

modern engineering graphics and computer aided drawing (with CD-ROM National Eleventh Five-general of higher education planning materials)

By ZOU YU TANG LU HUI BIAO WANG SHU YING / ZOU YU TANG // LU HUI BIAO // WANG SHU YING



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 202 Publisher: Machinery Industry Publishing Society Pub. Date: 2009-05. This book will be the traditional mechanical drawing and computer graphics combined organic content. supplemented by multimedia courseware to meet the modern teaching of drawing the need for reform. This book is divided into 11 chapters. the main contents include: basic knowledge of drawing. namely. grate the basics of drawing machines. projection-based. threedimensional projection. combination. Isometric map. parts of the expression. standard parts and common parts. parts. assembly drawings. three-dimensional CAD applications foundations. In line with the teaching, while supporting problem sets. and multimedia CD-ROM published simultaneously. This book can be used as non-mechanical undergraduate colleges descriptive geometry and mechanical drawing course materials are also available for evening. correspondence and College use. Contents: Preface 1 2 Preface Introduction Chapter 1 the basic knowledge of drawing 1.1 Introduction 1.2 graphics standard drawing tools and instruments ruler to use the geometric mapping 1.3 1.4 1.5 flat hand drawing methods and drawing graphical analysis of step size Chapter 2 the basics of computer graphics 2.2 Introduction

Reviews

It is an awesome publication which i actually have ever read through. it had been writtern really properly and valuable. I found out this book from my i and dad recommended this pdf to discover.

-- Doyle Schmeler

This book is definitely not simple to begin on studying but quite fun to see. I actually have read and that i am sure that i will gonna read through yet again once again in the foreseeable future. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Brennan Koelpin