

The University of Washington
Department of Atmospheric Sciences

proudly presents



Dr. Susan Solomon

Senior Scientist

NOAA Aeronomy Laboratory



College of Arts & Sciences
UNIVERSITY OF WASHINGTON

Dr. Susan Solomon

Susan Solomon is widely recognized as one of the leaders in the field of atmospheric science. Since receiving her PhD degree in chemistry from the University of California at Berkeley in 1981, she has been employed by the National Oceanic and Atmospheric Administration (NOAA) as a research scientist. Her scientific papers have provided not only key measurements but also theoretical understanding regarding ozone destruction, especially the role of surface chemistry.



Dr. Solomon's current research includes climate change and ozone depletion. She is a member of the U. S. National Academy of Sciences and a Foreign Associate of both the French Academy of Sciences and the European Academy of Sciences. She presently serves as co-chair of Working Group 1 of the Intergovernmental Panel on Climate Change (IPCC), providing scientific information to the United Nations Framework Convention on Climate Change.

Please join us
for an evening of adventure in science with

Dr. Susan Solomon

Friday, June 3rd, 2005

**5:30 pm ~ Reception with Dr. Solomon
Peterson Room, Allen Library**

7:30 pm ~ Lecture

**“Polar Ozone Depletion
and it’s Coupling to Climate”**

Kane Hall, Room 223

Sponsored by the Department of Atmospheric Sciences
University of Washington

**Please RSVP by May 22, 2005 to Laura Craig
206-543-6156 or lcraig@u.washington.edu**