

1. Record Nr.	UNINA9910785720403321
Autore	Conyers Lawrence B.
Titolo	Interpreting ground-penetrating radar for archaeology / / Lawrence B. Conyers
Pubbl/distr/stampa	London : , : Routledge, , 2016
ISBN	1-315-42632-3 1-315-42633-1 1-61132-218-9
Descrizione fisica	1 online resource (221 p.)
Disciplina	930.1028
Soggetti	Geophysics in archaeology Ground penetrating radar
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	First published 2012 by Left Coast Press, Inc.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Basic Method and Theory of GPR -- A Personal History of GPR Interpretation -- Geological Complexities -- Cultural Complexity -- Determining the depth of energy penetration -- Historic Sites -- Graves and Cemeteries -- Prehistoric Sites -- Caves, tunnels and void spaces -- Using GPR Interpretations to Understand People -- Interpretation in Collaborative Ventures.
Sommario/riassunto	Ground-penetrating radar (GPR) has become one of the standard tools in the archaeologist's array of methods, but users still struggle to understand what the images tell us. In this book-illustrated with over 200 full-color photographs-Lawrence Conyers shows how results of geophysical surveys can test ideas regarding people, history, and cultures, as well as be used to prospect for buried remains. Using 20 years of data from more than 600 GPR surveys in a wide array of settings, Conyers, one of the first archaeological specialists in GPR, provides the consumer of GPR studies with basic inf