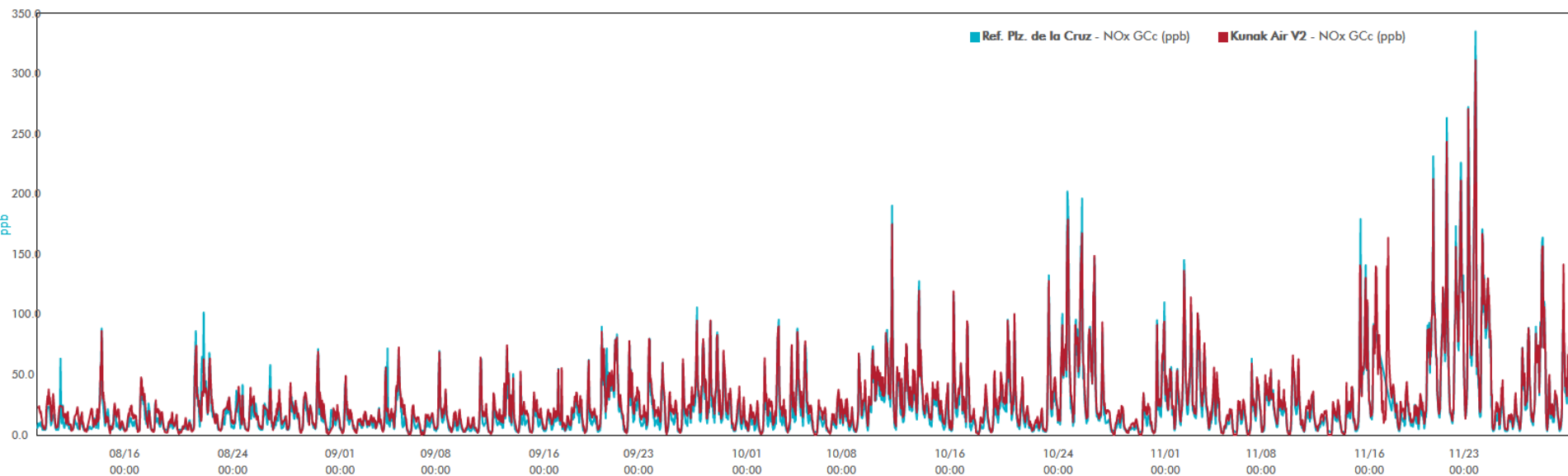
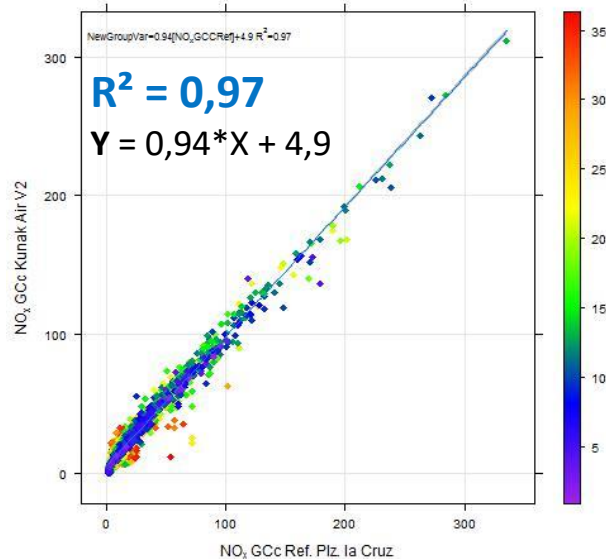


# Nitrogen Oxide (NOx), Pamplona (Spain), Aug'17-Nov'17

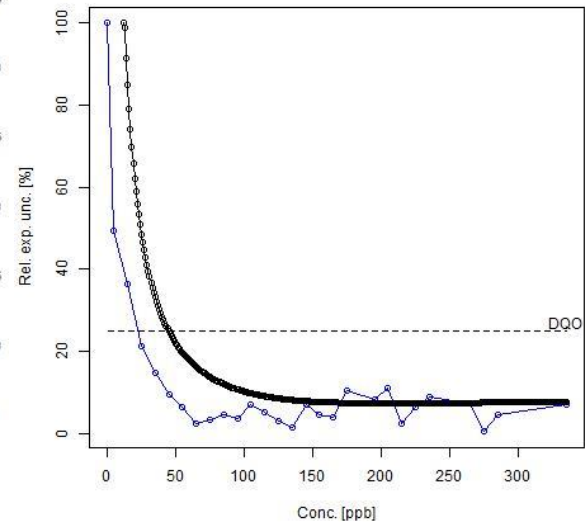


**Comments:** outstanding behavior of NOx over the whole testing period with very good linear relationship to the reference AQS.

**Version:** KUNAKAIR V2.

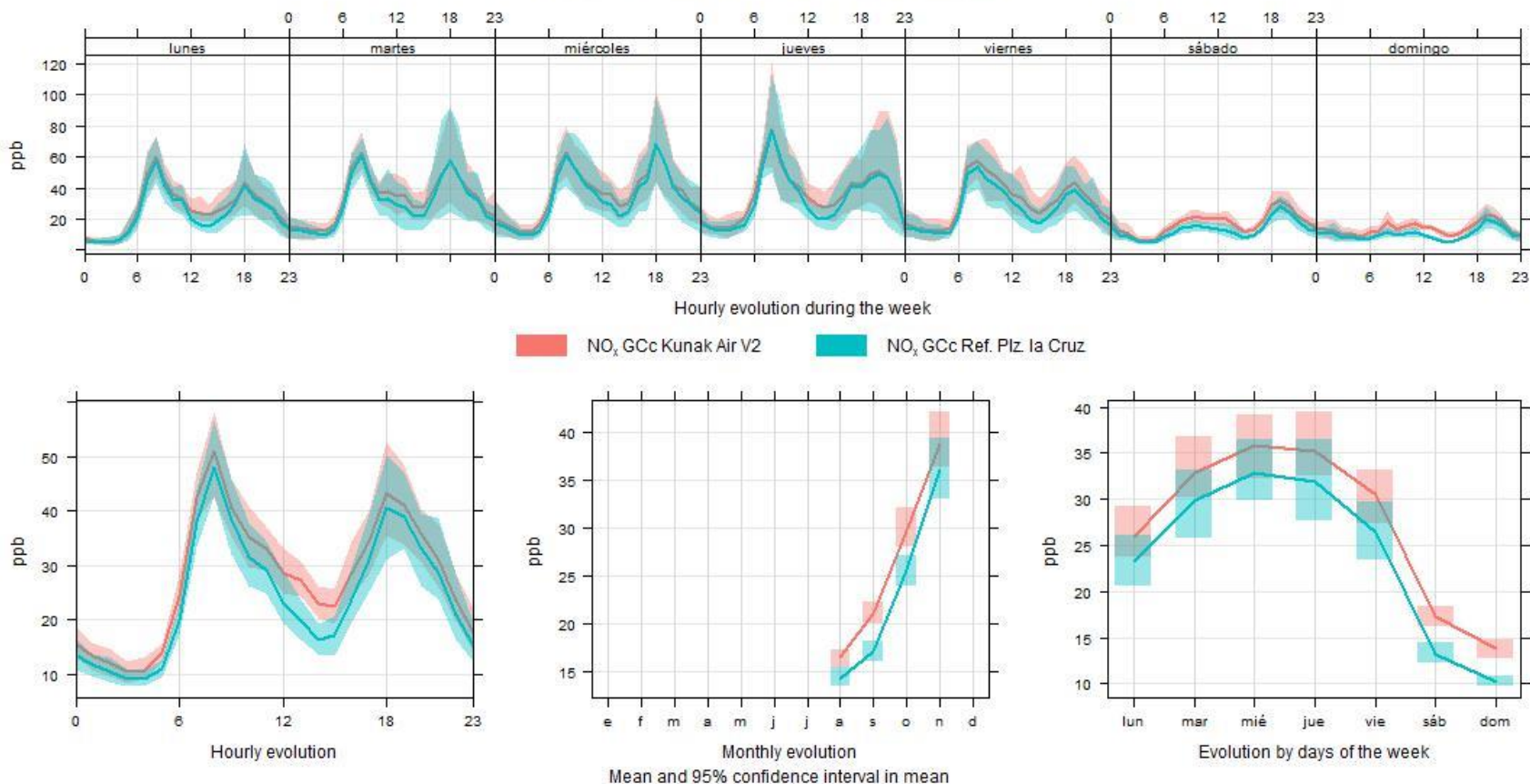


## DQO / Relative error / Expanded Uncertainty



# Nitrogen Oxide (NOx), Pamplona (Spain), Aug'17-Nov'17

Time variation of Kunak Air V2 and Ref. Plz. la Cruz : NO<sub>x</sub> GCc



R <sup>2</sup>	ACCURACY (PPB)	90% CONF. (PPB)	DQO (PPB)	AVG. GC. REF (PPB)	AVG. GC. DUT (PPB)	AVAILABILITY REF/DUT
0,97	4,9	9,3	44	24	27,4	98,5% / 97,4%

**Comments:** The KunakAir V2, tracks perfectly the weekly variations as well as the hourly, daily and monthly concentrations comparing to the reference instrument.