

# **In-situ CO measurements at Izaña global GAW station: GC-RGA system, data processing, and 2008-2011 time series**

**A.J. Gomez-Pelaez<sup>1</sup>, R. Ramos<sup>1</sup>, V. Gomez-Trueba<sup>1,2</sup>, Y. Gonzalez<sup>1,3</sup>,  
R. Campo-Hernandez<sup>1</sup>, and P. Novelli<sup>4</sup>**

**<sup>1</sup> Izaña Atmospheric Research Center,  
Meteorological State Agency of Spain (AEMET)**

**<sup>2</sup> Air Liquide Canarias**

**<sup>3</sup> SIELTEC Canarias S.L.**

**<sup>4</sup> NOAA-ERSL-GMD**

**16th WMO/IAEA Meeting on Carbon Dioxide, Other Greenhouse Gases, and Related Measurement Techniques (Wellington, New Zealand, October 25-28, 2011)**

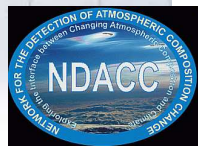
## Scheme of this talk:

- 1) Izaña station
- 2) System configuration
- 3) Response function, calibrations, and processing
- 4) CO time series analysis
- 5) Estimation of standard uncertainty
- 6) Flasks-Continuous comparison, uncertainty, and weighted means

This work intended to be a peer review paper for the AMT  
GGMT special issue

# Izaña Atmospheric Observatory:

- Global GAW Station,
- NDACC Station, ...

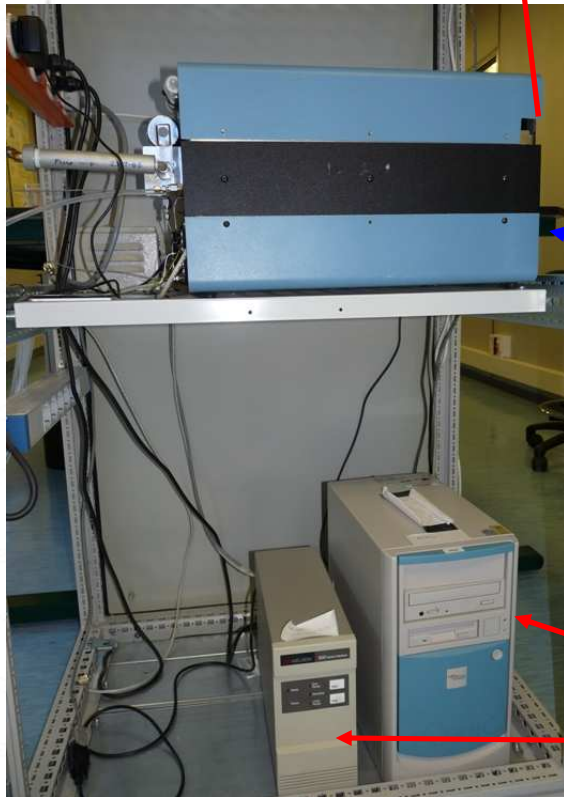
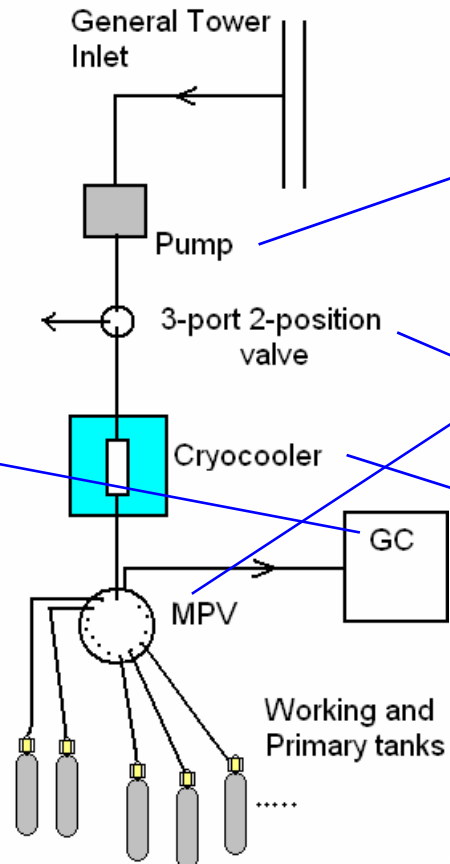


# Measurement system scheme:



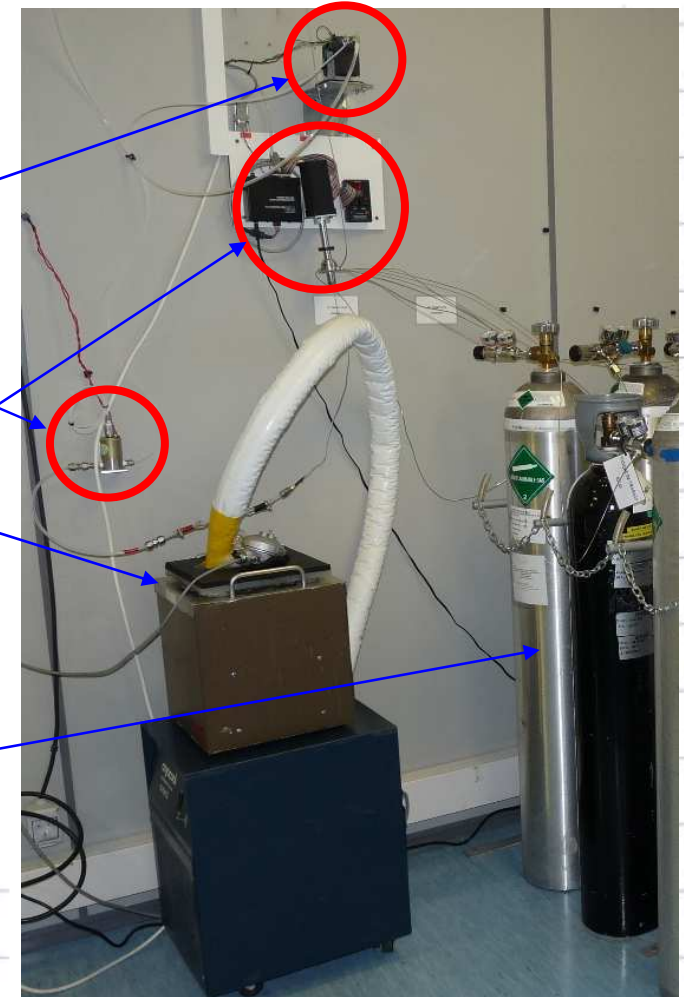
GC-RGA3 (Reduction Gas Analyzer)

# Sampling/selection system scheme:



PC

Integrator

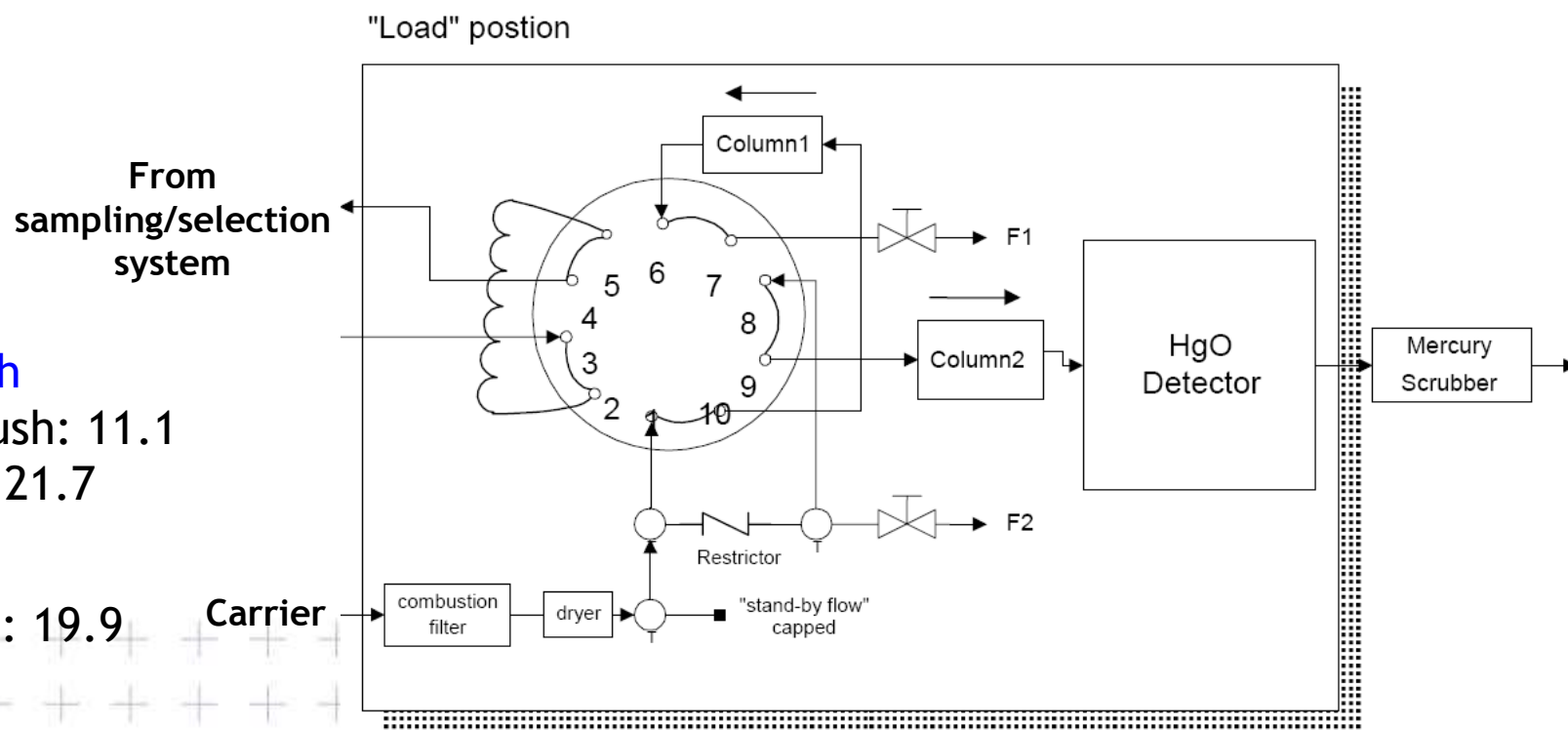


## Modified internal configuration of the GC-RGA3:

- Two-positions ten-ports injection valve (positions: load/backflush, inject). Loop size: 1 ml
- Two chromatographic columns (pre-column (1): Unibeads 1S 60/80; main column (2): Molesieve 5A 60/80)
- Carrier gas: synthetic air (traps: Sofnocat and Molesieve)
- Temperatures. RGA: 265 °C. Columns oven: 105 °C

### Carrier flows:

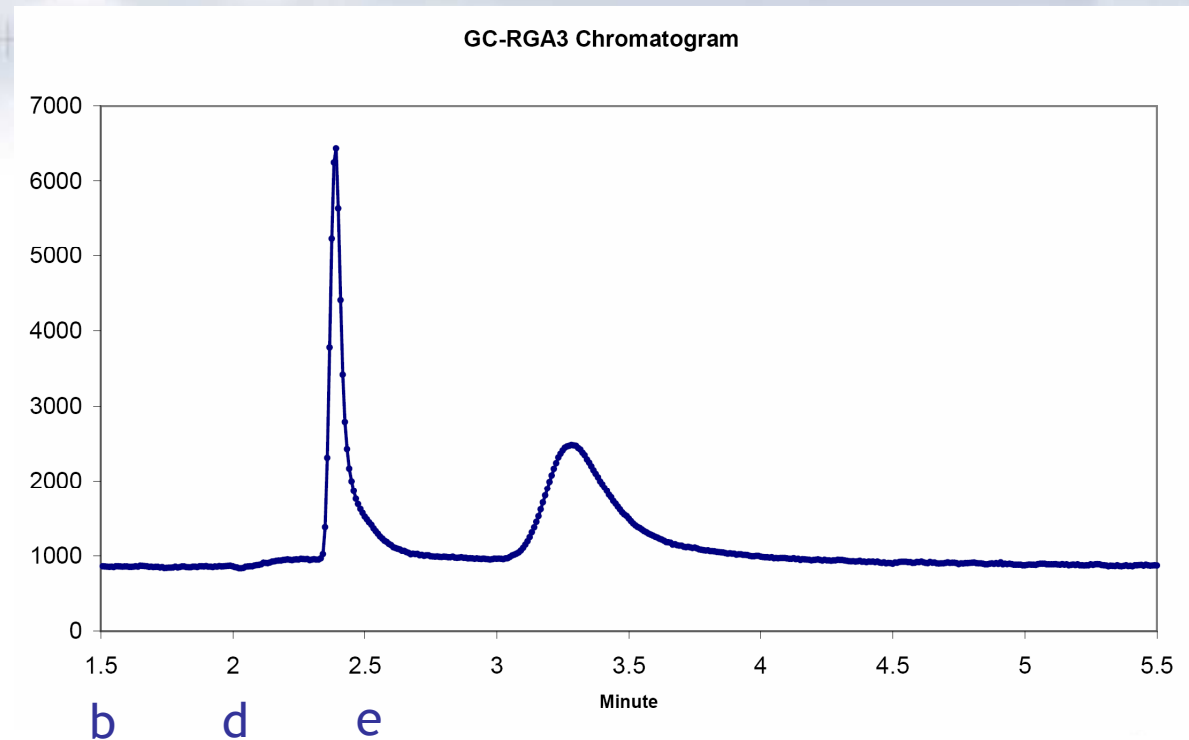
- Load/Backflush position. Backflush: 11.1 ml/min. Direct: 21.7 ml/min
- Inject position: 19.9 ml/min



**Ambient air injection sequence:**  
 20 minutes cycle with two 10 minutes subcycles.

- First: working gas
- Second: ambient air

\* Sample loop flushing with ambient air has a larger flow rate than for the standards (working or Lab) and starts 5 minutes before.



**Time sequence for the 10 minutes subcycle (valid calibrations and ambient air mode):**

Time (min)	Label	Description
00:00	a	Start of sample loop flushing(100 ml/min) *. Electronic zero.
01:30	b	Start of chromatogram adquisition
01:55	c	End of sample loop flushing. Start of pressure equilibration.
02:00	d	Injection valve goes from “Load” to “Inject”
02:30	e	Injection valve goes from “Inject” to “Load”

## Response function and calibrations:

$$r = r_{wt} \left( h / h_{wt} \right)^b$$

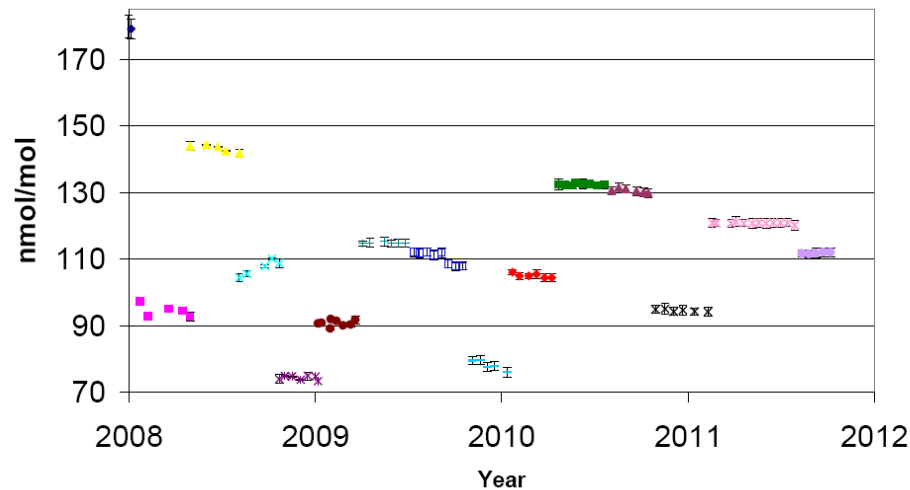
Exponent ( $b$ ) and working gas mixing ratio ( $r_{wt}$ ) are obtained in the **calibrations**, which are carried out every 2 weeks, using between 3 and 5 WMO standard gases (5 levels since March 2009)

- Lifetime of a work tank: between 3 and 5 months
- Calibration scheme since March 2009. 5 cycles. Cycle: wt-s1-s2-wt-st3-st4-st5
- We have created a Fortran 90 code to process calibrations (with this and other types of cycles used in the past)
- $h/h_{wt}$  is computed interpolating the heights of bracketing wt injections
- It is possible to discard single outlier injections
- Mean  $h/h_{wt}$  and sample standard deviation are computed for each standard level
- Coefficients. Least-squares fitting to the function  $\ln r = \ln r_{wt} + b \ln(h/h_{wt})$
- The Root Mean Square (RMS) of the residuals is computed as:

$$RMS = \sqrt{\sum_i (r_i - R(h_i / h_{wt}))^2 / (n - 2)}$$

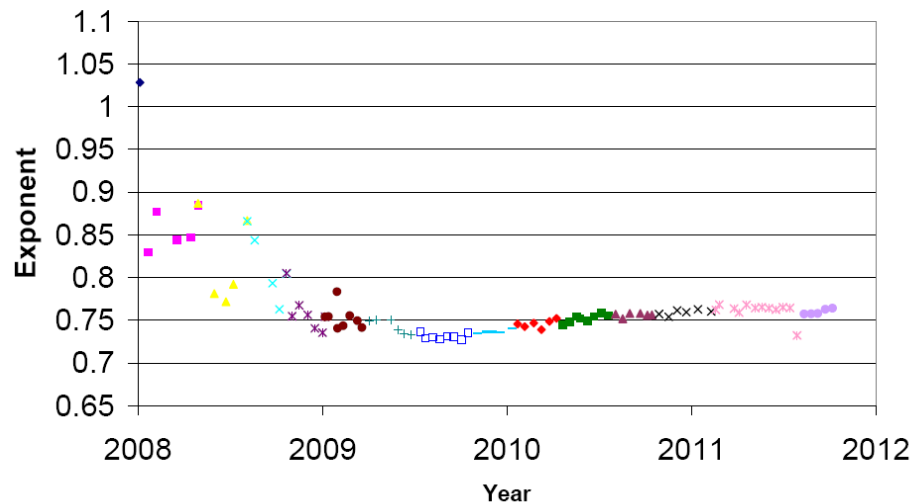
where  $n$  is the number of standard levels, and  $R(h/h_{wt})$  is the response function

**CO Working Tank Calibrations: Mole Fraction and RMS**



- ◆ I-00270
- 93813
- ▲ I-00270
- × 5593
- × I-00270
- I-19282
- + 270
- 281
- 99748
- ◆ 19282
- 93780
- ▲ 99660
- × 99645
- × 99590
- 99529

**CO Calibrations: Exponent**



- ◆ I-00270
- 93813
- ▲ I-00270
- × 5593
- × I-00270
- I-19282
- + 270
- 281
- 99748
- ◆ 19282
- 93780
- ▲ 99660
- × 99645
- × 99590
- 99529

The **time dependent GC-RGA response function**, for the working gas in use, is computed from the response functions determined in its calibrations:

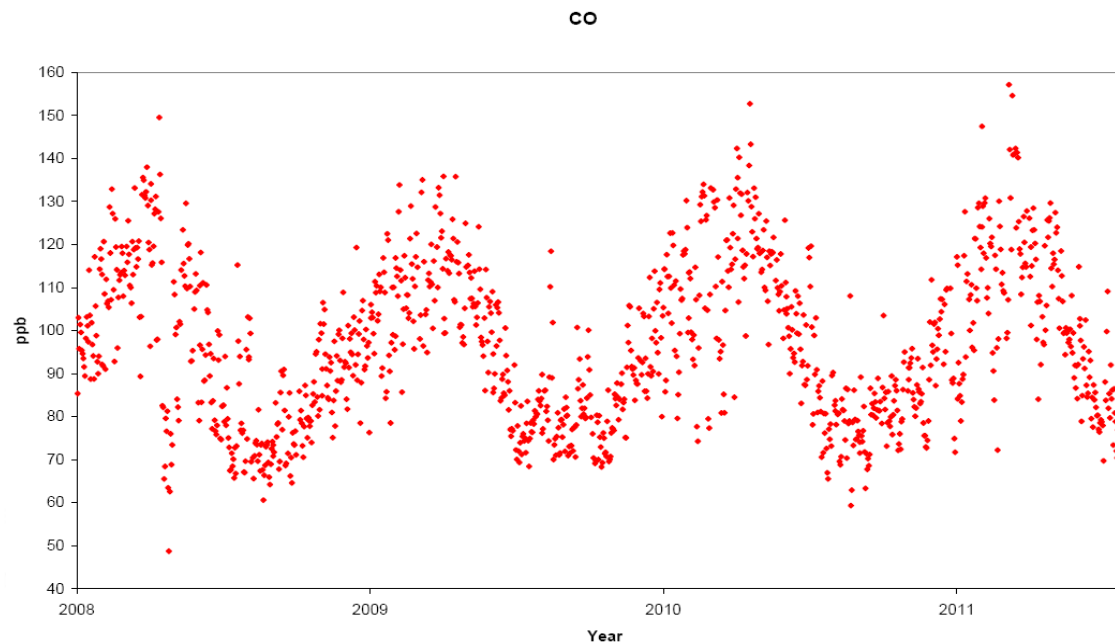
- $b$  is computed as the mean of the calibration values
- A linear drift in time is allowed for  $r_{wt}$  (Snedecor's F tests are used, as described by Gomez-Pelaez & Ramos 2011).



Once the time dependent GC-RGA response function is known, **ambient data processing** can be done with a Fortran 90 code.

**Discarding of outliers** is done in a similar way as in Gomez-Pelaez et al. (2006) for CH<sub>4</sub>:

- firstly for the  $h_{wt}/r_{wt}$  **time series** (with thresholds  $5\sigma, 4\sigma, 3.5\sigma$  from the running means of 7, 2, and 0.19 days, respectively)
- then for the **ambient air mole fraction series** (with thresholds  $4.5\sigma, 4\sigma, 3.5\sigma$  from the running means of 30, 3, and 0.26 days, respectively)



Daily night mean  
CO time series

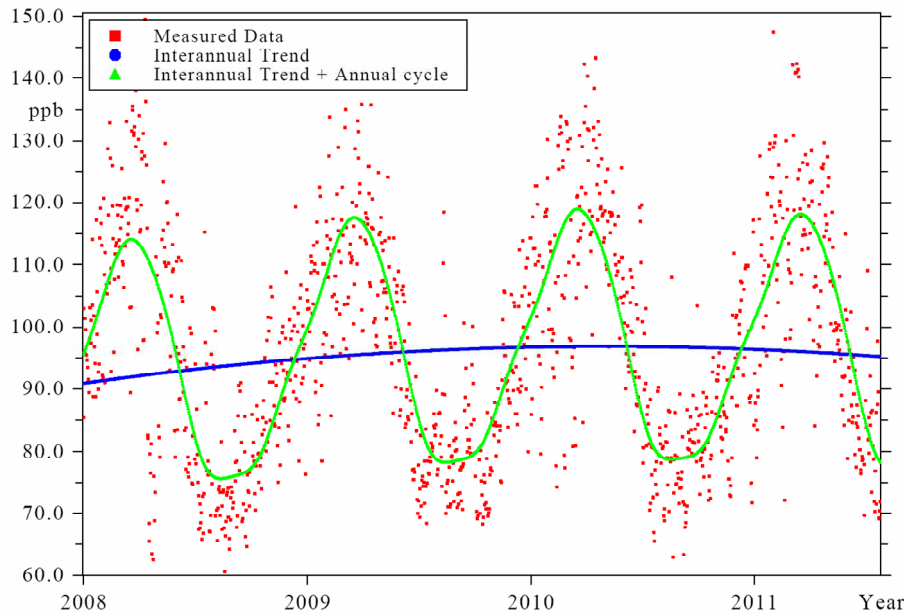
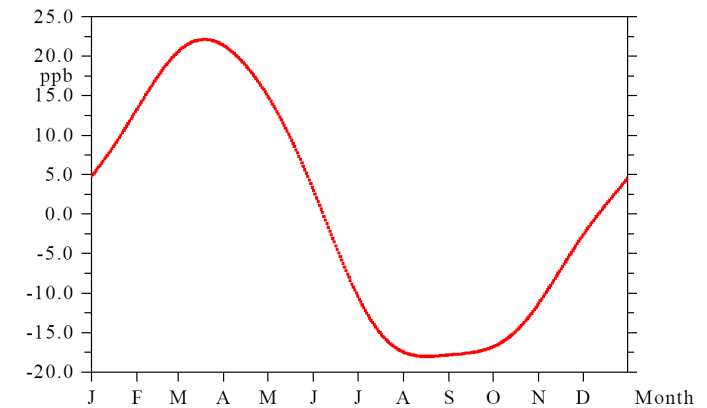
# CO time series analysis:

## Daily night mean CO fitting:

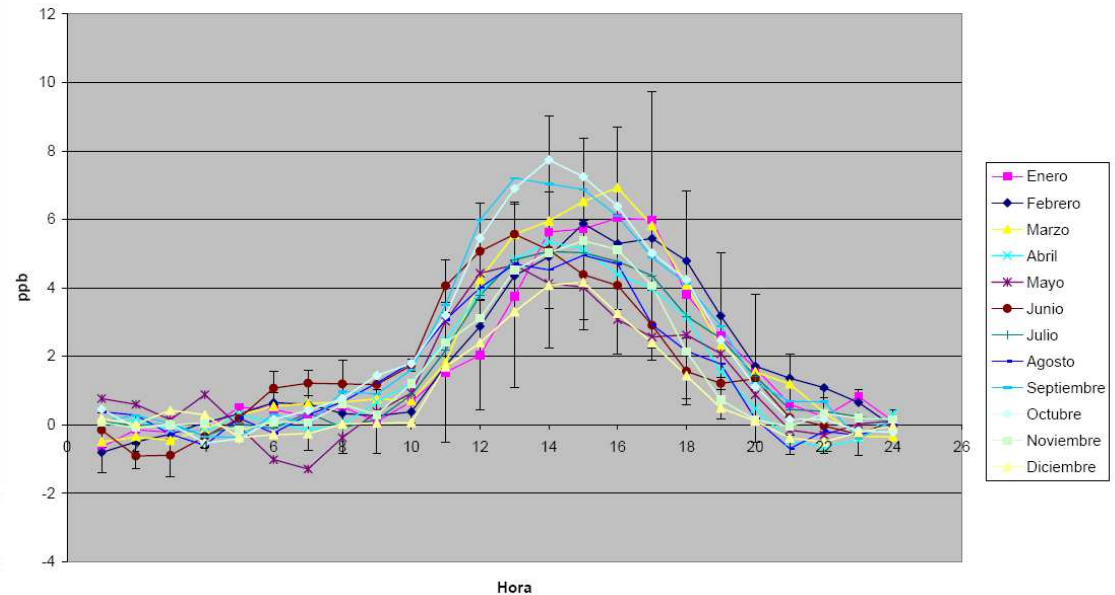
Interannual trend (2<sup>nd</sup> order polynomium)  
+ Annual cycle (4 Fourier harmonics)

- 3.5 years of data: harmonics are not needed for the interannual trend
- Assumption: the same annual cycle for all the years

CARBON MONODIOXIDE ANNUAL CYCLE AT IZAÑA OBSERVATORY (AEMET)



## CO daily cycle relative to nocturnal background conditions (2009-2011)



## Estimating "internal" standard uncertainty:

Response function:  $r = r_{wt} \left( h / h_{wt} \right)^b$ , internal standard uncertainty:

$$\sqrt{\underbrace{(RMS)^2}_{(1)} + \underbrace{\left( \frac{r}{r_{wt}} \sigma_{r_{wt}} \right)^2}_{(2)} + \underbrace{\left( b \cdot r \frac{h_{wt}}{h} \frac{\sigma_{h/h_{wt}}}{\sqrt{3}} \right)^2}_{(3)} + \underbrace{\left( r \left[ \ln \frac{h}{h_{wt}} \right] \sigma_b \right)^2}_{(4)}}$$

### Origin of the standard uncertainty components:

- (1) Consistency between the laboratory standards and the response function (**RMS**)
- (2) Consistence of the work gas mole fraction along its lifetime (**ConsisWT**)
- (3) Repeatability of relative height for hourly means (**Repeat\_hrel**)
- (4) Uncertainty in the exponent (**UncerExp**)

## Typical values of the uncertainty components and combined uncertainty:

(ppb) →	RMS	ConsisWT	Repeat_hrel	UncerExp	Combined
2008	0.8	0.92	0.27	0.53	1.41
2009-2011	1.1	0.56	0.25	0.09	1.27

These are estimated typical values. Indeed, the combined uncertainty and its components can be estimated for each ambient air injection, so having a time series for each uncertainty component.

# Continuous in-situ hourly means versus NOAA weekly flasks:

Fortran90 code to compare in-situ continuous hourly means with NOAA flasks. The comparison has the following **novel characteristics**:

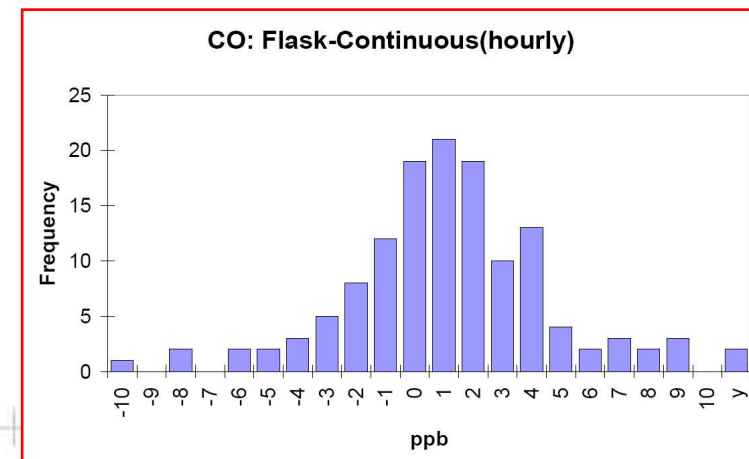
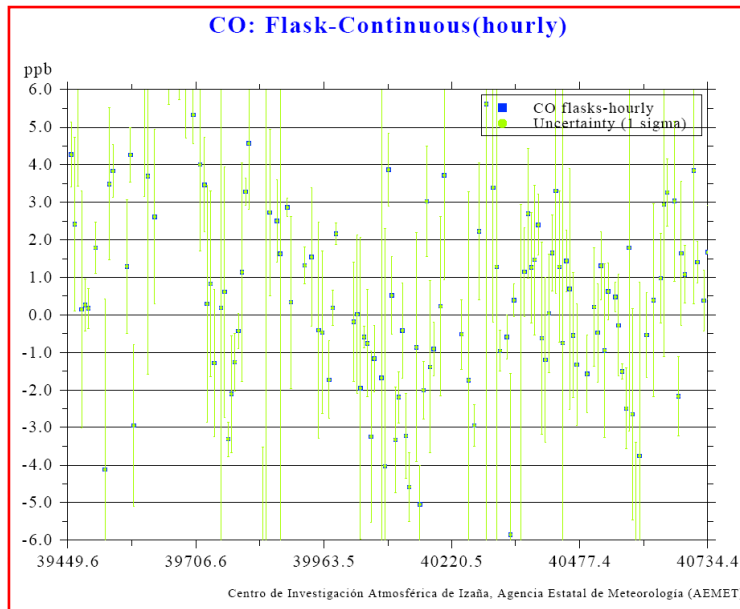
1. Flasks only are accepted if have flags “...” or “..P”, and both members of the pair are present.

$$r_{f1}, r_{f2} \Rightarrow \bar{r}_f, \sigma_f = |r_{f2} - r_{f1}| / \sqrt{2}$$

2. Each pair is compared with the hourly mean ( $r_c$ ) simultaneous in time (the hourly mean time interval must contain the time of the pair sampling).

$$dif = \bar{r}_f - r_c, \quad \sigma_{dif} = \sqrt{\sigma_f^2 + \sigma_c^2}$$

“internal” standard uncertainty of the difference



### 3. Global and annual difference means and standard deviations are computed using 3 types of means (and standard deviations):

- **Mean** is the conventional mean.
- **FWMean** is a “full” weighted mean computed following the minimum variance method (maximum likelihood for Gaussian distributions).

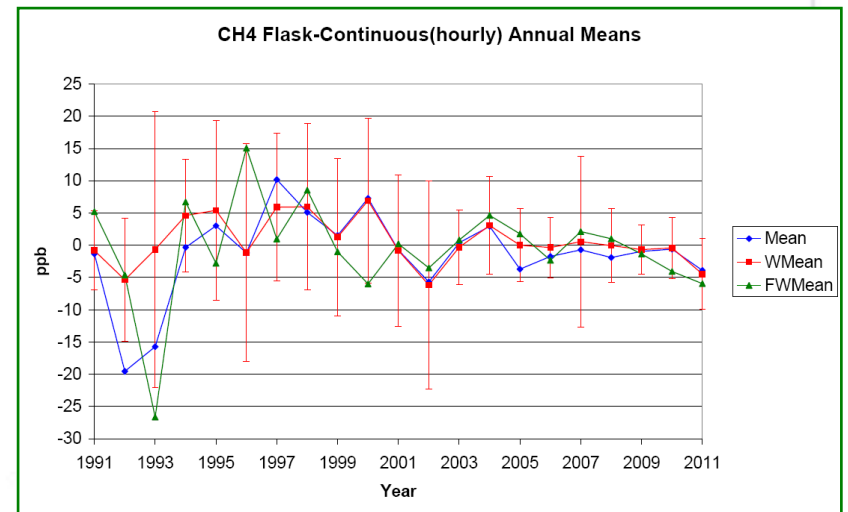
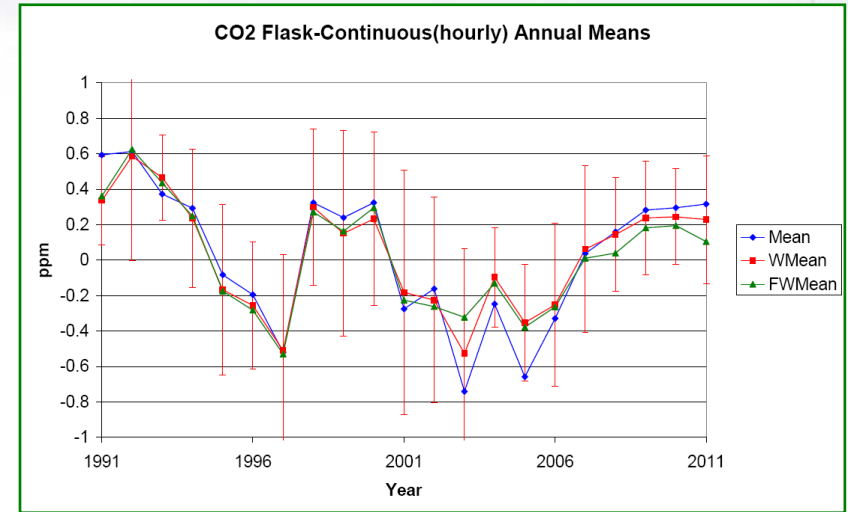
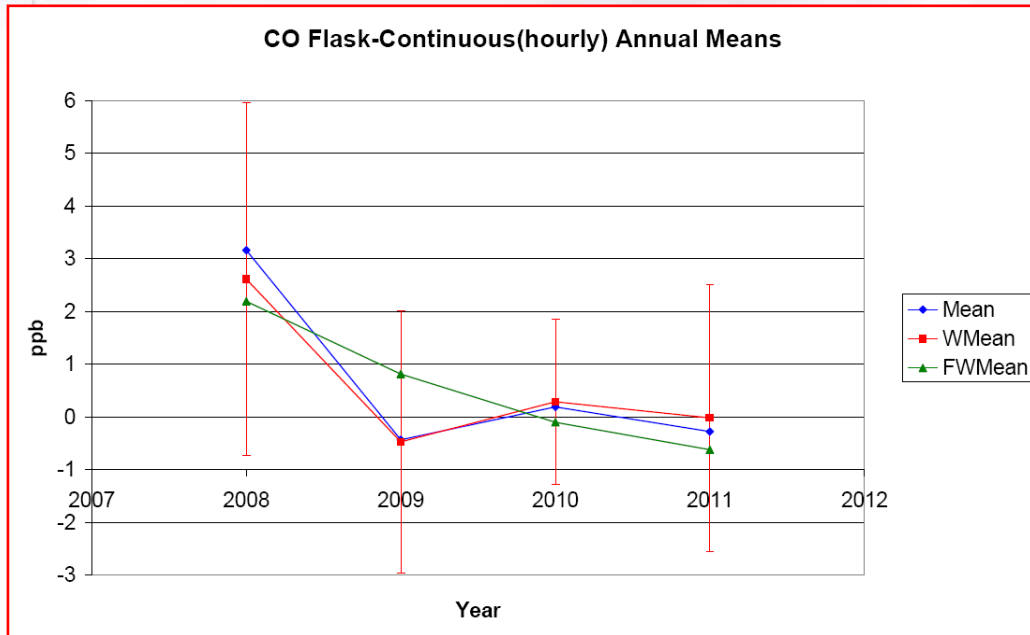
$$\langle dif \rangle_{FW} = \left( \sigma_{inv}^2 / n \right) \sum_{i=1}^n dif_i / \sigma_{dif\ i}^2 \quad \text{with} \quad n / \sigma_{inv}^2 = \sum_{i=1}^n 1 / \sigma_{dif\ i}^2$$

- **WMean** is an “intermediate” weighted mean. The same equations apply but  $\sigma_{dif\ i}$  is replaced by the median of  $\sigma_{dif}$  for those  $\sigma_{dif\ i}$  smaller than the median of  $\sigma_{dif}$

**The basic idea:** differences with a larger uncertainty provide information of a lower quality to compute the mean.

Means and their standard deviations have the following values:

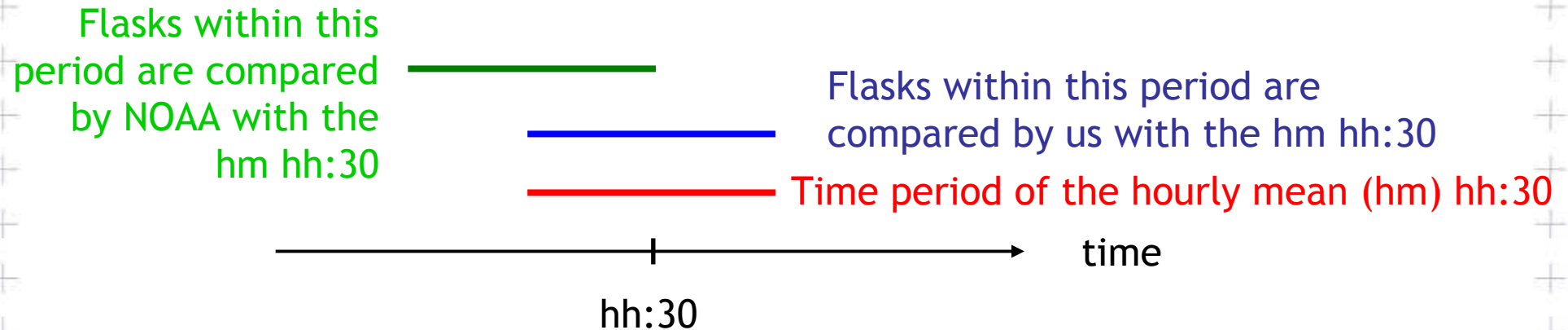
Mean	Est.dev.	WMean	Est.dev.	FWMean	Est.dev.
0.82	5.36	0.65	2.81	0.64	2.46



CO comparison results for 2009-2011 are much better than those for 2008.

## Which are the differences with NOAA's software for flasks-continuous comparison:

- More accurate time correspondence (so, do not rely on time persistence)



- Rejection of flasks with flags: “.X.” and “.XP”. Non-background conditions means larger internal variability and larger uncertainty.
- For CO<sub>2</sub> at Izaña, we get smaller departures from zero of the anual conventional means (because the differences have smaller random and systematic “noise”)
- The uncertainty of the differences is computed
- Weighted means based on uncertainty are used



**Thank you for your attention !**

