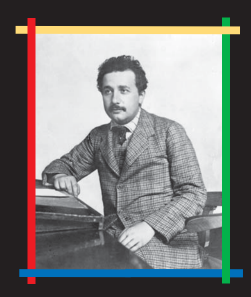


Celebrating Einstein's Magical Year, 1905:

Distinguished Lecture Series for the World Year of Physics



Michael Turner

Assistant Director for Mathematical and Physical Sciences National Science Foundation *Understanding our Universe: Einstein's Legacy and Challenges* Tuesday, March 1, 2005 4-5 p.m., Physics 1410

Benoit B. Mandelbrot (2003 Japan Prize Recipient)

Sterling Professor of Mathematical Sciences Yale University

Physics from Smoothness to Roughness

Physics from Smoothness to Roughness Tuesday, March 8, 2005 4-5 p.m., Physics 1410

Leon Lederman (1988 Nobel Laureate)

Pritzker Professor of Physics Illinois Institute of Technology **Physics, Education, and Physics Education** Tuesday, March 15, 2005 4-5 p.m., Physics 1410

Anthony Leggett (2003 Nobel Laureate)

MacArthur Professor of Physics
University of Illinois at Urbana-Champagne
Does the Everyday World Really
Obey Quantum Mechanics?
Tuesday, March 29, 2005
4-5 p.m., Physics 1410

John Stachel

Director
Center for Einstein Studies
Boston University
3005, What Will Be Remembered?
Thursday, April 28, 2005
4-5 p.m., Physics 1410

Sheldon Glashow (1979 Nobel Laureate)

Distinguished Visiting Scientist
Boston University

The Particle and the Universe
Wednesday, September 28, 2005
4-5 p.m., Physics 1410

