High-resolution measurements from the airborne Atmospheric Nitrogen Dioxide Imager (ANDI)

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Abstract. Nitrogen dioxide is both a primary pollutant with direct health effects and a key precursor of the secondary pollutant ozone. This paper reports on the development, characterisation and test flight of the Atmospheric Nitrogen Dioxide Imager (ANDI) remote sensing system. The ANDI system includes an imaging UV/Vis grating spectrometer able to capture scattered sunlight spectra for the determination of tropospheric nitrogen dioxide (NO₂) concentrations by way of DOAS slant column density and vertical column density measurements.

Results are shown for an ANDI test flight over Leicester City in the UK on a cloud-free winter day in February 2013. Retrieved NO₂ columns gridded to a surface resolution of 80 m × 20 m revealed hotspots in a series of locations around Leicester City, including road junctions, the train station, major car parks, areas of heavy industry, a nearby airport (East Midlands) and a power station (Ratcliffe-on-Soar). In the city centre the dominant source of NO₂ emissions was identified as road traffic, contributing to a background concentration as well as producing localised hotspots. Quantitative analysis revealed a significant urban increment over the city centre which increased throughout the flight.

1 Introduction

Statistical and epidemiological studies have linked atmospheric pollution in urban environments to health problems in humans (Latz et al., 2008). Recent studies estimate that the economic impact of poor air quality in the UK is as high as EUR 28 billion yr⁻¹ (HoCEAC, 2011). In Germany, this figure is even higher at EUR 33 billion yr⁻¹ due to industrial emissions alone (EEA, 2011). Nitrogen dioxide (NO₂) is an atmospheric pollutant abundant in urban areas owing to emissions from traffic exhaust, central heating systems and industrial activities. Correlations have been found between the atmospheric concentration of NO₂ and respiratory symptoms, cardiovascular symptoms and hospital admissions (COMEAP, 2011). NO₂ is also a known tracer/marker for other combustion products such as sub-micron particulate matter (Wehner and Wiedensohler, 2003) and is a precursor for ozone formation (Monks et al., 2009).

Road transport is the largest contributor to urban NO₂ concentrations, and reductions of NO₂ (and NO) over the last 2 decades have not been as large as anticipated with NO₂ levels being measured above legal limits at over 40 % of European roadside air monitoring stations in 2010 (Carslaw et al., 2011). In the city of Leicester (UK), the focus region, approximately 90 % of the atmospheric NO₂ is emitted by traffic, of which approximately 60 % is emitted by heavy goods vehicles and public transport, and like many cities in the UK Leicester is not meeting its European Commission regulatory limits on NO₂ concentrations (Davies, 2011).

Understanding the concentration of NO₂ in the urban atmosphere and its spatial distribution is high on many national agendas with the aim of minimising human exposure. Presently atmospheric NO₂ concentrations at street level are determined from sparse in situ monitors which are often fed into dispersion models to provide estimates for its spatial distribution. However, relying on dispersion modelling introduces significant uncertainty to the NO₂ concentration estimates between measurement sites owing to the complex to-
pography of the urban landscape and the atmospheric chemistry which occurs outside of the sensing volumes of the in situ monitors (CERC, 2003; Vardoulakis et al., 2007).

To gain perspective on the distribution of NO\textsubscript{2} around urban environments, a remote sensing instrument known as the Atmospheric Nitrogen Dioxide Imager (ANDI) was developed at the University of Leicester. The main component of the ANDI instrument is a compact imaging spectrometer known as CompAQS (Whyte et al., 2009), which was installed in a light aircraft alongside a series of ancillary systems and flown in a push-broom nadir configuration on the 28 February 2013. When flown at 900 m altitude the ANDI system produces maps of NO\textsubscript{2} differential slant column densities (dSCDs) beneath the aircraft across swaths approximately 600 m wide with an across-swath resolution of approximately 5 m (see Sect. 2). The dSCDs are retrieved using the well-established differential optical absorption spectroscopy (DOAS) technique (Platt and Stutz, 2008), which following post-processing involving a radiative transfer model to generate air mass factors (AMFs) converts them into vertical column densities (VCDs) in units of molecules cm\textsuperscript{-2}. VCDs provide estimates for the NO\textsubscript{2} concentrations in vertical atmospheric columns having compensated for both viewing and solar geometries.

Aircraft are commonly used for testing and demonstrating new instruments and retrieval techniques, particularly for flight demonstrators of satellite instruments. For atmospheric measurements of NO\textsubscript{2} in particular, aircraft open opportunities for validation of atmospheric modelling activities and have previously been used for validating satellite retrievals during intercomparison campaigns (e.g. Bucsela et al., 2008).

Imaging DOAS instruments which measure spectra across the nadir field of view have been previously employed in several flight campaigns (e.g. Heue et al., 2008; Popp et al., 2012; Schönhardt et al., 2014; General et al., 2014). As in the case of many satellite imaging instruments these operate a push-broom viewing geometry, in which spectra from multiple nadir viewing angles across the flight track are imaged onto the same charge-coupled device (CCD), which allows for high-spatial-resolution two-dimensional images of atmospheric pollution over the flight duration to be produced. These instruments are capable of imaging anthropogenic NO\textsubscript{2} distributions over heavily polluted regions, such as industrial point-source emissions over the Highveld plateau in South Africa (Heue et al., 2008) and pollution originating from traffic in Zurich (Popp et al., 2012).

This paper describes the ANDI system and its test flight which focused specifically on the mapping of an urban agglomerate at very high spatial resolution. It is shown that with an appropriate flight plan, data collected by ANDI can provide insight into both spatial and temporal urban NO\textsubscript{2} dynamics in a single flight, highlighting variability which is hidden to lower-resolution satellite measurements and in situ monitors.
NO$_2$ retrieval. The original design had a UV optimised grating (2350 grooves mm$^{-1}$), while in ANDI a grating of 1800 grooves mm$^{-1}$ was used for the fitting window specified in Table 2. Additionally, in the Whyte et al. (2009) board design a fold mirror was incorporated, which was removed in the ANDI iteration to simplify the design and to reduce internal stray light.

It is most likely that the degradation in the instrument line shape has occurred as a result of the build of the airborne version. Tolerances in the manufacture of the telescope mirrors, their mounts and the mounting on to the optical bench were not able to be compensated for; therefore the alignment of light incident on the entrance slit is not optimised.

The CompAQS spectrometer’s across-track field of view (FOV) is curved owing to the use of a two-mirror Schwarzschild entrance optics configuration (Leigh et al., 2015). To provide an appropriate viewing geometry for data analysis purposes the spectrometer was mounted such that the curvature of its FOV pointed towards the aircraft’s direction of travel. The instrument’s FOV is approximately 34° spread over 128 pixels (600 m on the ground at 900 m altitude). The aircraft travelled with an average velocity of 155 knots (80 m s$^{-1}$), resulting in a forward spatial resolution of approximately 80 m.

The along-track spatial resolution of the CompAQS spectrometer is restricted by the maximum capture rate of the CompAQS CCD and its associated electronics. The capture rate during the test flight was approximately 1 Hz. This rate is defined as the total time between subsequent measurements; once the CCD has been exposed for a single frame (300 ms), charge is transferred to the covered storage areas. When this happens, the vertical clocks are stopped on the exposed portion of the CCD, and the data are processed (~ 650 ms).

The CompAQS spectrometer measures spectra in the visible region of the electromagnetic spectrum which are converted into dSCD and VCD measurements of atmospheric NO$_2$ using the well-established DOAS technique (see Sect. 3.4 and 3.6). The specifications for the CompAQS spectrometer in its airborne configuration are given in Table 1 and Sect. 3.4.

### 2.2 Attitude sensors

To relate the NO$_2$ measurements provided by CompAQS to a location on the Earth’s surface a GPS module was built based on a Parallax GPS chip, and software was written to extract the GPS sentences and convert them into longitude, latitude and altitude data with 1 s temporal resolution. In addition, an IMU was installed to provide banking data to compensate for changes in viewing geometry during the data analysis process. The IMU data were not used in the data analysis for the results presented in this paper owing to data corruption; therefore an alternative data source was derived to account for banking as described in Sect. 3.3.

### 3 Test flight and data processing chain

The ANDI system was installed and flown in a Cessna–Reims F406 aircraft on 28 February 2013 from 12:30 to 14:30 (GMT). The weather conditions were suitable for flying the instrument but were non-ideal. The visibility in the boundary layer was slightly limited due to haze, and because of the time of year the solar elevation angle was between 26 and 30°, resulting in a shallow light path for the slant column measurements which rendered them susceptible to air mass factor uncertainties and spatial artefacts.

A flight plan was produced prior to the flight for operation at an altitude of 900 m with the sortie split into four separate stages: a flight along the M1 motorway to investigate pollution from fast moving traffic, a flight over Ratcliffe-on-Soar power station to observe stack emissions, a repeated flight along a main route through Leicester City to investigate the temporal evolution of NO$_2$ and a regular grid over Leicester City centre to investigate the spatial distribution of NO$_2$ over the city centre. The latter portion of the flight plan formed the longest component of the flight, requiring 13 transsects over the city centre to capture an area approximately 5 km $\times$ 10 km.

During the flight the ANDI instrument was accompanied by two operators, one to monitor the spectrums collected by the CompAQS spectrometer and one to monitor the DSLR and attitude data. All systems operated successfully throughout the flight except for a minor error with the spectrometer which occurred for approximately 46 s towards the end of the flight, leading to a gap in coverage over Ratcliffe-on-Soar power station.

Following the flight the data collected by the ANDI instrument were collated on a server where algorithms were run to provide appropriate formatting and temporal offsets to account for clock differences between computers. The temporal offsets applied provided a first estimate to achieve temporal coherence between the data sets; however, additional work to correctly synchronise the data sets was required (see Sect. 3.2).
3.1 Data gridding

During the test flight, GPS provided longitude, latitude and altitude measurements at 1 s intervals. The first stage of the data gridding process involved allocating a GPS location to each measurement taken by the CompAQS spectrometer by running a nearest neighbour algorithm on their time stamps to synchronise the two data sets. The derivative of the GPS position data obtained from this process was then calculated to provide a direction of travel vector for the aircraft for each measurement throughout the flight. Figures 2 and 3 present the geometry of the data gridding process and the variables which describe the orientation of the aircraft respectively. The relative position on the surface (in metres) of each pixel within the CompAQS FOV was assigned based on the altitude of the aircraft, its position and its direction of travel at the time of the measurement using the GPS location to represent the centre of the instrument’s FOV (see Eqs. 1 to 6).

For consistency with the GPS data a non-regular spatial grid was defined in longitude/latitude coordinates with a spatial resolution of 20 m covering an area of $27 \times 50$ km. A search algorithm was used to fit each swath onto the grid, and any grid elements used more than once were averaged.

The calculation to determine the grid box locations for each surface pixel began with calculating the distance of each pixel from the centre of the instrument’s FOV both in the across-track and the along-track directions. In the across-track direction the distance ($d_{ik}$) from the centre of the instrument’s FOV is given as

$$d_{ik} = a_k \tan (\phi_i + \psi_k),$$

where $i$ is the index associated with an across-track CompAQS pixel, $k$ is the index associated with each measurement swath, $a$ is the GPS-derived altitude of the aircraft, $\phi$ is

the characterised CompAQS FOV angle for each pixel (see Fig. 3), and $\psi$ is the banking angle of the aircraft calculated from the GPS data (see Sect. 3.3). In the along-track direction the distance $c$ from the centre of the instrument’s FOV is given as

$$c_{ik} = a_k \tan (\sigma_i),$$

where $\sigma$ is the along-track angle of curvature of the CompAQS field of view for each pixel (see Fig. 3). In reality Eq. (2) would include an additional term to account for the pitch angle of the plane, but without reliable IMU data this could not be accounted for.

Using the results from Eqs. (1) and (2) the distance from the centre of the instrument’s FOV in $x$ and $y$ coordinates is computed using

$$x_{ik} = d_{ik} \sin (\theta_k) + c_{ik} \cos (\pm 90 \pm \theta_k),$$

$$y_{ik} = d_{ik} \cos (\theta_k) + c_{ik} \cos (\pm 90 \pm \theta_k),$$

where $x$ and $y$ are the resultant pixel locations in metres from the centre of the instrument’s FOV, and $\theta$ is the aircraft heading vector angle relative to north (see Fig. 2). Finally, using the results from Eqs. (3) and (4), the latitude and longitude coordinates of each pixel are computed using

$$\text{lat}_{ik} = \left(\frac{x_{ik}}{F_{\text{lat}}^k}\right) + \text{GPS}_{\text{lat}}^k,$$

$$\text{long}_{ik} = \left(\frac{y_{ik}}{F_{\text{long}}^k}\right) + \text{GPS}_{\text{long}}^k,$$

where $F_{\text{long}}^k$ and $F_{\text{lat}}^k$ are the conversion factors between metres and longitude and latitude respectively, GPS_{\text{long}}^k$ and $GPS_{\text{lat}}^k$.
Figure 4. Google Earth overlays of the raw intensity (442.7 nm) with 20 m resolution with (bottom) and without (top) along-track linear interpolation and 2 × 2 grid cell smoothing. The pixel coordinates derived in Sect. 3.1 were assumed to be the centre of the gridded data in the top plot.

GPS lat are the GPS position coordinates of the aircraft for a given swath in longitude and latitude, and long and lat are the final longitude and latitude coordinates of each pixel in the CompAQS field of view which are fed to the gridding algorithm. Note the ± signs in Eqs. (3) and (4) dictate that either a + or a − should be used depending on the angular quadrant of the heading vector θ.

The 5 m × 80 m spatial resolution of the CompAQS spectrometer resulted in significant gaps in the gridded data product at 20 m resolution. The pixel coordinates were also subject to the temporal accuracy of the GPS chip (1 s) and so were approximations of their true location. To provide a spatially continuous data set, a linear interpolation algorithm was applied in the along-track direction of flight only, combined with a 2 × 2 grid box smoothing algorithm to aid in the identification of spatial features. Figure 4 presents an example of the effect of this process on the data, showing two data sets of raw intensity measurements from the test flight over the city centre at 442.7 nm before and after interpolation and smoothing. This smoothed data set is used in the analysis discussed later in this work.

Figure 5. Google Earth overlay of the CompAQS 442.7 nm forward interpolated intensity data showing co-location of bright industrial units and high intensity data recorded by CompAQS.

To determine the possible impact of the unknown banking angle on this process the step change in GPS altitude per frame during the main phase of the flight (the Leicester City centre overpasses) was analysed to determine possible changes in the pitch angle. Neglecting the banking manoeuvres, it was found that the actual measurement location was ±14 m away from the raw GPS position used in the gridding process. However, the frame rate of the CCD resulted in an average data gap of 90 m. Therefore, the captured frame would have always been positioned within the tolerance of the along-track resolution of the interpolated data set.

3.2 Data temporal synchronisation

The temporal resolution of ANDI’s GPS unit combined with the resolution of the CompAQS clock introduced an along-track spatial bias of approximately 160 m following initial temporal synchronisation. This uncertainty is sufficient to lead to potential spatial misinterpretation of data during the process of source attribution. To correctly georeference the NO2 retrievals, the interpolated intensity data from the CompAQS CCD at 442.7 nm were plotted and compared to features over Leicester City centre. Features which appeared significantly bright such as white industrial units were used as reference points to adjust the temporal synchronisation of the GPS and CompAQS data sets relative to one another until they were in good agreement. Figure 5 presents intensity measurements at 442.7 nm over the city centre to demonstrate the co-location of bright buildings with high-intensity measurements following a 160 m relative shift in the data sets. It should be noted that this correction was only performed on data taken during level flight, as during banking manoeuvres the roll angle would have lead to additional uncertainty without accurate IMU measurements.
3.3 Aircraft attitude compensation

Throughout the flight the aircraft’s necessary banking during manoeuvres introduced a variable FOV for the CompAQS spectrometer. To compensate for banking in the gridding process a data set of banking angles as a function of flight time was generated. These data would have been provided by the onboard IMU had the data not been corrupted; instead it was calculated by taking the temporal derivative of the aircraft’s bearing vector derived from the GPS data combined with a scaling factor. The magnitude of the scaling factor was determined empirically by comparing the raw intensity measurements at 442.7 nm against bright surface features (see Fig. 6). The banking angle approximation would in future need to be replaced by the use of IMU data as the approximation’s accuracy cannot be guaranteed for all banking situations.

3.4 NO$_2$ retrieval

The NO$_2$ differential slant columns were derived using the DOAS technique in a fitting window from 432 to 493 nm. The fitting window was selected to be reflective of similar studies, to permit fitting over a broad wavelength range and to minimise the fit RMS. A number of wavelength windows (approximately 20) were tested, with the final configuration selected, on the criteria above.

| Table 2. Fitting parameters used for the DOAS fits in this work. |
|-----------------|------------------------|
| Fitting parameter | Value |
| Fitting window | 432–493 nm |
| Reference Spectrum | Row specific reference measured over remote farmland |
| Reference Line shape | Gaussian (wavelength dependent, calculated from QDOAS) |
| Solar reference | Solar atlas (Kurucz et al., 1984) |
| Wavelength Calibration | NLLS fit of object and reference spectrum to solar reference |
| Cross sections | |
| NO$_2$ | Vandaele et al. (1996) ($T = 294\,\text{K}$, $I_0$ correction: $1 \times 10^{16}$ molec cm$^{-2}$) |
| O$_3$ | Bogumil et al. (2003) ($T = 223\,\text{K}$, $I_0$ correction: $1 \times 10^{20}$ molec cm$^{-2}$) |
| O$_4$ | Greenblatt et al. (1990) |
| Ring | Modellled by QDOAS (Chance and Spurr, 1997) |
| H$_2$O | Rothman et al. (2003) |
| CHOCHO | Volkamer et al. (2005) |
| Polynomial | Fourth order |

The fitting routine was performed using the software QDOAS (Fayt et al., 2015). Included in the fit were cross sections for NO$_2$, O$_3$, CHOCHO, O$_4$, H$_2$O and the Ring effect (Chance and Spurr, 1997), which were convolved with the wavelength-dependent Gaussian line shape calculated with the QDOAS software. These cross sections were also empirically corrected for the solar $I_0$ effect (Aliwell et al., 2002). A fourth-order polynomial was used to remove broadband structures, and no offset correction was applied. The fitting parameters are summarised in Table 2.

For this work no offset was fitted to account for spectral defects such as stray light. The removal of the offset within the DOAS fit did not substantially change the spatial structure in the VCD data but did marginally improve RMS-derived error estimates. An increase of approximately 20% in the fitted NO$_2$ dSCD was observed. Future analysis should include a detailed examination of the impact of the offset fitting, particularly if extending analysis through to retrieval of surface volume mixing ratios.

Each across-track pixel was attributed an individual reference spectrum, wavelength calibration and wavelength dependent instrument line shape. The wavelength calibration was performed using six sub-windows from 428 to 496 nm, with a single wavelength calibration used for each across-track pixel, following determination of negligible wavelength registration variability during the flight. The wavelength calibration was based on adjusting the Fraunhofer lines of the spectra based on a reference solar atlas (Kurucz et al., 1984), using a non-linear least squares fit (Fayt et al., 2015). From
Figure 7. Destriping procedure on the data from the ANDI instrument. In black are mean dSCD measurements from each across-track pixel, averaged over the entire flight. In red are mean dSCDs after destriping has been applied.

Over the entire flight, deviation from this polynomial curve was interpreted as a bias in the measurement from the instrument itself or determined from modelled data sets. Therefore a correction factor applied to ensure that all across-track means were normalised.

3.5 Air mass factor computation

The dSCD measurements performed by the CompAQS spectrometer are the result of an integrated light path from the Sun to the ground pixel and then to the instrument. When the solar elevation angle is small (as it is in February in the UK) the dSCD measurements are difficult to interpret as a final data product owing to the shallow light path; therefore VCDs were derived by computing AMFs. AMFs account for enhancements in the light’s atmospheric path length due to factors such as viewing geometry, aerosol scattering and surface albedo. Therefore, the VCD (Eq. 7) may be defined as the ratio of the SCD to the AMF (Solomon et al., 1987)

\[ VCD = \frac{SCD}{AMF}. \] (7)

To compute the effects of atmospheric scattering the atmosphere can be modelled as a set of altitude-resolved discrete layers. For optically thin species such as NO\(_2\) the AMF can be generalised as the linear sum of the contribution of each vertical layer to the total SCD divided by the total VCD (Palmer et al., 2001; Boersma et al., 2004):

\[ AMF = \frac{\sum m_l (\hat{b}) x_{a,l}}{\sum x_{a,l}}. \] (8)

Here, \(m_l\) is the box-AMF (BAMF), which represents the vertical sensitivity of layer \(l\) to NO\(_2\). Computation of the BAMF is performed using a set of forward model parameters, summarised by the term \(\hat{b}\). These parameters include the scene viewing geometry, surface albedo, NO\(_2\) profile and aerosol loading. Such parameters can either be derived from the instrument itself or determined from modelled data sets. An assumed a priori NO\(_2\) profile, \(x_{a,l}\), is partitioned to calculate the VCD for each layer, \(x_{a,l}\). Computation of the BAMF requires the use of a radiative transfer model (RTM). Further discussion of the derivation of the AMF can be found in Rozanov and Rozanov (2010).

For this work the AMFs were calculated using the SCIAMACHY TRAN RTM (v. 3.1.27, Rozanov et al., 2005). This model has previously been employed to compute AMFs for ground-based MAX-DOAS measurements (e.g. Kramer et al., 2008; Wang et al., 2012) as well as AMFs for satellite retrievals (e.g. Leitão et al., 2010; Hilboll et al., 2013). The observa-
tional geometry was provided using the positional data described in Sect. 3.1, while considerations for other forward parameters are discussed herein. An example of the vertical BAMF profile produced by the RTM is shown in Fig. 8. The AMF is mostly sensitive to conditions below the flight altitude, as the NO$_2$ and aerosol extinction profile chosen were at their largest below the boundary layer height.

A single NO$_2$ profile used for the entire flight is shown in Fig. 9. The NO$_2$ profile was taken from the spatial mean profile over Leicester at 12:00 (GMT) on the day of the flight as forecast by the MACC-II model ensemble (Stein et al., 2012) and was modelled using a mean surface height of 0.0948 km. A high-resolution ($5 \times 5$ m) digital elevation model (DEM) provided by BlueSky International Ltd. was used to correct for differences in local surface elevation assumed by MACC-II by scaling the profile to the DEM surface pressure using the technique explained in Zhou et al. (2009). The DEM data product provided by BlueSky International Ltd. did not include building topography. The effect of this on the retrieval is explored in the error analysis in Sect. 4.7.5.

A single aerosol scenario was assumed during the flight, the mixing state for which was defined using the World Meteorological Organization (WMO) database (Bolle, 1986), which assumes particle size distributions and spectral refractive indices for six components of atmospheric aerosol: water soluble, dust, oceanic, soot, stratospheric and volcanic. Table 3 presents a summary of the scenario used in the AMF computation.

By applying the aerosol backscatter gradient method similar to that described by de Haij et al. (2009) to data from a Campbell Scientific CS135 ceilometer located at 52.7814° (lat.), −1.2844° (long.), the boundary layer height during the flight was estimated at 0.7 km, which has been reflected in the lowermost aerosol layer height in Table 3. For all scenarios the aerosol extinction profile was modelled as constant up to the boundary layer height and then exponentially decaying with height afterward (scale height: 0.2 km). This profile was scaled to the mean aerosol optical depth (AOD) at 469 nm of 0.0798 forecasted over Leicester at the time of the flight by MACC-II.

In the absence of clouds and significant changes in the NO$_2$ vertical profile surface albedo uncertainty can be a considerable source of error in the tropospheric NO$_2$ AMF computation (Boersma et al., 2004). This uncertainty can be greatly exacerbated by the use of surface albedo data sampled from data sets that are coarser than the instrument resolution (Heckel et al., 2011). In the case of the APEX flight campaign (Popp et al., 2012) this was acknowledged and avoided by directly calculating the surface albedo from the measured radiances which resulted in the surface albedo having the same spatial resolution as the retrieved NO$_2$. For this work that approach could not be directly repeated, as the CompAQS spectrometer was not radiometrically calibrated pre-flight. Therefore instead the raw intensities from the CompAQS CCD were used to infer albedo with an empirical adjustment applied to them. The first component of the adjustment was to compensate for the effect of aerosols on the measured surface reflectance, which was partially re-

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**Figure 8.** A typical box air mass factor calculated by the SCIA-TRAN RTM for a rural ground pixel. The red line indicates the instrument altitude (0.9 km) at the time of the measurement.

**Figure 9.** The mean MACC-II NO$_2$ profile forecast over Leicester at 12:00 (GMT) on 28 February 2013. The boundary layer profiles assumed in this work are shown in Fig. 17.

**Table 3.** The aerosol loading scenario based on the WMO climatology assumed for all ground pixels in this study.

<table>
<thead>
<tr>
<th>Layer height (km)</th>
<th>Mixing state</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0–0.7</td>
<td>urban</td>
</tr>
<tr>
<td>0.7–20.0</td>
<td>continental</td>
</tr>
<tr>
<td>20.0–50.0</td>
<td>background</td>
</tr>
<tr>
<td>50.0–100.0</td>
<td>background</td>
</tr>
</tbody>
</table>
moved through the use of an empirical correction factor for each ground pixel. The correction factor was calculated by first computing the expected intensity at 442.7 nm based on all forward model parameters using SCIATRAN for each ground pixel for scenarios with and without aerosol loading. The ratio of the two modelled intensities is then multiplied by the raw intensity measurement to generate an intensity data set with reduced aerosol influence.

Following the aerosol correction, the surface albedo of each ground pixel was approximated by linearly scaling the corrected surface intensities recorded by the spectrometer at a single wavelength (442.7 nm) between two reference albedo values. The intensities recorded over regions with water (albedo: 0.07; Clark et al., 2007) and white roofs (albedo: 0.56; Baldridge et al., 2009) were used as the references. For this method to be valid it is assumed that the sensitivity of the CompAQS CCD across the fitting window is correctly represented by 442.7 nm. In the absence of characterisation data for the CompAQS CCD the accuracy of this approximation cannot be determined; however, a visual inspection of the intensity data across the fitting window did not reveal any significant sensitivity bias which would suggest the approximation is inappropriate.

A gridded data set of the AMFs computed for this work is shown in Fig. 10. The variability present in the data set is dominated by surface albedo, with bright surfaces (e.g. white roofs) coinciding with high AMFs and darker regions (e.g. parks, a canal/river) coinciding with lower AMFs. This is consistent with previous investigations (e.g. Boersma et al., 2004), in which the AMF is also shown to be most sensitive to surface albedo in the absence of clouds and significant variations in the NO$_2$ profile.

3.6 Vertical column density computation

To calculate VCDs from the ANDI dSCD measurements it is necessary to account for tropospheric and stratospheric NO$_2$ present in the DOAS reference region. The diurnal increase in stratospheric columnar NO$_2$ has been previously estimated to be approximately $1.0 \times 10^{14}$ molec cm$^{-2}$ h$^{-1}$ (Sussmann et al., 2005), which is negligible in comparison to the VCDs retrieved which were on average approximately $3.5 \times 10^{16}$ molec cm$^{-2}$. Therefore, it may be assumed that the stratospheric vertical column over the flight region remained approximately constant.

In a similar experiment involving imaging NO$_2$ from aircraft, Popp et al. (2012) attempted to correct for reference region tropospheric NO$_2$ in the retrieved dSCDs by adding a single offset estimated from previous air quality model studies (Huijnen et al., 2010). For the spatial scales covered in this work, however, this approach is unsuitable owing to the coarse spatial resolution offered by such models in comparison to the small region analysed. Instead, the dSCDs measured by ANDI are treated as the NO$_2$ increment above the lowest dSCD measured throughout the flight, implying the VCDs calculated from the flight are defined as the increment above UK background levels on the afternoon of the 28 February 2013.

4 Results

The test flight was divided into four components: three spatial regions, Leicester City centre, the M1 motorway and Ratcliffe-on-Soar power station, and a study on the temporal variability of NO$_2$ over Leicester City centre. The findings from each of these components are covered separately in the following sections.

At the time of the flight, in situ measurements of NO$_2$ were limited to hourly measurements from a single urban back-
4.1 Leicester City centre

The main component of the ANDI test flight consisted of a series of 13 transects flown over Leicester City centre between 12:43 and 13:43 (GMT). From the ANDI data a map of NO2 VCDs was generated as shown in Fig. 11.

The VCDs recorded over Leicester City centre were measured to be on average $\sim 4.0 \times 10^{16}$ molec cm$^{-2}$, approximately $0.65 \times 10^{16}$ molec cm$^{-2}$ (20%) higher than in two of the city’s suburban areas (see Fig. 13 and Table 5 for where these areas are defined). Contributing factors for this enhancement are road traffic and a number of discrete emission sources within and around the city centre, including high VCDs around the train station (1), industry (2), heavily used car parks such as supermarket and cinema car parks (3) and some particularly highly emitting roads and junctions (5) (see Fig. 11). The NO2 VCD hotspots observed by ANDI were associated with various sources by identifying the land use directly beneath them. Any hotspots that were not easily associated with a particular source were not labelled in Fig. 11; however these sources are likely associated with road traffic as they are over areas where there are no obvious sources of industry or combustion activity.

Comparison of air masses in the city centre region (defined as region (c) in Fig. 13) with air masses which reside in the absence of busy roads and junctions such as over areas of vegetation and agriculture (4) provide an indication of the urban increment of atmospheric NO2 for Leicester City centre. An area of particularly low NO2 VCDs is given as region (a) ii in Fig. 13 and Table 5 where there are very few roads and no sources of industrial activity. The city centre (region c) has a $1.04 \times 10^{16}$ molec cm$^{-2}$ (36%) higher average VCD than region (a) ii; the majority of this increment is likely associated with Leicester’s road traffic for reasons discussed.

A positive trend in atmospheric VCDs of $0.49 \times 10^{16}$ molec cm$^{-2}$ h$^{-1}$ was measured over the city centre region from 12:43 to 13:43 (GMT), of which at least $0.23 \times 10^{16}$ molec cm$^{-2}$ h$^{-1}$ has been identified as temporal in nature (see Sect. 4.4). Consequently the comparisons made between the city centre and other regions are only applicable to the time when the measurements were made. For the city centre (region c) the measurements were performed at approximately 13:10 (GMT).

A striping feature present in the north–south direction in Fig. 11 is believed to be caused by along-track spatial interpolation and a shallow solar elevation angle (26 to 30°) during the flight resulting in artificially extended plumes (see Fig. 12). An additional enhancement is also present in the interpolated intensity data plotted in Fig. 5, affecting swaths where the aircraft was flying south towards the Sun’s position at the time of the flight. One possible cause is that the enhanced diffuse radiance caused by the high solar zenith angle would cause a constant increase in measured intensity during north-to-south swaths. This effect could have been further...
exaggerated by an additional pitch angle introduced by the ANDI instrument being misaligned on the aircraft so that it did not have an exactly nadir-centred viewing geometry.

The striping behaviour appears to be repeated in the AMF data in Fig. 10, though it does not appear as prevalent in the VCD data in Fig. 11. The albedo data were derived from the intensity data, so it is expected that the AMFs would exhibit similar behaviour. Figure 11 suggests that the albedo derivation has helped to at least partially account for this effect, but in future flights a functioning IMU would help to more precisely account for this effect.

The VCDs observed during the banking manoeuvres to the north-east of the city (see Fig. 13) at the end of each transect also show considerable enhancement, which does not correspond to known emission sources. The enhancement seen over that region is similar to those observed over the other banking manoeuvres during the flight, so it is possible that this is due to a large path length enhancement caused by a change in the roll angle. This would explain why the largest VCD appears to be at the outer edge of the swath, corresponding to the longest path length observed. As the IMU data were corrupted it was not possible to adequately include these effects in the AMF computation, which may lead to features such as this appearing in the final data set. It is likely that such features will not have appeared if the IMU was operational, and we envision that subsequent flights will not be subject to these effects.

### 4.2 M1 motorway

To investigate the contribution of the M1 motorway to local air quality the ANDI instrument was flown along a 24 km length of the M1 between 14:18 and 14:28 (GMT). Figure 13 highlights this component of the flight using two “M1” indicators. Towards the end of the M1 measurement region in the vicinity of Ratcliffe-on-Soar power station and East Midlands Airport (EMA), the VCDs became dominated by high concentrations (see Figs. 13 and 14). This region of high NO$_2$ is likely associated with emissions from the power station and the airport. Before this area, however, there is no discernible NO$_2$ signal originating from the motorway. This result may be due to low traffic volumes during the overpass as indicated by the visible imagery captured during the flight, as well as good venting of the area owing to the exposed nature of the M1 motorway.

### 4.3 Ratcliffe-on-Soar power station

Ratcliffe-on-Soar power station is a 2000 MW coal-fired power station 4.8 km from EMA, 9.7 km from Nottingham City centre and approximately 24 km from Leicester City centre. During the final few minutes of the test flight ANDI was flown directly over the power station to assess the magnitude and extent of its emissions. However, the spectrometer abruptly failed for 46 s during the overpass, which resulted in a gap in coverage. Figure 14 presents the ANDI VCD data for this area with an appropriate colour scale to identify structure in the NO$_2$ concentrations near to the power station and EMA.

Table 4 summarises the average VCDs measured from six regions of interest (two rural regions, two suburban regions, the city centre and the power station) to put the NO$_2$ VCDs in these areas into context with the power station and each other.

<table>
<thead>
<tr>
<th>Region</th>
<th>Time</th>
<th>Max</th>
<th>$\bar{x}$</th>
<th>$\sigma$</th>
</tr>
</thead>
<tbody>
<tr>
<td>*Rural (a) i</td>
<td>14:15</td>
<td>5.93</td>
<td>3.58</td>
<td>0.52</td>
</tr>
<tr>
<td>Rural (a) ii</td>
<td>12:35</td>
<td>4.73</td>
<td>2.92</td>
<td>0.48</td>
</tr>
<tr>
<td>Suburbs (b) i</td>
<td>13:30</td>
<td>5.14</td>
<td>3.19</td>
<td>0.49</td>
</tr>
<tr>
<td>Suburbs (b) ii</td>
<td>13:05</td>
<td>4.84</td>
<td>3.42</td>
<td>0.43</td>
</tr>
<tr>
<td>City centre (c)</td>
<td>13:10</td>
<td>6.06</td>
<td>3.96</td>
<td>0.45</td>
</tr>
<tr>
<td>Power station (d)</td>
<td>14:25</td>
<td>9.27</td>
<td>6.33</td>
<td>0.79</td>
</tr>
</tbody>
</table>

As presented in Table 4, the VCD measurements taken in the area close to Ratcliffe-on-Soar power station and EMA (region (d) in Fig. 13) are approximately $2.37 \times 10^{16}$ molec cm$^{-2}$ (60 %) higher than the VCDs observed over Leicester City centre, approximately $3.03 \times 10^{16}$ molec cm$^{-2}$ (92 %) higher than the VCDs observed over Leicester’s suburbs and approximately $3.41 \times 10^{16}$ molec cm$^{-2}$ (117 %) higher than the VCDs observed over rural area (a) ii on average based on the regions sampled (see Fig. 13). The emissions from region (d) also appear to extend at least 16 km from their source, putting them in range of the town of Loughborough and the city of Nottingham. The flight did not cover the area sufficiently to de-
Figure 13. Complete ANDI data set from the test flight plotted in Google Earth with features of interest and areas used for regional averages highlighted. Coordinates for these regions are provided in Table 5. The gap in the data just prior to the power station is caused by the CompAQS spectrometer failing for 46 s. The single scans downwind of the power station are from the instrument temporarily stopping and starting because of an issue with the control software.

Figure 14. Google Earth overlay of NO$_2$ VCDs over Leicester and an area close to Ratcliffe-on-Soar power station and EMA. The colour scale is appropriate to discern structure within the area. The emissions from the power station are likely elevated having been emitted from a 200 m high chimney. The gap in the data just prior to the power station is caused by the CompAQS spectrometer failing for 46 s. The single scans downwind of the power station are from the instrument temporarily stopping and starting because of an issue with the control software.

tetermine the full extent of the plume or suitably identify the origin; therefore a future study may include a more extensive survey of this region and further consideration of how a plume aloft can be separated from surface concentrations.

It should be noted that the NO$_2$ emitted from Ratcliffe-on-Soar power station is released into the atmosphere from a 200 m high chimney stack. ANDI measures VCDs and therefore the vertical distribution of the power station emissions must be taken into account if surface concentrations are to be derived from these data. Additionally, the stack height influence was not accounted for in the static vertical profile used in the AMF computation, possibly further biasing the VCDs observed here.

Despite the difference in vertical profiles, the elevated VCDs observed over the power station show that ANDI is capable of resolving point emission sources above the local background.

4.4 Temporal variability of NO$_2$ VCDs

To investigate the validity of characterising a city’s NO$_2$ distribution by measuring single instances of NO$_2$ VCDs, a number of transects were flown along Narborough Road and the A6 (diagonally across the city centre) to observe the temporal variability of the NO$_2$ VCDs. The GPS navigation system used by the pilot did not enable precise returns along the same course, however, restricting this part of the study to being largely qualitative. Figure 15 presents the NO$_2$ data for four transects flown between approximately 13:40 and 14:00 (GMT).
Fig. 15, Google Earth overlay of the repeat NO$_2$ measurements over Narborough road and the A6 moving through time from top to bottom. Each point on adjacent transects is approximately 6 min apart. Coordinates for the region are provided as region 1 in Table 5.

4.5 Regional summary

The results demonstrate both a temporal and spatial consistency in NO$_2$ VCDs throughout the 20 min the measurements were taken. On the left side of the transects (region A of Fig. 15) there is a temporally consistent area of relatively high NO$_2$ VCDs which coincides with industrial buildings and a major road junction leading onto the M1 motorway. Between this junction and Leicester City centre (region B) there is a temporally consistent area of relatively low NO$_2$ VCDs over an area of Leicester’s suburbs. Towards the middle of each transect (region C) there is a relatively high area of NO$_2$ VCDs which is Leicester City centre, with a small but highly discrete area of relatively very low NO$_2$ VCDs near to the middle (region D). The area of relatively low NO$_2$ VCDs in the city centre is present in all four transects (though less obviously in the first and last transects); however its exact position and magnitude varies, which may be associated with a combination of meteorological and emission variability and to some degree georeferencing error on account of aircraft banking uncertainty, GPS precision and measurement location variability on account of ANDI’s 80 m forward spatial resolution. The surface type beneath region D is parkland (Abbey Park), demonstrating the presence of a stable air mass with relatively few emissions beneath it.

From these qualitative observations it may be concluded that single instances of NO$_2$ VCD measurements are suitable for characterising the approximate spatial distribution and relative magnitude of a city’s atmospheric NO$_2$ concentrations on a regional urban scale (> 1 km). However, the temporal and spatial variability observed for Abbey Park (region D) demonstrates that significant over- or underestimation of atmospheric concentrations of NO$_2$ could occur at finer spatial scales (< 1 km) if an individual measurement is attributed to average conditions, particularly where there are strong and potentially intermittent sources. This is also a reminder that these measurements are total column in nature and do not inform on the surface concentrations directly.

In addition to short-scale temporal variability presented in Fig. 15, a larger-scale temporal variability must also be considered if NO$_2$ VCDs derived from ANDI (or a similar instrument) are to be used to characterise regional urban emissions. Throughout the 60 min that ANDI was flown over Leicester City centre (12:43 to 13:43 GMT) the NO$_2$ VCD measurements consistently increased. Linear regression analysis on the ANDI data (taking the average of the middle 60 CCD pixels from CompAQS) revealed a statistically significant ($p$ value < 0.001) gradient of 0.49 × 10$^{-16}$ molec cm$^{-2}$ h$^{-1}$ with a Pearson coefficient of 0.37 (see Fig. 16). The possibility that this result may be caused by an increase in aerosol loading which could artificially result in an observed increase in NO$_2$ VCDs is dismissed by analysis of O$_4$ VCDs which coincide with industrial buildings (see Table 5).

Table 5. Coordinates for regions of interest the top 6 region identifiers are associated with Fig. 13, region 1 identifier with Fig. 15 and region 2 identifier with Table 6. (a) Rural areas, (b) suburban areas, (c) city centre area, (d) power station area.

<table>
<thead>
<tr>
<th>Region</th>
<th>Long. low</th>
<th>Long. high</th>
<th>Lat. low</th>
<th>Lat. high</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) i</td>
<td>-1.292</td>
<td>-1.168</td>
<td>52.508</td>
<td>52.535</td>
</tr>
<tr>
<td>(a) ii</td>
<td>-1.226</td>
<td>-1.186</td>
<td>52.672</td>
<td>52.706</td>
</tr>
<tr>
<td>(b) i</td>
<td>-1.117</td>
<td>-1.092</td>
<td>52.606</td>
<td>52.627</td>
</tr>
<tr>
<td>(b) ii</td>
<td>-1.146</td>
<td>-1.123</td>
<td>52.663</td>
<td>52.682</td>
</tr>
<tr>
<td>(c)</td>
<td>-1.146</td>
<td>-1.120</td>
<td>52.630</td>
<td>52.648</td>
</tr>
<tr>
<td>(d)</td>
<td>-1.337</td>
<td>-1.204</td>
<td>52.846</td>
<td>52.914</td>
</tr>
<tr>
<td>1</td>
<td>-1.134</td>
<td>-1.132</td>
<td>52.645</td>
<td>52.646</td>
</tr>
<tr>
<td>2</td>
<td>-1.161</td>
<td>-1.158</td>
<td>52.617</td>
<td>52.620</td>
</tr>
</tbody>
</table>
Figure 16. VCD measurements as a function of measurement index (time) with line of best fit presented in red. Measurements were averaged over ±30 pixels from the nadir, taken from 12:43 to 13:43. Line gradient is $0.49 \times 10^{16}$ molec cm$^{-2}$ h$^{-1}$.

Figure 17. The constant (red) and exponential (blue) boundary layer NO$_2$ profiles used in the perturbation study. Above 2 km the profile is the same as Fig. 9 (black). The dashed line represents the average flight altitude (900 m).

Table 6. Average VCD measurements in molec cm$^{-2} \times 10^{16}$ for region 2 in Table 5 for five overpasses.

<table>
<thead>
<tr>
<th>Measurement time</th>
<th>NO$_2$ VCD</th>
</tr>
</thead>
<tbody>
<tr>
<td>12:40</td>
<td>3.75</td>
</tr>
<tr>
<td>13:43</td>
<td>3.94</td>
</tr>
<tr>
<td>13:49</td>
<td>4.01</td>
</tr>
<tr>
<td>13:54</td>
<td>3.94</td>
</tr>
<tr>
<td>14:01</td>
<td>4.11</td>
</tr>
</tbody>
</table>

To separate the temporal from the spatial (east to west) contributions within the observed VCD gradient, a region of interest (defined as 2 in Table 5) was averaged for five time intervals where spatial coincidence was achieved throughout the flight, thus obtaining NO$_2$ measurements without significant spatial variability. The results are presented in Table 6. The first data point of the five available was measured during the first overpass of region (c) in Fig. 13, which was 1 h prior to the following four data points which were taken during the repeated flights across Narborough Road and the A6.

The temporal gradient in the VCD measurements from the five data points is approximately $0.23 \times 10^{16}$ molec cm$^{-2}$ h$^{-1}$, confirming the existence of a temporal increase in NO$_2$ concentrations throughout the flight. The difference in magnitude between this result and the temporal trend over the city centre ($0.49 \times 10^{16}$ molec cm$^{-2}$ h$^{-1}$) may be partially explained by the location of the region sampled, which was suburban and therefore will have lower NO$_2$ emissions than the city centre. In addition it must be considered that the data used for the latter study were very sparse both temporally (only five data points) and spatially (only 220 m $\times$ 220 m area) and therefore subject to significant uncertainty on account of local spatial and temporal variability in atmospheric composition and emission sources (see Fig. 15) as well as statistical error. In addition, the ANDI surface pixel locations differ from scene to scene within the region of interest which could also have led to differences in the results.

With recognition of the significant uncertainties involved in quantifying and characterising the VCD trend over the city centre, it may be concluded that at least $0.23 \times 10^{16}$ molec cm$^{-2}$ h$^{-1}$ (47%) of the NO$_2$ trend is the result of a temporal increase in the atmospheric concentration of NO$_2$ over the city centre.

4.6 Spatial distribution of NO$_2$ VCDs

The ANDI test flight lasted 2 h and covered three distinctly different regions of Leicestershire (see Sect. 4). When plotted as a continuous data set, the ANDI results produce an extensive map of atmospheric NO$_2$ VCDs covering multiple land use types (see Fig. 13). Within the full ANDI data set two separate spatial scales of interest are present: the larger scale (> 1 km) was captured in the regional comparison study included in Sect. 4.3 and presented in Table 4, in which the
accumulation of multiple emission sources over time associated with a particular region appear to contribute to spatially extensive regional biases in atmospheric NO\(_2\) concentrations. The finer-scale variability (< 1 km) is present in both Figs. 11 and 15, in which individual sources likely in combination with local meteorology appear to influence the local magnitude and distribution of the atmospheric NO\(_2\) concentrations. In the context of human exposure, consideration of both scales is important, as the large-scale variability demonstrated by the temporal trend discovered over the city centre (see Fig. 16) will modulate the finer-scale distributions which are of interest where concentrations may exceed legislated safe limits.

Repeat flights along Narborough Road discussed in Sect. 4.4 demonstrated the presence of a temporal component to the NO\(_2\) VCD trend observed over the city centre; however, a contribution from an east–west spatial trend cannot be discounted.

Along-track spatial biases introduced by the low solar elevation angle and along-track spatial interpolation were potentially contributing factors to the partial disappearance of the area of low NO\(_2\) VCDs in the vicinity of Abbey Park in the top and bottom transects of Fig. 15. In addition, wind is likely to have also contributed to the differences observed in the transects, particularly over the Abbey Park area which may have been subject to import of NO\(_2\) from the surrounding road network. The wind speed measured by the Leicester City Council meteorological station (lat. 52.652°, long. −1.176°) was approximately 1.2 m s\(^{-1}\) at 15° from north, which varied by < 0.2 m s\(^{-1}\) and 5° from north during the flight. The contribution of the wind vector to the spatial distribution of atmospheric NO\(_2\) is difficult to discern in the data sets owing to the spatial artefacts discussed previously and the low wind speed.

Region (a) i in Table 5 and Fig. 13 highlights an anomalous region of high NO\(_2\) VCDs which is difficult to attribute to a particular source. The surface beneath region (a) i is farmland with only a single source of industry in the form of a small farm machinery factory and no additional sources of industry or major roads within a 1.6 km radius of the area. Despite the apparent scarcity of sources, the measured VCDs over this area are of a similar magnitude to Leicester City centre.

### 4.7 Uncertainty analysis

The error in the retrieved VCD measurements is a combination of the uncertainties in both the dSCD and AMF calculations.

The mean dSCD error across the flight can be calculated from the DOAS fit process. The mean dSCD over the flight was \(1.9 \times 10^{14}\) molec cm\(^{-2}\), while the mean error calculated from the DOAS fit was \(7.0 \times 10^{15}\) molec cm\(^{-2}\) (37%).

The uncertainty in the AMF computation is more difficult to determine. An approximation for the uncertainty of some of the independent parameters associated with the AMF have been derived by means of a perturbation analysis. The results of the perturbation analysis are discussed for each parameter herein, with Table 7 presenting a summary of the uncertainties derived from the study.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Perturbation</th>
<th>(\bar{x} \times 10^{13})</th>
<th>(\pm \delta \bar{x} \times 10^{13})</th>
<th>(\pm \delta \bar{x} \times 10^{13})</th>
<th>(\pm \delta \bar{x} \times 10^{13})</th>
<th>(\pm \delta \bar{x} \times 10^{13})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Albedo</td>
<td>±0.02</td>
<td>−14.1 (−2.4%)</td>
<td>18.3 (2.8%)</td>
<td>−17.6 (−6.6%)</td>
<td>9.7 (1.4%)</td>
<td>11.3 (0.57%)</td>
</tr>
<tr>
<td>AOD</td>
<td>±20%</td>
<td>6.23 (0.90%)</td>
<td>−5.8 (−0.82%)</td>
<td>9.06 (3.05%)</td>
<td>−8.8 (−2.51%)</td>
<td>8.51 (0.22%)</td>
</tr>
<tr>
<td>DEM</td>
<td>±10 m</td>
<td>−1.5 (0.26%)</td>
<td>−1.91 (−0.34%)</td>
<td>3.89 (2.29%)</td>
<td>−3.13 (−0.72%)</td>
<td>2.12 (0.12%)</td>
</tr>
<tr>
<td>NO(_2) Profile</td>
<td>exponential</td>
<td>−13.4 (−1.9%)</td>
<td>n/a</td>
<td>−17.2 (−3.64%)</td>
<td>n/a</td>
<td>18.7 (0.48%)</td>
</tr>
<tr>
<td>NO(_2) Profile</td>
<td>well mixed</td>
<td>−41.7 (−6.5%)</td>
<td>n/a</td>
<td>−49.8 (−8.22%)</td>
<td>n/a</td>
<td>59.6 (1.7%)</td>
</tr>
</tbody>
</table>

#### 4.7.1 Methodology

The uncertainties associated with the forward model parameters used to produce the AMFs are more difficult to quantify, as each parameter contributes to the overall error budget and in many cases the individual errors are unknown. To provide a simplified estimate for the retrieval uncertainty associated with the AMF computation, a perturbation analysis was performed and is presented in this section. It is assumed the independent parameters for the AMF are uncorrelated (i.e. their effects are independent of each other). Each forward model parameter in turn was perturbed by an error estimate resulting in perturbed AMF and VCD values for all ground pixels. The resulting VCDs were subsequently compared against the original VCDs, and the resulting difference was calculated based on the mean deviation from the original values over the entire flight. The VCD modulations caused by the perturbations are representative of a constant bias in the perturbed parameter throughout the flight and therefore provide an estimate for the relative importance of each independent parameter. The details of the parameters perturbed are discussed herein.

The DEM data set used in the AMF computation did not account for buildings, introducing a level of uncertainty to the VCDs measured over urban terrain owing to atmospheric path length uncertainties. To determine an approximation for
the magnitude of the uncertainty associated with this omission, the DEM height used for each ground pixel was perturbed by ±10 m, which is approximately the mean building height in Leicester.

According to the MACC-II validation report for February 2013 (Eskes et al., 2013) the modelled AOD at 469 nm over England had an average bias of −20% when compared with AERONET data. The AOD was therefore perturbed by ±20% for this study. Additional sources of potential error associated with aerosols not accounted for in this study were the vertical profile of the aerosols and their single scattering albedo. It has been found that these factors can influence the sensitivity of the retrieval to NO$_2$ below or within such aerosol layers (Leitão et al., 2010). For this work, no measurements that would yield information on such factors other than the boundary layer height were available, and therefore error estimates of these properties could not be reliably defined.

A previous study has shown that uncertainties in the NO$_2$ profile shape can lead to AMF uncertainties of approximately 10% (Boersma et al., 2004). It is assumed in this work that the stratospheric NO$_2$ concentration is approximately constant throughout the flight; therefore the NO$_2$ profile uncertainty may be considered to be entirely associated with the correctness of the boundary layer NO$_2$ profile component only. To obtain an approximation for the influence of boundary layer NO$_2$ profile shape uncertainty on the VCD results, the MACC-II profile was altered to form two scenarios which would make sensible assumptions for the profile shape in the absence of additional information. The first scenario assumes the NO$_2$ in the boundary layer (i.e. < 0.7 km) is well mixed, and the second assumes the NO$_2$ in the boundary layer decays exponentially with height. In both scenarios the net amount of NO$_2$ in the boundary layer remained the same, ensuring that only the profile shape influenced the AMF. The modified profiles are shown in Fig. 17.

To estimate the uncertainty in the surface albedo a reference surface type was chosen to provide a metric against which to compare the ANDI albedo results. The reference surface for this study was chosen to be asphalt as it can be uniformly modified the significant uncertainty in the reference used for the albedo results in an estimated error of approximately 0.02, which is equivalent to an uncertainty of approximately 20% relative to the asphalt albedo in the albedo estimate for the RTM calculations.

A summary of the perturbations applied to each parameter and the results from the perturbation study are given in Table 7 and detailed in Sect. 4.7.2.

4.7.2 Discussion

The findings from the investigation demonstrate the dominant sources of uncertainty for the AMF computation are the NO$_2$ profile shape in the boundary layer followed by the albedo uncertainty, with AOD and DEM errors being less important.

Assuming the four parameters investigated for the AMF uncertainty are the most relevant of the associated error sources, and that they may be treated as uncorrelated and random in nature, then an overall error estimate for the AMFs may be approximated by combining the square of the errors for each AMF parameter. The total AMF contribution to the error using this method is calculated to be approximately 3.25 × $10^{14}$ molec cm$^{-2}$, which is ~8% when applied to the flight data. Owing to the omission of some error contributors (see Sect. 4.7) and the nature of how this error estimate was derived, the quoted AMF contribution to the VCD error can only be considered to have an order of magnitude level of confidence.

4.7.3 Albedo error

The determination of absolute radiances from the recorded spectra would have led to an empirically derived albedo with comparatively little uncertainty (Popp et al., 2012); however the ANDI spectrometer was not radiometrically calibrated prior to the flight and therefore absolute radiances could not be computed from the measured intensities on the detector (see Sect. 4.7 for details). For the perturbation analysis, positive and negative perturbations respectively were applied with an uncertainty of 0.02 on the albedo estimates, and this resulted in an average of −1.41 × $10^{14}$ molec cm$^{-2}$ (−2.4%) and 1.8 × $10^{14}$ molec cm$^{-2}$ (2.8%) errors in the VCD measurements (see Table 7).

4.7.4 Aerosol optical depth

The magnitude of the aerosol optical depth is a critical parameter used in the RTM for the AMF computation as it defines vertical sensitivity to NO$_2$ and atmospheric path length, both of which significantly influence the magnitude of the AMF (see Sect. 4.7). For positive and negative perturbations respectively the estimated uncertainty of ±20% on the AOD resulted in an average of 5.89 × $10^{13}$ molec cm$^{-2}$ (0.90%) and −5.45 × $10^{13}$ molec cm$^{-2}$ (−0.82%) errors in the VCD measurements (see Table 7).
The omission of building topography in the DEM data is likely to result in uncertainties in the AMF computation on account of incorrect atmospheric path length assumptions in the RTM (see Sect. 4.7). For positive and negative perturbations respectively the estimated uncertainty of ±10 m in the DEM resulted in an average of $1.91 \times 10^{13}$ molec cm$^{-2}$ (0.34 %) and $-1.5 \times 10^{13}$ molec cm$^{-2}$ (−0.26 %) errors in the VCD measurements (see Table 7).

**4.7.5 DEM error**

As part of the AMF computation the RTM requires an assumed NO$_2$ profile shape to determine vertical sensitivity. The shape of the NO$_2$ profile was unknown at the time of the measurements; therefore a simulated profile from the MACC II ensemble product was used for all retrievals. To provide perturbation on the profile shape, two alternative profiles were formed (see Sect. 4.7); their affect on the AMF calculation is presented in Table 7. The use of a well-mixed profile as opposed to the MACC II profile in the RTM simulations resulted in a substantial modulation of the VCD results of $-41.7 \times 10^{13}$ (−6.5 %). The use of an exponential profile as opposed to the MACC II profile generated a less significant modulation of approximately $-13.4 \times 10^{13}$ (−1.9 %).

**5 Conclusions**

The results in this paper demonstrate that the ANDI instrument can provide a unique and informative perspective on atmospheric NO$_2$ distributions around an urban environment.

The measurements identified elevated NO$_2$ concentrations in the proximity of Ratcliffe-on-Soar power station and East Midlands Airport which were approximately 60 % higher than the concentrations present over Leicester City centre and extended over 16 km from their source. The emissions from the city centre appear to be largely from traffic, with some instances of emissions originating from discrete industrial sources and the train line. However, it should be noted that without full knowledge of the rural background concentration at the time of the reference measurement such comparisons are relative to an unknown background column. The comparisons in this work were made under the assumption that there was no significant difference in background NO$_2$ between observations. Future flights will need to be supported by independent measurements or modelled estimations of the local NO$_2$ field during the reference spectra measurement.

A temporal increase in NO$_2$ concentrations in the atmosphere above Leicester City was observed, leading to a regional bias becoming larger throughout the day. Quantifying the temporal gradient from the ANDI measurements was difficult owing to a lack of data for separating the spatial from the temporal contributions. In situ measurements in a 1 km grid around the city would be recommended in future to aid in separating the spatial and temporal variability in the data.

Multiple spatial and temporal scales were observed in the NO$_2$ distributions throughout the flight varying from tens of metres and minutes to kilometres and hours. The variety of scales at which NO$_2$ can be seen to change suggests care must be taken if using an instrument such as ANDI to characterise NO$_2$ in an urban atmosphere. There is a need to accommodate both temporal and spatial variability when drawing conclusions on both small-scale and regional-scale (km) concentrations. Owing to a lack of in situ measurements at the time of the flight it is difficult to verify this variability. Future flights will therefore be supported by a network of in situ sensors to compare against these measurements.

During the flight along the M1 motorway there was no measured enhancement in NO$_2$ concentrations; however, analysis of visible imagery suggests at the time of the flight the M1 was resident to very little traffic.

The ANDI viewing geometry is dependent on the solar elevation angle which contributed to a north–south striping in the data owing to the flight occurring in February. A reduction in the influence of solar geometry on the retrievals could be achieved if the instrument were flown at noon during the summer months. Additional along-track striping occurred through the use of forward interpolation; achieving faster read-out speeds on the spectrometer would reduce this dependency.

The primary uncertainty in the VCD measurements was the DOAS fit which had a 37 % error. This uncertainty primarily arises from the signal-to-noise ratio (SNR) of the instrument, which could potentially be improved by increasing the CCD binning. However, the coarser spatial resolution caused by this binning may make the features discussed in this work more difficult to ascertain. Future revisions of the ANDI design will consider this trade-off between spatial resolution and SNR.

The AMF uncertainty was difficult to ascertain with confidence, a value of approximately 8 % was derived based on the information available. The majority of the AMF error is attributed to potential uncertainties in the NO$_2$ profile shape and the surface albedo. The latter contribution will be addressed in future flights through pre-flight radiometric calibration of the spectrometer, as will the uncertainty in the SCD measurements through improved optical alignment of the spectrometer.
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