



## ProENGINEER Wildfire plastic mold design entry and practice

By GE ZHENG HAO

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 352 Publisher: Chemical Industry Press Pub. Date :2004-04. This book introduces the Chinese version based on proengineer wildfire plastic mold design processes. methods and techniques. including mold assembly model. sub-surface design. gating system and cooling system design. molding components to generate. imitate the real charge and open to imitate real. consultant plastic applications. die layout. mold design expert system application aspects. Introduce the various elements of the existing software applications and operating methods and techniques. but also into the plastic mold design basics and points. but also by a large number of examples of specific instructions and design process. all instances are equipped with CD-ROM style. very convenient and practical. Book in the technical jargon used in the national standards are used in the industry generally or domestic use. use this will be very suitable for domestic engineering and technical personnel and learning Contents: Introduction Chapter proewildfire 1.1proewildfire system 1.2proewildfire Chinese version of the installation 1.3proewildfire Chinese version of the user interface 1.4promoldesign Module Chapter 2 of the plastic mold design based proewildfire 2.1 traditional plastic mold...



**READ ONLINE**  
[ 2.11 MB ]

### Reviews

*An exceptional pdf and the typeface utilized was fascinating to read through. It can be written in straightforward words and phrases instead of confusing. I am just quickly could possibly get a delight of looking at a written ebook.*

*-- Prof. Arlie Bogan*

*It is in a single of the best book. This is for those who state there had not been a well worth reading through. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

*-- Dr. Barney Robel Jr.*