



## Vocational Electromechanical Specialty 12th Five-Year Plan textbook: NX8 CNC milling programming simple tutorial (Chinese Edition)

By WANG XUE PING. HE GUANG ZHONG. CHEN GUI GUO. HUANG HAI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 08 Pages: 199 Publisher: Xi'an Electronic Science and Technology University Press Vocational Electromechanics professional 2012 the 12th Five-Year Plan textbooks: NX8 CNC milling programming simple tutorial tells through a lot of programming exercises the UG NX manufacture module (Manufacturing) fixed axis milling programming content including cavity milling. the contour contour milling. surface contour milling. plane milling and hole machining programming features. principles and methods. This book in simple language. practice. The clear programming steps as CNC milling programming textbooks for college and vocational education is also the ideal of self-reference. Contents: Chapter 1 NXManufacturing Overview 1.1 NXManufacturing1.1.1 Manufacturing Introduction 1.1.2 NXManufacturing the main features of 1.2 Manufacturing initialization 1.3 NXManufacturing 1.3.1 NXManufacturing toolbar user interface and menu 1.3.2 NXManufacturing First option 1.4 NXManufacturing CNC machining programming Terminology Chapter 2 step process Navigator 2.1 processes 2.2 process Navigator 2.2.1 process navigation interface 2.2.2 process Navigator display settings the 2.2.3 Object Editor and processing 2.3 Process Navigator view 2.3.1 program sequence view (The Chapter 3 ProgramorderView) the 2.3.2 tool view (MachineToolView) 2.3.3 geometric view (GeometryView) 2.3.4 processing...



## Reviews

These kinds of pdf is the ideal ebook accessible. Of course, it is actually play, nevertheless an interesting and amazing literature. I realized this publication from my i and dad suggested this book to find out.

-- Ms. Ruth Wisozk

This ebook is wonderful. It typically does not expense too much. You wont really feel monotony at at any time of your own time (that's what catalogs are for relating to should you request me).

-- Milan Turner