Database and Expert Systems Applications

17th International Conference, DEXA 2006
Kraków, Poland, September 4-8, 2006
Proceedings

Springer
Table of Contents

XML I

Efficient Processing of Multiple XML Twig Queries ............................. 1
   Huanzhang Liu, Tok Wang Ling, Tian Yu, Ji Wu

Effectively Scoring for XML IR Queries ............................................. 12
   Zhongming Han, Jiajin Le, Beijin Shen

Selectively Storing XML Data in Relations ........................................ 22
   Wenfei Fan, Lisha Ma

Data and Information I

A Context-Aware Preference Model for Database Querying
in an Ambient Intelligent Environment ............................................. 33
   Arthur H. van Bunningen, Ling Feng, Peter M.G. Apers

ANDROMEDA: Building e-Science Data Integration Tools ......................... 44
   Víctor Cuevas-Vicentín, José Luis Zechinelli-Martini,
   Genoveva Vargas-Solar

Improving Web Retrieval Precision Based on Semantic Relationships
and Proximity of Query Keywords ....................................................... 54
   Chi Tian, Taro Tezuka, Satoshi Oyama, Keishi Tajima,
   Katsumi Tanaka

Invited Talk DEXA Conference

From Extreme Programming to Extreme Non-programming: Is It the
Right Time for Model Transformation Technologies? ............................ 64
   Óscar Pastor

XML II

Using an Oracle Repository to Accelerate XPath Queries ......................... 73
   Cohn Noonan, Cian Durrigan, Mark Roantree

A Relational Nested Interval Encoding Scheme for XML Data ..................... 83
   Gap-Joo Na, Song-Won Lee

A Prototype of a Schema-Based XPath Satisfiability Tester ...................... 93
   Jinghua Groppe, Sven Groppe
Data and Information II

Understanding and Enhancing the Folding-In Method in Latent Semantic Indexing .................................................. 104

Xiang Wang, Xiaoming Jin

DCF: An Efficient Data Stream Clustering Framework for Streaming Applications ......................................................... 114

Kyungmin Cho, Sungjae Jo, Hyukjae Jang, Su Myeon Kim, Junchua Song

Analysis of BPEL and High-Level Web Service Orchestration: Bringing Benefits to the Problems of the Business .................. 123

Adam Strickland, Dick Whittington, Phil Taylor, Bing Wang

XML III

Rewriting Queries for XML Integration Systems .............................................. 138

Ling Li, Mong Li Lee, Wynne Hsu

A Tale of Two Approaches: Query Performance Study of XML Storage Strategies in Relational Databases ......................... 149

Sandeep Prakash, Sourav S. Bhowmick

Visual Specification and Optimization of XQuery Using VXQ ........... 161

Ryan H. Choi, Raymond K. Wong, Wei Wang

Data and Information III

MSXD: A Model and a Schema for Concurrent Structures Defined over the Same Textual Data ......................................... 172

Emmanuel Bruno, Elisabeth Murisasco

Estimating Aggregate Join Queries over Data Streams Using Discrete Cosine Transform .............................................. 182

Zhewei Jiang, Cheng Luo, Wen-Chi Hou, Feng Yan, Qiang Zhu

Data Mining and Data Warehouses

Evaluation of a Probabilistic Approach to Classify Incomplete Objects Using Decision Trees ............................................. 193

Lamis Hlawarah, Ana Simonet, Michel Simonet

Multiway Pruning for Efficient Iceberg Cubing ........................................ 203

Xiuzhen Zhang, Pauline Lienhua Chou

Mining and Visualizing Local Experiences from Blog Entries ............. 213

Takeshi Kurashima, Taro Tezuka, Katsumi Tanaka
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database Applications I</td>
<td></td>
</tr>
<tr>
<td>Analysing Social Networks Within Bibliographical Data</td>
<td>234</td>
</tr>
<tr>
<td>Stefan Klink, Patrick Reuther, Alexander Weber, Bernd Walter, Michael Ley</td>
<td></td>
</tr>
<tr>
<td>Automating the Choice of Decision Support System Architecture</td>
<td>244</td>
</tr>
<tr>
<td>Estella Annoni, Franck Ravat, Olivier Teste, Gilles Zurfluh</td>
<td></td>
</tr>
<tr>
<td>Dynamic Range Query in Spatial Network Environments</td>
<td>254</td>
</tr>
<tr>
<td>Fuyu Liu, Tai T. Do, Kien A. Hua</td>
<td></td>
</tr>
<tr>
<td>Context and Semantic Composition of Web Services</td>
<td>266</td>
</tr>
<tr>
<td>Michael Mrissa, Chirine Ghedira, Djamel Benslimane</td>
<td></td>
</tr>
<tr>
<td>XML IV</td>
<td></td>
</tr>
<tr>
<td>An Efficient Yet Secure XML Access Control Enforcement by Safe</td>
<td>276</td>
</tr>
<tr>
<td>and Correct Query Modification</td>
<td></td>
</tr>
<tr>
<td>Changwoo Byun, Seog Park</td>
<td></td>
</tr>
<tr>
<td>Detecting Information Leakage in Updating XML Documents of Fine-Grained Access Control</td>
<td>286</td>
</tr>
<tr>
<td>Somchai Chatvichienchai, Mizuho Iwaihara</td>
<td></td>
</tr>
<tr>
<td>Faster Twig Pattern Matching Using Extended Dewey ID</td>
<td>297</td>
</tr>
<tr>
<td>Chung Keung Poon, Leo Yuen</td>
<td></td>
</tr>
<tr>
<td>Data and Information IV</td>
<td></td>
</tr>
<tr>
<td>A Vector Space Model for Semantic Similarity Calculation and OWL</td>
<td>307</td>
</tr>
<tr>
<td>Ontology Alignment</td>
<td></td>
</tr>
<tr>
<td>Rubén Tons, Jaime Delgado</td>
<td></td>
</tr>
<tr>
<td>Scalable Automated Service Composition Using a Compact Directory Digest</td>
<td>317</td>
</tr>
<tr>
<td>Walter Binder, Ion Constantinescu, Boi Faltings</td>
<td></td>
</tr>
<tr>
<td>Topic Structure Mining for Document Sets Using Graph-Based Analysis</td>
<td>327</td>
</tr>
<tr>
<td>Hiroypuki Toda, Ryoji Kataoka, Hiroypuki Kilagawa</td>
<td></td>
</tr>
</tbody>
</table>
XML V

An Approach for XML Inference Control Based on RDF .......................... 338
Zhuan Li, Yuanzhen Wang

Recursive SQL Query Optimization with k-Iteration Lookahead .................. 348
Ahmad Ghazal, Alain Crolotte, Dawit Seid

An Effective, Efficient XML Data Broadcasting Method in a Mobile Wireless Network .................................................. 358
Sang-Hyun Park, Jae-Ho Choi, SangKeun Lee

Data and Information V

Formalizing Mappings for OWL Spatiotemporal Ontologies ......................... 368
Nacéra Bennacer

Multi-term Web Query Expansion Using WordNet ..................................... 379
Zhiguo Gong, Chan Wa Cheang, Leong Hou U

Fast Computation of Database Operations Using Content-Addressable Memories .......................................................... 389
Nagender Bandi, Divyakant Agrawal, Anir El Abbadi

CLEAR: An Efficient Context and Location-Based Dynamic Replication Scheme for Mobile-P2P Networks ............................................. 399
Anirban Mondal, Sanjay Kumar Madria, Masaru Kitsuregawa

Data Mining and Data Warehouses

Lossless Reduction of Datacubes .......................................................... 409
Alain Casali, Rosine Cicchetti, Lotfi Lakhali, Noël Novelli

Multivariate Stream Data Classification Using Simple Text Classifiers .......................... 420
Sungbo Seo, Jaewoo Kang, Dongwon Lee, Keun Ho Ryu

Location-Based Service with Context Data for a Restaurant
Recommendation ............................................................................... 430
Bae-Ihée Lee, Heung-Nam Kim, Jin-Guk Jung, Geun-Sik Jo

Cascaded Star: A Hyper-Dimensional Model for a Data Warehouse ............ 439
Songmei Yu, Vijayalakshmi Atturi, Nabil Adam

Database Applications II

Using JDOSecure to Introduce Role-Based Permissions to Java Data Objects-Based Applications .................................................. 449
Matthias Merz, Markus Aleksy
A Forced Transplant Algorithm for Dynamic R-tree Implementation
   Mingbo Zhang, Feng Lu, Changxiu Cheng

An Approach for a Personal Information Management System
for Photos of a Lifetime by Exploiting Semantics
   Khalid Latif, Khabib Mustofa, A. Min Tjoa

Topic Distillation in Desktop Search
   Alex Penev, Matthew Gebski, Raymond K. Wong

WWW I

Interactions Between Document Representation and Feature Selection
in Text Categorization
   Miloš Radovanović, Mirjana Ivanović

WebDriving: Web Browsing Based on a Driving Metaphor for Improved
Children’s e-Learning
   Mika Nakaoka, Taro Tczuka, Katsumi Tanaka

Semantic Wikis for Personal Knowledge Management
   Eyal Oren, Max Völkel, John G. Breslin, Stefan Decker

Bioinformatics

Integration of Protein Data Sources Through PO
   Amandeep S. Sidhu, Tharam S. Dillon, Elizabeth Chang

3D Protein Structure Matching by Patch Signatures
   Zi Huang, Xiaofang Zhou, Heng Tao Shen, Dawei Song

WWW II

Segmented Document Classification: Problem and Solution
   Hang Guo, Lizhu Zhou

User Preference Modeling Based on Interest and Impressions for News
Portal Site Systems
   Yukiko Kawai, Tadahiko Kumamoto, Katsumi Tanaka

Cleaning Web Pages for Effective Web Content Mining
   Jing Li, C.I. Ezeife

Process Automation and Workflow

An Applied Optimization Framework for Distributed Air Transportation
Environments
   Thomas Castelli, Joshua Lee, Waseem Naqvi
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>On the Completion of Workflows</td>
<td>582</td>
</tr>
<tr>
<td>Tai Xin, Indrakshi Roy, Parvathi Chundi, Sopak Chaichana</td>
<td></td>
</tr>
<tr>
<td>Concurrency Management in Transactional Web Services</td>
<td>592</td>
</tr>
<tr>
<td>Adnene Guabtini, François Charoy, Claude Godart</td>
<td></td>
</tr>
<tr>
<td>Acquisition of Process Descriptions from Surgical Interventions</td>
<td>602</td>
</tr>
<tr>
<td>Thomas Neumuth, Gero Strauß, Jürgen Meixensberger, Heinz U. Lemke, Oliver Burgert</td>
<td></td>
</tr>
<tr>
<td>Knowledge Management and Expert Systems</td>
<td>612</td>
</tr>
<tr>
<td>Adaptive Policies in Information Lifecycle Management</td>
<td></td>
</tr>
<tr>
<td>Rohit M. Lotlikar, Mukesh Mohania</td>
<td></td>
</tr>
<tr>
<td>Implementation and Experimentation of the Logic Language</td>
<td>622</td>
</tr>
<tr>
<td>NP Datalog</td>
<td></td>
</tr>
<tr>
<td>Sergio Greco, Cristian Molinaro, Irina Trubitsyna</td>
<td></td>
</tr>
<tr>
<td>Converting a Naive Bayes Models with Multi-valued Domains into Sets of Rules</td>
<td>634</td>
</tr>
<tr>
<td>Bartłomiej Śnieżyński</td>
<td></td>
</tr>
<tr>
<td>Hypersphere Indexer</td>
<td>644</td>
</tr>
<tr>
<td>Navneet Panda, Edward Y. Chang, Arun Qamra</td>
<td></td>
</tr>
<tr>
<td>Database Theory I</td>
<td>655</td>
</tr>
<tr>
<td>Distributed Continuous Range Query Processing on Moving Objects</td>
<td></td>
</tr>
<tr>
<td>Haojun Wang, Roger Zimmermann, Wei-Shinn Ku</td>
<td></td>
</tr>
<tr>
<td>Optimal Route Determination Technology Based on Trajectory Querying Moving Object Database</td>
<td>666</td>
</tr>
<tr>
<td>Kyoung-Wook Min, Ju-Wan Kim, Jong-Hyun Park</td>
<td></td>
</tr>
<tr>
<td>Efficient Temporal Coalescing Query Support in Relational Database Systems</td>
<td>676</td>
</tr>
<tr>
<td>Xin Zhou, Fusheng Wang, Carlo Zaniolo</td>
<td></td>
</tr>
<tr>
<td>Query Processing I</td>
<td>687</td>
</tr>
<tr>
<td>Efficient Evaluation of Partially-Dimensional Range Queries Using Adaptive R*-tree</td>
<td></td>
</tr>
<tr>
<td>Yaokai Feng, Aki-jumi Makinouchi</td>
<td></td>
</tr>
</tbody>
</table>
Parallclizing Progressive Computation for Skyline Queries in Multi-disk Environment ......................................................... 697
  Yunjun Gao, Geneai Chen, Ling Chen, Chun Chen

Parameterizing a Genetic Optimizer ........................................... 707
  Victor Muntés-Mulero, Marta Pérez-Casanys, Josep Aguilar-Saborit,
  Calisto Zuzarte, Josep-Ll. Larrira-Pey

**Database Theory II**

Interpolating and Using Most Likely Trajectories in Moving-Objects
Databases .................................................................................. 718
  Byunggu Yu, Seon Ho Kim

Relaxing Constraints on GeoPQL Operators to Improve Query
Answering .................................................................................. 728
  Arianna D’Ulizia, Fernando Ferri, Patrizia Grifoni,
  Maurizio Rafanelli

High-Dimensional Similarity Search Using Data-Sensitive Space
Partitioning ............................................................................... 738
  Sachin Kulkarni, Ratko Orlandic

**Query Processing II**

Truly Adaptive Optimization: The Basic Ideas ............................... 751
  Giovanni Maria Sacco

Applying Cosine Series to XML Structural Join Size Estimation ........... 761
  Cheng Luo, Zhewei Jiang, Wen-Chi Hou, Qiang Zhu,
  Chih-Fang Wang

On the Query Evaluation in Document DBs ..................................... 771
  Yangjun Chen

A Novel Incremental Maintenance Algorithm of SkyCube .................... 781
  Zhenhua Huang, Wei Wang

**Database Theory III**

Probabilistic Replication Based on Access Frequencies in Unstructured
Peer-to-Peer Networks .................................................................. 791
  Takahiro Hara, Yuki Kido, Shojiro Nishio

Role-Based Serializability for Distributed Object Systems .................. 801
  Youhei Tanaka, Tomoya Enokido, Makoto Takizawa
MDSSF - A Federated Architecture for Product Procurement............. 812
Jaspreet Singh Pahwa, Pete Burnap, W.A. Gray, John Miles

Knowledge Management and Expert Systems

Argumentation for Decision Support ........................................ 822
Katie Atkinson, Trevor Bench-Capon, Sanjay Modgil

Personalized Detection of Fresh Content and Temporal Annotation for Improved Page Revisiting ........................................ 832
Adam Jatowt, Yukiko Kawai, Katsumi Tanaka

Clustering of Search Engine Keywords Using Access Logs ............. 842
Shingo Otsuka, Masaru Kitsuregawa

Database Theory IV

Non-metric Similarity Ranking for Image Retrieval ..................... 853
Guang-Ho Cho

An Effective Method for Approximating the Euclidean Distance in High-Dimensional Space ............................................. 863
Seungdo Jeong, Sang-Wook Kim, Kidong Kim, Byung-Uk Choi

Dynamic Method Materialization: A Framework for Optimizing Data Access Via Methods ............................................. 873
Robert Wrembel, Mariusz Masewicz, Krzysztof Jankiewicz

Privacy and Security

Towards an Anti-inference (K, \( \ell \))-Anonymity Model with Value Association Rules ............................................. 883
Zude Li, Guoqiang Zhan, Xiaojun Ye

Analysis of the Power Consumption of Secure Communication in Wireless Networks ............................................. 894
Kihong Kim, Jinkun Hong, Jangin Lim

Implementing Authorization Delegations Using Graph .................. 904
Chun Ruan, Vijay Varadharajan

Modeling and Inferring on Role-Based Access Control Policies Using Data Dependencies ............................................. 914
Romuald Thion, Stéphane Coulondre
Database Theory V

Multi-dimensional Dynamic Bucket Index Based on Mobile Agent System Architecture ................................................. 924
   Marcin Gorawska, Adam Dyga

An Incremental Refining Spatial Join Algorithm for Estimating Query Results in GIS .................................................. 935
   Wan D. Bae, Shmya Alkobaisi, Scott T. Leutenegger

Extensions to Stream Processing Architecture for Supporting Event Processing ...................................................... 945
   Vihang Gary, Raman Adaikkalavan, Sharma Chakravarty

Author Index .................................................................................................................................................. 957