MAX-DOAS measurements of HONO slant column densities during the MAD-CAT campaign: inter-comparison, sensitivity studies on spectral analysis settings, and error budget

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Abstract. In order to promote the development of the passive DOAS technique the Multi Axis DOAS – Comparison campaign for Aerosols and Trace gases (MAD-CAT) was held at the Max Planck Institute for Chemistry in Mainz, Germany, from June to October 2013. Here, we systematically compare the differential slant column densities (dSCDs) of nitrous acid (HONO) derived from measurements of seven different instruments. We also compare the tropospheric difference of SCDs (delta SCD) of HONO, namely the difference of the SCDs for the non-zenith observations and the zenith observation of the same elevation sequence. Different research groups analysed the spectra from their own instruments using their individual fit software. All the fit errors of HONO dSCDs from the instruments with cooled large-size detectors are mostly in the range of 0.1 to 0.3 × 10^{15} molecules cm^{-2} for an integration time of 1 min. The fit error for the mini MAX-DOAS is around 0.7 × 10^{15} molecules cm^{-2}. Although the HONO delta SCDs are normally smaller than 6 × 10^{15} molecules cm^{-2}, consistent time series of HONO delta SCDs are retrieved from the measurements of different instruments. Both fits with a sequential Fraunhofer reference spectrum (FRS) and a daily noon FRS lead to similar consistency. Apart from the mini-MAX-DOAS, the systematic absolute differences of HONO delta SCDs between the instruments are smaller than 0.63 × 10^{15} molecules cm^{-2}. The correlation coefficients are higher than 0.7 and the slopes of linear regressions deviate from unity by less than 16% for the elevation angle of 1°. The correlations decrease with an increase in elevation angle. All the participants also analysed synthetic spectra using the same baseline DOAS settings to

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evaluate the systematic errors of HONO results from their respective fit programs. In general the errors are smaller than 0.3 $\times 10^{15}$ molecules cm$^{-2}$, which is about half of the systematic difference between the real measurements.

The differences of HONO delta SCDs retrieved in the selected three spectral ranges 335–361, 335–373 and 335–390 nm are considerable (up to 0.57 $\times 10^{15}$ molecules cm$^{-2}$) for both real measurements and synthetic spectra. We performed sensitivity studies to quantify the dominant systematic error sources and to find a recommended DOAS setting in the three spectral ranges. The results show that water vapour absorption, temperature and wavelength dependence of O$_4$ absorption, temperature dependence of Ring spectrum, and polynomial and intensity offset correction all together dominate the systematic errors. We recommend a fit range of 335–373 nm for HONO retrievals. In such fit range the overall systematic uncertainty is about 0.87 $\times 10^{15}$ molecules cm$^{-2}$, much smaller than those in the other two ranges. The typical random uncertainty is estimated to be about 0.16 $\times 10^{15}$ molecules cm$^{-2}$, which is only 25% of the total systematic uncertainty for most of the instruments in the MAD-CAT campaign. In summary for most of the MAX-DOAS instruments for elevation angle below 5°, half daytime measurements (usually in the morning) of HONO delta SCD can be over the detection limit of 0.2 $\times 10^{15}$ molecules cm$^{-2}$ with an uncertainty of $\sim 0.9 $ $\times 10^{15}$ molecules cm$^{-2}$.

## 1 Introduction

Nitrous acid (HONO) is an important precursor of the OH radical, which prominently controls the self-cleaning capacity of the troposphere (Alicke et al., 2003; Kleffmann et al., 2005; Acker et al., 2006; Monks et al., 2009; Elshorbany et al., 2010). The gas-phase reaction of NO with the OH radical (Stuhl and Niki, 1972; Pagsberg et al., 1997) mostly determines the daytime HONO concentration. However, recent field measurements (Neffel et al., 1996; Kleffmann et al., 2005; Sörgel et al., 2011; Li et al., 2012, 2014; Wong et al., 2012) and laboratory studies (Akimoto et al., 1987; Rohrer et al., 2005) reported much larger HONO concentrations than predicted by the gas-phase reactions. These findings imply some missing daytime sources of HONO. Laboratory and field studies suggest that the missing daytime sources consist of heterogeneous reactions on various surfaces such as the ground, forests, buildings and aerosols (Su et al., 2008, 2011; Li et al., 2014, and references therein), emissions from soil (Su et al., 2011, and references therein) and a potential gas-phase reaction between HO$_x$ and NO$_x$ (Li et al., 2014).

The overall effect of the proposed missing HONO sources in the troposphere remains widely unknown because of the lack of measurements of HONO and its relevant precursor species at higher altitudes above the ground (Li et al., 2014). The surface HONO concentrations can be well quantified by ground-based in situ instruments, like the LOPAP (long-path absorption photometer) technique (Heland et al., 2001; Kleffmann et al., 2006; Li et al., 2012) and long-path DOAS (Trick, 2004, and references therein). Besides these techniques, four other optical absorption techniques have been used for the detection of HONO, i.e. cavity ring-down spectroscopy (Wang and Zhang, 2000), Fourier transform infrared spectroscopy (Hanst et al., 1982), tunable diode laser spectroscopy (Schiller et al., 2001) and cavity-enhanced (CE)-DOAS (Hoch et al., 2014). To quantify the distribution of HONO in elevated layers of the troposphere, the in situ LOPAP technique has been mounted aboard on an airship Zeppelin platform (Li et al., 2014). However, because of the large cost of operating such a flight platform, the corresponding data sets are limited in time and space.

Since about 15 years ago, the multi-axis differential optical absorption spectroscopy (MAX-DOAS) technique, which is based on the DOAS spectral analysis technique (Platt and Stutz, 2008, and references therein), has been widely used owing to its potential to retrieve the vertical distribution of trace gases and aerosols in the lower part of the troposphere from scattered sunlight spectra recorded at multiple elevation angles using relatively simple and low-cost ground-based instrumentation (Hönninger and Platt, 2002; Bobrowski et al., 2003; Van Roorzendaal et al., 2003; Hönninger et al., 2004; Wagner et al., 2004; Wittrock et al., 2004). Hendrick et al. (2014) reported the first MAX-DOAS measurements of vertical column densities (VCDs) and near-surface volume mixing ratios (VMRs) of HONO in the Beijing area, China. Because of its simple and automatic operation at the ground, MAX-DOAS is well suited to continuously acquire HONO vertical distributions over longer time periods. However, due to the typically low HONO VMRs in the troposphere (between about 50 and 2000 ppt near the surface in urban areas; Li et al., 2012) and the moderate cross section with the maximum of about 5 $\times 10^{-19}$ cm$^2$ molecules$^{-1}$ in the UV range, the atmospheric HONO absorption is rather weak, and it can also be systematically interfered by strong absorptions of other trace gases (e.g. O$_3$ and NO$_2$) and instrument-related spectral structures. So far few efforts have been devoted to study these error sources in HONO DOAS fits of MAX-DOAS spectra. Furthermore, many research groups have developed their own MAX-DOAS instruments equipped with various types of spectrometers, detectors and entrance optics. Thus the inter-comparison of HONO measurements and retrieval results from different MAX-DOAS instruments is essential to evaluate MAX-DOAS HONO results and associated uncertainties.

The Multi Axis DOAS – Comparison campaign for Aerosols and Trace gases (MAD-CAT) was conducted at the Max Planck Institute for Chemistry in Mainz, Germany, in June and July 2013 (http://joseba.mpch-mainz.mpg.de/mad_cat.htm). During the MAD-CAT campaign, 11 MAX-DOAS instruments from different groups (listed on the website of
http://joseba.mpch-mainz.mpg.de/equipment.htm) were operated in parallel, providing an opportunity to assess the consistency of different HONO measuring MAX-DOAS systems for the first time. In this study, only the direct output values, namely the slant column density (SCD) of HONO in the troposphere, derived from the spectral analysis (DOAS fit) of the acquired MAX-DOAS spectra, are compared between the instruments and discussed with respect to their systematic error sources based on sensitivity tests. The inter-comparison activities in this study follow similar work done for NO₂ and HCHO during the Cabauw Intercomparison campaign of Nitrogen Dioxide measuring Instruments (CINDI) (Piters et al., 2012) in the Netherlands in June–July 2009 (Roscoe et al., 2010; Pinardi et al., 2013).

In addition to the measured spectra, a set of synthetic spectra generated by the SCIATRAN radiative transfer model (RTM) (Rozanov et al., 2014) was analysed for the first time. These spectra are simulated based on various atmospheric scenarios including not only HONO but also other relevant trace gases and aerosols. Because the HONO SCDs of the synthetic spectra are known, the bias of the retrieved SCDs from the true values can be easily quantified.

This paper is structured as follows. Section 2 gives an overview of the MAD-CAT campaign and participating instruments. Section 3 presents inter-comparison results of the HONO SCD derived from real measurements and synthetic spectra between the participants. In Sect. 4 we focus on sensitivity tests to assess possible interferences in the HONO SCD retrievals. Recommended analysis settings are given together with an error budget in Sect. 5. The conclusions are presented in Sect. 6.

2 Field experiment

2.1 The MAD-CAT inter-comparison campaign

The measurement site of the MAD-CAT – the Max Planck Institute for Chemistry (MPIC) in Mainz, Germany – is located in the outskirts of the city of Mainz, close to agricultural fields in the west. The large city of Frankfurt am Main with about 0.7 million inhabitants is about 30 km away from the measurement site to the northeast. All the MAX-DOAS instruments from 11 participating groups were operated on the roof of MPIC during the intensive measurement phase from 7 June until 6 July 2013. Only the measurements in the period from 12 June to 5 July are included in the HONO inter-comparison activity due to the time coverage of the participating instruments. Although many of the instruments are designed to measure at various azimuth angles, in this study only the measurements in the main azimuth direction of 51° northeast are included. The same elevation angle sequence of 1, 2, 3, 4, 5, 6, 8, 10, 15, 30 and 90° was applied by all instruments. A description of the MAD-CAT measurement campaign can be found at http://joseba.mpch-mainz.mpg.de/mad_cat.htm. Data from this campaign have been so far used in, for example, Ortega et al. (2015), Lampel et al. (2015, 2017a) and Peters et al. (2017).

2.2 Instruments

Seven of the 11 groups participated in the HONO inter-comparison activity. The primary information on the instruments is listed in Table 1. The instruments use different types of detectors, spectrometers and optical systems. Except for the CMA instrument, which is a “mini-MAX-DOAS” from Hoffmann Messtechnik GmbH in Germany, all other instruments are developed in-house. Only the mini-MAX-DOAS instrument integrates the entrance optics and fibre-coupled spectrograph in a hermetically sealed metal box positioned outdoors. The other six instruments have two separate parts: one is indoors with a fibre coupled spectrograph located in a temperature-stabilized box; the other is outdoors with the entrance optics and pointing telescope. The Heidelberg and CMA instruments used small-size compact spectrographs. The other instruments were equipped with large-size spectrometers with thermoelectrically cooled imaging CCD array detectors. The data availability from the different instruments is shown in Fig. S1 in the Supplement. Because the different instruments applied different integration times (see Table 1) and scanning speeds, and also partly performed measurements in other directions, different numbers of elevation sequences per hour are acquired (see Fig. S1 in the Supplement). Typical numbers of elevation sequences per hour range from 2.8 (BIRA) to 9.4 (MPIC).

3 Results and inter-comparison

HONO presents prominent absorption structures in the spectral range from 335 to 390 nm. The DOAS technique (Platt and Stutz, 2008, and references therein) can be applied to spectra of scattered sunlight to retrieve SCDs of HONO. In this section we present the inter-comparison of HONO SCD results derived from real measurements and synthetic spectra between the participants. For the analyses of both sets of spectra, recommended baseline settings for the DOAS spectral analysis are provided. These baseline settings are derived from the sensitivity studies outlined in Sect. 4 and also based on the experiences in Hendrick et al. (2014). Details of the baseline settings are given in Table 2 and described in Sect. 3.1.
Table 1. Overview on instrumental properties and analysis software used by the different institutes participating in the HONO comparison activity.

<table>
<thead>
<tr>
<th>Institute</th>
<th>Detector characteristics</th>
<th>Observed wavelengths (nm)</th>
<th>FWHM (nm)</th>
<th>Pixel Sampling (nm)</th>
<th>Integration time per spectrum (s)</th>
<th>Field of view (° FWHM)</th>
<th>Manufacturer</th>
<th>Instrument reference</th>
<th>Fit software</th>
<th>Inter-comparison activity$^a$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heidelberg</td>
<td>AvaSpec-ULS 2048 pixels back-thinned Hamamatsu 511071-1106 CCD</td>
<td>294–459</td>
<td>0.59 at 334 nm</td>
<td>~ 0.09</td>
<td>~ 60</td>
<td>0.2</td>
<td>Enviems</td>
<td>Lampel et al. (2015)</td>
<td>DOASIS$^1$</td>
<td>× ×</td>
</tr>
<tr>
<td>BIRA</td>
<td>2-D back-illuminated CCD, 2048 × 512 pixels (−40°C)</td>
<td>300–386</td>
<td>0.49</td>
<td>~ 0.04</td>
<td>~ 55</td>
<td>0.5</td>
<td>in-house</td>
<td>Clémer et al. (2010)</td>
<td>QDOAS$^2$</td>
<td>× ×</td>
</tr>
<tr>
<td>Bremen</td>
<td>2-D back-illuminated CCD, 1340 × 400 pixels (−35°C)</td>
<td>308–376</td>
<td>0.43</td>
<td>~ 0.05</td>
<td>~ 20</td>
<td>0.8</td>
<td>in-house</td>
<td>Peters et al. (2012)</td>
<td>NLIN$^3$</td>
<td>× ×</td>
</tr>
<tr>
<td>AOFM$^a$</td>
<td>2-D back-illuminated CCD, 2048 × 512 pixels (−40°C)</td>
<td>288–410</td>
<td>0.35</td>
<td>~ 0.06</td>
<td>~ 25</td>
<td>0.4</td>
<td>in-house</td>
<td>Wang et al. (2014)</td>
<td>× ×</td>
<td></td>
</tr>
<tr>
<td>Boulder</td>
<td>2-D back-illuminated CCD, 1340 × 400 pixels (−30°C)</td>
<td>329–472</td>
<td>0.78</td>
<td>~ 0.07</td>
<td>~ 25</td>
<td>0.95</td>
<td>in-house</td>
<td>Ortega et al. (2015, 2016)</td>
<td>WINDOAS$^4$</td>
<td>×</td>
</tr>
<tr>
<td>MPIC$^b$</td>
<td>DV420A-BU, Andor 2-D back-illuminated CCD, 1024 × 255 pixels (−30°C)</td>
<td>319–457</td>
<td>0.6–0.8</td>
<td>~ 0.14</td>
<td>~ 10</td>
<td>0.6</td>
<td>in-house</td>
<td>Krantwurst (2010)</td>
<td>WINDOAS$^2$</td>
<td>×</td>
</tr>
<tr>
<td>CMA$^d$</td>
<td>ILX511 CCD, Sony (2016, a, b)</td>
<td>292–447</td>
<td>0.6–0.8</td>
<td>~ = 60</td>
<td>0.8</td>
<td>Hoffmann Messtechnik GmbH</td>
<td>Jin et al. (2016a, b)</td>
<td>WINDOAS$^4$</td>
<td>×</td>
<td></td>
</tr>
<tr>
<td>INTA$^d$</td>
<td>−</td>
<td>−</td>
<td>−</td>
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</table>


3.1 Baseline HONO analysis settings

The sensitivity studies in Sect. 4 indicate that the wavelength range of 335 to 373 nm is the optimal choice for the baseline DOAS settings because of the low systematic error in that wavelength range. A similar wavelength range of 337 to 375 nm was also used in Hendrick et al. (2014). The slightly different wavelength range compared to Hendrick et al. (2014) is due to the limitation of the upper edge of the wavelength range of the Bremen instrument. Absorption cross sections of HONO, NO$_2$, O$_3$, BrO, O$_4$, and HCHO were convolved to the spectral resolution of the individual instruments and included in the fit. The solar $I_0$ correction was applied to the O$_3$ and NO$_2$ cross sections (Aliwell et al., 2002).

To correct the wavelength dependence of the NO$_2$ AMF (see Sect. 4.5), the Taylor series terms of $\sigma_{\text{NO}_2}$ and $\sigma_{\text{NO}_2}^2$ (with $\lambda$ the wavelength, and $\sigma_{\text{NO}_2}$ the NO$_2$ cross section) (Pukite et al., 2010) (the details are given in Sect. 4.5) were included in the fit. The effect of rotational Raman scattering was considered by including a Ring spectrum (Shefov, 1959; Grainger and Ring, 1962; Chance and Spurr, 1997; Solomon et al., 1987; Wagner et al., 2009). The Ring spectrum was calculated according to Chance and Spurr (1997) based on the high-resolution solar atlas of Kurucz et al. (1984) for a temperature of 250 K and convoluted to the respective instrumental resolution. To account for different wavelength dependencies of the filling-in in clear and cloudy skies, an additional Ring spectrum as described in Wagner et al. (2009) was included.

To correct for the strong Fraunhofer lines, a Fraunhofer reference spectrum (FRS) $I_{\text{FRS}}$ was included in the DOAS fit of a measured spectrum $I_m$ as indicated in Eq. (1):

$$I_m = I_{\text{FRS}} \times e^{-\sigma \times (\text{SCD}_{m} - \text{SCD}_{\text{FRS}}) + P}$$

$$= I_{\text{FRS}} \times e^{-\sigma \times \text{dSCD} + P},$$

where $\sigma$ is HONO cross section, SCD$_m$ and SCD$_{\text{FRS}}$ are the SCD of HONO of the measured spectra and the FRS, respectively, and $P$ represents absorptions of other trace gases and scatterings. Therefore the difference of SCD$_m$ and SCD$_{\text{FRS}}$ is retrieved from the DOAS fits and is usually referred to as differential SCD (dSCD).

Thus the SCDs from the DOAS fits actually represent the difference between the SCD of the measured spectra and the FRS. This difference is usually referred to as differential SCD (dSCD).
Therefore Eq. (2) can be written as

\[ I_m = I_{FRS} \times e^{-\sigma \times (\text{SCD}_{m}^{\text{Trop}} - \text{SCD}_{m}^{\text{Strat}}) + P}, \]

(2)

where \( \text{SCD}_{m} \) and \( \text{SCD}_{FRS} \) are separated as tropospheric (\( \text{SCD}_{m}^{\text{Trop}} \) and \( \text{SCD}_{FRS}^{\text{Trop}} \)) and stratospheric (\( \text{SCD}_{m}^{\text{Strat}} \) and \( \text{SCD}_{FRS}^{\text{Strat}} \)) SCDs. If the zenith measurement in the same elevation sequence as the off-axis spectra is used as \( I_{FRS} \) such a FRS is referred to as “sequential FRS” in this study. Because the stratospheric light path only substantially depends on the solar zenith angle (SZA) but not the elevation angle (Clémer et al., 2010; Peters et al., 2012; Hendrick et al., 2014), it follows that

\[ \text{SCD}_{m}^{\text{Trop}} \approx \text{SCD}_{FRS}^{\text{Trop}}. \]

Therefore Eq. (2) can be written as

\[ I_m \approx I_{FRS} \times e^{-\sigma \times \text{SCD}_{FRS}^{\text{Trop}} + P}. \]

(4)

This indicates the difference of the tropospheric SCDs and is extracted from the DOAS fit with a sequential Fraunhofer reference; it is usually referred to as delta SCDs (Hönninger et al., 2004).

The delta SCDs can be also extracted by another approach. First retrieving the dSCDs for all the elevation angles (including zenith view) using a single zenith spectrum (typically around noon) on 1 day. This FRS is referred to as “daily noon FRS” in this study. The dSCDs for off-zenith (dSCD\(_m\)) and zenith views (dSCD\(_m^{\text{Zenith}}\)) in the same elevation sequence are expressed as

\[ \text{dSCD}_{m} = \text{SCD}_{m}^{\text{Trop}} + \text{SCD}_{m}^{\text{Strat}} - \text{SCD}_{FRS}^{\text{Trop}} - \text{SCD}_{FRS}^{\text{Strat}} \]

(5)

\[ \text{dSCD}_{m}^{\text{Zenith}} = \text{SCD}_{m}^{\text{Trop}} + \text{SCD}_{m}^{\text{Strat}} - \text{SCD}_{FRS}^{\text{Trop}} - \text{SCD}_{FRS}^{\text{Strat}}. \]

(6)

Subtracting dSCD\(_m^{\text{Zenith}}\) from the respective dSCD\(_m\) in the corresponding elevation sequence (Hönninger et al., 2004; Pinardi et al., 2013; Ma et al., 2013) gives

\[ \text{dSCD}_{m} - \text{dSCD}_{m}^{\text{Zenith}} = \text{SCD}_{m}^{\text{Trop}} + \text{SCD}_{m}^{\text{Strat}} - \text{SCD}_{m}^{\text{Trop}} - \text{SCD}_{m}^{\text{Strat}}. \]

(7)

As with Eq. (3), \( \text{SCD}_{m}^{\text{Strat}} \approx \text{SCD}_{m}^{\text{Strat}}^{\text{Zenith}} \) because of the similar light path in the stratosphere for the off-zenith and zenith view in the same elevation sequence.

Therefore the delta SCDs is derived as

\[ \delta \text{SCD} = \text{dSCD}_{m} - \text{dSCD}_{m}^{\text{Zenith}} \approx \text{SCD}_{m}^{\text{Trop}} - \text{SCD}_{m}^{\text{Trop}}. \]

(8)

In principle the delta SCDs from the two schemes should be the same, but the fits using a daily noon FRS are usually
more strongly affected by changes of instrumental properties and interferences of stratospheric absorptions (e.g., O₃) than those using a sequential FRS. To quantify the effect of the different types of FRS, we compare the HONO delta SCDs from both methods.

3.2 Results of HONO delta SCDs and dSCDs, and fit errors

Figure 1 presents examples of DOAS fits of one spectrum measured by the AIOFM instrument using the baseline setting with either the sequential FRS (left) or daily noon FRS (right). The fits were performed using the WINDOAS software (Fayt and van Roozendael, 2009). The HONO absorption structures are well retrieved using both types of FRS. The difference of the retrieved HONO dSCDs between the two fits is mainly due to the different HONO absorption in the two FRS. The same reason also leads to the differences of the retrieved dSCDs of the other trace gases. The difference is substantially larger for the trace gases with considerable stratospheric contributions, e.g. O₃ and BrO, because the stratospheric light paths around noon for the daily noon FRS are much shorter than those during sunset or sunrise. Also, the root mean square (RMS) of the fit residual of $4.5 \times 10^{-4}$ (corresponding to a HONO dSCD error of $2.6 \times 10^{14}$ molecules cm$^{-2}$) using a sequential FRS is slightly smaller than the RMS of $5.7 \times 10^{-3}$ (corresponding to HONO dSCD error of $3.1 \times 10^{14}$ molecules cm$^{-2}$) using a daily noon FRS.

Figure 2a shows the hourly averaged HONO delta SCDs at 1° elevation angle derived from the measurements of the AIOFM instrument during the whole comparison period; Fig. 2b shows the corresponding averaged diurnal variation. A large variability of the HONO delta SCDs is found between $-1 \times 10^{15}$ molecules cm$^{-2}$ (negative value probably due to the effect of water vapour absorption – see Sect. 4.1) and $5 \times 10^{15}$ molecules cm$^{-2}$. In general, the highest values are found in the morning. In addition to the HONO delta SCDs, delta SCDs of oxygen dimer (O₄) are also shown in Fig. 2. Since the atmospheric O₄ mixing ratio is constant and well known, variations of the O₄ delta SCDs can be used as an indicator for variations of the atmospheric absorption path length (e.g. Erle et al., 1995; Hönninger et al., 2004; Sinreich et al., 2013; Wang et al., 2014; and references therein).

As can be seen in Fig. 2b, the delta SCDs of HONO and O₄ show systematically different diurnal variations indicating that the observed variation of the HONO delta SCDs is not an artefact caused by the variation of the light path length but mainly reflects the variation of the atmospheric HONO concentration.

HONO dSCDs are retrieved by each group using the same baseline analysis settings as shown in Table 2. For the intercomparison of the different data sets, we first averaged the HONO dSCDs for individual elevation angles of each instrument during periods of 1 h, in which all the instruments have more than two measurement sequences (see Fig. S1 in the Supplement).

Figure 3 shows an example of the time series of the hourly averaged HONO delta SCDs for individual elevation angles derived from each instrument using the fits with a sequential or a daily noon FRS as well as the HONO dSCDs using a daily noon FRS on 3 July 2013. The results for the five selected elevation angles are shown in Fig. 3. Similar results are also found for the other elevation angles – see Fig. S2 in the Supplement. On this day all the instruments...
provide credible data, and also rather large HONO dSCDs and delta SCDs are observed in the morning, in particular at lower elevation angles. The large HONO values in the morning could be due to a high NO\textsubscript{2} concentration (NO\textsubscript{2} dSCD of up to $1 \times 10^{17}$ molecules cm\textsuperscript{-2}) and a fast photolysis of HONO (e.g. Hendrick et al., 2014). Note, however, that because of unknown instrumental problems, CMA and Boulder did not participate in the comparisons of the delta SCDs for a sequential FRS and dSCDs for a daily noon FRS, respectively, but other instruments are not affected. As can be seen in Fig. 3, much better agreements between the instruments are obtained for the delta SCDs than for the dSCDs. From all instruments a similar diurnal evolution and elevation angle dependence of the HONO delta SCDs is retrieved. A detailed quantitative analysis of the deviations of the HONO results between the instruments is provided in the statistical analysis in Sect. 3.3.

Figure 4a presents the hourly averaged fit errors of the HONO dSCDs using a daily noon FRS plotted against the SZA for the whole comparison period. The fit errors depend on the random and systematic structures of the spectral residual. Systematic structures are mainly caused by instrumental shortcomings and possible non-considered atmospheric absorption structures, as well as imperfect corrections of rotational Raman scattering, temperature dependences of atmospheric absorptions, and wavelength dependences of absorption light paths (namely air mass factor, AMF). Increasing fit errors with increasing SZA are found for all the instruments due to the reduction of the solar radiance and the increase in stratospheric absorptions (e.g. ozone). In addition fit er-
Errors of HONO dSCD under cloudy and clear days are quite similar due to the fact that the MAX-DOAS instruments automatically change the exposure time of spectrometer based on the brightness of the sky. Therefore the similar exposure saturation level is reached during clear and cloudy days. The largest fit error is found for the CMA instrument due to the relatively low signal-to-noise ratio of the detector. The second largest fit error is found for the MPIC instrument due to the very short integration time (Fig. 4b). The fit errors of other instruments are similar and in the range $0.15 \times 10^{15}$ to $0.5 \times 10^{15}$ molecules cm$^{-2}$ for SZA < 60$^\circ$. Because the random noise of an instrument depends on integration time, which is different for different instruments (see Fig. 4b), the fit errors are scaled to a typical integration time of 1 min in order to make the results directly comparable (see Fig. 4c). Note that we applied a linear scaling, which is not strictly correct since the photon noise shows a square-root dependency of the number of observed photons. However, since the MAX-DOAS instruments are not radiometrically calibrated, we applied a linear scaling to achieve a first-order normalization for the effect of the integration time. Similar normalized fit errors are found for the instruments using cooled large-size detectors (BIRA, Bremen, AIOFM, Boulder and MPIC). Although both the Heidelberg and CMA instruments use compact spectrometers, Fig. 4c demonstrates that the Avantes spectrometer (http://www.avantes.com) in the Heidelberg instrument has a much lower noise level than the ocean optics USB 2000 (http://oceaneoptics.com/) in the CMA instrument. Figure 4d also indicates that the fit errors with daily noon FRS are generally higher than those with sequential FRS for all instruments. The difference is especially large for the Bremen instrument, probably due to a known temperature stability problem of the spectrometer during the MAD-CAT campaign.

Because of the instrumental stray light, possible imperfect correction of the dark current and electronic offset signal in the measured spectra, and vibrational Raman scattering (Lampel et al., 2015), usually an intensity offset correction is included in the DOAS fit procedure (e.g. Noxon, 1975; Fayt and van Roozendael, 2009). However, the effect of spectral stray light and its correction by the intensity offset fit could interfere with retrievals of the species with low optical depths (Coburn, 2011). It is known that spectral stray light typically depends on the sky colour. Thus the strength of the corresponding spectral interferences also depends on the actual sky condition during the measurement. The fitted intensity offsets for most of the instruments are lower than 1 % of the mean intensity in the fit window for analyses with both types of FRS (details can be found in Fig. S3a and b in the Supplement). Much larger offsets are found only for the CMA instrument, especially in the morning and afternoon.

The shift of the wavelength calibration of the measured spectra with respect to the FRS is mathematically determined and corrected in the DOAS fit procedure. The wavelength shift can be caused by the tilt effect (typically < 2 pm) (Lampel et al., 2017a) and dominated by the mechanical deformation of a spectrometer, which is usually sensitive to variations of the ambient temperature. The averaged diurnal variations of the shifts derived from the fits with a daily noon FRS and a sequential FRS are smaller than 0.015 and 0.05 nm, respectively (the detailed results can be found in Fig. S3c and d in the Supplement, respectively). As expected, the shifts for the sequential FRS are much smaller than those for the daily noon FRS.
3.3 Statistical inter-comparisons

In this section, we apply the statistical analysis method introduced in Roscoe et al. (2010) and Pinardi et al. (2013) to the inter-comparison of HONO results (delta SCDs and dSCDs) from the individual instruments. The results from the Heidelberg, BIRA, Bremen and AIOFM instruments are averaged as reference values because of their almost full-time coverage, low fitting errors and good agreement. The selection is also because the Boulder and CMA instruments are affected by some unknown instrumental problems. In the following discussions, we assume the reference values as the truth, but this is not necessarily the case. We implement two methods for the comparisons:

1. To derive an overview of the general agreement between the retrieval results by different instruments for the whole measurement period, mean absolute differences and standard deviations of HONO results from the reference values are summarized for individual elevation angles. In addition, a set of histograms of the absolute differences is prepared.

2. To investigate how well the different instruments capture the diurnal variation of the HONO dSCDs, for 8 selected days with pronounced diurnal variations of the HONO dSCDs and delta SCDs (12, 15, 17, 18 and 30 June as well as 1, 2 and 3 July 2013), a set of scatter plots with linear regressions of the results from the different instruments against the reference values is prepared.

We performed the two comparisons for the two HONO delta SCDs from the fits with a sequential FRS or a daily noon FRS as well as for the HONO dSCDs with a daily noon FRS. Note that in the figures below, only the results for the elevation angles 1, 3, 5, 8, and 15° (also 90° only for dSCDs with a daily noon FRS) are shown, but similar conclusions can be drawn for the other elevation angles. The mean absolute differences and standard deviations as well as the correlation coefficients, slopes and intercepts of the linear regressions derived from comparisons of HONO dSCDs (noon FRS) and delta SCDs of different instruments with respect to the reference values are presented in Fig. 5. In general, linear correlations of the three HONO results decrease with an increase in elevation angle for all the instruments, probably due to the low values and small value ranges. However, there are no dependences of the absolute differences and standard deviations on the elevation angles for most of the instruments, except the CMA instrument. The comparison results of HONO delta SCDs derived from the fits with either a sequential FRS or a daily noon FRS are quite similar to each other; however they are mostly different from those of HONO dSCDs with...
a daily noon FRS, for individual instruments. In the following we separately discuss the comparisons of three HONO results.

For the HONO delta SCDs with a sequential FRS, Fig. 5 indicates that larger standard deviations are found for MPIC ($\sim 0.6 \times 10^{15}$ molecules cm$^{-2}$), Boulder ($\sim 0.3 \times 10^{15}$ molecules cm$^{-2}$) and Bremen ($\sim 0.3 \times 10^{15}$ molecules cm$^{-2}$) compared to the other instruments ($\sim 0.16$ to $\sim 0.28 \times 10^{15}$ molecules cm$^{-2}$), consistent with the fit errors shown in Fig. 4. Different absolute differences are also found for the different instruments: MPIC ($\sim -0.53 \times 10^{15}$ molecules cm$^{-2}$), BIRA ($\sim -0.34 \times 10^{15}$ molecules cm$^{-2}$) and Bremen ($\sim -0.23 \times 10^{15}$ molecules cm$^{-2}$) display larger differences than the other instruments ($\sim -0.1$ to $\sim 0.04 \times 10^{15}$ molecules cm$^{-2}$). The different absolute differences might be related to possible errors of the elevation angles, interferences of systematic instrumental structures in the fits (e.g. nonlinearity of the detector response and stray light) and differences in the implementations of DOAS fits. The histograms of the absolute differences from the reference values for each instrument are shown in Fig. S4 in the Supplement. A symmetric and quasi-Gaussian shape of the histograms is found for all the instruments. From the histograms the same standard deviation and the mean absolute differences between the instruments as in Fig. 5 are derived. In addition, for the eight selected days with pronounced diurnal variations of the HONO values, linear regressions are performed and slopes and correlation coefficients are derived from the scatter plots of the HONO delta SCDs with a sequential FRS for each instrument against the reference values. The results of the linear regressions and the linear correlation coefficients are displayed in Fig. 5 (the corresponding scatter plots are provided in Fig. S5 in the Supplement). As can be seen for 1° elevation angle, all instruments agree well: the scatter plots show compact correlations with correlation coefficients mostly larger than 0.95 (a lower value of 0.86 is only found for the MPIC instrument); the slopes are close to unity with deviations smaller than 16 % and intercepts smaller than $0.5 \times 10^{15}$ molecules cm$^{-2}$. Smaller correlation coefficients and larger deviations of the slopes and intercepts are found for large elevation angles due to the rather low values and the small range of HONO delta SCDs.

For the HONO delta SCDs derived from fits with a daily noon FRS, we follow the same comparison procedures as for the HONO delta SCDs from fits with a sequential FRS. All five parameters shown in Fig. 5 are quite similar to the results for the sequential FRS for all the instruments. Only the slopes for 15° elevation angle are different, but this phenomenon is due to the low HONO delta SCDs and small value ranges. To directly show the agreement of the HONO delta SCDs from the fits with the two types of FRS, the mean biases and standard deviations as well as the correlation coefficients, slopes and intercepts of linear regressions derived from the comparisons of two HONO delta SCDs are presented in Fig. 6 (the corresponding histograms of absolute differences between them and their scatter plots are presented in Figs. S6 and S7 in the Supplement, respectively). Figure 6 indicates that for each instrument and each elevation angle there are no significant mean differences ($< \pm 0.04 \times 10^{15}$ molecules cm$^{-2}$) and standard deviations ($< 0.23 \times 10^{15}$ molecules cm$^{-2}$). The correlation coefficients ($> 0.92$) and slopes (deviations $< 13 \%$) are quite close to unity for all the instruments. Only moderate deterioration of correlation coefficients and slopes for the 15° elevation angle are found for some of the instruments.

For the HONO dSCDs derived from fits with a daily noon FRS shown in Fig. 5, the standard deviations are slightly larger than those for the comparisons of the two HONO delta SCDs. This could be caused by the different HONO absorptions in the daily noon FRS of the different instruments and interferences by the stratospheric species, e.g. ozone. The correlation coefficients are mostly slightly better than for HONO delta SCDs (except for the BIRA instrument) probably due to the slightly larger values of the HONO dSCDs especially for high elevation angles. For the off-zenith observations, Bremen, AIOMF and MPIC have similar mean differences and intercepts for the HONO dSCDs as those for the HONO delta SCDs, while Heidelberg and BIRA show larger and smaller values. This finding is probably caused by differences of the HONO dSCDs for zenith view between the different instruments. For the CMA instrument, its agreement with the other instruments is better for the HONO dSCDs than for the HONO delta SCDs. The reason could be an unknown instrumental problem of the zenith observations of the CMA instrument.

In general a consistent temporal variation and elevation angle dependence of the HONO delta SCDs and dSCDs has been retrieved from the different instruments. The discrepancy of HONO dSCDs from the fits with a daily noon FRS between the instruments is systematically larger than those of the HONO delta SCDs, which can be consistently retrieved from the fits with a daily noon or a sequential FRS.

### 3.4 Synthetic spectra and inter-comparisons

In general it is difficult to quantify the biases of the retrieved HONO dSCDs with respect to the true atmospheric state for real MAX-DOAS measurements as the true HONO column is not known. Thus, to assess these biases in more detail, we generated a set of synthetic spectra using the RTM SCIATRAN, version 3.6.0 (3 December 2015), in a pseudo-spherical atmosphere (Rozanov et al., 2014) for the same measurement geometries (elevation angles and azimuth angle) and similar sun geometries (16 combinations of SZA and solar azimuth angle, SAA) as the real measurements. Detailed information on the RTM simulations is given in Sect. S1 of the Supplement. The simulated delta SCDs at 355 nm corresponding to the synthetic spectra are in the

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range 0.4 to $6 \times 10^{15}$ molecules cm$^{-2}$ (see Fig. S8b in the Supplement), covering the range of values of the real measurements (see Fig. 2a). Note that there is no random noise added into the synthetic spectra since the main objective of this study is to quantify the systematic difference of the retrieved values from the truth. It was also found that noise has a negligible effect on the systematic differences – see Sect. 4.9.

Two versions of synthetic spectra were generated with different input of water vapour cross sections. The H$_2$O cross section from the HITRAN 2012 (Rothman et al., 2013) database and from the newly published POKAZATEL line lists (Polyansky et al., 2018) are used by the RTM to generate version (V) 1 and 2 of the synthetic spectra, respectively. Note that absorption structures below 388 nm exist in the POKAZATEL H$_2$O cross section, but not in HITRAN. Thus there is no H$_2$O absorption included in the UV range (used in this study) of V1 synthetic spectra. The POKAZATEL H$_2$O absorption around 363 nm was recently identified in MAX-DOAS and long-path (LP)-DOAS measurements and could impact the HONO retrieval (Lampel et al., 2017b). In addition, they also found that the POKAZATEL line lists underestimate the real H$_2$O cross section by a factor of about 2.6. Thus the POKAZATEL H$_2$O cross section multiplied by 2.6 is used in the RTM. Both the V1 and V2 synthetic spectra are used in the sensitivity studies presented in Sect. 4, while only the V1 data set is used for the inter-comparison activities.

Six institutes analysed the V1 synthetic spectra using their respective fit software (see Table 1). The DOAS settings are almost the same as those for the inter-comparison of the real measurements presented in Table 2. The only difference is that the retrievals are implemented with and without including an intensity offset in the fits. Analyses are performed us-

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**Figure 6.** Correlation coefficients, slopes and intercepts of linear regressions as well as mean differences and standard deviations derived from the comparisons of the HONO delta SCDs retrieved by fits between with a daily noon FRS and a sequential FRS as function of the elevation angle for individual instruments. The colour curves indicate different instruments.

**Figure 7.** Example of a HONO fit of a V1 synthetic spectrum for a SAA of 166$^\circ$ and EA of 1$^\circ$ using the DOAS setting with a sequential FRS without the intensity offset correction (setting #4 in Table 3).
The retrieved optical depths of the relevant species are comparable to those for the real measurement shown in Fig. 1a. Furthermore, the residual structure is smaller than half of that for the real measurement due to the absence of random noise in the synthetic spectrum. We did the comparisons between the results from the different institutes for the HONO delta SCDs (all four fit settings) and for the HONO dSCDs (only setting #1 and #2 (noon FRS)). The mean biases and standard deviations as well as the correlation coefficients, slopes and intercepts of the linear regressions derived from the comparisons of HONO dSCDs and delta SCDs as function of the DOAS fit setting number for individual institutes. The colour curves indicate different institutes. “a#1”, “a#2”, “a#3” and “a#4” in the labels of the x axis indicate the HONO delta SCD retrieved by fits with DOAS setting #1, #2, #3 and #4 (see Table 4), respectively. And “d#1” and “d#2” indicate the HONO dSCDs retrieved by fits with DOAS setting #1 and #2, respectively.

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4 Sensitivity studies

In this section we perform sensitivity studies to assess the systematic effect of the absorptions of H$_2$O, O$_4$ and NO$_2$, the Ring spectrum, polynomial, intensity offset and shift corrections on the HONO delta SCD retrievals. We also evaluate the effect of variations of the instrument properties including the wavelength calibration, the instrumental resolution and random noise. The studies are implemented on both the V1 and V2 synthetic spectra. In addition measurements of the AIOFM instrument on the two days of 16 and 18 June 2013 are analysed, which were selected because of the low and high HONO delta SCDs observed on the 2 days, respectively. The WINDOAS software is used to implement DOAS fits in the study. And a sequential FRS is used in the DOAS fits.

4.1 Residual around 363 nm and the effect of the H$_2$O absorption in the UV spectral range

In the baseline fit of HONO, a systematic large residual structure around 363 nm was found as shown in Fig. 9. If the fit spectral range extends to 390 nm, the residual structure becomes more prominent. Lampel et al. (2017b) demonstrated that a considerable H$_2$O absorption can be found in MAX-DOAS observations around 363 nm. They also showed that the POKAZATEL H$_2$O cross section (Polyansky et al., 2018) can well represent this absorption structure. In Fig. 10a for a measured spectrum by the AIOFM instrument, the residual structures from the fits with and without the POKAZATEL H$_2$O cross section are compared. Especially for the large fit range the residual structures around 363 nm can be minimized by including the POKAZATEL H$_2$O cross section. The corresponding fit results of the H$_2$O absorptions are also shown in Fig. 10a. In Fig. 10b the corresponding results for the fits of the V2 synthetic spectra are shown. Compared to the results of the measured spectra, the residuals do not contain noise, and the improvement of the residual for the fits by including the H$_2$O cross section becomes even more obvious. The fit results of the V1 synthetic spectra, in which no H$_2$O absorption below 388 nm is included, are also shown in Fig. 10c for comparison with those of the V2 synthetic spectra in Fig. 10b. The effect of including H$_2$O cross section on the fit residual and the artificially fitted H$_2$O absorption are quite low. In addition we compared HONO delta SCDs from fits with and without the H$_2$O cross section for the selected AIOFM measurements on 16 and 18 June 2013, and for the V2 and V1 synthetic spectra (for details see Fig. S11 in the Supplement). The difference is up to 1.5 × 10$^{15}$ molecules cm$^{-2}$ and is linearly correlated with the retrieved H$_2$O delta SCDs with a correlation coefficient of one. These findings demonstrate that the H$_2$O absorption could mainly contribute to the residual structure around 363 nm if the H$_2$O cross section is not included in the DOAS fit, and can considerably interfere with the HONO absorption. Moreover, the interference is stronger for larger H$_2$O absorptions. Thus we conclude that the POKAZATEL H$_2$O cross section should be included in the DOAS fits. However, it also needs to be noted that the effect of including H$_2$O cross section on the HONO delta SCDs is found not only for the V2 synthetic spectra (with UV H$_2$O absorption) but also for the V1 synthetic spectra (without UV H$_2$O absorption). This indicates a possible spectral interference of the POKAZATEL H$_2$O cross section with the structures of other absorptions, e.g. O$_4$ (also reported in Lampel et al., 2017b). Figure 9 indicates that the absorption peak of H$_2$O around 363 nm overlaps with the O$_4$ structures. Further investigations, improved O$_4$ cross sections and H$_2$O cross sections for UV wavelengths are needed to clarify this hypothesis. In addition it is important to note that the POKAZATEL H$_2$O cross section scaled by 2.6 is used in the fits for the real measurements and synthetic spectra because of the known underestimation (Lampel et al., 2017b).
4.2 Candidate fit spectral ranges and interference species

There are four prominent absorption bands of HONO in the spectral range of 335 to 390 nm (see Fig. 11a). Thus fits of HONO absorptions could be implemented in different spectral ranges covering, for example, two, three or four HONO absorption bands. Note that it is unreasonable to extend to the wavelength range below 335 nm as strong ozone absorptions and low signal-to-noise ratios can significantly deteriorate the retrievals and the magnitude of the differential absorption cross section of HONO decreases here significantly. We compared the HONO delta SCDs retrieved in the three spectral ranges of 335–361, 335–373 and 335–390 nm for the V1 synthetic spectra and the selected AIOFM measurements (see Fig. S12 in the Supplement). The difference is about $0.6 \times 10^{15}$ molecules cm$^{-2}$ on average and cannot be explained by the wavelength dependence of AMF, since this effect can only cause differences of the HONO SCDs of up to $0.03 \times 10^{15}$ molecules cm$^{-2}$ on average (for details see Fig. S13 in the Supplement). Therefore the dependence of the retrieved HONO delta SCDs on the fit ranges can be mainly attributed to spectral interferences of the HONO absorption with other absorption structures or instrumental issues. Typical optical depths of the species (based on the measurements during the whole campaign) included in the HONO retrievals are shown in Fig. 11a. In order to assess the possibility of spectral interferences with HONO, we calculated the correlation coefficients of the cross sections of different species with HONO. The determined correlation coefficients are then scaled with typical atmospheric optical depths of the respective species to roughly estimate their potential for spectral interferences with the HONO absorption. The results shown in Fig. 11b indicate that the strongest interferences are expected from NO$_2$, O$_4$ and the Ring effect. Their individual effects on the HONO retrieval are discussed in the following Sect. 4.3 to 4.5.
4.3 Influence of the $O_4$ absorption on the HONO analysis

Lampel et al. (2017b) reported considerable differences between the three currently available literature $O_4$ cross sections (Greenblatt et al., 1990; Hermans et al., 1999; Thalman and Volkamer, 2013). For a typical $O_4$ dSCD of $2 \times 10^{13}$ molecules$^2$ cm$^{-5}$, the optical depths of the differences amount to up to $1 \times 10^{-3}$, which is comparable with typical HONO optical depths of up to $3 \times 10^{-3}$. Considering the known wavelength calibration problem of the Greenblatt $O_4$ cross section (Piters et al., 2012), the other two cross sections are probably the best candidates for DOAS fits. We investigate the effects of changing the $O_4$ cross sections, in the fits on the HONO delta SCDs for the synthetic spectra and the selected AIOFM measurements on 16 June. Similar diurnal variation of the differences of the HONO delta SCDs between the analyses with the Thalman and the Hermans $O_4$ cross section are found for both the synthetic spectra and the measured spectra (see Fig. S14a in the Supplement). Since the synthetic spectra are simulated using the Thalman and Volkamer (2013) $O_4$ cross section, this finding indicates that the atmospheric $O_4$ absorption is best described by the Thalman and Volkamer (2013) $O_4$ cross section. In addition we found that the differences of the HONO delta SCDs are linearly well correlated with the differences of the $O_4$ delta SCDs with a correlation coefficient of about 0.96 (the scatter plots are provided in the Fig. S14b in the Supplement). This finding indicates a spectral interference between (errors of the) $O_4$ absorption and the retrieved HONO delta SCDs.

The temperature dependence of the $O_4$ cross section is reported in Thalman and Volkamer (2013). The difference of the $O_4$ cross sections at 203 and at 293 K is about 20 % around 360 nm. The Thalman $O_4$ cross section at 203 K is orthogonalized to that at 293 K based on Gram–Schmitt’s algorithm using a polynomial of second degree. The orthogonalized $O_4$ cross section is normalized by an arbitrary factor to be shown in a comparable scale with the other cross sections in Fig. 9. The prominent structure at 203 K indicates that the temperature dependence of $O_4$ cross section probably interferes with the HONO absorption. Moreover, the overlap of the structures of the temperature dependence of $O_4$ cross section with the $H_2O$ absorption band around 363 nm indicates the potential interplay of the $O_4$ temperature dependence, the $H_2O$ absorption and the HONO absorption.

In the DOAS fit it is assumed that the AMF (or atmospheric light path) in a spectral range of the fit is constant. However, it is well known that the light path actually depends on the wavelength (Richter, 1997; Marquard et al., 2000; Puķīte et al., 2010; and references therein). This problem could also play a role for the fit of the $O_4$ absorption in the HONO retrievals. The so-called Taylor series approach (TSA) developed by Puķīte et al. (2010) could approximately solve this problem by including a linear term ($\lambda \sigma_{O_4}$) and a square term ($\sigma_{O_4}^2$) of the $O_4$ cross section in the fit ($\lambda$ and $\sigma_{O_4}$ are the wavelength and absorption cross section of $O_4$, respectively). The two TSA terms of $O_4$ orthogonalized to the $O_4$ cross section are shown in Fig. 9. The interplay of Taylor terms of the $O_4$, the structure of the $O_4$ temperature dependence, and the $H_2O$ absorption could impact the retrieved HONO delta SCDs. To test these interference effects
in more detail, we compare the HONO delta SCDs from the fits with six different settings for the O₄ absorptions (listed in Table 4) for the V1/V2 synthetic spectra and for the selected AIOFM spectra. In these sensitivity studies all other fit settings are kept unchanged (baseline DOAS settings, but without an intensity offset included for the synthetic spectra). For the synthetic spectra, we calculate the differences of the retrieved HONO delta SCDs using the six O₄ settings and three spectral ranges with respect to the real HONO delta SCDs (as used in the calculation of the synthetic spectra). We also calculated similar differences, but with respect to the results of the baseline retrieval (O₄ setting #1 in 335–373 nm – see Table 4) for the synthetic spectra and the measured spectra. In general the smallest differences of fitted HONO delta SCDs from the real values are found for the wavelength range 335–373 nm. For this wavelength range, also the variation of the fitted HONO delta SCDs by changing the O₄ setting is smallest. Similar differences are found with respect to the real HONO delta SCDs of the synthetic spectra and the retrieved HONO delta SCDs using the baseline settings (the detailed results are provided in the Fig. S15a, b). Therefore we conclude that the wavelength range 335–373 nm is the best suited spectral range to minimize the O₄-related interference effects on the HONO retrievals. Another important finding is that for the wavelength ranges 335–373 and 335–390 nm the results for the real measurements and the synthetic spectra are similar. Thus we recommend using one Thalman O₄ cross section at 293 K in the fits. The variation of the HONO delta SCDs by changing the O₄ setting indicates the remaining systematic uncertainty related to the O₄ effects.

### 4.4 Influence of the Ring spectrum

The temperature dependence of the Ring spectrum can contribute to a difference of optical depth of about $5 \times 10^{-5}$ K⁻¹ around 355 nm (with respect to a typical Ring optical depth shown in Fig. 11a) based on the study of Lampel et al. (2017b). For the analysis of absorbers with small optical depths, Lampel et al. (2017b) recommend including two Ring spectra representing two different temperatures in the fits. To test the effect of the temperature dependence of the Ring effect on the HONO retrievals, we compare the HONO delta SCDs derived using three different Ring settings (see Table 4), which are either a Ring spectrum for 250 K, for 273 K or both of them (one is orthogonalized to the other). The Ring effect on the retrieved HONO delta SCDs is quite different for the measured and synthetic spectra in the three spectral ranges, especially for Ring setting #3 (the detailed results are provided in Fig. S16 in the Supplement). Based on the obtained results we recommend using a Ring spectrum at one temperature in HONO retrievals. Furthermore, due to the small difference of HONO delta SCDs between Ring settings #1 and #2, it is reasonable to arbitrarily select 250 K for the generation of Ring spectrum. The variations of the HONO delta SCDs for different Ring settings (about 0.35, 0.2 and 0.12 $\times 10^{15}$ molecules cm⁻² in the spectral ranges of 335–361, 335–373 and 335–390 nm, re-

### Table 4. DOAS fit settings for the sensitivity studies with respect to O₄, Ring, NO₂, polynomial and intensity offset correction in Sect. 4.

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spectrally on average) indicate the remaining systematic uncertainty to be related to the Ring effect.

4.5 AMF wavelength dependence caused by the NO$_2$ absorption

The optical depth of the NO$_2$ absorption can be large, up to about 0.15, which is much larger than the typical optical depth of HONO (up to 0.003). Similar to O$_4$, wavelength dependence of absorption caused by NO$_2$ is also expected. The TSA method (Puķīte et al., 2010) could also be applied for NO$_2$. We compare the HONO delta SCDs from the three fits with different NO$_2$ settings listed in Table 4, which are (a) the original NO$_2$ cross section, (b) also including the linear Taylor term and (c) the linear and square Taylor terms, for both the synthetic and measured spectra. The results indicate that the NO$_2$ effect on HONO delta SCDs is negligible in the wavelength range 335–373 nm, but considerable in the other two ranges. Also, very consistent results for the synthetic spectra and measured spectra are found. Reduction of residual spectral structures related to the NO$_2$ absorption by a use of the TSA method in DOAS fits can be found in the three wavelength ranges. Thus to minimize the NO$_2$ effects, we recommend including the two additional Taylor terms of NO$_2$ in the HONO fit. The detailed results are provided in Fig. S17 in the Supplement.

4.6 Influence of the degree of the polynomial

To account for the broad spectral structures, e.g. related to atmospheric scattering processes, polynomial fits are included in DOAS retrievals. The polynomial degree is usually chosen depending on the spectral range and spectral characteristics of the target species. To quantify the uncertainty of the retrieved HONO delta SCDs related to the choice of the degree of the polynomial in the three spectral ranges, we compare the HONO delta SCDs retrieved by the three fits with different degree of the polynomial (see Table 4), including degree 3, 4 and 5, for both the synthetic and measured spectra. The variation of the HONO delta SCDs for different polynomial degrees is smaller in the wavelength range 335–373 nm than in the other two spectral ranges. Also, the deviation of the retrieved HONO delta SCDs from the real delta SCDs is generally smallest in the wavelength range 335–373 nm (the detailed results are provided in Fig. S18 in the Supplement). Based on the obtained results the wavelength range 335–373 nm is the best suited spectral range to minimize the polynomial-related uncertainty of HONO retrievals. The effect of the degree of the polynomial on the HONO results in the wavelength range 335–373 nm is small. However, because in some cases short time variations of the sky conditions might happen in real measurements, we recommend selecting a higher polynomial degree, which can better account for such changes. A fifth-degree polynomial is used for HONO retrievals in this study.

4.7 Effect of the intensity offset

To compensate for additional artificial intensity signals like instrumental stray light or insufficient corrections of the dark current or electric offset, an intensity offset correction is normally included in the DOAS fits. The intensity offset correction is implemented by a nonlinear fit in the WINDOAS software (Fayt and van Roozendael, 2009) in this study. Considerable interferences of the intensity offset with the retrievals of trace gases, especially with small optical depths, were reported, for example, by Coburn et al. (2011). To test the effect of the intensity offset on the HONO analysis in the three spectral ranges, we compare the HONO delta SCDs for different degrees of polynomial for the intensity offset correction (see Table 4), including fits without an offset correction and with polynomials of degree 0, 1 and 2 for the offset correction, for both the synthetic and measured spectra. Significant changes of the HONO delta SCDs by including an intensity offset compared to a fit without an intensity offset are found for both synthetic and measured spectra (for details see Fig. S19 in the Supplement). Because the intensity offset is expected to be zero for the synthetic spectra, the retrieved non-zero intensity offsets and their influence on the HONO delta SCDs imply a significant interference with HONO retrievals. In spite of these possible interferences, taking into account typical instrumental problems (like spectrograph stray light), the consideration of an intensity offset correction in the fit is still recommended for the HONO retrieval. The effect of spectrograph stray light cannot be quantified here because it needs a sophisticated lab measurement, which was not available during the campaign. In addition it should be noted that the interference between the fitted intensity offset and the retrieved HONO delta SCDs as found for the synthetic spectra constitutes a relevant systematic uncertainty of the HONO retrieval, which causes deviations of 0.55, 0.35 and $0.25 \times 10^{15}$ molecules cm$^{-2}$ in the spectral ranges of 335–361, 335–373 and 335–390 nm, respectively on average.

4.8 Effect of the wavelength calibration and instrumental slit function

In this section the effect of changes of wavelength calibration on the HONO delta SCDs is tested. The tests are done for either excluding or including a wavelength shift in the fit. In a particular test, we manually shifted the synthetic spectra by 0.025 nm because changes of the wavelength calibration of the MAX-DOAS instruments are smaller than 0.015 nm during 1 day in the campaign (see Fig. S3c in the Supplement). The HONO delta SCDs derived from the shifted spectra are compared to those derived from the original spectra. The differences are only considerable for the fits not including the wavelength shift correction in the fit (leading to differences of 0.2 to $0.4 \times 10^{15}$ molecules cm$^{-2}$, in the three
0.15 $\times$ 0.02 to $\sim$ 0.13 $\times$ 10$^{15}$ molecules cm$^{-2}$. Here it should be noted that actual changes of the slit function are usually smaller than assumed in this test. For example, a change of only 0.004 nm is found for the AIOFM instrument during the whole comparison period. Thus we conclude that the changes of the slit function are usually not important for the HONO analysis. But it needs to be noted that asymmetric changes and wavelength dependence changes of the slit function are not considered in the test study.

4.9 Effect of random noise

The measured spectra are subject to several sources of random noise (i.e. photon noise or electronic noise). To quantify the effect of noise on the HONO analysis, Gaussian random noise with a signal-to-noise ratio (SNR) of 3000 is added into the V1 synthetic spectra. We compare the HONO delta SCDs and the fit errors of the synthetic spectra with noise and without noise. The comparison results are shown in Fig. 12. The results indicate that the fit errors increase from around $0.1 \times 10^{15}$ molecules cm$^{-2}$ for spectra without noise to $\sim 0.24 \times 10^{15}$ molecules cm$^{-2}$ for the noisy spectra. The largest increase in the fit error is found for the wavelength range 335–361 nm. However, it should be noted that in the spectral range of 335–373 nm the fit error for the synthetic spectra with noise is rather low (about $0.15 \times 10^{15}$ molecules cm$^{-2}$), which is similar to that of the real measurements of the best instruments as shown in Fig. 4. We find no considerable systematic effect of noise on the HONO delta SCDs. However, the standard deviations of the HONO delta SCDs for the spectra either including or excluding noise are considerable and in the range of $0.12 \times 10^{15}$ molecules cm$^{-2}$ to $0.22 \times 10^{15}$ molecules cm$^{-2}$. The largest standard deviation is found in the wavelength range 335–361 nm.

5 Recommended analysis settings and error budget

Systematic uncertainties of the HONO retrieval related to the different error sources in the three spectral ranges are summarized in Fig. 13a based on the sensitivity studies presented in Sect. 4. In addition to these errors, the error of the HONO cross section is estimated as 5% (Stutz et al., 2000). Fig. 13a indicates that the uncertainties related to the intensity offset fit, the O$_4$ and H$_2$O absorptions, and the Ring effect are usually the prominent errors sources. Another important finding is that the spectral range of 335–373 nm has the lowest systematic uncertainty. Systematic biases of the retrieved HONO delta SCDs for the synthetic spectra compared to the real values and random uncertainties (corresponding to the noise of SNR of 3000) are shown in Fig. 13b for the three spectral ranges. Smallest systematic and random uncertainties are again found for the spectral range of 335–373 nm with a random uncertainty typically smaller than 25% of the systematic uncertainty. Therefore we recommend to retrieve HONO in the spectral range of 335–373 nm. In addition, as discussed in Sect. 4.1, the POKAZATEL H$_2$O cross section is suggested to be included in HONO retrievals in 335–373 nm. The other fit settings should be kept as they are in the baseline DOAS setting (see Table 2).

6 Conclusions

HONO dSCDs and delta SCDs derived from the seven MAX-DOAS instruments during the MAD-CAT campaign held in Mainz were systematically compared. The fit errors of the HONO dSCDs derived from the instruments with cooled large-size detectors were found to be in the range of about 0.1 to $0.3 \times 10^{15}$ molecules cm$^{-2}$ for an integration time of 1 min, while the fit error for the mini MAX-DOAS instrument is around $0.7 \times 10^{15}$ molecules cm$^{-2}$. Although the HONO delta SCDs (the difference of the HONO SCDs for the non-zenith observations and the zenith observation of the same elevation sequence) are usually smaller than $6 \times 10^{15}$ molecules cm$^{-2}$, time series of the HONO delta SCDs retrieved from different instruments are consistent. Similar consistent results between the instruments are found for the fits with a sequential FRS and a daily noon FRS. Except for the mini-MAX-DOAS instrument, the systematic absolute differences of the HONO delta SCDs between the instruments are smaller than
0.63 \times 10^{15} \text{molecules cm}^{-2}, while the standard deviations are smaller than 0.68 \times 10^{15} \text{molecules cm}^{-2}. The correlation coefficients of the HONO delta SCDs from the different instruments with respect to the reference values are higher than 0.7 and the slopes of linear regressions deviate from unity by less than 16% for the elevation angle of 1°, but the correlations decrease with increasing elevation angles. All instruments can well observe the temporal variation of the HONO delta SCDs for low elevation angles. The maximum value of the HONO delta SCDs of about 6 \times 10^{15} \text{molecules cm}^{-2} is usually found in the morning. The HONO delta SCD rapidly decrease after sunrise due to the photolysis of HONO. They are typically below the detection limit of 0.2 \times 10^{15} \text{molecules cm}^{-2} in the afternoon. In addition, the deviations of the HONO dSCDs derived from the fits with daily noon FRS between the instruments are generally larger than those of the HONO delta SCDs mainly due to the different HONO absorptions in the noon FRS and the interferences by the stratospheric species, e.g., ozone. Furthermore, there are no considerable systematic differences of the HONO delta SCDs from the fits with the sequential FRS and the daily noon FRS for all the instruments except the mini MAX-DOAS instrument. The standard deviations are lower than 0.23 \times 10^{15} \text{molecules cm}^{-2}.

We evaluated the consistency of the DOAS fits by the different groups by using synthetic spectra, for which the real HONO dSCD and delta SCDs are known. The differences of the HONO dSCDs from the real values are much larger than those of the HONO delta SCDs for all groups mainly due to the interferences by the stratospheric species. The smallest differences (< 0.23 \times 10^{15} \text{molecules cm}^{-2}) of the HONO delta SCDs from the real values are found for the DOAS settings without the intensity offset correction for most groups, but for two groups the smallest differences are found if the intensity offset correction was included. The different effect of the intensity offset correction might be due to the different implementation of intensity offset correction in the software codes of DOAS fits. Apart from the effect of intensity offset correction, the systematic differences of HONO delta SCDs for the synthetic spectra between the groups (caused by implementation of DOAS fits in the software packages) are smaller than 0.3 \times 10^{15} \text{molecules cm}^{-2}, about half of the systematic differences of the real measurements between the different instruments. However, the exact reason in the codes of software, which cause the difference, is unknown here. We can only generally attribute the differences of HONO results to the differences of the codes of DOAS software.

We compared the HONO delta SCDs obtained from fits with a sequential FRS in three spectral ranges (335–361, 335–373 and 335–390 nm) and found significant differences. The HONO delta SCDs in the wavelength ranges 335–361 and 335–390 nm are systematically different from those in the wavelength range 335–373 nm by \(-0.08 \times 10^{15}\) and \(+0.57 \times 10^{15} \text{molecules cm}^{-2}\), respectively. To characterize the dominant systematic error sources and to find the best-suited DOAS settings for the HONO analysis, we performed various sensitivity studies based on the synthetic spectra and selected measurements from the AIOFM instrument. The main findings are outlined below.

Systematic residual structures are found around 363 nm, which are most probably caused by the H_2O absorption around this wavelength. Moreover, if the POKAZATEL H_2O cross section is included in the spectral analysis, a systematic increase in the HONO delta SCDs of up to 1.5 \times 10^{15} \text{molecules cm}^{-2} is found. Because of the two phenomena, we recommend including the POKAZATEL H_2O cross section in the fits. The uncertainty caused by the potential interference of the absorption of H_2O and other species (in particular O_3) with the HONO absorption is found to be about 0.13 \times 10^{15} \text{molecules cm}^{-2} in the wavelength range 335–373 nm and 0.5 \times 10^{15} \text{molecules cm}^{-2} in the wavelength range 335–390 nm.

We investigated further potential interferences with all spectral structures included in the HONO analysis and found strong effects also from interferences of NO_2, O_4, and the Ring spectrum.
Analysis results using different O$_4$ cross sections indicated that the O$_4$ Thalman cross section describes the real atmospheric O$_4$ absorptions best and should be used in the HONO analysis. Systematic uncertainties related to the wavelength dependence of the AMF caused by the O$_4$ absorptions and its temperature dependence are about 0.5 $\times$ 10$^{15}$ molecules cm$^{-2}$ in the wavelength range 335–361 nm, 0.1 $\times$ 10$^{15}$ molecules cm$^{-2}$ in the wavelength range 335–373 nm and 0.2 $\times$ 10$^{15}$ molecules cm$^{-2}$ in the wavelength range 335–390 nm.

The uncertainties related to the temperature dependence of Ring effect are about 0.35 $\times$ 10$^{15}$ molecules cm$^{-2}$ in the wavelength range 335–361 nm, 0.2 $\times$ 10$^{15}$ molecules cm$^{-2}$ in the wavelength range 335–373 nm and 0.12 $\times$ 10$^{15}$ molecules cm$^{-2}$ in the wavelength range 335–390 nm. However, the results of the sensitivity tests are not conclusive. Thus we still recommend simply using a Ring spectrum only for one temperature in the HONO analysis.

We also investigated the wavelength dependence of the AMF caused by the NO$_2$ absorption. We found that the effect on the HONO retrievals can be well compensated by the Taylor series approach from Pukšič et al. (2010). Thus we suggest including the linear and square Taylor terms in the HONO analysis.

The systematic uncertainties related to the choice of the polynomial are about 0.2 $\times$ 10$^{15}$ molecules cm$^{-2}$ in the wavelength range 335–361 nm, 0.04 $\times$ 10$^{15}$ molecules cm$^{-2}$ in the wavelength range 335–373 nm and 0.25 $\times$ 10$^{15}$ molecules cm$^{-2}$ in the wavelength range 335–390 nm. Thus we conclude that the spectral range 335–373 nm is the best choice to minimize the influence of the choice of the polynomial on the HONO results.

The systematic uncertainties related to the intensity offset are about 0.55 $\times$ 10$^{15}$ molecules cm$^{-2}$ in the wavelength range 335–361 nm, 0.35 $\times$ 10$^{15}$ molecules cm$^{-2}$ in the wavelength range 335–373 nm and 0.25 $\times$ 10$^{15}$ molecules cm$^{-2}$ in the wavelength range 335–390 nm. Although the results from the synthetic spectra (which are not subject to any artificial offsets) indicate a systematic interference between the fitted intensity offset and the retrieved HONO delta SCDs, we still recommend including the intensity offset in the fit, because for real measurements it can correct instrumental shortcomings like spectrograph stray light.

Variations of the instrumental wavelength calibration, the instrument slit function and random noise have only little contribution to the systematic uncertainties of the HONO retrievals.

In summary we find that the total systematic uncertainty from the different error sources is much smaller in the spectral range 335–373 nm (0.87 $\times$ 10$^{15}$ molecules cm$^{-2}$) compared to that in the other two investigated spectral ranges. Moreover, the systematic bias of the measured HONO delta SCDs from the simulated real values in the synthetic spectra are also smallest in the wavelength range 335–373 nm (about 0.02 $\times$ 10$^{15}$ molecules cm$^{-2}$). Thus 335–373 nm is the recommended fit range for HONO retrievals.

In this spectral range, the typical random uncertainty is about 0.16 $\times$ 10$^{15}$ molecules cm$^{-2}$, which is only 25% of the total systematic uncertainty. These results are obtained for an assumed SNR of 3000, which is close to what the best instruments considered achieved in this study. As a final result we conclude that most of the MAX-DOAS instruments can well observe atmospheric HONO absorptions in situations with HONO delta SCDs higher than 0.2 $\times$ 10$^{15}$ molecules cm$^{-2}$.

Further work should aim to better quantify the spectral interferences between the absorptions of HONO and other absorbers in the selected spectral range. Further studies on the interference between the HONO absorption and the intensity offset correction are also recommended.

Data availability. The data used for this study are available from the authors upon request.

The Supplement related to this article is available online at https://doi.org/10.5194/amt-10-3719-2017-supplement.

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