

Table of Contents

Invited Contributions

CQL: A Language for Continuous Queries over Streams and Relations 1
Arvind Arasu, Shivnath Babu, and Jennifer Widom

XPath Query Processing 20
Georg Gottlob and Christoph Koch

Static Analysis

Satisfiability of XPath Expressions 21
Jan Hidders

Containment of Relational Queries with Annotation Propagation 37
Wang-Chiew Tan

Avoiding Unnecessary Ordering Operations in XPath 54
Jan Hidders and Philippe Michiels

Transactions

Consistency of Java Transactions 71
Suad Alagić and Jeremy Logan

Integrating Database and Programming Language Constraints 90
*Oded Shmueli, Mukund Raghavachari, Vivek Sarkar,
Rajesh Bordawekar, and Michael G. Burke*

A Unifying Semantics for Active Databases
Using Non-Markovian Theories of Actions 110
Iluju Kiringa and Ray Reiter

Modeling Data and Services

Modelling Dynamic Web Data 130
Philippa Gardner and Sergio Maffei

Semantics of Objectified XML Constraints 147
Suad Alagić and David Briggs

M²ORM²: A Model for the Transparent Management
of Relationally Persistent Objects 166
Luca Cabibbo and Roberto Porcelli

Novel Applications of XML and XQuery

Using XQuery for Flat-File Based Scientific Datasets 179
Xiaogang Li and Gagan Agrawal

A Query Algebra for Fragmented XML Stream Data 195
Sujoe Bose, Leonidas Fegaras, David Levine, and Vamsi Chaluwadi

XML Processing and Validation

Updates and Incremental Validation of XML Documents 216
Béatrice Bouchou and Mírian Halfeld Ferrari Alves

Attribute Grammars for Scalable Query Processing on XML Streams 233
Christoph Koch and Stefanie Scherzinger

A General Framework for Estimating XML Query Cardinality 257
Carlo Sartiani

Author Index 279



<http://www.springer.com/978-3-540-20896-9>

Database Programming Languages
9th International Workshop, DBPL 2003, Potsdam,
Germany, September 6-8, 2003, Revised Papers
Lausen, G.; Suciu, D. (Eds.)
2004, X, 286 p., Softcover
ISBN: 978-3-540-20896-9