

| | |
|-------------------------|---|
| 1. Record Nr. | UNISA996466149903316 |
| Titolo | Geographic Information Science [[electronic resource]] : 4th International Conference, GIScience 2006, Münster, Germany, September 20-23, 2006, Proceedings // edited by Martin Raubal, Harvey J. Miller, Andrew U. Frank, Michael F. Goochilid |
| Pubbl/distr/stampa | Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2006 |
| ISBN | 3-540-44528-5 |
| Edizione | [1st ed. 2006.] |
| Descrizione fisica | 1 online resource (XIV, 422 p.) |
| Collana | Information Systems and Applications, incl. Internet/Web, and HCI ; ; 4197 |
| Disciplina | 910.285 |
| Soggetti | Database management Application software Information storage and retrieval Multimedia information systems Earth sciences Database Management Information Systems Applications (incl. Internet) Information Storage and Retrieval Multimedia Information Systems Earth Sciences, general |
| 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 | A Social and Spatial Network Approach to the Investigation of Research Communities over the World Wide Web -- Projective Relations in a 3D Environment -- A Multi-resolution Representation for Terrain Morphology -- A Spatiotemporal Model of Strategies and Counter Strategies for Location Privacy Protection -- Incorporating Landmarks with Quality Measures in Routing Procedures -- What Is the Region Occupied by a Set of Points? -- Voronoi Hierarchies -- Characterising Meanders Qualitatively -- Landmarks in OpenLS — A Data Structure for Cognitive Ergonomic Route Directions -- Status Functions, Collective Intentionality: Matters of Trust for Geospatial Information Sharing -- |

Pattern Recognition in Road Networks on the Example of Circular Road Detection -- Implementing Anchoring -- Generating Raster DEM from Mass Points Via TIN Streaming -- Towards a Similarity-Based Identity Assumption Service for Historical Places -- Coupling Bayesian Networks with GIS-Based Cellular Automata for Modeling Land Use Change -- Orientation Calculi and Route Graphs: Towards Semantic Representations for Route Descriptions -- Incremental Rank Updates for Moving Query Points -- The Head-Body-Tail Intersection for Spatial Relations Between Directed Line Segments -- A GIS-Based Approach for Urban Multi-criteria Quasi Optimized Route Guidance by Considering Unspecified Site Satisfaction -- Ontological Analysis of Observations and Measurements -- Splitting the Linear Least Squares Problem for Precise Localization in Geosensor Networks -- The Spatial Dimensions of Multi-Criteria Evaluation – Case Study of a Home Buyer's Spatial Decision Support System -- Graph-Based Navigation Strategies for Heterogeneous Spatial Data Sets -- Correlation Analysis of Discrete Motions -- Representing Topological Relationships for Moving Objects -- UMN-MapServer: A High-Performance, Interoperable, and Open Source Web Mapping and Geo-spatial Analysis System.

Sommario/riassunto

The GIScience conference series (www.giscience.org) was created as a forum for all researchers who are interested in advancing research in the fundamental aspects of geographic information science. Starting with GIScience 2000 in Savannah, Georgia, USA, the conferences have been held biennially, bringing together a highly interdisciplinary group of scientists from academia, industry, and government to analyze progress and to explore new research directions. The conferences focus on emerging topics and basic research findings across all sectors of geographic information science. After three highly successful conferences in the United States, this year's GIScience conference was held in Europe for the first time. The GIScience conferences have been a meeting point for researchers coming from various disciplines, including cognitive science, computer science, engineering, geography, information science, mathematics, philosophy, psychology, social science, and statistics. The advancement of geographic information science - which has such interdisciplinary breadth, and this is also what makes the conferences so exciting. In order to account for the different needs of the involved scientific disciplines with regard to publishing their research results, we again organized two separate stages of paper submission: 93 full papers were each thoroughly reviewed by three Program Committee members and 26 were selected for presentation at the conference and inclusion in this volume. Then, 159 extended abstracts, describing work in progress, were screened by two Program Committee members each. Subsequently, 42 of them were selected for oral presentation, and 46 for poster presentation at the conference.

| | |
|-------------------------|---|
| 2. Record Nr. | UNIORUON00394756 |
| Autore | WINCKELMANN, Johann Joachim |
| Titolo | Il bello nell'arte : scritti sull'arte antica / Johann Joachim Winckelmann ; a cura di Federico Pfister, prefazione di David Irwin |
| Pubbl/distr/stampa | Torino, : Giulio Einaudi, 1943 |
| Descrizione fisica | lxxviii, 190 p., 8 p. di tav. ; 18 cm |
| Disciplina | 709 709.38 |
| Soggetti | Arte antica - Studi Arte classica ARTE GRECA - Estetica - Antichità |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |

| | |
|-------------------------|---|
| 3. Record Nr. | UNINA9910872444803321 |
| Titolo | Conference proceedings |
| Pubbl/distr/stampa | [Place of publication not identified], : IEEE EMB, 2003 |
| Disciplina | 612.8/233 |
| Soggetti | Technology Health Occupations Mathematical Concepts Artificial Intelligence Biological Science Disciplines Engineering Pattern Recognition, Automated Natural Science Disciplines Computing Methodologies Technology, Industry, and Agriculture Information Science Occupations Neural Networks, Computer Biotechnology Neurosciences Biomedical Engineering Human Anatomy & Physiology Health & Biological Sciences Neuroscience |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Bibliographic Level Mode of Issuance: Monograph |

