



ProENGINEER Wildfire4.0 Chinese version of the classic examples

By TAN XUE SONG YANG WEN WU PENG HAI

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 412 Publisher: Posts & Telecom Press Pub. Date :2009-11-1. Book combines a wealth of examples. comprehensive introduction proengineer (referred to proe) wildfire 4.0 in the modern three-dimensional product design applications. Which focuses on the use of the basic modeling tools and methods to create three-dimensional surface modeling. solid modeling methods and techniques. and actual production about cell phones. toys and other products typical of real industrial development process. to demonstrate software features a powerful design at the same time. details of a complex product development. basic skills. Selected examples of a typical book. targeted for proe have mastered the basic usage and would like to further improve their level of integrated application readers. you can also work as engaged in product development and design engineering as well as universities and students of the reference information. Contents: Chapter 1 basic training three-dimensional solid modeling technology Vase 1.1 1.1.1 1.1.2 Creating basic shapes to create vase vase vase decorated protruding lace holes created 1.1.3 1.2 1.2.1 Creating coffee pot coffee pot spout design surface 1.2.2 create a coffee pot coffee...



[READ ONLINE](#)
[6.26 MB]

Reviews

Extremely helpful for all class of people. We have read through and that i am confident that i am going to going to read through again again down the road. Its been designed in an exceedingly basic way in fact it is simply following i finished reading this pdf in which in fact altered me, alter the way i think.

-- Noel Stanton

Absolutely one of the best pdf We have ever read. I really could comprehended every little thing using this written e book. I am easily could get a satisfaction of reading a written publication.

-- Dr. Odie Hamill