Highly Flexible Structures: Modeling, Computation, And Experimentation (Aiaa Education Series) is written by F. Pai in English language. Release on 2007-06-15, this book has 742 page count that attach essential information with easy reading experience. The book was publish by AIAA, it is one of best computers & technology book genre that gave you everything love about
This book provides new methods and advanced experimental techniques for the design, analysis, and testing of highly flexible deployable/inflatable structures (HFSs), including systematic nonlinear modeling approaches, newly developed geometrically exact structural theories, numerically exact solution methods, fully nonlinear finite element techniques, and non-contact techniques for static and dynamic testing. Chapter 1 summarizes characteristics of HFSs, points out challenging modeling and analysis issues, and presents state-of-the-art measurement systems that are appropriate for testing HFSs. Chapter 2 presents the fundamentals of structural mechanics to prepare the reader for geometrically exact modeling of HFSs. Chapter 3 presents the fundamentals of nonlinear finite element analysis and the multiple shooting method of solving nonlinear ordinary differential equations for numerically exact solutions. The book then proceeds in treating different structural systems from simple 1D systems (trusses and cables in chapter 4, and beams in chapter 5), to 2D systems (plates and shells in chapter 6, and membranes in chapter 7), and to complex systems (smart structures in chapter 8). The author uses the lowest possible level of mathematical complexity as possible to convey concepts. In addition to more than 350 descriptive illustrations, the accompanying DVD contains computer programs and digital movies of experiments. These computer codes and visual tools aid the reader in quickly developing a basic understanding. The text, chapter questions, solutions manual, and accompanying DVD will support a one-semester graduate-level course.

Highly Flexible Structures Computation Experimentation Related Books

Foundations of Software Science and Computation Structures

ETAPS 2004 was the seventh instance of the European Joint Conferences on Theory and Practice of Software. ETAPS is an annual federated conference that was established in 1998 by combining a number of existing and new conferences. This year it comprised 5 conferences (FOSSACS, FASE, ESOP, CC, TACAS), 23 satellite workshops, 1 tutorial, and 7 invited lectures (not including those that are specific to the satellite events). The events that comprise ETAPS address various aspects of the system...
Daily Reflections for Highly Effective People: Living the 7 Habits of Highly Effective People Every Day

Make the 7 habits a part of your life — every day.... Stephen R. Covey has helped millions of readers attain professional success and personal fulfillment. With penetrating insight Dr. Covey reveals a pathway for living with fairness, integrity, honesty, and human dignity -- principles that give us the security to adapt to change and the wisdom and power to take advantage of the opportunities that change creates. Now, as a succinct introduction to Dr. Covey's revolutionary thinking or as a re...

How Shelter Pets are Brokered for Experimentation

Back in the 1940s, the practice referred to as Opound seizureO became a common practice in taxpayer-funded animal shelters across the country. Whether for cosmetic testing, human or animal drug testing, medical technique and tool testing, or biochemical testing, these once-family pets are subjected to experimentation that often ends in death. While many states fail to keep accurate data, the number of pets that become victims of pound seizure easily reaches the thousands and though most citizens...

Intelligence Computation and Evolutionary Computation

2012 International Conference of Intelligence Computation and Evolutionary Computation (ICEC 2012) is held on July 7, 2012 in Wuhan, China. This conference is sponsored by Information Technology & Industrial Engineering Research Center. ICEC 2012 is a forum for presentation of new research results of intelligent computation and evolutionary computation. Cross-fertilization of intelligent computation, evolutionary computation, evolvable hardware and newly emerging technologies is strongly encoura...

DOE Simplified: Practical Tools for Effective Experimentation, Second Edition

Offering a planned approach for determining cause and effect, this work provides researchers with the statistical means to analyze how numerous variables interact. With this second edition of DOE Simplified, Mark Anderson and Patrick Whitcomb retain their lively approach to the learning of fundamentals. They lighten up the inherently dry complexities with interesting sidebars and amusing anecdotes. In this edition, they add new and updated information, including a four-step planning process for ...