Atmos. Chem. Phys., 17, 14433–14456, 2017 https://doi.org/10.5194/acp-17-14433-2017 © Author(s) 2017. This work is distributed under the Creative Commons Attribution 3.0 License.





Further evidence for CCN aerosol concentrations determining the height of warm rain and ice initiation in convective clouds over the Amazon basin

Ramon Campos Braga¹, Daniel Rosenfeld², Ralf Weigel³, Tina Jurkat⁴, Meinrat O. Andreae^{5,9}, Manfred Wendisch⁶, Ulrich Pöschl⁵, Christiane Voigt^{3,4}, Christoph Mahnke^{3,8}, Stephan Borrmann^{3,8}, Rachel I. Albrecht⁷, Sergej Molleker⁸, Daniel A. Vila¹, Luiz A. T. Machado¹, and Lucas Grulich¹⁰

Correspondence to: Ramon Campos Braga (ramonbraga87@gmail.com)

Received: 22 December 2016 – Discussion started: 9 February 2017

Revised: 27 October 2017 - Accepted: 3 November 2017 - Published: 5 December 2017

Abstract. We have investigated how aerosols affect the height above cloud base of rain and ice hydrometeor initiation and the subsequent vertical evolution of cloud droplet size and number concentrations in growing convective cumulus. For this purpose we used in situ data of hydrometeor size distributions measured with instruments mounted on HALO aircraft during the ACRIDICON-CHUVA campaign over the Amazon during September 2014. The results show that the height of rain initiation by collision and coalescence processes (D_r , in units of meters above cloud base) is linearly correlated with the number concentration of droplets ($N_{\rm d}$ in cm⁻³) nucleated at cloud base ($D_r \approx 5 \cdot N_d$). Additional cloud processes associated with $D_{\rm r}$, such as GCCN, cloud, and mixing with ambient air and other processes, produce deviations of ~ 21 % in the linear relationship, but it does not mask the clear relationship between $D_{\rm r}$ and $N_{\rm d}$, which was also found at different regions around the globe (e.g., Israel and India). When $N_{\rm d}$ exceeded values of about $1000\,{\rm cm}^{-3}$,

 $D_{\rm r}$ became greater than 5000 m, and the first observed precipitation particles were ice hydrometeors. Therefore, no liquid water raindrops were observed within growing convective cumulus during polluted conditions. Furthermore, the formation of ice particles also took place at higher altitudes in the clouds in polluted conditions because the resulting smaller cloud droplets froze at colder temperatures compared to the larger drops in the unpolluted cases. The measured vertical profiles of droplet effective radius (r_e) were close to those estimated by assuming adiabatic conditions (r_{ea}) , supporting the hypothesis that the entrainment and mixing of air into convective clouds is nearly inhomogeneous. Additional CCN activation on aerosol particles from biomass burning and air pollution reduced r_e below r_{ea} , which further inhibited the formation of raindrops and ice particles and resulted in even higher altitudes for rain and ice initiation.

¹Centro de Previsão de Tempo e Estudos Climáticos, Instituto Nacional de Pesquisas Espaciais, Cachoeira Paulista. Brasil

²Institute of Earth Sciences, The Hebrew University of Jerusalem, Israel

³Institut für Physik der Atmosphäre, Johannes Gutenberg-Universität, Mainz, Germany

⁴Institut für Physik der Atmosphäre, Deutsches Zentrum für Luft- und Raumfahrt (DLR), Oberpfaffenhofen, Germany

⁵Multiphase Chemistry and Biogeochemistry Departments, Max Planck Institute for Chemistry, 55020 Mainz, Germany

⁶Leipziger Institut für Meteorologie (LIM), Universität Leipzig, Stephanstr. 3, 04103 Leipzig, Germany

⁷Instituto de Astronomia, Geofísica e Ciências Atmosféricas, Universidade de São Paulo, Sao Paulo, Brazil

⁸Particle Chemistry Department, Max Planck Institute for Chemistry, 55020 Mainz, Germany

⁹Scripps Institution of Oceanography, University of California San Diego, La Jolla, CA 92098, USA

¹⁰Institut für Informatik, Johannes Gutenberg-Universität, Mainz, Germany

1 Introduction

Understanding cloud and precipitation forming processes and their impacts on the global energy budget and water cycle is crucial for meteorological modeling. Therefore, many studies have focused on improving cloud parameterization in numerical weather and climate models (e.g., Frey et al., 2011; Khain et al., 2005, 2000; Klein et al., 2009; Lee et al., 2007; Machado et al., 2014).

Cloud droplets form when humid air rises and becomes supersaturated with respect to water. Then water vapor condenses onto surfaces provided by preexisting cloud condensation nuclei (CCN; a list of abbreviations and symbols is given in Table 1) aerosols. For ice formation, the ambient temperatures must reach values lower than 0 °C. At temperatures between 0 and -36 °C, ice in convective clouds mostly forms inhomogeneously on ice nuclei (IN) aerosols, often when they interact with supercooled liquid water droplets (Pruppacher et al., 1998). Ice multiplication is an important mechanism that masks the primary ice nucleation activity when cloud droplets are sufficiently large to also promote warm rain by coalescence at temperatures of -3 to -8 °C (Hallet and Mossop, 1974). At much colder temperatures (less than -37 °C), cloud particles freeze due to homogeneous ice nucleation (Rosenfeld and Woodley, 2000).

A cloud predominantly consists of droplets with diameters larger than about 3 µm, except for transient smaller sizes right at cloud base. The number concentration of cloud droplets ($N_{\rm d}$ in cm⁻³) at cloud base mainly depends on the conditions below cloud base, i.e., the updraft wind speed (W) and the supersaturation (S) activation spectra of cloud condensation nuclei [CCN(S)] (Twomey, 1959). In very clean conditions, values of $N_{\rm d}$ near cloud base are in the range of ~ 50 – $100 \, {\rm cm}^{-3}$, while in polluted conditions $N_{\rm d}$ may reach values between 1000 and 2000 cm⁻³ (Andreae, 2009; Rosenfeld et al., 2008, 2014a).

Below the freezing level, raindrops are formed due to cloud droplet coagulation (collision–coalescence) processes (warm rain process). Mixed-phase precipitation results from interactions between ice particles and liquid water droplets (Pruppacher et al., 1998). Several studies based on aircraft, radar, and satellite measurements support the idea that warm rain formation requires that the cloud consist of droplets with values of the effective radius (r_e) larger than 13–14 µm (Freud and Rosenfeld, 2012; Konwar et al., 2012; Prabha et al., 2011; Chen et al., 2008; VanZanten et al., 2005; Pinsky and Khain, 2002; Gerber, 1996; Rosenfeld and Gutman, 1994).

The effects of aerosol particles on clouds and precipitation have been studied in different parts of the globe (e.g., Fan et al., 2014; Li et al., 2011; Ramanathan et al., 2001; Rosenfeld and Woodley, 2000; Rosenfeld et al., 2014a; Tao et al., 2012; Voigt et al., 2017; Wendisch et al., 2016). A particularly interesting region is the Amazon basin, which presents contrasting environments of aerosol particle concentration be-

tween dry and wet seasons and steep aerosol concentration gradients within regions with near-constant thermodynamic conditions (Andreae et al., 2004; Artaxo et al., 2013). The background number concentrations of aerosol particles and CCN over the pristine parts of the Amazon region are about a factor of 10 lower than those of polluted continental regions, including polluted conditions over the Amazon (Martin et al., 2016). During the dry-to-wet transition season in the Amazon region, total aerosol number concentrations reach values up to $10\,000\,\mathrm{cm}^{-3}$, mostly due to forest fires (Andreae, 2009; Andreae et al., 2012; Artaxo et al., 2002). On the other hand, in the rainy season aerosol number concentrations are about 500–1000 cm⁻³ with CCN concentrations on the order of 200–300 cm⁻³ for 1 % supersaturation, mainly consisting of forest biogenic aerosol particles (Artaxo, 2002; Martin et al., 2016; Pöhlker et al., 2016; Pöschl et al., 2010). Additionally, the city of Manaus, which is located at the central Amazon basin, releases significant concentrations of urban pollution aerosol particles (e.g., due to traffic, combustion-derived particles, or different types of industrial activities). This increases CCN concentrations by up to 1 order of magnitude (for 0.6% supersaturation) from the wet (Green Ocean) to the dry season (Kuhn et al., 2010).

Rosenfeld et al. (2012b) showed that by estimating the adiabatic number of droplets nucleated at cloud base (N_a) , the height above cloud base at which the first raindrops evolve can be parameterized. This approach is based on the assumption that the entrainment and mixing of air into convective clouds is almost completely inhomogeneous (Beals et al., 2015; Burnet and Brenguier, 2007; Freud et al., 2011; Paluch, 1979). The inhomogeneous mixing occurs when the evaporation rate of cloud droplets significantly exceeds the mixing rate of the cloud with ambient air. This causes the droplets that are at the boundary of the entrained air filament to evaporate completely and moisten that air until it is saturated. Further mixing of the saturated entrained air would not cause additional evaporation, but only decreases $N_{\rm d}$ and LWC while maintaining r_e of the remaining droplets as unaffected. This implies that the vertical profile of the actual cloud droplet effective radius behaves nearly as in an idealized adiabatic cloud. This uniquely connects the adiabatic drop number concentration, which is approximated by N_a at cloud base, with the adiabatic droplet effective radius (r_{ea}) based on an adiabatic parcel model for which droplet growth is dominated by condensation (Freud and Rosenfeld, 2012; Pinsky and Khain, 2002). This parameterization can be applied to estimate the height above cloud base at which raindrops start to form, when $r_{\rm ea}$ reaches 13 μ m (D_{13}) (Freud and Rosenfeld, 2012; Konwar et al., 2012; Rosenfeld et al., 2012b; Prabha et al., 2011; VanZanten et al., 2005). However, uncertainties associated with the calculated N_a decrease the agreement between r_{ea} and r_{e} . Most of these uncertainties arise when additional CCN activation of droplets happens above cloud base because the adiabatic model does not predict that $N_{\rm d}$ will increase with height, but will decrease due to

Table 1. List of abbreviations and symbols.

Abbreviation/notation	Description					
ACRIDICON–CHUVA	Aerosol, Cloud, Precipitation, and Radiation Interactions and Dynamics of Convective Cloud Systems–CHUVA (Cloud processes of tHe main precipitation systems in Brazil: A contribu-					
	tion to cloud resolVing modeling and to the GPM [Global Precipitation Measurements])					
CAS-DPOL	Cloud and Aerosol Spectrometer	_				
Cbh	Cloud base height	m				
CCP-CDP	Cloud Combination Probe-Cloud Droplet Probe	_				
CCP-CIP	Cloud Combination Probe-Cloud Imaging Probe	_				
CCN	Cloud condensation nuclei	cm^{-3}				
CWC	Cloud water content	$\mathrm{g}\mathrm{m}^{-3}$				
CWCa	Adiabatic cloud water content	$\mathrm{g}\mathrm{m}^{-3}$				
D_{c}	Cloud depth – distance from cloud base	m				
$D_{\rm r}$	Cloud depth at which first drizzle with drop shape was detected	m				
D_{r-1}	Nearest cloud depth below D_r without raindrop	m				
$D_{\rm i}$	Cloud depth where first drizzle with ice shape was detected	m				
D_{i-1}	Nearest cloud depth below D_i without ice particles	m				
DWC	Drizzle water content	$\mathrm{g}\mathrm{m}^{-3}$				
DSD	Cloud droplet size distribution	$cm^{-3} \mu m^{-}$				
D_{13}	Cloud depth at which $r_{ea} = 13 \mu\text{m}$	m				
IN	Ice Nuclei	cm^{-3}				
K	The collection kernel of a pair of droplets	${\rm cm}^{-3}{\rm s}^{-1}$				
LWC	Liquid water content	$\mathrm{g}\mathrm{m}^{-3}$				
MPWC	Mixed-phase water content	$g m^{-3}$				
$M_{ m V}$	Mean volume cloud droplet	μm^{-3}				
$M_{ m Va}$	Adiabatic mean volume cloud droplet	μm^{-3}				
$N_{\rm a}$	Adiabatic number concentration of droplets	cm^{-3}				
$N_{\rm d}$	Number concentration of droplets	cm^{-3}				
$N_{ m d}^*$	Effective number of droplets concentration at cloud base	cm^{-3}				
NLS	Number of altitude levels sampled	_				
PCASP	Passive Cavity Aerosol Spectrometer Probe	_				
PSD	Aerosol particle size distribution	$cm^{-3} \mu m^{-}$				
$r_{ m e}$	The effective radius of the cloud droplet spectra	μm				
$r_{ m ea}$	The adiabatic effective radius of the cloud droplet spectra	μm				
$r_{ m V}$	The mean volume radius of the cloud droplets	μm				
RWC	Rainwater content	$g m^{-3}$				
S	Supersaturation	%				
\overline{T}	Temperature	°C				
$T_{ m r}$	Temperature of rain initiation	°C				
$T_{\mathbf{i}}$	Temperature of ice initiation	°C				
T_{i-1}	Nearest temperature greater than T_i without ice particles	°C				
W	Vertical velocity	$\mathrm{m}\mathrm{s}^{-1}$				
W_{\max}	Maximum vertical velocity during the cloud profiling flight	$\mathrm{m}\mathrm{s}^{-1}$				

evaporation and deviations from inhomogeneous cloud mixing (Pinsky and Khain, 2012).

Braga et al. (2017) applied the methodology described by Freud et al. (2011) to calculate $N_{\rm a}$ at the base of growing convective cumulus clouds for the Amazon region during the ACRIDICON–CHUVA campaign (Aerosol, Cloud, Precipitation, and Radiation Interactions and Dynamics of Convective Cloud Systems – Cloud processes of tHe main precipitation systems in Brazil: A contribution to cloud resolving modeling and to the GPM [Global Precipitation Measure-

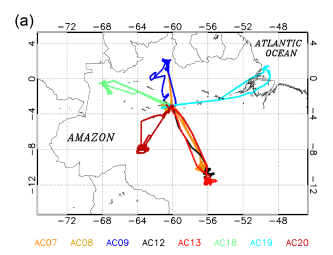
ments]; Wendisch et al., 2016). The N_a is calculated from $N_a = \text{CWC}_a/M_{\text{va}}$, where CWC_a is the adiabatic cloud water content (CWC_a) as calculated from cloud base pressure and temperature, and M_{va} is the adiabatic mean volume droplet mass as approximated from the actually measured mean volume droplet mass (M_v) by the cloud probe DSDs obtained during the cloud profiling measurements. Measurements of M_v with height are considered only for cloud passes for which CWC is greater than 25 % of the adiabatic CWC and r_e is lower than 11 µm (i.e., for cloud droplets that have grown

mostly via condensation). The calculated $N_{\rm a}$ values based on the measured vertical profile of $r_{\rm e}$ agreed well (within 20–30 %) with the actual measurements of cloud droplet number concentrations at cloud base. This approach provides the opportunity to test the agreement between estimated $r_{\rm ea}$ and the height above cloud base of warm rain initiation ($D_{\rm r}$) within clouds for the Amazon region. In addition, measurements of the height above cloud base of ice initiation ($D_{\rm i}$) in convective clouds are also available from flights that include cloud penetrations at ambient temperatures as low as $-60\,^{\circ}{\rm C}$ with the HALO aircraft (Wendisch et al., 2016).

This study analyzes the vertical development of cloud and precipitation particles (water drops and ice crystals) in growing convective cumulus over the Amazon based on measurements of cloud microphysical properties from instruments mounted on HALO during ACRIDICON-CHUVA (Wendisch et al., 2016). The vertical profile of $r_{\rm ea}$ is used to estimate the depth above cloud base at which warm rain initiation occurs. The dominance of inhomogeneous mixing causes the $r_{\rm e}$ profile to behave almost as in adiabatic clouds, constrained by N_d at cloud base (Burnet and Brenguier, 2007; Freud et al., 2011). This means that the height above cloud base for reaching r_e of 13-14 μ m, which is required for rain initiation, is also determined by cloud base N_d (Freud and Rosenfeld, 2012). Rain initiation depends strongly on r_e because the rain production rate by collision and coalescence is proportional to $\sim r_{\rm e}^5$ (Freud and Rosenfeld, 2012). Here we test and quantify these relationships for the measurements conducted with HALO aircraft during ACRIDICON-CHUVA.

The HALO flights during the ACRIDICON–CHUVA campaign were performed over the Amazon region under various conditions of aerosol concentrations and land cover (Wendisch et al., 2016). Figure 1a shows the flight tracks during which cloud profile sampling in growing convective cumulus was performed. Figure 1b shows a schematic sketch of the flight pattern while sampling cloud clusters (the locations in three dimensions of each flight are available at Fig. S1 in the Supplement). The aircraft obtained a composite vertical profile by penetrating young and rising convective elements, typically some 100–300 m below their tops.

The cloud droplet size distributions (DSDs) between 3 and 50 μ m in diameter were measured at a temporal resolution of 1 s by the CAS-DPOL and CCP-CDP probes (Baumgardner et al., 2001; Lance et al., 2010; Brenguier et al., 2013). Each DSD spectrum represents 1 s of flight path (covering ~ 150 m of horizontal distance for a typical aircraft speed). The value of r_e was calculated for each 1 s DSD. The two probes (CAS-DPOL and CCP-CDP) were mounted on opposite wings of HALO (horizontal distance of ~ 15 m). Similar values of N_d and derived r_e were measured by CAS-DPOL and CCP-CDP (they agree within 30 %), even though they were mounted on different wings. A previous study (Braga et al., 2017) showed that both probes were in agreement within the measurement uncertainties with respect to



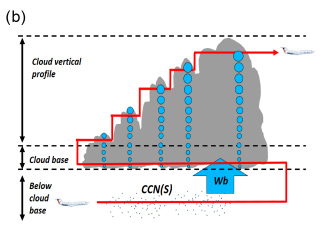


Figure 1. (a) HALO flight tracks during the ACRIDICON–CHUVA experiment. The flight number is indicated at the bottom by colors; (b) flight patterns below and in convective clouds during the ACRIDICON–CHUVA campaign.

the measured cloud droplet number concentrations at cloud base and in accordance with the expected values for different conditions of CCN concentration and updraft wind speed below cloud base. In addition, the CWC calculated from the measured DSDs shows similar values to those measured with a hot-wire device for different heights above cloud base (the probes' measurements agree within their uncertainty range of 16% for probe DSDs and 30% for the hot-wire device; Braga et al., 2017).

The determination of the height of rain initiation is based on the drizzle water content (DWC) calculation from the CCP–CIP probe (Brenguier et al., 2013). The DWC is defined as the mass of the drops integrated over the diameter range of 75–250 μm (Freud and Rosenfeld, 2012). This size range is selected because it includes only drops with a terminal fall speed of 1 m s $^{-1}$ or less, which maximizes the chance that the drizzle was formed in situ and did not fall a large distance from above. Rainwater content (RWC) is defined as the CCP–CIP integrated liquid water mass of droplets with

Table 2. Description of cloud probes, size range intervals, and hydrometeor shapes observed on CCP–CIP images used to calculate CWC, DWC, RWC, and MPWC.

Abbreviation/notation	Instrument	Size range	Hydrometeor shapes
CWC	CCP-CDP/CAS-DPOL	3–50 μm	Cloud droplets Cloud droplets and raindrops Cloud droplets and raindrops Cloud droplets and ice particles
DWC	CCP-CIP	75–250 μm	
RWC	CCP-CIP	250–960 μm	
MPWC	CCP-CIP	75–960 μm	

diameters between 250 and 960 µm. The CCP–CIP images were used to distinguish raindrops and ice particles during cloud passes. The hydrometeor type is identified visually by shape. The phase of the smaller CCP–CIP particles cannot be distinguished. Therefore, the precipitation is considered as mixed phase when ice particles are identified, and the combined DWC and RWC are redefined as mixed-phase water content (MPWC). Table 2 summarizes the calculated cloud microphysical properties with respect to the instrumentation used and its size ranges.

2 The scientific motivation

The aircraft-based in situ measurements of cloud properties were collected within convective clouds formed over the Amazon from cloud base up to cloud top above the glaciated level. These measurements provided a unique opportunity to evaluate previous theoretical knowledge about aerosol impacts on convective clouds characteristics over the Amazon. In this study the impact of N_a (adiabatic cloud drop concentrations) in determining the initiation of rain and ice within convective clouds is evaluated. This is performed through the analysis of the calculated N_a , D_r , and D_i for several different environmental conditions over the Amazon (cloud base updrafts, aerosol concentration, surface cover). The relationship of N_a and D_r was previously analyzed for Israel and India; a linear relationship was found ($D_r \approx 4 \cdot N_a$; Freud and Rosenfeld, 2012). For the Amazon region a similar analysis is performed here also taking into account the impact of N_a on D_i . This is the first study that analyzes the impact of N_a on $D_{\rm r}$ and $D_{\rm i}$ on the Amazon region using in situ measurements of convective cloud properties. The results obtained from comparisons of N_a estimates and the measured effective number of droplets nucleated at cloud base (N_d^*) , shown at Braga et al. (2017) for the same flights in the Amazon region, support the methodology of deriving N_a based on the rate of $r_{\rm e}$ growth with cloud depth under the assumption that the entrainment and mixing of air into convective clouds is extremely inhomogeneous. This is important because the characteristics of convective clouds based on N_a values can be extended in space and time by their application to satellite-calculated N_a (which is obtained with the same parameterization that has been recently developed from the satellite-retrieved vertical evolution of r_e in convective clouds; Rosenfeld et al., 2014b).

3 Instrumentation

3.1 Cloud particle measurements

The instrumentation used to measure cloud particles and rain or ice formation consists of three cloud probes: CAS-DPOL, CCP-CDP, and CCP-CIP (Brenguier et al., 2013). In this study, cloud particle counts are accumulated for bin diameters larger than 3 µm from the CCP-CDP and CAS-DPOL; the lower size bins from these probes overlap with haze particles. Nucleated cloud drops in convective clouds grow quickly beyond 3 µm. Details about the cloud probe measurement characteristics are described in the following subsections and in Braga et al. (2017).

3.1.1 CCP-CDP and CCP-CIP measurements

The Cloud Combination Probe (CCP) combines two detectors, the Cloud Droplet Probe (CDP) and the grayscale Cloud Imaging Probe (CIPgs). The CDP detects the forwardscattered laser light of cloud particles when penetrating the CDP detection area (Lance et al., 2010). The CIP records 2-D shadow-cast images of cloud elements. In this study, we deduced the existence of ice from the occurrence of visually nonspherical shapes of the shadows. The particle detection size range is 2 to 960 µm when measuring with the CCP at a 1 Hz frequency (Wendisch et al., 2016). The combination of CCP-CDP and CCP-CIP information provides the ability to measure cloud droplets and raindrops within clouds for nearly the same air sample volume. The maximum number of particles measured by CCP-CDP and CCP-CIP are about 2000 and 500 cm⁻³ for a 1 Hz cloud pass, respectively. For the data processing of the CIP measurements, ice is assumed as the predominant particle phase in the mixed-state cloud conditions throughout the ACRIDICON-CHUVA campaign. The assumption of ice density instead of water density implies a slight overestimation ($\sim 10\%$) of the calculated rainwater content for particles greater than 75 µm. An additional data processing assuming water density as the predominant particle phase was performed for flights during which warm rain was initiated below the 0 °C isotherm.

3.1.2 CAS-DPOL measurements

The CAS-DPOL measures particle size distributions between 0.5 and 50 µm at a 1 Hz time resolution (Baumgardner et al., 2011; Voigt et al., 2010, 2011). Number concentrations are derived using the probe air speed measured at the instrument. Particle inter-arrival time analysis did not show influences of coincidence (Lance, 2012). The data analysis and uncertainties are described in detail in Braga et al. (2017).

Braga et al. (2017) have shown sufficient agreement between the CAS-DPOL and CCP-CDP measurements of cloud droplet number concentration to distinguish convective clouds that develop above clean vs. polluted regions during the ACRIDICON-CHUVA campaign. In addition, the CWC estimated by integration of the DSDs measured with both probes showed good agreement with hot-wire CWC measurements (Braga et al., 2017).

3.2 Meteorological data

The HALO aircraft was equipped with a meteorological sensor system (BAsic HALO Measurement And Sensor System – BAHAMAS) located at the nose of the aircraft (Wendisch et al., 2016). The uncertainties for measurements of temperature, relative humidity, and vertical wind speed are 0.5 K, 5 %, and 0.3 m s⁻¹, respectively (Mallaun et al., 2015).

3.3 Aerosol measurements

Aerosol particle measurements were performed using the Passive Cavity Aerosol Spectrometer Probe 100X (PCASP-100X), which is an airborne optical spectrometer that measures aerosol particles in the 0.1 to 3 µm diameter range (Liu et al., 1992). The maximum number of particles measured by PCASP is about 3000 cm⁻³ for a 1 Hz cloud pass. During the ACRIDICON–CHUVA campaign, PCASP was not operated with a heated inlet, and thus the measured aerosol particles below cloud base (about 200 m) can be larger than the original dry size due to swelling.

4 Methods

The analyses are performed along the following general steps.

- a. The relationship between $r_{\rm e}$ and the probability of drizzle is found. The value of $r_{\rm e}$ is calculated from the size distributions measured by the CAS-DPOL and the CCP-CDP (two different values). DWC, RWC, and MPWC are obtained from the CCP-CIP data. The calculations of these cloud properties are detailed in Sect. 4.1.
- b. The N_a at cloud base is estimated through the vertical profile of r_e . The calculation of N_a is detailed in Sect. 4.2.

- c. The height of rain initiation based on the modeled adiabatic growth of $r_{\rm e}$ with height is estimated for different aerosol conditions as a function of estimated $N_{\rm a}$. The value of D_{13} is estimated as the cloud depth for which the adiabatic $r_{\rm e}$ reaches 13 µm (as described also in Sect. 4.2).
- d. The extent of agreement between the directly measured $D_{\rm r}$ within convective clouds and the estimated D_{13} based on the assumption of adiabatic $r_{\rm e}$ growth and on the measured $r_{\rm e}$ is discussed in Sects. 5 and 6.

4.1 Estimation of r_e , rain, and ice initiation

Rain is initiated during the warm phase of growing convective cumulus by the intensification of the collision and coalescence (coagulation) processes with height. The efficiency of the process of droplet coalescence is determined by the collection kernel (K) of the droplets and their concentrations (Pruppacher et al., 1998). Freud and Rosenfeld (2012) have shown through model simulations and aircraft measurements that $K \propto r_v^{4.8}$, where r_v is the mean volume radius obtained from the cloud probe DSDs in the absence of ice; r_v is defined as follows:

$$r_{\rm v} = \left(\frac{3\rm CWC}{4\pi\rho N_{\rm d}}\right)^{\frac{1}{3}},\tag{1}$$

where ρ is the water density (1 g cm⁻³), CWC is in g m⁻³, and $N_{\rm d}$ is in cm⁻³. The values are obtained from the 1 Hz data of droplet size distributions from the cloud probes. The calculation of CWC is performed separately with the CAS-DPOL and CCP-CDP probe droplet concentrations as follows:

$$CWC = \frac{4\pi}{3} \rho \int N(r)r^3 dr,$$
 (2)

where N is the droplet concentration and r the droplet radius. The calculations of DWC, RWC, and MPWC are done in a similar fashion to CWC but with different cloud probes and particle size ranges (see Table 2).

The definition of r_e is

$$r_{\rm e} = \frac{\int N(r)r^3 dr}{\int N(r)r^2 dr}.$$
 (3)

Freud and Rosenfeld (2012) showed that $r_{\rm v} \approx 1.08 \cdot r_{\rm e}$, depending on the droplet size distribution. Using this relationship, they derived $r_{\rm e}$ from $r_{\rm v}$ and showed that warm rain initiates within clouds when $r_{\rm e}$ is about 13–14 µm (Klein et al., 2009; Rosenfeld and Gutman, 1994; Rosenfeld and Lensky, 1998; Rosenfeld et al., 2012a, 2014c).

Only measurements with CWC larger than 25 % of the adiabatic water content are considered in order to exclude convectively diluted or dissipating clouds. It is assumed that rain (or ice) formation starts when calculated DWC exceeds

Table 3. Classification of each flight as a function of N_a at cloud base. The values of cloud base height (Cbh) and temperature (T), D_{13} , D_r and D_i in meters, and temperatures in °C are also shown for the convective cloud measurements of each flight. Additionally, information about the height of D_{r-1} , D_{i-1} , T_r , T_i , T_{i-1} , NLP, and W_{max} is also shown for each flight. The uncertainties of N_a and D_{13} estimates are described in Appendix A.

Flight	Cbh(m)/T (°C)	N_a (cm ⁻³)	D ₁₃ (m)	D _{r-1} (m)	D _r (m)	T _r (°C)	D _{i-1} (m)	<i>T</i> _{<i>i</i>−1} (°C)	D _i (m)	T _i (°C)	NLS	W_{max} (m s^{-1})	Classification
AC07	1900/15	963 ± 236	4500 ± 1104	_	_	_	3631	-5.3	4537	-9.1	14	13.09	Very polluted
AC08	1100/20	920 ± 162	3900 ± 690	_	_	_	_	_	_	_	10	8.2	Very polluted
AC09	1200/19.5	566 ± 98	2400 ± 420	2300	3000	2.4	4570	-6.0	5217	-9.2	15	8.8	Polluted
AC12	2200/15.5	1546 ± 434	9000 ± 2540	_	_	_	_	_	_	_	12	18.9	Very polluted
AC13	2200/15.5	1080 ± 234	5500 ± 1194	_	_	_	4240	-9.0	4800	-14.1	12	9.2	Very polluted
AC18	1700/17	666 ± 114	2900 ± 512	3100	3800	-5.7	_	_	_	_	13	19.9	Polluted
AC19	600/22	276 ± 54	1000 ± 198	1150	1660	10	_	_	_	_	13	8.49	Clean
AC20	1900/16.5	987 ± 224	5000 ± 1130	-	-	-	-	-	-	-	8	16.6	Very polluted

 $0.01\,\mathrm{g\,m^{-3}}$ (Freud and Rosenfeld, 2012). For rain initiation in liquid phase, the DWC threshold is $\sim 10\,\%$ greater due to the overestimation of DWC during CIP measurements in warm clouds (as stated in Sect. 3.2.1). The small terminal fall speed of the drizzle drops ($\leq 1\,\mathrm{m\,s^{-1}}$) allows for a focus on in situ rain (or ice) initiation while minimizing the amount of DSDs affected by raindrops falling from above into the region of measurements. In addition, cloud passes with rain were eliminated when cloud tops were visibly much higher than the penetration level ($>\sim 1000\,\mathrm{m}$) based on the videos recorded by the HALO cockpit forward-looking camera. However, cloud tops higher than a few hundred meters above the penetration level occurred only rarely.

Table 3 shows the cloud depth above cloud base at which warm rain initiation (D_r) occurs (i.e., DWC > 0.01 g m⁻³) for all flights as a function of estimated N_a . The D_r is taken as the cloud depth for ice initiation (D_i) if ice particles are evident in the CCP-CIP images. Here, the D_i is visually ascribed for sizes greater than ~ 0.25 mm and it does not mean that frozen smaller particles cannot be present. The assumption of water or ice density as the predominant particle phase in DWC calculation based on the CCP-CIP probe did not impact the $D_{\rm r}$ and $D_{\rm i}$ measured because the DWC threshold (i.e., DWC>0.01 g m^{-3}) for warm rain or ice initiation was achieved at the same cloud depth for both particles densities. Additional details about the cloud profiling characteristics for each flight, such as the number of altitude levels sampled (NLS) and the highest cloud depth without raindrop (D_{r-1}) or ice particles (D_{i-1}) , are also available in Table 3. Furthermore, Appendix A discusses the uncertainty calculations of the estimated parameters of cloud properties.

4.2 Estimating N_a and adiabatic r_e

The N_a for the convective clusters is estimated based on the slope between the calculated adiabatic CWC (CWC_a) and the mean volume mass of the droplets (M_v), which is the mass of a water sphere having the radius r_v . M_v is calculated for 1 s DSD measurements of CAS-DPOL and CCP-CDP for

nonprecipitating cloud passes (Braga et al., 2017). The underlying assumption is that the measured $r_{\rm v}$ is approximating the adiabatic r_v (r_{va}) due to the nearly inhomogeneous mixing behavior of the clouds with the ambient air (Beals et al., 2015). Therefore, the measured $M_{\rm v}$ approximates the adiabatic $M_{\rm v}$ ($M_{\rm va}$, where $M_{\rm va} = {\rm CWC_a}/N_{\rm a}$). This methodology does not account for cloud mixing losses from droplet evaporation or additional drop activation. Both incur an overestimation of N_a . It was found that the calculated N_a values based on the vertical profile of r_e commonly overestimate the measured N_a near cloud base by 30 % (Freud et al., 2011). Therefore, in calculating N_a a factor of 0.7 is applied to N_a estimates. Braga et al. (2017) have shown that this estimated N_a was in reasonably good agreement with the directly measured cloud base droplet number concentration, $N_{\rm d}$, as obtained from the CCP-CDP and CAS-DPOL during ACRIDICON-CHUVA. Once N_a is estimated, the adiabatic $r_{\rm e}$ ($r_{\rm ea}$) can be calculated based on a simple adiabatic parcel model in which droplet growth is dominated by condensation (Pinsky and Khain, 2002), where $r_{\rm ea} = 1.08 \cdot r_{\rm va}$. The value of D_{13} is defined as the cloud depth for which r_{ea} reaches 13 µm. The uncertainty calculations of cloud properties estimated from cloud probes were described in Braga et al. (2017). The uncertainties of r_e , r_v , r_{ea} , r_{va} are about 10 %, while for CWC and $M_{\rm v}$ the uncertainties are about 30 %. The N_a calculation does not take into account the possibility of new nucleation above cloud base (Freud et al., 2011). Braga et al. (2017) have shown that the assumption of the adiabatic growth of droplets via condensation from cloud base to higher levels within cloud can lead to an overestimation by \sim 20–30 % of the number of droplets at cloud base when calculating N_a in cases with additional droplet nucleation above cloud base.

The N_a calculated for cloud base was used to classify clouds as having developed in clean, polluted, or very polluted regions. A clean cloud case was defined as $N_a < 500 \,\mathrm{cm}^3$, polluted as $500 \,\mathrm{cm}^{-3} < N_a < 900 \,\mathrm{cm}^{-3}$, and very polluted as $N_a > 900 \,\mathrm{cm}^{-3}$. During ACRIDICON–CHUVA, a flight in clean clouds (AC19) was performed over

the Atlantic Ocean. Clouds observed during flights over the northern Amazon were classified as polluted, mainly due to diluted smoke from biomass burning advected by long-range transport. This region represents the Amazon background condition for aerosol concentration during the dry season. Very polluted conditions were met over the central Amazon, which was strongly affected by biomass burning over the Amazonian deforestation arc (southern Amazon).

5 Results

5.1 Threshold of r_e for warm rain initiation

The values of $r_{\rm e}$ derived from integrating the cloud probe DSDs were used to identify rain initiation. Some caution is required to eliminate possible bias resulting from peculiar shapes of the drop size spectrum. An $r_{\rm e}$ value of 13–14 μ m represents the rain initiation threshold for growing convective cumulus observed at different locations in the world as long as there is no significant influence from giant CCN (GCCN; dry soluble diameter > 1 µm; Freud and Rosenfeld, 2012). The presence of GCCN during cloud droplet formation at cloud base can lead to a faster formation of raindrops due to both the rain embryo effect and the competition effect that reduces cloud base maximum supersaturation and consequently reduces $N_{\rm d}$ (Rosenfeld, 2000; Segal et al., 2007). Such cases are very common over the ocean due to sea spray aerosols; there, the values of r_e at which raindrops start to form are commonly smaller than the usual threshold of 13-14 µm (Freud and Rosenfeld, 2012). In our study the DSDs from flight AC19 performed over the Atlantic Ocean did not show a large drop tail near cloud base (see Fig. S2). The cumulative sample volume from the CCP-CDP probe at cloud base was about $5.8 L^{-1}$ for 176 s of measurements. The figure shows the scarcity of large cloud droplets (with diameters > 20 µm) near cloud base where the mean concentration of such droplets is smaller than 0.1 drop cm^{-3} . Such a small concentration of large droplets at cloud base is insufficient to have any significant effect on supersaturation.

Figure 2a–b show the precipitation initiation probability as a function of $r_{\rm e}$ calculated from the CCP–CDP and CAS-DPOL probes for all flights analyzed over the Amazon. The probability of precipitation is the fraction of 1 Hz in-cloud measurements that exceed certain DWC thresholds (i.e., for DWC > 0.01 g m⁻³). This was calculated as a function of the $r_{\rm e}$ value. These figures show that for the CCP–CDP probe rain initiation is expected to occur at $r_{\rm e}$ > 13 µm, whilst for CAS-DPOL the rain initiation threshold is $r_{\rm e}$ > 12 µm. The differences of the two instruments in the $r_{\rm e}$ range below \sim 7 µm and above \sim 11 µm have been discussed in Braga et al. (2017). For $r_{\rm e}$ < 7 µm, they are related to a higher sensitivity of the CAS-DPOL for small cloud and aerosol particles, whereas for $r_{\rm e}$ > 11 µm CAS-DPOL has lower sensitivity to large particles than CCP–CDP; however, the differences are

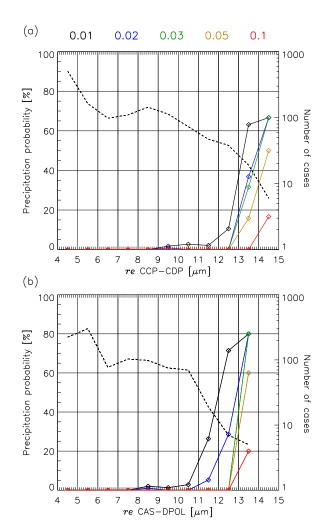


Figure 2. (a) Precipitation probability as a function of $r_{\rm e}$ for the CCP-CDP probe for different DWC thresholds (black DWC>0.01 g m⁻³; blue DWC>0.02 g m⁻³; green DWC>0.03 g m⁻³; gold DWC>0.05 g m⁻³; red DWC>0.1 g m⁻³). The dashed line indicates the number of cases (in seconds for each 1 s cloud pass) for each $r_{\rm e}$ size interval (right axis); (b) similar for the CAS-DPOL probe.

not significant within the uncertainties of the measurements. Because the CCP–CDP was mounted very close to the CCP–CIP, the results from this probe are shown in subsequent sections; similar results were found from data collected with the CAS-DPOL probe.

5.2 Comparing estimated $r_{\rm ea}$ with measured $r_{\rm e}$

The comparison between the values of $r_{\rm ea}$ (calculated from the estimated $N_{\rm a}$ at cloud base described in Sect. 4.2) with the measured $r_{\rm e}$ is the basis for analyzing the evolution of cloud particle size until rain or glaciation initiation occurs within the cloud. Rosenfeld et al. (2012b) showed that a tight relationship between the $N_{\rm a}$ calculated for cloud base and

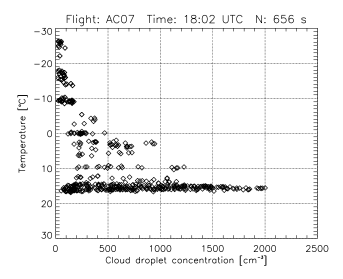


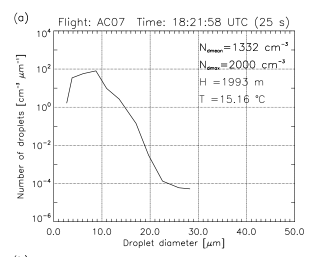
Figure 3. Cloud droplet concentration measured with CCP–CDP as a function of temperature for flight AC07. Each dot indicates a 1 Hz average concentration. The sample number (N) and the approximate start time of the cloud profile are shown at the top of the panel.

the evolution of $r_{\rm ea}$ with height ($r_{\rm ea}-D_{\rm c}$) provides a useful proxy for the depth in convective clouds at which raindrops start to form.

5.2.1 Case study: flight AC07 over the Amazon deforestation arc

Flight AC07 was performed over the deforestation arc (see Fig. 1a). Figure 3 shows the number of droplets measured at different heights in the convective clouds. Droplet concentrations reaching $\sim 2000 \, \mathrm{cm}^{-3}$ were measured at cloud base, which is characteristic of very polluted clouds. The cloud base was located at about 1900 m a.s.l. (above sea level), with ambient air temperature at about 15 °C. Figure 4a shows the mean DSD for a cloud penetration at cloud base. It emphasizes the higher number concentration of small droplets (<10 µm) that are observed in convective clouds forming in polluted environments. Figure 4b shows the evolution of $r_{\rm e}$ measurements and estimated r_{ea} as a function of temperature. The figure also shows that the values of r_e do not exceed the 13 µm threshold at warm temperatures. These results suggest that cloud droplets formed at cloud base grow mainly via condensation and no raindrops were formed during the warm phase of convective cloud development. However, to rule out coalescence processes as a possible reason for droplet growth, further analysis using CCP-CIP images was done.

Figure 5a-c show the evolution of DSD and CWC (mean values) as a function of height above cloud base and the cloud particle images from the CCP-CIP. Figure 5a plots the data for a cloud pass at warm temperatures and Fig. 5b-c



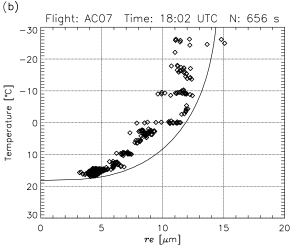


Figure 4. (a) Mean cloud droplet size distribution calculated from the CCP–CDP data for a cloud pass at cloud base during flight AC07. The flight number, initial time of cloud pass, and duration in seconds are shown at the top of graph. The mean total number of droplets ($N_{\rm dmean}$), the maximum total number of droplets ($N_{\rm dmax}$) in 1 s for this cloud pass, and the approximate height (H) and temperature (T) are shown at the upper right corner of the graph; (**b**) cloud droplet effective radius ($r_{\rm e}$) calculated from CCP–CDP as a function of temperature is indicated with dots. The black line indicates the estimated adiabatic effective radius ($r_{\rm ea}$) as a function of temperature.

result from measurements during cloud passes at cold temperatures. The DSDs show that most droplets have a diameter smaller than 20 μm , and only very few large droplets are observed for warm temperatures. The CCP–CIP detected only cloud droplets and no raindrops, as is evident from both RWC and DWC values of <0.01 g m $^{-3}$. At cold temperatures, the CCP–CIP images show the irregular shapes of large ice particles. No spherical raindrop shapes were found in these data for any of the cloud passes, including those collected at warm temperatures. The DWC and RWC calculated from the mean DSDs show values greater than zero only

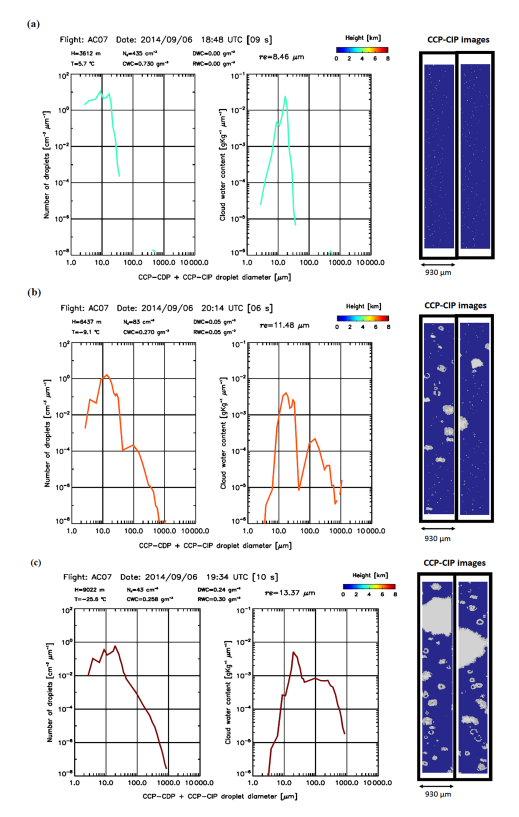


Figure 5. (a–c) Droplet size distribution composite from the CCP–CDP and CCP–CIP probes (left panel). Similar for indicated cloud water content (CWC) in the right panel. Indicated at the top of the panels are the HALO flight number, date, time of flight (UTC), duration of cloud pass in seconds, temperature (T) and altitude (H) above sea level, and the mean values for the total number of droplets (N_d), CWC, DWC, RWC, and r_e . The color bars indicate the height of HALO during the cloud pass. On the right side of the panels, CCP–CIP images corresponding to the cloud pass are shown.



Figure 6. Image taken from the HALO cockpit just before the aircraft penetration of a convective cloud with lightning activity during flight AC07. In this case, the cloud pass height was 9022 m (temperature $\sim -25\,^{\circ}\text{C}$) and the maximum CWC measured was 0.55 g m⁻³.

when ice particles were observed on the CCP-CIP images. Also, for a cumulative sample volume of 1.24 m⁻³ from 89 s of CCP-CIP measurements, no raindrops were observed between the heights above cloud base of 2900 m (0 °C) and $7100 \,\mathrm{m}$ ($-26.25\,^{\circ}\mathrm{C}$). This means that the raindrop concentration, if any, was smaller than 1 drop m^{-3} . This is a negligible rain rate and supports the notion of a practical shutoff of coalescence. Furthermore, the CCP-CIP did not detect any raindrops at lower levels (warm temperatures) for a cumulative sample volume of $5.9 \,\mathrm{m}^{-3}$ from $426 \,\mathrm{s}$ of measurements. These results indicate a strong inhibition of raindrop formation within growing convective cumulus for this flight over the deforestation arc of the Amazon. Even though some of the indicated effective radii values are larger than 13 µm for colder temperatures, these values do not indicate rain formation when only ice particles are observed. This does not exclude the possibility that small raindrops froze soon after their formation in such low temperatures.

The mean DSD and CIP images shown in Fig. 5c result from a passage through a convective cloud with lightning activity. Figure 6 shows a photo of the cloud taken from the HALO cockpit just before the cloud penetration. The CCP–CIP has imaged graupel in this case. The presence of these types of ice particles within convective clouds is very common in thunderstorms, and previous studies highlight the large frequency of lightning occurrence during the dry-to-wet season over the deforestation arc region of the Amazon (Albrecht et al., 2011; Williams et al., 2002). These results also highlight the role of aerosols from biomass burning in warm rain inhibition and in the aerosol invigoration effect due to the generation of large ice particles and lightning (Rosenfeld et al., 2008).

Regarding the values of r_e as a function of D_c , Fig. 7a shows the estimated r_{ea} (calculated from the adiabatic CWC

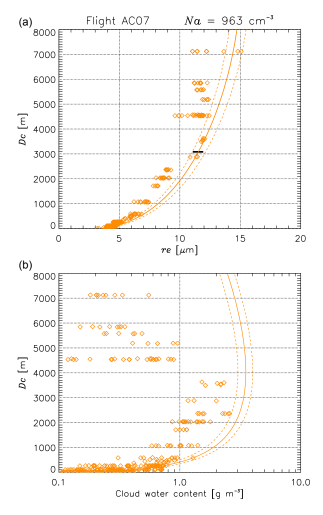


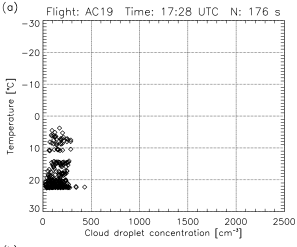
Figure 7. (a) Cloud droplet effective radius (r_e) as a function of cloud depth (D_c) for flight AC07. The line indicates the r_e estimated for adiabatic growth (r_{ea}) from cloud base (dashed lines indicate the r_{ea} values considering the uncertainty of the estimate). The height of 0° C is indicated by a black horizontal bar across the r_{ea} line. The estimated adiabatic number of droplets (N_a) at cloud base is shown at the top of the figure. (b) Similar to panel (a) for cloud water content (adiabatic values are shown by lines).

shown in Fig. 7b) and measured $r_{\rm e}$. The figure shows that the estimated values for $r_{\rm ea}$ are close to the $r_{\rm e}$ measurements for convective cloud passes at different $D_{\rm c}$. Even though no raindrops were observed in the convective cloud, the figure shows similar values of $r_{\rm ea}$ and measured $r_{\rm e}$ (with $r_{\rm ea}$ slightly larger) as a function of $D_{\rm c}$.

5.2.2 Results of analysis of r_e and D_c in clean and polluted regions

Clean region

Figure 8a shows the measured N_d of a convective cluster over the Atlantic Ocean off the Brazilian coast (flight AC19). This



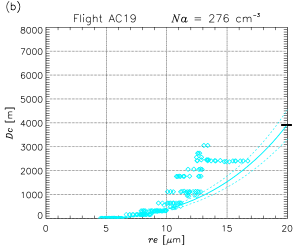


Figure 8. (a) Cloud droplet concentrations measured with the CCP–CDP as a function of temperature for flight AC19. Each dot indicates 1 Hz average concentration. The sample number in seconds (*N*) and the start time of the cloud profile are shown at the top of the panel; (b) similar to Fig. 7 for flight AC19.

region was classified as clean because N_a is about 300 cm⁻³ (see Table 3). The cloud base was located at 600 m a.s.l. at a temperature of 22 °C. Given the clean conditions over the ocean, the high relative humidity at surface level and the low concentration of CCN lead to the formation of large droplets close to cloud base. Figure 8b shows the estimated $r_{\rm ea}$ and the measured $r_{\rm e}$ as a function of $D_{\rm c}$. Several cloud passes showed large droplets with $r_{\rm e} \sim 13\,\mu{\rm m}$ at only 1660 m above cloud base. Figure 9a–b show the DSDs and CCP–CIP images for the cloud passes at the height at which rain starts to form and at the greatest height measured above cloud base, respectively. Figure 9a shows that rain is already initiated (DWC>0.01 g m⁻³) when the droplets become larger than about $r_{\rm e}>12\,\mu{\rm m}$. This is probably due to the presence of GCCN over this maritime region.

Figure 10 shows the mean aerosol particle size distribution (PSD) as measured by the PCASP just below cloud base for clean, polluted, and very polluted regions. The mean total number concentration of aerosol particles with sizes larger than 0.1 µm is about 1000 cm⁻³ over the Atlantic Ocean, whilst for the polluted (very polluted) case this value is about 3 (10) times larger. In addition, the mean total number concentration of particles measured by the CCP-CDP shows a concentration 10 times greater for particles larger than 10 µm over the ocean in comparison with the inland Amazon region. This figure indicates the presence of large aerosol particles with sizes greater than 1 µm (possibly GCCN) over the ocean. When it nucleates droplets, this type of aerosol accelerates the growth of droplets during the warm phase, leading to a faster formation of raindrops than predicted by the adiabatic parcel model. About 3500 m above cloud base, large raindrops are observed in the CCP-CIP images (see Fig. 9b). The low CWC indicates that most of it was already converted into raindrops. These results highlight the fact that under clean conditions, raindrops were formed mainly by the warm-phase processes of cloud development. Even if the convective clouds reach colder temperatures, the low remaining amount of cloud water reduced a key ingredient for cloud electrification.

Before raindrops start to form ($D_c \sim 1660\,\mathrm{m}$) updrafts were observed with most values <4 m s⁻¹, and when rain starts downdrafts start to be evident (see Fig. S3g). The values of vertical velocities measured for flight AC19 (clean region) were smaller than measured for flight AC07 (very polluted region). However, for both cases updrafts are more evident during droplet growth via condensation and downdrafts are stronger when precipitation particles are observed in the cloud. Strong updrafts ($\sim 10\,\mathrm{m\,s^{-1}}$) are observed in polluted cases after ice starts to form (see Fig. S3a), probably due to the latent heat release during freezing processes. An alternative explanation for updraft enhancement due to environmental conditions in these cases cannot be excluded.

Polluted regions

The flights AC09 and AC18 were classified as polluted (see Table 3). These flights were performed over the northern Amazon region (see Fig. 1a). Figure 11a shows the measured $N_{\rm d}$ from flight AC09. The cloud base was located about 1200 m a.s.l. at a temperature of 19.5 °C. Figure 11b shows the estimated $r_{\rm ea}$ and the measured $r_{\rm e}$ as a function of $D_{\rm c}$. Values of $r_{\rm e} > 13~\mu{\rm m}$ were observed for temperatures around 0 °C, indicating the possibility of rain starting at this height. Figure 12a–b show the DSDs and CCP–CIP images from flight AC09 at the height at which rain starts to form ($D_{\rm r} \sim 3000~{\rm m}$) and at the greatest height with measurements above cloud base. The CIP image in Fig. 12b shows the first pass in which ice hydrometeors are observed mixed with supercooled raindrops. For lower levels only raindrops were observed. For flight AC18 cloud base was located about

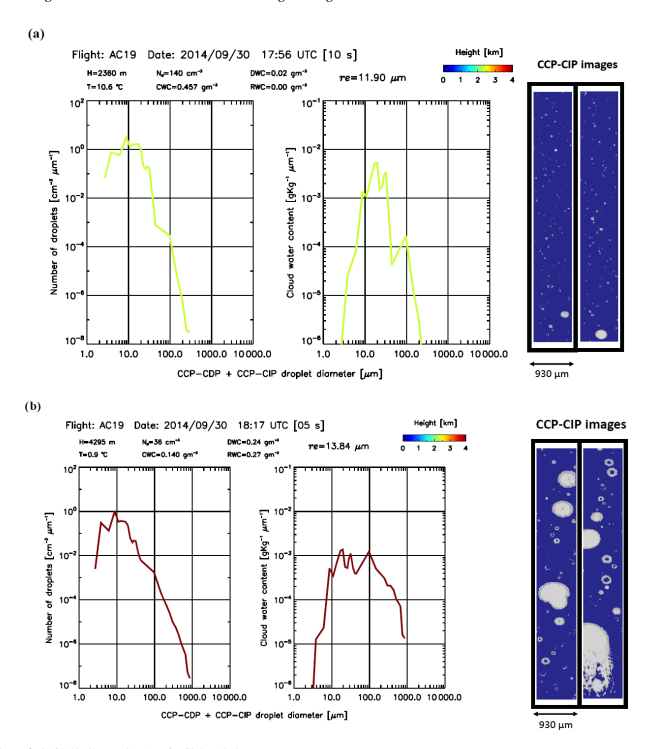


Figure 9. (**a, b**) Similar to Fig. 5a–c for flight AC19.

1700 m a.s.l. at a temperature of 17 °C, and rain started to form in convective clouds when $D_{\rm r} \sim 3800$ m. The measured $N_{\rm d}$ and the estimated $r_{\rm ea}$ and measured $r_{\rm e}$ as a function of $D_{\rm c}$ from flight AC18 are shown in Fig. S4a–b. Figure S5a shows that the first raindrops in AC18 are observed at the -5.7 °C isotherm and that they still remain liquid or at least spherical

at the $-11.4\,^{\circ}$ C isotherm (see Fig. S5b). Larger raindrops and a high amount of DWC were observed on AC09 for warmer temperatures than on flight AC18 (not shown). These results show that differences in cloud particle formation are associated with the $D_{\rm c}$ at which convective clouds start to form raindrops or ice, defined earlier as $D_{\rm r}$ and $D_{\rm i}$. Flight AC18

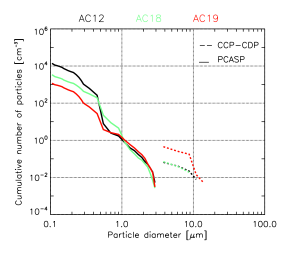
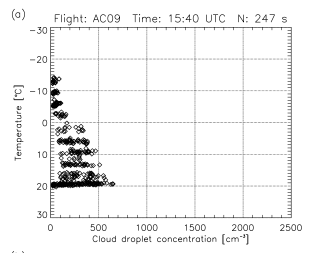


Figure 10. Cumulative aerosol size distribution below cloud base calculated from the PCASP probe for typical clean, polluted, and very polluted regions (solid line) for flights AC12 (very polluted), AC18 (polluted), and AC19 (clean). Similar for cumulative cloud droplet size distribution calculated with CCP–CDP (dashed line). The flight numbers are indicated by colors at the top of the panel.

has a droplet concentration, $N_{\rm d}$, of up to $100\,{\rm cm^{-3}}$ greater than the measurements during AC09 (see Fig. S4a). With higher $N_{\rm d}$ at cloud base, droplet growth via condensation in convective clouds is a less pronounced function of height due to the water vapor competition between droplets. Under these conditions, the collision and coalescence process and the freezing of droplets are initiated at higher $D_{\rm c}$ (Freud and Rosenfeld, 2012; Rosenfeld et al., 2008). For this reason, the formation of raindrops and ice particles on flight AC09 starts at lower $D_{\rm c}$ than on flight AC18 (assuming nonsignificant additional CCN activation above cloud base).

Very polluted regions

Five flights were classified as very polluted (see Table 3): AC07, AC08, AC12, AC13, and AC20. The microphysical analysis of the measurements collected in growing convective cumulus during flight AC07 was already presented in Sect. 5.2.1. Figure 13a shows the measured $N_{\rm d}$ from flight AC13, which was made in the same region as flight AC07. The figure shows that the values of N_d near cloud base on flight AC13 reach 2000 cm⁻³, similar to AC07. However, the rate of decrease in N_d with height above cloud base is much smaller in AC13 compared to AC07. During flight AC13 the measurements of large updrafts (which increase supersaturation and induce new droplet activation) and large aerosol concentrations above cloud base suggest the occurrence of additional CCN activation, leading to the observed relative increase in N_d with height. This is supported by the fact that the observed $r_{\rm e}$ values are smaller than the calculated $r_{\rm ea}$, as shown in Fig. 13b. Only values below 13 µm are observed (maximum of 12 µm), indicating the suppression of raindrop



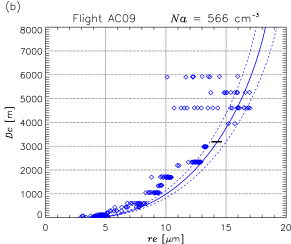


Figure 11. (a) Cloud droplet concentrations measured with the CCP–CDP as a function of temperature for flight AC09. Each dot indicates 1 Hz average concentration. The sample number in seconds (N) and the start time of the cloud profile are shown at the top of the panel; (b) similar to Fig. 9 for flight AC09.

formation. Indeed, no raindrops were observed in the CCP–CIP images from growing convective cumulus passes on this flight, and only cloud droplets and ice particles were detected. Figure 14 shows the DSD and CCP–CIP images at the start of glaciation ($D_{\rm i} \sim 4800$ m). These results highlight the role of aerosols in the inhibition of raindrop formation due to inducing a larger $N_{\rm d}$ and respective lower $r_{\rm e}$, which leads to the suppression of collision and coalescence processes in very polluted regions.

The measured $N_{\rm d}$ during flights AC08, AC12, and AC20 was greater above cloud base than at cloud base on several cloud passes (especially in flights AC08 and AC20; see Figs. S6 and S7 for these flights). In these flights the estimated $r_{\rm ea}$ values were larger than the measured $r_{\rm e}$ as a function of $D_{\rm c}$ and strong updrafts (up to 15 m s⁻¹) were observed above cloud base (see Fig. S3b, d, and h). The acceler-

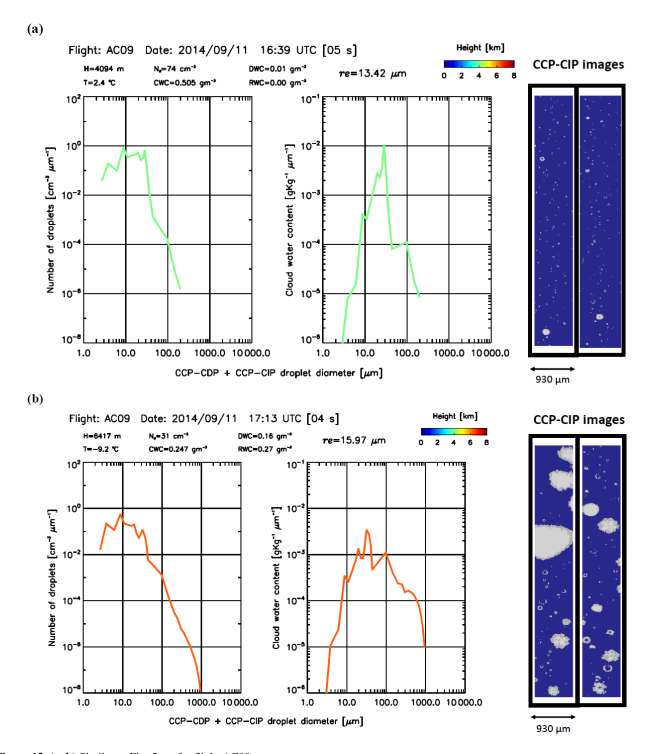
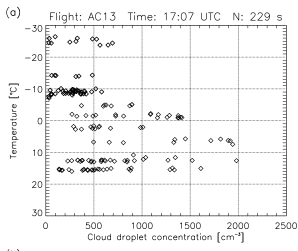


Figure 12. (a, b) Similar to Fig. 5a–c for flight AC09.

ation of updrafts above the height of cloud base increase supersaturation and can thus induce additional CCN activation. For flights during which we observed the increase in $N_{\rm d}$ with height, a high aerosol concentration was observed, indicating additional CCN activation above cloud base. During these flights, cloud profiling was performed up to $D_{\rm c} \sim 3500\,{\rm m}$,

and the values of measured $r_{\rm e}$ were smaller than 13 µm, indicating the suppression of raindrop formation. The analysis of the data from the cloud probe DSDs and CCP–CIP images indicates that indeed no raindrops were present on these flights (not shown). The measurements from AC07 and AC13 over very polluted regions in the Amazon suggest that



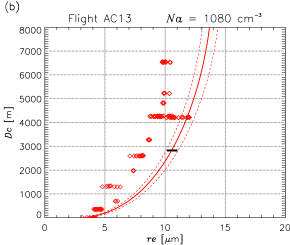


Figure 13. (a) Cloud droplet concentration measured with the CCP–CDP probe as a function of temperature for flight AC13. Each dot indicates a 1 Hz average concentration. The sample number and the approximate time of the cloud profile are shown at the top of the panel; (b) similar to Fig. 7 for Flight AC13.

no raindrops are formed in growing convective clouds under these conditions. Instead, large precipitation particles are formed at cold temperatures in the form of ice. The $D_{\rm c}$ at which these ice particles are formed depends on the size of the cloud droplets ($r_{\rm e}$) at colder temperatures (larger droplets freeze earlier or at lower $D_{\rm c}$; Pruppacher et al., 1998). This was previously documented by satellite retrievals (Rosenfeld et al., 2011) in which the glaciation temperatures of convective clouds were strongly dependent on $r_{\rm e}$ at the $-5\,^{\circ}{\rm C}$ isotherm, and smaller $r_{\rm e}$ values were correlated with lower glaciation temperatures.

6 Discussion

The results from cloud probe measurements under clean, polluted, and very polluted conditions highlight the role of

aerosol particles in rain and ice formation for growing convective cumulus. Figure 15 summarizes the estimated depths above cloud base at which the initiation of rain and ice formation is observed (D_r and D_i) and the estimated D_c for rain initiation as indicated from r_{ea} by D_{13} . This figure shows a close relationship between N_a and D_r of $D_r = (5 \pm 1.06) \cdot N_a$, demonstrating the capability to predict the minimum height at which raindrops are expected to form based on cloud base drop concentrations. For flights in which rain was observed (AC19, AC18, and AC09), D_r occurs at heights slightly greater than D_{13} . For cases in which neither rain nor ice was observed (AC08, AC12, and AC20), the estimated D_{13} was not reached during the HALO cloud profiling flights. In addition, D_{13} and D_{i} show similar values for flight AC07, whereas for flight AC13 the values are less comparable (probably due to an overestimation of N_a and thus D_{13} caused by additional CCN activation above cloud base).

The linear relationship between N_a and D_{13} indicates a regression slope of about 5 m (cm⁻³)⁻¹ between D_{13} and the calculated N_a for the Amazon during the dry-to-wet season. This value is slightly larger than the values observed by Freud and Rosenfeld (2012) for other locations around the globe (e.g., India and Israel). These clear linear relationships found between N_a and D_r ($\sim D_{13}$) for different regions highlight the efficiency of the adiabatic parcel model to estimate the height of rain initiation within convective clouds in this study. Additional associated cloud processes, such as GCCN, cloud, and mixing with ambient air and other processes, which are not accounted for in this study, would produce deviations that are likely to be the cause of the observed scatter in the results.

For the flight in the cleanest conditions (AC19), the presence of larger aerosol particles (possibly GCCN from sea spray) below cloud base leads to a faster growth of cloud droplets via condensation with height, and consequently r_e is smaller than 13 µm (see Fig. 9a) for warm rain initiation. A similar decrease in r_e for rain initiation over ocean was observed by Konwar et al. (2012). While D_r is explained by N_d and well correlated with it, there is no correlation between N_d and D_i .

Figure 16 illustrates the vertical development of precipitation water content by symbols representing the amount of DWC and MPWC as a function of $D_{\rm c}$ and CDP-measured $r_{\rm e}$. Also shown are the lines of $r_{\rm ea}$ as a function of $D_{\rm c}$. The figure shows that raindrops began to form at $r_{\rm e}$ of 13 µm for AC09 and AC18. The $r_{\rm e}$ for rain initiation is slightly smaller (12 µm) on AC19, probably due to the sea spray giant CCN, which accelerates the coalescence for a given $r_{\rm e}$. Mixed-phase precipitation was initiated on flights AC07 and AC13, well below the height of D_{13} at an $r_{\rm e}$ of 11.5 and 10.2 µm, respectively. Ice starts to form at lower temperatures when the cloud droplets are smaller, as manifested by $D_{\rm i}$ of -9 and -14 °C for flights AC07 and AC13, respectively. The remaining flights did not reach the height for rain initiation (AC08, AC12, and AC20).

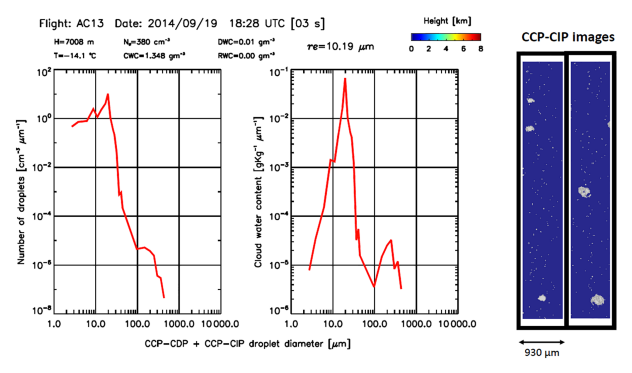


Figure 14. Similar to Fig. 5a-c for flight AC13.

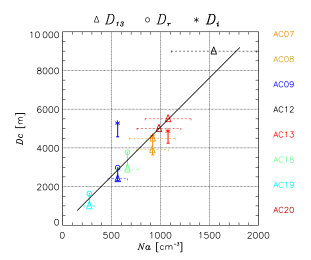


Figure 15. Cloud depth (D_c) as a function of the estimated adiabatic number of droplets (N_a) at cloud base. The D_c values for adiabatic cloud droplet effective radius (r_{ea}) equal 13 µm (or D_{13}) and are indicated by triangles. Similar for cloud depth of rain initiation (D_r) (indicated by circles) and cloud depth for ice initiation (D_i) (indicated by an asterisk). The flight numbers are indicated by colors on the right side of the panel. The values of D_{13} , D_r , and D_i are shown in Table 1. The uncertainties of N_a estimates are shown by horizontal error bars. The vertical error bars indicate the cloud depth between D_r and D_{r-1} or D_i and D_{i-1} . The black line indicates the linear equation for D_{13} as a function of N_a for all flights, where $D_r = (5 \pm 1.06) N_a$.

It is evident that raindrops form faster via collision and coalescence process in a cleaner atmosphere. For the polluted cases, raindrops form at colder temperatures (~ 0 °C and colder) via collision and coalescence than for clean conditions. Rain can initiate at supercooled temperatures, e.g., -5 °C on AC18. The raindrops were documented to start freezing at -9 °C in AC09. In very polluted conditions, only cloud droplets and no raindrops were observed at D_c < 4000 m. In these cases, precipitation was initiated as ice particles at $D_c > 4000 \,\mathrm{m}$. These flights with completely suppressed warm rain were performed over the smoky deforestation arc. Measurements of large updrafts that increase supersaturation within cloud and the higher N_d above cloud base indicate new activation of cloud droplets for flight AC13 (not observed at AC07) in the course of the development of convective cumulus. This additional CCN activation leads to smaller $r_{\rm e}$. For flights during which additional CCN activation was significant, the differences between the estimated $r_{\rm ea}$ and the $r_{\rm e}$ measurements at the same height are larger because the adiabatic estimation does not consider the additional CCN activation of droplets above cloud base and thus overestimates the observed size.

Figure 17 summarizes the findings from the vertical profiling flights. It illustrates the vertical microstructure of growing cumulus above the Amazon and the adjacent ocean in varying aerosol conditions. The figure highlights the differences in aerosol concentrations and cloud particle distribution within convective clouds over the Amazon basin (including the Atlantic Ocean, forested, and deforested regions).

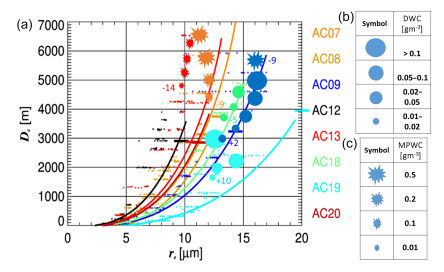


Figure 16. CDP-measured cloud droplet effective radius (r_e) (colored dots) and estimated cloud droplet adiabatic effective radius (r_{ea}) (colored lines) as a function of cloud depth (D_c) for all flights (indicated by colors). The height of 0 °C is indicated by a horizontal bar across the r_{ea} line. The circles indicate the approximate values of drizzle water content (DWC) calculated from the CCP–CIP data; the range of DWC values is indicated in the table in panel (b). The star symbols indicate the approximate mixed-phase drizzle water content (MPWC) values calculated from the CCP–CIP data (indicated in the table in panel c). The temperature in °C of rain or ice initiation $(D_r$ and D_i , respectively) is indicated by colored numbers close to the circle or star symbols.

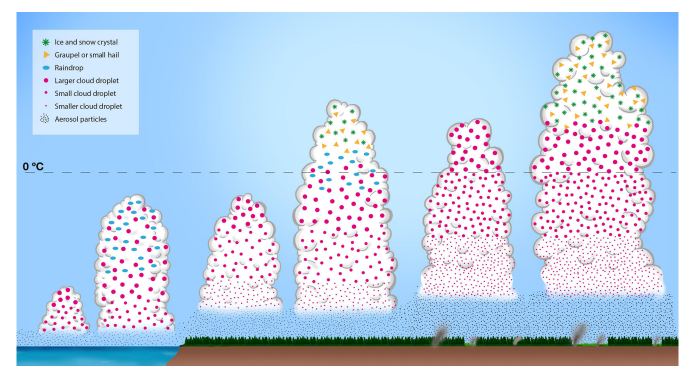


Figure 17. General characteristics of growing convective cumulus formed over the Amazon basin during the dry season. The heights of cloud base are higher over the continental Amazon due to the smaller relative humidity in comparison with the maritime region. Convective clouds formed over the Atlantic Ocean near the Brazilian coast have smaller cloud droplet concentrations (N_d) at cloud base due to the smaller concentration of aerosol and updraft speeds below cloud base. The initiation of warm rain (D_r) is observed at lower cloud depths (~ 2 km or ~ 10 °C) from collision and coalescence processes. When convective clouds are more continental, larger aerosol concentration and updrafts are observed below cloud base, leading to larger N_d nucleated at cloud base (as observed above forested and deforested regions). Over the forest D_r is observed near 0 °C, whilst for the deforestation are region the collision and coalescence processes are totally suppressed and the formation of ice particles took place at higher altitudes in the clouds in very polluted conditions because the resulting smaller cloud droplets froze at colder temperatures compared to the larger drops in the less polluted cases.

The aerosol concentration is smaller over the Atlantic Ocean and increases significantly at the continental Amazon, especially over the deforestation arc due to biomass burning emissions from forest fires. The more polluted the atmosphere, the larger the number of droplets nucleated at cloud base and the less efficient the growth of cloud droplets via condensation with D_c . The new activation of CCN above cloud base has also been shown to decrease the efficiency of cloud droplet growth due to the higher competition for water vapor available. The increase in aerosol concentration over the Amazon basin according to our findings has been shown to suppress the warm rain formation because larger cloud depths were necessary for raindrops to start to form (when cloud droplets have $r_{\rm e} \sim 13-14\,\mu{\rm m}$). The additional aerosol concentrations observed at polluted regions from forest fires suppress rain such that most hydrometeors are ice when they are at a size that allows us to distinguish their phase (~ 0.25 mm). In addition, the formation of ice particles was also delayed (or occurred at higher D_c) in more polluted atmospheres because smaller cloud droplets freeze at lower temperatures.

7 Conclusions

This study focused on the effects of aerosol particle number concentration on the initiation of raindrops and ice hydrometeors in growing convective cumulus over the Amazon. Data from aerosol and cloud probes onboard the HALO aircraft were used in the analysis. The values of the estimated N_a at cloud base were applied to classify the atmospheric conditions under which convective clouds developed as a function of aerosol particle number concentration (i.e., clean, polluted, and very polluted regions). From the estimated N_a , the evolution of r_{ea} and the theoretical r_{e} , assuming adiabatic growth of droplets with cloud depth above cloud base (D_c) , were compared with the observed r_e at the various heights. A DWC value of 0.01 g m⁻³ was used as a threshold for rain initiation or glaciation within clouds. Images from the CCP-CIP probe were used to detect the presence of raindrops and/or ice hydrometeors. The results shown in previous sections support the following conclusions.

- 1. The use of $r_{\rm e} \sim 13{\text -}14\,\mu{\rm m}$ as a threshold for rain initiation is suitable for convective clouds formed at the Amazon basin during the dry season. It is in agreement with $r_{\rm e}$ of rain initiation elsewhere.
- 2. The evolution of the directly observed $r_{\rm e}$ generally follows that of the calculated $r_{\rm ea}$ due to the nearly inhomogeneous mixing behavior of the convective clouds with the ambient air. Convective clouds are usually nonadiabatic systems because of strong wind and turbulence effects, heating, and other factors, but the similarities of $r_{\rm e}$ and $r_{\rm ea}$ provided the capability to estimate $D_{\rm r}$ over the Amazon and other regions around the globe (e.g., India and Israel).

- 3. Rain initiation occurred higher in more polluted clouds, as manifested by higher $D_{\rm c}$. Rain was initiated at supercooled levels in moderately polluted clouds. In very polluted conditions, warm rain was suppressed completely. This was exacerbated by the occurrence of additional CCN activation above cloud base, which further reduced $r_{\rm e}$ compared to $r_{\rm ea}$.
- 4. The initiation of ice hydrometeors is also delayed to greater D_c in more polluted clouds because smaller drops freeze at colder temperatures due to suppressed ice multiplication processes (Hallett and Mossop, 1974). Ice was initiated mostly by freezing raindrops in cases when warm rain formation was not completely suppressed.
- 5. Both the D₁₃ and D_r increased linearly with N_a, which is in agreement with the theoretical considerations of Freud and Rosenfeld (2012). Despite the suspected occasional additional CCN activation, r_e was sufficiently close to r_{ea} to allow a linear relationship in the form of D_r = (5 ± 1.06) · N_a. The deviation from an exact linear relationship can be associated with additional cloud processes, such as GCCN, cloud, and mixing with ambient air. The magnitude of these additional processes is insufficient to mask the linear relationship. The observations also suggest that, in the absence of new droplet activation above cloud base, D₁₃ is very similar to D_i under very polluted conditions in which raindrops are not formed at warmer temperatures.

These results show that even moderate amounts of smoke, which fills most of the Amazon basin during the drier season, are sufficient to suppress warm rain and elevate its initiation to above the 0 °C isotherm level. This results in a suppression of rain from small clouds and an invigoration in the deep clouds, as hypothesized by Rosenfeld et al. (2008). While the net effect on rainfall amount is unknown, the redistribution of rain intensities and the resulting vertical latent heating profiles are likely to affect the regional hydrological cycle in ways that need to be studied further.

Data availability. The data used in this study are available at https://halo-db.pa.op.dlr.de/mission/5 (DLR, 2014).

Appendix A: Cloud property uncertainties

The uncertainty calculations of cloud properties estimated from the CCP-CDP probe were described in Braga et al. (2017). The uncertainties of $r_{\rm e}$, $r_{\rm v}$, $r_{\rm ea}$, $r_{\rm va}$ are $\sim 10\,\%$, while for CWC and $M_{\rm v}$ the uncertainties are about 30 %. The calculation of $N_{\rm a}$ uncertainty is described below.

N_a uncertainty

The uncertainty of N_a is calculated based on the uncertainty of slope between CWCa and $M_{\rm va}$. The two maximum and minimum acceptable slope lines of N_a can be used to estimate the uncertainty of the N_a of the best fit line. The principle behind this is that if we were to take another complete set of data, we would find a new best fit slope. The maximum amount by which it is likely to differ from our existing best fit slope is about half the difference of the maximum and minimum acceptable slopes that we have. This can be used as an uncertainty estimate:

Slope uncertainty =

$$\frac{[(\text{maximum slope}) - (\text{minimum slope})]}{2}.$$
 (A1)

The absolute values of N_a uncertainty are shown at Table 3. The relative uncertainty of N_a values in mean terms is $\sim 21\%$ for all flights analyzed.

The Supplement related to this article is available online at https://doi.org/10.5194/acp-17-14433-2017-supplement.

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

Special issue statement. This article is part of the special issues "The ACRIDICON-CHUVA campaign to study deep convective clouds and precipitation over Amazonia using the new German HALO research aircraft (ACP/AMT inter-journal SI)" and "BACCHUS – Impact of Biogenic versus Anthropogenic emissions on Clouds and Climate: towards a Holistic UnderStanding (ACP/AMT/GMD inter-journal SI)". It is not associated with a conference.

Acknowledgements. The first two authors of this study were supported by project BACCHUS, European Commission FP7-603445. The generous support of the ACRIDICON-CHUVA campaign by the Max Planck Society, the German Aerospace Center (DLR), FAPESP (São Paulo Research Foundation), and the German Science Foundation (Deutsche Forschungsgemeinschaft, DFG) within the DFG Priority Program (SPP 1294) "Atmospheric and Earth System Research with the Research Aircraft HALO (High Altitude and Long Range Research Aircraft)" is greatly appreciated. This study was also supported by EU project HAIC under FP7-AAT-2012-3.5.1-1. C. Mahnke and Ralf Weigel received funding from the German Federal Ministry of Education and Research (BMBF, Bundesministerium für Bildung und Forschung) within the joint ROMIC project SPITFIRE (01LG1205A). In addition, the German Science Foundation contributed to supporting this study (DFG SPP 1294 HALO, contract no. VO1504/4-1 and contract no. JU 3059/1-1). The first author also acknowledges financial support from the Brazilian funding agencies CAPES and CNPq during his PhD studies.

Edited by: Andrew Heymsfield Reviewed by: Darrel Baumgardner, Ismail Gultepe, and two anonymous referees

References

- Albrecht, R. I., Morales, C. A., and Silva Dias, M. A. F.: Electrification of precipitating systems over the Amazon: Physical processes of thunderstorm development, J. Geophys. Res., 116, D08209, https://doi.org/10.1029/2010JD014756, 2011.
- Andreae, M. O.: Correlation between cloud condensation nuclei concentration and aerosol optical thickness in remote and polluted regions, Atmos. Chem. Phys., 9, 543–556, https://doi.org/10.5194/acp-9-543-2009, 2009.
- Andreae, M. O., Rosenfeld, D., Artaxo, P., Costa, A. A., Frank, G. P., Longo, K. M., and Silva-Dias, M. A. F.: Smoking rain clouds over the Amazon, Science, 303, 1337–1342, https://doi.org/10.1126/science.1092779, 2004.

- Andreae, M. O., Artaxo, P., Beck, V., Bela, M., Freitas, S., Gerbig, C., Longo, K., Munger, J. W., Wiedemann, K. T., and Wofsy, S. C.: Carbon monoxide and related trace gases and aerosols over the Amazon Basin during the wet and dry seasons, Atmos. Chem. Phys., 12, 6041–6065, https://doi.org/10.5194/acp-12-6041-2012, 2012.
- Artaxo, P., Martins, J. V., Yamasoe, M. A., Procópio, A. S., Pauliquevis, T. M., Andreae, M. O., Guyon, P., Gatti, L. V., and Leal, A. M. C.: Physical and chemical properties of aerosols in the wet and dry seasons in Rondônia, Amazonia, J. Geophys. Res.-Atmos., 107, 1–14, https://doi.org/10.1029/2001JD000666, 2002.
- Artaxo, P., Rizzo, L. V, Brito, J. F., Barbosa, H. M. J., Arana, A., Sena, E. T., Cirino, G. G., Bastos, W., Martin, S. T., and Andreae, M. O.: Atmospheric aerosols in Amazonia and land use change: from natural biogenic to biomass burning conditions, Faraday Discuss., 165, 203–235, https://doi.org/10.1039/C3FD00052D, 2013.
- Baumgardner, D., Brenguier, J. L., Bucholtz, A., Coe, H., DeMott, P., Garrett, T. J., Korolev, A., Krämer, M., Petzold, A., Strapp, W., Pilewskie, P., Taylor, J., Twohy, C., Wendisch, M., Bachalo, W., and Chuang, P.: Airborne instruments to measure atmospheric aerosol particles, clouds and radiation: A cook's tour of mature and emerging technology, Atmos. Res., 102, 10–29, 2011.
- Beals, M. J., Fugal, J. P., Shaw, R. A., Lu, J., Spuler, S. M., and Stith, J. L.: Holographic measurements of inhomogeneous cloud mixing at the centimeter scale, Science, 350, 87–90, https://doi.org/10.1126/science.aab0751, 2015.
- Braga, R. C., Rosenfeld, D., Weigel, R., Jurkat, T., Andreae, M. O., Wendisch, M., Pöhlker, M. L., Klimach, T., Pöschl, U., Pöhlker, C., Voigt, C., Mahnke, C., Borrmann, S., Albrecht, R. I., Molleker, S., Vila, D. A., Machado, L. A. T., and Artaxo, P.: Comparing parameterized versus measured microphysical properties of tropical convective cloud bases during the ACRIDICON–CHUVA campaign, Atmos. Chem. Phys., 17, 7365–7386, https://doi.org/10.5194/acp-17-7365-2017, 2017.
- Brenguier, J. L., Bachalo, W. D., Chuang, P. Y., Esposito, B. M.,
 Fugal, J., Garrett, T., Gayet, J. F., Gerber, H., Heymsfield, A.,
 Kokhanovsky, A., Korolev, A., Lawson, R. P., Rogers, D. C.,
 Shaw, R. A., Strapp, W., and Wendisch, M.: In Situ Measurements of Cloud and Precipitation Particles, in: Airborne Measurements for Environmental Research: Methods and Instruments, edited by: Wendisch, M. and Brenguier, J.-L., Weinheim,
 Germany, 225–301, 2013.
- Burnet, F. and Brenguier, J. L.: Observational Study of the Entrainment-Mixing Process in Warm Convective Clouds, J. Atmos. Sci., 64, 1995–2011, https://doi.org/10.1175/JAS3928.1, 2007.
- Chen, R., Wood, R., Li, Z., Ferraro, R., and Chang, F.: Studying the vertical variation of cloud droplet effective radius using ship and spaceborne remote sensing data, J. Geophys. Res., 113, D00A02, https://doi.org/10.1029/2007JD009596, 2008.
- DLR (Deutsches Zentrum für Luft- und Raumfahrt): HALO database, available at: https://halo-db.pa.op.dlr.de/mission/5 (last access: 4 December 2017), 2014.
- Fan, J., Leung, L. R., DeMott, P. J., Comstock, J. M., Singh, B., Rosenfeld, D., Tomlinson, J. M., White, A., Prather, K. A., Minnis, P., Ayers, J. K., and Min, Q.: Aerosol impacts on California winter clouds and precipitation during CalWater 2011: local pol-

- lution versus long-range transported dust, Atmos. Chem. Phys., 14, 81–101, https://doi.org/10.5194/acp-14-81-2014, 2014.
- Freud, E. and Rosenfeld, D.: Linear relation between convective cloud drop number concentration and depth for rain initiation, J. Geophys. Res.-Atmos., 117, 1–13, https://doi.org/10.1029/2011JD016457, 2012.
- Freud, E., Rosenfeld, D., and Kulkarni, J. R.: Resolving both entrainment-mixing and number of activated CCN in deep convective clouds, Atmos. Chem. Phys., 11, 12887–12900, https://doi.org/10.5194/acp-11-12887-2011, 2011.
- Frey, W., Borrmann, S., Kunkel, D., Weigel, R., de Reus, M., Schlager, H., Roiger, A., Voigt, C., Hoor, P., Curtius, J., Krämer, M., Schiller, C., Volk, C. M., Homan, C. D., Fierli, F., Di Donfrancesco, G., Ulanovsky, A., Ravegnani, F., Sitnikov, N. M., Viciani, S., D'Amato, F., Shur, G. N., Belyaev, G. V., Law, K. S., and Cairo, F.: In situ measurements of tropical cloud properties in the West African Monsoon: upper tropospheric ice clouds, Mesoscale Convective System outflow, and subvisual cirrus, Atmos. Chem. Phys., 11, 5569–5590, https://doi.org/10.5194/acp-11-5569-2011, 2011.
- Gerber, H.: Microphysics of marine stratocumulus clouds with two drizzle modes, J. Atmos. Sci., 53, 1649–1662, 1996.
- Hallett, J. and Mossop, S. C. C.: Production of secondary ice particles during the riming process, Nature, 249, 26–28, 1974.
- Khain, A., Rosenfeld, D., and Pokrovsky, A.: Aerosol impact on the dynamics and microphysics of deep convective clouds, Q. J. Roy. Meteor. Soc., 131, 2639–2663, https://doi.org/10.1256/qj.04.62, 2005.
- Khain, A., Ovtchinnikov, M., Pinsky, M., Pokrovsky, A., and Krugliak, H.: Notes on the state-of-the-art numerical modeling of cloud microphysics, Atmos. Res., 55, 159–224, https://doi.org/10.1016/S0169-8095(00)00064-8, 2000.
- Klein, S. A., McCoy, R. B., Morrison, H., Ackerman, A. S., Avramov, A., Boer, G. d., Chen, M., Cole, J. N. S., Del Genio, A. D., Falk, M., Foster, M. J., Fridlind, A., Golaz, J.-C., Hashino, T., Harrington, J. Y., Hoose, C., Khairoutdinov, M. F., Larson, V. E., Liu, X., Luo, Y., McFarquhar, G. M., Menon, S., Neggers, R. A. J., Park, S., Poellot, M. R., Schmidt, J. M., Sednev, I., Shipway, B. J., Shupe, M. D., Spangenberg, D. A., Sud, Y. C., Turner, D. D., Veron, D. E., Salzen, K. V., Walker, G. K., Wang, Z., Wolf, A. B., Xie, S., Xu, K.-M., Yang, F., and Zhang, G.: Intercomparison of model simulations of mixed-phase clouds observed during the ARM Mixed-Phase Arctic Cloud Experiment. I: single-layer cloud, Q. J. Roy. Meteor. Soc., 135, 979–1002, https://doi.org/10.1002/qj.416, 2009.
- Konwar, M., Maheskumar, R. S., Kulkarni, J. R., Freud, E., Goswami, B. N., and Rosenfeld, D.: Aerosol control on depth of warm rain in convective clouds, J. Geophys. Res.-Atmos., 117, 1–10, https://doi.org/10.1029/2012JD017585, 2012.
- Kuhn, U., Ganzeveld, L., Thielmann, A., Dindorf, T., Schebeske, G., Welling, M., Sciare, J., Roberts, G., Meixner, F. X., Kesselmeier, J., Lelieveld, J., Kolle, O., Ciccioli, P., Lloyd, J., Trentmann, J., Artaxo, P., and Andreae, M. O.: Impact of Manaus City on the Amazon Green Ocean atmosphere: ozone production, precursor sensitivity and aerosol load, Atmos. Chem. Phys., 10, 9251–9282, https://doi.org/10.5194/acp-10-9251-2010, 2010.
- Lance, S.: Coincidence errors in a cloud droplet probe (CDP) and a cloud and aerosol spectrometer (CAS), and the improved perfor-

- mance of a modified CDP, J. Atmos. Ocean. Technol., 29, 1532–1541, https://doi.org/10.1175/JTECH-D-11-00208.1, 2012.
- Lance, S., Brock, C. A., Rogers, D., and Gordon, J. A.: Water droplet calibration of the Cloud Droplet Probe (CDP) and in-flight performance in liquid, ice and mixed-phase clouds during ARCPAC, Atmos. Meas. Tech., 3, 1683–1706, https://doi.org/10.5194/amt-3-1683-2010, 2010.
- Lee, G. W., Seed, A. W., and Zawadzki, I.: Modeling the variability of drop size distributions in space and time, J. Appl. Meteorol. Climatol., 46, 742–756, https://doi.org/10.1175/JAM2505.1, 2007.
- Li, Z., Li, C., Chen, H., Tsay, S. C., Holben, B., Huang, J., Li, B., Maring, H., Qian, Y., Shi, G., Xia, X., Yin, Y., Zheng, Y., and Zhuang, G.: East Asian Studies of Tropospheric Aerosols and their Impact on Regional Climate (EAST-AIRC): An overview, J. Geophys. Res.-Atmos., 116, D00K34, https://doi.org/10.1029/2010JD015257, 2011.
- Liu, P. S. K., Leaitch, W. R., Strapp, J. W., and Wasey, M. A.: Response of Particle Measuring Systems airborne ASASP and PCASP to NaCl and latex particles, Aerosol Sci. Tech., 16, 83– 95, 1992.
- Machado, L., Silva Dias, M., Morales, C., Fisch, G., Vila, D., Albrecht, R., Goodman. S., Calheiros, A., Biscaro, T., Kummerow, C., Cohen, J., Fitzjarrald, D., Nascimento, E., Sakamoto, M., Cunningham, C., Chaboureau, J., Petersen, W., Adams, D., Baldini, L., Angelis, C., Sapucci, L., Salio, P., Barbosa, H., Landulfo, E., Souza, R., Blakeslee, R., Bailey, J., Freitas, S., Lima, W., and Tokay, A.: The Chuva Project: How Does Convection Vary across Brazil?, B. Am. Meteorol. Soc., 95, 1365–1380, https://doi.org/10.1175/BAMS-D-13-00084.1, 2014.
- Mallaun, C., Giez, A., and Baumann, R.: Calibration of 3-D wind measurements on a single-engine research aircraft, Atmos. Meas. Tech., 8, 3177–3196, https://doi.org/10.5194/amt-8-3177-2015, 2015.
- Martin, S. T., Artaxo, P., Machado, L. A. T., Manzi, A. O., Souza, R.
 A. F., Schumacher, C., Wang, J., Andreae, M. O., Barbosa, H. M.
 J., Fan, J., Fisch, G., Goldstein, A. H., Guenther, A., Jimenez, J.
 L., Pöschl, U., Silva Dias, M. A., Smith, J. N., and Wendisch, M.:
 Introduction: Observations and Modeling of the Green Ocean
 Amazon (GoAmazon2014/5), Atmos. Chem. Phys., 16, 4785–4797, https://doi.org/10.5194/acp-16-4785-2016, 2016.
- Paluch, I. R.: The entrainment mechanism in Colorado cumili, J. Atmos. Sci., 36, 2467–2478, 1979.
- Pinsky, M. B. and Khain, A.: Effects of in-cloud nucleation and turbulence on droplet spectrum formation in cumulus clouds, Q. J. Roy. Meteor. Soc., 128, 501–533, https://doi.org/10.1256/003590002321042072, 2002.
- Pöhlker, M. L., Pöhlker, C., Ditas, F., Klimach, T., Hrabe de Angelis, I., Araújo, A., Brito, J., Carbone, S., Cheng, Y., Chi, X., Ditz, R., Gunthe, S. S., Kesselmeier, J., Könemann, T., Lavric, J. V., Martin, S. T., Mikhailov, E., Moran-Zuloaga, D., Rose, D., Saturno, J., Su, H., Thalman, R., Walter, D., Wang, J., Wolff, S., Barbosa, H. M. J., Artaxo, P., Andreae, M. O., and Pöschl, U.: Longterm observations of cloud condensation nuclei in the Amazon rain forest Part 1: Aerosol size distribution, hygroscopicity, and new model parametrizations for CCN prediction, Atmos. Chem. Phys., 16, 15709–15740, https://doi.org/10.5194/acp-16-15709-2016, 2016.

- Pöschl, U., Martin, S. T., Sinha, B., Chen, Q., Gunthe, S. S., Huffman, J. A., Borrmann, S., Farmer, D. K., Garland, R. M., Helas, G., Jimenez, J. L., King, S. M., Manzi, A., Mikhailov, E., Pauliquevis, P., Petters, M. D., Prenni, A. J., Roldin, P., Rose, D., Schneider, J., Su, H., Zorn, S. R., Artaxo, P., and Andreae, M. O.: Rainforest Aerosols as Biogenic Nuclei of Clouds and Precipitation in the Amazon, Science, 329, 1513–1516, https://doi.org/10.1126/science.1191056, 2010.
- Prabha, T. V., Khain, A., Maheshkumar, R. S., Pandithurai, G., Kulkarni, J. R., Konwar, M., and Goswami, B. N.: Microphysics of premonsoon and monsoon clouds as seen from in situ measurements during the Cloud Aerosol Interaction and Precipitation Enhancement Experiment (CAIPEEX), J. Atmos. Sci., 68, 1882–1901, 2011.
- Pruppacher, H. R., Klett, J. D., and Wang, P. K.: Microphysics of Clouds and Precipitation, Aerosol Sci. Technol., 28, 381–382, https://doi.org/10.1080/02786829808965531, 1998.
- Ramanathan, V., Crutzen, P. J., Lelieveld, J., Mitra, A. P., Althausen,
 D., Anderson, J., Andreae, M. O., Cantrell, W., Cass, G. R.,
 Chung, C. E., Clarke, A. D., Coakley, J. A., Collins, W. D.,
 Conant, W. C., Dulac, F., Heintzenberg, J., Heymsfield, A. J.,
 Holben, B., Howell, S., Hudson, J., Jayaraman, A., Kiehl, J. T.,
 Krishnamurti, T. N., Lubin, D., McFarquhar, G., Novakov, T.,
 Ogren, J. A., Podgorny, I. A., Prather, K., Priestley, K., Prospero,
 J. M., Quinn, P. K., Rajeev, K., Rasch, P., Rupert, S., Sadourny,
 R., Satheesh, S. K., Shaw, G. E., Sheridan, P., and Valero, F. P.
 J.: Indian Ocean Experiment: An integrated analysis of the climate forcing and effects of the great Indo-Asian haze, J. Geophys. Res., 106, 28371, https://doi.org/10.1029/2001JD900133, 2001.
- Rosenfeld, D.: Suppression of Rain and Snow by Urban and Industrial Air Pollution, Science, 287, 1793–1796, https://doi.org/10.1126/science.287.5459.1793, 2000.
- Rosenfeld, D. and Gutman, G.: Retrieving microphysical properties near the tops of potential rain clouds by multispectral analysis of AVHRR data, Atmos. Res., 34, 259–283, https://doi.org/10.1016/0169-8095(94)90096-5, 1994.
- Rosenfeld, D. and Lensky, I. M.: Satellite-Based Insights into Precipitation Formation Processes in Continental and Maritime Convective Clouds, B. Am. Meteorol. Soc., 79, 2457–2476, https://doi.org/10.1175/1520-0477(1998)079<2457:SBIIPF>2.0.CO;2, 1998.
- Rosenfeld, D. and Woodley, W. L. W.: Deep convective clouds with sustained supercooled liquid water down to -37.5 degrees C, Nature, 405, 440–442, 2000.
- Rosenfeld, D., Lohmann, U., Raga, G. B., O'Dowd, C. D., Kulmala, M., Fuzzi, S., Reissell, A., and Andreae, M. O.: Flood or drought: how do aerosols affect precipitation?, Science, 321, 1309–1313, https://doi.org/10.1126/science.1160606, 2008.
- Rosenfeld, D., Yu, X., Liu, G., Xu, X., Zhu, Y., Yue, Z., Dai, J., Dong, Z., Dong, Y., and Peng, Y.: Glaciation temperatures of convective clouds ingesting desert dust, air pollution and smoke from forest fires, Geophys. Res. Lett., 38, 2006–2010, https://doi.org/10.1029/2011GL049423, 2011.
- Rosenfeld, D., Wang, H., and Rasch, P. J.: The roles of cloud drop effective radius and LWP in determining rain properties in marine stratocumulus, Geophys. Res. Lett., 39, 1–6, https://doi.org/10.1029/2012GL052028, 2012a.

- Rosenfeld, D., Williams, E., Andreae, M. O., Freud, E., Pöschl, U., and Rennó, N. O.: The scientific basis for a satellite mission to retrieve CCN concentrations and their impacts on convective clouds, Atmos. Meas. Tech., 5, 2039–2055, https://doi.org/10.5194/amt-5-2039-2012, 2012b.
- Rosenfeld, D., Andreae, M. O., Asmi, A., Chin, M., De Leeuw, G., Donovan, D. P., Kahn, R., Kinne, S., Kiveks, N., Kulmala, M., Lau, W., Schmidt, K. S., Suni, T., Wagner, T., Wild, M., and Quaas, J.: Global observations of aerosol-cloud-precipitation-climate interactions, Rev. Geophys., 52, 750–808, https://doi.org/10.1002/2013RG000441, 2014a.
- Rosenfeld, D., Fischman, B., Zheng, Y., Goren, T., and Giguzin, D.: Combined satellite and radar retrievals of drop concentration and CCN at convective cloud base, Geophys. Res. Lett., 41, 3259– 3265, https://doi.org/10.1002/2014GL059453, 2014b.
- Rosenfeld, D., Liu, G., Yu, X., Zhu, Y., Dai, J., Xu, X., and Yue, Z.: High-resolution (375 m) cloud microstructure as seen from the NPP/VIIRS satellite imager, Atmos. Chem. Phys., 14, 2479–2496, https://doi.org/10.5194/acp-14-2479-2014, 2014c.
- Segal, Y., Pinsky, M., and Khain, A.: The role of competition effect in the raindrop formation, Atmos. Res., 83, 106–118, https://doi.org/10.1016/j.atmosres.2006.03.007, 2007.
- Tao, W., Chen, J., and Li, Z.: Impact of aerosols on convective clouds and precipitation, Rev. Geophys., 50, RG2001, https://doi.org/10.1029/2011RG000369, 2012.
- Twomey, S.: The nuclei of natural cloud formation part II: The supersaturation in natural clouds and the variation of cloud droplet concentration, Geofis. Pura e Appl., 43, 243–249, https://doi.org/10.1007/BF01993560, 1959.
- VanZanten, M., Stevens, B., Vali, G., and Lenschow, D.: Observations of drizzle in nocturnal marine stratocumulus, J. Atmos. Sci., 62, 88–106, 2005.
- Voigt, C., Schumann, U., Jurkat, T., Schäuble, D., Schlager, H., Petzold, A., Gayet, J.-F., Krämer, M., Schneider, J., Borrmann, S., Schmale, J., Jessberger, P., Hamburger, T., Lichtenstern, M., Scheibe, M., Gourbeyre, C., Meyer, J., Kübbeler, M., Frey, W., Kalesse, H., Butler, T., Lawrence, M. G., Holzäpfel, F., Arnold, F., Wendisch, M., Döpelheuer, A., Gottschaldt, K., Baumann, R., Zöger, M., Sölch, I., Rautenhaus, M., and Dörnbrack, A.: In-situ observations of young contrails overview and selected results from the CONCERT campaign, Atmos. Chem. Phys., 10, 9039–9056, https://doi.org/10.5194/acp-10-9039-2010, 2010.
- Voigt, C., Schumann, U., Jessberger, P., Jurkat, T., Petzold, A., Gayet, J.-F., Krämer, M., Thornberry, T., and Fahey, D. W.: Extinction and optical depth of contrails, Geophys. Res. Lett., 38, L11806, https://doi.org/10.1029/2011GL047189, 2011.
- Voigt, C., Schumann, U., Minikin, A., Abdelmonem, A., Afchine, A., Borrmann, S., Boettcher, M., Buchholz, B., Bugliaro, L., Costa, A., Curtius, J., Dollner, M., Dörnbrack, A., Dreiling, V., Ebert, V., Ehrlich, A., Fix, A., Forster, L., Frank, F., Fütterer, D., Giez, A., Graf, K., Grooß, J., Groß, S., Heimerl, K., Heinold, B., Hüneke, T., Järvinen, E., Jurkat, T., Kaufmann, S., Kenntner, M., Klingebiel, M., Klimach, T., Kohl, R., Krämer, M., Krisna, T., Luebke, A., Mayer, B., Mertes, S., Molleker, S., Petzold, A., Pfeilsticker, K., Port, M., Rapp, M., Reutter, P., Rolf, C., Rose, D., Sauer, D., Schäfler, A., Schlage, R., Schnaiter, M., Schneider, J., Spelten, N., Spichtinger, P., Stock, P., Walser, A., Weigel, R., Weinzierl, B., Wendisch, M., Werner, F., Wernli, H., Wirth, M., Zahn, A., Ziereis, H., and Zöger, M.: ML-CIRRUS The

airborne experiment on natural cirrus and contrail cirrus with the high-altitude long-range research aircraft HALO, B. Am. Meteorol. Soc., 98, 271–288, https://doi.org/10.1175/BAMS-D-15-00213.1, 2017.

Wendisch, M., Pöschl, U., Andreae, M. O., Machado, L. A. T., Albrecht, R., Schlager, H., Rosenfeld, D., Martin, S. T., Abdelmonem, A., Afchine, A., Araùjo, A., Artaxo, P., Aufmhoff, H., Barbosa, H. M. J., Borrmann, S., Braga, R., Buchholz, B., Cecchini, M. A., Costa, A., Curtius, J., Dollner, M., Dorf, M., Dreiling, V., Ebert, V., Ehrlich, A., Ewald, F., Fisch, G., Fix, A., Frank, F., Fütterer, D., Heckl, C., Heidelberg, F., Hüneke, T., Jäkel, E., Järvinen, E., Jurkat, T., Kanter, S., Kästner, U., Kenntner, M., Kesselmeier, J., Klimach, T., Knecht, M., Kohl, R., Kölling, T., Krämer, M., Krüger, M., Krisna, T. C., Lavric, J. V., Longo, K., Mahnke, C., Manzi, A. O., Mayer, B., Mertes, S., Minikin, A., Molleker, S., Münch, S., Nillius, B., Pfeilsticker, K., Pöhlker, C., Roiger, A., Rose, D., Rosenow, D., Sauer, D., Schnaiter, M., Schneider, J., Schulz, C., de Souza, R. A. F., Spanu, A., Stock, P., Vila, D., Voigt, C., Walser, A., Walter, D., Weigel, R., Weinzierl, B., Werner, F., Yamasoe, M. A., Ziereis, H., Zinner, T., and Zöger, M.: The ACRIDICON-CHUVA campaign: Studying tropical deep convective clouds and precipitation over Amazonia using the new German research aircraft HALO, B. Am. Meteorol. Soc., 97, 1885-1908, https://doi.org/10.1175/BAMS-D-14-00255.1, 2016.

Williams, E., Rosenfeld, D., Madden, N., Gerlach, J., Gears, N., Atkinson, L., Dunnemann, N., Frostrom, G., Antonio, M., Biazon, B., Camargo, R., Franca, H., Gomes, A., Lima, M., Machado, R., Manhaes, S., Nachtigall, L., Piva, H., Quintiliano, W., Machado, L., Artaxo, P., Roberts, G., Renno, N., Blakeslee, R., Bailey, J., Boccippio, D., Betts, A., Wolff, D., Roy, B., Halverson, J., Rickenbach, T., Fuentes, J., and Avelino, E.: Contrasting convective regimes over the Amazon: Implications for cloud electrification, J. Geophys. Res., 107, 1–19, https://doi.org/10.1029/2001JD000380, 2002.