

Highly resolved global distribution of tropospheric NO₂ using GOME narrow swath mode data

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Abstract. The Global Ozone Monitoring Experiment (GOME) allows the retrieval of tropospheric vertical column densities (VCDs) of NO₂ on a global scale. Regions with enhanced industrial activity can clearly be detected, but the standard spatial resolution of the GOME ground pixels (320×40 km²) is insufficient to resolve regional trace gas distributions or individual cities.

Every 10 days within the nominal GOME operation, measurements are executed in the so called narrow swath mode with a much better spatial resolution (80×40 km²). We use this data (1997–2001) to construct a detailed picture of the mean global tropospheric NO₂ distribution. Since – due to the narrow swath – the global coverage of the high resolution observations is rather poor, it has proved to be essential to deseasonalize the single narrow swath mode observations to retrieve adequate mean maps. This is done by using the GOME backscan information.

The retrieved high resolution map illustrates the shortcomings of the standard size GOME pixels and reveals an unprecedented wealth of details in the global distribution of tropospheric NO₂. Localised spots of enhanced NO₂ VCD can be directly associated to cities, heavy industry centers and even large power plants. Thus our result helps to check emission inventories.

The small spatial extent of NO₂ “hot spots” allows us to estimate an upper limit of the mean lifetime of boundary layer NO_x of 17 h on a global scale.

The long time series of GOME data allows a quantitative comparison of the narrow swath mode data to the nominal resolution. Thus we can analyse the dependency of NO₂ VCDs on pixel size. This is important for comparing GOME data to results of new satellite instruments like SCIAMACHY (launched March 2002 on ENVISAT), OMI (launched July 2004 on AURA) or GOME II (to be launched 2005) with an improved spatial resolution.

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1 Introduction

The atmospheric composition has changed dramatically over the last 150 years since the industrial revolution. Amongst the various emitted pollutants, nitrogen oxides (NO+NO₂=NO_x and reservoirs) play an important role. In the troposphere they have a large impact on human health, climate and atmospheric chemistry, e.g. through their role in catalytic ozone production and their influence on the OH concentration. Fossil fuel combustion accounts for about 50% of the overall NO_x emissions (e.g. Lee et al., 1997). Further sources are biomass burning, soil emissions, and lightning. However, estimates on the strengths of the different NO_x sources still have high uncertainties.

Satellite measurements are a powerful tool for monitoring trace gas emissions, since the whole globe is observed with a single instrument over long periods of time. Data from the Global Ozone Monitoring Experiment (GOME) has successfully been used to analyze the general features of the global distribution of tropospheric NO₂ (e.g. Leue et al., 2001; Velders et al., 2001; Wenig, 2001; Richter and Burrows, 2002; Martin et al., 2002). These studies clearly demonstrate the potential of satellite observations to identify different sources of tropospheric NO_x, in particular the industrialized regions of the world (e.g. the USA, central Europe, China). Also the influence of biomass burning, high lightning activity or soil emissions is detectable (e.g. Leue et al. 2001; Richter and Burrows, 2002; Beirle et al., 2004; Jaegle et al., 2004). However, the standard spatial resolution of one GOME ground pixel (320×40 km²) is insufficient to draw a detailed picture of the NO₂ distribution on the regional scale. To improve our knowledge of the distribution of NO₂ burden, i.e. the location and extent of sources and the role of transport, and to allow quantitative estimates of emissions, a better spatial resolution is essential.

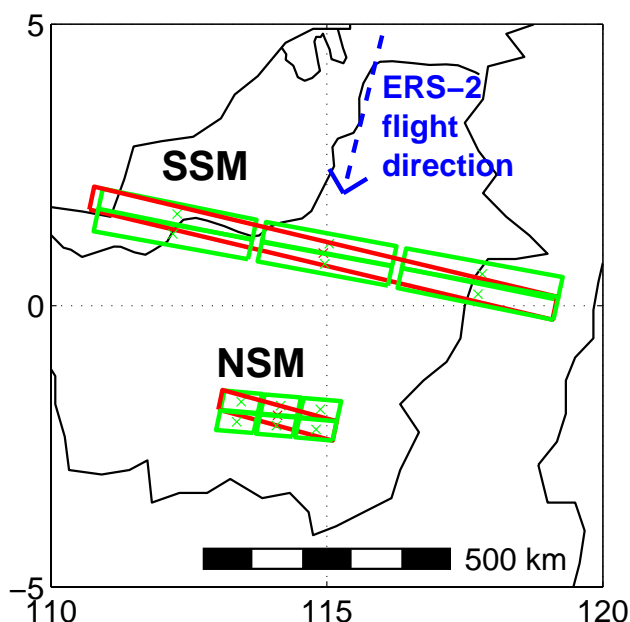


Fig. 1. Spatial extension and geometry of the GOME ground pixels. Snapshots of the standard size mode (SSM, $320 \times 40 \text{ km}^2$) and the narrow swath mode (NSM, $80 \times 40 \text{ km}^2$) are shown at the equator (Borneo). The forescan pixels are green, the subsequent backscans, having three times the length, red.

2 Retrieval

The Global Ozone Monitoring Experiment (GOME) is part of the ERS-2 mission. The ERS-2 satellite flies along a sun-synchronous polar orbit and crosses the equator at 10:30 a.m. (local time). GOME consists of four spectrometers measuring the radiation reflected by the earth in the UV/vis spectral range (240–790 nm) with a resolution of about 0.2–0.4 nm. Global coverage at the equator is achieved every three days.

2.1 GOME spatial resolution and narrow swath mode

GOME scans the Earth's surface with an angular range of $\pm 31.0^\circ$, corresponding to a cross track swath width of 960 km. During each scan, three ground pixels are mapped with a spatial resolution of 320 km east-west and 40 km north-south, followed by one backscan pixel with an extent of $960 \times 40 \text{ km}^2$ (see Fig. 1).

Besides this standard size mode (referred to as SSM below), GOME is operated in the so called narrow swath mode (referred to as NSM below) three days a month (4/5, 14/15 and 24/25) since end of June 1997. These measurements are performed with a reduced scan angle of $\pm 8.7^\circ$, corresponding to a spatial extent of $80 \times 40 \text{ km}^2$ (forescan) and $240 \times 40 \text{ km}^2$ (backscan) of the ground pixels (see Fig. 1). Additional information on the GOME viewing geometry is described in the GOME users manual (Bednarz, 1995).

The NSM improves the spatial resolution, but at the same time the global coverage is reduced: in the SSM GOME reaches global coverage every 3 days, while for the NSM 12 days of measurements are required. Since the NSM is only applied every 10th day, statistically 120 days are needed to provide global coverage with the NSM orbits. Figure 2 shows the spatial distribution of the total number of measurements in the NSM during the 5 year period from 1997 to 2001 around the globe.

2.2 Retrieval of tropospheric NO₂

Using the spectral GOME data, column densities of several trace gases can be determined by applying Differential Optical Absorption Spectroscopy (DOAS) (Platt, 1994). The retrieval of slant column densities (SCDs) of NO₂ uses the wavelength range 430–450 nm. More details can be found in Wagner (1999) and Leue et al. (2001). Vertical column densities (VCDs) are retrieved by dividing the SCD by the so-called air mass factor (AMF).

Since the global distribution of stratospheric NO₂ is more homogeneous in space and time than in the troposphere, it is possible to estimate the stratospheric fraction of the total column (e.g. Leue et al., 2001; Velders et al., 2001; Wenig, 2001). For this study, we assume the stratospheric column to be independent of longitude (which is a good approximation for the tropics and midlatitudes), and estimate the stratospheric column of NO₂ as a function of latitude in a reference sector over the remote Pacific (e.g. Richter and Burrows, 2002) that is assumed to be free of tropospheric pollution. The difference between the total and the stratospheric column represents the tropospheric fraction.

The diffuser plate (used for daily measurements of a solar reference spectrum) has proven to cause (time dependent) artificial spectral structures interfering with the NO₂ cross-section (Richter and Wagner, 2001). To account for this, we used a fixed solar reference in our DOAS fit (Wenig et al., 2004). As a result, the analysis becomes quite sensitive for degradation effects of the GOME instrument (Tanzi et al., 1999). However, since these effects bias the retrieved columns in the reference sector as well as outside, their influence on the tropospheric VCD (i.e. the difference) is rather small.

For a quantitative analysis, these differences have to be corrected for the reduced sensitivity of GOME with respect to tropospheric trace gases, i.e. by the ratio of stratospheric and tropospheric AMF (Leue et al., 2001). The dependency of the tropospheric AMF on the solar zenith angle (SZA) is quite similar to that of the stratospheric AMF up to SZAs of about 70° (for instance, see Richter and Burrows, 2002). The tropospheric AMF also depends on the ground albedo, the profile height, aerosols and clouds, and the retrieval of accurate tropospheric AMFs is subject of several studies (e.g. Leue et al., 2001; Wenig, 2001; Wagner et al., 2001 (for BrO); Richter and Burrows, 2002; Martin et al., 2002;

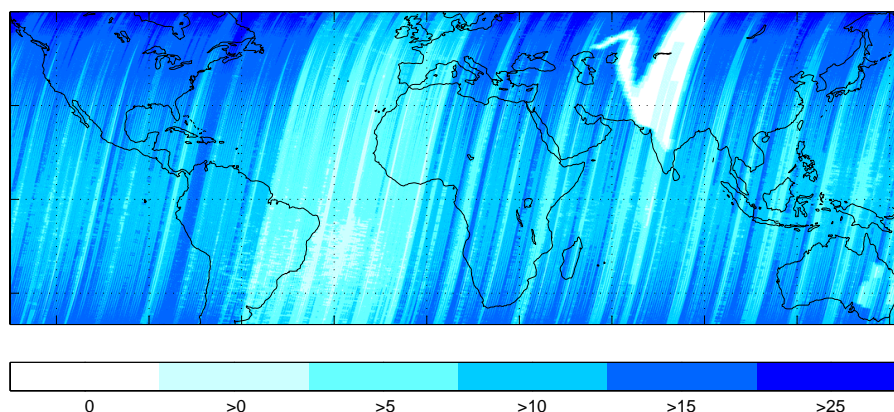


Fig. 2. Total number of GOME scans in the narrow swath mode (NSM) 1997–2001.

Martin et al., 2003; Boersma et al., 2004). In this study, however, we have chosen the simple approach of a constant correction factor of 2. This corresponds to a tropospheric AMF of about 1, as derived by Richter and Burrows (2002) for typical conditions, i.e. a tropospheric box profile of 1.5 km height, a surface albedo of 5% and maritime aerosols. We have chosen this simplifying approach to keep our analysis as elementary as possible and to avoid uncertainties and systematic biases emerging from external data.

Clouds complicate AMF calculations. They increase the visibility of NO₂ above the cloud (e.g. from lightning), but the main effect is that they shield the polluted boundary layer. We therefore probably underestimate the actual columns (Richter and Burrows, 2002; Wagner et al., 2003). However, in this study we desist from skipping clouded pixels, as the number of NSM observations is rather low. In Sect. 5, we will discuss the effect of the pixel size on the cloud fraction distribution and the consequences for the NO₂ retrieval.

As a consequence of our simple AMF approach and the involvement of cloudy pixels, the absolute values of our retrieved VCDs may be wrong up to a factor of about 2. However, in this study we concentrate on the spatial information that can be gained from the high resolution GOME measurements, which is not strongly affected by cloud effects. The advantage of this simple approach is that our results do not depend on any spatially resolved input data (like maps of ground albedo or aerosol distribution). Thus we can exclude artificial spatial patterns inherited from external data.

2.3 High quality map from high resolution NSM data

Figure 3a shows a global map of the mean tropospheric NO₂ VCD, using the GOME SSM forescan pixels (320 km by 40 km) for 1996–2001. Significantly enhanced VCDs are observed in regions with dense population and/or high industrialisation. However, the emissions of comparably low extended sources like single cities are “smeared out” due to the large east-west extension of the GOME ground pixels.

Table 1. Dates of measurements for the sites marked in Fig. 4. Bold typing indicates the burning season in Central Africa (June–September).

Site A	Site B
05.09.1997	15.03.1998
25.09.1998	05.05.1998
05.07.1999	05.01.1999
25.08.1999	25.02.1999
25.10.1999	25.05.1999
25.08.2000	15.07.1999
25.07.2001	05.12.1999
	25.01.2000
	25.05.2000
	15.10.2000
	05.12.2000
	05.04.2001
	25.12.2001

Figure 3b depicts the mean tropospheric NO₂ VCD of all NSM pixels during 1997–2001. The better spatial resolution reveals many more details of the global distribution of tropospheric NO₂. But whereas Fig. 3a shows quite a smooth distribution, Fig. 3b exhibits stripe like patterns parallel to the ERS-2 flight direction.

The reason for these stripes is the sparse global coverage together with seasonal changes of tropospheric NO₂ VCDs and/or possibly instrumental artefacts. In the NSM, each point on the Earth is scanned only about 10–15 times during a six year time period (Fig. 2). Moreover, these measurements are not distributed homogeneously over the year. For instance, Table 1 lists the dates of NSM overpasses for the spots A and B shown in Fig. 4. For site A, all measurements are taken between July and October, whereas there is only one summertime scan of site B. This temporal inhomogeneous sampling obviously biases the mean VCD, as far as

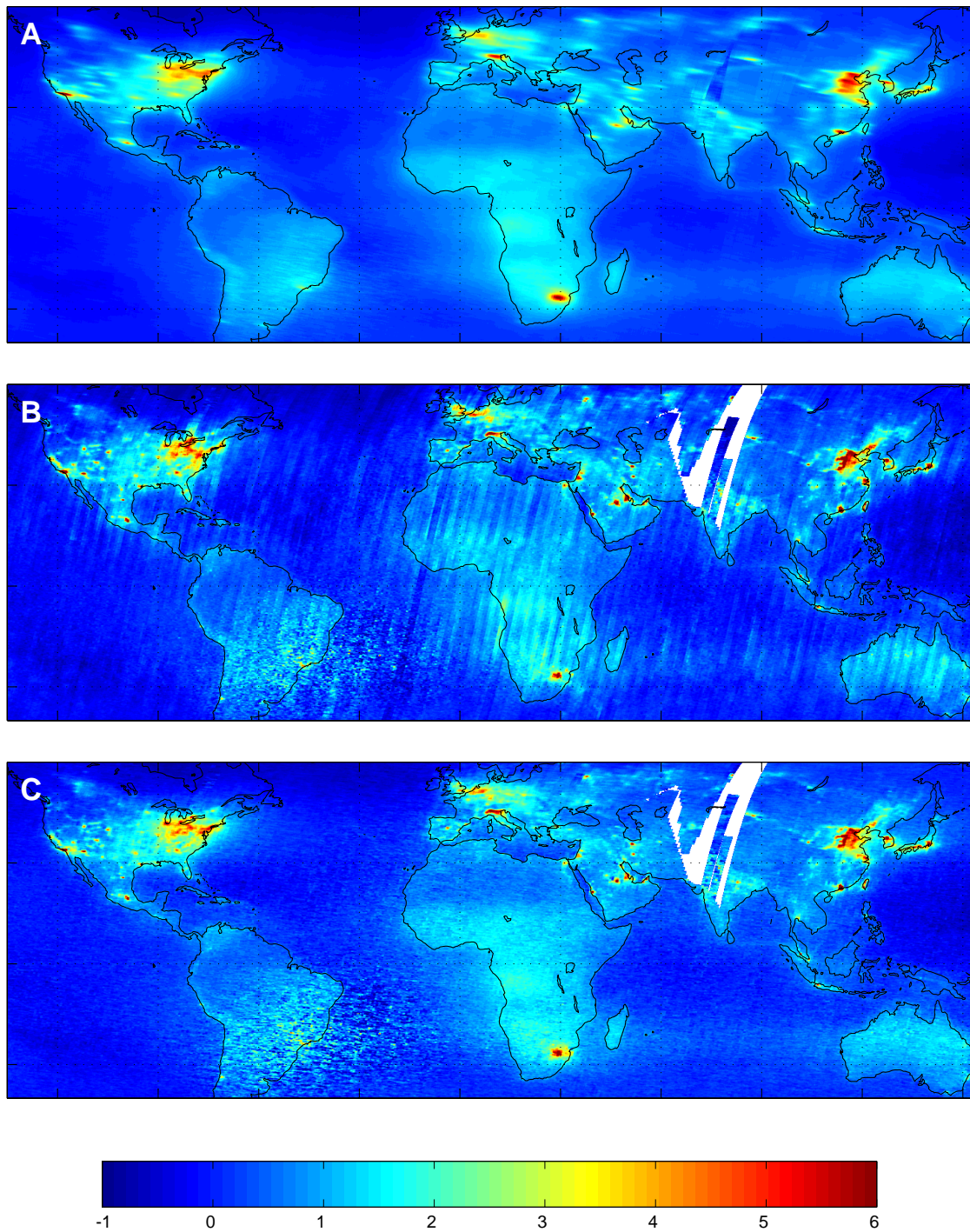


Fig. 3. Global mean of tropospheric NO₂ VCD (10¹⁵ molecules/cm²), using (a) all nominal forescan pixels (1996–2001), (b) NSM forescan pixels only (1997–2001), (c) NSM pixels only (1997–2001), corrected for seasonal effects as described in Sect. 2.3.

the NO₂ burden is subjected to seasonal variations. This is indeed the case for the Congo region, where NO₂ VCDs are highest in the biomass burning season from June to September. As a consequence, the mean VCD at spot A is higher than at spot B by a factor of about 2, while the mean of the SSM (Fig. 3a) shows no difference for both spots. The stripes also occur in other regions, since seasonal variations of the NO₂ VCD are also present for e.g. the equatorial Atlantic Ocean (probably due to outflow from the Congo region), Central Australia (Lightning, see Beirle et al., 2004) and even the Sahara (possibly due to albedo variations). So the main reason for the stripe structure is the fact that the local measurements are not distributed uniformly throughout the year. Therefore we call it the “seasonal effect”, since the measured NO₂ VCD depends on the season in which the majority of the measurements were made.

Seasonal variations should not influence a multi-year average. The stripe structure could be reduced by spatially smoothing the data. However, it is the main idea of this investigation to obtain a map of the NO₂ distribution with improved resolution from the NSM data. Therefore, to account for the patchy temporal coverage, we apply a more sophisticated method to deseasonalize our data. For this procedure we use our knowledge of the mean distribution of NO₂ VCD from the SSM as displayed in Fig. 3a.

Each GOME measurement consists of three forescan pixels and a subsequent backscan pixel (see Fig. 1). The NSM forescan observations n_1 , n_2 , n_3 carry the desired spatial information, but are biased by the seasonal offset b_{season} . In the NSM backscan n_{back} , this high spatial information is lost. The spatial resolution of the backscan pixel n_{back} (240×40 km²), however, is quite comparable to the extent of the SSM forescan pixels $s_{1,2,3}$ (320×40 km²). For the SSM, we know the mean, unbiased VCD s_{mean} as displayed in Fig. 3a. We can therefore use the difference of the NSM backscan and the mean SSM forescans as estimate for the seasonal offset of each individual NSM measurement:

$$b_{season} = n_{back} - s_{mean}$$

The deseasonalized NSM VCDs are thus

$$n'_i = n_i - b_{season} = n_i - n_{back} + s_{mean}$$

The resulting seasonally corrected mean tropospheric NO₂ VCD distribution of the NSM pixels n'_i is shown in Fig. 3c, which is free of the stripelike structures of Fig. 3b, thus affirming the success of our deseasonalisation method. The remaining noisy values around South America are due to the South Atlantic anomaly (Heitzler, 2002).

3 Global distribution of tropospheric NO₂

Figure 3c reveals many details on the tropospheric NO₂ distribution. In the polluted regions in North America, Europe,

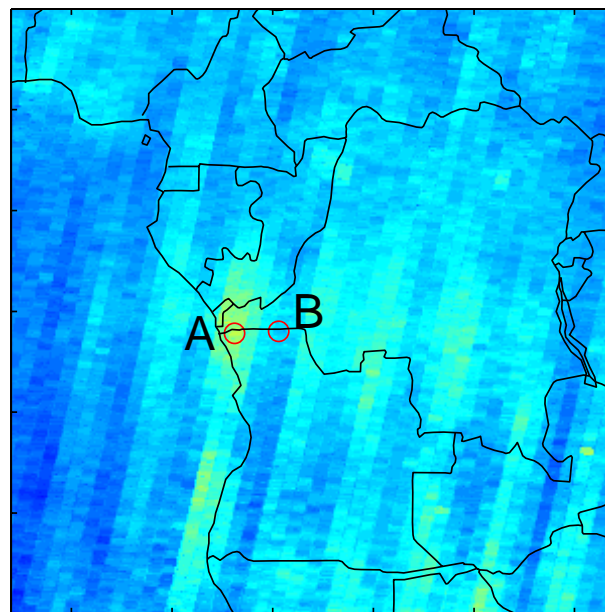


Fig. 4. Zoom of Fig. 2b on Central Africa to explain the stripe like features. Two neighbouring sites with high (A) and low (B) VCD of tropospheric NO₂ are compared. Table 1 reveals that for site (A) almost all (whereas for site (B) only 1) measurements took place during the burning season.

the Middle East and Far East, structures can be seen with unprecedented spatial resolution. Many “hot spots” show up, and sources of NO₂ can be clearly localized and identified (mostly large cities). Even the highly populated Nile river valley in Egypt is visible. On the other hand, tropical regions of enhanced NO₂ VCD like Congo show no new spatial information, since the sources (biomass burning, lightning) are not sharply localized in the mean taken over several years.

To illustrate the new insight in the tropospheric NO₂ distribution from NSM data in detail, Fig. 5 displays zooms of Fig. 3c for (a) North America and (b) Europe as examples. Additionally, the location of larger cities is marked, and in (b) contour lines (1 km altitude) indicate mountains.

In the USA, nearly all major cities can be associated directly to a NO₂–“hot spot” in Fig. 5a, and vice versa. Nevertheless, there also is a significant area of elevated NO₂ in a remote region (marked white in Fig. 5a). This is due to a field of large coal power plants (e.g. “Four Corners” with a capacity of 2 GW, see referenced weblinks). The spot in North Mexico (marked grey) is associated with coal power plants as well (“Carbon 1/2”, Piedras Negras). This spot is not present in the EDGAR inventory (Olivier and Berdowski, 2001), which illustrates that our data product can be used to improve emission inventories.

Also in Europe (Fig. 5b), the NO₂ load generally reflects human activity. Major cities (e.g. Moscow, Madrid, Istanbul or London) show enhanced levels of NO₂, like in the

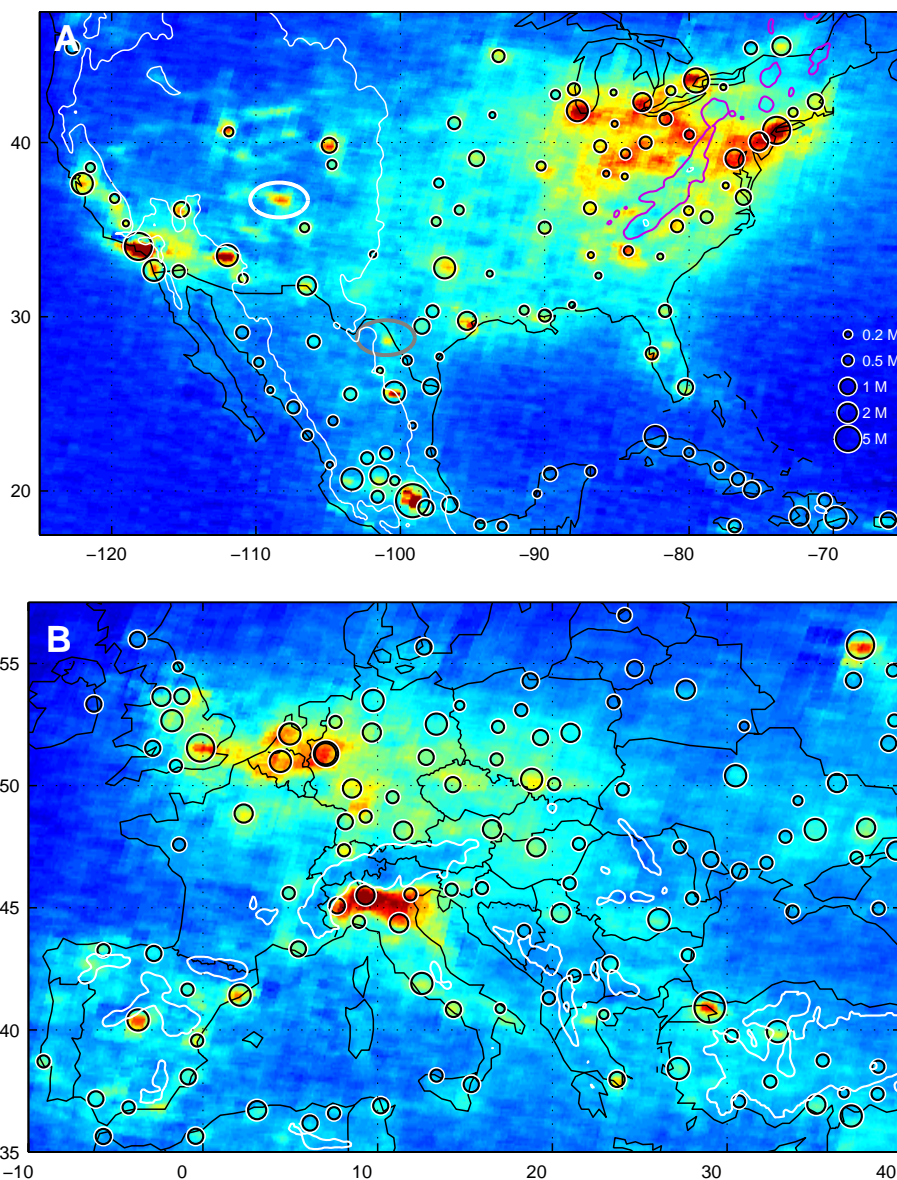


Fig. 5. Zoom of Fig. 3c for North America (a) and Europe (b). Cities with more than 200 000 (a) and 500 000 (b) inhabitants are marked (cities within a 100 km distance are cumulated). The marked spots in (a) indicate NO₂ pollution that does not coincide with a large city, but instead with large coal fired power plants (“Four Corners”, USA (white); “Piedras Negras”, Mexico (grey)). The altitude contour lines at 1 km (white) (and 500 m (magenta) for the US eastcoast) illustrate mountains. The projections are equal-area for 35° N (a) and 45° N (b), respectively.

USA. However, there are also some cities with more than 1 million inhabitants (e.g. Rome, Berlin, Warsaw), that show rather low levels of NO₂, while the highest levels of NO₂ are found in some industrial regions (Po Valley, Ruhr region). These data might help to quantify the different anthropogenic sources (traffic via industry) separately.

4 Extent of NO₂ pollution “hot spots”

Though the number of available NSM observations for each given location is rather small (see Fig. 2), the “hot spots” detected round the globe sharply contrast with the background and have well defined edges. Apart from congested regions like the US Eastcoast, western Europe or east China, where large areas show enhanced NO₂ levels, there are several NO₂ peaks corresponding to large cities that are comparable in their spatial extent (see Fig. 3c). The Istanbul plume, as

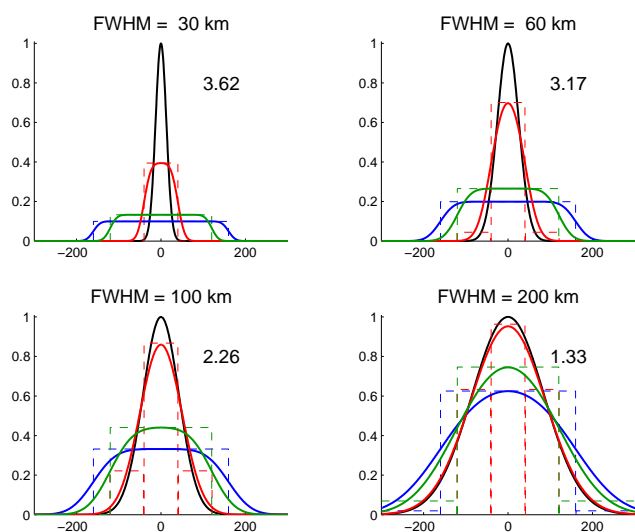


Fig. 6. Illustration of the smoothing effect of the GOME SSM pixels. A given pollution distribution (black), assumed to be Gaussian with different FWHM, is underestimated by GOME SSM (blue) over its maximum, but overestimated over its edges. This effect is similar for the NSM backscan (green), but much weaker for the NSM forescan (red). The dotted boxes indicate an individual measurement where the middle GOME pixel is centered at the pollution peak; the solid lines display the mean of a large number of measurements at different positions, i.e. the actual pollution distribution convolved with the GOME resolution. The given numbers are the ratio of the measured maximum in the NSM (corrected for the bias $n_{back-mean}$ like the actual GOME measurement as explained in Sect. 2.3) and the SSM. These ratios are compared to the measured ratios given in Table 2.

a typical example, ranges approx. 80 km east-west (i.e. the width of the NSM!) and 50 km north-south (the higher east-west-extent is likely to reflect the GOME ground pixel geometry). Less than 80 km away from the plume center, the NO₂ VCD is already on the normal background level. Therefore, the sources are hardly visible in the neighboring tracks.

4.1 Lifetime of boundary layer NO_x

NO_x is depleted by direct reaction of NO₂ and OH to HNO₃ (dominating daytime loss) and heterogeneous reactions involving N₂O₅ (over night). Thus the lifetime τ of boundary layer NO_x is highly variable in space and time and depends on the concentrations of OH, NO_x, O₃, H₂O, as well as on actinic flux, meteorological conditions etc. Information on τ is needed on a global scale to estimate emissions from VCDs derived by satellites. Our knowledge on the mean NO_x lifetime is restricted to (sparse and local) measurement data (e.g. Spicer, 1982; Sillman, 2000) and model results (e.g. Martin et al., 2003), that generally result in daytime lifetimes of a few hours up to days for high latitude winter values (Martin et al., 2003). Recent studies used GOME data to estimate the

Table 2. Comparison of NSM and SSM mean tropospheric NO₂ VCD (10¹⁵ molec/cm²) for different cities/regions. The third column gives the ratio NSM/SSM, that is compared with the simulations in Fig. 7.

City/region	VCD SSM	VCD NSM	Ratio NSM/SSM
Los Angeles	8.70	22.42	2.58
Phoenix	3.72	7.54	2.03
New York	4.98	8.30	1.67
Mexico City	4.88	15.66	3.21
Ruhr Region	3.94	5.74	1.46
Milan	5.68	8.30	1.46
South Africa	6.56	9.22	1.41
Jeddah	3.18	8.44	2.65
Riyadh	4.32	9.68	2.24
Hong Kong	6.16	12.86	2.09
Shanghai	4.32	7.84	1.81
Beijing	5.70	8.32	1.46
Seoul	5.46	10.24	1.88
Tokyo	4.30	8.74	2.03
Istanbul	2.44	5.56	2.28

mean lifetime of tropospheric NO₂ (Leue et al., 2001; Beirle et al., 2003; Beirle et al., 2004b) and could generally confirm this range of values.

The results of the NSM analysis hold further information on an upper limit for the mean lifetime, since the low spatial extent of the hot spots and the sharp decrease of NO₂ VCD at their edges indicate that the average lifetime of NO_x in the lower troposphere must be rather small. To give a rough quantitative estimation, we assume a first order, i.e. exponential, loss of NO_x with a constant lifetime τ throughout the year. In a distance of approx. 60 km the VCD drops to 1/e. The distance is related to the time via $x=v\tau$, with v being the mean wind speed. For $v=1$ m/s (as a conservative lower limit) this results in a mean lifetime of about $\tau=60\text{ km}/(1\text{ m/s})\approx 17$ h, and less for higher mean wind speeds. Although this is a very rough estimation, the mean lifetime of NO₂ in the boundary layer obviously can not be much larger than a day, since otherwise an offwind plume should be detectable in the NSM data. So NSM GOME observations allow to derive an upper limit to the lifetime of boundary layer NO₂, and thus NO_x, for sites around the globe, even for higher latitudes like Moscow.

4.2 NSM via SSM resolution

In the SSM, pollution peaks are obviously “smeared out” due to the 320 km width of the GOME pixel in west-east direction (see Fig. 3a; compare, for instance, the shape of the Hong Kong peak in Fig. 3a and c). For the same reason the maximum VCDs measured in the SSM are lower than in the NSM. A quantitative estimation of this effect is illustrated in Fig. 6: We model the dependency of the VCD for different

source extents. A given (Gaussian) distribution of NO₂ pollution with a FWHM of 30, 60, 100 or 200 km (i.e. the extent of large cities or congested areas) is scanned with pixels of NSM and SSM size respectively. The actual VCD is drastically underestimated by SSM observations at its peak, but overestimated at its edges. The effect is quite similar for the NSM backscan, but much weaker for the NSM forescans, since its resolution approaches the actual extent of the NO₂ distribution. Figure 6 also displays the ratio of the modelled maxima in the NSM and the SSM, which was found to be close to 3.6 for a point source and approaches unity for extended sources. (For the calculation of these ratios, we have used the “corrected” NSM forescans, where we applied the same offset correction $n_{back-ssmean}$ as for the real data, to be able to compare the modelled ratios quantitatively to our observations.)

Table 2 lists the actual measured NO₂ VCDs over some selected cities for the NSM and the SSM. As expected, the NSM observations show higher VCDs. A comparison of the measured NSM/SSM ratios in Table 2 with those calculated in Fig. 6 also allows to deduce the spatial extent of the sources. Mexico city, for instance, where the NSM/SSM-ratio is 3.2, can be regarded as an isolated source spot with an extent of about 60 km. The comparison of NSM and SSM thus has the potential to gauge plume extents even below the NSM resolution. The Ruhr region, on the other hand, where the NSM/SSM ratio is only 1.46, has a large extension and is probably also affected by sources in the Netherlands and Belgium.

To further analyse the “smoothing effect” for SSM measurements, we plotted the difference of the NSM forescans (i.e. high resolution observations), and the NSM backscans (representing nearly the SSM resolution), in Fig. 7 (for the same clippings as in Fig. 5). The dipolar structure indicated in Fig. 6 (i.e. the underestimation of the SSM observations above the spot and underestimation left and right) is impressively illustrated in Fig. 7, especially for isolated cities (Mexico City, Madrid, Salt Lake City, Phoenix) and cities with very high NO₂ VCDs (Los Angeles). This plot indicates the location and the extent of sources even better than Fig. 5, especially for “hot spots” in polluted regions. The Po valley, for instance, is generally highly polluted, with Milan being the most outstanding source (compare Table 1). Figure 7, however, reveals that there are at least two more hot spots, namely Turin and Padua/Venice.

Furthermore, Fig. 7 clearly displays locations where the SSM GOME observations overestimate the actual burden due to the “smearing out” of local peaks. This is a valuable additional information for the interpretation of GOME studies. For instance, the mean of the SSM GOME pixels (Fig. 3a) shows enhanced VCD of NO₂ over the North Sea between England and the Netherlands. Figure 7 shows that these VCDs are overestimated. So, the observed enhancement is not only due to transport by wind as may be assumed, but also to the fact that each nominal pixel in this area either

covers polluted sites in England (Manchester, Sheffield etc.) or the Netherlands (Rotterdam). The VCD over the western Alpine mountains is also drastically overestimated by the SSM observations due to the short distance from Milan and Turin.

5 Influence of the cloud cover on the mean VCD

We have analyzed the effect of the pixel size on the cloud fraction and the consequences for the tropospheric NO₂ VCD. Information on cloud cover can be obtained from GOME data itself, using the O₂ A-band absorption (Kuze and Chance, 1994; Koelemeijer et al., 2001 (FRESCO)) or data from the polarisation monitoring devices (PMDs) (Wenig et al., 2001 (CRUSA); see also von Barga et al., 2000). Here we use cloud fractions from the HICRU database (Grzegorski, 2003a/b; paper in preparation for ACPD). The HICRU algorithm uses PMD information together with an iterative approach using image sequence analysis. Comparisons with other cloud retrieval algorithms generally show good agreement, but HICRU has proven to solve their specific shortcomings. Especially for the crucial retrieval of low cloud fractions, HICRU proves to be quite successful.

In the following, we define a GOME observation as “cloud free” if the cloud fraction is below 10%. We concentrate on summertime observations (to avoid interferences of snow cover that could be misinterpreted as clouds by cloud algorithms) in the polluted regions (i.e. a mean NO₂ VCD above 2×10^{15} molec/cm²) of the northern hemisphere.

The NSM pixels are sampled with a 4 times higher spatial resolution than the SSM pixels. As a consequence, we find that the percentage of cloud free pixels increases for smaller pixel size, i.e. from 28% (SSM backscan) and 39% (SSM forescan) to 42% (NSM backscan) and as much as 49% (NSM forescan). The difference of the cloud fraction distributions in the different observation modi is highly significant as we checked with a Wilcoxon rank sum test.

For a cloudy scene, boundary layer NO₂ would be shielded and thus be “invisible” for GOME. Furthermore, since the cloud albedo is much higher than the ground albedo, the observed light comes predominantly from the clouds, leading to a further underestimation of boundary layer NO₂ in the backscan mode. Figure 8 exemplarily illustrates the effect of what happens if a partly clouded scene is scanned in the forescan or the backscan mode respectively. In the given scene with 50% cloud fraction, the tropospheric NO₂ would be totally shielded in the left (clouded) forescan, whereas for the right (cloud free) forescan, half of the actual boundary layer NO₂ VCD_{true} would be detected (corresponding to a tropospheric AMF of 1). The light of the cloud free pixel stems from reflection from the (relatively dark) ground as well as from Rayleigh scattering in the atmosphere, since the respective wavelength range is in the near UV (440 nm). For

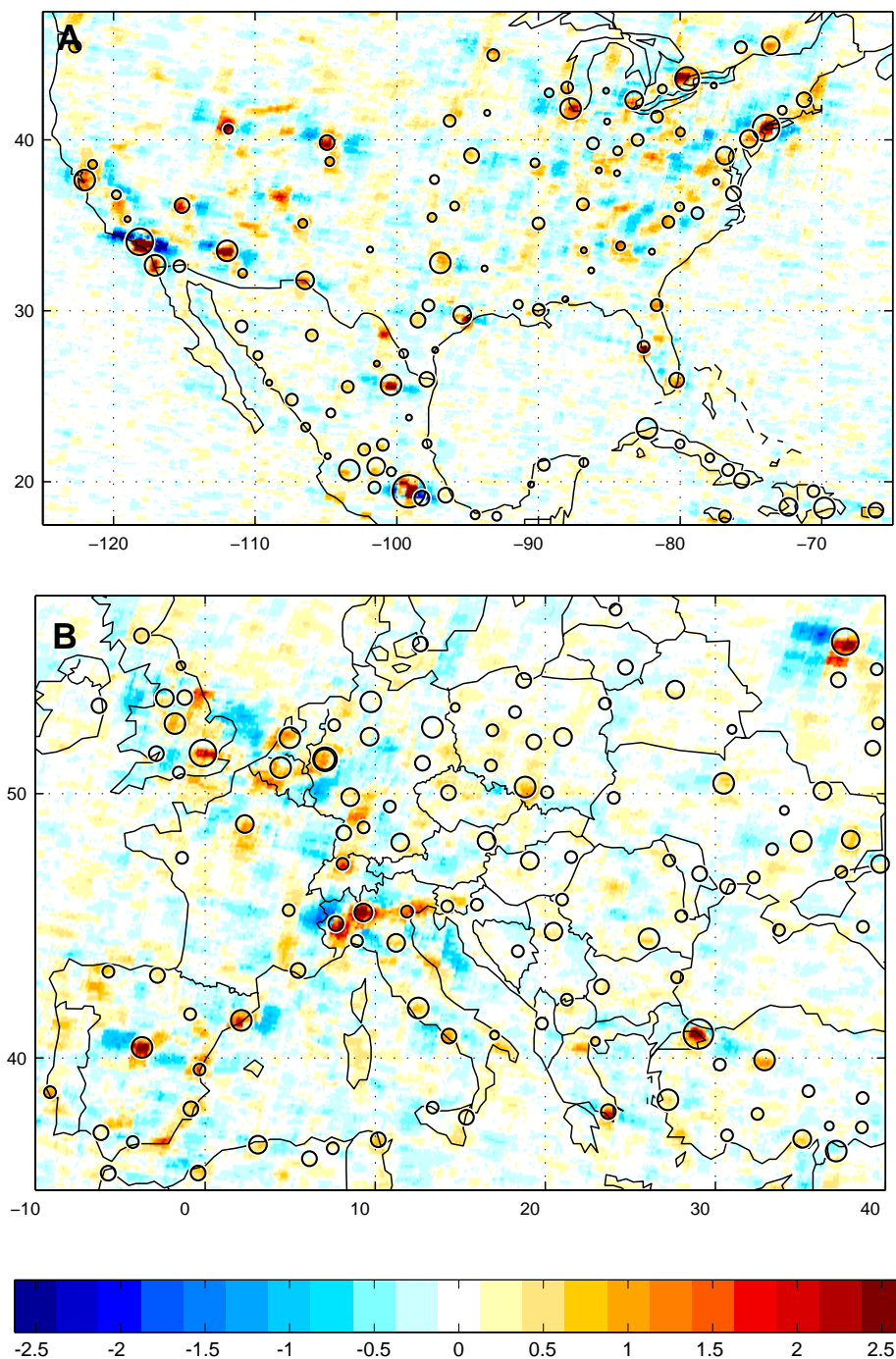


Fig. 7. Difference of the NSM fore- and backscan pixels (10^{15} molec/cm²) for North America (A) and Europe (B). Red spots show locations, where the tropospheric NO₂ column is underestimated by the nominal viewing pixels from GOME (several cities), whereas it is overestimated for the blue spots (e.g. the Alpine mountains).

the half clouded backscan pixel (as well as the middle fore-scan pixel), about 5/6 of the observed light comes from the clouded part, i.e. the intensity of the cloud free part (i.e. 1/6) is lower by a factor of 5 (compare Fig. 10). The resulting

total VCD would be $1/6 \times 1/2 \times \text{VCD}_{\text{true}}$, i.e. 8% of the actual NO₂ burden. The forescans would detect 0% (left), 8% (middle), and 50% (right) of VCD_{true} , thus on average 19%, i.e. more than twice as much as the backscan observation.

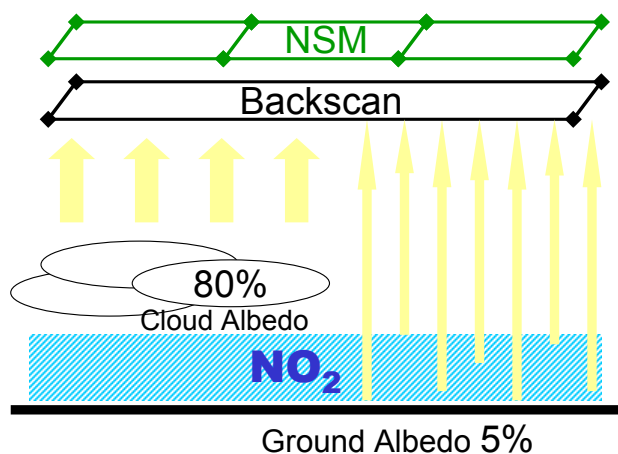


Fig. 8. Shielding effect of clouds. The boundary layer is partly shielded by clouds. Consequently, the actual NO₂ VCD is underestimated. Furthermore, the backscan observations lead to systematically lower VCDs (compared to the averaged fore-scans), as the backscan intensity is dominated by the bright clouded part (see discussion in Sect. 5).

Consequently, we would expect that the retrieved mean VCDs are systematically larger for smaller pixel sizes. We have tried to verify this by comparing the backscan measurements with the mean of the respective fore-scans (weighted by the area that is actually covered by the backscan, compare Fig. 1). (Please note that we use the original, non-deseasonalised NSM observations for this comparison study). The result is displayed in Fig. 9 for the NSM (a) and the SSM (b). In both cases, we find a nearly 1:1 linear relation. This means that, in contrast to our expectations, the pixel size has almost no influence on the mean NO₂ VCD.

This can be explained by the fact that the example shown in Fig. 8, where a totally clouded pixel is next to a totally cloud free pixel, is extremely rare. This is illustrated in Fig. 10, where we have plotted the measured ratio of maximum and minimum intensity within the three fore-scans, against the corresponding difference in cloud fraction. This figure demonstrates that a) large differences in cloud fraction are very rare (the difference in cloud fractions exceeds 50% only in 10% of all observations) and b) the maximum intensity exceeds the minimum by a factor of 6 in extreme cases, but only by 1.8 on average. We have modelled the expected underestimation of the backscan observations as illustrated in Fig. 8, where we assumed an overall constant tropospheric VCD that is observed in several scans of three fore-scan pixels with different cloud fractions, and assume that the clouded part of the pixel to be totally shielded. The cloud fraction distribution and the intensity of the reflected light is taken from the actual GOME measurements. Now we compare the mean of the modelled observations (representing the fore-scan mean) with the intensity weighted mean (that represents the backscan). We found that the general underestimation of

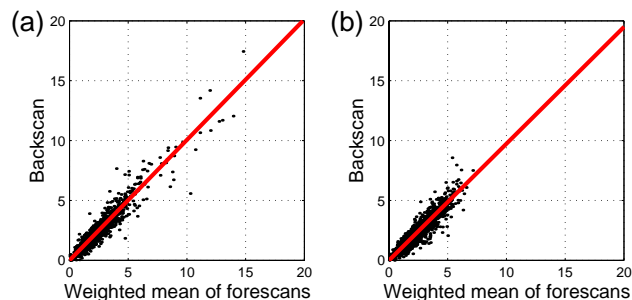


Fig. 9. Correlation of the mean NO₂ VCD ($\times 10^{15}$ molec/cm²) of the original fore-scans and the respective backscans (all summertime observations for polluted regions of the northern hemisphere) for the NSM (a) and the SSM (b). The slopes of the linear fits are 1.006 and 0.974, respectively.

the backscan observations is only 2% for the NSM and 4% for the SSM, thus quite negligible, and too small to be significantly detected in Fig. 9.

The cloud information of the SSM and NSM obviously holds information on characteristic spatial scales of cloud systems. A detailed study on the different distributions of SSM and NSM cloud fractions and the impact on the retrieved NO₂ VCD is in progress. In the context of our study, we have been able to show that systematic effects are present, but negligibly small.

6 Conclusion and Outlook

The analysis of the GOME observations in the narrow swath mode results in a global map of tropospheric NO₂ with a high spatial resolution (80×40 km²). The comparison of fore-scans and backscans allows to correct for data fluctuations caused by the patchy temporal sampling.

The resulting maps (Figs. 3c, 5 and 6) display many “hot spots” which are not visible in the standard GOME observations. Most hot spots can directly be associated with cities. But large power plants like “Four Corners” in the USA can also be detected. This demonstrates that satellite instruments are capable of detecting and monitoring regional pollution and provide valuable additional information on the global distribution of NO_x sources which might be used for comparison and improvement of emission databases. The fact that hot spots have been localized quite sharply also indicates a low lifetime of boundary layer NO_x of less than one day, even for cities like Moscow at 56° N. Our study identifies the shortcomings of the common GOME resolution with respect to tropospheric species with short lifetime and inhomogeneous spatial distribution, and points out that the interpretation of standard size GOME observations is difficult, especially for clean regions close to hot spots, like the Alpine mountains to the west of Milan and Turin.

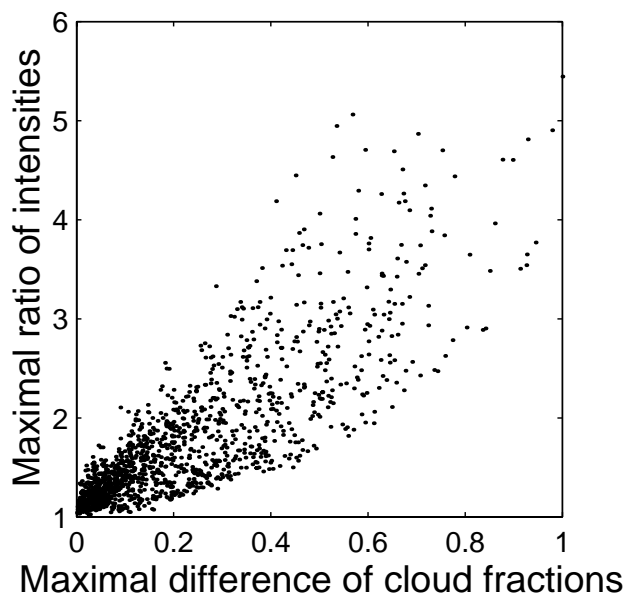


Fig. 10. Ratio of the intensities of the brightest and the darkest subpixels (for the 6 subpixels covered by the backscan, compare Fig. 1) in dependency of the difference in the respective cloud fractions for the NSM observations. The results for the SSM are quite similar. The example shown in Fig. 8 of an extremely heterogeneous cloud cover is thus very rare.

The GOME measurements in the narrow swath mode have a rather poor temporal and spatial coverage. Meanwhile, SCIAMACHY provides global maps each six days with an even better spatial resolution ($60 \times 30 \text{ km}^2$). First results of SCIAMACHY confirm the spatial distribution of tropospheric NO₂ as observed from GOME NSM data. Thus our data product may be a useful reference if compared to results from SCIAMACHY and further coming satellite missions (OMI, GOME II), e.g. in the context of trend studies.

The quantitative comparison of NSM fore- and backscan (the latter approximately equivalent in size to the SSM fore-scans) observations reveals that the pixel size has nearly no effect on the mean NO₂ VCD. However, the cloud fraction distribution for the different pixel sizes holds information on the typical scales of cloud systems.

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