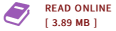


DOWNLOAD PDF

Mastercam X2 application and tutorial examples (higher vocational education and technical professional dual-card program CNC programming training materials)

By ZHENG JIN // DENG XIAO YANG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 314 Publisher: People's Post Pub. Date :2009-05-01 version 1. Mastercam X2's book describes the common commands and drawing techniques. the book is divided into eight chapters. including an overview of Mastercam X2. twodimensional graphics drawing and editing. surface modeling. solid modeling. two-dimensional milling. three-dimensional milling. milling and turning comprehensive examples. Book a compact. informative. operating as a guide with examples. the command runs through. highlighting practical and feasible. so that readers can quickly get up and grasp the design and use of certain techniques. This book can serve as the relevant professional vocational college teaching books. but also as a beginner and engineering and technical personnel. training materials or self-study books. Contents: Chapter 1 Overview 11.1 Mastercam X2 Mastercam X2 Overview 11.1.1 Mastercam X2 system of modules and functions 11.1.2 Mastercam X2 21.2 The main features of the system startup and exit the system work 21.3 31.4 Mastercam X2 interface command input 71.5 automatic grasping Set point 91.7 91.6 Document Management System Planning 131.8 Example 19 Summary 21 Exercises 21 Chapter 2-D graphics rendering and editing two-dimensional...



Reviews

Most of these ebook is the ideal publication available. It really is rally fascinating through looking at period. I am just easily could possibly get a enjoyment of reading through a created pdf.

-- Dr. Lilly Nolan

Completely essential study publication. Better then never, though i am quite late in start reading this one. I am very easily could get a delight of reading a composed publication.

-- Marilyne Macejkovic

DMCA Notice | Terms