Development of an incoherent broadband cavity-enhanced absorption spectrometer for measurements of ambient glyoxal and NO\textsubscript{2} in a polluted urban environment

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Abstract. We report the development of an instrument for simultaneous fast measurements of glyoxal (CHOCHO) and NO\textsubscript{2} based on incoherent broadband cavity-enhanced absorption spectroscopy (IBBCEAS) in the 438–465 nm wavelength region. The highly reflective cavity mirrors were protected from contamination by N\textsubscript{2} purge gas. The reduction of the effective cavity length was calibrated by measuring collision-induced oxygen absorption at ∼477 nm of pure oxygen gas input with and without the N\textsubscript{2} mirror purge gas. The detection limits of the developed system were evaluated to be 23 parts per trillion by volume (pptv, 2σ) for CHOCHO and 29 pptv (2σ) for NO\textsubscript{2} with a 30 s acquisition time. A potential cross-interference of NO\textsubscript{2} absorption on accurate CHOCHO measurements has been investigated in this study, as the absorption of NO\textsubscript{2} in the atmosphere could often be several hundred-fold higher than that of glyoxal, especially in contaminated areas. Due to non-linear spectrometer dispersion, simulation spectra of NO\textsubscript{2} based on traditional convolution spectroscopy did not match the measurement spectra well enough. In this work, we applied actual NO\textsubscript{2} spectral profile measured by the same spectrometer as a reference spectral profile in subsequent atmospheric spectral analysis and retrieval of NO\textsubscript{2} and CHOCHO concentrations. This effectively reduced the spectral fitting residuals. The instrument was successfully deployed for 24 d of continuous measurements of CHOCHO and NO\textsubscript{2} in the atmosphere in a comprehensive field campaign in Beijing in June 2017.

1 Introduction

Glyoxal (CHOCHO) is a typical intermediary for most volatile organic compound (VOC) oxidations in the atmosphere. It plays an important role in quantifying VOC emissions, understanding VOC oxidation mechanisms and further understanding the formation of O\textsubscript{3} and secondary organic aerosol (SOA). On a global scale, simulations show that biogenic isoprene is the largest source of glyoxal (47 % of total contributions); anthropogenic acetylene also contributes significantly to glyoxal (20 % of contributions) (Fu et al., 2008). The loss of glyoxal is mainly due to photolysis, OH and NO\textsubscript{3} oxidation reactions, wet and dry deposition and irreversible absorption of water-soluble aerosols and clouds (Fu et al., 2008; Min et al., 2016). The ratio of glyoxal to formaldehyde, \textit{R}_{GF}, is often used as an indicator of hydrocarbon precursor speciation in contaminated areas; observations in the field can give divergent conclusions (Vrekoussis et al., 2010; Kaiser et al., 2015; DiGangi et al., 2012). Glyoxal readily undergoes heterogeneous reactions to form SOA, but the
contribution to SOA has a high uncertainty (Li et al., 2016; Washenfelder et al., 2011; Volkamer et al., 2007). Therefore, accurate quantification of glyoxal is a prerequisite for studies of the source, sink and atmospheric chemistry of glyoxal.

Several technologies are currently used for measurements of glyoxal in the atmosphere, including chemical and spectroscopic methods. The common wet chemistry method is based on a derivatization reagent such as agent o- (2,3,4,5,6-pentafluorobenzyl) hydroxylamine (PFBHA), 2,4-dinitrophenylhydrazine (DNPH) or pentafluorophenyl hydrazine (PFPH), with subsequent analysis using liquid chromatography or mass spectrometry techniques (Temime et al., 2007; Ho and Yu, 2004; Munger et al., 1995; Pang et al., 2014). Some successful spectroscopic techniques for glyoxal include differential optical absorption spectroscopy (DOAS), laser-induced fluorescence (LIF) and incoherent broadband cavity-enhanced absorption spectroscopy (IBBCEAS). Long-path DOAS (LP-DOAS) was used to measure the glyoxal concentration for the first time at a total atmospheric light path of 4420 m with a detection limit of 0.1 parts per billion by volume (ppbv, 2σ) in Mexico City (Volkamer et al., 2005a). In 2008, LP-DOAS was used to measure glyoxal above the rainforest and then compared with multi-axis DOAS (MAX-DOAS), suggesting that local CHOCHO was confined to the first 500 m of the boundary layer (MacDonald et al., 2012). LIF can quantify both glyoxal and methylglyoxal with a detection limit of 2.9 pptv (2σ) in 5 min for glyoxal (Henry et al., 2012). IBBCEAS is an excellent method for measuring atmospheric trace gases. It features high sensitivity, small chemical interference and simultaneous measurement of multiple components. IBBCEAS has been rapidly developed since Fiedler et al. (2003) first described it in 2003. More recently, the technology has been successfully applied to measure a variety of trace gases (Min et al., 2016; Wang et al., 2017; Yi et al., 2016; Volkamer et al., 2015), weakly absorbed cross sections of different trace gases (Chen and Venables, 2011; Kahan et al., 2012) and aerosol extinction (Washenfelder et al., 2013). Using a xenon arc lamp as a light source, Washenfelder et al. (2008) reported the first measurement of glyoxal using the IBBCEAS technique in the laboratory with a detection limit of 58 pptv (2σ) within 1 min. Later, Thalman and Volkamer (2010) coupled CEAS hardware with a DOAS retrieval algorithm to measure glyoxal in open cavity mode with a detection limit of 19 pptv (2σ, 1 min). Coburn et al. (2014) subsequently measured the eddy covariance flux of glyoxal with LED-CE-DOAS for the first time and found that the nocturnal oxidation reaction on an ocean surface organic microlayer was a source of the oxygenated VOCs. With significant improvements, Min et al. (2016) developed an aircraft IBBCEAS instrument and used it to measure tropospheric glyoxal with a detection limit of 34 pptv (2σ) within 5 s. Table 1 compares different measurement techniques for glyoxal. Based on these technologies, Thalman et al. (2015) conducted a comprehensive instrument intercomparison campaign for glyoxal.

Spectral measurement techniques using broadband light sources, such as DOAS and IBBCEAS, can simultaneously observe a wide range of spectral bands during a single measurement. Thus, many contaminants can be measured concurrently. The overlap of the NO2 and glyoxal absorption bands at 438–465 nm allows us to simultaneously measure their concentrations. However, NO2 can interfere with the measurement of glyoxal, especially for high concentration of NO2 (Thalman et al., 2015). This is a key factor that needs to be considered to improve the data retrieval of glyoxal in China’s highly polluted environment.

Here, we describe the development of an incoherent broadband cavity-enhanced absorption spectrometer for sensitive detection of CHOCHO and NO2 in the atmosphere. The effective length of the optical cavity with purge-gas protected mirrors was accurately calibrated based on the collision-induced oxygen (O2) absorption at 477 nm. The instrument detection limit was estimated using the Allan variance analysis. The effects of NO2 on glyoxal were evaluated via spectral simulation and measurements. The results show that using the measured NO2 reference spectrum can overcome the interference of NO2 to glyoxal due to conventional convolution methods from the uneven dispersion of the grating spectrometer. We then applied the measured reference spectrum to the retrieval of glyoxal in the same wavelength band and obtained the glyoxal concentration in heavily polluted air in China. The IBBCEAS instrument was successfully deployed during the APHH China (Air Pollution and Human Health in a Chinese Megacity) project, and we obtained the profiles of glyoxal and NO2 concentrations in Beijing’s summer atmosphere during the APHH China campaign (2–26 June 2017).

2 System and principle

2.1 Description of the IBBCEAS set-up

The IBBCEAS technology is an absorption spectroscopy technique. It improves the effective path length via multiple light reflections in an optical cavity. This leads to a significant improvement of the detection sensitivity. Our design of the IBBCEAS set-up consists of a light-emitting diode (LED) light source, a pair of off-axis parabolic mirrors, a pair of high-reflectivity cavity mirrors, Teflon perfluoroalkoxy polymer resin (PFA) optical cavity, optical band-pass filter, an optical fibre-coupled grating spectrometer and some other components. A schematic diagram of the instrument is shown in Fig. 1.

The light from a high-power blue LED (LZ1-04B2P5, LedEngin) with a peak wavelength of ~ 448 nm was coupled to the optical cavity via a 90° off-axis parabolic mirror (Edmund Optics). The temperature of the LED was measured by a temperature sensor (PT1000) and controlled by
Table 1. Comparison of different techniques for measuring glyoxal.

| Analytical technique | Research unit | Time resolution | Detection limit (2σ) | Field applications | Purge flows | Reference |
|----------------------|---------------|-----------------|----------------------|--------------------|-------------|-----------|
| Microfluidic         | University of York | 30 min | 53 pptv               | No                 | –           | Pang et al. (2014) |
| Mad LIP              | University of Wisconsin-Madison | 1 min | 12 pptv               | USA                | –           | Huisman et al. (2008) |
| LIP                  | University of Wisconsin-Madison | 5 min | 2.9 pptv              | No                 | –           | Henry et al. (2012) |
| LP-DOAS              | Massachusetts Institute of Technology | 2–15 min | 0.1 ppbv             | Mexico City         | –           | Volkamer et al. (2005a) |
| IBBCEAS              | University of Colorado | 1 min | 58 pptv               | Laboratory          | No          | Washenfelder et al. (2008) |
| LED-CE-DOAS          | University of Colorado | 1 min | 19 pptv               | Laboratory          | Yes         | Thalman and Volkamer (2010) |
| ACES                 | University of Colorado and NOAA | 5 s | 34 pptv               | USA and China       | No          | Min et al. (2016) |
| IBBCEAS              | Anhui Institute of Optics and Fine Mechanics, CAS | 30 s | 23 pptv               | China               | Yes         | This work |

Figure 1. Schematic of the incoherent broadband cavity-enhanced absorption spectrometer.

a thermoelectric cooler (TEC) at 20°C ± 0.1°C to reduce the impact of temperature fluctuations on the LED. The optical cavity consisted of two 1 in. diameter mirrors (Advanced Thin Films) with 1 m radius of curvature, and the manufacturer stated that the reflectivity was greater than 99.995% at 455 nm. Multiple reflections of light between two high-reflectivity cavity mirrors increased the effective absorption path length. The light exiting the cavity passed through an optical band-pass filter (FB450-40, Thorlabs) to eliminate stray light. It was then focused onto a 1 m optical fibre (600 μm in diameter with a numerical aperture of 0.22) by a second off-axis parabolic mirror. Finally, the other end of the fibre cable was coupled to a compact Czerny–Turner spectrometer (Ocean Optics, QE65000) with a spectral resolution of ~ 0.57 nm around 450 nm. The CCD in the QE65000 spectrograph is thermally regulated at −10.0°C to minimize the dark current. A 2 μm teflon polytetrafluoroethylene (PTFE) membrane filter (Tisch Scientific) was used in the front of the inlet to remove aerosols – this reduced scattering losses by particulate matter and its impacts on the effective path length (Thalman and Volkamer, 2010). Each cavity mirror was purged with a constant flow of dry nitrogen at a rate of 0.1 sL min⁻¹ (standard litres per minute) to block their contact with air samples inside the cavity. This ensured cleanliness of the cavity mirror throughout the experiment. The combination of a mass flow controller and a rotameter maintained a constant combined sample and purge gas flow rate of 1.2 sL min⁻¹, which resulted in a gas residence time of about 16 s in the optical cavity.

2.2 Theory of IBBCEAS

The total extinction in the optical cavity includes the absorption by trace gases, Rayleigh scattering by gas molecules and Mie scattering by particles. The use of a filter in an air-sampling pipeline removes the particles. The Rayleigh
scattering extinction of pure N$_2$ is about $2.5 \times 10^{-7}$ cm$^{-1}$ at 455 nm, which is comparable to the cavity loss $\sim 8.1 \times 10^{-7}$ cm$^{-1}$ based on mirror reflectivity and cavity length (i.e. $(1 - R)/d$). Thus, the general description of the total optical extinction $\alpha_{\text{abs}}$ within the optical cavity is (Washenfelder et al., 2008):

$$\alpha_{\text{abs}}(\lambda) = \left( \frac{1 - R(\lambda)}{d_{\text{eff}}} + \alpha_{\text{Ray}}(\lambda) \right) \left( \frac{I_{0}(\lambda) - I(\lambda)}{I(\lambda)} \right), \quad (1)$$

where $R(\lambda)$ is the wavelength-dependent reflectivity of the cavity mirrors, $\alpha_{\text{Ray}}(\lambda)$ is the extinction for Rayleigh scattering, $I_{0}(\lambda)$ and $I(\lambda)$ are the light intensities transmitted through the optical cavity without and with the absorbing species, and $d_{\text{eff}}$ is the effective cavity length. The mirror reflectivity $R(\lambda)$ is determined from the Rayleigh scattering of N$_2$ and He via the following equation (Washenfelder et al., 2008):

$$R(\lambda) = 1 - \frac{I_{N2}(\lambda) N_{2} \alpha_{\text{Ray}}(\lambda) d_{0} - I_{He}(\lambda) \alpha_{\text{Ray}}(\lambda) d_{0}}{1 - I_{N2}(\lambda) N_{2}/I_{He}(\lambda) N_{He}}. \quad (2)$$

Here, $I_{N2}(\lambda)$ and $I_{He}(\lambda)$ are the light intensities measured when the cavity is filled with N$_2$ and He, respectively. Terms $\alpha_{\text{Ray}}(\lambda)$ and $\alpha_{\text{Ray}}(\lambda)$ are the extinction caused by Rayleigh scatterings of N$_2$ and He. Term $d_{0}$ is the distance between the two cavity mirrors. Terms $d$ and $d_{\text{eff}}$ are not equal due to cavity mirror purging. Determination of the $d_{\text{eff}}$ will be described in the Sect. 3.2. After obtaining the mirror reflectivity $R(\lambda)$, the absorption coefficient $\alpha_{\text{abs}}$ can be calculated according to Eq. (1). If the chamber contains a variety of gas absorbers (including NO$_2$ and CHOCHO), then the absorption coefficient $\alpha_{\text{abs}}$ will be the sum of their individual contributions and can be written via the following equation:

$$\alpha_{\text{abs}}(\lambda) = \sum_{i} n_{i} \sigma_{i}(\lambda) = \sum_{i} n_{i} \sigma_{\text{NO}_2}(\lambda) N_{i}$$

$$= \sigma_{\text{NO}_2}(\lambda) [\text{NO}_2] + \sigma_{\text{CHOCHO}}(\lambda) [\text{CHOCHO}] + \ldots \quad (3)$$

Here, $\sigma_{i}(\lambda)$ and $N_{i}$ are the absorption cross section and number density for the $i$th trace absorber, and $n$ is the total number of absorbers. Finally, the absorber concentrations can be retrieved from the measured broadband spectrum via the DOASIS programme (Kraus, 2006).

### 3 Results and analysis

#### 3.1 Determination of the cavity mirror reflectivity

The cavity mirror reflectivity needs to be accurately determined for subsequent measurements of the concentrations of trace gases inside the cavity. We measure and update the value of the mirror reflectivity once every 2 d to ensure the reliability of the retrieval data. Using the difference of Rayleigh scattering cross sections between N$_2$ and He, we calculated the mirror reflectivity $R(\lambda)$ according to Eq. (2). The values of $\alpha_{\text{Ray}}(\lambda)$ and $\alpha_{\text{Ray}}(\lambda)$ were taken from published references (Shardanand and Rao, 1977; Sneep and Ubachs, 2005). The black and red curves in Fig. 2 were the spectrometer’s signal intensity when the cavity was filled with high-purity N$_2$ (99.999 %) and He (99.999 %). The difference in light intensity due to Rayleigh scattering by N$_2$ vs. He is clearly visible. The shaded spectral region (438–465 nm) indicated in the figure contains the main absorption peak of glyoxal and is of primary interest for its spectral retrieval. The mirror reflectivity at the maximum absorption position of glyoxal (455 nm) is about 0.999942. The cross sections were obtained by convolving the high-resolution literature cross sections of CHOCHO (Volkamer et al., 2005b), NO$_2$ (Voigt et al., 2002) and H$_2$O with the nominal spectrometers’ instrument function of 0.57 nm full width at half maximum (FWHM). The H$_2$O absorption cross section was calculated with the SpectraPlot programme based on the HITRAN2012 database (Rothman et al., 2013).

#### 3.2 Calibration of the effective cavity length

Considering the intended application’s environmental conditions of high-load particulate matter and high-concentration polluting gases, we used an aerosol filter to reduce particles entering the optical cavity and purged the immediate space in front of the cavity mirrors with pure N$_2$ gas to keep the cavity mirrors clean (see Fig. 1). This purging made it difficult to accurately measure the effective cavity length. However,
the effective cavity length is required for retrieving trace gas concentrations. Here, we utilized the collision-induced oxygen absorption (referred as O$_2$–O$_2$ or O$_4$ absorption) (Thalman and Volkamer, 2013) at $\sim$ 477 nm within our operation wavelength region to quantify the effective cavity length. Pure O$_2$ gas was introduced into the optical cavity and the O$_2$–O$_2$ 477 nm absorptions with and without the N$_2$ mirror purges were then measured. The O$_2$ flow rate was 1 sL min$^{-1}$ and the total N$_2$ purge flow rate was 0.2 sL min$^{-1}$. Figure 3a and b show an example of O$_2$–O$_2$ measurement spectrum, its model fitting, and the fit residuals. Figure 3c shows the time series of equivalent O$_2$ concentrations when N$_2$ mirror purge gas alternated between being on and off. A coarse estimation for the cavity length reduction factor was calculated to be 0.87 at room temperature and standard atmospheric pressure according to Eq. (4).

$$d_{\text{eff, Q4-based}} = d_0 \times \left[ \frac{\sqrt{O_4 \text{Signal}}_{\text{Purge on}}}{\sqrt{O_4 \text{Signal}}_{\text{Purge off}}} \right]$$

Here, the O$_4$ signals were the retrieved concentrations of O$_4$ with and without the N$_2$ purge flows. Furthermore, we modelled the reduction factor of the effective cavity length due to purge gas to include the effect of the dilution of sample gases by purge gases inside the cavity and the fact that the measured O$_4$ spectra were proportional to the product of [O$_2$] $\times$ [O$_2$] concentrations. According to the simulation results, if N$_2$ purge gases distributed evenly to both ends of the cavity and 50 % of the total purge N$_2$ was involved in the dilution of O$_2$, the reduction factor for linear absorption process was 0.841, which was 3.3 % less than the coarse-estimation value of 0.87. An uncertainty of the purge N$_2$ participating in the O$_2$ mixture at 40 % or 60 % could cause a $\sim$ 2 % uncertainty in the cavity length reduction factor. In this experiment, $d_0$ was 70.0 cm and the calculated $d_{\text{eff}}$ was 58.9 cm.

### 3.3 Instrument stability and detection limit

The stability of the system affects its detection sensitivity. An ideal stable system can theoretically achieve an extremely high sensitivity by averaging measurements over a long period of time. However, there are practical considerations that limit this to a certain time range (Werle et al., 1993). For an IBBCEAS system, its stability is mainly affected by the mechanical drifts of the system and the change in the intensity and central wavelength emission of the light source due to temperature variations.

We used two methods to describe the performance of the system: distribution analysis and Allan variance analysis of a large number of measurements. For more than 8 h, 10 000 spectra were continuously acquired with the optical cavity filled with dry nitrogen. As the cavity was free of any NO$_2$ and CHOCHO, these measurements reveal the fluctuations around zero concentration. The acquisition time of each spectrum was 3 s (which combined 10 spectrometer CCD traces with an exposure time of 300 ms each). The concentrations of NO$_2$ and CHOCHO time series (Fig. 4a and b) were obtained by retrieving the spectral measurements. The histograms (Fig. 4c and d) were constructed from this data (Fig. 4a and b). The standard deviation ($\sigma_{\text{Gaussian}}$) and mean value ($\mu$) were calculated from the Gaussian distributions of the histograms for each gas. The mean value was an offset from the expected zero and was considered to be a residual “background”. The limit of detection (LOD) can be defined as Eq. (5) from analytical chemistry and this method was also commonly used in cavity-enhanced systems to evaluate instrument performance (Thalman et al., 2015; Fang et al., 2017).

$$\text{LOD}_{\text{exp}} = 2 \times \sigma_{\text{Gaussian}} + |\text{background}|$$

According to Eq. (5), the detection limits (with a 3 s acquisition time) for NO$_2$ and CHOCHO were calculated to be about 0.094 ppb (2$\sigma$) and 0.058 ppb (2$\sigma$).

Allan variance analysis has been also a convenient way to describe the stability and detection limit of a system as a function of averaging time. We used Allan variance analysis to characterize the overall stability of our system and to determine the optimum averaging time and predict the detection limit of the system. The above-mentioned 10 000 spectral concentration values were divided into $M$ groups – each containing $N$ values ($N = 1, 2, \ldots, 2000; M = 10000/N = 10000/1, 10000/2, \ldots, 10000/2000$). The average of $N$ values is denoted by $y_i$ ($i = 1, 2, \ldots, M$), and the corresponding time is $t_{\text{avg}} = N \times t$. Since each spectrum was measured in the optical cavity filled with dry nitrogen, the $y_i$ values contain only measurement noise as a function of averaging times (Langridge et al., 2008). The Allan variance and standard deviation of NO$_2$ and CHOCHO concentrations are calculated according to Eqs. (6) and (7), as shown in Fig. 4e and f. The Allan deviation initially decreases with a gradient $-0.5$ as averaging time increases, before it starts to gradually increase towards a longer averaging time. The optimum integration time (210 s for CHOCHO) of the instrument is around the minimum of Allan deviation. A further increase of the integration times yield no more decrease in the Allan deviation due to system drift. For a total acquisition time of 3 s, the detection limits (standard deviation) of NO$_2$ and CHOCHO are 0.083 and 0.052 ppbv (2$\sigma$). This result is consistent with LOD$_{\text{exp}}$ (0.094 and 0.058 ppbv). By increasing the spectral averaging time to 30 s (which combined 100 spectrometer CCD traces with an exposure time of 300 ms each), the NO$_2$ and CHOCHO detection limits (standard deviation) were reduced to 29 ppbv (2$\sigma$) and 23 ppbv (2$\sigma$). To capture the rapid variation of CHOCHO in the field, the time resolution of the IBBCEAS instrument was typically set to 30 s. During field measurements, the system drift was managed by frequently measuring the $I_0$ spectrum and stabilizing the
Figure 3. (a) Example of retrieved and fitted absorption spectrum of O$_4$. The blue line is the measured spectrum and the red line is the fitted spectrum of O$_4$. (b) Fit residuals and (c) the time series of equivalent O$_2$ concentrations when N$_2$ purge gas alternated between being on and off.

Figure 4. Evaluation of the instrument performance. Panels (a) and (b) are the time series of NO$_2$ and CHOCHO with 3 s acquisition time. Panels (c) and (d) show the histogram analyses of the measurements of NO$_2$ and CHOCHO. Panels (e) and (f) are Allan deviation plots for measurements of NO$_2$ and CHOCHO.
We measured the glyoxal sample gas in the sampling bag alternately using 3 m and 10 m sampling tubes (PFA) at a flow rate of 1 L min$^{-1}$ to study the loss of CHOCHO in the sampling tube. The experimental results showed that sampling tube length has no obvious impact on glyoxal loss (Fig. 5). This is consistent with previous findings (Min et al., 2016).

### 3.4.2 Measurements of CHOCHO standard additions

The high concentration of glyoxal was diluted several times in proportion to obtain the concentration time series as shown in Fig. 6a. The last five low-concentration gradients in Fig. 6a are diluted proportionally by the first maximum concentration gradient. Figure 6b shows the average of these concentration gradients and the normalized mixing ratios, with high linearity ($R^2 = 0.9996$). Here, the normalized mixing ratio is calculated based on the dilution flows. The intercept value of $-2.4$ ppbv may be due to the loss of glyoxal onto the surfaces exposed to the gas samples during the experiment.

### 3.5 Interference from NO$_2$ and spectral fitting

Both the glyoxal and NO$_2$ have absorption bands in the same wavelength region as shown in Fig. 2. Therefore, it is important to select suitable absorption features for their retrieval to reduce cross-interferences. Various factors, such as the performance of the instrument (e.g. the intensity wavelength range of the LED light source, the mirror reflectivity, and the spectrometer resolution), the absorption strength of the gas, the concentration level in the actual atmosphere, and the correlation between the absorption features of different gas species in the same wavelength region should be considered to obtain the best-fitting wavelength interval. Figure 7 shows the correlation matrix of absorption cross sections of CHO-CHO and NO$_2$ for a range of fitting intervals starting between 429 and 448 nm and ending between 457 and 475 nm. We hope to find an optimal fit interval with minimal correlation (Pinardi et al., 2013). In this paper, the retrieval band of glyoxal and NO$_2$ is finally 438–465 nm.

When the concentration of NO$_2$ exceeds $\sim 12$ ppbv in the actual atmosphere, the absorption due to NO$_2$ is more than 100-fold higher than that due to a typical 0.1 ppbv glyoxal in the atmosphere. The concentration of NO$_2$ in the atmosphere of polluted urban areas in China could reach tens or even hundreds of ppbv (Qin et al., 2009). Concurrently, the accumulation of NO$_2$ at night further challenges accurate glyoxal measurements. Therefore, accurate data analysis of the NO$_2$ absorption contributions became critical to reducing its impact on the determination of the glyoxal absorption and concentration. For modelling of measurement spectra, one common approach was to first determine a nominal spectrometer resolution profile as the instrumental function and then the literature reference spectrum was convoluted with the instrumental function of the spectrometer. However, we noticed that the grating spectrometer had non-uniform dispersions. We measured the wavelength dependence of the grating spectrometer’s resolution by using narrow atomic emission lines of low-pressure Hg, Kr and Zn lamps. These results were summarized in the Table 2. The non-uniform dispersions make spectral modelling less accurate. Subsequently, inaccurate modelling makes it difficult to overcome cross-interference of strongly absorbed interference gases with weakly absorbed gases of interest within the same wavelength region. A more reliable approach we used to obtain NO$_2$ reference spectra was to make a direct measurement of known concentrations of NO$_2$ standard gases with the spectrometer and further calibrate with the convolved literature...
reference spectrum. Samples of NO\(_2\) in N\(_2\) were prepared by flow dilution from a standard cylinder containing 5 ppm NO\(_2\) in N\(_2\). We verified the measured NO\(_2\) reference spectrum and the convolved literature NO\(_2\) reference spectrum by retrieval of the same NO\(_2\) spectra. The difference was about 1.4 %.

### 3.5.1 Residual structure from NO\(_2\) fitting

For our application, inaccurate NO\(_2\) fitting produces a large residual structure, especially in the case of high concentrations of NO\(_2\) (see Fig. 8). Figure 8 shows the variation characteristics of fit residuals from fitting different concentrations of standard NO\(_2\) when using the convolution-based NO\(_2\) reference spectrum. As is clear from Fig. 8, there is a similar residual structure in the fit residual and it increases with increasing NO\(_2\) concentration. Such a residual structure will have a disastrous effect on the retrieval of glyoxal in the atmosphere. Figure 9 shows that the standard deviation of these fit residuals has a good dependence on the NO\(_2\) concentration.

### 3.5.2 Spectral simulation of NO\(_2\) interference with glyoxal

The influence of residual structures in the absorption spectra has been evaluated by Stutz and Platt (1996). Due to the non-uniform dispersion of the spectrometer, a stable residual structure was produced when a NO\(_2\) reference spectrum based on a simple convolution calculation (by using a nominal function for the instrument line profile) was used for ex-
man et al. (2015) showed in their experiment that the CE-bias is characterized as 2.9 pptv glyoxal per ppbv NO. In other words, for our instrument, the large glyoxal reaches 0.58 ppbv when the concentration of NO is 198 ppbv. To correct for this bias, we used a convolution-based NO spectrum as its model function (The grey area indicates the range of fitting uncertainties). The deviation of the extracted glyoxal concentration and estimated uncertainty increase linearly as the concentration of NO increases. The deviation of glyoxal reaches 0.58 ppbv when the concentration of NO is 198 ppbv. In other words, for our instrument, the large bias is characterized as 2.9 pptv glyoxal per ppbv NO.

Figure 10a shows the deviation of the retrieved CHOCHO concentration from its nominal 0.1 ppbv value as a function of NO2 concentration. The blue line in Fig. 10a is the retrieval result when using convolution-based NO2 reference spectrum as its model function (The grey area indicates the range of fitting uncertainties). The deviation of the extracted glyoxal concentration and estimated uncertainty increase linearly as the concentration of NO2 increases. The deviation of glyoxal reaches 0.58 ppbv when the concentration of NO2 is 198 ppbv. In other words, for our instrument, the large bias is characterized as 2.9 pptv glyoxal per ppbv NO2. Thalmann et al. (2015) showed in their experiment that the CE-

Table 2. Wavelength dependence of the grating spectrometer’s resolution.

| Wavelength (nm) | 40.78 | 431.96 | 437.61 | 450.24 | 468.01 | 472.21 | 481.05 |
|-----------------|-------|--------|--------|--------|--------|--------|--------|
| FWHM (nm)       | 0.55  | 0.56   | 0.56   | 0.57   | 0.60   | 0.61   | 0.62   |

* The full width at half maximum (FWHM) values were determined from the emission line width measurements of low-pressure Hg, Kr and Zn lamps.

We tested the retrieval accuracy of CHOCHO by applying either a convolution-based NO2 reference spectrum or a measurement-based NO2 reference spectrum in the non-linear least-squares fitting routine for the modelling of the NO2 spectral contribution.

Figure 10b compares the standard deviations of the fit residual as a function of NO2 concentration. The standard deviation is reduced from $5.1 \times 10^{-11}$ cm$^{-1}$ per ppbv NO2 when using the convolution-based NO2 reference spectrum in the least-squares fitting, which reduced to $1.7 \times 10^{-12}$ cm$^{-1}$ per ppbv NO2 when using the measurement-based NO2 reference spectrum. This is an improvement of over 30 times.

3.5.3 Spectral fitting of field measurement spectra

We compared the effects of using the convolution-based and the measurement-based NO2 reference spectra to fit real atmospheric spectral measurements. As the simulation analysis in the previous Sect. 3.5.2 indicated already, using the measurement-based NO2 reference spectrum for data analysis of the real atmospheric measurements achieved a more precise NO2 fitting, as both the NO2 reference spectrum and the real atmospheric measurements share the same instrument (i.e. the grating spectrometer) function. The results of the real experimental spectral fitting are shown in Fig. 11. A comparison of the spectral retrievals using both the convolution-based NO2 reference spectrum and the measurement-based NO2 reference spectrum are displayed in the left and right columns of Fig. 11. Corresponding fit residuals are shown in the bottom panels, and the standard deviations are $1.31 \times 10^{-9}$ and $8.78 \times 10^{-10}$ cm$^{-1}$. The standard deviation of the fitting residuals by using a measurement-based NO2 reference spectrum is 33% smaller than those with a convolution-based reference spectrum. Moreover, the fitting residual using measurement-based NO2 reference spectrum showed no obvious structure. The fitting of glyoxal is more precise, and the fitting error is reduced by 31.7% (Fig. 11g and h) when using the measured NO2 reference spectrum. For NO2, the fitting exhibits al-

Figure 9. The standard deviation of the fit residual from Fig. 8 as a function of NO2 concentrations.
most no difference. The result demonstrates that it is critical to use the measured \( \text{NO}_2 \) reference spectrum. Any tiny distortion in the \( \text{NO}_2 \) reference spectrum could have a severe effect on the CHOCHO extraction, because \( \text{NO}_2 \) absorption is about 2 orders of magnitude stronger than that of the CHOCHO in the local atmosphere. Figure 12 shows the standard deviation of the fitting residual of the absorption coefficient as a function of \( \text{NO}_2 \) concentration for measurements conducted during the APHH China project (June 2017). The standard deviation is reduced from \( 5.1 \times 10^{-11} \) to \( 2.2 \times 10^{-11} \) cm\(^{-1}\) per ppbv \( \text{NO}_2 \) by using the measurement-based \( \text{NO}_2 \) reference spectrum, which is 2.3 times smaller. The uncertainties in absorption cross sections are 4 % for \( \text{NO}_2 \) (Voigt et al., 2002), and 5 % for CHOCHO (Volkamer et al., 2005b). The difference in \( \text{NO}_2 \) between the literature reference spectrum and the measured reference spectrum is 1.5 %. Our experimental uncertainties in cavity mirror reflectivity and effective cavity length are 5 % and 2 %. The propagated errors (summed in quadrature) are estimated to be 6.7 % for \( \text{NO}_2 \) when the convolution-based \( \text{NO}_2 \) reference spectrum was used or 6.9 % when its measurement-based reference spectrum was used, and 7.3 % for CHOCHO using the convolution-based literature reference spectrum.

### 3.6 Field measurements

The field campaign was conducted in the city Beijing at the Iron Tower Department of the Institute of Atmospheric Physics, Chinese Academy of Sciences during the APHH China project (2–26 June 2017). The IBBCES system was deployed to measure both CHOCHO and \( \text{NO}_2 \), supplemented by many other atmospheric measurement instruments. The sampling height of the IBBCES system was about 4 m above the ground. A cavity-attenuated phase shift (CAPS) spectroscopy system (University of York) for \( \text{NO}_2 \) data comparison was located in another container about 30 m away from the IBBCES system. Figure 13 shows the 24-d continuous measurements of CHOCHO and \( \text{NO}_2 \) in the atmosphere by our IBBCES instrument. Each measurement data point was derived from each absorption spectrum acquired over 30 s (which averaged 100 spectrometer CCD traces with an exposure time of 300 ms each). The concentration of glyoxal in the city reached 0.572 ppbv at the maximum; the average was 0.091 ppbv. Time series data for \( \text{NO}_2 \) measured by IBBCES was compared with the data from the CAPS spectroscopy system (Fig. 13b). Overall, both sets of measurements were in very good agreement. The average concentration of \( \text{NO}_2 \) was \( \sim 20.0 \) ppbv and the maximum value was \( \sim 80 \) ppbv. A correlation plot comparing the IBBCES and CAPS \( \text{NO}_2 \) concentration data is shown in Fig. 14, with the data averaged to 1 h. The linear regression exhibits \([\text{NO}_2]_{\text{CAPS}} = 1.03 \times [\text{NO}_2]_{\text{IBBCES}}\) with a correlation coefficient of \( R^2 = 0.99 \). Discrepancies of \( \sim 3 \% \) between the two data sets may be partly due to the different air sampling locations of these two instruments and the uncertainty of the effective cavity length calibration of the IBBCES. Overall this 3 % deviation was within the expected 6.9 % uncertainty mentioned in Sect. 3.5.3.

### 4 Conclusions

This paper describes the development of an IBBCES system and its field application to high-sensitivity measure-
Figure 11. A comparison of the experimental atmospheric spectral retrievals using both the convolution-based NO$_2$ reference spectrum (left column) and the measurement-based NO$_2$ reference spectrum (right column). Panels (a) and (b) show the same atmospheric spectrum (recorded on 9 June 2017 at 12:28 LT). The retrieved NO$_2$, H$_2$O, and CHOCHO concentrations are shown in panels (c) and (d), (e) and (f), (g) and (h). Two overall fit residuals are shown in the bottom panels (i) and (j), with the standard deviations of $1.31 \times 10^{-9}$ and $8.78 \times 10^{-10}\text{cm}^{-1}$.

Figure 12. The standard deviation of the fit residual of the absorption coefficients as a function of NO$_2$ concentrations for spectral data analysis during the APHH field measurements in Beijing, June 2017. The red dots were the standard deviations of the fit residuals by using a convolution-based NO$_2$ spectral profile and the black line is the linear fit of the data. The blue dots were the standard deviations of the fit residuals by using a measurement-based NO$_2$ reference spectral profile and the green line is the linear fit of the corresponding data.

The mirror reflectivity $R$ is greater than 0.99994 at 455 nm, and the corresponding effective absorption path-length is about 11.7 km (cavity dimension 0.7 m, in the absence of Rayleigh scattering). To accurately obtain a reduction factor for the cavity length when the cavity mirrors were protected by N$_2$ pure gases, the O$_4$ absorption in pure oxygen (at the 477 nm band) was used to calibrate the effective cavity length. The reduction factor of the cavity length was 0.841 at an inlet flow rate of 1 sL min$^{-1}$ and a total purge flow rate of 0.2 sL min$^{-1}$. Here, the cavity length $d_0$ is 70 cm, and the calculated $d_{eff}$ is 58.9 cm. We used Allan variance analysis to identify the system’s detection limits for NO$_2$ and CHO-CHO. They were 0.083 ppbv (2σ) and 0.052 ppbv (2σ) at a 3 s time resolution in the laboratory. Further increases in acquisition time to 30 s improve the detection limits of CHO-CHO and NO$_2$ to 23 pptv (2σ) and 29 pptv (2σ). The overall uncertainties of the instrument are 6.7 % or 6.9 % for NO$_2$ using convolution-based or measurement-based reference spectrum and 7.3 % for CHOCHO. The effect of NO$_2$ on glyoxal was evaluated via spectral simulations and measurements. When using a convolution-based NO$_2$ reference spectral profile, the high concentration of NO$_2$ had a large effect on glyoxal and the bias was characterized as 2.9 pptv glyoxal per ppbv NO$_2$. The effect of NO$_2$ on glyoxal became negligible when the retrieval was performed using the measurement-based NO$_2$ reference spectral profile. The measured NO$_2$ ref-
Figure 13. Results of 24 d continuous measurements of CHOCHO and NO$_2$ in the atmosphere.

Figure 14. Correlation plot of NO$_2$ concentration values between IBBCEAS and CAPS measurements. Each NO$_2$ data point was represented by averaged values to 1 h. The slope of the straight line fit (red line) is 1.03 with $R^2 = 0.99$.

Data availability. The data used in this study are available from the corresponding author upon request (mqin@aiofm.ac.cn).

Author contributions. MQ, PX, JiaL, and WL contributed to the conception of the study. SL, JD, and WF built the IBBCEAS instrument. XL and JinL designed the standard gas generator for glyoxal. SL, JD, KT, FM, and KY performed the experiments. JX and MQ contributed ideas about spectral simulation. SL performed the data analyses and wrote the manuscript. YH and MQ edited and developed the manuscript.

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

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