



CNC programming practical technology

By JIANG JIAN QIANG // ZHANG YI PING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 351 Publisher: Beijing Jiaotong University Press Pub. Date: 2009 - 08 The book of CNC lathes. CNC milling. manual programming and automatic programming to explain. using the most widely used at home and abroad in Japan FANUC CNC system. the German SIEMENS CNC system. SKY CNC system made in Nanjing. Huazhong CNC system. book Programming examples for each major content components analysis. the workpiece coordinate system setting. process analysis. processing and other parts of the preparation. but also introduced the Master CAM X2 solid modeling and CNC machining. book selected cases of typical. well-targeted and illustrated. easy to understand. layman's language and programming CNC machine tools in the necessary skills. with a wide range of practical value this book both as a vocational high school. High Commissioner. adult colleges and colleges of applied digital technology professional. mold design and manufacturing expertise. mechanical and electrical integration. and electrical specialty materials. but also participate in the national vocational skills certification as a mid-level workers work test training materials. but also as application-oriented practice of teaching college students...

[DOWNLOAD](#)



[READ ONLINE](#)

[4.98 MB]

Reviews

A top quality ebook and the typeface used was interesting to learn. This can be for all who state that there had not been a well worth reading through. I am just pleased to tell you that this is basically the very best ebook i actually have go through in my individual life and can be the finest book for at any time.

-- **Mr. Carol Bergnaum IV**

This publication will not be straightforward to begin on studying but quite fun to see. It really is basic but shocks in the fifty percent of the ebook. I realized this ebook from my dad and i advised this pdf to learn.

-- **Bernadine Powłowski**