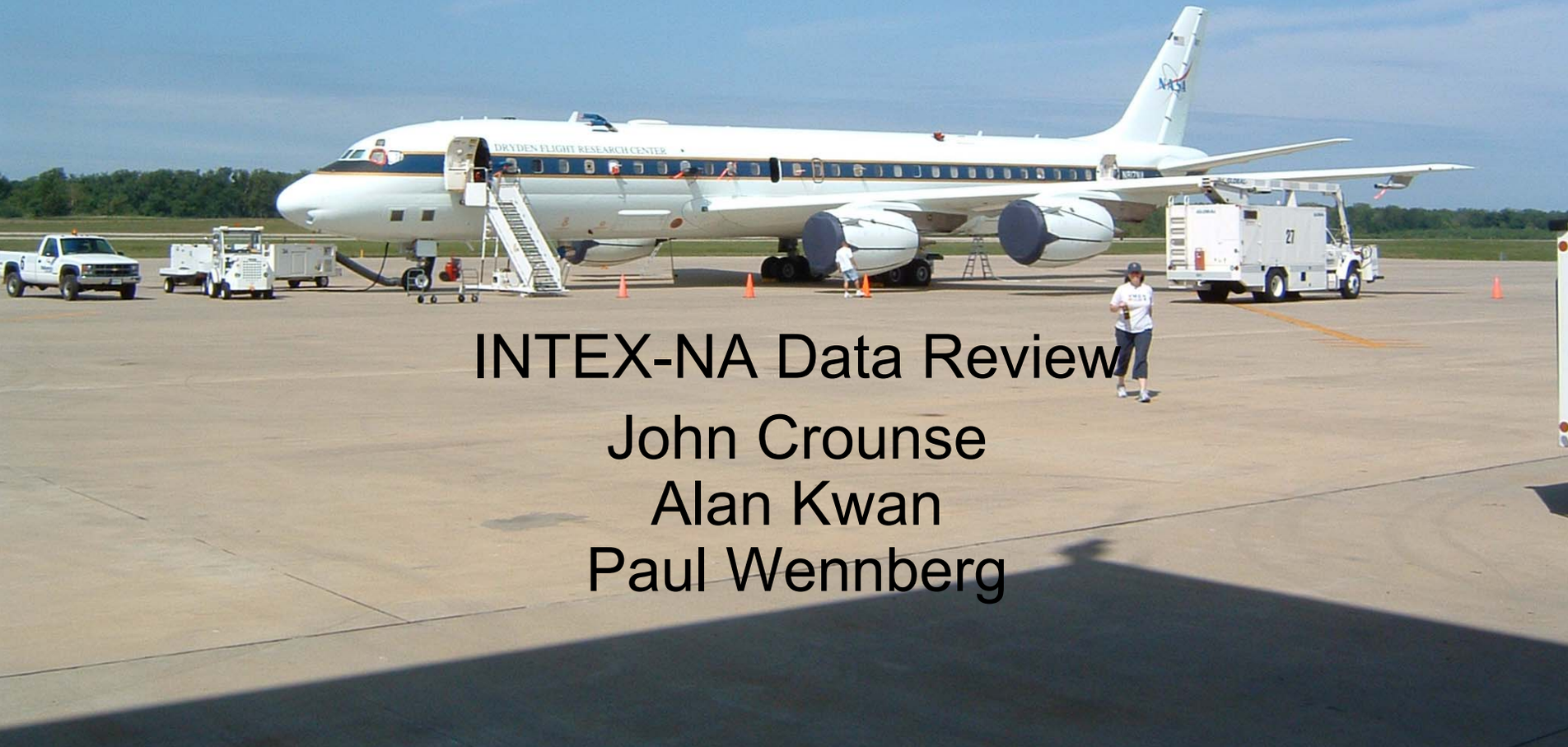


Caltech Chemical Ionization Mass Spectrometer (CIMS) Measurements



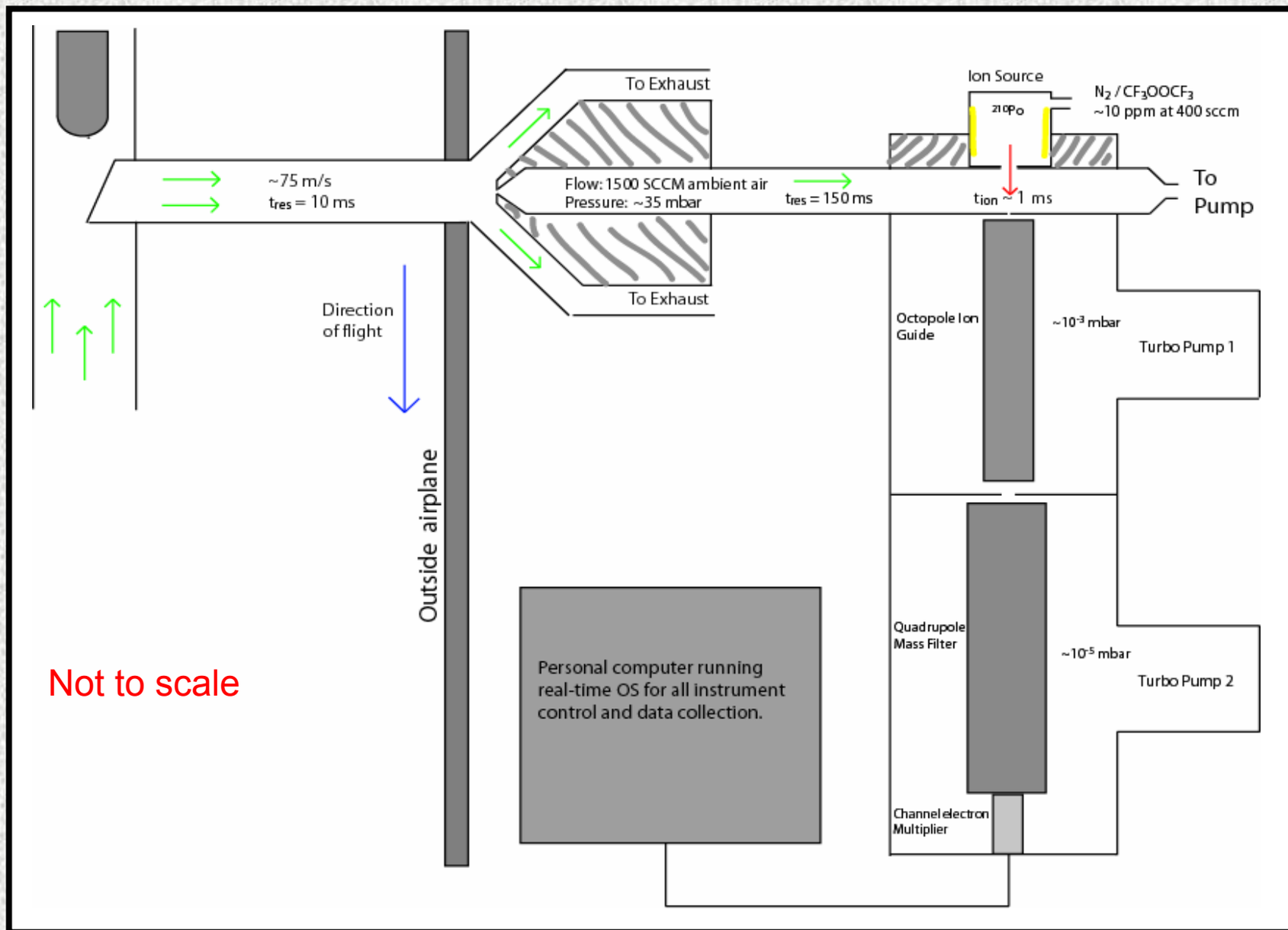
INTEX-NA Data Review

John Crouse

Alan Kwan

Paul Wennberg

Instrument Block Diagram



Measurements

- HNO_3 (0.5 s every 5 s)
- H_2O_2 (0.5 s every 5 s)
- Peroxyacetic Acid (PAA, $\text{CH}_3\text{C}(\text{O})\text{OOH}$)
 - (0.5 s every 10 s)
- HCN (Flight #10 onwards)
 - (0.5 s every 10 s)

Calibration

- Online HNO_3 calibration from perm tube held at constant temp.
- Online H_2O_2 calibration from urea-hydrogen peroxide held at constant temperature.
- Calibrations performed every hour.

Data Reduction

Concentration =

$$\text{cts_signal_ion} / \text{cts_reagent_ion} / F([\text{H}_2\text{O}]) * \text{cal_factor}$$

DLH-H₂O was used for ambient water concentrations.

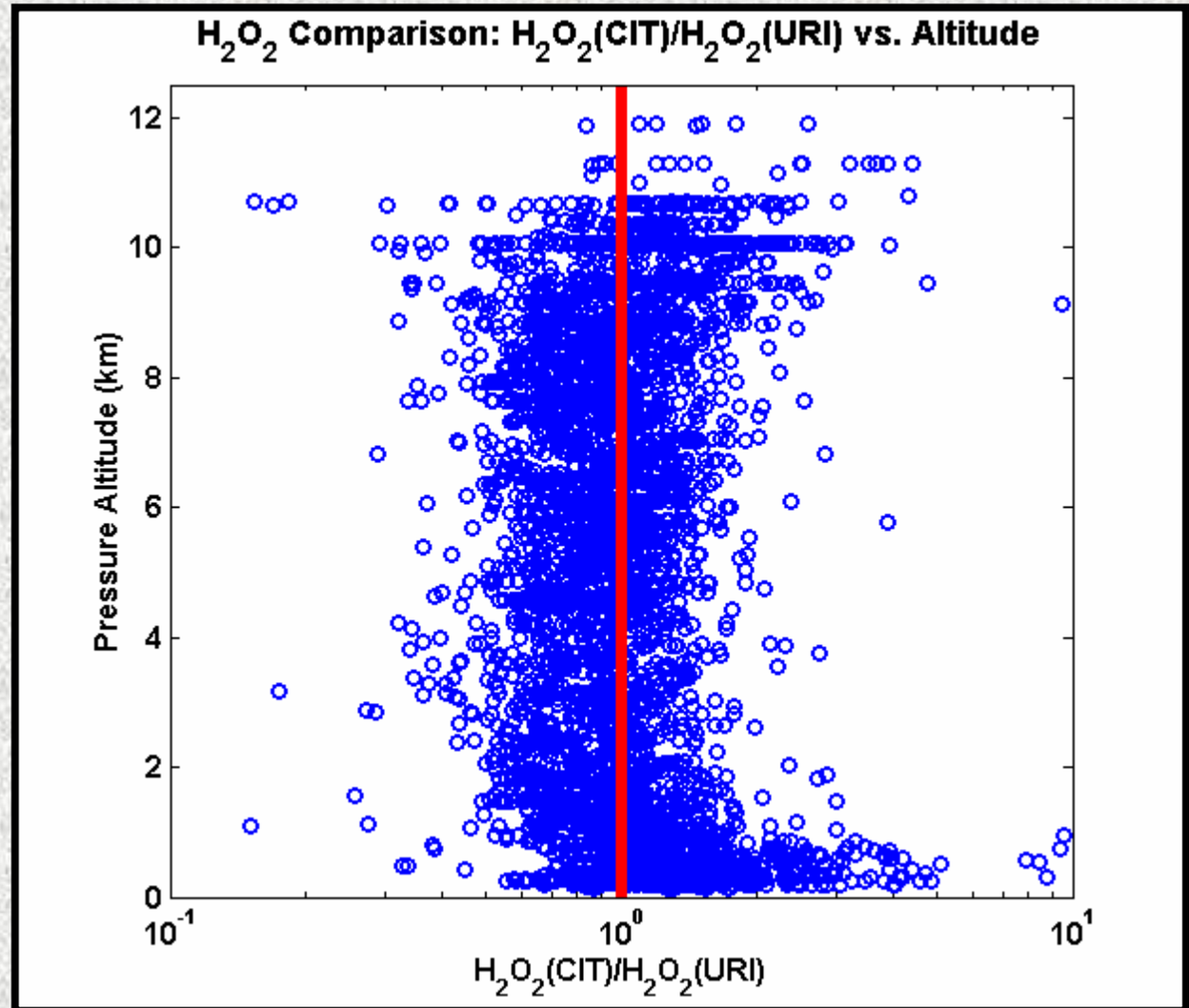
H₂O₂ Measurements

- Compare well with URI
HPLC/Fluorescence measurements
- There is an interference at high SO₂ and high H₂O, this only affects a small fraction of measurements.

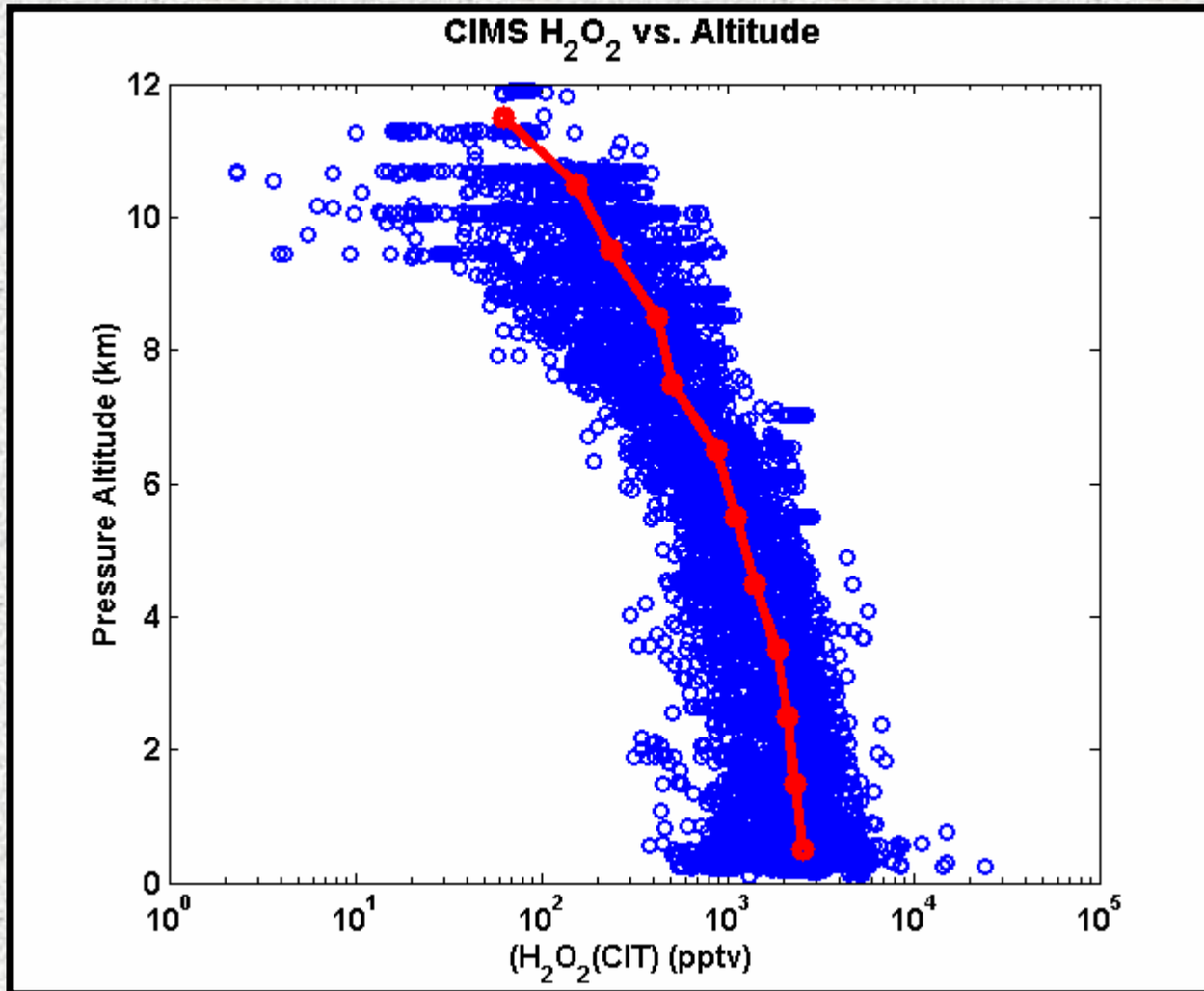
CIT/URI H₂O₂ Comparison

Median: 0.98

Mean: 1.10



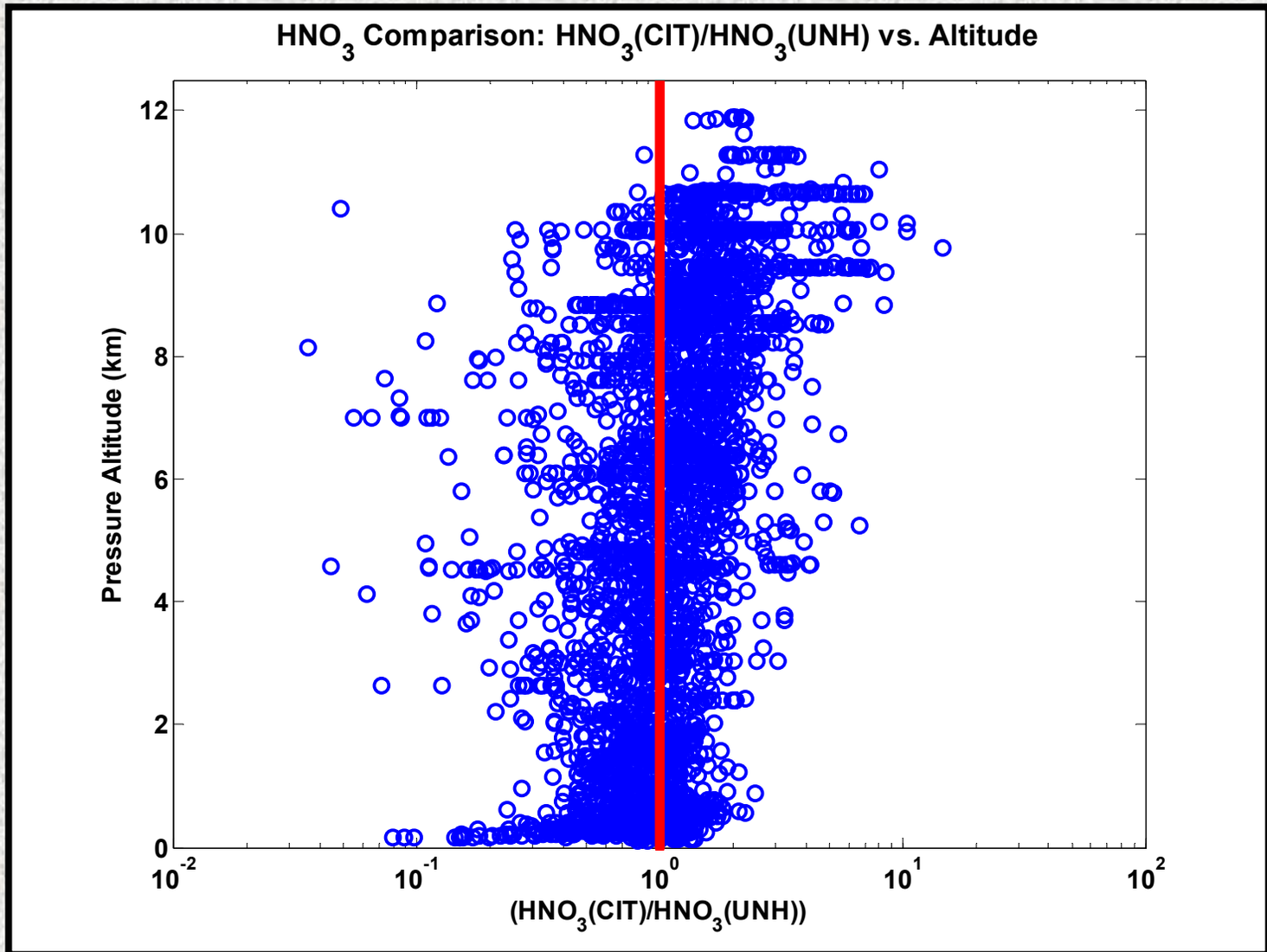
Altitude Profile H_2O_2



HNO₃ Measurements

- Compared with UNH well overall but with certain differences: Altitude trend, low altitude trend, biomass burning plumes.

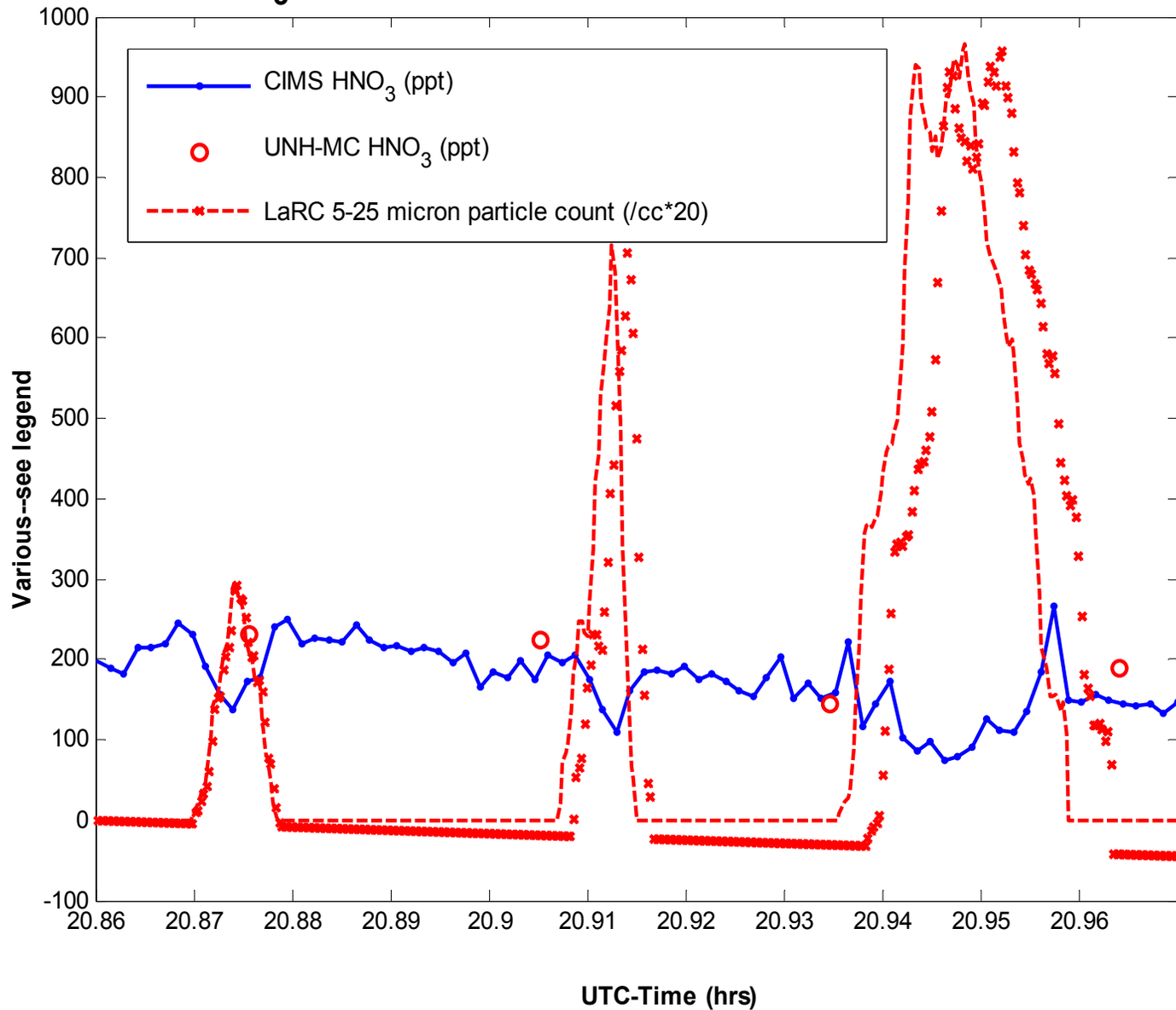
HNO₃ Comparison



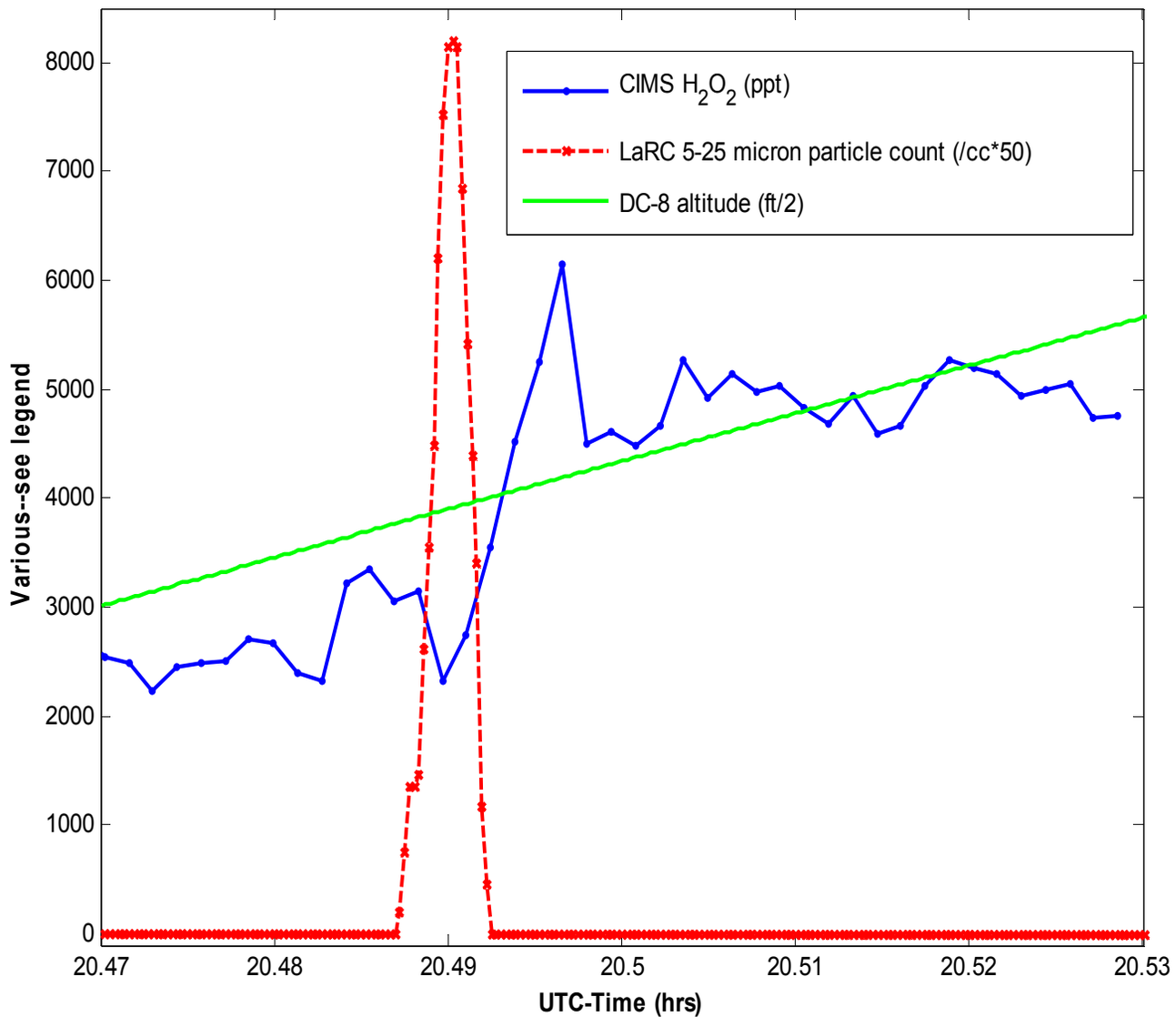
Fast HNO_3 and H_2O_2 Measurements

- Interesting data within cloud, and around cloud/clear interfaces.

HNO₃ Measurements in Clouds, INTEX-NA flight of 040720



H₂O₂ Measurements in Clouds, INTEX-NA flight of 040720



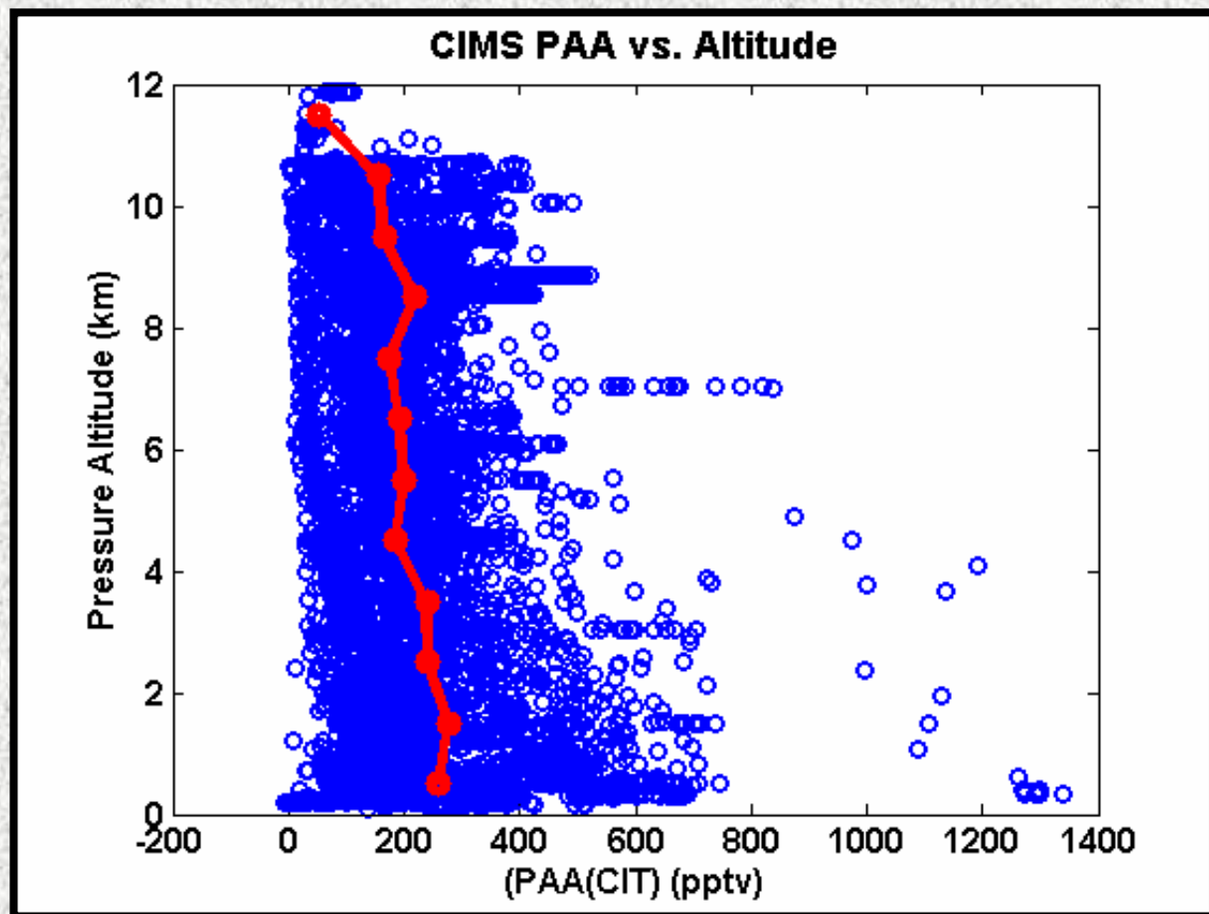
PAA Measurements

- Measured significant amounts of this molecule throughout mission, though it's abundance was quite variable in space and time.

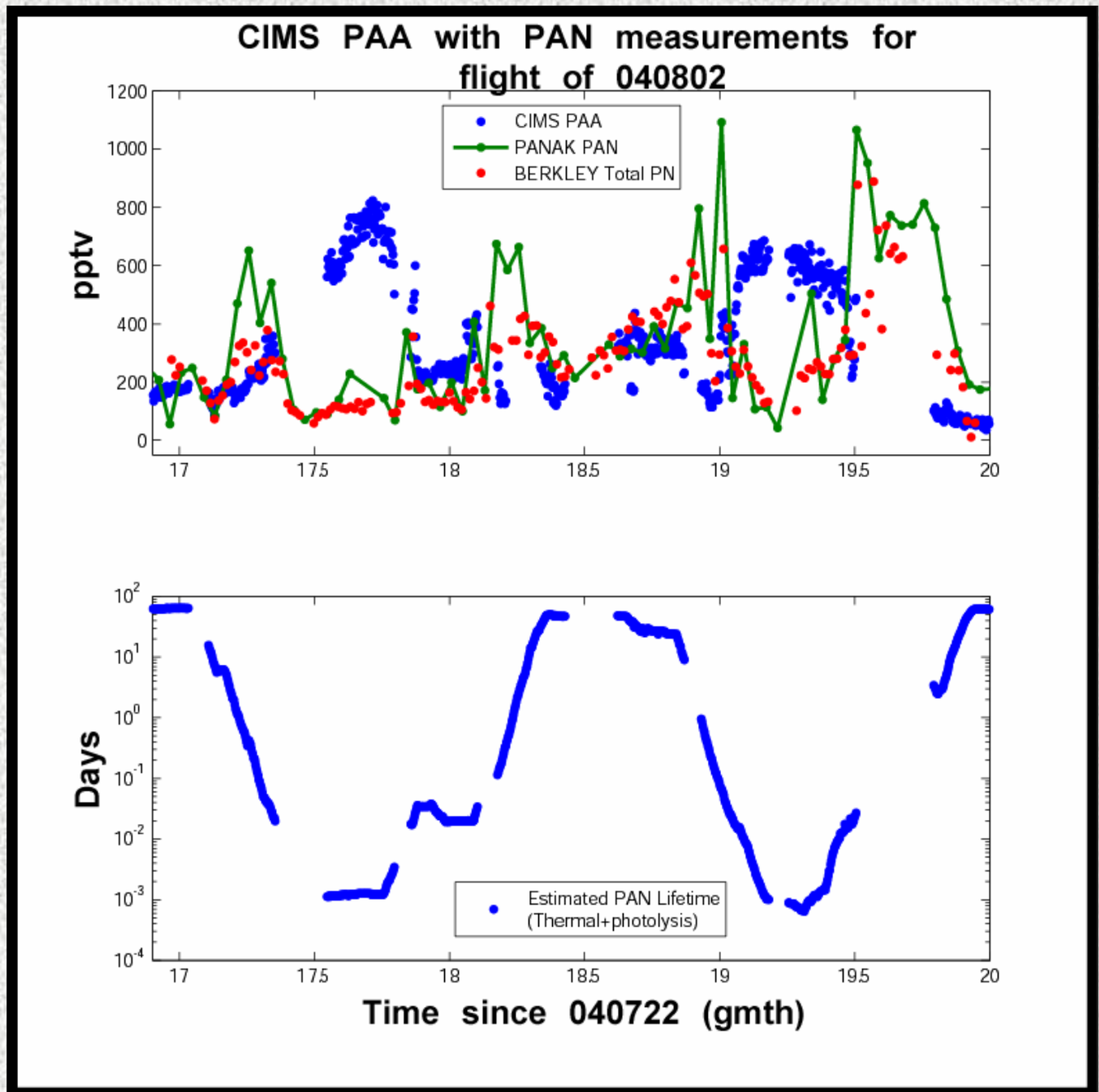
Significant concentrations observed.
Mean: 213 pptv
Median: 188 pptv

Falls off weakly with altitude.

Highly variable in space and time.



Does PAA come from the thermal decomposition of PAN ?



PAA Lifetime?

- Atmospheric lifetime??
 - Photolysis: 3-4 weeks $\rightarrow J = 5 \times 10^{-7} \text{ s}^{-1}$
(Orlando, et. al., 2003)
 - Reaction rate with OH has NOT been measured!!
 - Estimated to be $1-7 \times 10^{-12}$ from the measured rates of OH with HOOH, and CH₃OOH.
 - This gives lifetime of 2-12 days.

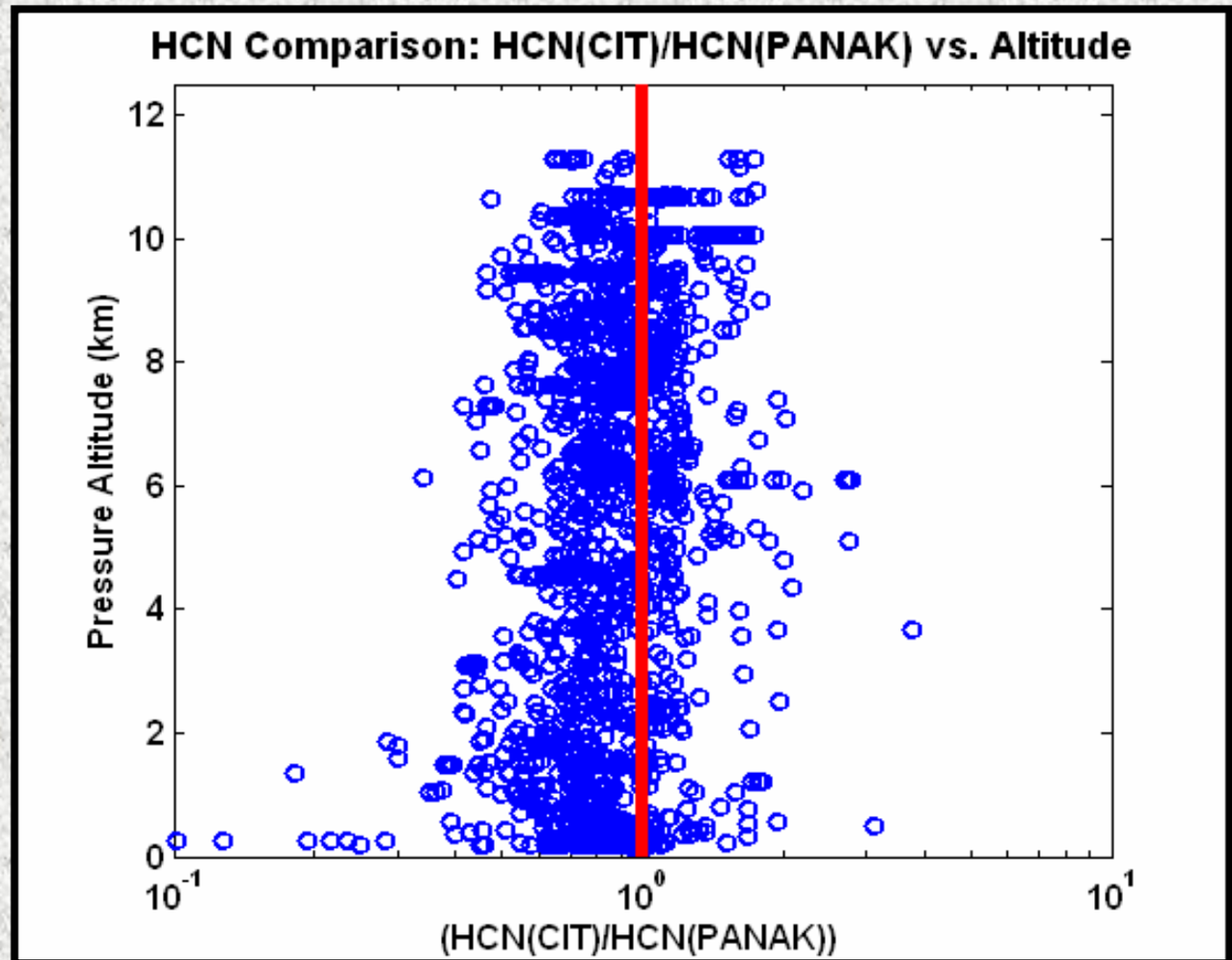
HCN Measurements

- Fair agreement with PANAK-HCN.
- CIT has high uncertainty at high H₂O mixing ratios as product ion has a water dependent mass analog interference, as well as decreased sensitivity at high H₂O.
- Fast HCN measurements may help understand complex air masses which may be a mixture of biomass burning and anthropogenic pollution.

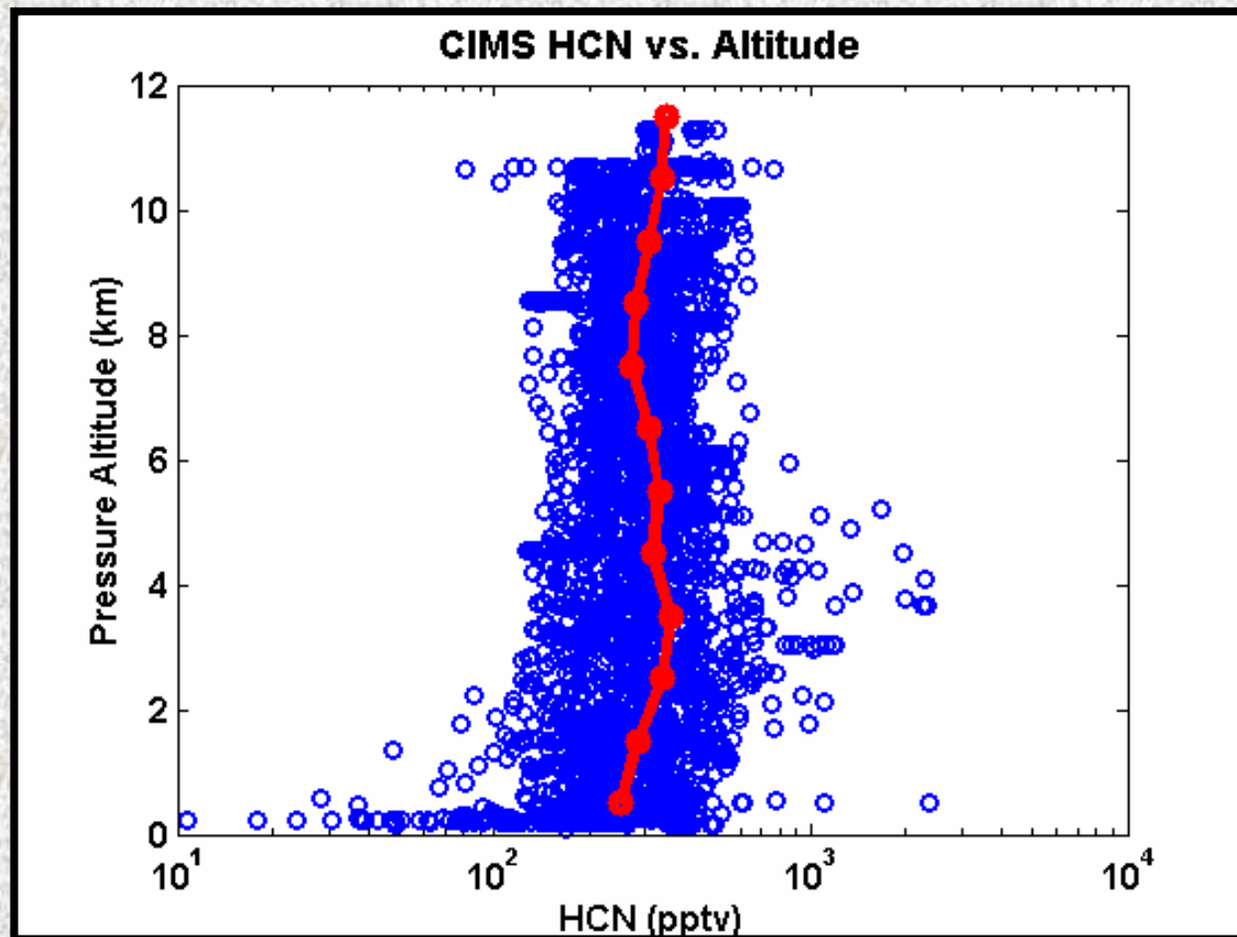
HCN comparison
versus altitude:

Median: 0.88

Mean: 0.98



HCN altitude profile:
Median: 279 pptv
Mean: 302 pptv



Areas of interest

- Understanding atmospheric importance of PAA: sources, sinks, and lifetime.
 - Utilize model to help constrain these
- Measurements of HNO_3 and H_2O_2 in clouds and around cloud/clear interfaces.
- Use of fast HCN measurements to help constrain ‘complicated’ air masses.