


[DOWNLOAD](#)


ProENGINEER Wildfire 4.0 model-based and case

By GE ZHENG HAO YANG FU LIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 411 Publisher: Chemical Industry Press Pub. Date :2009-07. This book combined with the typical examples described in detail ProENGINEER Wildfire 4.0 part modeling modules. modules and parts assembly drawing module functions and specific operations. which specifically includes ProENGINEER profile. ProENGINEER three-dimensional modeling based on the sketch. the benchmark characteristics. basic physical characteristics. place the entity features. editing features. surface features. assembly design. engineering drawings and build three-dimensional modeling examples. The previous chapter the book introduces some typical examples and practical. the last chapter of several comprehensive examples to help readers improve the practical design capabilities. CD with the book contains the book's source files and examples of instances of operation of video files that can help the reader more visual image. ease to learn. very convenient and practical. This book can be used as industrial product designers to learn the product based on ProENGINEER Wildfire 4.0 Introduction to structural design and basic training tutorial is also available as colleges industrial design. mechanical design and manufacturing automation. materials. shape. and control engineering. mold design and manufacturing students...



READ ONLINE

[4.24 MB]

Reviews

An exceptional ebook along with the font applied was interesting to read through. It was actually written really completely and beneficial. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Mr. Hector Cole Jr.

This written pdf is wonderful. It can be written in easy phrases and not difficult to understand. Your lifestyle span will likely be enhanced once you fully looking over this ebook.

-- Juanita Reynolds