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Interactive comment

Interactive comment on "XCO₂ observations using satellite measurements with moderate spectral resolution: Investigation using GOSAT and OCO-2 measurements" by Lianghai Wu et al.

Anonymous Referee #1

Received and published: 23 September 2019

<General Comments>

Land-coverage for CO2 measurements with existing space-borne instruments is sparse. Wide swath measurement with moderate spectral resolutions is important for global flux estimations. Spatial resolutions higher than OCO-2 and GOSAT will improve estimations of local flux. This paper describes the optimization of spectral resolution using data acquired by OCO2- and GOSAT for much denser observations. Bias and standard deviation of the retrieved CO2 density are well described. The paper is worth publishing. However, I have the following general comments. Before publishing the paper, major revisions are needed.

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- (1) Page 2, Line 28 "unprecedent accuracy and precision" Line 30 "XCO2 precision <0.7ppm and systematic error <0.5ppm". These requirements are challenging. How to improve accuracy and precision of existing GOSAT and OCO-2 with lower spectral resolution should be described. It is not clear that SNR and precision of XCO2 retrieval are linearly correlated.
- (2) Authors mention there are instrument specific errors in OCO-2 and GOSAT. They should be discussed in more detail. My understanding on GOSAT and OCO-2 instruments is as follows. The spectral quality with GOSAT FTS is good with symmetric instrument function and low stray light. However, SNR is lower than OCO-2. GOSAT FTS uses a single pixel detector mounted on its optical axis. Optical aberration is small and its instrument line shape function becomes symmetrical. GOSAT FTS has a common field stop for all bands and uses the modulated part of the interferogram. Theoretically stray light is low.
- (3) Authors mention the largest error source is aerosol and proposes an auxiliary aerosol sensor. However, aerosol related errors are not well described. "Aerosols induce a scatter" (Page 8, Line 212): "pseud-noise contribution of aerosol" (Page 11, line 324): More detailed explanations are needed. Which parameters is critical, optical thickness, size, type, or height? Why does the MAP instrument reduce uncertainty?

<Specific Comments>

- (1) Page 1, Abstract Brief description of the proposed spectral range, spatial resolution and coverage, and required SNR in the abstract will help readers' understanding.
- (2) Page 4, Lines 240, 244-245 The main reason for global bias of 6.97ppm should be discussed in more detail. Lines 244-245 are difficult to understating Detailed explanation on "different algorithm convergence" is needed.
- (3) Page 19, Figure 5, Averaging kernel All the MSRs have similar slopes in averaging kernels. AK is quite different from the one for OCO-2. What is the main reason for the

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large difference between OCO-2 and MSRs? How do the authors estimate local flux quantitatively from XCO2 with sloped AK?

- (4) Page 20, Figure 6 Observation dates should be specified.
- (5) Page 21, Figure 7 Legends are not the same as those for Figure. 2 " σ = 2.87ppm" > " σ a= 2.87ppm" > Is "b" global bias? Is it already subtracted?
- <Technical Corrections>
- (1) Page 6, Line 150 Sy=gSygT > Sydeg=gSygT
- (2) Page 22, Table 2, " σ s" What is the unit of "aerosol size parameter"?
- (3) page 23, Table 5, "SD" Is it standard deviation?

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