



Regular higher education 15 planning materials: the principles of integrated substation automation system(Chinese Edition)

By ZHANG HUI GANG

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: December 2004 Pages: 298 Language: Chinese in Publisher: China Electric Power Press regular higher education Tenth Five Year Plan materials: substation integrated automation principles and system is divided into nine chapters. Chapter integrated substation automation overview. a brief description of the basic concept of the integrated substation automation. the main content of the basic functions and development overview; Chapter II integrated substation automation measurement and collection of information. to introduce integrated substation automation system to be measured and measurement methods; Chapters IV and V. Chapter III data communications infrastructure and computer networks. and highlight data communications infrastructure as well as fieldbus and network communication technology; including the principle and system of microcomputer protection. computer lines and transformer protection substation microcomputer fault recorder; Chapter integrated substation automation system communication technology. more comprehensive introduction to the substation internal and external communications technology. focusing on the communication protocol currently used date associated with the standards of international and domestic also made appropriate introduction; Chapter VII substation operation. automatic control and regulation. a brief introduction to the integrated substation automation...



Reviews

Very good eBook and beneficial one. It generally is not going to price a lot of. I discovered this ebook from my i and dad advised this book to learn.

-- Tyrel Bartell

This publication is definitely worth buying. It is writter in straightforward words rather than difficult to understand. You are going to like how the writer compose this publication.

-- Dr. Joaquin Klein