Interactive comment on “Ozone Comparison between Pandora #34, Dobson #061, OMI, and OMPS at Boulder Colorado for the period December 2013–December 2016” by Jay Herman et al.

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Review of Herman et al.

This is a good basic publication which just needs clarity and precision. Conclusions regarding trends in retrieved ozone need more modest standard error estimates, I believe.

The authors appear to make two assumptions:

C1

(a) That “significance” means a 5% (? not stated) chance of Type 1 error (false acceptance) with a Gaussian distribution of errors.

(b) That the “number of relevant samples” is the number of individual observations, apparently as averaged for 80 seconds for the PANDORA, the number of individual observations (averaged over 8 minutes, or once daily?) of observation recorded for the Dobson, and the number of days of observation (maximum once per day?) for OMI and OMPS. For some comparisons, “data were selected for scenes that are clear-sky conditions as determined from the Dobson A pair” For all? How many days? Each of these numbers should be stated in the relevant context. There are many statistics quoted where the reviewer was confused. Please describe each.

The appropriate statistic to quote is the p-value (0.05 ??) with the number of observations used in each statistic, and one- or two-sided calculation, where there could be confusion. For example, a p-value of 0.10 would suggest to the reviewer that there was something worth further investigation.

The point of maximum confusion for the reviewer was the discussion of drift. What number of samples was used? The eye sees that “independent” observations seem to occur often due to some rapidly changing condition: experimental error in one or both instruments, or rapid weather variation? The smoothed lines (which smoothing for Figure 3 as Figure 2. lowess(0.1), reference, explain “0.1”?) suggest that “weather” variation has a substantial impact on the smoothes and indeed the trends, especially in Figure 2. The smoothes for Figure 2 appear somewhat more convincing, but the uncertainty of 0.1% seems to be based on number of all samples rather than some partial contribution from “weather variability.”

One could guess a synoptic value of “five days per synoptic episode” and calculate a debatable approximate “number of samples” but the more appropriate value would be derived from a time series analysis which allowed for longer time-scales in that algorithm.
In fact, there is enough excellent data here for most series to justify a more careful time-series analysis. For this publication, a disclaimer saying that “weather variability” could allow for a larger uncertainty in the apparent divergence is acceptable. In this case, “weather” is longer than one day but probably shorter than three years. Similar comments apply to the +/- 0.002 in Figure 1.

(minor points: explain acronym CCMI; perhaps OMI and OMPS are named on web pages, but could explained)

This will be a nice addition to the description of stratospheric (and tropospheric) change and tropospheric change (TOAR). We may hope that the advent of many PANDORA instruments will add to a better discrimination of the variability and secular change of ozone as a function of altitude. Minimal re-review is expected.

1. Does the paper address relevant scientific questions within the scope of AMT? Yes
2. Does the paper present novel concepts, ideas, tools, or data? Yes, Data
3. Are substantial conclusions reached? Yes, sufficient when they are qualified as noted
4. Are the scientific methods and assumptions valid and clearly outlined? Correctable. See notes above
5. Are the results sufficient to support the interpretations and conclusions? Ditto
6. Is the description of experiments and calculations sufficiently complete and precise to allow their reproduction by fellow scientists (traceability of results)? Ditto
7. Do the authors give proper credit to related work and clearly indicate their own new/original contribution? Yes
8. Does the title clearly reflect the contents of the paper? Yes
9. Does the abstract provide a concise and complete summary? Yes
10. Is the overall presentation well structured and clear? Yes
11. Is the language fluent and precise? Yes, but see
12. Are mathematical formulae, symbols, abbreviations, and units correctly defined and used? Yes, minor additions needed for abbreviations, see above for e.g. “significant” and “Lowess(0.1)”
13. Should any parts of the paper (text, formulae, figures, tables) be clarified, reduced, combined, or eliminated? No
14. Are the number and quality of references appropriate? Yes
15. Is the amount and quality of supplementary material appropriate? Yes