

1. Record Nr.	UNINA9910734822803321
Autore	Buscema Massimo
Titolo	The Topological Weighted Centroid: A New Vision of Geographic Profiling : Theory and Applications // by Massimo Buscema, Masoud Asadi-Zeydabadi, Giulia Massini, Weldon A. Lodwick, Marco Breda, Riccardo Petritoli, Francis Newman, Francesca Della Torre
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	3-031-28901-3
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (175 pages)
Collana	Studies in Computational Intelligence, , 1860-9503 ; ; 1095
Altri autori (Persone)	Asadi-ZeydabadiMasoud MassiniGiulia LodwickWeldon A BredaMarco PetritoliRiccardo NewmanFrancis Della TorreFrancesca
Disciplina	531
Soggetti	Computational intelligence Geographic information systems Data mining Computational Intelligence Geographical Information System Data Mining and Knowledge Discovery
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Precursor to TWC -- The Theory of TWC -- Illustrative Examples -- Advanced TWC Topics -- TWC Applications -- Appendices - MATLAB Programs.
Sommario/riassunto	This book introduces the Topological Weighed Centroid approach and describes some applications in the study of the dynamics of various spatial phenomena with a special emphasis on the spatial analysis of the relationship, influence, and dynamics of geographical phenomena. Offering a comprehensive introduction to the theory and illustrative examples from various kinds of geographical data, this book also takes

an in-depth look at more complex case studies, such as the applications of the topological weighed centroid approach in the study of epidemic patterns, cultural processes, criminality, and environmental phenomena.

---