



DOWNLOAD



mechanical manufacturing process based

By QI JIA LU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 278 Publisher: Harbin Engineering University Press Pub. Date :2008-04. learn from this book are: basic knowledge of mechanical manufacturing process. commonly used processing methods program review and selection process. cutting process of structural parts. machining process. special processing. advanced manufacturing technology. advanced operation mode profile. etc. each chapter is accompanied by thought questions and exercises. This book can be used as mechanical engineering colleges teaching undergraduate majors. but also as a TV. correspondence materials. but also as technical personnel in mechanical manufacturing engineering reference books. Contents: 1 machining machining basics 1.1 Overview 1.2 parts of the surface composition and method of forming the cutting movement and the 1.3 machine cutting elements 1.4 1.5 cutting tool metal cutting tool and the grinding mechanism during machining to improve the quality of 1.6 and 1.7 material way the economy of machinability and improved means of cutting fluid selection 1.8 1.9 1.10 workpiece clamping and fixture and metal cutting machine tools thinking problem Problem 2 Review and processing methods commonly used in the program selection process commonly used processing methods outlined...



READ ONLINE
[4.16 MB]

Reviews

This kind of pdf is every thing and made me seeking ahead plus more. It is probably the most amazing ebook i have study. I am quickly can get a enjoyment of reading a composed pdf.

-- **Florence Rutherford DDS**

Definitely among the best ebook I actually have possibly read through. It is really simplified but unexpected situations in the 50 % from the publication. You wont truly feel monotony at at any time of the time (that's what catalogues are for concerning in the event you ask me).

-- **Jerald Champlin II**