

CAD \ CAM project-based training tutorials (mechanical and electrical technical expertise in secondary vocational schools teaching the book)

By HUANG CHENG JU



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 222 Publisher: Electronic Industry Pub. Date: 2007-08-01 version 1. This book is a prominent feature of training. professional skills training courses in vocational teaching. Textbook work closely CADCAM demands of professional positions. highlighting the specific job application skills training. project training way to explore the modern form of vocational education. vocational institutions as CNC. CADCAM machine integrated professional skills training materials. but also As CNC mechanical professional engineering and technical personnel reference book. The book is divided into two parts 7 project. the first part of the AutoCAD 2006 version of the plan for the drawing and parts. assembly drawing; second part MasterCAM 9.1 version of the graphics rendering, parts to build and NC tool path preparation and post-processing procedures . Seven projects are: planar graph drawing skills training. parts diagram. assembly drawing skills training. based on MasterCAM build technology skills training. MasterCAM two-dimensional parts to build the application and processing skills training. MasterCAM tool path editing and processing application skills training. MasterCAM threedimensional parts to build the application and processing skills training. MasterCAM parts to build.

Reviews

An exceptional publication as well as the font employed was exciting to see. it was actually writtern extremely flawlessly and helpful. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dominic Collins

This ebook could be worthy of a read through, and far better than other. I am quite late in start reading this one, but better then never. I realized this publication from my dad and i advised this publication to learn.

-- Stefan Von