

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 17 ■ Special Issue
Atmos. Chem. Phys., 8, 5521–5523, 2008
www.atmos-chem-phys.net/8/5521/2008/
© Author(s) 2008. This work is distributed
under the Creative Commons Attribution 3.0 License.

Corrigendum to "Lightning-produced NO₂ observed by two ground-based UV-visible spectrometers at Vanscoy, Saskatchewan in August 2004" published in Atmos. Chem. Phys., 7, 1683–1692, 2007

A. Fraser¹, F. Goutail², C. A. McLinden³, S. M. L. Melo^{1,4}, K. Strong¹, and M. Van Roozendael⁵

¹Department of Physics, University of Toronto, Toronto, Ontario, Canada

²Service d'Aéronomie du Centre Nationale de la Recherche Scientifique, Verrières le Buisson, France

³Environment Canada, Downsview, Ontario, Canada

⁴Space Science, Canadian Space Agency, Saint-Hubert, Québec, Canada

⁵Institut d'Aéronomie Spatiale de Belgique (IASB-BIRA), Brussels, Belgium

Abstract. No abstract available.

■ [Final Revised Paper](#) (PDF, 311 KB) ■ [Corresponding Article](#)

Citation: Fraser, A., Goutail, F., McLinden, C. A., Melo, S. M. L., Strong, K., and Van Roozendael, M.: Corrigendum to "Lightning-produced NO₂ observed by two ground-based UV-visible spectrometers at Vanscoy, Saskatchewan in August 2004" published in Atmos. Chem. Phys., 7, 1683–1692, 2007, Atmos. Chem. Phys., 8, 5521–5523, 2008. ■ [Bibtex](#) ■ [EndNote](#) ■ [Reference Manager](#)



Search ACP

 Library Search
 Author Search

News

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

Recent Papers

01 | ACPD, 19 Nov 2008:
Stratospheric BrONO₂
observed by MIPAS

02 | ACPD, 19 Nov 2008:
Methyl chavicol:
characterization of its
biogenic emission rate,
abundance, and oxidation
products in the atmosphere

03 | ACP, 19 Nov 2008:
Technical Note: Quantitative
long-term measurements of
VOC concentrations by PTR-
MS – measurement,
calibration, and volume
mixing ratio calculation
methods