

# All-Sky AIRS Anomaly Retrievals using Zonally Gridded, Time Averaged Brightness Temperature Spectra

AIRS Science Team Meeting

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# **Overview**

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## Overview of talk

- Larrabee's talk shows we have established high stability of AIRS(LW/MW)
  - we used noise covariance based on  $\langle \text{NedT} \rangle$  per latitude bin
  - instead of using SARTA jacobians for anomalies, we used kCARTA with latest spectroscopy (LBLRTM 12.8 for CO<sub>2</sub>,CH<sub>4</sub>), HITRAN 2016 for other gases, CKD 3.2
  - plus we also know kCARTA jacobians work fine for any CO<sub>2</sub>/T combinations
  - Clear Sky scenes have very poor global sampling eg concentrated in Arabian Sea
  - (trace gases uniformly mixed so we retrieve those rates very well)
- Using lessons learned from clear sky spectral anomaly and rate retrievals we are now beginning to work with allsky spectral anomalies and trends.

## Overview of talk (cont'd)

- kCARTA can do very similar TwoSlab calcs to SARTA, so no problems using it for allsky T/WV/O3,surftemp jacobians; for this talk we use SARTA for cloud jacobians
- In this talk we work with zonally averaged anomalies
- Long term goal is gridded anomalies, and trends derived from those anomalies
- We also plan to do an “onion peeling” where we use BT1231 observed and ERA surface temperaure to partition data into clear/partly cloudy/very cloudy/DCC; start the retrievals with clear and then move upwards (weighting the retrievals with number of points)
- Here we work only with AIRS for proof of principle, plan to do this with CHIRP

## **Clear Sky vs ERA Anomalies**

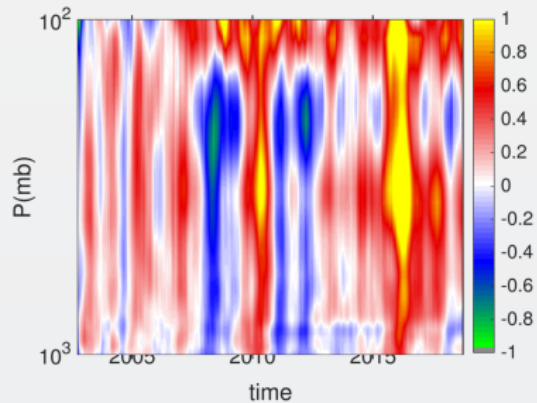
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# Clear Sky Retrievals

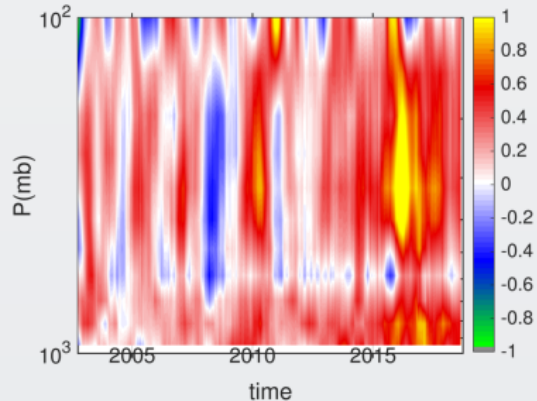
- Larrabee's talk gives details (data from 2002/09 to 2018/08)
  - 16 years of data divided into 16 day averages → 365 timesteps
  - **AIRS observations sampled for CLEAR scenes in these bins**
  - binned into 40 equal area latitude bins (thinner in equator/thicker at polar regions)
  - BT anomalies and average ERA profiles for all 365 timesteps
- kCARTA analytic jacobians for surface temperature,  $T(z)$ ,  $\text{WV}(z)$ ,  $\text{O}_3(z)$
- Ran off kCARTA at  $t=0$  to  $t=T$  to make “finite difference” column trace gas jacobians ( $\text{CO}_2$ ,  $\text{N}_2\text{O}$ ,  $\text{CH}_4$ ,  $\text{CFC11}$ ,  $\text{CFC12}$ )
- Using these jacobians, we retrieved  $T(t,z)$ ,  $\text{WV}(t,z)$ ,  $\text{O}_3(t,z)$ ,  $\text{CO}_2(t)$ ,  $\text{N}_2\text{O}(t)$ ,  $\text{CH}_4(t)$ ,  $\text{CFC11}(t)$ ,  $\text{CFC12}(t)$ ,  $\text{surftemp}(t)$  at each of the 40 latbins  $\times$  365 timesteps

# Tropical Clear Sky Geophysical Anomalies : $T(z,t)$

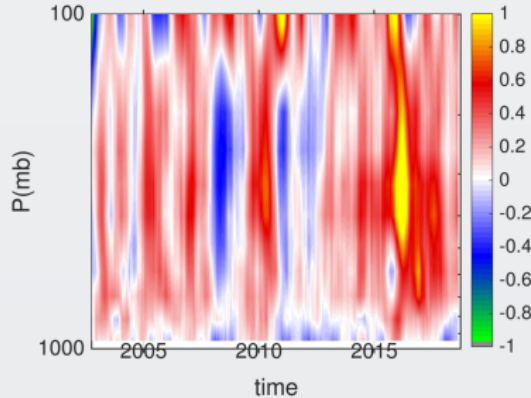
ERA



UMBC Retr Obs

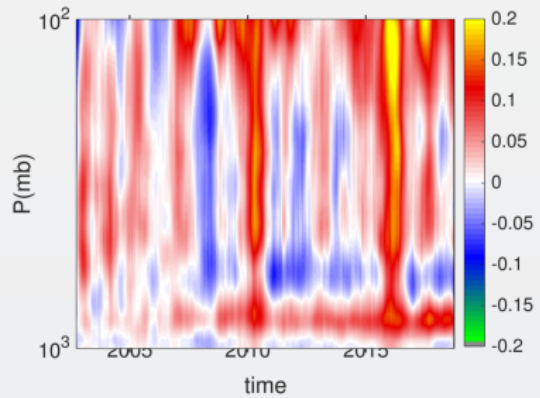


UMBC Retr Calc

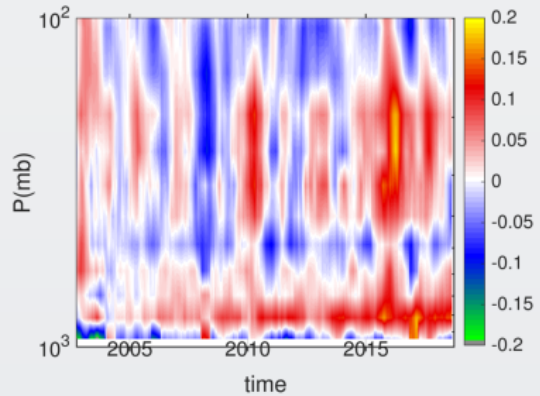


# Tropical Clear Sky Geophysical Anomalies : $\text{frac WV}(z,t)$

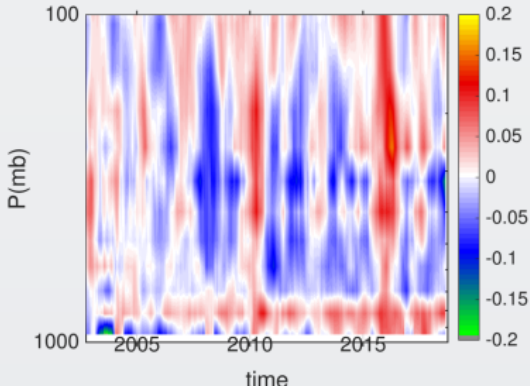
ERA



UMBC Retr Obs

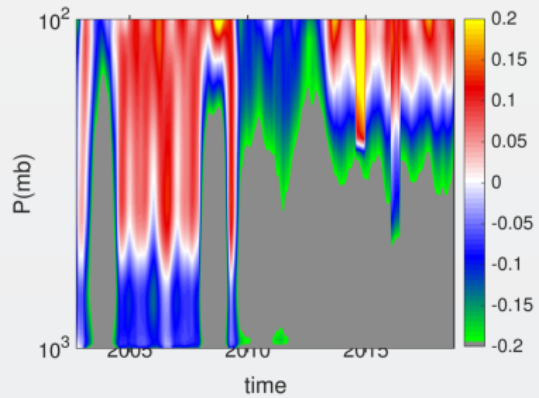


UMBC Retr Calc

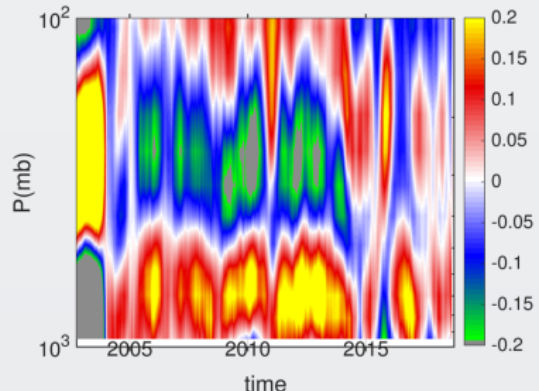


# Tropical Clear Sky Geophysical Anomalies : $\text{frac O3}(z,t)$

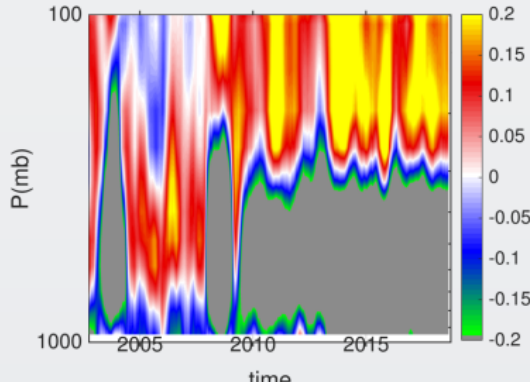
ERA



UMBC Retr Obs

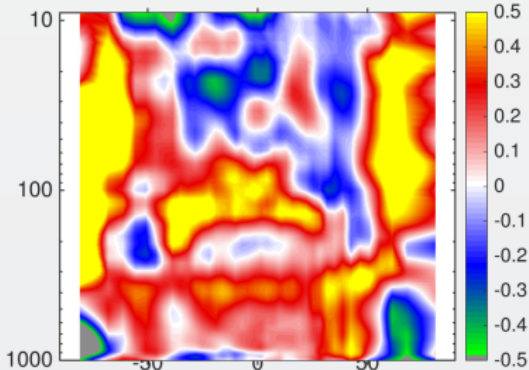


UMBC Retr Calc

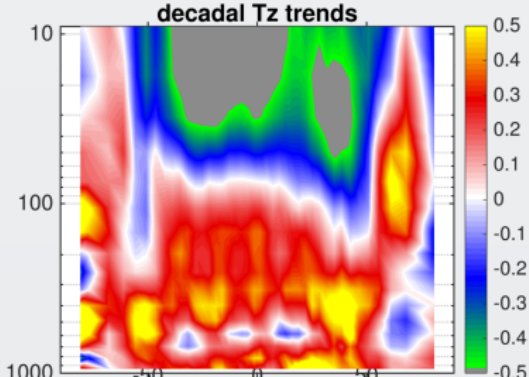


# UMBC Retrieved Clear Sky OBS Geophysical Anomalies → Decadal Geophysical Rates : $T(z, \text{lat})$

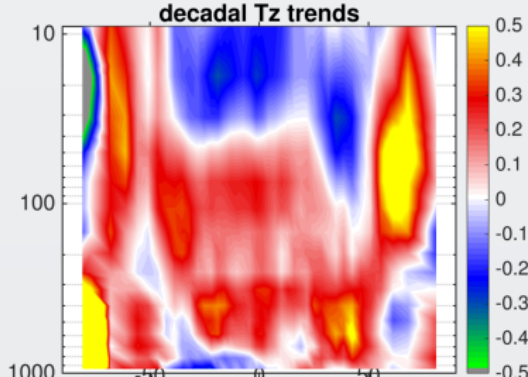
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UMBC Retr Obs

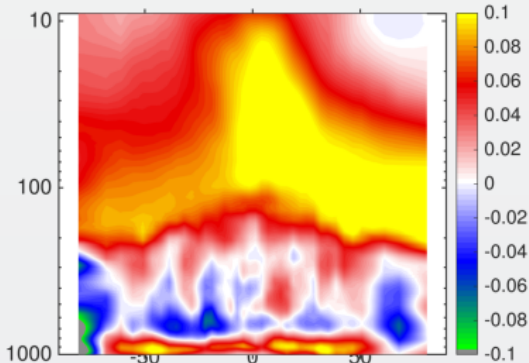


UMBC Retr Calc

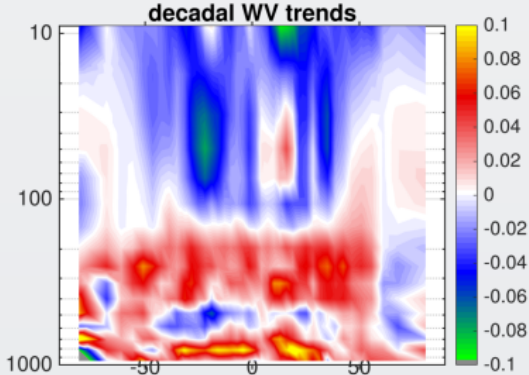


# UMBC Retrieved Clear Sky OBS Geophysical Anomalies → Decadal Geophysical Rates : WV(z,lat)

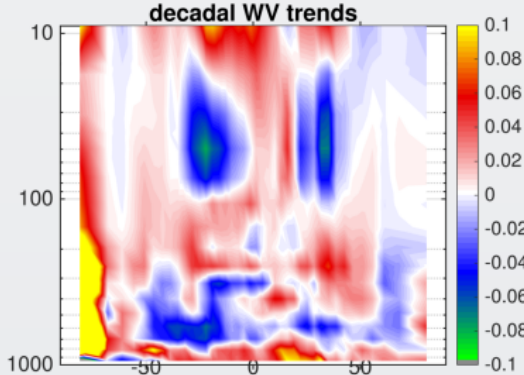
ERA



UMBC Retr Obs

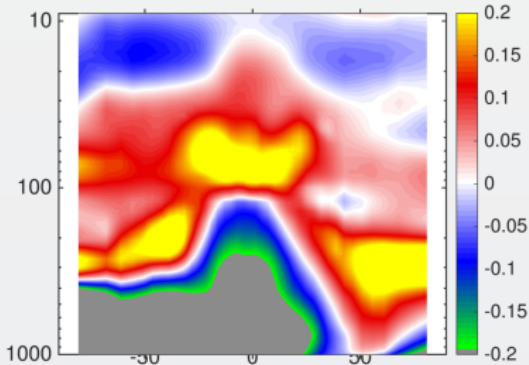


UMBC Retr Calc

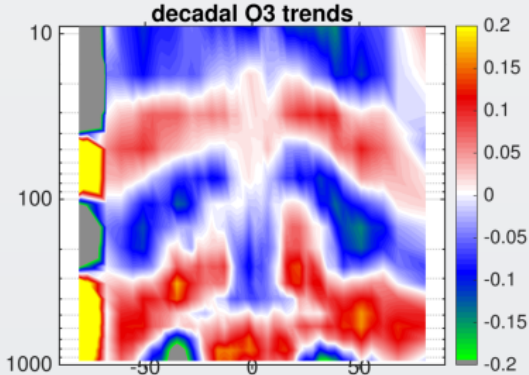


# UMBC Retrieved Clear Sky OBS Geophysical Anomalies → Decadal Geophysical Rates : O3(z,lat)

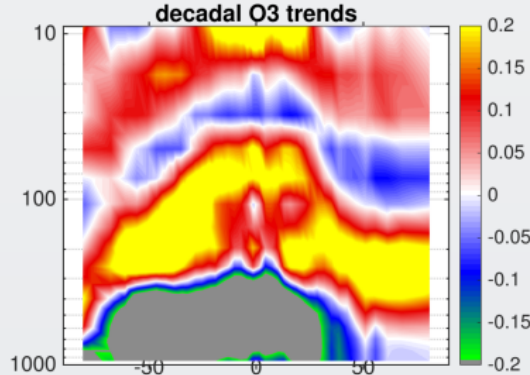
ERA



UMBC Retr Obs



UMBC Retr Calc



## AllSky Results

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## AllSky Retrievals

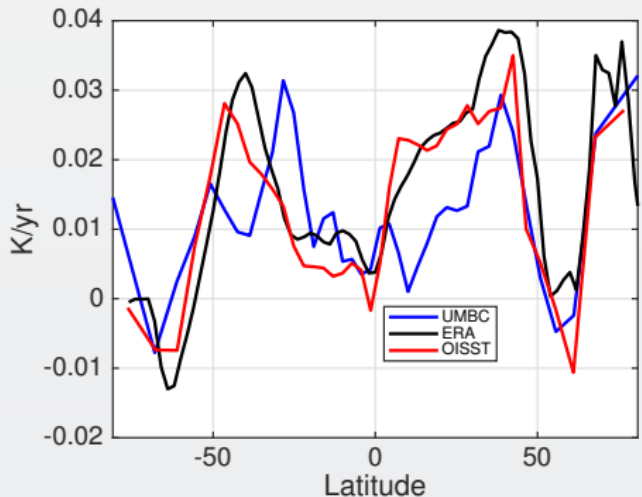
- Interested in a less specialized sampling, so will now look at allsky rates
- Larrabee's talk gives details (data from 2002/09 to 2018/08)
  - binned into 40 equal area latitude bins (thinner in equator/thicker at polar regions)
  - AIRS observations randomly sampled from these bins
  - 16 years of data divided into 16 day averages → 365 timesteps
  - BT anomalies and average ERA profiles for all 365 timesteps
- kCARTA analytic jacobians for surface temperature,  $T(z)$ ,  $WV(z)$ ,  $O3(z)$  using TwoSlab Clouds and also for trace gases( $CO_2$ ,  $N2O$ ,  $CH4$ ,  $CFC11$ ,  $CFC12$ )
- SARTA for cloud jacs (kCARTA and SARTA slightly differ in cloud vertical placement)
- Using these jacobians, we retrieved  
 $T(t,z)$ ,  $WV(t,z)$ ,  $O3(t,z)$ ,  $[CO_2(t), N2O(t), CH4(t), CFC11(t), CFC12(t), surften]$   
[cld amount/cld eff size/ cld top for liquid/ice clouds] at each of the 40 latbins × 365 timesteps

AllSky OCEAN

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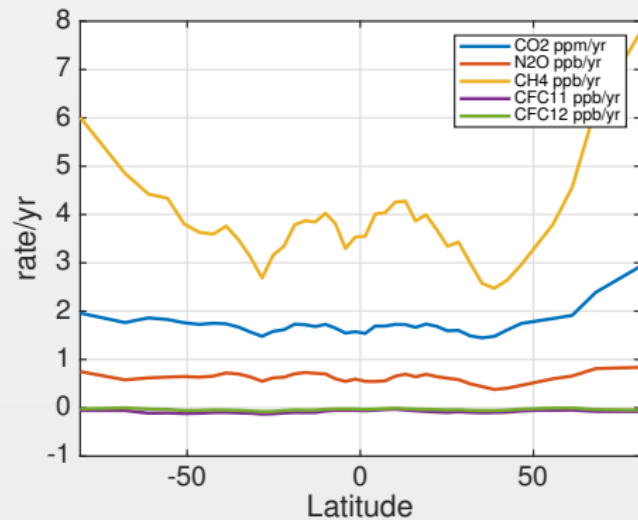
# Geophysical rates from spectral rates (contd)

Stemp Rates



This is over ocean only

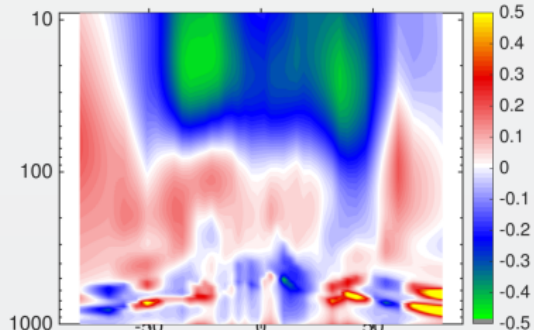
Trace gas rates



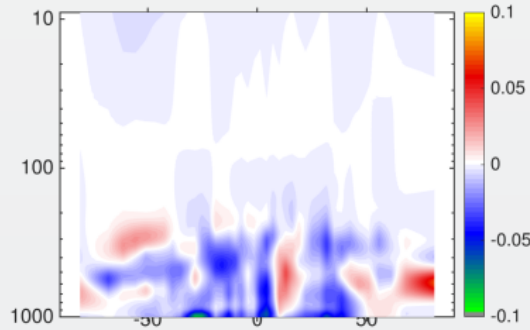
Preliminary work

# UMBC AllSky OCEAN Spectral Rates → AllSky Geophysical Rates

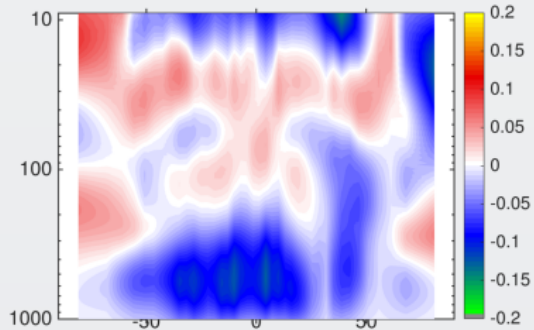
$dT(z,t)/dt$



$\frac{d}{dt} dWV(z,t)$

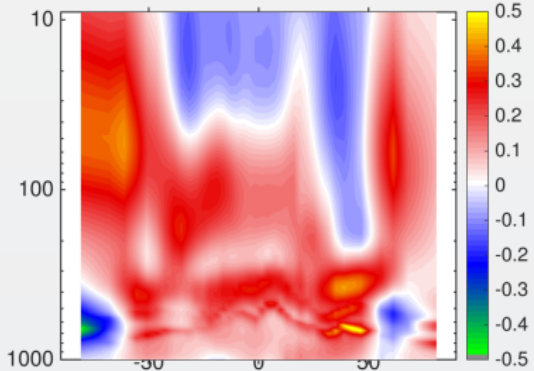


$\frac{d}{dt} dO3(z,t)$

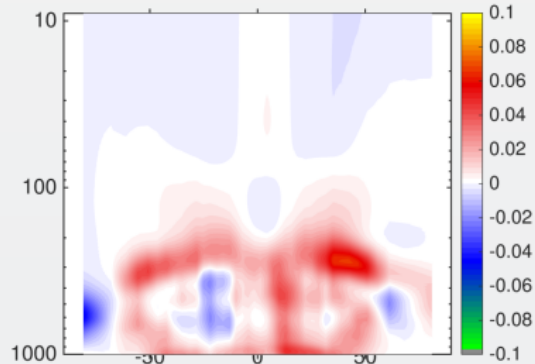


# ERA AllSky OCEAN Rates → AllSky AK × Rates

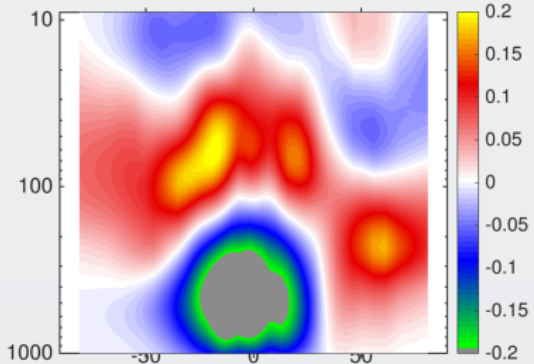
$dT(z,t)/dt$



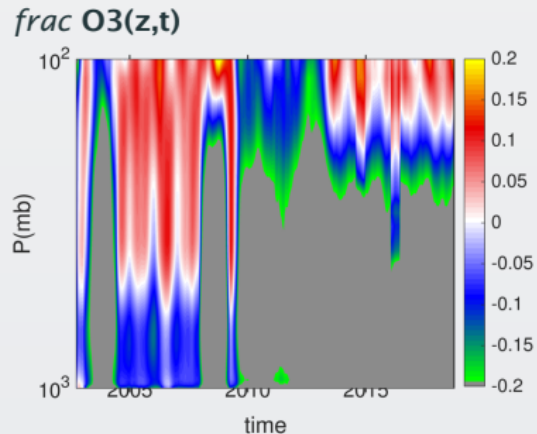
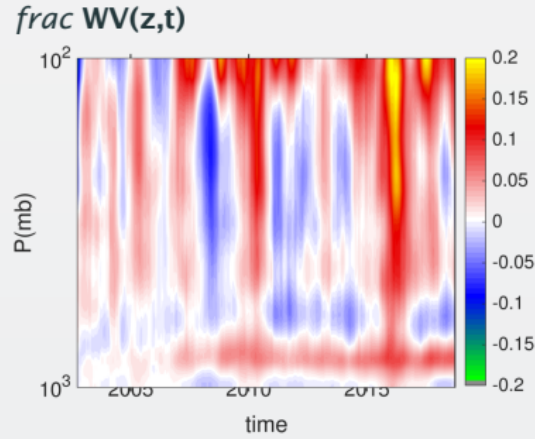
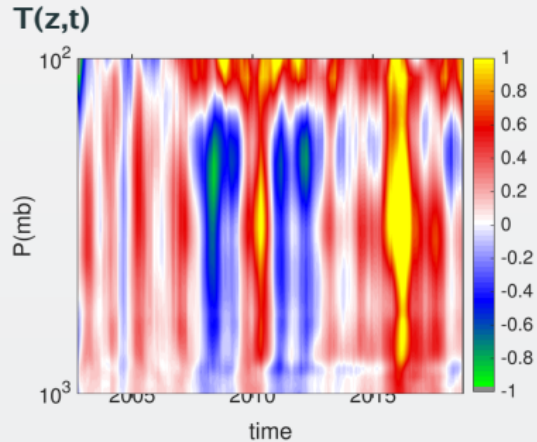
$\frac{d}{dt} \text{dWV}(z,t)$



$\frac{d}{dt} \text{dO3}(z,t)$



# Tropical ERA AllSky Ocean Geophysical Anomalies



## Conclusions

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# Conclusions

- Started to work with zonally averaged allsky spectra, rather problematic because of
  - too much cloud variability across latitude bins, especially with large 2016 ENSO
  - on surface rather hard to separate low cloud from surface temperature
- But using allsky spectral rates, we actually get
  - decent trace gas rates; but not from anomalies (so we tie the trace gases to known “trends”)
  - using either spectral rates or anomalies, we are obtaining ballpark T/WV/O3 trends
  - we see recognizable features in anomalies eg QBO in tropical latbins
- Reminder : Long term goal is gridded anomalies, and trends derived from those anomalies
- Reminder : Slowly working towards doing this with CHIRP