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The influence of instrumental line shape degradation on NDACC gas retrievals: Total column and profile

Youwen Sun  
*Chinese Academy Of Sciences*

Mathias Palm  
*University of Bremen*

Cheng Liu  
*University of Science and Technology of China, Chinese Academy of Sciences*

Frank Hase  
*Karlsruhe Institute of Technology*

David W. T Griffith  
*University of Wollongong, griffith@uow.edu.au*

*See next page for additional authors*

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Abstract
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Authors
Youwen Sun, Mathias Palm, Cheng Liu, Frank Hase, David W. T Griffith, Christine Weinzierl, Christof Petri, Wei Wang, and Justus Notholt

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The influence of instrumental line shape degradation on NDACC gas retrievals: total column and profile

Youwen Sun1,3,* , Mathias Palm2,*, Cheng Liu3,4,1, Frank Hase5, David Griffith6, Christine Weinzierl2, Christof Petri2, Wei Wang1, and Justus Notholt2
1Key Laboratory of Environmental Optics and Technology, Anhui Institute of Optics and Fine Mechanics, Chinese Academy of Sciences, Hefei 230031, China
2University of Bremen, Institute of Environmental Physics, P.O. Box 330440, 28334 Bremen, Germany
3Center for Excellence in Urban Atmospheric Environment, Institute of Urban Environment, Chinese Academy of Sciences, Xiamen 361021, China
4University of Science and Technology of China, Hefei, 230026, China
5Karlsruhe Institute of Technology (KIT), Institute for Meteorology and Climate Research (IMK-ASF), Karlsruhe, Germany
6School of Chemistry, University of Wollongong, Northfields Ave, Wollongong, NSW, 2522, Australia

*These authors contributed equally to this work.

Correspondence: Cheng Liu (chliu81@ustc.edu.cn)

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Abstract. We simulated instrumental line shape (ILS) degradations with respect to typical types of misalignment, and compared their influence on each NDACC (Network for Detection of Atmospheric Composition Change) gas. The sensitivities of the total column, the root mean square (rms) of the fitting residual, the total random uncertainty, the total systematic uncertainty, the total uncertainty, degrees of freedom for signal (DOFs), and the profile with respect to different levels of ILS degradation for all current standard NDACC gases, i.e. O3, HNO3, HCl, HF, ClONO2, CH4, CO, N2O, C2H6, and HCN, were investigated. The influence of an imperfect ILS on NDACC gases’ retrieval was assessed, and the consistency under different meteorological conditions and solar zenith angles (SZAs) were examined. The study concluded that the influence of ILS degradation can be approximated by the linear sum of individual modulation efficiency (ME) amplitude influence and phase error (PE) influence. The PE influence is of secondary importance compared with the ME amplitude. Generally, the stratospheric gases are more sensitive to ILS degradation than the tropospheric gases, and the positive ME influence is larger than the negative ME. For a typical ILS degradation (10 %), the total columns of stratospheric gases O3, HNO3, HCl, HF, and ClONO2 changed by 1.9, 0.7, 4, 3, and 23 %, respectively, while the columns of tropospheric gases CH4, CO, N2O, C2H6, and HCN changed by 0.04, 2.1, 0.2, 1.1, and 0.75 %, respectively. In order to suppress the fractional difference in the total column for ClONO2 and other NDACC gases within 10 and 1 %, respectively, the maximum positive ME degradations for O3, HNO3, HCl, HF, ClONO2, CO, C2H6, and HCN should be less than 6, 15, 5, 5, 5, 5, 9, and 13 %, respectively; the maximum negative ME degradations for O3, HCl, and HF should be less than 6, 12, and 12 %, respectively; the influence of ILS degradation on CH4 and N2O can be regarded as being negligible.

1 Introduction

In order to achieve consistent results between different FTIR (Fourier transform infrared) sites, the TCCON (Total Carbon Column Observing Network; http://www.tccon.caltech.edu/, last access: 11 May 2018) and NDACC (Network for Detection of Atmospheric Composition Change; http://www.ndacc.org/, last access: 11 May 2018) have developed strict data acquisition and retrieval methods to minimize site to site differences (Hase et al., 2012; Wunch et al., 2006; Messerschmidt et al.,...
Table 1. Misalignments simulated in the ALIGN60.

<table>
<thead>
<tr>
<th>Type*</th>
<th>Description</th>
<th>Input</th>
<th>Output in maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>No misalignment occurs: interferometer in ideal condition</td>
<td>none</td>
<td>ME amplitude: 1.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PE: 0.000 rad.</td>
</tr>
<tr>
<td>b</td>
<td>Decentring of entrance field stop defining FOV: causes a linear increase</td>
<td>0.33 (mrad) field stop error</td>
<td>ME amplitude: 0.86</td>
</tr>
<tr>
<td></td>
<td>misalignment along OPD</td>
<td></td>
<td>PE: −0.056 rad.</td>
</tr>
<tr>
<td>c</td>
<td>Decentring of path measuring laser: causes a linear increase in phase error</td>
<td>0.33 (mrad) laser error</td>
<td>ME amplitude: 1.00</td>
</tr>
<tr>
<td></td>
<td>OPD</td>
<td></td>
<td>PE: −0.152 rad.</td>
</tr>
<tr>
<td>d</td>
<td>Constant shear: causes a constant shear offset</td>
<td>0.03 (cm)</td>
<td>ME amplitude: 1.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PE: −0.056 rad.</td>
</tr>
<tr>
<td>e</td>
<td>Decreasing linear shear: causes a linear decrease in misalignment along</td>
<td>0.03−0.00017× OPD (cm)</td>
<td>ME amplitude: 1.16</td>
</tr>
<tr>
<td></td>
<td>OPD</td>
<td></td>
<td>PE: −0.007 rad.</td>
</tr>
<tr>
<td>f</td>
<td>Increasing linear shear: causes a linear decrease in misalignment along</td>
<td>0.00017× OPD (cm)</td>
<td>ME amplitude: 1.16</td>
</tr>
<tr>
<td></td>
<td>OPD</td>
<td></td>
<td>PE: −0.056 rad.</td>
</tr>
<tr>
<td>g</td>
<td>Cosine bending of scanner bar: causes a cosine decrease in misalignment</td>
<td>0.03×cos(π×OPD/360) (cm)</td>
<td>ME amplitude: 0.86</td>
</tr>
<tr>
<td></td>
<td>along OPD</td>
<td></td>
<td>PE: −0.013 rad.</td>
</tr>
<tr>
<td>h</td>
<td>Sine bending of scanner bar: causes a sine increase in misalignment along</td>
<td>0.03×sin(π×OPD/360) (cm)</td>
<td>ME amplitude: 0.86</td>
</tr>
<tr>
<td></td>
<td>OPD</td>
<td></td>
<td>PE: −0.056 rad.</td>
</tr>
<tr>
<td>i</td>
<td>Cosine and sine bending of scanner bar: causes a chord increase in</td>
<td>0.073 × (sin(π×OPD/360)+cos(π×OPD/360))−0.073 (cm)</td>
<td>ME amplitude: 0.86</td>
</tr>
<tr>
<td></td>
<td>misalignment before half-maximum OPD and causes a chord decrease in</td>
<td></td>
<td>PE: −0.029 rad.</td>
</tr>
<tr>
<td></td>
<td>misalignment after half-maximum OPD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>j</td>
<td>Constant shear plus cosine and sine bending of scanner bar: causes a</td>
<td>−0.073×(sin(π×OPD/360)+cos(π×OPD/360))+0.103 (cm)</td>
<td>ME amplitude: 1.16</td>
</tr>
<tr>
<td></td>
<td>chordal decrease in misalignment before half-maximum OPD</td>
<td></td>
<td>PE: −0.056 rad.</td>
</tr>
<tr>
<td></td>
<td>causes a chordal increase in misalignment after half-maximum OPD</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* The letters b, f, h, and i refer to increasing misalignment; e, g, and j refer to decreasing misalignment.

2010; Kurylo, 1991; Davis et al., 2001; Schneider et al., 2008; Kohlhepp et al., 2011; Hannigan and Coffey, 2009; Vigouroux et al., 2008, 2015). Interferograms are acquired with similar instruments operated with common detectors, acquisition electronics, and/or optical filters. These interferograms are first converted to spectra and then these spectra are analysed using dedicated processing algorithms, i.e. GFIT, PROFFIT, or SFIT (Wunch et al., 2010, 2015; Hase et al., 2010; Kurylo, 1991; Davis et al., 2001; Schneider et al., 2008; Kohlhepp et al., 2011; Hannigan and Coffey, 2009; Vigouroux et al., 2008, 2015). The answers to how these ILS treatments influence the NDACC gases’ retrieval and how much ILS degradation is prescribed as 5 % for the modulation efficiency (ME) amplitude (Wunch et al., 2011, 2015). This assumption still holds within the required accuracy of the results. In the NDACC gases’ retrieval, the ILS can be assumed to be ideal if the spectrometer is well aligned, or if misalignment exists, described by LINEFIT results derived from dedicated cell measurements or retrieved together with the gas profile from an atmospheric spectrum using a polynomial (Vigouroux et al., 2008, 2015). The answers to how these ILS treatments influence the NDACC gases’ retrieval and how much ILS deviation from unity is acceptable for each NDACC gas if an ideal line shape is assumed are still not fully quantified, and it may be better to assume an ideal ILS. The practice of co-retrieving ILS parameters from atmospheric spectra without dedicated cell measurements is not to be recommended because the observed shapes of spectral lines are exploited primarily for inferring the vertical distribution of the trace gases; the ILS and the trace gas profiles have similar effects on the line shape.
i.e., changing the shape and width of the line. Overlapping lines, i.e., due to interfering gases, may introduce asymmetry in the absorption lines which may be undistinguishable from an ILS phase deviation.

This paper investigates the influence of ILS degradation on the total column and the profile of current standard NDACC gas retrievals and deduces the maximum ILS deviations allowable for suppressing the influence within a specified acceptable range.

2 Characteristics of ideal and imperfect ILSs

The ILS is the Fourier transform of the weighting applied to the interferogram. This weighting consists of two parts: an artificially applied part to change the calculated spectrum and an unavoidable part which is due to the fact that the interferogram is finite in length (box car function), the divergence of the beam is non-zero (due to the non-zero entrance aperture), and several other effects which are due to misalignment (Davis et al., 2001, chap. 9). The ILS consisting of only the
Figure 3. Typical profiles of 10 NDACC gases. The panels in (b) show the five tropospheric gases, i.e. CH₄, CO, N₂O, C₂H₆, and HCN. The panels in (a) show the five stratospheric gases, i.e. O₃, HNO₃, HCl, HF, and ClONO₂. Although the CO concentration above 60 km is much higher than that in the troposphere, it is regarded as tropospheric gas because it is an anthropologic pollution gas and shows large variation in the troposphere.

Figure 4. Averaging kernels of 10 NDACC gases (coloured fine lines) and their area scaled by a factor of 0.2 (black bold line). They are deduced from the spectra recorded at Hefei on 16 February 2016 with an ideal ILS.

unavoidable parts of the line shape is called the ideal line shape.

The theoretical ideal ILS, as defined in Eq. (3), when the instrument is well aligned, is a convolution of sinc and rectangular functions (defined in Eqs. 1 and 2), representing the finite length of the interferogram and the finite circular field of view (FOV) of the spectrometer (Davis et al., 2001).

\[
\text{SINC}(\sigma, L) = \frac{2L}{2\pi\sigma L} \sin(2\pi\sigma L) \\
\text{RECT}(\sigma, \sigma_0, \theta) = \begin{cases} 
\frac{2}{\sigma_0\theta^2} & \text{if } -0.5\sigma_0\theta^2 \leq \sigma \leq 0 \\
0 & \text{otherwise}
\end{cases} \\
\text{ILS}(\sigma, \sigma_0, L, \theta) = \text{SINC}(\sigma, L) \times \text{RECT}(\sigma, \sigma_0, \theta)
\]
where $\sigma$ is the wavenumber, $\sigma_0$ is the central wavenumber, $L$ is the optical path difference (OPD), and $\theta$ is the angular radius of the circular internal FOV of the spectrometer. For standard NDACC measuring conditions, $L \gtrsim 180 \text{ cm}$ and $\theta$ defined by the entrance field stop size in the light path.

The LINEFIT software calculates the deviation of the measured ILS from the ideal ILS (Hase et al., 2001, 2012). It retrieves a complex ME as a function of the OPD, which is represented by a ME amplitude and a phase error (PE) (Hase et al., 1999). The ME amplitude is connected to the width of the ILS, while the PE quantifies the degree of ILS asymmetry. For a perfectly aligned spectrometer, it would meet the ideal nominal ILS characteristics if smear and vignetting effects were neglected, and thus have an ME amplitude of unity and a PE of zero along the whole interferogram. However, if a FTIR spectrometer were subject to misalignment, the ME amplitude would deviate from unity and the PE would deviate from zero (Hase et al., 2012). This results in an imperfect ILS.

3 Simulation of ILS degradation

We use the program ALIGN60 to simulate ILS degradation in a high-resolution FTIR spectrometer typically used in the NDACC. As an auxiliary tool of LINEFIT, ALIGN60 is a ray-tracing model for FTIR spectrometers following the classical Michelson design, assuming one fixed and one movable arm, and using cube corners instead of plane mirrors. It calculates the phase distortions in the interferogram. The smear and vignetting effects were neglected, and thus have an ME amplitude of unity and a PE of zero along the whole interferogram. However, if a FTIR spectrometer were subject to misalignment, the ME amplitude would deviate from unity and the PE would deviate from zero (Hase et al., 2012). This results in an imperfect ILS.

4 NDACC gases’ retrieval

4.1 Retrieval strategy

The influence of ILS degradation on all current standard NDACC gases, i.e. O$_3$, HNO$_3$, HCl, HF, ClONO$_2$, CH$_4$, CO, N$_2$O, C$_2$H$_6$, and HCN, is investigated. Typical atmospheric vertical profiles of these gases are shown in Fig. 3. There are five stratospheric gases and five tropospheric gases.

The retrieval settings for all these gases as recommended by the NDACC are listed in Table 2 (https://www2.acom.ucar.edu/irwg/links). The retrieval settings for all these gases as recommended by the NDACC are listed in Table 2 (https://www2.acom.ucar.edu/irwg/links). The retrieval settings for all these gases as recommended by the NDACC are listed in Table 2 (https://www2.acom.ucar.edu/irwg/links). The retrieval settings for all these gases as recommended by the NDACC are listed in Table 2 (https://www2.acom.ucar.edu/irwg/links). The retrieval settings for all these gases as recommended by the NDACC are listed in Table 2 (https://www2.acom.ucar.edu/irwg/links). The retrieval settings for all these gases as recommended by the NDACC are listed in Table 2 (https://www2.acom.ucar.edu/irwg/links). The retrieval settings for all these gases as recommended by the NDACC are listed in Table 2 (https://www2.acom.ucar.edu/irwg/links). The retrieval settings for all these gases as recommended by the NDACC are listed in Table 2 (https://www2.acom.ucar.edu/irwg/links). The retrieval settings for all these gases as recommended by the NDACC are listed in Table 2 (https://www2.acom.ucar.edu/irwg/links). The retrieval settings for all these gases as recommended by the NDACC are listed in Table 2 (https://www2.acom.ucar.edu/irwg/links). The retrieval settings for all these gases as recommended by the NDACC are listed in Table 2 (https://www2.acom.ucar.edu/irwg/links).
The input uncertainties of all these items are the same and are included in the error analysis if they are not retrieved. Otherwise, the corresponding uncertainties are not included.

- interference errors: retrieval parameters, interfering species
- measurement errors from signal and background
  - background curvature, optical path difference, field of view, solar line strength, background slope, diode
- errors from parameters not retrieved by sfit4
- smoothing error

<table>
<thead>
<tr>
<th>Error Source</th>
<th>sfit4 Retrieval</th>
<th>scaled retrieval</th>
<th>profile retrieval</th>
</tr>
</thead>
<tbody>
<tr>
<td>HWHM</td>
<td>8 km</td>
<td>No correlation</td>
<td>No correlation</td>
</tr>
<tr>
<td>SNR</td>
<td>75 %</td>
<td>79 %</td>
<td>27 %</td>
</tr>
<tr>
<td>Correlation</td>
<td>No correlation</td>
<td>No correlation</td>
<td>No correlation</td>
</tr>
</tbody>
</table>

Table 2. Summary of the retrieval parameters used for all NDACC gases. All microwave (MW) values are given in cm

Table 3. Averaging kernels:

\[ \sum \Delta_j = 1 \]

4.2 Averaging kernels

The row of \( \Delta_j \) are the so-called averaging kernels and they represent the sensitivity of the retrieved profile to the vertical distribution of the target gas in the atmosphere. The area of the averaging kernels represents sensitivity at a single height. The area of the averaging kernels represents sensitivity at a single height. The area of the averaging kernels represents sensitivity at a single height. The area of the averaging kernels represents sensitivity at a single height. The area of the averaging kernels represents sensitivity at a single height. The area of the averaging kernels represents sensitivity at a single height. The area of the averaging kernels represents sensitivity at a single height. The area of the averaging kernels represents sensitivity at a single height.

\[ d_A = 1 \]

The diagonal elements of \( \Delta_j \) represent the assumed variability of the target gas profile and they are the inverse of the target gas profile

\[ d = 1 \]

The diagonal elements of \( \Delta_j \) represent the assumed variability of the target gas profile and they are the inverse of the target gas profile

\[ d = 1 \]

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\[ d = 1 \]

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\[ d = 1 \]
retrieval at each altitude that comes from the measurement rather than from the a priori information (Rodgers, 2000). A value close to zero at a certain altitude indicates that the retrieved profile at that altitude is nearly independent of the measurement and is therefore approaching the a priori profile.

The averaging kernels and their areas for these 10 NDACC gases are shown in Fig. 4. The altitude ranges with sensitivity larger than 0.5 and the corresponding total DOFs are summarized in Table 3. These sensitivity ranges indicate that the retrieved profile information comes, by more than 50 %, from the measurement, or, in other words, that the a priori information influences the retrieval by less than 50 %.

Each gas has a different sensitivity range. The sensitivity range for HCN, CO, and C2H6 is mainly tropospheric, and for ClONO2, HCl, and HF, it is mainly stratospheric. O3, CH4, and N2O have high retrieval sensitivity in both the troposphere and the stratosphere. The HNO3 has high retrieval sensitivity in the stratosphere and in the atmospheric boundary layer below 1.5 km.

### 4.3 Error analysis

As listed in Table 2, we classified errors as systematic or random according to whether they are constant between consecutive measurements or whether they vary randomly. For comparison, the error items considered in error analysis are the same for the retrieval of all gases. The smoothing error $E_s$ is calculated via Eq. (6), the measurement error $E_m$ is calculated via Eq. (7), and all other error items $E_{var}$ are calculated via Eq. (8) (Rodgers, 2000).

$$E_s = (A - I)S_y(A - I)^T$$  \hspace{1cm} (6)  

$$E_m = G_yS_yG_y^T$$ \hspace{1cm} (7)  

$$E_{var} = G_yK_{var}S_{var}K_{var}^TG_y^T.$$ \hspace{1cm} (8)

where $S_{var}$ is the error covariance matrix of var, $K_{var}$ is the weighting function matrix of var. Here var refers to any one of the error items in Table 2, except smoothing error and measurement error. In this study, the a priori error covariance for all non-retrieval parameters is set the same for all gases’ retrieval.

### 5 ILS influence study

This section presents the ILS influence study, whereby the degraded ILSs that are simulated by ALIGN60 are used in the SFIT forward model, and the fractional differences ($D\%$) in various quantities for each gas relative to the retrieval with an ideal ILS is computed. For each gas, in Sect. 5.1 and 5.2 only one typical spectrum is selected for study. In order to retrieve these 10 gases, 5 spectra with different wavenumber coverage are used. All of them are randomly selected from the routine measurements on a clear day at Hefei on 16 February 2016. The consistency of the resulting deduction is evaluated in Sect. 5.3, for which 1 year of measurements from August 2015 to August 2016 was used. The Hefei site has run NDACC observations with the Bruker 125HR for more than 3 years. We regularly use a low-pressure HBr cell to diagnose the misalignment of the spectrometer and to realign the instrument when indicated. As shown in Fig. 5, all actual ILS degradations of the FTIR spectrometer within this selected period are less than 2 % and can be regarded as being ideal. For all spectra used in this study, the retrievals with all levels of ILS degradation fulfil the following filter criteria.

1. The root mean square (rms) of the residual (difference between measured and calculated spectra after the fit) in all fitting windows has to be less than 3 %.

2. The retrievals should converge for all levels of ILS degradation.

3. The concentrations of the target and interfering gases at each sublayer should be positive.

4. The solar intensity variation (SIV) should be less than 10 %. The SIV within the duration of a spectrum is the ratio of the standard deviation to the average of the measured solar intensities.

These criteria are used to remove those spectra that have sampling errors or are contaminated by aerosols, clouds, hazes, or other unpredictable objects which cause a low SNR or a large detecting intensity variation. In the following calculations, we have taken the retrievals with an ideal ILS as the reference. The fractional difference is defined here as

$$D\% = \frac{X - X_{ref}}{X_{ref}} \times 100,$$  \hspace{1cm} (9)

<table>
<thead>
<tr>
<th>Items</th>
<th>O3</th>
<th>HNO3</th>
<th>HCl</th>
<th>HF</th>
<th>ClONO2</th>
<th>CH4</th>
<th>CO</th>
<th>N2O</th>
<th>C2H6</th>
<th>HCN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total DOFs</td>
<td>5.2</td>
<td>1.4</td>
<td>1.5</td>
<td>1.3</td>
<td>0.55</td>
<td>3.5</td>
<td>3.8</td>
<td>4.0</td>
<td>1.2</td>
<td>1.1</td>
</tr>
</tbody>
</table>

Table 3. Altitude ranges with sensitivities larger than 0.5 for all NDACC gases.
where $X$ is a vector which can include multiple elements such as the gas profile or only one element such as DOFs, the rms, the total column, the total random uncertainty, the total systematic uncertainty, or the total uncertainty. The total random uncertainty and the systematic uncertainty are the sum in quadrature of each individual uncertainty listed in Table 2, and the total uncertainty is the sum in quadrature of the total random uncertainty and the total systematic uncertainty. $X_{\text{ref}}$ is the same as $X$ but for the nominal ideal ILS.

### 5.1 ME amplitude and PE influence

In order to determine how the ILS degradation affects the NDACC gas retrievals, the results deduced from ILS considering both ME amplitude and PE are compared to those only considering ME amplitude or PE. All types of ILS degradation in Sect. 3 are used in this study. Figure 6 exemplifies the case of ILS j, where the differences in the total column, the rms, the random uncertainty, the systematic uncertainty, the total uncertainty, and DOFs for each gas relative to the retrieval are compared with an ideal ILS. Figure 7 shows the fractional difference in profile of each gas for ILS j. The results show that the influence of ILS degradation on the total column, the rms, the random uncertainty, the systematic uncertainty, DOFs, and the profile can be approximated by the linear sum of individual ME amplitude influence and PE influence. The PE influence is of secondary importance compared with the ME amplitude influence. The comparisons for the results retrieved with ILS a to i come to the same conclusions.

Figures 8 and 9 show the influence of ILS a to j on the total column and the profile of all NDACC gases. The resulting influence amounts depend on the deviation amount and the deviation shape of ME. For positive MEs, in most cases, the ILS j causes the maximum influence, and for negative MEs, the ILS i causes the maximum influence. In a real instrument, the misalignment is a combination of misalignment a to j. In principle, for the same misalignment amplitude, it should not cause influence exceeding misalignment i or j. In the following, misalignment i and j are selected on behalf of negative and positive ME, respectively, to investigate how the ILS degradation influences the NDACC gas retrievals.

### 5.2 Sensitivity study

We simulated seven levels of negative ME i and positive ME j with ALIGN60, incorporated them in the SFIT forward model, and then calculated the fractional difference in various quantities for each gas relative to the retrieval with an ideal ILS. The misalignments as inputs of ALIGN60 and the resulting ILSs are shown in Figs. 10 and 12. The corresponding Haidinger fringes at the maximum misalignment position are shown in Figs. 11 and 13. The ME deviation, the decentering of Haidinger fringes, and the ILS deterioration varying over misalignment are evident. Figure 14 is the sensitivity of the total column with respect to different levels of ILS degradation. Figures 15–18 are the same as Fig. 14 but for DOFs, the rms, the uncertainty, and the profile. The results show that the ILS degradation affected the total column, the rms, DOFs, the retrieval uncertainty, and the profile. Generally, the larger the ME deviation, the larger the influence. The positive and negative ME have opposite influence on total column, DOFs, the total uncertainty and profile.

With respect to the total column, the influence of ILS degradation on the stratospheric gases is generally larger than the tropospheric gases. For a typical ILS degradation (10%), the total columns of stratospheric gases O$_3$, HNO$_3$, HCl, HF, and ClONO$_2$ changed by 1.9, 0.7, 4, 3, and 23%, respectively, while the total columns of tropospheric gases CH$_4$, CO, N$_2$O, C$_2$H$_6$, and HCN changed by 0.04, 2.1, 0.2, 1.1, and 0.75%, respectively. For O$_3$ and HNO$_3$, positive ME causes an overestimated total column and negative ME causes an underestimated total column. For other gases, negative ME causes an overestimated total column and positive ME causes an underestimated total column. For all gases except O$_3$ and CH$_4$, the positive ME influence is larger than the negative ME influence. For CH$_4$, the negative ME influence is larger than the positive ME influence. For O$_3$, the level of the pos-
Figure 6. Fractional difference in the total column, the rms, the total random uncertainty, the total systematic uncertainty, the total uncertainty, and DOFs for misalignment j. “ME amplitude” represents the ILS which only took ME amplitude deviation into account. “PE” represents the ILS which only took PE deviation into account. “ME amplitude & PE” represents the ILS which took both the ME amplitude and PE deviations into account. The fractional difference of each item is the “linear sum” of the ME amplitude and PE. The ME amplitude and PE are obtained from ALIGN60 with misalignment j in Fig. 1. The results are deduced from the spectra recorded at Hefei on 16 February 2016.

Figure 7. Fractional difference in the profile for misalignment j. The nomenclature in the plot legend is the same as Fig. 6. The results are deduced from the spectra recorded at Hefei on 16 February 2016.

Positive ME influence and the negative ME influence is very close.

For all gases, positive ME increases the DOFs and negative ME decreases DOFs. For all gases except HF and CH$_4$, both positive ME and negative ME increase rms. For HF, positive ME increases rms, while negative ME decreases rms. For CH$_4$, positive ME decreases rms and negative ME increases rms.

The influence on the systematic uncertainty and the random uncertainty depends on the ME deviation type and the
gas type. The influence on the total uncertainty is the combination of the influence on the total systematic uncertainty and the total random uncertainty. For all gases except $O_3$, positive ME decreases the total uncertainty and negative ME increases the total uncertainty. For $O_3$, positive ME increases the total uncertainty and negative ME decreases the total uncertainty.

The ILS degradation causes an evident difference in the profile within the altitude ranges that show high retrieval sensitivity in Fig. 4, or in other words, the sensitive ranges listed in Table 3. Generally, the profile is more sensitive to positive ME than negative PE, and the influence of ILS degradation on the stratospheric gases is larger than on the tropospheric gases.
Figure 10. Simulated positive ME deviations along with the OPD. Panel (a) demonstrates the misalignment, panel (b) shows the resulting ILS, panel (c) shows the resulting ME amplitude, and panel (d) shows the resulting PE.

Figure 11. The Haidinger fringes at maximum OPD (the maximum misalignment position) for Fig. 10.
Figure 12. Simulated negative ME deviations along with the OPD. Panel (a) demonstrates the misalignment, panel (b) shows the resulting ILS, panel (c) shows the resulting ME amplitude, and panel (d) shows the resulting PE.

Figure 13. The Haidinger fringes at half-maximum OPD (the maximum misalignment position) for Fig. 12.

5.3 Consistency evaluation

This section uses the spectra recorded at Hefei from August 2015 to August 2016 to evaluate the consistency of the above study. These spectra span a large range of atmospheric water vapour, solar zenith angles (SZAs), surface pressures, surface temperatures, wind speeds, and wind directions (Fig. 19). All retrievals that fulfill the above filter criteria are included in this study. A simulated ILS with a maximum ME amplitude deviation of 5% is used in the retrieval. The results are compared to the retrievals deduced from an ideal ILS.

Figure 20 exemplifies the fractional differences in the total column, the rms, the total uncertainty, and DOFs for each gas as a function of the SZA. The results show that the frac-
Figure 14. Sensitivity of the total column with respect to ME deviation. “P_Tclmn” represents the sensitivity of the total column with respect to positive ME deviation and “N_Tclmn” represents the sensitivity of the total column with respect to negative ME deviation. The results are deduced from the spectra recorded at Hefei on 16 February 2016.

Figure 15. The same as Fig. 14 but for DOFs and rms of the fitting residual. The acronyms in the legend are similar to those in Fig. 14.

For most gases, the fractional difference in rms exhibits more scatter than the total column, the total uncertainty, and DOFs. However, they are independent of the SZA, and most of them are less than 10%. In general, the influence of ILS degradation on NDACC gases’ retrieval shows good consistency under different SZAs. The fractional differences as a function of the humidity, the pressure, the SZA, the temperature, the wind direction, and the wind speed show the same conclusions.
Figure 16. The same as Fig. 14 but for the total random uncertainty, the total systematic uncertainty, and the total uncertainty. The acronyms in the legend are similar to those in Fig. 14. “Trnd”, “Tsys”, and “Tstd” represent the total random uncertainty, the total systematic uncertainty, and the total uncertainty, respectively.

Figure 17. Sensitivity of the profile with respect to ME deviation. “4 %” denotes a ME amplitude deviation of 4 %. The nomenclature for other plot labels is straightforward. The results are deduced from the spectra recorded at Hefei on 16 February 2016.

6 Discussion and recommendations

For each gas, the a priori covariance matrices of $S_a$, $S_e$, and $S_{\text{var}}$ are the same in the aforementioned study. According to Eqs. (6–8), we conclude that the ILS degradation altered the weighting function matrix $K_x$ and eventually altered the quantities such as the total column, the rms, the random uncertainty, the systematic uncertainty, the total uncertainty, DOFs, and the profile. The change of $K_x$ is attributed to the fact that the ILS degradation alters the gas absorption line shape, and hence alters the structure of calculated spectra and

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aggravates the mismatch between the calculated spectra and the measured spectra.

The stratospheric gases are more sensitive to ILS degradation than the tropospheric gases, and ClONO\textsubscript{2} exhibits the largest sensitivity. This is because the absorption structure in the stratosphere is narrower than that in the troposphere and is therefore more easily affected by ILS degradation. We set the acceptable fractional difference in the total column for ClONO\textsubscript{2} and other NDACC gases as 10 and 1 \%, respectively. Considering that an excessively large ME degradation (e.g., > 20 \%) seldom occurred within NDACC because of the regular alignment at each site, the maximum permitted ILS degradation for each gas is given in Table 4 and is deduced by the following points.

Figure 18. The same as Fig. 17 but for negative ME deviation.

Figure 19. The meteorological data and SZA record at Hefei. Large span of all these parameters is shown for the period from August 2015 to August 2016 (black dotted squares).
Figure 20. Fractional difference in the total column, the rms, the total uncertainty, and DOFs as a function of the SZA from August 2015 to August 2016, for which the ILS $j$ with a maximum ME deviation of 5 % is used.

Table 4. Recommendations for suppressing the fractional difference in the total column for ClONO$_2$ and other NDACC gases within 10 and 1 %, respectively.

<table>
<thead>
<tr>
<th>Items</th>
<th>O$_3$</th>
<th>HNO$_3$</th>
<th>HCl</th>
<th>HF</th>
<th>ClONO$_2$</th>
<th>CH$_4$</th>
<th>CO</th>
<th>N$_2$O</th>
<th>C$_2$H$_6$</th>
<th>HCN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive ME</td>
<td>&lt;6 %</td>
<td>&lt;15 %</td>
<td>&lt;5 %</td>
<td>&lt;5 %</td>
<td>&lt;5 %</td>
<td>&lt;5 %</td>
<td>*</td>
<td>&lt;5 %</td>
<td>&lt;9 %</td>
<td>&lt;13 %</td>
</tr>
<tr>
<td>Negative ME</td>
<td>&lt;6 %</td>
<td>&lt;12 %</td>
<td>&lt;12 %</td>
<td>*</td>
<td>&lt;5 %</td>
<td>*</td>
<td>*</td>
<td>&lt;9 %</td>
<td>*</td>
<td>*</td>
</tr>
</tbody>
</table>

* The influence on ClONO$_2$ is less than 10 % and the influences on all other NDACC gases are less than 1 %. Even an excessively large ILS degradation of 28 % can normally be regarded as being negligible.

1. The influence of ILS degradation on CH$_4$ and N$_2$O can be regarded as being negligible.

2. If a misalignment causes positive ME degradation, the maximum degradations for O$_3$, HNO$_3$, HCl, HF, ClONO$_2$, CO, C$_2$H$_6$, and HCN should be less than 6, 15, 5, 5, 5, 9, and 13 %, respectively.

3. If a misalignment causes negative ME degradation, the maximum degradations for O$_3$, HCl, and HF should be less than 6, 12, and 12 %, respectively.

Note that the retrievals of certain gases, e.g. O$_3$, CH$_4$, CO, and N$_2$O, can be divided into multiple independent sublayers depending on total DOFs. The above deductions do not apply to the partial column integrated over each sublayer because, as Figs. 17 and 18 show, the sensitivity of the profile to ILS degradation is altitude-dependent. The answers to how ILS degradation influences the partial column of each NDACC gas and how much ILS deviation from unity is acceptable if an ideal line shape is assumed are beyond the scope of this paper and will be published elsewhere.

7 Conclusions

We assessed the influence of instrumental line shape degradation on all current NDACC gases’ retrieval via investigation of sensitivities of the total column, the root mean square of the fitting residual, the total random uncertainty, the total systematic uncertainty, the total uncertainty, degrees of freedom, and the profile with respect to modulation efficiency degradations. The study concluded that the influence of instrumental line shape degradation can be approximated by the linear sum of the individual modulation efficiency amplitude influence and the phase error influence. The phase error influence is of secondary importance compared with the modulation efficiency amplitude influence. The influence amounts depend on the deviation amount and the deviation shape of the modulation efficiency.

The stratospheric gases are more sensitive to instrumental line shape degradation than the tropospheric gases, and the positive modulation efficiency has more influence on the total column or the profile than the negative modulation efficiency. For a typical ILS degradation (10 %), the columns of strato-
spheric gases O$_3$, HNO$_3$, HCl, HF, and ClONO$_2$ changed by 1.9, 0.7, 4, 3, and 23%, respectively, while the columns of tropospheric gases CH$_4$, CO, N$_2$O, C$_2$H$_6$, and HCN changed by 0.04, 2.1, 0.2, 1.1, and 0.75%, respectively. The influence of instrumental line shape degradation on NDACC gas retrievals shows good consistency under different meteorological conditions and solar zenith angle. In order to suppress the fractional difference in the total column for ClONO$_2$ and other NDACC gases within 10 and 1%, respectively, the maximum positive modulation efficiency degradations for O$_3$, HNO$_3$, HCl, HF, ClONO$_2$, CO, C$_2$H$_6$, and HCN should be less than 6, 15, 5, 5, 5, 5, 9, and 13%, respectively. The maximum negative modulation efficiency degradations for O$_3$, HCl, and HF should be less than 6, 12, and 12%, respectively; the influence of ILS degradation on CH$_4$ and N$_2$O can be regarded as being negligible.

Data availability. The ALIGN60 software is obtained on request from KIT Karlsruhe (http://www.imk-asf.kit.edu/english/897.php) (Hase et al., 1999). The SFIT4 software can be found via https://www2.acom.ucar.edu/irwg/links (last access: 11 May 2018). The input files used for ALIGN60 and SFIT4 are attached in the Supplement.

Competing interests. The authors declare that they have no conflict of interest.

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