



steel rolling industrial automation volume

By XUE XING CHANG DENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pages Number: 796 Publisher: Metallurgical Industry Press. Pub. Date :2010-01-01. Iron and Steel Industrial Automation (rolling roll) a total of four volumes. Iron and Steel Industrial Automation (rolling roll) as the rolling roll. rolling line including instrumentation and sensors. the electrical transmission system mill. rolling mill hydraulic servo system. strip hot strip ROLLING system automation. automation of strip cold rolling rolling. reversible cold rolling and processing lines automation. automated plate rolling. Steckel mill automation. seamless steel pipe production automation. production automation welded steel pipe. steel rolling and rolling mill automation automation of industrial furnaces. Iron and Steel Industrial Automation (rolling roll) in the steel industry automation for research. design. production and maintenance personnel are also available for teachers and students refer to the relevant professional institutions. Contents: Chapter 1 Overview 1.1 China s rolling history of the development and current status of automated rolling automation system features 1.2 Review and Technology Development 1.2.1 Rolling Review 1.2.2 automation system features automated rolling rolling 1.3-based technology development control and public control 1.3.1 1.3.2 Automatic position control speed control of rolling...



[READ ONLINE](#)
[4.77 MB]

Reviews

It is an awesome pdf i have possibly go through. It really is filled with wisdom and knowledge You will not really feel monotony at whenever you want of your time (that's what catalogues are for relating to in the event you ask me).

-- **Horace Schroeder**

This written publication is wonderful. It is rally fascinating through reading period. I discovered this book from my dad and i suggested this publication to find out.

-- **Keshaun Daugherty**