



Engineering graphics and computer graphics (2nd ed colleges and universities common materials)

By WANG YING // YANG DE XING // GU DONG MING // WANG CHANG JUAN // YUAN YI KUN



[DOWNLOAD PDF](#)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 320 Publisher: Beijing University of Aeronautics Pub. Date :2010-08-01 version 2 by Wang Ying and Yang magnitude edited the engineering graphics and computer graphics is the first edition in 2002. based on According to the latest amendments made to national standards. Engineering graphics and computer graphics. to break the traditional mode of teaching drawing. the descriptive geometry. mechanical drawing and computer graphics together organically. focusing on student hand-drawn sketches. drawing instruments and computer graphics capabilities of a comprehensive training. The book is 9 chapters. including descriptive geometry. drawing-based. mechanical drawing and computer graphics-based four parts. Main contents are: basic knowledge of drawing. orthographic projection of the basic theory of the structure and physical projection. three-dimensional mapping methods. parts of the common expression. threaded fasteners and other standard parts and common parts of the drawing. part drawings and assembly drawings drawing and reading. computer graphics and labeling of the basic methods. This book can be used as mechanical engineering colleges. nearly machine class professional descriptive geometry. mechanical drawing and machine-based series of course materials are also available for...

Reviews

This pdf is really gripping and intriguing. it was actually written very completely and beneficial. You won't really feel monotony at whenever you want of your time (that's what catalogues are for about in the event you request me).

-- Ms. Gracie Nicolas

A very awesome ebook with perfect and lucid information. It is really simplified but unexpected situations in the 50 % of your pdf. I am pleased to let you know that here is the greatest book I have studied inside my very own lifestyle and can be the greatest ebook for at any time.

-- Noah Bruen