



Coal chemical simulation training(Chinese Edition)

By ZHOU WEN CHANG ZHU BIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. The paperback. Pub Date :2012-12-01 Pages: 151 Publisher: Chemical Industry Press title: Coal Chemical Simulation Training Original Price: \$ 25 Author: Zhou Wenchang editor of Press: Chemical Industry Press Publication Date: 2012 - 12-1 ISBN: 9787122153135 Words: 243 thousand yards: 151 Revision: 1 Binding: Paperback: 16 product size and weight: Editor's Summary Coal Chemical Simulation Training focuses on the coal chemical chemical unit operations and CWS gasification and methanol to obtain use of simulation training. including centrifugal pumps. heat exchangers. liquid level control. distillation. extraction. absorption desorption cyclone vacuum 8 unit operation. slurry pressurized gasification. methanol synthesis. methanol refining production process. Introduction to the basic concepts of system simulation. simulation training system trainees station use. The main content: cold state car. normal stop. to deal with the accident. and with a process flow diagram of the control points. imitation TCS Figure. site map. Questions. and major equipment diagram. Coal chemical simulation training as college chemical. coal chemical class professional students and in-service staff training materials. also can be used as instrumentation and automatic control students training reference. User manual the...



READ ONLINE
[5.68 MB]

Reviews

Thorough manual for ebook fans. it had been writtern quite properly and valuable. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Dr. Catherine Wehner**

Absolutely among the best book I have possibly go through. I have go through and that i am certain that i am going to gonna read through once again again in the future. I am just delighted to tell you that this is basically the finest book i have got go through within my personal existence and could be he finest book for ever.

-- **Brian Bauch**