1. Record Nr. UNINA9910452627003321 Autore Hinze William J. Titolo Gravity and magnetic exploration: principles, practices, and applications / / William J. Hinze, Purdue University, Ralph R.B. von Frese, the Ohio State University, Afif H. Saad, Saad GeoConsulting [[electronic resource]] Cambridge:,: Cambridge University Press,, 2013 Pubbl/distr/stampa **ISBN** 1-107-32653-2 1-107-23361-5 1-107-25389-6 0-511-84312-7 1-107-33629-5 1-107-33297-4 1-107-33463-2 1-299-40888-5 1-107-33546-9 Descrizione fisica 1 online resource (xii, 512 pages) : digital, PDF file(s) 531/.14 Disciplina Soggetti Geomagnetism Magnetic measurements Gravity - Measurement Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from publisher's bibliographic system (viewed on 05 Oct 2015). Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Machine generated contents note: Preface; Acknowledgements; 1. Introduction; Part I. Gravity Exploration: 2. The gravity method; 3. Gravity potential theory; 4. Density of Earth materials; 5. Gravity data acquisition; 6. Gravity data processing; 7. Gravity anomaly interpretation; Part II. Magnetic Exploration: 8. The magnetic method; 9. Magnetic potential theory; 10. Magnetization of Earth materials; 11. Magnetic data acquisition; 12. Magnetic data processing; 13. Magnetic anomaly interpretation; Part III. Applications: 14. Applications of the gravity and magnetic methods; Appendix A. Data systems processing;

References: Index.

Sommario/riassunto

This combination of textbook and reference manual provides a comprehensive account of gravity and magnetic methods for exploring the subsurface using surface, marine, airborne and satellite measurements. It describes key current topics and techniques, physical properties of rocks and other earth materials, and digital data analysis methods used to process and interpret anomalies for subsurface information. Each chapter starts with an overview and concludes by listing key concepts to consolidate new learning. An accompanying website presents problem sets and interactive computer-based exercises, providing hands-on experience of processing, modeling and interpreting data. A comprehensive online suite of full-color case histories illustrates the practical utility of modern gravity and magnetic surveys. This is an ideal text for advanced undergraduate and graduate courses and reference text for research academics and professional geophysicists. It is a valuable resource for all those interested in petroleum, engineering, mineral, environmental, geological and archeological exploration of the lithosphere.