Modeling and Querying

Moving Objects: Logical Relationships and Queries p. 3
A Spatiotemporal Model and Language for Moving Objects on Road Networks p. 20
Similarity of Cardinal Directions p. 36

Moving-Object Query Processing

Querying Mobile Objects in Spatio-Temporal Databases p. 59
K-Nearest Neighbor Search for Moving Query Point p. 79
Semantic Caching in Location-Dependent Query Processing p. 97
Query Processing-Architectures and Cost Estimation

A Model-Based, Open Architecture for Mobile, Spatially Aware Applications p. 117
Continuous Queries within an Architecture for Querying XML-Represented Moving Objects p. 136
Selectivity Estimation of Complex Spatial Queries p. 155
Wavelet-Based Cost Estimation for Spatial Queries p. 175
Processing Advanced Queries
Evaluation of Buffer Queries in Spatial Databases p. 197
On Multi-Way Spatial Joins with Direction Predicates p. 217
Discovering Spatial Co-location Patterns: A Summary of Results p. 236
Constrained Nearest Neighbor Queries p. 257

Formal Aspects
Calendars, Time Granularities, and Automata p. 279
Composing Cardinal Direction Relations p. 299

Data Representation
Creating Representations for Continuously Moving Regions from Observations p. 321
Compressing Multiresolution Triangle Meshes p. 345
Design and Implementation of Multi-scale Databases p. 365

Industrial Session
The Architecture of ArcIMS, a Distributed Internet Map Server p. 387
Efficient Processing of Large Spatial Queries Using Interior Approximations p. 404

Data Warehousing and Mining
Efficient Mining of Spatiotemporal Patterns p. 425
Efficient OLAP Operations in Spatial Data Warehouses p. 443
Pre-Aggregation In Spatial Data Warehouses p. 460

Indexing
Interval Sequences: An Object-Relational Approach to Manage Spatial Data p. 481
Query Processing in Broadcasted Spatial Index Trees p. 502
Object-Relational Indexing for General Interval Relationships p. 522

Author Index p. 543

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