Response to Reviewer 1 (Thomas Leisner) of “Observation of secondary ice production in clouds at low temperatures” authored by A. Korolev et al. (egusphere-2022-491)

The authors thank the reviewer and the editor for the positive evaluation of the paper and their constructive comments. In our response below, the reviewer’s comments are in black, and our responses are in blue.

The authors report in situ aircraft observations of sharply constrained regions within a nimbostratus cloud with a strongly enhanced ice number concentration due to small and pristine ice particles.

They attribute this to secondary ice processes being effective at the low (~ -26°C) temperatures of the observation.

The observations have been made with a very comprehensively equipped aircraft in an important type of cloud and the presented data are of very high quality. Therefore, the dataset is of substantial scientific interest and should be published. I will most certainly stimulate discussion and advance secondary ice understanding.

I have one main point with the discussion and interpretation of the data that should be addressed before publication and a few minor remarks.

Main point:

1. The authors exclude primary ice nucleation because turbulent diffusion should smear out INP concentrations sufficiently to exclude very localized maxima. On the other hand, they invoke turbulence as the main cause of the observed strong heterogeneity in this cloud. Might this also be used to explain the observations with primary ice nucleation? E.g. a layer of dust-rich air might be entrained from cloud top?

Reply: We feel that such an occurrence is highly unlikely, due to the location, timing of and strength of dust transport events reaching Eastern Canada, and due to the concentration of INPs that are likely to be present in such dust layers. First, it is certainly true that long range dust layers can occur by late March over North America, but they are episodic and infrequent events at a scale needed to have the noted impacts. By way of example, we can consider a weaker and stronger dust loading at cloud top elevation and flex a few parameterizations for INPs in these cases. To frame a weaker versus stronger event, we must allude to the literature, as documented observations of such over Eastern Canada are rare. We will pick three studies for this purpose, though many would suffice to provide similar constraint. First, we reference Shi et al. (2022) (https://doi.org/10.5194/acp-22-2909-2022), a study of lower and higher latitude dust reaching the Arctic. For lower latitude dust, the same paper shows that there is not much difference between what reaches the Arctic circle and most of Canada. In March, this paper shows that dust mass concentrations may range from a low of about 0.1 to a high of 10 μg m⁻³. Comparing to the study of Richardson et al. (2009; doi:10.1029/2006JD007500) of Asian dust transports over the
Western U.S., we see a similar range of values reflected at different times at the surface and aloft. Looking at Zhang et al. (2019; https://doi.org/10.1029/2019JD031388) for studies over the NE United States, closer to the site, a typical springtime maximum is 1 μg m\(^{-3}\). Thus, we will use mass loadings of 1 and 10 μg m\(^{-3}\) to frame a typical dust transport event. We may translate these into surface area concentrations of roughly 0.5 and 5 μm\(^2\) cm\(^{-3}\), although the explicit conversion depends on the dust size distribution. We think that these are reasonable estimates for regions away from close proximity to major dust source regions and their immediate transport paths.

Zhang et al. (2019) also includes estimates of aerosol concentrations at sizes larger than 0.5 μm, and this allows us to also assume a range of such concentrations to align with our mass and surface area concentrations, and thereby flex two different mineral dust INP parameterizations. Peak values at 4 km in spring are 0.5 cm\(^{-3}\) for events in the upper 10% predicted by the GEOS-Chem model in that study. We will use that as our “weak” case and we will use 5 cm\(^{-3}\) as an extreme, not even observed in their data set. We use Niemand et al. (2012) for surface site density approach and DeMott et al. (2015) for an aerosol number concentration approach.

At -25°C, we find:

<table>
<thead>
<tr>
<th>Parameterization</th>
<th>Weak case</th>
<th>Strong case</th>
</tr>
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<tbody>
<tr>
<td>Niemand</td>
<td>3.7 L(^{-1})</td>
<td>37 L(^{-1})</td>
</tr>
<tr>
<td>DeMott</td>
<td>1.1 L(^{-1})</td>
<td>20.3 L(^{-1})</td>
</tr>
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We may note that these concentration ranges match quite well with the range of INP concentrations we report. However, we may also inspect global aerosol model output for the time frame of the cloud measurements in this study. Referencing the Naval Research Laboratory NAAPS model, https://www.nrlmry.navy.mil/aerosol_temp(loop_html)/aer_globaer_noramer_loop_2017032600.html#, we find that although there was some dust generation within the S. Central United States at the time of flights, the general weather patterns placed this far from any chance to impact SE Canada. As well, there appear no surface influences of long-range transport, for example from Asia across N. America at the time. These are surface plots but as we said will usually somewhere reflect at the surface values comparable to what is aloft, and no other satellite or model products available at the NRL model site or elsewhere show any evidence of a dust plume event anywhere in Canada at the time of these cloud measurements. This supports that no event more extreme than we have assumed could have been present at the time of the study.


2. Vice versa one could argue that turbulence should smear out the conditions favorable for SIP as well.

**Reply:** Turbulence in stratiform cloud layers, such as Sc, Ac, and especially near their cloud tops, is frequently anisotropic (e.g., Pedersen et al. 2018; Lin and Pao, 1979). The anisotropic turbulent motions feedback microphysical response. One of the manifestations of the cloud anisotropy is a well documented cellular structure of precipitation, which is observed on radar imagery. This can also be seen in the radar returns shown in Fig.1j. Therefore, the authors consider that turbulence is stratiform clouds could facilitate formation of conditions favorable for SIP initiation, e.g., through generation enhancing riming or collision coalescence process with the following formation of fragile rimed ice particles and drizzle size drops, respectively, rather than smear out SIP conditions. Fragile rimed ice particles and drizzle size drops would facilitate ice collisional breakup and fragmentation during freezing SIP mechanisms, respectively.


3. It seems that all 6 mechanisms discussed in Korolev and Leisner (2020) could be dismissed due to the uniformity and scarcity of larger ice particles as seen from Fig. 3 (presence of larger ice particles would favor mechanisms 2, 3, 6) and larger liquid drops (which would favor mechanisms 1, 4) and due to the fact that temperatures were continuously below the frost point (excludes mechanism 5).
Therefore, any attribution of the observed small ice to either primary nucleation or SIP seems hard to justify. I suggest that the authors discuss these issues somewhat more in detail.

Reply: The authors agree that at that stage, the identification of a potential SIP mechanism responsible for the observed enhancement of the ice concentration is not plausible. To address this concern, the authors made a disclaimer: “As follows from the above, no clear preferences could be granted to any of the five potential SIP mechanisms. However, in absence of credible experimental data on efficiency and environmental conditions required for each SIP mechanism, the above discussion on the feasibility of SIP mechanism bears a speculative character.” To strengthen the above disclaimer the following statement was added: “It is worth mentioning that an unknown mechanism responsible for the observed enhanced concentration of ice also cannot be ruled out.”

4. Nevertheless, I agree with the authors that some form (maybe even a hitherto not invoked process) of SIP is “the most plausible reason” (line 216)...

Reply: Thanks for the comment.

5. ...but I find the statement in the abstract “the first in-situ observation of SIP at temperatures as low as -27°C” too strong.

Reply: The aforementioned statement was replaced by the following: “The present study provides an explicit in-situ observation of secondary ice production at temperatures as low as -27°C, ...”

We also added a paragraph to clarify the objectives of these paper with references to the in-situ observations of SIP at temperatures below the HM temperature range:

“There is a good wealth of the past and recent in-situ observations of SIP within the HM temperature range (e.g. Hallett et al., 1978; Crawford et al. 2012; Keppas et al. 2012; Lauber et al. 2021; Li et al. 2021; Luke et al., 2021; Ramelli et al. 2021 to name a few). However, there are fewer observations of SIP outside the HM temperature range (e.g. Hobbs, 1969; Costa et al. 2017, Lawson et al. 2017, 2022; Mignani et al. 2019; Pasquier et al. 2022). Most of these studies, reported observations of enhanced concentration of ice particles, which exceeded expected concentration of INPs at the temperature of observation. These enabled conclusions about their secondary production nature. However, location and environmental conditions associated with their origin and the age of the secondary ice particles mostly remained unknown.”

Minor remarks:

6. It is hard to assign the ice particle images in Fig. 2 to Fig. 1 as the attribution to regions is very cursory. May I suggest to split this image into four parts (before region 1, region 1, between region 1 and two and region 2)? This would probably also allow to use a somewhat larger scale which
would allow to see finer details (e.g. the “fragile branches” (line 258) Alternatively, the regions may be separated by frames in Fig. 2.

Reply: Many thanks for the suggestions. The authors considered different options how to improve the reading and perception of Fig. 2 following the reviewer’s comment. Eventually, we decided to keep the version with a highlighted blue background for particles associated with the cloud segments 1 and 2.
7. Line 210ff: Why don’t you show the humidity data in the layer between the cloud layers?

Reply: Unfortunately, we do not have a complete RH profile between the cloud layers. During the porpoising the Convair-580 only twice ascended just above the cloud top of the lower layer (i.e., Cc-Ns). These flight segments are outside of the time interval shown in Fig.1.

8. Line 299: What is the meaning of “480”?

Reply: Deleted.

9. Line 92: Riming might be another process changing the pristine SIP particles.

Reply: The sentence was modified following the reviewer’s suggestion: “Depending on their age, the secondary particles experience metamorphoses of shape and size due to varying ambient supersaturation $S$ and temperature $T$ or riming.”

10. Line 39 below -38°C

Reply: Corrected as per reviewer’s comment.
Response to Reviewer 2 (Alex Khain) of “Observation of secondary ice production in clouds at low temperatures” authored by A. Korolev et al. (egusphere-2022-491)

The authors thank the reviewer and the editor for the positive evaluation of the paper and their constructive comments. In our response below, the reviewer’s comments are in black, and our responses are in blue.

The study provides the first in-situ observation of secondary ice production at temperatures as low as -27°C. These observations are unique and important. I recommend to accept the paper with minor revisions.

Minor comments are:

1. line 40. The formation of ice by droplet freezing is not mentioned. Since the temperature measured was higher than the temperature of homogeneous drop freezing, the standard immersion drop freezing takes place at T=-27°C. Can the authors evaluate the rate of this immersion freezing of drops (for instance using standard Bigg formula)? Note that according to the observations presented in this study, the zones of high concentration of ice crystals coincide with the zones of significant peaks in droplet concentration and LWC.

Please discuss the possible role of the freezing of drops, which concentration is several orders higher than that of ice crystals, in production of cloud ice. It would be reasonable to refer in this context the study by Khain et al. (2022), in which A. Korolev is a co-author.

Reply: The peak of high ice concentration (N_{ice}) in zone 1 (Fig.1a,b) coincides with the droplet concentration N_{drop} ranging from approximately 10cm^{-3} to 50cm^{-3} (Fig.1c) However, in two other cloud regions (2 and 3) with high N_{ice} (Fig.1a,b), the concentration of droplets N_{drop}=0. On the other hand, there are many cases in Fig.1c, when cloud regions with the droplet concentration peaking to 100cm^{-3} correspond to ice concentration as low as a few particles per L^{-1}. Therefore, the authors consider that the reviewer’s statement “according to the observations presented in this study, the zones of high concentration of ice crystals coincide with the zones of significant peaks in droplet concentration and LWC” is not applicable to the results presented in this study. The absence of liquid water in cloud regions 2 and 3 in Fig.1 makes sense, since in case of high N_{ice}, the WBF process will rapidly deplete LWC. For these specific cases, the glaciation time is estimated as 60-90s for the LWC conditions as in the studies cloud layer.

Following the reviewer’s comment, the authors performed calculations of the ice production due to droplet freezing based on the Bigg’s formula

\[
\frac{dN_{ice}(i)}{dt} = aCN_{dr}(i)m_{dr}(i) \exp(-bT_C)
\]

(R1)

where N_{dr} and m_{dr} are the concentration and mass of droplets of i-th size category, respectively, and N_{ice} is the concentration of ice particles formed due to freezing of the droplets of the i-th category, T_C is the air temperature in °C, and a=10^{-4} s^{-1} g^{-1}, b=0.66°C^{-1}, C=1 are constants.
Integrating Eq.R1 over the droplet size distribution yields:

\[
\frac{dN_{\text{ice}}}{dt} = \sum_i a C N_{d,r}(i) m_{d,r}(i) \exp(-b T_C) = a C W \exp(-b T_C)
\]  

(R2)

where W is LWC. Integrated of Eq.R2 over the droplet size distribution shown in Fig.S2a (supplementary material) gives the rate of the droplet freezing \( dN_{\text{ice}} / dt \approx 0.3 \text{ L}^{-1}\text{s}^{-1} \). This is a quite high rate of primary ice nucleation. Assuming a residence time of a cloud parcel to be 10min, it yields the concentration of frozen droplets \( N_{\text{ice}} \approx 180 \text{L}^{-1} \). The obtained value is higher than the 95 percentile of ice concentration (see Supplementary material Fig.S3). However, the obtained ice concentration is significantly lower than \( N_{\text{ice}} \) in SIP cloud regions 1, 2, and 3 (Fig.1). To address the reviewer’s comment, the following text was added:

“Another possibility explaining the enhanced ice concentration may be related to the droplet freezing. The rate of droplet freezing has been assessed here with the help of the Bigg’s equation (Bigg, 1953; Khain et al. 2021). For the droplet size distribution averaged over the cloud span (Fig.S2a) it was found that at -27°C the rate of droplet freezing is approximately \( dN_{\text{ice}} / dt \approx 0.3 \text{ L}^{-1}\text{s}^{-1} \) (see supplementary material). Therefore, in order to reach an enhance ice concentration of the order of \( 10^3 \text{L}^{-1} \) the residence time of the cloud parcel should be \( \frac{N_{\text{ice}}}{dN_{\text{ice}} / dt} \approx 0.92 \text{h} \). This is an unrealistically long residence time for a cloud parcel in a stratirom cloud layer of a few hundred meter depth. During this time the turbulent diffusion will smear the entire cloud parcel as well as ice particles mitigating formation of sharp gradients of ice concentration as in Fig.1a,b. All these, makes the “droplet freezing” hypothesis insufficient to explain the observed enhanced concentration of ice.”

A text explaining calculations of the rate of droplet freezing was also added in the Supplementary Material.
Can you compare the rates of immersion drop freezing and the rates of the mechanisms of primary ice nucleation mentioned in the paper?

Reply: The immersion drop freezing mechanism refers to the mechanisms of primary ice nucleation. Therefore, the above question is redundant.

However, if the reviewer meant “the mechanism of secondary ice nucleation” then the assessment of the rates of the SIP mechanisms is hindered due to the absence reliable lab experimental measurements. The review of the status of laboratory studies of SIP were discussed in detail in Korolev and Leisner (2020, ACP). The authors are sceptical about the accuracy of the existing SIP parameterizations.

2. Line 68. The study Qu et al, (2019) is not presented in the reference list. If you mean the study published in J. Geophys. Res. (see list of references below), that study shows that only secondary ice production can explain in-situ observations. The fraction of ice produced by primary nucleation was evaluated as several per cents at all temperatures. In my view, the study by Qu et al, (2019) was the first paper that reproduced size distributions ice and water observed in-situ measurements and showed that SIP plays a crucial role in the formation of such distributions. So, the statement in the current study that “Such approach may lead to underrepresentation of the role of secondary ice and result in biases in simulations” is not attributed to the study by Qu et al. (2019).

Reply: The missing reference was added:


3. Line 75. Here reference to Qu et al. (2019) as well as to Phillips et al. (2017) should be included. In these studies simulations with a bin-microphysics cloud model reproduced ice

Reply: The references Qu et al. (2019) and Phillips et al.(2017) were added as per reviewer’s comment (line 75).

4. Line 78. The important attempt to understand the fundamental mechanisms of SIP by drop freezing was carried out by Staroselsky et al., 2021.

Reply: The reference Staroselsky et al. was added (line 268)

5. Line 128. Fig. 1. Please pay attention on the high correlation between droplet concentration and LWC, on the one hand, and the concentration of ice particles. In my opinion, this correlation shows the key role of drops in the formation of ice particle concentration. I believe
that this high correlation decreases the number of possible SIP mechanisms, at least in the present case study.

Reply: Despite occasional peak-to-peak correlations the overall correlation coefficients for the indicated above parameters were found to be quite low. Thus, for the flight segment along the cloud top (excluding SIP regions) the calculated correlation coefficient for two averaging times are shown in the table below.

<table>
<thead>
<tr>
<th></th>
<th>1s-averaging</th>
<th>5s-averaging</th>
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<tbody>
<tr>
<td>$\text{Corr}(N_{\text{dropl}}, N_{\text{ice}})$</td>
<td>0.070</td>
<td>0.079</td>
</tr>
<tr>
<td>$\text{Corr}(\text{LWC}, N_{\text{ice}})$</td>
<td>0.202</td>
<td>0.23</td>
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</table>

Such correlation coefficients are quite low, and they are rather indicative of absence of correlation $N_{\text{dropl}}$, LWC and $N_{\text{ice}}$. The absence of correlation is suggestive that the involvement of cloud droplets in ice initiation occurs in an essentially non-linear way.

References


Observation of secondary ice production in clouds at low temperatures.
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Abstract
Ice particles play an important role in precipitation formation and radiation balance. Therefore, an accurate description of ice initiation in the atmosphere is of great importance for weather prediction models and climate simulations. Despite the abundance of ice crystals in the atmosphere, the mechanisms for their formation remain not well understood. There are two major sets of mechanisms of ice initiation in the atmosphere: primary nucleation and secondary ice production. Secondary ice production occurs in the presence of preexisting ice, which results in an enhancement of the concentration of ice particles. Until recently, secondary ice production was mainly attributed to the rime-splintering mechanism, known as the Hallett-Mossop process, which is active in a relatively narrow temperature range from -3°C to -8°C. The existence of the Hallett-Mossop process was well supported by in-situ observations. The present study provides an explicit in-situ observation of secondary ice production at temperatures as low as -27°C, which is well outside the range of the Hallett-Mossop process. This observation expands our knowledge of the temperature range of initiation of secondary ice in clouds. The obtained results are intended to stimulate laboratory and theoretical studies to develop physically based parameterizations for weather prediction and climate models.

1. Introduction

Ice particles in the Earth’s atmosphere play a crucial role in the modulation of precipitation and radiation transfer and eventually affect the hydrological cycle and climate on a global scale (e.g., Honget al., 2016; Matus and L’Ecuyer, 2017; Bacer et al. 2021). Despite their important role, a description of cloud processes involving ice particles is a subject of numerous challenges and uncertainties (Seinfeld, 2016). Understanding the mechanisms of ice initiation in the atmosphere is of a great importance for developing physically based parametrizations in weather prediction models and climate simulations (e.g., Muench and Lohmann, 2020).

There are two major mechanisms of ice formation in the atmosphere that are usually referred to as “primary” and “secondary”. Primary ice production begins with the nucleation of ice particles either homogeneously in droplets supercooled below -38°C or heterogeneously on the surface of ice-nucleating particles (INP) through freezing of associated water or potentially directly from the vapor phase via deposition nucleation (e.g., Kanji et al. 2017). In contrast, secondary ice production (SIP) occurs in the presence of preexisting ice particles (e.g., Cantrell and Heymsfield, 2005; Field et al. 2017). Numerous observations have shown that the concentration of INPs in the atmosphere is generally lower than the concentration of cloud ice particles, and the difference between them may reach several orders of magnitude (e.g., Hobbs, 1969;
While the co-occurrence of both types of observations is still rare, the accumulated observations lead to the understanding that, in many cases, primary ice production cannot explain the concentrations of ice particles observed in clouds (Mossop, 1985; Cantrell and Heymsfield, 2005; Field et al. 2017). The excess of the ice particle concentration over that of INP was attributed to initiation of ice due to secondary ice production processes. At present, secondary ice production is recognized as one of the major sources of ice particles in the atmosphere at temperatures above the temperature of homogeneous freezing, but with poor understanding as to the ways this comes about. It is worth noting that simulations of simple cloud situations do support closure of INPs and ice concentrations (Heymsfield et al., 1977; Eidhammer et al., 2010; Field et al., 2012.)

There are six mechanisms identified as potential sources of SIP: (1) shattering during droplet freezing, (2) the rime-splintering (Hallett–Mossop) process, (3) fragmentation due to ice–ice collision, (4) ice particle fragmentation due to thermal shock, (5) fragmentation of sublimating ice, and (6) the activation of ice-nucleating particles in transient supersaturation around freezing drops. A detailed review of these six SIP mechanisms is provided in Korolev and Leisner (2020).

For many years, the rime splintering (Hallett-Mossop (HM)) mechanism (Hallett and Mossop, 1974; Mossop and Hallett, 1974) was considered to be the main source of secondary ice in clouds. This perception of secondary ice initiation had been adopted by the cloud modeling community, and most of numerical cloud simulations described secondary ice production with the help of the HM-process only (e.g., ref. Morrison, 2005, Baser et al. 2021). Since the HM mechanism is active at relatively high temperatures ranging from -3C to -8C (Hallett and Mossop, 1974; Mossop and Hallett, 1974), secondary ice particles were activated in the numerical cloud simulations in this temperature range only. Whereas, outside the HM-process temperature range ice initiation was assigned to primary ice nucleation only. Such approach may lead to underrepresentation of the role of secondary ice and result in biases in simulations (e.g., Qu et al, 2019, Huang, 2021).

Recent laboratory studies (Lauber et al.,2018; Keinert et al., 2020) showed that droplet breakup during freezing may contribute to formation of secondary ice at temperatures colder than the HM-process. Observations of glaciation of convective clouds also suggest that SIP may take place at temperatures colder than -8C (e.g., Lawson et al. 2015, 2017).

The other four SIP mechanisms mentioned above may also contribute to ice formation outside the HM mechanism temperature range. In this regard, it is worth noting recent attempts to numerically explore the effects of various SIP mechanisms across a wide temperature range (e.g., Phillips et al. 2017; Sullivan et al. 2018; Qu et al. 2019). However, parameterizations of SIP in cloud models are of debatable accuracy because the efficiencies of SIP mechanisms and the environmental conditions for required initiation of SIP are not understood at a fundamental level.

In-situ observation of SIP is a challenging task. The most common way of identification of SIP is based on comparisons of the observed concentration of ice particles and the concentration of INPs. Since in-situ airborne measurements of INP are not always possible, the INP concentration may be assessed from statistical dependence of INP concentration versus temperature (e.g., Kanji et al. 2017). Despite the fact that the INP concentration, at a specific temperature, may vary within over four orders of magnitude (e.g., Kanji et al. 2017), the observed concentration of ice particles frequently exceeds the maximum possible INP concentration. Direct airborne in-situ observation of the SIP process is hindered by high aircraft speeds.
(typically >100 m/s), low sampling statistics of cloud particles, poor spatial coverage, and limited capability to perform Lagrangian measurements. In many cases, SIP particles may travel a long distance from the location of their origin to the location of their observation via sedimentation, turbulent diffusion or convective updrafts. Depending on their age, the secondary particles experience metamorphoses of shape and size due to varying ambient supersaturation $S$ and temperature $T$ and riming. The concentration of SIP particles may also change due to the turbulent mixing, sedimentation, and aggregation. Therefore, in situ observation of secondary ice particles at the moment of their origin in many ways is a matter of luck, whether aircraft intersects the SIP cloud region at the right time and the right location.

There is a good wealth of the past and recent in-situ observations of SIP within the HM temperature range (e.g. Hallett et al., 1978; Crawford et al. 2012; Keppas et al. 2012; Lauber et al. 2021; Li et al. 2021; Luke et al., 2021; Ramelli et al. 2021 to name a few). However, there are fewer observations of SIP outside the HM temperature range (e.g. Hobbs, 1969; Costa et al. 2017, Lawson et al. 2017, 2022; Mignani et al. 2019; Pasquier et al. 2022). Most of these studies, reported observations of enhanced concentration of ice particles, which exceeded expected concentration of INPs at the temperature of observation. These enabled conclusions about their secondary production nature. However, location and environmental conditions associated with their origin and the age of the secondary ice particles mostly remained unknown.

This study presents an explicit observation of SIP in a strongly constraint cloud region at temperatures as low as -27 °C. This expands our knowledge of the temperature range of clouds where SIP may occur. The results of this study are important for understanding of one of the fundamental mechanisms of ice initiation in clouds. It is also expected that these observational results will stimulate further laboratory studies aimed at the exploration of SIP at low temperatures.

2. Results

The measurements were collected from the National Research Council Canada (NRCC) Convair-580 research aircraft. The NRCC Convair-580 was heavily instrumented for cloud microphysical measurements.

The following instrumentation has been used in the frame of this study. Measurements of ice particle number concentration, ice water content (IWC), medium mass diameter (MMD) and maximum size of particles ($D_{\text{max}}$) were extracted from composite particle size distributions measured by imaging optical array probes (OAPs). These included a SPEC Inc. (Boulder, CO) two-dimensional stereo probe (2DS; Lawson et al., 2006), and a SPEC high volume precipitation probe (HVPS, Lawson et al. 1998). Cloud droplet size distributions were measured by both a PMS forward scattering spectrometer probe (FSSP; Knollenberg, 1981) and a DMT cloud droplet probe (CDP; Lance et al., 2010). High resolution particle images were measured with the SPEC cloud particle imager (CPI) (Lawson et al., 2001). A Rosemount icing detector was used for detection of liquid water at $T < 4$ °C (Mazin et al., 2001). Vertical velocity was measured by the Rosemount 858 (Williams and Marcotte, 2000) and Aventech AlMMS-20 (Beswick et al., 2008). Measurements of the air temperature were made with the Rosemount total-air temperature probes (model 102DJ1CG; Lawson and Cooper 1990; Frihe and Khelif, 1992). Dew and frost point temperatures were extracted from water vapor humidity measured by the Licor 7000 probe (LI-7000, 2007). The Convair-580 was also equipped with a NRCC airborne W-band radar (NAW) with Doppler capability (Wolde and Pazmany, 2005). The collected cloud microphysical data were processed and analyzed with the help of the ECCC D2G software.
Figure 1. Time series of selected measurements (a) concentration of small pristine ice crystals with sizes smaller than 100\(\mu\)m and 200\(\mu\)m assessed from CPI data; (b) concentration of ice particles >50\(\mu\)m measured by 2DS; (c) concentration of cloud droplets with 2\(\mu\)m<D<50\(\mu\)m measured by FSSP and CDP; (d) IWC and LWC calculated from 2DS+HVPS and FSSP measurements, respectively; (e) maximum ice particle size and median mass diameter of ice particles extracted from 2DS+HVPS data; (f) Rosemount Icing Cylinder frequency; (g) air, dew point and frost point temperatures measured by Licor-7000; (h) vertical wind velocity measured by RMS-858 and AIMMS-20; (j) reflectivity measured by W-band radar.
Figure 1 shows the time series of selected cloud microphysical and state parameters associated with the studied cloud segment. The data were collected during “porpoising” along the cloud top of the precipitating cirrocumulus-nimbostratus (Cc-Ns) cloud system (Fig.1j). The Cc-Ns was overlaid by another thin cirrostratus (Cs) layer with the cloud top at approximately 8km, which was separated from the lower Cc-Ns by a few hundred meters of a cloud free layer. The morphology of the cloud top can be seen from the GOES-16 satellite visible and infrared images in Fig. A1 (supplementary material).

The aircraft altitude during the porpoising changed between 6200m and 6800m (Fig.1j) and the temperature varied from -22°C to -27°C (Fig.1g). From a microphysical standpoint, the environment in the studied cloud was highly inhomogeneous, consisting of intermittent mixed-phase and ice cloud segments. The presence of supercooled liquid water is verified by the changing frequency of vibrating icing cylinder (Fig.1f), when passing through the liquid-containing cloud regions (Fig.1c,d). The horizontal extension of mixed-phase cloud regions varied from a few hundred meters to a few kilometers (Fig.1c,d), with liquid water content (LWC) peaking up to 0.2g/m³. The average concentration of liquid droplets the mixed phase clouds was from 46cm⁻³ peaking up to 120cm⁻³ (Fig.1c), and the mean volume diameter (MVD) changing between 8μm and 15μm. The probability density function and size distributions of cloud droplet concentration and LWC are shown in Figs. S2.

The high variability in the cloud microstructure was likely induced by an intense turbulence. The vertical velocity varied from -2m/s to +2m/s with σ=0.6m/s (Fig.1h). Vertical velocity Uz>0.1 to 0.5m/s is sufficient to activate liquid water in preexisting ice clouds (Korolev and Mazin, 2003) and maintain a mixed-phase environment (Hill et al. 2013; Field et al. 2013). The interaction between ice particles and newly formed liquid droplets will occur through riming and Wegener-Bergeron-Findeisen processes (Wegener, 1911; Bergeron, 1935; Findeisen, 1938), which may result in a complete depletion of liquid water by ice particles and glaciation of the mixed-phase cloud. Intense turbulence may also stimulate entrainment of the dry air through the cloud top. This will result in the evaporation of cloud droplets and ice particles, which contributes to further increases in cloud inhomogeneity and expedites glaciation.

Figure 1b shows the time series of cloud particles concentration with a maximum size Dmax>40μm, which was calculated from a composite particle size distribution measured by the 2DS and HVPS. The 2DS binary imagery does not allow segregation of the phase state of small ice particles (Dmax<80μm) because of poor pixel resolution (Korolev et al. 2017). However, analysis of the high-resolution CPI imagery (2.3μm) suggests that no droplets with Dmax>40μm were present in these cloud regions, and therefore, particles Dmax>40μm with a high level of confidence can be considered as ice.

The most striking observation in the studied cloud is the three cloud segments indicated by numbers 1-3 in Fig.1a with the concentration of ice particles varying in the range of 200 < N_ice < 1200 L⁻¹ (Fig.1a,b). However, elsewhere around these cloud segments, the background concentration of ice particles varied from 0.4L⁻¹ to 30L⁻¹ at the levels 5 and 95 percentiles, respectively, with the mean value 7.5L⁻¹ (Fig.1a,b) exclude explanation of this observation by statistical fluctuations of particle counts.
Figure 2. Images of cloud particles sampled by CPI during traverse of a cloud shown in Fig. 1. First image 11:28:22 UTC, last image 11:30:34 UTC. The numbers at the left bottom corner of each image indicate the maximum image size in \( \mu m \). The images associated with the high ice concentration cloud regions 1 and 2 in Fig. 1a appear on a blue background.
Figure 3. Size (a) and mass (b) distributions of cloud ice particles measured by 2DS and HVPS in cloud regions in Fig.1 indicated by numbers 1-7. Size and mass distributions 1-3 (red) correspond to the cloud regions with high concentration of small ice particles; 4-7 (blue) correspond to the cloud regions with aged ice.

Figure 2 shows a sequence of the high-resolution CPI images measured during a traverse through the cloud region with segments 1 and 2 (Fig. 1a, 11:28:22 - 11:30:34 UTC). As shown in Fig.2, the particles inside the regions of enhanced ice concentration are mostly small faceted hexagonal plates and columns, whereas outside regions 1-3, the ice particles have irregular shape and many of them are covered by fresh or aged rime.

Figure 3 presents average composite size and mass distributions measured by 2DS and HVPS probes in seven cloud segments shown in Fig.1a. Three of these segments are associated with the cloud regions with enhanced concentrations (1-3, Fig.1a) and the other four are associated with the neighboring regions 4-7, indicated by grey strips in Fig.1a. In Fig.3, the distributions in the cloud segments with high concentration (1-3 red) are grouped close to each other, and they are quite different from the distributions (4-7, blue) in the neighboring cloud regions. The maximum particle size $D_{\text{max}}$ in cloud segments 1-3 is limited to a range 400-600mm, whereas in the background cloud segments 4-7 the $D_{\text{max}}$ values reach 1.5mm to 2mm. The time series of $D_{\text{max}}$ and mean mass diameter (MMD) are also shown in Fig. 1e.

The obtained observations suggest that the formation of a high concentration of small ice particles in cloud regions 1-3 can be attributed to a physical process rather than to the statistics of sampling. A valid question arises: What is the mechanism responsible for the formation of the high concentration regions?
Based on INP in-situ measurements, the maximum concentration of primary ice particles at T=−27°C may vary from approximately $10^3$ L$^{-1}$ to 1000 L$^{-1}$ (e.g., Kanji et al. 2017, Petters and Wright, 2015). Therefore, the observed concentration $N_{ice}=1200$ L$^{-1}$ might be explained by primary ice nucleation. On the other hand, the background concentration of ice particles in the neighboring cloud regions is systematically lower by 1-2 orders of magnitude than $N_{ice}$ in the cloud segments 1-3 (Fig.1b). It would be reasonable to assume that the primary ice particles were initiated by the same population of INPs, giving a concentration of ice varying between 0.4 L$^{-1}$ to 30 L$^{-1}$. The rapid increase of the concentration of INPs by 1-2 orders of magnitude in a spatially limited area is an unlikely explanation. Such spatial inhomogeneities of the INP concentration would be rapidly mixed with the surrounding environment due to turbulent diffusion. Assessment of the turbulent energy dissipation rate ($\varepsilon$) from Fig.1h and the maximal horizontal extension (L) of the cloud segments 1-3 from Fig.1a yields $\varepsilon \approx 10^2 m^2/s^3$ and L$\approx$10$^3$m, respectively. Therefore, the mixing time could be assessed as $\tau_m = (L^2/\varepsilon)^{1/3} \approx 5 \times 10^3 s$. Such a mixing time is much shorter than the age of the existing Cc-Ns cloud layer from the GOES-16 satellite imagery as at least 1h. At time scales $\tau > \tau_m$ the spatial variations of the INPs will be homogenized due to mixing with the ambient environment. Therefore, the explanation of the enhanced concentration of ice particles due to spatial inhomogeneity of the INP concentration can be ruled out.

Another possibility explaining the enhanced ice concentration may be related to the droplet freezing. The rate of droplet freezing has been assessed here with the help of the Bigg’s equation (Bigg, 1953; Khain et al. 2021). For droplet size distribution averaged over the cloud span (Fig.S2a) it was found that at −27°C the rate of droplet freezing is approximately $dN_{ice}/dt \approx 0.3$ L$^{-1}$s$^{-1}$ (see supplementary material). Therefore, in order to reach an enhance ice concentration of the order of $10^3$ L$^{-1}$ the residence time of the cloud parcel should be $N_{ice}/dN_{ice}/dt \approx 0.92h$. This is an unrealistically long residence time for a cloud parcel in a stratirom cloud layer of a few hundred meter depth. During this time the turbulent diffusion will smear the entire cloud parcel as well as ice particles mitigating formation of sharp gradients of ice concentration as in Fig.1a,b. All these, makes the “droplet freezing” hypothesis insufficient to explain the observed enhanced concentration of ice.

The enhanced concentration of ice can possibly be explained by seeding from the cirrus cloud overlaying the Cc-Ns layer (Fig.1j). However, the W-band radar measurements indicated that the two cloud layers were separated by approximately 500 meters with no radar return (Fig.1j; 11:29 - 11:32 UTC). On the other hand, measurements of humidity during occasional climbing above the cloud top of the Cc-Ns layer (not in Fig.1) showed that the two cloud layers were separated by dry air. The dry layer will hinder seeding due to sublimation of ice particles. A few random ice particles, which may survive sublimation in the dry layer and can reach the Cc-Ns layer are unlikely to explain the high concentration of ice in segments 1-3. Therefore, seeding from the overlayed cirrus cloud also does not seem to be a feasible explanation of high ice concentration.

Secondary ice production appears to be the most plausible reason of the enhanced concentration of ice in cloud segments 1-3. This explanation is supported by the numerous small pristine ice particles in these cloud regions (Fig.2). Very similar small pristine ice crystals were observed in studies of Korolev et al (2020), Lauber et al. (2021) at subfreezing temperatures.

The size of individual facetted ice crystals in the enhanced ice concentration cloud segments 1-3 with enhanced ice concentration varied from 26 $\mu$m to approximately 170 $\mu$m (segment 1, Fig.2), from 31 $\mu$m to
approximately 142\textmu m (segment 2, Fig. 2), and from 61\textmu m to approximately 250\textmu m (segment 3, not shown). Ice particles with larger sizes are either polycrystalline, aggregates or rimed. The size span between smallest and largest crystals indicates that the SIP occurred not instantly, but rather was extended over some time. Assuming the initial size of secondary ice particle is 5\textmu m (Korolev et al. 2020) and the humidity is saturated over liquid water the time required to grow ice particles to the maximum size indicated above can be estimated as approximately 160 s (segment 1), 115s (segment 2), and 360s (segment 3).

In reality, the in-cloud humidity is continuously changing because of mixing with the neighboring environment and on average it has a tendency to decrease due to depletion of water vapor by ice particles. Therefore, the above assessment yields a lower estimate of the ice crystals growth time. The actual growth time will be longer given the lower RH compared to its saturated-over-water value.

Figure 1g shows a time series of the frost point (T_f), dew point (T_d), and air temperature (T_a). These temperatures enable assessment of relative humidity over ice RH_{ice}. As seen from Fig.1g in cloud regions with high ice concentrations the cloud environment was always supersaturated with respect to ice (i.e. T>T_a), and RH_{ice} varied in the ranges 112% < RH_{ice} < 130% (segment 1), 113% < RH_{ice} < 119% (segment 2), 107% < RH_{ice} < 111% (segment 3). Saturation over water was reached in segment 1 (i.e., when T_d=T_a), whereas segments 2 and 3 were undersaturated with respect to water.

Supercooled liquid droplets might have been initially present in segments 1-3 before the SIP process had begun. However, the initiation of a large amount of secondary ice would intensify the WBF process and expedite glaciation of the mixed-phase environment. Assuming an initial LWC=0.1g/m^3 and a concentration of ice particles N_{ice}=500-1000L^{-3}, the assessment of the glaciation time (Korolev and Mazin, 2003) yields \tau_g=60-90s.

This obtained assessment of the glaciation time and growth time of ice crystals allows for an estimate of the age of the SIP cloud segments 1-3, which is approximately 2-5min. The following growth of ice particles will result in their sedimentation and formation of virgae, which are quite noticeable in the W-band radar returns in Fig. 1j. Luke et al. (2021) observed similar virgae in Arctic stratiform clouds in regions associated with SIP.

At that stage it does not seem feasible to identify which SIP mechanism is responsible for the observed enhancement of ice concentration. Observation of heavily rimed particles suggests that the rime-splintering mechanisms might be active. Unfortunately, early experimental studies of rime-splintering were mainly focused on relatively high temperatures (e.g., Aufdermaur and Johnson, 1972; Hallett and Mossop, 1974; Mossop, 1976; Heymsfield and Mossop, 1984; Saunders and Hosseini, 2001) and there were no published results on efficiency of rime-splintering at temperatures lower that -18C (Latham and Mason, 1961). Droplet breakup during freezing is another plausible SIP mechanism to explain the observations (Lauber et al., 2018; Keinert et al., 2020; Staroselsky et al., 2021). It is worth mentioning that the droplet breakup during freezing and rime-splintering is supported by the presence of liquid phase in this layer. Absence of supercooled liquid in segments 2 and 3 may be explained by glaciation of the mixed-phase environment. Developed shapes of rimed ice particles (Fig.2) with a large number of seemingly fragile branches suggests the ice-ice collisional breakup mechanism is another plausible candidate for explaining the enhanced concentration of ice (Vardiman, 1978; Takahashi et al. 1995). Shattering of fragile ice branches resulting from a thermal shock during freezing (e.g., King and Fletcher, 1976) and ice nucleation in high-supersaturated wakes behind riming ice particles (e.g. Gagin, 1972; Prabhakaran et al., 2020) also cannot be ruled out. However, fragmentation
during ice sublimation (Oraltay and Hallet, 1989, Bacon et al., 1998) appears to be the least plausible mechanism, since no undersaturated environment was observed in the studied cloud layer (Fig.1g).

As follows from the above, no clear preferences could be granted to any of the five potential SIP mechanisms. However, in absence of credible experimental data on efficiency and environmental conditions required for each SIP mechanism, the above discussion on the feasibility of SIP mechanism bears a speculative character. It is worth mentioning that an unknown mechanism responsible for the observed enhanced concentration of ice also cannot be ruled out.

It is interesting to note that, in the stratiform layers, SIP occurred in spatially localized cells where the necessary and sufficient conditions for SIP initiation were met. The horizontal extension of the SIP regions in Fig.1a is estimated to vary from approximately 500m to 1km.

![Figure 4](https://www.weather-education.de)

Figure 4. Images of clouds with ice virga falling out of clouds. Optically dense cores of the clouds sourcing the virga indicate on presence of liquid droplets. Origin of the figures: (a) courtesy: Kaufung/ Alamy Stock Photo/ CRDP4A; (b) courtesy Dr. Martin Gudd (Institute for Professional Weather Education, https://www.weather-education.de)

The obtained results can be illustrated by pictures of altocumulus and altostratus clouds with virgae. The optical density of the main bodies of the clouds indicates that these clouds are dominated by liquid droplets. Ice clouds usually have lower optical density, and they are more transparent given the lower concentration of ice particles compared to that of liquid droplets. The streaky structure of the virgae with relatively small vertical extension of the clouds in Fig.4 indicates that the particles precipitating out of the clouds are ice.
Usually, formation of liquid precipitation requires deep liquid layers compared to those in Fig.4. A specific point of the photos in Fig.4 is that virgae of ice particles did not extend across the entire cloud, but rather formed in very local regions. Such formation of is unlikely to be explained by primary nucleation due to spatial fluctuations of INPs, which formed a region with an enhanced concentration of INPs. The most plausible explanation is that the virgae in Fig.4 are a result of SIP at the locations where the relevant SIP conditions were satisfied.

3. Conclusions
This is a first explicit in-situ observation of SIP at temperatures down to -27°C. This expands our understanding on the temperature range, where SIP may occur in natural clouds. Even though laboratory studies suggest that SIP may take place at temperatures colder than that relevant to the HM process, there were no unambiguous observations of SIP in natural clouds at temperatures as low as -27°C. The obtained results are important to stimulate laboratory and theoretical studies to identify SIP mechanisms at low temperatures. One of the key objectives along this way is finding of necessary and sufficient conditions for SIP. This would facilitate development of physically based parameterizations for NWPs and climate models.

Data availability: The cloud microphysical datasets are available on Zenodo (https://doi.org/10.5281/zenodo.7075925).

Author contribution: AK performed conceptualization, data collection and data analysis and drafting the paper, PD interpretation of INP and ice particle concentration, IH data processing, MW organizing the Convair-580 flight operation, collection and processing radar data, EW, DS, MD arranging BAIRS-2 field campaign, writing, reviewing, and editing the manuscript.

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References


Supplementary Information

Figure S1. Satellite GOES-16 visible (a,b,c) and infrared (band 13, 10.8μm) (d,e,f) images corresponding to 11:27 UTC (a,d), 11:32 UTC (b,e) and 11:37 UTC (c,f) on 25 March 2017. Color lines indicate the flight track of the NRCC Convair-580. The dots indicate the positioning of the aircraft corresponding to the satellite imagery times.
Figure S2. Average cloud droplet distributions of concentration (a) and mass (b), probability density functions of cloud droplet concentration (c) and LWC (d) measured by FSSP and CDP averaged over the cloud domain shown in Fig.1. The cloud segments with droplet number concentration $N_{dr}<3\text{cm}^{-3}$ were not included in the statistics. The total length of mixed phase cloud is approximately 21.5km (192 one-second average points).

Figure S3. Probability density function of ice particle concentration measured by 2DS in the cloud segment shown in Fig.1 excluding cloud segments 1-3 (Fig.1a). Clouds with ice particle concentration with $N_{c}<10^{-3}\text{L}^{-1}$ were not considered. The vertical dashed lines indicate 5 (left) and 95 (right) percentiles of the particle concentration.
**Calculation of the rate of droplet freezing.**

Calculation of the rate of droplet freezing performed calculations of the ice production due to droplet freezing based on the Bigg’s equation

\[
\frac{dN_{ice}(i)}{dt} = aC N_{dr}(i)m_{dr}(i) \exp(-bT_C)
\]  

(S1)

where \( N_{dr} \) and \( m_{dr} \) are the concentration and mass of droplets of \( i \)-th size category, respectively, and \( N_{ice} \) is the concentration of ice particles formed due to freezing of the droplets of the \( i \)-th category, \( T_C \) is the air temperature in °C, and \( a=10^{-4} \mathrm{s^{-1}} \), \( b=0.66 \mathrm{°C^{-1}} \), \( C=1 \) are constants.

Integrating Eq.S1 over the droplet size distribution yields:

\[
\frac{dN_{ice}}{dt} = \sum_i aC N_{dr}(i)m_{dr}(i) \exp(-bT_C) = aCW \exp(-bT_C)
\]  

(S2)

where \( W \) is LWC.

Integrated of Eq.S2 over the droplet size distribution shown in Fig.S2a gives the rate of the droplet freezing \( dN_{ice} / dt \approx 0.3 \mathrm{L^{-1}s^{-1}} \).

**Figure S4.** (a) Droplet size distribution (same as in Fig.S2a). (b) Distribution of the rates of droplet freezing corresponding to the droplet size distribution in (a) and \( T_C=-27°C \).