



Computer Graphics Theory and Practice (Mechanical Engineering Industrial Engineering colleges teaching series)

By LI LING FENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 213 Publisher: Zhejiang University Pub. Date: 2007-08-01 version 1. The book according to theory. skills and practical exercises of the system. a computer graphics system to describe the relevant knowledge. In the theory section. describes computer graphics hardware and software architecture. and through the presentation of a typical project in the field of computer graphics and real-life applications. demonstrate the important role of social development and bright future. Describes the basis for computer graphics. graphic elements. including the generation method. image processing algorithms. graph data structure. Describes the geometric modeling technology and its applications. including basic geometric modeling method. parametric curve and surface modeling. surface modeling. and other implicit modeling techniques. Describes the graphics display technology. including anti-aliasing. blanking. realistic display technology. Part of the operating skills to AutoCAD as a platform to introduce a general engineering drawing software operation. including graphic elements to draw the graph structure of the complex plane method of operation. by modifying the editing of graphical operation method to obtain satisfactory results. marked on the engineering drawings size of the operation method.

Reviews

Merely no words to spell out. It is amongst the most awesome publication i have read. Your life span will likely be transform as soon as you full reading this book.

-- Marvin Okuneva

Completely among the best publication I have got at any time go through. I have got go through and so i am confident that i will likely to read again once more down the road. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Zachery Mertz