



CNC programming and machining technology (in the 21st century higher education planning materials)

By CENG GUO MIN HUANG YONG GANG ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 178 Publisher: China Electric Power Press Pub. Date: 2009-02 The book for the 21st century higher education planning materials. Book based Vocational Education training objectives and specification requirements. based on practical vocational students. follow the enough for the degree of theoretical knowledge principle. the book is divided into nine chapters. describes the overview of CNC technology. CNC machining process and process planning. NC programming based on the programming of CNC lathes and machining. CNC milling machine programming. machining center programming. CNC wire cutting machine programming and machining. EDM machining, and automatic programming and programming techniques. Book focus on the actual combination of user-friendly. progressive approach. and seeks a comprehensive. systematic and focused. highly targeted and practical. This book can be used as numerical control technology professionals in higher vocational colleges. professional mold design and manufacturing. machinery manufacturing and automation. computer-aided design and manufacture of professional materials. also available in CNC machining technology work related to engineering and technical personnel reference. also professional skill can be used as training materials. Contents: Preface Chapter 1 Technical Overview 1.1 Overview.

Reviews

This composed book is great. It is actually loaded with wisdom and knowledge It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Lucious McDermott

The publication is fantastic and great. It can be rally exciting through reading period of time. I am just very happy to inform you that this is the greatest publication i actually have read in my very own daily life and could be he very best ebook for at any time.

-- Prof. Alvis Wuckert