



CNC machining technology (Vocational Electrical Engineering combined model class materials)

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: 184 Publisher: Tsinghua University. Pub. Date :2011-07-01 version 1 by Takasugi editor of the machining process introduces the basics of CNC machining technology. combined with tool selection. fixture use. process technology development of procedures and other related content to CNC turning. CNC milling and machining center machining process analysis and development of the main line. taking into account the theory and practice. combined with practical examples to elaborate corporate standards developed by a given pattern in line with parts processing requirements process of order. students focus on the practical ability of CNC machining. CNC machining process content concise. easy to understand. Sought in the preparation of user-friendly way. illustrated. so that the reader can easily understand and remember. Exercises with each chapter. readers can practice to test their learning. This book is suitable as a higher education professional mechanical and electrical machinery and materials. but also as workers universities. training institutions. television universities. correspondence universities and other teaching or teaching-related professional reference books. but also for machining and general engineering automation industry technical officers. 2 machining process composition...



READ ONLINE

Reviews

The publication is easy in read through safer to comprehend. It is actually loaded with wisdom and knowledge Its been printed in an extremely simple way and is particularly simply right after i finished reading through this pdf where actually modified me, affect the way i believe.

-- **Ms. Clementina Cole V**

This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.

-- **Rosario Durgan**