



CNC machining and programming

By LI HAI TAO

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 206 Publisher: China Electric Power Press Pub. Date :2009-08. the book in order to cultivate talents for the target technology to medium-sized business units employing demand as the guide. describes the numerical technology-related content. Including CNC machining based CNC machine tool coordinate system. programming in the treatment process. CNC machine operator panel and Functions. parts installation and clamping and cutting the amount of choice. programming CNC lathes. CNC milling machine programming. machining center programming. NC WEDM of programming. CNC machine tools and CNC automatic mechanical structure programming and so on. This book mainly to strengthen the ability to focus on strengthening the principle of numerical explain. The necessary theoretical knowledge and professional skills to operate in the whole process of integration. the integration of teaching. Textbook illustrations. or theoretical knowledge of the relevant steps correspond with the graphics. ease of self-learning and self-training. Simple theory seeks to understand. focus and higher vocational education goals. not the pursuit of advanced theory. results-oriented. high technology talent to achieve theoretical knowledge depth. Contents: Introduction Overview of the first part of...



READ ONLINE
[6.99 MB]

Reviews

A top quality publication and also the font employed was interesting to learn. It is really simplistic but excitement within the fifty percent from the book. Its been designed in an remarkably basic way in fact it is only following i finished reading this pdf where in fact changed me, modify the way i believe.

-- Rachel Stiedemann

A must buy book if you need to adding benefit. It is really simplified but shocks in the 50 percent of the pdf. I found out this pdf from my i and dad recommended this publication to learn.

-- Zetta Armstrong III