Extinction and optical depth of contrails

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[1] One factor limiting the understanding of the climate impact from contrails and aircraft induced cloud modifications is the accurate determination of their optical depth. To this end, 14 contrails were sampled for 2756 s with instruments onboard the research aircraft Falcon during the CONCERT (CONtrail and Cirrus ExpeRimenT) campaign in November 2008. The young (<10 min old) contrails were produced by 9 commercial aircraft with weights of 47 to 508 t, among them the largest operating passenger aircraft, the Airbus A380. The contrails were observed at temperatures between 214 and 224 K and altitudes between 8.8 and 11.1 km. The measured mean in-contrail relative humidity with respect to ice was 89 ± 12%. Six contrails were observed in cloud free air, the others were embedded in thin cirrus clouds. The observed contrails exhibited a mean ice water content of 2 mg m⁻³ and had a mean number concentration of 117 cm⁻³ and effective radius of 2.9 μm assuming aspherical particles with an aspect ratio of 0.5. Probability density functions of the extinction, with a mean (median) of 1.2 (0.7) km⁻¹, and of the optical depth τ, with a mean (median) of 0.27 (0.13), are derived from the in situ measurements and are likely representative for young contrails from the present-day commercial aircraft fleet at observation conditions. Radiative transfer estimates using the in-situ measured contrail optical depth lead to a year-2005 estimate of line-shaped contrail radiative forcing of 15.9 mWm⁻² with an uncertainty range of 11.1–47.7 mWm⁻². Citation: Voigt, C., U. Schumann, P. Jessberger, T. Jurkat, A. Petzold, J.-F. Gayet, M. Krämer, T. Thornberry, and D. W. Fahey (2011), Extinction and optical depth of contrails, Geophys. Res. Lett., 38, L11806, doi:10.1029/2011GL047189.

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[3] Contrails form during the plume expansion phase when the mixture of hot, humid aircraft exhaust with colder ambient air surpasses saturation with respect to water, often at temperatures below −40°C. Emitted soot and ultra-fine liquid aerosol particles initially act as cloud condensation nuclei prior to freezing to ice crystals. In the vortex phase, about 1 to 3 min behind the engine exit, mixing with ambient air is reduced. Ice crystals are captured within the descending vortex pair and adiabatic heating due to downward movement may lead to a partial sublimation of the ice crystals. Micrometer sized ice crystals with concentrations near 1000 cm⁻³ [Petzold et al., 1997; Schröder et al., 2000] and a few hundred cm⁻³ [Baumgardner and Gandrud, 1998] have been detected in 10 and 30 s old contrails from a Boeing B737 and a B757. In less than 180 s old contrails, ice crystals with effective radii r_eff of 1 to 3 μm and concentrations n_eff of several 100 cm⁻³ were reported [Schröder et al., 2000; Voigt et al., 2010].

[4] Further ice particle evolution and contrail to cirrus transition depends on vertical wind, relative humidity with respect to ice (RHI), wind shear, ambient temperature, and turbulence [Heymsfield et al., 2010]. Ice crystal r_eff up to 5 μm and concentrations below 10 cm⁻³ have been detected in up to 1 hour old contrails [Heymsfield et al., 1998; Schröder et al., 2000; Febvre et al., 2009]. A compilation of observations of contrail particle size and shape is given by Schumann et al. [2011]. Few measurements at visible wavelengths of the extinction and the optical depth of young contrails exist. Extinctions between 0.3 and 0.5 km⁻¹ have been measured in sub-20 minute old contrails [Febvre et al., 2009] and optical depths of 0.15 to 0.8 have been reported for less than 1 hour old contrails [Gayet et al., 1996; Febvre et al., 2009].

[5] The overview of contrail measurements given above shows that, in particular, in situ observations of young contrails are sparse. In fact only 2 direct measurements of contrail ice crystal size distribution in the vortex phase exist [Baumgardner and Gandrud, 1998; Schröder et al., 2000] and potential instrumental shortcomings of the cloud probes preclude statements on the representativeness of these data. Further, there is no information on ice crystal shape or optical properties of contrails with ages of less than 2 min. Still, the vortex phase sets the stage for further contrail evolution hence is important for contrail model initialization and validation.

[6] Here we report results from extensive in situ measurements of young contrails in the vortex regime. The data were obtained during the CONCERT campaign - CONtrail and Cirrus ExpeRimenT - in November 2008 above Germany with instruments onboard the DLR research aircraft Falcon [Voigt et al., 2010]. More than 14 contrails from 9 different commercial aircraft were detected. We derive the size dis-
tribution, the ice water content (IWC) and probability density functions (PDF) of contrail extinction and optical depth typical for the present-day aircraft fleet and quantify related uncertainties. The measured contrail optical depth is used in radiative transfer calculations to estimate line-shaped contrail radiative forcing.

2. Particle Instrumentation

We base our study on data obtained during the CONCERT campaign with the forward scattering spectrometer probe FSSP-300 mounted in the right wing station of the DLR research aircraft Falcon 20E [Petzold et al., 1997; Schröder et al., 2000; Voigt et al., 2010]. In the instrument, the amount of light scattered by a single particle in forward directions is converted into particle size, which is resolved into an array of 31 channels. In the current study channels 30 and 31 are excluded because of instrumental noise and channels 10–14, 15–16, 17–18, 19–21, 22–23, 24–25, 26–29 are grouped according to ambiguities in the probe response function derived from T-matrix calculations. Best agreement with the scattering phase function measured with a polar nephelometer [Gayet et al., 1996] was achieved assuming aspherical particles with an aspect ratio of 0.5 composed of ice with a refractive index of 1.31.

3. Aircraft and Contrail Overview

Fourteen contrails from nine different aircraft including an A380-841, a B767, an A340-642, an A340-311 (Figure 1), an A330-243, a B737-500, an A320, a CRJ-200 and an A319-111 were probed during the CONCERT campaign, whereby some of the contrails were repeatedly measured. Table 1 gives an overview of aircraft and contrail properties. The contrails were measured on 4 flights on 17 and 19 November 2008 at altitudes between 8.8 to 11.1 km and temperatures of 214 to 224 K. The contrails were identified from simultaneous increases in the NO mixing ratio above 0.2 nmol mol$^{-1}$ detected with the NOy instrument [Voigt et al., 2010].

Table 1. Overview of 14 Contrails From 9 Different Aircraft Detected on 17 and 19 November 2008 Over Germany

<table>
<thead>
<tr>
<th>Contrail Number</th>
<th>Aircraft Type</th>
<th>ff (Mg/h)</th>
<th>Weight (Mg)</th>
<th>FL</th>
<th>EI NO$_x$ (g kg$^{-1}$)</th>
<th>T (K)</th>
<th>p (hPa)</th>
<th>RHI (%)</th>
<th>Age (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A340-311</td>
<td>2.1</td>
<td>240</td>
<td>300</td>
<td>18.5</td>
<td>224</td>
<td>309</td>
<td>84</td>
<td>61–145</td>
</tr>
<tr>
<td>2</td>
<td>B737-500</td>
<td>(1.2)</td>
<td>-</td>
<td>340</td>
<td>-</td>
<td>215</td>
<td>253</td>
<td>85</td>
<td>77–151</td>
</tr>
<tr>
<td>3</td>
<td>A340-642</td>
<td>2.5</td>
<td>342</td>
<td>310</td>
<td>16.6</td>
<td>218</td>
<td>262</td>
<td>90</td>
<td>82–139</td>
</tr>
<tr>
<td>4, 5, 7, 9</td>
<td>A319-111</td>
<td>1.2–0.9</td>
<td>47</td>
<td>350</td>
<td>11.2–8.7</td>
<td>220–218</td>
<td>240–250</td>
<td>80–89</td>
<td>63–184</td>
</tr>
<tr>
<td>6, 8</td>
<td>A340-311</td>
<td>1.3</td>
<td>150</td>
<td>350</td>
<td>11.6</td>
<td>217–218</td>
<td>243</td>
<td>75, 94</td>
<td>63–191</td>
</tr>
<tr>
<td>10, 11</td>
<td>B767</td>
<td>-</td>
<td>-</td>
<td>310</td>
<td>-</td>
<td>224</td>
<td>278</td>
<td>92.96</td>
<td>66–135</td>
</tr>
<tr>
<td>12</td>
<td>CRJ-200</td>
<td>(0.5)</td>
<td>52</td>
<td>328</td>
<td>(9)</td>
<td>221</td>
<td>263</td>
<td>89</td>
<td>60–110</td>
</tr>
<tr>
<td>13</td>
<td>A380-841</td>
<td>(3.6)</td>
<td>508</td>
<td>350</td>
<td>(19.7)</td>
<td>217</td>
<td>244</td>
<td>93</td>
<td>66–266</td>
</tr>
<tr>
<td>14</td>
<td>A320</td>
<td>-</td>
<td>-</td>
<td>360</td>
<td>-</td>
<td>214</td>
<td>227</td>
<td>97</td>
<td>510–566</td>
</tr>
</tbody>
</table>

*Contrail number, aircraft type, fuel flow per engine (ff), weight, flight level (FL), NO$_x$ emission index (EI NO$_x$), temperature (T), pressure (p), relative humidity with respect to ice (RHI) and contrail age are listed. Values in brackets are estimates.
et al., 2006) and the concentration of cloud particles (d \geq 3 \, \mu m) > 0 \, cm^{-3}. The contrail age was derived from the distance of the contrail-producing aircraft and the Falcon taking into account the contrail drift with the wind speed and direction measured by the Falcon. The contrails were observed at 9 to 160 \, km distance to the contrail-producing aircraft, corresponding to contrail ages of 55 to 566 \, s. The contrail sampling strategy is described in detail by Voigt et al. [2010].

The mean RHI detected within contrails with the Lyman-\alpha hygrometer FISH [Schiller et al., 2008; Kähbeler et al., 2010] was 89 (±11) %. The frost point sensor (CR2) onboard the Falcon [Voigt et al., 2010] also measured on average 89 (±12) % RHI. In each contrail the mean RHI ranged between 81 and 96% and one contrail (A340-311) was detected at 75% RHI. In the vortex phase, the dynamics are largely influenced by the downward motion of the vortex pair and adiabatic warming can explain subsaturation in contrails. In addition, inmixing of ice subsaturated ambient air might contribute to the observed in-contrail ice subsaturation. Six of the contrails were detected in clear sky (with particle number densities <0.001 \, cm^{-3} derived from FSSP data with d > 3 \, \mu m), while 8 contrails were detected within optically thin natural cirrus clouds.

4. Size Distribution, IWC, Extinction and Optical Depth of Contrails

Figure 2 shows the mean particle size distribution from 14 contrail samplings using 2756 s of FSSP-300 data. Also shown for reference is FSSP particle size distribution detected in an optically thin cirrus cloud on 19 November 2008 immediately prior to entering the contrail from the A380 to investigate the effect of particle shattering on protruding probe inlets. The cirrus cloud contributes less than 1% to the number, surface and volume distribution detected in contrails, ruling out a significant interference from particle shattering. In addition, we observe no significant difference in the particle size range from 0.39 to 11.6 \, \mu m between in-cirrus and out-of-cirrus contrail observations. Comparisons to particle size distributions measured in a 30 s old contrail from a B757 [Baumgardner and Gandrud, 1998] and to 1 and 5 min old contrails from an A300 and a B373 [Schröder et al., 2000], suggest these data are not significantly disturbed by instrumental artifacts either.

We calculate the effective radius, \( r_{\text{eff}} \), from the particle size distribution using \( r_{\text{eff}} = (3/4) \, V / A \), where \( V \) is the total particle volume and \( A \) is the total projected particle cross-section [Schumann et al., 2011]. \( r_{\text{eff}} \) is 2.9 \, \mu m for the mean contrail size distribution, with 50% of the individual \( r_{\text{eff}} \) ranging between 2.1 and 3.8 \, \mu m. Number densities in the 0.39 < d < 17.7 \, \mu m size range are between 0.2 and 578 \, cm^{-3} with an average of 117 \, cm^{-3} for 1 to 10 min old contrails.

In addition, we derive the ice water content from the FSSP volume distribution (Figure 3), the positive standard deviation is also shown. There is no clear temperature trend detectable at conditions near and below ice saturation. The mean IWC of 2 \, mg \, m^{-3} (8 \, ppmv, equivalent to 10% RHI) in the temperature range 214 to 224 K agrees with a parametrization by Schumann [2002]. The IWC parametrization by Heymsfield et al. [2010] for ambient RHI of 100.1% and 140% bound the CONCERT observations although the contrails were observed at a mean RHI of 89 ± 12%. Further, we investigate the contribution of water produced by kerosine burning in the engines to the contrail IWC. Assuming similar dilution of NOx and water vapor emissions, we derive the maximum H2O engine contribution to the contrail IWC by multiplying the ratio of the H2O (1230 g/kg) and the NOx (13 g/kg) emission index with the measured NOx mixing ratio taking into account the different molecular weights of the two species. On average, the engines contribute a significant amount of 0.36 mg \, m^{-3} (1.4 ppmv or ~18%) to our contrail IWC.

We calculate the extinction coefficient from the integral over the projected particle cross section multiplied with the size dependent extinction efficiency at visible wavelengths (550 nm). A mean (median) extinction of 1.2 (0.9) km^{-1} shown in Figure 4 has been measured in the contrails. The extinction derived from the FSSP agrees well with the mean extinction of 1.2 (median 0.9) km^{-1} detected with the polar nephelometer [Gayet et al., 1996]. Differences may be related to different instrument sensitivities for small or large particles. The vertical
contrail depth for the individual aircraft has been calculated using dynamic vortex simulations by Holzäpfel [2006]. Typical values are 290 m for the A380, 210 m for the A340-300 and 120 m for the A319. The calculated contrail depths have in 3 cases been compared to the observations and agree within ±20%.

By multiplying the extinction with the calculated contrail depth we derive contrail optical depth \( \tau \). The normalized probability distribution of \( \tau \) for the observed aircraft fleet is shown in Figure 4. The \( \tau \) distribution has a mean (median) of 0.27 (0.13). Increasing the lower \( \tau \) limit from 0.0001 to 0.01 leads to a mean (median) \( \tau \) of 0.32 (0.18). A further increase in the detection threshold to 0.05 results in a mean \( \tau \) of 0.41 (0.25), \( \tau \) of 0.15 and 0.25 have been derived in two 10 and 20 min old Embraer-170 contrails [Febvre et al., 2009] and \( \tau \) of 0.8 has been measured in a less than an hour old contrail [Gayet et al., 1996].

5. Radiative Forcing From Line-Shaped Contrails

One of the large uncertainties in the estimate of line-shaped contrail radiative forcing (CRF) is their optical depth. Year-2000 CRF calculations summarized by IPCC [2007] yield a mean CRF of 10 mWm\(^{-2}\) (range 6–15 mWm\(^{-2}\)).

The upper limit of 15 mWm\(^{-2}\) [Myhre and Stordal, 2001] has been derived for a fixed \( \tau \) of 0.3. The lower limit CRF of 6 mWm\(^{-2}\) [Marquart et al., 2003] has been revisited recently and corrected to 20 mWm\(^{-2}\) caused by a calibration error, increased \( \tau \) (mean 0.13) and the trend in airtraffic [Kärcher et al., 2010]. Sensitivity studies of CRF are given by Frömming et al. [2011].

Here we use the mean \( \tau \) derived from an extensive in-situ dataset of contrail observations to estimate the radiative impact from linear persistent contrails. Under the assumption that the mean contrail \( \tau \) measured above western Europe under certain meteorological conditions was globally representative and that CRF is roughly proportional to \( \tau \) for low \( \tau \) [IPCC, 2007], we scale Myhre and Stordal’s [2001] CRF linearly to our observed \( \tau \) of 0.27. This results in a year-2000 CRF of 13.5 mWm\(^{-2}\). An 18% increase in CRF within the years 2000 to 2005 [Lee et al., 2009] then leads to a year-2005 CRF of 15.9 mWm\(^{-2}\).

6. Discussion and Outlook

Extensive in-situ measurements of young contrails performed during the CONCERT campaign 2008 build the base for a robust investigation of microphysical and optical contrail properties such as particle size distribution, IWC, extinction and optical depth and their variability. Our observations extend the limited existing contrail data set to a wide range of aircraft types and to low ice saturation ratios. For the first time we present shape information for ice crystals in young contrails. Unlike previous assumptions, the scattering phase function suggests the dominance of aspherical particles in young contrails. Further investigations of the evolution of particle shape in ageing contrails are required.

We probed 7 contrails from heavy aircraft (weight 150–508 t) and 7 contrails from lighter aircraft (~50 t). Although this aircraft statistics is naturally limited, we may speculate that our measured aircraft likely represent the present-day aircraft fleet. Under the assumption that the experimentally derived mean \( \tau \) of 0.27 was globally representative for the year-2000 linear contrail radiative forcing of 13.5 mWm\(^{-2}\) confirms the previous mean estimate of 10 mWm\(^{-2}\) [IPCC, 2007] with a tendency towards higher values. Our year-2005 CRF of 15.9 mWm\(^{-2}\) is within the range but on the high side of the CRF estimate of 11.8 mWm\(^{-2}\) by Lee et al. [2009]. Given
the above mentioned uncertainties, further measurements and global model simulations are required to better constrain the radiative forcing from contrails in a present and future climate.

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