



Descriptive Geometry and Engineering Problem Set mapping

By JIANG TAO

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 120 Publisher: China Power Pub. Date :2010-3-1. This book is part of the Descriptive Geometry and Engineering Drawing written materials. The main content: the basics of drawing. point. line. plane of projection. a straight line and plane and the plane and the plane of the relative position. projection transformation. flat three-dimensional. three-dimensional surface. intersecting lines and intersecting lines. axonometric projection. perspective projection. elevation projection. engineering. physical expression. architectural drawings. structural drawings. equipment. construction plans. road. bridge. tunnel engineering drawings and so on. The problem sets can be used as colleges and universities civil engineering. bridge engineering drawings and other professional courses like the problem sets are also available for higher vocational colleges. correspondence colleges. television universities. colleges and other adult related professional use. but also as engineering and technical personnel. Contents: Preface Chapter 1 the basic knowledge of drawing point projection Chapter 2 Chapter 3 Chapter 4 straight plane line with Chapter 5 plane and plane and the plane of the relative position of the projection transformation Chapter 6 Chapter 7 Chapter 8 three-dimensional plane Chapter 9. three-dimensional...



READ ONLINE
[6.99 MB]

Reviews

This ebook is definitely not simple to begin on reading but really enjoyable to read through. This really is for all who statte that there had not been a worth reading. You may like how the author publish this ebook.

-- Demetrius Buckridge

This book may be really worth a read through, and a lot better than other. It is really basic but excitement inside the 50 % in the pdf. I realized this pdf from my dad and i encouraged this publication to learn.

-- Curtis Bartell