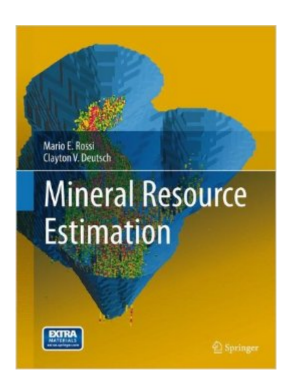
The book was found

Mineral Resource Estimation





Synopsis

Mineral resource estimation has changed considerably in the past 25 years: geostatistical techniques have become commonplace and continue to evolve; computational horsepower has revolutionized all facets of numerical modeling; mining and processing operations are often larger; and uncertainty quantification is becoming standard practice. Recent books focus on historical methods or details of geostatistical theory. So there is a growing need to collect and synthesize the practice of modern mineral resource estimation into a book for undergraduate students, beginning graduate students, and young geologists and engineers. It is especially fruitful that this book is written by authors with years of relevant experience performing mineral resource estimation and with years of relevant teaching experience. This comprehensive textbook and reference fills this need.

Book Information

Hardcover: 332 pages

Publisher: Springer; 2014 edition (December 21, 2013)

Language: English

ISBN-10: 1402057164

ISBN-13: 978-1402057168

Product Dimensions: 1 x 8.2 x 10.8 inches

Shipping Weight: 2.8 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars Â See all reviews (5 customer reviews)

Best Sellers Rank: #842,695 in Books (See Top 100 in Books) #157 in Books > Science & Math > Earth Sciences > Mineralogy #190 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Mining #1379 in Books > Science & Math > Earth Sciences >

Geology

Customer Reviews

A wonderful summary. The only thing that I could not find in the book, but in my wish list is to address the "misconceptions" such as using NN model to evaluate "conditional bias" etc.

Offers good, better, and best practice guidelines at the end of each chapter. Covers the science behind the art of mineral resource estimation. Recommended.

Useful book for estimation of mining reserves

Nothing more than a handy succinct reminder for those who know Geostat well!

Download to continue reading...

Mineral Resource Estimation I'D like to be OK with MIK, UC?: A Critique of Mineral Resource Estimation Techniques Developing Skills in Estimation (Blackline Masters, Book A, Grades 6-7) Environment Learning for Indoor Mobile Robots: A Stochastic State Estimation Approach to Simultaneous Localization and Map Building (Springer Tracts in Advanced Robotics) Microsoft Windows NT Server 4.0 Resource Kit Supplement 4 (It-Resource Kit) ACSM's Resource Manual for Guidelines for Exercise Testing and Prescription (Ascms Resource Manual for Guidlies for Exercise Testing and Prescription) Salted: A Manifesto on the World's Most Essential Mineral, with Recipes GOING GREEN USING DIATOMACEOUS EARTH HOW-TO TIPS: An Easy Guide Book Using A Safer Alternative, Natural Silica Mineral, Food Grade Insecticide: Practical consumer tips, recipes, and methods Rock & Mineral Playing Cards Northeast Treasure Hunter's Gem and Mineral Guide 6/E: Where and How to Dig, Pan and Mine Your Own Gems and Minerals What's that Rock or Mineral? Mineral Resources, Economics and the Environment Extracted: How the Quest for Mineral Wealth Is Plundering the Planet Mineral Land Rights: What You Need to Know The Project Resource Manual: CSI Manual of Practice Water 4.0: The Past, Present, and Future of the World's Most Vital Resource Piano Solos for All Occasions: The Complete Resource for Every Pianist! (Piano Solo Songbook) The Ultimate Bass Songbook - the Complete Resource for Every Bass Player! Cook Smarts 2017 Wall Calendar: Your Ultimate Food and Cooking Resource Understanding Sexual Identity: A Resource for Youth Ministry

Dmca