Atmos. Chem. Phys. Discuss., 5, S5431–S5431, 2005 www.atmos-chem-phys.org/acpd/5/S5431/ European Geosciences Union © 2006 Author(s). This work is licensed under a Creative Commons License.



ACPD

5, S5431-S5431, 2005

Interactive Comment

Interactive comment on "Sources and transformations of particle-bound polycyclic aromatic hydrocarbons in Mexico City" by L. C. Marr et al.

C. Kolb (Editor)

kolb@aerodyne.com

Received and published: 8 February 2006

Reviewer #1 genearally endorses the stuctrure and content of the manuscript. Reviwer #1 also suggests further consideration of several possible effects that may systematically influence the the measurement data from one or more of the PAH instruments utilized. Consideration of these effects should be incorporated into the analyses of data presented, including their impact on data uncertainties.

Interactive comment on Atmos. Chem. Phys. Discuss., 5, 12741, 2005.

Full Screen / Esc

Print Version

Interactive Discussion

Discussion Paper

EGU