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*One of the major challenges of modern space mission design is the orbital mechanics -- determining how to get a spacecraft to its destination using a limited amount of propellant. Recent missions such as Voyager and Galileo required*

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*gravity assist maneuvers at several planets to accomplish their objectives. Today's students of aerospace engineering face the challenge of calculating these types of complex spacecraft trajectories. This classroom-tested textbook takes*

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*its title from an elective course which has been taught to senior undergraduates and first-year graduate students for the past 22 years. The subject of orbital mechanics is developed starting from the first principles, using*

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*Newton's laws of motion and the law of gravitation to prove Kepler's empirical laws of planetary motion. Unlike many texts the authors also use first principles to derive other important results including Kepler's equation, Lambert's time-of-flight*

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*equation, the rocket equation, the Hill-Clohessy-Wiltshire equations of relative motion, Gauss' equations for the variation of the elements, and the Gauss and Laplace methods of orbit determination. The subject of orbit transfer receives special*

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*attention. Optimal orbit transfers such as the Hohmann transfer, minimum-fuel transfers using more than two impulses, and non-coplanar orbital transfer are discussed. Patched-conic interplanetary trajectories including*

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*gravity-assist maneuvers are the subject of an entire chapter and are particularly relevant to modern space missions.*

*Mechanical Vibrations, 6/e is ideal for undergraduate courses in Vibration Engineering. Retaining*



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*the style of its previous editions, this text presents the theory, computational aspects, and applications of vibrations in as simple a manner as possible. With an emphasis on computer techniques of analysis, it gives expanded*

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*explanations of the fundamentals,  
focusing on physical significance  
and interpretation that build upon  
students' previous experience. Each  
self-contained topic fully explains  
all concepts and presents the  
derivations with complete details.*

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*Numerous examples and problems illustrate principles and concepts. This book differs from other thermodynamics texts in its objective which is to provide engineers with the concepts, tools, and experience needed to solve practical real-world*

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*energy problems. The presentation integrates computer tools (e.g., EES) with thermodynamic concepts to allow engineering students and practising engineers to solve problems they would otherwise not be able to solve. The use of*

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*examples, solved and explained in detail, and supported with property diagrams that are drawn to scale, is ubiquitous in this textbook. The examples are not trivial, drill problems, but rather complex and timely real world problems that are*

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*of interest by themselves. As with the presentation, the solutions to these examples are complete and do not skip steps. Similarly the book includes numerous end of chapter problems, both typeset and online. Most of these problems are more*

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*detailed than those found in other thermodynamics textbooks. The supplements include complete solutions to all exercises, software downloads, and additional content on selected topics. These are available at the book web site*

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[www.cambridge.org/KleinandNellis](http://www.cambridge.org/KleinandNellis).

*In this book we describe the evolution of Classical Mechanics from Newton's laws via Lagrange's and Hamilton's theories with strong emphasis on integrability versus chaotic behavior. In the second*



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*edition of the book we have added  
historical remarks and references to  
historical sources important in the  
evolution of classical mechanics.  
Advanced Engineering Dynamics  
The Final Report for the Center for  
the Advancement of Engineering*

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*Education*

*Thermodynamics*

*Anticipating and Avoiding the  
Pitfalls That Can Sink a Startup*

*The Quest for Artificial Intelligence*

*Mechanical and Structural*

*Vibrations*

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A clear exposition of the dynamics of mechanical systems from an engineering perspective. This book provides a new viewpoint for the study of vibrations exhibited by mechanical and structural

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systems. Tight integration of mathematical software makes it possible to address real world complexity in a manner that is readily accessible to the reader. It offers new approaches for discrete system modeling and for

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analysis of continuous systems. Substantial attention is given to several topics of practical importance, including FFT's experimental modal analysis, substructuring concepts, and response of heavily damped and

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gyroscopic systems.

Dynamics can be a major frustration for those students who don ' t relate to the logic behind the material -- and this includes many of them!

Engineering Mechanics:

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Dynamics meets their needs by combining rigor with user friendliness. The presentation in this text is very personalized, giving students the sense that they are having a one-on-one discussion with the authors. This

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minimizes the air of mystery that a more austere presentation can engender, and aids immensely in the students' ability to retain and apply the material. The authors do not skimp on rigor but at the same time work tirelessly to



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make the material accessible  
and, as far as possible, fun to  
learn.

This textbook introduces  
undergraduate students to  
engineering dynamics using an  
innovative approach that is at

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once accessible and comprehensive. Combining the strengths of both beginner and advanced dynamics texts, this book has students solving dynamics problems from the very start and gradually guides them

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from the basics to increasingly more challenging topics without ever sacrificing rigor.

Engineering Dynamics spans the full range of mechanics problems, from one-dimensional particle kinematics to three-

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dimensional rigid-body dynamics, including an introduction to Lagrange's and Kane's methods. It skillfully blends an easy-to-read, conversational style with careful attention to the physics and

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mathematics of engineering dynamics, and emphasizes the formal systematic notation students need to solve problems correctly and succeed in more advanced courses. This richly illustrated textbook features

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numerous real-world examples and problems, incorporating a wide range of difficulty; ample use of MATLAB for solving problems; helpful tutorials; suggestions for further reading; and detailed appendixes.

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Provides an accessible yet rigorous introduction to engineering dynamics Uses an explicit vector-based notation to facilitate understanding  
Professors: A supplementary Instructor's Manual is available

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for this book. It is restricted to teachers using the text in courses. For information on how to obtain a copy, refer to: <http://press.princeton.edu/classuse/solutions.html>

Dynamics



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The British National Bibliography  
Advanced Dynamics  
Artificial Intelligence in the 21st  
Century  
Truth Decay  
Big Data in Organizations and  
the Role of Human Resource

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Management

NEW YORK TIMES BESTSELLER

- “Comprehensive, enlightening, and terrifyingly timely.”—The New York Times Book Review (Editors' Choice)

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BOOK PRIZE • SHORTLISTED  
FOR THE LIONEL GELBER PRIZE  
• NAMED ONE OF THE BEST  
BOOKS OF THE YEAR BY The  
Washington Post • Time •  
Foreign Affairs • WBUR • Paste  
Donald Trump's presidency has

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raised a question that many of us never thought we'd be asking: Is our democracy in danger? Harvard professors Steven Levitsky and Daniel Ziblatt have spent more than twenty years studying the

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breakdown of democracies in Europe and Latin America, and they believe the answer is yes. Democracy no longer ends with a bang—in a revolution or military coup—but with a whimper: the slow, steady

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weakening of critical institutions, such as the judiciary and the press, and the gradual erosion of long-standing political norms. The good news is that there are several exit ramps on the road

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to authoritarianism. The bad news is that, by electing Trump, we have already passed the first one. Drawing on decades of research and a wide range of historical and global examples, from 1930s

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Europe to contemporary  
Hungary, Turkey, and  
Venezuela, to the American  
South during Jim Crow,  
Levitsky and Ziblatt show how  
democracies die—and how  
ours can be saved. Praise for



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How Democracies Die “What we desperately need is a sober, dispassionate look at the current state of affairs. Steven Levitsky and Daniel Ziblatt, two of the most respected scholars in the field

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of democracy studies, offer just that.”—The Washington Post  
“Where Levitsky and Ziblatt make their mark is in weaving together political science and historical analysis of both domestic and international

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democratic crises; in doing so, they expand the conversation beyond Trump and before him, to other countries and to the deep structure of American democracy and politics.”—Ezra Klein, Vox “If you only read one

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book for the rest of the year,  
read How Democracies Die. . .  
.This is not a book for just  
Democrats or Republicans. It is  
a book for all Americans. It is  
nonpartisan. It is fact based. It  
is deeply rooted in history. . . .

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The best commentary on our politics, no contest.”—Michael Morrell, former Acting Director of the Central Intelligence Agency (via Twitter) “A smart and deeply informed book about the ways in which

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democracy is being undermined in dozens of countries around the world, and in ways that are perfectly legal.”—Fareed Zakaria, CNN  
This textbook is designed for a one year course covering the

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fundamentals of partial differential equations, geared towards advanced undergraduates and beginning graduate students in mathematics, science, engineering, and elsewhere.

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The exposition carefully balances solution techniques, mathematical rigor, and significant applications, all illustrated by numerous examples. Extensive exercise sets appear at the end of



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almost every subsection, and include straightforward computational problems to develop and reinforce new techniques and results, details on theoretical developments and proofs, challenging

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projects both computational and conceptual, and supplementary material that motivates the student to delve further into the subject. No previous experience with the subject of partial differential

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equations or Fourier theory is assumed, the main prerequisites being undergraduate calculus, both one- and multi-variable, ordinary differential equations, and basic linear algebra. While

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the classical topics of separation of variables, Fourier analysis, boundary value problems, Green's functions, and special functions continue to form the core of an introductory course, the

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inclusion of nonlinear equations, shock wave dynamics, symmetry and similarity, the Maximum Principle, financial models, dispersion and solutions, Huygens' Principle, quantum

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mechanical systems, and more  
make this text well attuned to  
recent developments and  
trends in this active field of  
contemporary research.  
Numerical approximation  
schemes are an important

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component of any introductory course, and the text covers the two most basic approaches: finite differences and finite elements.

The Founder's Dilemmas examines how early decisions

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by entrepreneurs can make or break a startup and its team. Drawing on a decade of research, including quantitative data on almost ten thousand founders as well as inside stories of founders like



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Evan Williams of Twitter and  
Tim Westergren of Pandora,  
Noam Wasserman reveals the  
common pitfalls founders face  
and how to avoid them.

Engineering system dynamics  
focuses on deriving

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mathematical models based on simplified physical representations of actual systems, such as mechanical, electrical, fluid, or thermal, and on solving these models for analysis or design purposes.

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System Dynamics for  
Engineering Students:  
Concepts and Applications  
features a classical approach  
to system dynamics and is  
designed to be utilized as a  
one-semester system

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dynamics text for upper-level undergraduate students with emphasis on mechanical, aerospace, or electrical engineering. It is the first system dynamics textbook to include examples from

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compliant (flexible)  
mechanisms and micro/nano  
electromechanical systems  
(MEMS/NEMS). This new  
second edition has been  
updated to provide more  
balance between analytical

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and computational approaches; introduces additional in-text coverage of Controls; and includes numerous fully solved examples and exercises. Features a more balanced treatment of mechanical,

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electrical, fluid, and thermal  
systems than other texts  
Introduces examples from  
compliant (flexible)  
mechanisms and MEMS/NEMS  
Includes a chapter on coupled-  
field systems Incorporates

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MATLAB® and Simulink®  
computational software tools  
throughout the book  
Supplements the text with  
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solution manual, image bank,



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and PowerPoint lecture slides  
NEW FOR THE SECOND  
EDITION Provides more balance  
between analytical and  
computational approaches,  
including integration of  
Lagrangian equations as

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another modelling technique of dynamic systems Includes additional in-text coverage of Controls, to meet the needs of schools that cover both controls and system dynamics in the course Features a

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broader range of applications, including additional applications in pneumatic and hydraulic systems, and new applications in aerospace, automotive, and bioengineering systems,

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making the book even more appealing to mechanical engineers Updates include new and revised examples and end-of-chapter exercises with a wider variety of engineering applications

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A Complex Systems Theory-  
Based Conceptualization  
Volume II: Applications  
Modern Approach To Classical  
Mechanics, A (Second Edition)  
Beautiful Trouble  
Future Shock

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## Practical Research

Delineating a comprehensive theory,  
Advanced Vibration Analysis  
provides the bedrock for building a  
general mathematical framework for  
the analysis of a model of a physical  
system undergoing vibration. The

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book illustrates how the physics of a problem is used to develop a more specific framework for the analysis of that problem. The author elucidates a general theory applicable to both discrete and continuous systems and includes

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proofs of important results, especially proofs that are themselves instructive for a thorough understanding of the result. The book begins with a discussion of the physics of dynamic systems comprised of particles, rigid bodies,



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and deformable bodies and the physics and mathematics for the analysis of a system with a single-degree-of-freedom. It develops mathematical models using energy methods and presents the mathematical foundation for the

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framework. The author illustrates the development and analysis of linear operators used in various problems and the formulation of the differential equations governing the response of a conservative linear system in terms of self-adjoint linear operators,

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the inertia operator, and the stiffness operator. The author focuses on the free response of linear conservative systems and the free response of non-self-adjoint systems. He explores three methods for determining the forced response and

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approximate methods of solution for continuous systems. The use of the mathematical foundation and the application of the physics to build a framework for the modeling and development of the response is emphasized throughout the book.

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The presence of the framework becomes more important as the complexity of the system increases. The text builds the foundation, formalizes it, and uses it in a consistent fashion including application to contemporary

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research using linear vibrations. For undergraduate or graduate courses that include planning, conducting, and evaluating research. A do-it-yourself, understand-it-yourself manual designed to help students

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understand the fundamental structure of research and the methodical process that leads to valid, reliable results. Written in uncommonly engaging and elegant prose, this text guides the reader, step-by-step, from the selection of a

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problem, through the process of conducting authentic research, to the preparation of a completed report, with practical suggestions based on a solid theoretical framework and sound pedagogy. Suitable as the core text in any



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introductory research course or even for self-instruction, this text will show students two things: 1) that quality research demands planning and design; and, 2) how their own research projects can be executed effectively and professionally.

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Engineering Dynamics Cambridge  
University Press

A framework for making decisions  
about risks, with recommendations  
for research, public policy, and  
practice.

Intermediate Solid Mechanics

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The Founder's Dilemmas

A Toolbox For Revolution (Pocket  
Edition)

Planning and Design

All that is Solid Melts Into Air

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Banksy, the Yes Men, Gandhi,  
Starhawk: the accumulated  
wisdom of decades of creative  
protest is now in the hands of the  
next generation of change-  
makers, thanks to Beautiful  
Trouble. Sophisticated enough

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for veteran activists, accessible enough for newbies, this compact pocket edition of the bestselling Beautiful Trouble is a book that's both handy and inexpensive. Showcasing the synergies between artistic

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imagination and shrewd political strategy, this generously illustrated volume can easily be slipped into your pocket as you head out to the streets. This is for everyone who longs for a more beautiful, more just, more

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livable world – and wants to know how to get there. Includes a new introduction by the editors. Contributors include: Celia Alario • Andy Bichlbaum • Nadine Bloch • L. M. Bogad • Mike Bonnano • Andrew Boyd • Kevin

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Eric Stoner • Harsha Walia

Introduction to Sociology 2e

adheres to the scope and  
sequence of a typical, one-  
semester introductory sociology  
course. It offers comprehensive  
coverage of core concepts,

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foundational scholars, and emerging theories, which are supported by a wealth of engaging learning materials. The textbook presents detailed section reviews with rich questions, discussions that help

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students apply their knowledge, and features that draw learners into the discipline in meaningful ways. The second edition retains the book's conceptual organization, aligning to most courses, and has been

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significantly updated to reflect the latest research and provide examples most relevant to today's students. In order to help instructors transition to the revised version, the 2e changes are described within the preface.

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The images in this textbook are grayscale. Authors include: Heather Griffiths, Nathan Keirns, Eric Strayer, Susan Cody-Rydzewski, Gail Scaramuzzo, Tommy Sadler, Sally Vyain, Jeff Bry, Faye Jones

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Artificial intelligence (AI) is a field within computer science that is attempting to build enhanced intelligence into computer systems. This book traces the history of the subject, from the early dreams of eighteenth-

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century (and earlier) pioneers to the more successful work of today's AI engineers. AI is becoming more and more a part of everyone's life. The technology is already embedded in face-recognizing cameras,



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speech-recognition software, Internet search engines, and health-care robots, among other applications. The book's many diagrams and easy-to-understand descriptions of AI programs will help the casual

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reader gain an understanding of how these and other AI systems actually work. Its thorough (but unobtrusive) end-of-chapter notes containing citations to important source materials will be of great use to AI scholars

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and researchers. This book promises to be the definitive history of a field that has captivated the imaginations of scientists, philosophers, and writers for centuries.

This graduate and advanced

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undergraduate textbook  
systematically addresses all core  
topics in physical and  
engineering acoustics. Written by  
a well-known textbook author  
with 39 years of experience  
performing research, teaching,

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and mentoring in the field, it is specially designed to provide maximum support for learning. Presentation begins from a foundation that does not assume prior study of acoustics and advanced mathematics.

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Derivations are rigorous, thoroughly explained, and often innovative. Important concepts are discussed for their physical implications and their implementation. Many of the examples are mini case studies

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that address systems students will find to be interesting and motivating for continued study. Step-by-step explanations accompany example solutions. They address both the significance of the example and

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the strategy for approaching it. Wherever techniques arise that might be unfamiliar to the reader, they are explained in full. Volume I contains 186 homework exercises, accompanied by a detailed solutions manual for



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instructors. This text, along with its companion, Volume II: Applications, provides a knowledge base that will enable the reader to begin undertaking research and to work in core areas of acoustics.

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How Democracies Die

Acoustics-A Textbook for  
Engineers and Physicists  
Orbital Mechanics

The Delphi Method

Volume I: Fundamentals

*Page 106/156*

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*Based on class-tested material, this concise yet comprehensive treatment of the fundamentals of solid mechanics is ideal for those taking single-semester courses on the subject. It provides interdisciplinary*

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*coverage of the key topics,  
combining solid mechanics  
with structural design  
applications, mechanical  
behavior of materials, and  
the finite element method.  
Part I covers basic theory,  
including the analysis of*

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*stress and strain, Hooke's law, and the formulation of boundary-value problems in Cartesian and cylindrical coordinates. Part II covers applications, from solving boundary-value problems, to energy methods and failure*

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*criteria, two-dimensional plane stress and strain problems, antiplane shear, contact problems, and much more. With a wealth of solved examples, assigned exercises, and 130 homework problems, and a solutions*

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*manual available online,  
this is ideal for senior  
undergraduates studying  
solid mechanics, and  
graduates taking  
introductory courses in  
solid mechanics and theory  
of elasticity, across*

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*aerospace, civil and  
mechanical engineering, and  
materials science.*

*Advanced Dynamics is a broad  
and detailed description of  
the analytical tools of  
dynamics as used in  
mechanical and aerospace*



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*engineering. The strengths and weaknesses of various approaches are discussed, and particular emphasis is placed on learning through problem solving. The book begins with a thorough review of vectorial dynamics*

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*and goes on to cover Lagrange's and Hamilton's equations as well as less familiar topics such as impulse response, and differential forms and integrability. Techniques are described that provide a*

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*considerable improvement in computational efficiency over the standard classical methods, especially when applied to complex dynamical systems. The treatment of numerical analysis includes discussions of numerical*

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*stability and constraint  
stabilization. Many worked  
examples and homework  
problems are provided. The  
book is intended for use on  
graduate courses on  
dynamics, and will also  
appeal to researchers in*

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*mechanical and aerospace  
engineering.*

*The experience of  
modernization -- the  
dizzying social changes that  
swept millions of people  
into the capitalist world --  
and modernism in art,*

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*literature and architecture  
are brilliantly integrated  
in this account.*

*A modern vector oriented  
treatment of classical  
dynamics and its application  
to engineering problems.*

*A Cultural History of the*

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*New Sensibility*

*Advanced Vibration Analysis*

*The Experience of Modernity*

*Engineering Dynamics*

*How Finance Wins*

*Techniques and Applications*

This new edition provides a  
comprehensive, colorful, up-to-date, and

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accessible presentation of AI without sacrificing theoretical foundations. It includes numerous examples, applications, full color images, and human interest boxes to enhance student interest. New chapters on robotics and machine learning are now included. Advanced topics cover neural nets, genetic algorithms, natural



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language processing, planning, and complex board games. A companion DVD is provided with resources, applications, and figures from the book. Numerous instructors' resources are available upon adoption. eBook Customers: Companion files are available for downloading with order number/proof of purchase by writing

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to the publisher at

info@merclearning.com. FEATURES: •

Includes new chapters on robotics and machine learning and new sections on speech understanding and metaphor in NLP • Provides a comprehensive, colorful, up to date, and accessible presentation of AI without sacrificing

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theoretical foundations • Uses numerous examples, applications, full color images, and human interest boxes to enhance student interest • Introduces important AI concepts e.g., robotics, use in video games, neural nets, machine learning, and more thorough practical applications • Features over 300 figures and color

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images with worked problems detailing AI methods and solutions to selected exercises • Includes DVD with resources, simulations, and figures from the book • Provides numerous instructors' resources, including: solutions to exercises, Microsoft PP slides, etc.

An eye-opening analysis of the Federal

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Reserve's massive and unwarranted power in American life and how it favors the financial sector over everyone else. The Federal Reserve, created more than a century ago, is the most powerful central bank in the world. The Fed's power, which derives from its ability to alter the money supply and move interest rates, weighs

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heavily not only on the US economy, but on the world economy as well. Lawrence R. Jacobs and Desmond King's *Fed Power* is the first sustained synthesis of the Fed's political role--especially the way in which it uses its power to benefit some interest groups and not others--since the 2008 financial crisis. In this fully updated and

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revised second edition, Fed Power addresses new developments during Trump's presidency--particularly the Fed's massive and unprecedented injection of liquidity into the US economy following the COVID epidemic-and offers fresh insights on the Fed's outsized role in picking winners and losers in the

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American economy. King and Jacobs conclude with bold proposals to reform America's financial management to prevent future crises and to restore democratic accountability. A powerful critique of how the Federal Reserve governs the American economy, Fed Power will be essential reading for anyone



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interested in the role that the Fed's policies have played in increasing economic and racial inequality across both the Obama and Trump presidencies and the new directions pursued by the Biden administration and progressive activists.

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anxieties of a world upended by rapidly emerging technologies—and now provides a road map to solving many of our most pressing crises. “Explosive . . . brilliantly formulated.” —The Wall Street Journal Future Shock is the classic that changed our view of tomorrow. Its startling insights into accelerating change led a president to

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ask his advisers for a special report, inspired composers to write symphonies and rock music, gave a powerful new concept to social science, and added a phrase to our language. Published in over fifty countries, Future Shock is the most important study of change and adaptation in our time. In many ways, Future Shock

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is about the present. It is about what is happening today to people and groups who are overwhelmed by change. Change affects our products, communities, organizations—even our patterns of friendship and love. But Future Shock also illuminates the world of tomorrow by exploding countless clichés about today. It

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vividly describes the emerging global civilization: the rise of new businesses, subcultures, lifestyles, and human relationships—all of them temporary. Future Shock will intrigue, provoke, frighten, encourage, and, above all, change everyone who reads it.

This book provides a systematic, modern

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introduction to solid mechanics that is carefully motivated by realistic Engineering applications. Based on 25 years of teaching experience, Raymond Parnes uses a wealth of examples and a rich set of problems to build the reader's understanding of the scientific principles, without requiring 'higher mathematics'.

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Highlights of the book include The use of modern SI units throughout A thorough presentation of the subject stressing basic unifying concepts Comprehensive coverage, including topics such as the behaviour of materials on a phenomenological level Over 600 problems, many of which are designed for

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solving with MATLAB, MAPLE or MATHEMATICA. Solid Mechanics in Engineering is designed for 2-semester courses in Solid Mechanics or Strength of Materials taken by students in Mechanical, Civil or Aeronautical Engineering and Materials Science and may also be used for a first-year graduate program.



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Big data are changing the way we work. This book conveys a theoretical understanding of big data and the related interactions on a socio-technological level as well as on the organizational level. Big data

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challenge the human resource department to take a new role. An organization's new competitive advantage is its employees augmented by big data.

In 1952, John Cage shocked audiences with "4'33," his composition showcasing

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the power of silence. From Cage's minimalism to Chris Burden's radical performance art two decades later, the post-war avant-garde sought to liberate the art world by shattering the divide between high and low art. Feast of Excess presents an engaging and

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accessible portrait of the cultural extremism that emerged in the United States after World War II. This "New Sensibility," as termed by Susan Sontag, was predicated upon excess, pushing and often crossing boundaries whether in the direction of minimalism

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ormaximalism. Through brief vignette profiles of prominent figures in literature, music, visual art, poetry, theater and journalism, George Cotkin leads readers on a focused journey through the interconnected stories of prominent figures such as Andy

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Warhol, Anne Sexton, John Cage, John Coltrane, Bob Dylan, Erica Jong, and Chris Burden, among many others, who broke barriers between artist and audience with their bold, shocking, and headline-grabbing performances. This inventive narrative captures the

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sentiment of liberation from high and low culture in artistic endeavors spanning from the 1950s to the 1970s and reveals the establishment of excess in American culture as the norm. A detailed emersion in the history of cultural extremism, Feast of Excess



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leaves readers to consider the provocative revelation that the essence of excess remains in our culture today, for good and ill.

This textbook provides graduate and advanced undergraduate students with a comprehensive introduction to the

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application of basic principles and concepts for physical and engineering acoustics. Many of the chapters are independent, and all build from introductory to more sophisticated material. Written by a well-known textbook author with 39 years of

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experience performing research, teaching, and mentoring in the field, it is specially designed to provide maximum support for learning. Derivations are rigorous and logical, with thorough explanations of operations that are not obvious. Many

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of the derivations and examples have not previously appeared in print. Important concepts are discussed for their physical implications and implementation. Many of the 56 examples are mini case studies that address systems students will find to b

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interesting and motivating for continued study. The example solutions address both the significance of the example and the reasoning underlying the formulation. Tasks that require computational work are fully explained. This volume contains 168

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homework exercises, accompanied by a detailed solutions manual for instructors. Building on the foundation provided in Volume I: Fundamentals, this text offers a knowledge base that will enable the reader to begin undertaking research and to work in

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the core areas of acoustics.

Political and civil discourse in the United States is characterized by "Truth Decay," defined as increasing disagreement about facts, a blurring of the line between opinion and fact, an increase in the relative volume of

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opinion compared with fact, and lowered trust in formerly respected sources of factual information. This report explores the causes and wide-ranging consequences of Truth Decay and proposes strategies for further action.



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A Comprehensive Introduction

An Anthropologist on Mars

Engineering Mechanics

Seven Paradoxical Tales

Introduction to Partial Differential  
Equations

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To these seven narratives of neurological disorder Dr. Sacks brings the same humanity, poetic observation, and infectious sense of wonder that are apparent in his bestsellers *Awakenings* and *The Man Who Mistook His Wife for a Hat*. These men, women, and one extraordinary child emerge as brilliantly

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adaptive personalities, whose conditions have not so much debilitated them as ushered them into another reality.

Solutions Manual to accompany Parnes  
Solid Mechanics in Engineering  
Mechanical Vibrations

Feast of Excess

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