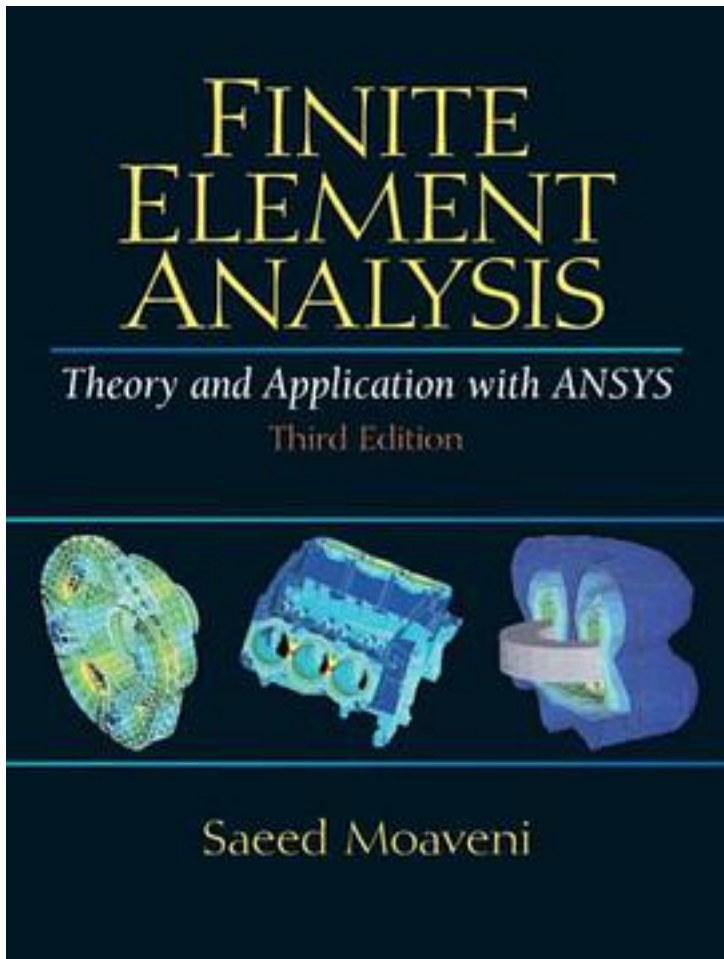


Finite Element Analysis Theory and Application with ANSYS



[Finite Element Analysis Theory and Application with ANSYS_ 下载链接1](#)

著者:Moaveni, Saeed

出版者:Prentice Hall

出版时间:2007-4

装帧:Hardcover

isbn:9780131890800

While many authors cover the theory of finite element modeling, this is the only book

available that incorporates ANSYS as an integral part of its content. Moaveni presents the theory of finite element analysis, explores its application as a design/modeling tool, and explains in detail how to use ANSYS intelligently and effectively. Now uses Excel in solving simple finite element problems. Adds a significant number of new problems. Incorporates the latest version of ANSYS throughout. A useful reference for mechanical, civil and environmental engineers.

作者介绍:

目录:

[Finite Element Analysis Theory and Application with ANSYS_ 下载链接1](#)

标签

评论

草草翻阅，颇为受益。

[Finite Element Analysis Theory and Application with ANSYS_ 下载链接1](#)

书评

关于有限元，我的电子书要远远多于纸版书籍，而这本则是我特意去书店购买的。书中的知识比较系统，语言表述清晰明白，适合初学者和中手阅读

[Finite Element Analysis Theory and Application with ANSYS_ 下载链接1](#)