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Autore	Bandel Dragone, Francesca
Titolo	Animal crackers / testo raccolto e tradotto da Francesca Bandel Dragone
Pubbl/distr/stampa	Roma : L'unità, stampa 1992
Descrizione fisica	89 p. ; 19 cm.
Collana	Il cinema dei fratelli Marx ; 2
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910800197803321
Autore	Arlinghaus Sandra L (Sandra Lach)
Titolo	Spatial mathematics : theory and practice through mapping / / Sandra Lach Arlinghaus, Joseph J. Kerski
Pubbl/distr/stampa	Boca Raton : , : CRC Press, , 2013
ISBN	0-429-09679-8 1-4665-0533-8
Descrizione fisica	1 online resource (292 p.)
Classificazione	MAT003000SCI019000TEC036000
Altri autori (Persone)	KerskiJoseph J
Disciplina	526 910.0151
Soggetti	Geography - Mathematics Cartography - Mathematics Geographic information systems
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Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Front Cover; Contents; Preface; Acknowledgments; Introduction; Authors; 1. Geometry of the Sphere; 2. Location, Trigonometry, and Measurement of the Sphere; 3. Transformations: Analysis and

Raster/Vector Formats; 4. Replication of Results: Color and Number; 5. Scale; 6. Partitioning of Data: Classification and Analysis; 7. Visualizing Hierarchies; 8. Distribution of Data: Selected Concepts; 9. Map Projections; 10. Integrating Past, Present, and Future Approaches; Glossary; References, Further Reading, and Related Materials

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## Sommario/riassunto

Spatial mathematics and analysis, two different approaches to scholarship, yield different results and employ different tools. This book explores both approaches to looking at real world issues that have mathematics as a critical, but often unseen, component. Readers learn the mathematics required to consider the broad problem at hand, rather than learning mathematics according to the determination of a (perhaps) artificial curriculum. This format motivates readers to explore diverse realms in the worlds for geography and mathematics and in their interfaces. Written by a field leader in education involving mathematics and mapping software and a field leader in mathematical geography. Supplies robust material and exercises tested in workshop situations. Includes software to which exercises are geared. Explains and includes QR (quick response) codes that link text to downloads server. Focuses on detailed illustrations of mathematical backgrounds in GIS with an interdisciplinary interaction--

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