Record Nr. UNINA9910299051003321 Autore Richter Kai-Florian Titolo Landmarks: GIScience for Intelligent Services / / by Kai-Florian Richter, Stephan Winter Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2014 **ISBN** 3-319-05732-4 Edizione [1st ed. 2014.] Descrizione fisica 1 online resource (233 p.) Disciplina 004 005.7 006.3 150 Soggetti Computers Geographic information systems Artificial intelligence Geography Psychology Information Systems and Communication Service Geographical Information Systems/Cartography Artificial Intelligence Geography, general Psychology, general Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and indexes. Nota di contenuto Introduction: What landmarks are, and why they are important --Landmarks: A thought experiment -- Cognitive aspects: How people perceive, memorize, think and talk about landmarks -- Conceptual aspects: How landmarks can be described in data models --Computational aspects: How landmarks can be observed, stored, and analysed -- Communication aspects: How landmarks enrich the communication between human and machine -- Conclusions: What is

known and what is still challenging about landmarks.

This book covers the latest research on landmarks in GIS, including

Sommario/riassunto

practical applications. It addresses perceptual and cognitive aspects of natural and artificial cognitive systems, computational aspects with respect to identifying or selecting landmarks for various purposes, and communication aspects of human-computer interaction for spatial information provision. Concise and organized, the book equips readers to handle complex conceptual aspects of trying to define and formally model these situations. The book provides a thorough review of the cognitive, conceptual, computational and communication aspects of GIS landmarks. This review is unique for comparing concepts across a spectrum of sub-disciplines in the field. Portions of the ideas discussed led to the world's first commercial navigation service using landmarks selected with cognitive principles. Landmarks: GI Science for Intelligent Services targets practitioners and researchers working in geographic information science, computer science, information science, cognitive science, geography and psychology. Advanced-level students in computer science, geography and psychology will also find this book valuable as a secondary textbook or reference.