

1. Record Nr.	UNINA9910624304803321
Autore	Deniz Toktay Hazel
Titolo	Modeling of Archaeomagnetic Anomaly Maps // by Hazel Deniz Toktay
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2022
ISBN	9789811942198 9789811942181
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (112 pages)
Collana	SpringerBriefs in Mathematical Methods, , 2365-0834
Disciplina	930.1
Soggetti	Mathematics Archaeology Mathematics - Data processing Applications of Mathematics Computational Mathematics and Numerical Analysis Geofísica Arqueologia Anomalies magnétiques Models matemàtics Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Auxiliary Materials -- Historical Background -- Detection Of Inclination And Declination Angles From Total Magnetic Anomaly Maps On Archaeological Sites -- Quantitative Analysis Of Total Magnetic Anomaly Maps On Archaeological Sites -- Quantitative Analysis Of Total Magnetic Anomaly Maps On Archaeological Sites.
Sommario/riassunto	This book deals with magnetic anomaly maps and their properties. These properties are essential to modeling the elimination of the uncertainty problem of buried archaeological structure locations and depths. To this end, several models are presented and their quantitative properties are studied. Numerical simulations have been created, confirming theoretical results that were obtained.