



## Introduction to numerical control technology (application of the 21st century. colleges and universities nationwide training program of machinery and electronic materials)

By HUANG MING JI // CHEN YU HAI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 253 Publisher: Peking University Pub. Date :2008-03-01 version 1. This book systematically introduces the concept of CNC technology. CNC machine tool characteristics. classification and development of numerical control technology. computer numerical control system devices. interpolation control theory and numerical data processing. CNC machine tool servo systems. CNC machine tool position detection device. based NC programming. computer numerical control technology applications. Develop application-oriented book content from the purpose of starting the specialist personnel. taking into account the general characteristics of the teaching of engineering colleges. both advanced and focus on practical considerations. there are instances of both the theory. Both chapters and there are certain independence. End of each chapter are accompanied by exercises. This book can be used as an ordinary application of numerical control technology professional colleges and electrical specialty CNC technology. CNC programming and CNC principles of curriculum books. also available in CNC technology officers. Contents: Chapter 1 Introduction 1.1 1.1.1 the basic concepts of numerical control technology CNC machine tools and CNC machining technology 1.1.2 1.1.3

[DOWNLOAD](#)



### Reviews

*If you need to adding benefit, a must buy book. I could comprehended every thing out of this composed e pdf. I am just very happy to tell you that this is the greatest pdf i have study inside my individual existence and could be the finest publication for at any time.*

-- **Miss Laurie Waters IV**

*Most of these publication is the greatest publication offered. It is actually rally intriguing through reading period of time. You can expect to like just how the article writer create this publication.*

-- **Eddie Schuppe**