



Corrigendum to

“Trends in stratospheric ozone profiles using functional mixed models” published in Atmos. Chem. Phys., 13, 11473–11501, 2013

A. Park¹, S. Guillas², and I. Petropavlovskikh³

¹Department of Statistical Science, University College London, London, UK

²Department of Statistical Science, University College London, London, UK

³CIRES, University of Colorado, Boulder, Colorado, USA

Correspondence to: A. Y. Park (ah.park.09@ucl.ac.uk)

The authors apologize for naming an incorrect source of Dobson Umkehr ozone profile data for Arosa WMO station no. 035. Most of the Arosa data are archived at the World Ozone and UV Data Center (WOUDC), but only until 2007. Post-2007 Umkehr data were provided to Irina Petropavlovskikh by Eliane Maillard and Herbert Schill of MeteoSwiss through collaborative work and are not available from the WOUDC. We thank MeteoSwiss for supporting this effort to continue collecting Umkehr Data at Arosa station. Their dedicated group of scientists is maintaining one of the longest Umkehr datasets in good shape and excellent quality under the limited budget constraints. We would like to acknowledge this MeteoSwiss contribution to the World Meteorological Organization’s Global Atmospheric Watch program.