



NC mid-level workers to strengthen certification training tutorial

By ZHANG DAO CHENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Publisher: Central South University Press Pub. Date :2008-03-01. book vocational programs in accordance with the basic requirements of the Ministry of Education. National Occupational Skill Testing CNC jobs standards and national shortage of skilled personnel training guidelines prepared. Introduces the advanced technology. the largest market share of FANUC (FANUC). SIEMENS (Siemens). central and other typical CNC programming and operation features. Include: CNC machine tool operation and maintenance. basic components. CNC machine tool fixtures. CNC manual programming and automatic programming techniques. numerical simulation software. The book examples are teaching. production practices of some classic cases. a detailed method of operation. programming ideas and reference program. The book also arranged a training and research simulation questions questions. highlighting the practical operation and programming skills. This book is in Vocational and Technical College NC. mold. electrical and mechanical operation of students in training materials. but also as a national professional skill level test engineering training materials. but also as numerical control technology workers training materials. Contents: papers on the subject of an understanding of CNC lathe CNC lathe CNC lathe subject...

[DOWNLOAD](#)



 [READ ONLINE](#)

Reviews

Excellent eBook and helpful one. This can be for all who statte there was not a worthy of studying. You will not feel monotony at any moment of your respective time (that's what catalogs are for regarding when you request me).

-- Princess McCullough

Absolutely essential read publication. It is amongst the most incredible book i have study. Your lifestyle period will be convert when you full reading this ebook.

-- Dr. Meaghan Streich V