

Response to Reviewer 2:

Reviewer comments in black, response in blue

This study uses the aircraft in-situ measurements from the HI-SCALE campaign to characterize the sub-grid variability of aerosols over the ARM-SGP site, by applying the methodology of comparing the averaged aerosol properties in the scales of 81, 27, 9, and 3 km. Results show substantial variabilities in aerosol composition, concentration, size distribution, as well as CCN over the SGP. Hence, the model misrepresentation of the sub-grid variabilities might induce uncertainties in simulating the aerosol direct and indirect forcings. The authors present robust and statistically sound analysis within one field campaign, and also express the expectation of further application of the methodology. I recommend publication after a few minor comments of mine are considered and addressed.

Response: We thank the reviewer for the suggestions and pointing out the following typos have now been resolved.

Minor Comments:

Line 157. The TSI 3010 was designed for measured particle concentration up to 10000/cm³ with very little coincidence. However, in Table S1 there are 4 cases that have averaged CPC > 10000/cm³. How would you reconcile those results, whether they are comprised of real signals or noises (e.g., instrument glitch, cloud water splash...)? Please give a discussion on it.

TSI, Model 3010 Condensation Particle Counter Instruction Manual,

https://ethz.ch/content/dam/ethz/special-interest/usys/iac/iac/dam/documents/edu/courses/atmospheric_physics_lab_work/TSI-3010.pdf, 2022.

Response: The G-1 team applied the coincidence correction to the CPC data (Aaron et al. 2013). The coincidence correction extends the CPC limit to 8×10^4 cc with an average discrepancy of less than 4%. The discrepancy is less than 15%, when the concentration is under 5×10^5 #/cc. Thus, most of the HI-SCALE data is valid. A sentence has been added to mention the coincidence correction.

Line 236. 'excluded from...'?

Response: Changed as suggested.

Line 261. Readers might also be interested in seeing the relationships between those departure values versus the relative position of the targeted cell within that 81 km grid box (e.g., departures at southeast grid box versus northwest grid box), under different background wind conditions. Perhaps some empirical functions can be deduced from those relationships, if any.

Response: This is an interesting idea. We plotted up the departure values as a function of cells within the 81 km cell (or all four 84 km cells) for a few cases; however, it quickly became apparent that such an analysis will generate many figures for the different variables, even if they are consolidated into each IOP. On some days it will be evident that local emission sources may drive the local spatial variability, but on other days longer-range transport that is outside of the sampling area will drive the spatial variability (or lack thereof). Therefore, we believe that such an analysis is best left to other studies to keep the present paper focused on quantification of the spatial variability.

Line 282. Is there any potential explanation for the relatively larger spatial variabilities in NO₃ and NH₄?

Response: For NO₃, part of the answer is given in the next paragraph, i.e. the second paragraph of Section 4.1. There are fewer large spikes in NO₃ time series compared to OM, and those NO₃ spikes are relatively larger than the background values compared to OM. For example, in Figure 3b there is one NO₃ spike which is four times higher than the background value, but there are no OM spikes that depart from the background by that much. For NH₄, the spatial variability is likely affected by a noisier signal from the AMS than from OM, SO₄, and NO₃, which warrants some caution regarding the variability of NH₄.

Line 291. What about NH₄?

Response: We originally left off NH₄ since the change in mean concentrations between the IOPs was small; however, this has been added for completeness.

Line 293. Is the bi-modal distribution of IOP2 SO₄ a reflection of any cloud processing signals (e.g., in-cloud sulfate production), or purely due to the local emission variabilities?

Response: To answer this question would most likely require the use of modeling to differentiate the effect of individual processes such as clouds and emissions on the bi-modal distribution, which is beyond the objectives of this study. There were far fewer days with clouds during IOP 2, so the bi-modal distribution may be due to other factors.

Line 389. ‘81, 27, 9, and 3 km...’

Response: Fixed typo.

Line 390. Is there a redundant preposition here?

Response: Deleted “with”

Line 402. Could you explain why the CPC 3025/3010/FIMS ranges (5-95) for 27 km are generally higher than the 9km and 3km in IOP2? Seems counter-intuitive compared to previous figures.

Response: This is a good point. We do not have an explanation for this result, but we have added a sentence to point this out to readers. Since this trend does not occur with the accumulation mode size particles, it likely has something to do with ultrafine particles and/or new particle formation and the spatial extent of ultrafine plumes that may differ between IOP 1 and 2.

Line 404. Please define NPF before using it.

Response: Defined NPF.

Line 696. ‘prepared the manuscript...’

Response: Changed “he” to “the”.

Section 4.4. Since you have the simultaneous measurements of aerosol and CCN at two supersaturation levels, it would be interesting to see if the spatial variabilities of the aerosol hygroscopicity (or activation capacity) share similar relationships to either aerosol or CCN.

Response: We have changed Figures 10 and S9 to now include panels for aerosol hygroscopicity. Two paragraphs have been added to Section 4.4 that describe how hygroscopicity is calculated and discuss spatial variability of aerosol hygroscopicity. Since Gouihar Kulkarni computed the kappa values for another paper on CCN closure, he has been added to the co-author list.

Figure 5. Can you also define the meaning of the box edges and whisker in the caption? And please add the mean values, maybe as short lines?

Response: Figure caption has been changed to define the meaning of the percentiles. Added the mean values as horizontal black lines. For consistency, we added the mean values to all similar figures that use percentiles.