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Griffin, Debora; Zhao, Xiaoyi; Mclinden, Chris A.; Boersma, Folkert; Bourassa, Adam; Dammers, Enrico; Degenstein, Doug; Eskes, Henk; Fehr, Lukas; Fioletov, Vitali; Hayden, Katherine; Kharol, Shailesh K.; Li, Shao-Meng; Makar, Paul; Martin, Randall V.; Mihele, Cristian; Mittermeier, Richard L.; Krotkov, Nickolay; Sneep, Maarten; Lamsal, Lok N.; Linden, Mark Ter; Geffen, Jos Van; Veefkind, Pepijn; Wolde, Mengistu

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Publisher’s version / Version de l’éditeur:
https://doi.org/10.1029/2018GL081095

Geophysical Research Letters, 46, 2, pp. 1049-1060, 2019-01-23

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High-Resolution Mapping of Nitrogen Dioxide With TROPOMI: First Results and Validation Over the Canadian Oil Sands

Debora Griffin, Xiaoyi Zhao, Chris A. McLinden, Folkert Boersma, Adam Bourassa, Enrico Dammers, Doug Degenstein, Henk Eskes, Lukas Fehr, Vitali Fioletov, Katherine Hayden, Shailesh K. Kharol, Paul Makar, Randall V. Martin, Cristian Mihele, Richard L. Mittermeier, Nickolay Krotkov, Maarten Sneep, Lok N. Lamsal, Mark ter Linden, Jos van Geffen, Pepijn Veeftkind, and Mengitsu Wolde

Abstract TROPOspheric Monitoring Instrument (TROPOMI), on-board the Sentinel-5 Precurser satellite, is a nadir-viewing spectrometer measuring reflected sunlight in the ultraviolet, visible, near-infrared, and shortwave infrared. From these spectra several important air quality and climate-related atmospheric constituents are retrieved, including nitrogen dioxide (NO₂) at unprecedented spatial resolution from a satellite platform. We present the first retrievals of TROPOMI NO₂ over the Canadian Oil Sands, contrasting them with observations from the Ozone Monitoring Instrument satellite instrument, and demonstrate TROPOMI’s ability to resolve individual plumes and highlight its potential for deriving emissions from individual mining facilities. Further, the first TROPOMI NO₂ validation is presented, consisting of aircraft and surface in situ NO₂ observations, and ground-based remote-sensing measurements between March and May 2018. Our comparisons show that the TROPOMI NO₂ vertical column densities are highly correlated with the aircraft and surface in situ NO₂ observations, and the ground-based remote-sensing measurements with a low bias (15–30%); this bias can be reduced by improved air mass factors.

Plain Language Summary Nitrogen dioxide (NO₂) is a pollutant that is linked to respiratory health issues and has negative environmental impacts such as soil and water acidification. Near the surface the most significant sources of NO₂ are fossil fuel combustion and biomass burning. With a recently launched satellite instrument (TROPOspheric Monitoring Instrument [TROPOMI]), NO₂ can be measured with an unprecedented combination of accuracy, spatial coverage, and resolution. This work presents the first TROPOMI NO₂ measurements near the Canadian Oil Sands and shows that these measurements have an outstanding ability to detect NO₂ on a very high horizontal resolution that is unprecedented for satellite NO₂ observations. Further, these satellite measurements are in excellent agreement with aircraft and ground-based measurements.

1. Introduction

The ability to observe the near-surface abundance of air pollutants from space has drastically increased over the last two decades. The first space-borne ultraviolet-visible spectrometer focusing on the tropospheric composition was the Global Ozone Monitoring Experiment (GOME), 1995–2011, with a pixel size of 40 × 320 km² (Burrows et al., 1999), followed by the SCanning Imaging Absorption SpectroMeter for Atmospheric
Cartography (SCIAMACHY), 2002–2012 (30 × 60 km²; Bovensmann et al., 1999) and the GOME-2 instruments (2006–present, 2012–present; 40 × 40/80 km²; Callies et al., 2000). Until now, the previous standard was the Ozone Monitoring Instrument (OMI; 2004–present; 13 × 24 km²; at nadir; Krotkov et al., 2016; Levelt et al., 2006), which was able to resolve pollutant distributions at the urban scale (20–30 km), and from which emissions could be inferred for large point sources (e.g., de Foy et al., 2015; Ghude et al., 2013; Lu & Streets, 2012). However, with the launch of the European Space Agency’s Sentinel-5 Precursor (S5P) on 13 October 2017, space-borne measurements have entered a new era. In addition to spatial resolution, data product quality of the recorded spectra has significantly increased for this type of space-borne UV-vis spectrometer over the past two decades.

Here we focus on the first retrieval results of tropospheric NO₂ from TROPOMI. NO₂ is an important pollutant gas that is linked to respiratory health issues (Health Canada, 2018) and has negative environmental impacts such as soil and water acidification (Environment Canada, 2018). Nitrogen monoxide (NO) is emitted by combustion processes, such as fossil fuel combustion and biomass burning, as well as lighting, where molecular nitrogen (N₂) combines with molecular oxygen (O₂) at extremely high temperatures. NO is then rapidly oxidized to form NO₂. Due to the rapid cycling between them, NO and NO₂ are often considered together as NOₓ (NO+NO₂). Within a plume, the lifetime of NOₓ is relatively short, on the order of a few hours, and is in daytime primarily removed by reaction with the hydroxyl radical (OH). Due to this short lifetime, background NO₂ concentrations can be orders of magnitude smaller than levels near polluted areas.

This study presents the first TROPOMI tropospheric NO₂ retrievals (offline v.101; Boersma et al., 2018; van Geffen et al., 2018) and demonstrates TROPOMI’s ability to resolve individual plumes from space at a spatial resolution several times better than the previous best from OMI (roughly a factor of 15). To demonstrate the quality of the TROPOMI NO₂ product and its suitability for high-resolution mapping, aircraft and ground-based data over the Athabasca Oil Sands Region (AOSR) in northeastern Alberta, Canada, are used for its evaluation. The AOSR, and in particular the surface mining area at 57°N, is a remote area that has significant NOₓ emissions from from a variety of types of industrial sources, such as upgraders (a facility that converts bitumen, a viscous form of oil found in the oil sands, into synthetic crude oil) and heavy transportation vehicles (McLinden et al., 2012; Percy et al., 2012). As such, this region is an ideal location for evaluating the TROPOMI NO₂ retrieval product and its ability to capture localized enhancements of NO₂, including individual plumes, and low background values over a relatively small domain. We also contrast these results with a similar analysis of lower resolution OMI observations to help demonstrate the importance of the finer spatial resolution in capturing horizontal gradients and small-scale features.

2. Datasets

2.1. Satellite NO₂ Data

TROPOMI is the single payload on the S5P satellite that has a Sun-synchronous orbit with a local overpass time of around 1:30 pm and has near full-surface coverage on a daily basis (Hu et al., 2018; Vefkind et al., 2012). The instrument contains four spectrometers: three that cover the ultraviolet-near infrared with two spectral bands at 270–500 nm and 675–775 nm, and one for the shortwave infrared. The TROPOMI NO₂ retrieval algorithm was developed by the Royal Netherlands Meteorological Institute and utilizes the bands of the ultraviolet-near infrared spectrometer (405–465 nm). The retrieval algorithm is based on the NO₂ DOMINO retrieval previously used for OMI spectra (Boersma et al., 2011) with improvements made for all retrieval substeps (Lorente et al., 2017; van Geffen et al., 2015; Zara et al., 2018) within the QA4ECV DOMINO retrieval previously used for OMI spectra (Boersma et al., 2011) with improvements made for all retrieval substeps (Lorente et al., 2017; van Geffen et al., 2015; Zara et al., 2018) within the QA4ECV project (Boersma et al., 2018; van Geffen et al., 2018). A tropospheric vertical column density (VCD, or simply “column”) is provided by the algorithm, which represents the vertically integrated number of NO₂ molecules per unit area between the surface and the tropopause (in units of mol/m²), with typical columns ranging globally from 10–200 μmol/m². The precision is also provided, which ranges from approximately 30–40% and 75–100% for snow-free and snow-covered surfaces, respectively. To determine the crucial air mass factor (AMF), a measure of the measurement’s sensitivity (e.g., McLinden et al., 2014; Palmer et al., 2001), the profile shape of the TM5-MP model is used (at 1 × 1° resolution; Williams et al., 2017); the surface albedo information is derived from a monthly OMI climatology (on a 0.5 × 0.5° resolution; Kleipool et al., 2008). TROPOMI uses a snow flag from the Near real-time Ice and Snow Extent (NISE), and the albedo is set to 0.6 (over the AOSR) if the surface beneath is covered in snow or ice. Aerosol was not included in the AMF calculation as aerosol optical depths are modest in the oil sands at 0.1–0.2 (Sioris et al., 2017), and there
are somewhat offsetting impacts when they are omitted from both cloud retrievals and AMF calculations (Boersma et al., 2004). For this study we use v1.01 (van Geffen et al., 2018), the first released offline version of the TROPOMI tropospheric NO$_2$ columns (https://s5phub.copernicus.eu; http://www.tropomi.eu). Spatial resolution varies with across-track position, and in this study the average pixel size is 6 × 7 km$^2$. Pixels that are fully or partially covered by clouds were filtered; here we used 0.3 as a cutoff for the radiative cloud fraction (“cloud_fraction_crb_nitrogendioxide_window”).

OMI NO$_2$ observations (NASA Standard Product, SP, version 3.1; Krotkov et al. 2017; Marchenko et al. 2015) are used in order to evaluate the relative performance of TROPOMI and OMI. The OMI data are filtered in a similar manner as TROPOMI with an additional restriction that only smaller pixels are considered (track positions 11–50), which are automatically removed in the SPv3.1 product.

2.2. In Situ Measurements

Aircraft-borne in situ measurements were taken in April 2018 over the AOSR as part of Environment and Climate Change Canada’s aircraft campaign. Here we use measurements taken during three flights, on 5, 9, and 13 April 2018 between 16:30 and 21:00 UTC. The TROPOMI overpasses in this region are typically between 19:00 and 21:00 UTC; on some days two overpasses occur that are approximately 100 min apart. During those flights, air parcels were sampled in the planetary boundary layer (PBL) between approximately 200 and 400 m agl (above ground level) with occasional spiral flights reaching up to 2,300 m agl.

The aircraft in situ NO$_2$ measurements were taken on-board a National Research Council of Canada’s Convair 580 research aircraft using two Thermo Scientific Model 42i-TL (NO–NO$_2$–NO$^x$) Analyzers, modified to measure at 1-Hz time resolution. The first analyzer measured NO directly, while the second analyzer measured the sum of NO and large fraction of NO$_2$ (65%), selectively converted to NO using a photolytic converter (Air Quality Design Inc.). NO$_2$ was then calculated by difference and averaged to 3 s, with an estimated detection limit of 0.2 ppbv and an uncertainty of 3 % of the reported value +0.4 ppbv.

Ground-based NO$_2$ in situ concentrations are continuously sampled at 17 locations in northeastern Alberta as part of the Wood Buffalo Environment Association (WBEA; http://wbea.org/historical-monitoring-data/; Percy et al., 2012). NO$_2$ concentrations (measured in a similar way as described above for the aircraft measurements; see supporting information; Hsu et al., 2010; Percy, 2013; Phillips, 2010; U.S. Environmental Protection Agency, 1975) are available every 5 min.

2.3. Pandora Instrument

A type of ground-based spectrometer, known as Pandora, has been developed to help evaluate satellite NO$_2$ retrievals (Herman et al., 2009). The Pandora instrument measures direct sunlight in the UV-vis spectral range (280–525 nm). High-quality NO$_2$ total columns (tropospheric + stratospheric) are obtained by using the differential optical absorption spectroscopy technique (Noxon, 1975; Platt & Stutz, 2008) in 400- to 440-nm range. The retrieved NO$_2$ total columns data have a precision of ±2.7 × 10$^{14}$ molec/cm$^2$ (Herman et al., 2009). A Pandora instrument has been deployed in Fort McKay in the AOSR (57.184° N, 111.64° W) since 2013 (Fioletov et al., 2016). NO$_2$ columns are available approximately every 1.5 min under unobscured Sun conditions.

2.4. GEM-MACH

In this study we utilize the NO$_2$ profile shape from Environment and Climate Change Canada’s air quality forecast model: the Global Environmental Multiscale-Modelling Air-quality and Chemistry (GEM-MACH). The operational version of the model (Moran et al., 2010; Pendlebury et al., 2018) has a 10 × 10 km$^2$ grid cell size for North American domain, 80 vertical levels (from the surface to approximately 0.1 hPa). The operational forecast makes use of 2013 emissions information (Zhang et al., 2018). Here we use the daily model output for the closest hour of the measurements and the closest grid box of the 10-km resolution version of GEM-MACH between 0 and 1.5 km. Between 1.5 and 12 km, we use concentrations from a monthly GEOS-Chem (Bey et al., 2001) model run at the approximate TROPOMI overpass time, as the GEM-MACH model currently does not include NO$_2$ sources in the free troposphere, such as lightning and aircraft emissions. Further details can be found in the supporting information (Akingunola et al., 2018; Coats, 1996; Côté et al., 1998; Girard et al., 2014; Makar, Gong, Milbrandt, et al., 2015, Makar, Gong, Hogrefe, et al., 2015).

2.5. Alternative AMF

The measurements shown here were taken between March and May 2018, and for much of this period the surface was snow covered (note that data for March is preoperational and may be slightly noisier).
In principle, this highly reflective surface enables a more accurate retrieval with larger signals and less dependence on the knowledge of profile shape (e.g., McLinden et al., 2014; O’Byrne et al., 2010). Current retrieval algorithms can struggle due to the requirement for identifying the presence of snow and also correctly accounting for its altered reflectance properties. The surface mines of the AOSR are also surrounded by boreal forest that is associated with a very low reflectance, providing the additional challenge of a changing albedo over a small area.

Therefore, we recalculate the AMFs and examine their impact on the TROPOMI tropospheric NO\textsubscript{2} columns over the AOSR. Similar work has previously been carried out for sensors such as GOME, OMI, and SCIAMACHY that relies on improving the AMFs by regional high-resolution models (e.g., Lin et al., 2014; Martin et al., 2002, 2003; Palmer et al., 2001; Russell et al., 2011; Zhou et al., 2009). The procedure is similar to that from McLinden et al. (2014) with the following differences: (1) GEM-MACH version 2, at 10-km resolution, updated emissions and using output at the time of the satellite overpass was used to provide the NO\textsubscript{2} profile shape; (2) Interactive Multisensor Snow and Ice Mapping System (IMS) (Helfrich et al., 2007) at 4-km resolution was used to flag pixels with snow cover (which has been shown to better identify snow-covered scenes (Cooper et al., 2018; McLinden et al., 2014)); and (3) the use of the SASKTRAN radiative transfer model (Bourassa et al., 2008; Dueck et al., 2017; Zawada et al., 2015) was used for the generation of the AMF lookup tables. SASKTRAN is employed here as it is more readily able to implement future planned improvements such as non-Lambertian surfaces. Aerosols are not considered included in these AMF calculations, similar to the standard TROPOMI AMFs, but are accounted for in the alternative AMF uncertainty budget. The cloud input needed for the estimation is taken from the TROPOMI product (“cloud\_fraction\_crb\_nitrogendioxide\_window,” “cloud\_fraction\_crb\_nitrogendioxide\_window,” and “cloud\_pressure\_crb”).

To improve the accuracy of the albedo, we use the Moderate Resolution Imaging Spectroradiometer (MODIS) albedo at a resolution of 0.05° × 0.05° (collection 6.1 MCD43C3; Schaaf et al., 2002). From this, a monthly-mean albedo is computed considering only 100% snow-free pixels, and a climatology of the MODIS albedo is used that only includes pixels with full snow cover (further details can be found in the supporting information).

An uncertainty is estimated for the alternative tropospheric columns (similar to McLinden et al., 2014) by adding the uncertainty of the slant column density (provided in the S5P NO\textsubscript{2} data product), the uncertainty of the stratospheric column density (provided in the S5P NO\textsubscript{2} data product), and the uncertainty of the alternative AMF (assumed to be 20 %) in quadrature. The uncertainty of the AMF contains uncertainties from cloud fraction, cloud pressure, albedo, surface pressure, and profile shape (McLinden et al., 2014).

3. TROPOMI Over the Canadian Oil Sands

Before the launch of TROPOMI, OMI has been used extensively to study the distribution and evolution of NO\textsubscript{2} over the Canadian oil sands McLinden et al. (2012, 2016). However, due to the small spatial extent of the surface mining, which is commensurate with OMI’s pixel size, it was not possible to observe individual plumes. It was only possible to reliably map the average distribution by considering several years together, and emissions estimates were for the mining region as a whole (Fioletov et al., 2016).

Figures 1a and 1b show TROPOMI and OMI observations for a single day, 9 April 2018, over the AOSR surface mines. TROPOMI shows well-defined plumes of significantly elevated NO\textsubscript{2} originating from two distinct mining areas from which it should be possible to estimate NO\textsubscript{x} emissions. From the spatial location of the plumes in Figure 1a, it appears that the well-defined NO\textsubscript{2} plume in the south originates from the bitumen upgrading stacks that are elevated sources, while the more diffuse enhancement in the north is consistent with the heavy hauler trucks, a surface source. OMI, by contrast, shows much more modest enhancements for about a half-dozen pixels and captures none of the fine details making its spatial distribution impossible to interpret. Averaging TROPOMI over the 3-month period of interest using the oversampling technique of Fioletov et al. (2011) provides a distribution very similar to that of an OMI multiyear average, but with much better resolved spatial patterns and higher peak values (Figures 1c and 1d). The distribution shows a separation of the NO\textsubscript{2} between the northern and southern mines.
4. Evaluation of the NO$_2$ Product

4.1. Spiral Flights

As noted in section 2.2, spirals were flown (within $\pm 2$ hr of the TROPOMI overpass time) with an approximate diameter of 5 km and as high as 2,300 m agl that penetrated the plume top (see Figures S2 and S5 for the horizontal and vertical extend of these spirals). These types of aircraft measurements can be used to estimate the NO$_2$ VCDs in the PBL and determine AMFs based on the measured NO$_2$ profiles. Using this true profile to calculate AMFs helps to identify errors in the retrieval and further allows a more quantitative evaluation of AMFs derived using model inputs. The aircraft profile spirals began as low as approximately 200 m agl, measuring volume mixing ratios (VMRs) throughout the PBL. To compare these to TROPOMI, we estimated a tropospheric NO$_2$ VCD using the aircraft measurements from those spirals. For this estimation, the aircraft measurements are binned into 100-m levels; between the surface and lowest aircraft altitude, we assume a well-mixed layer and use the concentration of the lowest measurements. Above the maximum flight altitude we use NO$_2$ VMRs from the GEOS-Chem model accounting for $\sim 1.8 \times 10^{14} \text{ molec/cm}^2$. Temperatures and pressures needed for the calculation were taken from the operational GEM-MACH model. During the three aircraft flights, seven spirals were flown. Figure 2a shows the in situ measurements of three spiral flights along with the GEM-MACH NO$_2$ VMRs (for the nearest grid box at the closest hour). GEM-MACH reproduces the actual NO$_2$ measurements very well in the PBL, and Figure 2 shows that the profile is captured well by the model. However, it does not always capture the height of the boundary layer, and, as such, there is disagreement above approximately 1.5 km, where NO$_2$ VMRs drop to near zero in the model.

Figure 1. NO$_2$ measured by (a) TROPOMI and (b) OMI on 9 April 2018 over the surface mines of the Athabasca Oil Sands Region (with NW winds). Averages (March–May 2018) with an averaging radius of 5 and 16 km were used for (c) TROPOMI and (d) OMI, respectively. The black line traces the borders of the individual mining operations. TROPOMI = TROPOspheric Monitoring Instrument; OMI = Ozone Monitoring Instrument.
Figure 2. (a) In situ aircraft measurements and GEM-MACH model output of the three of the seven spiral flights that are at least partially covered by retrieved TROPOMI pixels (the location of these spirals can be seen in Figure S2 and the profile of all spirals in Figure S5). The right figure shows the mean difference (and standard deviation) between the GEM-MACH model and the aircraft measurements from all seven spirals. Note that very high and low concentrations can occur in one altitude range as the aircraft flies in and out of plumes. Aircraft columns versus (b) the original and (c) the alternative AMF TROPOMI NO\textsubscript{2} columns. The solid red and the black dashed lines represent the line of best fit and the 1:1 line, respectively. (d) AMFs, including the original TROPOMI (AMF TROPOMI; green), the recalculated (AMF EC; blue), and the calculated “true” AMF from aircraft measurements using the TROPOMI albedo (true 1; yellow) the MODIS albedo (true 2; red). TROPOMI = TROPOspheric Monitoring Instrument; GEM-MACH = Global Environmental Multiscale-Modelling Air-quality and Chemistry; AMF = air mass factor; ECCC = Environment and Climate Change Canada.
Figure 1. (a) Map around the Athabasca Oil Sands Region showing the NO$_2$ volume mixing ratios as sampled by the aircraft (for clarity of the plot the averages of 30 data points are shown) and TROPOMI tropospheric NO$_2$ VCD pixels for 5 April 2018; highlighted are the WBEA stations (in red; the numbers correspond to the station number) and the Pandora location in yellow. TROPOMI tropospheric NO$_2$ columns versus aircraft in situ measurements (b), the aircraft VCDs (Equation 1) (c), and the aircraft VCDs versus the alternative TROPOMI columns (d). For the regression analysis, we use a geometric mean analysis with $y = sx + i$ ($s$ and $i$ values are indicated in the plots, as well as the correlation coefficient, $R$, and the number of points, $N$). TROPOMI = TROPOspheric Monitoring Instrument; VCD = vertical column density.

The comparison with the aircraft spirals indicates a low bias for TROPOMI (approximately $-18\%$ compared to the aircraft measurements). This bias nearly disappears ($<5\%$) if the alternative AMFs are applied (panel c). Figure 2 d shows the “true” AMF estimated using the albedo as used in the TROPOMI input file (orange), and using the MODIS albedo (red). The comparison (Figure 2 d) shows that the AMFs (using the MODIS albedo) from the aircraft measurements are very close to the estimated AMFs (blue) using the GEM-MACH model and that TROPOMI tropospheric AMFs (green) are likely overestimated in this region (above snow). It also shows that a wrong profile shape over the AOSR and an albedo that is too high can potentially cancel each other’s effects, leading to a TROPOMI AMF value close to the “true” AMF (red). This highlights the benefits of using a high-resolution regional model, which reproduces AMFs close to the true/measured AMFs.

4.2. Spatial Correlation with the Aircraft Measurements

While tropospheric NO$_2$ VCDs can be estimated from the spirals, only seven spirals are available for comparison with seven TROPOMI NO$_2$ VCDs that are covered by those spirals. In this section, we evaluate the ability of TROPOMI to detect localized enhancements of tropospheric NO$_2$ on the scale of its pixel size, using all pixels and aircraft measurements to evaluate the ability of TROPOMI to capture spatial gradients. We average all aircraft in situ measurements of NO$_2$ for the three flights that are sampled below 1 km agl (to ensure the data collected is in the PBL), taken within $\pm 2$ hr within the overpass time, and that are within
the area of the individual TROPOMI pixel. For all three flights the surface below was covered completely in snow and ice (Figure S2). On average, over 150 aircraft in situ NO\(_2\) measurements with an integration time of 3 s were taken within one TROPOMI pixel, and some pixels contain as many as 700. The aircraft in situ and the TROPOMI measurements (Figure 3) correlate well, with a correlation coefficient \(R \approx 0.7\), showing that TROPOMI captured the gradients and localized enhancements of NO\(_2\) on its small pixel size of approximately \(6 \times 7 \text{ km}^2\). To be able to quantitatively compare the satellite VCDs to the in situ VMRs, we convert the average in situ measurements (at the average aircraft altitude, \(h\), below 1,000 m agl) into tropospheric VCDs using the daily output from the GEM-MACH model:

\[
\text{VCD}_\text{aircraft} = \frac{C_\text{aircraft}(h)}{C_\text{GEM-MACH}(h)} \times \text{VCD}_\text{GEM-MACH, PBL} + \text{VCD}_\text{GEOS-Chem, free troposphere}.
\]

The results (Figure 3c) indicate a low bias of approximately 15% for the TROPOMI tropospheric NO\(_2\) VCDs compared to the aircraft measurements, with a mean difference of \(-5.3\times10^{-14} \text{ molec/cm}^2\) (−21 %; TROPOMI-aircraft) and a random error of approximately \(0.97\times10^{-15} \text{ molec/cm}^2\). After applying the correction to the TROPOMI VCDs (as described in section 2.5), the bias is reduced to 4%, leading to an accuracy of \(-3.3\times10^{-14} \text{ molec/cm}^2\) (−13 %; TROPOMI-aircraft), and a random error of \(1.27\times10^{-15} \text{ molec/cm}^2\). The improved slope in Figure 3d is expected given that the same profile shape is now used for both the scaling of aircraft concentrations and in the calculations of AMFs. The correlation between the aircraft measurements and the TROPOMI retrievals does not improve using the alternative AMFs.

### 4.3. Comparison With Ground-Based Measurements

To evaluate TROPOMI’s ability to capture NO\(_2\) distributions over a longer time and spatial scale than that covered by the aircraft flights, comparisons are made with measurements from a ground-based in situ network (WBEA). The results are displayed in Figure 4a for measurements between March and May 2018, comparing the TROPOMI measurements from individual pixels to the averaged WBEA NO\(_2\) measurements (±30 min of the TROPOMI overpass). Only the TROPOMI pixels that cover the stations are used (due to the small size of the TROPOMI pixel and the distance between the WBEA stations, one pixel only usually one
station, sometimes two). Overall, there is a good correlation between the TROPOMI tropospheric VCDs and the surface measurements ($R = 0.67$). To examine the theoretical correlation with surface measurements, we utilize output from an offline run of GEM-MACH at 2.5-km resolution. The correlation between model VCD and model surface VMR without any noise is roughly 0.6 (Figure S7) and only decreases slightly with increased smoothing. Considering the observed correlation, with measurement noise, is comparable to this or slightly higher than that from these noise-free simulations, it appears that the reduction in correlation from unity is mainly due to the mismatch in the qualities being compared (column vs. surface) and little from the noise in either type of observation.

For the comparison with the TROPOMI NO$_2$ tropospheric columns, we average the Pandora data ($\pm 30$ min of the TROPOMI overpass) and subtract the corresponding TROPOMI NO$_2$ stratospheric columns to obtain a tropospheric Pandora columns. A good agreement was found between the TROPOMI and the Pandora columns (Figure 4b). The theoretical correlation is expected around 0.95 with a slope of 0.85–0.9 at TROPOMI resolution (Figure S7). The regression analysis shows a low bias for the TROPOMI tropospheric NO$_2$ VCDs with a slope of approximately 0.7. The slope increases to 0.75 when the alternative AMF is applied, which is only 0.1 lower than the expected slope (Figure 4c); the correlation, however, slightly decreases.

While most of the ground in March and April was covered by snow, there are snow-free days at the end of April and in May over the AOSR. However, even for the snow-free days a small low bias of the original TROPOMI NO$_2$ VCDs remains over the AOSR. Also for snow-free days, we found that the MODIS albedo is approximately half of the climatological OMI albedo used as input for the original AMFs (Figure S4). This low albedo appears to offset the effect of the TM5 model at $1^\circ$ resolution, which has the effect of diluting emissions and leading to profiles that are not sufficiently weighted to near-surface NO$_2$. The alternative and original TROPOMI NO$_2$ VCDs agree within the estimated uncertainties; however, the uncertainties associated with the original NO$_2$ tropospheric columns, which can be close to 100% over snow, can be much reduced by higher-resolution input (Figure S6).

5. Discussion and Conclusions

This study presents the first results of TROPOMI NO$_2$ VCDs over the AOSR. We found that TROPOMI has an outstanding ability to detect tropospheric NO$_2$ on a very high horizontal resolution. The noise of the individual TROPOMI pixels is quite low, and without averaging there is a high correlation ($R \sim 0.8 \sim 0.7$) between the TROPOMI observations and the aircraft in situ measurements in the boundary layer that sampled air across the TROPOMI pixels. As promised, the TROPOMI tropospheric NO$_2$ product can retrieve good quality information on a $6 \times 7$ km$^2$ (and even smaller) resolution that is finer than any previous satellites could archive.

Further, TROPOMI displays a high correlation with ground-based in situ and remote sensing measurements that is a clear improvement over previous satellite-remote sensing measurements of NO$_2$. Its predecessor, OMI (NO$_2$ SPv3.1), only shows low to moderate correlation with ground-based in situ ($R = 0.35$) and remote-sensing ($R = 0.06$) measurements if the same method is applied (supplementary material). For the ground-based in situ and remote-sensing measurements, there is a good correlation ($R \approx 0.68$) with TROPOMI NO$_2$. Again, this is a significant improvement to previous satellite and ground-based in situ comparisons where measurements are typically averaged over years to achieve a good correlation (McLinden et al., 2014) or the correlation is moderate ($R \approx 0.4$) if no corrections are applied (Kramer et al., 2008).

Quantitatively, we found a low bias of $-15\%$ to $-30\%$ of the TROPOMI tropospheric NO$_2$ columns over the AOSR that was consistent for all of the comparisons carried out in this study. Previously similar discrepancies have been identified for OMI, which were associated with issues of input data used to estimate the tropospheric AMF (McLinden et al., 2014). Here we recalculated the AMFs using higher-resolution input data. This includes, a high-resolution model, GEM-MACH ($10 \times 10$ km$^2$ resolution), to estimate the NO$_2$ profile shape for the lower part of the troposphere, a better identification of snow-covered surfaces (ice mapping system, on $4 \times 4$ km$^2$ resolution) and the surface reflectivity from the MODIS satellite. This improved input data provided more precise information on surface cover and more appropriate albedo, if snow is present. Using the alternative tropospheric NO$_2$ VCDs, the low bias is reduced to between 0% and $-25\%$. Thus, the low bias is not due to the retrieval itself but is associated with the input data used for the tropospheric AMF calculation. A low bias can be seen for both snow-covered and snow-free surfaces, indicating that the issue
is due to both an incorrect albedo over snow and an inaccurate NO₂ profile shape over the AOSR. While using high-resolution input improves the tropospheric AMF and as such the tropospheric NO₂ VCDs, this correction is not as significant as previously seen for OMI (McLinden et al., 2014). For differences where the recalculated NO₂ columns increased by a factor of 2 compared to the original, we only see a 5–15% improvement of the bias when the alternative AMFs were used. Based on our analysis, we recommend to improve the albedo (particularly over snow), as well as the snow flag information for the global product. Second, regional products could be developed, using high-resolution model information to improve the NO₂ a priori. Furthermore, our analysis of the tropospheric columns and the good agreement with other measurements suggest that the TROPOMI stratospheric NO₂ column estimates seem to work well.

Overall, we found that the combination of data quality, noise level, and spatial resolution of these satellite borne NO₂ VCDs is unprecedented and superior to previous sensors. These high-resolution TROPOMI NO₂ observations can allow to pinpoint even kilometer-scale emission sources and estimate localized emissions from industry, cities, or fires on a monthly and likely daily basis.

Acknowledgments

The authors would like to thank the Wood Buffalo Environmental Association (WBEA) for the provision of their in situ data. The Sentinel 5 Precursor TROPOMI Level 2 product is developed with funding from the Netherlands Space Office (NSO) and processed with funding from the European Space Agency (ESA). We acknowledge the NASA Earth Science Division for funding of OMI NO₂ product development and analysis, and the Air Quality Research Division support teams and the National Research Council aircraft pilots and technical support team for the aircraft measurement campaign. These measurements were carried out as part of the Oil Sands 2018 aircraft measurement campaign project, funded by the Oil Sands Monitoring (OSM) program by the Governments of Alberta and Canada. TROPOMI data can be downloaded from https://saphub.copernicus.eu; OMI data are available at https://aurora.gesdisc.eosdis.nasa.gov/data/Aura_OMI_Level2/OMN02.003/; MODIS MCD43C3 data are available at https://e4ftl01.cr.usgs.gov/MOTA/MCD43C3.006/; IMS data are available at http://www.natice.noaa.gov/ims/; WBEA data are available at http://wbea.org/historical-monitoring-data/. Aircraft data, Pandora data, and alternative AMFs can be accessed at http://collaboration.cmc.ec.gc.ca/cmc/argi/Griffin_et_al_2018GL081095/.

The authors declare no competing financial interests.

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https://doi.org/10.5194/10-2018GL081095


