

**Stephen
Schneider**

*Environmental Biology and
Global Change, Stanford
University*

**Is Climate
Change Too
Uncertain
for Policy?**

**September 9, 2002
Monday 7:30 pm**

Room 190

Engineering Sciences Building
1101 W. Springfield Ave., Urbana
University of Illinois at Urbana-Champaign

Sponsored by:
Department of Physics

In conjunction with:
Department of Agricultural Engineering
Department of Atmospheric Sciences
Department of Civil and Environmental
Engineering
Department of Entomology
Department of Geology
Department of Plant Biology
Department of Statistics
Environmental Council
Program in Science, Technology,
Information, and Medicine
State Geological Survey
State Water Survey

Series support provided by:
Office of the Chancellor
Office of Equal Opportunity and Access
Office of the Provost and Vice Chancellor for
Academic Affairs
Office of the Vice Chancellor for Research
Office of the Vice Chancellor for Student
Affairs
The Center for Advanced Study
George A. Miller Programs Committee
Peggy Harris Memorial Fund
The Council of Deans
The Graduate College

Uncertainties in human induced climate change have spurred a serious policy debate. Many components are well established, however, and a number of "win-win" opportunities exist for energy planning.

Stephen Schneider will also participate in a free, community wide workshop *Meeting Energy Requirements and Demands While Responding to Concerns About Climate Change* Wednesday, September 11, 7:30 pm in the Auditorium, Beckman Institute. For more information contact the Department of Atmospheric Sciences, 333-2046.

For background information,
please consult www.cas.uiuc.edu
or the CAS Events Line, 333-1118.