Authors’ responses to reviewers’ comments:

We would like to thank both the referees for their careful reviewing and constructive comments and suggestions for this manuscript. Our responses to the comments are as follows:

[RC]: Reviewer’s comment [AR]: Authors’ response [ME]: Manuscript edits & modification

Reviewer # 1

[RC] P2L37: It would be useful to note that Niwa et al (2012) and Patra et al (2011) relied mostly on free-tropospheric part of the profiles. There are some earlier studies looking at aircraft vertical profiles and their use in inversions. Glooor et al (2000) have considered aircraft vertical profiles in their studies on observing network extension. A difference between fluxes estimated using near-surface observations and column average of the vertical profiles was discussed by Nakatsuka and Maksyutov (2009).

[AR]: These two references will be added to the manuscript and the text will be modified as follows:

[ME]: “Both studies focused specifically on the estimation of the tropical terrestrial fluxes using mostly the free tropospheric part of the aircraft profiles. Glooor et al (2000) used aircraft vertical profiles in their studies for observing network extension. A difference between fluxes estimated using near-surface observations and column average of the aircraft vertical profiles was discussed by Nakatsuka and Maksyutov (2009). However, so far, the suitability of aircraft vertical profiles and their treatment when using them into inversions, given the transport modelling errors related to vertical mixing has not been addressed.”

[RC] P3L37: Equation 1 is written or described incorrectly; in place of Cini should be the result of forward simulation with initial concentration Cini.

[AR]: $C_{ini}$ is the initial atmospheric mixing ratio of the transport model at the beginning of the simulation period.

[RC] P4L25: Equations 4b and 6 give impression that prior flux error covariance matrix is omitted. These equations look different from Jena inversion system described by Rodenbeck et al (2005). Authors should review the Equations (3-6, 14) in (Rodenbeck et al 2005) and explain the changes, in case there are some.

[AR]: This part of the text will be condensed and the equations have been modified to resemble those in Roedenbeck et al. 2005.

[RC] P10L35: More discussion can be added on this topic. The transport model used in this study may not be best one for actually analyzing the IAGOS observations in PBL, due to a need to resolve plumes of anthropogenic CO2 transported from large cities near the airports. A relatively high model-observation mismatch of 5 ppm at 1 km as shown on Fig. 1 was found for CONTRAIL data. High model data mismatch (mdm) could partly be a result of applying low resolution (with respect to city plume size) model and meteorology, thus it should be considered as upper bound on mdm. Using the data uncertainty based on CONTRAIL mismatch for IAGOS looks justifiable with current transport model, and large data uncertainty may have resulted in relatively low flux uncertainty reductions in the order of 10. The ability of the low resolution model to simulate CO2 concentration in the megacity plumes is questionable, with possible underestimation of fossil CO2 component due to low model resolution (model is low biased), affecting the estimated fluxes.

[AR]: The discussion related to the transport model resolution will be added in the text.

[ME]: The text will be modified as follows:

“We must bear in mind that since the MOZAIC/IAGOS aircraft profiles are measured near the airports, which form areas of high anthropogenic emissions, it is likely that these observations are not truly representative of large areas. This fact has been taken into account, in this study, in a conservative way by estimating the model data mismatch uncertainty using the difference between CO2 profiles from the CONTRAIL project and reanalysed TM3 fields (Sect. 2.2). However, better approaches for addressing this question of representativeness of aircraft profiles exist, for example, those described by Boschetti et al. 2015. A relatively high model-observation mismatch of 5 ppm at 1 km (as shown in Fig. 1) for CONTRAIL data could partly be a result of applying low-resolution (with respect to
plume size of anthropogenic CO$_2$ transported from large cities near the airports) model and meteorology and thus should be considered as an upper bound on the model data mismatch.”

[RC] P1L14: Suggest correcting “ground- based” to “ground-based”
[AR]: Done

[RC] P1L19: Suggest correcting “under constrained” to “underconstrained”
[AR]: Done

[RC] P2L2: In “unevenly distributed observation network of observation can result” – sounds like “network of observation sites” would fit better.

[ME]: Text will be modified as follows:
“Lack of measurements in the atmosphere or an unevenly distributed network of observation sites can result in a poorly constrained regional carbon budget (Gurney et al. 2002).”

[RC] P2L16: Suggest correcting “Checa- Garcia” to “Checa-Garcia”
[AR]: Done

Reviewer # 2

[RC] P1L14: I would include a noun after a word like "this" or "these" so it is clear to the reader what you are referring to in the sentence.

[RC] P1L14: consider changing "the benefit" to "a benefit"[AR]: The text will be modified to clarify this point:
[ME]: “This finding highlights a benefit of utilizing atmospheric observations made onboard aircraft over surface measurements for flux estimation using inverse methods.”

[RC] P1L20: Suggested rewording: "with a reduction of posterior flux uncertainty of about 7 to 10%.”
[AR]: Text will be modified as per the suggested rewording
[ME]: “Our results show that the regions tropical Africa and temperate Eurasia, that are under-constrained by the existing surface based network, will benefit the most from these measurements, with the reduction of posterior flux uncertainty of about 7 to 10%.”

[RC] P1L22: add a comma before "and"
[AR]: Done
[ME]: “Reliable prediction of climate change scenarios requires a thorough understanding the carbon-climate feedbacks in the earth system, and accurately estimating current sources and sinks of carbon is of prime importance.”

[RC]: P1L24: What does "these" refer to here? I would include a noun after "these".
[AR]: The phrase “sources and sinks” will be added to this sentence.
[ME]: While it is impossible to measure these sources and sinks directly everywhere around the globe, we may estimate these using the ‘top-down’ approach employing atmospheric observations in combination with knowledge of atmospheric transport and prior knowledge of the fluxes by inverse modelling.

[RC]: P1L28-29: Consider adding references to this sentence.
[AR]: The reference Gerbig et al., 2003 will be added to this sentence
[ME]: Unfortunately, the estimates of surface fluxes using this approach are prone to large uncertainties that can largely be attributed to imperfections in the transport models and insufficient data coverage by the observation network (Gerbig et al., 2003).

[RC]: P1L35: Consider adding references to this sentence.
[AR]: references Stephens et al., 2007; Gerbig et al., 2008 will be added to this sentence
[ME]: One of the dominant sources of transport model uncertainty is the inaccurate representation of the vertical mixing near the surface of the earth and hence the boundary layer height (Stephens et al., 2007; Gerbig et al., 2008).

[RC] P2L11-12: This point is true of short towers but not necessarily of tall towers (e.g., the NOAA tall tower network in the US).
In addition, these measurements except those obtained from tall towers, are often not representative of large areas and provide information only at the local scale (Haszpra et al. 1999).

Instead of "constraints", I would use a word like "limitations" ("... they have their limitations, too, which restricts their use for accurate flux ...."). The word "constraints" makes it sound like the satellite is constraining something (e.g., fluxes), not that the satellite has limitations.

"However, they have their limitations, too, which limits their use for accurate flux estimation using inverse methods."

Suggested rewording: "... investigate theoretical impacts of transport model ...."

In this paper we employ synthetic data to investigate theoretical impacts of transport model uncertainties associated with boundary layer height on the fluxes retrieved by using passenger aircraft profiles in an inverse modelling set-up.

Some of the information here seems redundant with information in the previous two paragraphs. You may want to eliminate these lines or condense with the previous two paragraphs.

We agree that the resolution of the model used is not the best that is currently available. However, similar resolutions have been used in the past in other intercomparison projects like RECCAP (Peylin et al., 2013) and Houweling et al., 2015. The impact of the resolution is likely to be on the model-data mismatch calculated here using the CONTRAIL data, which should be taken as an upper bound. This fact will be incorporated in the discussion section.

The symbol μ cannot be changed due to the fact that it is a part of published work (Roedenbeck et al., 2005) and therefore will have to be used as such. As per the suggestion, this section will be condensed to avoid repetition with the published literature.

Are there many stations that have weekly flasks? I know of a number of stations with daily flasks. You could change this sentence to "... made once per day or once per week ...."
While most of the flask stations used in this study are weekly, there are about a couple that make measurements once a week. The text in this sentence will be modified as follows.

"While stations based on flask observations have measurements made once per day or once per week, there also exist a growing number of continuously measuring stations with data provided typically half hourly or hourly."

This part of the manuscript will be condensed as follows:

"For surface network sites, to avoid a higher impact of the more frequent continuous observations compared to the less frequent flask observations, the data density weighting considers, for every observation, the number of observations $N_{surf}$ within the same week. The total uncertainty for that observation increases by a factor of $\sqrt{N_{surf}}$. These $N_{surf}$ measurements have their errors correlated and this error inflation by a factor of $\sqrt{N_{surf}}$ helps lessen the impact of measurements that are not independent of each other and hence their contribution to the cost function."

The aircraft is a moving platform, which means that the aircraft profiles span a considerable horizontal and vertical distance while making measurements. Therefore, in contrast to a fixed station, the $CO_2$ concentration along the profile can be expected to de-correlate due to distance, even if taken within a short period of time. We need to incorporate this fact in the de-weighting scheme.

This definition of model-data mismatch is confusing. For example, what simulated spatial averages are you referring to here? Does this definition include or exclude temporal averaging? Also, I think this definition of model-data mismatch is different than the definition used in other inverse modeling papers (e.g., Michalak et al., 2004, doi:10.1029/2003JD004422).

This definition of model-data mismatch has been incorporated from the paper by Engelen et al., (2002) in which they have referred to this quantity as “External Representation Error”. The term “model simulated spatial averages” refers to the spatial average over model grid box. This definition includes both spatial and temporal averaging.

"In this section, we evaluate the utility of aircraft measurements of $CO_2$ from IAGOS for constraining the regional carbon budget."

Tropical Asia is the least constrained by the combined network since it is not adequately covered by either of the networks- surface or the passenger aircraft.

Throughout the article, the word "constraint" is used in a variety of different contexts with different meanings. I would use this word in a single context and choose different words in different contexts. In this line, I think the phrase "uncertainty reduction" might be more appropriate.
“Tropical and Eurasian temperate regions show the greatest change in the uncertainty reduction of the posterior fluxes on addition of pseudo observations from IAGOS (about 7 to 10 %).”

[RC]: P9L24: I would remove the word "however."
[ME]: Done

“The Tropics, on the other hand, show a comparable trend and increase in the change of flux uncertainty with up to 10 times fewer measurements than in the Northern hemisphere.”

[RC] P9L25-26: I think this sentence is a run-on. I would put a period after "network" and start a new sentence with the word "hence." Also, I would add a noun after the word "this".

[ME]: Done

“This difference in uncertainty reduction change in the two regions is likely to be due to the fact that unlike the Northern hemisphere, the tropics are not well constrained by the existing network. Hence, the addition of IAGOS profiles leads to considerable constraint on the surface fluxes.”

[RC] P10L7 and 10: What do the words "this" refer to in each sentence? I would add a noun after the word "this" in each case.

[ME]: The text will be modified as follows:

“In other words, this mismatch shows that the transport model uncertainties related to boundary layer height are very likely to be translated to the posterior flux when surface measurements are used as constraint in the inversion while these errors are not propagated to the retrieved flux when the aircraft profiles are used. This difference in the response of the flux retrieved using the two observation networks is likely to be due to the fact that vertical transport, whose effect we simulate by the redistribution of the tracer mass in the model profile at the location of the airports and surface stations, only redistributes the tracer mass between the boundary layer height and the free tropospheric part keeping the total tracer mass constant.”

[RC] P10L22: I would change "reduce" to "decline".
[ME]: Done

“Although we only account for errors in fluxes due to vertical mixing in our simulations, we can say that flux estimation using aircraft profiles is expected to be more robust when aircraft profiles are used as constraint since the contribution of the boundary layer height uncertainty to the overall transport model error is likely to decline.”

[RC] P10L28: This sentence contains a long clause that makes the sentence difficult to follow. Suggested edit: "We find that IAGOS flights will likely provide a strong constraint on regional CO2 flux totals."

[ME]: The text will be modified as follows:

“Furthermore, on estimating the impact that the CO2 measurements made onboard the IAGOS fleet are likely to have on the regional carbon budget once they are available, we find that the IAGOS flights will likely provide a strong constraint on regional flux totals.”

[RC]: Fig 4 caption: Some readers may not be familiar with Taylor diagrams. You could include once sentence that explains which corners of the Taylor diagram are "better" and which are "worse." (I had to stare at the diagram for a minute to figure out that orange dots in the lower right are a better fit than those in other regions of the diagram.)

[ME]: The figure caption will be modified as follows:

“Figure 4: Taylor diagram showing the correlation coefficient, standard deviation and root mean square difference of the concatenated time series of the monthly posterior fluxes from the TransCom3 land regions. Standard deviation of the time series is depicted on the vertical axis while the correlation coefficient with respect to the true flux time series is shown on the circular arc of the diagram. Root mean square difference of the time series is shown on the green arcs. Points S, A, C represent the simulations using measurements from only the surface stations, only the aircraft profiles and the combined network (Surface + Aircraft) respectively. ‘a’ denotes the control case simulation with well known boundary layer height while ‘b’ denotes simulations using reshuffled profiles with ‘wrong’ boundary layer height. Points closer to the True Flux point, near the lower right corner of the diagram are a better fit.”