Interactive comment on “Retrieval of tropospheric column-averaged CH₄ mole fraction by solar absorption FTIR-spectrometry using N₂O as a proxy” by Z. Wang et al.

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The authors present a new method of accounting for stratospheric variability in the CH₄ column, in order to more accurately retrieve its tropospheric vmr. Instead of using HF as a stratospheric tracer, as was done previously, they use N₂O. Like HF, the tropospheric vmr of N₂O is well known (although not zero), and so the variations in the N₂O column can be used to infer the effects of stratospheric dynamics, which can then be applied to CH₄. This is an interesting paper, and a valuable contribution to the discussion of how to separate tropospheric and stratospheric contributions from ground-based total column measurements.
Unfortunately the main message of the paper is somewhat diluted by excessive technical/mathematical detail in some areas. In particular the parallel discussion of two different methodologies (explicit and implicit) seems unnecessary, given that all the results are provided by the latter method. Also, the averaging kernel discussion needs to be simplified. My main recommendations follow.

1) Section 3.1 (Strategy explicitly using tropopause pressure) should be removed. This section introduces an alternative strategy requiring knowledge of the tropopause pressure in addition to the gas column amounts. But this more complicated strategy seems to have little redeeming benefit. The authors find that explicit use of the tropopause pressure only makes a difference at one site (out of 4). And at Spitsbergen the tropospheric CH4 derived from the "explicit" method (i.e. using the NCEP tropopause pressure) seem noisier than that derived using the "implicit" method. So understandably, the authors adopt the "implicit" method for all their final results and conclusions. So to me, the explicit method described in section 3.1 seems like a failed experiment: the authors tried something more complicated, but it didn’t help. So why is it still in the paper?

2) I found section 3.3 virtually impenetrable. It needs to be drastically shortened and simplified, or put into an appendix. Part of the problem is that the mathematical formalism seems designed to support the more complicated "explicit" strategy that makes use of the tropopause pressure. Consequently most of the equations contain \( P_t \), the tropopause pressure, as do the terms alpha, beta, e1 and e2. If discussion of the explicit strategy (Section 3.1) were removed, then perhaps this would allow a simplification of Section 3.3 because there would no longer be a need for \( P_t \) in any of the equations. This would improve its comprehensibility and reduce its currently-excessive length.

3) I feel that the Abstract and Conclusions somewhat over-state the advantages of the N2O method as compared with the HF method. If you look at the data points at the bottom of fig 10, below the 0.1% line, they are nearly all blue (HF). And if you look at the
Spitsbergen results (vertical bars) the HF method produces smaller error bars than the N2O method for virtually all values of H2O. This implies that the HF method is slightly better for dry conditions. But for reasons not fully explained, Figure 11 shows the N2O method to be always better than the HF method at all sites, and it is these results (fig 11) that are summarized in the Conclusions, ignoring figure 10. In my opinion, a more objective and informative conclusion would be that for \( X_{\text{H2O}} \) below 0.002, the two methods are of comparable accuracy, but as \( X_{\text{H2O}} \) increases above 0.004 the HF method degrades rapidly. So for sites like Darwin with high H2O year-round, the N2O method is unquestionably better. But for colder, drier sites, the HF method is still very useful.

4) Is the HF-CH4 and N2O-CH4 correlation found in the column data consistent with those measured by ACE in fig.1? If not, this will bias the derived tropospheric CH4. You can’t assume that the ACE and TCCON results are consistent, just because they use the same HF spectral line. Their different observation geometries and averaging kernels mean spectroscopic errors will affect ACE and TCCON differently.

5) The authors assume a linear relationship between CH4 and N2O. But figure 1 reveals that at high altitude both CH4 and N2O mole fractions tend towards zero, deviating from the fitted line. The authors should discuss this and explain why it doesn’t make much difference.

6) Regarding the in situ measurement made from the Zeppelin Mountains. This site is at 470 m altitude. Do the authors assume that these measurements are representative of the entire troposphere? Might not the CH4 near the surface be biased high with respect to the free troposphere?

A few minor technical issues:

Abstract, line 10: Change "of 20ppb around" to "of around 20ppb".

Page 1459, line 21. I don’t think that it is correct to state that the HF method "is based
on the fact the HF is present solely in the stratosphere”. This certainly simplifies the equations (a term becomes zero), but the HF method would still work with a non-zero tropospheric vmr, provided it had little variability.

Page 1459, lines 22-23: Delete "...with respect to changes in tropopause height". I don’t know what this means. The implicit method doesn’t need a tropopause altitude.

Page 1460, line 1: Change "In stratosphere" to "In the stratosphere".

Page 1461, lines 14-15: Delete sentence "The measured.....atmospheric gases".

Page 1462, line 14: Change "Learjet 35 aircraft" to "A Learjet 35 aircraft".

Page 1462, line 23: The authors use x_ch4(z) to denote the mole fraction of CH4 at a particular altitude, which is confusing because X_gas is commonly used to denote a *column-average* mole fraction. Suggest using a different symbol than x.

Page 1463, line 12: Change "derive" to "account for"

Page 1465, line 12: Change "overlooked" to "negligible".

Page 1467, line 7: Change "differs" to "differ"

Page 1467, lines 70-8: Don’t understand the sentence "The partial column reflected.....original value". I suggest deleting or re-writing.

Page 1468, line 20: Change "Integrating Eq (10)" to "Integrating Eq (9)".

Page 1474, line 14: Change "around 10ppb around." to "around 10ppb."

Page 1475, lines 9-10: states "every site has its characteristic tropopause pressure and HF column". This isn’t true. These depend on the origin of the airmass being observed. At mid-latitudes the tropopause altitude can vary from 7 km (polar airmass) to 16 km (sub-tropical airmass)

Page 1476, line 10: Change "the aircraft campaigns HIPPO and IMEC" to "the HIPPO and IMEC aircraft campaigns".
Figure 1 caption should mention that the plotted data are from ACE.

Figure 2: The symbols are too similar. Change shape or color.

Figure 6 caption: Change "...low aircraft flights" to "...low altitude aircraft flights".

Fig 11 caption should state "Same as fig 10" (not 9).