Foreword
Preface
Symposium Committees
Program Committee
External Reviewers
Invited Paper
A Trigger-Based Approach for Communication Personalization
Database Applications I
QUAY: A Data Stream Processing System Using Chunking
Adaptive Data Broadcasting in Asymmetric Communication Environments
Energy-Aware Object Retrieval from Parallel Broadcast Channels
Data Mining and Knowledge Discovery
Interactive Constrained Frequent-Pattern Mining System
Efficient Integration of Data Mining Techniques in Database Management Systems
Modeling, Storing, and Mining Moving Object Databases
A Pre-Processing Tool for Web Usage Mining in the Distance Education Domain
Topics in Data Mining
Intelligent Query Answering Based on Neighborhood Systems and Data Mining Techniques
Dependence Among Terms in Vector Space Model
Top-k Closest Pairs Join Query: An Approximate Algorithm for Large High Dimensional Data
Integration of Relational Databases and Web Site Content for Product and Page Recommendation
Algorithms for Efficient Processing of Complex Queries in Node-Partitioned Data Warehouses
Active Databases as Information Systems
Invited Paper
Mass Collaboration: A Case Study
Semi-Structured Databases and XML
Synchronizing XPath Views
Efficient Processing of XML Containment Queries Using Partition-Based Schemes
Equivalences and Optimizations in an Expressive XSLT Fragment
Web Search and Navigation
Non-Invasive Support for Personalized Navigation of Websites
Autobib: Automatic Extraction of Bibliographic Information on the Web
A Gateway from HTML to XML
Peer-to-Peer Databases and Semantic Web
An Ontology-Based Framework for XML Semantic Integration
Where's Charlie: Family-Based Heuristics for Peer-to-Peer Schema Integration
PinS: Peer-to-Peer Interrogation and Indexing System
Sharing Communities Experiences for Query Propagation in Peer-to-Peer Systems
Topics in DB Engineering
Efficient High-Dimensional Indexing by Superimposing Space-Partitioning Schemes  p. 257
Adaptable Query Evaluation Using QBF  p. 265
Surrogate Join for Massive Data on Tertiary Storage System  p. 271
A Structural Approach Towards the Maintenance of Database Applications  p. 277
A Window-Based Approach to Retrieving Memory-Resident Data for Query Execution  p. 283
Database Applications II
Application-Tailored Database Systems: A Case of Aspects in an Embedded Database  p. 291
Grid Databases for Shared Image Analysis in the MammoGrid Project  p. 302
Interoperable Server-Based Cache Consistency Algorithm  p. 312
Invited Talk
Enterprise Grid on Oracle 10g
Access Methods and Data Structures
Parameter Estimation Using B-Trees  p. 325
Efficient Algorithm for Path-Based Range Query in Spatial Databases  p. 334
Query Load Balancing for Incremental Visible Object Extraction  p. 344
Data Warehousing
The Decoration Operator: A Foundation for On-Line Dimensional Data Integration  p. 357
Building Large ROLAP Data Cubes in Parallel  p. 367
Implementing Data Cubes via Subcubes  p. 378
Topics in DB Applications
Extraction of Synonymies, Hyponymies, Overlappings and Homonymies from XML Schemas at Various "Serverity" Levels  p. 389
Discovering and Generating Materialized XML Views in Data Integration Systems  p. 395
Testing Intersection of XPath Expressions under DTDs  p. 401
Taxonomy-Based Routing Overlays in P2P Networks  p. 407
Preemptive Maximum Stretch Optimization Scheduling for Wireless On-Demand Data Broadcast  p. 413
Curve-Based Representation of Moving Object Trajectories  p. 419
Performance, Optimization, and Data Models
Using Reflection to Introduce Self-Tuning Technology into DBMSs  p. 429
Autonomous Query-Driven Index Tuning  p. 439
Dynamic Object Roles--Adjusting the Notion for Flexible Modeling  p. 449
Poster Session
Meta Many-Valued Logic Programming for Incomplete and Locally Inconsistent Databases  p. 459
Analyzing the Effect of Network States in Query Cost Estimation over the Internet  p. 462
Incremental Mining of Web Sequential Patterns Using PLWAP Tree on Tolerance MinSupport  p. 465
Constructing XML Views over Binary Data  p. 470
Detection of Sequential Patterns of Events for Supporting Business Intelligence Solutions  p. 475
Pushing Knowledge Management in Web Information Systems Engineering  p. 480