


[DOWNLOAD](#)


Characteristics of coal mine gas disaster prediction mining and integration

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 227 Publisher: Science Pub. Date :2011-02-01 version 1. Fu Hua. Shao Liang-shan's coal mine gas disaster characteristics of mining and integration project. focuses on the coal mine disaster types and hazards. mine gas disaster information access method. the characteristics of the gas disaster information analysis and feature extraction techniques. decision-level multi-sensor gas disaster information fusion. data mining forecast gas theory and method. gas hazard identification and characteristics of data mining. gas disaster prediction models and so on. In addition. the book combines practical to introduce the coal mine gas disaster prediction and integration of information technology in mining coal mine safety production applications. measurement and control technology professional teaching reference books. or as a related graduate textbooks. Contents: Preface Chapter 1 Introduction 1.1 Overview 1.2 Types of coal mine disasters and hazards 1.2.1 Explosion of gas coal and gas outburst 1.2.2 1.2.3 1.3 gas burning gas disaster information 1.3.1 Hardware-based platform for underground gas concentrations and associated data acquisition and monitoring of disaster information 1.3.2 outburst gas disaster information access technology 1.4 Feature Extraction and Information Fusion 1.4.1...



[READ ONLINE](#)
[7.93 MB]

Reviews

Definitely among the finest pdf I actually have at any time read through. It is one of the most amazing pdf i actually have study. I discovered this ebook from my i and dad recommended this pdf to find out.

-- **Turner Stiedemann**

The ebook is fantastic and great. I am quite late in start reading this one, but better then never. I am just pleased to inform you that this is the greatest book i have got study inside my personal daily life and could be he best pdf for at any time.

-- **Miss Shany Tillman**