



Xi'an Jiaotong University 15 planning materials: mechanical control theory(Chinese Edition)

By DONG XIA . CHEN KANG NING . LI TIAN SHI

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: 2005 Language: Chinese in Publisher: Xi'an Jiaotong University Press. Xi'an Jiaotong University Tenth Five Year Plan materials: mechanical control theory foundation. describes the basic principles of control theory and basic knowledge in mechanical engineering Application The contents include: the Laplace transform of mathematical methods. mathematical model of the system. the transient response of the system and the error analysis. the frequency characteristics of the system. the stability of the system. control system calibration and design. as well as the basis of discrete systems analysis. Each chapter is attached Review Questions. and Problems. Xi'an Jiaotong University 10th Five-Year Plan textbooks: mechanical control theoretical basis suitable machinery including mechatronics engineering. machinery manufacturing and automation. and machinery and electronics engineering professional undergraduate as materials are also available on professional and technical personnel reference. Contents: Chapter 1 Introduction 1.1 mechanical engineering cybernetics research object 1.2 mechanical engineering systems. information transmission. anti-glutton. and the concept of feedback control 1.3 mechanical control application examples 1.4 Course Features and Description Review Questions Chapter 2 pull Plath transform mathematical methods 2.1 plural and complex...



READ ONLINE
[5.8 MB]

Reviews

A top quality book along with the typeface employed was interesting to learn. It is one of the most amazing book we have study. I discovered this pdf from my i and dad recommended this book to learn.

-- **Mr. Sterling Hane**

Comprehensive information! Its this sort of excellent read. I could possibly comprehended every little thing out of this published e pdf. You wont sense monotony at at any moment of your time (that's what catalogs are for about when you ask me).

-- **Prof. Mauricio Howe III**