



ANSYS13.0 Finite Element Analysis of Practical Essentials

By HU GUO LIANG. REN JI WEN. LONG MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages. Number The: 330 Language: Publisher: National Defence Industry Press of ANSYS structural. thermal. fluid. electromagnetic. acoustic one large the CAE general purpose finite element analysis software. it can be widely used in nuclear industry. railway. petrochemical. aerospace. machinery manufacturing. energy. automotive transportation. national defense. military. electronics. civil engineering. shipbuilding. biological medicine. light industry. mining. water and household appliances and other general industrial and scientific research. Hu Guoliang. Renji Wen. Long Ming written in the ANSYS 13.0 finite element analysis Practical Essentials of a total of 8. Chapter 1. a simple introduction to the basic features of ANSYS 13.0. the interface environment. and described in detail there is a perforated rectangular plate subjected to pull finite element analysis of examples. allowing the reader to the finite element analysis using ANSYS 13.0 software as soon as possible Chapter 2 - Chapter 6 of the basic cognitive processes; ANSYS finite element analysis are discussed in detail. including solid modeling. meshing. the applied load and Solving. universal post processing and time history of post-processing detailed description of the specific combination of...

[DOWNLOAD](#)



[READ ONLINE](#)
[4.74 MB]

Reviews

Complete information! Its such a excellent study. It is filled with knowledge and wisdom I realized this publication from my dad and i advised this publication to find out.

-- **Geovanny Grimes**

An extremely wonderful ebook with lucid and perfect explanations. I was able to comprehended almost everything using this composed e publication. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Kimberly Carroll**