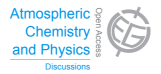
Atmos. Chem. Phys. Discuss., 15, C1821–C1822, 2015 www.atmos-chem-phys-discuss.net/15/C1821/2015/

© Author(s) 2015. This work is distributed under the Creative Commons Attribute 3.0 License.



ACPD

15, C1821-C1822, 2015

Interactive Comment

Interactive comment on "Mercury vapor air—surface exchange measured by collocated micrometeorological and enclosure methods — Part II: Bias and uncertainty analysis" by W. Zhu et al.

W. Zhu et al.

fengxinbin@vip.skleg.cn

Received and published: 23 April 2015

Response to comments on "Mercury vapor air-surface exchange measured by collocated micrometeorological and enclosure methods – Part II: Bias and uncertainty analysis" by W. Zhu et al.

Anonymous Referee #2: We thank the reviewer for the positive comments on the discussion version to publish in ACP. We have went through carefully editorial revision on the manuscript.

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper



Specific Comment: This manuscript was improved and was able to be accepted. Page 4649 line 25, add a full stop before Fig.11. Response: a full stop has been added accordingly.

Interactive comment on Atmos. Chem. Phys. Discuss., 15, 4627, 2015.

ACPD

15, C1821-C1822, 2015

Interactive Comment

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper

