We would like to thank the reviewers for their insightful commentary and catching the inconsistencies that existed in the first version. As a result, we have revised the manuscript substantially and believe it has significantly improved from its original submission. Please see the tracked changes revision attached to this review. One change that we made on our own volition was to develop a separate sub-category of the southeasterly cases that were either completely or predominantly southeasterly, and were either SDE days (i.e., 24 Feb and 10 Mar) or days with the most boundary layer influence based on the radon data (i.e., 27 Feb and 28 Feb). These days are indicated in green in the table, and figures and discussion has been revised to reflect this change.

Summary:

The two related goals of the paper are: in-cloud measurements of INPs and the identification of INP type or composition. The paper makes a good contribution to INP studies by providing a data set involving INP measurements in air (with size sorting), rime, and snow at the same time. They show evidence for the dependence of INP abundance depending of air mass trajectory. Some inferences are drawn regarding local versus distant sources of INPs. The authors’ conclusions are relatively simple and reasonably well supported by the data, but the analyses are limited without chemical and other supporting measurements. All that notwithstanding, an important revision is needed to take into account the points made in the Section 3 below.

Major remarks:

1) Stratification by storm type in Sections 3.1 and 3.2 focus only on air trajectory. It is surprising that precipitation during 10 preceding days, cloud height, depth etc. are not considered. In some fashion those parameters are probably related to the air mass trajectories, but omission of attention to those factors makes the arguments presented sound incomplete and superficial. This sort of narrow focus in the treatment of the data is unsettling in various parts of the paper. Results in Section 3.2 and Fig. 6 are presented without separation of in-cloud and out-of-cloud samples. This sort of problem is not unique to this data set. It has also been there with the numerous papers reporting INP, and other, measurements at JFJ observatory. The intention of the classification was to simply determine directionality of the storms—and thus, possible INP sources—affecting Jungfraujoch during the study as delineated by section 3.1. The two dominant flow patterns are well documented at Jungfraujoch (i.e., Stopelli et al. (2015) and the newly-added reference of Collaud Coen et al. (2011)). In the current work, we use air mass trajectories, but also corroborate with local wind speed and direction, and evaluate INPs in the context of air temperature during storm days in section 3.2.

We do not classify by “storm type” since adequate parameters such as precipitation quantities and cloud properties were not measured and are not routine baseline measurements at Jungfraujoch. For clarity, we now provide a definition of “storms” in the beginning of section 3.1: “These days were also deemed days with “storm” conditions since clouds and snow were both present at JFJ.” We also now define that we evaluate INPs in the context of storm directionality where appropriate throughout the revision (e.g., in section 3.2). However, we have included some non-storm days in the revision and initially define those in section 3.1, so we have reduced the use of “storm” cases unless only referring to the northwest or southeast samples.

We already presented cloud percentage data in Figures 1 and 8 (now presented in the new Figure 1 only) using the methodology of Herrmann et al. (2015), which show that all case study samples were collected under at least some percentage of in-cloud conditions. This agrees with the fact that cloud rime was collected during our case study days, indicating the presence of clouds. Presenting the cloud data a third time in Figure 6 would be redundant.

2) The paper expands on other INP data from JFJ by determining INP abundance as a function of temperature, i.e. INP spectra. This is a useful step and avoids the somewhat simplistic comparisons that, unfortunately, arise from discussing and comparing INP concentrations without distinguishing between data obtained at -10°C or at -30°C. INP composition, their sources and their transport can be expected to be significantly different for widely different temperature regimes. The greater focus on this aspect of INP studies is a good contribution. Expanding further on the point, use of differential INP spectra for gaining more information about INPs is a commendable goal as it goes even further in focusing on INP characteristics than the more frequently employed cumulative spectra. However, the manner this is done in this paper deserves closer examination and revision, as argued under the heading “Differential spectra” below.

We have revised the differential spectral calculations, figures, and discussion significantly to follow the methodology of Vali (2018). Please see detailed responses in the “Differential spectra” section below.

3) As a general comment about interpretations of INP spectra, I’d express some caution. The paragraph in lines 267-285 about warm and cold-mode INPs is somewhat superficial. The temperature ranges and magnitudes of INP concentrations need to be considered quantitatively before deductions are made about possible sources of the INPs. Just looking at freezing temperatures (like onset and percentiles frozen) can be misleading since they depend on sample concentration (e.g. filter exposure time, dilution), number of drops tested and drop volume.

We now chiefly focus on the differential spectra but still do mention the cold and warm modes in the original df/dT spectra, which are now correctly labeled. We have found df/dT useful in qualitative evaluation of possible different INP populations (i.e., what are likely modes for mineral + biological versus biological) within one sample, as demonstrated additionally in previous work by Augustin et al. (2013). Almost all of the samples (except for the 24-Feb and 28-Feb aerosol samples) contain spectra that have a cold mode when assessing df/dT, but we would like to show their temperatures to demonstrate the dT between each of the two modes when a warm mode is present. The warm mode in the differential spectra afford a more quantifiable approach of the “bump” in the warm regime of the cumulative spectra as observed in previous studies (e.g., DeMott et al., 2016; DeMott et al., 2018; Hill et al., 2016; Kanji et al., 2017; McCluskey et al., 2017; Petters and Wright, 2015; Suski et al., 2018; Vali, 1971; Vali and Stansbury, 1966).

Hence, we decided to show both spectra types in addition to cumulative and have clarified throughout the text which we refer to. We also have added explanation and discussion on all three types of spectra and why they are useful in section 3.2. The new Figure 5 contains all three spectra types, but Figure 6 shows mode temperatures for df/dT since the differential spectra have the same values for the warm mode (as we now note in the caption and discussion) and no mode in the cold regime due to exponential increase at those temperatures. We use this combination of spectral information to glean possible sources.


4) Related to the point raised in 1), one wonders what is underlying vision for comparing or correlating INP concentrations in air (via the filters) and in snow and in rime. These are three very different pathways for
the INPs. Sources for each component can be different in space and time. With a broad separation such as NW versus SE airmasses perhaps these differences become unimportant but not necessarily so. It would be useful to read about the authors’ perception on this issue. The paper glosses over such concerns thereby creating a degree of unease about the meaning of the results.

The difference in temporal coverage between snow, rime, and aerosol sampling was due to practical constraints. It forces us to integrate in our interpretation over an air mass including clouds and cloud-free sections. As long as wind direction and planetary boundary layer influence are similar within an air mass, we think this approach can still lead to insights, although a perfect synchrony in sampling all components would of course have been preferable. We now address this issue at the end of section 2.1 (Aerosol, cloud rime and snow collection at Jungfraujoch).

Differential spectra:

5) What in this paper is called (Fig. 7, lines 26, 145, and other places) "normalized differential INP concentration" does not correspond to previously used definitions of that term. Earlier definitions are found in the references cited in the paper. Further references are Vali et al. (2015) (Atmos. Chem. Phys. 15, 10263-10270) and the recent Vali (2018) (Atmos. Meas. Tech. 15 Discuss., https://doi.org/10.5194/amt-2018-309). To summarize, briefly, differential spectra, or differential INP concentrations, reflect the concentration of INPs or active sites per unit temperature interval. It also describes the probability of freezing for drops of given volume at given temperatures. As its name indicates, the differential spectrum corresponds to the differential of the cumulative spectra. The cumulative spectrum is denoted by \[INPs(T)\] on line 147 of the paper. Other frequent designation of this cumulative spectrum is \(K(T)\), with \(k(T)\) used for the differential spectrum. Both quantities are closely related to site density. Because the values are specific to each temperature, independently of what other INPs may be present in the sample, the differential spectra provide more acute diagnoses of INP characteristics then the more frequently employed cumulative spectra or the fraction frozen.

We have revised the terminology to be consistent with Vali (2015, 2018). Specifically, we redefined cumulative INP concentrations or what we called \([INPs(T)]\) as \(K(T)\) and differential INP concentrations as \(k(T)\). We relabeled axes in the figures and updated the text to be consistent with these definitions, and added more details on the calculations used in section 2.2 for clarity.

6) Line 152 states that differential values were obtained from the cumulative concentration. In fact, the results shown in Fig. 7 (right hand panels) and then used in Section 3.3 appear to represent some different quantity because differential spectra \(k(T)\) usually exhibit a steady rise with decreasing temperatures at low temperatures. The large drop in the spectra at low temperatures seen in the right-hand panels of Fig. 7 suggest that what is shown in the graphs represent the differentials of the frequency of freezing events, \(f(T)\), not of the cumulative INP concentration. Since fewer and fewer drops are left as the sample drops freeze and \(f(T)\) approaches unity at the lowest temperatures in an experiment, the increase in \(f(T)\) per temperature interval, \(\delta f(T)/\delta T\), can be expected to drop off, just as it seen in these figures.

We realize we had previously only shown the differential of \(f(T)\) (i.e., \(\delta f(T)/\delta T\) or \(df/dT\) as we call it to be consistent with the notation presented by Augustin et al. (2013))—thank you for catching this inconsistency. We redid all calculations and now provide the \(k(T)\) equation from Vali (2018) that we applied to our data (see section 2.2). We now show \(K(T)\), \(df/dT\), and \(k(T)\) in the new Figure 5.

Bimodality was evident in the \(df/dT\) spectra, however, given the large increase in \(k(T)\) in the cold temperature (i.e., \(< -15\) °C) regime, well-defined “cold modes” are not present. We now clarify that when we refer to cold modes, that is for \(df/dT\) only and warm modes are for both \(df/dT\) and \(k(T)\). We have highlighted these regions in each of the spectra types in Figure 5.
7) The differential $\delta f(T)/\delta T$ is a valid representation of the measurements but it lacks clear physical meaning. That differential is nearly the same as the ‘freezing rate, $R(T)$’ defined in Section 4.6 of Vali et al. (2015), but without the first ratio in that definition. For $f(T) << 1$, i.e. at the higher (warm) end of the range $\delta f(T)/\delta T$ the first term in $R(T)$ is close to unity and $\delta f(T)/\delta T \sim R(T)$ so that minor peaks are resolved in $\delta f(T)/\delta T$ without the distorting effect of reduced sample size. However, at smaller values of $f(T)$ that distortion becomes dominant, so that little significance can be attached to peaks such as those shown in Fig. 7 of the paper. That this is indeed the case can be demonstrated by changing the drop volumes. Such a change would shift the positions of the cold-mode peak. In contrast, $k(T)$ for different drop sizes overlap and form a continuous curve (e.g. Fig. 4 in Vali (1971)(J. Atmos. Sci., 28,402). Another illustration can be thought of with dilutions of the sample with INP-free water. The drop-off beyond the cold-mode peak of the original sample will not be reproduced with the diluted sample since large numbers of drops will be still available for substantial rates of freezing at that temperature. In this case too, $k(T)$ for successive dilutions overlap and form a continuous curve. The ratio $\delta f(T)/\delta T$ has not been used in the past to describe experimental results, so the authors should define it clearly and explain why they chose that presentation. Renaming that quantity would be helpful in avoiding future misunderstandings. Alternatively, they could consider changing the analysis to using $k(T)$ or $R(T)$ to represent their data. The point is that $\delta f(T)/\delta T$ is an experiment-specific relative characterization of the results, while other, more objective quantities could be used. An additional effect of the choice of analysis in terms of $\delta f(T)/\delta T$ is that freezing of some of the drops at warmer temperatures decreases the number and, potentially, the gradient of the frequency at lower temperatures. Is that the reason why the so-called cold-mode for the SE samples seems to occur at warmer temperatures in Fig. 7 than for the NW samples?

We have found $df/dT$ useful in qualitative evaluation of possible different INP populations (i.e., what are likely modes for mineral + biological versus biological) within one sample, as demonstrated additionally in previous work by Augustin et al. (2013). We realize this may be experiment-specific and make note of this in section 3.2 – that the use of $df/dT$ is to intercompare samples in this study. We are now careful with discussion on these spectra and are transparent by explaining their qualitative nature of showing either one or two of the INP populations.

Specific remarks:

lines 33-34: Precipitation production is not limited, as implied, to clouds that contain both liquid and ice, Unfortunate phrasing. But the mention of mixed-phase clouds (MPC) in the subsequent several lines keep mixing the focus on the importance of INPs in general and the importance of MPCs for precipitation production.

For clarity, we have changed this sentence to, “Aerosol-induced ice microphysical modifications influence cloud lifetime and albedo (Albrecht, 1989; Twomey, 1977; Storelmo et al., 2011), as well as the production of precipitation (DeMott et al., 2010).”

line 37: There is jump here from the discussion of the INPs as important problems for weather and climate models to the practical problem of measuring INPs. Also, from none of the foregoing follows the argument of line 41 that in-cloud measurements are indispensable for progress.

We moved around a couple of sentences in this paragraph to start with only broader aerosol-cloud statements and then transition to INPs. We also changed “necessary” to “useful for assessing” to omit any idea that these are merely indispensable for progress.
Another jump in logic. What’s said here had to be already taken for granted for the previous paragraph to make sense.

Because we reorganized this paragraph, we left the last sentence as it demonstrates that INP observations in-cloud are even more limited than observations in general (i.e., in both in-cloud and below-cloud or ground level measurements when measurements are not conducted at levels where clouds can form). Perhaps there is some confusion with “in cloudy” compared to “in-cloud”. We have now clarified we are referring to directly in-cloud.

These two paragraphs get into too much detail. The present study does not address many of the details described as possibly controversial or uncertain, so raising the issues is a diversion. Other review papers deal with what is known about the components of INPs. This paper is directed only to a broad classification of INP types by composition.

To provide context for the spectral characteristics and what they might mean, we need such detailed background on what types of INPs call where on the spectrum of freezing temperatures. However, we realize we cannot address the limitations that we call out from previous studies, so we remove mentioning of those uncertainties or controversial nature. We retain the limitations of the modeling examples, as they support the need for additional observations (not just ours, but in general, more are needed to improve the models).

To what extent did wind removal of snow from the pans hinder determinations of snowfall rates?

Unfortunately, we can only speculate that winds did remove some of the snow but cannot quantitatively assess this to provide actual snow rates. We note wind removal is a possibility and thus cannot determine snowfall rates in the beginning of section 2.1.

Drop size variability introduces errors due to INP content being proportional to volume, as also pointed out in Creamean et al. 2018b. How significant this error is depends on the range of variation of drop volumes. The way this line is phrased is incorrect and subjective. The error introduced may be small or equal compared to other sources. The only concise way to test for this would be to do large numbers of repeated runs from the same sample. Recommend to change “indeterminable” to “undetermined” in line 130 and eliminate line 131.

Cooling-rate dependence is small but not non-existent as shown in the references cited. If the authors’ tests showed no discernible dependency it must be because other variations hid the cooling-rate dependence.

Good point. We have changed “no discernible” to “very little discernible”.

The reader deserves to know what this ’custom software’ was that connects visual detection with a recording system. Also, one wonders why is cooling rate considered a factor for each drop, when the previous paragraph states that there is no ’discernible’ effect.

It is simply software that records the time, probe temperature, and cooling rate every second. When we identify that a drop has frozen, we click a button so that the software records that exact time, probe temperature, and cooling rate of that drop in a separate file. We now provide this level of detail here.
How were triplicate samples combined for analyses? Averages of fraction frozen at each temperature? How much variability was there among the three runs per sample?

*We have defined in our previous publications that the 3 tests typically do not vary drastically from each other, and any variability is considered when calculating the error bars. We first combine the frozen drop records from the three tests, then calculate fraction frozen, then INP concentrations. We have clarified this in section 2.2.*

Assigning significance to the fact that the data shown in the references cited extended to only about -20°C may indicate a misunderstanding. The -20°C limit was due to no fundamental limitation of the validity of definition of differential spectra. It was due to the background from distilled water and from the supporting surface becoming important at colder temperatures.

*Thank you for pointing this out. We have changed this sentence to, “Spectra from these previous studies only reached a minimum of –20 °C due to the limitations of background artifacts in the water used at that time.”*

Can the method used distinguish between clouds enveloping the observatory and clouds just a few hundred meters above it? Were there no in-situ instruments or visibility measurements available for detection of clouds?

*Unfortunately, there were no in situ cloud or visibility measurements. We added a statement delineating this missing element in the beginning of section 2.3. The effective sky temperature method we used from Hermann et al. (2015) demonstrates robustness in the winter at Jungfraujoch when compare to all-sky camera observations of cloud (i.e., both the method and all sky determine Jungfraujoch is in cloud 38% of the time in the winter), indicating the reliability of this method especially during this season. However, we cannot distinguish between clouds enveloping at the observatory and clouds a few hundred meters above. Given the scale of the storms hitting the site during INCAS (as evaluated from MODIS visible imagery; see representative examples from 15 Feb (top) and 24 Feb (bottom) below from https://worldview.earthdata.nasa.gov/), it is likely that the localized orographic formation is rare in comparison, rendering the issue irrelevant.*
Please define SDE.

SDE was already defined in the introduction.

Fig. 6 panel a: Are the lines shown averages for each condition? If the curves in panel a) are differential concentrations, as the presence of a peak suggests, then the units of the ordinate are incorrect.

These were averages of cumulative spectra. We originally did not include zero as INP values before the onset freezing temperatures, which is why it did not look correct or have a cumulative shape. We have fixed this and now label the plots to define when they are cumulative or otherwise.
Fig. 6 panel b-h: The numbers of points doesn’t seem to be the same in each panel. Some points may be missing for samples that had no freezing event at -10°C, but shouldn’t the other panels contain the same numbers of points. It is hard to tell if that is the case. Perhaps due to overlap of points. Please check and explain if some additional selection has been made.

This is due to overlap of some points, which we now state in the caption: “Some data points overlap and thus plots may appear to not have the same number of points per sample.”

line 233->: It would be helpful if the authors stated what signals they consider significant in Fig. 6. The figure is complex and the data noisy. The jump into comparisons with the Stopelli data is hard to follow without first pointing out what deductions are extracted from Fig. 6.

We have significantly changed Figure 6 to make it less complex and noisy and now discuss it after showing the three different types of spectra. We segue from Figure 5 (spectra) to Figure 6 (statistics) more smoothly now so that the comparison with Stopelli et al. (2016) data make sense.

lines 239-240: The phrasing could be improved. You mean cumulative concentrations at -15°C as the criterion used for the assertion?

We did mean cumulative and now define this. Anytime we mention “INP concentrations”, we now define it we are talking about cumulative or differential.

line 243: Onset definition is based on single drops? Wording in parenthesis on lines 244-245 should be corrected and made more specific.

Yes. We have no clarified this.

lines 265-266: This assertion about the role of hoar frost needs some explanation.

We have added to this sentence that hoar frost is a form of rime. Therefore, any addition of hoar frost to a collected snow sample will make it more similar to rime.

lines 267-285: This paragraph will need to be revisited after the authors examine the issue raised about the differential spectra, and also take into account the comment on line 153 above.

Done. This entire section was revised based on the addition of the correct differential spectra.

Section 3.3: Because of misgivings about the meaning of the cold-mode data, it is difficult to sort out what part of the conclusions is supported by the data. Focusing only on whether a minor peak was present or not and forgetting about the cold-mode W entries in Fig. 8 the analysis may not change much since the position of the C peaks is almost uniform for all the days and contains little additional information.

We have significantly revised this section to better explain what the results show by using a combination of cumulative, df/dT, and differential spectra.

line 348: Reference to ‘differential INP spectra’ need change in light of Section 3 of these comments.

We have fixed this to include the correct deductions based on the df/dT and correct differential spectra.
The meaning of statements about the relative magnitudes of INP concentrations is unclear unless the temperature to which they refer is specified, and it is clear what quantity is used for the comparison (f(T) or k(T) or K(T), or other).

*We have defined the INP type, here and elsewhere in the manuscript for any mention of INP concentrations.*

Reference to bi-modal spectra may also need to be re-thought depending on what changes are made regarding the use of $\delta f(T) = \delta T$ or its replacement. The thoughts expressed here are basically sound but are somewhat overstated regarding how much information can be gained from cumulative versus differential spectra. The latter are more specific and make it easier to see differences among samples, but the information content is not different.

*Based on the new calculations, our conclusions have been revised to properly fit what the data show.*
Using freezing spectra characteristics to identify ice nucleating particle populations during the winter storms in the Alps

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Abstract. One of the least understood cloud processes is modulation of their microphysics by aerosols, specifically of cloud ice by ice nucleating particles (INPs). To investigate INP impacts on cloud ice and subsequent precipitation formation, measurements in cloud environments are necessary but difficult given the logistical challenges associated with airborne measurements and separating interstitial aerosol from cloud residues. Additionally, determining the sources of INPs is important given the dependency of glaciation temperatures on the mineral or biological components and diversity of such INP populations. Here, we present results from a comparison of INP spectral characteristics in air, cloud rime, and fresh fallen snow for storm days at the High-Altitude Research Station, Jungfraujoch. The goal of the study was two-fold: (1) to assess variability in wintertime INP populations found in-cloud based on air masswind and air mass direction during snowfall and (2) to evaluate possible INP sources between different sample types using a combination of cumulative INP \( K(T) \), normalized differential fraction frozen \( \frac{df}{dT} \), and normalized differential INP spectra \( k(T) \) spectra. INP freezing temperatures and concentrations were consistently higher on average from the southeast as compared to the northwest for rime, snow and especially aerosol samples which is likely a result of air mass influence from predominantly boundary layer terrestrial and marine sources in Southern Europe, the Mediterranean, and North Africa. For all three sample types combined, average onset freezing temperatures were \(-8.0\) and \(-11.3\) °C for southeasterly and northwesterly days, respectively, while \( K(T) \) INP concentrations were 3 to 20 times higher when winds arrived from the southeast. Southeasterly aerosol samples typically had bimodal freezing spectra with a clear mode in the warm temperature regime (i.e., \( \geq -15 \) °C) in the \( df/dT \) and \( k(T) \) spectra—indicating a putative influence from biological sources—while bimodality the presence of a warm mode in of the rime and snow varied depending on meteorological context. Evaluating \( df/dT \) normalized concert with differential INP spectra \( k(T) \) spectra exhibited variable modality and shape—depending on the types of INPs present—and may serve as a viable method for comparing different sampling substances and assessing the possible relative contributions of mixed mineral and biological versus only biological contributions to INP sample populations.

1 Introduction

Aerosols are key players in the atmospheric radiation budget, cloud microphysics, and precipitation development. However, one of the most significant challenges with regard to aerosols is quantifying their impacts on cloud ice formation through serving as ice nucleating particles (INPs) (Boucher et al., 2013). Aerosol-induced ice microphysical modifications influence cloud lifetime and albedo (Albrecht, 1989; Twomey, 1977; Storelvmo et al., 2011), as well as the production of precipitation (DeMott et al., 2010) in clouds containing both liquid and ice. Mixed-phase clouds (MPCs) are ubiquitous in the troposphere over the entire annual cycle yet are difficult to quantify globally in part due to an inadequate understanding of aerosol-cloud interactions in mixed-phase
environments (Korolev et al., 2017). Thus, a close evaluation of aerosol-cloud processes is crucial to evaluating weather and climate processes. However, one of the most significant challenges with regard to aerosols is quantifying their impacts on cloud ice formation through serving as ice nucleating particles (INPs) (Boucher et al., 2013). Constraining aerosol-cloud impacts in models, specifically when parameterizing INPs in MPC systems, remains a significant challenge due to limited observations (Cziczo et al., 2017; Coluzza et al., 2017; DeMott et al., 2010; Kanji et al., 2017; Korolev et al., 2017). Observations directly in cloudy environments are even more scarce—given the logistical costs and resources required by airborne platforms, caveats associated with aircraft probes and instrumentation, and instrumental artefacts caused by flying through clouds at high speeds (Cziczo et al., 2017)—but are necessary for assessing the impacts of INPs on MPC microphysics as compared to most surface measurements which are geared towards evaluation of INP sources.

In the absence of conditions with $-38^\circ C$ and relative humidity with respect to ice above 140%, INPs are required for initiation of tropospheric cloud ice formation (Kanji et al., 2017). Aerosols such as dust and primary biological aerosol particles (PBAPs) are some of the most abundant and efficient INPs found in the atmosphere, respectively (Murray et al., 2012; Hoose and Möhler, 2012; DeMott et al., 1999; Conen et al., 2011; Creamean et al., 2013). PBAPs originating from certain bacteria, pollens, and vegetative detritus are the most efficient INPs known, capable of initiating freezing near $-1^\circ C$, while most PBAPs (e.g., fungal spores, algae, and diatoms) tend to nucleate ice at temperatures similar to those of mineral dust (Despres et al., 2012; Murray et al., 2012; Tobo et al., 2014; Hader et al., 2014a; O'Sullivan et al., 2014; Hill et al., 2016; Tesson et al., 2016; Alpert et al., 2011; Knopf et al., 2010; Fröhlich-Nowoisky et al., 2015). In general, previous works collectively indicate that PBAP INPs that nucleate ice at temperatures greater than approximately $-10^\circ C$ are bacterial (Murray et al., 2012; Hu et al., 2018; Hoose and Möhler, 2012; Despres et al., 2012; Fröhlich-Nowoisky et al., 2016), but could also be pollen or certain fungal spores (von Blohn et al., 2005; Hoose and Möhler, 2012; O'Sullivan et al., 2016), although the latter two are less likely. Plant bacteria such as Pseudomonas syringae are deemed omnipresent in the atmosphere and precipitation (Despres et al., 2012; Stopelli et al., 2017; Morris et al., 2014), and facilitate cloud ice formation up to $-1^\circ C$ (Despres et al., 2012). While, only a few laboratory-based studies have reported known inorganic or mineral materials with ice nucleation activity at such temperatures (Ganguly et al., 2018; Atkinson et al., 2013). Mineral and soil dust serving as atmospheric shuttles for organic microbial fragments can be transported thousands of kilometres and serve as effective INPs, even from highly arid regions such as the Sahara (Kellogg and Griffin, 2006). The yet the exact origin of the ice nucleation germ forming at the warmest temperatures is speculated to be due to the ice binding proteins or macromolecules of the biological components in mixed mineral-biological INPs (O'Sullivan et al., 2014; O'Sullivan et al., 2016; Conen and Yakutin, 2018). In general, the previous studies on the climate relevance of PBAPs demonstrate the importance of such INPs at MPC temperatures and precipitation enhancement (Morris et al., 2004; Bergeron, 1935; Christner et al., 2008; Morris et al., 2014; Morris et al., 2017; Stopelli et al., 2014; Fröhlich-Nowoisky et al., 2016).

Although biological constituents, from cellular material to in-tact bacteria and spores, are thought to be omnipresent in the atmosphere (Burrows et al., 2009b; Burrows et al., 2009a; Jaenicke, 2005; Jaenicke et al., 2007), modeling studies constraining global emission estimates of biological INPs and PBAPs are very limited, subject to significant hurdles, and often yield conflicting results due to the dearth of observations and complexity of atmospheric PBAPs (Hummel et al., 2015; Burrows et al., 2013; Twohy et al., 2016; Fröhlich-Nowoisky et al., 2012; Despres et al., 2012; Hoose and Möhler, 2012; Morris et al., 2011). Yet, biological aerosols such as bacteria have been shown to cause significant perturbations in cloud ice in numerical weather prediction models, affording modulations in cloud radiative forcing and precipitation formation (Sahyoun et al., 2017). In addition, measuring and quantifying PBAPs is non-trivial—methodologies for counting, culturing, and nucleic acid sequencing of PBAPs and especially for those which fall in the warm temperature INP regime (i.e., INPs that nucleate ice $>-15^\circ C$) are: (1) time...
and labor intensive, (2) require specific expertise or at times substantial resources, (3) require substantial sample volumes, or (4) are species- or genera-specific or limited to viable microorganisms (Despres et al., 2012). Although such techniques are required to adequately assess the atmospheric microbiome and PBAP sources, a simpler approach could be applied to evaluate and even quantify warm temperature biological INP populations as compared to colder temperature PBAPs or mineral dust.

The **goal objectives** of the study presented here **focus on**: (1) to **conduct** an intercomparison of INP measurements of aerosol, cloud rime, and snow directly in cloud-cloud environments at the ground and (2) evaluating **evaluate different types of INP spectra** in a manner such that we can estimate the relative contribution from biological INPs in the warm temperature regime relevant to MPCs. Sampling was conducted at the High-Altitude Research Station Jungfraujoch (JFJ), a unique location for evaluating populations of INPs that affect winter storms in the European Alps, and where MPCs are particularly common (Lohmann et al., 2016). Recent studies at JFJ have provided valuable insight into INP concentrations, sources, and removal processes under a variety of conditions and during various times of the year. Conen et al. (2015) measured INPs at –8 °C over the course of a year at JFJ, and found a strong seasonality in such INPs, with two order of magnitude higher concentrations observed during the summer. They also suggested INPs measured at this temperature may be limited most of the year by microphysical processing during transit. Stopelli et al. (2015) verified this removal mechanistic process through INP measurements and isotopic composition of fresh fallen snow at JFJ, concluding that warm temperature INPs (i.e., INPs active at > –10 °C) are rapidly depleted by precipitating clouds at lower elevations. Stopelli et al. (2016) expanded their INP analyses to 2-years of data at JFJ, concluding that a high abundance of INPs at –8 °C is to be expected whenever high wind speed coincides with air masses having experienced little or no precipitation prior to sampling, yet a separate study by Stopelli et al. (2017) found that only a small fraction of the INPs were **bacterial-cultivable** cells of *Pseudomonas syringae*. In contrast, Lacher et al. (2018a; 2018b) conducted an interannual synopsis of INP measurements at JFJ and found anthropogenic influence on INP concentrations; but only during boundary layer intrusion (BLI) influences and at relatively cold temperatures (i.e., approximately –30 °C), and higher INP concentrations during Saharan dust events (SDEs) and marine boundary layer air arriving at JFJ. Eriksen Hammer et al. (2018) characterized ice particle residuals and concluded that silica and aluminosilicates were the most important ice particle residuals at JFJ during the mixed-phase cloud events during Jan – Feb 2017, while carbon-rich particles of possible biological origin were of a minor contribution.

Here, we demonstrate how variable sources influence INP populations depending on air mass transport and storm direction, and spectral modality between the rime, snow, and aerosols can help explain the exchange of INPs from air into cloud then into precipitation. Our results expand upon previous studies by evaluating INPs via a combination of aerosol, rime, and snow, and at a temperature range that comprises common biological and mineral INPs.

### 2 Methods

#### 2.1 Aerosol, cloud rime and snow collection at Jungfraujoch

Collocated collection of snow, cloud rime, and aerosol samples for the Ice Nucleation Characterization in the Alps of Switzerland (INCAS) study took place 15 Feb – 11 Mar 2018 in the Sphinx observatory at JFJ (46.55 °N, 7.98 °E; 3580 m above sea level (m a.s.l.); https://www.hfsjg.ch/en/home/). Snow was collected as described by Stopelli et al. (2015) using a Teflon-coated tin (0.1 m², 8 cm deep) for a duration of 1 – 18 hours, but typically for 1 – 4 hours. **Collection quantities and inherent time of collection were dependent upon snowfall rates but additionally on winds blowing snow out of the collection pans. Because of this possibility, we cannot determine actual snowfall rates with certainty.** Cloud rime was collected using a slotted plexiglass plate placed vertically during snow sample collection (Lacher et al., 2017; Mignani et al., 2018). **Sample collection times were at times longer than the**
duration of in-cloud conditions (see section 2.3) and were dependent on when manually changing the sampling tin and plate was possible. Daily size-resolved aerosol samples were collected using a Davis Rotating-drum Universal-size-cut Monitoring (DRUM) single-jet impactor (DA400, DRUMAir, LLC.) (Cahill et al., 1987; Bukowiecki et al., 2009; Creamean et al., 2018a) as described by Creamean et al. (2018a) from a 1-m long inlet constructed of 6.4-mm inner diameter static-dissipative polyurethane tubing (McMaster-Carr®) leading to outside of the Sphinx and connected to a funnel covered with a loose, perforated plastic bag to prevent rimed ice build-up or blowing snow from clogging the inlet. The DRUM collected aerosol particles at four size ranges (0.15 – 0.34, 0.34 – 1.20, 1.20 – 2.96, and 2.96 – >12 µm in diameter) and sampled at 27.7 L min⁻¹ (volumetric flow), equalling 39888 total L of air per sample. Such size ranges cover a wide array of aerosols—particularly those that serve as INPs (DeMott et al., 2010; Fridlind et al., 2012; Mason et al., 2016)—while the large volume of air collected promotes collection of rarer, warm temperature biological INPs, but may represent a lower fraction of overall INP concentrations (Mossop and Thorndike, 1966). Samples were deposited onto 20 x 190 mm strips of petrolatum-coated (100%, Vaseline®) perfluoroalkoxy plastic (PFA, 0.05 mm thick) substrate secured onto the rotating drums (20 mm thick, 60 mm in diameter) in each of the four stages at the rate of 7 mm per day (5 mm of sample streaked onto the PFA followed by 2 mm of blank). It is possible local sources of aerosol, such as tobacco smoke or emissions from tourist infrastructure, were collected by the DRUM (Bukowiecki et al., 2016), but did not likely affect the 2.96 – >12 µm particles which we focus on herein. Intervals in which snow, rime, and aerosol were sampled did not fully overlap during a day because conditions were changing often unpredictably between out-of-cloud and in-cloud conditions, the latter with or without precipitation. At the same time we intended to collect enough material from either component for a robust analysis of warm temperature INPs. Consequently, the combined data of a day integrate over a larger air mass, including clouds and cloud-free regions. Comparing data from snow, rime, and aerosol samples still makes sense as long as wind direction and the influence of planetary boundary layer did not change substantially during a day.

2.2 Ice nucleation measurements

All samples were analysed immediately after collection for INPs using a drop freezing cold plate system described by Creamean et al. (2018b; 2018a). Briefly, snow and cloud rime samples were melted into covered 50-mL glass beakers for analysis, resulting in approximately 10 mL of liquid per sample. Samples were manually shaken prior to analysis. Aerosols deposited onto the PFA were prepared for drop freezing by cutting out each daily sample and placing in a 50-mL glass beaker with 2 mL of molecular biology reagent grade water (Sigma-Aldrich®). Beakers were covered and shaken at 500 rpm for 2 hours (Bowers et al., 2009). In between sampling, beakers were cleaned with isopropanol (99.5%), sonicated with double-distilled water for 30 minutes, then heated at 150 °C for 30 minutes.

Copper discs (76 mm in diameter, 3.2 mm thick) were prepared by sonicating in double-distilled water for 30 minutes, cleaning with isopropanol, then coated with a thin layer of petrolatum (Tobo, 2016; Bowers et al., 2009). Following sample preparation, a sterile, single-use syringe was used to draw 0.25 mL of the suspension and 100 drops were pipetted onto the petrolatum-coated copper disc, creating an array of ~2.5-µL aliquots. Drops were visually inspected for size; however, it is possible not all drops were the same exact volume, which could lead to a small level of indeterminable uncertainty. However, previous studies have demonstrated that drop size variability within this range does not significantly impact freezing results (Hader et al., 2014b; Bigg, 1953; Langham and Mason, 1958; Creamean et al., 2018b). The copper disc was then placed on a thermoelectric cold plate (Aldrich®) and covered with a transparent plastic dome. Small holes in the side of the dome and copper disc permitted placement of up to four temperature probes using an Omega™ thermometer/data logger (RDXL4SD; 0.1 °C resolution and accuracy of ± (0.4% + 1 °C) for the K sensor types used). During the test, the cold plate was cooled at 1 – 10 °C min⁻¹ from room temperature until around −35 °C. Control experiments at various cooling rates within this range show very little discernible dependency of...
A +0.33 °C correction factor was added to any temperature herein and an uncertainty of 0.15 °C was added to the probe accuracy uncertainty based on DFCP characterization testing presented in Creamean et al. (2018b), to account for the temperature difference between the measurement (i.e., in the plate centre) and actual drop temperature. Frozen drops were detected visually, but recorded through custom software. The software records the time, probe temperature, and cooling rate for every second of the test. When a drop is identified as frozen, a button is clicked on the software graphical user interface so that it records that exact time, probe temperature, and cooling rate of that drop in a separate file, providing the freezing temperature and cooling rate of each drop frozen. The test continued until all 100 drops were frozen. Each sample was tested three times with 100 new drops for each test. From each test, the fraction frozen and percentage of detected frozen drops were calculated from all detected drops frozen combined from the three tests (typically, > 90% of the drops were detected). The results from the triplicate tests were then binned every 0.5 °C to produce one spectrum per sample. Normalized differential INP spectra were created by using a combination of calculations. First, cumulative INP spectra concentrations were calculated using the equation posed by Vali (1971):

\[ \text{INP}_c(T) = \frac{1}{V_{\text{drop}}} \times \left( \frac{\ln N_u - \ln N_u(T)}{V_{\text{drop}}} \right) \]

where \( V_{\text{drop}} \) is the average volume of each drop and \( f(T) \) is the fraction of drops frozen at temperature \( T \), \( N_u \) is the total number of drops, \( N_u(T) \) is the number of unfrozen drops at each temperature, and \( V_{\text{drop}} \) is the average volume of each drop. Normalized differentials of the frequency of freezing events, or \( df/dT \), were calculated finding the difference in \( f(T) \) at each temperature bin of 0.5 °C and normalizing to the maximum \( df/dT \) value per sample, then smoothed using a moving average. Aerosol cumulative INP concentrations were corrected for the total volume of air per sample (\( \text{INP}_c(T) \times V_{\text{suspension}} \times V_{\text{air}} \)) while melted rime/snow residual cumulative INPs were adjusted to the total used during analysis (\( K(T) \times \text{INP}_c \times V_{\text{suspension}} \)), where \( V_{\text{suspension}} \) and \( V_{\text{air}} \) represent the total liquid volume analyzed per sample (0.75 mL for the three tests) and total volume of air drawn per sample (3988 L), respectively.

Second, differential values were calculated from each 0.5 °C cumulative concentration. Differential INP spectra—which as the name indicates, correspond to the differential of the cumulative spectra (Vali et al., 2015)—were used early in earlier studies (Vali, 1971; Vali and Stansbury, 1966). However, spectra from these previous studies only reached a minimum of ~20 °C due to the limitations of background artifacts in the water used at that time, missing the tail end of what are usually the highest INP concentrations as discussed in more detail below. Recent work by Vali (2018) revisits the use of differential spectra, expanding to lower temperatures. We employ the calculation for differential INP concentrations from Vali (2018):

\[ k(T) = \frac{1}{V_{\text{drop}} \times \Delta T} \times \ln \left( 1 - \frac{\Delta N}{N(T)} \right) \]

where \( N \) is the number of unfrozen drops and \( \Delta N \) is the number of freezing events observed between \( T \) and \( (T - \Delta T) \). Third, differential concentrations were divided by the maximum concentration per sample (i.e., to normalize). Last, then spectra were smoothed using a moving average.
2.3 Supporting meteorological and source analysis data

Auxiliary surface meteorological observations, including but not limited to hourly mean air temperature measured 2 m above ground level (a.g.l.) (°C), relative humidity measured 2 m a.g.l. (%), scalar wind speed (m s⁻¹) and direction (degrees), and incoming longwave radiation (W m⁻²) were acquired from MeteoSwiss (https://gate.meteoswiss.ch/idaweb/). From the longwave measurements, in-cloud conditions were determined by calculating the sky temperature and comparing to air temperature measured at the station, per the methodology of Herrmann et al. (2015) from a 6-year analysis of JFJ observations. There were no in situ measurements of cloud presence or extent. For the current work, each hourly measurement was categorized as out-of-cloud or in-cloud based on such calculations and averaged to obtain daily cloud coverage percentage.

Radon (²²²Rn) concentrations have been continuously measured at JFJ since 2009. Details on the detectors themselves and the measurements can be found in Griffiths et al. (2014). Briefly, 30-minute radon concentrations were measured using a dual-flow-loop two-filter radon detector as described by Chambers et al. (2016). Calibrated radon concentrations were converted from activity concentration at ambient conditions to a quantity which is conserved during an air parcel’s ascent: activity concentration at standard temperature and pressure (0 °C, 1013 hPa), written as Bq m⁻³ STP (Griffiths et al., 2014). Time periods with boundary layer intrusion were classified as radon concentrations > 2 Bq m⁻³ (Griffiths et al., 2014). Particle concentrations from approximately 0.3 to > 20 μm in diameter were measured with a 15-channel optical particle sizer (OPS 3300; TSI, Inc.) at a 1-minute time resolution (Bukowiecki et al., 2016). Due to operational complications, OPSC data were not collected prior to 23 Feb during INCAS. Air was drawn through a heated total aerosol inlet (25 °C) which, besides aerosol particles, enables hydrometeors with diameters < 40 μm to enter and to evaporate, at wind speeds of 20 m s⁻¹ (Weingartner et al., 1999). SDEs were determined from existing methodology using various aerosol optical properties, but specifically, the Ångström exponent of the single scattering albedo (a_ÅSSA), which decreases with wavelength during SDEs (Collaud Coen et al., 2004; Bukowiecki et al., 2016). SDEs are automatically detected by the occurrence of negative a_ÅSSA that last more than four hours. Based on previous work, most of the SDEs do not lead to a detectable increase of the 48-h total suspended particulate matter (TSP) concentrations at JFJ (Collaud Coen et al., 2004). Additionally, we consider these events probable SDEs, but may have influences from other sources in addition.

Air mass transport analyses were conducted using the HYbrid Single Particle Lagrangian Integrated Trajectory model with the SplitR package for RStudio (https://github.com/rich-iannone/SplitR) (Draxler, 1999; Draxler and Rolph, 2011; Stein et al., 2015). Reanalysis data from the National Centers for Environmental Prediction (NCEP) National Center for Atmospheric Research (NCAR) (2.5° latitude-longitude; 6-hourly; https://www.ready.noaa.gov/gbl_reanalysis.php) were used as the meteorological fields in HYSPLIT simulations. Air mass transport directionality and frontal passages were verified by NCEP/NCAR reanalyses of wind vectors and geopotential height at 600 mb (i.e., approximate pressure at the altitude of JFJ; https://www.esrl.noaa.gov/psd/data/composites/day/). Trajectories were initiated at 10, 500, and 1000 m a.g.l. every 3 hours daily, but only the 500-m trajectories are shown. Trajectories were only simulated for each northwesterly and southeasterly, SDE, and BLI case study day (i.e., Table 1). It is important to note that “northwesterly” is a contribution of north, west, and northwest winds, while “southeasterly” includes south, east, and southeast winds. SDE and BLI days were predominantly (not entirely) southeasterly.
3 Results and discussion

3.1 Directional dichotomy of storm systems—air masses arriving at JFJ during INCAS

Local surface meteorology was variable at JFJ during INCAS, with air temperatures ranging from \(-27.5\) to \(-4.8\) °C (average of \(-13.7\) °C)—temperatures relevant to heterogeneous nucleation of cloud ice—and relative humidity ranging from 18 to 100% (Figure 1a). All days contained some fraction of in-cloud conditions that varied between 12% and 100%, on average. Wind speed was 6.4 m s\(^{-1}\) on average, with spikes during most storm systems up to 22.8 m s\(^{-1}\) (i.e., wind speed during rime and snow collection; Figure 1b). Due to the topography surrounding JFJ, predominant wind directions were northwest followed by southeast, with the fastest winds recorded originating from the southeast (Figure 2). Such conditions are typical for JFJ during the winter (Stopelli et al., 2015; Collaud Coen et al., 2011). Out of the entire study, several days were classified as northwesterly (5 days) or southeasterly (2 days) during storm conditions when a combination of aerosol, cloud rime, and snow samples were collected (i.e., a full 24 hours of northwesterly or a full 24 hours of southeasterly winds during snowfall; Table 1), which are herein focused on as the case study days (indicated by the blue and red in Figure 1b, respectively). These days were also deemed days with “storm” conditions since clouds and snow were both present at JFJ. There were 4 days that maintained predominantly southerly wind directions as indicated in green in Figure 1b and Table 1 and were characterized as days influenced by SDEs or BLI as discussed herein. Rime and snow were only collected on one of these days, while remaining SDE or BLI cases had only aerosol collected. Aside from 22 Feb (missing data), the remaining days in the study were characterized as FT and did not exhibit influences from warm temperature INPs (see section 3.2 and 3.3).

Most southeasterly case days (and 06 Mar) apart from the SDE days experienced longer residence times in what was likely the boundary layer (i.e., 1000 m or less) compared to northwesterly cases, which is supported by radon data (Figure 1c). Griffiths et al. (2014) determined that radon concentrations > 2 Bq m\(^{-3}\) signify BLI, which in the current work was clearly observed on 23 Feb, 27 Feb, 28 Feb, 06 Mar, and 11 Mar case days, indicating samples collected on these days were likely influenced by continental boundary layer sources. Relatively low radon concentrations were observed the remaining case study days, indicating these samples were predominantly affected by free tropospheric (FT) air and thus, lower aerosol concentrations and/or more distant, including marine, sources. Although OPS data were missing until 23 Feb, source information can be gleaned from the available data. For example, 23 Feb had episodic high concentrations of particles (maximum of 9.6 cm\(^{-3}\)) towards the beginning of the day coincident with the largest spike in radon, with a steady decrease as time transpired, indicating the boundary layer was an ample source of > 0.3 μm particles. A similar episode with the OPS and radon concentrations was observed 27 – 28 Feb, where the highest concentrations of each were observed during the entire study period. Selected days were subject to diurnal winds (not shown), such as 06 Mar, where boundary layer air reached JFJ and a midday maximum in OPS particle concentrations was observed, indicating lower elevations were the dominant source of aerosol. Although, diurnal variations in aerosol from local sources have been shown to not be common in the winter at JFJ (Baltensperger et al., 1997). In contrast, 11 Mar was exposed to boundary layer air based on radon observations, but particle concentrations were low (average of 0.2 cm\(^{-3}\) compared to a study average of 3.0 cm\(^{-3}\)), signifying that although BLI occurred at JFJ, it was not a substantial source of aerosol. These relationships corroborate the ice nucleation observations, as discussed in detail below.

Extending past local conditions, air mass transport 10 days back in time prior to reaching JFJ on case study days was, as expected, dissimilar between northwesterly (Figure 3) and southeasterly/SDE/BLI (Figure 4) conditions. The main distinctions between northwesterly and southeasterly/SDE/BLI days are: (1) northwesterly days originated from farther west, with some days reaching back to the Canadian Archipelago/North America, while air masses on southeasterly/SDE/BLI days predominantly hovered over

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land and occasional oceanic sources closer to Europe, (2) southeasterly/SE/D/BLI air masses travelled closer to the surface relative to northwesterly days, especially south and east of JFJ—while northwesterly air masses were typically transported from higher altitudes (i.e., more free tropospheric FT exposure), and (3) aside from 06 March (which is discussed in more detail in the following section), northwesterly air masses did not travel over the Mediterranean and northern Africa, whereas the southeasterly/SE/D/BLI air masses reaching down to 100 m above JFJ arrived from over such regions within less than 2 days before arriving to JFJ. One obvious inconsistency is that the air mass trajectories on 24 February do not indicate transport occurred from Northern Africa even though this day was characterized as an SDE. Collaud Coen et al. (2004) reported that in 71% of all cases they evaluated at JFJ, 10-day back-trajectories were able to reveal the source of Saharan dust and that back trajectories cannot always explain SDEs. Boose et al. (2016) reported similar transport pathways for JFJ during multiple consecutive winters and concluded that marine and Saharan dust served as dominant sources of INPs at −33 °C. Reche et al. (2018) also reported similar pathways and sources for bacteria and viruses, but during the summer in southern Spain. Possible SDEs were automatically detected on 24 February and 10 March in the current work, and air mass transport pathways are shown for these days. These disparate sources and transport pathways of air support the variability in the ice nucleation observations as discussed in more detail in the following section.

As evidenced by the air mass transport analyses, each southeasterly case day (and 06 March) experienced longer residence times in what was likely the boundary layer (i.e., 1000 m or less) compared to northwesterly cases, which is supported by 222Rn data (Figure 5). Griffiths et al. (2014) determined that radon concentrations > 2 Bq m−3 signify boundary layer intrusion, which in the current work was clearly observed on 23 February, 06 March, and 11 March, indicating samples collected on these days were likely influenced by boundary layer sources (planetary and marine). Relatively low radon concentrations were observed the remaining case study days, indicating these samples were predominantly affected by free tropospheric air and thus, lower aerosol concentrations and/or more distant sources. Although OPC data were missing until 23 February, source information can be gleaned from the available data. For example, 23 February had episodic high concentrations of particles (maximum of 9.6 cm−3) towards the beginning of the day coincident with the largest spike in radon, with a steady decrease as time transpired, indicating the boundary layer was an ample source of ≥0.3 μm particles. Although not a case study time period, a similar correlation between the OPC and radon concentrations was observed 27–28 February, where the highest concentrations of each were observed during the entire study time period. Selected days were subject to diurnal upslope winds (Figure 1b), such as 6 March, where boundary layer air reached JFJ and a midday maximum in OPC particle concentrations was observed, indicating lower elevations were the dominant source of aerosol. Although, diurnal variations in aerosol from local sources have been shown to not be common in the winter at JFJ (Baltensperger et al., 1997). In contrast, 11 March was exposed to boundary layer air based on radon observations, but particle concentrations were low (average of 0.2 cm−3 compared to a study average of 3.0 cm−3), signifying that although boundary layer intrusion occurred at JFJ, it was not a substantial source of aerosol. These relationships corroborate the ice nucleation observations, as discussed in detail below.

### 3.2 Variability in INP spectra properties based on storm air mass characteristics source

Out of the 25 aerosol, 30 rime, and 39 snow samples collected, 7 aerosol, 19 rime, and 23 snow were collected northwesterly or southeasterly storm case study days, while 4 aerosol, 1 rime, and 2 snow were collected on SDE or BLI days (Table 1). Most mixed wind direction days were excluded, as sources from both directions would contribute to the daily aerosol sample. Figure 56 shows the cumulative (K(T)) INP concentrations, normalized differential fraction frozen per 0.5 °C temperature interval (df/dT), and normalized differential (k(T)) INP concentrations from aerosol, snow, and rime samples on the case days compared to air temperature, wind speed, and previous measurements at JFJ. The use of df/dT while qualitative and possibly method-specific in terms of modality locations, demonstrates the presence of 1–2 INP populations by having a mode in the warm regime (i.e., warm
mode or likely primarily biological) and/or cold regime (i.e., < 15 °C; cold mode or likely a mixture of mineral and biological) and enables us to intercompare between the different types of samples.

In addition to containing higher concentrations of warm temperature INPs, most southeasterly and SDE/BLI samples contained a clear mode in the warm temperature regime compared to northwesterly samples which typically did not contain such a mode in the $df/dT$ and $k(T)$ spectra. This warm mode, or “bump” at temperatures above approximately −15 °C has been observed in a wide range of previous immersion mode ice nucleation studies including but not limited to some of the earliest studies of total aerosol (Vali, 1971), residuals found in hail (Vali and Stansbury, 1966), sea spray aerosol (McCluskey et al., 2017; DeMott et al., 2016), soil samples (Hill et al., 2016), agricultural harvesting emissions (Suski et al., 2018), and in recent reviews of aerosol (Kanji et al., 2017; DeMott et al., 2018) and precipitation (Petters and Wright, 2015) samples. Most previous studies that show spectra with the warm mode typically: (1) report a wide range of freezing temperatures such that it can be observed relative to the steady increase of INPs at colder temperatures or (2) are of samples that include a mixture of biological and mineral or other less efficient INP sources. For example, several previous studies report INP concentrations down to only −15 °C (e.g., Conen and Yakutin, 2018; Hara et al., 2016; Kieft, 1988; Schnell and Vali, 1976; Vali et al., 1976; Wex et al., 2015), namely because the goal was to target efficient, warm-temperature biological INPs. However, the warm mode may not be evident in such studies, given it cannot be visualised next to the drastic increase in INPs with temperatures below −15 °C (i.e., the cold mode). In contrast, studies conducting INP measurements on known mineral dust samples also are not able to observe the warm mode (e.g., Price et al., 2018; Atkinson et al., 2013; Murray et al., 2012). Together, it is apparent that a mixed biological and mineral (or less efficient biological INPs) sample is needed to assess the modal behaviour in the INP spectra.

Only the largest size range of the aerosol is shown because the remaining size ranges (i.e., < 2.96 μm) were not distinct with respect to wind direction. The fact that size, alone, exhibited directionally-dependent results and that such dependencies were only observed in the coarse mode aerosol indicate: (1) the sources were indeed different between northwesterly, southeasterly, and SDE/BLI transport—supporting the air mass source analyses—and (2) the coarse mode aerosols were likely from a regional source as opposed to long-range transported thousands of kilometres. This is because gravitational settling typically renders transport of coarse particles inefficient especially within the boundary layer (Creamean et al., 2018a; Jaenicke, 1980). Previous work by Collaud Coen et al. (2018) concludes that the local boundary layer never infrequently influences JFJ in the winter, supporting the fact that regional sources were likely prominent in the current work (i.e., more FT days (17 of 25 days); Table 1).

Generally, INPs from southeasterly and SDE/BLI days were higher in concentration and more efficient (i.e., were warm temperature INPs that facilitated ice formation > −15 °C) than northwesterly samples. Our results are parallel to those by Stopelli et al. (2016), who also observed higher $K(T)$ INP concentrations in snow samples collected during southerly conditions at JFJ from Dec 2012 to Oct 2014 (Figure 6a). However, $K(T)$ when comparing overlapping temperature ranges from the snow samples during the winter only (Figure 6a), concentrations reported here were generally higher than those reported by Stopelli et al. (2016), especially for the northwesterly samples at the highest temperatures. Unlike Stopelli et al. (2016), there was no clear correlation between $K(T)$ with air temperature and wind speed in the current work (not shown).

Aside from some of the snow samples, onset freezing temperatures (i.e., the highest temperature in which the first drop in each sample froze) were typically higher for samples from the southeast/SDE/BLI samples as compared to the northwest (Figure 6b), indicating influences from more efficient INP sources that produce warm temperature INPs on these days from the southeast. The temperatures in which 10% ($T_{10}$) and 50% ($T_{50}$) of the samples froze were also typically higher for the southeast/SDE/BLI as
compared to the northwest samples, especially for the aerosol samples, indicating higher concentrations of more efficient warm temperature INPs. However, a larger (smaller) spread in onset temperatures was observed in samples from the northwest (southeast), suggesting two possibilities: (1) influences were more (less) variable sources from the northwest (southeast), as discussed in more detail in the following section and/or (2) in the case of cloud rime and snow, clouds from the northwest were already depleted with the most efficient INPs due to precipitation prior to arriving at JFJ (i.e., higher transport altitudes which could have been exposed to cloudy conditions as compared to the southeast days which exhibited transport closer to the ground; Figures 3 and 4).

There was no clear correlation between INP concentrations with air temperature but air temperatures tended to be higher for northwesterly as compared to southeasterly cases. At –25 °C freezing temperatures for the INPs, most northwesterly samples had a range of INP concentrations at higher air temperatures (i.e., > –9 °C), while southeasterly samples exhibited overall higher INP concentrations, but still at a range of air temperatures (Figure 6e). In contrast, there was no correlation or gradient relationship between INP concentrations at any temperature and wind speed (Figure 6f – h), unlike the correlation between wind speed and INPs at –8 °C observed by Stopelli et al. (2016). We also evaluated INP concentrations versus wind speed at –8 °C but did not see any correlation (not shown). Regarding the snow, it is possible that surface processes generate airborne ice particles, which contribute to a snow sample collected at a mountain station (Beck et al., 2018). However, snow that is re-suspended during a snowfall event largely consists of the most recently fallen snow crystals covering wind-exposed surfaces. These particles are unlikely to be different from concurrently falling snow. Hence, their contribution will not change INP abundance or spectral properties of the collected sample. Another matter are hoar frost crystals, which can be very abundant in terms of number, but because of their small size (i.e., < 100 µm (Lloyd et al., 2015)) can only make a minor contribution to the mass of solid precipitation depositing in a tin placed horizontally on a mountain crest. The majority of small crystals will follow the streamlines of air passing over the crest. All that an increased influence of hoar frost particles would do to our observations is to decrease measured differences between snow and rime samples, because additions of hoar frost, a form of rime, would render the collected snow sample a bit more similar to rime.

Figure 7 shows the cumulative and normalized differential INP spectra from the northwesterly and southeasterly case day samples. In addition to containing higher concentrations of warm temperature INPs, more southeasterly samples contained a bimodal distribution relative to the colder and unimodal distributions from northwesterly samples. The warm mode, or “bump” at temperatures above approximately –20 °C has been observed in a wide range of previous immersion mode ice nucleation studies including but not limited to some of the earliest studies of total aerosol (Vali, 1971), residuals found in hail (Vali and Stansbury, 1966), sea spray aerosol (McCluskey et al., 2017; DeMott et al., 2016), soil samples (Hill et al., 2016), agricultural harvesting emissions (Suski et al., 2018), and in recent reviews of aerosol (Kanji et al., 2017; DeMott et al., 2018) and precipitation (Petters and Wright, 2015) samples. Most previous studies that show spectra with the warm mode typically: (1) report a wide range of freezing temperatures such that it can be observed relative to the steady increase of INPs at colder temperatures (i.e., Figure 7, left column) or (2) are of samples that include a mixture of biological and mineral or other less efficient INP sources. For example, several previous studies report INP concentrations down to only –15 °C (e.g., Conen and Yakutin, 2018; Hara et al., 2016; Kiefl, 1988; Schnell and Vali, 1976; Vali et al., 1976; Wex et al., 2015), namely because the goal was to target efficient, warm-temperature biological INPs. However, the warm mode may not be evident in such studies, given it cannot be visualised next to the drastic increase in INPs with temperatures below –15 °C (i.e., the cold mode). In contrast, studies conducting INP measurements on known mineral dust samples also are not able to observe the warm mode (e.g., Price et al., 2018; Atkinson et al., 2013; Murray
et al., 2012). Together, it is apparent that a mixed biological and mineral (or less efficient biological INPs) sample is needed to assess the bimodal behaviour in the INP spectra.

3.3 Potential components of INP populations at JFJ

Taking the spectral characteristics in the context of air mass direction and transport can help elucidate the possible sources of INPs at JFJ during INCAS. Qualitative and quantitative evaluation of the warm mode, or likely, the relative contribution of warm temperature biological INPs to cold mode INPs is transparent when \( \frac{df}{dT} \) and \( k(T) \) differential INP spectra are calculated (Figure 6e – g2). Additionally, normalizing such spectra affords a qualitative comparison of spectra signatures between aerosols and residuals found in cloud rime and snow.

Figure 8 shows normalized differential spectral characteristics of daily aerosol, rime, and snow INPs. We offer some possible explanations for the observed variability between the samples. Naturally, the boundary layer more frequently than not contains higher concentrations of warm temperature INPs—and INPs in general—as compared to the free troposphere given the proximity to the sources (e.g., forests, agriculture, vegetation, and the oceans) (Burrows et al., 2013; Despres et al., 2012; Frohlich-Nowoisky et al., 2016; Wilson et al., 2015; Burrows et al., 2009a; Burrows et al., 2009b; Frohlich-Nowoisky et al., 2012; Suski et al., 2018). Although, microorganisms and nanoscale biological fragments are episodically lofted into the free troposphere with mineral dust and transported thousands of kilometres (Creamean et al., 2013; Kellogg and Griffin, 2006).

Air arriving at JFJ on 15 and 16 Feb originated from the farthest away and were not heavily exposed to boundary layer air, as evidenced by the air mass trajectory analysis (Figure 3) and radon (Figure 1c5), indicating long-range transport in the free troposphere. This could explain why the warm mode (and higher T10 and T50) was observed for in the rime and snow, but not the aerosol—the aerosol had sufficient time to nucleate ice during free tropospheric transport and especially the warm temperature INPs that would likely become depleted in-cloud first (Stopelli et al., 2015), assuming the clouds formed along the air mass transport pathways, as also supported by the higher INP concentrations in most of the rime and snow compared to the aerosol in Figure 6b. Cloud fraction was relatively low (12.5 to 25%), but air temperatures were relatively high (–8.4 to –7.1 °C), suggesting conditions were amenable for long-range transported warm temperature INPs to nucleate cloud ice. However, from the available data, we cannot determine with certainty if the local conditions were the same as those when nucleation initially occurred. For 19 and 20 Feb, air temperature was very cold (–16.4 and –19.6 °C, respectively) cloud fraction was high (92 and 54%, respectively), and all samples remained unimodal did not contain a warm mode(i.e., only containing the cold mode). One possible explanation is that any warm temperature INPs that were present in the clouds had already snowed out prior to reaching the sampling location, as observed by Stopelli et al. (2015) at JFJ. Although, given the low radon concentrations and erratic transport pathways, it is possible such air masses did not contain a relatively large concentrations of warm temperature INPs due to deficient exchange with the boundary layer. It was not until the southeasterly cases that the aerosol samples exhibited bimodal a warm mode characteristics (i.e., contained both the warm and cold modes). Specifically, on 23 Feb local winds shifted to southeasterly (147 degrees on average) and air masses arrived from over the eastern Alps, Eastern Europe, Scandinavia, and earlier on in time, the Atlantic Ocean. Thus, these samples were predominantly influenced by the continental (mostly over remote regions) and marine boundary layers (Figures 4 and 5), where sources of warm temperature INPs are more abundant (Frohlich-Nowoisky et al., 2016).

The northwesterly case of 006 Mar is somewhat interesting in that the local wind direction was clearly from the northwest, but air mass source analyses show brief transport in the boundary layer (radon) from the south, when looking farther back in time, traveling over the Mediterranean and North Africa. The aerosol sample had the third highest onset temperature for INPs relative to
other northwest samples (Figure 6b) and snow samples exhibited bimodality—a warm mode (Figure 6g, 8e). It is the only one of the
northwesterly case samples that encountered boundary layer exposure according to the radon observations. Combined, these results
suggest a somewhat mixed-source sample, and that 06 Mar may not be directly parallel to the other northwesterly cases.

Transitioning back to a southeasterly case on 11 Mar, only the rime and snow unveiled bimodal behaviour—a warm mode from air
transported from similar regions as the 06 Mar sample. However, transport on 11 Mar was more directly from the south over the
Mediterranean and North Africa, indicating less time for removal of the INPs during transport. Additionally, OPSC concentrations
were very low (Figure 51c). These results suggest the aerosols already nucleated cloud ice prior to reaching JFJ on 11 Mar (i.e.,
low ambient aerosol), which is supported by the 10 Mar sampling where the aerosol was bimodal did not contain a warm mode,
but rime and snow did. rime was unimodal, and snow was bimodal, but the warm mode resided at a relatively cold temperature (−
16.5°C).

Two other days without snowfall support the conclusion that southeasterly air mass transport introduces warm temperature INPs
to JFJ. When evaluating the SDE and BLI days, there is a bit of variability. On 24 Feb, clouds were present at JFJ (a cloud fraction
of 37.5%), but riming was insufficient to collect a sufficient quantity for INP analysis and no snowfall occurred.
Interestingly, the warm mode was the maximum-second highest for the aerosol sample—normally, the cold mode has the highest
normalized value—and it did not contain a cold mode (for df/dT), indicating a larger relatively large contribution of warm
temperature INPs as compared to the total INP population. Air mass transport was very similar to 23 Feb signifying similar INP
sources even though this day was characterized as an SDE, but it is probable that a slightly warmer (−6.0 as compared to −9.8 °C
air temperature), drier (79 versus 89% relative humidity), and higher pressure (649 versus 645 mb) postfrontal system moved over
JFJ on 24 Feb, inhibiting removal of warm temperature INPs during transport relative to the day prior (corroborated by reanalysis
from NCEP/NCAR of geopotential height at 600 mb). The second BLI case of, 28 Feb (not shown) was very similar to 24 Feb in
that: (1) only an aerosol sample was collected and (2) the warm mode was the maximum mode for df/dT. As compared to 27 Feb
where a warm mode was not observed, 28 Feb was warmer (−20.0 as compared to −26.2 °C), drier (52 versus 62%), higher pressure
(635 versus 630 mb), and had a warmer onset temperature (−6.8 versus −14.8 °C). Wind direction was slightly different:
southeasterly (153 degrees) on 27 Feb as compared to southwesterly on 28 Feb (221 degrees). However, conditions were cloudier
than the 23 – 24 Feb coupling and completely cloudy on 27 Feb (100 and 66.7% cloud fraction on 27 Feb and 28 Feb, respectively).
Additionally, radon and OPSC concentrations were the highest on 27 – 28 Feb as compared to the rest of the days during INCAS
(Figure 1c). Combined, these results suggest a very local, boundary layer source of INPs started on 27 Feb, but were quickly
depleted in the very cloudy conditions. Once clouds started to clear and a shift in frontal characteristics occurred, a similar source
of very efficient warm temperature INPs affected JFJ but were able to be observed in the aerosol.

4 Conclusions and broader implications

Aerosol, cloud rime, and snow samples were collected at the High-Altitude Research Station Jungfraujoch during the INCAS field
campaign in Feb and Mar 2018. The objectives of the study were to assess variability in wintertime INP sources found in cloudy
environments and evaluate relationships between INPs found in the different sample materials. To directly compare air to liquid
samples, characteristics of normalized differential fraction frozen and INP spectra were compared in the context of cumulative INP
spectra statistics, air mass transport and exposure to boundary layer or free tropospheric conditions, and local meteorology.
Distinction between northwesterly and southeasterly conditions yielded variable results regarding INP efficiency and
concentrations, biological versus non-biological sources, and meteorological conditions at the sampling location. In general,
cumulative INP concentrations were 3 to 20 times higher for all sample types when sources from the southeast infiltrated JFJ,
while the modality of the INP spectra of the aerosol was bimodal—contained a warm mode for aerosol but the presence of a warm mode was variable for the rime and snow depending on meteorological context.

In general, comprehensive measurements of INPs from aerosol, and rime and snow when possible, affords useful information to compare and explain exchange between aerosols, clouds, and precipitation in the context of local and regional scale meteorology and transport conditions. Assessment of different INP spectral types, modality, and spectra statistics adds another dimension for qualitative and semi-quantitative intercomparison of sampling days and evaluation of associations between aerosol, cloud, and precipitation sampling. Extending INP analyses past reporting cumulative concentrations affords more detailed information on the population of INPs and enables comparison between samples from aerosols, clouds, precipitation, and beyond (e.g., seawater, soil, etc.). Using auxiliary measurements and air mass simulations, in addition to context provided by previous work at JFJ, we have addressed possible sources for INCAS. However, more detailed source apportionment work should be imminent to comprehensively characterize INP sources based on spectral features. Future studies should ideally use such statistical analyses in tandem with focused chemical and biological characterization assessments to provide direct linkages between INP spectral properties and sources. Such investigations could yield valuable information on INP sources, and aerosol-cloud-precipitation interactions, which could then be used to improve process-level model parameterizations of such interactions by rendering quantitative information on INP source, efficiency, and abundance. Improving understanding of aerosol impacts on clouds and precipitation will ultimately significantly enhance understanding of the earth system with respect to cloud effects on the surface energy and water budgets to address future concerns of climate change and water availability.

**Author contributions**

JMC collected the samples, conducted the DFA sample analysis, conducted data analysis, and wrote the manuscript. CM and FC also contributed to collecting rime and snow samples. JMC, CM, and FC designed the experiments. NB provided quality controlled OPS data. CM, NB, and FC helped with manuscript feedback and revision prior to submission.

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Stopelli, E., Conen, F., Morris, C. E., Herrmann, E., Bukowiecki, N., and Alewell, C.: Ice nucleation active particles are efficiently removed by precipitating clouds, Scientific Reports, 5, 16433, 10.1038/srep16433, 2015.


Tobö, Y.: An improved approach for measuring immersion freezing in large droplets over a wide temperature range, Scientific Reports, 6, ARTN 32930, 10.1038/srep32930, 2016.


Table 1. Dates and times for cloud rime, snow, and aerosol samples collected during the 2018 winter INCAS study at Jungfraujoch. Also shown are the dominant air mass sources (free troposphere or FT or boundary layer intrusion of BLI) for each day based on radon data. Samples highlighted in blue and red are the northwest and southeast case studies, respectively. Samples highlighted in green represent predominantly southerly days that were classified as Saharan dust events (SDEs) or BLI days.

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a) Relative humidity and air temperature

b) Wind speed coloured by wind direction (north, west, south, east)
Figure 1. Daily averaged meteorological data at JFJ from INCAS, including a) percentage of cloudiness in the vertical profile over JFJ per the estimation by Herrmann et al. (2015), station relative humidity (%), and station air temperature (°C) and b) station wind direction. The background of b) is shaded horizontally by north (light blue) or south (light red) directions. Additionally, days with combined aerosol, cloud rime, and snow collections are vertically shaded grey. Blue and red markers for wind direction represent case study storm days that were entirely northwesterly or southeasterly, respectively. Green markers represent predominantly southerly days that were classified as Saharan dust events (SDEs) or heavy boundary layer influence days. c) Time series of radon \(^{222}\text{Rn}\) corrected for standard temperature and pressure and OPS particle concentrations. The black dashed line indicates a threshold of \(2 \text{ Bq m}^{-3}\) whereby boundary layer intrusion likely occurred at JFJ. OPS data were missing prior to 23 Feb. Error bars represent standard deviation relative humidity and surface air temperature and b) wind speed colored by wind direction. Grey shading in a) indicates in cloud measurement conditions per the estimation by Herrmann et al. (2015) and in b) indicates snow and cloud rime collections with the width of the bar indicating the duration of each sample. Aerosol sampling was conducted daily during all conditions (i.e., precipitation, cloudy, and clear sky). North, east, south, and west correspond to wind direction ranges of 315 – 45, 45 – 135, 135 – 225, and 225 – 315 degrees, respectively.
Figure 2. Rose plot for wind data during INCAS. Values correspond to wind direction binned by 45 degrees and wind speeds binned by 5 m s\(^{-1}\). The probability for wind speed to fall within these bins is plotted.
Figure 3. 10-day air mass backward trajectories initiated every 3 hours during sample collection for northwesterly case days ending at 500 m above ground level (a.g.l.). Trajectories are plotted by latitude-longitude (left) and altitude-time (right) profiles for 15 Feb (a, b), 16 Feb (c, d), 19 Feb (e, f), 20 Feb (g, h), and 06 Mar (i, j). Darker shades of blue represent trajectory points farther back in time at a) 10, c) 500, and e) 1000 m a.g.l. Altitude profiles versus time are also shown for b) 10, d) 500, and f) 1000 m a.g.l. Each day is coloured differently to differentiate between the days.
Figure 4. Same as Figure 3, but for southeasterly (23 Feb and 11 Mar), SDE (24 Feb and 10 Mar), and BLI (27 and 28 Feb) case days. 24 Feb and 10 Mar are shown as smaller markers, indicative of possible Saharan dust events from Paul Scherrer Institute.
Figure 5. $^{222}\text{Rn}$ concentrations (grey) measured and corrected for standard temperature and pressure during INCAS. OPC particle number concentrations (black) are also shown, but data were missing prior to 23 Feb. The black dashed line indicates a threshold of 2 Bq m$^{-3}$ whereby boundary layer intrusion likely occurred at JFJ. Blue and red shadings represent northwesterly and southeasterly case study days, respectively.
Figure 6. a) Comparison of INCAS snow INPs within the same range of those reported by Stopelli et al. (2016) for measurements at JFJ during the 2012/13 winter season. Summary of INCAS INP concentrations from aerosol (squares), cloud-rime (open circles), and snow samples (x’s), including b) freezing onset temperatures, and correlations between air temperature averages during sample collection and INPs at freezing temperatures of c) $-10^\circ$C, d) $-15^\circ$C, and e) $-25^\circ$C. The same concentrations at f) $-10^\circ$C, g) $-15^\circ$C, and h) $-25^\circ$C are plotted against average wind speed measured during sample collection periods. Blue and red markers represent northwesterly and southeasterly wind directions, respectively.
Figure 75. Cumulative INP spectra ($K(T)$, on left), normalized differential of fraction frozen per temperature interval ($df/dT$), and normalized differential INP spectra ($k(T)$, on right) for the same samples of a) cloud rime, b) snow, and c) aerosol for the size range 2.96 $\mu$m $\leq$ diameter. Spectra shown are for samples from the northwest (blue) and southeast (red) case study dates, in addition to SDE and boundary layer intrusion (BLI) case days (green). Multiple cloud rime and snow samples were collected while one aerosol sample from each size range was collected on northwest and southeast case study days (see Table 1). Additional dates with only aerosol samples (24-Feb and 27-Feb) are also shown in c) (highest of the two modes $\geq -15$ °C) and are discussed in section 3.3. The "cold" and "warm" mode region is indicated by the dark grey shading in both the normalized $df/dT$ and $k(T)$ INP spectra for cloud rime, for reference, while the cold mode region (for $df/dT$ only) is shown in the normalized $df/dT$ spectra.
Figure 6. a) Comparison of INCAS cumulative snow INP concentrations for northwest (blue) and southeast (red) within the same range of those reported by Stopelli et al. (2016) for measurements at JFJ during the 2012/13 winter season. Summary of INCAS INP concentrations from aerosol (squares), cloud rime (circles), and snow samples (diamonds), including b) freezing onset temperatures, c) the temperature in which 10% of drops froze, and d) the temperature in which 50% of the drops froze calculated from fraction frozen.
From the $df/dT$ spectra, cold and warm mode temperatures are shown for e) aerosol, f) rime, and g) snow samples. The warm mode temperatures from $df/dT$ are the same as for $k(T)$. Blue, red, and green markers represent northwesterly cases, southeasterly cases, and SDE and BLI case days, respectively. Some data points overlap and thus plots may appear to not have the same number of points per sample. Figure 8. Spectral statistics of cold mode height temperature and warm mode height temperatures denoted by “C” and “W”, respectively for a) $2.96 - 12 \mu m$ aerosol, b) cloud rime averaged per day, and c) snow averaged per day. Days with only “C” marker indicate the absence of a warm mode. d) shows average air temperature, wind direction, and cloud fraction during the case study days. The days are ordered by northwesterly (blue shading) and southeasterly (pink shading) case days. The southeasterly cases shaded in grey represent days that were not case study days, but days that help explain circumstances of the sampling on 23 Feb and 11 Mar.