



DOWNLOAD



UG NX NC programming to CNC machining from combat - (with 1DVD)

By LI JIN BIAO / ZHONG PING FU / DENG / YE HUO KE JI / ZU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 12386 Publisher: Machinery Industry Press. Pub. Date :2009-07. Unigraphics (abbreviated UG) is the set of Siemens introduced CAX (CAD/CAM/CAE general) in one of the three-dimensional parametric software. This book presents UG NX 6.0 NC and CNC programming skills to use common tools and by combining a typical case. to explain from the UG CNC programming CNC machine tools to the actual processing of the actual process. The book is 8 chapters. describing the principles of CAM CNC programming and machining processes. UG NX 6.0 processing basics. UG NX 6.0 two-dimensional processing. 3D processing. and examples of hole machining operation. CNC machining and operation of the basics of exercise. from NC integration of real programming to CNC machining. This book is rich in content. user-friendly. highly practical. and. as colleges and technical schools teaching materials. books can also be used as a self-study and in CNC programming. CNC machine operator s middle-class users reference book. 30 years of reform and opening up. China has made impressive achievements of many to make the world. while stimulating a revival of...



READ ONLINE
[5.06 MB]

Reviews

This publication will never be effortless to begin on studying but extremely entertaining to learn. It is probably the most incredible publication I have gone through. I realized this ebook from my dad and he suggested this publication to learn.

-- Austin O'Connell

A very amazing publication with perfect and lucid information. We have read through and that I am certain that I will plan to study once more yet again in the future. You will not really feel monotony at anytime of the time (that's what catalogues are for about should you question me).

-- Matilda Hoeger V