



Home

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

Review

Production

Subscription

Comment on a Paper



ARCHIVED IN



■ Volumes and Issues ■ Contents of Issue 24
Atmos. Chem. Phys., 9, 9569-9569, 2009
www.atmos-chem-phys.net/9/9569/2009/
© Author(s) 2009. This work is distributed
under the Creative Commons Attribution 3.0 License.

Corrigendum to "Technical Note: An implementation
of the dry removal processes DRY DEPosition and
SEDImentation in the Modular Earth Submodel System
(MESSy)" published in Atmos. Chem. Phys., 6, 4617–
4632, 2006

A. Kerkweg^{1,*}, J. Buchholz¹, L. Ganzeveld^{1, **}, A. Pozzer^{1, ***}, H. Tost¹,
and P. Jöckel^{1, ****}

¹Air Chemistry Department, Max-Planck Institute of Chemistry, P.O. Box 3060,
55020 Mainz, Germany

* now at: Institute for Atmospheric Physics, University Mainz, 55099 Mainz,
Germany

** now at: Department of Environmental Sciences, Wageningen University and
Research Centre, Droevedaalsesteeg 4, 6708 PB, Wageningen, The Netherlands

*** now at: Energy, Environment and Water Research Centre, The Cyprus
Institute, 20 Kavafi Street, 1645 Nicosia, Cyprus

**** now at: Deutsches Zentrum für Luft- und Raumfahrt, Institut für Physik der
Atmosphäre, Oberpfaffenhofen, 82230 Wessling, Germany

Abstract. No abstract available.

■ [Final Revised Paper \(PDF, 243 KB\)](#) ■ [Corresponding Article](#)

Citation: Kerkweg, A., Buchholz, J., Ganzeveld, L., Pozzer, A., Tost, H., and
Jöckel, P.: Corrigendum to "Technical Note: An implementation of the dry
removal processes DRY DEPosition and SEDImentation in the Modular Earth
Submodel System (MESSy)" published in Atmos. Chem. Phys., 6, 4617–
4632, 2006, Atmos. Chem. Phys., 9, 9569-9569,
2009. ■ [Bibtext](#) ■ [EndNote](#) ■ [Reference Manager](#)

Copernicus Publications
The Innovative Open Access Publisher

Search ACP

Library Search

Author Search

News

■ Sister Journals AMT & GMD

■ Public Relations &
Background Information

Recent Papers

01 | ACPD, 23 Dec 2009:
Airborne measurements of
aerosol optical properties
related to early spring
transport of mid-latitude
sources into the Arctic

02 | ACPD, 23 Dec 2009:
Organic aerosol components
observed in worldwide
datasets from aerosol mass
spectrometry

03 | ACPD, 23 Dec 2009:
Optimal estimation of the
surface fluxes of methyl
chloride using a 3-D global
chemical transport model