

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

Impact Factor
4.927

ISI
indexed

ARCHIVED IN



■ Volumes and Issues ■ Contents of Issue 19 ■ Special Issue
Atmos. Chem. Phys., 9, 7431-7434, 2009
www.atmos-chem-phys.net/9/7431/2009/
© Author(s) 2009. This work is distributed
under the Creative Commons Attribution 3.0 License.

Corrigendum to "The role of ammonia in sulfuric acid ion induced nucleation" published in Atmos. Chem. Phys., 8, 2859–2867, 2008

I. K. Ortega, T. Kurtén, H. Vehkamäki, and M. Kulmala
Division of Atmospheric Sciences, Department of Physical Sciences, P.O. Box 64,
00014 University of Helsinki, Finland

Abstract. No abstract available.

■ [Final Revised Paper](#) (PDF, 685 KB) ■ [Corresponding Article](#)

Citation: Ortega, I. K., Kurtén, T., Vehkamäki, H., and Kulmala, M.:
Corrigendum to "The role of ammonia in sulfuric acid ion induced
nucleation" published in Atmos. Chem. Phys., 8, 2859–2867, 2008, Atmos.
Chem. Phys., 9, 7431-7434, 2009. ■ [Bibtex](#) ■ [EndNote](#) ■ [Reference Manager](#)

Copernicus Publications
The Innovative Open Access Publisher

Search ACP

Library Search

Author Search

News

- New Alert Service available
- Sister Journals AMT & GMD
- Financial Support for Authors
- Public Relations & Background Information

Recent Papers

01 | ACPD, 09 Oct 2009:
CCN predictions using
simplified assumptions of
organic aerosol composition
and mixing state: a
synthesis from six different
locations

02 | ACPD, 09 Oct 2009:
Estimating mercury emission
outflow from East Asia using
CMAQ-Hg

03 | ACP, 09 Oct 2009:
The impact of resolution on
ship plume simulations with
NO_x chemistry