

Internal Atmospheric Variability ■ Extratropics: PNA = Pacific / North American Pattern AM = Annular Mode SAM = Southern Annular Mode AO = Arctic Oscillation (the same as the Annular Mode) NAO = North Atlantic Oscullation ■ Tropics: MJO = Madden Julian Oscillation

Unforced vs. Forced Variability

- We often distinguish between unforced variability and variability forced by natural or anthropogenic causes.
- Unforced variability arises from the internal dynamics without any specific cause.
- Forced variability can be associated with some change in the boundary conditions of the climate system, such as a volcanic eruption or solar variability on the natural side, or gas or aerosol emissions by human activities on the anthropogenic side.
- Unforced variability can occur on a variety of time scales from that of a week or two that we normally associate with weather; to intraseasonal variability that might result from internal atmospheric dynamics or interactions between the ocean and the atmosphere; to interannual variability that might result from ocean-atmosphere interactions on time scales of a few years; to natural internal variability that may last up to a thousand years, about the time it takes to turn over the global ocean.
- Variability that lasts thousands to millions of years may be caused by interactions between variations in Earth's orbital parameters and its cycles of carbon and ice.





Positive and Negative Phases of NAO





□ The NAO is the dominant mode of winter climate variability in the North Atlantic region ranging from central North America to Europe and much

- □ The NAO is a large scale seesaw in atmospheric mass between the subtropical high
- □ The corresponding index varies from year to year, but also exhibits a tendency to remain in one phase for intervals lasting

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Dynamics Behind NAO □ The North Atlantic Oscillation is considered as a natural variability of

- the atmosphere. □ However, processes in the ocean and stratosphere and even the
- anthropogenic activity can affect its amplitude and phase.
- □ Surface winds of the NAO can force sea surface temperature variability in the Atlantic Ocean.
- □ Feedbacks from the ocean further affect NAO variability.











PNA and Pacific Jetstreams







□ The convection and the related cloudiness and precipitation tend to die out east of 180° latitude











El Niño: originally, an oceanic phenomenon

- Every two to seven years, the waters warm up along the westernmost shores of South America.
- Peruvian sailors who fished in this region, were the first to notice and to give a name to this phenomenon.
- Because the phenomenon would usually begin to peak around the Christian Christmas holiday, the sailors named the odd phenomenon "El Niño" meaning "the Christ Child."



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El Nino and Southern Oscillation

□ Jacob Bjerknes was the first one to recognizes that El Nino is not just an oceanic phenomenon (in his 1969 paper).

□ In stead, he hypothesized that the warm waters of El Nino and the pressure seasaw of Walker's Southern Oscillation are part and parcel of the same phenomenon: the ENSO.

□ Bjerknes's hypothesis of coupled atmosphere-ocean instability laid the foundation for ENSO research.



Jacob Bjerknes





Pioneers in Modern Meteorology & ClimatologyWeather: Polar Front TheoryClimate: El Nino-Southern Osci.Image: Source of the state of the sta

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Growth Mechanism



The growth mechanism is responsible for amplifying SST anomalies during both the warm and cold phases of the ENSO cycle.

Desitive feedbacks from the interaction between the atmosphere and ocean provide a mechanism for SST anomalies to grow in the tropical Pacific during ENSO events.

□ This coupled instability mechanism was first proposed by Bjerknes (1966, 1969) based on statistical correlations and was later demonstrated by many modeling studies





























