



Ministry of Education personnel training mode reform and open education pilot textbook: electromechanical control (rl)(Chinese Edition)

By LIU HENG YU ZHU 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 :2001-12 Pages: 313 Publisher: Basic information of the Central Radio and Television University Press title: Ministry of Education personnel training mode reform and open education pilot textbook: Electrical and Control Engineering original price: 27 yuan Author: Liu Hengyu editor of Press : Central Radio and Television University Press Publication Date: 2001.12 ISBN: 9787304021634 word count: 461.000 yards: 313 Edition: 1 Binding: Paperback: Weight: Editor's Choice \ t \ t \ t Summary This textbook is based on the Central Radio TV School of Mechanical Design. Manufacturing and Automation professional electromechanical control engineering foundation 90 hours to write the syllabus. As electromechanical undergraduate textbook. Textbook based principle of necessary and good enough. suitable for the amateur self-written. The content of the textbook describes the basic concepts of classical control theory. the basic principles and some basic analysis methods and correction methods. The characteristics of the materials: 1. taking into account the weaker the electromechanical classes students mathematical foundation. and increase engineering mathematics chapter. 2. in order to facilitate the amateur self-study. more textbook examples. have the...

DOWNLOAD



READ ONLINE
[2.96 MB]

Reviews

Very beneficial for all type of folks. It can be rally intriguing through studying time. You will like how the writer publish this ebook.
-- **Nathan Cruickshank**

Totally one of the better pdf I have at any time read through. It really is simplified but shocks within the 50 % from the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.
-- **Mariano Spinka**