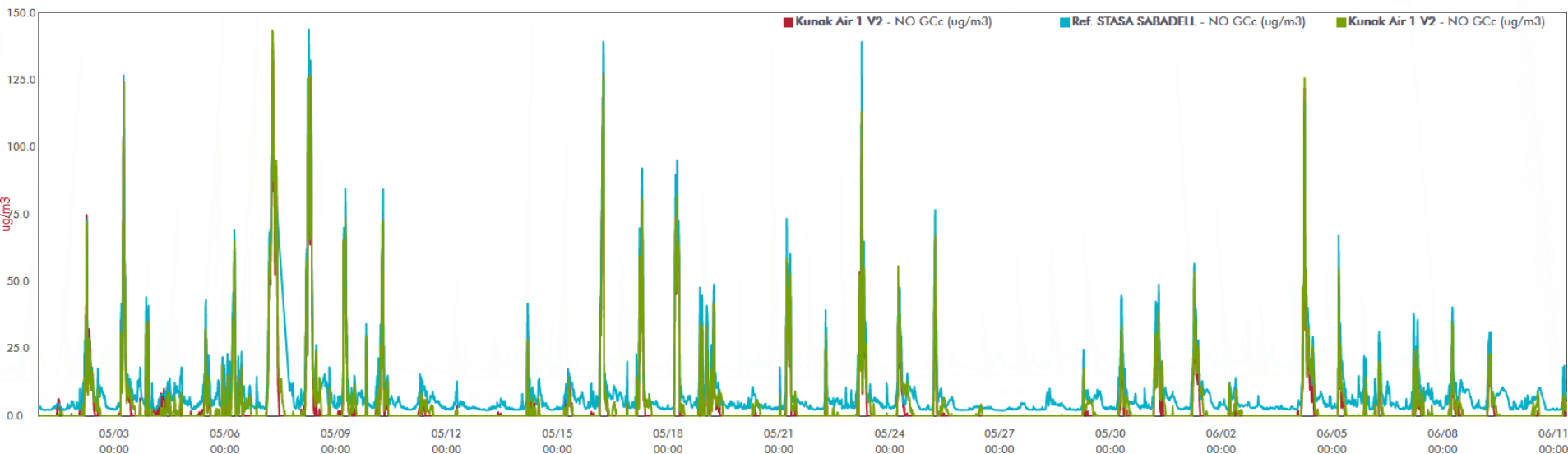


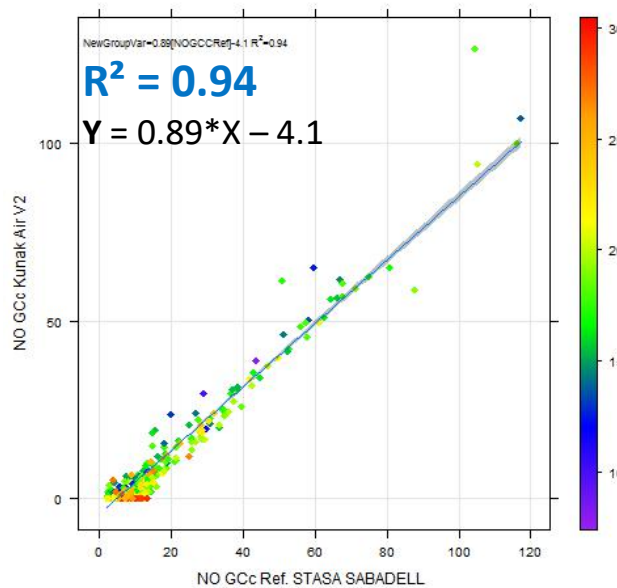
NITROGEN MONOXIDE (NO), SABADELL (Spain), MAY'18-JUN'18



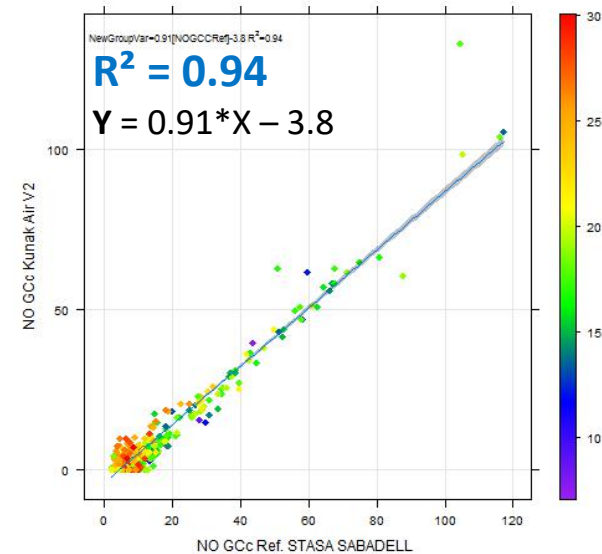
Comments: Perfect correlation between KUNAKAIR and reference station. The average results are different due to a higher detection limit of the reference instrument. As it can be appreciated, reference is always higher than $2\mu\text{g}/\text{m}^3$ even when there is no gas concentration. Two KUNAKAIR devices behave exactly the same, with same correlation to the reference.

Version: KUNAKAIR V2.

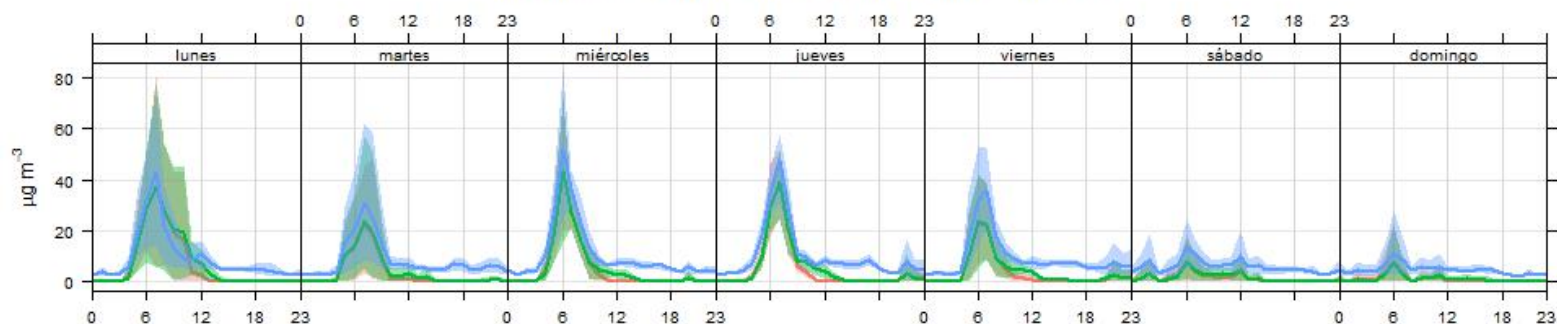
Kunak Air 1 V2



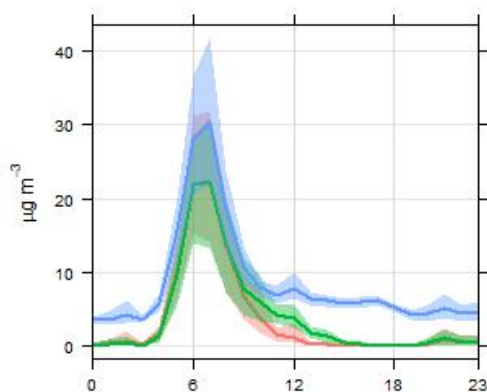
Kunak Air 2 V2



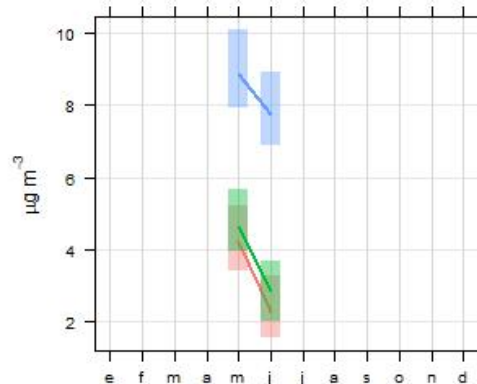
Time variation of two Kunak Air V2 and Ref. Torneo : NO GCc



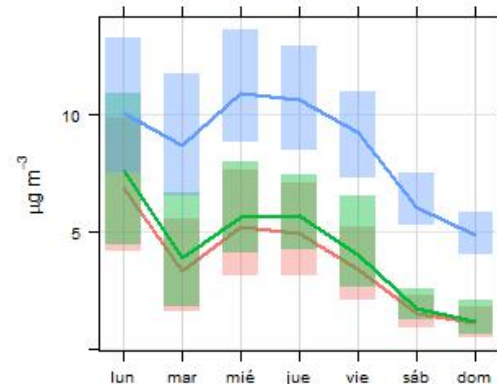
Hourly evolution during the week



Hourly evolution



Monthly evolution
Mean and 95% confidence interval in mean



Evolution by days of the week

Device	R ²	ACCY (µg/m ³)	90% CONF. (µg/m ³)	AVG. GC. REF (µg/m ³)	AVG. GC. DUT (µg/m ³)	AV REF/DUT
KA 1	0.94	5.17	9.23	8.58	3.72	98.5/100
KA 2	0.94	4.79	8.54	8.58	4.19	98.5/100