

1.	Record Nr.	UNISA990001679770203316
	Autore	LANCHESTER, Fulco
	Titolo	Gli strumenti della democrazia : lezioni di diritto costituzionale comparato / Fulco Lancaster
	Pubbl/distr/stampa	Milano : Giuffrè, 2004
	ISBN	88-14-10838-2
	Descrizione fisica	XI, 544 p. ; 24 cm.
	Disciplina	342
	Soggetti	Diritto costituzionale comparato
	Collocazione	XXIX.2.C 122a (IG IV 1614)
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910786031703321
	Autore	Long L. T (Leland Timothy)
	Titolo	Acquisition and analysis of terrestrial gravity data / / Leland Timothy Long, Ronald Douglas Kaufmann [[electronic resource]]
	Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2013
	ISBN	1-139-61069-4 1-107-23610-X 1-107-25459-0 1-139-61255-7 1-139-62185-8 1-283-94370-0 1-139-62557-8 1-139-16228-4 1-139-61627-7
	Descrizione fisica	1 online resource (x, 171 pages) : digital, PDF file(s)
	Classificazione	SCI032000
	Disciplina	526/.7
	Soggetti	Gravity anomalies - Measurement Geophysical surveys Earth (Planet) Crust

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: List of symbols; 1. Gravitational attraction; 2. Instruments and data reduction; 3. Field acquisition of gravity data; 4. Graphical representation of the anomalous field; 5. Manipulation of the gravity field; 6. Interpretation of density structure; 7. Direct inversion; 8. Experimental isostasy; References; Index.
Sommario/riassunto	Gravity surveys have a huge range of applications, indicating density variations in the subsurface and identifying man-made structures, local changes of rock type or even deep-seated structures at the crust/mantle boundary. This important one-stop book combines an introductory manual of practical procedures with a full explanation of analysis techniques, enabling students, geophysicists, geologists and engineers to understand the methodology, applications and limitations of a gravity survey. Filled with examples from a wide variety of acquisition problems, the book instructs students in avoiding common mistakes and misconceptions. It explores the increasing near-surface geophysical applications being opened up by improvements in instrumentation and provides more advance-level material as a useful introduction to potential theory. This is a key text for graduate students of geophysics and for professionals using gravity surveys, from civil engineers and archaeologists to oil and mineral prospectors and geophysicists seeking to learn more about the Earth's deep interior.