## Using Observations of HNO<sub>3</sub> and N<sub>2</sub>O to Quantify HCl and Ozone Sensitivity to Variability of the Stratospheric Circulation

Anne Douglass, Susan Strahan NASA Goddard Space Flight Center

> **Richard Stolarski** Johns Hopkins University

# Why do we care about interannual variability in stratospheric dynamics?

- Interannual variability masks detection of trends
  - a) Masks recovery of chlorine as measured by HCl column amounts
  - b) complicates detection of expected upward trend in total ozone or lower stratospheric ozone due to chlorine change
- On longer time scales, models predict speedup of BDC
  - a) No clear confirmation of these predictions by measurements
  - b) Interannual variability of dynamics masks slow predicted change





Can we find surrogate for dynamical influence on HCl variation?

### Deseasonalized HCl Anomalies at 32 hPa for 30-50N Latitude Band



**Small Positive Trend** 

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### Deseasonalized HCl Anomalies at 32 hPa for 30-50N Latitude Band



Small Positive Trend

**No Statistical Significance** 

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### Consider altitude profiles of N<sub>2</sub>O and HCl from Aura MLS

- N<sub>2</sub>O and HCl both respond to dynamical changes through their spatial gradients
- They are anti-correlated at a given latitude and pressure level

Suggests that N<sub>2</sub>O variations could be used to model/ remove variability in HCl observations to reveal trend



### Monthly mean anomalies of $N_2O$ and HCl from Aura MLS measurements at 32 hPa averaged between latitudes of 30 to 50N.

# HCl Anomalies with seasonal cycle and N<sub>2</sub>O co-variation removed



**Negative Trend** 

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# HCl Anomalies with seasonal cycle and N<sub>2</sub>O co-variation removed



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## Fit linear trend to HCl time series at each altitude of reported MLS measurements

- First use simple linear trend model
  HCl = μ + α•trend + β•seasonal + ε
- Then add term for N<sub>2</sub>O anomalies HCl =  $\mu$  +  $\alpha$ •trend +  $\beta$ •seasonal +  $\gamma$ •N<sub>2</sub>O +  $\epsilon$

Trend changes sign with smaller uncertainty



#### HCl slope from August 2004 through August 2016 from MLS data between 30 and 50 N latitudes. Shaded areas are 2σ uncertainty estimates for trend.

### What about $O_3$ ?

- Using N<sub>2</sub>O as fitting term reduces uncertainty in O<sub>3</sub> trend
- Using HNO<sub>3</sub> yields similar results (not shown)
- Calculated trend becomes positive in middle stratosphere as expected, but results are not significant

Accounting for dynamical variability in O<sub>3</sub> trends will be more difficult



 $O_3$  slope from August 2004 through August 2016 from MLS data between 30 and 50 N latitudes. Shaded areas indicate 2 $\sigma$  uncertainty estimates of the trend.

## Usefullness of dynamical tracer depends on correlations that are determined by gradients



#### Only correlations < -0.5 and > 0.5 shown

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### Can we do better using column HNO<sub>3</sub> with column O<sub>3</sub>?

- Correlation is > 0.5 over entire SH and between 40-60N
- Warrants further examination

Would be very useful as we could extend study back in time using column measurements from NDACC stations



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### Conclusions

- Dynamical variability introduces uncertainty into trend analysis of chemical constituents such as O<sub>3</sub> and HCl
- Many studies have used dynamical surrogates such as QBO, ENSO, AMO in trend models to try to remove (explain) this variance
- We propose using constituent correlations to accurately model the "whole dynamical" impact on species variability
- We have shown important example of removing variability in HCl measurements from Aura MLS by using measurements of N<sub>2</sub>O



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