Abstract. Aerosol effects on cloud properties and the atmospheric energy and radiation budgets are studied through ensemble simulations over two month-long periods during the NARVAL campaigns (Next-generation Aircraft Remote-Sensing for Validation Studies, December 2013 and August 2016). For each day, two simulations are conducted with low and high cloud droplet number concentrations (CDNCs), representing low and high aerosol concentrations, respectively. This large data set, which is based on a large spread of co-varying realistic initial conditions, enables robust identification of the effect of CDNC changes on cloud properties. We show that increases in CDNC drive a reduction in the top-of-atmosphere (TOA) net shortwave flux (more reflection) and a decrease in the lower-tropospheric stability for all cases examined, while the TOA longwave flux and the liquid and ice water path changes are generally positive. However, changes in cloud fraction or precipitation, that could appear significant for a given day, are not as robustly affected, and, at least for the summer month, are not statistically distinguishable from zero. These results highlight the need for using a large sample of initial conditions for cloud–aerosol studies for identifying the significance of the response. In addition, we demonstrate the dependence of the aerosol effects on the season, as it is shown that the TOA net radiative effect is doubled during the winter month as compared to the summer month. By separating the simulations into different dominant cloud regimes, we show that the difference between the different months emerges due to the compensation of the longwave effect induced by an increase in ice content as compared to the shortwave effect of the liquid clouds. The CDNC effect on the longwave flux is stronger in the summer as the clouds are deeper and the atmosphere is more unstable.

1 Introduction

Cloud droplets form on suitable aerosols which can serve as cloud condensation nuclei. Thus, for vertical velocities which are sufficient to sustain aerosol activation, cloud droplet number concentration (CDNC) increases with increasing aerosol concentrations. Concomitantly with the increase in the CDNC, and assuming constant liquid water content, the initial cloud hydrometeor (liquid and ice particles) size distribution shifts to smaller sizes and becomes narrower, which may modulate cloud micro- and macro-physical properties (Khain et al., 2005; Koren et al., 2005, 2014; Heikenfeld et al., 2019; Chen et al., 2017; Altaratz et al., 2014; Seifert and Beheng, 2006a; Dagan et al., 2017, 2018b), the rain production (Levin and Cotton, 2009; Albrecht, 1989; Tao et al., 2012; Dagan et al., 2015b), and the clouds’ radiative effect (Koren et al., 2010; Storelmo et al., 2011; Twomey, 1977; Albrecht, 1989). Anthropogenic aerosol emissions may thus perturb Earth’s radiation budget both directly, by scattering and absorption, and also indirectly, through these cloud-mediated mechanisms. However, despite decades of effort of trying to better understand the processes involved, cloud–aerosol interactions are still considered one of the most uncertain anthropogenic effects on climate (Boucher et al., 2013).

The aerosol effect on clouds has been previously shown to be cloud regime dependent (Altaratz et al., 2014; Lee et al., 2009; Müllénstäd and Feingold, 2018; van den Heever et al., 2011; Rosenfeld et al., 2013; Glassmeier and Lohmann, 2016; Grysspeerdt and Stier, 2012; Christensen et al., 2016). In addition, even for a given cloud regime, small changes in the meteorological conditions may change the sign and
magnitude of the aerosol effect (Dagan et al., 2015b; Fan et al., 2007, 2009; Kalina et al., 2014; Khain et al., 2008; Liu et al., 2019).

The fact that the aerosol effect on clouds and precipitation is dependent on the cloud regime and meteorological conditions makes the quantification of its global effect challenging and uncertain (Müllménstädt and Feingold, 2018; Bellouin et al., 2019). One way to overcome this challenge is by examining the aerosol effect for an ensemble of realistic co-varying initial conditions (as opposed to perturbing each environmental condition separately). This can be done by conducting ensemble or routine numerical simulations (such as those conducted in previous studies, Gustafson and Vogelmann, 2015; Gustafson et al., 2017; Klocke et al., 2017) focusing on aerosol effects. This methodology enables identifying, using large statistics, clouds and radiative properties that respond in a consistent manner to aerosol (noting that in single case studies some of the differences between different simulations could be just due to different realizations of the model; Grabowski, 2015). This methodology also enables the investigation of the aerosol effect on cloud and precipitation as a function of the initial conditions.

In a recent paper, focusing on two specific cases (each one for 2 d) and a relatively large domain (22° × 11°), the physical processes controlling the aerosol effect on the atmospheric energy budget were investigated (Dagan et al., 2020). It was shown that the total column atmospheric radiative warming \( Q_R = (F_{\text{SW}}^{\text{TOA}} - F_{\text{SW}}^{\text{SFC}}) + (F_{\text{LW}}^{\text{TOA}} - F_{\text{LW}}^{\text{SFC}}) \), defined as the rate of net atmospheric diabatic warming due to radiative shortwave (SW) and longwave (LW) fluxes at the surface (SFC) and top of the atmosphere (TOA), with all fluxes positive downwards) is substantially increased with CDNC in a deep-cloud-dominated case (by \( \sim 10 \) W m\(^{-2}\)), while a much smaller increase (\( \sim 1.6 \) W m\(^{-2}\)) is shown in a shallow-cloud-dominated case. This trend is caused by an increase in the upward mass flux of ice and water vapour to the upper troposphere that leads to reduced outgoing longwave radiation (Fan et al., 2012). The increase in mass flux is caused partially by an increase in vertical velocities (Koren et al., 2005; Rosenfeld et al., 2008; Dagan et al., 2018a) and mostly by an increase in the water content at the mid-troposphere (due to warm rain suppression) that increases the upward mass flux, even for a give vertical velocity. The change in net radiative fluxes at the TOA \( F_{\text{TOA-\text{LW}}}^{\text{SW+LW}} \) was shown to be \(-5.2 \) W m\(^{-2}\) for the shallow-cloud-dominated case and \(-1.9 \) W m\(^{-2}\) for the deep-cloud-dominated case. Dagan et al. (2020) also show that the cloud fraction responds in opposite ways to CDNC perturbations in the different cases, increasing in the deep-cloud-dominated case and decreasing in the shallow-cloud-dominated case. However, it is unclear how representative these results are as they are based on two specific cases. The ensemble simulations presented in this study could be used to examine the robustness of these aerosol effects using large statistics.

The focus of this study is on clouds over the Atlantic Ocean near Barbados (Fig. 1). Barbados is located north of the mean Intertropical Convergence Zone (ITCZ) location, in a way that samples both the trade region, dominated by shallow cumulus during the boreal winter, and the transition to deep convection as the ITCZ migrates northward during boreal summer (Stevens et al., 2016). Hence, this location enables the investigation of different cloud regimes and different meteorological conditions. In addition, the clouds near Barbados have been shown to be representative of clouds across the trade winds region (Medeiros and Nuijens, 2016).

2 Methodology

Ensemble daily simulations using the Icosahedral Nonhydrostatic (ICON) atmospheric model (Zängl et al., 2015) in a limited area configuration are conducted. ICON’s dynamical core has been validated against several idealized cases as well as against numerical weather prediction skill scores (Zängl et al., 2015). The domain is located east of Barbados island and covers \( 3° \times 3° \) (Fig. 1). The simulations are aligned with the NARVAL (Next-generation Aircraft Remote-Sensing for Validation Studies; Klepp et al., 2014; Stevens et al., 2016, 2019) campaigns, which took place during December 2013 (NARVAL 1) and August 2016 (NARVAL 2) in the northern tropical Atlantic. We use existing NARVAL convection-permitting simulations (Klocke et al., 2017) as initial and boundary conditions for our simulations and a two-moment bulk microphysical scheme (Seifert and Beheng, 2006b). For each day during these 2 months, two different simulations are started with identical initial conditions with different CDNC of 20 (clean) and 200 cm\(^{-3}\) (polluted), resulting in an ensemble of 124 simulations. The different CDNC scenarios serve as proxy for different aerosol concentration conditions and are chosen as they represent the range typically observed over the ocean (Rosenfeld et al., 2019; Gryspeerdt et al., 2019). Using fixed CDNC avoids the uncertainties involved in the representation of aerosol processes in numerical models (Rothenberg et al., 2018); however, it limits potential feedbacks between clouds and aerosols, such as through aerosol scavenging (Yamaguchi et al., 2017). In addition, we note that use of a microphysical scheme which assumes saturation adjustment reduces the sensitivity of the clouds to some of the aerosol effect (Koren et al., 2014; Dagan et al., 2015a; Heiblum et al., 2016; Fan et al., 2018).

Each simulation is conducted for 24 h, starting from 12:00 UTC – 12 h after the original simulations of Klocke et al. (2017) were initialized from reanalysis data, to reduce spin-up effects. Using initial and boundary conditions based on ICON simulations with similar resolution, as in Klocke et al. (2017), reduces the spin-up effects. The horizontal resolution is set to 1200 m and 75 vertical levels are used. The temporal resolution is 12 s and the output interval
Figure 1. The domain of the simulations (the box in the middle) and the area around it. Inside the domain the average cloud fraction over the first 30 min of the simulation for 1 August 2016 is presented; CDNC = 20 cm$^{-3}$. The island of Barbados is marked with a red arrow.

is 30 min. Interactive radiation is calculated every 12 min using the RRTM-G scheme (Clough et al., 2005; Iacono et al., 2008; Mlawer et al., 1997). The simulations include an interactive surface flux scheme and a fixed (for each day) sea surface temperature. As in Dagan et al. (2020), the simulations include representation of the Twomey effect, calculated with diagnosed cloud droplet effective radii from the microphysical scheme (Twomey, 1977). However, due to the large uncertainty involved in the ice microphysics and morphology, no Twomey effect due to changes in the ice particles size distribution was considered.

In addition, the domain is set up to include the Barbados Cloud Observatory (BCO; Stevens et al., 2016) while minimizing the island effect of Barbados (most of the domain is east of the island and only the eastern part of the island, which includes the BCO (13° N, 59° W), is included in the domain). Observations from the BCO are used for model evaluation (Figs. S1 and S2 in the Supplement), and they demonstrate that the model performs well for low-surface-SW-flux days but underestimates the flux for high-SW-flux days (usually under low cloud fraction).

We note that although a 3° × 3° domain is larger than the domains used in many previous studies, it is still possible that the use of fixed boundary conditions for the different simulations under different CDNC conditions reduces some of the sensitivity as compared to simulations with larger domains such as in Dagan et al. (2020) (22° × 11°).

3 Results

Conducting daily simulations over 2 months at different seasons allows us to sample a large ensemble of initial conditions and cloud types (see Fig. 2 and Table 1). To identify statistically significant differences between the 2 months, we conduct independent $t$ test ($p$ values are presented in Table 1). This demonstrates that the lower-tropospheric stability (LTS), top-of-atmosphere shortwave flux ($F_{SW}^{TOA}$), and the atmospheric column radiative term ($Q_R$) are different in a statistically significant manner ($p$ value $<0.05$) between the 2 different months. The differences in other parameters (cloud fraction – CF, liquid water path - LWP, ice water path – IWP, latent heat of precipitation – LP, and top-of-atmosphere longwave flux – $F_{LW}^{TOA}$) are not statistically significant (Table 1).

Figures 3 and 4 present vertical profiles of the total water (liquid and ice) mixing ratio from the different simulations during NARVAL 2 (August 2016) and NARVAL 1 (December 2013), respectively. Generally, during the winter month (NARVAL 1), the clouds are shallower than in the summer month (NARVAL 2), although there is significant variability. This is expected due to the seasonality of the ITCZ location (Stevens et al., 2016). The simulated days are manually separated into three different cloud regimes based on the domain and time mean total water mixing ratio vertical profiles. The cloud regimes considered here are the following: shallow clouds (shallow-cloud-dominated days), two-layer clouds (shallow cloud layer and a cirrus cloud layer), and deep clouds (deep-cloud-dominated days).

Figure 5 presents histograms of aerosol effects (polluted minus clean) for the different simulations. The distribution of changes in cloud fraction (Fig. 5a) demonstrate small mean values for both months (−0.3 % and 0.1 % for the winter month and summer month, respectively), which is slightly more skewed to positive values in the summer. Examining the significance of these trends with a $t$ test demonstrates that only the winter month response is statistically significant (Table 2). The CDNC effect on the LWP (Fig. 5b) and the IWP (Fig. 5c) is shown to be almost entirely positive (or zero) in both months and differs from zero in a statistically significant manner. The mean change in precipitation (Fig. 5d) is small and negative (slightly more negative during the winter month). However, during the summer month it is not statistically significant and can be either positive or negative. We note that the mean precipitation decreases during the winter month (which is statistically significant) is small and equivalent to 0.07 mm d$^{-1}$ (−1.8 W m$^{-2}$). Increasing CDNC systematically decreases LTS (Fig. 5e), representing deepening of the boundary layer (Dagan et al., 2016; Lebo and Morrison, 2014; Seifert et al., 2015; Stevens and Feingold, 2009). This trend is statistically significant for both months (Table 2).

The CDNC effect on $F_{LW}^{TOA}$ is positive and small (average of 0.24 W m$^{-2}$) in the winter month (but still statistically sig-
Table 1. The monthly-mean value of each of the properties presented in Fig. 2 ±1 standard deviation for each month and the \( p \) value of the two-sample independent \( t \) test. The \( p \) values which demonstrate a significant difference between the months (<0.05) are presented in bold.

<table>
<thead>
<tr>
<th>Property</th>
<th>Mean NARVAL 1</th>
<th>Mean NARVAL 2</th>
<th>( p )-value ( t ) test</th>
</tr>
</thead>
<tbody>
<tr>
<td>CF (%)</td>
<td>57.2 ± 13.7</td>
<td>52.3 ± 13.4</td>
<td>0.16</td>
</tr>
<tr>
<td>LWP (kg m(^{-2}))</td>
<td>4.8 × 10(^{-2}) ± 2.8 × 10(^{-2})</td>
<td>4.5 × 10(^{-2}) ± 2.2 × 10(^{-2})</td>
<td>0.66</td>
</tr>
<tr>
<td>IWP (kg m(^{-2}))</td>
<td>5.7 × 10(^{-3}) ± 1.1 × 10(^{-2})</td>
<td>1.2 × 10(^{-2}) ± 2.4 × 10(^{-2})</td>
<td>0.19</td>
</tr>
<tr>
<td>LP (W m(^{-2}))</td>
<td>43.8 ± 47.8</td>
<td>52.2 ± 78.2</td>
<td>0.6</td>
</tr>
<tr>
<td>LTS (K)</td>
<td>13.9 ± 1.4</td>
<td>13.1 ± 0.7</td>
<td>7 × 10(^{-3})</td>
</tr>
<tr>
<td>( F_{SW}^{TOA} ) (W m(^{-2}))</td>
<td>-254.2 ± 21.2</td>
<td>-251.7 ± 23.5</td>
<td>0.66</td>
</tr>
<tr>
<td>( F_{LW}^{TOA} ) (W m(^{-2}))</td>
<td>241.7 ± 22.5</td>
<td>321.9 ± 26.4</td>
<td>1.4 × 10(^{-18})</td>
</tr>
<tr>
<td>( Q_R ) (W m(^{-2}))</td>
<td>-129.2 ± 17.8</td>
<td>-107.8 ± 21.7</td>
<td>9.8 × 10(^{-5})</td>
</tr>
</tbody>
</table>

significant) and larger (average of 2.16 W m\(^{-2}\)) in the summer month (Fig. 5f – positive flux downwards), primarily due to an increase in ice water content under polluted conditions (see also Figs. 3, 4, and 5c). We previously showed that an increase in CDNC drives an increase in the ice content at the upper troposphere and hence a reduction in the outgoing LW radiation (Dagan et al., 2020); here we show that this trend is statistically significant (Fig. 5c). However, during the winter, when deep convective clouds are less abundant and the atmosphere is more stable, the LW flux is less affected.

The CDNC effect on \( F_{SW}^{TOA} \) is always negative (Fig. 5g) and is on average −3.6 and −3.8 W m\(^{-2}\) in the winter month and summer month, respectively (the difference between the 2 months is not statistically significant; however, both differ from zero in a statistically significant manner – Table 2). The negative \( F_{SW}^{TOA} \) effect is caused mostly due to the Twomey effect (Twomey, 1977) and the LWP/IWP effect (Albrecht, 1989; Koren et al., 2010; Malavelle et al., 2017) (Fig. 5b and c), as the CF changes are small (Fig. 5a). For exploring the relative role of the Twomey and IWP/LWP effects, we ran all simulations again with the Twomey effect turned off. Without the Twomey effect, the SW effect is reduced by up to a factor of 10 (−0.35 W m\(^{-2}\) compared with −3.6 W m\(^{-2}\) in the winter month and −1.0 W m\(^{-2}\) compared with −3.8 W m\(^{-2}\) in the summer month). This demonstrates that the Twomey effect is the dominant factor underlying the \( F_{SW}^{TOA} \) changes. Radiative effects due to changes in ice size distribution are not considered due to uncertainties in the evolution of ice morphology. Accounting for this effect would likely further in-
increase the relative role of the Twomey effect compared to the cloud adjustment effects (CF and LWP/IWP adjustments).

The change in the atmospheric column radiative warming term $Q_R$ is shown to be small for the winter month ($-0.26 \text{ W m}^{-2}$ on average) but much larger and positive for the summer month (1.8 W m$^{-2}$ on average). The increase in $Q_R$ during the summer is caused by the effect of deep ice-containing clouds on the outgoing LW flux (Fig. 5f). SW flux changes due to CDNC perturbations (Fig. 5g) have a much smaller effect on $Q_R$ as the SW absorption of clouds is small (Dagan et al., 2020).

Examining the similarity between the response of the different properties to the CDNC perturbation in the two different months (Table 2) reveals that the responses of the IWP, $F_{\text{LW}}$, $Q_R$, and $F^\text{TOA}_{\text{SW}+\text{LW}}$ (the net TOA LW and SW effects – Fig. 10 below) are different in a statistically significant manner between the 2 months. As will be shown below, this is related to the response of the ice content.

4 CDNC effect on different cloud regimes

For better understanding the trend demonstrated in Fig. 5 and Table 2, we split the simulated days into different dominant cloud types or regimes (see Figs. 3 and 4). Figures 6 and 7 present histograms of the same atmospheric properties presented in Fig. 2 but separated by different cloud regimes – shallow clouds, two-layer clouds (shallow cloud layer and a cirrus cloud layer – orange date box), and deep clouds (green date box).
Figure 4. Same as Fig. 3 but for the NARVAL 1 month (December 2013).

Table 2. Summary of monthly mean response of cloud and atmospheric properties (presented in Fig. 5) to the CDNC perturbation (polluted simulations minus clean simulations) ±1 standard deviation for each month. In addition, the \( p \) values of the two-sample independent \( t \) test are presented, as well as the \( p \) values for comparing the CDNC response in each month to zero. The \( p \) values which demonstrate a significant difference (\(<0.05\)) are presented in bold.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Mean NARVAL 1</th>
<th>Mean NARVAL 2</th>
<th>( p )-value ( t ) test</th>
<th>( p )-value one-sample ( t ) test compared to 0 – NARVAL 1</th>
<th>( p )-value one-sample ( t ) test compared to 0 – NARVAL 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \delta )CF (%)</td>
<td>(-0.32 \pm 0.31)</td>
<td>(0.11 \pm 1.15)</td>
<td>0.053</td>
<td>(8.1 \times 10^{-6})</td>
<td>0.6</td>
</tr>
<tr>
<td>( \delta )LWP (kg m(^{-2}))</td>
<td>(6.5 \times 10^{-3} \pm 1.2 \times 10^{-2})</td>
<td>(4.0 \times 10^{-3} \pm 5.4 \times 10^{-3})</td>
<td>0.3</td>
<td>(4.4 \times 10^{-3})</td>
<td>(3.5 \times 10^{-4})</td>
</tr>
<tr>
<td>( \delta )IWP (kg m(^{-2}))</td>
<td>(5.6 \times 10^{-4} \pm 1.3 \times 10^{-3})</td>
<td>(8.2 \times 10^{-3} \pm 1.9 \times 10^{-2})</td>
<td>(0.035)</td>
<td>(0.02)</td>
<td>(0.03)</td>
</tr>
<tr>
<td>( \delta )LP (W m(^{-2}))</td>
<td>(-1.8 \pm 4.1)</td>
<td>(-1.2 \pm 7.0)</td>
<td>0.7</td>
<td>(0.02)</td>
<td>0.37</td>
</tr>
<tr>
<td>( \delta )LTS (K)</td>
<td>(-0.075 \pm 0.031)</td>
<td>(-0.062 \pm 0.042)</td>
<td>0.18</td>
<td>(3.2 \times 10^{-14})</td>
<td>(4.3 \times 10^{-9})</td>
</tr>
<tr>
<td>( \delta F_{\text{TOA LW}} ) (W m(^{-2}))</td>
<td>(0.24 \pm 0.60)</td>
<td>(2.16 \pm 3.25)</td>
<td>(0.002)</td>
<td>(0.03)</td>
<td>(0.001)</td>
</tr>
<tr>
<td>( \delta F_{\text{TOA SW}} ) (W m(^{-2}))</td>
<td>(-3.6 \pm 3.5)</td>
<td>(-3.8 \pm 2.9)</td>
<td>0.8</td>
<td>(3.3 \times 10^{-6})</td>
<td>(4.7 \times 10^{-8})</td>
</tr>
<tr>
<td>( \delta Q_{\text{R}} ) (W m(^{-2}))</td>
<td>(-0.26 \pm 0.39)</td>
<td>(1.8 \pm 2.8)</td>
<td>(1.8 \times 10^{-4})</td>
<td>(9.7 \times 10^{-4})</td>
<td>(1.4 \times 10^{-3})</td>
</tr>
<tr>
<td>( \delta F_{\text{SW+LW}} )</td>
<td>(-3.36 \pm 3.02)</td>
<td>(-1.67 \pm 1.93)</td>
<td>(0.01)</td>
<td>(1.1 \times 10^{-6})</td>
<td>(5.1 \times 10^{-5})</td>
</tr>
</tbody>
</table>
and that the deep clouds during summer are deeper and contain more water. The larger occurrence of deep convection during the summer month is consistent with the statistically significant reduction in LTS (Fig. 2 and Table 1) and is expected based on the local seasonality (Stevens et al., 2016).

Examining the response of the different cloud regimes to the CDNC perturbation (Figs. 8 and 9) demonstrates that the response of the cloud fraction, LWP, IWP, and $F_{\text{TOA LW}}$ in the deep-cloud days is generally more positive, while the response of $F_{\text{TOA LW}}$ and LTS is generally more negative. These trends are more pronounced during the summer month as compared to the winter month. The response of $Q_R$ is more positive in the deep-cloud-dominated days in the summer month but does not show any different trend in the winter month. The precipitation response does not show any distinctly different trend for the different cloud types in both months.

The findings presented in Figs. 8 and 9 demonstrate that the IWP response in the deep-cloud-dominated days is generally stronger in the summer month as compared to the winter month. The increase in the IWP with the increase in CDNC drives a reduction in $F_{\text{TOA LW}}$ and hence increase in $Q_R$ (Dagan et al., 2020). We note that the largest difference between the 2 months emerges due to the stronger response of the ice content in the summer month as compared to the winter month. This fact can explain the statistically significant different response of the IWP, $F_{\text{TOA LW}}$, and $Q_R$ shown in Table 2.

The combined CDNC effect on the total net TOA radiation ($F_{\text{TOA SW+LW}}$) is shown in Fig. 10. It demonstrates that during the winter month the effect on $F_{\text{TOA SW+LW}}$ is always negative and has a mean value of $-3.4 \text{ W m}^{-2}$. However, during the summer month, the mean effect is less negative ($-1.7 \text{ W m}^{-2}$), and for some of the days it could even be positive due to the effect of the CDNC on the ice water content (Fig. 5 and Table 2). The difference between the 2 months in $F_{\text{TOA SW+LW}}$ is statistically significant (Table 2). We note that during the summer month all days for which $F_{\text{TOA SW+LW}} \geq 0$ are deep-cloud-dominated days, supporting the hypothesis that the difference between the different months are driven by the different response of the deep clouds, which are deeper and contain more water in the summer month.

5 Summary and conclusions

Ensemble daily simulations over a region near Barbados for two separate month-long periods were conducted to investigate aerosol effects on cloud properties and the atmospheric energy budget. For each day, two simulations were conducted with low and high CDNC representing clean and polluted conditions, respectively. These simulations are used to distinguish between properties that are robustly affected by changes in CDNC and those that are not. For example, we have shown that, for the entire set of simulations (62 different days), an increase in CDNC always drives a reduction in the lower-tropospheric stability (Fig. 5). In addition, $F_{\text{TOA SW}}$ is always reduced by an increase in CDNC, representing more SW reflection. However, changes in cloud fraction or precipitation are not as robust, and, despite the fact that for a given
Figure 6. Histograms of mean (time and space) cloud and atmospheric properties for the base simulations with CDNC = 20 cm$^{-3}$ (clean simulations) for each day of the NARVAL 1 month (December 2013) separated into different cloud regimes: shallow clouds (blue), two-layer clouds (shallow clouds with cirrus clouds layer above – orange), and deep clouds (green). (a) Cloud fraction – CF, (b) liquid water path – LWP, (c) ice water path – IWP, (d) precipitation latent heat flux – LP, (e) lower-tropospheric stability – LTS, (f) top-of-atmosphere longwave flux – $F_{\text{TOA}}^{\text{LW}}$, (g) top-of-atmosphere shortwave flux – $F_{\text{TOA}}^{\text{SW}}$, and (h) atmospheric column radiative term – $Q_R$.

Figure 7. Same as Fig. 6 but for the NARVAL 2 month (August 2016).

day they could be large, they are on average not distinguishable from zero (at least for the summer month). However, we note that the aerosol response we present here may be underestimated due to the effect of the fixed boundary conditions. In addition, using a microphysical scheme that assumes saturation adjustment reduces the sensitivity of the clouds to aerosol perturbation (Koren et al., 2014; Dagan et al., 2015a; Heiblum et al., 2016; Fan et al., 2018). However, this might be a small effect in our case as the phase change relaxation time of condensation and evaporation is usually of the order of a few seconds (Pinsky et al., 2013). Hence, even if we would use a microphysical scheme that explicitly resolves condensation and evaporation, the humidity is expected to get back to saturation on shorter timescales than the temporal resolution of the model (12 s), and hence practically we will be in “saturation adjustment” conditions anyway. We
Figure 8. Histograms of the domain and time mean response of cloud and atmospheric properties to the CDNC perturbation (polluted simulations minus clean simulations) for each day of the NARVAL 1 month (December 2013) separated into the different cloud regimes: shallow clouds (blue), two-layer clouds (shallow clouds with cirrus clouds layer above – orange), and deep clouds (green). (a) Cloud fraction – CF, (b) liquid water path – LWP, (c) ice water path – IWP, (d) precipitation latent heat flux – LP, (e) lower-tropospheric stability – LTS, (f) top-of-atmosphere longwave flux – $F_{\text{TOA}}^{\text{LW}}$, (g) top-of-atmosphere shortwave flux – $F_{\text{TOA}}^{\text{SW}}$, and (h) atmospheric column radiative term – $Q_R$.

Figure 9. Same as Fig. 8 but for the NARVAL 2 month (August 2016).

also note that using 1200 m horizontal resolution does not properly resolve all shallow cumulus clouds (Naumann and Kiemle, 2019).

The use of two month-long periods, covering different seasons dominated by different meteorological conditions and cloud types, demonstrates again (Altaratz et al., 2014; Lee et al., 2009; Mülmenstädt and Feingold, 2018; van den Heever et al., 2011; Rosenfeld et al., 2013; Glassmeier and Lohmann, 2016; Gryspeerdt and Stier, 2012; Dagan et al., 2015a) that the aerosol effect on clouds is strongly dependent on cloud regimes and meteorological conditions. For our simulations, we demonstrate that the top-of-atmosphere
net radiative effect in this region is twice as large during the winter month as compared to the summer month (Fig. 10).

To better understand these differences, we have split the simulated days into three different dominant cloud regimes. The results demonstrate that most of the differences in the response to CDNC increases between the 2 months are driven by the response of the ice content in deep convective clouds. During the summer month, the atmosphere is less stable and the deep convective clouds in the baseline simulations are more abundant, reach higher levels in the atmosphere, and contain more water. These more developed clouds respond stronger to the CDNC perturbations and develop more ice content than the shallower clouds during the winter month. The increased ice is driven by an increase in mass flux to the upper levels. The added ice content reduces the outgoing LW flux at the TOA and hence compensates some of the SW effect, which itself is similar between the summer and winter months.

Our results highlight the need to use large ensembles of initial conditions for cloud–aerosol interaction studies, even in large domain simulations, and suggest that caution is needed when trying to draw conclusions from a single case study and short-term observations.

Data availability. The data presented in the paper can be found at: https://doi.org/10.5281/zenodo.3785602 (Dagan and Stier, 2020).
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