

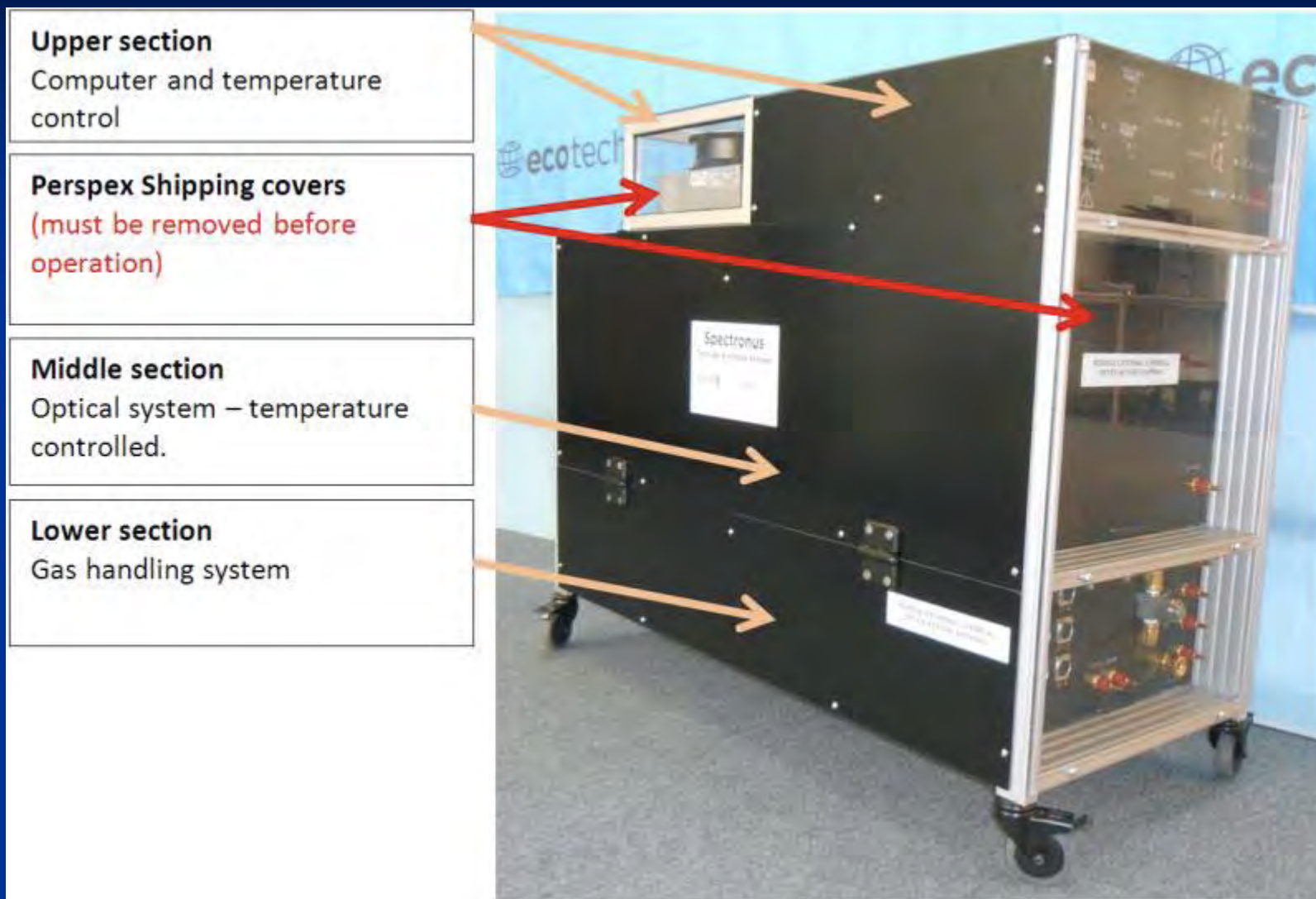
Integrated non-CO₂ Greenhouse gas Observing System

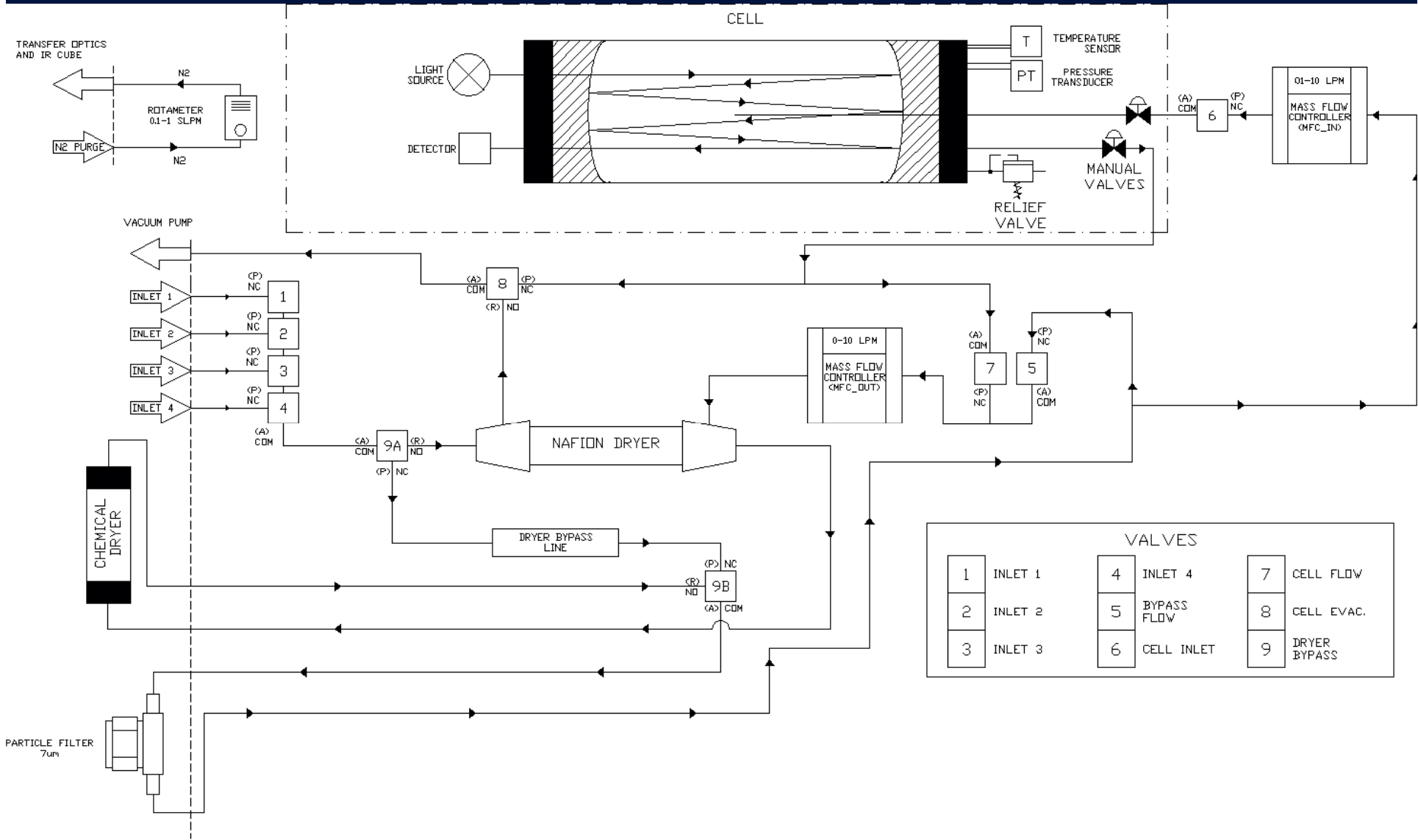
Spectronus FTIR developments

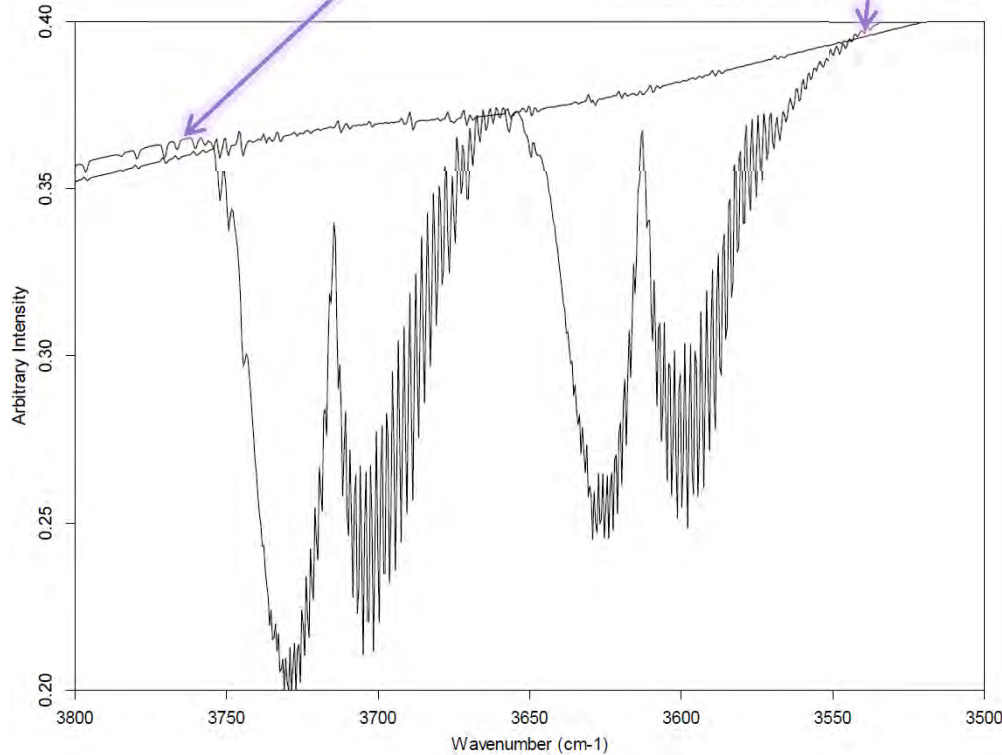
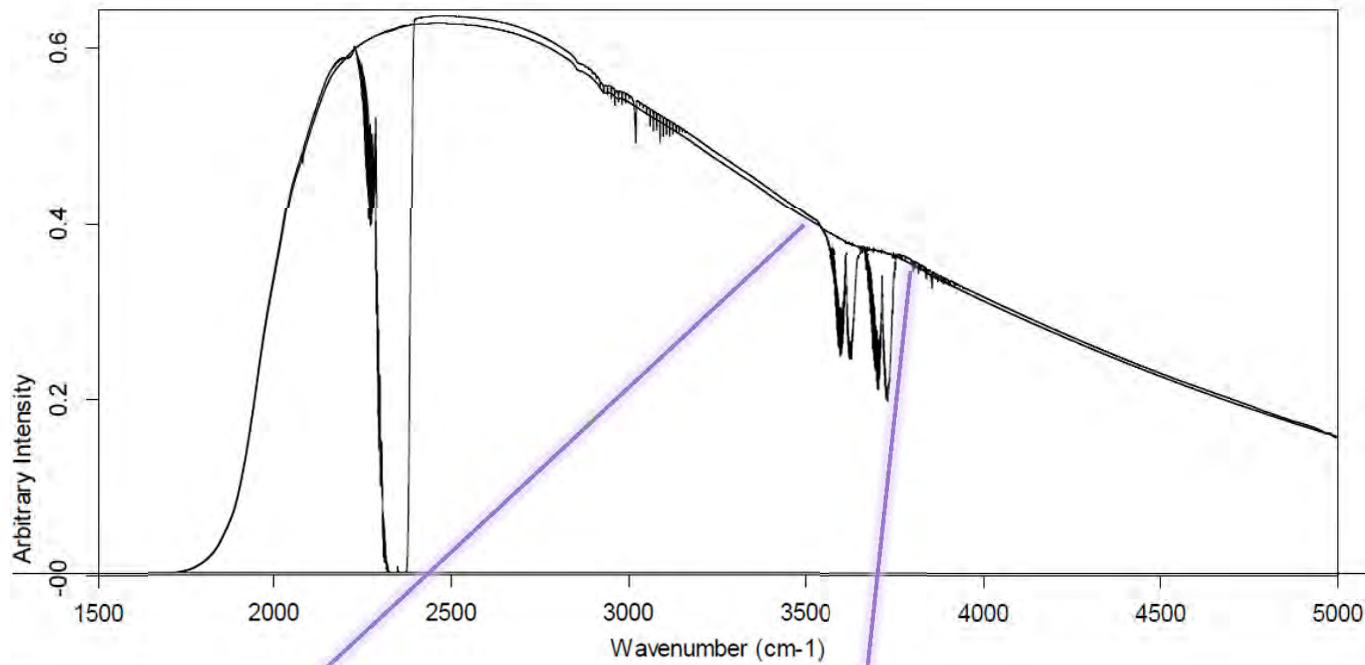
Alex Vermeulen, Pim van den Bulk, Arjan Hensen, Marie Laborde, David Griffith



Instrument development: in-situ FTIR







120 kg
 pump 17 kg
 1160x486x885 mm
 200 W
 Pump 310 W
 24 m multipass cell
 2.5 liter metal cell
 0.5-1.5 l.min⁻¹ or static
 MCT detector
 2000-7800 cm⁻¹
 Spectral res 1.0 cm⁻¹
 15 s-60 min averaging
 10-40 °C oper. temp
 Built-in sample drying

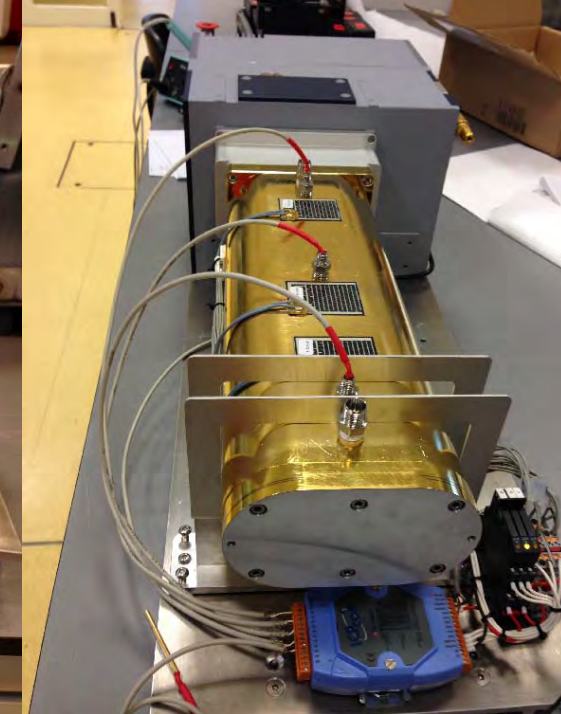
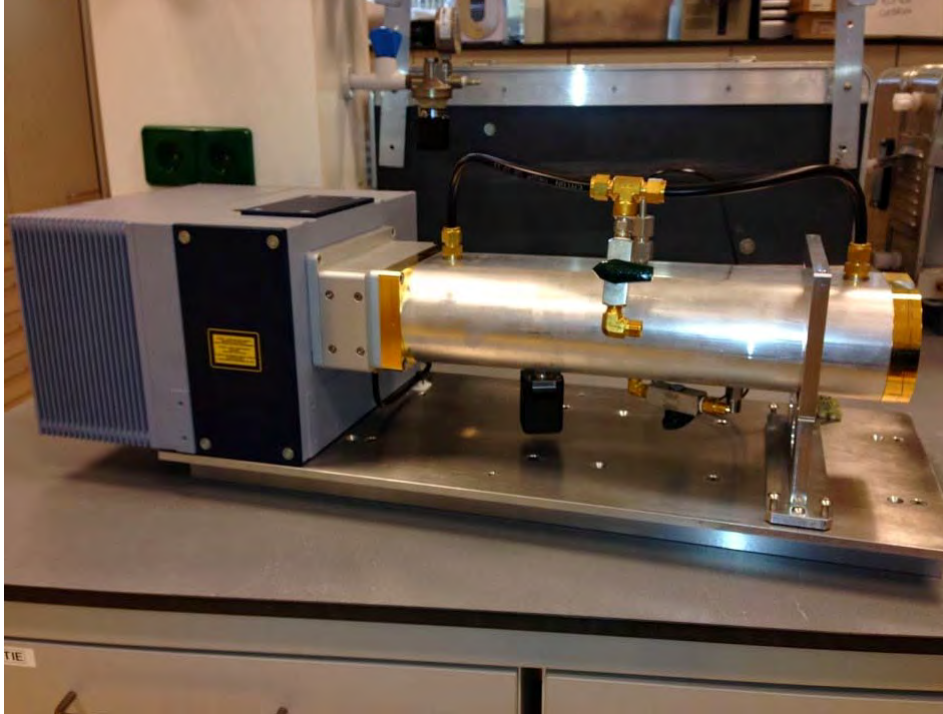
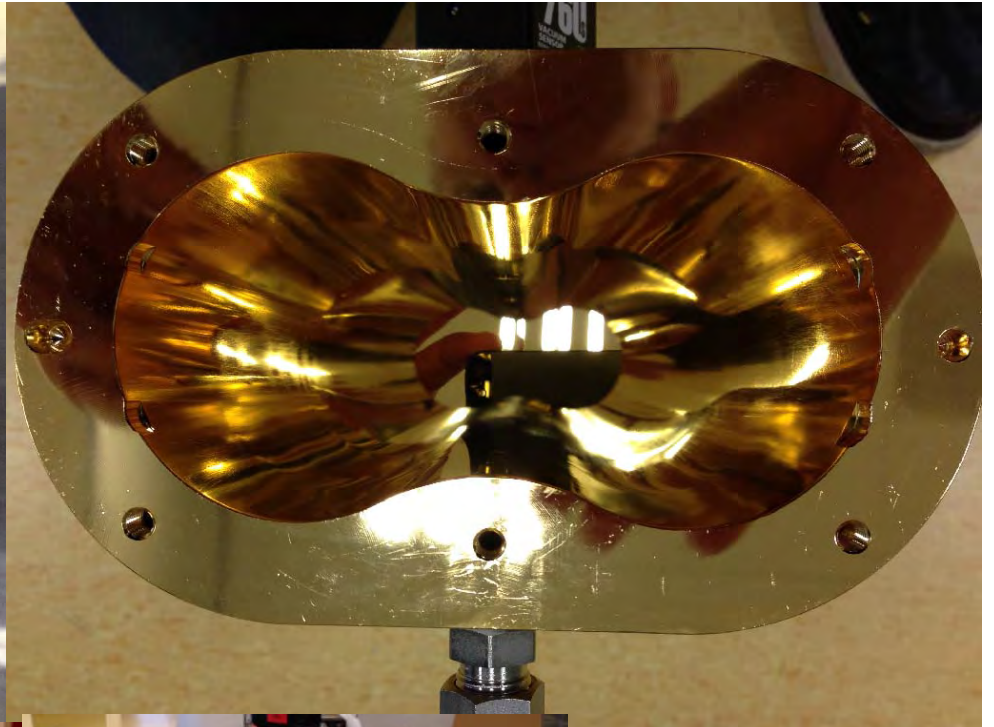
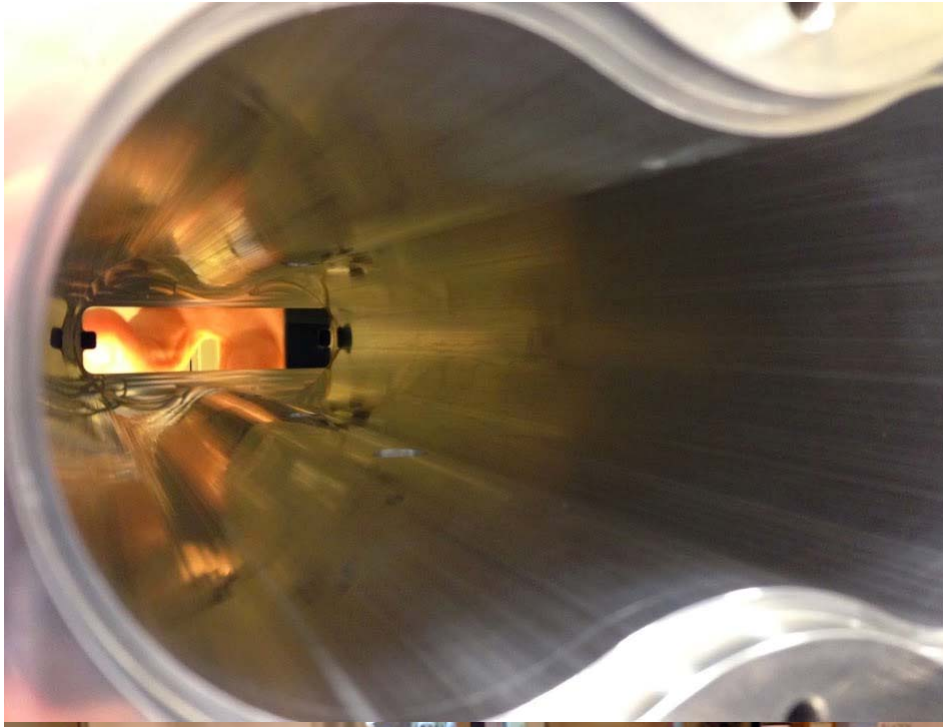
Gases	Precision (5 min average)
CO ₂ /ppmv	0.04
CH ₄ /ppbv	0.2
N ₂ O/ppbv	< 0.06
CO/ppbv	0.2
δ ¹³ C-CO ₂ /‰	< 0.08*
δD in H ₂ O vapour/‰	< 1



ICOS MSA Atm, Amsterdam, 24-26 June 2014

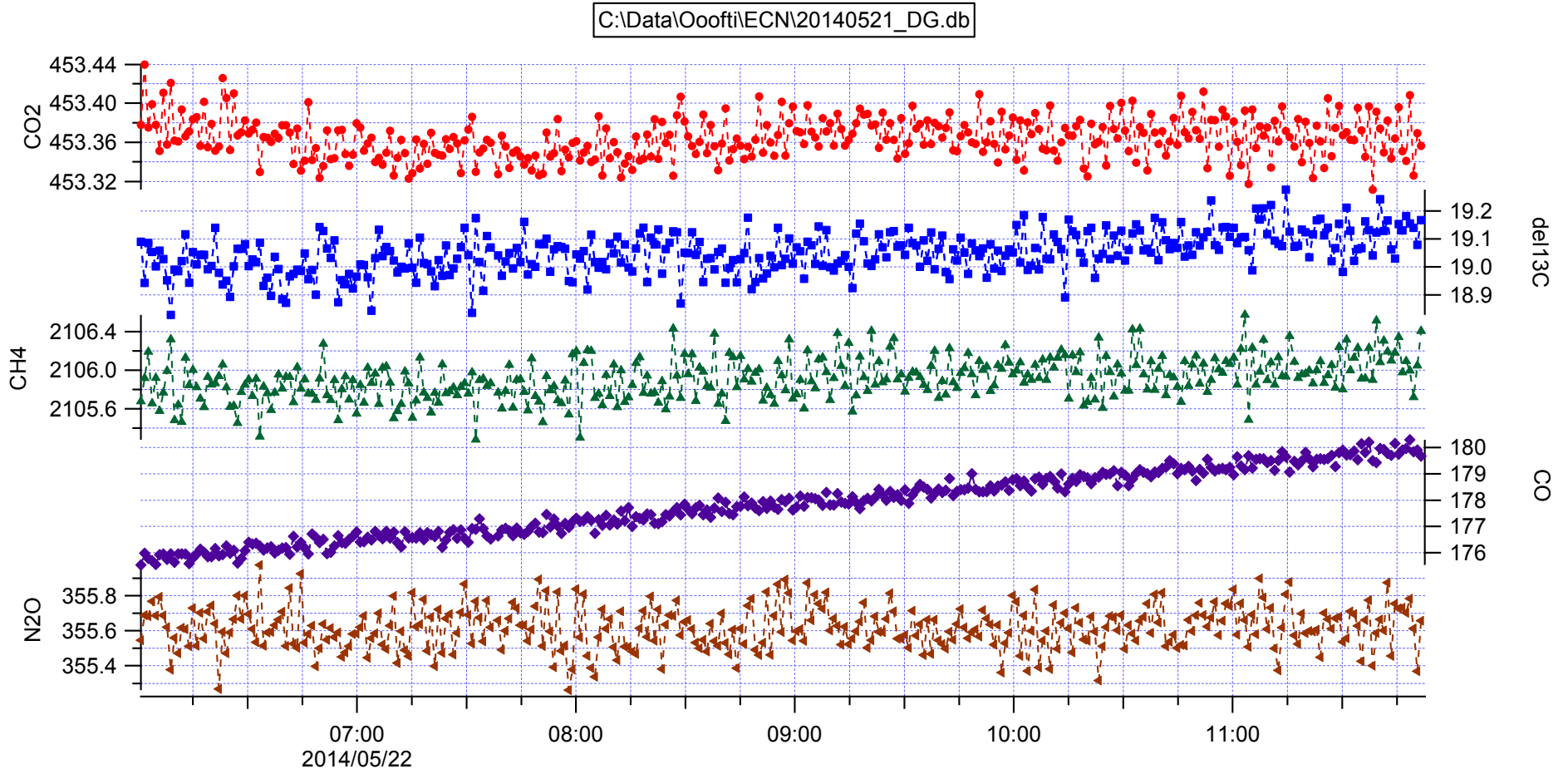
Improvements tested at ECN

- Aluminium Cell (Bruker)
 - Smaller cell volume 2.5 liter
 - Improved thermal properties
- Cell temperature control
 - Heating at 6 locations, 3 individually controlled zones
 - Increase accuracy of temp meas. with thermistors (0.1- \rightarrow 0.001 K)
 - Temperature control of cell within 10 mK in 60 sec
 - Enhanced air circulation in measurement compartment
- Polishing for reduced air-cell active surface area
- Surface gold plating to reduce wall interactions

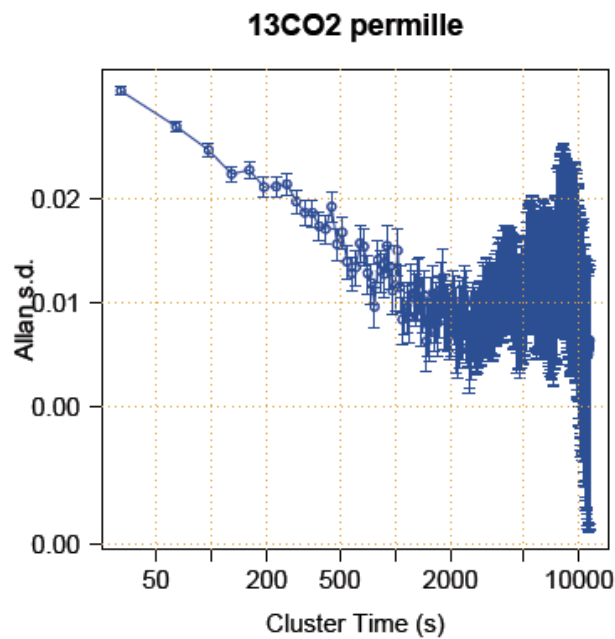
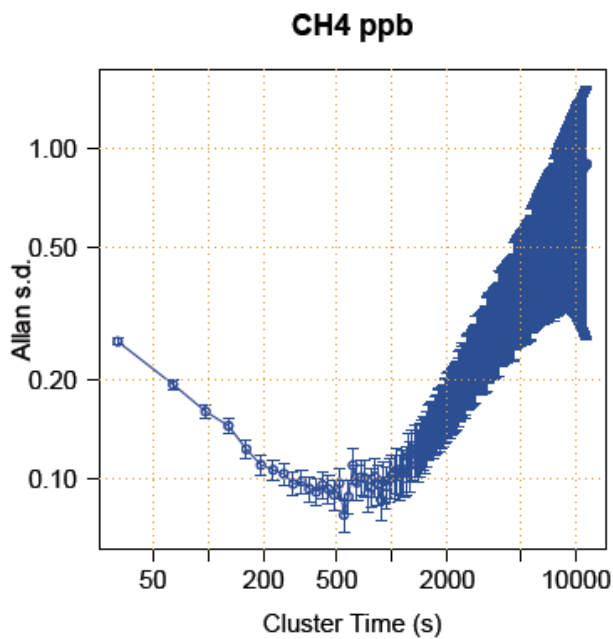
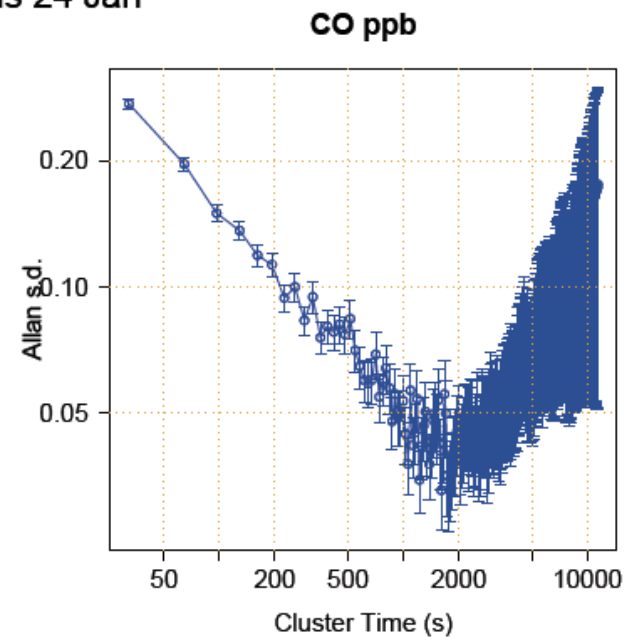
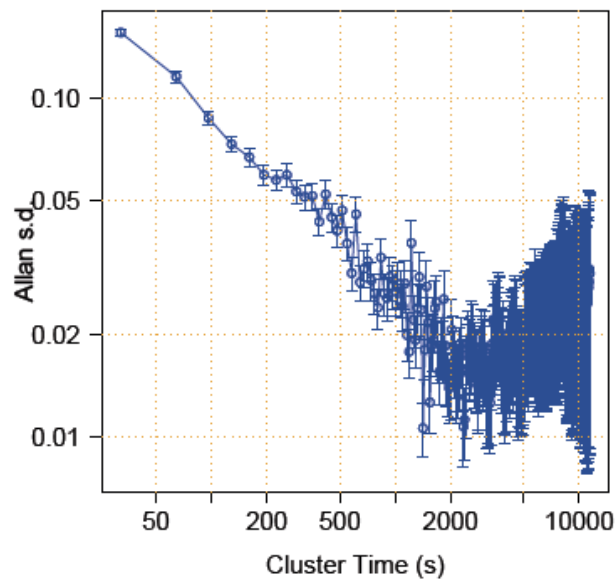
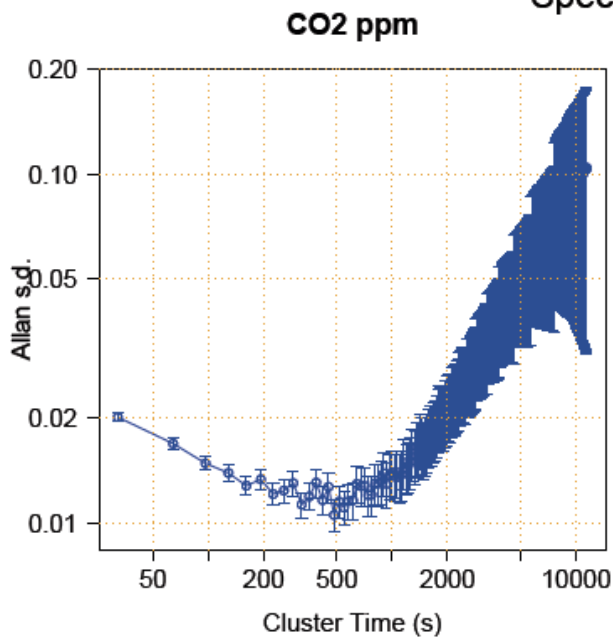


Infrared Greenhouse gas Observing System

Performance



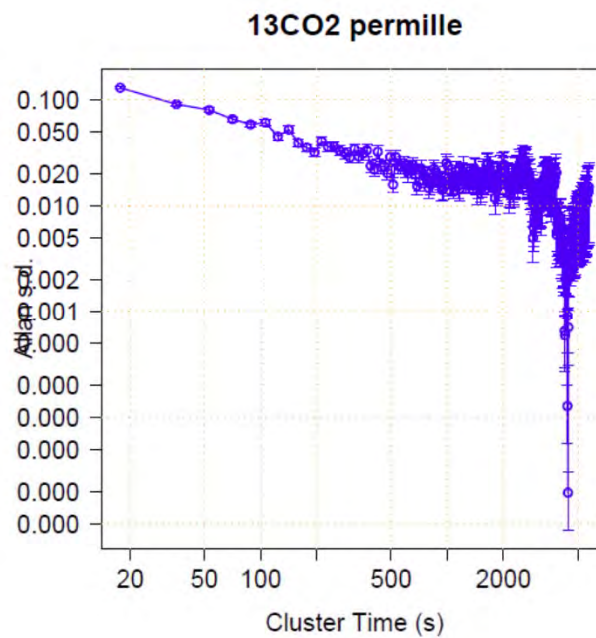
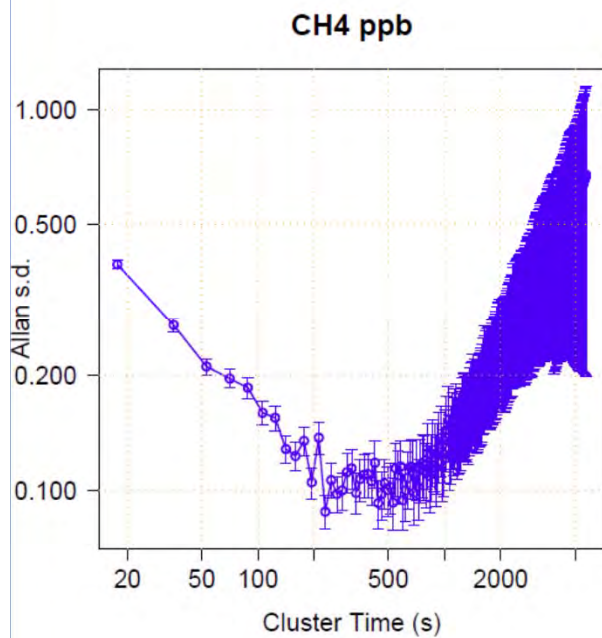
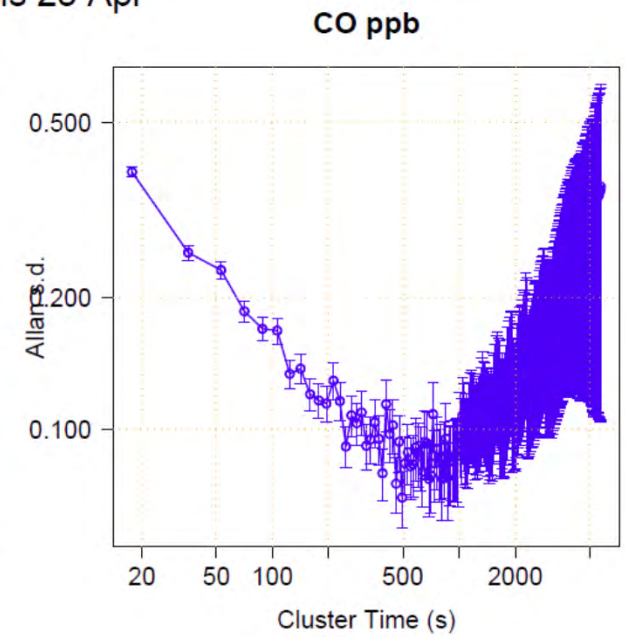
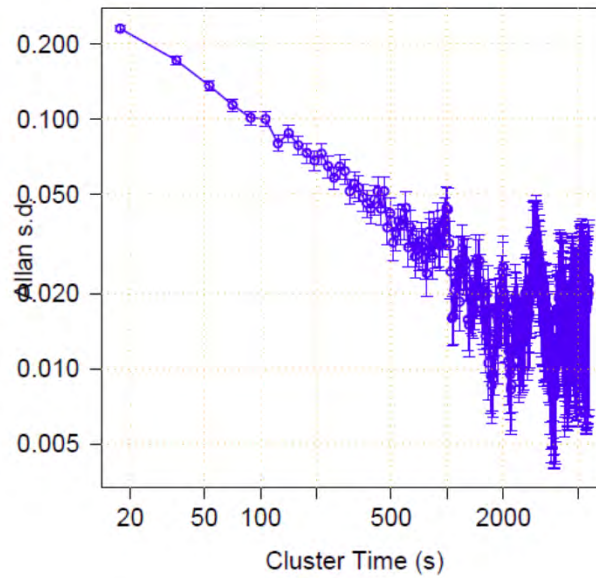
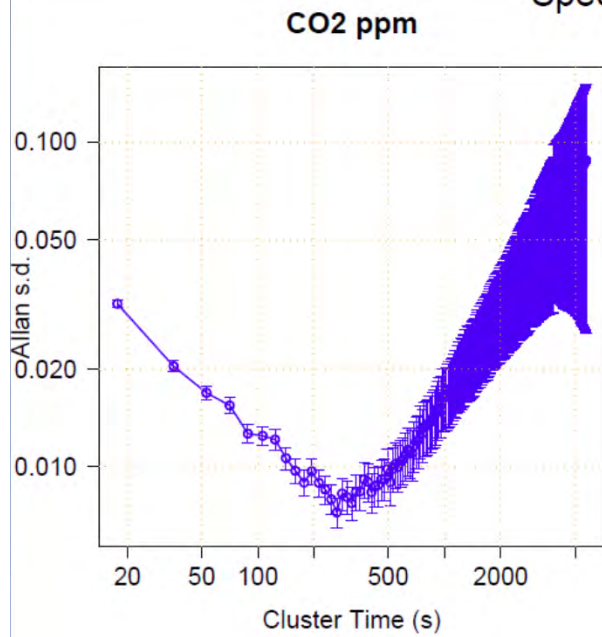
Spectronus static mode Allan variance analysis 24 Jan



ECN, ATV 2014/01/24



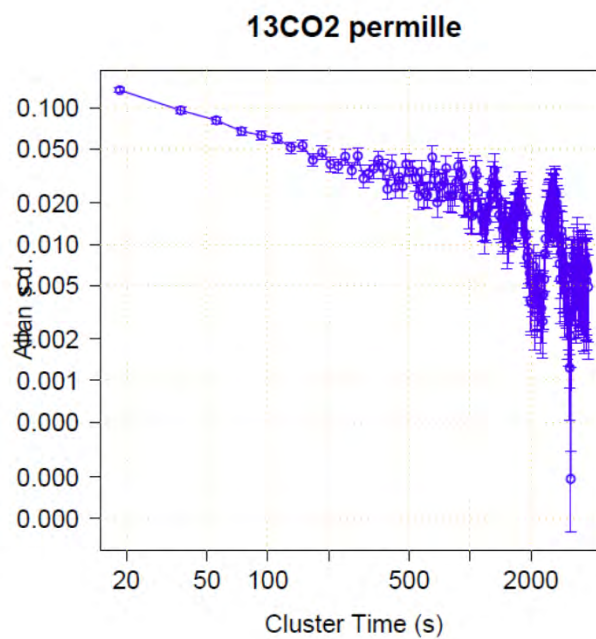
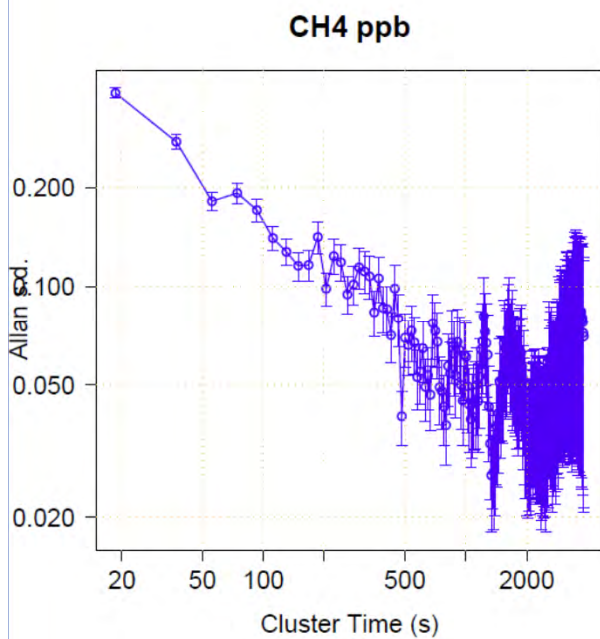
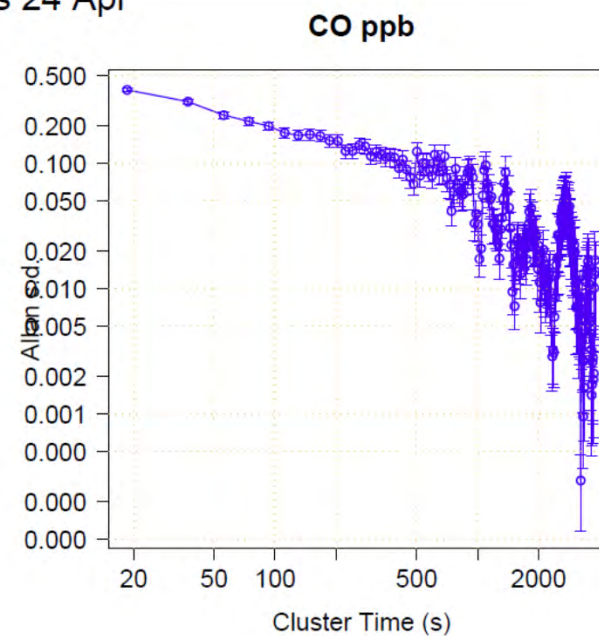
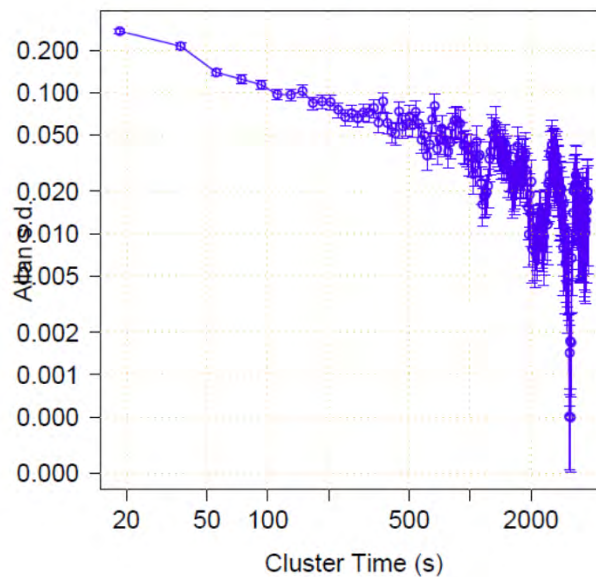
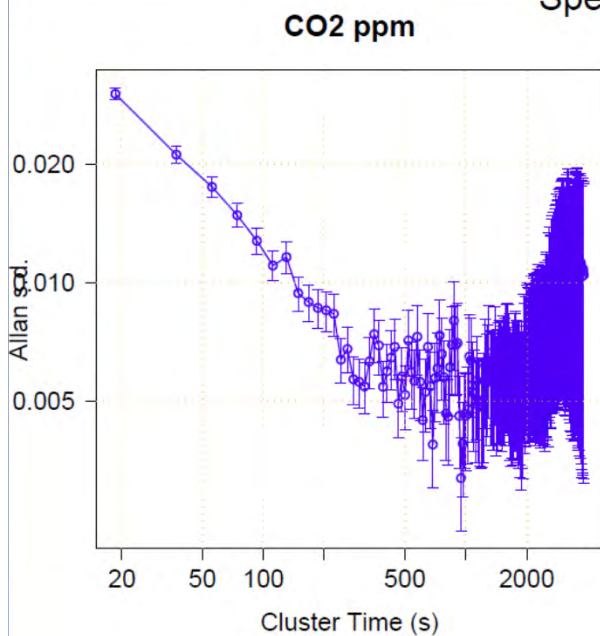
Spectronus static mode Allan variance analysis 23 Apr



ECN, ATV 2014/04/26



Spectronus flow mode Allan variance analysis 24 Apr



ECN, ATV 2014/04/26

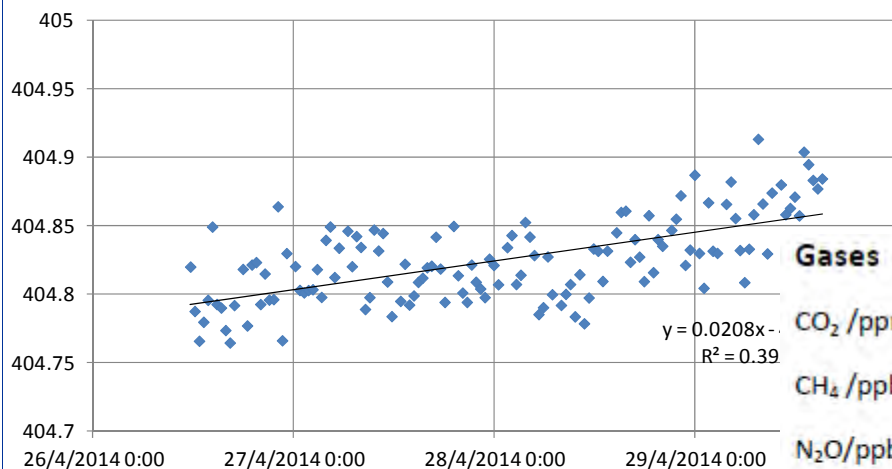


FTIR preliminary performance analysis

Spectronus metal cell, increased temp control

Species	Allan Var				Precision stdev 3 days	Drift per day	Unit
	flow 1 min	flow 5 min	static 1 min	static 5 min			
CO2	0.018	0.007	0.018	0.014	0.031	0.021	ppm
13CO2	0.08	0.04	0.03	0.02	0.07	0.03	permille
CH4	0.18	0.10	0.20	0.10	0.18	0.11	ppb
N2O	0.15	0.07	0.12	0.05	0.08	0.009	ppb
CO	0.25	0.12	0.20	0.07	0.14	0.04	ppb

CV_CO2_cal



Gases

CO₂ /ppmv

CH₄ /ppbv

N₂O/ppbv

CO/ppbv

δ¹³C-CO₂/‰

δD in H₂O vapour/‰

0.04

0.2

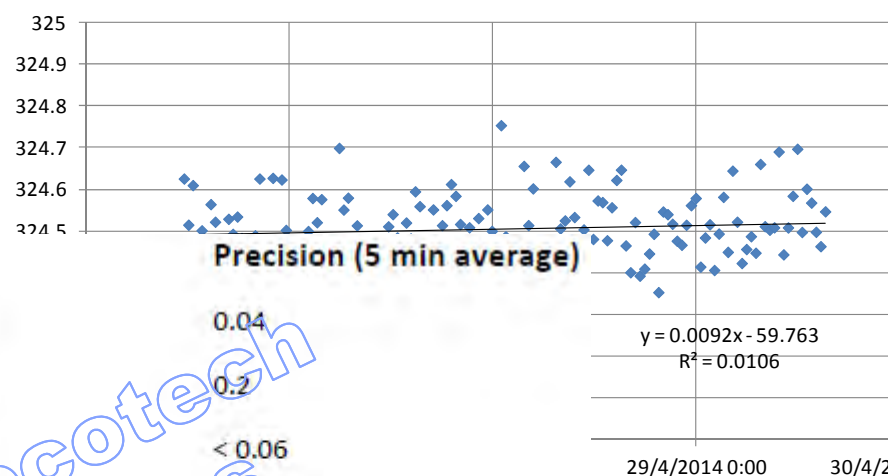
< 0.06

0.2

< 0.08*

< 1

CV_N2O_cal



Precision (5 min average)

y = 0.0092x - 59.763
R² = 0.0106

ecotech
specs

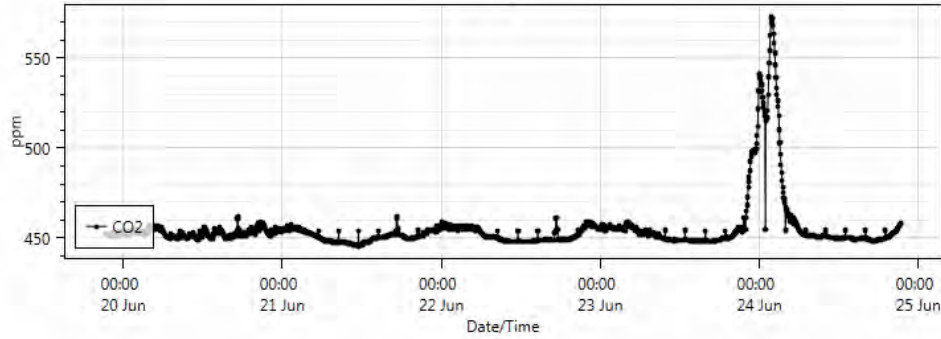


Some conclusions

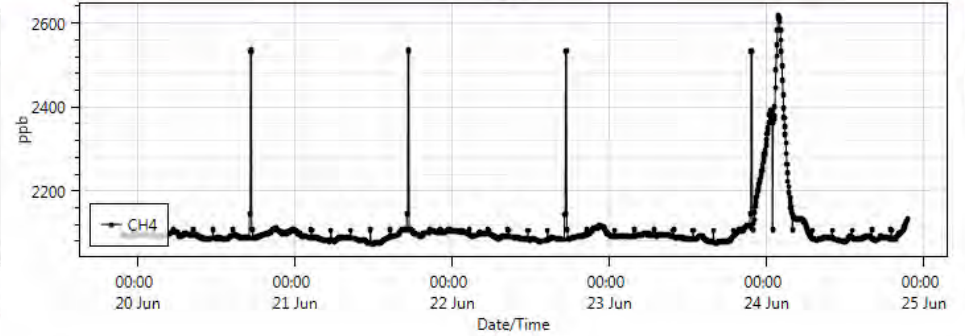
- Precision only slightly improved, WMO targets achieved
- Considerably less use of (calibration/target) gas
- Accuracy improved through the 3 temp sensors
- Instrument much faster ready for operation
 - Stabilisation time after turning on drastically reduced to less than 30 min (N₂ flushing on)
 - Static measurement can be completed in less than 5 min
 - Static mode gas use 2.5-4 l per sample
- Considerably less wall effects and associated drift
- Dryer cartridge exchange every 1-2 months for undried ambient air in static mode (fridge trap; >3 months)

Spectronus FTIR ambient 5 min refill (static mode), 15 sec spectra 3 hourly target, daily calibration/target

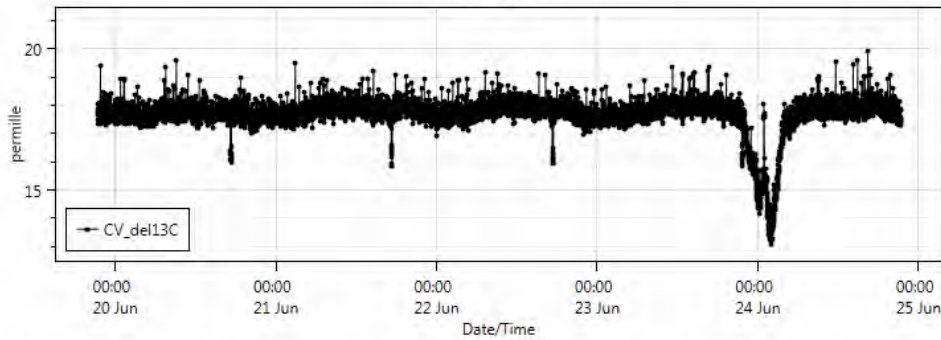
CO2



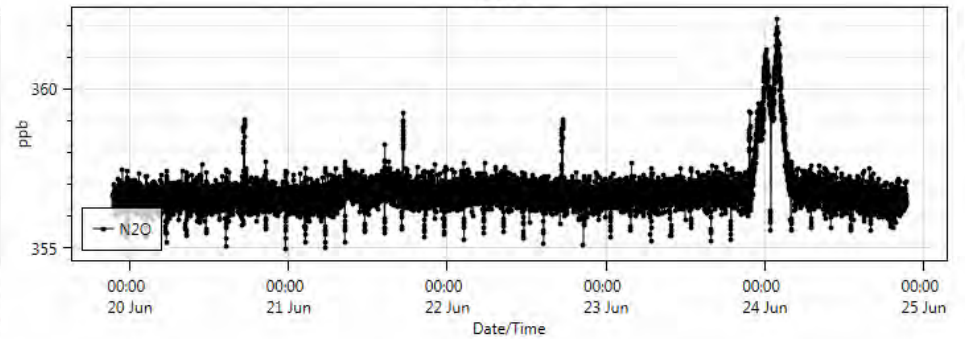
CH4



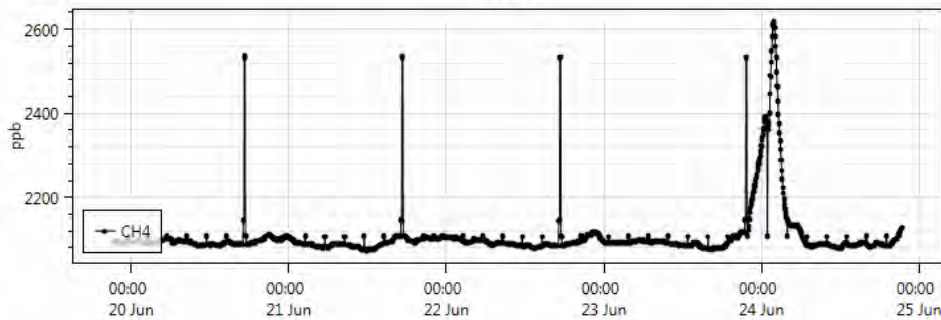
13CO2



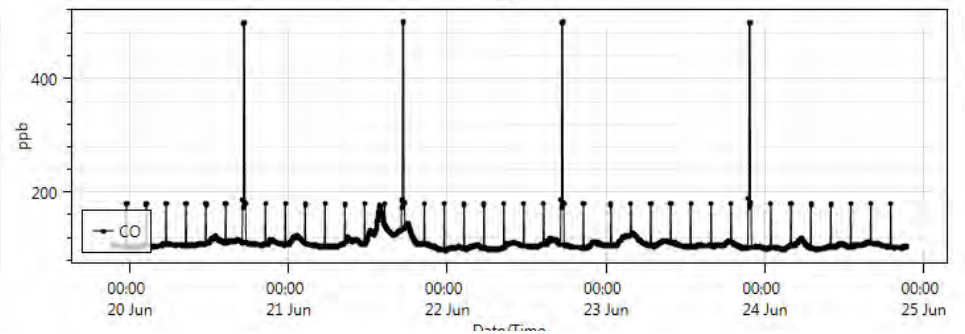
N2O



CH4



CO



FTIR what's next

- Further improvements on Spectronus software stability and usability
- Integrate improved temperature control in Spectronus software
- Optimise cycle for ambient measurements in static mode
- Extended precision and performance tests
- Installation at Cabauw tall tower (July '14)
- Build modular sampling unit

Modular sampling unit for (tall) towers



For each height:

- Continuous flow
- Glass (fridge) Trap
- Integration volume SS 19.5 l
- Sample flow 1-2 l/min MFC
- 1600 hPa back pressure reg.
- KNF membrane pump N86AT18
- Atmospheric outlet for GC, Picarro

- Valco valve for selection of sample height or standard/target (12 or 16-way)
- 5 minute meas cycle in static mode
 - Evacuate/fill 500 mbar (flush)
 - Evacuate/fill 1200 mbar
 - Analyse (2 minutes)

THANK YOU!

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ICOS MSA Atm, Amsterdam, 24-26 June 2014



Integrated non-CO₂ Greenhouse gas Observing System