

DOWNLOAD

Metallurgical equipment and automation (general higher education teaching second Five)

By -

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 224 Publisher: Metallurgical Industry Pub. Date :2011-06-01 version 1 by Wang Liping compiled a metallurgical equipment and automation. Introduction: the automation of metallurgical processes involved in metallurgy. metallurgical equipment. metallurgy and production technology automatic control. multi-disciplinary knowledge. Metallurgical equipment and automation. covers iron and steel production in the iron and steel making. continuous casting. refining. hot-rolled and cold-rolled production process such as the main basis for automation and process automation two aspects. introduced the current domestic and foreign iron and steel industry The typical use of metallurgical automation equipment and devices. metallurgy automation technology and process control systems. and outlines the commonly used mathematical model of international research and development of metallurgical automation are the methods. equipment and process conditions of the mathematical model and also made a brief Introduction. Metallurgical and automation equipment can Zuowei universities machinery. materials. metallurgy. automation of teaching and other related professional books are also available engaged in metallurgical engineering automation and metallurgical research. design. production and maintenance personnel use and reference. Contents: 1 metallurgical production automation infrastructure 1.1 Overview 1.2 metallurgical metallurgical...



Reviews

It in a of the best publication. It is among the most remarkable publication i have read through. Your lifestyle period will be change once you complete reading this article publication.

-- Crystal Rolfson

Definitely among the finest book We have at any time read. Better then never, though i am quite late in start reading this one. Your lifestyle period will likely be transform once you total reading this article book.

-- Florence Batz IV