

The University of North Carolina at Chapel Hill
Phi Beta Kappa Visiting Scholar
Professor Eric Adelberger
January 26-27, 2009

Monday, January 26

- 11:00-11:50 am Astronomy 101, Descriptive Astronomy. Phillips 215. Instructor, Dan Reichart.
- 2:00-2:50 pm Physics 116, Mechanics. Phillips 265. Instructor, Rich Superfine
- 6:00-7:30 pm Dinner with student members of Phi Beta Kappa. The Carolina Inn.
- 8:00 pm Public Lecture, Chapman 211. *Testing Einstein's Happiest Idea by Watching Things Fall Sideways.*

Tuesday, January 27

- 9:30-11:30 am Office hours in the Department of Physics and Astronomy. Room to be assigned by department (Phillips or Chapman Halls)
- 12:00 noon Pizza Lunch with Physics and Astronomy Majors, Phillips 277
- 2:00-3:15 pm Physics 128, modern physics. Phillips 247. Instructor, John Wilkerson.
- 4:00-5:00 pm Colloquium, Department of Physics and Astronomy, Phillips 215. *Hidden Extra Dimensions and Short-Distance Gravity.*
- 5:00-6:00 pm Departmental Reception, Phillips 277



got gravity?

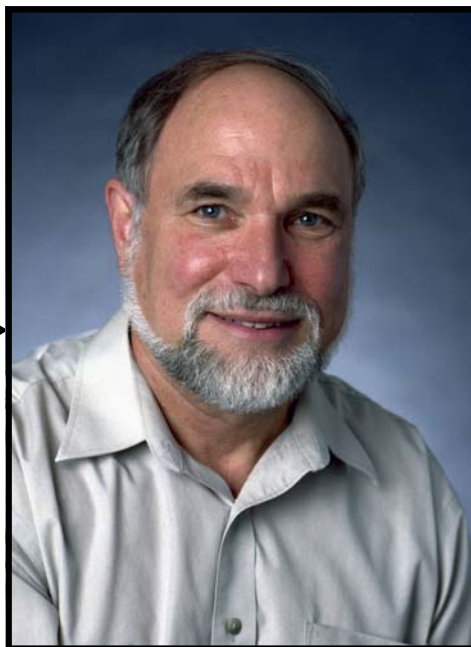
Phi Beta Kappa and The Department of Physics and Astronomy present...

Dr. Eric Adelberger

Phi Beta Kappa Visiting Scholar

Emeritus Professor of Physics, University of Washington

Previous scientific associate at the European Organization for Nuclear Research (CERN) in Geneva



**Testing Einstein's
“Happiest Idea”
by Watching
Things Fall
Sideways**

When: January 26, 8:00 PM

Where: Chapman Hall, Room 211