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Interactive comment on "Composite study of aerosol export events from East Asia and North America" by Y. Luan and L. Jaeglé

Y. Luan and L. Jaeglé

jaegle@atmos.washington.edu

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Since long-range transport of aerosols exerts a great influence on human health and global climate change, this study has employed a composite methodology (i.e., incorporating both the MODIS observations and GEOS-Chen model) to explore multiple Asian and N. American aerosol transport events in order to examine the general features of these exporting plumes. The authors found that Asian and N. American export events are associated with a dipole structure in sea-level pressure anomalies 2 days ahead of the outflow events. In addition, the authors found that a factor of 2–3 lower in precipitation over E. Asia than over N. America accounts for a higher efficiency of exporting the EA SO2 and aerosols to the free troposphere than these from NA. This manuscript is scientifically sound and is very well written. I recommend it being pub-

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lished in Atmospheric Chemistry and Physics after the following minor issues have been addressed:

P21979, L11, "Asian pollution layers intercepted 3–10 days downwind over the Pacific have elevated sulfate aerosol levels but reduced organics". I wonder why organics are higher over the Pacific without interceptions of Asian pollutants. What is the source of the marine organics? Is this linked to the underestimation of the model AOD? *The enhancements/reductions in sulfate/organics in this statement are relative to the plume as it moves downwind of the Asian continent (young vs aged plume), and not relative to background conditions. This was not clear in the original manuscript and we have clarified this in the revised manuscript.*

P21981, L19: remove the second "against". Done.

P21985, L1, what are the reasons that lead to the large negative summer bias of the GEOS-CHEM simulation? I wonder if this is due to that the SOA scheme is not included in this study? *This is one of the possibilities that we note later in the manuscript. We have modified the manuscript to make this clearer.*

P21986, L17-19, "We define enhanced aerosol export events during spring as the top 20% days in the frequency distribution of the Asian outflow timeseries for 2004–2010". Using top 20% days here has some problem in judging real pollution plumes. Why not instead using a fixed criterion (e.g AOD >0.2, or AOD anomaly > 0.1)? *Our criteria is equivalent to using a fixed AOD anomaly for each season. Instead of choosing an arbitrary value for the AOD anomaly, we simply chose a percentile value of 20% for spring and 15% for other seasons.*

Fig3. The scale of Y-axis for top and bottom plots should be the same, even though one is for sulfate and the other is for all fine aerosols. In addition, the red little triangles illustrated in Fig3 are identified all based on the model simulated plumes, and should be mentioned in the Fig3 caption. *Setting the scale to be the same on the top and bottom plots doesn't allow to see the details on the top plot. We have modified the* *y-axis labels to emphasize that we are plotting two different quantities (Model sulfate AOD on the top and MODIS fine AOD on the bottom). The figure caption now describes that the red triangles are based on model plumes.*

P21990, L4-7, the mean trans-Pacific transport time from east Asia to the west coast of North America is estimated as one week. This timescale actually reflects the rapid transport of plumes. Therefore, on L7 "This transport time" should be changed to "This rapid plume transport time". *Done.*

Fig6, the features shown in Fig6 may just represent a few major transport events (i.e. top 1-5% days) as illustrated in Fig3. In addition, in Fig6a for day 5 and day 6, it is hard to tell the AOD enhancement over the western NA is due to transport of Asian sulfate or the elevation of local sulfate AOD since in day 4 there is some local AOD signal over the western U.S. Moreover, it is very difficult to tell the AOD movement from the MODIS AOD anomalies. Therefore, the authors should caveat these uncertainties. The evolution shown in Figure 6 is for the composite of the 81 springtime LRT events. The fact that there is some coherence in the first few days (from -2 days to +2 days) indicates that we are looking at the mean and a few major individual events. We have tested this by eliminating the top 3% of transport events. The composites remain nearly unchanged. The enhancement over the western US on day 4 is not local, but it due to a cluster of events with faster transport. We do agree that the MODIS AOD anomalies do not display much of a coherent signal beyond the first day. We note in the manuscript "Beyond LRT+ + 0 day, the MODIS AOD anomalies become noisy over the Pacific and no coherent plume emerges from the resulting composites. This is due to frequent cloud cover and thus patchy sampling of individual plumes by MODIS over the Pacific."

Asian aerosols are a complex mixture of dust and anthropogenic particles, and contain significant levels of absorbing soot and organic carbon as a result of extensive coal burning and biomass burning, but the authors chose sulfate aerosols as a proxy for pollution aerosols. The authors should provide some reasons why only focuses on sulfate. Some uncertainties maybe exist in this simplification. *Yes, this is indeed*

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a simplification. We focus on sulfate aerosols (both from anthropogenic and BB origin) as they are often the dominant component of Asian pollution aerosols that can undergo trans-Pacific transport. In addition they are the main contributor to the AOD. The simplification inherent to our assumption been noted in the revised manuscript.

The authors identified 244 aerosol outflow events from E. Asia (81 in spring, 47 in summer, 56 in fall, 60 in winter) and 251 events from N. America (72 in spring, 60 in summer, 61 in fall, 58 in winter). The number of outflow events from NA is even larger than that from EA, but the elevation in AOD is significantly different. Therefore, the analysis here only reflects the meteorological conditions associated with high exporting efficiency. We chose the same definition for outflow events (20% top anomalies during spring and 15% during other seasons). So this leads to the identification of the same number of events in both regions. However, for events that last 2-3 days we only keep the day with the highest AOD to avoid counting the same event multiple times. Asian outflow events can last longer than N. American outflow events and thus more events are eliminated from E. Asia. This leads to the slightly lower number of outflow events in E. Asia (244) vs. N. America (251). This has been added in the text.

Interactive comment on Atmos. Chem. Phys. Discuss., 12, 21977, 2012.