



Computer-aided design and manufacturing - Pro \ ENGINEER Wildfire4.0 Chinese Edition (with CD-ROM computer-based higher education courses teaching diverse series of textbooks)

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 472 Publisher: Higher Education Pub. Date :2011-02-01 version 1. Computer-aided design and manufacturing - Pro \ ENGINEER Wildfire4.0 Chinese version of systematic introduction to the use of ProENGINEER software design and CNC parts The main processing technology. The book to product design to the main line of CNC machining process. introducing basic part modeling. surface modeling. assembly and drawings. and CNC machining. About the book focus on the process starting from the beginner's understanding of the law. emphasizing practicality and operability. The book not only for ProENGINEER Wildfire 4.0 Chinese version of the basic concepts and methods of operation were easy to understand. easy to understand narrative. and arranged a large number of short and pithy. the typical practical example. with examples so that readers can learn to better control ProENGINEER Wildfire 4.0 Chinese version of the operating methods and techniques. In order to facilitate the reader to learn. learning book with CD-ROM. which contains the chapters of the main tasks and knowledge points. examples of source and destination files. the operation screen video examples. practice exercises....

DOWNLOAD



Reviews

Thorough information! Its this type of great go through. It is amongst the most incredible publication i actually have read through. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Germaine Welch**

A very awesome pdf with perfect and lucid information. This is certainly for those who statte there had not been a worthy of looking at. Your daily life span will probably be convert as soon as you full looking at this book.

-- **Dr. Marie Ebert**