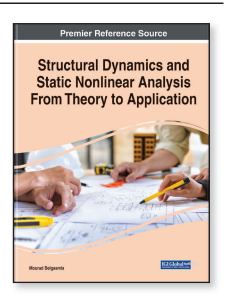
Structural Dynamics and Static Nonlinear Analysis From Theory to Application

Part of the Advances in Civil and Industrial Engineering Book Series

Mourad Belgasmia (Setif 1 University, Algeria)

Description:

The field of dynamics studies two forms of analysis: static analysis and dynamic analysis. The main reason for using static or pseudo-static analysis is the simplicity of the design and the analysis itself. Many structures such as buildings, bridges, dams, ships, airplanes, and more are studied by a dynamic analysis, which is a more complicated and time-consuming analysis compared to a static one; such structures studied in this way are safer and their behavior is closer to reality. Thanks to the important evolution of



computer science, numerical methods, and mathematical models, we are boldly confronting the analysis of the most complex structures with huge dimensions, all this in a few hours in order to have an exact behavior of these structures closer to reality through the use of static dynamics and analysis.

Structural Dynamics and Static Nonlinear Analysis From Theory to Application is concerned with the challenging subject of structural dynamics and the hydrodynamic principle as well as nonlinear static methods of analysis for seismic design of structures. The chapters are arranged into three parts. The first deals with single-degree of freedom (DOF) systems. The second part concerns systems with multiple degrees of freedom (DOF) with which one can create analytical and mathematical models of the most complex structures, passing through the hydrodynamic principle with an application in real cases. The last part sheds light on the principle of nonlinear static methods and its application in a real case. This book is ideal for academics, researchers, practicing structural engineers, and research students in the fields of civil and/or mechanical engineering along with practitioners interested in structural dynamics, static dynamics and analysis, and real-life applications.

Topics Covered:

Civil Engineering
Degree of Freedom (DOF)
Dynamic Equilibrium Equations
Hydrodynamic Principle
Mechanical Engineering
Nonlinear Static Methods

Seismic Analysis Seismic Design Static Analysis Structural Dynamics Structure Design

Subject: Science and Engineering Classification: Authored Reference

Readership Level: Advanced-Academic Level Research Suitable for: Advanced Undergraduate

Students; Graduate Students; Researchers; Academicians; Professionals; Practitioners

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