



three-dimensional engineering drawings - three-dimensional modeling techniques and the application of the product

By ZHANG XUE CHEN CHEN JIN CHANG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 306 Publisher: Higher Education Press Pub. Date: 2009-03. This book is the education. science and 15 State Planning Issues. 21st Century China Higher Education Training system of innovation and practice sub topic engineering graphics curriculum content and teaching research and practice research. product design focuses on the expression of three-dimensional graphics. that threedimensional modeling of three-dimensional modeling theory and practice of main content including an overview of mechanical design. the theoretical basis of three-dimensional engineering drawings. product part modeling. assembly modeling product. verify the feasibility of product assembly. product two-dimensional engineering drawing. basic knowledge of application software presentations. etc. for the traditional Xueshengxuewan Engineering Drawing and continue learning to use this book is the application of threedimensional software CATIA V5 R17. readers use the book. Hands should be carried out in order to receive good results. CD-ROM accompanying the book contains examples and the book Exercise of the source file and part of the operation of video modeling. for readers to practice and reference this book as a mechanical engineering colleges. almost machine like professional three-dimensional engineering...

Reviews

Extensive guide for ebook lovers. It generally does not cost excessive. Your way of life span will likely be convert the instant you complete looking at this ebook.

-- Rocky Dach

Certainly, this is the very best work by any author. It is amongst the most remarkable publication i have got study. I am just happy to inform you that this is actually the greatest pdf i have got study inside my individual daily life and can be he very best publication for at any time.

-- Gilbert Rippin