



S C H O O L O F P H Y S I C S

<u>Home</u>

About The School

Research

Academics

Graduate Programs

Application to Graduate Study

Undergraduate Info

Research Experience for Undergraduates

Classes Offered

People

Colloquia & Seminars

Faculty Search

New Research

- Center for Nonlinear
 Science
- Society of Physics
 Students
- Physics Central
- Careers in Physics
- Special Events
- International Journal of Theoretical Physics
- Joseph Ford Website



EINSTEIN-Centenary Commemoration of Einstein's Annus Mirabilis

- ► CLICK HERE FOR LECTURE PHOTOS NEW!
- SPEAKER: RONALD F. FOX

Regents' Professor of Physics The School of Physics, College of Sciences Georgia Institute of Technology

- ▶ TIME: THURSDAY, OCT. 27, 2005, 7:30 P.M.
- LOCATION:

Special Events

LeCraw Auditorium Room100 800 West Peachtree Street NW Atlanta, GA 30332-0520

CONTENT:

Dr. Fox will review Einstein's early life up to his year of wonder, 1905. The significance of Einstein's 1905 contributions to the photoelectric effect, Brownian motion, and the special theory of relativity will be discussed. Einstein's own account of what motivated him will be addressed.



The World Year of Physics 2005 is a United Nations endorsed, international celebration of physics. Events throughout the year will highlight the vitality of physics and its importance in the coming millennium, and will commemorate the pioneering contributions of Albert Einstein in 1905. Through the efforts of a worldwide collaboration of scientific societies, the World Year of Physics brings the excitement of physics to the public and will inspire a new generation of scientists. The School of Physics at Georgia Tech is presenting a special lecture by Regents Professor Ron Fox reviewing Einstein's important work.