Atmos. Chem. Phys. Discuss., 12, C8285–C8285, 2012 www.atmos-chem-phys-discuss.net/12/C8285/2012/ © Author(s) 2012. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "A unified approach to aerosol remote sensing and type specification in the infrared" by L. Clarisse et al.

D. Line

Linewidth20@gmail.com

Received and published: 17 October 2012

ACP This paper concerns technical details of aerosol retrieval. has science focus (see http://www.atmospheric-chemistry- and-physics.net/general_information/journal_subject_areas.html>). AMT/AMTD up for papers on things, see http://www.atmospheric-measurement- techniques.net/general_information/journal_subject_areas.html>). This is exactly what this paper is about. I strongly recommend the paper is withdrawn/rejected and is resubmitted to AMTD.

Interactive comment on Atmos. Chem. Phys. Discuss., 12, 26871, 2012.

C8285