



## Basic programming and operating CNC lathes (mechanical and electrical projects in vocational education class professional family planning materials)

By LI GUO JU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 182 Publisher: People's Post Pub. Date :2009-06-01 version 1. CNC lathe according to the book mid-level workers the training objectives. a total of about seven items: the basics of CNC turning: shaft. groove type . thread. disk type workpieces turning. sleeve type workpieces and composite workpieces. One shaft. groove type. threaded workpiece is turning the focus of the book. readers learn through the project. will be able to master FANUc oi Mate-TC system-related commands to use and the related processing technology; through the training project enable students to master the operation of CNC lathe and programming skills. become able to adapt to market needs skilled CNC lathe operator or programmer. This book highlights the basic skills training and basic knowledge of learning. according to project teaching in the vocational education reform ideas. the students during the operation analysis processing capability and the ability to write technical documents processed. so that the best teaching methods optimized to maximize teaching effectiveness. This book is suitable for both types of secondary vocational schools. professional CNC used as teaching materials. but...



## **READ ONLINE**

## Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehended everything using this written e ebook. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- Cathrine Larkin Sr.

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- Mark Bernier