


[DOWNLOAD](#)


ProENGINEER Wildfire 4.0 is fully instantiated parse

By ZHONG RI MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 323 Publisher: Machinery Industry Press. Pub. Date :2008-07. ProENGINEER is a powerful three-dimensional computer aided design software to provide users with a complete, from design to manufacturing CAD solution. is one of today's mainstream CAD/CAM/CAE software, widely used in machinery, tooling, automotive, aerospace, consumer electronics, communication products, home appliances and toys industries. This book uses examples completely resolved, which allows the reader to learn to use in combat environments ProENGINEER Wildfire 4.0. The book is 11 chapters, covering examples include operating experience and system configuration, sketch, simple parts, complex parts, surface applications, advanced features of the application, modification of the application characteristics and profile sections, sheet metal design, assembly, product design, engineering Figure design, color and rendering foundations. Book is structured, examples of rich, focused, strong application, and both design ideas and techniques for engineering technicians and mechanical engineering, specialist CAD students and enthusiasts to read. Book value with a multimedia CD-ROM, containing all the required sections of the source file, the completed model to explain the documents and voice and video files. Contents: Preface Chapter...



READ ONLINE
[2.27 MB]

Reviews

The ebook is straightforward in go through preferable to recognize. It typically does not charge too much. Its been designed in an exceptionally straightforward way and it is just following i finished reading this book where basically altered me, affect the way i really believe.

-- **Dr. Reta Murphy**

It becomes an amazing pdf which i actually have at any time read through. This can be for all those who statte there had not been a worthy of reading through. You wont sense monotony at anytime of your own time (that's what catalogues are for relating to should you check with me).

-- **Claud Kris**