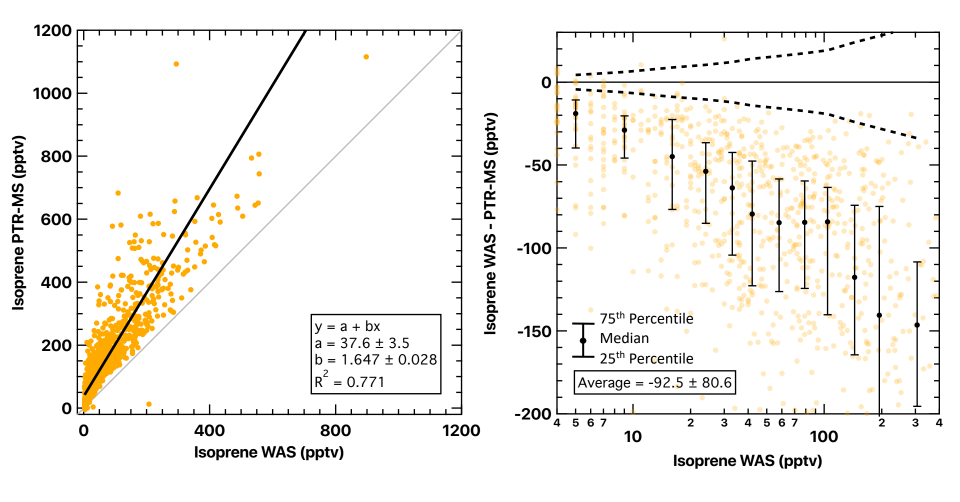
# Isoprene – U. of Oslo PTR-MS vs UCI WAS



- Uncertainty envelopes based on WAS time interval combined data uncertainty
  - > PTR-MS calculated from data file
  - $\circ$  WAS =  $\pm$  (3% or 3 pptv + 5%)

#### Data:

• WAS Merge: korusaq-mrgWAS-dc8\_merge\_20160426\_R6\_thru20160618.ict (only data from flights 20160501-20160609 used in analysis – non-transit flights)

### **Correlation:**

- Fit lines are derived from orthogonal distance regressions.
- R<sup>2</sup> values are calculated independently, not from orthogonal distance regression.

## **Uncertainty propagation (Uncertainties provided by PIs).**

- WAS uncertainty:  $\pm$  (3% or 3 pptv + 5%), precision and accuracy combined using quadrature sum.
- PTR-MS 1s uncertainty: precision reported in data file + 20% accuracy. PTR-MS precision propagated to average median WAS time interval (180s), precision and accuracy combined using quadrature sum.

## Difference dependence on Isoprene value:

- Relative Difference calculated by [WAS PTR-MS] / WAS.
- Median, 25<sup>th</sup>, and 75<sup>th</sup> percentiles based on 75 data point bins after data is sorted by WAS values.
- Uncertainty envelopes based on WAS uncertainty.