

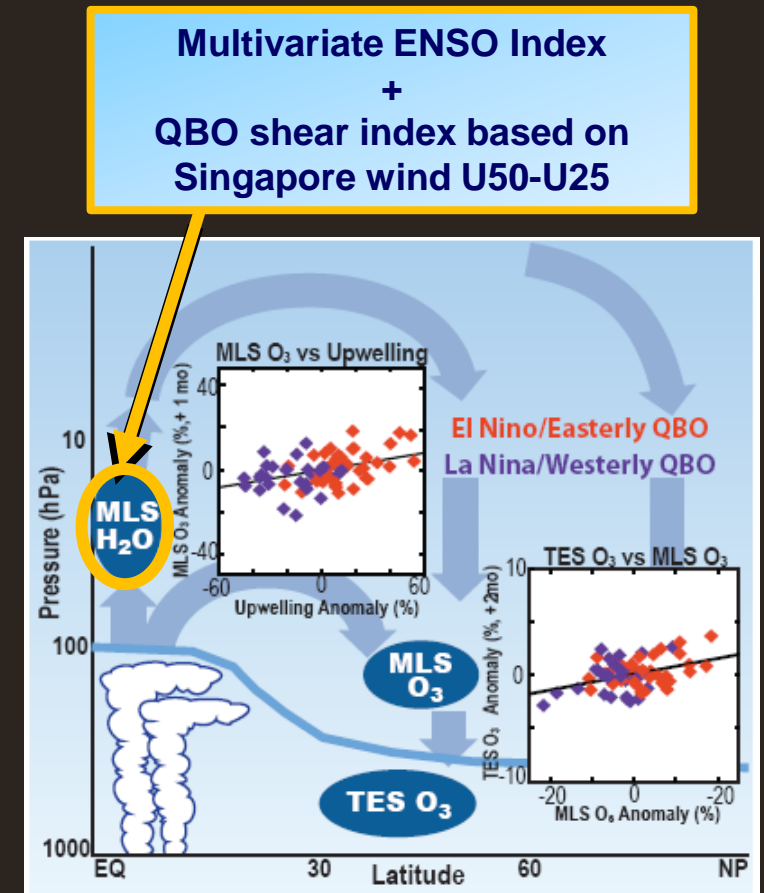
# Comparing QBO and ENSO impacts on stratospheric transport in WACCM-SD and -FR

CESM Chemistry WG Meeting

Boulder, CO | February 10, 2016

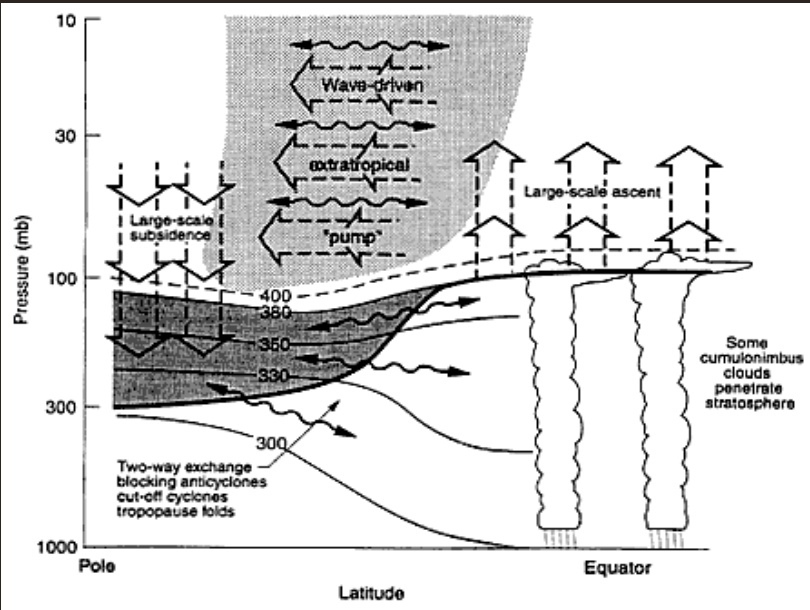
Jessica L. Neu<sup>1</sup>, Douglas Kinnison<sup>2</sup>, [Sasha Glanville<sup>2</sup>](#), Meemong Lee<sup>1</sup>, Thomas Walker<sup>1</sup>

<sup>1</sup>NASA Jet Propulsion Laboratory/Caltech, Pasadena, CA; <sup>2</sup> National Center for Atmospheric Research, Boulder, CO

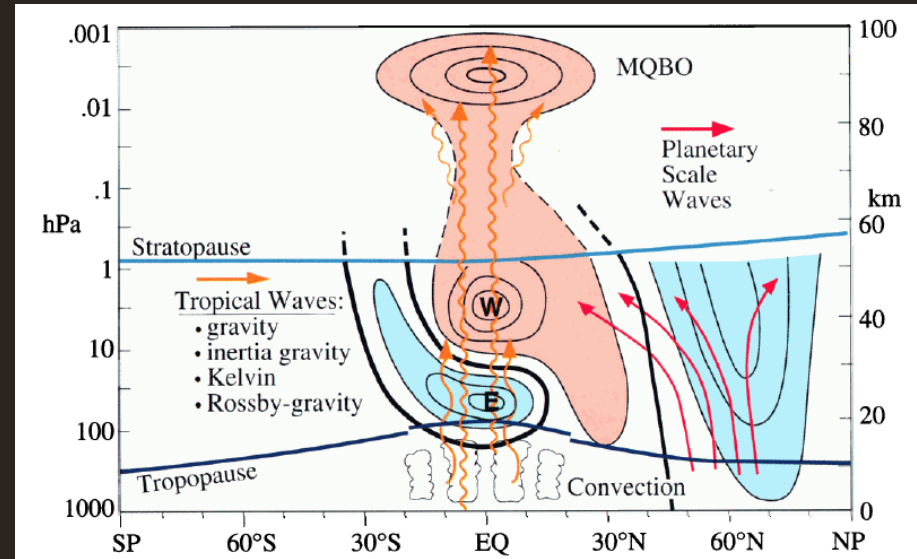


Neu et al., *Nature Geoscience*, 2014

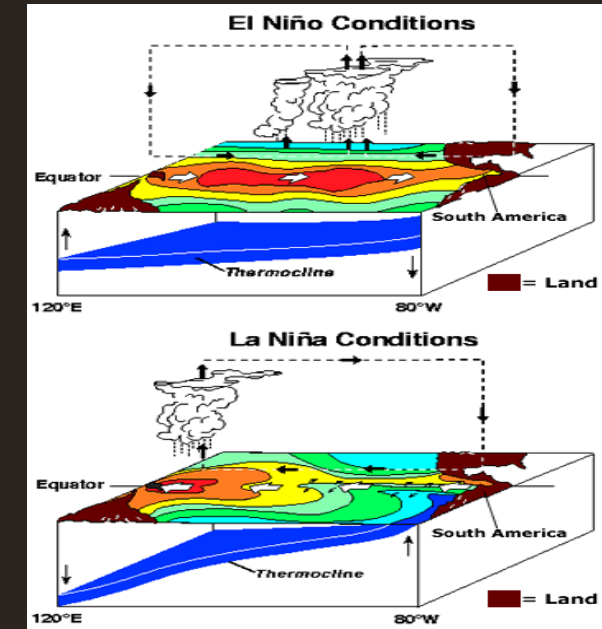
## The Wave-Driven Circulation



## QBO Zonal Wind Shear Free Univ. of Berlin, B. Naujokat



## ENSO Changes in Convection and the Walker Circulation

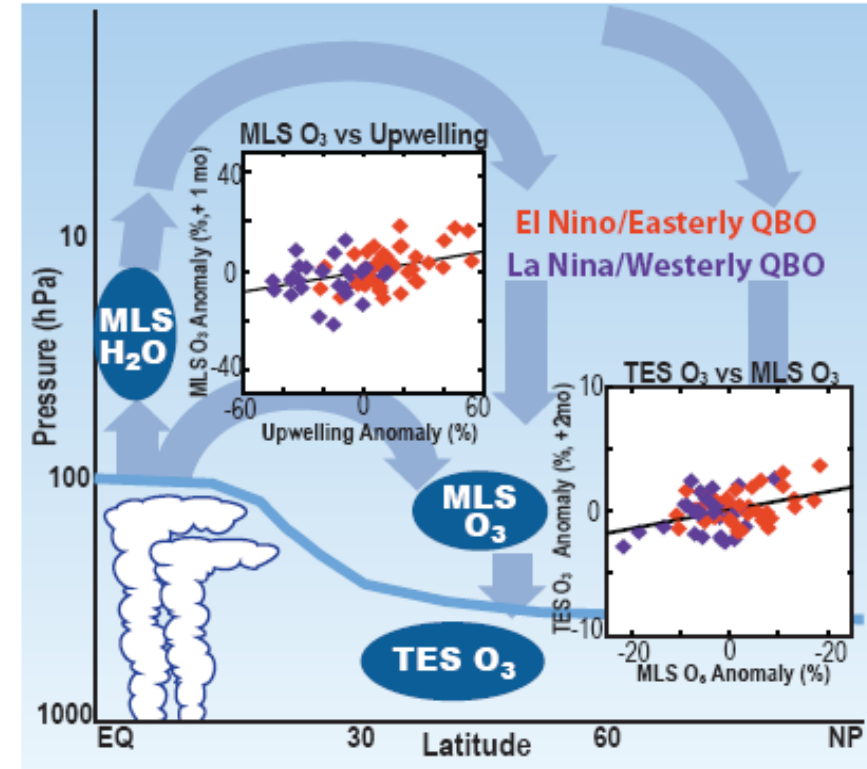


- Both QBO and ENSO also alter the circulation by modulating the propagation and dissipation of the waves that drive circulation (e.g. Dunkerton and Baldwin JAS, 1991; Calvo et al., JAS, 2010)
- The QBO also drives a secondary meridional circulation via thermal wind balance, with relative upwelling at the equator during the easterly shear phase and relative downwelling during the westerly shear phase (Plumb and Bell, QJRMS, 1982). During the solstices, the circulation extends deep into the winter hemisphere (Kinnersley, JAS, 1999).
- QBO and ENSO may interact nonlinearly to modulate the circulation (e.g. Garfinkel and Hartmann, JGR, 2007).

Natural variability in the stratospheric circulation allows us to empirically derive the response of tropospheric ozone to changes in the circulation

- El Nino/Easterly QBO increase the strength of the stratospheric circulation and transport from the ozone maximum down to the midlatitude lower stratosphere
- This leads to increased STE and increased midlatitude tropospheric ozone
- La Nina/Westerly QBO are associated with decreases in the strength of the circulation, STE, and O<sub>3</sub>
- Focus on 2005-2010, NH

## datasets used in this study



Multivariate ENSO Index (Wolter and Timlin 1993, 1998)  
QBO shear index based on Singapore wind U50-U25  
(Free Univ. Berlin, updated from Naujokat 1986)

Microwave Limb Sounder Water Vapor

Microwave Limb Sounder Ozone

Tropospheric Emission Spectrometer Ozone

**Why do we need to more fully understand the tropospheric ozone response to changes in the stratospheric circulation?**

Chemistry-climate models robustly predict strengthening of the large-scale stratospheric circulation and stratosphere-troposphere exchange (STE) in response to increasing greenhouse gases, with uncertain consequences for tropospheric ozone.

We use the WACCM Chemistry-Climate Model in both specified dynamics (SD) and free-running (FR) modes to **investigate how ENSO & QBO impact...**

1. **Transport circulation (total)** vs the residual circulation ( $w^*$ ) in the **tropics**
2. Deep branch transport
3. Stratosphere-to-troposphere O<sub>3</sub> transport in the NH **mid-latitudes**

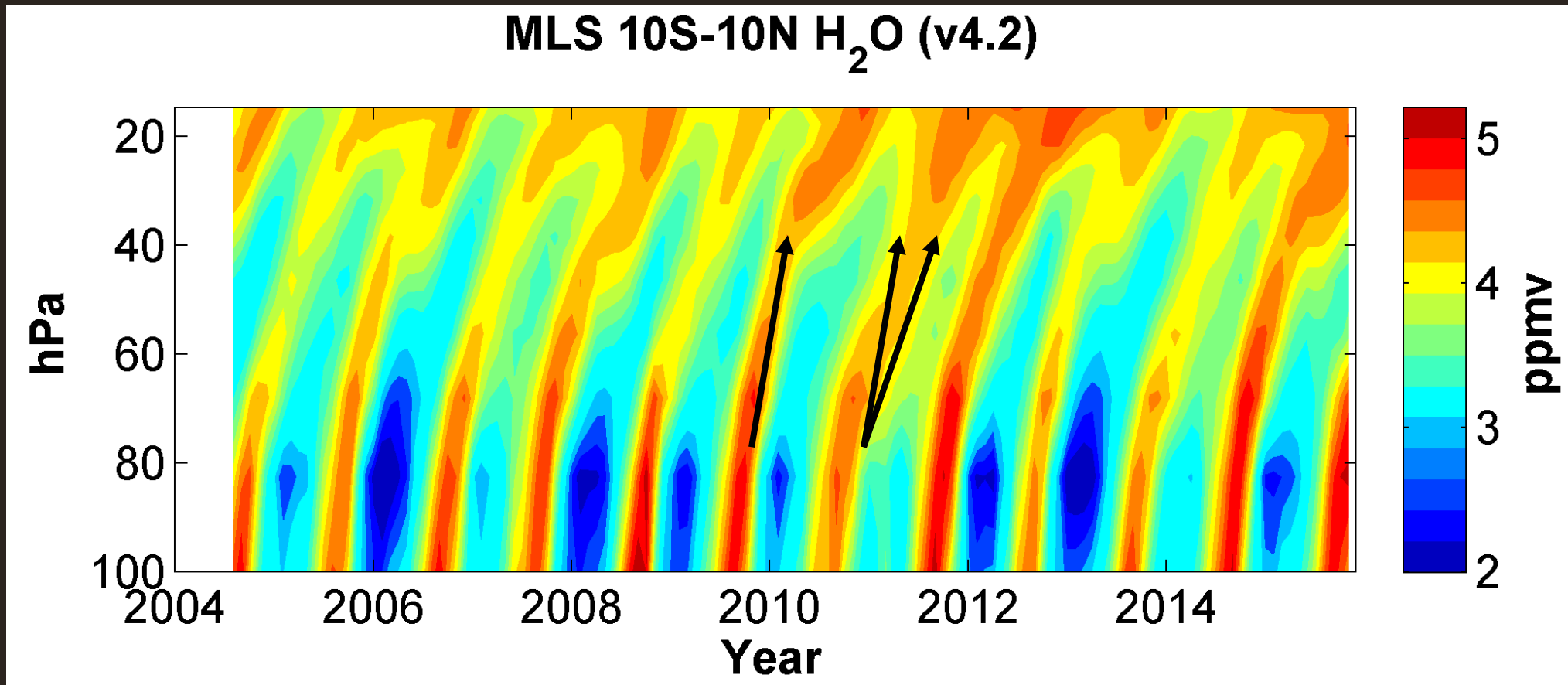
**→ comparing observations to WACCM**

Because water vapor is conserved after passing through the cold point, it's like a sound recorded on a tape...

# Tape Recorder velocity ( $w_{TR}$ )

method based on Schoeberl et al., 2008 and Niwano, 2003

**an effective velocity that measures  $\bar{w}^*$  + vertical mixing + horizontal mixing**



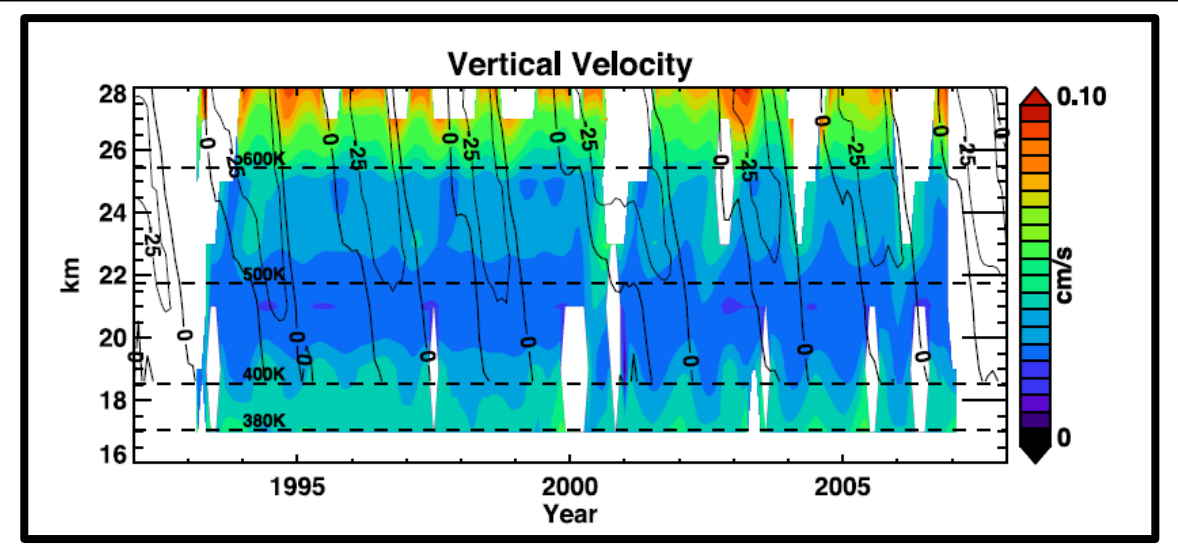
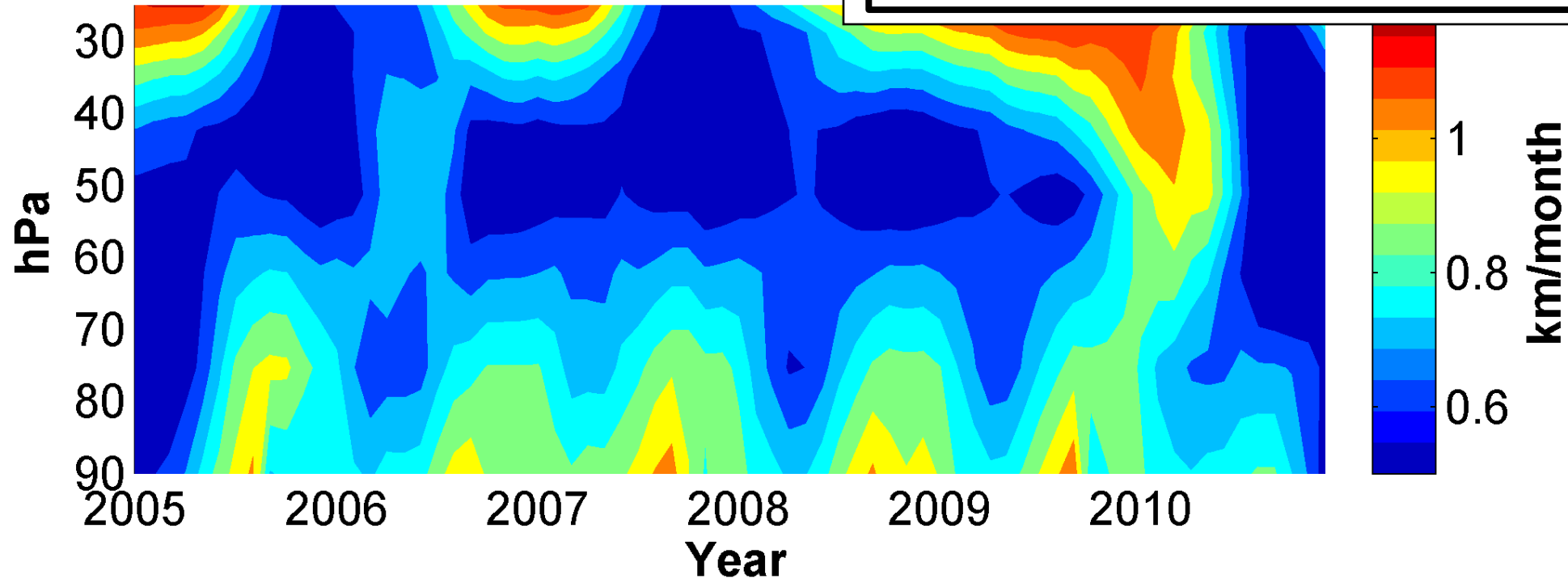
Because water vapor is conserved after passing through the cold point, it's like a sound recorded on a tape...

# Tape Recorder velocity ( $w$ )

method based on Schoeberl et al., 2008 and

**total transport velocity =  $\bar{w}^*$  + vertical velocity**

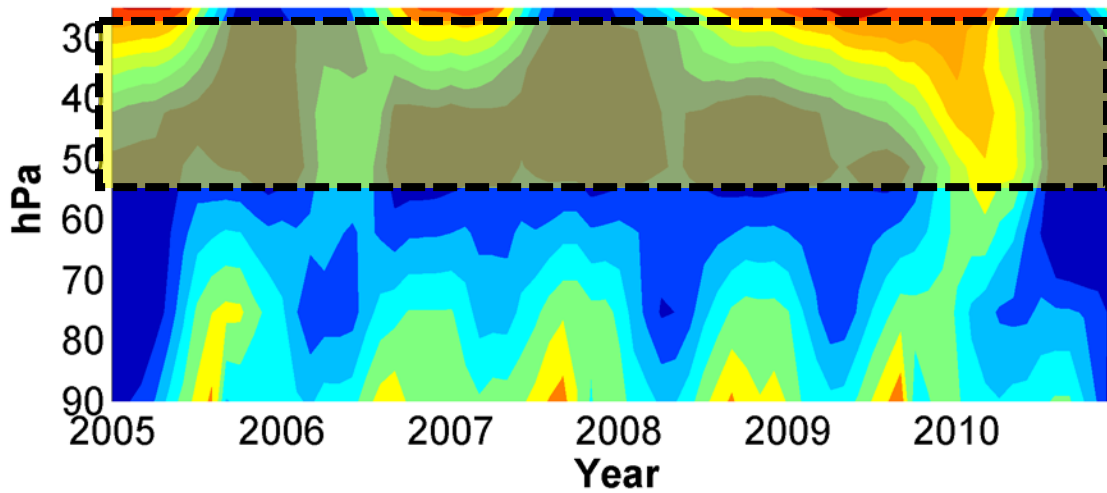
**10S-10 Tape Recorder**



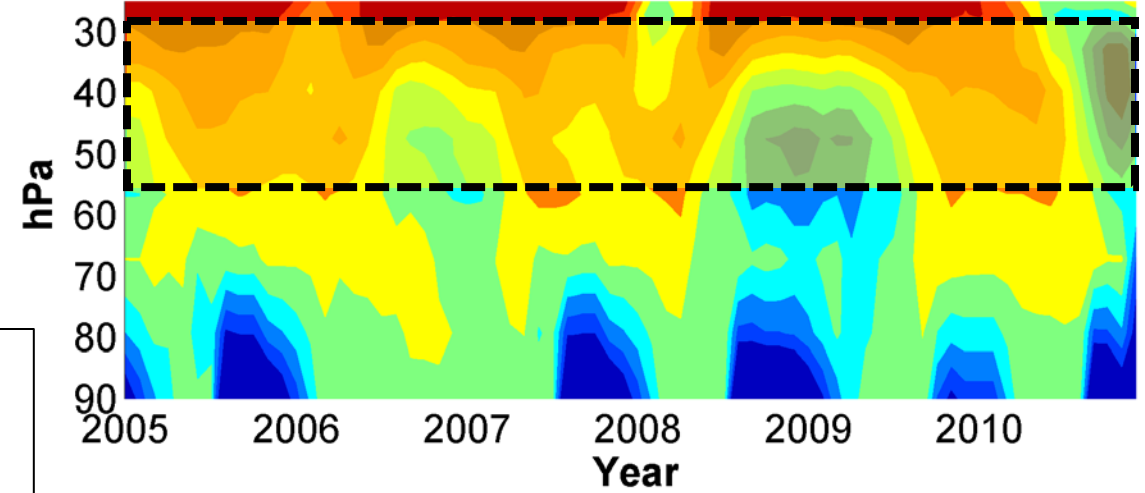
# Tape Recorder velocity $w_{TR}$

Fourier transform results  
~75 day lead at 50 hPa

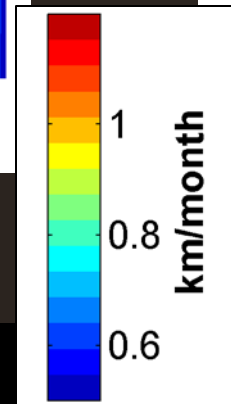
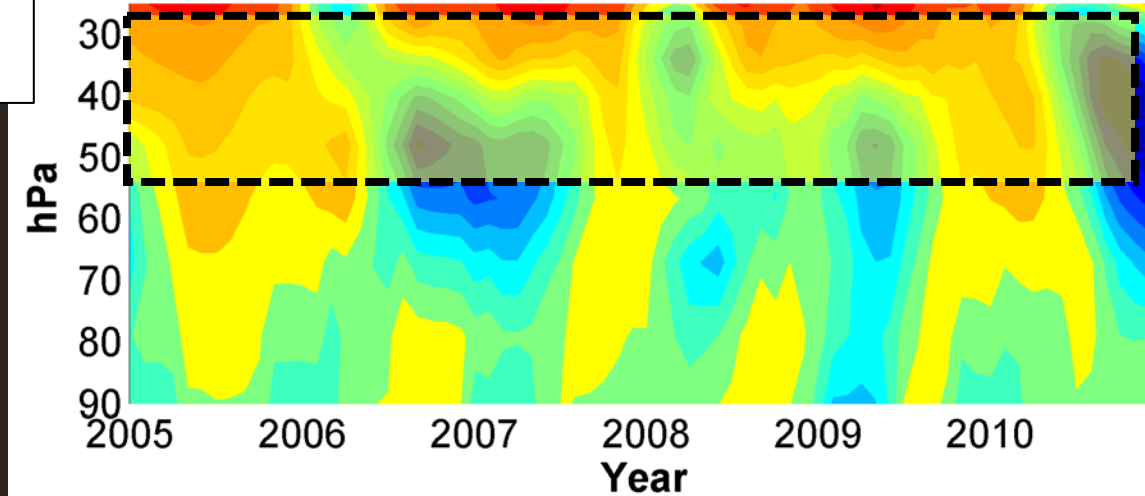
### Observations (MLS)



### WACCM-FR



### WACCM-SD (50 hour nudging)



In each simulation, the **dry signal moves too fast** (esp. during May/June) while the wet signal matches MLS very well

~45 day lead at 50 hPa

# Upwelling in the Tropics

total transport vs residual circulation



$W_{TR}$ 

Total Circulation

 $\bar{W}^*$ 

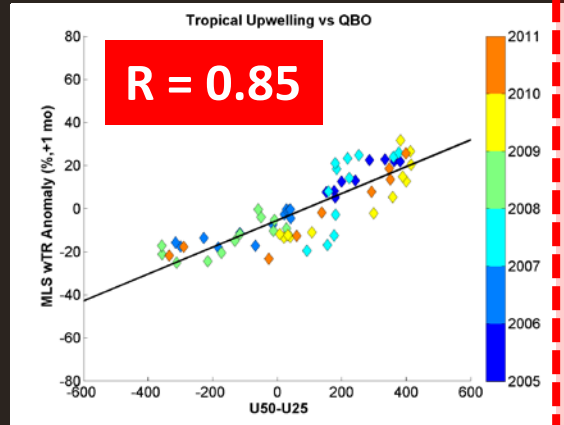
Residual Circulation

# Tropical vertical transport response to ENSO and QBO

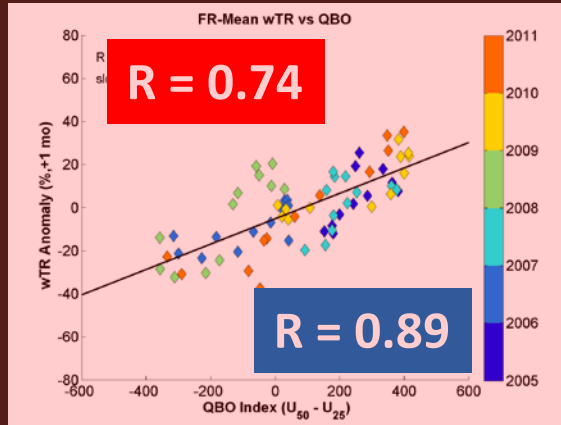
for 2005 thru 2010  
QBO/ENSO R = 0.67

## Observations

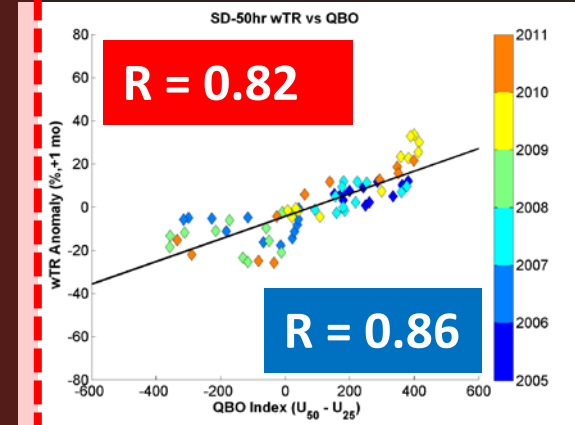
$W_{TR}$  vs QBO



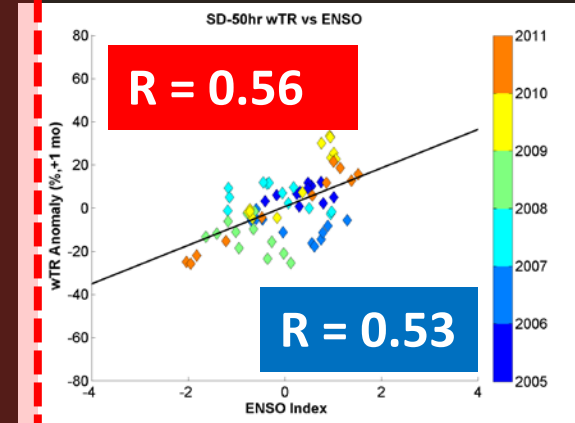
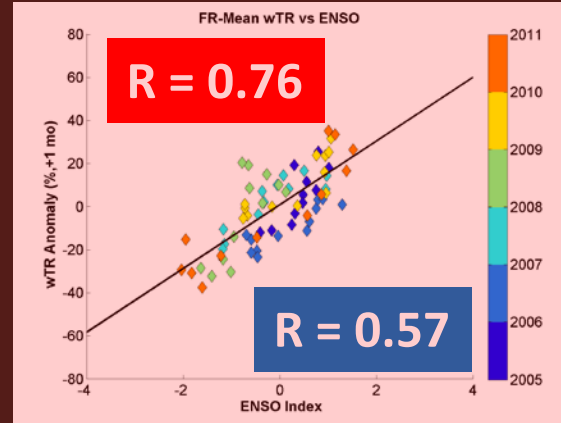
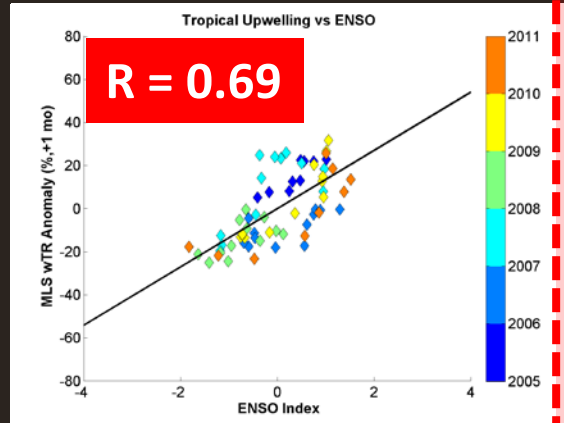
## WACCM-FR



## WACCM-SD (50hr)



$W_{TR}$  vs ENSO



Note:  $W_{TR}$  anomalies taken between 56-25 hPa

# Tropical vertical transport composites

for different QBO/ENSO combinations

for 2005 thru 2010  
QBO/ENSO R = 0.67

warm ENSO dominates

?

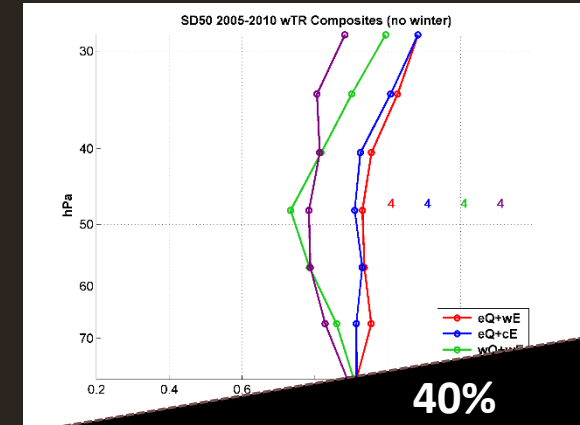
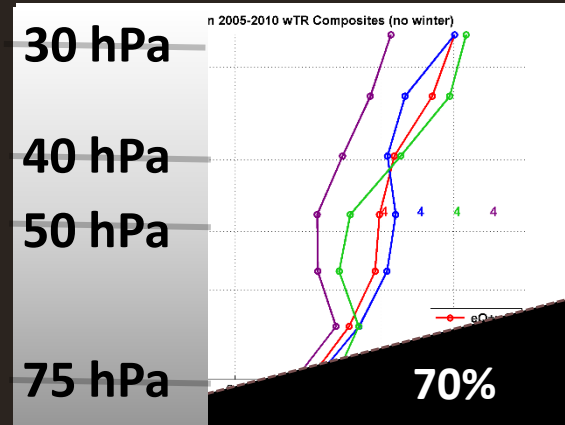
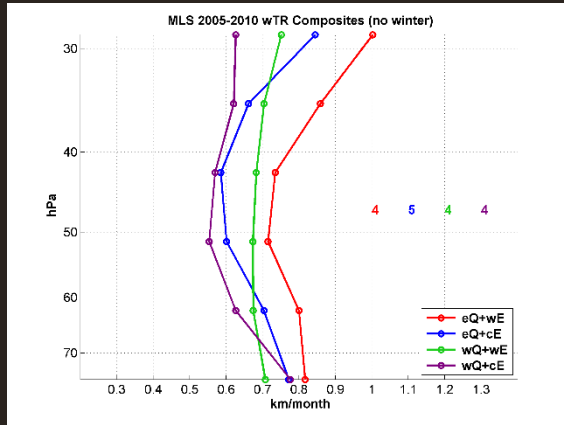
easterly QBO dominates

Observations

WACCM-FR

WACCM-SD (50hr)

WTR



easterly QBO + warm ENSO

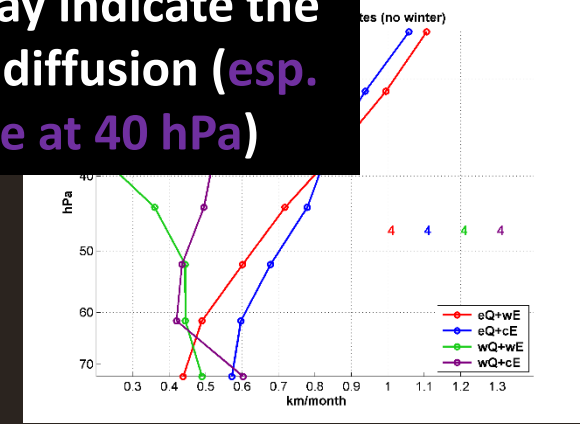
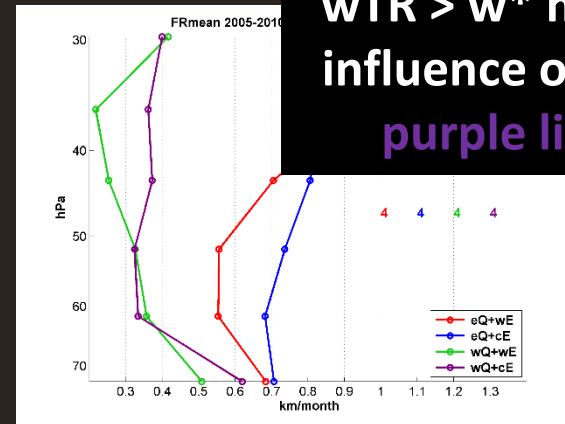
easterly QBO + cold ENSO

westerly QBO + warm ENSO

westerly QBO + cold ENSO

W\*

wTR > w\* may indicate the influence of diffusion (esp. purple line at 40 hPa)



30 hPa

40 hPa

50 hPa

75 hPa

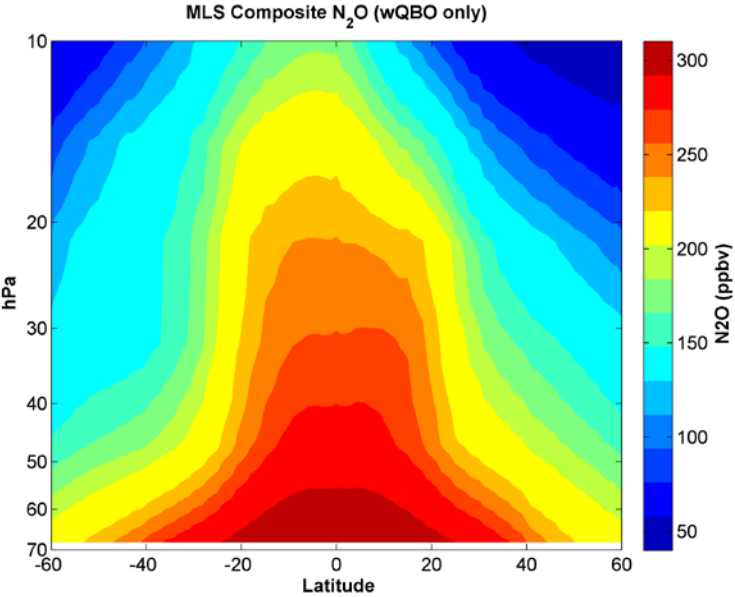
# Deep Branch Transport

using  $\text{N}_2\text{O}$

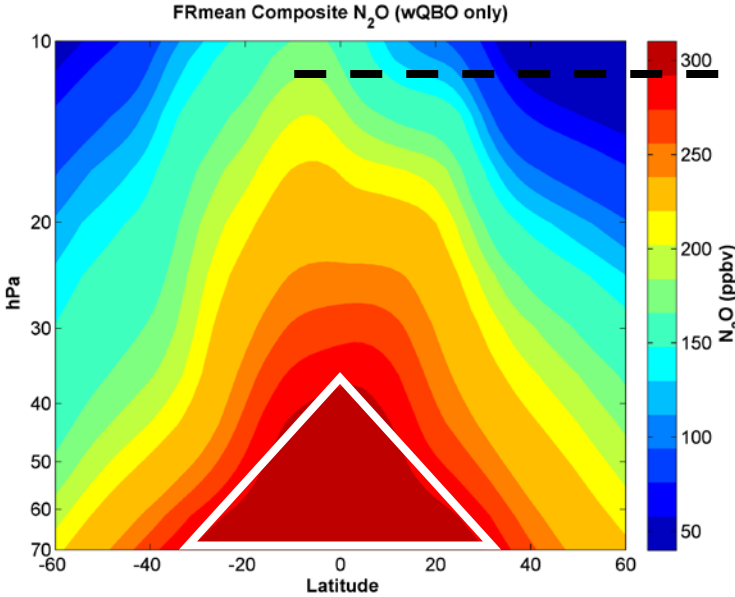
for 2004 thru 2014  
QBO/ENSO R = 0.47

# N<sub>2</sub>O Composites for westerly QBO

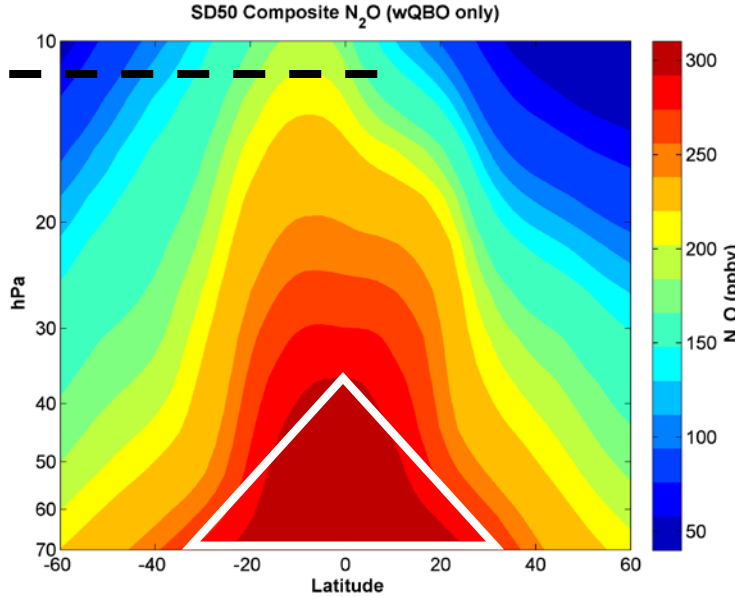
## Observations



## WACCM-FR



## WACCM-SD (50hr)



$W_{TR}$ 

Total Circulation

 $\bar{W}^*$ 

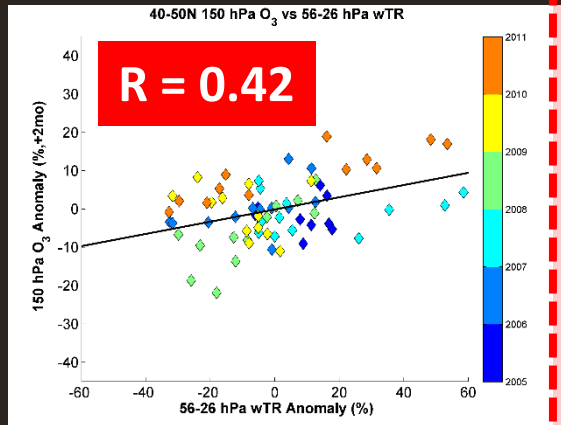
Residual Circulation

# Midlatitude (40N-50N) stratospheric (150 hPa) ozone response to wTR

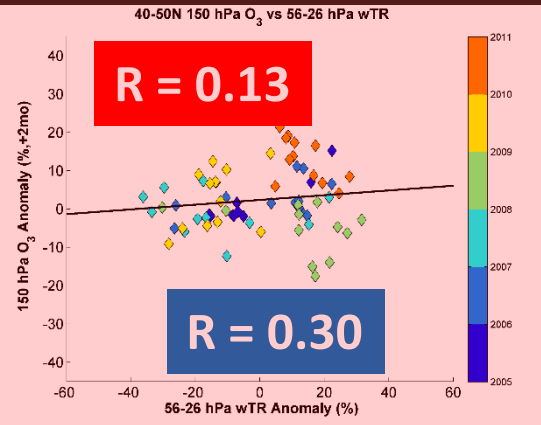
for 2005 thru 2010  
QBO/ENSO R = 0.67

## Observations

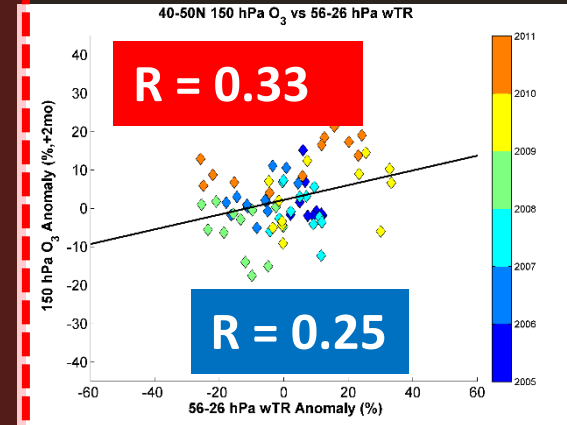
$W_{TR}$  vs  
midlatitude  $O_3$



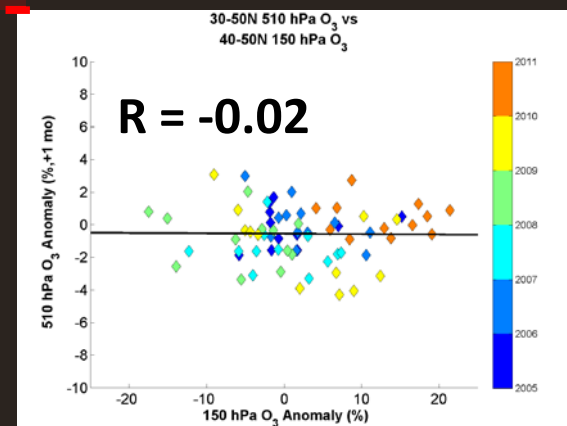
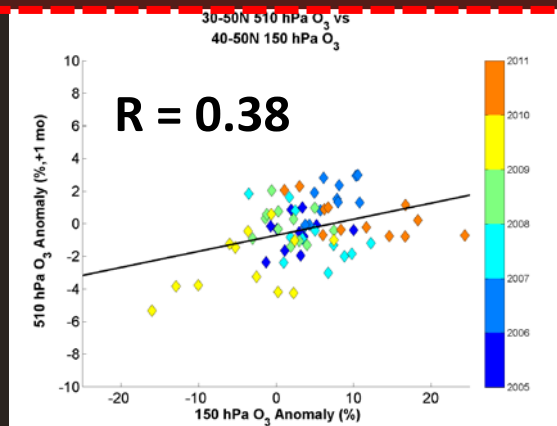
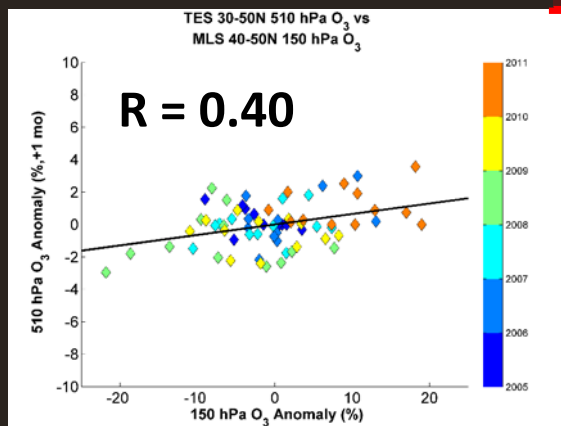
## WACCM-FR



## WACCM-SD (50hr)



150 hPa  $O_3$  vs  
510 hPa  $O_3$



Note:  $W_{TR}$  anomalies taken between 56-25 hPa

# Conclusions

- Both ENSO and QBO drive year-to-year changes in the circulation, but model/observation agreement depends on your location
  - Tropical Upwelling: FR and SD
  - Deep Branch Transport: SD
  - Midlatitude Ozone Flux: FR (Neu's talk)
- **Middle-stratosphere tropical total transport (wTR) variability**
  - FR is driven equally by QBO and ENSO
  - SD is driven more by QBO (~30%) than ENSO
  - Observations are driven more by QBO (~20%) than ENSO
- **On all measures, there is a larger wTR vs w\* difference in the FR**
  - Meaning potentially more vertical or horizontal diffusion in FR
  - Westerly phase of QBO reaches further poleward in FR → RW could propagate further equatorward → more mixing between the tropics/subtropics and midlatitudes (between 50-70 hPa)



# Tropical vertical transport driven by different waves

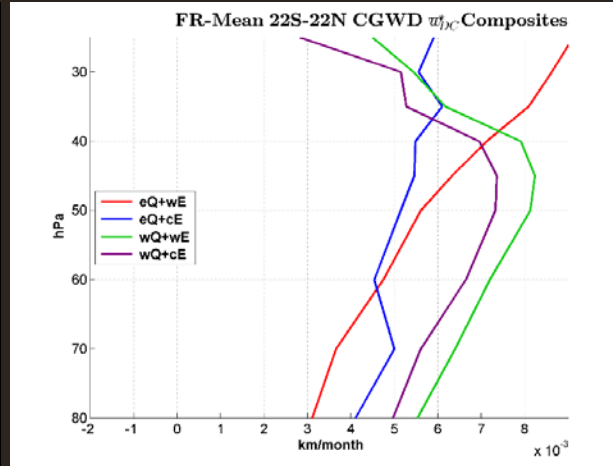
Downward control calculations show significant differences in the wave-driven response to ENSO and QBO in FR and SD

Note: Downward control taken over 22S-22N

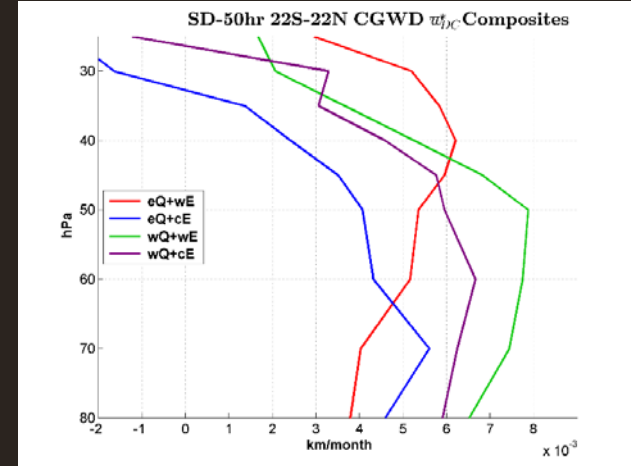
- easterly QBO + warm ENSO
- easterly QBO + cold ENSO
- westerly QBO + warm ENSO
- westerly QBO + cold ENSO

Convection-generated GWs

## WACCM-FR

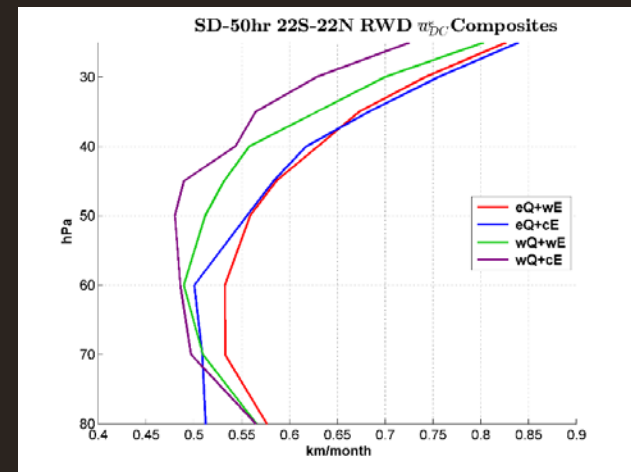
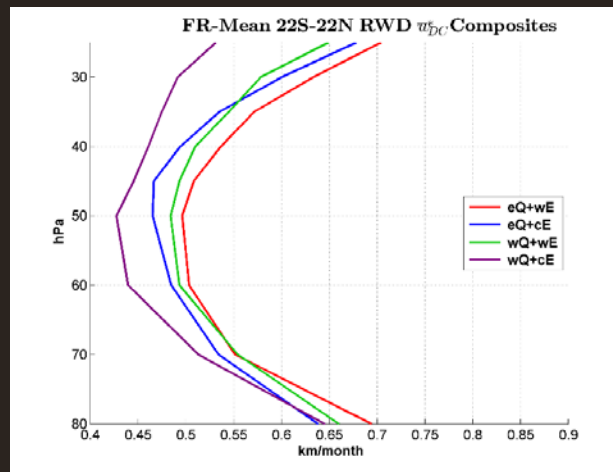


## WACCM-SD (50hr)



30 hPa  
40 hPa  
60 hPa  
80 hPa

Resolved Waves



30 hPa  
40 hPa  
60 hPa  
80 hPa

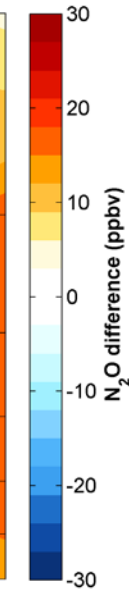
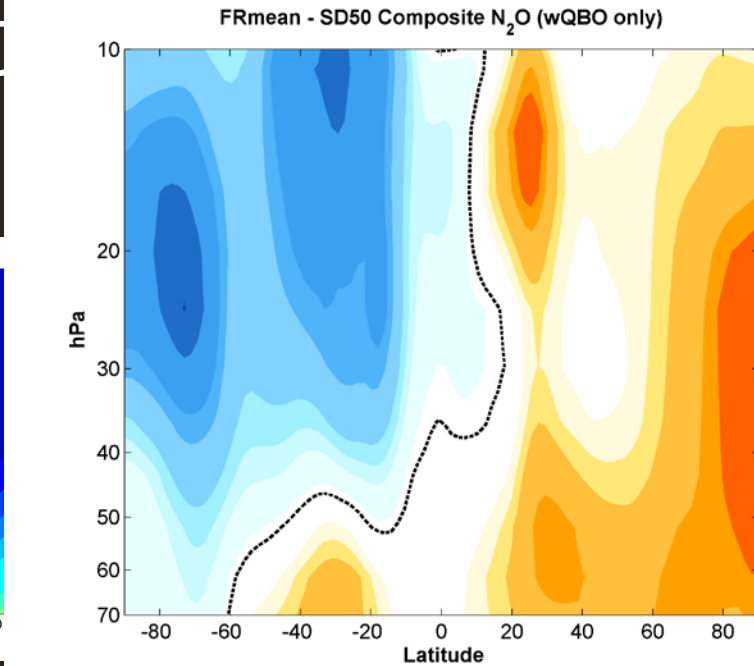
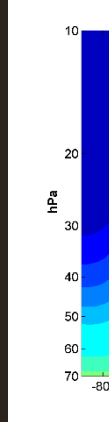
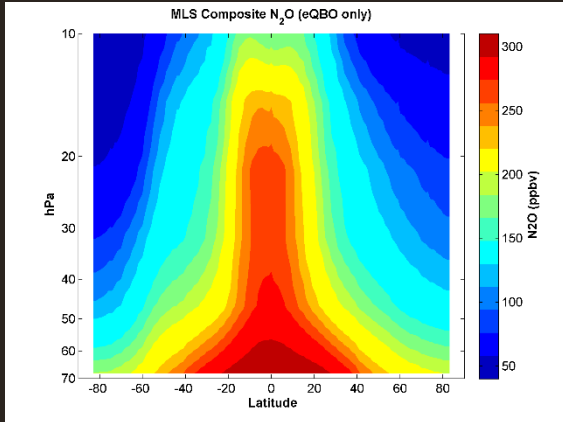


# Global N<sub>2</sub>O composit

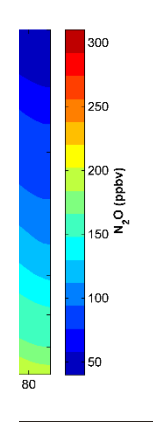
for 2004 thru 2014  
QBO/ENSO R = 0.47

## Observations

Easterly QBO



0hr



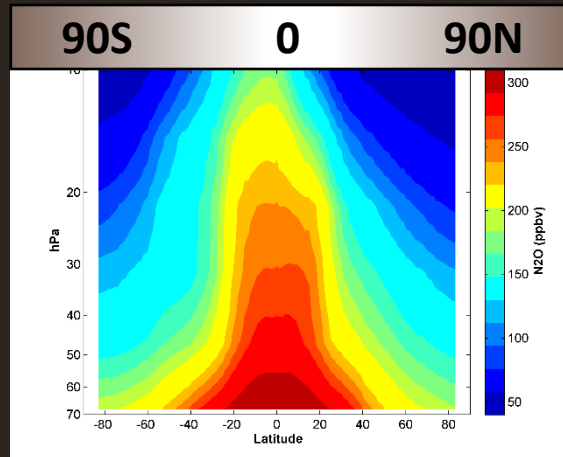
10 hPa

20 hPa

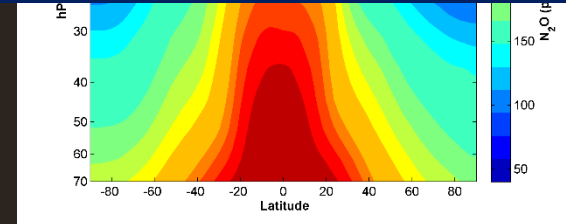
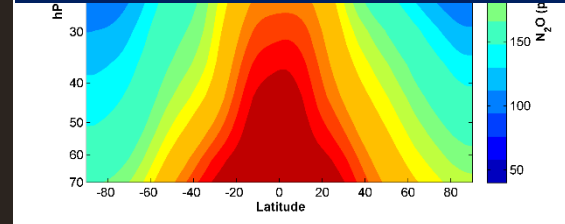
40 hPa

70 hPa

Westerly QBO



- NH latitudinal gradient 20% weaker in FR
- FR flux of N<sub>2</sub>O doesn't reach as high as SD/obs
- Winter residual circulation stronger bend in SD?



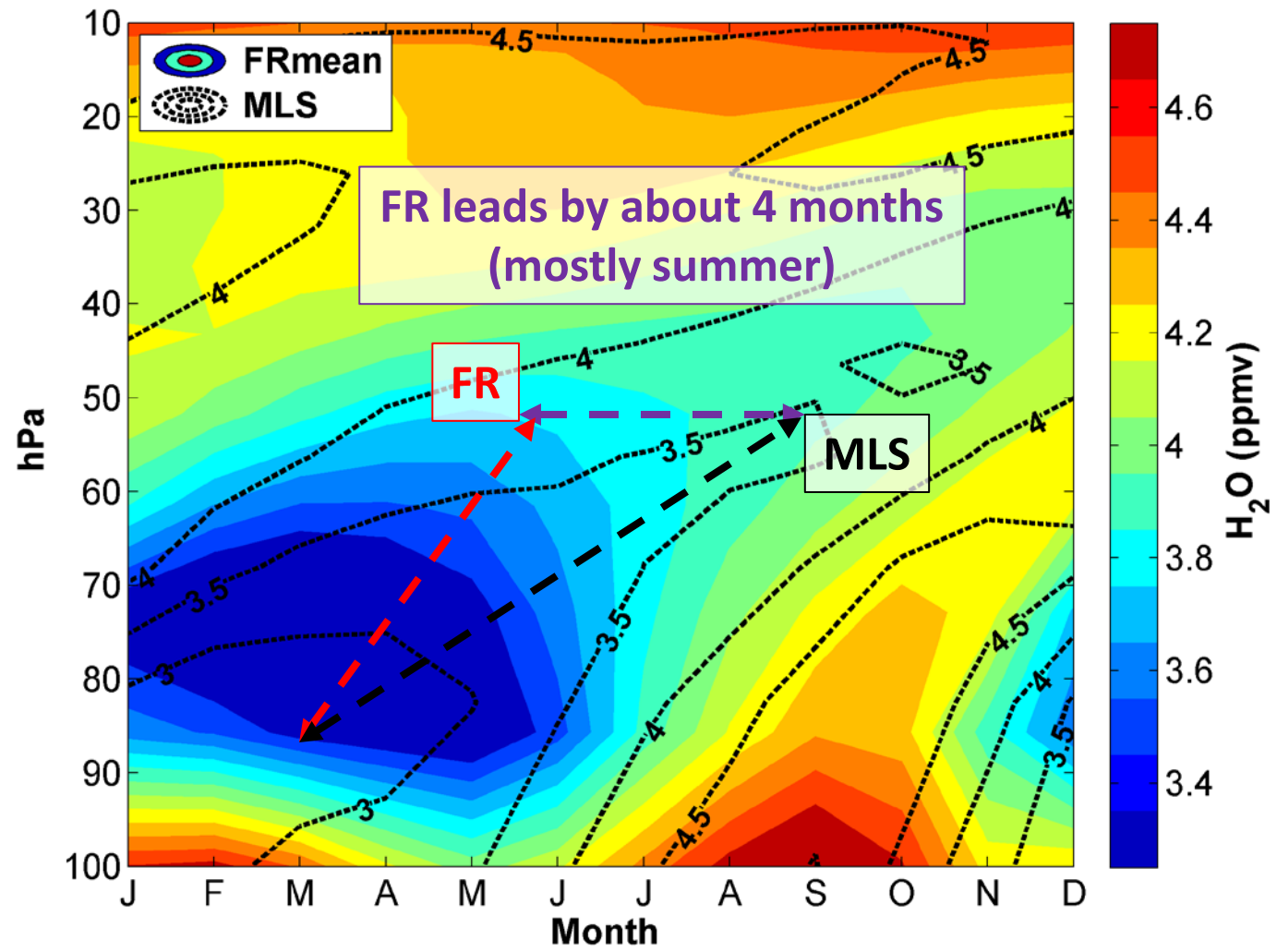
10 hPa

20 hPa

40 hPa

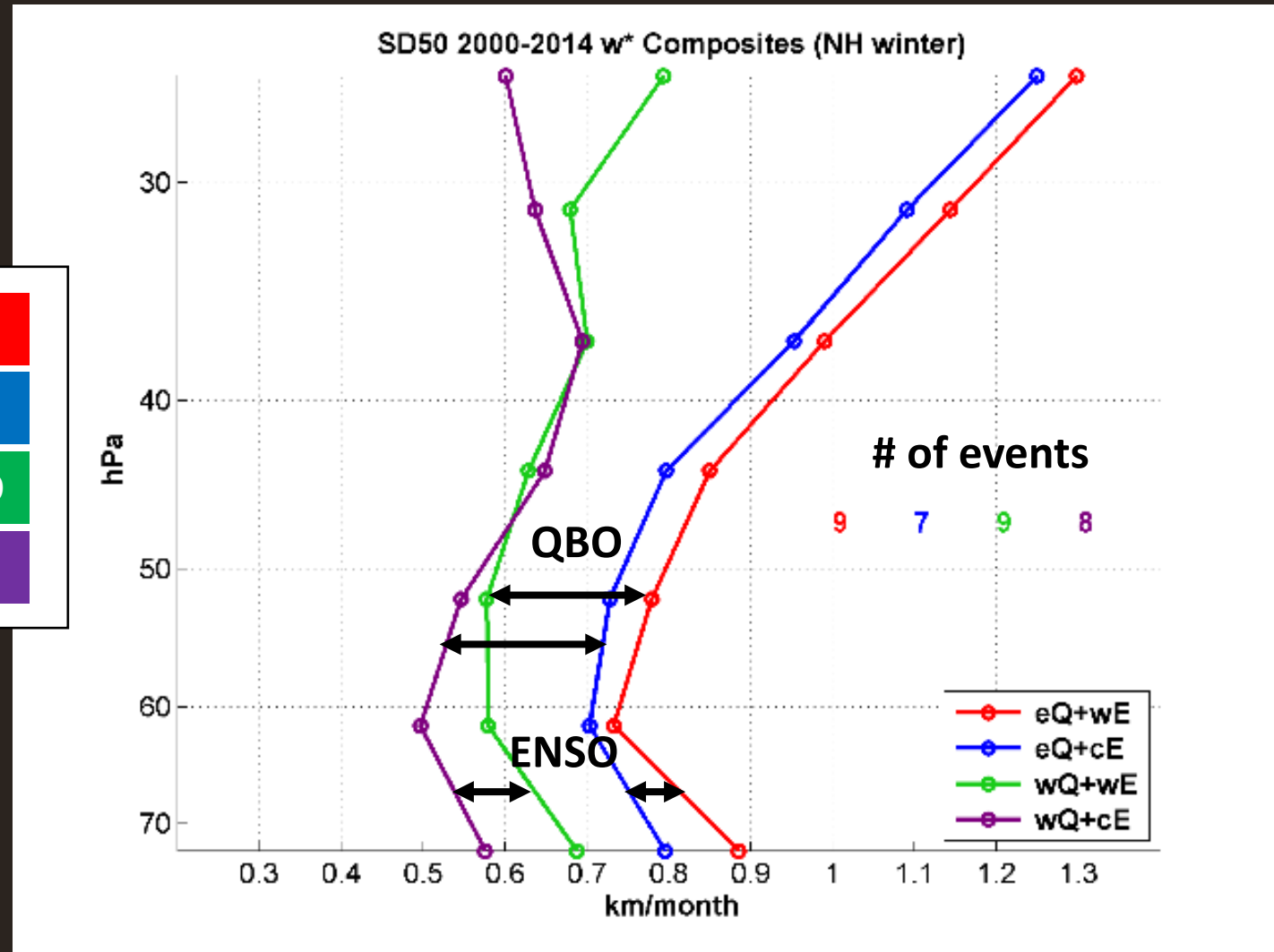
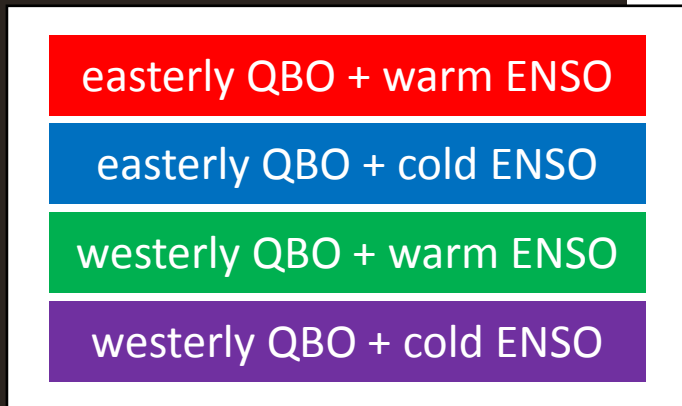
70 hPa

### 10S-10N H<sub>2</sub>O Tape Recorder Climatology



# Vertical advection composites

for different QBO/ENSO combinations



# Tape Recorder velocity $w_{TR}$

with easterly winds and ENSO Index overlaid

