About the Book

The finite element method (FEM) is a computational tool widely used to design and analyse complex structures. Currently, there are a number of different approaches to analysis using the FEM that vary according to the type of structure being analysed: beams and plates may use 1D or 2D approaches, shells and solids 2D or 3D approaches, and methods that work for one structure are typically not optimized to work for another. Finite Element Analysis of Structures Through Unified Formulation deals with the FEM used for the analysis of the mechanics of structures in the case of linear elasticity. The novelty of this book is that the finite elements (FEs) are formulated on the basis of a class of theories of structures known as the Carrera Unified Formulation (CUF). It formulates 1D, 2D and 3D FEs on the basis of the same ‘fundamental nucleus’ that comes from geometrical relations and Hooke’s law, and presents both 1D and 2D refined FEs that only have displacement variables as in 3D elements. It also covers 1D and 2D FEs that make use of ‘real’ physical surfaces rather than ‘artificial’ mathematical surfaces which are difficult to interface in CAD/CAE software.

Salient Features

Covers how the refined formulation can be easily and conveniently used to analyse laminated structures, such as sandwich and composite structures, and to deal with multifield problems
Shows the performance of different FE models through the ‘best theory diagram’ which allows different models to be compared in terms of accuracy and computational cost
Introduces an axiomatic/asymptotic approach that reduces the computational cost of the structural analysis without affecting the accuracy
Introduces an innovative ‘component-wise’ approach to deal with complex structures
Accompanied by a website hosting the dedicated software package MUL2

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