



Mechanical Engineering Practice Guide (Engineering Training in Higher Education series of planning materials)

Ву-

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 184 Publisher: Tsinghua University. Pub. Date: 2011-07-01 version 1. Mechanical Engineering Practice Guide (by Wang Hao Cheng) based on the practical knowledge of mechanical engineering integrity. to adapt to economic and social development of the project technical personnel requirements. focusing on students of engineering quality and comprehensive ability. The book is Chapter 7. the main contents include the basics of engineering design. engineering. basic knowledge of materials. method of metal forming process. the traditional method of machining technology, advanced manufacturing technology theory and practice the basics of project management. engineering. innovation and knowledge-based content. After each chapter with thought exercises to meet the teaching needs. Mechanical Engineering Practice Guide as the practice of engineering professional engineering curriculum materials are also available for enterprise information technology and management personnel. Contents: 1 engineering design practice. engineering design 1.1 Overview 1.1.1 1.1.2 Mechanical engineering design. manufacturing and technology relationships 1.1.3 Design of mechatronic systems engineering case study 1.2 Overview 1.2.1 1.2.2 mechanical design tasks design of motor drive and control design 1.2.3 1.2.4 1.3 engineering software process design basics 1.3.1...



Reviews

This ebook is definitely not simple to begin on reading but really enjoyable to read through. This really is for all who statte that there had not been a worth reading. You may like how the author publish this ebook.

-- Demetrius Buckridge

This book may be really worth a read through, and a lot better than other. It is really basic but excitement inside the 50 % in the pdf. I realized this pdf from my dad and i encouraged this publication to learn.

-- Curtis Bartell