

1. Record Nr.	UNINA9910697279603321
Autore	Cochran Stephen L
Titolo	Basic gravitational reflexes in the larval frog [[electronic resource]] : final technical report, NASA Space Biology Program--grant number: NAG 2-780, duration of grant: 1/1/92-8/31/96 / / principal investigator, Stephen L. Cochran
Pubbl/distr/stampa	[Washington, DC] : , : [National Aeronautics and Space Administration], , [1996]
Edizione	[[Redacted ed.]]
Descrizione fisica	1 online resource
Collana	[NASA contractor report] ; ; NASA-CR-202154
Soggetti	Electrophysiology Vertebrates Nervous system Neurophysiology Eye (anatomy) Physiological responses Gravitational effects Eye - Anatomy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from PDF title screen (NASA, viewed June 18, 2010).

2. Record Nr.	UNINA9910784759603321
Titolo	European business review . Volume 20, Number 2 Business schools or schools for scholars [[electronic resource] /] / guest editors: Greg Wood and Goran Svensson
Pubbl/distr/stampa	Bradford, England, : Emerald Group Pub., 2008
ISBN	1-281-38504-2 9786611385040 1-84663-819-4
Descrizione fisica	1 online resource (86 p.)
Collana	European business review ; ; v. 20, no. 2
Altri autori (Persone)	WoodGreg SvenssonGoran
Disciplina	174/.40711 650.071 650.071/173
Soggetti	Business schools Business education
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Cover; CONTENTS; Editorial advisory board; Guest editorial; The role of business schools in the doctoral paradox; The beauty of measurements; Contextual leadership development: a South African perspective; What is the future of business schools?; Philip Kotler's influence in the Soviet Union and Russia; Commentary
Sommario/riassunto	This e-book includes articles that focus on higher educational issues and concerns at business schools worldwide. The collection of articles includes a discussion of the possible impact of measurements and rankings within research and education; an examination of the importance and impact of leadership education which is contextually relevant, an investigation of how business schools can organize their research, and meet the demands from the business community; and also a piece which examines the translation, censorship, and publication of Philip Kotler's Marketing Management in the Soviet Uni

3. Record Nr.	UNINA9910830154003321
Autore	Ghilani Charles D.
Titolo	Adjustment computations : spatial data analysis // Charles D. Ghilani
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley, , 2018 ©2018
ISBN	1-119-39061-3 1-5231-2338-9 1-119-39066-4 1-119-39031-1
Edizione	[Sixth edition.]
Descrizione fisica	1 online resource (1 volume) : illustrations
Disciplina	526.9
Soggetti	Surveying - Mathematics Spatial analysis (Statistics)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction -- Observations and their analysis -- Random error theory -- Confidence intervals -- Statistical testing -- Propagation of random errors in indirectly measured quantities -- Error propagation in angle and distance observations -- Error propagation in traverse surveys -- Error propagation in elevation determination -- Weights of observations -- Principles of least squares -- Adjustment of level nets -- Precisions of indirectly determined quantities -- Adjustment of horizontal surveys : trilateration -- Adjustment of horizontal surveys : triangulation -- Adjustment of horizontal surveys : traverses and horizontal networks -- Adjustment of GNSS networks -- Coordinate transformations -- Error ellipse -- Constraint equations -- Blunder detection in horizontal networks -- The general least squares method and its application to curve fitting and coordinate transformations -- Three-dimensional geodetic network adjustment -- Combining GNSS and terrestrial observations -- Analysis of adjustments -- Computer optimization.
Sommario/riassunto	The definitive guide to bringing accuracy to measurement, updated and supplemented Adjustment Computations is the classic textbook for spatial information analysis and adjustment computations, providing

clear, easy-to-understand instruction backed by real-world practicality. From the basic terms and fundamentals of errors to specific adjustment computations and spatial information analysis, this book covers the methodologies and tools that bring accuracy to surveying, GNSS, GIS, and other spatial technologies. Broad in scope yet rich in detail, the discussion avoids overly-complex theory in favor of practical techniques for students and professionals. This new sixth edition has been updated to align with the latest developments in this rapidly expanding field, and includes new video lessons and updated problems, including worked problems in STATS, MATRIX, ADJUST, and MathCAD. All measurement produces some amount of error; whether from human mistakes, instrumentation inaccuracy, or environmental features, these errors must be accounted and adjusted for when accuracy is critical. This book describes how errors are identified, analyzed, measured, and corrected, with a focus on least squares adjustment—the most rigorous methodology available. Apply industry-standard methodologies to error analysis and adjustment Translate your skills to the real-world with instruction focused on the practical Master the fundamentals as well as specific computations and analysis Strengthen your understanding of critical topics on the Fundamentals in Surveying Licensing Exam As spatial technologies expand in both use and capability, so does our need for professionals who understand how to check and adjust for errors in spatial data. Conceptual knowledge is one thing, but practical skills are what counts when accuracy is at stake; Adjustment Computations provides the real-world training you need to identify, analyze, and correct for potentially crucial errors.
