"One size fits all" : an idea whose time has come and gone
Top five data challenges for the next decade
IC tag based traceability : system and solutions
Effective computation of biased quantiles over data streams
Range-efficient computation of $F_0$ over massive data streams
A unified framework for monitoring data streams in real time
Corpus-based schema matching
Schema matching using duplicates
Representing and querying data transformations
Bypass caching : making scientific databases good network citizens
Asymmetric batch incremental view maintenance
Adaptive caching for continuous queries
Snapshot queries : towards data-centric sensor networks
Exploiting correlated attributes in acquisitional query processing
Data triage : an adaptive architecture for load shedding in TelegraphCQ
Energy-efficient data organization and query processing in sensor networks
AutoLag : automatic discovery of lag correlations in stream data
Adaptive processing of top-k queries in XML
Progressive distributed top-k retrieval in peer-to-peer networks
Reverse nearest neighbors in large graphs
Optimizing access cost for top-k queries over Web sources : a unified cost-based approach
Efficient processing of skyline queries with partially-ordered domains
A framework for high-accuracy privacy-preserving mining
Top-down specialization for information and privacy preservation
Data privacy through optimal k-anonymization
A comparative evaluation of transparent scaling techniques for dynamic content servers
SemCast : semantic multicast for content-based data dissemination
A distributed quadtree index for peer-to-peer settings
Adlib : a self-tuning index for dynamic peer-to-peer systems
DUP : dynamic-tree based update propagation in peer-to-peer networks
Vectorizing and querying large XML repositories
IMAX : incremental maintenance of schema-based XML statistics
BOXes : efficient maintenance of order-based labeling for dynamic XML data
Efficient inverted lists and query algorithms for structured value ranking in update-intensive relational databases
Compressing bitmap indices by data reorganization
Dynamic load management for distributed continuous query systems
Practical data management techniques for vehicle tracking data
Filter based directory replication and caching
On discovery of extremely low-dimensional clusters using semi-supervised projected clustering
Clustering aggregation

Mining cross-graph quasi-cliques in gene expression and protein interaction data

CLICKS: mining subspace clusters in categorical data via k-partite maximal cliques

Mining closed relational graphs with connectivity constraints

Efficient creation and incremental maintenance of the HOPI index for complex XML document collections

On the sequencing of tree structures for XML indexing

Efficient algorithms for pattern matching on directed acyclic graphs

VLEI code: an efficient labeling method for handling XML documents in an RDB

BlossomTree: evaluating Xpaths in FLWOR expressions

Change tolerant indexing for constantly evolving data

Proactive caching for spatial queries in mobile environments

Improving data accessibility for mobile clients through cooperative hoarding

A fully distributed spatial index for wireless data broadcast

Efficient data management on lightweight computing devices

Postgres-R(SI): combining replica control with concurrency control based on snapshot isolation

SNAP: efficient snapshots for back-in-time execution

Improving preemptive prioritization via statistical characterization of OLTP locking

A probabilistic XML approach to data integration

A relationally complete visual query language for heterogeneous data sources and pervasive querying

Triggers over XML views of relational data

THALIA: test harness for the assessment of legacy information integration approaches

Integrating data from disparate sources: a mass collaboration approach

On the optimal ordering of maps and selections under factorization

Stabbing the sky: efficient skyline computation over sliding windows

RankFP: a framework for supporting rank formulation and processing

Evaluation of spatio-temporal predicates on moving objects

Towards exploring interactive relationship between clusters and outliers in multi-dimensional data analysis

Privacy and ownership preserving of outsourced medical data

Configurable security protocols for multi-party data analysis with malicious participants

Privacy-preserving top-k queries

Secure third party distribution of XML data

Improving performance of cluster-based secure application servers with user-level communication

GPIVOT: efficient incremental maintenance of complex ROLAP views

Optimizing ETL processes in data warehouses

PnP: parallel and external memory iceberg cube computation
Cost-driven general join view maintenance over distributed data sources p. 578
Mining evolving customer-product relationships in multi-dimensional space p. 580
Bootstrapping semantic annotation for content-rich HTML documents p. 583
Text classification without labeled negative documents p. 594
Modeling and managing content changes in text databases p. 606
Fast approximate similarity search in extremely high-dimensional data sets p. 619
Monitoring k-nearest neighbor queries over moving objects p. 631
SEA-CNN : scalable processing of continuous k-nearest neighbor queries in spatio-temporal databases p. 643
Architecture and performance of application networking in pervasive content delivery p. 656
A multiresolution symbolic representation of time series p. 668
Venn sampling : a novel prediction technique for moving objects p. 680
XML views as integrity constraints and their use in query translation p. 693
Full-fledged algebraic XPath processing in Natix p. 705
RDF aggregate queries and views p. 717
Maintaining implicated statistics in constrained environments p. 730
On the signature trees and balanced signature trees p. 742
Index support for frequent itemset mining in a relational DBMS p. 754
Finding (recently) frequent items in distributed data streams p. 767
High-availability algorithms for distributed stream processing p. 779
Dynamic load distribution in the Borealis stream processor p. 791
Deep store : an archival storage system architecture p. 804
QoSMig : adaptive rate-controlled migration of bulk data in storage systems p. 816
Adaptive overlapped declustering : a highly available data-placement method balancing access load and space utilization p. 828
Personalized queries under a generalized preference model p. 841
Increasing the accuracy and coverage of SQL progress indicators p. 853
Robust identification of fuzzy duplicates p. 865
Cache-conscious automata for XML filtering p. 878
Bloom filter-based XML packets filtering for millions of path queries p. 890
Batched processing for information filters p. 902
Uncovering database access optimizations in the middle tier with TORPEDO p. 916
Load and network aware query routing for information integration p. 927
Predicate derivation and monotonicity detection in DB2 UDB p. 939
Acceleration technique of snake-shaped regions retrieval method for telematics navigation service system p. 949
TRMeister : A DBMS with high-performance full-text search functions p. 958
Distributed XML stream filtering system with high scalability p. 968
Network-based problem detection for distributed systems p. 978
Towards an industrial strength SQL/XML infrastructure p. 991
Distributed/heterogeneous query processing in microsoft SQL server p. 1001
Extending relational database systems to automatically enforce privacy policies p. 1013
Design, implementation, and evaluation of a repairable database management system p. 1024

NFM\[ superscript i\] : an inter-domain network fault management system p. 1036

SVL : storage virtualization engine leveraging DBMS technology p. 1048

Knowledge discovery from transportation network data p. 1061

Sentiment mining in WebFountain p. 1073

iBOM : a platform for intelligent business operation management p. 1084

Towards building a MetaQuerier : extracting and matching Web query interfaces p. 1098

DCbot : exploring the Web as value-added service for location-based applications p. 1100

RelaxImage : a cross-media meta-search engine for searching images from Web based on query relaxation p. 1102

Odysseus : a high-performance ORDBMS tightly-coupled with IR features p. 1104

Querying and visualizing gridded datasets for e-Science p. 1106

Scrutinizing frequent pattern discovery performance p. 1109

ModelGen : model independent schema translation p. 1111

Adaptive process management with ADEPT2 p. 1113

SECONDO : an extensible DBMS platform for research prototyping and teaching p. 1115

ViteX : a streaming XPath processing system p. 1118

The XML stream query processor SPEX p. 1120

Constructing and querying peer-to-peer warehouses of XML resources p. 1122

XGuard : a system for publishing XML documents without information leakage in the presence of data inference p. 1124

Online latent variable detection in sensor networks p. 1126

Spatiotemporal annotation graph (STAG) : a data model for composite digital objects p. 1129

MoDB : database system for synthesizing human motion p. 1131

An enhanced query model for soccer video retrieval using temporal relationships p. 1133

Spatio-temporal databases in practice : directly supporting previously developed land data using tripod p. 1135

Fuzzy spatial objects : an algebra implementation in SECONDO p. 1137

Paradigm shift to new DBMS architectures : research issues and market needs p. 1140

Is there anything new about business process intelligence? p. 1141

XQuery midflight : emerging database-oriented paradigms and a classification of research advances p. 1143

Rank-aware query processing and optimization p. 1144

Data stream query processing p. 1145

Online mining of data streams : applications, techniques and progress p. 1146

Web services and service-oriented architectures p. 1147

Database architectures for new hardware p. 1148

Data mining techniques for microarray datasets p. 1149

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