

Màster de Meteorologia

Departament d'Astronomia i Meteorologia.
Facultat de Física.
Universitat de Barcelona
Avinguda Diagonal , 647
Barcelona

" Large-scale climate modes of variability, teleconnections and predictability"

Professor Nate Mantua, University of Washington

Days: July 5 to 9, from 10h to 12h

Room: Seminar room, 7th floor

Day 1: Atmospheric teleconnections

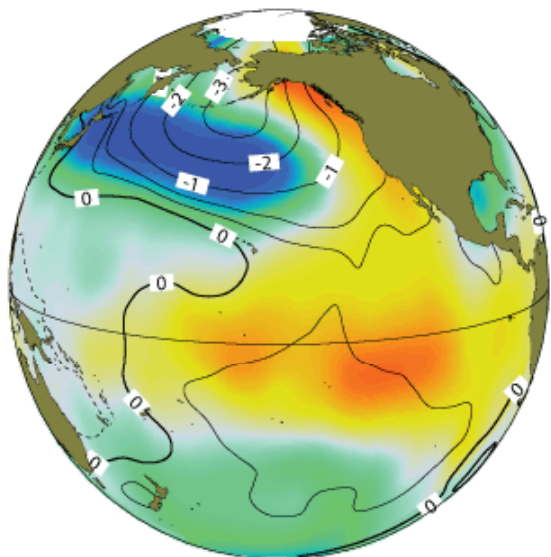
Day 2: An in-depth look at the NAO and Arctic Oscillation

Day 3: Climate modes, ENSO

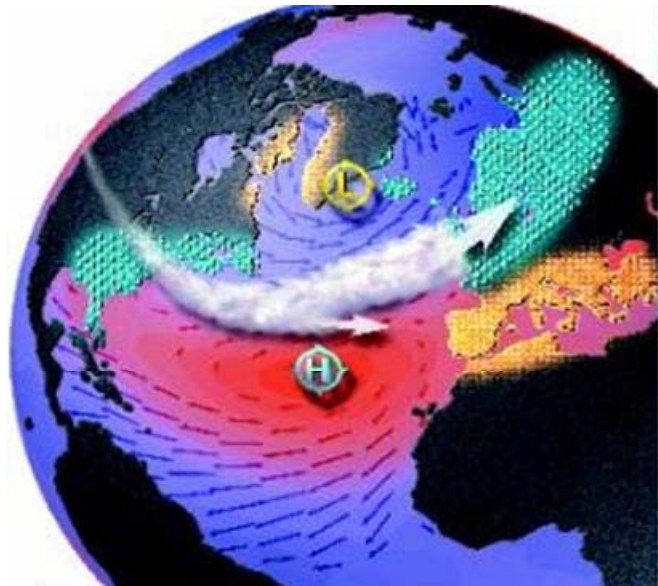
Day 4: Decadal variability in the climate system: the PDO, NAO, and the AMO

Day 5: Potential predictability in the climate system (from ENSO, the PDO, and the AMO to anthropogenic climate change).

Contact: Ileana Bladé, ileanabla@ub.edu



Warm Phase PDO



Warm Phase NAO