Dear anonymous referee #2,

Thank you very much for your careful reading of our manuscript and valuable suggestions. We hope that revised manuscript looks better.

Interactive comment on “Validation of XCH<sub>4</sub> derived from SWIR spectra of GOSAT TANSO-FTS with aircraft measurement data” by M. Inoue et al.

Anonymous Referee #2
Received and published: 19 July 2014
The manuscript “Validation of GOSAT XCH4 using aircraft measurements” by M. Inoue et al. describes an intercomparison of GOSAT XCH4 (V2.00) with in-situ aircraft measurements of CH4. To derive XCH4 fromt the aircraft measurements, the in-situ profiles had to be extended above and below the altitude coverage of the aircraft. A large part of the manuscript explains how this has been achieved.
Please note that I have also reviewed Inoue et al., Validation of XCO2 derived from SWIR spectra of GOSAT TANSO-FTS with aircraft measurement data, Atmos. Chem. Phys., 13, 9771-9788, doi:10.5194/acp-13-9771-2013, 2013. Unfortunately, several of the points I had criticized in the discussion version of that manuscript also apply in one way or the other to this one.
One important difference: I criticized the curve-fitting interpolation method in Inoue et al. 2013 because I think there are better alternatives (Carbontracker, various inversion models) for CO2. However, you don’t really seem to have many alternatives for CH4.

General comments:
- I don’t really understand why you try so hard to avoid using the GOSAT SWIR CAK (same issue with Inoue et al. 2013). The difference may be small but why not do it properly?

We do not avoid using the GOSAT SWIR CAK. We consider that it is necessary to apply the GOSAT SWIR CAK to the aircraft measurement data for a meaningful comparison between the two measurements. In this study, we applied the GOSAT CAK to aircraft-based XCH<sub>4</sub> calculation when comparing the GOSAT data with temporally matched aircraft data (Sect. 3.3.1). On the other hand, we could not apply the GOSAT SWIR CAK to the fitted aircraft-based XCH<sub>4</sub> due to the absence of
the vertical information for all aircraft measurements when comparing of GOSAT SWIR XCH\textsubscript{4} with the gap-filling time series of the aircraft-based XCH\textsubscript{4} through curve fitting (Sect. 3.3.2). Therefore, we first evaluated the impact of GOSAT SWIR CAK on the aircraft-based XCH\textsubscript{4} calculation (Sect. 3.1).

· in my opinion, the proposed method of extending the aircraft measurements with the ACE/HALOE climatology is flawed (check Geibel et al. 2012 for the reasons). Retrieval theory tells us that the GOSAT a priori profile is the most reasonable choice because that is what the retrieval falls back to when there is no other information. Any other choice of profile will only introduce an additional bias and never improve anything. Just imagine the extreme case where the aircraft coverage would be close to zero: with ACE/HALOE you would still get a bias despite the fact that there is no information from the aircraft measurement! If you think otherwise, you should explain much more why you think your choice is better.

You mentioned “retrieval falls back to when there is no other information”, but exactly we believe that this must be rephrased as “the retrieval value is identical to a priori value when the observed spectrum has no sensitivity to the target state.” This is not related to the presence or absence of more probable profile (e.g., ACE/corrected HALOE in this study) other than a priori profile. In addition, Geibel et al. (2012) did not use the a priori profile itself for the stratospheric part of the column. They used the GFIT a priori profile multiplied by the retrieval scaling factor, which corresponds to the retrieval value rather than the a priori value.

The aim of Geibel et al. (2012) is to derive a better calibration factor (TCCON-to-aircraft ratio) by using a new method they developed, whereas the aim of our study is to validate the GOSAT XCH\textsubscript{4}. To prepare the aircraft-based XCH\textsubscript{4} as the validation dataset, we should use the most probable data for the part of the column that was not measured by aircraft. If the GOSAT a priori profile data were the most probable data, we would use them for the stratospheric profile. However, the GOSAT a priori profile was calculated by NIES TM and the stratospheric part of the model was nudged to the HALOE data (Saeki et al., 2013, GMD). As noted in Sect. 2.2.3, the HALOE CH\textsubscript{4} data were underestimated compared to the data provided by the ACE-FTS whose observing period (February 2004 to February 2009) was relatively close to that of GOSAT. Therefore, in this study, the ACE data or the HALOE data corrected by the ACE data were used as the most probable stratospheric and mesospheric profiles.
the main problem with connecting XCH4 and aircraft profiles is that the largest error contribution comes from the part of the column that was not (!) measured by the aircraft. Geibel et al. 2012 described how to calculate and minimize this systematic error. In that paper, the aircraft covered about 80% of the column. If I understand the description right, some of the aircraft measurements in this manuscript covered only 2-7 km altitude. That corresponds to only 36% coverage. In other words: 64% of the total column were not measured but guessed. You cite Geibel et al. 2012 but I think you should have also followed their suggestions to minimise the bias. Even if you cannot make use of their iterative approach to minimise the bias in the TCCON calibration factor, their method of calculating the error components of the different regimes of the atmosphere would be beneficial.

- even though this information is so important, there is no overview of the altitude coverage of the different aircraft platforms.

We understand that error contribution comes from the part of the column that was not measured by aircraft should be discussed. However, “the 2-7 km altitude” you mentioned is not typical observing altitude in this study. As described in Sect. 2.2.1, typical observing altitudes of NOAA, DOE, NIES, and NIES-JAXA campaign were from 0.5 km up to about 6 or 7 km, and the HIPPO missions were able to provide atmospheric measurements covering altitudes from 0.3 km up to 14 km. We found it interesting that Geibel et al. (2012) mentioned incomplete vertical coverage of aircraft profiles can lead to a bias in the calibration factor (TCCON-to-aircraft ratio), and developed a new approach to derive a calibration factor without biases even the aircraft profiles with incomplete vertical coverage. By using the HIPPO profiles with higher altitude observation than other aircraft platforms, we investigated how aircraft-based XCH4 at HIPPO sites differed when calculated using all aircraft profiles and only aircraft profiles below 7 km altitude (Sect. 3.2).

Comparison with ground based FTS data (Sec. 3.3.3): there is no figure to support your results. Also the description of how you compared your data to TCCON data (p.4747, l. 15-17) is very vague. For example, Which stations did you compare to? Please be more specific!

We added a figure and a table to support our results (Fig. R2·1 and Table R2·1) in the manuscript. In addition, we revised the sentences in Sect. 3.3.3 as follows.
“To clarify the cause of this difference, we compared the aircraft measurement data with TCCON data at several sites. The results show that on average aircraft-based XCH₄ is approximately 6–8 ppb (SD = ~10 ppb) smaller than TCCON XCH₄.”

“To clarify the cause of this difference, we compared the ground-based FTS data (GGG2012 release) obtained from four TCCON sites – Park Falls, Lamont (USA), Tsukuba (Japan), and Wollongong (Australia) with aircraft measurement data at four aircraft sites (LEF, SGP, TKB, and HPC) which were obtained within ±5° boxes of each TCCON site. TCCON data are the mean values of XCH₄ data obtained within ±30 min of GOSAT overpass time. Figure 12 and Table 7 describe the comparisons at four sites. The results show that on average aircraft-based XCH₄ is 8.6 ppb (SD = 10.4 ppb) smaller than TCCON XCH₄.”

Fig. R2-1. Scatter diagram between aircraft-based XCH₄ and TCCON XCH₄ (GGG2012 release) on the same day as aircraft measurement at each site. The one-to-one line is plotted as a black line.
Table R2-1. The average, maximum, minimum, and 1 standard deviation of differences of TCCON XCH$_4$ (GGG2012 release) and aircraft-based XCH$_4$ at each observation site.

<table>
<thead>
<tr>
<th></th>
<th>LEF (Park Falls)</th>
<th>SGP (Lamont)</th>
<th>TKB (Tsukuba)</th>
<th>HPC (Wollongong)</th>
<th>All sites</th>
</tr>
</thead>
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<td>3</td>
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<td>123</td>
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<td>5.7</td>
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<td>10.2</td>
<td>–</td>
<td>10.4</td>
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<tr>
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<td>28.2</td>
<td>17.2</td>
<td>10.8</td>
<td>43.2</td>
</tr>
<tr>
<td><strong>minimum [ppb]</strong></td>
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<td>-15.2</td>
<td>-2.0</td>
<td>10.8</td>
<td>-15.2</td>
</tr>
</tbody>
</table>

Specific comments:
- The title is somewhat misleading. A proper validation should provide more than just a comparison of two datasets. It should rather be called "Intercomparison of ...".

We used all of the aircraft vertical profile data available, and used the most probable data (ACE data / corrected HALOE data) for the part of the column that was not measured by aircraft to calculate aircraft-based XCH$_4$. We would like to use the term “validation”.

p. 4739, l. 6-10: the use of "above" and "below" is ambiguous when you use pressure as a vertical coordinate. Please rephrase. A figure might help to show which part of the profile was taken from which source. This was partly done in Fig. 8. However, this figure - along with all others - uses geometric altitude as the vertical coordinate.

We replaced “above 10 hPa” by “above the 10 hPa level (above ~30 km)”, and “below 10 hPa” by “below the 10 hPa level”. In addition, vertical coordinate of Fig. 3 was represented by geometric height (left axis) and pressure (right axis). We added those descriptions in Sect. 2.2.5 and caption of Fig. 3.

p. 4741: sorry, from the description in the text it is not clear to me how Fig. 4 was derived. Was this derived from aircraft measurements at SGP? If so, what was the altitude coverage of the aircraft measurements? This number is not provided in any
of the tables. How was the above-troposphere value derived?

As shown in Sect. 2.2.6, Fig. 4 shows the temporal variations of the partial XCH\textsubscript{4} calculated in the three domains (I), (II), and (III) over SGP. The time series of partial XCH\textsubscript{4} were calculated from aircraft profiles or assumed profiles below the PBL height for domain (I) (Fig. 4a), from aircraft profiles between the PBL height and the tropopause for domain (II) (Fig. 4b), and from ACE/corrected HALOE data in the stratosphere and mesosphere for domain (III) (Fig. 4c).

We revised a description in Sect. 2.2.6 as follows.

“As an example, we show the temporal variations of the partial XCH\textsubscript{4} in the three domains over SGP (Fig. 4).”

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“Figure 4 shows the temporal variations of the partial XCH\textsubscript{4} calculated in the three domains (I), (II), and (III) over SGP. The time series of partial XCH\textsubscript{4} were calculated from aircraft profiles or assumed profiles below the PBL height for domain (I) (Fig. 4a), from aircraft profiles between the PBL height and the tropopause for domain (II) (Fig. 4b), and from ACE/corrected HALOE data in the stratosphere and mesosphere for domain (III) (Fig. 4c).”

p. 4742, l. 11-18: I find it somewhat unusual to consider values outside a 1-sigma range to be outliers and remove them. That is a very strong filtering criterion which leaves you with a very smooth dataset with very limited variability. Was that really necessary?

The purpose of this study is to validate the GOSAT XCH\textsubscript{4}. We consider that this data screening is needed to use aircraft-based data as validation data.

Sec 3.3.3: “Comparison with validation by ground-based FTS data”? Either comparison or validation!

We replaced “Comparison with validation by ground-based FTS data” by “Comparison of validation results between aircraft-based data and ground-based FTS data”.

p. 4748, l. 5-8: the idea by Geibel et al. was to minimize biases introduced by filling the domain not covered by the aircraft measurements (which turned out to be the
largest error contribution). I would not be surprised if your biases were the result of the climatological profiles that you used to extend your aircraft profiles (see my arguments above).

Thank you for your comment.