



## 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 is basically the finest publication i actually have go through till now. We have read and i also am confident that i am going to likely to read through again once more in the foreseeable future. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- Prof. Adell Lubowitz

*Extremely helpful to any or all category of men and women. It really is rally exciting through reading time. I am just happy to let you know that this is basically the greatest pdf i have got go through in my personal existence and may be he finest book for at any time.*

-- Carroll Greenfelder IV