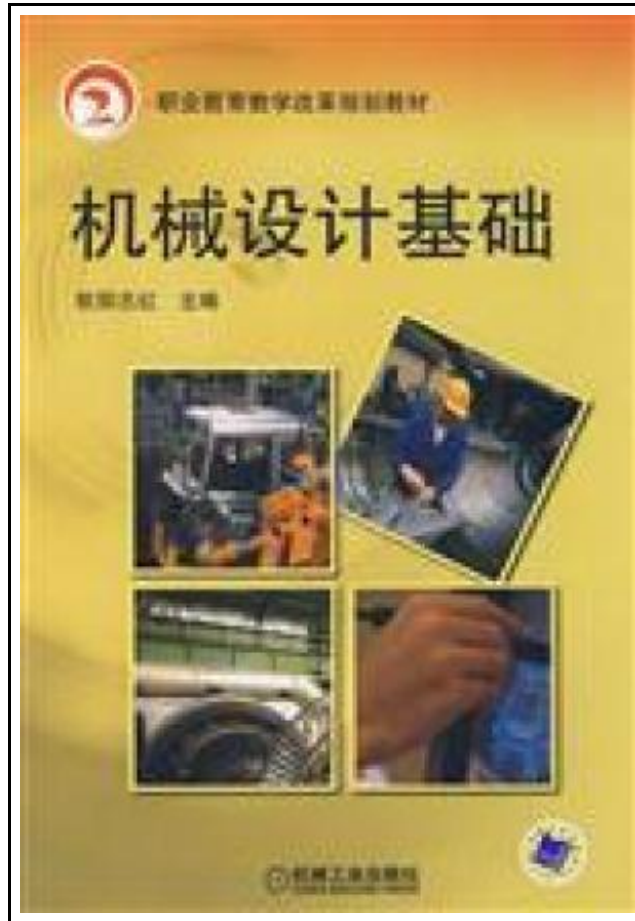


Machine Design



Filesize: 6.52 MB

Reviews

Merely no terms to spell out. We have read through and i also am confident that i will gonna read yet again again in the future. You will not sense monotony at anytime of your own time (that's what catalogs are for about should you question me).

(Pasquale Larkin I)

MACHINE DESIGN



paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 267 Publisher: Mechanical Industry Press Pub. Date :2009-01. teaching competency-based training. the engineering mechanics. engineering materials. mechanical principles. mechanical parts and engineering practical training part of the organically combined. Machine Design is divided into 14 chapters. the main contents include: statics based on components of the deformation analysis. engineering materials. the typical organization. mechanical transmission. mechanical parts and engineering practical training. Focused on the basic mechanics of static analysis methods. the basic components of the deformation strength and stiffness analysis and calculation methods. material properties and typical construction methods used. the typical organization (planar linkage. cam intermittent movement mechanism. etc.) of performance and selection . mechanical drive (belt. chain. gear. worm gear and gear) of the properties. uses. and the main parameters of the selection and calculation. common mechanical parts (keys. pins. shafts. bearings. etc.) parameters of the design and selection. and other knowledge content. while setting a course related to skills training. operational materials. interesting greatly enhanced. The main materials of higher vocational education as a Mechanical Engineering curriculum materials. relevant technical staff are also available for study information. Contents: Foreword Introduction Chapter statics statics based Section II the basics of force projection. force on the point of moment. couple III plane force system equilibrium equations and its applications IV space force Introduction Summary In this chapter Exercises Chapter Deformation analysis of the deformation analysis of Section II the basics of axial tensile and compressive shear and squeeze III IV V plane bending round shaft torsion deformation Summary In this chapter VI of combination exercises Chapter III Section I used metal material and heat treatment of metal materials properties of Section III of metallic materials commonly used...



Read Machine Design Online



Download PDF Machine Design

Related Kindle Books



Brand new genuine] new curriculum teacher classroom skills guidance the book Editorial Board 9787501954544 China Light Industry Press(Chinese Edition)

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2006-07-01 Pages: 302 Publisher: China Light Industry Press Information Title: The new...

[Read eBook »](#)



The genuine books higher vocational planning materials in the 21st century. Finance of Basic Course Series Zhou Wenzhong root(Chinese Edition)

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2012-06-01 Pages: 231 Publisher: Basic information of the Chinese People's University Press...

[Read eBook »](#)



Based embedded Linux development and engineering applications (automation series of textbooks)

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 241 Publisher: South China University of Pub. Date :2010-02-01 version 1. Contents: 1Linux...

[Read eBook »](#)



Professional planning materials of the 21st century colleges embedded systems: embedded operating system COS-II(Chinese Edition)

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2012-08-01 Pages: 268 Publisher: Tsinghua University Press book edge KC10.29 basic information...

[Read eBook »](#)



Multi-core platforms based on embedded system design methodology (Electronic Information and Electrical disciplines planning Aids)

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 256 Publisher: Electronic Industry Pub. Date :2011-01-01 version 1. This book introduces the...

[Read eBook »](#)