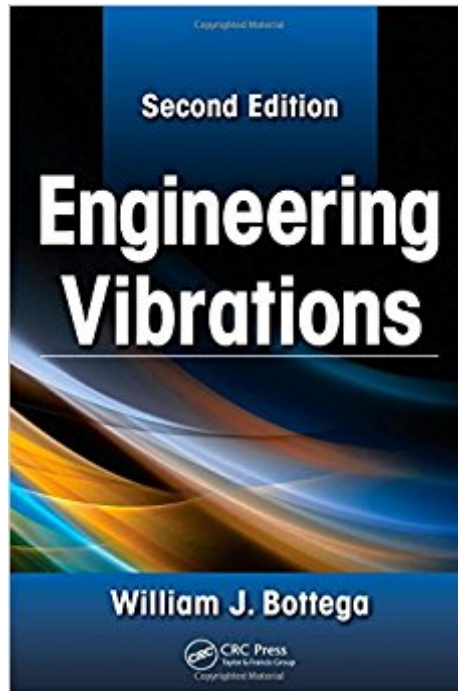




Ebook Directory
the best source of ebook

The book was found

Engineering Vibrations, Second Edition



Synopsis

A thorough study of the oscillatory and transient motion of mechanical and structural systems, *Engineering Vibrations, Second Edition* presents vibrations from a unified point of view, and builds on the first edition with additional chapters and sections that contain more advanced, graduate-level topics. Using numerous examples and case studies to reinforce concepts, the author reviews basic principles, incorporates advanced abstract concepts from first principles, and weaves together physical interpretation and fundamental principles with applied problem solving. For each class of system, the text explores the fundamental dynamics and studies free and forced vibrations. This revised version combines the physical and mathematical facets of vibration, and emphasizes the connecting ideas, concepts, and techniques.

What's New in the Second Edition:

- Includes a section on the forced response of structurally damped one-dimensional continua
- Adds three new chapters: Dynamics of Two-Dimensional Continua, Free Vibration of Two-Dimensional Continua, and Forced Vibration of Two-Dimensional Continua
- Addresses the linear and geometrically nonlinear characterization of three-dimensional deformation for mathematically two-dimensional structures, and the dynamics and vibration of various types of structures within this class
- Covers deformation, dynamics, and vibration of membranes, of Kirchhoff plates, of von Karman plates, and of Mindlin plates
- Details a full development for the characterization of deformation and motion for mathematically two-dimensional continua
- Discusses the free and forced vibration of two-dimensional continua and the steady state response of two-dimensional continua with structural damping

Engineering Vibrations, Second Edition offers a systematic and unified treatment of mechanical and structural vibrations, and provides you with a complete overview of vibration theory and analysis.

Book Information

Hardcover: 927 pages

Publisher: CRC Press; 2 edition (December 11, 2014)

Language: English

ISBN-10: 1439830355

ISBN-13: 978-1439830352

Product Dimensions: 2.2 x 6.8 x 9.8 inches

Shipping Weight: 3.2 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #717,574 in Books (See Top 100 in Books) #106 in [Books > Science &](#)

Math > Physics > Nanostructures #727 in [Books > Textbooks > Engineering > Civil Engineering](#) #1258 in [Books > Textbooks > Engineering > Mechanical Engineering](#)

Customer Reviews

"This book is a pleasure to read. The book is very thorough and rigorous, yet it is student-friendly with very readable text and excellent illustrative examples." [Haim Baruh, Rutgers University, New Brunswick, New Jersey, USA](#) "The book's breadth of coverage, and the depth of its treatment of the mathematical foundations of the subject, makes it valuable as either a reference or a text for either a practitioner or a first graduate-level course in vibrations. As sound and complete a foundation for vibration of two-dimensional continua as you will find anywhere. If you have only one reference on the subject, this is the one to have." [J. A. M. Boulet, The University of Tennessee, Knoxville, USA](#) "In the field of vibration analysis, it is useful to observe many points of view and also gain insight as various experts approach a problem and then go about solving it. I would certainly recommend Bottega's Engineering Vibrations as a companion to some of the classical references." [Noise Control Engineering, March-April 2017](#)

William J. Bottega is Professor of Mechanical and Aerospace Engineering at Rutgers University, where he has been since 1984. He received his Ph.D. in applied mechanics from Yale University, his M.S. in theoretical and applied mechanics from Cornell University, and his B.E. from the City College of New York. He also spent several years in R&D at General Dynamics where he worked on vibration and sound-structure interaction problems. In addition, Dr. Bottega is the author of numerous archival publications on various areas of theoretical and applied mechanics.

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

Flow-Induced Vibrations: An Engineering Guide (Dover Civil and Mechanical Engineering)
Engineering Vibrations, Second Edition Mechanical Vibrations (6th Edition) 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 Colors & Numbers: Your Personal Guide to Positive Vibrations in Daily Life Modern Vibrations Primer Vibrations and Waves 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 G.Dieter's Li.Schmidt's Engineering 4th (Fourth) edition(Engineering Design (Engineering Series))

[Hardcover])(2008) Gravity Sanitary Sewer Design and Construction (ASCE Manuals and Reports on Engineering Practice No. 60) (Asce Manuals and Reports on Engineering ... Manual and Reports on Engineering Practice) Earthquake Engineering: From Engineering Seismology to Performance-Based Engineering Introduction to Coastal Engineering and Management (Advanced Series on Ocean Engineering) (Advanced Series on Ocean Engineering (Paperback)) Tissue Engineering II: Basics of Tissue Engineering and Tissue Applications (Advances in Biochemical Engineering/Biotechnology) Tissue Engineering I: Scaffold Systems for Tissue Engineering (Advances in Biochemical Engineering/Biotechnology) (v. 1) Engineering Fundamentals: An Introduction to Engineering (Activate Learning with these NEW titles from Engineering!)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)