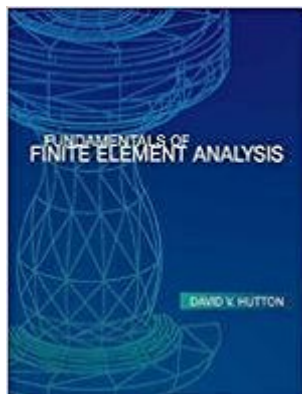


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Fundamentals Of Finite Element Analysis



Synopsis

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Customer Reviews

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Dr. Hutton was my professor for M.E. 474 [Finite Element Analysis] elective counting towards a Masters in Mechanical Engineering. We worked off his notes in 1992 before he got his work published. Brilliant man and no less quality of technical publication. RIP Dr. Hutton.

I tried several books to start learning FEM but was never satisfied. Some of them were overloaded with theory or essentially no theory and all software application. Finally I come across this one! A very good book to learn FEM subject for the person who already has basic knowledge of mechanics, strength of materials and matrix calculus. It's really clearly written with a very good and detailed explanation of discussed topics. All the chapters are followed by numerous examples to be solved by the reader. I was able to deal with them using the equations and examples given in regular text. The book is "software-independent" - it's not oriented towards any specific FEM package; more stress is put on general FEM theory and exemplary applications. There are several handy appendixes which helps you work through matrix calculus, equations of elasticity & solution

techniques for linear algebraic eqs. Highly recommended!

I just love this product I just use it for basic cutting I bought it because I read the reviews and its just what they I just have to go buy a sleeve for it suit for this price . very patient and helpful. my parents need it, good product with high quality.

Dozens of texts available for FEA but this book stands apart from its competitors miles ahead. Highly recommended to all who wants to have in-depth understanding of the subject.

This is one of the most difficult textbooks to read that I've ever encountered. I think some of that has to do with the fact that the material is hard to begin with, but even still: The book constantly references equations by number (eq 5.14) and does so dozens of pages removed. That alone is super obnoxious.

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