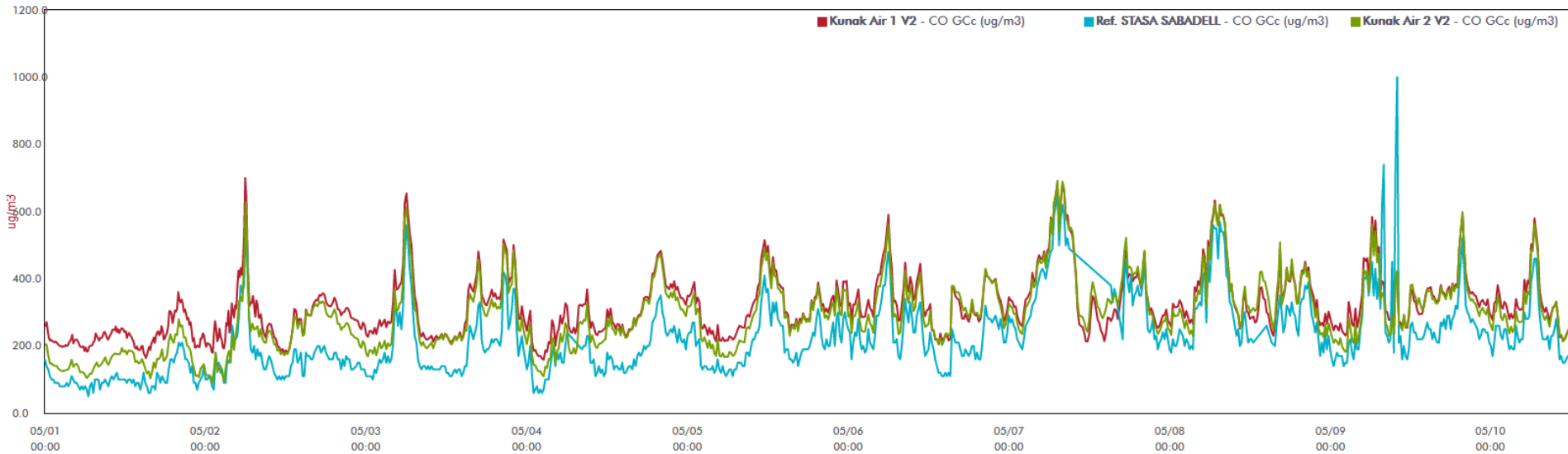
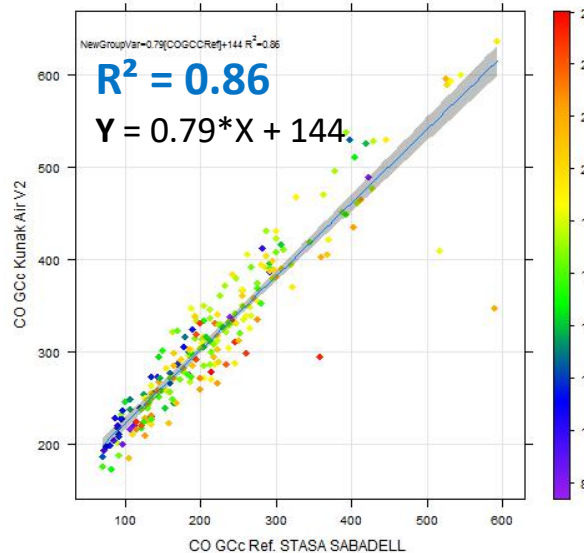


CARBON MONOXIDE (CO), SABADELL (Spain), MAY'18-JUN'18

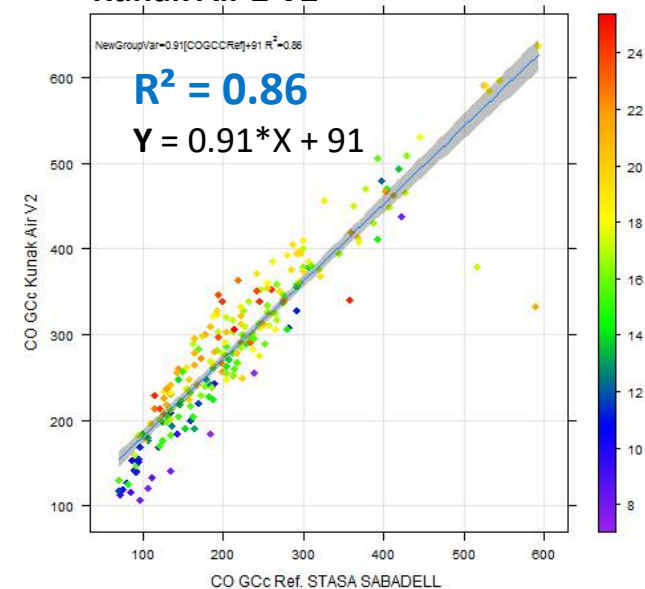


Comments: Both KUNAKAIR devices follow each other perfectly, together with the reference station, with slightly offset in the baseline. However, reference station only worked correctly 25% of the time, which means that the availability and reliability of reference instruments can be lower than this new low cost technologies. As shown in scatter plots, correlation during valid reference data is very high.

Kunak Air 1 V2

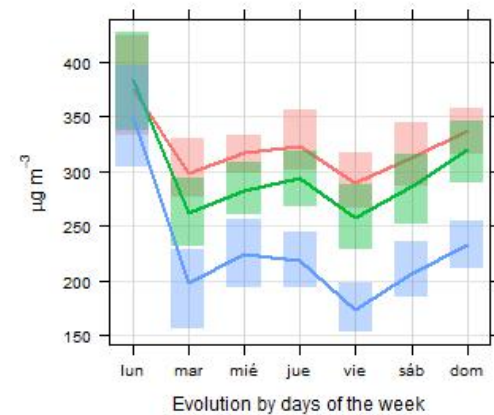
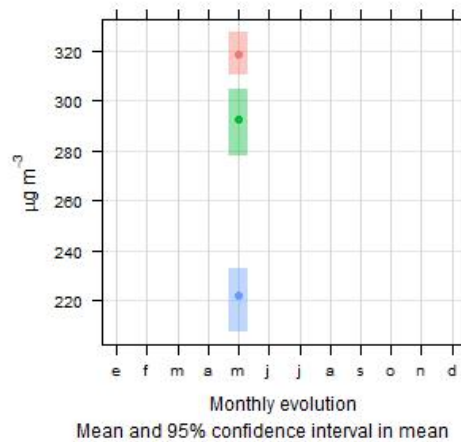
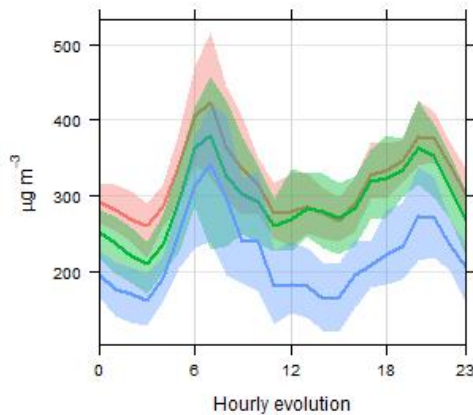
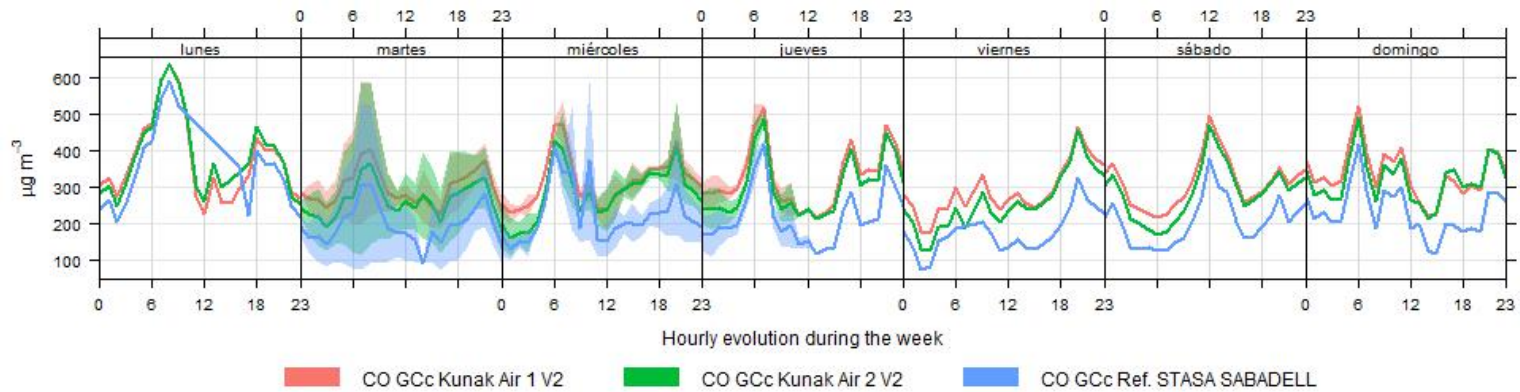


Kunak Air 2 V2



Version: KUNAKAIR V2.

Time variation of two Kunak Air V2 and Ref. Torneo : CO GCc



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	0.86	101.77	136.59	221.68	319.70	22.94 / 100
KA 2	0.86	73.54	113.69	221.68	291.48	22.94 / 100