



An improved retrieval of tropospheric NO₂ columns from the Ozone Monitoring Instrument

Folkert Boersma (1), Ruud Dirksen (1), Dominik Brunner (2), Yipin Zhou (2), Vincent Huijnen (1), Henk Eskes (1), Pepijn Veefkind (1), Quintus Kleipool (1), Marcel Dobber (1), and Piet Stammes (1)

(1) Royal Netherlands Meteorological Institute, Climate Observations Department, De Bilt, Netherlands (boersma@knmi.nl),

(2) EMPA, Laboratory for Air Pollution/Environmental Technology, Duebendorf, Switzerland

Recent studies using Dutch OMI NO₂ (DOMINO) retrievals have established the current data quality and provided information on how to improve future retrievals. OMI generally shows modest to good agreement with independent observations, but appears to be biased high by 0%-40%. We improve retrievals with more accurate radiative transfer calculations that better account for the sensitivity in the lowest atmosphere model layer, and use a more realistic set of atmospheric pressure and temperature profiles, surface albedos and surface pressure levels. The improved representation of radiative transfer alone leads to a reduction in tropospheric columns of 10%-20% in polluted regions. A better representation of terrain height in the retrieval (based on 3 x 3 km² elevation data rather than the 3° x 2° model data) increases tropospheric columns (up to 10%) in valleys that were previously attributed too high a terrain height (such as the Po Valley, Beijing area), and reduces NO₂ columns over elevated areas that previously had too low terrain height (Mexico City, Highveld Plateau). The implementation of a new surface reflectivity database from OMI shows that the frequently higher surface reflectivity in the OMI than in the TOMS/GOME dataset leads to lower cloud fractions and higher cloud pressures in the cloud-retrieval. We will show the direct impact of better surface albedos on retrievals (clear-sky scenes) as well as the impact via the cloud correction (partly clouded scenes). A better representation of vertical mixing of NO₂ in the TM4 model results in a better match with observed NO₂ profiles; the impact of this improvement but also the effect of a priori NO₂ profiles with better spatial resolution (CHIMERE) on retrievals will be discussed. We conclude by proposing a simple method (vicarious calibration) to evaluate and correct for the stripes apparent in the OMI NO₂ retrievals. The combined effect of all improvements is anticipated to lead to a significantly improved retrieval that will be evaluated against validation sets including DANDELIONS, CINDI, INTEX-B, and independent data from North America, the Po Valley, and China.