Atmos. Chem. Phys., 19, 877–886, 2019 https://doi.org/10.5194/acp-19-877-2019 © Author(s) 2019. This work is distributed under the Creative Commons Attribution 4.0 License.





New type of evidence for secondary ice formation at around – 15 °C in mixed-phase clouds

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Received: 9 August 2018 – Discussion started: 22 August 2018

Revised: 10 January 2019 - Accepted: 11 January 2019 - Published: 23 January 2019

Abstract. Ice crystal numbers can exceed the numbers of icenucleating particles (INPs) observed in mixed-phase clouds (MPCs) by several orders of magnitude, also at temperatures that are colder than -8 °C. This disparity provides circumstantial evidence of secondary ice formation, also other than via the Hallett-Mossop process. In a new approach, we made use of the fact that planar, branched ice crystals (e.g. dendrites) grow within a relatively narrow temperature range (i.e. -12 to -17 °C) and can be analysed individually for INPs using a field-deployable drop-freezing assay. The novelty of our approach lies in comparing the growth temperature encoded in the habit of an individual crystal with the activation temperature of the most efficient INP contained within the same crystal to tell whether it may be the result of primary ice formation. In February and March 2018, we analysed a total of 190 dendritic crystals (~3 mm median size) deposited within MPCs at the high-altitude research station Jungfraujoch (3580 m a.s.l.). Overall, one in eight of the analysed crystals contained an INP active at -17 °C or warmer, while the remaining seven most likely resulted from secondary ice formation within the clouds. The ice multiplication factor we observed was small (8), but relatively stable throughout the course of documentation. These measurements show that secondary ice can be observed at temperatures around -15 °C and thus advance our understanding of the extent of secondary ice formation in MPCs, even where the multiplication factor is smaller than 10.

1 Introduction

Ice-nucleating particles (INPs) are required to catalyse primary ice formation in clouds at temperatures above $-36\,^{\circ}\text{C}$ via heterogeneous freezing (e.g. Vali et al., 2015). In mixed-phase clouds (MPCs), heterogeneous freezing is expected to generate ice crystals, but secondary ice production mechanisms can also enhance the ice crystal number concentration (Cantrell and Heymsfield, 2005). The secondary production of ice particles requires the prior presence of other ice particles (Vali, 1985).

For example, secondary ice crystals can result from rime splinters that are released upon riming (i.e. supercooled cloud droplets that freeze upon contact with a solid hydrometeor) of ice crystals at temperatures between -3 and -8 °C (Hallett and Mossop, 1974; Jackson et al., 2018). Other than the well-known Hallett-Mossop process, mechanisms proposed for secondary ice production include ice-ice collisional break-up (e.g. Vardiman, 1978; Phillips et al., 2017), droplet shattering or fragmentation upon freezing (e.g. Takahashi and Yamashita, 1970; Lauber et al., 2018) and sublimation fragmentation (e.g. Bacon et al., 1998). These processes and indications of their occurrence in the atmosphere are summarised in Field et al. (2017). Sullivan et al. (2018a) have recently studied three of the above-mentioned secondary ice formation processes in terms of their thermodynamic and primary ice requirements in a parcel model. They showed that INP concentration can be as low as $2 \,\mathrm{m}^{-3}$ (0.002 L⁻¹) to initiate ice multiplication by ice-ice collisional breakup. Furthermore, the number of INPs is less important with regard to cloud formation than a sufficiently warm cloud

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base temperature and modest vertical updraught velocity for frozen droplet shattering and rime splintering (Sullivan et al., 2018a). When droplet shattering and ice—ice collisional break-up were implemented into a large-scale weather model, secondary ice contributed as much to the ice crystal number concentration as did primary ice nucleation, even though high ice crystal numbers remain underestimated by the model (Sullivan et al., 2018b).

While modelling studies accounting for secondary ice production can to some extent explain the observed ice crystal numbers (e.g. Sullivan et al., 2018b), field measurements have not been conclusive as to the contribution of secondary ice production mechanisms until the present day. Kumai (1951, 1961) and Kumai and Francis (1962) found an insoluble particle of 0.5 to 8 µm in size in the centre of almost every one of about 1000 snow crystals they collected. The particles they found were clay and related minerals and were assumed to have initiated the formation of the crystals. Bigg (1996) suggested repeating the experiments by Kumai and Francis (1962) and looking at the ice nucleation properties of these particles. One reason it can be misleading to equate ice residuals with INPs is that MPCgenerated ice crystals can contain cloud condensation nuclei (CCN) which have been collected upon riming but have not acted as INPs. One possibility of overcoming this issue is to sample ice residuals of freshly formed, small ice crystals (< 20 µm), which are assumed to have grown by the initial phase of vapour diffusional growth only (Mertes et al., 2007; Kupiszewski et al., 2015). On mountaintop stations, where such crystals can be collected in-cloud, however, hoar frost (cloud droplets frozen onto surfaces) can be a strong source of small (i.e. < 100 µm) ice crystals (Lloyd et al., 2015; Farrington et al., 2016; Beck et al., 2018). Hoar frost grows in saturated conditions, breaks off when windy, and broken-off segments can become ingested into clouds and commonly mistaken for secondary ice (Rogers and Vali, 1987). Residuals in hoar frost particles are CCN that had not been activated as INPs. Only droplets freeze upon contact with an iced surface, while ice particles bounce off and remain in the airflow, a principle applied in counterflow virtual impactor inlets used to separate ice from liquid in MPCs (Mertes et al., 2007). Current ice selective inlets are not able to separate primary from secondary ice (Cziczo et al., 2017).

Another possibility of investigating secondary ice is by comparing the concentration of INPs with that of ice crystals in the same cloud. Most such studies report large discrepancies between measured INPs and ice crystal numbers (e.g. Hobbs and Rangno, 1985; Lasher-Trapp et al., 2016; Ladino et al., 2017; Beck et al., 2018), the latter being several orders of magnitude higher than the former. On the contrary, a good agreement between INPs and ice crystals was found by Eidhammer et al. (2010) in an orographic wave cloud. Furthermore, INP concentrations from bulk precipitation samples cannot be disentangled to the level of individual hydrometeors (Petters and Wright, 2015). Riming can affect the

INP spectrum of a bulk precipitation sample by adding scavenged INPs immersed in supercooled cloud droplets, which have not been activated under in situ conditions (Creamean et al., 2018b). Further, ice-nucleation active microbes can be scavenged by raindrops below cloud and alter the spectrum (Hanlon et al., 2017).

Another way to separate primary from secondary ice particles could be INP assays on individual hydrometeors collected within MPCs. The first experiment in which individual hydrometeors were analysed for INPs, and the only one to our knowledge, was conducted by Hoffer and Braham (1962). The hydrometeors they had collected from aircraft were large, frozen water drops that had grown through riming ("snow pellets" or "ice pellets"; Braham, 1964) within summer clouds. Because they all (n=301) refroze only at temperatures substantially lower than the estimated cloud top temperature, the authors presumed them to be of secondary origin. However, an ice multiplication factor (i.e. the number of all ice particles divided by the primary ice particles) could not be estimated because the number of primary ice particles was zero.

In this study, similarly to the one by Hoffer and Braham (1962), we collected in-cloud hydrometeors to obtain in situ evidence of secondary ice formation. We concentrated on secondary ice formation at around -15 °C for three reasons. First, the growth habit of ice crystals forming in supersaturated conditions between -12 and -17 °C is well and distinctively defined. These are single, planar, branched, sector-type or dendrite-type habits (Nakaya, 1954; Magono, 1962; Magono and Lee, 1966; Takahashi et al., 1991; Takahashi, 2014; Libbrecht, 2017) that grow by vapour diffusional growth into a diameter of several millimetres during a vertical fall of a few 100 m (Fukuta and Takahashi, 1999). Second, Westbrook and Illingworth (2013) observed a longlived supercooled cloud layer with a cloud top temperature around −13.5 °C, which continued to precipitate ice crystals well beyond the expected exhaustion of its INP reservoir. Third, laboratory investigations revealed ice-ice collision to be most effective in producing secondary ice particles at around −16 °C (Takahashi et al., 1995) or in collisions involving dendritic crystals (Griggs and Choularton, 1986). Assuming that the growth temperature of a crystal is not much different from the temperature of its initial formation, these observations suggest that evidence for secondarily formed crystals might be obtained by collecting planar, branched snow crystals from supercooled clouds and testing them individually for the presence of INPs that might have nucleated their formation (i.e. INPs that were activated between -12 and -17 °C).

Table 1. Sampling periods including the date and the time span, numbers of analysed crystals (n), mean air temperature (T) (and standard deviation), mean wind velocity (u) (and standard deviation) and mean wind direction (dd) at Jungfraujoch; mean height of the station above cloud base (z_B) and estimated mean cloud base temperature (CBT).

Date	Time span	n	T	и	dd	$z_{\mathbf{B}}$	CBT
dd/mm/yyyy	UTC	-	°C	${ m ms^{-1}}$	-	m	°C
15/02/2018	07:30-21:50	38	-7.0(0.8)	13.5 (2.1)	NW	944	0.1
16/02/2018	09:30-16:30	29	-8.7(0.2)	9.0 (2.4)	NW	1239	0.6
17/02/2018	09:40-23:40	42	-8.6(1.7)	5.8 (1.9)	NW	693	-3.3
23/02/2018	10:30-21:20	20	-14.8(0.6)	11.9 (1.6)	SE	365	-12.1
06/03/2018	12:20-19:20	14	-13.1(0.1)	5.5 (0.8)	NW	1284	-3.4
07/03/2018	08:00-16:40	23	-15.7(0.8)	4.5 (2.6)	NW	1001	-8.2
10/03/2018	09:30-12:50	11	-6.8(0.3)	5.1 (1.3)	E	196	-5.4
11/03/2018	15:40-17:00	6	-9.8(0.1)	13.1 (1.4)	SE	1485	1.3
12/03/2018	09:10-11:10	12	-11.4(0.1)	6.2 (0.7)	NW	878	-4.8
22/03/2018	15:50-22:30	34	-15.2(1.2)	12.4 (1.5)	NW	1079	-7.1

2 Experiment

2.1 Location and meteorological conditions

Between 15 February and 22 March 2018, we collected and analysed a total of 229 planar, sector- and dendrite-type ice crystals (i.e. ice crystals of a size larger than 1.3 mm in diameter) during cloudy conditions at the high-altitude research station Jungfraujoch (3580 m a.s.l.) in the Swiss Alps. During the collection, cloud base height, measured by MeteoSwiss with a ceilometer located 5 km north-west of Jungfraujoch (Poltera et al., 2017), was on average 950 m below the station (z_B, Table 1). Based on air temperature measured by MeteoSwiss at Jungfraujoch, cloud base height and an assumed moist adiabatic lapse rate of 7.5 °C km⁻¹ (plausible for approximately $650 \, \text{hPa}$ and $-10 \, ^{\circ}\text{C}$) we estimated that daily mean cloud base temperatures (CBTs) were between +1 and -12 °C. The mean air temperature at the station during the sampling periods was -11.0 °C (± 3.6) and the mean wind velocity was 9.1 m s⁻¹ (± 3.9). On 3 days air masses arrived mainly from south-east (SE) or east (E), and on 7 days from the north-west (NW).

2.2 Single crystal selection and analysis

We collected snow crystals on a black aluminium plate $(40\,\mathrm{cm} \times 40\,\mathrm{cm})$ at about 1 m above the floor of the main terrace of the Sphinx Observatory at Jungfraujoch and analysed the crystals inside a small, naturally cold $(-1\ \mathrm{to}\ -7\ ^\circ\mathrm{C})$ anteroom between the terrace and the laboratory. Among a usually wide variety of shapes and sizes precipitating onto the plate, we selected what we considered to be single, planar, branched or dendritic ice crystals (from here on "dendrites"), which can safely be assumed to have grown within MPCs at temperatures around $-15\ ^\circ\mathrm{C}$ (Nakaya, 1954; Magono, 1962; Magono and Lee, 1966; Takahashi et al., 1991, Takahashi, 2014; Libbrecht, 2017). Generally, we exposed the plate for some seconds to the precipitating cloud until at least two den-

dritic snow crystals had deposited on it and then analysed those. Our selection criteria excluded small or irregular ice crystals, which are more typical for hoar frost particles which might have been generated by local surface sources around the station (Lloyd et al., 2015; Farrington et al., 2016; Beck et al., 2018). Rime on selected crystals is of little concern in our approach and was accounted for (see Sect. 2.3).

Selected crystals were documented by macro (1:1) photography (camera: OM-D E-M1 Mark II, pixel width: 3.3 µm; objective: M. Zuiko ED 60 mm f2.8; flash: SFT-8; all items from Olympus, Tokyo, Japan) stabilised by a focusing rack (Castel-L, Novoflex, Memmingen, Germany) propped up on the aluminium plate. The size of our crystals was determined by using ImageJ (Rueden et al., 2017; Schindelin et al., 2012). Images were later analysed visually and not by machine-learning methods, such as those developed by Praz et al. (2017), for the habit, including the degree of riming both categorised according to the latest ice crystal classification scheme, as presented by Kikuchi et al. (2013). The scheme catalogues solid precipitation particles into a total of 121 categories and provides for each category a representative image.

After selecting the crystals, we tested them for the most efficient insoluble INP they contained that can be activated through immersion freezing using a custom-built cold-stage (Fig. 1; more details in Supplement). A cold-stage is a drop-freezing apparatus, on which droplets are deposited onto a cooling surface and the temperature at which they freeze is observed (Vali, 1971a). This technique is commonly used to-day to assess the activation temperature of INPs immersed in droplets. Observations have shown that an overwhelming majority of ice particles originate from supercooled liquid clouds at temperatures $> -27\,^{\circ}\text{C}$, which strongly suggests that the initial process of ice formation in MPCs $> -27\,^{\circ}\text{C}$ occurs through immersion freezing (Westbrook and Illingworth, 2011). The cold-stage used in this study is meant to be taken into the field, can be set up within minutes and op-

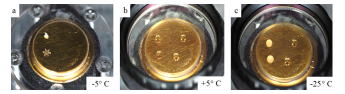


Figure 1. Illustration of one ice crystal droplet freezing experiment. Transparent droplets are liquid. (a) Two single crystals on the coldstage (note: the cold-stage was set to below $0\,^{\circ}\text{C}$ for this image and the upper crystal is not a dendrite). (b) Melted ice crystals with addition of $3\,\mu\text{L}$ ultrapure water to increase the detection volume (left) and two $3\,\mu\text{L}$ control droplets of the same ultrapure water (right). (c) The frozen sample (left) and supercooled control (right) droplets after cooling to $-25\,^{\circ}\text{C}$.

erated without additional infrastructure (i.e. no cooling water or lined power is required). It consists of a gold-plated copper disk with a surface diameter of 18 mm, which is large enough to easily accommodate simultaneously two dendrites and two control droplets (roughly 1 cm apart from each other).

With a fine brush, two crystals are transferred onto the cold-stage surface, thinly covered with Vaseline[®] petroleum jelly (Tobo, 2016; Polen et al., 2018), before being analysed within the next minutes (Fig. 1a). The manual application of Vaseline® requires precision and clean gloves in order to get as uniform and clean a cover as possible. At the transfer of the crystals, the surface of the stage was at a temperature between +1 and +5 °C, which is a common temperature range in which to store INPs in water for several hours before analysis (e.g. Wilson et al., 2015). Upon deposition onto the cold-stage, the crystals melted into liquid droplets. To aid visual detection of freezing, we increased the size of the melted crystal droplets by adding 3 µL of ultrapure water (Molecular Biology Reagent, Sigma-Aldrich) with a pipette (using a new tip for each measurement run). The melted crystal, containing all residuals and potentially the INP that had triggered its formation, has a rather small volume compared to the added water. For each crystal a control droplet (3 µL) of the same ultrapure water was placed next to the melted crystal droplet and served as control (blank) (Fig. 1b). Then we ramped the temperature of the cold-stage down to -25 °C. Shortly after the cold-stage temperature reached a value below the surrounding air temperature, we covered it with a transparent hood to minimise the chance of contamination from the environment surrounding the droplets and to prevent condensation on the cold-stage (Polen et al., 2018). From -12 °C and below we limited the cooling rate to 3 °C min⁻¹. The freezing of the droplet and thus the presence of the most efficient INP was detected visually, and the corresponding temperature was recorded manually (Fig. 1c). The presence of an INP active at -17 °C and warmer (INP₋₁₇) was taken as evidence for the tested dendrite to have been generated through primary ice formation. Nevertheless, extending the drop-freeze assay down to -25 °C is useful for determining the fraction

of rime associated with single crystals (see Sect. 2.3). In total, the procedure (i.e. collecting and analysing two samples) takes ~ 15 min, a time interval which may allow for a reduction in particle surface area due to coagulation (Emersic et al., 2015). After a test was complete, we cleaned the cold-stage carefully with isopropanol.

2.3 Accounting for riming

A rimed ice crystal has collected liquid cloud droplets, each of them containing a CCN that may cause freezing of the droplet containing the residuals of this crystal. Such a CCN may be activated on the cold-stage as INP (from here on: scavenged INP), although it had not initiated the formation of the collected dendrite. The median concentration of INPs active at $-25\,^{\circ}\text{C}$ or warmer (INP $_{-25}$) was determined for bulk rime samples collected on impactor plates (conc_{rime}) and used to estimate the mass of rime associated with a single dendrite (m):

$$m = \frac{\ln\left(\left(1 - \text{FF}_{\text{crystal}}\right)^{-1}\right)}{\text{conc}_{\text{rime}}}$$

$$\left[g \text{ rime crystal}^{-1} = \frac{\text{INP}_{-25} \text{ crystal}^{-1}}{\text{INP}_{-25} g^{-1} \text{ bulk rime}}\right], \tag{1}$$

with FF_{crystal} being the frozen fraction of INP₋₂₅ in the analysed dendrites (after subtracting the control).

This step was necessary to estimate the contribution of scavenged INP_{-17} representing false positives of primary ice crystals in our results. They were estimated from the average mass of rime associated with a single dendrite (Eq. 1) and the concentration of INP_{-17} within the independent rime samples, as described next.

Independent rime samples were collected with a plexiglass impactor plate (Lacher et al., 2017) suspended on the railing of the terrace at Jungfraujoch for a few to several hours (\sim 1–13 h). In total, 30 samples of aggregated rime droplets were collected between 15 February and 11 March. The freezing experiments of the rime samples were done with a drop-freezing assay similar to the set up described above, which was used for the single crystal analysis. However, rime samples were melted and portioned with a sterile syringe into 2.5 µL droplets and analysed with a drop-freezing cold plate following the description in Creamean et al. (2018a). Of each sample 300 droplets were cooled until all droplets were frozen. The cumulative number of INPs active at a certain temperature (with a temperature interval of 0.5 °C) was calculated by taking into account the observed numbers of frozen droplets at a temperature, the total number of droplets and the analysed volume of sample (Vali, 1971b). The main reason for the use of a second cold-stage was to ensure that the custom-built one was always ready for single crystal analysis in case dendrites were precipitating. Other than that, the drop-freezing cold plate has a larger surface on which more droplets can be analysed at a time, making it more suitable for rime analysis. However, it also requires an external refrigerated circulation bath, lined power and it is relatively large, making it impossible to put it into the anteroom and to analyse single crystals.

3 Results and discussion

Of the 229 crystals analysed in the field, 39 had to be excluded retrospectively because a closer inspection of the enlarged photographs showed that they were either not planar or not branched. Most of the excluded crystals were spatial or radiating assemblages of plane-type crystals (P6 or P7, according to Kikuchi et al., 2013) and may hence have been initiated at temperatures < -20 °C (Bailey and Hallett, 2009). The remaining 190 crystals were confirmed as planar and branched, i.e. having a habit that typically forms between -12 and -17 °C. They had been collected from a pathlength of 2368 km through a large number of MPCs from different wind directions (sum of sampling duration multiplied by average wind speed; see Table 1). A large fraction of them were rimed (31 %) or densely rimed (51 %) dendrites (R1c or R2c, according to Kikuchi et al., 2013; see Fig. S3 in the Supplement for examples), while the remainder belonged to other categories (in order of decreasing frequency: graupel-like snow of hexagonal shape, hexagonal graupel, composite plane-type crystals, dendrite-type crystals, sectortype crystals or R3a, R4a, P4, P3, P2, respectively, according to Kikuchi et al., 2013). The greatest length in the a axis (outer diameter) of the 190 crystals ranged from 1.3 to 7.6 mm, with a median of 2.8 mm, a mean of 3.1 mm and a standard deviation of 1.1 mm.

We found no INP active above -12 °C present in the crystals. In 24 of the 190 crystals an INP active between -12 and -17 °C was present (Fig. 2). In the other 166 crystals no INP was found between -12 and -17 °C. They either refroze below -17 °C (95) or stayed supercooled until -25 °C (71). The lack of INP_{-17} indicates that the formation of these crystals was most likely not triggered by heterogeneous freezing, but through a secondary ice formation process. It is highly unlikely that these crystals had grown from homogenously frozen cloud droplets. Homogenous freezing at a temperature well below -20 °C results in a polycrystalline initial ice crystal from which a polycrystalline snow crystal develops (Furukawa, 1982), and not a single crystal like a dendrite. Blanks that froze above -17 °C were limited to one count, occurring between -16 and -17 °C (not accounted for in further analysis). Between -17 and -25°C, 40 control droplets froze; the rest (149) stayed supercooled until −25 °C. A frozen fraction of 21 % of the control droplets at -25 °C is a rather low fraction compared to the results with pure water droplets (1 µL) on a Vaseline-coated substrate presented recently by Polen et al. (2018).

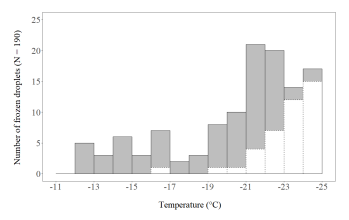


Figure 2. Number of planar, branched ice crystals that refroze on a cold-stage after having been molten (grey bars with solid contour), thereby confirming they contained an INP active within the respective 1 °C temperature step. Of 190 crystals analysed, 24 refroze at $-17\,^{\circ}\text{C}$ or warmer (INP $_{-17}$). The white bars with dashed contour indicate the number of frozen control droplets. The total number of control droplets was 190 as well.

Throughout the observation period of 10 days the daily fraction of primarily nucleated ice was relatively stable (Fig. 3). From these results, we conclude that about one in eight of the analysed (24/190) planar, branched crystals resulted from primary ice formation. Seven out of eight were likely generated through a process of secondary ice formation given they did not refreeze above $-17\,^{\circ}\text{C}$. The uncertainty associated with the number of primary crystals in our observations is about 20% ($\sqrt{24/24}$). Since we have randomly sampled crystals from many clouds over a prolonged period, we can extrapolate the found multiplication factor to dendrites in MPCs at Jungfraujoch during winter months in 2018 but we can not make detailed judgements about single clouds.

Our preliminary conclusion is based on the following four assumptions: the first assumption is that INPs embedded in natural ice crystals can be repeatedly activated at the same temperature. Second, that the analysed crystals did not grow from aerosolised parts of hoar frost growing on surrounding surfaces (Lloyd et al., 2015; Farrington et al., 2016; Beck et al., 2018). Third, that initial ice formation leading to the growth of the analysed crystals likely did not occur at a temperature colder than $-17\,^{\circ}\text{C}$. Fourth, that the detected INP $_{-17}$ were not scavenged during riming of a secondarily formed crystal.

We are confident that the first condition (i.e. that INPs are stable over many refreezing cycles) for our preliminary conclusion is met. Although substantial fractions of bacterial INPs active above $-7\,^{\circ}\text{C}$ are deactivated after a single freeze–thaw cycle, while those active below $-7\,^{\circ}\text{C}$ are typically unaffected even after three freezing cycles (Polen et al., 2016). Further, experiments with INPs from soils show a remarkable stability of the ice nucleation temperature over

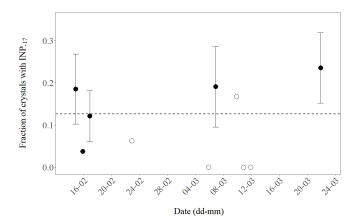


Figure 3. Daily fraction of ice crystals with INPs active at -17 °C or warmer (INP $_{-17}$) observed for 10 days during February and March 2018. The number of crystals analysed per day was between 21 and 34 (closed symbols) or less (3 to 16, open symbols). Error bars indicate an estimate of the standard deviation (proportional to $\sqrt{\text{INP}}_{-17}$) for days when at least four crystals with INP $_{-17}$ were found. The dashed line shows the mean value of the pooled data (190 analysed crystals).

tens of repeated melting and freezing cycles, with standard deviations of 0.2 °C (Vali, 2008). Furthermore, Wright et al. (2013) reported similar results for rainwater samples. Since we analysed the collected crystals within minutes of melting, we can also exclude changes due to storage (i.e. ageing), which has been observed with bulk snow samples over the course of days or weeks (Stopelli et al., 2014).

Surface frost can be a strong source of very small (i.e. < 100 µm), secondary ice crystals at Jungfraujoch (Lloyd et al., 2015) and at other mountain stations (Beck et al., 2018). During 7 of 10 sampling events air masses approached from north-west. The terrain falls off steeply in this direction and reaches the average observed cloud base (~ 1000 m below Jungfraujoch, Table 1) within a horizontal distance of about 2 km. At an average wind velocity of 8 m s⁻¹ from this direction the distance is covered within less than 5 min, which is too short for small, broken-off frost crystals to grow to the average size of the crystals we have analysed (average of 3.1 mm). Even in most favourable conditions a dendrite would not grow to 1 mm diameter within that time (Takahashi et al., 1991). Therefore, it seems unlikely that dendrites which were not associated with an INP-17 had grown from particles of hoar frost emitted by surfaces in the vicinity of Jungfraujoch.

The ice crystal habits encode information about the growth temperature of the crystals, not their formation temperature. The growth temperature from -20 to $-70\,^{\circ}$ C is the so-called "polycrystalline regime" dominated by crystal shapes with a range of different angles between branches or plates extending in three dimensions (Bailey and Hallett, 2009). These crystals will continue to grow when falling into warmer layers of air, as long as these layers are supersaturated with

respect to ice. Otherwise, the crystals will sublimate. The growth habit of the falling crystals may change depending on temperature and supersaturation, but it will remain polycrystalline and irregular (cf. Figs. 6 and 7 in Bailey and Hallett, 2009). Polycrystalline ice particles are highly unlikely to grow into the kind of crystals we have sampled, which had the same angle (60°) between all branches, and branches only extending in a single plane (i.e. dendrites; cf. Schwarzenboeck et al., 2009). The lowest temperature at which the formation of the collected crystals may have been initiated is very likely above $-20\,^{\circ}\text{C}$ because crystals formed by homogeneous freezing or INPs activated at temperatures below −20 °C would have resulted in polycrystalline crystals (Bailey and Hallett, 2009), a different habit than that of the crystals we had collected. Furthermore, according to Fukuta and Takahashi (1999), a dendrite falls about 400 m while growing to a diameter of around 3 mm. Given a diabatic lapse rate of 7.5 °C km⁻¹ an initial ice crystal may have been generated in 3 °C colder conditions than where its growth into a 3 mm dendrite was completed. However, as the deposition velocity of a tiny initial ice crystal is small, the initial ice formation will unlikely have occurred at much higher altitudes than where the main growth into dendrites occurred. Based on these findings, the information on growth temperature encoded in the habit of a crystal enables an assumption about the temperature range at which the crystal formed. For dendritic crystals, we can assume that the initial formation temperature is likely above -20 °C. Even if we consider all crystals which contained an INP active between -12 and −20 °C, a large fraction of them (81 %) remain to be considered the product of secondary ice formation.

The presence of INPs active at temperatures colder than -17 °C associated with the collected crystals might be explained by riming, i.e. the collection of cloud droplets containing such particles not activated as INP (i.e. scavenged INP) because ambient temperatures were not cold enough (Table 1). A majority of our crystals were rimed or densely rimed. The median concentration of INP₋₂₅ in the rime samples collected on an impactor plate at Jungfraujoch was about $1100 \,\mathrm{mL^{-1}}$ during the period from 15 February to 12 March. Since 41 % (background subtracted) of our crystals contained an INP₋₂₅, the average mass of rime associated with a single crystal (m) must have been about 4.9×10^{-4} g (see Eq. 1). This is about twice as much as the difference in mass ($\sim 2 \times 10^{-4}$ g) between rimed and unrimed dendrites of 3 mm diameter found at Mount Tokachi, Hokkaido (Nakaya and Terada, 1935). The median of INPs active at -17 °C or warmer in rime was 16 mL⁻¹. Therefore, less than 1 % of the crystals we have analysed might have scavenged an INP through riming that was active at $-17\,^{\circ}\text{C}$ or warmer (16 $[INP_{-17} g^{-1} rime] \times 4.9 \times 10^{-4} [g rime crystal^{-1}]).$

4 Conclusion

The habit of a planar, branched ice crystal, growing exclusively between -12 and -17 °C, enables the verification of whether it derived from primary or secondary ice formation based on a number of reasonable assumptions. Although the required experimental procedure, including refreezing of dendrites using a drop-freezing assay, has a low throughput (\sim 15 min for two ice crystals) it can provide an estimate for the ice multiplication factor around -15 °C, even when it is smaller than 10, unlike previous in situ approaches. The low throughput only allows for averaging over prolonged sampling periods and not for investigating single clouds. The factor we observed was much smaller than the "several orders of magnitude" sometimes inferred from circumstantial evidence. Furthermore, we do not know whether the multiplication factor we found for dendrites is the same for other crystal habits found in the same MPCs. Because the estimated cloud base temperature was mostly below 0°C during our observations, rime splintering and ice-ice collision break-up are more likely to have played a relevant role as secondary ice formation processes, compared to droplet shattering (Sullivan et al., 2018a). Whichever process was operating, it must have produced very small fragments, otherwise singular, regular, branched crystals (e.g. dendrites) would not have grown from them. To learn more about the occurrence of secondary ice formation in moderately supercooled clouds, we think it would be valuable to repeat these experiments in other meteorological conditions or in other locations, such as those where most crystals were previously found to contain an insoluble particle in their centre or where they are less rimed. Less riming is likely to generate a smaller number of fragments by ice-ice collision break-up of dendrites as parameterised by Phillips et al. (2017). Under such conditions we would expect to find a smaller ice multiplication factor. This study analyses the refreezing ability of single sampled crystals and has shown that growth temperature information contained in the habit of an ice crystal can be a starting point to quantify ice multiplication in clouds.

Data availability. The data are available from the authors upon request.

Supplement. The supplement related to this article is available online at: https://doi.org/10.5194/acp-19-877-2019-supplement.

Author contributions. CM and FC conceived the field study. LZ designed, constructed and tested the custom-built cold stage. Field measurements and data analysis were done by CM, JMC and FC. CM, JMC, CA and FC interpreted the data. All authors contributed to writing the paper.

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

Acknowledgements. The authors would like to thank Sylvia C. Sullivan and the two anonymous referees for their valuable suggestions and comments during the review process, which significantly improved this paper. We are grateful for the comments provided by Jann Schrod at Goethe University of Frankfurt on a draft of the paper. We also would like to thank the International Foundation high-altitude research stations, Jungfraujoch and Gornergrat (HF-SJG), 3012 Bern, Switzerland, for providing the infrastructure and making it possible to work comfortably with mixed-phase clouds. Special thanks go to Joan and Martin Fischer, and Christine and Ruedi Käser, the custodians of the station, for their great support during the field campaign. Meteorological data at Jungfraujoch have been provided by MeteoSwiss, the Swiss Federal Office of Meteorology and Climatology. We are grateful to Maxime Hervo from MeteoSwiss for the provision of the ceilometer data collected at Kleine Scheidegg. We acknowledge Ulrike Lohmann's group, who allowed us to borrow their cloud droplet samplers and shared fruitful discussions. This study was financially supported by the Swiss National Science Foundation (SNF) through grant number 200021_169620. Participation of Jessie M. Creamean in the campaign on Jungfraujoch was made possible through the SNF Scientific Exchanges Programme, grant number IZSEZ0_179151.

Edited by: Markus Petters

Reviewed by: Sylvia Sullivan and two anonymous referees

References

Bacon, N. J., Swanson, B. D., Baker, M. B., and Davis, E. J.: Breakup of levitated frost particles, J. Geophys. Res., 103, 13763–13775, https://doi.org/10.1029/98JD01162, 1998.

Bailey, M. P. and Hallett, J.: A comprehensive habit diagram for atmospheric ice crystals: confirmation from the laboratory, AIRS II, and other field studies, J. Atmos. Sci., 66, 2888–2899, https://doi.org/10.1175/2009JAS2883.1, 2009.

Beck, A., Henneberger, J., Fugal, J. P., David, R. O., Lacher, L., and Lohmann, U.: Impact of surface and near-surface processes on ice crystal concentrations measured at mountain-top research stations, Atmos. Chem. Phys., 18, 8909–8927, https://doi.org/10.5194/acp-18-8909-2018, 2018.

Bigg, E. K.: Ice forming nuclei in the high Arctic, Tellus, 48B, 223–233, 1996.

Braham, R. R.: What is the role of ice in summer rain showers?, J. Atmos. Sci., 21, 640–645, 1964.

Cantrell, W. and Heymsfield, A.: Production of ice in tropospheric clouds: a review, B. Am. Meteorol. Soc., 86, 795–807, https://doi.org/10.1175/BAMS-86-6-795, 2005.

Creamean, J. M., Primm, K. M., Tolbert, M. A., Hall, E. G., Wendell, J., Jordan, A., Sheridan, P. J., Smith, J., and Schnell, R. C.: HOVERCAT: a novel aerial system for evaluation of aerosol–cloud interactions, Atmos. Meas. Tech., 11, 3969–3985, https://doi.org/10.5194/amt-11-3969-2018, 2018a.

Creamean, J. M., Mignani, C., Bukowiecki, N., and Conen, F.: Using spectra characteristics to identify ice nucleating particle

- populations during winter storms in the Alps, Atmos. Chem. Phys. Discuss., https://doi.org/10.5194/acp-2018-1082, in review, 2018b.
- Cziczo, D. J., Ladino, L., Boose, Y., Kanji, Z. A., Kupiszewski, P., Lance, S., Mertes, S., and Wex, H.: Measurements of ice nucleating particles and ice residuals. Ice Formation and Evolution in Clouds and Precipitation: Measurement and Modeling Challenges, Meteorol. Monogr., 58, 8.1–8.13, https://doi.org/10.1175/AMSMONOGRAPHS-D-16-0008.1, 2017.
- Eidhammer, T., DeMott, P. J., Prenni, A. J., Petters, M. D., Twohy, C. H., Rogers, D. C., Stith, J., Heymsfield, A., Wang, Z., Pratt, K. A., Prather, K. A., Murphy, S. M., Seinfeld, J. H., Subramanian, R., and Kreidenweis, S. M.: Ice Initiation by Aerosol Particles: Measured and Predicted Ice Nuclei Concentrations versus Measured Ice Crystal Concentrations in an Orographic Wave Cloud, J. Atmos. Sci., 67, 2417–2436, https://doi.org/10.1175/2010JAS3266.1, 2010.
- Emersic, C., Connolly, P. J., Boult, S., Campana, M., and Li, Z.: Investigating the discrepancy between wet-suspension-and dry-dispersion-derived ice nucleation efficiency of mineral particles, Atmos. Chem. Phys., 15, 11311–11326, https://doi.org/10.5194/acp-15-11311-2015, 2015.
- Farrington, R. J., Connolly, P. J., Lloyd, G., Bower, K. N., Flynn, M. J., Gallagher, M. W., Field, P. R., Dearden, C., and Choularton, T. W.: Comparing model and measured ice crystal concentrations in orographic clouds during the INUPIAQ campaign, Atmos. Chem. Phys., 16, 4945–4966, https://doi.org/10.5194/acp-16-4945-2016, 2016.
- Field, R. P., Lawson, R. P., Brown, P. R. A., Lloyd, G., Westbrook, C., Moisseev, D., Miltenberger, A., Nenes, A., Blyth, A., Choularton, D., 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., and Sullivan, S.: Secondary ice production: Current state of the science and recommendations for the future, Meteorol. Monogr., 58, 7.1–7.20, https://doi.org/10.1175/AMSMONOGRAPHS-D-16-0014.1, 2017.
- Fukuta, N. and Takahashi, T.: The growth of atmospheric ice crystals: A summary of findings in vertical supercooled cloud tunnel studies, J. Atmos. Sci., 56, 1963–1979, 1999.
- Furukawa, Y.: Structures and formation mechanisms of snow polycrystals, J. Meteorol. Soc. Jpn., 60, 535–547, 1982.
- Griggs, D. J. and Choularton, T. W.: A laboratory study of secondary ice particle production by the fragmentation of rime and vapour-grown ice crystals, Q. J. Roy. Meteor. Soc., 112, 149–163, https://doi.org/10.1002/qj.49711247109, 1986.
- Hallett, J. and Mossop, S. C.: Production of secondary ice particles during the riming process, Nature, 249, 26–28, 1974.
- Hanlon, R., Powers, C., Failor, K., Monteil, C. L., Vinatzer, B. A., and Schmale III, D. G.: Microbial ice nucleators scavenged from the atmosphere during simulated rain events, Atmos. Environ., 163, 182–189, 2017.
- Hobbs, P. V. and Rangno, A. L.: Ice particle concentrations in clouds, J. Atmos. Sci., 42, 2523–2549, 1985.
- Hoffer, T. E. and Braham, R. R.: A Laboratory Study of Atmospheric Ice Particles, J. Atmos. Sci., 19, 232–235, 1962.

- Jackson, R., French, J. R., Leon, D. C., Plummer, D. M., Lasher-Trapp, S., Blyth, A. M., and Korolev, A.: Observations of the microphysical evolution of convective clouds in the southwest of the United Kingdom, Atmos. Chem. Phys., 18, 15329–15344, https://doi.org/10.5194/acp-18-15329-2018, 2018.
- Kikuchi, K., Kameda, T., Higuchi, K., and Yamashita, A.: A global classification of snow crystals, ice crystals, and solid precipitation based on observations from middle latitudes to polar regions, Atmos. Res., 132–133, 460–472, https://doi.org/10.1016/j.atmosres.2013.06.006, 2013.
- Kumai, M.: Electron-microscope study of snow-crystal nuclei, J. Meteorol., 8, 151–156, 1951.
- Kumai, M.: Snow crystals and the identification of the nuclei in the northern United States of America, J. Meteorol., 18, 139–150, 1961.
- Kumai, M. and Francis, K. E.: Nuclei in snow and ice crystals on the Greenland ice cap under natural and artificially stimulated conditions, J. Atmos. Sci., 19, 474–481, 1962.
- Kupiszewski, P., Weingartner, E., Vochezer, P., Schnaiter, M., Bigi, A., Gysel, M., Rosati, B., Toprak, E., Mertes, S., and Baltensperger, U.: The Ice Selective Inlet: a novel technique for exclusive extraction of pristine ice crystals in mixed-phase clouds, Atmos. Meas. Tech., 8, 3087–3106, https://doi.org/10.5194/amt-8-3087-2015, 2015.
- Lacher, L., Lohmann, U., Boose, Y., Zipori, A., Herrmann, E., Bukowiecki, N., Steinbacher, M., and Kanji, Z. A.: The Horizontal Ice Nucleation Chamber (HINC): INP measurements at conditions relevant for mixed-phase clouds at the High Altitude Research Station Jungfraujoch, Atmos. Chem. Phys., 17, 15199– 15224, https://doi.org/10.5194/acp-17-15199-2017, 2017.
- 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, 1574–1582, https://doi.org/10.1002/2016GL072455, 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, 2547–2564, https://doi.org/10.1175/JAS-D-15-0285.1, 2016.
- Lauber, A., Kiselev, A., Pander, T., Handmann, P., and Leisner, T.: Secondary ice formation during freezing of levitated droplets, J. Atmos. Sci., 75, 2815–2826, https://doi.org/10.1175/JAS-D-18-0052.1, 2018.
- Libbrecht, K. G.: Physical dynamics of ice crystal growth, Annu. Rev. Mat. Res., 47, 271–295, https://doi.org/10.1146/annurev-matsci-070616-124135, 2017.
- Lloyd, G., Choularton, T. W., Bower, K. N., Gallagher, M. W., Connolly, P. J., Flynn, M., Farrington, R., Crosier, J., Schlenczek, O., Fugal, J., and Henneberger, J.: The origins of ice crystals measured in mixed-phase clouds at the highalpine site Jungfraujoch, Atmos. Chem. Phys., 15, 12953–12969, https://doi.org/10.5194/acp-15-12953-2015, 2015.
- Magono, C.: The temperature conditions for the growth of natural and artificial snow crystals, J. Meteorol. Soc. Jpn., 40, 185–192, 1962.
- Magono, C. and Lee, C. W.: Meteorological classification of natural snow crystals, Journal of the Faculty of Science, Hokkaido

- University. Series 7, Geophysics, 2, 321–335, available at: http://hdl.handle.net/2115/8672 (last access: 21 January 2019), 1966.
- Mertes, S., Verheggen, B., Walter, S., Connolly, P., Ebert, M., Schneider, J., Bower, K. N., Cozic, J., Weinbruch, S., Baltensperger, U., and Weingartner E.: Counterflow Virtual Impactor Based Collection of Small Ice Particles in Mixed-Phase Clouds for the Physico-Chemical Characterization of Tropospheric Ice Nuclei: Sampler Description and First Case Study, Aerosol Sci. Tech., 41, 848–864, https://doi.org/10.1080/02786820701501881, 2007.
- Nakaya, U.: Snow Crystals, Natural and Artificial, Harvard University Press, Cambridge, UK, 510 pp., 1954.
- Nakaya, U. and Terada, T.: Simultaneous observations of the mass, falling velocity and form of individual snow crystals. Journal of the Faculty of Science, Hokkaido Imperial University, Ser. 2, Physics, 1, 191–200, available at: http://eprints.lib.hokudai.ac.jp/dspace/handle/2115/34452 (last access: 21 January 2019), 1935.
- Petters, M. D. and Wright, T. P.: Revisiting ice nucleation from precipitation samples, Geophys. Res. Lett., 42, 8758–8766, 2015.
- Phillips, V. T. J., Yano, J.-I., and Khain, A.: Ice multiplication by breakup in ice-ice collisions. Part I: Theoretical formulation, J. Atmos. Sci., 74, 1705–1719, https://doi.org/10.1175/JAS-D-16-0224.1, 2017.
- Polen, M., Lawlis, E., and Sullivan, R. C.: The unstable ice nucleation properties of Snomax®bacterial particles, J. Geophys. Res.-Atmos., 121, 11666–11678, https://doi.org/10.1002/2016JD025251, 2016.
- Polen, M., Brubaker, T., Somers, J., and Sullivan, R. C.: Cleaning up our water: reducing interferences from nonhomogeneous freezing of "pure" water in droplet freezing assays of ice-nucleating particles, Atmos. Meas. Tech., 11, 5315–5334, https://doi.org/10.5194/amt-11-5315-2018, 2018.
- Poltera, Y., Martucci, G., Collaud Coen, M., Hervo, M., Emmenegger, L., Henne, S., Brunner, D., and Haefele, A.: Pathfinder-TURB: an automatic boundary layer algorithm. Development, validation and application to study the impact on in situ measurements at the Jungfraujoch, Atmos. Chem. Phys., 17, 10051–10070, https://doi.org/10.5194/acp-17-10051-2017, 2017.
- Praz, C., Roulet, Y.-A., and Berne, A.: Solid hydrometeor classification and riming degree estimation from pictures collected with a Multi-Angle Snowflake Camera, Atmos. Meas. Tech., 10, 1335–1357, https://doi.org/10.5194/amt-10-1335-2017, 2017.
- Rogers, D. C. and Vali, G.: Ice crystal production by mountain surfaces, J. Clim. Appl. Meteorol., 26, 1152–1168, https://doi.org/10.1175/1520-0450(1987)026<1152:ICPBMS>2.0.CO;2, 1987.
- Rueden, C. T., Schindelin, J., Hiner, M. C., DeZonia, B. E., Walter, A. E., Arena, E. T., and Eliceiri, K. W.: ImageJ2: ImageJ for the next generation of scientific image data, BMC Bioinformatics, 18, 529, https://doi.org/10.1186/s12859-017-1934-z, 2017.
- Schindelin, J., Arganda-Carreras, I., Frise, E., Kaynig, V., Longair, M., Pietzsch, T., Preibisch, S., Rueden, C., Saalfeld, S., Schmid, B., Tinevez, J., White, D. J., Hartenstein, V., Eliceiri, K., Tomancak, P., and Cardona, A.: Fiji: An open-source platform for biological-image analysis, Nat. Methods, 9, 676–682, 2012.
- Schwarzenboeck, A., Shcherbakov, V., Lefevre, R., Gayet, J.-F., Pointin, Y., and Duroure, C.: Indications for stellar-crystal

- fragmentation in Arctic clouds, Atmos. Res., 92, 220–228, https://doi.org/10.1016/j.atmosres.2008.10.002, 2009.
- Stopelli, E., Conen, F., Zimmermann, L., Alewell, C., and Morris, C. E.: Freezing nucleation apparatus puts new slant on study of biological ice nucleators in precipitation, Atmos. Meas. Tech., 7, 129–134, https://doi.org/10.5194/amt-7-129-2014, 2014.
- 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, https://doi.org/10.5194/acp-18-1593-2018, 2018a.
- Sullivan, S. C., Barthlott, C., Crosier, J., Zhukov, I., Nenes, A., and Hoose, C.: The effect of secondary ice production parameterization on the simulation of a cold frontal rainband, Atmos. Chem. Phys., 18, 16461–16480, https://doi.org/10.5194/acp-18-16461-2018, 2018b.
- Takahashi, C. and Yamashita, A.: Shattering of Frozen Water Drops in a Supercooled Cloud, J. Meteorol. Soc. Jpn., 48, 373–376, 1970.
- Takahashi, T.: Influence of liquid water content and temperature on the form and growth of branched planar snow crystals in a cloud, J. Atmos. Sci., 71, 4127–4142, https://doi.org/10.1175/JAS-D-14-0043.1, 2014.
- Takahashi, T., Endoh, T., Wakahama, G., and Fukuta, N.: Vapour diffusional growth of free-falling snow crystals between −3 and −23 °C, J. Meteorol. Soc. Jpn., 69, 15–30, 1991.
- Takahashi, T., Nagao, Y., and Kushiyama, Y.: Possible high ice particle production during graupel-graupel collisions, J. Atmos. Sci., 52, 4523–4527, 1995.
- Tobo, Y.: An improved approach for measuring immersion freezing in large droplets over a wide temperature range, Sci. Rep., 6, 32930, https://doi.org/10.1038/srep32930, 2016.
- Vali, G.: Supercooling of water and nucleation of ice (drop freezer), Am. J. Phys., 39, 1125–1128, https://doi.org/10.1119/1.1976585, 1971a.
- Vali, G.: Quantitative evaluation of experimental results on the heterogeneous freezing nucleation of supercooled liquids, J. Atmos. Sci., 28, 402–409, 1971b.
- Vali, G.: Nucleation terminology, B. Am. Meteorol. Soc., 66, 1426–1427, 1985.
- Vali, G.: Repeatability and randomness in heterogeneous freezing nucleation, Atmos. Chem. Phys., 8, 5017–5031, https://doi.org/10.5194/acp-8-5017-2008, 2008.
- Vali, G., DeMott, P. J., Möhler, O., and Whale, T. F.: Technical Note: A proposal for ice nucleation terminology, Atmos. Chem. Phys., 15, 10263–10270, https://doi.org/10.5194/acp-15-10263-2015, 2015.
- Vardiman, L.: The generation of secondary ice particles in clouds by crystal–crystal collisions, J. Atmos. Sci., 35, 2168–2180, 1978.
- Westbrook, C. D. and Illingworth, A. J.: Evidence that ice forms primarily in supercooled liquid clouds at temperatures > -27 °C, Geophys. Res. Lett., 38, L14808, https://doi.org/10.1029/2011GL048021, 2011.
- Westbrook, C. D. and Illingworth, A. J.: The formation of ice in a long-lived supercooled cloud, Q. J. Roy. Meteor. Soc., 139, 2209–2221, https://doi.org/10.1002/qj.2096, 2013.
- 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., Najera, 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, 42, 234–238, https://doi.org/10.1038/nature14986, 2015.

Wright, T. P., Petters, M. D., Hader, J. D., Morton, T., and Holder, A. L.: Minimal cooling rate dependence of ice nuclei activity in the immersion mode, J. Geophys. Res.-Atmos., 118, 10535–10543, https://doi.org/10.1002/jgrd.50810, 2013.