



ProENGINEER-drawing tutorial - Chinese Wildfire 2.0 (with 1CD)

By ZHAN YOU GANG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 512 Publisher: Machinery Industry Press. Pub. Date: 2007-7-1. Book is comprehensive and systematic introduction to proengineer Chinese Wildfire 2.0 design drawings. including drawings of the concept and development. proengineer Drawings characteristics. proengineer Wildfire 2.0 Drawing basic settings and working interface. create a drawing view. drawing two-dimensional sketch (draft). labeled drawings. drawings of the frame. spreadsheets. bill of materials (bom table) the production and application. create sheet metal drawings. drawings of some of the advanced applications and user customization drawing. In the arrangement of contents. close the book with a lot of examples of proengineer design drawings to explain and illustrate. in practical engineering design of these instances has a representative, can increase the book's practical and operational. Writing style. the book close to the actual user interface software. the use of software in a real dialog. control panels and buttons. etc. to explain. so that beginners can intuitively and accurately operating software. to get started as soon as possible to improve the learning efficiency. This book is comprehensive. clear. example-rich. detailed explanations. illustrations. can be used...



READ ONLINE [5.83 MB]

Reviews

The publication is simple in go through preferable to fully grasp. I am quite late in start reading this one, but better then never. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Mrs. Josiane Collins

This kind of pdf is every little thing and made me seeking ahead of time plus more. It generally will not price excessive. You will not truly feel monotony at anytime of the time (that's what catalogues are for concerning should you request me).

-- Dr. Rosie Kuphal