



Computer graphics and threedimensional modeling (2nd edition electrical engineering planning new century college textbook)

By-

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 295 Publisher: Machinery Industry Pub. Date: 2011-01-01 version 2. This book describes the twodimensional computer-aided design engineering drawings. 3D modeling, programming, graphics and software development technology second. The book is divided into three. first introduced with the AutoCAD drawing software design. mechanical engineering drawings of the method. the main contents include: AutoCAD software-based drawing. basic drawing. precision drawing tools. graphics editors. text and dimensions and two-dimensional engineering drawings drawing; second describes the three-dimensional design software. Pro / E solid modeling technology. mainly including: Pro / E Mechanical Design. the basic feature-based modeling. complex and feature-based modeling. mechanical assembly design and generation of two-dimensional engineering drawings; third describes the graphical programming techniques. the main contents include: basic drawing program. two-dimensional graphics programming. Visual LISP development environment. Visual LISP Visual LISP. and the basics of programming examples. This book can be used as ordinary institutions of higher learning computer graphics course materials can also be appropriate for other types of institutions, course materials, but also as a computer-aided

Reviews

An extremely wonderful book with lucid and perfect information. It is one of the most awesome publication i have read. Your life period will probably be enhance the instant you total looking at this pdf.

-- Prof. Dan Windler MD

It is really an amazing publication i actually have at any time read. It is really simplistic but unexpected situations inside the 50 percent of your pdf. Its been written in an exceptionally simple way in fact it is just right after i finished reading this ebook where actually transformed me, alter the way i really believe.

-- Dr. Celestino Spinka III