

1. Record Nr.	UNINA9910143454003321
Titolo	Advances in spatial databases : 6th international symposium, SSD '99 Hong Kong, China, July 20-23, 1999 : proceedings / / Ralf Hartmut Guting, Dimitris Papadias, Fred Lochovsky (editors)
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer, , [1999] Â©1999
ISBN	3-540-48482-5
Edizione	[1st ed. 1999.]
Descrizione fisica	1 online resource (XII, 380 p.)
Collana	Lecture Notes in Computer Science ; ; 1651
Disciplina	005.74
Soggetti	Database management Geographic information systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Invited Talks -- Topological Queries -- Research Issues in Spatio-temporal Database Systems -- Looking Both Ways: SSD 1999 ± 10 -- Multi-resolution and Scale -- Generalizing Graphs Using Amalgamation and Selection -- Data Structures for Simplicial Multi-complexes -- Spatial Indexing with a Scale Dimension -- Indexing -- XZ-Ordering: A Space-Filling Curve for Objects with Spatial Extension -- GBI: A Generalized R-Tree Bulk-Insertion Strategy -- Moving Objects and Spatio-temporal Data -- Capturing the Uncertainty of Moving-Object Representations -- Dynamic Spatial Clustering for Intelligent Mobile Information Sharing and Dissemination -- On the Generation of Spatiotemporal Datasets -- Spatial Data Mining and Classification -- Efficient Polygon Amalgamation Methods for Spatial OLAP and Spatial Data Mining -- Efficiently Matching Proximity Relationships in Spatial Databases -- 3D Shape Histograms for Similarity Search and Classification in Spatial Databases -- Spatial Join -- Multi-way Spatial Joins Using R-Trees: Methodology and Performance Evaluation -- Algorithms for Joining R-Trees and Linear Region Quadrees -- Algorithms for Performing Polygonal Map Overlay and Spatial Join on Massive Data Sets -- A Performance Evaluation of Spatial Join Processing Strategies -- Uncertainty and Geologic Hypermaps -- Abduction and Deduction in Geologic Hypermaps -- Uncertainty

Management for Spatial Data in Databases: Fuzzy Spatial Data Types --  
Industrial and Visionary Applications Track -- Oracle8i Spatial:  
Experiences with Extensible Databases -- SICC: An Exchange System  
for Cadastral Information -- Requirements of Traffic Telematics to  
Spatial Databases.

---