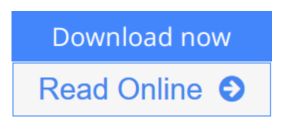


Physics from Planet Earth - An Introduction to Mechanics: An Introduction to Classical Mechanics

By Joseph C. Amato, Enrique J. Galvez



Physics from Planet Earth - An Introduction to Mechanics: An Introduction to Classical Mechanics By Joseph C. Amato, Enrique J. Galvez

Expose Your Students to the Elegant World of Physics in an Enticing Way

Physics from Planet Earth - An Introduction to Mechanics provides a onesemester, calculus-based introduction to classical mechanics for first-year undergraduate students studying physics, chemistry, astronomy, or engineering. Developed from classroom-tested materials refined and updated for over ten years at Colgate University, the book guides students on a journey beyond standard approaches that use blocks, projectiles, and inclined planes to grander themes involving interplanetary travel, exoplanets, asteroid collisions, and dark matter.

Beginning students are often bewildered by the rapid-fire presentation of physical concepts, mathematics, and problem-solving strategies in traditional introductory textbooks. In contrast, this text:

- Introduces the three conservation laws (momentum, energy, and angular momentum) as fundamental laws of nature from which secondary concepts, such as force and torque, are derived
- Organizes topics around the conservation laws, avoiding the typical "math overload" that confronts students at the start of standard courses
- Motivates and illustrates many topics through real, contemporary applications

After reviewing the basic mathematical tools needed to study mechanics, the text addresses the conservation of momentum and applications, such as gravityassisted space travel and rocket propulsion. It next discusses Newton's Laws and numerous space- and astronomy-based applications. The text then presents evidence for a second conservation principle, energy, which allows us to describe motion as a function of position rather than time. The book also explores the conservation of angular momentum and a variety of applications, including pulsars, orbital eccentricity, and gyroscopes. The text concludes with a discussion of dark matter, dark energy, and the ultimate fate of the universe.

<u>Download</u> Physics from Planet Earth - An Introduction to Mec ...pdf

Read Online Physics from Planet Earth - An Introduction to M ...pdf

Physics from Planet Earth - An Introduction to Mechanics: An Introduction to Classical Mechanics

By Joseph C. Amato, Enrique J. Galvez

Physics from Planet Earth - An Introduction to Mechanics: An Introduction to Classical Mechanics By Joseph C. Amato, Enrique J. Galvez

Expose Your Students to the Elegant World of Physics in an Enticing Way

Physics from Planet Earth - An Introduction to Mechanics provides a one-semester, calculus-based introduction to classical mechanics for first-year undergraduate students studying physics, chemistry, astronomy, or engineering. Developed from classroom-tested materials refined and updated for over ten years at Colgate University, the book guides students on a journey beyond standard approaches that use blocks, projectiles, and inclined planes to grander themes involving interplanetary travel, exoplanets, asteroid collisions, and dark matter.

Beginning students are often bewildered by the rapid-fire presentation of physical concepts, mathematics, and problem-solving strategies in traditional introductory textbooks. In contrast, this text:

- Introduces the three conservation laws (momentum, energy, and angular momentum) as fundamental laws of nature from which secondary concepts, such as force and torque, are derived
- Organizes topics around the conservation laws, avoiding the typical "math overload" that confronts students at the start of standard courses
- Motivates and illustrates many topics through real, contemporary applications in astronomy, planetary science, and space travel

After reviewing the basic mathematical tools needed to study mechanics, the text addresses the conservation of momentum and applications, such as gravity-assisted space travel and rocket propulsion. It next discusses Newton's Laws and numerous space- and astronomy-based applications. The text then presents evidence for a second conservation principle, energy, which allows us to describe motion as a function of position rather than time. The book also explores the conservation of angular momentum and a variety of applications,

including pulsars, orbital eccentricity, and gyroscopes. The text concludes with a discussion of dark matter, dark energy, and the ultimate fate of the universe.

Physics from Planet Earth - An Introduction to Mechanics: An Introduction to Classical Mechanics By Joseph C. Amato, Enrique J. Galvez Bibliography

- Rank: #2248952 in eBooks
- Published on: 2015-09-11
- Released on: 2015-09-11
- Format: Kindle eBook

Download Physics from Planet Earth - An Introduction to Mec ...pdf

Read Online Physics from Planet Earth - An Introduction to M ...pdf

Download and Read Free Online Physics from Planet Earth - An Introduction to Mechanics: An Introduction to Classical Mechanics By Joseph C. Amato, Enrique J. Galvez

Editorial Review

Review

"Reading this book makes me want to teach intro physics right away!" ?James Battat, Wellesley College

"... a special and unique text for teaching basic mechanics. ... the authors are excellent writers, possessing literary acuity and sensitivity in unusual measure." ?Dr. Lyle Roelofs, President, Berea College

"Astronomy is overflowing with exciting discoveries, ranging from Earth-planets orbiting other stars to exotic phenomena such as black holes and neutron stars. This book brilliantly leverages these topics to entice students to a deeper study of classical mechanics." ?David Charbonneau, Professor of Astronomy, Harvard University

"A refreshing departure from mainstream textbooks on classical mechanics that any ingenuous and inquisitive student will love."

?Stefano Moretti, Professor, School of Physics and Astronomy, University of Southampton

About the Author

Joseph C. Amato retired from Colgate University in 2009 as the William R. Kenan Jr. Professor of Physics. He earned a PhD in experimental solid state physics from Rutgers University. He has conducted research in low-temperature physics, accelerator physics, granular materials, and physics education, including the design of novel laboratory apparatus and exercises for introductory physics courses.

Enrique J. Galvez is the Charles A. Dana Professor of Physics and Astronomy at Colgate University. He earned a PhD in physics from the University of Notre Dame. His research interests focus on atomic and optical physics, such as experimental atomic physics with Rydberg atoms, geometric phases in optics, and photon entanglement, as well as physics education, including the development of new quantum mechanics laboratories.

Users Review

From reader reviews:

Susan Ross:

Nowadays reading books become more and more than want or need but also turn into a life style. This reading behavior give you lot of advantages. The advantages you got of course the knowledge the rest of the information inside the book that improve your knowledge and information. The details you get based on what kind of publication you read, if you want send more knowledge just go with knowledge books but if you want truly feel happy read one using theme for entertaining like comic or novel. The Physics from Planet Earth - An Introduction to Mechanics: An Introduction to Classical Mechanics is kind of guide which is giving the reader unpredictable experience.

Catherine Mejia:

This Physics from Planet Earth - An Introduction to Mechanics: An Introduction to Classical Mechanics are reliable for you who want to become a successful person, why. The key reason why of this Physics from Planet Earth - An Introduction to Mechanics: An Introduction to Classical Mechanics can be one of the great books you must have is giving you more than just simple studying food but feed anyone with information that probably will shock your previous knowledge. This book is usually handy, you can bring it just about everywhere and whenever your conditions in e-book and printed kinds. Beside that this Physics from Planet Earth - An Introduction to Mechanics: An Introduction to Classical Mechanics forcing you to have an enormous of experience for instance rich vocabulary, giving you trial run of critical thinking that we all know it useful in your day pastime. So , let's have it appreciate reading.

Tim Andrus:

This book untitled Physics from Planet Earth - An Introduction to Mechanics: An Introduction to Classical Mechanics to be one of several books this best seller in this year, this is because when you read this publication you can get a lot of benefit in it. You will easily to buy this kind of book in the book retail outlet or you can order it by using online. The publisher with this book sells the e-book too. It makes you easier to read this book, because you can read this book in your Touch screen phone. So there is no reason to you personally to past this guide from your list.

Kimberly Hogan:

Don't be worry in case you are afraid that this book can filled the space in your house, you may have it in ebook approach, more simple and reachable. This kind of Physics from Planet Earth - An Introduction to Mechanics: An Introduction to Classical Mechanics can give you a lot of friends because by you investigating this one book you have point that they don't and make a person more like an interesting person. That book can be one of a step for you to get success. This reserve offer you information that maybe your friend doesn't understand, by knowing more than various other make you to be great individuals. So , why hesitate? Let me have Physics from Planet Earth - An Introduction to Mechanics: An Introduction to Classical Mechanics.

Download and Read Online Physics from Planet Earth - An Introduction to Mechanics: An Introduction to Classical Mechanics By Joseph C. Amato, Enrique J. Galvez #BWOPTKSUA9R

Read Physics from Planet Earth - An Introduction to Mechanics: An Introduction to Classical Mechanics By Joseph C. Amato, Enrique J. Galvez for online ebook

Physics from Planet Earth - An Introduction to Mechanics: An Introduction to Classical Mechanics By Joseph C. Amato, Enrique J. Galvez Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Physics from Planet Earth - An Introduction to Mechanics: An Introduction to Classical Mechanics By Joseph C. Amato, Enrique J. Galvez books to read online.

Online Physics from Planet Earth - An Introduction to Mechanics: An Introduction to Classical Mechanics By Joseph C. Amato, Enrique J. Galvez ebook PDF download

Physics from Planet Earth - An Introduction to Mechanics: An Introduction to Classical Mechanics By Joseph C. Amato, Enrique J. Galvez Doc

Physics from Planet Earth - An Introduction to Mechanics: An Introduction to Classical Mechanics By Joseph C. Amato, Enrique J. Galvez Mobipocket

Physics from Planet Earth - An Introduction to Mechanics: An Introduction to Classical Mechanics By Joseph C. Amato, Enrique J. Galvez EPub

BWOPTKSUA9R: Physics from Planet Earth - An Introduction to Mechanics: An Introduction to Classical Mechanics By Joseph C. Amato, Enrique J. Galvez