



CNC technology with AutoCAD applications - Version 2(Chinese Edition)

By HU JIA FU ZHU BIAN . BIAN

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 :2012-12-01 Pages: 305 Publisher: Machinery Industry Press Title: CNC technology with AutoCAD application - 2 List Price: 29.9 yuan Author: Hu Jiafu editor. national vocational qualification training materials pipeline the the Committee group compiled Press: Machinery Industry Press date :2012-12-1 ISBN: 9787111396598 Words: 392.000 yards: 305 Edition: 2 Binding: Paperback: 16 product size and weight: Editor's Summary This book is based on the The new national occupational skill standards promulgated machining and repair class vocational senior workers. technicians and senior technicians. CNC technology and AutoCAD knowledge and skills requirements. and combine around the identification of these occupations require written machining . professional repair class vocational senior workers. technicians and senior technicians. occupational identification training one of the basic materials. The main content of this book include: CNC technology and basic knowledge of CNC machine tools. CNC machine tools classification. the main structure and performance indicators. numerical control machine tools and its technical parameters. the typical structure of the main part of the CNC machine tools. CNC machine tool servo drive and position detection reasonable use and maintenance...



READ ONLINE
[1.28 MB]

Reviews

It is an awesome publication which i actually have ever read through. it had been writtern really properly and valuable. I found out this book from my i and dad recommended this pdf to discover.

-- **Doyle Schmeler**

This book is definitely not simple to begin on studying but quite fun to see. I actually have read and that i am sure that i will gonna read through yet again once again in the foreseeable future. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Brennan Koelpin**