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The most comprehensive text and reference available on the study of random vibrations, this book was designed for graduate students and mechanical, structural, and aerospace engineers. In addition to coverage of background topics in probability, statistics, and random processes, it develops methods for analyzing and controlling random vibrations. 1995 edition.

Modern finite element analysis has grown into a basic mathematical tool for almost every field of engineering and the applied sciences. This introductory textbook fills a gap in the literature, offering a concise, integrated presentation of methods, applications, software tools, and hands-on projects. Included are numerous exercises,

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Marine risers are unusual structures that defy standard engineering intuition, yet they are critical to the safety and structural integrity of offshore platforms. In this new edition of *Fundamentals of Marine Riser Mechanics*, the six new chapters, which have been added to the original fifteen, provide further arguments to support effective tension as well as original analysis of helical buckling.

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- Further arguments that confirm the validity of the Effective Tension concept, based on analysis of real forces applied to the pipe walls by internal and external pressures
- Analysis of helically buckled pipes within casings, leading to exact expressions for all forces acting in and on a regular helix
- Analysis of helix end sections that connect a regular helix to a centralised end point on the casing axis, taking into account applied end moments (restoring or disturbing).
- Proof that such end sections must always include a transition section, in contact with the casing wall, linking the regular helix to

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the section out of contact with the casing wall. Analysis of drill-pipe deflection inside a seabed BOP and down hole, associated with helical buckling within a riser, with particular reference to the Macondo accident scenario. Discussion of how and when planar buckling transforms into helical buckling Appendices giving details of all required calculation methods Three new Excel files, added to the original seventeen, to allow readers to perform further calculations with their own data

Now in its third edition, this classic text covers many aspects of infrared and Raman spectroscopy that are critical to the chemist doing structural or compositional analysis. This work includes practical and theoretical approaches to spectral interpretation as well as a discussion of experimental techniques. Emphasis is given to group frequencies, which are studied in detailed discussions,

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extensive tables, and over 600 carefully chosen and interpreted spectral examples. Also featured is a unique treatment of group frequencies that stresses their mechanical origin. This qualitative approach to vibrational analysis helps to simplify spectral interpretation. Additional topics include basic instrumental components and sampling techniques, quantitative analysis, Raman polarization data, infrared gas contours, and polarized IR studies, among others. Focuses on group frequency correlations and how to use them in spectral interpretation Revised and updated by a pioneer in the field, Norman Colthup, who for thirty years has served as an expert lecturer for the Fisk Infrared Institute Explores new group frequency studies in aromatics, alkanes and olefins, among others Includes completely updated section on instrumentation

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