



9787209064583 machinery manufacturing technology base (Linyi University outstanding school-based teaching materials)(Chinese Edition)

By SUN CHENG TONG

paperback. Book 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: 416 Publisher: Shandong People's Publishing House title: mechanical manufacturing technology foundation outstanding school-based teaching materials (Linyi) Original Price: 48.00 yuan: Chengtong Press Sun: Shandong People's Publishing House published Date: August 1. 2012 ISBN: 9787209064583 words: Page: 416 Edition time: 1 Binding: Paperback: Shipping Weight: Edit recommend executive summary mechanical manufacturing technology foundation. by Sun Cheng Tong. editor in chief. is based on mechanical design and manufacturing and automation professional training objectives, training requirements and the requirements of the market for talent knowledge and ability to write from. Integrate the school's machinery manufacturing technology foundation CDIO teaching mode of practice and research topics. the book is divided into metal cutting tools. metal cutting machine tools. machinery and manufacturing process. machining quality modules. study its theoretical teaching and practical teaching of organic combined. so that students truly grasp and understand the course content. the accumulation of expertise to develop its ability to analyze and solve practical engineering problems. to enhance students' engineering literacy and ability to innovate. Book to the

Reviews

I actually began looking at this pdf. It is actually rally interesting through reading time period. You will not really feel monotony at at any time of your respective time (that's what catalogues are for concerning if you ask me).

-- Brayan Mohr Sr.

A superior quality publication along with the font used was fascinating to learn. I have read through and i also am certain that i am going to go through yet again again in the future. Your life period will likely be enhance the instant you total reading this publication.

-- Donnie Rice