

1. Record Nr.	UNISA996465511103316
Titolo	Geographic Information Science [[electronic resource] ] : Second International Conference, GIScience 2002, Boulder, CO, USA, September 25-28, 2002. Proceedings // edited by Max J. Egenhofer, David M. Mark
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2002
ISBN	3-540-45799-2
Edizione	[1st ed. 2002.]
Descrizione fisica	1 online resource (X, 362 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 2478
Disciplina	910/.285
Soggetti	Geographical information systems Applied mathematics Engineering mathematics Computers Database management Information storage and retrieval Application software Geographical Information Systems/Cartography Applications of Mathematics Theory of Computation Database Management Information Storage and Retrieval Information Systems Applications (incl. Internet)
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 at the end of each chapters and index.
Nota di contenuto	Investigating Recursive Point Voronoi Diagrams -- Distinguishing Instances and Evidence of Geographical Concepts for Geospatial Database Design -- Geographically Weighted Local Statistics Applied to Binary Data -- Transmitting Vector Geospatial Data across the Internet -- GeoVSM: An Integrated Retrieval Model for Geographic Information -- An Evaluation of Buffering Algorithms in Fuzzy GISs -- From Geo-to

Eco-ontologies -- Modeling the Semantics of Geographic Categories through Conceptual Integration -- A Graded Approach to Directions between Extended Objects -- Analyzing Relative Motion within Groups of Trackable Moving Point Objects -- A Comparison of Spatio-temporal Interpolation Methods -- Multi-agent Systems for Web-Based Map Information Retrieval -- New Methods to Generate Neutral Images for Spatial Pattern Recognition -- Combining Mediator and Data Warehouse Technologies for Developing Environmental Decision Support Systems -- Topologically-Consistent Map Generalisation Procedures and Multi-scale Spatial Databases -- Mobile Journey Planning for Bus Passengers -- Enriching Wayfinding Instructions with Local Landmarks -- A Content-Based Approach to Searching and Indexing Spatial Configurations -- A Qualitative Account of Discrete Space -- A New Approach to Incorporate Uncertainty in Terrain Modeling -- Decomposing Integer Programming Models for Spatial Allocation -- An Operational Metadata Framework for Searching, Indexing, and Retrieving Distributed Geographic Information Services on the Internet -- "Humane" Interfaces to Improve the Usability of Data Clearinghouses -- Integrating Spatio-thematic Information.

2. Record Nr.	UNINA9910316450703321
Autore	Armstrong Chris
Titolo	Access to knowledge in Africa [[electronic resource] ] : the role of copyright // editors, C. Armstrong ... [et al.]
Pubbl/distr/stampa	Claremont [South Africa], : UCT Press, 2010
ISBN	1-282-80641-6 9786612806414 1-55250-490-5
Descrizione fisica	1 online resource (385 p.)
Altri autori (Persone)	ArmstrongC
Disciplina	346.0482096
Soggetti	Copyright - Africa Intellectual property - Africa
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"This book is a result of an international and interdisciplinary research project known as the African Copyright and Access to Knowledge (ACA2K) project"--Acknowledgments.

"Published in association with the International Development Research Centre, the Shuttleworth Foundation and the LINK Centre, Graduate School of Public and Development Management (P&DM), University of the Witwatersrand"--T.p.

---

**Nota di bibliografia**

Includes bibliographical references and index.

---

**Nota di contenuto**

1. Introduction. The importance of improving African education systems -- Connecting education with perspectives on copyright -- Existing research on copyright and education -- The ACA2K research project -- Research objectives -- Research methods, project design, monitoring -- ACA2K and gender -- Research results -- Egypt. Background -- Doctrinal analysis -- Qualitative analysis -- Conclusions and recommendations -- 3. Ghana. Background -- Doctrinal analysis -- Qualitative analysis -- Conclusions and recommendations -- 4. Kenya. Background -- Doctrinal analysis -- Qualitative analysis -- Conclusions and recommendations -- 5. Morocco. Background -- Doctrinal analysis -- Qualitative analysis -- Conclusions and recommendations -- 6. Mozambique. Background -- Doctrinal analysis -- Qualitative analysis -- Conclusions and recommendations -- 7. Senegal. Background -- Doctrinal analysis -- Qualitative analysis -- Conclusions and recommendations -- 8. South Africa. Background -- Doctrinal analysis -- Qualitative analysis -- Conclusions and recommendations -- 9. Uganda. Background -- Doctrinal analysis -- Qualitative analysis -- Conclusions and recommendations -- 10. Summary and conclusions. Introduction -- Doctrinal research findings -- Qualitative research findings -- Copyright and education in Africa: the road ahead.

---

**Sommario/riassunto**

Even those who consider themselves experts on IP will benefit immensely from this book and the broader ACA2K project's work. Sisule Musungu, President of IQsensato, Geneva The emergence of the Internet and the digital world has changed the way people access, produce and share information and knowledge. Yet people in Africa face challenges in accessing scholarly publications, journals and learning materials in general. At the heart of these challenges, and solutions to them, is copyright, the branch of intellectual property rights that covers written and related works. This book gives the reader

---

3. Record Nr.	UNISANNIOMIL0118997
Autore	Zwirner, Giuseppe
Titolo	Vol. 3: Argomenti di analisi / G. Zwirner, L. Scaglianti ; con la collaborazione di Marina Scovenna
Pubbl/distr/stampa	Padova, : CEDAM, 1991
ISBN	8813171838
Descrizione fisica	XIV, 648 p. : graf. ; 27 cm.
Altri autori (Persone)	Scaglianti, Luciano
Disciplina	510
Soggetti	Matematica - Testi scolastici
Collocazione	M/S (AR) 2 121
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia