ................................ 79
Leyun Pan, Shui Yu, Fanyuan Ma

Web Personalization

Support Vector Machines Learning for Web-Based Adaptive
and Active Information Retrieval .................................................... 89
Zhaofeng Ma, Boqin Feng
Constructing User Profiles for Collaborative Recommender System .......................... 100
  Qing Li, Byeong Man Kim

Unloading Unwanted Information: From Physical Websites to Personalized Web Views .................. 111
  Zehua Liu, Wee Keong Ng, Ee-Peng Lim, Yangfeng Huang, Feifei Li

**Web Intelligence**

iSurfer: A Focused Web Crawler Based on Incremental Learning from Positive Samples .......................... 122
  Yunming Ye, Fanyuan Ma, Yiming Lu, Matthew Chiu, Joshua Huang

Identifying Parallel Web Documents by Filenames ........................................ 135
  Jisong Chen, Chung-Hsing Yeh, Rowena Chau

Reflective Web Interface Agent .................................................. 146
  Xue Li

A Finite State Mobile Agent Computation Model .............................. 152
  Yong Liu, Congfu Xu, Zhaohui Wu, Weidong Chen, Yunhe Pan

**XML Processing I**

Improving XML Query Performance Using Social Classes ...................... 158
  Weining Zhang, Douglas Pollok

Answering XML Twig Queries with Automata ..................................... 170
  Bing Sun, Bo Zhou, Nan Tang, Guoren Wang, Ge Yu, Fulin Jia

Labeling and Querying Dynamic XML Trees .................................. 180
  Jiaheng Lu, Tok Wang Ling

**XML Processing II**

Scalable XSLT Evaluation .................................................. 190
  Zhimao Guo, Min Li, Xiaoling Wang, Aoying Zhou

Algebraic Transformation and Optimization for XQuery .......................... 201
  Damien Fisher, Franky Lam, Raymond K. Wong

Efficient Incremental Pattern Mining from Semi-structured Dataset .......... 211
  Qi Wang, Enhong Chen, Shu Wang

Efficient Query Routing for XML Documents Retrieval in Unstructured Peer-to-Peer Networks .................. 217
  Deqing Yang, Linhao Xu, Wenyuan Cai, Shuigeng Zhou, Aoying Zhou
# XML and Database

Generalized Inclusion Dependencies in XML .......................... 224  
Millist W. Vincent, Michael Schrefl, Jixue Liu, Chengfei Liu,  
Solen Dogen

Graphical Representation of XML Schema ........................... 234  
Flora Dilys Salim, Rosanne Price, Maria Indrawan,  
Shonali Krishnaswamy

M Trie: A Scalable Filtering Engine of Well-Structured  
XML Message Stream ............................................. 246  
Weixiong Rao, Yingjian Chen, Xinquan Zhang, Fanyuan Ma

Issues in Cache-Answerability for XML Queries on the Web ............... 252  
Jung Kee Park, Hyunchul Kang

# P2P Systems and Applications I

Towards Adaptive Probabilistic Search  
in Unstructured P2P Systems ........................................ 258  
Linhao Xu, Chenyun Dai, Wenyuan Cai, Shuigeng Zhou,  
Aoying Zhou

Cell Abstract Indices for Content-Based Approximate Query  
Processing in Structured Peer-to-Peer Data Systems .................. 269  
Chaokun Wang, Jianzhong Li, Shuigfei Shi

A Distributed Ranking Strategy in Peer-to-Peer Based Information  
Retrieval Systems ................................................. 279  
Zhiguo Lu, Bo Ling, Weining Qian, Wee Siong Ng, Aoying Zhou

PeerSDI: A Peer-to-Peer Information Dissemination System ............. 285  
Keping Zhao, Shuigeng Zhou, Linhao Xu, Wenyuan Cai,  
Aoying Zhou

# P2P Systems and Applications II

PWSD: A Scalable Web Service Discovery Architecture Based  
on Peer-to-Peer Overlay Network .................................. 291  
Yin Li, Futai Zou, Zengde Wu, Fanyuan Ma

Efficient Community Management and Optimization Strategies of Web  
Services in Peer-to-Peer Environments ............................. 301  
Zhiming Pan, Yizhong Wu, Kun Yue, Xiaoling Wang, Aoying Zhou

Towards Load Balancing in Peer-to-Peer Environment of  
Web Services ....................................................... 311  
Yang Yuan, Zhimao Guo, Xiaoling Wang, Aoying Zhou
Grid Computing and Networking

Research on Service Model of Content Delivery Grid .......................... 321
ZhiHui Lv, ShiYong Zhang, YiPing Zhong

Performance-Driven Task and Data Co-scheduling Algorithms for Data-Intensive Applications in Grid Computing .......................... 331
Changqin Huang, Deren Chen, Yao Zheng, Hualiang Hu

On Analysis and Comparison Performance of TCP in Wireless Network ........................................ 341
ShiNing Li, JiPing Fang, Fan Yu

Web-Based Query Processing

Web Based Question Answering with Aggregation Strategy .................... 353
Dell Zhang

Web Query Refinement without Information Loss .............................. 363
Chaoyuan Cui, Hanxiong Chen, Kazutaka Furuse, Nobuo Ohbo

An Efficient Multidimensional Data Model for Web Usage Mining ....... 373
Edmond H. Wu, Michael K. Ng, Joshua Z. Huang

Advanced Query Processing I

ANNE: An Efficient Framework on View Selection Problem .................. 384
Yong Yan, Peng Wang, Chen Wang, Haofeng Zhou, Wei Wang, Baile Shi

Using Relational Database Constraints to Design Materialized Views in Data Warehouses ................................................. 395
Taehee Lee, Jae-young Chang, Sang-goo Lee

Collaborative Filtering Algorithm Based on Mutual Information ........ 405
Wang Ziqiang, Feng Boqin

Advanced Query Processing II

Clustering Data Streams On the Two-Tier Structure ......................... 416
Zhe Wang, Bin Wang, Chunguang Zhou, Xiujuan Xu

An Incremental Updating Method for Support Vector Machines ........ 426
Yangguang Liu, Qi Chen, Yongchuan Tang, Qinming He

Spatio-Temporal Reasoning Based Spatio-Temporal Information Management Middleware ..................................................... 436
Sheng-sheng Wang, Da-you Liu, Zhe Wang
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inter-relevant Successive Trees Model and Its Implementation</td>
<td>442</td>
</tr>
<tr>
<td>Yongdan Liu, Zhan Shen, Jianhui Wang, Yunfa Hu</td>
<td></td>
</tr>
<tr>
<td>Advanced Applications</td>
<td></td>
</tr>
<tr>
<td>Predicting Typical User Preferences Using Entropy in Content Based Collaborative Filtering System</td>
<td>447</td>
</tr>
<tr>
<td>Su-Jeong Ko</td>
<td></td>
</tr>
<tr>
<td>UPnP Home Networking-Based IEEE1394 Digital Home Appliances Control</td>
<td>457</td>
</tr>
<tr>
<td>Seung-Hak Rhee, Soo-Kyung Yang, Seung-Jin Park, Jong-Hun Chun, Jong-An Park</td>
<td></td>
</tr>
<tr>
<td>A Simple Client-Based Hybrid Robust Hash Routing Web Caching System (2HRCS)</td>
<td>467</td>
</tr>
<tr>
<td>Jong Ho Park, Kil To Chong</td>
<td></td>
</tr>
<tr>
<td>KGTutor: A Knowledge Grid Based Intelligent Tutoring System</td>
<td>473</td>
</tr>
<tr>
<td>Hai Zhuge, Yanyan Li</td>
<td></td>
</tr>
<tr>
<td>Knowledge Discovery and Pattern Recognition</td>
<td></td>
</tr>
<tr>
<td>An Incremental Updating Technique for Discovering Frequent Traversal Patterns</td>
<td>479</td>
</tr>
<tr>
<td>Show-Jane Yen, Yue-Shi Lee</td>
<td></td>
</tr>
<tr>
<td>A Knowledge-Based Data Model and Query Algebra for the Next-Generation Web</td>
<td>489</td>
</tr>
<tr>
<td>Qiu-Jian Sheng, Zhong-Zhi Shi</td>
<td></td>
</tr>
<tr>
<td>Conditional Evidence Theory and Its Application in Knowledge Discovery</td>
<td>500</td>
</tr>
<tr>
<td>Yongchuan Tang, Shouqian Sun, Yangguang Liu</td>
<td></td>
</tr>
<tr>
<td>An Efficient Method for Quantitative Association Rules to Raise Reliance of Data</td>
<td>506</td>
</tr>
<tr>
<td>Hye-Jung Lee, Won-Hwan Park, Doo-Soon Park</td>
<td></td>
</tr>
<tr>
<td>Web Mining</td>
<td></td>
</tr>
<tr>
<td>Web Usage Mining: Sequential Pattern Extraction with a Very Low Support</td>
<td>513</td>
</tr>
<tr>
<td>F. Masseglia, D. Tanasa, B. Trousse</td>
<td></td>
</tr>
<tr>
<td>CS-Mine: An Efficient WAP-Tree Mining for Web Access Patterns</td>
<td>523</td>
</tr>
<tr>
<td>Baoyao Zhou, Siu Cheung Hui, ACM Fong</td>
<td></td>
</tr>
<tr>
<td>Efficient Frequent Pattern Mining on Web Logs</td>
<td>533</td>
</tr>
<tr>
<td>Liping Sun, Xiuzhen Zhang</td>
<td></td>
</tr>
</tbody>
</table>
XVIII Table of Contents

Data Mining and Data Analysis

Mining the Predisposing Factor and Co-incident Factor among Numerical Dynamic Attributes in Time Series Data Set 543
Suwimon Kooptiwoot, M. Abdus Salam

Query Modification by Discovering Topics from Web Page Structures 553
Satoshi Oyama, Katsumi Tanaka

Similarity Pattern Discovery Using Calendar Concept Hierarchy in Time Series Data 565
Sungbo Seo, Long Jin, Jun Wook Lee, Keun Ho Ryu

Loss Minimization Based Keyword Distillation 572
Jie Tang, Juan-Zi Li, Ke-Hong Wang, Yue-Ru Cai

Text Mining

Using Maximum Entropy Model for Chinese Text Categorization 578
Ronglu Li, Xiaopeng Tao, Lei Tang, Yunfa Hu

A Comparative Study on Feature Weight in Text Categorization 588
Zhi-Hong Deng, Shi-Wei Tang, Dong-Qing Yang, Ming Zhang, Li-Yu Li, Kun-Qing Xie

User-Focus Based Personalization Recommendation for Text Information Retrieval 598
Zhenya Zhang, Enhong Chen, Jin Wang, Xufa Wang

Information Retrieval

Topic-Structure Based Complementary Information Retrieval for Information Augmentation 608
Qiang Ma, Katsumi Tanaka

Similarity Retrieval of Web Documents Considering Both Text and Style 620
Chao-Chun Chen, Yu-Chi Chung, Cheng-Chieh Chien, Chiang Lee

Knowledge Retrieval Using Bayesian Associative Relation in the Three Dimensional Modular System 630
JeongYon Shim

User-Oriented Adaptive Web Information Retrieval Based on Implicit Observations 636
Kazunari Sugiyama, Kenji Hatano, Masatoshi Yoshikawa, Shunsuke Uemura
# Web Services and Computing

- **High Availability with Clusters of Web Services** .......................... 644  
  *Julio Fernández Vilas, José Pazos Arias, Ana Fernández Vilas*
- **Critical Points for Interactive Schema Matching** .......................... 654  
  *Guilian Wang, Joseph Goguen, Young-Kwang Nam, Kai Lin*
- **Algorithm for Web Services Matching** ........................................ 665  
  *Atul Sajjanhar, Jingyu Hou, Yanchun Zhang*
- **A Grid Middleware for Aggregating Scientific Computing Libraries and Parallel Programming Environments** .......................... 671  
  *Xiaolin Gui, Qingjiang Wang, Depei Qian*

## Web Safety

- **Safe Web Queries** ................................................................. 677  
  *Hong-Cheu Liu, Weifa Liang*
- **Specifying Role-Based Access Constraints with Object Constraint Language** ........................................ 687  
  *Hua Wang, Yanchun Zhang, Jinli Cao, Jian Yang*
- **Engineering Safe and Efficient Shareability within Web Systems** .......... 697  
  *Travis Olds, Henry Detmold, Katrina Falkner, David S. Munro*

## Web Technologies I

- **A Comparative Study of Web Application Design Models Using the Java Technologies** ........................................ 711  
  *Budi Kurniawan, Jingling Xue*
- **On Reducing Dynamic Web Page Construction Times** ..................... 722  
  *Suresha, Jayant R. Haritsa*
- **WIEAS: Helping to Discover Web Information Sources and Extract Data from Them** ........................................ 732  
  *Liyu Li, Shiwei Tang, Dongqing Yang, Tengjiao Wang, Zhihong Deng, Zhihua Su*
- **Aspect Discovery: Web Contents Characterization by Their Referential Contexts** ........................................ 738  
  *Koji Zettsu, Yutaka Kidawara, Katsumi Tanaka*

## Web Technologies II

- **Web Page Fragmentation and Content Manipulation for Constructing Personalized Portals** ........................................ 744  
  *Ioannis Misedakis, Vaggelis Kapoulas, Christos Bouras*
Table of Contents

Template-Based Runtime Invalidation for Database-Generated Web Contents ........................................ 755
Chun Yi Choi, Qiong Luo

Clipart Image Retrieval System Using Shape Information .................. 765
Chang-Gyu Choi, Seongil Cheong, Yongseok Chang, Sung-Ho Kim

Web Caching and Moving Objects
Coordinated En-Route Web Caching in Transcoding Proxies ............... 772
Keqiu Li, Hong Shen

Indexing for Efficient Managing Current and Past Trajectory of Moving Object .................................................. 782
Lee Eung Jae, Keun Ho Ryu, Kwang Woo Nam

A Specification of a Moving Objects Query Language over GML for Location-Based Services ......................... 788
Warnill Chung, Hae-Young Bae

Workflow Management
Effective Visualisation of Workflow Enactment ............................. 794
Yun Yang, Wei Lai, Jun Shen, Xiaodi Huang, Jun Yan, Lukman Setiawan

Verification of Temporal Constraints for Concurrent Workflows .......... 804
Hongchen Li, Yun Yang

E-commerce
Research on Partner-Choosing and Web Services Composition for B2B E-commerce in Virtual Enterprises .............. 814
Chao Young, Shoujian Yu, Jiajin Le

A Verification Model for Electronic Transaction Protocols .................. 824
Qingfeng Chen, Chengqi Zhang, Shichao Zhang

An Ontology-Oriented Approach for Virtual Enterprises .................. 834
Li Li, Baolin Wu, Yun Yang

Industrial Papers
Customer Behavior Pattern Discovering with Web Mining .................. 844
Xiaolong Zhang, Wenjuan Gong, Yoshihiro Kawamura

DM-XIDS – An Application-Layer Router of Incoming XML Streams ................................................................. 854
Hao Gui, YuCai Feng, Huayang Li
**Table of Contents**

Developing a Main Memory Moving Objects DBMS for High-Performance Location-Based Services ........................ 864
  *Kwang Woo Nam, Jai Ho Lee, Seong Ho Lee, Jun Wook Lee, Jong Hyun Park*

**Poster Papers**

A Detection Model of Direction Relations for Spatial and Spatiotemporal Objects ...................... 874
  *Bao-Lin Yi, Yu-Cai Feng*

A Proactive Web Agent for Information Browsing and Extracting ........ 879
  *Hongen Lu*

Effective Indexing of Web Images with Keyword Positioning ............ 883
  *Lakshman Jayaratne, Athula Ginige, Zhuhan Jiang*

Design and Simulation of Multicast Routing Protocol for Mobile Internet ............................................. 887
  *Yuan Zhou, Guangsheng Li, Qirong Mao, Yongzhao Zhan, Yibin Hou*

Java-Based Single Sign-On Library Supporting SAML (Security Assertion Markup Language) for Distributed Web Services .... 891
  *Jongil Jeong, Dongkyoo Shin, Dongil Shin, Kiyoung Moon*

Novel SVM Performance Estimators for Information Retrieval Systems ........................................ 895
  *Shui Yu, Hui Song, Fan Yuan Ma*

Capturing Semantic Hierarchies to Perform Meaningful Integration in HTML Tables ................................ 899
  *Shijun Li, Mengchi Liu, Guoren Wang, Zhiyong Peng*

Viewing the Web as a Cube: The Vision and Approach .................. 903
  *Zheng Dong, Xiao-fei Xu, De-chen Zhan*

Fuzzy K-Means Clustering on a High Dimensional Semantic Space ...... 907
  *Guihong Cao, Dawei Song, Peter Bruza*

N-SHOQ(D): A Nonmonotonic Extension of Description Logic SHOQ(D) .............................................. 912
  *Songxin Wang, Shuigeng Zhou, Fei Wang, Aoying Zhou*

A Highly Adaptable Web Information Extractor Using Graph Data Model ............................................. 916
  *Qi Guo, Lizhu Zhou, Zhiqiang Zhang, Jianhua Feng*

Mining Web Sequential Patterns Using Reinforcement Learning ........ 920
  *Ning Li, Yang Gao, Guifeng Tang, Shifu Chen*
# Table of Contents

Early Experience in QoS-Based Service Grid Architecture .......................................................... 924
   Hanhua Chen, Hai Jin, Minghu Zhang, Pengliu Tan, Deqing Zou, Pingpeng Yuan

A Multi-tier Structured Tool for Requirements Engineering Process Development ............................... 928
   Li Jiang, Armin Eberlein, Behrouz Homayoun Far

**Author Index** ................................................................. 933
Advanced Web Technologies and Applications
Yu, J.X.; Lin, X.; Lu, H.; Zhang, Y. (Eds.)
2004, XLIV, 938 p., Softcover
ISBN: 978-3-540-21371-0