

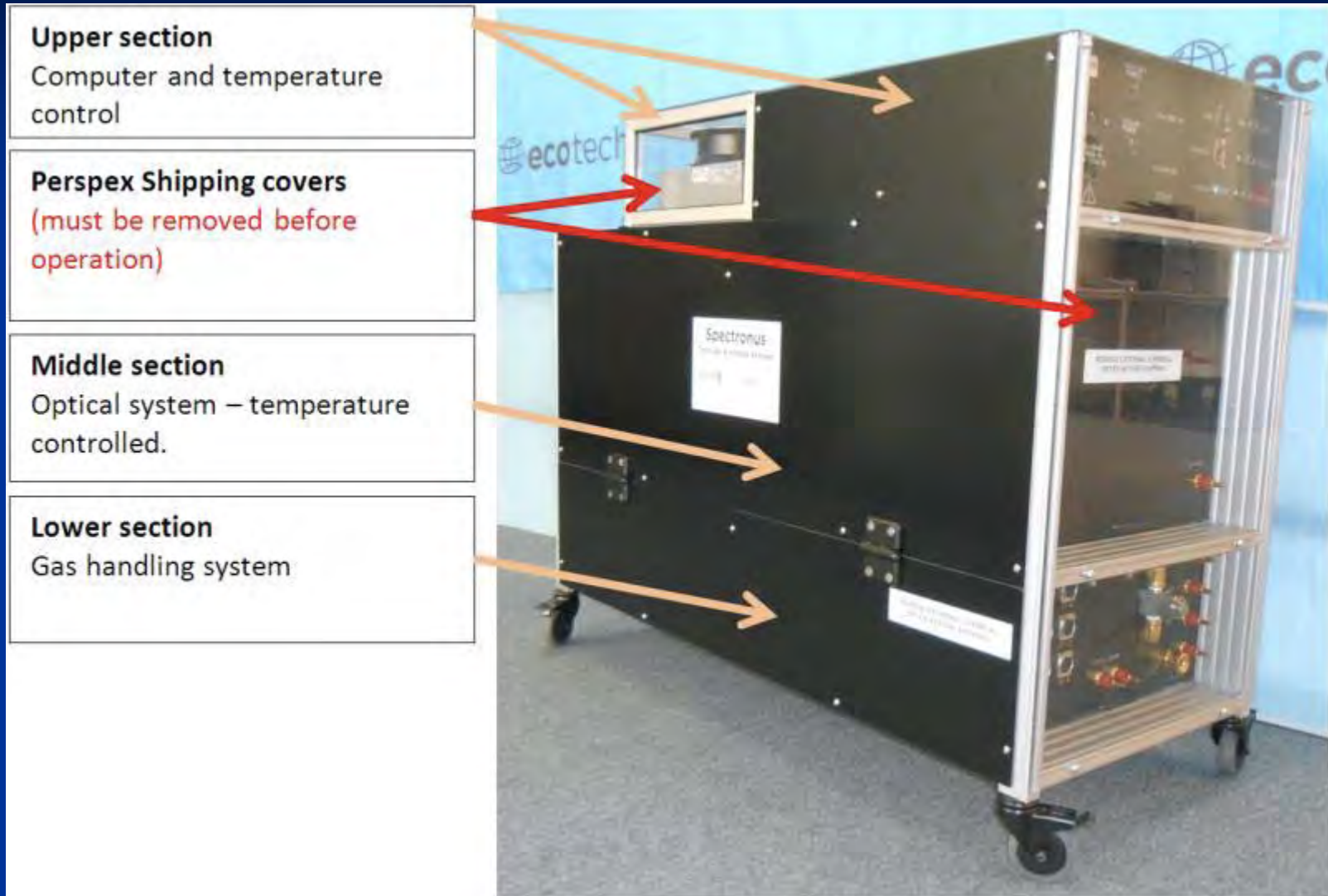


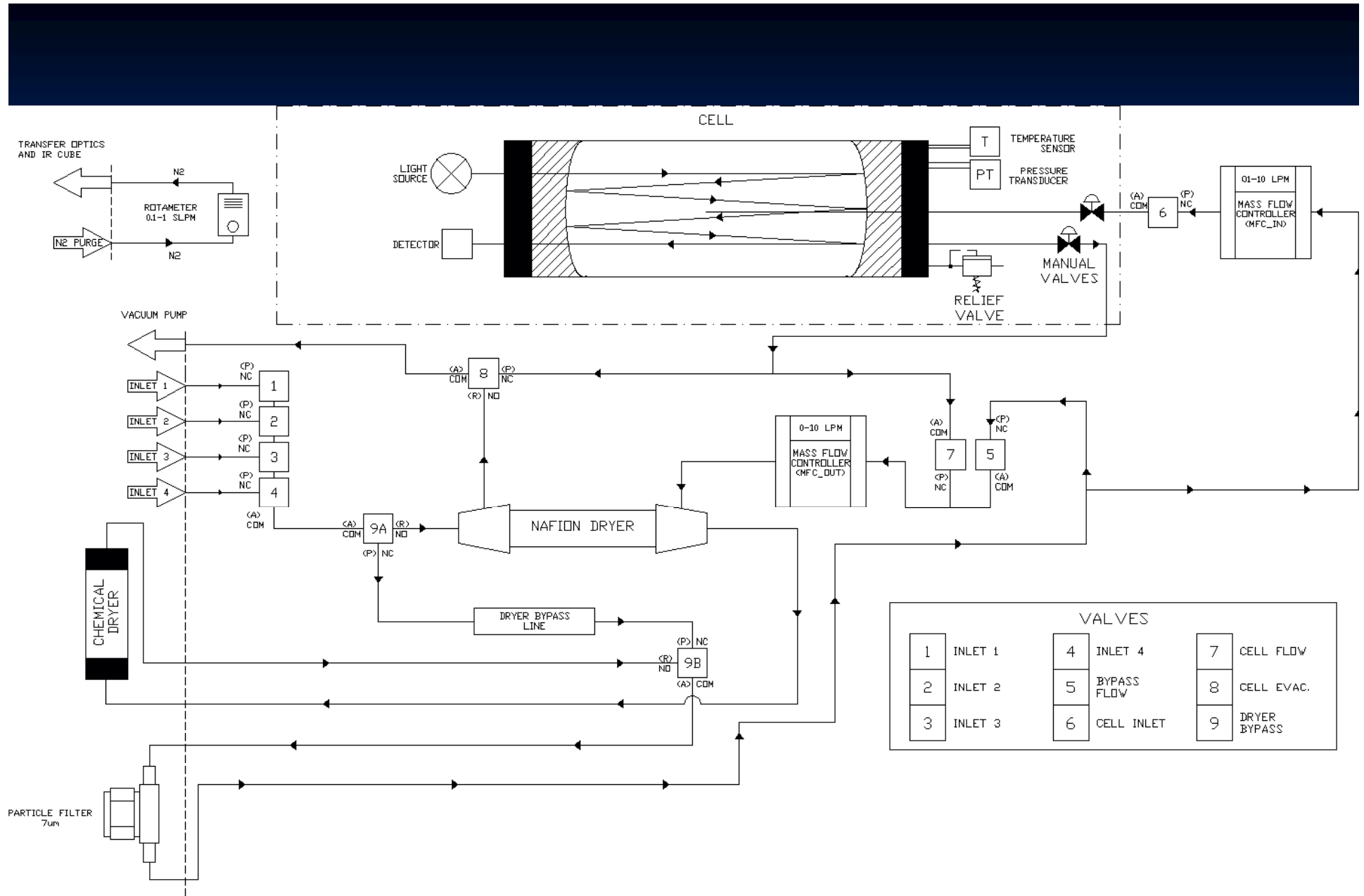
# Spectronus FTIR developments

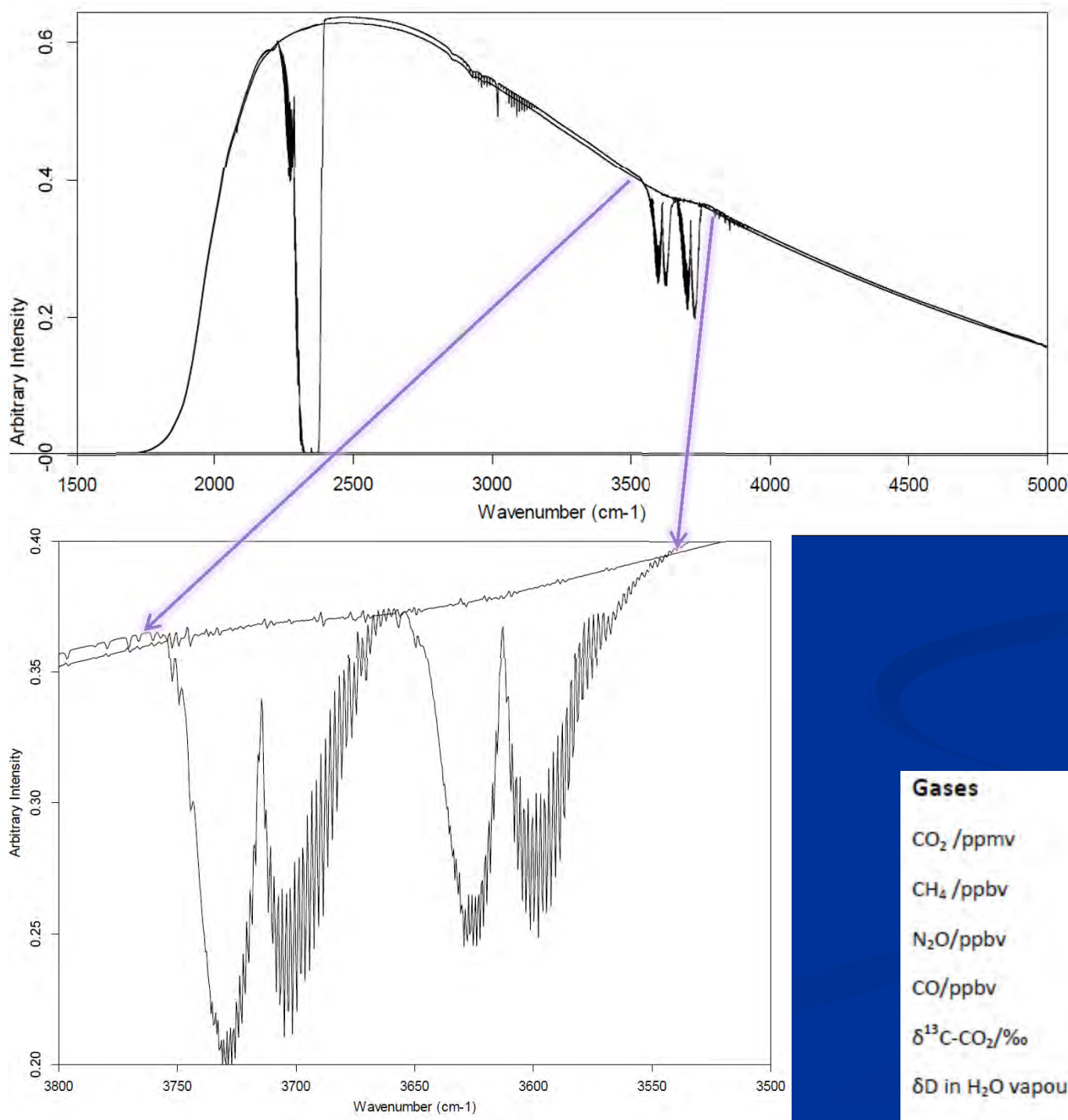
Alex Vermeulen, Pim van den Bulk, Arjan Hensen, Marie Laborde, David Griffith



# 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  $\text{l}\cdot\text{min}^{-1}$  or static  
MCT detector  
 $2000\text{-}7800\text{ }\text{cm}^{-1}$   
Spectral res  $1.0\text{ }\text{cm}^{-1}$   
15 s-60 min averaging  
10-40 °C oper. temp  
Built-in sample drying

Gases	Precision (5 min average)
$\text{CO}_2/\text{ppmv}$	0.04
$\text{CH}_4/\text{ppbv}$	0.2
$\text{N}_2\text{O}/\text{ppbv}$	< 0.06
$\text{CO}/\text{ppbv}$	0.2
$\delta^{13}\text{C}-\text{CO}_2/\text{\textperthousand}$	< 0.08*
$\delta\text{D in H}_2\text{O vapour}/\text{\textperthousand}$	< 1

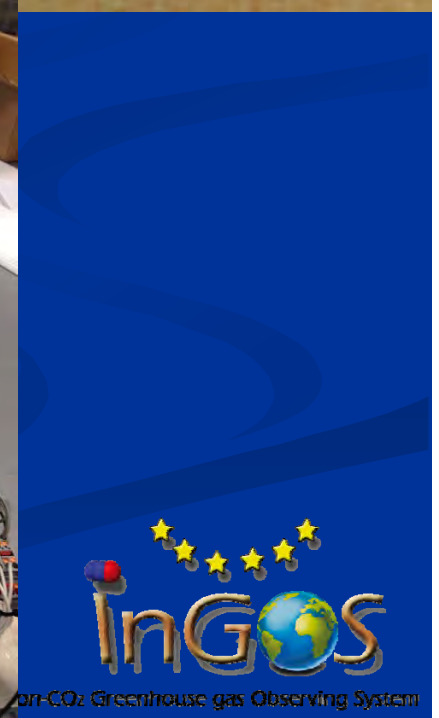
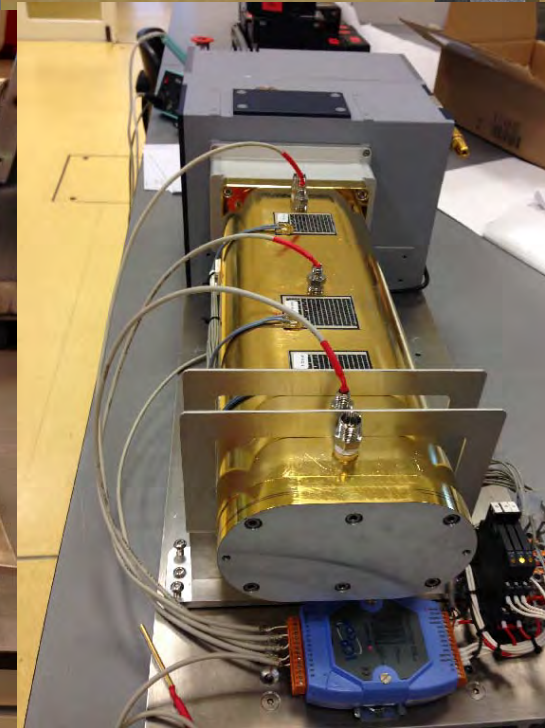
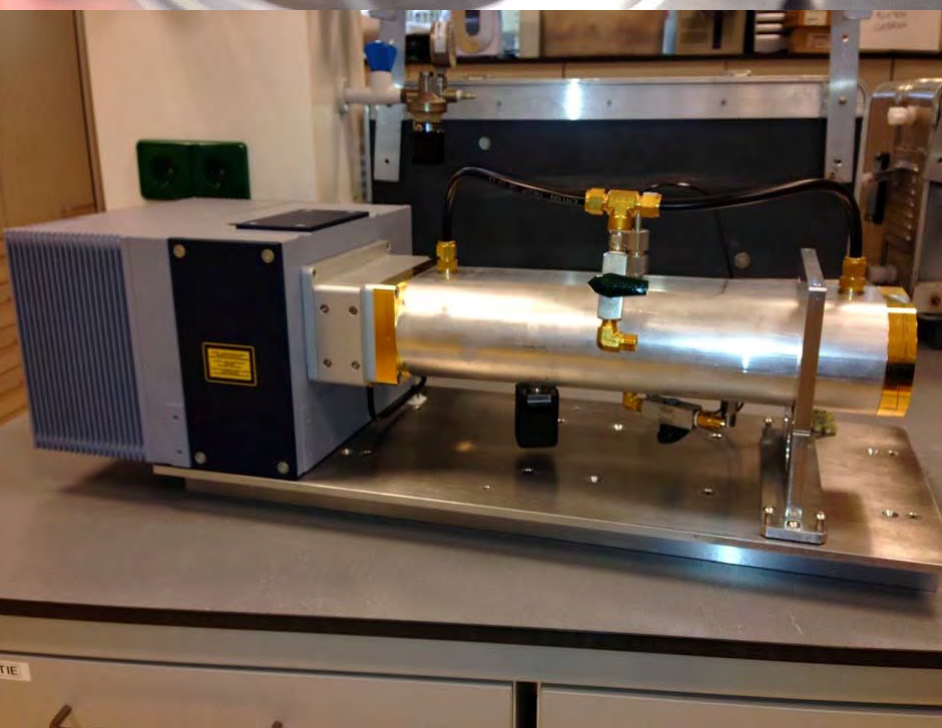
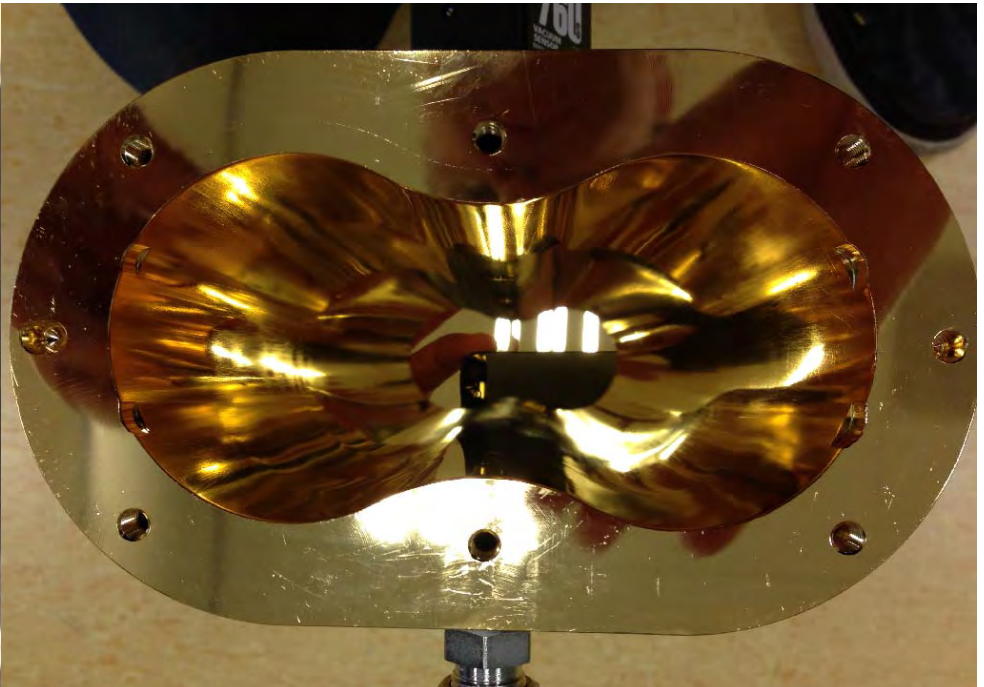
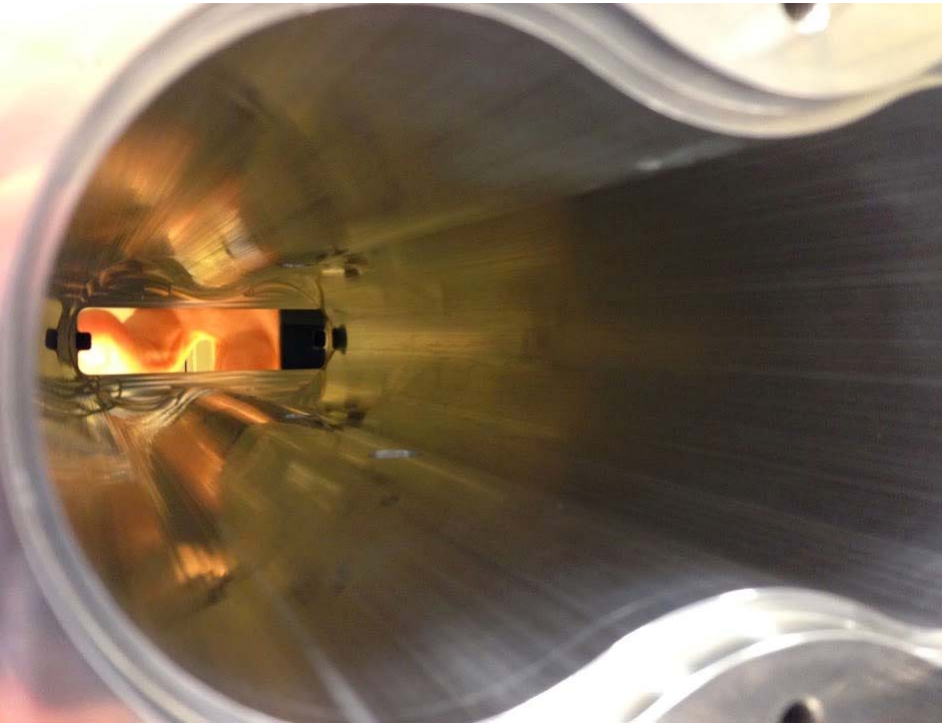


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# Improvements tested at ECN

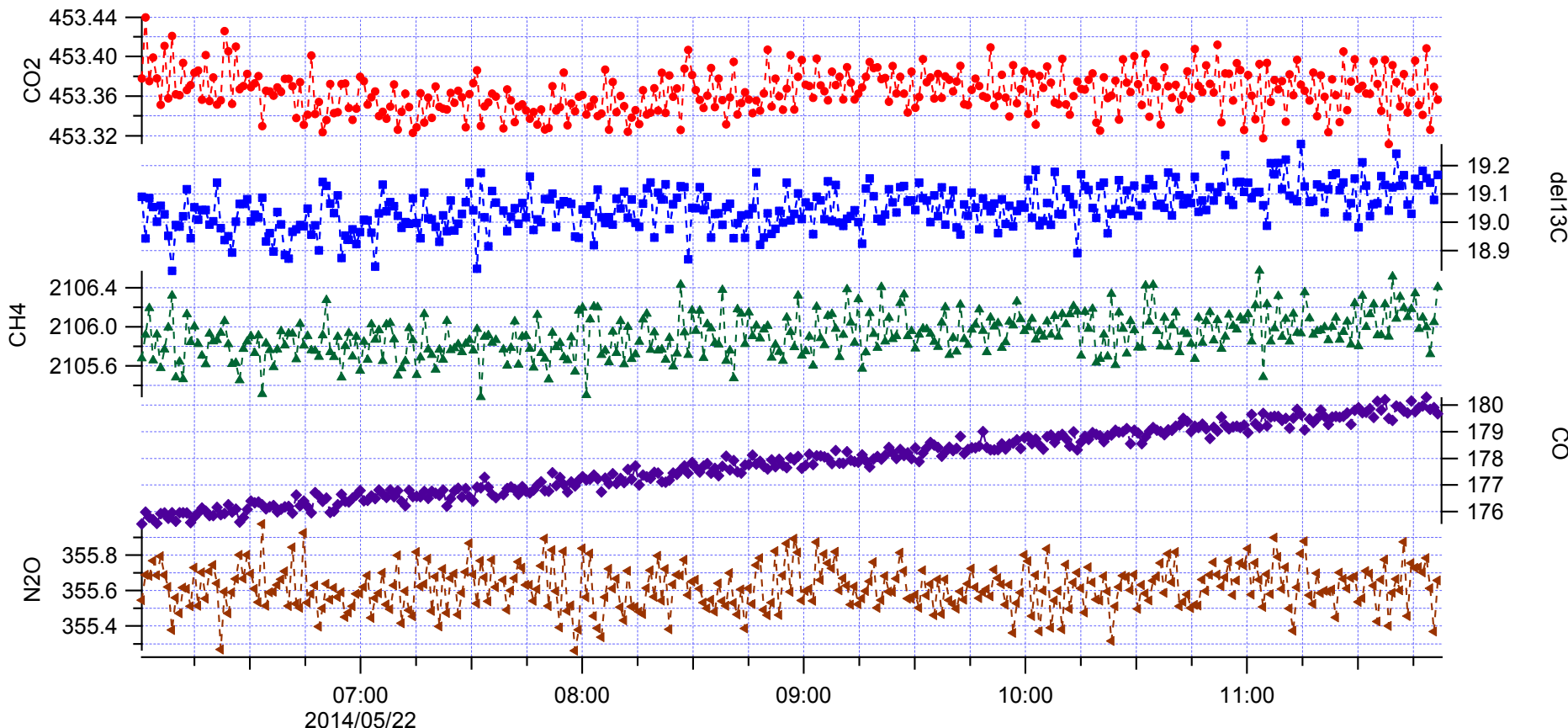
- Aluminium Cell (Bruker)
  - Smaller cell volume 2.5 liter
  - Improved thermal properties
- Cell temperature control
  - Heating at 6 locations, 3 individually controlled zones
  - Increase accuracy of temp meas. with thermistors ( $0.1 \rightarrow 0.001$  K)
  - Temperature control of cell within 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



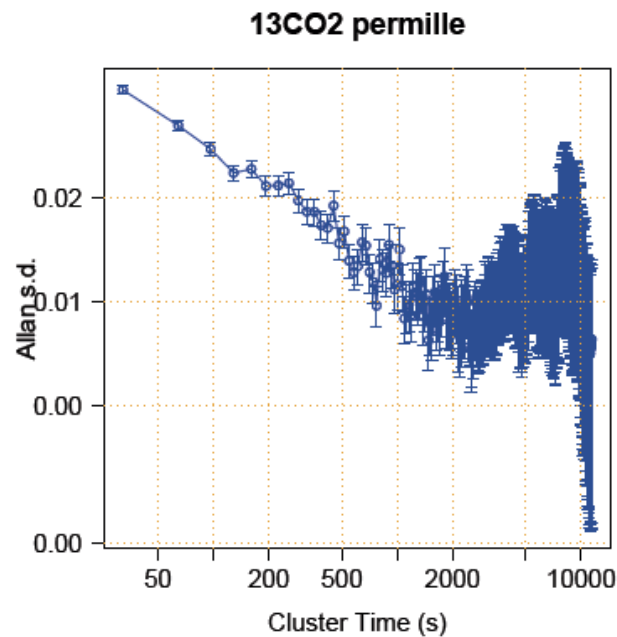
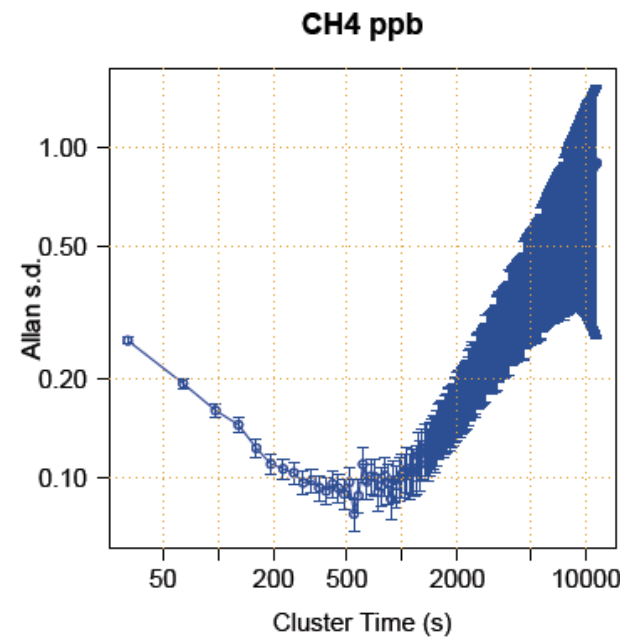
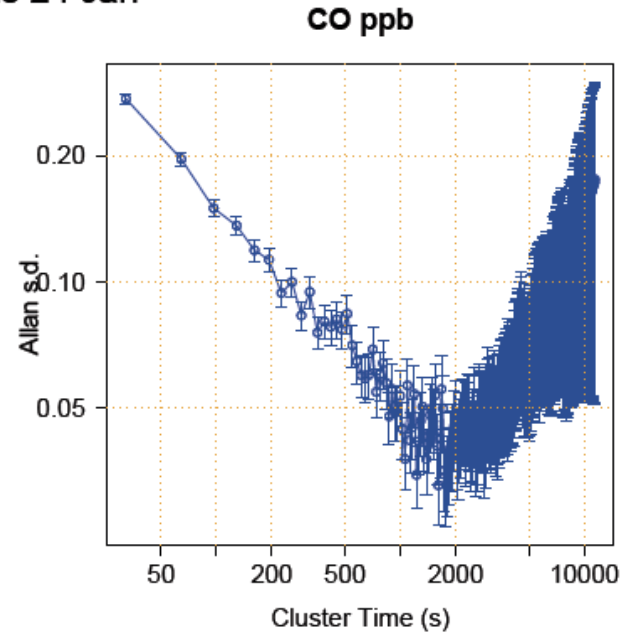
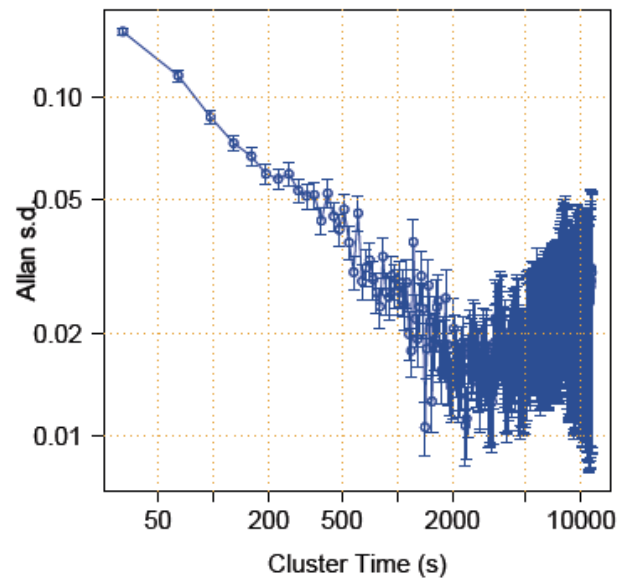
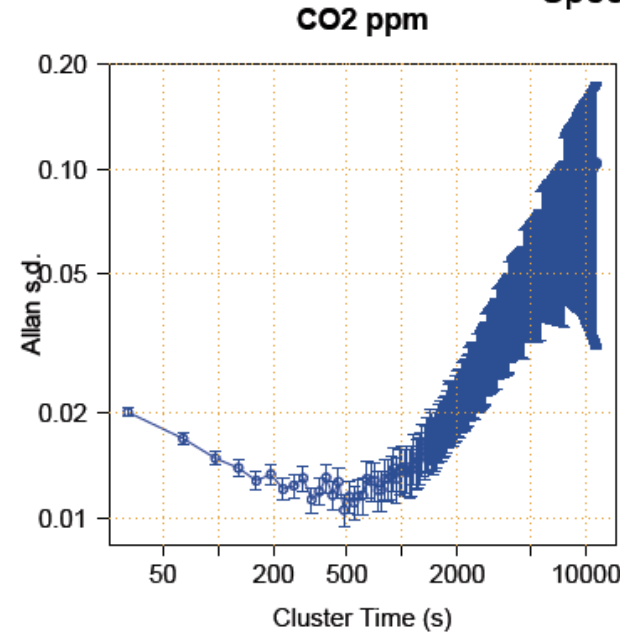
# Performance

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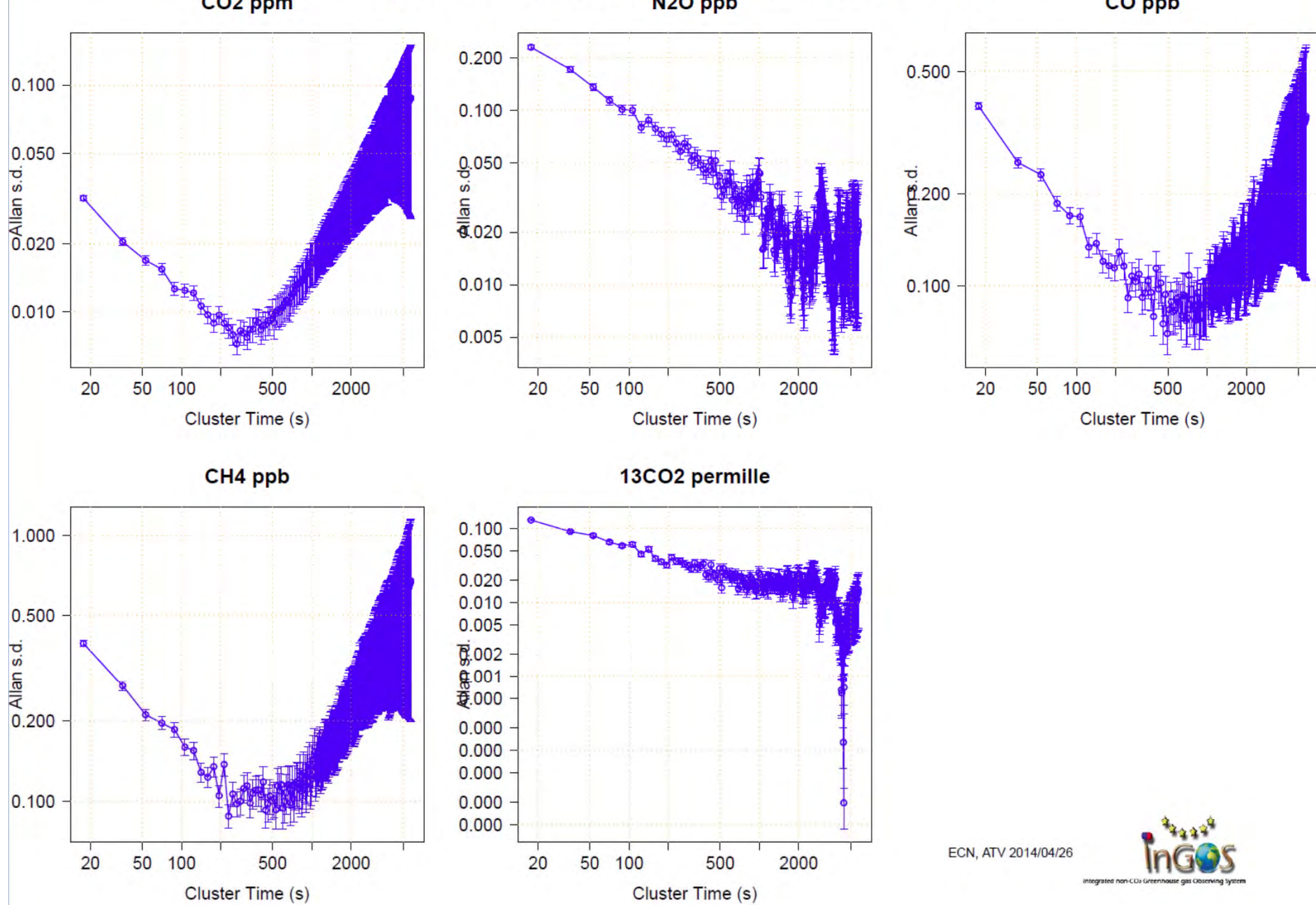
### Spectronus static mode Allan variance analysis 24 Jan



ECN, ATV 2014/01/24



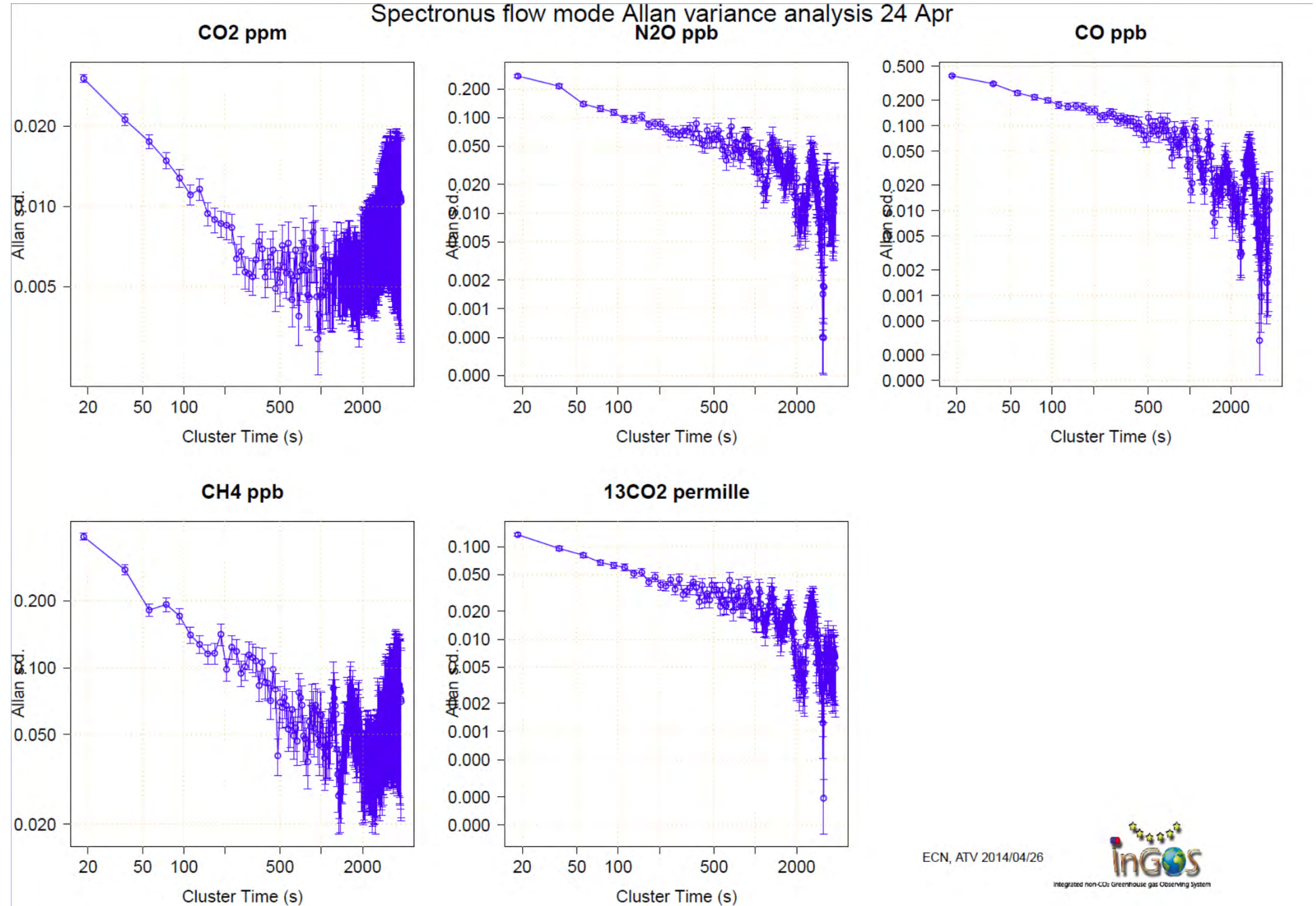
### Spectronus static mode Allan variance analysis 23 Apr



ECN, ATV 2014/04/26



integrated non-CO<sub>2</sub> Greenhouse gas Observing System



ECN, ATV 2014/04/26

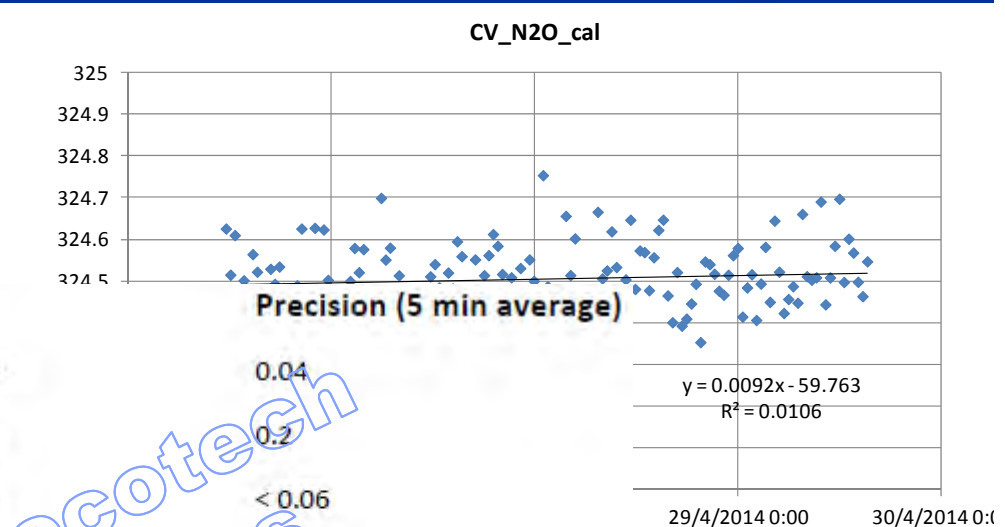
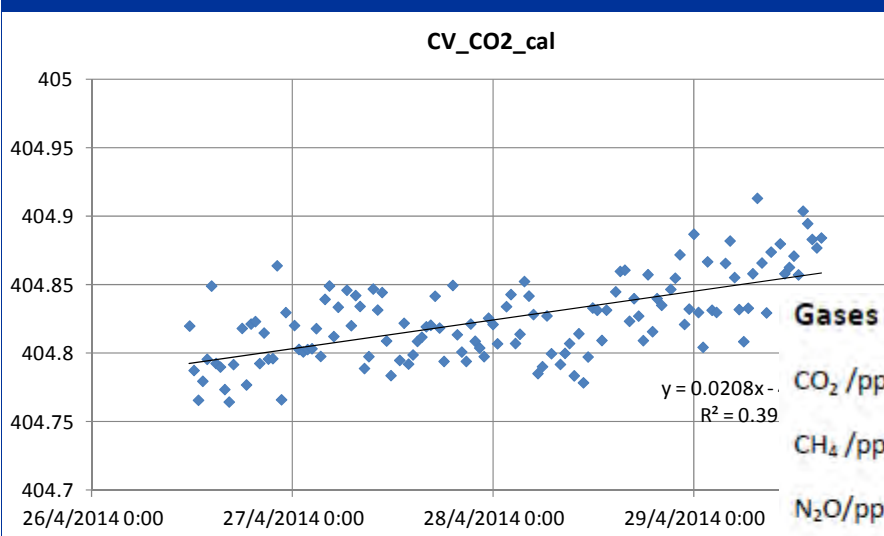


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# FTIR preliminary performance analysis

Spectronus metal cell, increased temp control

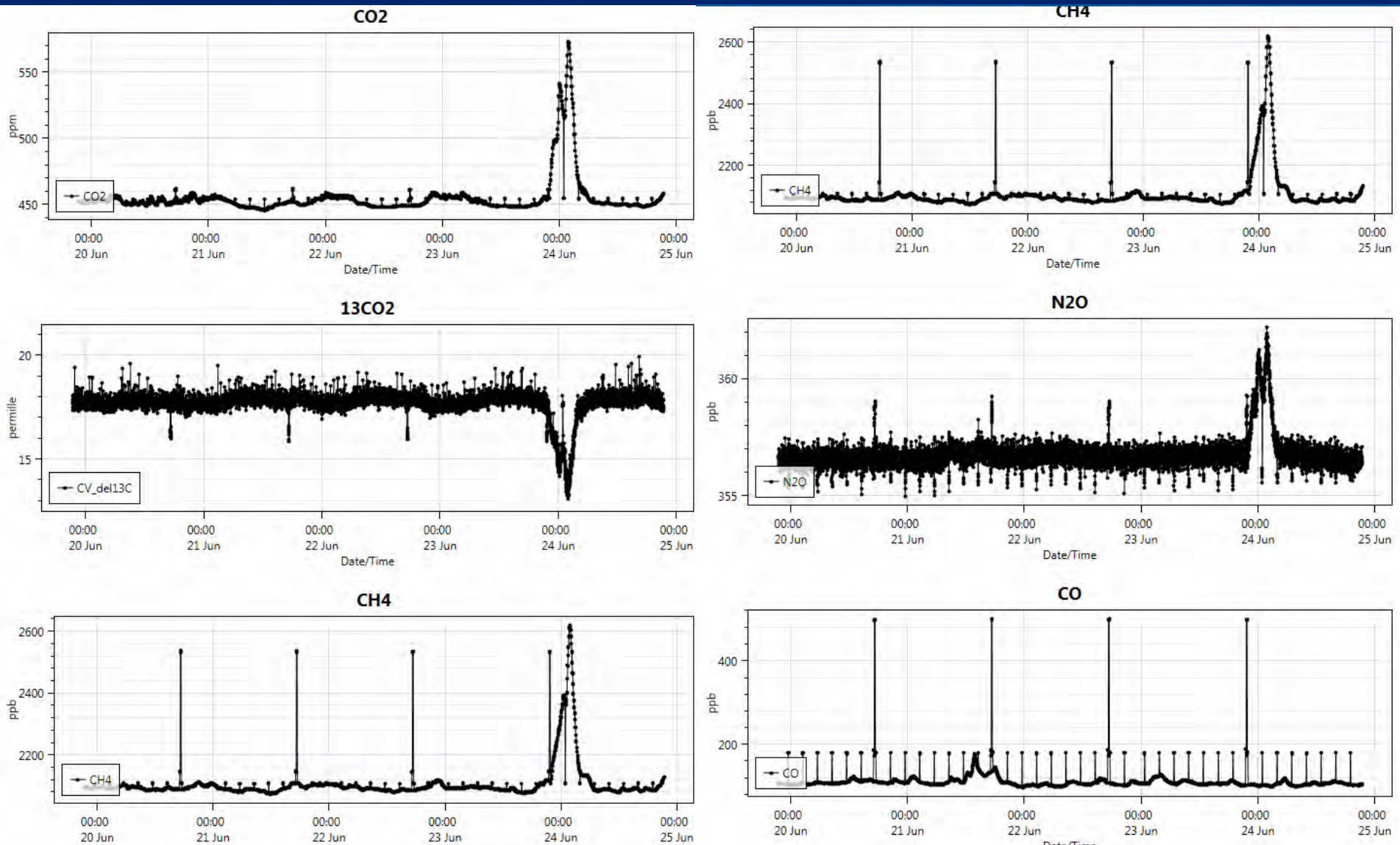
Species	Allan Var				Precision stdev 3 days	Drift per day	Unit
	flow 1 min	flow 5 min	static 1 min	static 5 min			
CO <sub>2</sub>	0.018	0.007	0.018	0.014	0.031	0.021	ppm
13CO <sub>2</sub>	0.08	0.04	0.03	0.02	0.07	0.03	permille
CH <sub>4</sub>	0.18	0.10	0.20	0.10	0.18	0.11	ppb
N <sub>2</sub> O	0.15	0.07	0.12	0.05	0.08	0.009	ppb
CO	0.25	0.12	0.20	0.07	0.14	0.04	ppb



# 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 ( $N_2$  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



# 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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