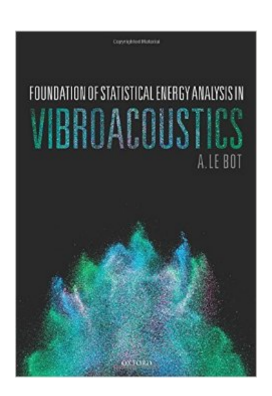
The book was found

Foundation Of Statistical Energy Analysis In Vibroacoustics





Synopsis

This book provides an in-depth study of the foundations of statistical energy analysis, with a focus on examining the statistical theory of sound and vibration. In the modal approach, an introduction to random vibration with application to complex systems having a large number of modes is provided. For the wave approach, the phenomena of propagation, group speed, and energy transport are extensively discussed. Particular emphasis is given to the emergence of the diffuse field, the central concept of the theory. All important notions are gradually introduced---making the text self-contained---to lead the reader to the ultimate result of `coupling power proportionality' and the concept of `vibrational temperature'. Further key topics include the analogy between thermodynamics and sound vibration. Applications are concerned with random vibration in mass--spring resonators, strings, beams, rods, and plates but also reverberation in room acoustics, radiation of sound, and sound response.

Book Information

Hardcover: 352 pages

Publisher: Oxford University Press; 1 edition (July 28, 2015)

Language: English

ISBN-10: 0198729235

ISBN-13: 978-0198729235

Product Dimensions: 9.8 x 0.9 x 6.9 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,680,133 in Books (See Top 100 in Books) #109 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Structural Dynamics #1312 in Books > Science & Math > Physics > Acoustics & Sound #2031 in Books > Science & Math > Physics > Mathematical Physics

Download to continue reading...

How to Start a Business Analyst Career: The handbook to apply business analysis techniques, select requirements training, and explore job roles ... career (Business Analyst Career Guide) R in Action: Data Analysis and Graphics with R Time Series Modeling for Analysis and Control: Advanced Autopilot and Monitoring Systems (SpringerBriefs in Statistics / JSS Research Series in Statistics) ArcPy and ArcGIS: Geospatial Analysis with Python Python Data Analytics: Data Analysis and Science using pandas, matplotlib and the Python Programming Language Simple Green

Smoothies: 100+ Tasty Recipes to Lose Weight, Gain Energy, and Feel Great in Your Body Bulletproof Diet Cookbook For Beginners: Quick and Easy Recipes and Smoothies to Lose Fat and Increase Energy (Lose Up To A Pound A Day, Reclaim Energy and Focus, End Food Cravings) Nutri Ninja Recipe Book: 70 Smoothie Recipes for Weight Loss, Increased Energy and Improved Health (Nutri Ninja Recipes Book 1) Mobile Forensic Investigations: A Guide to Evidence Collection, Analysis, and Presentation Clean Eating: Fire up Your Weight Loss and Energy with Amazingly Delicious Clean Eating Recipes (Clean Eating Cookbook) Nutri Ninja Master Prep Blender Smoothie Book: 101 Superfood Smoothie Recipes For Better Health, Energy and Weight Loss! (Ninja Master Prep, Nutri Ninja Pro, and Ninja Kitchen System Cookbooks) Beginning R: An Introduction to Statistical Programming Systems Analysis and Design: An Object-Oriented Approach with UML, 5th Edition Memory Dump Analysis Anthology, Volume 1 Advanced Malware Analysis Adventures in Social Research: Data Analysis Using IBM® SPSS® Statistics Foundation Design: Principles and Practices (3rd Edition) The Goldfinch: An Amazing Summary & Analysis About This Book of Donna Tartt!! (BONUS: FUN QUIZZES TO HELP YOU LEARN THE GOLDFINCH) (The Goldfinch: An Amazing ... Analysis; Paperback, Audiobook, A Novel) Foundation of Statistical Energy Analysis in Vibroacoustics The Micronutrient Miracle: The 28-Day Plan to Lose Weight, Increase Your Energy, and Reverse Disease

Dmca