Atmos. Chem. Phys. Discuss., 12, C10021–C10021, 2012 www.atmos-chem-phys-discuss.net/12/C10021/2012/ © Author(s) 2012. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "A pervasive and persistent Asian dust event over North America during spring 2010: lidar and sunphotometer observations" by P. Cottle et al.

A. D. Papayannis

apdlidar@central.ntua.gr

Received and published: 2 December 2012

This paper presents interesting data from inter-continental transport of dust to US. However, it lacks of references citing papers on lidar-measured dust profiles over China, just to show typical layers where dust travels along China. Several papers have to be cited, in synergy with AOD data measured by sun-photometry. In this way the reader would have a more complete idea about what AOD are typically found over China and compared with those measured over US.

Interactive comment on Atmos. Chem. Phys. Discuss., 12, 30589, 2012.

C10021