



Master CAM application tutorial (Vocational Electrical Engineering combined model class materials)

By YANG XIU WEN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 215 Publisher: Tsinghua University. Pub. Date :2009-03-01 version 1. MasterCAM is the most widely used one of CAD/CAM software work. Book is based on MasterCAM 9.1 of the Mill module. detailed MasterCAM 9.1 CAD design and milling. including its basic two-dimensional drawings and three-dimensional wireframe drawing. surface design. solid modeling. 3D Curve design. form milling. drilling hole processing. punching processing. graphic processing. surface processing. physical verification. post-processing program and so on. Book-based CNC milling machine. Deep explain by example the command. and with a large number of examples of such materials to overcome the current market in order to explain the command-based. lack of exercises and practice deficiencies. provide readers with detailed. easy to understand The MasterCAM 9.1 software materials. This book not only as a vocational college of Mechanical Engineering of materials. machinery industry can be used as training materials and advanced mechanics for the machinery industry engineering and technical personnel for reference. Contents: Chapter 1 Introduction to the basics 1.1 MasterCAM 9.1 1.1.1 MasterCAM 9.1 of the application 1.1.2 MasterCAM 9.1 features 1.1.3 MasterCAM 9.1 hardware requirements and installation...



[READ ONLINE](#)

Reviews

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- Prof. Kirk Cruickshank DDS

This kind of book is every little thing and taught me to looking ahead of time and a lot more. I am quite late in start reading this one, but better then never. I found out this book from my dad and i encouraged this pdf to find out.

-- Justus Hettinger