



9787111395355HyperMesh & HyperView application skills with senior instances(Chinese Edition)

By WANG YU DONG DENG BIAN ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2012-09-01 Pages: 544 Publisher: Machinery Industry Press title: HyperMesh & HyperView application skills with senior instances Price: 99.00 yuan Author: Wang Yu Dong. Editor Publisher: Machinery Industry Press Publication Date :2012-9-1ISBN: 9787111395355 Words: 861.000 yds: 544 Edition: 1 Binding: Paperback: 16 Weight: Editor's Summary This book introduces the application of the finite element pre-and postprocessing software HyperMesh. HyperView. HyperGraph skills. The book is divided into two departments. First part introduces HyperMesh pre-processing of the finite element software. including HyperMesh of the basics. geometry cleanup. 1D unit to create a 2D mesh entities meshing. aerospace applications and mainstream solver interface introduced as Radioss OptiStrtuct Nastran LS-DYNA. ABAQUS and ANSYS users on HyperMesh secondary development function. View the results of the latter part describes HyperView. HyperGraph finite element post-processing software. including use HyperVlew nephogram deformation maps. the resulting data to create a cross-section to create the measuring point and the post-processing report template HyperGraph establish data curve. the curve of the data processing and the creation of three-dimensional curves and surfaces. This book is the Altair China approved...



Reviews

This pdf can be worthy of a read through, and superior to other. It generally does not expense excessive. Its been printed in an exceptionally simple way and it is just soon after i finished reading this ebook in which in fact modified me, change the way i really believe.

-- Mr. August Hermiston PhD

Merely no words and phrases to spell out. It is actually writter in basic words and phrases instead of difficult to understand. Your way of life span will probably be enhance as soon as you complete reading this article ebook.

-- Lauren Quitzon