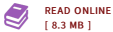




## mechanical CADCAM base

By HE XUE MING WU XIAO GUANG WANG ZONG CAI

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 323 Publisher: Huazhong University Press Pub. Date :2008-08. In order to meet the development trend of teaching, teaching mechanical disciplines in the Ministry of Education under the guidance of the Steering Committee. in 2005 an 2006. has organized a nationwide institutions of higher learning has held several meetings. the establishment of the common institutions of higher learning materials for the mechanical quality team to determine the structure of the teaching system and curriculum frameworks. This book is based on meeting identified the mechanical CADCAM-based basic course requirements. institutions of higher learning from the course s educational goals and general knowledge. ability and quality structure requirements. determined in accordance with the course outline preparation of written materials. Computer-aided design and manufacturing (computer aided design and computer aided manufacturing. referred to as CADCAM) technology with knowledge-intensive. interdisciplinary. integrated and strong features. is the world s science and technology topics at the forefront. This book systematically introduces the basic knowledge of CADCAM. basic theory and basic methods.  $8\,$ book chapters. technical overview of the main contents include CADCAM. CADCAM software development...



## Reviews

Undoubtedly, this is the finest job by any article writer. it had been writtern very perfectly and beneficial. Its been printed in an exceedingly simple way in fact it is only following i finished reading this ebook by which basically modified me, modify the way in my opinion.

-- Lane Dicki

Comprehensive guideline! Its such a good read through. It is actually writter in basic words and not confusing. I am just easily could possibly get a enjoyment of reading a composed book.

-- Lonzo Wilderman