Record Nr. UNISA996465777103316 GeoSpatial semantics: second international conference, GeoS 2007, **Titolo** Mexico City, Mexico, November 29-30, 2007 : proceedings // Frederico Fonseca, M. Andrea Rodriguez, Sergei Levashkin (editors) Berlin, Germany;; New York, New York:,: Springer,, [2007] Pubbl/distr/stampa ©2007 **ISBN** 3-540-76876-9 Edizione [1st ed. 2007.] Descrizione fisica 1 online resource (V, 289 p.) Collana Information Systems and Applications, incl. Internet/Web, and HCI;; 4853 Classificazione **DAT 616f DAT 825f GEO 007f** RB 10104 SS 4800 910.285 Disciplina Soggetti Geographic information systems Geographical perception Space perception Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Models and Languages for Geo-Ontologies -- Two Types of Hierarchies in Geospatial Ontologies -- Semantic Annotation of Maps Through Knowledge Provenance -- Architecture for a Grounded Ontology of Geographic Information -- Alignment and Integration of Geo-Ontologies -- Towards Effective Geographic Ontology Matching -- An Algorithm for Merging Geographic Datasets Based on the Spatial Distributions of Their Values -- Structure-Based Methods to Enhance Geospatial Ontology Alignment -- Ontology-Based Spatial Information Retrieval -- Geographic Information Retrieval by Topological, Geographical, and Conceptual Matching -- A Rule-Based Description Framework for the Composition of Geographic Information Services --Algorithm, Implementation and Application of the SIM-DL Similarity

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Laying the Foundation for Workflow-Driven Ontologies.

Sommario/riassunto

This book constitutes the refereed proceedings of the Second International Conference on GeoSpatial Semantics, GeoS 2007, held in Mexico City, Mexico in November 2007. The 15 revised full papers presented together with 4 revised short papers were carefully reviewed and selected from 35 submissions. The papers are organized in topical sections on models and languages for geo-ontologies, alignment and integration of geo-ontologies, ontology-based spatial information retrieval, formal representation for geospatial data, and integration of semantics into spatial query processing.