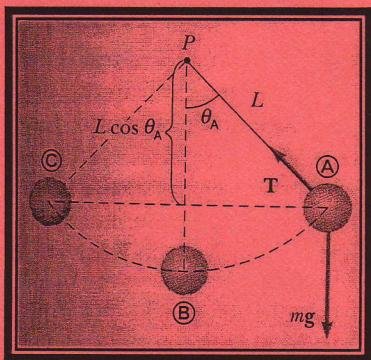


# Physics Department Seminar

Friday March 7<sup>th</sup>, 2003

11:00am in PhSc 105

## “A Study of Linear and Nonlinear Dynamics in Spin Systems”



Dr. John Nibarger  
Research Associate  
Magnetic Technology Division  
National Institute of Standards &  
Technology  
Boulder, Colorado

### Abstract:

What does magnet precession and plane pendulum motion have in common? In this talk I will show the similarities and differences of these two motions. Specifically, how does nonlinear dynamics arise in these two systems.

