Mechanisms of Past Climate Change (16:107:553)

Prof. Anthony J. Broccoli
broccoli@envsci.rutgers.edu

Meeting time and location

- Mondays and Wednesdays 9:15-10:35
- ENR 223

Book


Course objectives

- To better understand some of the mechanisms that have been involved in climate changes in the distant past (i.e., paleoclimates).
- To explore the scientific process in which hypotheses to explain past behavior of the climate system are proposed and tested.
- To develop the ability to critically examine the content of scientific papers.
- To enhance scientific communication skills.

Grading

- Class participation
  - Discussion leader: 15%
  - Open discussion: 30%
- Final project
  - Paper: 40%
  - Presentation: 20%

Final project

- Among the topics discussed in class, select a particular aspect of past climate change that interests you.
- Research possible physical mechanisms that have been proposed to explain that aspect of climate change.
- Prepare a brief presentation (15 minutes) that critically examines a particular physical mechanism.
Class schedule

Sept. 4  Introduction, organizational meeting
Sept. 9  Discussion of Chapter 1 of Paleoclimate (Bender): Earth’s climate system
Sept. 11 Discussion of Chapter 2: The faint young sun
Sept. 16 Discussion of Chapter 3: Precambrian glaciations
Sept. 18 Discussion of journal article TBD
Sept. 23 Discussion of Chapter 4: Regulating CO2 and Earth’s temperature
Sept. 25 Discussion of Chapter 5: The Late Paleozoic Ice Ages
Sept. 30 Discussion of journal article TBD
Oct. 2  Discussion of Chapter 6: Climates of the Mesozoic and Paleogene
Oct. 7  Discussion of Chapter 7: Paleocene-Eocene Thermal Maximum
Oct. 9  Discussion of Chapter 8: The Long Cooling of the Cenozoic
Oct. 14 Discussion of journal article TBD
Oct. 16 Discussion of journal article TBD
Oct. 21 Discussion of Chapter 9: The Origin of Northern Hemisphere Glaciation...
Oct. 23 More discussion of Chapter 9: The Origin of Northern Hemisphere Glaciation...
Oct. 28 Discussion of journal article TBD
Oct. 30 Discussion of journal article TBD
Nov. 4  Discussion of Chapter 10: Rapid Climate Change during the Last Glacial Period
Nov. 6  Discussion of journal article TBD
Nov. 11 Discussion of journal article TBD
Nov. 13 Discussion of Chapter 11: The Holocene
Nov. 18 Discussion of journal article TBD
Nov. 20 No Class (Rutgers Climate Symposium, Livingston Campus Center)
Nov. 25 Discussion of journal article TBD
Dec. 2  Discussion of Chapter 12: Global Warming in the Context of Paleoclimate
Dec. 9  Discussion of journal article TBD
Dec. 11 Final project presentations
TBD   Final project presentations
TBD   Final project presentations