



CNC machine programming (general mechanical and electrical engineering colleges planning materials)

By GU JING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 212 Publisher: Machinery Industry Pub. Date :2010-07-27 version 3. This book focuses on the programming of CNC machining all kinds of basic principles and procedures commonly used in CNC machining of basic programming methods. The first chapter of NC machining based programming; second chapter of commonly used programming commands and mathematical treatment; the third chapter of CNC lathe programming; Chapter of CNC milling and machining center programming; Chapter V CNC WEDM of programming; Chapter VI of automatic programming. Book train technical talents from the purpose of starting. focusing on practical. taking into account the higher and secondary vocational and technical education teaching requirements. emphasizing the theory with practice. Book as a general undergraduate. vocational and technical institutions of higher professional CNC technology. electrical and mechanical specialty. mechanical manufacturing and automation. professional teaching books are also available for students and the professional scientific and technical personnel engaged in related work reference. Contents: Preface 3 2nd Edition Introduction Preface Chapter 1 CNC machining CNC programming based Section II the concept of programming CNC machine tool coordinate system III CNC...



READ ONLINE
[1.51 MB]

Reviews

Most of these pdf is the ideal pdf available. It is definitely basic but shocks within the 50 percent of your book. I am just easily could get a delight of reading through a written book.

-- **Jany Crist**

A high quality pdf and also the typeface used was exciting to see. it absolutely was writtern really properly and useful. I am quickly could get a delight of looking at a composed pdf.

-- **Justina Kunze**