








10. APWeb 2008: Shenyang, China

Yanchun Zhang, Ge Yu, Elisa Bertino, Guandong Xu (Eds.): Progress in WWW Research and Development, 10th Asia-Pacific Web Conference, APWeb 2008, Shenyang, China, April 26-28, 2008. Proceedings. Lecture Notes in Computer Science 4976 Springer 2008, ISBN 978-3-540-78848-5 



Keynote Papers

- Masaru Kitsuregawa, Takayuki Tamura, Masashi Toyoda, Nobuhiro Kaji:
Socio-Sense: A System for Analysing the Societal Behavior from Long Term Web Archive. 1-8

- Wei-Ying Ma:
Building Web-Scale Data Mining Infrastructure for Search. 9

- Xuemin Lin, Ying Zhang:
Aggregate Computation over Data Streams. 10-25

- Yong Shi, Rong Liu, Nian Yan, Zhenxing Chen:
A Family of Optimization Based Data Mining Methods. 26-38


Tutorials

- Sourav S. Bhowmick, Sanjay Kumar Madria:
Web Evolution Management: Detection, Monitoring, and Mining. 39-40

- Shazia Wasim Sadiq, Xiaofang Zhou, Ke Deng:
Research and Practice in Data Quality. 41-42


Data Mining and Knowledge Discovery

- Fang Wei, Chen Wang, Li Ma, Aoying Zhou:
Detecting Overlapping Community Structures in Networks with Global Partition and Local Expansion. 43-55

- Bing Lv, Jianyong Wang, Lizhu Zhou:
High Confidence Fragment-Based Classification Rule Mining for Imbalanced HIV Data. 56-67

- Jinhyung Cho, Kwiseok Kwon:
Source Credibility Model for Neighbor Selection in Collaborative Web Content

Recommendation. 68-80



- Michael Kuhn, Roger Wattenhofer:
The Layered World of Scientific Conferences. 81-92
- Juryon Paik, Junghyun Nam, Jaegak Hwang, Ung-Mo Kim:
Mining Maximal Frequent Subtrees with Lists-Based Pattern-Growth Method. 93-98
- Shun Hattori, Hiroaki Ohshima, Satoshi Oyama, Katsumi Tanaka:
Mining the Web for Hyponymy Relations Based on Property Inheritance. 99-110
- Kazuyo Narita, Hiroyuki Kitagawa:
Detecting Outliers in Categorical Record Databases Based on Attribute Associations. 111-123









Wireless, Sensor Networks and Grid







- Yi-Ying Zhang, WenCheng Yang, Kee-Bum Kim, Min-Yu Cui, Ming Xue, Myong-Soon Park:
An Energy-Efficient Multi-agent Based Architecture in Wireless Sensor Network. 124-129
- Xianwen Hao, Yu Dai, Bin Zhang, Tingwei Chen:
Task Migration Enabling Grid Workflow Application Rescheduling. 130-135
- Tingwei Chen, Bin Zhang, Xianwen Hao:
A Dependent Tasks Scheduling Model in Grid. 136-147
- Baoyan Song, Yanying Mao, Yan Wang, Derong Shen:
A Hierarchical Replica Location Approach Based on Cache Mechanism and Load Balancing in Data Grid. 148-153
- Guangyan Huang, Jing He, Zhiming Ding:
Wireless Video-Based Sensor Networks for Surveillance of Residential Districts. 154-165
- Dongbo Wang, Ai-min Wang:
Trust Maintenance Toward Virtual Computing Environment in the Grid Service. 166-177
- Xiaoning Cui, Qing Li, Baohua Zhao:
An Association Model of Sensor Properties for Event Diffusion Spotting Sensor Networks. 178-189
- Xing Yang, Xiang Li, Yipeng Ji, Mo Sha:
CROWN Bench: A Grid Performance Testing System Using Customizable Synthetic Workload. 190-201







XML and Query Processing and Optimization








- Yu Zhang, Yihua Cao, Xunhao Li:
A Decision Procedure for XPath Satisfiability in the Presence of DTD Containing Choice. 202-213

- Jiashen Tian, Jixue Liu, Weidong Pan, Millist W. Vincent, Chengfei Liu:
Performance Analysis and Improvement for Transformation Operators in XML Data Integration. 214-226

- Haiwei Zhang, Xiaojie Yuan, Na Yang, Zhongqi Liu:
Similarity Computation for XML Documents by XML Element Sequence Patterns. 227-232

- Ali Borji, Mansoor Zolghadri Jahromi:
Evolving Weighting Functions for Query Expansion Based on Relevance Feedback. 233-238

- Hongwei Qi, Qiangze Feng, Bangyong Liang, Toshikazu Fukushima:
Ontology-Based Mobile Information Service Platform. 239-250

- Hong-Cheu Liu, Jeffrey Xu Yu:
On Safety, Computability and Local Property of Web Queries. 251-262


Privacy, and Security

- Yalong Dong, Zude Li, Xiaojun Ye:
Privacy Inference Attacking and Prevention on Multiple Relative K-Anonymized Microdata Sets. 263-274

- Liu Wenyin, Anthony Y. Fu, Xiaotie Deng:
Exposing Homograph Obfuscation Intentions by Coloring Unicode Strings. 275-286

- Xiaoxun Sun, Hua Wang, Jiuyong Li:
On the Complexity of Restricted k-anonymity Problem. 287-296

- Wenbo Shi, Injoo Jang, Hyeong Seon Yoo:
An Efficient Electronic Marketplace Bidding Auction Protocol with Bid Privacy. 297-308

- Wenbo Shi, Injoo Jang, Hyeong Seon Yoo:
A Provable Secure Authentication Protocol Given Forward Secure Session Key. 309-318

- Jieping Wang, Xiaoyong Du:
A Secure Multi-dimensional Partition Based Index in DAS. 319-330


- Namje Park, Youjin Song, Dongho Won, Howon Kim:
Multilateral Approaches to the Mobile RFID Security Problem Using Web Service. 331-341

- Eduardo B. Fernández, Hironori Washizaki, Nobukazu Yoshioka, Atsuto Kubo, Yoshiaki Fukazawa:
Classifying Security Patterns. 342-347

- Yijun He, Moon-Chuen Lee, Jie Li:
Enhanced Mutual Authentication and Key Exchange Protocol for Wireless Communications. 348-358

- Kenji Hashimoto, Fumikazu Takasuka, Kimihide Sakano, Yasunori Ishihara, Toru Fujiwara:
Verification of the Security Against Inference Attacks on XML Databases. 359-370


Information Extraction, Presentation and Retrieval

- Xiaonan Ji, Gu Xu, James Bailey, Hang Li:
Mining, Ranking, and Using Acronym Patterns. 371-382

- Man I. Lam, Zhiguo Gong, Maybin K. Muyebe:
A Method for Web Information Extraction. 383-394

- Lin Qiao, Ling Feng, Lizhu Zhou:
Information Presentation on Mobile Devices: Techniques and Practices. 395-406

- Saeid Asadi, Guowei Yang, Xiaofang Zhou, Yuan Shi, Boxuan Zhai, Wendy Wen-Rong Jiang:
Pattern-Based Extraction of Addresses from Web Page Content. 407-418

- Wei Liu, Derong Shen, Tiezheng Nie:
An Effective Method Supporting Data Extraction and Schema Recognition on Deep Web. 419-431

- Shengli Wu, Yaxin Bi, Xiaoqin Zeng, Lixin Han:
The Experiments with the Linear Combination Data Fusion Method in Information Retrieval. 432-437

- Guojie Song, Bin Cui, Baihua Zheng, Kunqing Xie, Dongqing Yang:
Squeezing Long Sequence Data for Efficient Similarity Search. 438-449


P2P, Agent Systems

- Tao Liu, Depei Qian, Yongxiang Huang, Rui Wang:
An Architecture for Distributed Controllable Networks and Manageable Node

Based on Network Processor. 450-455



- Shiping Chen, Yuan Li, Kaihua Rao, Lei Zhao, Tao Li, Shigang Chen:
Building a Scalable P2P Network with Small Routing Delay. 456-467
- Wenjun Liu, Jiguo Yu, Jingjing Song, Xiaoqing Lan, Baoxiang Cao:
ERASP: An Efficient and Robust Adaptive Superpeer Overlay Network. 468-474
- Fengrong Li, Yoshiharu Ishikawa:
Traceable P2P Record Exchange Based on Database Technologies. 475-486



Ontology, Semantic Web and Web Applications



- Eric Bae, Bintu G. Vasudevan, Rajesh Balakrishnan:
ACORN : Towards Automating Domain Specific Ontology Construction Process. 487-498
- Ching-Chieh Kiu, Chien-Sing Lee:
Ontological Knowledge Management Through Hybrid Unsupervised Clustering Techniques. 499-510
- Khanh Nguyen, Jinli Cao, Chengfei Liu:
Semantic-Enabled Organization of Web Services. 511-521
- Stefan Brüggemann:
Rule Mining for Automatic Ontology Based Data Cleaning. 522-527
- Xiangping Chen, Gang Huang, Hong Mei:
Towards Automatic Verification of Web-Based SOA Applications. 528-536
- Shi Feng, Yan Liu, Daling Wang, Derong Shen:
A Novel and Effective Method for Web System Tuning Based on Feature Selection. 537-547
- Tengjiao Wang, Bishan Yang, Jun Gao, Dongqing Yang:
Effective Data Distribution and Reallocation Strategies for Fast Query Response in Distributed Query-Intensive Data Environments. 548-559



Data Streams, Time Series Analysis and Data Mining

- Wenyu Qu, Deqian Yan, Yu Sang, Hongxia Liang, Masaru Kitsuregawa, Keqiu Li:
A Novel Chi2 Algorithm for Discretization of Continuous Attributes. 560-571
- Di Wu, Gabriel Pui Cheong Fung, Jeffrey Xu Yu, Zheng Liu:
Mining Multiple Time Series Co-movements. 572-583



- [Zhongnan Zhang](#), [Weili Wu](#), [Yaochun Huang](#):
Effective Spatio-temporal Analysis of Remote Sensing Data. 584-589

- [Ling Wang](#), [Yang Koo Lee](#), [Keun Ho Ryu](#):
Supporting Top-K Aggregate Queries over Unequal Synopsis on Internet Traffic Streams. 590-600


Web Mining and Web Search

- [Chisato Asaga](#), [Yusuf Mukarramah](#), [Chiemi Watanabe](#):
ONOMATOPEDIA: Onomatopoeia Online Example Dictionary System Extracted from Data on the Web. 601-612

- [Kulwadee Somboonviwat](#), [Shinji Suzuki](#), [Masaru Kitsuregawa](#):
Connectivity of the Thai Web Graph. 613-624



- [Naoko Oyama](#), [Yoshifumi Masunaga](#):
On the Trustworthiness and Transparency of a Web Search Site Examined Using "Gender-equal" as a Search Keyword. 625-630

- [Wei Song](#), [Ruixuan Li](#), [Zhengding Lu](#), [Mudar Sarem](#):
SemSearch: A Scalable Semantic Searching Algorithm for Unstructured P2P Network. 631-636

- [Mei Wang](#), [Xiangdong Zhou](#), [Hongtao Xu](#):
Web Image Annotation Based on Automatically Obtained Noisy Training Set. 637-648

- [Ye Ma](#), [Derong Shen](#), [Yue Kou](#), [Wei Liu](#):
An Effective Query Relaxation Solution for the Deep Web. 649-659


Workflow and Middleware

- [Longzhuang Li](#), [John Fernandez](#), [Hongyu Guo](#):
A Framework for Query Capabilities and Interface Design of Mediators on the Gulf of Mexico Data Sources. 660-671

- [ZhangBing Zhou](#), [Brahmananda Sapkota](#), [Emilia Cimpian](#), [Doug Foxvog](#), [Laurentiu Vasiliu](#), [Manfred Hauswirth](#), [Peng Yu](#):
Process Mediation Based on Triple Space Computing. 672-683

- [Daoye Zhang](#), [Dahai Cao](#), [Lijie Wen](#), [Jianmin Wang](#):
An Efficient Approach for Supporting Dynamic Evolutionary Change of Adaptive Workflow. 684-695
