

1. Record Nr.	UNINA9910692008703321
Titolo	Current industrial reports . M33D Aluminum ingot and mill products, summary / / U.S. Department of Commerce, Economics and Statistics Administration, Bureau of the Census
Pubbl/distr/stampa	Washington, D.C., : U.S. Dept. of Commerce, Economics and Statistics Administration, Bureau of the Census, -[1999]
Descrizione fisica	1 online resource (volumes)
Soggetti	Aluminum industry and trade - United States Aluminum industry and trade Periodicals. Statistics. United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Title from PDF caption (viewed July 27, 2004). In scope of the U.S. Government Publishing Office Cataloging and Indexing Program (C&I) and Federal Depository Library Program (FDLP).

2. Record Nr.	UNINA9910483575203321
Titolo	Advances in Spatial and Temporal Databases : 10th International Symposium, SSTD 2007, Boston, MA, USA, July 16.-18, 2007, Proceedings / / edited by Dimitris Papadias, Donghui Zhang, George Kollios
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2007
ISBN	3-540-73540-2
Edizione	[1st ed. 2007.]
Descrizione fisica	1 online resource (X, 482 p.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 4605
Disciplina	005.74
Soggetti	Data structures (Computer science) Information theory Database management Earth sciences Data mining Application software Artificial intelligence Data Structures and Information Theory Database Management Earth Sciences Data Mining and Knowledge Discovery Computer and Information Systems Applications Artificial Intelligence
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	Continuous Monitoring of Exclusive Closest Pairs -- Continuous Evaluation of Fastest Path Queries on Road Networks -- Continuous Medoid Queries over Moving Objects -- Efficient Index Support for View-Dependent Queries on CFD Data -- Generalizing the Optimality of Multi-step k-Nearest Neighbor Query Processing -- S-GRID: A Versatile Approach to Efficient Query Processing in Spatial Networks --

Efficiently Mining Regional Outliers in Spatial Data -- A Two Round Reporting Approach to Energy Efficient Interpolation of Sensor Fields -- Online Amnesic Summarization of Streaming Locations -- Spatial Partition Graphs: A Graph Theoretic Model of Maps -- Geographic Ontology Matching with iG-Match -- Local Topological Relationships for Complex Regions -- MobiHide: A Mobile Peer-to-Peer System for Anonymous Location-Based Queries -- Blind Evaluation of Nearest Neighbor Queries Using Space Transformation to Preserve Location Privacy -- Enabling Private Continuous Queries for Revealed User Locations -- Computing a k-Route over Uncertain Geographical Data -- Querying Objects Modeled by Arbitrary Probability Distributions -- Invisible Graffiti on Your Buildings: Blind and Squaring-Proof Watermarking of Geographical Databases -- Transformation of Continuous Aggregation Join Queries over Data Streams -- Continuous Constraint Query Evaluation for Spatiotemporal Streams -- Collaborative Spatial Data Sharing Among Mobile Lightweight Devices -- A Study for the Parameters of a Distributed Framework That Handles Spatial Areas -- Distributed, Concurrent Range Monitoring of Spatial-Network Constrained Mobile Objects -- Compression of Digital Road Networks -- Traffic Density-Based Discovery of Hot Routes in Road Networks -- Spatio-temporal Network Databases and Routing Algorithms: A Summary of Results.

---

#### Sommario/riassunto

For researchers and professionals in the field of databases, this is a must-read text that gives them right up-to-the-minute information on their field. It represents the refereed proceedings of the 10th International Symposium on Spatial and Temporal Databases, held in Boston, USA in July 2007. The 26 revised full papers were thoroughly reviewed and selected from a total of 76 submissions. The papers are classified in numerous categories, each corresponding to a conference session. These include continuous monitoring; indexing and query processing; and mining.

---