



Machine Design

By OU YANG ZHI HONG

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...



Reviews

Absolutely essential study ebook. It is among the most remarkable book i have got read through. You will like how the article writer compose this pdf.

-- Jessie Rau

This kind of publication is every little thing and taught me to looking ahead of time and a lot more. It is packed with wisdom and knowledge Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Ida Herman