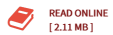




Modern CNC machining technology based training tutorial (applicable to institutions of higher learning materials)

By WANG JI LIN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 284 Publisher: Machinery Industry Pub. Date :2009-06-26 version 1. This book is a modern manufacturing technology. quality higher education programs supporting materials. This book focuses on the practical operation of modern CNC machining technology skills to enable trainees to practice issues. not only to master the basic skills. but also in the process of doing to find the point of integration of theory and practice. both for the designer to enable students to experience the feeling of . but also students of innovation. This book includes: an overview of modern CNC machining technology. the basis of modern digital processing technology. the basis of modern CNC programming. CNC programming and machining lathes. CNC milling machine programming and processing. machining center programming and machining. EDM programming and machining. CNC machining simulation software. rapid prototyping. machining engraving program. coordinate measuring machine applications. automatic CNC programming software. innovative training. This book focus on practical. to ensure the necessary theoretical foundation and conventional technology. the introduction of new technology. focusing on advanced. This book can serve as institutions of higher learning. college students...



Reviews

An exceptional pdf and the typeface utilized was fascinating to read through. It can be writter in straightforward words and phrases instead of confusing. I am just quickly could possibly get a delight of looking at a written ebook.

-- Prof. Arlie Bogan

It in a single of the best book. This is for those who statte there had not been a well worth reading through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dr. Barney Robel Jr.