



Mine surveying (engineering measuring technology Professional and group textbooks)

By -

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 233 Publisher: Chongqing University Pub. Date :2010-01-01 version 1. Book national demonstration colleges core curriculum mapping disciplines planning materials. divided 7 learning situational. Book detailing nearly well network measurement. contact measurement. roadway construction survey. Through Survey. ore Figure drawing and Geological measurement information system. Through Survey curriculum design and mine surveying production internships. This book is a vocational college engineering survey measuring the direction of mining technical expertise required course materials. but also as a relevant professional and vocational schools. adult education teaching books. but also for engineering and mine surveying mapping technology officers. election point. buried stone. made subject basic requirements Second. nearly well point and elevation bps measurements accuracy requirements three nearly well point and elevation bps Surveying skills training item 1 learning context two mine Contact measurement sub situational 1 Overview I. mine contact measurement purpose and tasks Second. mine orientation accuracy requirements and types sub situational 2 ground connecting wire measurement sub situational 3 shaft geometric directional I. an wells directional II two wells directional sub situational 4 gyro theodolite directional I. Overview two. freedom...



[READ ONLINE](#)
[5.93 MB]

Reviews

This book will not be straightforward to start on studying but really fun to read. it absolutely was writtern really flawlessly and helpful. You can expect to like just how the writer write this publication.

-- *Glenna Goldner*

Absolutely among the best book We have ever study. It is actually writter in easy words instead of hard to understand. I found out this publication from my i and dad encouraged this book to find out.

-- *Kristina Rippin*