Interactive comment on “The representation of solar cycle signals in stratospheric ozone – Part 1: A comparison of satellite observations” by A. Maycock et al.

Anonymous Referee #3

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General Comments:

The paper seeks to explore the response of stratospheric ozone to solar cycle changes as observed in several global ozone data sets through a regression analysis. The observed response is presented, discussed, and contrasted between the various data sets. There appears to be as many differences as there are similarities in the observed responses. This paper is part one of a two-part series, with the second part said to focus more on atmospheric modeling.

While there are major, but correctable, flaws in the analysis of the data sets, the general qualitative conclusions of the paper are likely robust. The quantitative results, however, will need correction for issues listed below in the Specific Comments.

Overall this is an important and timely study that will demonstrate the limitations of the information content in the existing historical stratospheric ozone record, as well as, the dependence of these records on the quality of ancillary data.

The title of the paper is appropriate and the abstract is a complete summary of the paper’s current content. References included in the paper strike a nice balance in both quality and quantity.

Specific Comments:

The primary concern with the analysis methodology used in this paper has to do with the regression model - specifically, the lack of a diurnal term. The sparse spatial and temporal sampling provided by an occultation measurement system presents unique challenges. As has been done for decades now, the data are often reduced into monthly zonal mean time series with each mean treated as though it is representative of both the latitude and month of the center of the monthly zonal bin. While this is not usually too problematic, it is also common practice to assume that both the local sunrise and sunset sampling is unbiased so that the diurnal variability can be ignored.

While many published papers have already ignored the diurnal sampling issue, and undoubtedly many more will be submitted, it is now time to address this problem and develop a suitable approach for mitigating its impact. In order to demonstrate the presence of the issue in this work, look at figure 2. After the interruption of the SAGE II data record in late 2000 due to an instrument problem, the measurements resumed at a 50% duty cycle - alternating between sunset only and sunrise only periods of approximately 1 month duration each. This is seen in the deseasonalized monthly anomalies plotted in figure 2 as an abrupt increase in variance after 2000. The authors simply call this increased noise. Closer inspection of the figure shows that this “noise” in the equatorial-zone anomaly increases markedly with altitude. This variance is not simply noise, but rather the direct effect of a biased sampling of the known diurnal variability.
in stratospheric ozone. More subtle variances in diurnal sampling occur throughout the
record and other latitudes all of which contributes to the apparent "noise".

It is not immediately obvious how this additional unmodeled variance effects the re-
gression results, but it is likely that it will correlate with some of the regression terms
and produce biased results. Many, but not all (SAGE-GOMOS being an exception), of
the extended time series that add other data sets on to the SAGE II record have ig-
nored the diurnal issue in the normalization process and are therefore highly suspect.
More on these extended data sets momentarily.

Computing monthly zonal means is not difficult and it should be possible to create time
series where the local sunrise and local sunset measurements are kept separate. The
regression would have to include a new "diurnal comb" term, but the number of data
points in the regression would nearly double. The AR analysis would have to make
sensible assumptions before application. Alternatively, it may be possible to keep the
existing time series and add a new term that accounts for the relative sunrise to sunset
proportions of events contributing to the mean. While also adding a term to the regres-
sion, this would reduce the degrees of freedom since no new data points are added
to the regression. In this case, the AR analysis would probably apply as it is currently
done. Either approach may require additional terms to concurrently deseasonalize the
time series, since the current approach of subtracting the mean monthly mean would
no longer work.

Exactly which results from this Part I are being carried forward into the Part II paper or
will emerge as relevant in the combined whole is not readily apparent. If, however, the
quantitative results presented here are important, this regression analysis will need to
be completely redone.

Another concern, which is already discussed to some extent in the paper, has to do
with the impact of the relative drift between data sets in time series comprised of data
from more than one measurement system. It is reasonably clear that, given the timing

of the end of the SAGE II data set, any such relative drift will bias primarily into the
EESC term. The solar cycle term will also be biased, however, as there is some correla-
tion between the EESC and F10.7 terms. What is not discussed is that the amplitude
assigned to the volcanic term will change in response to varying degrees of drift be-
tween measurement systems via its correlation with the F10.7 term. This would seem
to be an important diagnostic (especially in the upper stratosphere where the expected
volcanic influence may, arguably, be small), but in reality it only serves to reinforce the
conclusion that the currently available time series are too short to provide sufficient
orthogonality between terms with predominantly low frequency content. It would seem
prudent to add a figure showing the lat-alt distribution of the amplitude of the volcanic
term. Attribution of the actual response of ozone to solar cycle variations solely to the
amplitude of the F10.7 term is highly problematic with these extended data sets. Drift
corrected composite time series, to the extent that they can be created, would seem
to be required. The associated correlations and resultant coupled uncertainties should
be more thoroughly discussed.

On a positive note, the analysis done to attribute the SAGE II v6.2-v7 differences to
either algorithm changes or Met data source selection are enlightening.

A few less critical Specific Comments:

Page 7 lines 224-225: Would it be possible to illustrate the effect of the AR2 vs AR1?

In several places, the authors "blame" NMC/NCEP for the poor quality of the SAGE II
mixing ratio conversion when, in reality, the method by which the SAGE II team extends
the NMC/NCEP profile to high altitude may be the culprit. The details of this process
are discussed in a paper this work already references.

Lines 526-527: Is the amplitude of the volcanic response invariant as the time sub-
period is changed?

Minor Technical Comments:
Overall the paper is well written and the figures are both appropriate and quite clear.
The URL link on line 111 does not appear to work as expected.
The time series show in figure 1 should be extended to match the longest time period to which they are applied.
Why does panel (b) in figure 5 appear to contain much coarser latitudinal structure than seen in panel (a)?
Line 500 and elsewhere, this reviewer had some difficulty determining whether the term "increase" referred to trends or the solar cycle response. The authors may wish to introduce and use an acronym (e.g., SCR - Solar Cycle Response) to help clarify the topic under discussion rather than use a generic term such as "increase".
Line 548: "improve" should be "improved".


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