



UG NX6.0 Chinese version of the fundamentals of CNC machining and sample master (with CD-ROM national CAD designer job skills training demonstration tutorial)

By -

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 414 Publisher: Science Pub. Date :2009-04-01 first edition this book the basics of CNC programming from start to mold machining programming. for example. the use of gradual. progressive manner. into the author of many years of teaching experience. so that readers can have either moderately complex parts programming capabilities. but also familiarity with the basic structure of the mold and the ability to design a simple mold. A total of 13 book chapters. sub-4. the first one is CNC Basics. introduced the basics of CNC machining. CNC programming and technology base; the first two are UG NX 6.0 CNC Basics. Getting Started Introduction UG NX 6.0 . plane milling operation. cavity milling operation. a fixed shaft surface profile milling operation. point processing; No. 3 is an instance of UG NX 6.0 CNC programming articles. programming examples cited mold and CNC programming examples to enable readers to master the CNC by example programming knowledge; the first four post-processing and simulation is UG application papers explain the UG NX 6.0 post-processing applications. advanced simulation. etc. to increase the reader in...



READ ONLINE
[6.49 MB]

Reviews

An extremely wonderful book with lucid and perfect information. It is one of the most awesome publication i have read. Your life period will probably be enhance the instant you total looking at this pdf.

-- Prof. Dan Windler MD

It is really an amazing publication i actually have at any time read. It is really simplistic but unexpected situations inside the 50 percent of your pdf. Its been written in an exceptionally simple way in fact it is just right after i finished reading this ebook where actually transformed me, alter the way i really believe.

-- Dr. Celestino Spinka III