Table of Contents

Invited Papers

Design Abstractions for Innovative Web Applications ...................... 1
   Stefano Ceri

Automation Everywhere: Autonomics and Data Management .............. 3
   Norman W. Paton

Data Applications

Exhaustive Peptide Searching Using Relations ............................. 13
   Ela Hunt

Data Lineage Tracing in Data Warehousing Environments ............... 25
   Hao Fan

Fast Recognition of Asian Characters Based on Database
Methodologies ............................................................................. 37
   Woong-Kee Loh, Young-Ho Park, and Yong-Ik Yoon

SPDBSW: A Service Prototype of SPDBS on the Web ...................... 49
   Tae-Sung Jung and Wan-Sup Cho

Searching XML Documents

Indexing and Searching XML Documents Based on Content and
Structure Synopses ..................................................................... 58
   Weimin He, Leonidas Fegaras, and David Levine

PosFilter: An Efficient Filtering Technique of XML Documents Based
on Postfix Sharing ..................................................................... 70
   Jaehoon Kim, Youngsoo Kim, and Seog Park

OOXSearch: A Search Engine for Answering Loosely Structured XML
Queries Using OO Programming .................................................. 82
   Kamal Taha and Ramez Elmasri

Querying XML Documents

Evaluating XPath Queries on XML Data Streams ......................... 101
   Stefan Böttcher and Rita Steinmetz
PSMQ: Path Based Storage and Metadata Guided Twig Query Evaluation .............................................. 114
  M. Archana, M. Lakshmi Narayana, and P. Sreenivasa Kumar

Parameterized XPath Views ............................................. 125
  Timo Böhme and Erhard Rahm

XML Transformation

Specifying and Optimising XML Views .................................. 138
  Mark Roantree, Colm Noonan, and John Murphy

Isolating Order Semantics in Order-Sensitive XQuery-to-SQL Translation .............................................. 147
  Song Wang, Ling Wang, and Elke A. Rundensteiner

Poster Papers

Representation and Management of Evolving Features in OS MasterMap ITN Data ....................................................... 160
  Alex Lohfink, Tom Carnduff, Nathan Thomas, and Mark Ware

Hopfilter: An Agent for Filtering Web Pages Based on the Hopfield Artificial Neural Network Model ............................................. 164
  Juan Manuel Adán-Coello, Carlos Miguel Tobar,
  Ricardo Luis de Freitas, and Armando Marin

A New Approach to Connecting Information Systems in Healthcare ... 168
  Alysia Skilton, W.A. Gray, Omnia Allam, and Dave Morrey

XML Query Result Size Estimation for Small Bandwidth Devices .... 172
  Stefan Böttcher, Sebastian Obermeier, and Thomas Wycisk

An Efficient Sheet Partition Technique for Very Large Relational Tables in OLAP ....................................................... 176
  Sung-Hyun Shin, Hun-Young Choi, Jinho Kim,
  Yang-Sae Moon, and Sang-Wook Kim

A Method of Improving the Efficiency of Mining Sub-structures in Molecular Structure Databases ............................................. 180
  Haibo Li, Yuanzhen Wang, and Kevin Lü

XFLab: A Technique of Query Processing over XML Fragment Stream ....................................................... 185
  Sangwook Lee, Jin Kim, and Hyunchul Kang
Clustering and Security

Knowledge Discovery from Semantically Heterogeneous Aggregate Databases Using Model-Based Clustering ................................. 190
    Shuai Zhang, Sally McClean, and Bryan Scotney

Speeding Up Clustering-Based k-Anonymisation Algorithms with Pre-partitioning ............................................................... 203
    Grigorios Loukides and Jianhua Shao

Fine-Grained Access Control for Database Management Systems ........ 215
    Hong Zhu and Kevin Lü

Data Mining and Extraction

Extracting Temporal Information from Short Messages ..................... 224
    Richard Cooper and Sinclair Manson

Max-FTP: Mining Maximal Fault-Tolerant Frequent Patterns from Databases ................................................................. 235
    Shariq Bashir and Abdul Rauf Baig

A New Approach for Distributed Density Based Clustering on Grid Platform .............................................................................. 247
    Nhien-An Le-Khac, Lamine M. Aouad, and M-Tahar Kechadi

Author Index ................................................................................. 259