



Complex non-ferrous metallurgy production process intelligent modeling control and optimize information technology and industrialization. the integration of two research and application of series (Chinese Edition)

Ву-

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 302 Publisher: Science Pub. Date: 2010-12-01 version 1. Complicated non-ferrous metallurgy production process intelligent modeling. control and optimization. summed up the GUI Wei-professor research team for many years engaged in non-ferrous metallurgy production process automation The study. involving solve non-ferrous metallurgy production process automation problems of the theory. methods. techniques and systems to achieve and so on. Shuzhonggeichu Le intelligent integrated Jianmo De Sixiang. Miaoshu Le intelligent integrated Jianmo basic form Hu Jiegou. Chanshu Le Duozhongjiyu Shenjingwangluo De intelligent integrated Jianmofangfa; Taolun Liao Fuza Yousejinzhu Shengchanguocheng De Intelligent Optimal Control Wenti . to the factory intelligent optimization control structure. discusses plant operating mode optimization problem; for lead. zinc. copper. aluminum and other major non-ferrous metal smelting production process and aluminum production of major equipment. detailed description of the intelligent integrated modeling. intelligent optimization control and operating mode optimization theory and methods in a typical metallurgical: processes and equipment in the implementation and application.and control provide a reference and reference. Complex non-ferrous metallurgy production process intelligent modeling. control and optimization for the study of process optimization control engineers and...



Reviews

A fresh e-book with a new viewpoint. Better then never, though i am quite late in start reading this one. I am happy to explain how here is the very best ebook i actually have study during my individual lifestyle and may be he greatest pdf for actually.

-- Diana Flatley

This book is definitely not easy to get going on reading but extremely entertaining to learn. It is actually filled with knowledge and wisdom I am very easily will get a delight of reading a composed ebook.

-- Krystina Breitenberg