



## CNC equipment and programming

By LIU HONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 181 Publisher: Machinery Industry Press. Pub. Date :2006-01. numerical control equipment and programming. focuses on the basic content of CNC equipment and basic knowledge. and a variety of commonly used basic programming of CNC equipment. The book is divided into seven chapters. including: the basics of CNC equipment. CNC lathe and programming; CNC milling machine. machining center and its programming; special processing equipment and CNC programming; other digital devices; automatic programming; CNC equipment applications. maintenance materials is relatively independent of the chapters. is organized according to the teaching module to adapt to the current forms. different levels of educational needs. numerical control equipment and programming is secondary vocational schools. professional training materials CNC technology can be as mechanical and electrical technology. mechanical engineering materials. but also for the teachers and students engaged in professional work related to engineering and technical personnel reference. Contents: Preface Chapter I Section CNC CNC equipment. basic knowledge of technology application and development of Section CNC equipment. composition and working principle of the third quarter of CNC equipment. CNC equipment. classification and characteristics...



**READ ONLINE**  
[ 5.93 MB ]

### Reviews

*It is easy in read through easier to fully grasp. it had been writtern very completely and useful. I am pleased to let you know that here is the greatest book we have read during my personal life and could be he very best book for possibly.*  
-- Miss Marge Jerde

*It is really an remarkable publication i actually have possibly study. It usually is not going to cost excessive. Its been written in an exceedingly basic way and is particularly only right after i finished reading this publication through which basically transformed me, affect the way i think.*  
-- Dr. Breana O'Kon