



DOWNLOAD



NC programming and training (vocational education in the 21st century planning of machinery and electronic materials)(Chinese Edition)

By ZHOU HONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 269 Publisher: People's Post Pub. Date :2008-11-01 version 2. Book CNC lathes. CNC milling and machining center programming and simulation of operations as the core. FANUC CNC system based. SIEMENS CNC system supplemented by a detailed description of the CNC machine work. CNC machining technology. programming CNC machine tools and aerospace and Yulong NC simulation software applications and so on. This book written by theoretical training integrated model. including four articles 18 topics. each issue contains. the purpose of training. knowledge. expand their knowledge. training content. training self-test questions five parts. To facilitate the teaching. the book is equipped with electronic teaching and simulation papers and answers readers to the People's Posts and Telecommunications Press Network <http://www.ptpedu.com.cn> teaching services and resources to download. This book can be used as vocational and technical institutions of higher class CNC technology. mold design and manufacturing. machinery manufacturing and automation etc. Mechanical Engineering of teaching books. but also for the technicians. CNC programming and operator reference. learning and training to use. Contents: 1 knowledge base articles subject training purpose CNC machine..



READ ONLINE
[5.68 MB]

Reviews

Thorough manual for ebook fans. it had been writtern quite properly and valuable. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Dr. Catherine Wehner

Absolutely among the best book I have possibly go through. I have go through and that i am certain that i am going to gonna read through once again again in the future. I am just delighted to tell you that this is basically the finest book i have got go through within my personal existence and could be he finest book for ever.

-- Brian Bauch