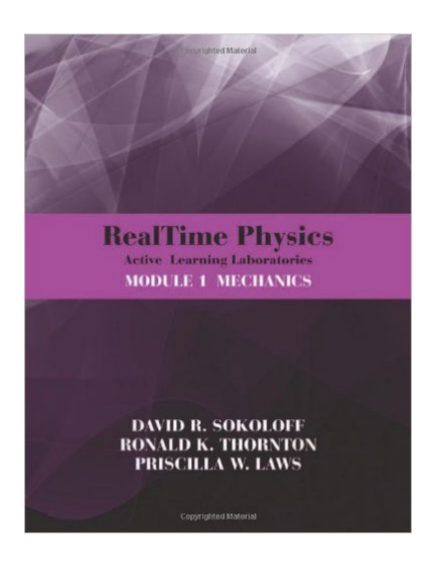
The book was found

RealTime Physics Active Learning Laboratories, Module 1: Mechanics





Synopsis

The authors of RealTime Physics Active Learning Laboratories, Module 1: Mechanics, 3rd Edition - David Sokoloff, Priscilla Laws, and Ron Thornton - have been pioneers in the revolution of the physics industry. In this edition, they provide a set of labs that utilize modern lab technology to provide hands-on information, as well as an empirical look at several new key concepts. They focus on the teaching/learning issues in the lecture portion of the course, as well as logistical lab issues such as space, class size, staffing, and equipment maintenance. Issues similar to those in the lecture have to with preparation and willingness to study.

Book Information

Paperback: 288 pages

Publisher: Wiley; 3 edition (November 15, 2011)

Language: English

ISBN-10: 0470768924

ISBN-13: 978-0470768921

Product Dimensions: 8.4 x 0.3 x 10.8 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars Â See all reviews (13 customer reviews)

Best Sellers Rank: #66,787 in Books (See Top 100 in Books) #23 in Books > Science & Math >

Physics > Mechanics #181 in Books > Textbooks > Science & Mathematics > Physics #19820

in Books > Reference

Customer Reviews

I purchased this book because it was required for a course, General Physics I. It has what seem to be your standard physics laboratory activities. Learning this way was much more useful than reading a textbook or listening to lectures, but the activities did not stand out as particularly new, different, or better than any other lab manual.

I go to UNCC and took phys 1101. This book is an older version of the current manual (\$30 at Barnes and Noble). But IT DOES WORK. Some of the pages numbers are different, but they're easily found! Sooo worth the deal.

I bought this book to use for the HS physics class that I teach, and the labs are fantastic, well-written, and are writen in a specific order to help the kids learn the material.

This book looks really good for physics students. I bought it so I could look over the activities and decide whether to use it for an introductory lab I teach at the community college. I like the way it introduces concepts and builds. Students may have trouble with it, however, because there are a lot of instructions. It doesn't bother me, but many students just simply won't read. I haven't used this with any students so I can't say for sure whether it is better at getting the concepts across, but as soon as the bookstore sells out of our current lab manuals I may try it. If so I'll update my review at that time.

Came just as described. Going to resell after I'm done using it.

Exactly the workbook I needed for the class.

Good condition book

Got a brand new book and still saved money. Was even better because my school didn't have anymore of the copies in stock and this one was the exact one I needed. It also arrived very quickly and is three holed punched so I can put it in my binder.

Download to continue reading...

RealTime Physics Active Learning Laboratories, Module 1: Mechanics Head First Physics: A learner's companion to mechanics and practical physics (AP Physics B - Advanced Placement) Physics for Scientists and Engineers, Vol. 1: Mechanics, Oscillations and Waves, Thermodynamics (Physics for Scientists & Engineers, Chapters 1-21) Big Data: Principles and best practices of scalable realtime data systems Active Server Pages How-To: The Definitive Active Server Pages Problem-Solver A Director's Guide to Stanislavsky's Active Analysis: Including the Formative Essay on Active Analysis by Maria Knebel Plan to Not Pay Taxes: Tax Free Active Investing Strategies (The Active Investor Library Book 1) Plan to Not Pay Taxes: Tax Free Active Investing Strategies (The Active Investor Library) (Volume 1) Physics for Scientists and Engineers with Modern Physics: Volume II (3rd Edition) (Physics for Scientists & Engineers) Learning Game Physics with Bullet Physics and OpenGL Fluid Mechanics, Second Edition: Volume 6 (Course of Theoretical Physics S) Fundamentals of Physics II: Electromagnetism, Optics, and Quantum Mechanics (The Open Yale Courses Series) The Conceptual Foundations of the Statistical Approach in Mechanics,

(International series in physics) Statistical Mechanics (Advanced Texts in Physics) The Feynman Lectures on Physics, Vol. I: The New Millennium Edition: Mainly Mechanics, Radiation, and Heat (Volume 1) The Feynman Lectures on Physics: Volume 1, Quantum Mechanics The Feynman Lectures on Physics: Volume 2, Advanced Quantum Mechanics Common Core Achieve, Reading And Writing Subject Module (BASICS & ACHIEVE) Administering SAP R/3: The Production and Planning Module (Que-Consumer-Other)

<u>Dmca</u>