



Cimatron E mold design and NC machining practical tutorial (with plate)

By LIN MING SHAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 337 Publisher: Machinery Industry Press. Pub. Date :2008-9-1. This book is the demonstration of higher vocational education. the Ministry of Education professional planning materials. Book carry from reality. theory with practice guidelines. to cimatrone8 version as the basis. a typical example of practical application. explain in detail (2imatrone in mold design. drawing creation. portfolio assembly. mold design engineering. die electrode design. and cimatrone NC programming tool path trajectory of a variety of programming steps. methods. parameters and application skills. content. refining. popular and practical this book primarily as vocational and technical colleges. engineering colleges and higher institutions of higher learning for adults part and mold design CNC machining manufacturing expertise and professional materials. also for engaging in mold design and manufacturing and CNC machining of engineering and technical personnel and self-learners use and reference. In order to facilitate the reader to learn and practice book with CD-ROM content-rich presentations. CD-ROM in addition to book with examples. but also increased the space limitations could not write the book cases and presentations for reference. Contents: Preface Chapter 1 Introduction...

DOWNLOAD



READ ONLINE

[3.39 MB]

Reviews

A fresh electronic book with a new viewpoint. I was able to comprehend every thing using this written e pdf. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Isom Nader I**

Absolutely essential go through ebook. It is actually rally intriguing throgh looking at time. I realized this ebook from my i and dad advised this publication to understand.

-- **Prof. Demetris Rau III**