## Find Kindle

## MODELING OF STRUCTURAL-ACOUSTIC INTERACTION USING COUPLED FE/BE METHOD AND CONTROL OF INTERIOR ACOUSTIC PRESSURE USING PIEZOELECTRIC ACTUATORS (PAPERBACK)



Independently Published, United States, 2018. Paperback. Condition: New. Language: English. Brand new Book. A coupled finite element (FE) and boundary element (BE) approach is presented to model full coupled structural/acoustic/piezoelectric systems. The dual reciprocity boundary element method is used so that the natural frequencies and mode shapes of the coupled system can be obtained, and to extend this approach to time dependent problems. The boundary element method is applied to interior acoustic domains, and the results are very accurate when...

Read PDF Modeling of Structural-Acoustic Interaction Using Coupled Fe/Be Method and Control of Interior Acoustic Pressure Using Piezoelectric Actuators (Paperback)

- Authored by National Aeronautics and Space Adm Nasa
- Released at 2018



Filesize: 4.5 MB

## Reviews

It in a single of my personal favorite publication. This is for those who statte that there had not been a worth reading. I am just easily can get a enjoyment of reading a written ebook.

-- Myrtie Pagac

If you need to adding benefit, a must buy book. I am quite late in start reading this one, but better then never. I am just quickly could possibly get a delight of reading through a published ebook.

-- Fae Beier

## **Related Books**

- Square Foot Gardening: The Simple Secrets to Building an Amazing Square Foot Garden with Less Space, Low Stress, and
- Maximum Results (Paperback)
  - Inspirational Journal: Keep yourself motivated and inspired for men and women to write in, this is a blank line journal with
- perfect paper size -...
  - Genuine new book Essentials of Leadership: Principles and Practice (4th Edition) (U.S.) Shiliboge. (U.S.(Chinese
- Edition)
  - Girls I Want to Date: A Blank Lined Writing Notebook with a Fake Book Cover to Carry in Public
- (Paperback)
  - Math in Focus: Singapore Math: Enrichment Workbook Grade 2 Book
- F