



MasterCAMX3 tutorial with CD-ROM based training standards

By LIU SHENG JIAN LI GUO HUI XU CHAO SHAN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 394 Publisher: Beijing Nikko Pub. Date: 2010-10-1. This book introduces the basic functions of the software mastercam x3 method of operation. operating techniques and application examples. The main contents include software introduction. two-dimensional graphics. three-dimensional surface with the curve. three-dimensional solid modeling. mastercam x3 processing based on two-dimensional machining tool paths. threedimensional surface machining tool path generation and communications processing. Book teaching focused. structured. concise language. example. By studying this book. readers can quickly and effectively master mastercam x3 design methods. design ideas and techniques. Book with CD-ROM 1. including the book The examples are graphic source files and multimedia student courseware. This book is highly practical for mastercam x3 primary users. In addition. as universities and various training materials. but also can be used for self-study. can be used as engineering and technical personnel. technical reference books. Contents: Chapter 1 mastercam basics basics 1.1.1 mastercam 1.1 Introduction 1.1.2 1.1.3 main function main module 1.2 mastercam x3 working interface 1.3 mastercam x3 1 Common Features .4 mastercam x3 Shaanxi Jie key 1.5 mastercam x3 systems thinking and practice...



Reviews

The most effective ebook i at any time study. It can be writter in easy words and phrases and not difficult to understand. I am just pleased to let you know that this is the finest publication i have read within my individual lifestyle and could be he finest publication for at any time.

-- Tania Mosciski

Simply no phrases to describe. It is amongst the most awesome pdf we have read through. Your life period will probably be transform as soon as you complete looking over this publication.

-- Torrance Skiles