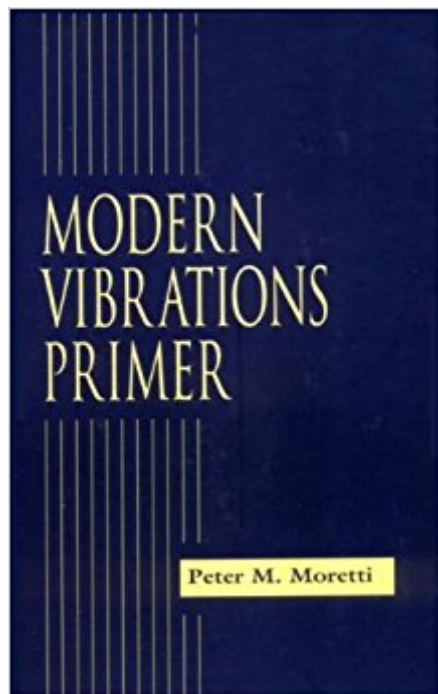


The book was found

Modern Vibrations Primer



Synopsis

Modern Vibrations Primer provides practicing mechanical engineers with guidance through the computer-based problem solving process. The book illustrates methods for reducing complex engineering problems to manageable, analytical models. It is the first vibrations guide written with a contemporary approach for integration with computers. Ideal for self-study, each chapter contains a helpful exposition that emphasizes practical application and builds in complexity as it progresses. Chapters address discrete topics, creating an outstanding reference tool. The lecture-like format is easy to read. The primer first promotes a fundamental understanding, then advances further to problem solving, design prediction and trouble shooting. Outdated and theoretical material isn't covered, leaving room for modern applications such as autonomous oscillations, flow-induced vibrations, and parametric excitation. Until recently, some procedures, like arbitrarily-damped, multi-dimensional problems, were impractical. New methods have made them solvable, using PC-based matrix calculation and algebraic manipulation. Modern Vibrations Primer shows how to utilize these current resources by putting problems into standard mathematical forms, which can be worked out by any of a number of widely employed software programs. This book is necessary for any professional seeking to adapt their vibrations knowledge to a modern environment.

Book Information

Hardcover: 440 pages

Publisher: CRC Press; 1 edition (December 2, 1999)

Language: English

ISBN-10: 0849320380

ISBN-13: 978-0849320385

Product Dimensions: 1 x 6.2 x 9.2 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #7,092,462 in Books (See Top 100 in Books) #68 in Books > Science & Math > Physics > Engineering #246 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Structural Dynamics #925 in Books > Science & Math > Physics > Applied

Customer Reviews

"The author illustrates methods for reducing complex engineering problems to manageable analytical models." --Mechanical Engineering

[Download to continue reading...](#)

Modern Vibrations Primer Good Vibrations: My Life as a Beach Boy The Frequency: Fulfill All Your Wishes by Manifesting with Vibrations: Use the Law of Attraction and Amazing Manifestation Strategies to Attract the Life You Want, Book 1 Sound and Vibrations (Making Sense of Science) Random Vibrations: Analysis of Structural and Mechanical Systems Flow-Induced Vibrations: An Engineering Guide (Dover Civil and Mechanical Engineering) Colors & Numbers: Your Personal Guide to Positive Vibrations in Daily Life Vibrations and Waves Engineering Vibrations, Second Edition Molecular Vibrations: The Theory of Infrared and Raman Vibrational Spectra (Dover Books on Chemistry) Vibrations and Waves (M.I.T. Introductory Physics) Structure-Borne Sound: Structural Vibrations and Sound Radiation at Audio Frequencies Mechanical Vibrations (6th Edition) WP205 - Bastien Piano Basics - Theory - Primer Level (Primer Level/Bastien Piano Basics Wp205) WP210 - Bastien Piano Basics - Performance - Primer Level (Primer Level/Bastien Piano Basics Wp210) American Public Education Law Primer (Peter Lang Primer) Primer of Biostatistics, Seventh Edition (Primer of Biostatistics (Glantz)(Paperback)) Arts-Based Research Primer (Peter Lang Primer) Modern Essentials Bundle 6th - Modern Essentials 6th Edition a Contemporary Guide to the Therapeutic Use of Essential Oils, An Introduction to Modern Essentials, and Modern Essentials Reference Card Modern and Post-Modern Mime (Modern Dramatists)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)