MFE 659 Lecture 3a Climate Change

- What is climate?
- What controls our climate?
- Past climates



Internal Forcing

- Ocean Currents

- Volcanic Activity

- Continental Drift

Atmospheric composition
Surface Characteristics

MFE 659 Lecture 3a Climate Change



The climate of the Earth as a whole is controlled by the balance between incoming and outgoing radiation.

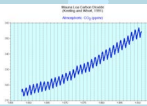
Climate can be defined as the accumulation of daily and seasonal weather events over a long period of time.

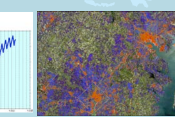
Climate Change = Changes to the Earth's Radiation Balance

External Forcing

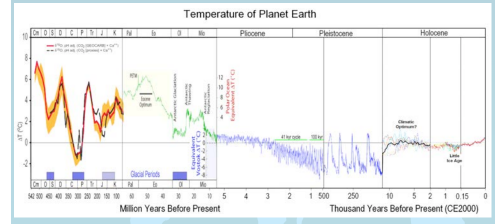
- Astronomical
- Solar Output
- Orbital Changes
- Interplanetary dust
- Collision with comet/asteroid







History of the Earth's Climate



Note the nonlinear scale for time. Throughout most of earth's history the temperature was warmer and wetter than today. Warm periods of hundreds of millions of years (think dinosaurs).

Paleoclimatology



The study of past climates using non-instrumental records, including:

- 1. Oral and written histories of extreme weather, crop failure, famine, floods, droughts, commodity price fluctuations, etc.,
- 2. Biological evidence, including live tree rings, fossil tree rings, fossil pollen, coral layers, marine sediments
- 3. Ice cores, glacial ice deposited as annual layers which trap bubbles of air (atmospheric samples), organisms, and other material; stable water isotopes used to estimate temperature
- 4. Geological evidence, including evidence of glaciation, evidence of inundation, sediments
- 5. Isotopic evidence, radioisotopes used for dating other evidence; ratios of stable water isotopes indicate temperature; other isotope ratios used for a variety of purposes

Hard Core

Glaciologists Victor Zagorodnov, left, and Patrick Ginot extract a section of a 550-foot (170-meter) core from the summit of Peru's Quelccaya ice cap, at an elevation of about 18,600 feet (5,670 meters). The ratio of oxygen isotopes (O₁₈/O₁₆) in the ice varies with temperature, enabling scientists to distinguish cold periods from warm periods dating back 2,200 years.



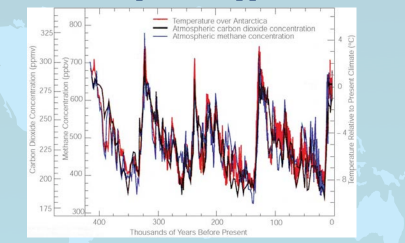
Climate History from Ice Cores





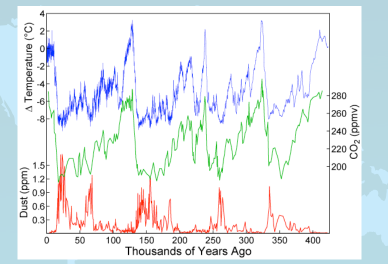
Left: The gloved hand of Tracy Mashiotta, a researcher at Ohio State's Byrd Polar Research Center, points to an annual dust band in an ice core from Peru's Quelccaya ice cap. Right: Vostok team photo with unprocessed ice cores.

Ice-Core Temp and Trapped Gas Data



Data from Vostok, Antarctica ice cores show that the most recent series of ice ages began about 2 million years ago.

Observations Show Recent Ice Ages

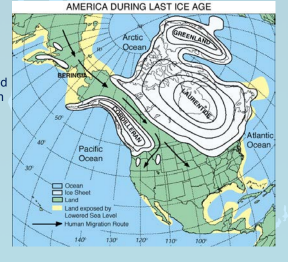


Graph of CO_2 (Green graph), temperature (Blue graph), and dust concentration (Red graph) measured from the Vostok, Antarctica ice core as reported by Petit et al., 1999. Higher dust levels are believed to be caused by cold, dry periods.

Last Ice Age Allowed Migration

Recent N. American glaciers at maximum ~18,000 years ago

Sea level 125 m lower
Bering land bridge allowed Asia/N. America migration



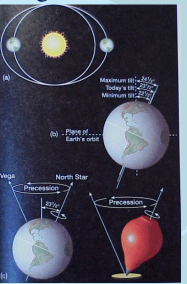
Orbital Changes Correlate with Recent Ice Ages

Cool periods associated with:

- more circular earth orbit period 100,000 years
- smaller tilt of earth's axis period 41,000 years

Warm periods associated with:

- more eccentric earth orbit period 100,000 years
- Tilt closer to maximum 24.5° period 41,000 years



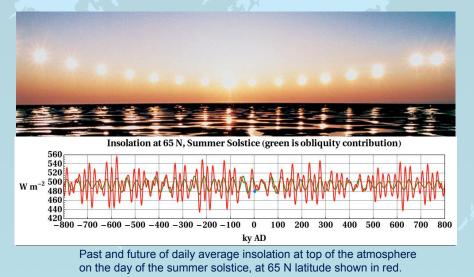
Tilt of Earth's Axis Defines Height of Polar Midnight Sun in Summer



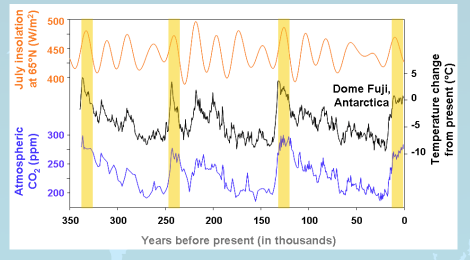
More tilt equals more summer snow/ice melt.

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Tilt of Earth's Axis Defines Height of Polar Midnight Sun in Summer

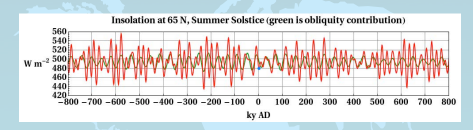


Orbital Changes and Future Climate



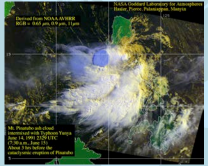
The amount of solar radiation (insolation) in the Northern Hemisphere at 65° N seems to be related to occurrence of past ice ages.

Orbital Changes and Future Climate

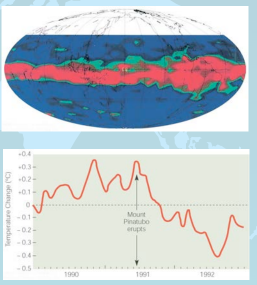


Astronomical calculations show that 65° N summer insolation should increase gradually over the next 25,000 years. A regime of eccentricity lower than the current value will last for about the next 100,000 years. Changes in Northern Hemisphere summer insolation will be dominated by changes in obliquity ϵ . No declines in 65° N summer insolation sufficient to cause an ice age, are expected in the next 50,000 years.

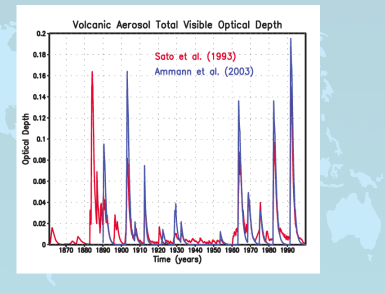
Aerosol Forcing from Volcanoes Cools Surface



Aerosol loading tends to cool the troposphere & warm stratosphere



Aerosol Forcing from Volcanoes

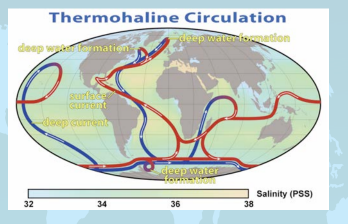


Climate Feed-Back Mechanisms

- When any component of the climate system is changed, climate-feedback mechanisms can come into play.
- Changes that reinforce the initial change are called positive-feedback mechanisms.
- For example, warmer surface temperatures cause ice to melt, reducing the albedo and making more solar radiation available to warm the planet.



Negative Feed-Back Mechanisms

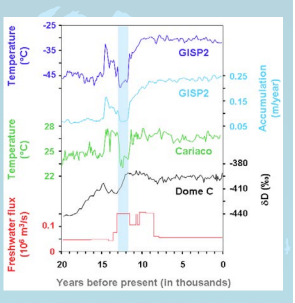


• On the other hand, negative-feedback mechanisms produce results that are the opposite of the initial change and tend to offset it.

• For example, additional fresh water flowing into the North Atlantic during a warming cycle may also reduce the global ocean water circulation. A reduction of the northward flow of warm water would then have a cooling effect on high latitudes, where snow retention increases during summer.

Recent Climate

Warming since last ice age 18,000 years ago was punctuated by shorter cold periods. The sudden cooling during the Younger-Dryas is thought to be related to ocean circulation changes caused by a sudden influx of fresh water from Lake Agassiz into the Atlantic Ocean.

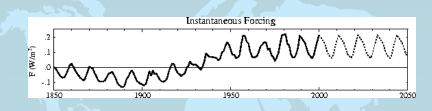


Negative Feed-Back Mechanism



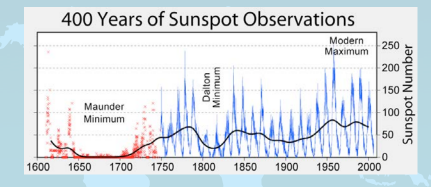
Warming since last ice age 18,000 years ago was punctuated by the sudden cooling during the Younger-Dryas, which is thought to be related to ocean circulation changes caused by a sudden influx of fresh water from Lake Agassiz into the Atlantic Ocean.

Solar Forcing – Sun's Output



- Output of the sun is modulated by sunspot cycle.
- However, these changes are too small to explain recent warming

Solar Forcing – Sun's Output



- Output of the sun is modulated by sunspot cycle.
- Some climate scientists attribute the little ice age to the minimum in solar output associated with the Maunder minimum in sunspot activity.

Summary: Past Climate Change

Earth's climate was warmer than now during most of its history (e.g., last billion years).

Ice ages and cooler average temperature occurred during past 2 million years, with changes correlating to Earth's orbital mechanics.

Forcing for climate change includes astronomical and internal factors.

Climate change research is complex due to many components of climate system and feedback mechanisms.

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