

[DOWNLOAD](#)

UG NX6 Practical CNC Programming Guide (2nd Edition) (with CD-ROM) (Vocational advanced manufacturing technology planning materials)

By WANG WEI BING TIAN XIU HONG ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 310 Publisher : Tsinghua University Press Pub. Date :2010-06. UG NX is the most powerful one of CAD/CAM software. this book systematically introduces UG NX practical CNC programming techniques. the main contents include: the use of CAD/CAM software for three kinds of CNC milling machine (including the processing center) and NC programming basics. ideas. methods. and treatment process; UG NX cavity milling. surface milling. surface milling. drilling and other machining methods CNC milling tool path generation step. the parameter settings. and other practical skills. and programming examples. Book modeled to explain NX6. focused on the UG CAM 3-axis CNC milling programming and setting the significance of each parameter description of the method. and a lot of graphics to explain with the aid. in conjunction with a selection of programming examples. can UG readers a deeper understanding of programming to high-efficiency. high-quality digital programming to complete the learning practical skills. This book can be used as CAM technology. CNC programmer self-learning materials and reference books. but also as a UG CAM technology at all levels of vocational training...



[READ ONLINE](#)
[5.12 MB]

Reviews

I actually began looking at this pdf. It is actually rally interesting throug reading time period. You will not really feel monotony at at any time of your respective time (that's what catalogues are for concerning if you ask me).

-- Brayan Mohr Sr.

A superior quality publication along with the font used was fascinating to learn. I have read through and i also am certain that i am going to going to go through yet again again in the future. Your life period will likely be enhance the instant you total reading this publication.

-- Donnie Rice