The nature of ice-nucleating particles affects the radiative properties of tropical convective cloud systems

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Abstract

Convective cloud systems in the maritime tropics play a critical role in global climate, but accurately representing aerosol interactions within these clouds persists as a major challenge for weather and climate modelling. We quantify the effect of ice-nucleating particles (INP) on the radiative properties of a complex Tropical Atlantic deep convective cloud field using a regional model with an advanced double-moment microphysics scheme. Our results show that the domain-mean daylight outgoing radiation varies by up to 18 W m⁻² depending on the bio- and physico-chemical properties of INP. The key distinction between different INPs is the temperature dependence of ice formation, which alters the vertical distribution of cloud microphysical processes. The controlling effect of the INP temperature dependence is substantial even in the presence of secondary ice production, and the effects of secondary ice formation depend strongly on the nature of the INP. Our results have implications for climate model simulations of tropical clouds and radiation, which currently do not consider a link between INP particle type and ice water content. The results also provide a challenge to the INP measurement community, since we demonstrate that INP concentration measurements are required over the full mixed-phase temperature regime, which covers around 10 orders of magnitude in INP concentration.
1. Introduction

Deep convective clouds are important drivers of local, regional and global climate and weather (Arakawa, 2004; Lohmann et al., 2016). They produce substantial precipitation (Arakawa, 2004) and the associated phase changes release latent heat that helps to drive global atmospheric circulation (Fan et al., 2012). Convective clouds have a direct impact on climate through interactions with incoming shortwave and outgoing longwave radiation (Lohmann et al., 2016), for example by producing radiatively important long-lived cirrus clouds (Luo and Rossow, 2004). The clouds extend from the warmer lower levels of the atmosphere where only liquid exists to the top of the troposphere where only ice exists (Lohmann et al., 2016). Between these levels is the mixed-phase region where both liquid and ice coexist and interact (Seinfeld and Spyros, 2006). Within the mixed-phase region, primary ice particles can form heterogeneously through the freezing of cloud droplets by ice-nucleating particles (INP). The importance and relative contribution of heterogeneous freezing to ice crystal number concentrations (ICNC) and resultant cloud properties, such as cloud reflectivity, is very uncertain (Cantrell and Heymsfield, 2005; Kanji et al., 2017). This uncertainty stems from the difficulty of predicting INP number concentrations (Kanji et al., 2017; Lacher et al., 2018) as well as the difficulty of quantifying complex interactions between heterogeneous freezing and other ice production mechanisms (Crawford et al., 2012; Huang et al., 2017; Phillips et al., 2005).

Understanding the effects of INP on convective clouds presents substantial challenges. Measurements indicate that INP number concentrations can vary by as much as six orders of magnitude at any one temperature (DeMott et al., 2010; Kanji et al., 2017), and large variability exists even in measurements of individual regions or aerosol populations (Boose et al., 2016b; Kanji et al., 2017; Lacher et al., 2018). For example, there are four orders of magnitude variation in summertime measurements of INP number concentrations in the Saharan Air Layer at -33°C (Boose et al., 2016b).

Even for particles of similar and known mineralogy, measurements of ice-nucleation efficiency can span several orders of magnitude: The spread in laboratory measurements of ice nucleation active site densities ($n_s$) for different types of feldspar spans seven orders of magnitude at -15°C (Atkinson et al., 2013; Harrison et al., 2016, 2019). Our ability to understand and quantify such variability in INP concentrations has improved as more measurements have been made. Although meteorological factors are not strong indicators of INP concentrations (Boose et al., 2016a; Lacher et al., 2018), aerosol surface area (Lacher et al., 2018) and diameter (DeMott et al., 2015) provide some predictability and global models based on known INP-active materials show reasonable skill in simulating global INP concentrations (Vergara-Temprado et al., 2017).
It is known from model simulations that changes in INP number concentration affect the microphysical properties and behaviour of deep convective clouds (Deng et al., 2018; Fan et al., 2010a, 2010b; Gibbons et al., 2018; Takeishi and Storelvmo, 2018). However, in these model studies perturbations to INP number concentrations have predominantly involved uniform increases in aerosol or INP concentrations with all simulations using the same INP parameterisation (Carrió et al., 2007; Connolly et al., 2006; Deng et al., 2018; Ekman et al., 2007; Fan et al., 2010a; Gibbons et al., 2018; van den Heever et al., 2006; Phillips et al., 2005). Where different INP parameterisations have been used (Eidhammer et al., 2009; Fan et al., 2010b; Liu et al., 2018; Takeishi and Storelvmo, 2018), the results have in most cases been interpreted in terms of the overall increase in INP number concentration (Fan et al., 2010b; Liu et al., 2018; Takeishi and Storelvmo, 2018). However, there are important structural differences between different INP parameterisations that have not yet been explored in detail. For example, currently available and regularly used parameterisations of INP vary substantially in the dependence of INP activity on temperature. We hypothesise that the difference between parameterisations will be particularly important for deep convective clouds because heterogeneous ice formation occurs over a very wide temperature range from just below 0 to around -38°C in the mixed-phase region of these clouds. For the same dust particle concentration, predicted INP concentrations can increase by up to three orders of magnitude from -15 to -20°C (corresponding to approximately 1 km altitude change) using an INP parameterisation with a steep temperature dependence (lower INP concentrations at high temperatures and higher INP concentrations at low temperatures) (Atkinson et al., 2013), but by less than one order of magnitude using an INP parameterisation with a shallower dependence (DeMott et al., 2010; Meyers et al., 1992). We hypothesise that such large differences in ice production rates between INP parameterisations are likely to affect cloud properties. In simulations of deep convective clouds over North America (Takeishi and Storelvmo, 2018) there were differences in the magnitude and altitude of droplet depletion depending on INP parameterisation choice (Bigg, 1953; DeMott et al., 2010, 2015).

Uncertainty in mixed-phase cloud properties is compounded further by a lack of quantification of the interaction of heterogeneous freezing with other ice production mechanisms. Ice crystals in the mixed-phase region can also be formed by secondary ice production (SIP) from existing hydrometeors (Field et al., 2017) and droplets can freeze homogeneously below around -33°C (Herbert et al., 2015). In observations of convective clouds with relatively warm cloud-top temperatures (Fridlind et al., 2007; Heymsfield and Willis, 2014; Ladino et al., 2017; Lasher-Trapp et al., 2016; Lawson et al., 2015), ICNC has frequently exceeded INP number concentrations by several orders of magnitude, suggesting that secondary ice production is the dominant small-ice formation mechanism in mixed-phase regions (Ladino et al., 2017). The importance of heterogeneous ice production relative to secondary and homogeneous
freezing has therefore been questioned (Ladino et al., 2017; Phillips et al., 2007) and it has been proposed that INP concentrations may only be relevant up to a threshold needed to initiate SIP (Ladino et al., 2017; Phillips et al., 2007), a value that may be as low as 0.01 L⁻¹ (Crawford et al., 2012; Huang et al., 2017) for the Hallett Mossop process (Hallett and Mossop, 1974). If this is the case, in clouds where SIP may also be initiated by the primary freezing of a few large (>1 mm) droplets in a rising parcel (Field et al., 2017), INP number concentrations may be largely irrelevant to cloud ice properties. The effect of INP and INP parameterisation on convective cloud properties must therefore be examined with consideration for the presence of, and interactions with, SIP.

Here we explore how the choice of INP parameterisation affects the properties of a large and realistic cloud field containing clouds at all levels as well as deep convective systems in the eastern Tropical Atlantic with a focus on the top of atmosphere (TOA) outgoing radiation. The eastern Tropical Atlantic is an ideal location in which to examine the role of INP concentrations in convective cloud systems because, owing to its position at the interface between the Saharan Air Layer and the Inter Tropical Convergence Zone, it is subject to both high levels of convective activity and high loadings of desert dust, a relatively well-defined INP type (DeMott et al., 2003; Niemand et al., 2012; Price et al., 2018). First, we determine how the presence of INP alters the radiative properties of the cloud field. We then examine how the properties of the simulated cloud field, including cloud shortwave reflectivity, cloud fraction and anvil extent, depend on the choice of INP parameterisation. In particular, we examine the importance of the dependence of INP number concentration on temperature, referred to as INP parameterisation slope herein, as a major factor that determines cloud properties.

2. Methods

2.1. Model set-up

2.1.1 Regional domain and initial conditions

Simulations described in this article were performed using the Unified Model (UM) version 10.8 (GA6 configuration) (Walters et al., 2017). The UM is a numerical weather prediction model developed by the UK Met Office. We use a regional nest within the global model simulation, which has a grid spacing of 1 km (900*700 grid points) and 70 vertical levels. Meteorology of the driving global model is based on operational analysis data. Within the nested domain, the Cloud AeroSol Interacting Microphysics scheme (CASIM) is employed to handle cloud microphysical
properties. The Met Office global model is used to initialise the nested simulation at 00:00 on the 21st of August 2015 and is used throughout the simulation for the boundary conditions.

The 21st of August 2015 was chosen for simulation to coincide with flight b933 of the Ice in Clouds Experiment – Dust (ICE-D) July-August 2015 field campaign that targeted convective clouds extending to and beyond the freezing level. The aerosol profile measured during flight b933 (Fig. A1a) was used to derive the aerosol profiles prescribed over the nested domain at the beginning of the simulation and are constantly applied at the boundaries. Model profiles were calculated as follows: The UM vn 10.3 was used to simulate a domain comprising the entire Tropical Atlantic and West Africa. This simulation was initiated on the 18th August 2015 with a grid spacing of 8 km using the UM operational one-moment microphysics (i.e. not CASIM) and the CLASSIC aerosol scheme with a 6-bin dust model (Johnson et al., 2015a). On the day of the b933 flight (21st August 2015), a dust layer was present between 2 and 3 km altitude.

Comparison to MODIS AOD data indicates agreement between the model and observations (not shown). This UM vn 10.3 simulation was used to calculate the average dust profile (mass and number concentration) over the CASIM domain on the 21st of August 2015 and these dust profiles are applied in the nested domain as the insoluble aerosol profiles (Fig. A1a). The approximate difference between the dust aerosol profile provided by the UM regional simulation and the observed aerosol profile measured during flight b933 (comprising both insoluble and soluble particles) is used as the soluble aerosol profile (Fig. A1a). The simulations are 24 hours in length.

2.1.2. CASIM microphysics

CASIM is a multi-moment bulk scheme, which is configured to be two-moment in this work. Both number concentration and mass concentration for each of the five hydrometeor classes (cloud droplets, rain droplets, ice crystals, graupel, snow) are prognostic variables. The model set-up is very similar to that used in Miltenberger et al. (2018) including the parameter choices within CASIM. CASIM has been used and tested previously in simulations of coastal mixed-phase convective clouds (Miltenberger et al., 2018), South-East Pacific stratocumulus clouds (Grosvenor et al., 2017), Southern Ocean supercooled shallow cumulus (Vergara-Temprado et al., 2018), midlatitude cyclones (McCoy et al., 2018) and CCN-limited Arctic clouds (Stevens et al., 2018).

Cloud droplet activation is parameterised according to (Abdul-Razzak and Ghan, 2000). The soluble accumulation mode aerosol profile shown in Fig. A1a is used for cloud droplet activation and a simplistic CCN activation parameterisation is included for the insoluble aerosol mode (Abdul-Razzak and Ghan, 2000) that assumes a 5% soluble fraction on dust. Scavenging is not represented. Collision-coalescence, riming of ice crystals to graupel and
aggregation of ice crystals to snow is represented. Rain drop freezing is described using the parameterisation of Bigg (1953). For reference, the modelled domain-mean out-of-cloud temperature and relative humidity are shown in Fig. A1b. The model time-step is 5 seconds.

Heterogeneous ice nucleation is represented using 5 different parameterisations: Cooper (1986) (C86), Meyers et al. (1992) (M92), DeMott et al. (2010b) (D10), Niemand et al. (2012) (N12) and Atkinson et al. (2013) (A13) (Fig. 1). C86 and M92 calculate a freezing rate based on temperature and are independent of aerosol concentration. D10 calculates an INP concentration from temperature and the concentration of insoluble aerosol with a diameter greater than 0.5 µm. N12 and A13 calculate an INP concentration from the temperature dependent active surface site density and the surface area of insoluble aerosol ($n_s$). For A13, a potassium-feldspar fraction of 0.25 is assumed. This is the upper recommended fraction (Atkinson et al., 2013) which was deemed appropriate because of the study region’s exposure to Saharan dust outflow. M92 is described as a deposition and condensation freezing parameterisation (Meyers et al., 1992) and is often used alongside an immersion freezing parameterisation in modelling studies (Deng et al., 2018; Fan et al., 2010b, 2010a; Gibbons et al., 2018). However, the M92 parameterisation is based on aircraft continuous flow diffusion chamber measurements and those measurements should capture all relevant nucleation mechanisms (see Vai et al., 2015). To represent nucleation at conditions relevant for clouds with liquid water present, we have set the saturation term in the M92 parameterisation to water saturation. One simulation is conducted with no active heterogeneous ice nucleation representation (NoINP). The INP parameterisations inspect the conditions and aerosol concentrations within a gridbox and use that information to predict an ice production rate via heterogeneous freezing. The supercooled droplets are depleted by the freezing parameterisation, but scavenging of INPs is not represented. Homogeneous freezing of cloud droplets is parameterised according to Jeffery and Austin (1997).

Secondary ice production (SIP) is represented using an approximation of the Hallett Mossop process which occurs between -2.5 and -7.5°C. The efficiency of the Hallett Mossop process increases from -2.5 and -7.5°C to 100% at -5°C. The rate of splinter production per rime mass is prescribed with 350 new ice splinters produced per milligram of rime at -5°C. The ice splinters produced by the representation of the Hallett Mossop process are the smallest allowable size of ice in the model (i.e. $10^{-18}$ kg). The rate of splinter production by the Hallett Mossop process is based on the best available estimate of the efficacy of the mechanism (Connolly et al., 2006; Hallett and Mossop, 1974; Mossop, 1985). In-situ cloud observations have frequently observed ICNC that could be explained by the Hallett Mossop process, but the mechanism underlying the Hallett Mossop process as well as the ice particle production rate remain uncertain and not well quantified (Field et al., 2017). A maximum splinter production rate of 350 per milligram of rimed material has...
been measured in a number of laboratory studies (Hallett and Mossop, 1974; Mossop, 1985) and has been applied as
the best estimate here and in previous modelling studies (Connolly et al., 2006), although other rates have also been
measured (Heymsfield and Mossop, 1984; Saunders and Hosseini, 2001). Uncertainties regarding the rate of splinter
production by Hallett Mossop are an important consideration that will be investigated in future work; this study
explores the structural uncertainty of the presence/absence of the Hallett Mossop process as currently understood.
Other mechanisms of SIP such as collision fragmentation, droplet shattering and sublimation fragmentation have
been proposed (Field et al., 2017), but are not represented in these simulations, in part because they are very poorly
defined and it is not clear how important they are. Other studies have attempted to model some of these additional
SIP processes (Phillips et al., 2018; Sullivan et al., 2018) but that was beyond the scope of this study.

2.1.3. Cloud radiation
The radiative processes are represented by the Suite of Community RAdiative Transfer codes based on Edwards and
Slingo (SOCRATES) (Edwards and Slingo, 1996; Manners et al., 2017), which considers cloud droplet number and mass,
as well as ice crystal and snow water paths for the calculation of cloud radiative properties. It does not respond to
changes in ice crystal or snow number concentration, or any changes to rain or graupel species. The cloud droplet
single scattering properties are calculated from the cloud droplet mass and effective radius in each gridbox using the
equations detailed in Edwards and Slingo (1996). Snow and ice are combined to form one ice category for the
purposes of the radiation calculations. The single scattering properties of this snow and ice category are calculated
from their combined mass and the ambient temperature. The parameterisation of bulk optical properties of snow and
ice used in the model is detailed in Baran et al. (2014).

The radiative properties (shortwave, longwave and total radiation) are calculated for daylight hours only, i.e. 10:00-
17:00 UTC. For all other modelled properties presented, except when plotted against a corresponding radiative
property, values are calculated for the last 14 hours of the simulation, i.e. from 10:00 - 24:00. The sensitivity of
analysis to time period selection was tested and found to have little impact.

Changes to outgoing radiation from cloudy regions and changes in cloud fraction both contribute to the total overall
change in outgoing radiation between two simulations. The contributions from changes in outgoing radiation from
cloudy regions and cloud fraction to the overall radiative differences between simulations were calculated separately
as described below. The cloudy regions contribution \( \Delta Rad_{REFL} \) to a domain radiative difference between two
simulations \( s \) and \( r \) (\( s - r \)) is calculated using Eq. (1).
\[ \Delta \text{Rad}_{\text{REFL}} = c_f \times \Delta \text{Rad}_{\text{cl}} \] (1)

where \( c_f \) is the cloud fraction of simulation \( r \) and \( \Delta \text{Rad}_{\text{cl}} \) is the change in outgoing radiation from cloudy areas only between simulations \( (s-r) \). The cloud fraction contribution \( (\Delta \text{Rad}_{\text{CF}}) \) is calculated using Eq. (2).

\[ \Delta \text{Rad}_{\text{CF}} = (\text{Rad}_{r,\text{cl}} - \text{Rad}_{r,\text{cs}}) \times \Delta c_f \] (2)

Where \( \text{Rad}_{r,\text{cl}} \) is the mean outgoing radiation from cloudy regions in simulation \( r \) and \( \text{Rad}_{r,\text{cs}} \) is the mean outgoing radiation from clear sky regions in simulation \( r \) and \( \Delta c_f \) is the difference in cloud fraction between simulations \( s \) and \( r \) (s-r). There is interaction between the outgoing radiation from cloudy regions and cloud fraction changes \( (\Delta \text{Rad}_{\text{INT}}) \) which is calculated in Eq (3).

\[ \Delta \text{Rad}_{\text{INT}} = \Delta \text{Rad}_{\text{cl}} \times \Delta c_f + \Delta \text{Rad}_{\text{cs}} \times (1 - c_f_s) \] (3)

Where \( \Delta \text{Rad}_{\text{cs}} \) is the change in mean outgoing radiation from clear sky areas between simulations \( s \) and \( r \) and \( c_f_s \) is the cloud fraction of simulation \( s \).

The total outgoing radiation difference between simulations \( s \) and \( r \) \( (\Delta \text{Rad}_{s-r}) \) is therefore as shown in Eq. (4).

\[ \Delta \text{Rad}_{s-r} = \text{Rad}_s - \text{Rad}_r = \Delta \text{Rad}_{\text{REFL}} + \Delta \text{Rad}_{\text{CF}} + \Delta \text{Rad}_{\text{INT}} \] (4)

The interaction term \( \Delta \text{Rad}_{\text{INT}} \) was found to be negligible and was therefore ignored for the purpose of this paper.

2.1.4. Model simulations

The conducted simulations are as follows:

- Five simulations with different heterogeneous ice nucleation parameterisations (C86, M92, D10, N12 and A13) with a representation of the Hallett Mossop process (SIP_active).
- One simulation with no heterogeneous ice nucleation (NoINP), but with a representation of the Hallett Mossop process (SIP_active).
- Five simulations with different heterogeneous ice nucleation parameterisations (C86, M92, D10, N12 and A13) without a representation of the Hallett Mossop process (SIP_inactive).

The INP number concentration \( ([\text{INP}]) \) predicted by the five INP parameterisations (C86, M92, D10, N12, A13) are compared with the available measurements from the study region (Price et al., 2018; Welti et al., 2018) in Fig. 1,
including those taken during the ICE-D field campaign (Price et al., 2018). All parameterisations are in reasonable agreement with the measurements (and with each other) at around -17°C, but deviate strongly at higher and lower temperatures. Importantly, the INP parameterisation slopes of the chosen parameterisations span the range used within regional models (from a shallow \( \text{dlog}_{10}[\text{INP}] / \text{d}T = -0.07 \) in M92 (Meyers et al., 1992) to a steep \( \text{dlog}_{10}[\text{INP}] / \text{d}T = -0.45 \) in A13 (Atkinson et al., 2013)).

When analysing the simulation output, cloudy grid boxes were classed as those containing more than \( 10^5 \) kg kg\(^{-1}\) condensed water from cloud droplets, ice crystals, graupel and snow. Rain was not included to ensure analysis did not include areas below cloud base. Other cloud thresholds were tested and found to have no notable effect on the results. For cloud categorisation into low, mid and high clouds, model vertical columns containing cloudy grid boxes were categorised by cloud altitude. Low cloud occurs below 4 km, mid cloud between 4 and 9 km and high cloud above 9 km. Columns with cloudy grid boxes in two or more cloud categories were classified as mixed category columns according to the vertical placement of the cloudy grid boxes, e.g. low/high for columns containing cloud below 4 km and above 9 km. 4 and 9 km were chosen as the low/mid and mid/high division points because they are just below two well-defined peaks in cloud base heights (not shown) and roughly correspond to the beginning of the heterogeneous and homogeneous freezing regions, respectively.

### 2.2. The observed case

MODIS visible images of the 21st August 2015 are shown in Fig. 2 (a, b) alongside a time series of snapshots of the TOA outgoing longwave radiation in our one of our simulations (c - h). The simulated cloud field has more cloud-free areas than the satellite images but in general produces clouds similar to those shown in the satellite image and in approximately the correct location. Overall the simulations produce a complex and realistic cloud field. Snapshots of the simulated model TOA outgoing shortwave radiation are shown in Fig. A2.

In-situ measurements of cloud and aerosol properties were made using the UK FAAM Bae-146 research aircraft, which was flown from Praia, Cape Verde Islands. An extensive suite of in-situ aerosol and cloud particle instruments were operated onboard the aircraft and are described in detail in Lloyd et al. (2019). The aircraft penetrated the growing convective clouds at a range of altitudes from just below the freezing level up to -20°C. In order to show that the model reproduces the observed conditions, the observational data were compared to the conditions in modelled clouds of similar size to those the aircraft flew in (10 – 150 km\(^2\)) where a comparison was thought appropriate.

Comparisons of a selection of simulated cloud properties with aircraft data are shown in Fig. A3. In-cloud...
measurements from the aircraft were selected using the same total water content threshold as for the model data \((10^{-5} \text{ kg kg}^{-1})\). Note that observational data only samples clouds along the 1D flight path, while model results include all grid points inside the selected clouds.

The vertical wind and cloud droplet and ice number concentrations are shown Fig. A3. The vertical wind speeds from the model and aircraft measurements agree well (Fig. A3a). The aircraft data exhibit less measurements of vertical wind speeds above 10 m s\(^{-1}\) but that is expected since the aircraft was purposefully not flow in very high updraft speeds. The aircraft cloud droplet number concentration (CDNC), measured using a DMT cloud droplet probe, falls predominantly in the regions of parameter space most highly populated by model data when plotted against vertical wind speed (Fig. A3b). Note that the simulated points in Figure A1b represent values of CDNC and updraft speed in all cloudy gridboxes, not just those at cloud base. The updraft speed is collocated with CDNC and therefore does not necessarily represent the updraft speed at which the cloud droplets were activated. The higher CDNC values exhibited in the model data may be due to the higher updraft speeds which were not measured by the aircraft. The observed ICNC was derived from measurements using the DMT Cloud Imaging Probes (CIP-15 and CIP-100) and the SPEC Stereoscopic optical array probe covering a size range from 10 to 6200 \(\mu\text{m}\) using the SODA2 processing code to reconstruct ice particle images that are fully contained within the probe sample volume. Because of uncertainties in the optical array probe sample volume for very small images, only ice particle images greater than 100 \(\mu\text{m}\) were included. The aircraft ICNC fall almost entirely within the range of the model values (Fig. A3c).

### 3. Results

#### 3.1. Effect of INP and INP parameterisation on outgoing radiation

We first examine the effect of INP parameterisation on the outgoing radiation relative to the simulation where the only source of primary ice production was through homogeneous freezing (NoINP). When contrasting the effect of different INP parameterisations in Sect 3.1-3.4, the Hallett Mossop process was always active. As stated in Sect. 2.1.3, the radiation code is represented by the Suite Of Community RAdiative Transfer codes based on Edwards and Slingo (SOCRATES) (Edwards and Slingo, 1996; Manners et al., 2017), and responds to changes in cloud droplet number and cloud droplet, ice crystal and snow mass. The results detailed below relate to either the domain-wide properties or all...
in-cloud regions within the domain. This means that the results describe the direct and indirect changes occurring due
to INP across all cloud present in the domain, including low-level liquid clouds, mixed-phase clouds without a convective anvil and very deep convective clouds with an anvil. The effects of INP parameterisation and SIP on convective anvils are discussed in Sect. 3.4.

Domain-mean TOA outgoing radiation (daylight hours, shortwave plus longwave) is enhanced by the inclusion of INP in all cases (Fig. 3a). The enhancement in outgoing radiation varies between 2.6 W m⁻² for D10 and 20.8 W m⁻² for A13 relative to the NoINP simulation. There is a variation of up to 18.2 W m⁻² depending on the chosen representation of heterogeneous ice nucleation, which shows that the INP parameterisation can affect outgoing radiation as much as excluding or including heterogeneous freezing altogether. Radiative changes from the NoINP simulation due to the inclusion of INP are caused mainly by changes to outgoing shortwave radiation. The inclusion of INP enhances outgoing shortwave radiation by between 5.3 W m⁻² for D10 and 26.6 W m⁻² for A13 (Fig. A4a). Differences in outgoing longwave radiation are comparatively small (-2.7 W m⁻² for D10 to -5.8 W m⁻² for A13; Fig. A4b) due to similar cloud top heights between simulations of these thermodynamically limited clouds. Bear in mind that SIP was active (SIP_active) in the simulations summarised in Fig. 3a, indicating that these cloud systems are sensitive to INP even in the presence of SIP. This is consistent with a comparatively small change in TOA radiation when SIP is active relative to when it is inactive (Fig. 3b and 3c) (we discuss the role of SIP in more detail in Sect. 3.5).

The slope of the INP parameterisation is a key determinant of the outgoing radiation. There is a statistically significant correlation between INP parameterisation slope and total TOA outgoing radiation ($r^2 = 0.75, p < 0.01, n = 10$) (Fig. 3c). Changes in outgoing radiation due to the presence of INP are caused by a combination of changes to the outgoing radiation from cloudy regions, caused by changes in cloud structure and microphysical properties, and changes to domain cloud fraction, whose contributions to the total radiative difference are shown in Fig. 3a (left and centre). In order to appreciate the reasons for these trends, we will now take a closer look at the effect of INP on outgoing radiation from cloudy regions only, domain cloud fraction and cloud type.

3.2. Effect of INP and INP parameterisation on outgoing radiation from cloudy regions

Here we discuss the changes in outgoing radiation from cloudy regions only due to INP parameterisation choice.

Daytime outgoing radiation from cloudy regions increases due to INP for all but one INP parameterisation (Fig. 4a).
The absolute change in outgoing radiation from cloudy regions is between -0.8 (D10) and +28.1 (A13) W m⁻², and the larger values are a result of large increases in reflected shortwave (up to +37.2 W m⁻²) and relatively moderate
decreases in outgoing longwave radiation (up to −11.1 W m\(^{-2}\)) from cloudy regions. The above absolute changes in outgoing radiation from cloudy regions contribute between −0.7 and +11.4 W m\(^{-2}\) to the domain-mean change in outgoing radiation due to the presence of INP (Fig. 3a, cloudy regions contribution).

The enhancement of outgoing radiation from cloudy regions due to INP is caused primarily by increases in cloud condensate relative to the NoINP simulation (Fig. 4b). When INP are included in a simulation, snow and cloud droplet water path are enhanced, causing increases in total cloud condensate, despite decreases (in all except A13) in ice crystal water path. Snow, cloud droplets and ice crystals are the hydrometeors that affect outgoing radiation in CASIM and the combined water path of these three species is significantly positively correlated with cloud shortwave reflectivity (\(r^2 = 0.62, p < 0.01, n = 11\)) (Fig. 4c). The mechanism for this INP induced increase in cloud condensate and consequently cloud shortwave reflectivity is as follows: When heterogeneous ice nucleation is active, liquid is consumed in the warmer regions of mixed-phase clouds because of increased heterogeneous ice nucleation (Fig. 1) and SIP (Fig. A5a). The resultant additional ice crystals in mixed-phase regions facilitate riming causing increases in snow and graupel (Fig. A5c, d), increasing snow water path and reflectivity in mixed-phase and ice clouds. At the same time, the enhanced production of relatively heavy snow and graupel increases precipitation which on evaporation below 4 km, reduces out-of-cloud temperature and increases relative humidity (Fig. A6a, b). This leads to increases in water path in low-level liquid clouds and thus an enhancement in their shortwave reflectivity.

However, increases in total cloud condensate alone cannot account for the differences in outgoing radiation from cloudy regions between simulations using different INP parameterisations, which are caused by a combination of cloud microphysical responses. We find that outgoing radiation from cloudy regions is significantly negatively correlated with INP parameterisation slope (\(r^2 = 0.63, p < 0.01, n = 10\)) (Fig. 5a), i.e. simulations using a steep INP parameterisation have a higher outgoing radiation from cloudy regions. This result makes sense when we consider the relationships between INP parameterisation slope and a multitude of cloud microphysical properties affecting cloud radiative properties. In particular, a steep INP parameterisation results in a mixed-phase cloud region characterised by a higher ice crystal water path aloft (\(r^2 = 0.80, p < 0.01, n = 10\); Fig. 5b) and higher cloud droplet number concentrations at the bottom of the mixed-phase region (\(r^2 = 0.89, p < 0.01, n = 10\); Fig. 5c) when compared to shallower parameterisations. A steeper INP parameterisation slope allows increased transport of liquid to upper cloud levels due to lower rates of heterogeneous freezing (Fig. 1) and SIP at high temperatures (Fig. A5a). This, combined with higher INP concentrations at low temperatures (Fig. 1), increases ICNC at upper mixed-phase altitudes, as well as
enhancing the lifetime of liquid cloud droplets at lower altitudes in the mixed-phase region when compared to shallower INP parameterisations.

### 3.3. Effect of INP and INP parameterisation on cloud fraction

Overall cloud fraction is increased by INP for all INP parameterisations and these increases in cloud fraction contribute about as much to changes in domain-mean radiation as the changes in outgoing radiation from cloudy regions (Fig. 3a, cloud fraction contribution). Increases in domain cloud fraction due to INP are driven by cloud cover increases in the warm and mixed-phase regions of the cloud (~4-6 km), offset somewhat by decreases in the homogeneous freezing regime (~10-14 km) (Fig. 6a). Cloud fraction increases at mid-levels occur because heterogeneous ice nucleation induces an increase in precipitation-sized particles (snow and graupel) which sediment to lower levels and moisten the atmosphere by evaporation (Fig. A6a, b). This increases new cloud formation and may prolong the lifetime of existing cloud cells. Additionally, increased droplet freezing and riming in the mixed-phase cloud region releases latent heat and invigorates cloud development with increases in updraft speed just above 4 km (Fig. A6c). The increased cloud fraction at mid-levels due to INP are partially offset by a reduced cloud fraction above 10 km (Fig. 6a) which is caused by an INP induced enhancement in freezing and riming in the mixed-phase region reducing moisture transport to the homogeneous freezing regime.

The effects of INP on the altitude profile of cloud fraction are strongest for shallow INP parameterisation slopes, which have a freezing profile most different to that of the NoINP simulation (Fig. 6a). At 5 km, the shallowest parameterisation (M92) causes the largest increase in cloud fraction, while the steepest parameterisation (A13) causes the smallest ($r^2 = 0.83, p < 0.05, n = 5$). At 12 km, the order is reversed, and steep parameterisations exhibit the highest cloud fraction ($r^2 = 0.94, p < 0.01, n = 5$). The largest cloud fraction-induced increases in outgoing radiation relative to the NoINP simulation (Fig. 3a) are seen in simulations using steeper INP parameterisations because these simulations exhibit higher cloud fractions at high altitudes (~12 km), translating into the higher total cloud fraction. These slope dependent changes in cloud fraction are explained by a relationship between cloud fraction and several microphysical properties affecting cloud fraction. For example, steeper INP parameterisations produce higher ICNC at the top of the mixed-phase region (10 km) as well as higher ratios of ice crystal mass to snow and graupel mass within the homogeneous freezing region (12 km) (Fig. 6b, c). A higher number and mass of ice crystals relative to those of larger precipitation-sized hydrometeors with the steepest parameterisations results in lower frozen hydrometeor sedimentation, a longer cloud lifetime and a higher cloud fraction.
3.4. Effect of INP and INP parameterisation on cirrus anvils

Our results show that the INP parameterisation affects the properties and spatial extent of cirrus anvils. We define cirrus anvils to be regions where cloud is present above 9 km only (further details available in Sect. 2.1.4). 2D aerial images of cloud categorisation (Fig. 7a-f) show well-defined regions of anvil cloud (light blue - H) surrounding a large convective system containing clouds at a range of altitudes from <4 km to >9 km. There are clearly differences in the extent and position of cloud categories between simulations (Fig. 7a-f).

The presence of INP reduces convective anvil extent by between 2.1 and 4.1% of the domain area depending on the choice of INP parameterisation (Fig. 7g), corresponding to a decrease in anvil cloud of between 22 and 53% relative to the NoINP simulation (not shown). The reduction in anvil extent in the presence of INP is caused by increased liquid consumption at all mixed-phase levels, due to heterogeneous freezing, enhanced SIP and increased graupel and snow production, reducing the availability of cloud droplets for homogeneous freezing (Fig. A5b), reducing ICNC at cloud-top, and reducing cloud anvil extent (Fig. 7g).

Reductions in anvil extent caused by INP are somewhat offset by the overall increases in cloud fraction across the domain (Fig. 7g). However, it is possible that the effect of INP and INP parameterisation choice on anvil cloud fraction, and the contribution of anvil cloud to overall cloud fraction and radiative changes, would become larger with a longer analysis period. This is because detrained convective anvils can persist longer in the atmosphere than the convective core that creates them (Luo and Rossow, 2004; Mace et al., 2006), but this is beyond the scope of the current study.

3.5. Importance of secondary ice production

It has been argued that primary ice particle production rate is unimportant for convective cloud properties when secondary ice production (SIP) is active (Fridlind et al., 2007; Heymsfield and Willis, 2014; Ladino et al., 2017; Lawson et al., 2015) because primary ice crystal concentrations are often overwhelmed by ice crystals formed via SIP (Field et al., 2017). However, the results shown in Fig. 3a (in which the simulations included SIP) do not support this argument. We find that the microphysical and radiative properties of the cloud field depend strongly on the properties of the INP even with SIP (Hallett-Mossop process) occurs. Furthermore, the effect of including SIP on daylight domain-mean outgoing radiation varies between −2.0 W m$^{-2}$ and +6.6 W m$^{-2}$ (Fig. 3b), showing that SIP has a smaller effect than the INP parameterisation. Furthermore, the effect of SIP depends on the INP parameterisation. Therefore, rather than primary ice being simply overwhelmed by SIP, it actually determines how SIP affects cloud microphysics.
The effect of SIP on the radiative properties of the cloud field is dependent on INP parameterisation choice, both in magnitude and sign of change (Fig. 3b). SIP makes the clouds more reflective independent of the chosen parameterisation (Fig. 3b, cloudy regions contribution) due to increases in snow and cloud droplet water path. N12 and A13 have the largest overall radiative response to SIP because changes to the radiative forcing from cloudy regions and cloud fraction contributions act to increase outgoing radiation (Fig. 3b). However, the cloud fraction response to SIP is opposite for C86, M92 and D10 meaning the cloudy regions and cloud fraction contributions act in opposite directions, reducing the total radiative forcing.

The different response of the domain cloud fraction to the presence of SIP is caused by substantial variation between simulations in the anvil cloud extent (Fig. 7h), from an increase of 10% (+0.9% of the domain area) in N12 to a decrease of 40% (-3.6% of the domain area) in M92 (Fig. 7h). These non-uniform changes in cloud fraction and outgoing radiation can be explained by differences in the response of cloud freezing profiles to SIP due to variations in INP parameterisation slope. For all INP parameterisations, SIP reduces the availability of liquid at higher altitudes. For shallower parameterisations such as M92 this causes a reduction in the amount of cloud droplets reaching the homogeneous freezing regime and thereby reduces ICNC and cloud anvil spatial extent. However, in simulations using a steep parameterisation, almost all available droplets are frozen heterogeneously before they reach the homogeneous regime (see reduced homogeneous ice production rates in N12 and A13 in Fig. A5b). Therefore, in simulations using a steeper parameterisation, such as N12, a reduction in liquid availability due to SIP occurs at the top of the heterogeneous freezing regime, reducing the availability of liquid for riming, causing a reduction in frozen hydrometeor size at high altitudes, a reduction in hydrometeor sedimentation and an increase in anvil extent. Overall, our simulations show that INP parameterisation choice and slope is an important determinant of cloud field micro- and macrophysical properties, even when SIP is active, and that choice of INP parameterisation affects the cloud field response to SIP.

4. Limitations of this modelling study

The lack of consideration of ice and snow particle number by the SOCRATES radiation scheme is an important limitation of the results presented here. Changes to ICNC, without a co-occurring change in ice crystal mass concentrations, will not be reflected in modelled radiative fluxes. However, our results are still very relevant for...
climate model simulations as climate models do not typically represent ICNCs and have frequently been shown to poorly represent ice crystal mass concentrations (Baran et al., 2014; Waliser et al., 2009). The SOCRATES representation of radiation with a dependence on ice mass is a more accurate and realistic representation of radiation than is seen in many climate models which often derive bulk optical properties using empirically derived deterministic relationships between ice particle size and environmental temperature and/or ice water content (Baran et al., 2014; Edwards et al., 2007; Fu et al., 1999; Gu et al., 2011). However, the effect of INP parameterisation on deep convective clouds radiative properties using a radiation code that considers ice particle number should be explored in future studies. The sensitivity of the cloud field to the chosen INP parameterisation and SIP indicates the importance of accurately representing ice water content in climate models and linking this ice water content to ice-nucleating particle type. Another limitation of the SOCRATES radiation code is its lack of consideration of rain and graupel particles. The effects of these hydrometeors are expected to be less than that of ice, snow and cloud droplets as they precipitate faster and therefore have a shorter lifetime. Furthermore, the effect of graupel on the tropical longwave radiative effect has been found to be negligible and dwarfed by that of snow (Chen et al., 2018). The global radiative effect of rain has also been found to be small in the vast majority of cases even at high temporal and spatial resolution (Hill et al., 2018). The effect of the incorporation of these hydrometeors into radiative transfer parameterisations should however be tested in future studies. The use of both aerosol-dependent (D10, N12, A13) and solely-temperature dependent (C86, M92) parameterisations in this study means that we have examined the radiative sensitivity of a complex cloud field to a larger variety of INP parameterisations used in weather and climate models than if we had exclusively used parameterisations that consider aerosol concentration. However, this experimental design has limitations. For example, due to the lack of aerosol dependence of the C86 and M92 schemes a ‘presumed’ dust concentration is implicitly present in these two cases and remains uniform throughout the simulation period. The effect of INP parameterisation choice on convective cloud field properties should also be examined with the inclusion of aerosol scavenging but this was beyond the scope of this study. This study utilised our best estimate of ice production by the Hallett Mossop process (Connolly et al., 2006; Hallett and Mossop, 1974; Mossop, 1985), the most well-studied SIP mechanism, to try and understand the effect of the process, as currently understood, on deep convective cloud properties. However, this rate of ice production is very uncertain.
and other mechanisms of SIP have also been proposed (Field et al., 2017). Future work will attempt to overcome the above caveats by using statistical emulation (Johnson et al., 2015b) to examine the interacting effects of dust number concentration, INP parameterisation slope and SIP in an idealised deep convective cloud.

5. Conclusions

We quantified the effect of INP parameterisation choice on the radiative properties of a deep convective cloud field using a regional model with advanced double-moment capabilities. The simulated domain exceeds 600,000 km$^2$ and therefore captures the effects of INP and INP parameterisation on a typical large, complex and heterogeneous convective cloud field. The presence of INP increases domain-mean daylight TOA outgoing radiation by between 2.6 and 20.8 W m$^{-2}$ and the choice of INP parameterisation can have as large an effect on cloud field properties as the inclusion or exclusion of INP. These effects are evident even in the presence of SIP, refuting the hypothesis that INP is irrelevant beyond a minimum concentration needed to initiate SIP (Crawford et al., 2012; Ladino et al., 2017; Lawson et al., 2015; Phillips et al., 2007). Furthermore, the effects of SIP on the cloud field properties are strongly dependent on INP parameterisation choice. Both the magnitude and direction of change in cloud fraction and total outgoing radiation due to SIP varies according to INP parameterisation choice. Microphysical alterations to cloud properties are important contributors to radiative differences between simulations, in agreement with previous studies documenting the effect of aerosol-cloud interactions to the radiative forcing by deep convective clouds (Fan et al., 2013). For example, increasing cloud condensation nuclei concentrations, with no perturbations to INP, was shown to increase cloud albedo and cloud fraction, deepen clouds and increase TOA outgoing radiation by 2-4 W m$^{-2}$ (Fan et al., 2013). Here we find that even for the same aerosol and CCN concentrations, just altering the relationship between aerosol concentration and ice-nucleating ability can cause changes in daylight TOA outgoing radiation of up to 18.2 W m$^{-2}$ in our domain.

Our results indicate that the slope of the INP parameterisation with respect to temperature (dlog(INP)/dT) is particularly important: Outgoing total radiation, along with many cloud field and microphysical properties affecting radiation, were significantly correlated with INP parameterisation slope. Best practise for accurately representing INP number concentrations based on current knowledge is to utilise parameterisations that link aerosol number and particle size to INP number concentration (e.g. D10, N12, A13) but that is not enough without also using a
parameterisation in which the temperature dependence of the INP number concentrations matches reality; the largest differences in domain outgoing radiation existed in this study between simulations using aerosol dependent parameterisations (D10 and A13). These large variations in outgoing radiation between simulations using different aerosol dependent INP parameterisations justifies investment in observational campaigns to more effectively constrain the range of expected INP concentrations and parameterisation slopes in the Saharan dust outflow region, and other regions dominated by maritime deep convective activity.

The significance of the slope of the INP parameterisation indicates the potential importance of accounting for differences in aerosol composition in modelling studies. For example, INP derived from marine organics (Wilson et al., 2015) have a shallower slope than mineral dust INP (Atkinson et al., 2013; Niemand et al., 2012). Furthermore, real-world INP concentrations are known to have complex temperature dependencies with biological INP, such as soil borne fungus and plant related bacteria, making significant contributions at the warmest temperatures and mineral components being more important at lower temperatures (O’Sullivan et al., 2018). The work here suggests that the presence of biological INP might be to reduce liquid water transport to the upper levels of the cloud, reducing cirrus anvil extent, but also to increase low cloud fraction. Nevertheless, measurements in the eastern tropical Atlantic indicate that biological INP in the Saharan dust plumes is at most a minor contribution and that the parameterisations with shallow slope in Fig. 1 produce too much glaciation at warm temperatures.

The results presented here also present a new framework for understanding the effect of SIP by identifying a potential relationship between the effect of the Hallett Mossop process and INP parameterisation slope. The significance of INP parameterisation slope also highlights the importance of characterising the INP concentration across the entirety of the mixed-phase temperature range rather than just at one temperature, or in a narrow temperature range, as is common in many field campaigns. For example, in the ICE-D field campaign, INP concentrations at temperatures above -7 and below -27°C were not measurable due to experimental and sampling constraints (Price et al., 2018). Measuring INP over the entire mixed-phase temperature range, throughout which deep convective clouds extend, conceivably covering around 10 orders of magnitude in INP number concentration, represents a major experimental challenge. This issue is compounded by the fact that INP spectra cannot reliably be extrapolated to higher or lower temperatures since our underpinning physical understanding of what makes an effective nucleation site is lacking (Holden et al., 2019). This work demonstrates the importance of solving these problems and measuring INP number concentrations across the entirety of the mixed-phase temperature spectrum.
Data Availability

The datasets generated and analysed in this study are available from the corresponding author on reasonable request.

Author Contributions

REH, AKM, KSC, PRF and BJM contributed to the design, development and direction of the study. REH and AKM set up and ran the UM-CASIM simulations presented in the paper. REH processed and analysed the UM-CASIM datasets. JMW, AAH and BJS built and maintained the Met-Office CASIM model used to run the simulations. ZC and RJC provided processed aircraft data from the ICE-D b933 flight and helped with the comparison of model data with aircraft measurements. REH, AKM, JMW, AAH, ZC, RJC, KSC, PRF and BJM edited the manuscript.

Competing interests

The authors declare no competing interests.

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References

Abdul-Razzak, H. and Ghan, S. J.: A parameterization of aerosol activation: 2. Multiple aerosol types, J. Geophys. Res., 105(16), 6837–6844, doi:10.1029/1999JD901161, 2000.

Arakawa, A.: The cumulus parameterization problem: Past, present, and future, J. Clim., 17(13), 2493–2525, doi:10.1175/JCLI-D-13-00700.1, 2014.

Atkinson, J. D., Murray, B. J., Woodhouse, M. T., Whale, T. F., Baustian, K. J., Carslaw, K. S., Dobbie, S., O’Sullivan, D. and Malkin, T. L.: The importance of feldspar for ice nucleation by mineral dust in mixed-phase clouds, Nature, 498(7454), 355–358, doi:10.1038/nature12278, 2013.

Baran, A. J., Hill, P., Furtado, K., Field, P. and Manners, J.: A Coupled Cloud Physics–Radiation Parameterization of the Bulk Optical Properties of Cirrus and Its Impact on the Met Office Unified Model Global Atmosphere 5.0 Configuration, J. Clim., 27(20), 7725–7752, doi:10.1175/JCLI-D-13-00700.1, 2014.

Bigg, E. K.: The formation of atmospheric ice crystals by the freezing of droplets, Q. J. R. Meteorol. Soc., 79(342), 510–519, doi:10.1002/qj.49707934207, 1953.

Boose, Y., Kanji, Z. A., Kohn, M., Sierau, B., Zipori, A., Crawford, I., Lloyd, G., Bukowiecki, N., Herrmann, E., Kupiszewski, P., Steinbacher, M. and Lohmann, U.: Ice nucleating particle measurements at 241K during winter months at 3580m MSL in the swiss alps, J. Atmos. Sci., 73(5), 2203–2228, doi:10.1175/JAS-D-15-0236.1, 2016a.

Boose, Y., Sierau, B., García, M. I., Rodríguez, S., Alastuey, A., Linke, C., Schnaiter, M., Kupiszewski, P., Kanji, Z. A. and Lohmann, U.: Ice nucleating particles in the Saharan Air Layer, Atmos. Chem. Phys., 16(14), 9067–9087, doi:10.5194/acp-16-9067-2016, 2016b.

Cantrell, W. and Heymsfield, A.: Production of ice in tropospheric clouds: a review, Bull. Am. Meteorol. Soc., 86(6), 795–808, doi:10.1175/BAMS-86-6-795, 2005.

Carrió, G. G., van den Heever, S. C. and Cotton, W. R.: Impacts of nucleating aerosol on anvil-cirrus clouds: A modeling study, Atmos. Res., 84(2), 111–131, doi:10.1016/j.atmosres.2006.06.002, 2007.

Chen, Y., Seiki, T., Kodama, C., Satoh, M. and Noda, A. T.: Impact of Precipitating Ice Hydrometeors on Longwave Radiative Effect Estimated by a Global Cloud-System Resolving Model, J. Adv. Model. Earth Syst., 10(2), 284–296, doi:10.1002/2017MS001180, 2018.

Connolly, P. J., Choularton, T. W., Gallagher, M. W., Bower, K. N., Flynn, M. J. and Whiteway, J. A.: Cloud-resolving simulations of intense tropical Hector thunderstorms: Implications for aerosol-cloud interactions, Meteorol. Soc., 132, 3079–3106, doi:10.1256/qj.05.86, 2006.

Cooper, W. A.: Ice initiation in natural clouds, in Precipitation enhancement—A scientific challenge, pp. 29–32, American Meteorological Society, Boston, MA., 1986.

Crawford, I., Bower, K. N., Choularton, T. W., Dearden, C., Crosier, J., Westbrook, C., Capes, G., Coe, H., Connolly, P. J., Dorsey, J. R., Gallagher, M. W., Williams, P., Trembath, J., Cui, Z. and Blyth, A.: Ice formation and development in aged wintertime cumulus over the UK: observations and modelling, Atmos. Chem. Phys., 12(11), 4963–4985, doi:10.5194/acp-12-4963-2012, 2012.
DeMott, P. J., Sassen, K., Poellot, M. R., Baumgardner, D., Rogers, D. C., Brooks, S. D., Prenni, A. J. and Kreidenweis, S. M.: African dust aerosols as atmospheric ice nuclei, Geophys. Res. Lett., 30(14), 1732–1726, doi:10.1029/2003GL017410, 2003.

DeMott, P. J., Prenni, A. J., Liu, X., Kreidenweis, S. M., Petters, M. D., Twohy, C. H., Richardson, M. S., Eidhammer, T., and Rogers, D. C.: Predicting global atmospheric ice nuclei distributions and their impacts on climate., Proc. Natl. Acad. Sci. U. S. A., 107(25), 11217–22, doi:10.1073/pnas.0910818107, 2010.

DeMott, P. J., Prenni, A. J., McMeeking, G. R., Sullivan, R. C., Petters, M. D., Tobo, Y., Niemand, M., Möhler, O., Snider, J. R., Wang, Z. and Kreidenweis, S. M.: Integrating laboratory and field data to quantify the immersion freezing ice nucleation activity of mineral dust particles, Atmos. Chem. Phys, 15, 393–409, doi:10.5194/acp-15-393-2015, 2015.

Deng, X., Xue, H. and Meng, Z.: The effect of ice nuclei on a deep convective cloud in South China, Atmos. Res., 206, 1–12, doi:10.1016/j.atmosres.2018.02.013, 2018.

Edwards, J. M. and Slingo, A.: Studies with a flexible new radiation code. I: Choosing a configuration for a large-scale model, Q. J. R. Meteorol. Soc., 122(531), 689–719, doi:10.1002/qj.49712253107, 1996.

Edwards, J. M., Havemann, S., Thelen, J. C. and Baran, A. J.: A new parametrization for the radiative properties of ice crystals: Comparison with existing schemes and impact in a GCM, Atmos. Res., 83(1), 19–35, doi:10.1016/j.atmosres.2006.03.002, 2007.

Eidhammer, T., Demott, P. J. and Kreidenweis, S. M.: A comparison of heterogeneous ice nucleation parameterizations using a parcel model framework, J. Geophys. Res. Atmos., 114(6), doi:10.1029/2008JD011095, 2009.

Ekman, A. M. L., Engström, A. and Wang, C.: The effect of aerosol composition and concentration on the development and anvil properties of a continental deep convective cloud, Q. J. R. Meteorol. Soc., 133(627), 1439–1452, doi:10.1002/qj.108, 2007.

Fan, J., Comstock, J. M. and Ovchinnikov, M.: The cloud condensation nuclei and ice nuclei effects on tropical anvil characteristics and water vapor of the tropical tropopause layer, Environ. Res. Lett., 5(4), 044005, doi:10.1088/1748-9326/5/4/044005, 2010a.

Fan, J., Comstock, J. M., Ovchinnikov, M., McFarlane, S. A., McFarquhar, G. and Allen, G.: Tropical anvil characteristics and water vapor of the tropical tropopause layer: Impact of heterogeneous and homogeneous freezing parameterizations, J. Geophys. Res., 115(D12), D12201, doi:10.1029/2010JD012696, 2010b.

Fan, J., Rosenfeld, D., Ding, Y., Leung, L. R. and Li, Z.: Potential aerosol indirect effects on atmospheric circulation and radiative forcing through deep convection, Geophys. Res. Lett., 39(9), L09806, doi:10.1029/2012GL051851, 2012.

Fan, J., Leung, L. R., Rosenfeld, D., Chen, Q., Li, Z., Zhang, J. and Yan, H.: Microphysical effects determine macrophysical response for aerosol impacts on deep convective clouds., Proc. Natl. Acad. Sci. U. S. A., 110(48), E4581-90, doi:10.1073/pnas.1316830110, 2013.

Field, P. R., Lawson, R. P., Brown, P. R. A., Lloyd, G., Westbrook, C., Moisseev, D., Miltenberger, A., Nenes, A., Blyth, A., Choularton, T., Connolly, P., Buehl, J., Crosier, J., Cui, Z., Dearden, C., DeMott, P., Flossmann, A., Heymsfield, A., Huang, Y., Kalesse, H., Kanji, Z. A., Korolev, A., Kirchgaessner, A., Lasher-Trapp, S., Leisner, T., McFarquhar, G., Phillips, V., Stith, J., Sullivan, S., Field, P. R., Lawson, R. P., Brown, P. R. A., Lloyd, G., Westbrook, C., Moisseev, D., Miltenberger, A.,...
Hill, P. G., Chiu, J. C., Allan, R. P. and Chern, J. -D.: Characterizing the Radiative Effect of Rain Using a Global Ensemble of Cloud Resolving Simulations, J. Adv. Model. Earth Syst., 10(10), 2453–2470, doi:10.1002/2018MS001415, 2018.

Holden, M. A., Whale, T. F., Tarn, M. D., O’Sullivan, D., Walshaw, R. D., Murray, B. J., Meldrum, F. C. and Christenson, H. K.: High-speed imaging of ice nucleation in water proves the existence of active sites, Sci. Adv., 5(2), doi:10.1126/sciadv.aav4316, 2019.

Huang, Y., Blyth, A. M., Brown, P. R. A., Choularton, T. W. and Cui, Z.: Factors controlling secondary ice production in cumulus clouds, Q. J. R. Meteorol. Soc., 143(703), 1021–1031, doi:10.1002/qj.2987, 2017.

Jeffery, C. A. and Austin, P. H.: Homogeneous nucleation of supercooled water: Results from a new equation of state, J. Geophys. Res. Atmos., 102(21), 25269–25279, doi:10.1029/97jd02243, 1997.

Johnson, C. E., Bellouin, N., Davison, P. S., Jones, A., Rae, J. G. L., Roberts, D. L., Woodage, M. J., Woodward, S., Or Ō Nez, C. and Savage, N. H.: CLASSIC Aerosol Scheme, Unified Model Doc. Pap. (Vn 10.3) [online] Available from: https://code.metoffice.gov.uk/doc/um/vn10.3/papers/umdp_020.pdf (Accessed 9 March 2017a), 2015.

Johnson, J. S., Cui, Z., Lee, L. A., Gosling, J. P., Blyth, A. M. and Carslaw, K. S.: Evaluating uncertainty in convective cloud microphysics using statistical emulation, J. Adv. Model. Earth Syst., 7(1), 162–187, doi:10.1002/2014MS000383, 2015b.

Kanji, Z. A., Ladino, L. A., Wex, H., Boone, Y., Burkert-Kohn, M., Cziczo, D. J., Krämer, M., Kanji, Z. A., Ladino, L. A., Wex, H., Boone, Y., Burkert-Kohn, M., Cziczo, D. J. and Krämer, M.: Overview of Ice Nucleating Particles, Meteorol. Monogr., 58, 1.1-1.33, doi:10.1175/AMSMONOGRAPHS-D-16-0006.1, 2017.

Lacher, L., Steinbacher, M., Bukowiecki, N., Herrmann, E., Zipori, A. and Kanji, Z. A.: Impact of air mass conditions and aerosol properties on ice nucleating particle concentrations at the High Altitude Research Station Jungfraujoch, Atmosphere (Basel), 9(9), 363, doi:10.3390/atmos9090363, 2018.

Ladino, L. A., Korolev, A., Heckman, I., Wolde, M., Fridlind, A. M. and Ackerman, A. S.: On the role of ice-nucleating aerosol in the formation of ice particles in tropical mesoscale convective systems, Geophys. Res. Lett., 44(3), 1574–1582, doi:10.1002/2016GL067245S, 2017.

Lasher-Trapp, S., Leon, D. C., DeMott, P. J., Villanueva-Birriel, C. M., Johnson, A. V., Moser, D. H., Tully, C. S. and Wu, W.: A Multisensor Investigation of Rime Splintering in Tropical Maritime Cumuli, J. Atmos. Sci., 73(6), 2547–2564, doi:10.1175/JAS-D-15-0285.1, 2016.

Lawson, R. P., Woods, S., Morrison, H., Lawson, R. P., Woods, S. and Morrison, H.: The Microphysics of Ice and Precipitation Development in Tropical Cumulus Clouds, J. Atmos. Sci., 72(6), 2429–2445, doi:10.1175/JAS-D-14-0274.1, 2015.

Liu, X., Fu, Y., Cao, Z. and Jin, S.: Influence of ice nuclei parameterization schemes on the hail process, Adv. Meteorol., 2018, doi:10.1155/2018/4204137, 2018.

Lloyd, G., Choularton, T., Bower, K., Crosier, J., Gallagher, M., Flynn, M., Dorsey, J., Liu, D., Taylor, J. W., Schlenczek, O., Fugal, J., Borrerman, S., Cotton, R., Field, P. and Blyth, A.: Small Ice Particles at Slightly Supercooled Temperatures in Tropical Maritime Convection, Atmos. Chem. Phys. Discuss., 1–18, doi:10.5194/acp-2019-345, 2019.
Lohmann, U., Lüönd, F. and Mahrt, F.: An introduction to clouds: From the microscale to climate, Cambridge University Press., 2016.

Luo, Z. and Rossow, W. B.: Characterizing tropical cirrus life cycle, evolution, and interaction with upper-tropospheric water vapor using lagrangian trajectory analysis of satellite observations, J. Clim., 17(23), 4541–4563, doi:10.1175/3222.1, 2004.

Mace, G. G., Deng, M., Soden, B. and Zipser, E.: Association of tropical cirrus in the 10–15-km layer with deep convective sources: An observational study combining millimeter radar sata and satellite-derived trajectories, J. Atmos. Sci., 63(2), 480–503, doi:10.1175/JAS3627.1, 2006.

Manners, J., Edwards, J. M., Hill, P. and Thelen, J.-C.: SOCRATES technical guide Suite Of Community RAdiative Transfer codes based on Edwards and Slingo., 2017.

McCoy, D. T., Field, P. R., Schmidt, A., A-M Bender, F., Shipway, B. J., Hill, A. A., Wilkinson, J. M. and Elsaesser, G. S.: Aerosol midlatitude cyclone indirect effects in observations and high-resolution simulations, Atmos. Chem. Phys, 18, 5821–5846, doi:10.5194/acp-18-5821-2018, 2018.

Meyers, M. P., DeMott, P. J., Cotton, W. R., Meyers, M. P., DeMott, P. J. and Cotton, W. R.: New primary ice-nucleation parameterizations in an explicit cloud model, J. Appl. Meteor., 31(7), 708–721, doi:10.1175/1520-0450(1992)031<0708:NPINPI>2.0.CO;2, 1992.

Miltenberger, A. K., Field, P. R., Hill, A. A., Rosenberg, P., Shipway, B. J., Wilkinson, J. M., Scovell, R. and Blyth, A. M.: Aerosol–cloud interactions in mixed-phase convective clouds – Part 1: Aerosol perturbations, Atmos. Chem. Phys., 18(5), 3119–3145, doi:10.5194/acp-18-3119-2018, 2018.

Mossop, S. C.: Secondary ice particle production during rime growth: The effect of drop size distribution and rimer velocity, Q. J. R. Meteorol. Soc., 111(470), 1113–1124, doi:10.1002/qj.49711147012, 1985.

Niemand, M., Möhler, O., Vogel, B., Vogel, H., Hoose, C., Connolly, P., Klein, H., Bingemer, H., DeMott, P., Skrotzki, J., Leisner, T., Niemand, M., Möhler, O., Vogel, B., Vogel, H., Hoose, C., Connolly, P., Klein, H., Bingemer, H., DeMott, P., Skrotzki, J. and Leisner, T.: A particle-surface-area-based parameterization of immersion freezing on desert dust particles, J. Atmos. Sci., 69(10), 3077–3092, doi:10.1175/JAS-D-11-0249.1, 2012.

O’Sullivan, D., Adams, M. P., Tarn, M. D., Harrison, A. D., Vergara-Temprado, J., Porter, G. C. E., Holden, M. A., Sanchez-Marroquin, A., Carotenufo, F., Whale, T. F., McQuaid, J. B., Walshaw, R., Hedges, D. H. P., Burke, I. T., Cui, Z. and Murray, B. J.: Contributions of biogenic material to the atmospheric ice-nucleating particle population in North Western Europe, Sci. Rep., 8(1), doi:10.1038/s41598-018-31981-7, 2018.

Phillips, V. T. J., Andronache, C., Sherwood, S. C., Bansemer, A., Conant, W. C., Demott, P. J., Flagan, R. C., Heymsfield, A., Jonsson, H., Poellot, M., Rissman, T. A., Seinfeld, J. H., Vanreken, T., Varutbangkul, V. and Wilson, J. C.: Anvil glaciation in a deep cumulus updraught over Florida simulated with the Explicit Microphysics Model. I: Impact of various nucleation processes, Q. J. R. Meteorol. Soc., 131(609), 2019–2046, doi:10.1002/qj.40.85, 2005.

Phillips, V. T. J., Donner, L. J., Garner, S. T., Phillips, V. T. J., Donner, L. J. and Garner, S. T.: Nucleation processes in deep convection simulated by a cloud-system-resolving model with double-moment bulk microphysics, J. Atmos. Sci., 64(3), 738–761, doi:10.1175/JAS3869.1, 2007.
Phillips, V. T. J., Patade, S., Gutierrez, J. and Bansemer, A.: Secondary Ice Production by Fragmentation of Freezing Drops: Formulation and Theory, J. Atmos. Sci., 75, 3031–3070, doi:10.1175/JAS-D-17-0190.1, 2018.

Price, H. C., Baustian, K. J., McQuaid, J. B., Blyth, A., Bower, K. N., Choularton, T., Cotton, R. J., Cui, Z., Field, P. R., Gallagher, M., Hawker, R., Merrington, A., Miltenberger, A., Neely III, R. R., Parker, S. T., Rosenberg, P. D., Taylor, J. W., Trembath, J., Vergara-Temprado, J., Whale, T. F., Wilson, T. W., Young, G. and Murray, B. J.: Atmospheric ice-nucleating particles in the dusty tropical Atlantic, J. Geophys. Res. Atmos., 123(4), 2175–2193, doi:10.1002/2017JD027560, 2018.

Saunders, C. P. and Hosseini, A.: A laboratory study of the effect of velocity on Hallett–Mossop ice crystal multiplication, Atmos. Res., 59–60, 3–14, doi:10.1016/S0169-8095(01)00106-5, 2001.

Seinfeld, J. H. and Spyros, N. P.: Atmospheric Chemistry and Physics: From Air Pollution to Climate Change, 3rd ed., Wiley, New York, USA. [online] Available from: https://www.amazon.co.uk/Atmospheric-Chemistry-Physics-Pollution-Climate/dp/0471720186 (Accessed 29 October 2019), 2006.

Sullivan, S. C., Hoose, C., Kiselev, A., Leisner, T. and Nenes, A.: Initiation of secondary ice production in clouds, Atmos. Chem. Phys, 18, 1593–1610, doi:10.5194/acp-18-1593-2018, 2018.

Takeishi, A. and Storelvmo, T.: A study of enhanced heterogeneous ice nucleation in simulated deep convective clouds observed during DC3, J. Geophys. Res. Atmos., 123(23), 13,396–13,420, doi:10.1029/2018JD028889, 2018.

Vali, G., Demott, P. J., Möhler, O. and Whale, T. F.: Technical Note: A proposal for ice nucleation terminology, Atmos. Chem. Phys., 18, 11041–11071, doi:10.5194/acp-18-11041-2018, 2018.
Stirling, A., Smith, C., Suri, D., Tennant, W., Luigi Vidale, P., Wilkinson, J., Willett, M., Woolnough, S. and Xavier, P.: The Met Office Unified Model Global Atmosphere 6.0/6.1 and JULES Global Land 6.0/6.1 configurations, Geosci. Model Dev., 10(4), 1487–1520, doi:10.5194/gmd-10-1487-2017, 2017.

Welti, A., Müller, K., Fleming, Z. L. and Stratmann, F.: Concentration and variability of ice nuclei in the subtropical maritime boundary layer, Atmos. Chem. Phys, 18, 5307–5320, doi:10.5194/acp-18-5307-2018, 2018.

Wilson, T. W., Ladino, L. A., Alpert, P. A., Breckels, M. N., Brooks, I. M., Browse, J., Burrows, S. M., Carslaw, K. S., Huffman, J. A., Judd, C., Kilthau, W. P., Mason, R. H., McFiggans, G., Miller, L. A., Nájera, J. J., Polishchuk, E., Rae, S., Schiller, C. L., Si, M., Temprado, J. V., Whale, T. F., Wong, J. P. S., Wurl, O., Yakobi-Hancock, J. D., Abbatt, J. P. D., Aller, J. Y., Bertram, A. K., Knopf, D. A. and Murray, B. J.: A marine biogenic source of atmospheric ice-nucleating particles, Nature, 525(7568), 234–238, doi:10.1038/nature14986, 2015.
Figures

Figure 1. Dependence of INP number concentration on temperature \( \frac{d[INP]}{dT} \) for the five heterogeneous freezing parameterisations simulated in this study (C86, M92, D10, N12, A13) compared to INP number concentrations measured in the eastern Tropical Atlantic (Price et al., 2018; Welti et al., 2018). Parameterisations are shown for the aerosol concentrations at approximately the first freezing level in our simulations (~ 8 cm⁻³). D10, N12 and A13 are dependent on aerosol concentrations, while C86 and M92 are not dependent on aerosol concentration. For the correlation analysis where model outputs were plotted against parameterisation slope \( \text{dlog}_{10}[INP]/dT \), a straight line was fitted to the D10 parameterisation between -3 and -37°C to obtain an approximate INP parameterisation slope. Other temperature ranges were tested and were found to have no notable effect on results.
Figure 2. Cloud field evolution. MODIS Terra (a) and Aqua (b) corrected reflectance images of the modelled domain for the 21st of August 2015 and the simulated top of atmosphere outgoing longwave radiation for the N12 simulation throughout the study period (c-h). Note that the colour bar relates to panels c-h only. Images shown in (a) and (b) are moderate resolution imaging spectroradiometer (MODIS) Corrected Reflectance imagery produced using the MODIS Level 1B data and downloaded from the NASA Worldview website.
Figure 3. Effect of INP and secondary production on top of atmosphere (TOA) outgoing radiation. Effect of INP parameterisation (a) and SIP (a representation of the Hallett Mossop process) (b) on domain-mean daytime TOA outgoing radiation and total domain-mean daytime TOA outgoing radiation plotted against INP parameterisation slope (c). In (a), the change from the NoINP simulation is shown (INP - NoINP) with SIP active. In (b), the change from SIP_active to SIP_inactive is shown (SIP_active – SIP_inactive). A positive value indicates more outgoing radiation when INP or SIP are active. In (a) and (b), the relative contributions of changes in outgoing radiation from cloudy regions (left) and cloud fraction (middle) to the total radiative forcing (right) are shown (calculation described in Sect. 2.1.3). In addition to the simulated values, a regression line (n=10) is shown in (c) along with its associated statistical descriptors.

\[ y = -40.86x + 489.89 \]
\[ r = -0.87 \]
\[ r^2 = 0.75 \]
\[ p = 0.0011 \]
Figure 4. INP and outgoing radiation from cloudy regions. Absolute change in outgoing shortwave, longwave and total radiation from cloudy regions relative to the NoINP simulation (a), the percentage change in water path (WP) associated with snow (S), ice crystals (IC) and cloud droplets (CD) relative to the NoINP simulation (b), and mean daytime outgoing shortwave from cloudy regions plotted against the sum of S, IC and CD water paths (c). Note different scale for CD water path in (b). In addition to the simulated values, a regression line (n=11) is shown in (c) along with its associated statistical descriptors.
Figure 5. Outgoing radiation from cloudy regions and INP parameterisation slope. Scatter plots of INP parameterisation slope and total daytime outgoing radiation from cloudy regions (a), in-cloud mean ice crystal water path (b), and in-cloud cloud droplet number concentrations at the start of the mixed-phase region (5 km) (c). Also shown are the respective regression lines (n=10) and associated statistical descriptors.
Figure 6. Cloud fraction and INP parameterisation slope. Domain-mean cloud fraction profile (a), INP parameterisation slope plotted against ice crystal number concentration at 10 km (b) and mass ratio of ice crystals to snow plus graupel at 12 km (c). Also shown in (b) and (c) are the respective regression lines (n=10) and associated statistical descriptors.
Figure 7. Vertical composition of cloud. 2D distribution of cloud type at 20:00 for all six SIP_active simulations (a-f), as well as anvil and domain cloud fraction change due to INP (g) and due to SIP (h). Clouds are categorised according to their altitude into low (L, <4 km), mid (M, 4-9 km) and high (H, >9 km) levels and mixed category columns if cloud (containing more than 10⁻⁵ kg kg⁻¹ condensed water from cloud droplets, ice crystals, snow and graupel) was present in more than one of these levels (a more detailed description can be found in Sect. 2.1.4). A positive value in (g) or (h) indicates higher values when INP (g) or SIP (h) are active.
Appendix A

Figure A1. Observed (black line) and modelled (blue lines) aerosol concentrations (a), and modelled domain mean temperature and relative humidity profiles (b). INP concentrations in the D10, N12 and A13 simulations are linked to the insoluble aerosol profile shown.
Figure A2. Cloud field evolution. Simulated top of atmosphere outgoing shortwave radiation for the N12 simulation in the daylight hours throughout the study period (a-f).
Figure A3. Comparison of observed conditions from the b933 ICED field campaign flight on the 21st August 2015 and the modelled conditions. Vertical wind speed from the model and aircraft data (a), a 2D histograms of modelled vertical wind against cloud droplet number concentration (CDNC) (b) and altitude plotted against ice crystal number concentration (ICNC) (c) with the aircraft data overlaid. Modelled values are selected from clouds between 10 and 150 km$^2$ in size from the N12 simulation.
Figure A4. Effect of INP on domain mean daytime outgoing TOA shortwave and longwave radiation. The change from the NoINP simulation is shown (INP - NoINP). A positive value indicates more outgoing radiation when INP are present. The contributions of changes in outgoing radiation from cloudy regions (left) and cloud fraction (middle) to the total radiative forcing (right) are also shown.
Figure A5. Profiles of some microphysical properties of the simulated clouds. Mean in-cloud ice particle production rates from secondary (b) and homogeneous (c) freezing, snow mass concentration (c) and graupel mass concentration (d).
Figure A6. Effect of INP on domain mean out of cloud temperature (a) and relative humidity (b), and in cloud updraft speed (c). The difference from the NoINP simulation is shown, a positive value indicates a higher value when INP is present.