List of Entries

Absolute Time
Abstract Versus Concrete Temporal Query Languages
Abstraction
Access Control
Access Control Administration Policies
Access Control Policy Languages
Access Methods
Access Path
Accountability
ACID Properties
ACID Transaction
Acquisitional Query Languages
Active and Real-Time Data Warehousing
Active Database, Active Database (Management) System
Active Database Management System Architecture
Active Database Coupling Modes
Active Database Execution Model
Active Database Knowledge Model
Active Database Rulebase
Active Databases
Active Disks
Active Document
Active Storage
Active XML
Activity
Activity Diagrams
Actors/Agents/Roles
Ad hoc Retrieval models
Adaptation
Adaptive Database Replication
Adaptive Interfaces
Adaptive Message-Oriented Middleware
Adaptive Metric Techniques
Adaptive Middleware for Message Queuing Systems
Adaptive Query Optimization
Adaptive Query Processing
Adaptive Stream Processing
Adaptive Workflow/Process Management
ADBMS
ADBMS Framework
ADBMS Infrastructure
Adding Noise
Additive Noise
Administration Model for RBAC
Administration Wizards
Advanced Transaction Models
Adversarial Information Retrieval
Affix Removal
AFI
Aggregate Queries in P2P Systems
Aggregation
Aggregation Algorithms for Middleware Systems
Aggregation and Threshold Algorithms for XML
Aggregation: Expressiveness and Containment
Aggregation-Based Structured Text Retrieval
AGMS Sketch
Air Indexes for Spatial Databases
AJAX
Allen’s Relations
AMOSQL
AMS Sketch
Analogy
Anchor
Anchor Text
Anchor Text Surrogate
AND-Join
AND-Split
Animation
Annotation
Annotation-based Image Retrieval
Anomaly Detection on Streams
Anonymity
Anonymity in Location-based Services
ANSI/INCITS RBAC Standard
Answering Queries Using Views
Anti-monotone Constraints
AP@n
Applicability Period
Application Benchmark
Application Recovery
Application Server
Application Server Clustering
Application-Centric Interfacing
Application-Level Tuning
Applications of Emerging Patterns for Microarray Gene Expression Data Analysis
Applications of Sensor Network Data Management
Application-to-Application Integration
Approximate Queries in Peer-to-Peer Systems
Approximate Query Answering
Approximate Query Processing
Approximate Querying
Approximate Reasoning
Approximate XML Querying
Approximation of Frequent Itemsets
Apriori Property and Breadth-First Search Algorithms
ARBAC97
Architecture-aware Database System
Architecture-Conscious Database System
Architecture-Sensitive Database System
Archiving Experimental Data
Armstrong Axioms
Array
Array Databases
Association
Association Rule Mining on Streams
Association Rule Visualization
Association Rules
Associative Classification
Asymmetric Encryption
ATA
Atelic Data
Atomic Event
Atomicity
Attribute or Value Correspondence
Audible Sound
Audio
Audio Categorization
Audio Characterization
Audio Classification
Audio Content Analysis
Audio Feature Extraction
Audio Indexing
Audio Information Retrieval
Audio Metadata
Audio Parsing
Audio Recognition
Audio Representation
Audio Segmentation
Audit Trail
Auditing and Forensic Analysis
Auditory Scene Detection
Authentication
Authentication Trees
Authorization Administration Policies
Authorization Administration Privileges
Authorization Policy Languages
Authorization Verification
Auto-administration and Auto-Tuning of Database Systems
Auto-Annotation
Automata Induction
Automatic Abstracting
Automatic Image Annotation
Automatic Induction
Automatic Language Induction
Automatic Wrapper Induction
Autonomic Database Replica Allocation
Autonomic Database Systems
Autonomic Query Processing
Autonomous Message Queuing Systems
Autonomous Replication
Autonomous Message-oriented Middleware
Average Precision
Average Precision at n
Average Precision Histogram
Average R-Precision
AXML
B+-Tree
Backup
Backup and Restore
Backup Copy
Backup Mechanisms
Backward Recovery
Bag Semantics
Bagging
Base-line Clock
Bayes Classifier
Bayesian Classification
BCNF
Belief Time
Benchmark
Biased Distribution
Bibliography
Bi-clustering
Bioinformatics
Biological Data Retrieval, Integration, and Transformation
Biological Data Retrieval, Integration, and Transformation
Biological Metadata Management
Biological Networks
Biological Pathways
Biological Query Languages
Biological Resource Discovery
Biological Sequences
Biomedical Data Annotation
Biomedical Data/Content Acquisition, Curation
Biomedical Image Data Types and Processing
Biomedical Informatics
Biomedical Literature
Biomedical Scientific Textual Data Types and Processing
Biostatistics and Data Analysis
BIR Model
Bit Vector Join
Bi-temporal Access Methods
Bitemporal Algebras
Bitemporal Data Model
Bi-Temporal Indexing
Bitemporal Interval
Bitemporal Relation
Bitmap Index
Bitmap-based Index Structures
Blind Signatures
Bloom Filter Join
Bloom Filters
Bloom Join
BM25
Boolean Model
Boosting
Bootstrap
Bootstrap Aggregating
Bootstrap Estimation
Bootstrap Sampling
Bottom-up Semantics
Boyce-Codd Normal Form
BP-Completeness
BPEL
BPEL4WS
BPMN
Bpref
Branch
Bridging
Browsing
Browsing in Digital Libraries
B-Tree
B-Tree Concurrency Control
B-Tree Locking
Buffer Management
Buffer Manager
Buffer Pool
Business Intelligence
Business Process Execution Language
Business Process Management
Business Process Model
Business Process Modeling
Business Process Modeling Notation
Business Process Monitoring
Business Process Optimization
Business Process Redesign
Business Process Reengineering
Cache Manager
Cache Performance
Cache-Aware Query Processing
Cache-Conscious Query Processing
Cache-Sensitive Query Processing
Calculus Expression
Calendar
Calendric System
Camera Break Detection
Capsule
Cardinal Direction Relationships
Cartesian Product
Cartography
CAS
CAS Query
Case Handling
Case Management
Case Report Forms
Cataloging
Cataloging in Digital Libraries
CDA
CDA R1
CDA R2
CDP
CDs
CDS
Cell Complex
Certain (and Possible) Answers
Chandra and Harel Complete Query Languages
Change Detection and Explanation on Streams
Change Detection on Streams
Channel-Based Publish/Subscribe
Chart
Chase
Checkpoint
Checksum and Cyclic Redundancy Check Mechanism
Choreography
Chronicle Recognition
Chronon
CIFS
Cipher
Citation
CLARA (Clustering LARge Applications)
CLARANS (Clustering Large Applications Based Upon Randomized Search)
Classification
Classification by Association Rule Analysis
Classification Learning
Classification in Streams
Classification Tree
Classification Trees
Classifier Combination
Client-Server DBMS
Clinical Classifications
Clinical Content Database
Clinical Content Registry
Clinical Content Repository
Clinical Data Acquisition, Storage and Management
Clinical Data and Information Models
Clinical Data Management Systems
Clinical Data Quality and Validation
Clinical Decision Support
Clinical Document Architecture
Clinical Event
Clinical Genetics
Clinical Genomics
Clinical Judgment
Clinical Knowledge Base
Clinical Knowledge Directory
Clinical Knowledge Management Repository
Clinical Knowledge Repository
Clinical Nomenclatures
Clinical Observation
Clinical Ontologies
Clinical Order
Clinical Research Chart
Clinical Result
Clinical Terminologies
Clinical Test
Clock
Closed Itemset Mining and Non-redundant
Association Rule Mining
Closest Pairs
Closest-Pair Query
Cloud Computing
Cluster and Distance Measure
Cluster Database Replication
Cluster Databases
Cluster Replication
Cluster Stability
Cluster Validation
Clustering
Clustering for Post Hoc Information Retrieval
Clustering Index
Clustering on Streams
Clustering Overview and Applications
Clustering Validity
Clustering with Constraints
CM Sketch
CMA
CO Query, Content-Only Query
CO+S Query
Co-clustering
CODASYL Data Model
Collaborative Software
Co-locations
Colored Nets
Column Segmentation
Committee-based Learning
Common Object Request Broker Architecture
Common Subexpression Elimination
Common Warehouse Metadata Interchange (CWMI)
Common Warehouse Metamodel
Communication Boundary of a DBMS
Compact Suffix Tries
Comparative Analysis
Comparative Visualization
Compensating Transactions
Computationally Complete Relational Query Languages
Complex Event
Complex Event Processing
Complex Event Processing (CEP)
Compliance
Component Abstraction
Composed Services and WS-BPEL
Composite Event
Composite Event Query
Composite Web Applications
Composition
Comprehensions
Compressed and Searchable Data Format
Compressed Full-Text Indexing
Compressed Suffix Array
Compressed Suffix Tree
Compressing XML
Compression of Mobile Location Data
Computational Media Aesthetics
Computational Ontology
Computer Human Interaction (CHI)
Computer-based Physician Order Entry
Computer-based Provider Order Entry
Computer-Interpretable Formalism
Computerized Order Entry (COE)
Computerized Physician Order Entry
Computerized Provider Order Entry
Concept Languages
Conceptual Data Model
Conceptual Image Data Model
Conceptual Model
Conceptual Modeling
Conceptual Modeling for Geographic Information System
Conceptual Modeling for Spatio-Temporal Applications
Conceptual Schema Design
Conceptual Schemas
Concurrency Control
Concurrency Control – Traditional Approaches
Concurrency Control and Recovery
Concurrency Control Manager
Condition Event Nets
Conditional Branching
Conditional Routing
Conditional Tables
Confidentiality Protection
Conflict Serializability
 Conjunctive Query
Connection
Connectionist Model
Consistency in Peer-to-Peer Systems
Consistency Models For Replicated Data
Consistency Preservation
Consistent Facts
Consistent Query Answering
Constant Span
Constrained Frequent Itemset Mining
Constraint Databases
Constraint Query Languages
Constraint-Driven Database Repair
Content Delivery Networks
Content-and-Structure Query
Content-based Image Retrieval (CBIR)
Content-Based Publish/Subscribe
Content-based Retrieval
Content-Based Video Retrieval
Content-Only Query
Content-oriented XML Retrieval
Context
Context-aware Interfaces
Contextual Advertising
Contextualization
Continuous Backup
Continuous Data Feed
Continuous Data Protection
Continuous Monitoring of Spatial Queries
Continuous Multimedia Data Retrieval
Continuous Queries in Sensor Networks
Continuous Query
Continuous Query Languages
Continuous Query Processing Applications
Continuous Query Scheduling
ConTract
ConTracts
Contrast Pattern
Contrast Pattern Based Classification
Control Data
Control Flow Diagrams
Controlled Vocabularies
Controlling Overlap
Convertible Constraints
Cooperative Classification
Cooperative Content Distribution
Cooperative Storage Systems
Coordination
Il-Coords
Copy Divergence
Copy Transparency
Copyright Issues in Databases
CORBA
Corpora
Corpus
Correctness Criteria Beyond Serializability
Correctness Criterion for Concurrent Executions
Correlated Data Collection
Correlation
Correlation Clustering
Cost Estimation
Count-Min Sketch
Coupling and De-coupling
Coverage
Covering Index
Covert Communication
CPU Cache
Crabbing
Crash Recovery
Crawler
Credulous Reasoning
Cross Product
Cross-language Cross-Language Mining and Retrieval
C217 Informational Retrieval
Cross-Language Mining and Retrieval
Cross-language Text Mining
Cross-language Web Mining
Cross-lingual Information Retrieval
Cross-lingual Text Mining
Cross-media Information Retrieval
Cross-Modal Multimedia Information Retrieval
Cross-Validation
Cryptographic Hash Functions
C-Tables
Cube
Cube Implementations
Cube Materialization
Cube Precomputation
Curation
Current Date
Current Semantics
Current Time
Current Timestamp
Curse of Dimensionality
Cursor
CW Complex
CWM
Cyclic Redundancy Check (CRC)
DAC
Daplex
DAS
Data Acquisition
Data Acquisition and Dissemination in Sensor Networks
Data Aggregation in Sensor Networks
Data Analysis
Data Anomalies
Data Broadcasting, Caching and Replication in Mobile Computing
Data Cache
Data Cleaning
Data Collection
Data Compression in Sensor Networks
Data Confidentiality
Data Conflicts
Data Copy
Data Corruption
Data Deduplication
Data Dependency
Data Dictionary
Data Dissemination
Data Encryption
Data Errors
Data Estimation in Sensor Networks
Data Exchange
Data Expiration
Data Extraction
Data Flow Diagrams
Data Fusion
Data Fusion in Sensor Networks
Data Gathering
Data Grids
Data Imputation
Data Inconsistencies
Data Integration
Data Integration Architectures and Methodology for the Life Sciences
Data Integration in Web Data Extraction System
Data Integrity Services
Data Lineage
Data Manipulation Language
Data Map
Data Mart
Data Migration
Data Mining
Data Mining in Bioinformatics
Data Mining in Computational Biology
Data Mining in Moving Objects Databases
Data Mining in Systems Biology
Data Mining Pipeline
Data Mining Process
Data Model Mapping
Data Organization
Data Partitioning
Data Pedigree
Data Perturbation
Data Privacy and Patient Consent
Data Problems
Data Profiling
Data Protection
Data Provenance
Data Quality
Data Quality Assessment
Data Quality Attributes
Data Quality Benchmarking
Data Quality Criteria
Data Quality Dimensions
Data Quality Measurement
Data Quality Models
Data Quality Problems
Data Quality Representations
Data Rank/Swapping
<table>
<thead>
<tr>
<th>Entry</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Reconciliation</td>
<td>Database Dependencies</td>
</tr>
<tr>
<td>Data Reduction</td>
<td>Database Design</td>
</tr>
<tr>
<td>Data Replication</td>
<td>Database Design Recovery</td>
</tr>
<tr>
<td>Data Replication Protocols</td>
<td>Database Engine</td>
</tr>
<tr>
<td>Data Sampling</td>
<td>Database Implementation</td>
</tr>
<tr>
<td>Data Sketch/Synopsis</td>
<td>Database Interaction</td>
</tr>
<tr>
<td>Data Sorts</td>
<td>Database Languages for Sensor Networks</td>
</tr>
<tr>
<td>Data Standardization</td>
<td>Database Machine</td>
</tr>
<tr>
<td>Data Storage and Indexing in Sensor Networks</td>
<td>Database Management System</td>
</tr>
<tr>
<td>Data Stream</td>
<td>Database Materialization</td>
</tr>
<tr>
<td>Data Stream Algorithm</td>
<td>Database Middleware</td>
</tr>
<tr>
<td>Data Stream Management Architectures and Prototypes</td>
<td>Database Physical Layer</td>
</tr>
<tr>
<td>Data Stream Processing</td>
<td>Database Profiling</td>
</tr>
<tr>
<td>Data Suppression</td>
<td>Database Protection</td>
</tr>
<tr>
<td>Data Swapping</td>
<td>Database Provisioning</td>
</tr>
<tr>
<td>Data Time</td>
<td>Database Redocumentation</td>
</tr>
<tr>
<td>Data Tracking</td>
<td>Database Repair</td>
</tr>
<tr>
<td>Data Transformation</td>
<td>Database Reverse Engineering</td>
</tr>
<tr>
<td>Data Translation</td>
<td>Database Replication</td>
</tr>
<tr>
<td>Data Types for Moving Objects</td>
<td>Database Scheduling</td>
</tr>
<tr>
<td>Data Types in Scientific Data Management</td>
<td>Database Security</td>
</tr>
<tr>
<td>Data Types: Image, Video, Pixel, Voxel, Frame</td>
<td>Database Socket</td>
</tr>
<tr>
<td>Data Uncertainty Management in Sensor Networks</td>
<td>Database Storage Layer</td>
</tr>
<tr>
<td>Data Utility Measures</td>
<td>Datalog</td>
</tr>
<tr>
<td>Data Visualizations</td>
<td>Datalog Query Processing and Optimization</td>
</tr>
<tr>
<td>Data Warehouse</td>
<td>Dataguide</td>
</tr>
<tr>
<td>Data Warehouse Back Stage</td>
<td>Datalog Query Processing and Optimization</td>
</tr>
<tr>
<td>Data Warehouse Design Methodology</td>
<td>Database Techniques to Improve Scientific Simulations</td>
</tr>
<tr>
<td>Data Warehouse Life-Cycle and Design</td>
<td>Database Trigger</td>
</tr>
<tr>
<td>Data Warehouse Maintenance, Evolution and Versioning</td>
<td>Database Tuning using Combinatorial Search</td>
</tr>
<tr>
<td>Data Warehouse Indexing</td>
<td>Database Tuning using Online Algorithms</td>
</tr>
<tr>
<td>Data Warehouse Integration</td>
<td>Database Tuning using Trade-off Elimination</td>
</tr>
<tr>
<td>Data Warehouse Metadata</td>
<td>Database Use in Science Applications</td>
</tr>
<tr>
<td>Data Warehouse Query Processing</td>
<td>Databases for Biomedical Images</td>
</tr>
<tr>
<td>Data Warehouse Refreshment</td>
<td>Dataguide</td>
</tr>
<tr>
<td>Data Warehouse Security</td>
<td>Datalog</td>
</tr>
<tr>
<td>Data Warehousing for Clinical Research</td>
<td>Datalog</td>
</tr>
<tr>
<td>Data Warehousing Systems: Foundations and Architectures</td>
<td>Datalog Query Processing and Optimization</td>
</tr>
<tr>
<td>Data, Text, and Web Mining in Healthcare</td>
<td>Dataguide</td>
</tr>
<tr>
<td>Database Adapter and Connector</td>
<td>Datalog</td>
</tr>
<tr>
<td>Database Clustering Methods</td>
<td>Database Warehouses Confidentiality</td>
</tr>
<tr>
<td>Database Clusters</td>
<td>DBC</td>
</tr>
<tr>
<td>Database Connectivity</td>
<td>DBMS</td>
</tr>
<tr>
<td>Database Constraints</td>
<td>DBMS Component</td>
</tr>
<tr>
<td>Database Materialization</td>
<td>DBMS Interface</td>
</tr>
<tr>
<td>Database Physical Layer</td>
<td>DBTG Data Model</td>
</tr>
<tr>
<td></td>
<td>DCE</td>
</tr>
<tr>
<td></td>
<td>DCOM</td>
</tr>
<tr>
<td>Deadlocks in Distributed Database Systems</td>
<td>Deadlocks in Distributed Database Systems</td>
</tr>
<tr>
<td>Decay Models</td>
<td>Decision Rules</td>
</tr>
<tr>
<td>Decentralized Data Integration System</td>
<td>Decision Support</td>
</tr>
<tr>
<td>Decision Rule Mining in Rough Set Theory</td>
<td>Decision Tree</td>
</tr>
<tr>
<td>Decision Rules</td>
<td></td>
</tr>
</tbody>
</table>
Decision Tree Classification
Decision Trees
Declarative Networking
Declarative Overlay Networks
Deductive Data Mining using Granular Computing
Deductive Data Mining, Model for Automated Data Mining
Deductive Databases
Dedup
Deduplication
Deduplication in Data Cleaning
Deep-Web Search
Degrees of Consistency
DEM
Degrees of Coexistence
Dendrogram
Dense Index
Dense Pixel Displays
Density-based Clustering
Dependencies
Derived Event
Description Logics
Design for Data Quality
Design for Quality
Desktop Metaphor
Detail-in-Context
Deviation from Randomness
Dewey Decimal Classification
Dewey Decimal System
DHT
Diagram
Diagrammatic Representation
Difference
Digital Archives and Preservation
Digital Curation
Digital Elevation Models
Digital Image
Digital Libraries
Digital Rights Management
Digital Signatures
Digital Surface Model
Digital Terrain Model (DTM)
Digital Video Retrieval
Digital Video Search
Dimension
Dimensional Modeling
Dimensionality Curse
Dimensionality Reduction
Dimension Reduction Techniques for Clustering
Dimension-Extended Topological Relationships
Direct Attached Storage
Direct Manipulation
Direct Manipulation Interfaces
Directional Relationships
Dirichlet Tessellation
Disaster Recovery
Disclosure Risk
DISCO
Discounted Cumulated Gain
Discovery
Discrete Wavelet Transform and Wavelet Synopses
Discretionary Access Control
Disk
Disk Array
Disk Drive
Disk Power Saving
Disk Process
Disk-based Model
Distance between Streams
Distance Indexing
Distance Space
Distance-preserving Mapping
Distillation
Distortion Techniques
Distributed Architecture
Distributed Commit Protocol
Distributed Component Object Model
Distributed Computing Environment
Distributed Concurrency Control
Distributed Data Streams
Distributed Database Design
Distributed Database Management System (DDBMS)
Distributed Database Systems
Distributed Databases
Distributed DBMS
Distributed Deadlock Management
Distributed Hash Table
Distributed Join
Distributed Query
Distributed Query Optimization
Distributed Query Processing
Distributed Recovery
Distributed Sensor Fusion
Distributed Source Coding
Distributed Spatial Databases
Distributed Storage Systems
Distributed Transaction Management
Divergence Control
Evaluation Metrics for Structured Text Retrieval
Evaluation of Fuzzy Queries Over Multimedia Systems
Evaluation of Relational Operators
Evaluation of XML Retrieval Effectiveness
Event
Event and Pattern Detection over Streams
Event Broker
Event Causality
Event Causality Graph
Event Channel
Event Cloud
Event Composition
Event Composition (Partial Overlap)
Event Connection
Event Consumer
Event Control
Event Declaration
Event Definition
Event Detection
Event Driven Architecture
Event Driven Service-oriented Architecture
Event Emitter
Event Extraction
Event Flow
Event in Active Databases
Event in Temporal Databases
Event Lineage
Event Mapping
Event Network Edge
Event Pathway
Event Pattern Detection
Event Pedigree
Event Pipe
Event Prediction
Event Processing
Event Processing Agent
Event Processing Component
Event Processing Mediator
Event Processing Network
Event Processing Systems
Event Producer
Event Relation
Event Service
Event Sink
Event Source
Event Specification
Event Stream
Event Stream Processing
Event Stream Processing (ESP)
Event Topic
Event Trace Analysis
Event Transformation
Event Uncertainty
Event-Condition-Action Rules
Event-Driven Business Process Management
Eventual Consistency
Evidence Based Medicine
Evidence Based Practice
Evolutionary Algorithms
Evolutionary Computation
Evolutionary Semantics
Exactly Once Execution
Executable Knowledge
Execution Skew
Exhaustivity
Existence Time
Explicit Event
Exploratory Data Analysis
Exploring
Expressive Power of Query Languages
Extended Entity-Relationship Model
Extended Functional Dependencies
Extended Relations
Extended Transaction Models
Extended Transaction Models and the ACTA Framework
Extendible Hashing
Extensible Markup Language
eXtensible Stylesheet Language
eXtensible Stylesheet Language Transformations
Extensional Relational Database (ERDB)
External Hashing
Extraction, Transformation, and Loading
Extrinsic Time
Faceted Browsing
Faceted Classifications
Faceted Search
Facility-Location Problem
Fact-Oriented Modeling
Failure Handling
False Negative Rate
Fault Tolerant Applications
Fault-Tolerance
Fault-Tolerance and High Availability in Data Stream Management Systems
FCP
FD
Feature Extraction for Content-Based Image Retrieval
Feature Selection for Clustering
Feature-Based 3D Object Retrieval
Federated Database
Federated Database Systems
Federated Search
Federated Search Engine
Feedback Systems
Field-Based Information Retrieval Models
Field-Based Spatial Modeling
File Compression
File Format
Filter/Refinement Query Processing
Finding of Observation
Finiteness
First-Order Logic: Semantics
First-Order Logic: Syntax
First-Order Query
Fisheye Views
Fixed Time Span
Flajolet-Martin Algorithm
Flajolet-Martin Sketch
Flake
Flash
Flex Transactions
Flexible Metric Computation
Flexible Transactions
Flowcharts
FM Sketch
FM Synopsis
F-Measure
Focused Retrieval
Focused Web Crawling
Focus-Plus-Context
FOL
FOL Modeling of Integrity Constraints
(Dependencies)
Forever
Form
Forms-based Interfaces
Fourth Normal Form
FQL
Fractal
Frequency Moments
Frequent Concepts
Frequent Elements
Frequent Graph Patterns
Frequent Items on Streams
Frequent Itemset Mining with Constraints
Frequent Itemsets and Association Rules
Frequent Partial Orders
Frequent Pattern Mining with Constraints
Frequent Patterns
Frequent Set Mining with Constraints
Frequent Subsequences
Freshness Control
Full Text Inverted Index
Fully-Automatic Web Data Extraction
Fully Temporal Relation
Functional Data Model
Functional Dependencies for Semi-Structured Data
Functional Dependency
Functional Query Language
Fuzzy Information Retrieval
Fuzzy MCDM
Fuzzy Models
Fuzzy Multicriteria Decision Making
Fuzzy Relation
Fuzzy Set
Fuzzy Set Approach
Fuzzy Time
Fuzzy/Linguistic IF-THEN Rules and Linguistic Descriptions
Gaifman-Locality
Gazetteers
Gene Expression Arrays
Generalisation
Generalization of ACID Properties
Generalized Search Tree
Generative Models
Genetic Algorithms
Geographical Information Retrieval
Geographical Information Services
Geographic Information System
Geographic Information
Geographic Web Search
Geographical Analysis
Geographical Data Analysis
Geographical Databases
Geographical Metadata
Geography Markup Language
Geometric Data Types
Geometric Mean Average Precision
Geometric Stream Mining
GEO-RBAC Model
Georeferencing
Geoscientific Information System
Geospatial Information System
Geospatial Metadata
Indexing the Past
Indexing the Web
Indexing Units
Individual Data
Individually Identifiable Data
INEX
Inference Control in Statistical Databases
Infinity
Information
Information Browsing
Information Displays
Information Extraction
Information Filtering
Information Foraging
Information Graphic
Information Hiding
Information Integration
Information Integration Techniques for Scientific Data
Information Lifecycle Management
Information Loss Measures
Information Navigation
Information Quality: Managing Information as a Product
Information Quality and Decision Making
Information Quality Assessment
Information Quality Policy and Strategy
Information Repository
Information Retrieval
Information Retrieval Models
Information Retrieval Models/Metrics/Operations
Information Retrieval Operations
Information Retrieval Processing
Information Seeking
Information Visualization
Information visualization on hierarchies
Information Visualization on Networks
INitiative for the Evaluation of XML Retrieval
Initiator
In-Memory DBMS
In-Network Aggregation
In-Network Query Processing
Instance Identification
Instance-Completeness
Instant
Instant Relation
Instruction Cache
Integrated DB&IR Semi-Structured Text Retrieval
Integration of Rules and Ontologies
Intellectual Property
Intelligent Disks
Intelligent Storage
Intelligent Storage Systems
Interaction Design
Interactive Capture
Interactive Information Exploration
Interactive Layout
Interactive Visual Exploration of Multidimensional Data
Interface
Interface Engines in Healthcare
Internet Transactions
Interoperability in Data Warehouses
Interoperation of NLP-based Systems with Clinical Databases
Inter-Operator Parallelism
Inter-Query Parallelism
Interval-based Temporal Models
Intra-operator Parallelism
Intra-Query Parallelism
Intrinsic Time
Intrusion Detection Technology
Inverse Document Frequency
Inverse Element Frequency
Inverted Files
Inverted Index
Inverted Indexes
IP Storage
ISAM File
iSCSI
ISO 19136
Isolation
Iteration
Iterator
J2EE
Java Annotations
Java Application Server
Java Database Connectivity
Java EE
Java Enterprise Edition
Java Metadata Facility
JD
JDBC
Join
Join Dependency
Join Index
Join Indices
Join Order
Join Processing
Join Sequence
JSR 175
k-Anonymity
k-Closest Pair Join
k-Closest Pair Query
KDD Pipeline
KDD Process
k-Distance Join
Key
Key Range Locking
Key Value Locking
KL-ONE Style Languages
K-Means and K-Medoids
K-Means Partition
k-Nearest Neighbor Classification
k-NN Classification
kNN Query
Knowledge Creation
Knowledge Discovery from Biological Resources
Knowledge Discovery from Data
Knowledge Discovery in Streams
Knowledge Discovery in Text (KDT)
Knowledge Management
Knowledge Organization Systems
Knowledge-based Systems
Koch Snowflake
L1 Cache
L2 Cache
L3 Cache
Language Models
Languages for Web Data Extraction
Large Itemsets
Latch Coupling
Latching
Latent Semantic Indexing
Layer Algebra
Layered Architecture
Layered Transactions
Lazy Replication
LBS
Lévy Skew α-Stable Distribution
Learning Distance Measures
Learning in Streams
Length Normalization
Level-of-Detail (LOD) Terrain Modeling
Levelwise Search
Lexical Affinities
Lexical Analysis of Textual Data
Lexical Processing
Lexical Relations
Library of Congress METS
License
Licensing and Contracting Issues in Databases
Lifespan
Life-span (in Part)
Lightweight Ontologies
Lineage
Linear Hashing
Linear Regression
Linearization
Link Analysis
Link Database
Linked Brushing
Linked Views
Linking and Brushing
List
List Comprehension
Literature-based Discovery from Biological Resources
Load Balancing
Load Balancing in Peer-to-Peer Overlay Networks
Load Shedding
LOC METS
Local Web Search
Localization Abstraction
Locality
Locality of Queries
Locality of Reference
Locality Principle
Locality-Preserving Mapping
Location Prediction
Location Services
Location-Based Services
Lock Coupling
Lock Manager
Lock Tuning
Locking Granularity and Lock Types
Locking Protocol
Log Component
Log Manager
Logging and Recovery
Logging/Recovery Subsystem
Logic of Time
Logical Database Design: from Conceptual to Logical Schema
Logical Foundations of Web Data Extraction
Logical Models of Information Retrieval
Logical Query Processing and Optimization
Logical Schema Design
<table>
<thead>
<tr>
<th>Logical Story Unit Segmentation</th>
<th>MashUp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical Structure</td>
<td>Massive Array of Idle Disks</td>
</tr>
<tr>
<td>Logical Time</td>
<td>Matching</td>
</tr>
<tr>
<td>Logical Unit Number</td>
<td>Materialized Query Tables</td>
</tr>
<tr>
<td>Logical Unit Number Mapping</td>
<td>Materialized View Maintenance</td>
</tr>
<tr>
<td>Logical Volume</td>
<td>Materialized View Redefinition</td>
</tr>
<tr>
<td>Logical Volume Manager</td>
<td>Materialized Views</td>
</tr>
<tr>
<td>Logical Window</td>
<td>Matrix</td>
</tr>
<tr>
<td>Log-Linear Regression</td>
<td>Matrix Masking</td>
</tr>
<tr>
<td>Long Running Queries</td>
<td>Maximal Itemset Mining</td>
</tr>
<tr>
<td>Longitudinal Health Record</td>
<td>Max-Pattern Mining</td>
</tr>
<tr>
<td>Looking Over/Through</td>
<td>Maybe Answer</td>
</tr>
<tr>
<td>Loop</td>
<td>MDIS</td>
</tr>
<tr>
<td>Loop Join</td>
<td>MDR</td>
</tr>
<tr>
<td>Loose Coupling</td>
<td>MDS</td>
</tr>
<tr>
<td>Lossless Data Compression</td>
<td>Mean Average Precision</td>
</tr>
<tr>
<td>LoT-RBAC</td>
<td>Mean Reciprocal Rank</td>
</tr>
<tr>
<td>Low Coupling</td>
<td>Mean Reciprocal Rank of the First Relevant Document</td>
</tr>
<tr>
<td>Lp Distances</td>
<td>Measure</td>
</tr>
<tr>
<td>Lp Norms</td>
<td>Media Recovery</td>
</tr>
<tr>
<td>LSID</td>
<td>Media Semantics</td>
</tr>
<tr>
<td>LUN</td>
<td>Median</td>
</tr>
<tr>
<td>LUN Mapping</td>
<td>Mediation</td>
</tr>
<tr>
<td>LUN Masking</td>
<td>Mediation and Adaptation</td>
</tr>
<tr>
<td>LVM</td>
<td>Medical Genetics</td>
</tr>
<tr>
<td>MAC</td>
<td>MEDLINE/ PubMed</td>
</tr>
<tr>
<td>Machine Learning in Bioinformatics</td>
<td>Membership Query</td>
</tr>
<tr>
<td>Machine Learning in Computational Biology</td>
<td>Memory Consistency</td>
</tr>
<tr>
<td>Machine Learning in Systems Biology</td>
<td>Memory Hierarchy</td>
</tr>
<tr>
<td>Machine-Readable Dictionary (MRD)</td>
<td>Memory Locality</td>
</tr>
<tr>
<td>Macro</td>
<td>Merge Join</td>
</tr>
<tr>
<td>Magnetic Disk</td>
<td>Merge-purge</td>
</tr>
<tr>
<td>Maid</td>
<td>Merkle Hash Trees</td>
</tr>
<tr>
<td>Main Memory</td>
<td>Merkle Trees</td>
</tr>
<tr>
<td>Main Memory DBMS</td>
<td>Message Authentication Codes</td>
</tr>
<tr>
<td>Maintenance of Materialized Views with Outer-Joins</td>
<td>Message Integrity Codes</td>
</tr>
<tr>
<td>Maintenance of Recursive Views</td>
<td>Message Queueing Systems</td>
</tr>
<tr>
<td>Managing Compressed Structured Text</td>
<td>Message-Oriented Middleware (MOM)</td>
</tr>
<tr>
<td>Mandatory Access Control</td>
<td>Message-oriented Systems</td>
</tr>
<tr>
<td>MANET Databases</td>
<td>Messaging Engines</td>
</tr>
<tr>
<td>Manmachine Interaction (Obsolete)</td>
<td>Messaging Systems</td>
</tr>
<tr>
<td>Many Sorted Algebra</td>
<td>Meta Data Base</td>
</tr>
<tr>
<td>MAP</td>
<td>Metadata Interchange Specification</td>
</tr>
<tr>
<td>Map Algebra</td>
<td>Meta Data Management System</td>
</tr>
<tr>
<td>Map Matching</td>
<td>Meta Data Manager</td>
</tr>
<tr>
<td>Mapping</td>
<td>Meta Data Registry</td>
</tr>
<tr>
<td>Mapping Composition</td>
<td>Meta Data Repository</td>
</tr>
<tr>
<td>Mapping Engines</td>
<td>Meta Model</td>
</tr>
<tr>
<td>Markup Language</td>
<td>Meta Object Facility</td>
</tr>
</tbody>
</table>
Metadata
Metadata Encoding and Transmission Standard
Metadata Registry, ISO/IEC 11179
Metadata Repository
Meta-Knowledge
Metamodel
Metaphor
Metasearch Engines
Metric Space
Microdata
Microaggregation
Microbenchmark
Microdata Rounding
Middleware Support for Database Replication and Caching
Middleware Support for Precise Failure Semantics
Mini
Minimal-change Integrity Maintenance
Mining of Chemical Data
Mixed Evidence
Mixed-Media
MM Indexing
MMDBMS
Mobile Ad hoc Network Databases
Mobile Database
Mobile Interfaces
Mobile Map Services
Mobile Sensor Network Data Management
Mobile Wireless Sensor Network Data Management
Model Management
Model-based Querying in Sensor Networks
Model-driven Data Acquisition
Module
MOF
Molecular Interaction Graphs
Moment
Monitoring
Monitoring of Real-Time Logic Expressions
Monotone Constraints
Monotonic Constraints
Monotonicity Property
Motion Graphics
Moving Object
Moving Object Trajectories
Moving Objects Databases and Tracking
Moving Objects Interpolation
Moving Span
MRR
MRR1
MSN Data Management
Multi-Database
Multidatabases
Multidimensional Clustering
Multidimensional Data Formats
Multidimensional Database Management System
Multi-dimensional Mapping
Multidimensional Modeling
Multidimensional Scaling
Multidimensional Visualization
Multi-Granularity Modeling
Multi-Layered Architecture
Multi-Level Recovery and the ARIES Algorithm
Multilevel Secure Database Management System
Multilevel Security
Multilevel Transactions and Object-Model Transactions
Multi-Level Visualization
Multilingual Information Retrieval
Multi-Master System
Multimedia
Multimedia Content Enrichment
Multimedia Data
Multimedia Data Buffering
Multimedia Data Indexing
Multimedia Data Querying
Multimedia Data Storage
Multimedia Databases
Multimedia Information Discovery
Multimedia Information Retrieval
Multimedia Information Retrieval Model
Multimedia Metadata
Multimedia Presentation Databases
Multimedia Resource Scheduling
Multimedia Retrieval Evaluation
Multimodal Data
Multimodal Databases
Multi-modal Information Retrieval
Multimodal Interfaces
Multi-Pathing
Multiple Classifier System
Multiple Imputation
Multiple Linked Plots
Multiple Query Optimization
Multiple Representation Modeling
Multiplicity
Multiprocessor Data Placement
Multiprocessor Database Management
Multiprocessor Query Processing
Multi-Query Optimization
Multi-Resolution
Multi-Resolution Terrain Modeling
Multi-scale
Multiscale Views
Multiscale Interface
Multiset Semantics
Multi-Step Query Processing
Multi-Tier Architecture
Multivalued Dependency
Multivariate Data Visualization
Multivariate Visualization Methods
Multi-Version Concurrency Control
Multi-Version Concurrency Control Algorithms
Multi-Version Database
Multi-Version Databases
Multi-version Serializability and Concurrency Control
Music Metadata
Music Retrieval
MVD
Naive Tables
Name Matching
Namelessness
Narrowed Extended XPath I
NAS
NAS Servers
NASD
Natural Human-Computer Interaction (NHCI)
Natural Interaction
Natural Language Generation (NLG)
Navigation System Interfaces
Near-Duplicate Video Retrieval
Nearest Neighbor Classification
Nearest Neighbor Query
Nearest Neighbor Query in Spatio-temporal Databases
Negative Dictionary
Nested Loop Join
Nested Transaction Models
.NET Remoting
Network Attached Secure Device
Network Attached Storage
Network Data Model
Network Database
Network Topology
Neural Networks
New Media Metadata
NEXI
NFS
NF-SS
N-Gram Models
NIAM
NN Classification
NN Query
NN Search
Node
Noise Addition
Non-Clustering Index
Non-Dense Index
Nonidentifiability
Nonlinear Magnification
Non-Metric Temporal Reasoning
Nonparametric Data Reduction Techniques
Non-Perturbative Masking
Non-Perturbative Masking Methods
Non-Pipelineable Operator
Nonsequenced Semantics
Nontemporal Semantics
Non-Uniform Distribution
Normal Form ORA-SS Schema Diagrams
Normal Forms and Normalization
Normalized Discounted Cumulated Gain (nDCG)
Normalizing ORA-SS Diagrams
Now in Temporal Databases
n-Tier Architecture
Null Values
Numeric Association Rules
Numerical Fact
Nymity
OASIS
Object Constraint Language
Object Data Models
Object Detection and Recognition
Object Flow Diagrams
Object Identification
Object Identification
Object Identifier
Object Identity
Object Labeling
Object Monitor
Object Query Language
Object Recognition
Object Reference
Object Relationship Attribute Data Model for Semi-structured Data
Object Request Broker
Object-based Storage Device
Object-Role Modeling
OCL
List of Entries

ODB (Object Database)
ODBC
Office Automation
Oid
OKAPI Retrieval Function
OLAP
On-Disk Security
One-Copy-Serializability
One-Pass Algorithm
One-Way Hash Functions
Online Advertising
On-Line Analytical Processing
Online Handwriting
Online Recovery
Online Recovery in Parallel Database Systems
Ontological Engineering
Ontologies
Ontologies and Life Science Data Management
Ontology
Ontology Acquisition
Ontology Argumentation
Ontology Elicitation
Ontology Engineering
Ontology Learning
Ontology Negotiation
Ontology Query Languages
Ontology Visual Querying
On-Wire Security
OODB (Object-Oriented Database)
Open Database Connectivity
Open Nested Transaction Models
Open Nested Transactions
Operating Characteristic
Operator-Level Parallelism
Operator Scheduling
Operator Tree
Opinion Mining
Optical Storage
Optimistic Replication
Optimistic Replication and Resolution
Optimization and Tuning in Data Warehouses
Optimization of DAG-Structured Query Evaluation Plans
Optimization of Parallel Query Plans
OQL
ORA-SS Data Model
ORA-SS Schema Diagram
Orchestration
ORDB (Object-Relational Database)
Order Item
Order Statistics
Ordering
Orientation Relationships
Oriented Clustering
Origin
OR Join
OR-Split
OSD
OSQL
Overlay Network
OWL: Web Ontology Language
P/FDM
P@n
P2P Database
Page Cache
Page Locking
Page Model
Page Representations
Paging in Web Search Engines
PAM (Partitioning Around Medoids)
Parallel and Distributed Data Warehouses
Parallel Axes
Parallel Coordinating
Parallel Coordinates Plot (PCP)
Parallel Coordinates System (PCS)
Parallel Data Placement
Parallel Database
Parallel Database Management
Parallel Distributed Processing
Parallel Hash Join, Parallel Merge Join, Parallel Nested Loops Join
Parallel Join Algorithms
Parallel Query Execution Algorithms
Parallel Query Optimization
Parallel Query Processing
Parallel SCSI
Parameterized Complexity of Queries
Parametric Data Reduction Techniques
Partial Replication
Partitioned Query Execution
Partitioning
Passage Retrieval
Path Functional Dependencies
Path Index
Path Query
Pattern Based Clustering
Pattern Discovery
Pattern-Growth Methods
<table>
<thead>
<tr>
<th>Entry</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCA</td>
<td>Picture Metadata</td>
</tr>
<tr>
<td>PDMS</td>
<td>Piecewise-Constant Approximations</td>
</tr>
<tr>
<td>Pedigree</td>
<td>Pipeline</td>
</tr>
<tr>
<td>Peer Data Management</td>
<td>Pipelined and Independent Parallelism</td>
</tr>
<tr>
<td>Peer Data Management System</td>
<td>Pipelining</td>
</tr>
<tr>
<td>Peer Database Management</td>
<td>PiT Copy</td>
</tr>
<tr>
<td>Peer to Peer Network</td>
<td>Pixed Oriented Visualization Techniques</td>
</tr>
<tr>
<td>Peer to Peer Overlay Networks: Structure, Routing and Maintenance</td>
<td>Pixel Classification</td>
</tr>
<tr>
<td>Peer-To-Peer Content Distribution</td>
<td>Place Names</td>
</tr>
<tr>
<td>Peer-to-Peer Data Integration</td>
<td>Place Transition Nets</td>
</tr>
<tr>
<td>Peer-to-peer Database</td>
<td>Player</td>
</tr>
<tr>
<td>Peer-to-peer File Sharing</td>
<td>Plot</td>
</tr>
<tr>
<td>Peer-to-peer Network</td>
<td>Plots for Qualitative Information</td>
</tr>
<tr>
<td>Peer-to-peer Overlay</td>
<td>Point-based Temporal Models</td>
</tr>
<tr>
<td>Peer-to-peer Publish-Subscribe Systems</td>
<td>Point-based Temporal Data</td>
</tr>
<tr>
<td>Peer-to-Peer Storage</td>
<td>Point-in-Time Copy</td>
</tr>
<tr>
<td>Peer-to-Peer System</td>
<td>Point-Stamped Temporal Models</td>
</tr>
<tr>
<td>Peer-to-Peer Web Search</td>
<td>Point-versus Period-based Semantics</td>
</tr>
<tr>
<td>Performance Analysis of Transaction Processing Systems</td>
<td>Polyhedron</td>
</tr>
<tr>
<td>Performance Benchmark</td>
<td>Polytransactions</td>
</tr>
<tr>
<td>Performance Measures</td>
<td>Port Binding</td>
</tr>
<tr>
<td>Performance Metrics</td>
<td>Position Snapping</td>
</tr>
<tr>
<td>Performance Monitoring Tools</td>
<td>Positive Infinity</td>
</tr>
<tr>
<td>Period-Stamped Temporal Models</td>
<td>Positive Predictive Value</td>
</tr>
<tr>
<td>Persistence</td>
<td>Positive Relational Algebra</td>
</tr>
<tr>
<td>Persistent Applications</td>
<td>Possible Answers</td>
</tr>
<tr>
<td>Persistent Archives</td>
<td>Postings File</td>
</tr>
<tr>
<td>Personal Data</td>
<td>Post-Randomization Method</td>
</tr>
<tr>
<td>Personalized Interfaces</td>
<td>PRAM</td>
</tr>
<tr>
<td>Personalized Search</td>
<td>Precision</td>
</tr>
<tr>
<td>Personalized Web</td>
<td>Precision and Recall</td>
</tr>
<tr>
<td>Personalized Web Search</td>
<td>Precision at n</td>
</tr>
<tr>
<td>Personally Identifiable Data</td>
<td>Precision-Oriented Effectiveness Measures</td>
</tr>
<tr>
<td>Perturbation Techniques</td>
<td>Predicate Calculus</td>
</tr>
<tr>
<td>Perusal</td>
<td>Predicate Logic</td>
</tr>
<tr>
<td>Pessimistic Scheduler</td>
<td>Prediction of Event Occurrence</td>
</tr>
<tr>
<td>Petri Nets</td>
<td>Prediction Regarding Future Events</td>
</tr>
<tr>
<td>Photograph</td>
<td>Prefix Tree</td>
</tr>
<tr>
<td>Physical Clock</td>
<td>Presenting Structured Text Retrieval Results</td>
</tr>
<tr>
<td>Physical Database Design for Relational Databases</td>
<td>Preservation</td>
</tr>
<tr>
<td>Physical Layer Tuning</td>
<td>Preserving Database Consistency</td>
</tr>
<tr>
<td>Physical Time</td>
<td>Preview</td>
</tr>
<tr>
<td>Physical Volume</td>
<td>Primary Index</td>
</tr>
<tr>
<td>Physical Window = Tuple-based Windows</td>
<td>Primary Memory</td>
</tr>
<tr>
<td>Physician Order Entry</td>
<td>Primitive Event</td>
</tr>
<tr>
<td>Pictorial Metadata</td>
<td>Principal Component Analysis</td>
</tr>
<tr>
<td>Picture</td>
<td>Principle of Locality</td>
</tr>
<tr>
<td>Picture</td>
<td>Privacy</td>
</tr>
<tr>
<td></td>
<td>Privacy Measures</td>
</tr>
<tr>
<td>Entry</td>
<td></td>
</tr>
<tr>
<td>--------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Privacy Metrics</td>
<td></td>
</tr>
<tr>
<td>Privacy Policies and Preferences</td>
<td></td>
</tr>
<tr>
<td>Privacy Protection</td>
<td></td>
</tr>
<tr>
<td>Privacy-Enhancing Technologies</td>
<td></td>
</tr>
<tr>
<td>PETs</td>
<td></td>
</tr>
<tr>
<td>Privacy-Preserving Data Mining</td>
<td></td>
</tr>
<tr>
<td>Privacy-Preserving Spatial Queries</td>
<td></td>
</tr>
<tr>
<td>Probabilistic Analysis</td>
<td></td>
</tr>
<tr>
<td>Probabilistic Data</td>
<td></td>
</tr>
<tr>
<td>Probabilistic Databases</td>
<td></td>
</tr>
<tr>
<td>Probabilistic Model</td>
<td></td>
</tr>
<tr>
<td>Probabilistic Model of Indexing</td>
<td></td>
</tr>
<tr>
<td>Probabilistic Querying</td>
<td></td>
</tr>
<tr>
<td>Probabilistic Retrieval Models and Binary Independence Retrieval (BIR) Model</td>
<td></td>
</tr>
<tr>
<td>Probabilistic Spatial Queries</td>
<td></td>
</tr>
<tr>
<td>Probabilistic Temporal Databases</td>
<td></td>
</tr>
<tr>
<td>Probability Ranking Principle</td>
<td></td>
</tr>
<tr>
<td>Probability Smoothing</td>
<td></td>
</tr>
<tr>
<td>Procedure Order</td>
<td></td>
</tr>
<tr>
<td>Procedure Request</td>
<td></td>
</tr>
<tr>
<td>Process Composition</td>
<td></td>
</tr>
<tr>
<td>Process Definition</td>
<td></td>
</tr>
<tr>
<td>Process Evolution</td>
<td></td>
</tr>
<tr>
<td>Process Life Cycle</td>
<td></td>
</tr>
<tr>
<td>Process Management</td>
<td></td>
</tr>
<tr>
<td>Process Mining</td>
<td></td>
</tr>
<tr>
<td>Process Optimization</td>
<td></td>
</tr>
<tr>
<td>Process Semantics</td>
<td></td>
</tr>
<tr>
<td>Process State Model</td>
<td></td>
</tr>
<tr>
<td>Process Structure of a DBMS</td>
<td></td>
</tr>
<tr>
<td>Processing Overlaps</td>
<td></td>
</tr>
<tr>
<td>Processing Structural Constraints</td>
<td></td>
</tr>
<tr>
<td>Processor Cache</td>
<td></td>
</tr>
<tr>
<td>Production-based Approach to Media Analysis</td>
<td></td>
</tr>
<tr>
<td>Projected Clustering</td>
<td></td>
</tr>
<tr>
<td>Projection</td>
<td></td>
</tr>
<tr>
<td>Propagation Index</td>
<td></td>
</tr>
<tr>
<td>Propagation-based Structured Text Retrieval</td>
<td></td>
</tr>
<tr>
<td>Protein Sequence</td>
<td></td>
</tr>
<tr>
<td>Protein-Protein Interaction Networks</td>
<td></td>
</tr>
<tr>
<td>Provenance</td>
<td></td>
</tr>
<tr>
<td>Provenance Metadata</td>
<td></td>
</tr>
<tr>
<td>Provenance in Scientific Databases</td>
<td></td>
</tr>
<tr>
<td>Proximity</td>
<td></td>
</tr>
<tr>
<td>PRP</td>
<td></td>
</tr>
<tr>
<td>p-Sensitive k-Anonymity</td>
<td></td>
</tr>
<tr>
<td>Pseudonymity</td>
<td></td>
</tr>
<tr>
<td>Public-Key Encryption</td>
<td></td>
</tr>
<tr>
<td>Publish/Subscribe</td>
<td></td>
</tr>
<tr>
<td>Publish/Subscribe over Streams</td>
<td></td>
</tr>
<tr>
<td>Punctuations</td>
<td></td>
</tr>
<tr>
<td>Push Transactions</td>
<td></td>
</tr>
<tr>
<td>Push/Pull Delivery</td>
<td></td>
</tr>
<tr>
<td>QE, Query Enhancement</td>
<td></td>
</tr>
<tr>
<td>QoS-Based Web Services Composition</td>
<td></td>
</tr>
<tr>
<td>Quadtrees (and Family)</td>
<td></td>
</tr>
<tr>
<td>Qualitative Relations between Time Intervals</td>
<td></td>
</tr>
<tr>
<td>Qualitative Spatial Queries</td>
<td></td>
</tr>
<tr>
<td>Qualitative Temporal Constraints between Time Intervals</td>
<td></td>
</tr>
<tr>
<td>Qualitative Temporal Reasoning</td>
<td></td>
</tr>
<tr>
<td>Quality and Trust of Information Content and Credentialing</td>
<td></td>
</tr>
<tr>
<td>Quality Assessment</td>
<td></td>
</tr>
<tr>
<td>Quality of Data Warehouses</td>
<td></td>
</tr>
<tr>
<td>Quantiles on Streams</td>
<td></td>
</tr>
<tr>
<td>Quantitative Association Rules</td>
<td></td>
</tr>
<tr>
<td>QUEL</td>
<td></td>
</tr>
<tr>
<td>Query Answering in Analytical Domains</td>
<td></td>
</tr>
<tr>
<td>Query Assistance</td>
<td></td>
</tr>
<tr>
<td>Query by Example</td>
<td></td>
</tr>
<tr>
<td>Query by Humming</td>
<td></td>
</tr>
<tr>
<td>Query Compilation</td>
<td></td>
</tr>
<tr>
<td>Query Compilation and Execution</td>
<td></td>
</tr>
<tr>
<td>Query Containment</td>
<td></td>
</tr>
<tr>
<td>Query Engine</td>
<td></td>
</tr>
<tr>
<td>Query Evaluation</td>
<td></td>
</tr>
<tr>
<td>Query Evaluation Plan</td>
<td></td>
</tr>
<tr>
<td>Query Evaluation Techniques for Multidimensional Data</td>
<td></td>
</tr>
<tr>
<td>Query Execution Engine</td>
<td></td>
</tr>
<tr>
<td>Query Execution in Star/ Snowflake Schemas</td>
<td></td>
</tr>
<tr>
<td>Query Execution Plan</td>
<td></td>
</tr>
<tr>
<td>Query Expansion</td>
<td></td>
</tr>
<tr>
<td>Query Expansion for Information Retrieval</td>
<td></td>
</tr>
<tr>
<td>Query Expansion Models</td>
<td></td>
</tr>
<tr>
<td>Query Language</td>
<td></td>
</tr>
<tr>
<td>Query Languages and Evaluation Techniques for Biological Sequence Data</td>
<td></td>
</tr>
<tr>
<td>Query Languages for the Life Sciences</td>
<td></td>
</tr>
<tr>
<td>Query Load Balancing in Parallel Database Systems</td>
<td></td>
</tr>
<tr>
<td>Query Mapping</td>
<td></td>
</tr>
<tr>
<td>Query Optimization</td>
<td></td>
</tr>
<tr>
<td>Query Optimization (in Relational Databases)</td>
<td></td>
</tr>
<tr>
<td>Query Optimization for Multidimensional Systems</td>
<td></td>
</tr>
<tr>
<td>Query Optimization in Distributed Database Systems</td>
<td></td>
</tr>
<tr>
<td>Query Optimization in Sensor Networks</td>
<td></td>
</tr>
<tr>
<td>Query Parallelism</td>
<td>Real-World Time</td>
</tr>
<tr>
<td>-------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Query Plan</td>
<td>Reasoning with Qualitative Temporal Constraints</td>
</tr>
<tr>
<td>Query Planning and Execution</td>
<td>Recall</td>
</tr>
<tr>
<td>Query Point Movement Techniques for Content-Based Image Retrieval</td>
<td>Receiver Operating Characteristic</td>
</tr>
<tr>
<td>Query Processing</td>
<td>Recodings</td>
</tr>
<tr>
<td>Query Processing (in Relational Databases)</td>
<td>Reconciliation-based Data Replication</td>
</tr>
<tr>
<td>Query Processing and Optimization in Object Relational Databases</td>
<td>Record Extraction</td>
</tr>
<tr>
<td>Query Processing in Data Warehouses</td>
<td>Record Linkage</td>
</tr>
<tr>
<td>Query Processing in Deductive Databases</td>
<td>Record Matching</td>
</tr>
<tr>
<td>Query Processor</td>
<td>Records Management</td>
</tr>
<tr>
<td>Query Reformulation</td>
<td>Recovery Guarantees</td>
</tr>
<tr>
<td>Query Rewriting</td>
<td>Recovery in Distributed Commit Protocols</td>
</tr>
<tr>
<td>Query Rewriting Using Views</td>
<td>Recovery in Distributed Database Systems</td>
</tr>
<tr>
<td>Query Suggestion</td>
<td>Recovery in Replicated Database Systems</td>
</tr>
<tr>
<td>Query Transformations</td>
<td>Recovery Manager</td>
</tr>
<tr>
<td>Query Translation</td>
<td>Recursive Query Evaluation</td>
</tr>
<tr>
<td>Query Tree</td>
<td>Recursive View Maintenance</td>
</tr>
<tr>
<td>Query Tuning</td>
<td>Redo</td>
</tr>
<tr>
<td>Querying DNA Sequences</td>
<td>Redundant Arrays of Independent Disks</td>
</tr>
<tr>
<td>Querying Protein Sequences</td>
<td>Reference</td>
</tr>
<tr>
<td>Querying Semi-Structured Data</td>
<td>Reference Collections</td>
</tr>
<tr>
<td>Queuing Analysis</td>
<td>Reference Knowledge</td>
</tr>
<tr>
<td>Queuing Mechanism</td>
<td>Reference Reconciliation</td>
</tr>
<tr>
<td>Queuing Systems</td>
<td>Refinement</td>
</tr>
<tr>
<td>Quorum Systems</td>
<td>Region Algebra</td>
</tr>
<tr>
<td>RAID</td>
<td>Region Segmentation</td>
</tr>
<tr>
<td>Random Access Memory (RAM)</td>
<td>Registration Time</td>
</tr>
<tr>
<td>Randomization Methods to Ensure Data Privacy</td>
<td>Regulatory Compliance in Data Management</td>
</tr>
<tr>
<td>Range Partitioning</td>
<td>Re-identification</td>
</tr>
<tr>
<td>Range Query</td>
<td>Re-Identification Risk</td>
</tr>
<tr>
<td>Range Search</td>
<td>Relational Algebra</td>
</tr>
<tr>
<td>Range Selection</td>
<td>Relational Algebra for XML</td>
</tr>
<tr>
<td>Rank Swapping</td>
<td>Relational Calculus</td>
</tr>
<tr>
<td>Ranked Multimedia Retrieval</td>
<td>Relational Database</td>
</tr>
<tr>
<td>Ranked XML Processing</td>
<td>Relational Integrity Constraints</td>
</tr>
<tr>
<td>Ranking</td>
<td>Relational Model</td>
</tr>
<tr>
<td>Raster Data Management</td>
<td>Relational Query Processor</td>
</tr>
<tr>
<td>Raster Data Management and Multi-Dimensional Arrays</td>
<td>Relation-Completeness</td>
</tr>
<tr>
<td>Raster Databases</td>
<td>Relations with Marked Nulls</td>
</tr>
<tr>
<td>RBAC</td>
<td>Relationship of Reliance</td>
</tr>
<tr>
<td>RBAC Standard</td>
<td>Relationships in Structured Text Retrieval</td>
</tr>
<tr>
<td>RDF</td>
<td>Relative Operating Characteristic</td>
</tr>
<tr>
<td>Reactive Rules</td>
<td>Relative Time</td>
</tr>
<tr>
<td>Read/Write Model</td>
<td>Relevance</td>
</tr>
<tr>
<td>Real and Synthetic Test Datasets</td>
<td>Relevance Evaluation of IR Systems</td>
</tr>
<tr>
<td>Real-Time Transaction Processing</td>
<td>Relevance Feedback</td>
</tr>
<tr>
<td></td>
<td>Relevance Feedback for Content-Based Information Retrieval</td>
</tr>
<tr>
<td></td>
<td>Relevance Feedback for Text Retrieval</td>
</tr>
</tbody>
</table>
Relevance Propagation
Remote Method Invocation
Removing Overlap
Rendezvous
Replica and Concurrency Control
Replica Consistency
Replica Control
Replica Freshness
Replicated Database Concurrency Control
Replication
Replication Based on Group Communication
Replication for High Availability
Replication for Scalability
Replication in Multi-Tier Architectures
Report Writing
Representation
Reputation
Reputation and Trust
Request Broker
Residuated Lattice
Resource Allocation Problems in Spatial Databases
Resource Description Framework
Resource Description Framework (RDF) Schema
(RDFS)
Resource Identifier
Resource Scheduling
Restart Processing
Restricted Data
Result Display
Result Overview
Result Ranking
Retrieval Models
Retrieval Models for Text Databases
Retrospective Event Processing
Reverse Nearest Neighbor Query
Reverse Nearest Neighbor Search
RF
Rich Media
Right-Time Data Warehousing
Risk-Utility Tradeoff
Rewriting Queries using Views
RMI
RNN Query
Road Network Databases
Road Networks
Road Vector Data
Robot
ROC
Rocchio’s Formula
Role Based Access Control
Role Based Security
Rollback
Rollback Operator
Rotation
Rotation Estimation
Rough Computing
Rough Set Theory (RST)
Rough Set Theory, Granular Computing on Partition
Rounding
Row-Level Locking
Row-Versioning
R-Precision
RSJ Model
Rtree
R-Tree (and Family)
Rule Bases
Rule-based Classification
S@n
Safety and Domain Independence
Sagas
Samba
Sampling
Sampling Techniques for Statistical Databases
SAN
SAN File System
SARBAC
SAS
SATA
SBQL
SCA
Scalable Classification Tree Construction
Scalable Database Replication
Scalable Decision Support Systems High Performance Data Warehousing
Scalable Decision Tree Construction
Scalable Replication
Scalable Top-Down Decision Tree Construction
Scale Out
Scale-Out Databases
Scale-Up Databases
Scaling
Scanning
Scene Change Detection
Scheduler
Scheduling
Scheduling Policies
Scheduling Strategies for Data Stream Processing
Schema Evolution
| Service Buses                        | Snowflake Schema                |
| Service Choreography                | SOA                             |
| Service Component Architecture (SCA)| SOA Replication                 |
| Service Composition                 | SOAP                            |
| Service Item                        | Social Applications             |
| Service Orchestration               | Social Networks                 |
| Service Order                       | Software Transactional Memory   |
| Service Oriented Architecture       | SONS                            |
| Service Request                     | Sort-Merge Join                 |
| Session                              | Source                          |
| Set Abstraction                      | Space-Filling Curves            |
| Set-Difference                       | Space Partitioning              |
| Shape Descriptors                   | Space Segmentation              |
| Shared-Disk File System             | Space-Filling Curve             |
| Shared-Disk Architecture            | Space-Filling Curves for Query Processing |
| Shared-Disk Databases               | Space-Span (in Part)            |
| Shared-Everything                   | Spamdexing                      |
| Shared-Everything Databases         | Space                           |
| Shared Health Record                | Sparse Index                    |
| Shared-Memory Architecture          | Spatial Access Methods          |
| Shared-Nothing Architecture         | Spatial Analysis                |
| Shared-Nothing Databases            | Spatial and Spatio-Temporal Data Models and Languages |
| Shot Boundary Detection             | Spatial Anonymity               |
| Shot Segmentation                   | Spatial Autocorrelation         |
| Shotcut Detection                   | Spatial Data                    |
| SI                                   | Spatial Data Analysis           |
| Side-Effect-Free View Updates       | Spatial Data Mining             |
| Sight                                | Spatial Data Types              |
| Signal Transduction Networks        | Spatial Graph Databases          |
| Signature Files                     | Spatial Indexing Techniques     |
| Signatures                          | Spatial Information System      |
| Similarity and Ranking Operations   | Spatial Join                    |
| Similarity in Video                 | Spatial k-Anonymity             |
| Similarity Measure                  | Spatial Network Databases       |
| Similarity-based Data Partitioning  | Spatial Operations and Map Operations |
| Simplicial Complex                  | Spatial Outliers                |
| Simulated Data                      | Spatial Referencing             |
| Single Instancing                   | Spatial Statistics              |
| Single Instruction Multiple Data (SIMD) Parallelism | Spatio-Temporal Approximation |
| Singular Value Decomposition        | Spatio-Temporal Benchmarking    |
| Sketch                              | Spatio-Temporal Data Generator  |
| SMI-S                               | Spatio-Temporal Data Mining     |
| Snapshot                            | Spatio-Temporal Data Reduction  |
| Snapshot Data                       | Spatio-Temporal Data Types      |
| Snapshot Equivalence                | Spatio-Temporal Data Warehouses |
| Snapshot Isolation                  | Spatio-Temporal Databases       |
| SNIA                                | Spatiotemporal Estimation       |
| Snippet                             | Spatio-Temporal Graphs          |
Spatiotemporal Interpolation Algorithms
Spatio-Temporal OLAP
Spatio-Temporal Online Analytical Processing
Spatio-Temporal Representation
Spatio-Temporal Selectivity Estimation
Spatio-Temporal Stream Processing
Spatio-Temporal Trajectories
SPC Query
SPCU-Algebra
Specialization
Specialization and Generalization
Specificity
Spectral Clustering
Spider
Spidering
SPIRU-Algebra
Split
Split Transactions
SQL
SQL Isolation Levels
SQL-Based Temporal Query Languages
SRM
Stability-based Validation of Clustering
Stable Distribution
Stack-based Query Language
Staged Database Systems
Staged DBMS
Standard Effectiveness Measures
Standing Query
Star Index
Star Join Schema
Star Schema
Star Schema Modeling
State Query
State-based Publish/Subscribe
Statistical Correctness
Statistical Data Management
Statistical Database
Statistical Decision Techniques
Statistical Disclosure Control (SDC)
Statistical Disclosure Limitation (SDL)
Statistical Disclosure Limitation For Data Access
Steganography
Stemming
Step
Stewardship
Stop-&-go Operator
Stoplists
Stopwords
Storage Access Models
Storage Area Network
Storage Array
Storage Broker
Storage Consolidation
Storage Controllers
Storage Devices
Storage Grid
Storage Layer
Storage Management
Storage Management Initiative-Specification
Storage Manager
Storage Network Architectures
Storage Networking Industry Association
Storage of Large Scale Multidimensional Data
Storage Power Management
Storage Protection
Storage Protocols
Storage Resource Management
Storage Security
Storage Servers
Storage Systems
Storage Virtualization
Stored Procedure
S-Transactions
Stream Data Analysis
Stream Mining
Stream Models
Stream Processing
Stream Query Processing
Stream Sampling
Stream Similarity Mining
Streaming Algorithm
Streaming Applications
Streaming Database Systems
Stream-Oriented Applications
Stream-Oriented Query Languages and Operators
Strong Consistency Models for Replicated Data
Strong Coupling
Strong Memory Consistency
Structural Index
Structural Summary
Structure Indexing
Structure of Truth Values
Structure Weight
Structured Data in Peer-to-Peer Systems
Structured Document Retrieval
Structured Query Language
Structured Text Retrieval
<table>
<thead>
<tr>
<th>Structured Text Retrieval Models</th>
<th>Taxonomies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structured Text Retrieval Tasks</td>
<td>Taxonomy: Biomedical Health Informatics</td>
</tr>
<tr>
<td>Subject Spaces</td>
<td>Telic Distinction in Temporal Databases</td>
</tr>
<tr>
<td>Subject-based Publish/Subscribe</td>
<td>Telos</td>
</tr>
<tr>
<td>Subspace Clustering Techniques</td>
<td>Temporal Access Control</td>
</tr>
<tr>
<td>Subspace Selection</td>
<td>Temporal Aggregation</td>
</tr>
<tr>
<td>Subsumed by Windows Communication Framework</td>
<td>Temporal Algebra</td>
</tr>
<tr>
<td>Success at n</td>
<td>Temporal Assignment</td>
</tr>
<tr>
<td>Succinct Constraints</td>
<td>Temporal Association Mining</td>
</tr>
<tr>
<td>Suffix Stripping</td>
<td>Temporal Coalescing</td>
</tr>
<tr>
<td>Suffix Tree</td>
<td>Temporal Compatibility</td>
</tr>
<tr>
<td>Suffixing</td>
<td>Temporal Conceptual Models</td>
</tr>
<tr>
<td>Summarizability</td>
<td>Temporal Constraints</td>
</tr>
<tr>
<td>Summarization</td>
<td>Temporal Data Mining</td>
</tr>
<tr>
<td>Summarization Correctness</td>
<td>Temporal Data Models</td>
</tr>
<tr>
<td>Summary</td>
<td>Temporal Data Warehousing</td>
</tr>
<tr>
<td>Supervised Learning</td>
<td>Temporal Database</td>
</tr>
<tr>
<td>Support Vector Machine</td>
<td>Temporal Dependencies</td>
</tr>
<tr>
<td>Supporting Transaction Time Databases</td>
<td>Temporal Domain</td>
</tr>
<tr>
<td>Surfing</td>
<td>Temporal Element</td>
</tr>
<tr>
<td>SVD Transformation</td>
<td>Temporal Evolution</td>
</tr>
<tr>
<td>SVM</td>
<td>Temporal Expression</td>
</tr>
<tr>
<td>Switch</td>
<td>Temporal Generalization</td>
</tr>
<tr>
<td>Symbol Graph</td>
<td>Temporal Granularity</td>
</tr>
<tr>
<td>Symbol Plot</td>
<td>Temporal Homogeneity</td>
</tr>
<tr>
<td>Symbolic Graphic</td>
<td>Temporal Indeterminacy</td>
</tr>
<tr>
<td>Symbolic Representation</td>
<td>Temporal Information Retrieval</td>
</tr>
<tr>
<td>Symmetric Encryption</td>
<td>Temporal Integrity Constraints</td>
</tr>
<tr>
<td>Synchronization Component</td>
<td>Temporal Joins</td>
</tr>
<tr>
<td>Synchronization Join</td>
<td>Temporal Layer</td>
</tr>
<tr>
<td>Synchronizing Distributed Transactions</td>
<td>Temporal Logic</td>
</tr>
<tr>
<td>Synchronous Join</td>
<td>Temporal Logic in Database Query Languages</td>
</tr>
<tr>
<td>Synchronous Pipelines</td>
<td>Temporal Logical Models</td>
</tr>
<tr>
<td>Synopsis</td>
<td>Temporal Middleware</td>
</tr>
<tr>
<td>Synopsis Structure</td>
<td>Temporal Object-Oriented Databases</td>
</tr>
<tr>
<td>Synthetic Data</td>
<td>Temporal Periodicity</td>
</tr>
<tr>
<td>Synthetic Image</td>
<td>Temporal Projection</td>
</tr>
<tr>
<td>Synthetic Microdata</td>
<td>Temporal Query Languages</td>
</tr>
<tr>
<td>System Catalog</td>
<td>Temporal Query Processing</td>
</tr>
<tr>
<td>System R (R*) Optimizer</td>
<td>Temporal Relation</td>
</tr>
<tr>
<td>System Recovery</td>
<td>Temporal Relational Calculus</td>
</tr>
<tr>
<td>Table</td>
<td>Temporal Restriction</td>
</tr>
<tr>
<td>Table Design</td>
<td>Temporal Semi-Structured Data</td>
</tr>
<tr>
<td>Table Normalization</td>
<td>Temporal Specialization</td>
</tr>
<tr>
<td>Tabular Data</td>
<td>Temporal Strata</td>
</tr>
<tr>
<td>Tamper-Proof Hardware</td>
<td>Temporal Structure</td>
</tr>
<tr>
<td>Tape Libraries</td>
<td>Temporal Type</td>
</tr>
<tr>
<td>Tapes</td>
<td>Temporal Upward Compatibility</td>
</tr>
<tr>
<td>Task</td>
<td>Temporal Vacuuming</td>
</tr>
<tr>
<td>Term</td>
<td>Term</td>
</tr>
<tr>
<td>---------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------</td>
</tr>
<tr>
<td>Temporal Value</td>
<td>Third Normal Form</td>
</tr>
<tr>
<td>Temporal Visual Interfaces</td>
<td>Thread Lifecycle</td>
</tr>
<tr>
<td>Temporal Visual Languages</td>
<td>Three-Dimensional GIS and Geological Applications</td>
</tr>
<tr>
<td>Temporal Visual Queries</td>
<td>Three-Dimensional Similarity Search</td>
</tr>
<tr>
<td>Temporal XML</td>
<td>Three-Phase Commit</td>
</tr>
<tr>
<td>Temporally Indeterminate Databases</td>
<td>Thresholding</td>
</tr>
<tr>
<td>Temporally Uncertain Databases</td>
<td>Tight Coupling</td>
</tr>
<tr>
<td>Temporally Weak</td>
<td>Time Aggregated Graphs</td>
</tr>
<tr>
<td>Term Expansion</td>
<td>Time and Information Retrieval</td>
</tr>
<tr>
<td>Term Expansion Models</td>
<td>Time Dependent Geometry</td>
</tr>
<tr>
<td>Term Frequency by Inverse Document Frequency</td>
<td>Time Distance</td>
</tr>
<tr>
<td>Term Frequency Normalization</td>
<td>Time Domain</td>
</tr>
<tr>
<td>Term Processing</td>
<td>Time Granularity</td>
</tr>
<tr>
<td>Term Proximity</td>
<td>Time in Philosophical Logic</td>
</tr>
<tr>
<td>Term Statistics for Structured Text Retrieval</td>
<td>Time Instant</td>
</tr>
<tr>
<td>Term Weighting</td>
<td>Time Interval</td>
</tr>
<tr>
<td>Term-Document Matching Function</td>
<td>Time Period</td>
</tr>
<tr>
<td>Terminologic Languages</td>
<td>Time Period Set</td>
</tr>
<tr>
<td>Terminological Database</td>
<td>Time Point</td>
</tr>
<tr>
<td>Test Collection</td>
<td>Time Quantum</td>
</tr>
<tr>
<td>Text Analytics</td>
<td>Time Sequence</td>
</tr>
<tr>
<td>Text Categorization</td>
<td>Time Sequence Search</td>
</tr>
<tr>
<td>Text Classification</td>
<td>Time Series</td>
</tr>
<tr>
<td>Text Clustering</td>
<td>Time Series Data Mining</td>
</tr>
<tr>
<td>Text Compression</td>
<td>Time Series Database Querying</td>
</tr>
<tr>
<td>Text Data Mining</td>
<td>Time Series Query</td>
</tr>
<tr>
<td>Text Databases</td>
<td>Time Series Search</td>
</tr>
<tr>
<td>Text Extraction</td>
<td>Time Span</td>
</tr>
<tr>
<td>Text Generation</td>
<td>Time Unit</td>
</tr>
<tr>
<td>Text Index Compression</td>
<td>Time-based Access Control</td>
</tr>
<tr>
<td>Text Indexing and Retrieval</td>
<td>Time-based Window</td>
</tr>
<tr>
<td>Text Indexing Techniques</td>
<td>Time-Constrained Transaction Management</td>
</tr>
<tr>
<td>Text Mining</td>
<td>Time-Dependent Graphs</td>
</tr>
<tr>
<td>Text Mining of Biological Resources</td>
<td>Time-Dependent Networks</td>
</tr>
<tr>
<td>Text Representation</td>
<td>Time-Line Clock</td>
</tr>
<tr>
<td>Text Retrieval</td>
<td>Time-Oriented Database</td>
</tr>
<tr>
<td>Text Segmentation</td>
<td>Time-Segment Clock</td>
</tr>
<tr>
<td>Text Semantic Representation</td>
<td>Timeslice Operator</td>
</tr>
<tr>
<td>Text Streaming Model</td>
<td>TIN</td>
</tr>
<tr>
<td>Text Summarization</td>
<td>Tiny Aggregation (TAG)</td>
</tr>
<tr>
<td>Text Visualization</td>
<td>TinyDB</td>
</tr>
<tr>
<td>Text/Document Summarization</td>
<td>TinySQL</td>
</tr>
<tr>
<td>Text-based Image Retrieval</td>
<td>t-Norm</td>
</tr>
<tr>
<td>TF*IDF</td>
<td>Topic Detection and Tracking</td>
</tr>
<tr>
<td>tgd</td>
<td>Topic Hierarchies</td>
</tr>
<tr>
<td>Thematic Map</td>
<td>Topic Maps</td>
</tr>
<tr>
<td>Theme Algebra</td>
<td>Topical-Hierarchical Relevance</td>
</tr>
<tr>
<td>Thesauri Business Catalogues</td>
<td>Topic-based Publish/Subscribe</td>
</tr>
<tr>
<td>Thiessen Polygons</td>
<td></td>
</tr>
</tbody>
</table>
Updates and Transactions in Peer-to-Peer Systems
Updates through Views
URI
Usability
User Centered Design
User Classifications
User-Centred Design
User-Defined Time
User-Level Parallelism
Using Efficient Database Technology (DB) for Effective Information Retrieval (IR) of Semi-Structured Text
Utility Computing
UUID
Valid Time
Validity (Satisfiability)
Valid-Time Access Methods
Valid-Time Algebras
Valid-Time and Transaction-Time Relation
Valid-Time Data Model
Valid-Time Indexing
Value Equivalence
Variable Time Span
VDM
Vector-Space Model
Vertical Fragmentation
Vertically Partitioned Data
Video
Video Abstraction
Video Analysis
Video Annotation
Video Chaptering
Video Compression
Video Content Analysis
Video Content Description
Video Content Modeling
Video Content Processing
Video Content Structure
Video Data Modeling
Video Format
Video Indexing
Video Metadata
Video Partitioning
Video Querying
Video Representation
Video Retrieval
Video Scene
Video Scene and Event Detection
Video Search
Video Segmentation
Video Sequence Indexing
Video Shot Detection
Video Shot-Cut Detection
Video Skimming
Video Structure Analysis
Video Structuring
Video Summarization
View Adaptation
View Definition
View Maintenance
View Maintenance Aspects
View Expression
View Update
View-based Data Integration
Views
Virtual Disk Manager
Virtual Health Record
Virtual Partitioning
Vision
Visual Analysis
Visual Analytics
Visual Association Rules
Visual Classification
Visual Clustering
Visual Content Analysis
Visual Data Analysis
Visual Data Exploration
Visual Data Mining
Visual Discovery
Visual Displays of Nonnumerical Data
Visual Displays of Numerical Data
Visual Formalisms
Visual Interaction
Visual Interaction Design
Visual Interfaces
Visual Interfaces for Geographic Data
Visual Metaphor
Visual Mining
Visual Multidimensional Analysis
Visual On-Line Analytical Processing (OLAP)
Visual Perception
Visual Query Language
Visual Query System
Visual Representation
Visual Similarity
Visual Web Data Extraction
Visual Web Information Extraction
Visualization for Information Retrieval
Visualization Pipeline
Visualization Reference Model
Visualizing Categorical Data
Visualizing Clustering Results
Visualizing Hierarchical Data
Visualizing Network Data
Visualizing Quantitative Data
Visualizing Spatial Data
Visualizing Trees
Volume
Volume Set Manager
Voronoi Decomposition
Voronoi Diagrams
Voronoi Tessellation
VP
VSM
W3C
W3C XML Path Language
W3C XML Query Language
W3C XML Schema
WAN Data Replication
Watermarking
Wavelets on Streams
Weak Consistency Models for Replicated Data
Weak Coupling
Weak Equivalence
Weak Memory Consistency
Web 2.0 Applications
Web 2.0/3.0
Web Advertising
Web Application Server
Web Characteristics and Evolution
Web Content Extraction
Web Content Mining
Web Crawler
Web Crawler Architecture
Web Data Extraction
Web Data Extraction System
Web Data Mining
Web Directories
Web ETL
Web Harvesting
Web Indexing
Web Information Extraction
Web Information Extraction System
Web Information Integration and Schema Matching
WEB Information Retrieval Models
Web Macros
Web Mining
Web Mashups
Web Ontology Language
Web Page Quality Metrics
Web QA
Web Query Languages
Web Question Answering
Web Resource Discovery
Web Scraper
Web Scraping
Web Search and Crawling
Web Search Engines
Web Search Query Rewriting
Web Search Relevance Feedback
Web Search Relevance Ranking
Web Search Result Caching and Prefetching
Web Search Result De-duplication and Clustering
Web Services
Web Services and the Semantic Web for Life Science Data
Web Services Business Process Execution Language
Web Site Wrappers
Web Spam Detection
Web Structure Mining
Web Transactions
Web Usage Mining
Web Views
Web Widget
What-If Analysis
While Loop
Wide-Area Data Replication
Wide-Area Storage Systems
WIMP Interfaces
Window-based Query Processing
Windows
Wireless Sensor Networks
Within-Element Term Frequency
Word Conflation
Word of Mouth
Work Element
Work Performer
Workflow
Workflow Constructs
Workflow Control Data
Workflow Enactment Service State Data
Workflow Engine State Data
Workflow Evolution
Workflow Join
Workflow Lifecycle
Workflow Loop
Workflow Management
Workflow Management and Workflow Management System
Workflow Management Coalition
Workflow Meta-Model
Workflow Mining
Workflow Model
Workflow Model Analysis
Workflow Modeling
Workflow on Grid
Workflow Participant
Workflow Patterns
Workflow Scheduler
Workflow Schema
Workflow Transactions
Workflow/Process Instance Changes
World Wide Web Consortium
WORM
Wrapper
Wrapper Adaptability
Wrapper Induction
Wrapper Generation
Wrapper Generator
Wrapper Generator GUIs
Wrapper Maintenance
Wrapper Repair
Wrapper Robustness
Wrapper Stability
Wrapper Verification and Reinduction
Write Once Read Many
Write Once Read Mostly
Write One Read Multiple
WS-BPEL
WS-Discovery
XA Standard
XML
XML (Almost)
XML 1.0
XML Access Control
XML Algebra
XML Application Development
XML Attribute
XML Attribute Node
XML Benchmarks
XML Cardinality Estimation
XML Compression
XML Data Dependencies
XML Data Integration
XML Database
XML Database Design
XML Database System
XML Document
XML Element
XML Enterprise Information Integration
XML Export
XML Filtering
XML Indexing
XML Information Integration
XML Information Retrieval
XML Integrity Constraints
XML Message Brokering
XML Metadata Interchange
XML Parsing, SAX/DOM
XML Persistence
XML Process Definition Language
XML Programming
XML Publish/Subscribe
XML Publishing
XML Retrieval
XML Schema
XML Schemas
XML Selectivity Estimation
XML Storage
XML Stream Processing
XML Tree Pattern, XML Twig Query
XML Tuple Algebra
XML Typechecking
XML Types
XML Updates
XML Views
XML/ XPath/XQuery
XPDL
XQFT
XQuery 1.0 and XPath 2.0 Full-Text
XQuery Compiler
XQuery Full-Text
XQuery Interpreter
XQuery Processors
XSL Formatting Objects
XSL/XSLT
XSL-FO
Zero-One Laws
ZF-Expression
Zoning
Zoomable User Interface (ZUI)
Zooming Techniques
Encyclopedia of Database Systems
Liu, L.; Özsu, M.T. (Eds.)
2009, CCCXLV, 4355 p. In 5 volumes, not available separately., Hardcover