Atmos. Chem. Phys. Discuss., 13, C3798–C3799, 2013 www.atmos-chem-phys-discuss.net/13/C3798/2013/ © Author(s) 2013. This work is distributed under the Creative Commons Attribute 3.0 License.



## Interactive comment on "Evaluation of various methods to measure particulate bound mercury and associated artifacts" by S. Wang et al.

## S. Wang et al.

youngji@kangwon.ac.kr

Received and published: 17 June 2013

## Response to Comments:

This work was performed to determine how sampling artifacts associated with various sampling methods impact PBM measurements in a region far from large point sources. As this reviewer suggested, artifacts should be further investigated under other condition including in urban areas in future.

1. Line 6, Page 8595 – Revised to "which was not a significant artifact at this site" 2. Figure 3 – Revised as suggested. 3. Figure 7 – In order to prevent any confusion, it was revised to "after each treatment"

C3798

Interactive comment on Atmos. Chem. Phys. Discuss., 13, 8585, 2013.