



UG NX 6.0 Application of mold design industry - (with 1DVD)

By CHENG LIAN JUN. DENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 370 Publisher: Machinery Industry Pub. Date: 2010-11-1. The book covers a digital camera. injection mold design theme for the project application, according to the project design process. each chapter explains one of the links. Three-dimensional modeling of plastic parts from the beginning. the middle of a digital camera cover the parting design. mold design. the pulling mechanism and inserts design. orientation and ejection mechanism design. gating system design and cooling system design. and finally die project Figure design. Concerning the injection mold design. mold three-dimensional mapping methods and techniques. Book illustrations. to explain in layman's language. easy fan on Jane. close to the project. expertise and software to mold the organic integration of knowledge points to the specific content of each chapter. Structure of the book lively and not astringent style stagnation. content layout are appropriate. practical and not complicated narrative examples. both for ug beginning and intermediate readers. but also as colleges relevant course materials. curriculum design and school design reference books. but also very suitable as a mold design engineering reference tool. Contents: Preface Chapter...



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