Database architecture fertilizers: just-in-time, just-enough, and autonomous growth p. 1
Digital video: just another data stream? p. 2
Charting a dataspace: lessons from Lewis and Clark p. 3
Fast approximate wavelet tracking on streams p. 4
Resource adaptive periodicity estimation of streaming data p. 23
On futuristic query processing in data streams p. 41
Detecting similarities in ontologies with the SOQA-SimPack toolkit p. 59
Holistic schema matching for Web query interfaces p. 77
Data mapping as search p. 95
Parllelizing skyline queries for scalable distribution p. 112
Replication, load balancing and efficient range query processing in DHTs p. 131
IQN routing: integrating quality and novelty in P2P querying and ranking p. 149
Efficient quantile retrieval on multi-dimensional data p. 167
Fast nearest neighbor search on road networks p. 186
Approximation techniques to enable dimensionality reduction for Voronoi-based nearest neighbor search p. 204
Authorization-transparent access control for XML under the non-Truman model p. 222
On honesty in sovereign information sharing p. 240
Multi-dimensional aggregation for temporal data p. 257
Similarity search on time series based on threshold queries p. 276
Supporting temporal slicing in XML databases p. 295
Indexing shared content in information retrieval systems p. 313
Feedback-driven structural query expansion for ranked retrieval of XML data p. 331
Expressiveness and performance of full-text search languages p. 349
Model-independent schema and data translation p. 368
Physical design refinement: the "merge-reduce" approach p. 386
Online, non-blocking relational schema changes p. 405
Deferred maintenance of disk-based random samples p. 423
Exploiting cluster analysis for constructing multi-dimensional histograms on both static and evolving data p. 442
HASE: a hybrid approach to selectivity estimation for conjunctive predicates p. 460
On high dimensional skylines p. 478
From analysis to interactive exploration: building visual hierarchies from OLAP cubes p. 496
DPTree: a distributed pattern tree index for partial-match queries in peer-to-peer networks p. 515
A decomposition-based probabilistic framework for estimating the selectivity of XML twig queries p. 533
Conflicting XML updates p. 552
Improving the efficiency of XPath execution on relational systems p. 570
Bridging physical and virtual worlds: complex event processing for RFID data streams p. 588
On concurrency control in sliding window queries over data streams p. 608
Towards expressive publish/subscribe systems
Finding data broadness via generalized nearest neighbors
TrajPattern: mining sequential patterns from imprecise trajectories of mobile objects
On exploring the power-law relationship in the itemset support distribution
Fast query point movement techniques with relevance feedback for content-based image retrieval
On fast non-metric similarity search by metric access methods
Constructing a generic natural language interface for an XML database
A new design for a native XML storage and indexing manager
XML duplicate detection using sorted neighborhoods
Handling interlinked XML instances on the Web
Query planning in the presence of overlapping sources
Optimizing monitoring queries over distributed data
Progressive query optimization for federated queries
Indexing spatially sensitive distance measures using multi-resolution lower bounds

Indexing incomplete databases
FlexInd: a flexible and parameterizable air-indexing scheme for data broadcast systems
Multi-query SQL progress indicators
Finding equivalent rewritings in the presence of arithmetic comparisons
Fast computation of reachability labeling for large graphs
Distributed spatial clustering in sensor networks
SCUBA: scalable cluster-based algorithm for evaluating continuous spatio-temporal queries on moving objects
Caching complementary space for location-based services
Evolving triggers for dynamic environments
A framework for distributed XML data management
Querying and updating probabilistic information in XML
An ECA rule rewriting mechanism for peer data management systems
A metric definition, computation, and reporting model for business operation analysis
BISON: providing business information analysis as a service
The design and architecture of the [tau]-synopses system
Integrating a maximum-entropy cardinality estimator into DB2 UDB
Improving DB2 performance expert - a generic analysis framework
Managing collections of XML schemas in Microsoft SQL Server 2005
Enabling outsourced service providers to think globally while acting locally
Another example of a data warehouse system based on transposed files
XG: a grid-enabled query processing engine
Managing and querying versions of multiversion data warehouse
Natix visual interfaces
Hermes - a framework for location-based data management p. 1130
TeNDaX, a collaborative database-based real-time editor system p. 1135
Synopses reconciliation via calibration in the \[\tau\]-synopses system p. 1139
X-evolution : a system for XML schema evolution and document adaptation p. 1143
TQuEST : threshold query execution for large sets of time series p. 1147
VICO : visualizing connected object orderings p. 1151
XQueryViz : an XQuery visualization tool p. 1155
SAT : spatial awareness from textual input p. 1159
MUSCLE : music classification engine with user feedback p. 1164
iMONDRAIAN : a visual tool to annotate and query scientific databases p. 1168
The SIRUP ontology query API in action p. 1172
Querying mediated geographic data sources p. 1176
FIS-by-step : visualization of the fast index scan for nearest neighbor queries p. 1182
ArHeX : an approximate retrieval system for highly heterogeneous XML document collections p. 1186
MonetDB/XQuery - consistent and efficient updates on the pre/post plane p. 1190
STRIDER : a versatile system for structural disambiguation p. 1194
An extensible, distributed simulation environment for peer data management systems p. 1198

Data management in the social Web p. 1203

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