

1. Record Nr.	UNINA9910583469103321
Autore	Zhdanov Michael S.
Titolo	Foundations of geophysical electromagnetic theory and methods // Michael S. Zhdanov, University of Utah, Salt Lake City, UT, United States
Pubbl/distr/stampa	Elsevier
ISBN	0-444-63890-3
Disciplina	538/.720151
Soggetti	Magnetic prospecting Electromagnetic measurements
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction to field theory. Differential calculus of vector fields and differential forms -- Foundations of field theory -- Foundations of electromagnetic theory. Electromagnetic field equations -- Models of electromagnetic induction in the earth -- Electromagnetic fields in horizontally stratified media -- Electromagnetic fields in inhomogeneous media -- Inversion and imaging of electromagnetic field data. Principles of ill-posed inverse problem solution -- Electromagnetic inversion -- Electromagnetic migration -- Geophysical electromagnetic methods. Electromagnetic properties of rocks and minerals -- Generation and measurement of electromagnetic fields in geophysical applications -- Direct current and induced polarization methods -- Magnetotelluric and magnetovariational methods -- Electromagnetic methods in the frequency and time domains -- Marine electromagnetic methods -- Airborne electromagnetic methods -- Case histories -- Appendix A. Algebra of differential forms -- Appendix B. Calculus of differential forms -- Appendix C. Linear operators and their matrices -- Appendix D. Mathematical notations -- Appendix E. Definition of fields and units.