Atmos. Chem. Phys. Discuss., 9, C8371–C8371, 2009 www.atmos-chem-phys-discuss.net/9/C8371/2009/
© Author(s) 2009. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "Source apportionment of mercury in dust fallout at urban residential area of Central India" by S. Pervez et al.

S. Pervez et al.

shamshp@yahoo.co.in

Received and published: 14 December 2009

The corrections in language content and quality of figures will be made and revised manuscript will be submit within a week.

Interactive comment on Atmos. Chem. Phys. Discuss., 9, 21915, 2009.

C8371