



mechanical foundation course experiment

By HU DE FEI // TAO YE

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 13178 Publisher: Mechanical Industry Press Pub. Date: 2009-02. Mechanical basic course experiment consists of six chapters. including the main experimental equipment and instruments introduced. mechanical principles course experiment. mechanical design course experiments. Machine Design and Technology course experiment and interchangeability course experiments measuring the content. Each chapter has a number of experimental thinking questions. together with experimental reports. Machine-based course experiment can be used as mechanical design and manufacture of higher education courses and Automation experimental materials are also available for students. teachers and the professional engineering and technical officers. Contents: Introduction The experiment name and hours refer to table Chapter 1 Introduction Section mechanical basis for the purpose of Section II course experiment experimental mechanical basic course content Section mechanical basic course requirements of experimental procedures and the basis of Chapter mechanical equipment commonly used in the first experiment an overview of Section kinematic parameters measured with laboratory equipment. Section IV gear transmission efficiency of laboratory equipment laboratory equipment. laboratory equipment performance bearing V Section VI Section VII bolt connection balancing test equipment. laboratory equipment. the eighth...



Reviews

This book is definitely worth getting. It usually will not price too much. Its been printed in an extremely simple way in fact it is only right after i finished reading this publication where basically altered me, modify the way i think.

-- Avery Daugherty

A whole new e book with a new perspective. I could comprehended almost everything using this written e ebook. I am very happy to inform you that here is the greatest ebook i have read in my very own life and may be he best publication for ever.

-- Dee Halvorson