Dataspaces: a new abstraction for information management  p. 1
Dissemination of dynamic data: semantics, algorithms, and performance  p. 3
Geo-enabled, mobile services - a tale of routes, detours, and dead ends  p. 6
Processing multiple aggregation queries in geo-sensor networks  p. 20
In-network processing of nearest neighbor queries for wireless sensor networks  p. 35
Associated load shedding strategies for computing multi-joins in sensor networks  p. 50
Using multiple indexes for efficient subsequence matching in time-series databases  p. 65

DAPSS: exact subsequence matching for data streams  p. 80
An efficient approach for mining top-K fault-tolerant repeating patterns  p. 95
Querying multi-granular compact representations  p. 111
The COST benchmark - comparison and evaluation of spatio-temporal indexes  p. 125
Efficient maintenance of ephemeral data  p. 141
Mining outliers in spatial networks  p. 156
Summarizing frequent patterns using profiles  p. 171
Mining spatio-temporal association rules, sources, sinks, stationary regions and thoroughfares in object mobility databases  p. 187
An efficient co-operative framework for multi-query processing over compressed XML data  p. 218
Adaptively indexing dynamic XML  p. 233
TwigStackList[actual symbol not reproducible]: a holistic twig join algorithm for twig query with not-predicates on XML data  p. 249
Efficient schemes of executing star operators in XPath query expressions  p. 264
Exploit sequencing to accelerate XML twig query answering  p. 279
Probabilistic similarity join on uncertain data  p. 295
Handling uncertainty and ignorance in databases: a rule to combine dependent data  p. 310

PMJoin: optimizing distributed multi-way stream joins by stream partitioning  p. 325
Clustering peers based on contents for efficient similarity search  p. 342
Optimizing peer virtualization and load balancing  p. 357
Distributed network querying with bounded approximate caching  p. 374
Type-level access pattern view: a technique for enhancing prefetching performance  p. 389

The dynamic sweep scheme using slack time in the zoned disk  p. 404
Authentication of outsourced databases using signature aggregation and chaining  p. 420
A practitioner's approach to normalizing XQuery expressions  p. 437
Hidden conditioned homomorphism for XPath fragment containment  p. 454
Efficient query processing for streamed XML fragments  p. 468
An efficient algorithm for computing range-groupby queries  p. 483
Ag-tree: a novel structure for range queries in data warehouse environments  p. 498
An XML document warehouse model  p. 513
An evaluation of concurrency control protocols for Web services oriented E-commerce  p. 530
COWES : clustering Web users based on historical Web sessions p. 541
A precise metric for measuring how much Web pages change p. 557
Similarity search in transaction databases with a two-level bounding mechanism p. 572
RAF : an activation framework for refining similarity queries using learning techniques p. 587
Query optimization for a graph database with visual queries p. 602
A four dimensional Petri net approach for workflow management p. 617
Containment of conjunctive queries over conceptual schemata p. 628
Data tables with similarity relations : functional dependencies, complete rules and non-redundant bases p. 644
Reuse or never reuse the deleted labels in XML query processing based on labeling schemes p. 659
Fast reachability query processing p. 674
Relation-based document retrieval for biomedical literature databases p. 689
Effective keyword search in XML documents based on MIU p. 702
Assessing the completeness of sensor data p. 717
Intelligent statistics management in Sybase ASE 15.0 p. 733
Holistic schema mappings for XML-on-RDBMS p. 741
Semi-supervised classification based on smooth graphs p. 757
Compacting XML data p. 767
Fast structural join with a location function p. 777
Adapting prime number labeling scheme for directed acyclic graphs p. 787
KEYNOTE : keyword search by node selection for text retrieval on DHT-based P2P networks p. 797
How to BLAST your database - a study of stored procedures for BLAST searches p. 807
DTD-DIFF : a change detection algorithm for DTDs p. 817
Mining models of composite Web services for performance analysis p. 828
Modeling multimedia data semantics with MADS p. 838
STIL : an extended resource description framework and an advanced query language for metadatabases p. 849
Communication-efficient implementation of range-joins in sensor networks p. 859
Efficient k-nearest neighbor searches for parallel multidimensional index structures p. 870
Efficient non-blocking top-k query processing in distributed networks p. 880
Continuous expansion : efficient processing of continuous range monitoring in mobile environments p. 890
Effective low-latency K-nearest neighbor search via wireless data broadcast p. 900
Nearest neighbor queries for R-trees : why not bottom-up? p. 910
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.