Atmos. Chem. Phys. Discuss., 10, C14387–C14387, 2011 www.atmos-chem-phys-discuss.net/10/C14387/2011/ © Author(s) 2011. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "Chemical mass balance estimation of arsenic in atmospheric dust fall out in an urban residential area, Raipur, Central India" by G. Balakrishna et al.

G. Balakrishna et al.

balakrishna2729@gmail.com

Received and published: 7 March 2011

Dear sir, sorry for my late responce, I will make proper answer with in seven days. Thanking you

Interactive comment on Atmos. Chem. Phys. Discuss., 10, 26411, 2010.

C14387