



Genuine books in Higher Education 12th Five-Year Plan textbooks: control engineering base seats Jianhui(Chinese Edition)

By XI JIAN HUI

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 :2012-05-01 Pages: 223 Publisher: National Defence Industry Press title: in Higher Education 12th Five-Year Plan textbooks: Control Engineering Fundamentals Original Price: 29.90 yuan of: Xi Jianhui Press: Defense Industry Publishing Date :2012-05-01 ISBN: 9787118080407 words: Pages: 223 Edition: 1 Format: Folio: 16 Weight: Editor's Summary in Higher Education 12th Five-Year Plan textbooks: Control Engineering foundation around the classical control theory start correction three section describes the basic concept of the automatic control system according to the mathematical model. the method and system of systems analysis. principles and analytical methods. Mainly linear continuous system in the time domain and frequency domain control theory. such as the establishment of the mathematical model. stability analysis. dynamic steady state performance analysis and correction of design methods. Also describes the basic analysis method for nonlinear systems. This book focuses on the basic control system analysis and design methods cited more examples. exercises basic with answers to facilitate the students' self-learning. This book can be used as a non-control class undergraduate textbook in colleges machinery. materials. Aeronautics and Astronautics. and related engineering and...

Reviews

This pdf may be worth purchasing. This is for anyone who statte there was not a really worth reading. I found out this pdf from my i and dad encouraged this pdf to understand.

-- Mrs. Annamae Raynor

If you need to adding benefit, a must buy book. This really is for all who statte that there had not been a well worth reading. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Claud Bernhard