Interactive comment on “Simultaneous observations by sky radiometer and MAX-DOAS for characterization of biomass burning plumes in central Thailand in January–April 2016” by Hitoshi Irie et al.

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We thank the reviewer very much for reading our manuscript carefully and giving us valuable comments. Detailed responses to the comments are given below.

- Major Comments

Pages 5-6 As this manuscript mainly analyzes collocated retrievals of largely varying absorbing aerosols and trace gases, they need to elaborate how they implemented the aerosol properties for trace gas retrievals. According to their prior papers (Irie et al., 2008a, 2011), they fixed aerosol single scattering albedo as 0.95 for all wavelengths, which can propagate nonnegligible systematic biases in the trace gas retrievals. For example, if they used HCHO fitting window as 335-360 nm (Hoque et al., 2018), the SSA values at this wavelength can be differ by up to 0.15 compared to the Sky-net retrievals (Figure 1). It might have large effect on analysis throughout this manuscript (e.g., Figures 1, 2, 4). If the authors utilized collocated aerosol properties from Sky radiometer for trace gas retrieval, please describe those. If not, at least they need to analyze error estimation of trace gas retrievals due to the biases of SSA between Sky radiometer retrievals and assumption.

Reply: We understand the reviewer’s concern. Uncertainty in SSA influences the trace gas retrieval through the aerosol retrieval (e.g., Irie et al., 2011). Our detailed error estimation indicates that 1) an influence of uncertainty in SSA of ±0.05 on the retrieval of AOD is as small as 1% (e.g., Irie et al., 2008) and 2) influences of uncertainty in AOD of 50% and 30% on the retrievals of HCHO and CHOCHO volume mixing ratios in a 0-1 km layer were 16-24% and 11-16%, respectively (e.g., Irie et al., 2011; Hoque et al., 2018a, b). As a result, their combined effect of uncertainty in SSA of 0.15 on HCHO and CHOCHO volume mixing ratios (i.e., the effect from SSA to AOD & the effect from AOD to HCHO and CHOCHO) is less than 1-2%. Thus, the effect that the reviewer concerns is very small. However, we added the following sentence in the revised manuscript: "For HCHO (CHOCHO, NO₂, and H₂O) retrievals, the systematic error was estimated by conducting additional retrievals as JM2 aerosol retrieval uncertainties of 50% (30%), in which uncertainty due to assuming fixed SSA values should be included (Irie et al., 2008; Irie et al., 2011; Hoque et al., 2018a, b)."

Page 7, lines 20 - 24 This paragraph includes one of the main conclusions of this manuscript. They insist that aerosols in BB plumes are absorptive by suggesting high AAOD values at 340 nm. However, monochromatic AAOD is not a straightforward parameter to represent absorption ‘property’, since it is function of absorption (SSA) and amount (AOD). As the authors already have SSA retrievals, and I don’t think AAOD is
prior to SSA for the analysis. Therefore, I recommend to additionally focus on spectral SSA retrievals of BB aerosols to clearly show their absorption properties (e.g., like figure 3, for several BB aerosol events).

Reply: We agree with the reviewer. We understand that the word "absorptive" was inappropriate. As we would like to insist here that the aerosols in BB plumes absorb UV radiation significantly (rather than that they are absorptive as its absorption property), we revised the manuscript to state that "These results provide strong observational evidence that aerosols in BB plumes (i.e., POA and SOA) absorb UV radiation significantly".

Page 7, lines 24-25 HCHO is well correlated to the BB in this manuscript. However, it might not be true at different place and time where/when there are other major sources of HCHO (High concentration of HCHO does not mean there is BB event nearby at any place and time). Thus, authors need to carefully state this sentence, which is one of the major conclusions, with specific time and location throughout the manuscript (e.g., BB is the major sources of HCHO at this time and location, with reference if available).

Reply: We appreciate this comment very much. In response to this comment, the revised manuscript now states that "In addition, Fig. 2 reveals that HCHO is a good tracer for absorption aerosols from BB, reflecting that BB caused clear enhancements of both HCHO and absorption aerosols, when BB was the dominant sources of HCHO and absorption aerosols over other sources." Similar revisions were made in abstract and conclusions.

- Specific Comments

Page 3, lines 25-28 Please add radiometric calibration method and accuracy for skyscan (diffuse sky) measurements of Sky radiometer.

Reply: We also realize that they are important. The radiometric calibration was performed by the Improved Langley method and the Solar Disk Scan method, both of which have been mentioned already. Their combined uncertainty for AOD and SSA, which are final retrieval products, have also been discussed in section 2.1 already.

Page 6, lines 7-9 Please describe oversampling, typical SNR for the trace gas retrieval.

Reply: Following this comment, information on the oversampling has been added in the revised manuscript. We also revised the manuscript to mention a typical SNR for trace gas retrievals as the residual for DOAS fitting, which was usually as low as below 10-3 (corresponding to a SNR of 1,000).

Page 6, lines 10-12 Please add more description of information content (e.g., degrees of freedom) of HCHO, CHOCHO, NO₂ profile retrievals.

Reply: Following this comment, the manuscript has been revised to state that the degrees of freedom for signal for trace gas vertical profiles retrieved here were usually 1-2.

Page 6 Please add table or description of fitting windows, cross section database (including their reference) of each species.

Reply: We used fitting windows and cross section data identical to those described by Irie et al. (2011, 2015) and Hoque et al. (2018a). This is now mentioned in the revised manuscript.

Page 7, lines 9-10 Please insert a sentence that describes why R_GF is important for atmospheric chemistry.

Reply: Following this comment, a sentence describing the importance of $R_{GF}$ for atmospheric chemistry has been inserted here, as "the $R_{GF}$ is important for atmospheric chemistry as it would vary responding to different VOC emissions such as BB and biogenic activities (e.g., Hoque et al., 2018a, b)."

Page 7, lines 10-12 This sentence is not clear to me. Do you mean this? : 'HCHO was chosen as a standard tracers of BB, since it has the longest lifetime among the
three potential BB-originating trace gases investigated here (i.e., HCHO, CHOCHO, and NO$_2$). If so, please suggest their typical lifetime (with references) to clarify this sentence.

Reply: In response to this comment, the sentence has been revised to "HCHO was chosen as a standard, since its lifetime was likely comparable to or longer than the other two potential BB-originating trace gases investigated here (i.e., CHOCHO, and NO$_2$) (e.g., Li et al., 2013) and its variation range was larger than the other two (Figs. 1 and 2).".

Page 7, lines 12-13 Please suggest statistics (e.g., correlation coefficient, RMSE)

Reply: Following this comment, a determination coefficient as statistics is now mentioned in the revised manuscript.