



The liberal arts Genuine] thermal instrumentation and automatic control system Zhoushan Long. Tan Xingjiang compiled(Chinese Edition)

By ZHOU SHAN LONG. TAN XING QIANG BIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2012-09-02 Pages: 235 Publisher: Chemical Industry Press title: thermal instrumentation and automatic control system List Price: \$ 29.00 Author: Zhoushan Long. Press. Tan Xingjiang compiled: Chemical Industry Press Publication Date :2012-09-02ISBN: 9787122144690 Words: Pages: 235 Edition: 2 Binding: Paperback: 17 Item ID: 11082092 Editor's Choice No Executive Summary thermal instrumentation and automatic control system describes a thermal power plant thermal The basic principle of measuring instruments and automatic control and protection equipment constructed knowledge and operation and maintenance and fault analysis method. and introduces a new instrumentation and control technology and equipment. The contents include: the principle of common instrument of the basics of thermal measurement. temperature. pressure. flow. level. speed and mechanical quantity surveying. structural. Maintenance and Troubleshooting knowledge with the knowledge of other common online analytical instruments. CEMS thermal autoregulation sequence control. PLC. DCS and DEH system equipment. hardware and software constitute logical principle. operation and maintenance and troubleshooting basic knowledge. Book primarily for power plant thermal engineering management personnel and equipment maintenance personnel

Reviews

This pdf is really gripping and intriguing. It typically is not going to charge excessive. Its been printed in an exceptionally easy way and it is simply right after i finished reading this ebook where basically altered me, modify the way i believe.

-- Dr. Damian Kuhn V

It in a of the best book. We have study and i also am confident that i will gonna study once more once more in the foreseeable future. I discovered this pdf from my i and dad recommended this book to understand.

-- Kallie Simonis