

1. Record Nr.	UNINA990009047280403321
Titolo	Ricerche di zoologia applicata alla caccia
Pubbl/distr/stampa	Bologna, : Editrice Compositori
ISSN	0044-5061
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Periodico
2. Record Nr.	UNINA9911019831103321
Titolo	Geographic visualization : concepts, tools and applications / / edited by Martin Dodge, Mary McDerby and Martin Turner
Pubbl/distr/stampa	Chichester, England ; ; Hoboken, NJ, : Wiley, c2008
ISBN	9786612349898 9780470987643 0470987642 9781282349896 1282349899 9780470987636 0470987634 9781119964599 1119964598
Descrizione fisica	xxiv, 325 p. : ill. (some col.), maps
Altri autori (Persone)	DodgeMartin <1971-> McDerbyMary TurnerMartin <1968-> (Martin John Turner)
Disciplina	910.285
Soggetti	Geography - Computer network resources Visualization Geographic information systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

## Nota di bibliografia

## Sommario/riassunto

Includes bibliographical references and index.

Geographic Visualization: Concepts, Tools and Applications is a 'state-of-the-art' review of the latest developments in the subject. It examines how new concepts, methods and tools can be creatively applied to solve problems relevant to a wide range of topics. The text covers the impact of three-dimensional displays on user interaction along with the potentialities in animation and clearly explains how to create temporally sensitive visualizations. It also explores the potential for handling mobile data and representing uncertainty; as well as the role of participatory visualization systems and exploratory methods.

**Hallmark Features:**

- \* An introduction to the diverse forms of geographic visualization which draws upon a number of theoretical perspectives and disciplines to provide an insightful commentary on new methods, techniques and tools.
- \* Richly illustrated in full colour throughout, including numerous relevant case studies and accessible discussions of important visualization concepts to enable clearer understanding for non-technical audiences.
- \* Chapters are written by leading scholars and researchers in a range of cognate fields, including, cartography, GIScience, architecture, art, urban planning and computer graphics with case studies drawn from Europe, North America and Australia

This book is an invaluable resource for all graduate students, researchers and professionals working in the geographic information sector, computer graphics and cartography.