A comparison of DOAS observations by the CARIBIC aircraft and the GOME-2 satellite of the 2008 Kasatochi volcanic SO$_2$ plume

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Abstract

The 2008 Kasatochi volcanic eruption emitted \( \approx1.5–2.5\) Tg SO\(_2\) into the upper troposphere and lower stratosphere. Parts of the main volcanic plume (gases and particles) reached central Europe a week after the eruption and were detected there by the CARIBIC (Civil Aircraft for Regular investigation of the Atmosphere based on an Instrument Container) flying observatory. The plume was also observed by the GOME-2 satellite instrument, only a few hours after the CARIBIC aircraft had crossed the plume, thus giving a unique opportunity to compare results. Trajectories and local wind speeds are investigated in detail using the GOME-2 and CARIBIC observations for better comparison of the results from these two observational systems. A comparison of the spatial pattern with the local observations of the wind speed and the trajectory model TRAJKS showed a slight discrepancy, which has to be considered for satellite validation. Hence, it appears that detailed analyses of wind speeds are required. Emitted and secondary particles, partly measured and sampled by the CARIBIC in situ instruments, affected the DOAS SO\(_2\) measurements, of both CARIBIC and GOME-2. Overall GOME-2 and the CARIBIC SO\(_2\) measurements agree very well. The major uncertainties remain the actual wind speed needed to properly correct for the advection of the plume between the different overpass times, and to smaller degree the effect of aerosol. The good agreement can be seen as validation for both GOME-2 and CARIBIC DOAS observations and is also a basis for future common projects.

1 Introduction

Components of the Kasatochi plume (besides particles, remnants of the 1.5 to 2.5 Tg SO\(_2\) emitted; e.g., Richter et al., 2009) were detected by several instruments aboard the CARIBIC observatory (Civil Aircraft for Regular investigation of the Atmosphere based on an Instrument Container, \url{http://www.caribic-atmospheric.com}) (Brenninkmeijer et al., 2006) over Europe during a flight from Chennai (India) back to Frankfurt (Germany).
on 15 August 2008. Besides enhanced particle number densities and a higher carbon and sulphur content of total aerosol (Martinsson et al., 2009) a strong increase in sulphur dioxide column densities was observed by the DOAS (Differential Optical Absorption Spectroscopy) instrument (Platt and Stutz, 2008). Although the CARIBIC flying laboratory has been in operation since 1997 (with an interruption from 2002–2004), the Kasatochi eruption in August 2008 was the first significant volcanic eruption observed in this period, as witnessed by strongly elevated sulphur-to-ozone ratios (Martinsson et al., 2009). By the time it was detected, while the aircraft approached Frankfurt airport, the plume had already travelled around half of the northern hemisphere at about 50° N. The plume’s paths can be retrieved directly from SO$_2$ column densities observed by several satellites e.g. OMI, SCIAMACHY, GOME-2. Here GOME-2 data will be compared with the rather fortuitous observations of the plume by CARIBIC. This is because the temporal difference in the observation is smallest compared to SCIAMACHY or OMI.

First we describe the CARIBIC DOAS instrument and its measurements followed by a description of the GOME-2 data. A brief interpretation of the CARIBIC DOAS data is given, here additional CARIBIC measurements are also considered. In this way the plume height and thickness can be estimated. As the overpass times of the two observing platforms differed by more than 3 h forward trajectories (Scheele et al., 1996; Stohl et al., 2001) are included in the comparison. Here a slight inconsistency in the spatial pattern is found, that led to a more detailed study of the wind speed. The retrieval of the aerosol optical properties is addressed and external information is included, however the influence of the aerosols on the O$_4$ slant column is outweighed by a large cloud cover below the CARIBIC flight level.
2 Description of the instruments

2.1 CARIBIC instrumentation

CARIBIC is based on a Lufthansa Airbus A340-600 retrofitted with a 3 probe (trace gases, water and aerosol) inlet system. The aircraft carries the instrument container on a monthly basis during four consecutive regular passenger flights for 2–3 days. CO, CO\textsubscript{2}, O\textsubscript{3}, NO, NO\textsubscript{y}, some organic compounds (e.g. acetone), mercury, total and gaseous water and aerosols are measured real time. In addition, 28 air samples and 16 aerosol samples are taken for retrospective laboratory analysis of a host of trace gases (Schuck et al., 2009) and aerosol elemental composition, respectively (Nguyen et al., 2006). A video camera in the inlet pylon takes a frame every second for post flight cloud cover analysis. Also the miniature DOAS telescopes are mounted in this pylon. The instruments are maintained and operated by nine scientific groups from institutes in Europe (http://www.caribic-atmospheric.com, July 2009).

2.2 The DOAS instrument on CARIBIC

DOAS (Differential Optical Absorption Spectroscopy) is a well established technique (Platt and Stutz, 2008) and was implemented in CARIBIC to provide a true remote sensing capability to this airborne platform (Dix et al., 2009). The technique is based on the fact that several atmospheric trace gases have individual absorption structures in the UV-visible wavelength range. These spectral fingerprints can be used to detect and quantify the trace gases by doing a spectral analysis of scattered or reflected sunlight. Thereby NO\textsubscript{2}, HCHO, HONO, BrO, OCIO, O\textsubscript{3}, SO\textsubscript{2} and O\textsubscript{4} can be detected simultaneously. The CARIBIC DOAS system comprises three spectrometers (USB 2000 from Ocean Optics) inside a rack unit in the container, each connected to one of the three small telescopes in the inlet pylon via quartz fibre bundles. The telescopes’ field of view is 1.9° pointing starboard with elevation angles of −82° (named nadir), −10°, +10° relative to the horizon. The spectrometers are temperature stabilised to minimize
changes of the instrumental response during flight. The spectral range for two units is
321–453 nm, with the third one (−10°) having a slightly different spectral range, namely
289–441 nm. The spectral resolution of all three spectrometers is approximately 0.5 nm
full width of half maximum, but depends on the wavelength considered. The temporal
resolution is 30 s, corresponding to a horizontal resolution of ≈7.5 km. To reduce noise
in the spectra obtained, at times 10 spectra are co-added resulting in a resolution of
5 min or ≈75 km respectively. Details on the instrument are given in Dix et al. (2009).

The Multi AXes DOAS (MAX-DOAS) technique uses scattered sunlight and there-
fore the light path is not well defined. The analysis of the spectra yields slant column
densities (SCD) which are integrated concentrations along a weighted average light
path. The actual viewing geometry causes different sensitivities of the individual tele-
scopes for a certain air mass, by which trace gas concentration profiles close to the
flight altitude can be retrieved. The sensitivity for a trace gas at a certain altitude layer
is commonly expressed as the box air mass factor (Box-AMF). It is defined as the con-
tribution of this layer (or box) to the total observed slant column density relative to the
vertical column density in this layer.

The maximum sensitivity for the two near horizontally (−10° and +10°) viewing tele-
scopes is reached close to the aircraft’s flight level (Fig. 1). For the downward (−10°)
viewing direction the sensitivity is also high below the flight level, but decreases rapidly
with distance below the aircraft, especially when flying above clouds. In this case the
high reflectivity leads to enhanced light paths due to multiple scattering. The decrease
in sensitivity with height above the flight altitude is weakest for the upward (+10°) look-
ing telescope. Above a certain altitude the sensitivity for all viewing directions reaches
the stratospheric approximation 1/cos(SZA) depending solely on the solar zenith angle
(SZA).

For comparisons with other observations the Vertical Column Density (VCD) is com-
monly used, which is the vertically integrated concentration, and therefore independ-
ent of the light path and the instrument’s viewing geometry. The ratio between
the observed SCD and the VCD is called air mass factor (AMF), which depends
not only on the viewing direction and the SZA but also on the cloud cover or the aerosol extinction. Because of the complexity of the contributing light paths, they are simulated by means of a radiative transfer model. The radiative transfer program used, McArtim (Deutschmann, 2009), is a Monte Carlo based algorithm to approximate the light paths, and to estimate to what degree they are affected by aerosols and clouds. \( O_4 \) observations are often used as proxy to estimate cloud properties (Wagner et al., 2004; Heue, 2005). Sometimes additional information on the aerosol optical thickness based on MODIS (http://ladsweb.nascom.nasa.gov, May 2009), Calipso (http://www-calipso.larc.nasa.gov, May 2009) or Aeronet Data (http://aeronet.gsfc.nasa.gov/, May 2009) is used to estimate the cloud and aerosol properties as input of the radiative transfer simulations.

Although most of the ultra violet radiance less than 320 nm is absorbed by stratospheric ozone, the analysis relies on the weak signals above 312 nm, as the strongest differential \( \text{SO}_2 \) absorption does occur in the UV range between 295 and 306 nm, and decreases fast towards longer wavelengths (Bogumil et al., 2003). Consequently the \( \text{SO}_2 \) sensitivity of the DOAS retrieval in the wavelength interval 321.65–345 nm is rather low, for the spectra recorded with the two spectrometers connected to the +10° and −82° telescopes. Only with the −10° viewing direction can a high sensitivity for \( \text{SO}_2 \) be achieved in the wavelength interval between 312 and 330 nm. For \( \text{SO}_2 \) the same cross section (273 K) as for the GOME-2 data retrieval (Sect. 2.4) was used, thereby the systematic error caused by different \( \text{SO}_2 \) cross sections is excluded. Moreover, the absorption cross sections of \( \text{O}_3 \) (two different cross sections for 223 K and 243 K), \( \text{NO}_2 \), \( \text{BrO} \), \( \text{HCHO} \), and for the longer wavelength ranges (336–367 nm) \( O_4 \), were included in the DOAS fit. The filling-in of the Fraunhofer lines caused by inelastic scattering of light (Grainer and Ring, 1962) was corrected by including a Ring spectrum (Kraus, 2006) in the retrieval. A third order polynomial was applied to consider the broad band absorption and scattering effects. A reference spectrum is included to account for the strong Fraunhofer lines; thereby the reference SCD is subtracted. If the SCD of the selected reference is higher than an observation, the differential SCD (dSCD) will be negative.
(e.g. $O_4$ in Fig. 4). For the volcanic $SO_2$ plume, we chose a reference spectrum close to the plume at 05:00 UTC (Fig. 4). As the reference SCD is unknown it might add an offset ($\pm 6.5 \times 10^{15}$ molec/cm$^2$) to the time series, and thereby affect the intercept of the comparison with GOME-2 (Sect. 4.5, Fig. 13). Figure 2 shows an example fit of the $SO_2$ retrieval for the 10 spectra average between 05:43:32 and 05:48:37 UTC.

2.3 Wind measurements and the trajectory model

The aircraft's position and also the roll and pitch angle as well as relevant meteorological observations are provided by the aircraft's standard ARINC system and are logged in flight by the master computer in the container. Temperature and pressure are measured directly and the true airspeed is based on measurements with Pitot tubes. The wind velocity is calculated from the vector difference between the aircraft's true air speed and the speed over ground based on an inertial navigation system or on the GPS coordinates. Details on the methodology of the airborne wind speed measurements are given e.g. in Khelif et al. (1999).

The time stamp of the ARINC data is stored with the other data on the CARIBIC master PC, and from this the deviation of the master clock can be calculated. In fact the typical time shift during four flights in three days is of the order of a few seconds. This is important as all instruments are synchronised to the master PC.

In addition to the large suite of measurements, the CARIBIC data are complemented with information based on meteorological analyses made with the ECMWF (European Centre for Medium range Weather Forecasts) global weather forecast model. The trajectory model TRAJKS (Scheele et al., 1996; Stohl et al., 2001) of KNMI was used to calculate two day forward as well as eight day backward 3-D trajectories for every 3 min along the flight path. The trajectory model uses archived ECMWF analysis data at a horizontal resolution of $1^\circ \times 1^\circ$ and at 90 vertical levels. Various meteorological parameters, such as potential vorticity (PV), are calculated from the archived ECMWF analysis data and interpolated in space and time to the location of the CARIBIC aircraft as part of the post-flight analysis.
2.4 GOME-2 on MetOp-A

The GOME-2 (Global Ozone Monitoring Experiment) on MetOp-A is the first of a series of three identical instruments. With this series the successful long term observations of atmospheric trace gases by GOME and SCIAMACHY are extended until 2020. MetOp-A was launched into a sun-synchronous polar orbit at 800 km altitude in October 2006 and crosses the equator at 09:30 LT (local time). The GOME-2 instrument is a 4 channel UV/Vis grating spectrometer, which covers the wavelength region of 240–790 nm with a spectral resolution of 0.2–0.4 nm. Besides the backscattered and reflected radiance from the earth it also observes direct sunlight. The ground pixel size is 80×40 km$^2$ and the total swath width is 1920 km, thereby achieving daily coverage of the mid latitudes (http://www.esa.int/esaLP/LPmetop.html, September 2009).

The SO$_2$ absorption is analysed from the satellite spectra in the wavelength range from 312–324 nm using the DOAS method (Platt and Stutz, 2008). To remove the Fraunhofer lines, a direct sun spectrum (containing no atmospheric absorptions) is included in the fitting process. The trace gas cross sections for O$_3$ (221 K; Gür et al., 2005), SO$_2$ (273 K; Bogumil et al., 1999), a Ring spectrum (Wagner et al., 2009) and an inverse spectrum (both calculated from the direct sun spectrum) are included in the spectral analysis. Also a polynomial of degree 4 is included to account for broad band effects and atmospheric scattering. Since the atmospheric light paths within the selected fitting window change systematically with wavelength (e.g. van Roozendael et al., 2006), not only the original ozone absorption cross section but also a second one (the original cross section scaled with the a fourth order polynomial in wavelength) are included in the fitting algorithm. It should be noted that in principle additional ozone absorption cross sections for other temperatures might be included in the fitting algorithm. However, for the selected case study, no significant change of the retrieved SO$_2$ results and the magnitude of the residual was found, if additional temperatures were considered. Another systematic error source is the potential saturation effects of the measured SO$_2$ absorption. It was shown by Richter et al. (2009) that for very high
atmospheric SO₂ loads the retrieved SO₂ optical depth is no longer a linear function of
the atmospheric SO₂ SCD. In such cases this non-linearity has to be corrected for, or
alternatively, the analysis has to be performed at wavelengths with much weaker values
of the SO₂ absorption cross section. However, the SO₂ absorptions investigated in this
study (OD≤5%) are far below the threshold at which saturation becomes an important
effect.

To convert the SO₂ SCD to VCD the geometrical AMF is applied:
\[ \text{AMF} = \frac{1}{\cos(\text{LOS})} + \frac{1}{\cos(\text{SZA})} \]
where LOS and SZA are the line of sight (nadir=0°) and the solar zenith angle, respectively. Only for the direct comparison to the CARIBIC
DOAS observation (Figs. 12 and 13), radiative transfer simulations (Deutschmann, 2009) were performed including the same cloud and aerosol settings as for CARIBIC
DOAS.

3 Observations

3.1 GOME-2 SO₂ distribution patterns

After the Kasatochi volcano on the Aleutian Islands, Alaska had erupted on 7 Au-
gust 2008, part of the plume was transported to central Europe within a week. The dis-
tribution and dispersion of the SO₂ plume was observed by various satellite instruments
e.g. OMI (http://www.temis.nl/aviation/so2.php, September 2009). Theys et al. (2009)
also detected enhanced BrO columns close to the source region using the GOME-2
instrument.

In Fig. 3 the vertical column densities based on the GOME-2 spectra are illustrated. Although the centre of the plume is still over eastern Canada reaching out to Greenland, a smaller feature stretches from the western Mediterranean to the Baltic Sea, over Central Europe. This particular sub-plume was also observed during the CARIBIC
measurement flight 247 (15 August 2008), and is investigated here.
3.2 CARIBIC-DOAS observations of the Kasatochi plume

The Lufthansa Airbus equipped with the CARIBIC container returned from Chennai (India) 15 August 2008 and crossed the plume from 05:10 to 05:50 UTC, just before descending to Frankfurt airport. The plume was apparent in the observations as an enhanced aerosol number density (Fig. 6) and increases in the carbon and sulphur mass concentrations of the aerosol (Martinsson et al., 2009). The \( \text{SO}_2 \) time series for the \(-10^\circ\) telescope (lower part of Fig. 4) shows two significant peaks; the first one between 05:10 and 05:25 UTC and a second one between 05:38 and 05:48, when the SCD had decreased rapidly. Although the data of the upwards looking telescope \(+10^\circ\) are very noisy an enhanced SCD at 05:48 can be observed there as well.

For a quantitative interpretation of the observed \( \text{SO}_2 \) time series, additional DOAS and other CARIBIC measurements are to be taken into account. The O\(_4\) column densities (Fig. 4, right panels) show a major drop during the first \( \text{SO}_2 \) peak and decrease even further just before the second peak. This strong decrease is caused by a cloud below the flight altitude, which shields the lower and denser atmosphere. Later on, the O\(_4\) signal increases again, at the moment that the aeroplane descended into the cloud. The video camera in the inlet pylon confirms the cloud cover below the aeroplane (Fig. 5). At the beginning (first \( \text{SO}_2 \) peak) the cloud is optically thin therefore the O\(_4\) slant column is reduced by only \( 1.7 \times 10^{43} \) molec\(^2/\)cm\(^5\). Later on, the cloud is denser and the column density decreases further, until the aircraft dives through the cloud. According to the rapid increase in the observed cloud liquid water (Fig. 6) the cloud top altitude is at 11 000 m\(\pm\)100 m. Since only the cloud top height is known, the cloud optical thickness (COT) was adjusted to approximate the clouds’ optical properties. Besides this, the cloud base was fixed to 9 km and the droplets’ single scattering albedo was also kept constant at \( \omega=0.99. \) For 7 different COT values between 0.6 and 16 the O\(_4\) SCDs and intensities were calculated. The O\(_4\) SCDs and intensity ratio retrieved at 360 nm and around 380 nm (not shown) were considered for the cloud retrieval. As a result we retrieved a rather low optical density of 0.8 for the first peak and
a dense cloud with an optical density of 10 at 05:44. The MODIS overpass time was at 10:02 UTC and hence ≈04:30 h later than the CARIBIC observations, making a direct comparison here even more challenging than for GOME-2. The reduced intensity we observed during the first peak (Fig. 4) could not be modelled considering a bright cloud only. However if aerosols above the clouds are taken into account (Sect. 4.4) a slight decrease can be simulated.

The sensitivity to local SO$_2$ concentrations is enhanced by the cloud (Fig. 1). The AMF for the altitude range between 11 and 12 km increased from 7.9 for a clear sky approximation to 8.29 if the cloud top height is assumed to be at 11 km. This increase of less than 5%, however, is not sufficient to explain the observed peaks, especially as no aerosols were included in the simulation. In fact, if aerosols above the clouds are considered (Sect. 4.4) the AMF is slightly reduced despite the presence of the bright cloud. The change in the AMF for the two different clouds is less than 1%, therefore the two different peak heights (2.9 and 5.9×10$^{16}$ molec/cm$^2$) can not be understood without considering actual different concentrations.

Additional observations and flight parameters are given in Fig. 6. Many variables were changing during the observation of the second SO$_2$ plume, particularly while the aircraft started its descent at 05:44. Only minutes later PV (modelled) and ozone concentration rapidly dropped from 4 to 0 PVU and from 150 to 75 ppb respectively, witnessing the re-entry into the troposphere. Just when the SO$_2$ SCD suddenly decreased by a factor of 2, cloud water appeared in a matter of seconds. This shows that the plane entered the cloud cover it had been passing over. The shorter light path through the SO$_2$ plume inside the cloud reduces the SO$_2$ signal. Another reason for the sharp decline in the observed SO$_2$ column might be a reduced SO$_2$ concentration due to scavenging by the cloud droplets (e.g. Lohmann et al., 2001).

During the descent, the second peak in the SO$_2$ column was first observed through the −10° telescope and subsequently by the upward looking one (Fig. 4). This suggests a thin SO$_2$ layer situated just above the cloud. Also, the fact that the first peak was not observed by the +10° instrument gives reason to assume that the SO$_2$ did
not reach high above the flight altitude. Nevertheless as the aerosol number concentration is enhanced while the plane is still at 11.6 km flight altitude, at least part of the plume reaches up to here. In the following account we assume the plume to have been between 11 and 12 km. Aerosol observations from the CALIPSO satellite instrument also showed an enhanced aerosol number density above the cloud reaching up to about ≈12 km, but not significantly higher than that. As both aerosols and SO$_2$ originated from the same source, it seems justified to assume that the SO$_2$ layer also does not extent to altitudes above 12 km. To illustrate the effect of a varying plume thickness, several box profiles, resulting in the same SCD, are depicted in Fig. 7. A simple inversion algorithm based on the box-AMF (Fig. 1) was applied to the maximum of the observed slant column densities (5.9×10$^{17}$ molec/cm$^2$). From this the volume mixing ratios (Fig. 7) for different SO$_2$ layers were retrieved. As a consequence of the varying plume thickness the vertical column density would also vary between 1×10$^{17}$ molec/cm$^2$ and 7×10$^{16}$ molec/cm$^2$.

In accordance with the previous discussion on the plume’s altitude, the altitude range between 11 and 12 km seems to be most realistic. As no aerosols above the cloud are included in these calculations, the AMFs and the mixing ratios shown here are slightly different (+8%) from those used for the comparison with GOME-2. During the period of the SO$_2$ observation the solar zenith angle changed only from 76.4$^\circ$ to 73.2$^\circ$, by which the respective change in the AMF can be neglected.

4 Comparison of CARIBIC and GOME-2

For a detailed comparison with the GOME-2 observations the temporal mismatch between the two observations has to be considered. The CARIBIC measurements of the Kasatochi plume were taken at 05:30 UTC±15 min, whereas MetOp-A/GOME-2 passed-over at 08:50 UTC i.e. 3 h and 20 min after the Lufthansa Airbus. Since both time signals (master PC and ARINC) agreed with a difference of 6 s (1/5 of the DOAS integration time), the CARIBIC overpass is accurately timed. The plume altitude is an
important parameter for the trajectory calculations as the wind field changes strongly with altitude. A first comparison without any trajectory calculation is shown in Fig. 8. The higher maximum (second CARIBIC SO$_2$ plume) coincides very well with the plume as observed by GOME-2, but for the lower one (17° E) the only similar SO$_2$ VCD pattern is observed about 3° N (NE) of the aeroplane’s flight track.

### 4.1 Time correction

As a first approach we use 4 h forward trajectories calculated with TRAJJKS to estimate the plume’s position at 08:50 UTC. While the main peak of the CARIBIC DOAS measurements is correctly shifted along the Kasatochi plume, the minor peak is still off from the next local SO$_2$ maximum observed by GOME-2 (Fig. 9 left). The distance is of the order of two GOME-2 pixels i.e. \(\approx 80\) km. In the right part of Fig. 9 the cross section along the shifted flight track is illustrated. The GOME-2 VCD of the nearest pixel is shown for each individual CARIBIC observation thereby the step-function for the GOME-2 data is created. At the position of the smaller maximum no evidence for enhanced SO$_2$ columns is observed by GOME-2.

Similar discrepancies are found when using the HYSPLIT trajectory model at different altitudes (10–13 km) or the wind speeds and directions, actually measured on board of the CARIBIC Airbus (assuming these to remain constant along the trajectories for the subsequent 3 to 4 h; not shown). Also a change in the plume’s altitude, which is rather unlikely as the CARIBIC observations demonstrate, does not reduce the distance between the maxima observed by GOME-2 and CARIBIC. The wind speed at 11–12 km altitude based on observation and models is apparently insufficient for the two maxima to match. However, the wind speeds measured by radio soundings (http://weather.uwyo.edu/upperair/sounding.html, May 2009) agree quite well with the CARIBIC data (Fig. 10). In order to compare the wind speeds for similar air masses, the positions of the soundings stations (Fig. 6) were shifted along the wind field.

These radio soundings also confirm the estimate on the plume’s altitude, as the maximum wind speed was measured between 10 and 13 km altitude. At Poprad-Ganovce
(Slovakia) the maximum wind speed was 64 knots at 13 km altitude, which is in the range of the CARIBIC observation (Fig. 10).

4.2 Geometrical effects

A geometrical effect, i.e. that the plume was not observed at the position of the aero-plane, but further north as the instrument was pointing north-east is possible but not sufficient to explain the discrepancy in observations. The aircraft is at 11.6 km altitude and hence only 600 m above the cloud top. The horizontal distance for the −10° line of sight is 3.4 km. If the sun was perfectly in line with the line of sight, the maximum distance would have been 7 km. In fact the sun was only ≈10° off from the line of sight. Hence the geometrical effect is at least an order of magnitude too small. If the cloud and the SO_2 plume were at lower altitudes, which can not be excluded for the lower maximum, the geometrical shift would increase, but to shift the observations by 20 km a cloud top height of 8 km would be necessary. The assumption of such a low but dense cloud with 8 km top altitude might agree with the O_4 slant columns but still contradicts the video pictures (Fig. 5), where a thin and high cloud can be seen. Moreover the wind speed measured by the soundings was much lower (∼40±4 knots) at 6–8 km altitude compared to the flight level, hence this larger shift caused by the viewing geometry will be outweighed by advection due to the lower wind speed.

4.3 Enhanced wind speed

Since the shift in the observation is not caused by the viewing geometry, and we are quite confident concerning the plume altitude, we have to assume that the wind speed might by underestimated by two independent observations (CARIBIC and the radio soundings in Poprad-Ganovce). Or, if the wind speed is correct at the beginning, it might have increased further to the north east instead of having a decrease as derived from the trajectory calculations. However, even if the wind speed is not correct at 17°E, further to the west (15°E) three soundings (Udine, Vienna and Prostejov) agree quite
well with CARIBIC instrument. To reduce the complexity of the trajectory calculations we assume a constant wind speed along the trajectories and use the wind direction observed by CARIBIC. The wind speed is increased between 16.3° E and 18° E, and linearly interpolated to the unchanged values within the neighbouring 0.5° longitude ranges. Both wind speed and direction were smoothed before calculating the new trajectories.

A good agreement in the observed spatial pattern is found with a wind speed of 75 knots (Fig. 10), which is an increase of 25% compared to the CARIBIC observations (60 knots). Such a difference between observed wind speeds and model simulated can occur due to mesoscale meteorological variability (e.g. small scale filaments or waves).

The overlay of the DOAS data and the GOME-2 data (Fig. 11) shows that the spatial patterns of both observations match if the CARIBIC data are shifted according to the enhanced wind speed. The sharp increase of the lower maximum (≈23.5° E) is seen by both instruments, also the absolute level of the maximum show good agreement. The local minimum is more pronounced in the CARIBIC data than in the GOME-2. Also the second maximum is observed by both measurements at the same position and with similar amplitude.

The differences observed for the local minimum in the VCD can be reduced if the wind speed in this region is locally increased, but this leads to an inconsistency with some CARIBIC data. If the wind speed is increased here the wind speed at 15.5° (Vienna or Udine in Fig. 10) would reach the same level as the absolute maximum observed further to the west. This maximum in the wind speed coincides with the observation of stratospheric air masses (high O_3 levels and low CO Fig. 6). Hence, if there was the same wind speed as in the stratospheric air masses, other indicators e.g. O_3 and CO concentrations, would also be expected to show similar values as later on, which is not observed by CARIBIC (Fig. 6).
4.4 Aerosol properties and air mass factors

For ground based observations $O_4$ column densities can be used to retrieve aerosol extinction properties (Wagner et al., 2004; Frieß et al., 2006; Irie et al., 2008). However in the current geometry this is not sufficient, because the aeroplane cruises at 11.6 km altitude where, compared to the surface, $O_4$ “concentration” (square of the $O_2$ concentration) is an order of magnitude lower. This renders the instrument’s response for $O_4$ much less sensitive to a change in local aerosol properties. The observed changes in the $O_4$ column densities (Fig. 4, left) are mainly caused by the cloud cover as described in Sect. 3.2. Although $O_4$ observations and intensity ratios (Fig. 4, right) at two wavelength intervals can be used here, the small corrections for the cloud cover and the aerosol layer at flight altitude can only be estimated. The $O_4$ observation for both viewing directions, however, was dominated by the cloud. Therefore they were weighted less for the aerosol retrieval. Based on the intensity ratio measured by the upward (+10°) directed telescope, considering the fact that for the downward (−10°) telescope the intensity decreases during the first peak, the best approximation was an aerosol extinction of $k = 0.1 \text{ km}^{-1}$ with $\omega = 80\%$ single scattering albedo. The assumed aerosol layer extends from 11 to 12 km, hence the total aerosol optical depth equals 0.1. Similar stratospheric aerosol optical densities were observed 5 months after the Mount Pinatubo eruption (Saunders, 1993).

The CARIBIC aerosol in situ real time measurements were limited to the size range from 14 to 100 nm, thus not providing any information on the larger, optically active, aerosols. Therefore we consider independent measurements. Here a complication is that clouds also influence satellite based aerosol retrievals (e.g. OMI or GOME-2), and shield the aerosols from ground based observations e.g. LIDAR. However, in the vicinity of the clouds some information can be retrieved from combined OMI/MODIS observations (http://mirador.gsfc.nasa.gov/, June 2009). The total aerosol optical thickness next to the cloud was about 0.3, however, no information about the altitude of the aerosols is given here. Probably most of the observed aerosols are situated at lower
altitude levels, bearing in mind the uncertainty of the temporal shifts, this can only be used to estimate an upper limit for the AOT. The assumed single scattering albedo takes into account the enhanced carbon content in the volcanic aerosol (Martinsson et al., 2009), which usually leads to dark aerosols (Bond and Bergstrom, 2006). The aerosols here, however, are mixed with highly reflecting sulphurous aerosols and are about a week old.

The air mass factors for both instruments (CARIBIC DOAS and GOME-2) were simulated with the same cloud optical thickness i.e. 0.8 and 10 for the first and the second peak, respectively, using identical aerosol optical properties. While for CARIBIC the influence of the different clouds on the SO2 AMF is almost negligible (1% increase for the dense cloud), the sensitivity for GOME-2 increases from 2.19 to 2.4 for nadir when the dense cloud is assumed, instead of the optically thin one. Compared to the geometrical approximation, the AMF hardly changes for the dense cloud, where the relative change is always less than +3%, depending on the viewing angle. On the other hand for the approximated thin cloud the AMF is reduced by between 5% and 8% for the swath edge or the centre.

The dark aerosols (SSA = 80%) lead to a reduced sensitivity for the altitude range between 11 and 12 km for both instruments. This effect is partly compensated by the bright surface of the cloud below (Fig. 1). However, if the cloud is optically thin and the instrument’s viewing direction is close to nadir, this effect is smaller as for the other viewing directions, so that the AMF for the GOME-2 instrument is reduced over the thin cloud. For the pixels close to the swath edges the difference to the geometrical approximation is smaller (≈5%). For both instruments the influence of other values for the aerosol optical thickness was simulated for both cloud coverages. A relative change in the AMF of ±10% is modelled, when the aerosol optical thickness is varied between 0.03 and 0.3, which is seen as the upper limit.
4.5 Comparison

A direct comparison of the CARIBIC and GOME-2 observations is illustrated in Fig. 12. While up to Sect. 4.4 the geometrical approximation for the GOME-2 AMF was used, in fact here the estimated cloud optical thickness and aerosol extinction above the cloud are included in the simulation. The same settings were used for CARIBIC DOAS AMF from the beginning, and the lower flight altitude for the last two measurements above the cloud (11 470 m and 11 280 m) was also considered.

Since the Lufthansa Airbus dived through the cloud and thereby terminated the CARIBIC DOAS observation of the volcanic SO$_2$ at 05:48 UTC (Fig. 6), the horizontal extent of the plume differs between the two observational data sets. In and below the cloud the uncertainty in the CARIBIC DOAS data increases and also different air masses below and above the cloud are observed by CARIBIC and GOME-2. Hence west of 16° E (in the shifted data in Fig. 12) these datasets should not be compared.

The correlation depicted in Fig. 13, shows a good agreement between the CARIBIC and the GOME-2 data. For this final comparison all CARIBIC data points situated in the same GOME-2 pixel, were averaged, thereby reducing the scatter. The offset of $8.3 \times 10^{13} \pm 2.05 \times 10^{15}$ molec/cm$^2$ is almost negligible, the slope deviates from unity by 7.9% with an error of 8.1% only. This signifies excellent agreement between the two observations. The correlation is more or less independent of the assumed aerosol extinction above the cloud. Although the AMFs for both GOME-2 and CARIBIC vary up to 10%, the correlations of the respective vertical columns show a slope between 1.02 and 1.08. This is a consequence of a similar influence of the aerosol layer on both DOAS observations. Also the offset between the instruments and the correlation coefficients ($R^2$) are similar.

Conversely, if the TRAJKS correction for the overpass time is assumed (Fig. 9), the slope decreases slightly to 0.98 and the offset increases to $2.46 \times 10^{15}$. Most of all, the correlation gets worse, the $R^2$ equals 0.775 and is therefore lower than for the optimised wind speed (Fig. 13) where it reaches 0.85. This indicates that the
correlation is dominated by the high vertical columns observed in the main plume and the background being close to zero.

5 Conclusions

CARIBIC has, for the deployment periods of near monthly repeated flights in 1997–2002 and 2005-present, only twice observed increased particulate S/O₃ ratios due to volcanic eruptions. Of these two events, the Kasatochi eruption was by far the larger one (Martinsson et al., 2009). This fact is not so much due to the limited spatial coverage of CARIBIC but rather due to the rarity of explosive volcanic eruptions, with Pinatubo dating back even further in 1991. Unlike research aircraft that can be launched and directed to study specific volcanic plumes in greatest detail, CARIBIC observations of volcanic plumes occur more or less by chance, although in this case the flight repetition rate and choice of flight destination enabled us to follow the effect of Kasatochi over a period of several months (Martinsson et al., 2009).

CARIBIC and GOME-2 were not exactly simultaneously observing the plume over Europe, which forced us to take into account the advection of the plume with the wind in the time interval between the different observations. It has been shown that this basically is feasible, although we also showed that larger wind speeds than measured and modelled are needed to get an exact overlap. A good agreement between the observed spatial distributions was found if the wind speed is locally enhanced by 25%. Due to the coarse spatial and temporal coverage the enhanced wind speed is not supported by radio soundings in the critical region. The observed discrepancy to the trajectory model is only local and probably due to mesoscale variability close to the tropopause and the jet stream. Only limited information on the wind speed can be gained from the trace gas spatial distribution inside the main plume, here additional measurements were required.

Information on the aerosol optical thickness and the single scattering albedo retrieved from the DOAS is still uncertain. The deficiency could not be remedied by in
situ measurements. Also from independent observations only limited information could be gained. This lack of information results in a enhanced uncertainty, which has to be kept in mind for the comparison of CARIBIC and GOME-2 observations. However, the estimation of plume altitude and thickness is based on several observations and therefore we assume it to be correct, the cloud top altitude below the plume is also an important parameter and is supported by other CARIBIC observations. Because of that, no sensitivity studies for these parameters were included. The main remaining uncertainties are the correction of the wind speed and aerosol optical thickness. It turned out that the sensitivity of the overall correlation to the aerosol optical thickness is limited, although the vertical columns change up to 10%, while the wind speed mainly influences the quality of the correlation and it has hardly any effect on the slope and background.

Altogether, a very good and defensible correlation between CARIBIC and GOME-2 observations was found, with a slope deviating from unity by less than 10%. The present comparison aircraft vs. satellite observations reveals, despite incomplete information, an interesting and fundamentally good agreement. The comparison of the CARIBIC measurements with GOME-2 satellite observations is a good basis for future common research projects.

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Fig. 1. Box-AMF for the CARIBIC DOAS instrument for two different cloud top altitudes and cloud free conditions. Close to the cloud top the sensitivity is slightly enhanced due the high reflectivity of the cloud. Inside the cloud the sensitivity decreases rapidly, and below the cloud it is close to zero. In this simulation possible aerosols above the cloud are neglected.
**Fig. 2.** Example fit for SO$_2$, (sum of 10 spectra) recorded between 05:43:32 and 05:48:37 UTC while flying over the Kasatochi plume.
Fig. 3. Distribution of the Kasatochi SO$_2$ plume (mostly north of 40°) one week after the eruption (15 August 2008) based on GOME-2 VCD, the colour scale ranges from 0 to $3 \times 10^{17}$ molec/cm$^2$. The cross indicates the position of the Kasatochi volcano (Aleutian Islands, Alaska, 52.17° N, 175.51° W).
Fig. 4. left: Time series of SO$_2$ and O$_4$ dSCDs for the two viewing directions $-10^\circ$ (bottom) and $+10^\circ$ (top). Due to the limited spectral range of the detector the $+10^\circ$ retrieval is very noisy and the detection limit is rather high, however, around 05:48 an enhanced dSCD is also observed. Right: Relative intensity for the wavelength 320 nm and 360 nm, normalised to the reference (05:00 UTC). During the first SO$_2$ peak the intensity of the downward looking instrument is reduced by the cloud (cross hashed); the opposite effect is found for the upward telescope. The dive through the cloud is marked by the hashed area. Some intensity data points seem to be outliers, but can easily be explained by the roll angle of the plane, when the telescope is directed to the cloud.
Fig. 5. Picture of the cloud cover at 05:17 UTC (the time shown is local time in Frankfurt). Like the pylon the camera is tilted by 8°. At this time the centre of the minor maximum was observed. The clouds seem to be thin but high. The large cloud cover close to the horizon is at 11 km altitude.
Fig. 6. Overview of the CARIBIC flight track and selected measurements for 04:00 to 06:30 UTC 15 Aug 2008. Along the flight track some sounding stations are depicted. The second panel gives measured flight information, and PV (model based). Both SO$_2$ peaks (bottom) occur at PV $\geq$2. The rapid decline in the SO$_2$ SCD (second peak) coincides exactly with an increase in cloud water and aerosol.
Fig. 7. \( \text{SO}_2 \) box profiles, that lead to the observed SCD of \( 5.9 \times 10^{17} \text{ molec/cm}^2 \). The black line illustrates a profile from 11 to 12 km, red reaches 11 to 12.5 km, green between 11 and 13 km and in blue from 11 to 14 km. Depending on the plume thickness, the total AMF varies between 8.3 and 5.8. Again no aerosols above the clouds are included in the simulations.
Fig. 8. GOME-2 and CARIBIC DOAS SO$_2$ vertical column density. No time correction is applied. For the GOME-2 data the centre of each pixel is shown.
Fig. 9. Similar to Figure 8 but the CARIBIC SO\textsubscript{2} data are shifted relative to the flight track (grey line) using forward TRAKJS trajectories. Right: Cross section along the shifted aeroplane path. For each CARIBIC observation the VCD of the nearest GOME-2 pixel is given. No enhancement in the GOME-2 data is observed around the shifted minor peak of the DOAS data.
Fig. 10. Wind speed on 15 August 2008 observed by CARIBIC and by radio soundings with a maximum distance to the flight track of 300 km along the wind direction. In addition the ECMWF winds speed (from the trajectory model output) and the optimized wind speed used for further analysis are shown. Only at Prague and Kümmersbruck soundings were performed at 06:00 UTC, for the other stations both 00:00 and 12:00 UTC are depicted. As the plane was descending to Frankfurt, different measurements for different altitudes are shown in Kümmersbruck. The one closest to the flight altitude fits best, the other two are more related to the plume altitude of 11.5±0.5 km but are similar to the CARIBIC data at 11.6 km.
Fig. 11. Similar to Figs. 8 and 9 but the CARIBIC SO$_2$ data are shifted relative to the flight track (grey line) using an optimized wind speed. Compared to Fig. 9 the position of the first maximum (right) agrees much better.
**Fig. 12.** Comparison of CARIBIC DOAS and GOME-2 SO$_2$ vertical column densities. Beside the standard geometrical AMF for GOME-2, a more appropriate one was simulated, which is based on the cloud and aerosol properties estimated from the CARIBIC DOAS observations. The areas where the different clouds are considered for the AMFs are marked by the grey bars along the x-axes. The hashed area indicates the part of the flight where the Airbus was inside or below the cloud and different air masses are observed by the two observers.
Fig. 13. Correlation plot of SO$_2$ vertical columns observed by GOME-2 vs. averaged CARIBIC values. Only data where the aeroplane was clearly above the cloud are considered here (c.f. Fig. 12).