



Manufacturing Technology (vocational second Fivematerials) machinery Professional Series

Ву-

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 254 Publisher: Nanjing University Pub. Date :2011-08-01 version 1. Manufacturing Technology is a multi-specialty mechanical engineering profession in the basic course content integrated from the core of practical. covering the cutting principles. mechanical manufacturing technology and equipment to build a more systematic basis for the mechanical manufacturing technology knowledge. Book is concise easy to learn. and practical. The book is divided into eight chapters. including the basics of metal cutting. metal cutting methods and equipment. mechanical formulation process planning. machining quality. positioning and clamping the workpiece. fixture design and machine design. manufacturing technology. modern machinery Introduction and basic mechanical assembly process. Manufacturing Technology is a higher vocational education. machinery and materials in recent Mechanical Engineering. but also for related professional engineering and technical officers. Written by Li Zengping chief editor. Contents: Chapter 1. the basics of metal cutting 1.1 Overview 1.2 tool geometry and tool materials. tool geometry 1.2.1 1.2.2 1.3 metal cutting tool during material deformation coefficient 1.3.1. BUE chip and 1.3.2 cutting force and cutting temperature 1.3.3 1.3.4 Thermal cutting tool wear and tool life...



Reviews

It in one of the most popular ebook. It usually fails to price an excessive amount of. Its been printed in an extremely basic way in fact it is merely right after i finished reading through this book in which really altered me, change the way i believe.

-- Sigrid Brown

Absolutely one of the best pdf We have ever read. I really could comprehended every little thing using this written e book. I am easily could get a satisfaction of reading a written publication.

-- Dr. Odie Hamill