



CNC technology (universities and colleges planning materials)

By -

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 285 Publisher: China Science Pub. Date :2011-08-01 version 1. Hui Tak Cheung. Liu more than editor of the CNC technology to CNC internal information flow processing as the main line to start elaboration. including CNC machining technology . CNC programming. CNC machine tools and equipment of three major. comprehensive. innovative. rich. organizational structure and reasonable. The book is divided into eight chapters. including introduction. CNC machining technology. programming CNC machining. CNC machine tool contouring control theory. computer numerical control devices. position detection device. the servo system of CNC machine tools. CNC machine tool mechanical structure. and in the appendix FANUC CNC system code instructions are given and numerical techniques are commonly used terms Shen Yingwen control. CNC technology can be used as general mechanical engineering colleges CNC technology. undergraduate teaching. vocational college can be as similar professional teaching materials. also available in CNC technology. CNC machine tool research and design engineers and technicians for reference. Contents: Preface Chapter 1 Introduction 1.1 Overview 1.2 CNC machine characteristics and classification of the development process of CNC machine tools 1.3. status...



READ ONLINE
[5.92 MB]

Reviews

This book is amazing. it was writtern very completely and helpful. Your way of life period is going to be enhance as soon as you full reading this pdf.
-- **Antonia Lindgren II**

The most effective ebook i possibly read. it was actually writtern quite completely and useful. I am just very happy to tell you that here is the best publication we have read through during my individual daily life and could be he greatest publication for possibly.
-- **Kennith Nicolas**