

[DOWNLOAD](#)

## Sheet metal forming CAE design and application based DYNAFORM(Chinese Edition)

By WANG XIU FENG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 186 Publisher: Beijing Aerospace University Press Pub. Date :2008-1-1. The book of sheet metal forming finite element analysis software DYNAFORM as a platform. through the introduction of the basic functions of the software. combined with many years edited by those who engaged in the teaching and application of experience. together with five progressive approach to the application example. the DYNAFORM software modeling. meshing. pre-processing. solving and post-processing calculation process of doing a detailed introduction to guide the reader quickly mastering the application of CAE analysis software skills to solve practical engineering problems. This book can be used as tertiary professional reference sheet forming materials. but also as a CAE design in engineering and technical personnel learning support materials. Book five instances of the model file (\*. igs format) and the results of the video files (\*. avi format) in the Beijing Aerospace University Press web site (Web site [www.buaapress.com.cn](http://www.buaapress.com.cn)) the Download Center to download. Contents: Chapter 1 acquaintance DYNAFORM Software 1.1 DYNAFORM About 1.2 DYNAFORM software software design software 1.3 DYNAFORM process in sheet metal forming analysis process...



[READ ONLINE](#)  
[ 6.24 MB ]

### Reviews

*Extensive guide! Its such a excellent read. This can be for anyone who statte that there was not a worth looking at. I am just effortlessly will get a satisfaction of looking at a written publication.*

-- **Melvin Hettinger**

*This book will not be effortless to start on reading through but very exciting to learn. It is amongst the most remarkable book i have got go through. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Dr. Easton Collier DVM**