

[DOWNLOAD](#)

UG CNC automatic programming classic examples (with CD-ROM)

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 307 Publisher: Machinery Industry Pub. Date :2011-09-01 version 1. UG CNC automatic programming classic instance of compiled by the Xiaojun Min. introducing ug nx6.0 software and CNC programming techniques based on NC part programming through the typical detailed explanation. the reader clearly shows ug nx6.0 software CNC machining module's main function and operating skills. The book is divided into 6. Chapter 1 introduces the ug nx6.0 software and CNC machining overview; Chapter 2 describes the three parts of a typical two-dimensional automatic NC programming examples. and with pictures detailed demonstration of its automatic programming procedures and techniques; Chapter 3 describes the three parts of a typical three-dimensional surface machining auto programming examples. and with a detailed picture shows the steps and its automatic programming techniques; Chapter 4 describes three typical CNC milling vocational qualifications Lingjian's Shuokongjiagong Zidong Bianchengshili. Bing Peiyi Tupianxiangxi Yanshiliaoqi Zidongbiancheng of Buzhou He Jiqiao; Di five Zhang Jieshao Liao 2 Dianxingmoju Chengxinglingjian of Shuokongjiagong Zidong Bianchengshili. Bing Peiyitupian Xiangxiyanshi Liaoqizidong programming steps and techniques; Chapter 6 describes two typical multi-axis CNC machining parts automatic...

[READ ONLINE](#)[\[3.97 MB \]](#)

Reviews

This composed pdf is fantastic. It normally will not expense too much. You will like how the writer write this publication.

-- **Dr. Jerald Hansen**

This publication is worth getting. This is certainly for those who statte that there was not a well worth studying. Its been written in an exceptionally simple way in fact it is only after i finished reading through this ebook in which in fact transformed me, modify the way i believe.

-- **Mr. Hester Prohaska DVM**