Atmospheric Chemistry and Physics An Interactive Open Access Journal of the European Geosciences Union

| EGU Journals | Contact

Online Library ACP

- Recent Final Revised **Papers**
- Volumes and Issues
- Special Issues
- Library Search
- Title and Author Search

Online Library ACPD

Alerts & RSS Feeds

General Information

Submission

Production

Subscription

Comment on a Paper



lindexed



■ Volumes and Issues
■ Contents of Issue 2

Atmos. Chem. Phys., 7, 293-294, 2007 www.atmos-chem-phys.net/7/293/2007/ © Author(s) 2007. This work is licensed under a Creative Commons License.

Corrigendum to "Impact of cloud-borne aerosol representation on aerosol direct and indirect effects" published in Atmos. Chem. Phys., 6, 4163–4174, 2006

S. J. Ghan and R. C. Easter

Atmospheric Science and Global Change Division, Pacific Northwest National Laboratory, Richland, Washington, USA

Abstract. No abstract available.

■ Final Revised Paper (PDF, 827 KB) ■ Corresponding Article

Citation: Ghan, S. J. and Easter, R. C.: Corrigendum to "Impact of cloudborne aerosol representation on aerosol direct and indirect effects" published in Atmos. Chem. Phys., 6, 4163–4174, 2006, Atmos. Chem. Phys., 7, 293-294, 2007. ■ Bibtex ■ EndNote ■ Reference Manager



Library Search Author Search

- Sister Journals AMT & GMD
- Financial Support for Authors
- Journal Impact Factor
- Public Relations & **Background Information**

Recent Papers

01 | ACPD, 28 Nov 2008: Estimating surface CO_2 fluxes from space-borne CO, dry air mole fraction observations using an ensemble Kalman

02 | ACPD, 28 Nov 2008: Comparison of tropospheric chemistry schemes for use within global models

03 | ACP, 28 Nov 2008: Measurements of HNO₃ and N₂O₅ using ion drift-chemical ionization mass spectrometry during the MILAGRO/MCMA-2006 campaign