Foreword
Committees
External Reviewers
Invited Talk I
Where the Rubber Meets the Sky: The Semantic Gap between Data Producers and Data Consumers
Invited Talk II
The Two Cultures of Digital Curation
Data Mining
HybridTreeMiner: An Efficient Algorithm for Mining Frequent Rooted Trees and Free Trees Using Canonical Forms
COBBLER: Combining Column and Row Enumeration for Closed Pattern Discovery
Upper Bound on the Length of Generalized Disjunction-Free Patterns
Mining Deviants in Time Series Data Streams
A Fast Algorithm for Subspace Clustering by Pattern Similarity
Streams and Time-Series
Efficient Similarity Search in Streaming time Sequences
Parallelizing Clustering of Geoscientific Data Sets Using Data Stream
A Scalable Approach to Approximating Aggregate Queries over Intermittent Streams
Temporal Range Exploration of Large Scale Multidimensional Time Series Data
Short/Demo Papers I
Accessing and Visualizing Scientific Spatiotemporal Data
Selected Spatio-Temporal Data Types and Operations for a 3D/4D Geological Information System
Indexing the Trajectories of Moving Objects in Networks
Efficient Query Processing on Relational Data-Partitioning Index Structures
Continuous K-Nearest Neighbor Search for Moving Objects
A Tree-Structured Query Interface for Querying Semi-Structured Data
Spatio-Temporal Data Services in a Shared-Nothing Environment
SaIL: A Library for Efficient Application Integration of Spatial Indices
Indexing and Query Processing
Merging R-Trees
Spatial Join for High-Resolution Objects
Improvements in Distance-Based Indexing
A Comparative Study of Spatial Indexing Techniques for Multidimensional Scientific Datasets
BASS: Approximate Search on Large String Databases
Data Warehouses
Customized Answers to Summary Queries via Aggregate Views
Fast Computation of Iceberg Dwarf
MM-Cubing: Computing Iceberg Cubes by Factorizing the Lattice Space
On the Integration of Autonomous Data Marts
Advanced Systems and Applications I
An Economic Model for Resource Exchange in Mobile Peer to Peer Networks p. 235
A Generic Algorithmic Framework for Aggregation on Spatio-Temporal Data p. 245
Retrieval of Isomorphic Substructures in Crystallographic Databases p. 255
Modeling and Language Support for the Management of Pattern-Bases p. 265
Composing Lineage Metadata with XML for Custom Satellite-Derived Data Products p. 275
Spatial Databases and Moving Objects
Managing Moving Objects on Dynamic Transportation Networks p. 287
All-Nearest-Neighbors Queries in Spatial Databases p. 297
Multi-Scale Classification of Moving Objects Trajectories p. 307
Scalable Spatio-Temporal Continuous Query Processing for Location-Aware Services p. 317
Short/Demo papers II
An Information System for Material Microstructures p. 329
Knowledge Discovery from Databases on the Semantic Web p. 333
MISSION: An Agent-Based System for Semantic Integration of Heterogeneous Distributed Statistical Information Sources p. 337
The Schema Evolution and Data Migration Framework of the Environmental Mass Database IMIS p. 341
String Join Using Precedence Count Matrix p. 345
On Integrating Scientific Resources through Semantic Registration p. 349
MDDQL-Stat: Data Querying and Analysis through Integration of Intentional and Extensional Semantics p. 353
Exploiting Multiple Paths to Express Scientific Queries p. 357
Advanced Systems and Applications II
An Integrated Metadata Model for Statistical Data Collection and Processing p. 363
East of Neuchatel: A Universal Model for the Representation of Statistical Taxonomy Systems p. 373
AutoPart: Automating Schema Design for Large Scientific Databases Using Data Partitioning p. 383
Grid-Based Metadata Services p. 393
DataMover: Robust Terabyte-Scale Multi-File Replication over Wide-Area Networks p. 403
Panel
Data Management over the GRID: Heaven or Hell? p. 415
Poster Papers
A Monte Carlo Sampling Method for Drawing Representative Sampling from Large Databases p. 419
LCGMiner: Levelwise Closed Graph Pattern Mining from Large Databases p. 421
Kepler: An Extensible System for Design and Execution of Scientific Workflows p. 423
Finding Frequent Items in Sliding Windows with Multinomially-Distributed Item Frequencies p. 425
A Shrinking-Based Dimension Reduction Approach for Multi-Dimensional Data Analysis p. 427
Detection and Limitation of Interval Inference in Statistical Databases p. 429
Knowledge Sifter: Ontology-Driven Search over Heterogeneous Databases p. 431
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Efficient Method to Find Area Clusters with Constraints Using Grid Index Structure</td>
<td>433</td>
</tr>
<tr>
<td>A Data Warehouse Conceptual Data Model</td>
<td>435</td>
</tr>
<tr>
<td>A Weight-Based Map Matching Model in Moving Objects Databases</td>
<td>437</td>
</tr>
<tr>
<td>Hierarchical Stream Aggregates: Querying Nested Stream Sessions</td>
<td>439</td>
</tr>
<tr>
<td>Ants Caught in the Semantic Web: A Study in the Application of Description Logic to Animal Systematics</td>
<td>441</td>
</tr>
<tr>
<td>A Service Oriented Architecture for a Health Research Data Network</td>
<td>443</td>
</tr>
<tr>
<td>Self-Deadlocks in Disparate Scientific Data Management Systems</td>
<td>445</td>
</tr>
<tr>
<td>Discovery of Serial Episodes from Streams of Events</td>
<td>447</td>
</tr>
<tr>
<td>Author Index</td>
<td>449</td>
</tr>
</tbody>
</table>

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.