# THE CURIOUS CASE OF THE PLIOCENE CLIMATE

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#### Outline

- Introduce the warm early Pliocene
- Recent Discoveries in the Tropics
- Reconstructing the early Pliocene SSTs
- Climate Impacts of that reconstruction
- Sustaining the warm climate
- Implications for the Pliocene Paradox
- Conclusions and future work

#### What is the early Pliocene

- A relatively-short and recent period of Earth's history in the scheme of the department.
- Deep Time for AOCD.
- □ Time period spanning 5.3~3.6 million years ago.



#### Why care about the early Pliocene?

- Natural global warming stabilization experiment
  Previous Estimates of CO<sub>2</sub>
  - Roughly 420ppm (Raymo et al. 1996 below)
  - 280-370ppm (van der Burgh et al. 1993)
  - 280-300ppm (Pagani et al. 1999)

Mark's Current best guess 380 ±25 ppm



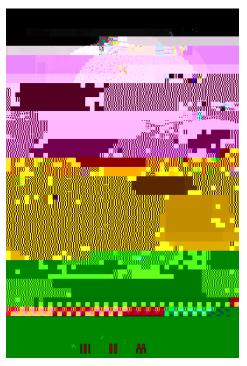
#### Hominid evolution

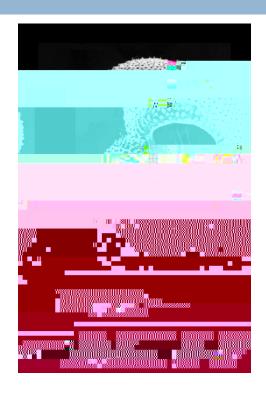
Time Live of Human Evalution

## What else do we know about the early Pliocene?

- Landmasses approximately same as today
  New Guinea and Halmahera moving North (c. 5Ma)
  Isthmus of Panama Closing (c. 5Ma)
- Ice Volume/Sea level
  Sea Level roughly 25m higher
  Reduced Greenland ice sheet
  Reductions in Ice on Antarctica
- Vegetation
  Forests on coast of Greenland
  Reduced amount of Tundra
- Sea Surface Temperature data

## How do we know about Ocean Temperatures



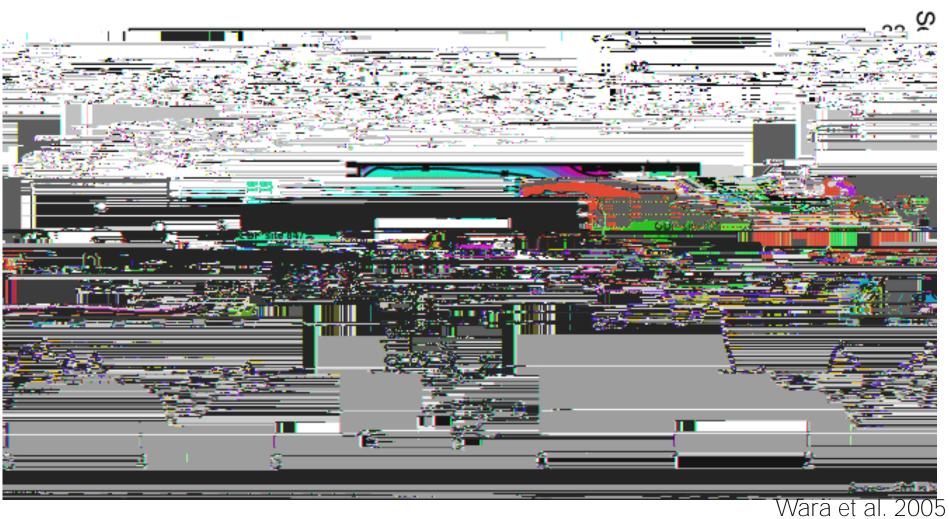




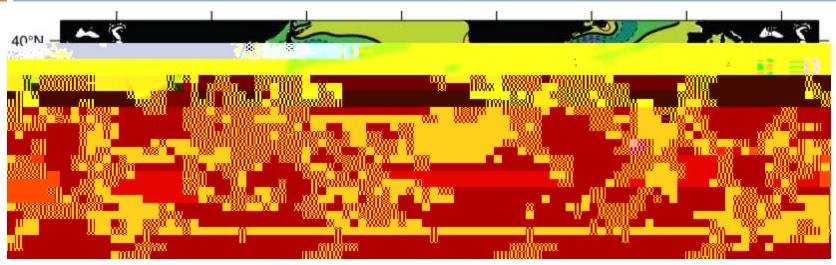
- Foraminifers
- Modern Analogue Technique/Foram Transfer Functions.
- The ratio of Magnesium to Calcium is also dependent on temperature:

SST 11.1 ln  $2.7 \frac{Mg}{Ca}$  Offset

#### Wara's Permanent El Niño



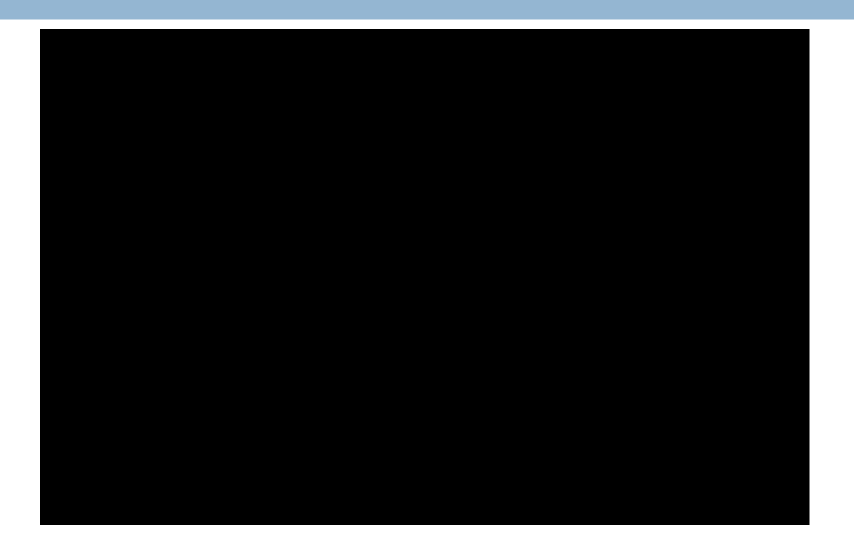
#### Alexey's Paradox



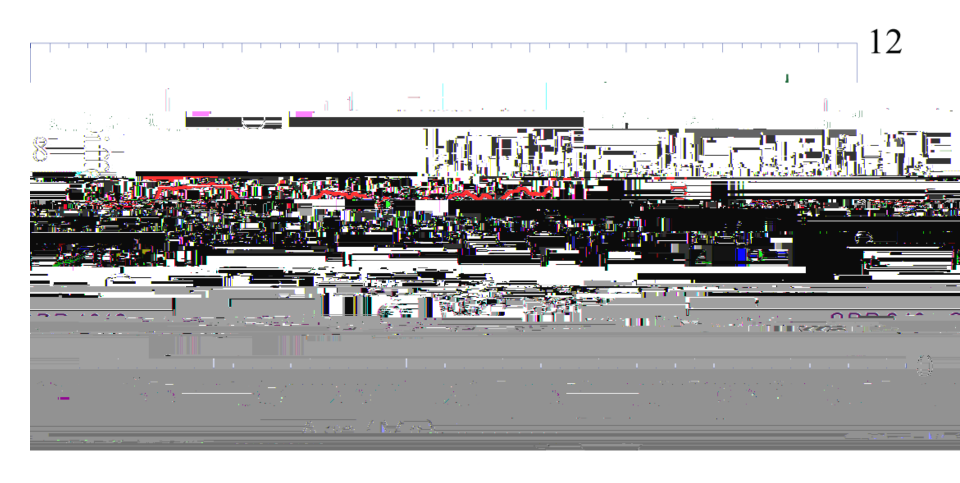
- Present-day heat uptake is dominated by the equatorial cold tongue.
- If we remove this, how can the ocean absorb heat to transfer it polewards?
- If poleward heat transport reduces, how can the high latitudes be warmer?

#### Alkenones

## California Margin



# Reduced Difference between Equator and Californian Margin



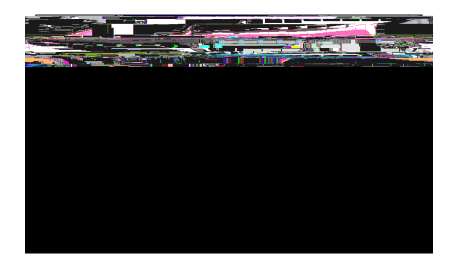
### A vast warmpool?

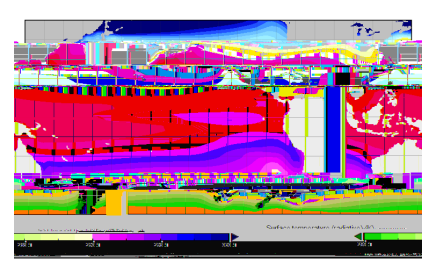


#### Could this just be Global Warming?

Present Day with Pliocene Obs.

Smulation with Quadrupled CO<sub>2</sub>



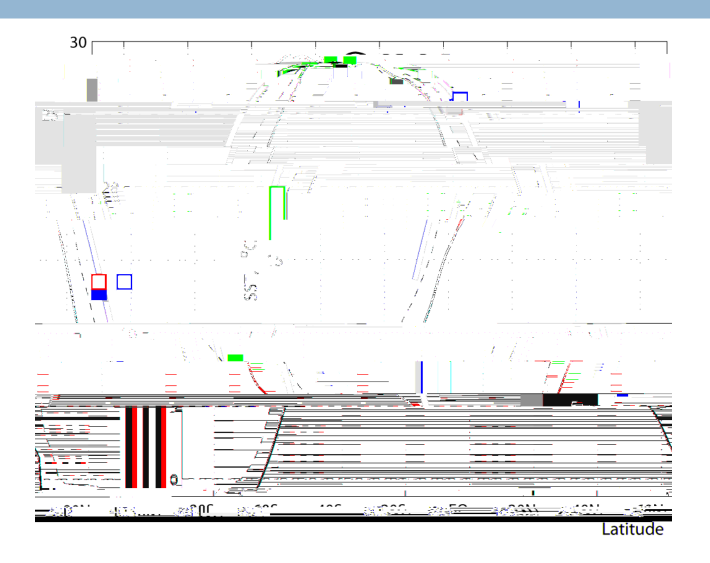


#### Reconstructing early Pliocene SSTs

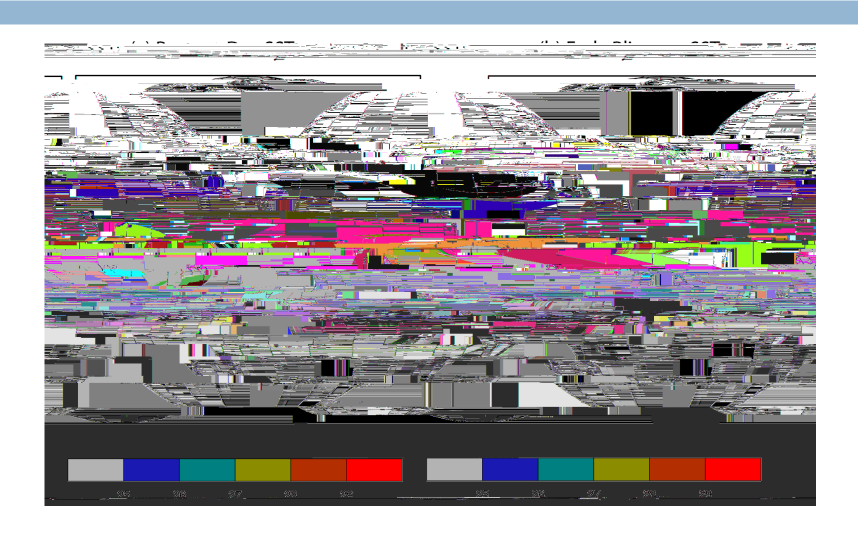
#### A Reconstruction

- 17 'Reliable' PaleoSST observations
  i.e. not Foram Transfer Functions/Modern Analogue Technique
- Unfortunately not all in Pacific
  Correct by removing 4°C from North Atlantic records.
  Assumes THC exists. Data at 50°N fits this adjustment.
- Some records don't extend all the way back to 4.2 Ma, but only to 3Ma
  - add further 2°C, as most SST records show this much warming.

#### Reconstructed SST profile



## Expansion of Warmpool



#### Assessing the impacts

- Atmospheric general circulation model
- Prescribe boundary conditions:

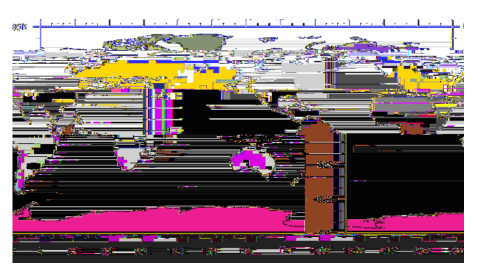


#### Community Atmospheric Model, v3

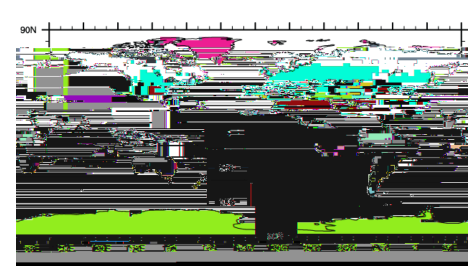
- Developed at National Center for Atmospheric Research in Colorado
- Part of coupled model used in most recent IPCC
- Has a resolution of T42 ~ 2.8 x 2.8 degrees
  latitude-longitude

#### Landcover Differences

#### Pliocene

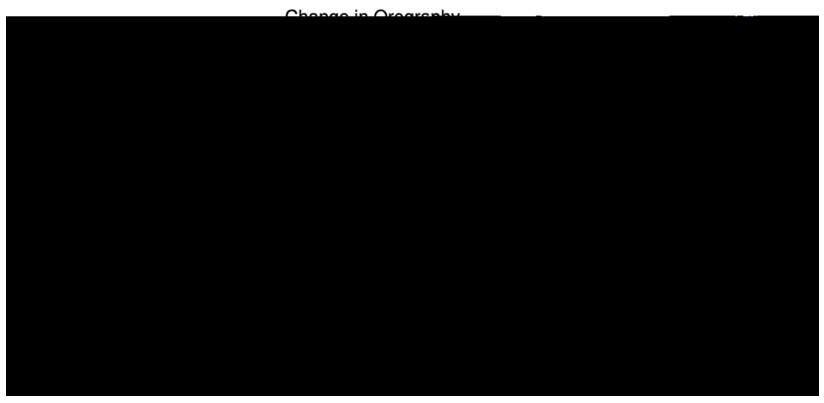


#### Present-Day



- - •Removal of Greenland Ice Sheet
  - Adjustment of Tundra

#### Topography Differences



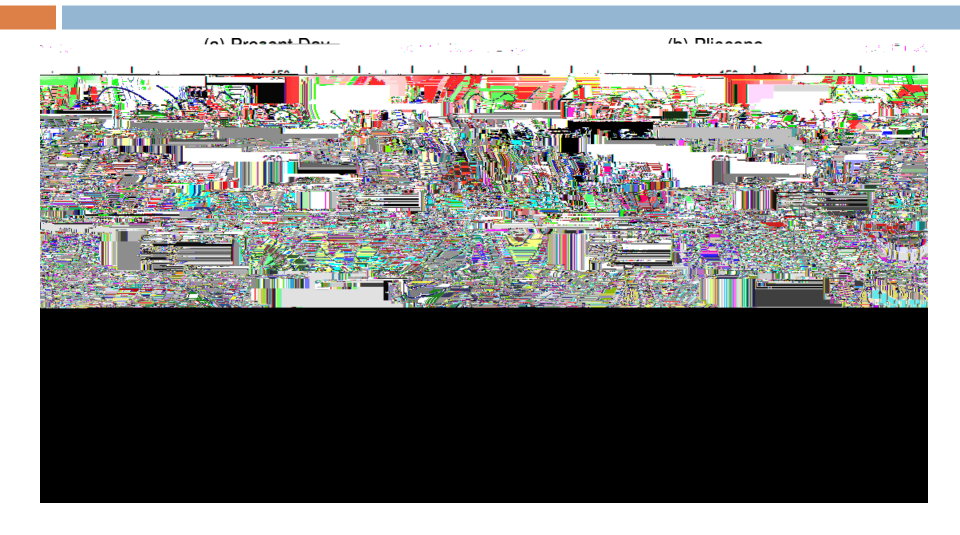
- Lowering of Greenland
- Lowering of American Cordilla
- Raising of East African Highlands

#### Sea-Surface conditions

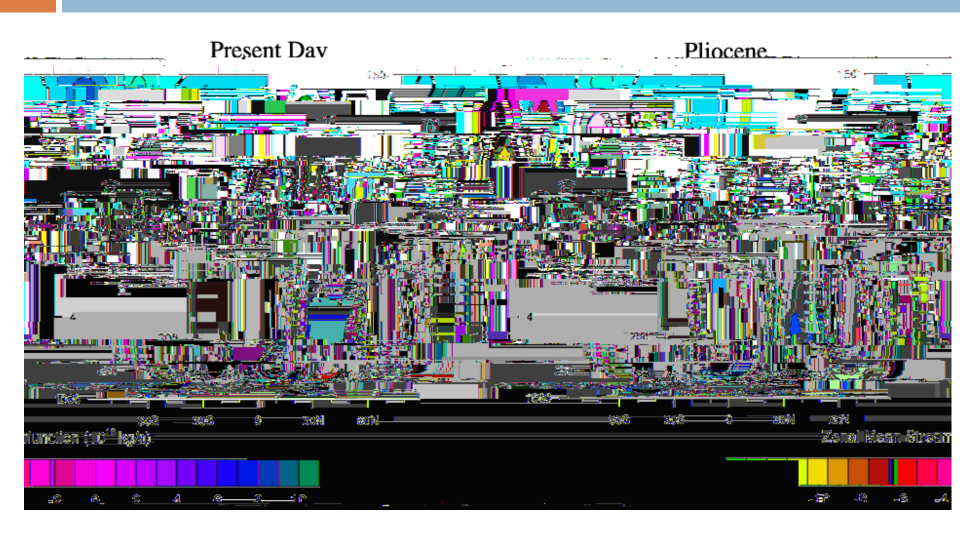
- SSTs taken from our profile
- Seasonal cycle included by shifting profile N/S
- Fractional sea ice cover set from SST
  - No sea ice if SST > 0.8oC
  - Increases linearly for SST < 0.8oC, until complete coverage at -1.8oC

#### Climate impacts of Vast Warmpool

#### Walker Circulation Collapses



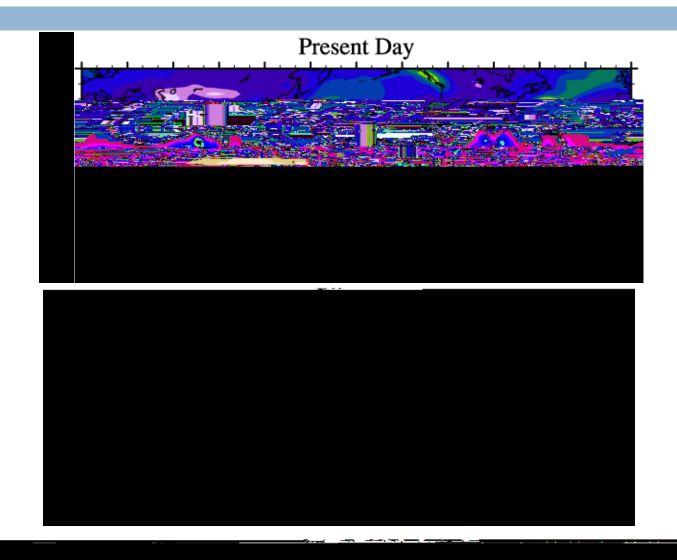
#### Hadley Circulation Weakens



### Robustness of Weakening

Model Run	Maximum Strength of Overturning N. H. (1010 kg/s)

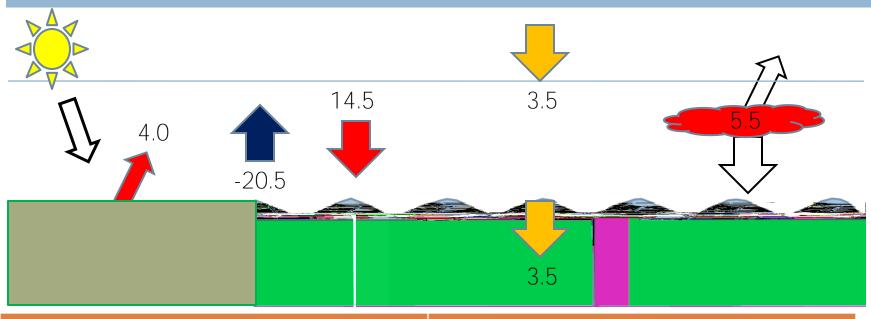
### Precipitation Changes



#### Sustained Warm Climate

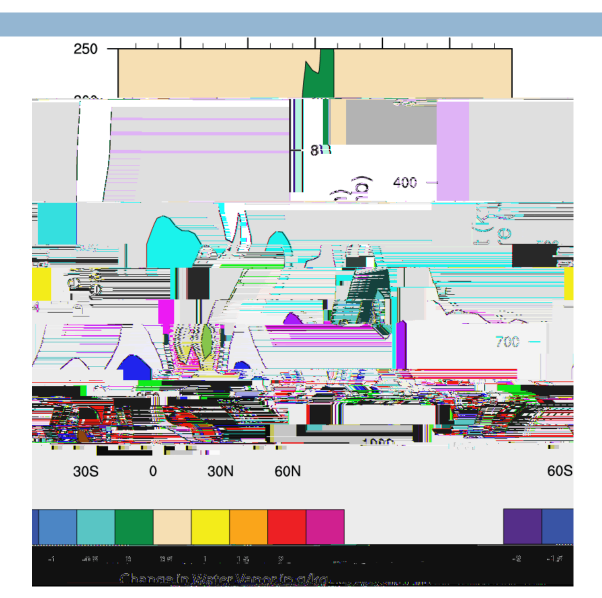
How does the atmosphere respond to the new SST conditions and reach a new equilibrium state?

#### Global Mean Analysis



Heat Transfer Process	Change in Pliocene (Wm <sup>-2</sup> )
Blackbody Radiation from Surface	-20.5
Water Vapor/Lapse Rate Feedback	14.5
Cloud Feedbacks	5.5
Surface Albedo Changes	4.0
Imbalance	3.5

#### Increased Water Vapor



### Cloud Changes

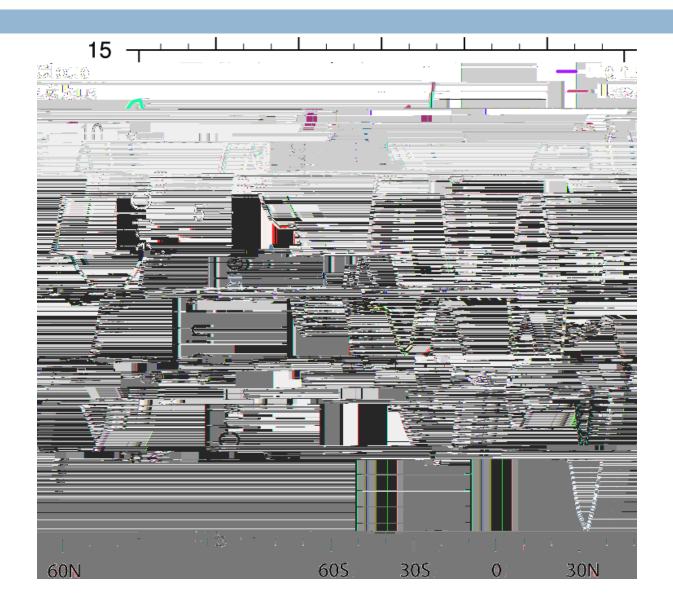
#### High Goud (net Warming)

Change in Percentage High Cloud

#### Low Cloud (net Cooling)



#### Cloud Changes - Zonal Mean



How can you create a Permanent El Niño with a negligible SST gradient in the equatorial Pacific?

#### Is there upwelling in the EEP?

#### Present Day

#### Pliocene



Surface Windstress from Atmosphere, N/m<sup>2</sup>

Yes, but a reduced amount

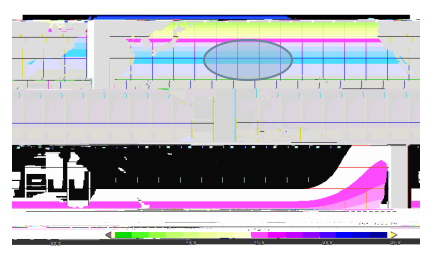
#### Water Source Regions

#### Temperature in Source Regions

Present-Day

Our Pliocene





Significantly warmer subduction zones

### Heat Transport

Does this vast warmpool, with its small meridional gradient, solve the Pliocene paradox?

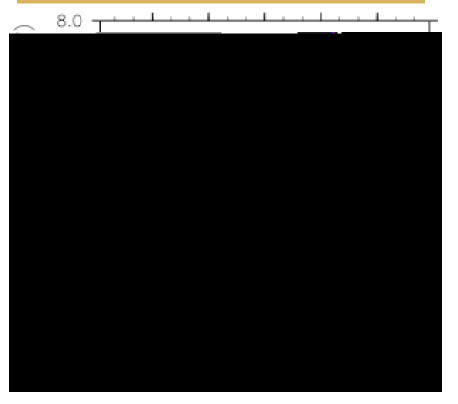
#### Poleward Heat Transport

- Possible to diagnose heat transport by analysis of local heat balance at the top and bottom of the atmosphere.
- Atmosphere dominates poleward of 20° today.
- Ocean important near equator in Modern Climate

#### Pliocene Heat Transport

PRISM (no meridional expansion of warmpool)

Our Pliocene with its vast warmpool



### Summary

What have we found and where do we take it from here?

#### Conclusions

- The Pliocene is the nearest the Earth has to an analog of our anthropogenic future.
- We have discovered that the Pacific was a vast pool of warm water in the Pliocene.
- This lead to a sluggish tropical circulation.
- The poleward expansion of the warmpool explains permanent El Nino.
- We are still left with a heat transport paradox.

#### Future Work

- What can solve our heat transport paradox?
  Thermal regulation of the maximum SST
  Increased vertical mixing
  - Possibly through increased hurricanes

What caused the gradual increase in meridional

SST gradient?

Does it tie with Northern Hemisphere Glaciation?

