Keynote Talks
New Challenges in Petascale Scientific Databases p. 1
Adventures in the Blogosphere p. 2
The Evolution of Vertical Database Architectures - A Historical Review p. 3
Query Optimization in Scientific Databases
Linked Bernoulli Synopses: Sampling along Foreign Keys p. 6
Query Planning for Searching Inter-dependent Deep-Web Databases p. 24
Summarizing Two-Dimensional Data with Skyline-Based Statistical Descriptors p. 42
Query Selectivity Estimation for Uncertain Data p. 61
Privacy
Disclosure Risks of Distance Preserving Data Transformations p. 79
Privacy-Preserving Publication of User Locations in the Proximity of Sensitive Sites p. 95
A Probabilistic Framework for Building Privacy-Preserving Synopses of Multi-dimensional Data p. 114
Searching and Mining Graphs
Efficient Similarity Search for Tree-Structured Data p. 131
Hierarchical Graph Embedding for Efficient Query Processing in Very Large Traffic Networks p. 150
Monitoring Aggregate k-NN Objects in Road Networks p. 168
RAM: Randomized Approximate Graph Mining p. 187
Data Streams
Finding Frequent Items over General Update Streams p. 204
Efficiently Discovering Recent Frequent Items in Data Streams p. 222
Prioritized Evaluation of Continuous Moving Queries over Streaming Locations p. 240
Scientific Database Applications
A Comparative Evaluation of XML Difference Algorithms with Genomic Data p. 258
Adaptive Request Scheduling for Parallel Scientific Web Services p. 276
ViP: A User-Centric View-Based Annotation Framework for Scientific Data p. 295
Ontology Database: A New Method for Semantic Modeling and an Application to Brainwave Data p. 313
Advanced Indexing Methods
The hB-pi* Tree: An Optimized Comprehensive Access Method for Frequent-Update Multi-dimensional Point Data p. 331
Breaking the Curse of Cardinality on Bitmap Indexes p. 348
An Ontology-Based Index to Retrieve Documents with Geographic Information p. 384
Data Mining
Mining Temporal Association Patterns under a Similarity Constraint p. 401
A General Framework for Increasing the Robustness of PCA-Based Correlation Clustering Algorithms p. 418
Searching Correlated Objects in a Long Sequence p. 436
Advanced Queries and Uncertain Data
Caching Dynamic Skyline Queries p. 455
Plot Query Processing with Wavelets p. 473
Quality-Aware Probing of Uncertain Data with Resource Constraints p. 491

Short Presentations
Efficient Computation of Statistical Significance of Query Results in Databases p. 509
Analysis of Basic Data Reordering Techniques p. 517
Kriging for Localized Spatial Interpolation in Sensor Networks p. 525
Scalable Ubiquitous Data Access in Clustered Sensor Networks p. 533
iJoin: Importance-Aware Join Approximation over Data Streams p. 541
Efficient Continuous K-Nearest Neighbor Query Processing over Moving Objects with Uncertain Speed and Direction p. 549
ProUD: Probabilistic Ranking in Uncertain Databases p. 558

Poster and Demonstration Papers
Flexible Scientific Workflow Modeling Using Frames, Templates, and Dynamic Embedding p. 566
Examining Statistics of Workflow Evolution Provenance: A First Study p. 573
ELKI: A Software System for Evaluation of Subspace Clustering Algorithms p. 580
IVIP - A Scientific Workflow System to Support Experts in Spatial Planning of Crop Production p. 586
A FUSE-Based Tool for Accessing Meteorological Data in Remote Servers p. 592
IndeGS[superscript RI]: Efficient View-Dependent Ranking in CFD Post-processing Queries with RDBMS p. 598
Real-Time Integration of Geospatial Raster and Point Data Streams p. 605
IRMA: An Image Registration Meta-algorithm: Evaluating Alternative Algorithms with Multiple Metrics p. 612

Author Index p. 619

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