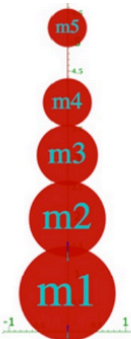


Announcing an extraordinary graduate course in Classical Mechanics
 PHYS 5103 - *Advanced Mechanics* - TTh 3:30-4:50PM - 8.22-12.18
 Unit 1 has 12-part review of basic mechanics and mathematical physics
 Unit 12 introduces (and de-mystifies) formalism of relativity and quantum physics

This course has four online components that are 1-click to stream or to download.
 Last year's 2015 site is up for viewing now. See URL's listed below title-page figure.

- Text in *pdf* form. (Paper version optional - Contact Prof. Harter at wharter@uark.edu)
- Lecture slides in *pdf* form with detailed tables-of-contents
- Class lectures on *YouTube* (Each starts by describing contents)
- Many Web-App demos and animations available that work on most browsers

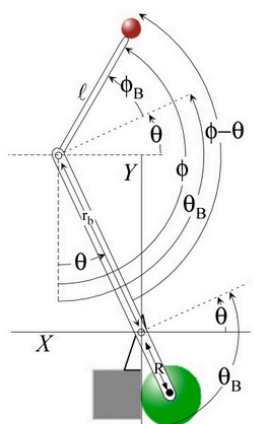


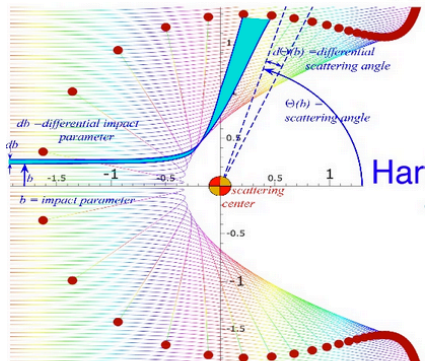
CLASSICAL MECHANICS

with a

BANG!..

A Geometric Introduction to Analysis
of
Classical Momentum, Energy, and Dynamics





Physics 5103 - Advanced Mechanics

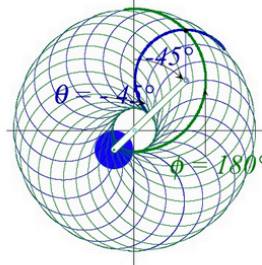
W. G. Harter
 University of Arkansas
 Fayetteville

Harter *Soft* Elegant Educational tools Since 2001

© 2001, 2002, 2003, 2006, 2007, 2008, 2009, 2010, 2012, 2013, 2014, 2015. All rights reserved

Site Design, Lecture Support and Video by
T. C. Reimer
 Heyoka Technical Consulting

>> Click to Navigate to Main Site <<



Fall 2015

URL's for 2015 Classical Mechanics site:

Text (8 Units) and Lecture Slides with lists of their contents (31 pdf files and 31 class videos)

http://www.uark.edu/ua/modphys/markup/CMwBang_TitlePage_2015.html

http://www.uark.edu/ua/modphys/markup/CMwBang_Info_2015.html

Web Apps

<http://www.uark.edu/ua/modphys/markup/LearnItTitlePage.html>

Main entry (Includes the links above and other courses, lectures, and research articles)

<http://www.uark.edu/ua/modphys/markup/Harter-SoftWebApps.html>