

Nuclear power plant instrumentation and control (PWR Nuclear Power Plant Operator Training Series teaching the basic theory of personnel)

By LIU GUO FA // GUO WEN QI



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 320 Publisher: Atomic Energy Pub. Date: 2010-12-01 version 1. Liu made. Guo Wengi edited the nuclear power plant instrumentation and control. focuses on the nuclear power plant instrumentation and control system is based on knowledge. Including nuclear power plant instrumentation and control system components. functions and features. the basics of automatic control theory. nuclear power plant parameters and process variables monitoring instrumentation. control of nuclear power plant reactors. nuclear power plant. the second loop and the steam turbine process parameters control. nuclear power plant protection systems. DCS and its application on the AP1000 nuclear power plants. nuclear power plant control room and information systems. Nuclear power plant instrumentation and control is a pressurized water reactor nuclear power plant operators who one of the basic theory of training materials series. also available in nuclear power engineering and related technical staff and students refer to the relevant professional institutions of higher learning. Contents: Chapter 1 nuclear power plant instrumentation and control system outlined in Chapter 2 the basics of automatic control and regulation Chapter 3 nuclear nower plant reactor.

Reviews

This book is great. It is writter in simple words and not difficult to understand. I discovered this pdf from my dad and i suggested this ebook to find out.

-- Prof. Webster Barrows

This ebook is fantastic. We have read and i also am confident that i am going to going to read through again yet again in the future. I am easily can get a pleasure of reading a published ebook.

-- Heloise Dare