



power systems and automation experimental instructions

By ZHAN HONG XIA

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 147 Publisher: Chongqing University Press Pub. Date: 2008-07. This book higher school of Electrical Engineering and Automation experimental teaching materials professional expertise. covering the Power Project. motor learning. Power Systems. power system protection. Power System Analysis and other courses in the major experiments project. the experimental principle and experimental methods. The book is divided into three chapters. Chapter 1 describes the static power system. transient stability test; second chapter explains the basic principles of relay and microprocessor-based protection. general protection of part of the experiment; first Chapter 3 describes the main elements of power system automation and related experiments concise book describes principles. experimental outstanding operational guidance for colleges and universities and students of Electrical Engineering and Automation to use. but also for electric power systems engineering and technical personnel reference. Contents: Chapter 1 Power System Analysis 1.1 machine - infinite bus system steady-state power system operation mode experiments 1.2 and power limits of experimental power characteristics of power system transient stability test 1.3 1.4 single-load test complex power system operation mode 1.5 1.6 experimental three-phase power...



READ ONLINE
[4.09 MB]

Reviews

This book is definitely not straightforward to get started on studying but extremely exciting to read. It is really simplistic but shocks in the 50 percent of the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Ally Reichel

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- Prof. Kirk Cruickshank DDS