Eugene Rasmusson Lectures

The Department of Atmospheric & Oceanic Science has launched these annual lectures to honor Emeritus Research Professor Eugene M. Rasmusson who joined the department in May 1986. Gene is known for his seminal analysis of the atmospheric hydrologic cycle, an effort begun during his doctoral studies at MIT under Victor Starr. Gene is, however, most well known for his observational description of ENSO. His characterization of the ocean-atmosphere state in the nascent, mature, and decaying ENSO phases fostered theoretical and numerical modeling of ENSO.

Gene has been honored with the Victor Starr lectureship at MIT, the George Benton lectureship at Johns Hopkins, and the Robert Horton lectureship at the American Meteorological Society. Gene received the Jule Charney award from the AMS in 1989. Gene is a member of the National Academy of Engineering, and an associate of the National Academy of Sciences.

Gene's community leadership (as AMS President) and scientific leadership at the National Research Council (including as CRC Chair) and NOAA has advanced climate monitoring, analysis, and prediction activities. The American Meteorological Society honored Gene with a named symposium in 2007.

Prof. John E. Kutzbach

When did the Anthropocene begin? Observations and climate model simulations

Abstract:
The accelerating industrial revolution around 1800-1850 marked a major event in the role of humans in modifying earth’s climate through rising concentrations of greenhouse gases (GHGs). Ruddiman (2003) proposed that the early agricultural revolution (forest clearance, rice cultivation) caused discernible increases in GHGs beginning more than 5000 years ago.

The talk will review observational studies and then describe three climate model simulations made with the NCAR CCSM3 -- a coupled atmosphere-ocean model: the present-day climate, the pre-industrial climate, and a hypothetical (inferred) climate -- termed Non-Anthropogenic which has the low GHG levels that occurred in the late stages of previous interglacials.

We find the expected trend toward colder climate as the GHG radiative forcing decreases. The simulated climates are in the ballpark of some of the limited observations, and indicate that changes in ocean CO₂ solubility, sea-ice cover, and deep ocean ventilation may have contributed to further increases in late Holocene atmospheric CO₂ – increases beyond those attributed to early agriculture alone (positive feedbacks).