1	The Origins of Ice Crystals Measured in Mixed Phase Clouds at High-Alpine Site
2	Jungfraujoch
3	G. Lloyd ² *, T.W. Choularton ² , K.N. Bower ² , M.W. Gallagher ² , P.J. Connolly ² , M. Flynn ² , R.
4	Farrington ² , J. Crosier ^{1,2} , O. Schlenczek ^{3,4} , J. Fugal ^{3,4} , J. Henneberger ⁵
5	1. NERC National Centre for Atmospheric Science (NCAS), UK
6	2. Centre for Atmospheric Science, University of Manchester, UK
7	3. Particle Chemistry Department, Max Planck Institute for Chemistry, Mainz, Germany
8	4. Institute for Atmospheric Physics, Johannes Gutenberg University, Mainz, Germany
9	5. ETH, Zurich, Institute for Atmospheric and Climate Science, Universitaetsstrasse 16, 8092, Zurich,
10	Switzerland
11	Corresponding author G. Lloyd, Centre for Atmospheric Science, University of Manchester, Oxford Road,
12	Manchester M13 9PL email: gary.lloyd@manchester.ac.uk
13	

14 Abstract

During the winter of 2013 and 2014 measurements of cloud microphysical properties over a 15 five week period at the high Alpine site Jungfraujoch, Switzerland, were carried out as part of 16 the Cloud Aerosol Characterisation Experiments (CLACE) and the Ice Nucleation Process 17 18 Investigation and Quantification project (INUPIAQ). Measurements of aerosol properties at a second, lower site, Schilthorn, Switzerland, were used as input for a primary ice nucleation 19 20 scheme to predict ice nuclei concentrations at Jungfraujoch. Frequent, rapid transitions in the ice and liquid properties of the clouds at Jungfraujoch were identified that led to large 21 22 fluctuations in ice mass fractions over temporal scales of seconds to hours. During the measurement period we observed high concentrations of ice particles that exceeded 1000 L⁻¹ 23 at temperatures around -15 °C, verified by multiple instruments. These concentrations could 24 not be explained using the usual primary ice nucleation schemes, which predicted ice nucleus 25

26 concentrations several orders of magnitude smaller than the peak ice crystal number concentrations. Secondary ice production through the Hallet-Mossop process as a possible 27 explanation was ruled out, as the cloud was rarely within the active temperature range for this 28 29 process. It is shown that other mechanisms of secondary ice particle production cannot explain the highest ice particle concentrations. We describe 4 possible mechanisms that could 30 lead to high cloud ice concentrations generated from the snow covered surfaces surrounding 31 32 the measurement site. Of these we show that hoar frost crystals generated at the cloud enveloped snow surface could be the most important source of cloud ice concentrations. 33 34 Blowing snow was also observed to make significant contributions at higher wind speeds when ice crystal concentrations were $< 100 L^{-1}$. 35

36 **1.0 Introduction**

During January and February 2014 the Ice Nucleation Process Investigation and 37 Quantification (INUPIAQ) project took place at three high-alpine sites in the Swiss Alps: 38 39 Jungfraujoch (46.55° N, 7.98° E), Schilthorn (46.56° N, 7.84° E) and Kleine Scheidegg (46.59° N, 7.96° E), Switzerland, as part of the Cloud Aerosol Characterisation Experiment 40 (CLACE) 2014. Previously, during the same months of 2013, measurements were made as 41 42 part of CLACE at the Jungfraujoch site only. There are comparatively few detailed measurements of cloud microphysical properties at mountain top sites, particularly in 43 supercooled conditions. Choularton et al. (2008) presented data from earlier CLACE 44 experiments that took place at Jungfraujoch (JFJ) in which ice particle number concentrations 45 and habit were measured with a Cloud Particle Imager (CPI, SPEC Inc., USA) probe, water 46 47 droplets with a Forward Scattering Spectrometer Probe (FSSP-100, DMT, USA) and liquid water content with a Particulate Volume Monitor (PVM-100, Gerber Scientific). They 48 observed rapid transitions between liquid and glaciated cloud that took place on spatial scales 49 50 of just a few metres. Similar fast transitions over temporal scales ~ 1 second have been

51 observed in other atmospheric settings during airborne measurement campaigns (e.g. Lloyd et 52 al., 2014). As well as very rapid phase transitions measured in the clouds at JFJ there were also changes that took place over longer temporal scales (several hours) during the campaign 53 54 period. Henneberger et al. (2013) made measurements with a holographic instrument and also observed a transition from mixed phase to glaciated cloud over a larger temporal scale of 8 55 hours. Choularton et al. (2008) showed that strongly glaciated cloud periods at JFJ were 56 linked to polluted airmasses, characterised by higher loadings of sulphate, arriving at the site. 57 Clouds were found to contain variable ice number concentrations measured by various cloud 58 imaging probes, often in the range 1-1000 L^{-1} . Targino et al. (2009) also found that higher 59 loadings of organic, inorganic and black carbon aerosol were associated with an increase in 60 the lifetime of glaciated cloud periods. Concentrations of ice were again sometimes observed 61 in excess of 1000 L⁻¹. Rogers and Vali (1987) made ground-based and airborne 62 63 measurements of orographic wave clouds in contact with the ground at the Elk Mountain Observatory, Wyoming. Similar concentrations of ice were present in these mountain cap 64 65 clouds that were in contact with the snow covered mountain surface but they discounted blown snow as a contributor as the observed ice crystal sizes and shapes were not consistent 66 with this process. 67

Under conditions where heterogeneous ice nucleation dominates, the concentration and 68 composition of aerosol particles in the atmosphere are likely to significantly influence the 69 number and variability of ice particles. Measurements of cloud particle (liquid droplet and ice 70 crystal) residuals at JFJ have been found to be enriched in chemical species such as mineral 71 dust (Kampphus et al., 2010, Schmidt et al., 2015), including lead with complex internal 72 mixtures of silicates and metal oxides, secondary aerosol and carbonaceous material (Ebert et 73 al., 2011) compared to the cloud interstitial aerosol (un-activated aerosol particles). This 74 previous work suggested that particles from industrial activity containing lead were 75

76 especially important as Ice Nuclei (IN) along with contributions from dust and organic 77 material. At the time it was suggested that admixtures of these anthropogenic components may have been responsible for the increased IN efficiency and hence observed concentrations 78 79 within mixed phase clouds. Sampling of aerosol at JFJ and testing for IN active particles to determine an IN concentration has also shown significant seasonal variability linked to 80 changes in aerosol source. Chou et al. (2011) used a portable ice nucleation chamber (PINC) 81 to make the first continuous measurements of IN over a period of days at JFJ. The system 82 was operated at a temperature of -31 °C and at relative humidities of 127 % with respect to 83 (wrt) ice and 91 % wrt water. They found a mean IN concentration of 8 L⁻¹ during a winter 84 measurement period and 14 L⁻¹ during the summer. They also identified a Saharan Dust 85 Event (SDE) where IN concentrations were seen to increase to several hundred per litre. 86 87 During the SDE they found the IN to be correlated with larger aerosol particles $> 0.5 \mu m$ in size. 88

89 1.1 Motivation for INUPIAQ and CLACE Experiments

During this measurement period we utilised measurements from the JFJ and Schilthorn sites,
with the aim that the lower Schilthorn site would act as an upwind, out of cloud reference site
to measure aerosol input properties in order to examine the influence of these on the
prevailing downwind cloud microphysics at the summit of JFJ.

94 The experiments at JFJ aim to improve understanding of aerosol particles in the atmosphere 95 that act as Cloud Condensation Nuclei (CCN) and IN, contributing to the aerosol-cloud 96 indirect effect (Lohmann and Feichter, 2005). These aerosol particles influence the optical 97 properties of clouds, their lifetimes and precipitation. A lack of knowledge about CCN and 98 the abundance and efficiency of atmospherically relevant IN, together with the role of 99 secondary ice production, is a major source of uncertainty in assessing anthropogenic climate change. Due to the current uncertainty about IN in the atmosphere, the Intergovernmental
Panel on Climate Change (IPCC) only include simple radiative forcing estimates for ice
clouds.

Another key objective of INUPIAQ was to confirm the previously observed transitions
between ice and liquid clouds. These fluctuations in ice and liquid water provide information
about whether ice particles and liquid droplets are mixed together or isolated in glaciated
regions.

107 2.0 Measurement Sites and Instrumentation

An overview of the locations of each site, and a brief description of the instrumentation
deployed and used in the analysis presented in this paper at each site is provided in this
section. Fig. 1 shows the locations of the sites that were used during the campaign.

111 **2.1 Jungfraujoch**

Jungfraujoch is situated high in the Swiss Alps, with measurements taken at the Sphinx
laboratory at 3580 m asl (Fig. 1). Baltensperger et al. (1998) reported an annual mean cloud
frequency of 37%, at the site making it a suitable location for the study of long-term cloud
microphysical properties of supercooled clouds in this region.

The JFJ measurement site was used primarily to measure cloud microphysical and residual cloud particle properties. An overview of relevant instrumentation at this site can be found in Table 1 and some of these instruments (that were mounted on a pan & tilt rotator wing) are labelled in Fig. 2. The rotator allowed us to automatically adjust the position of the instruments based on information about the wind direction and vertical wind angle from a sonic anemometer. Measurements of cloud liquid water content (LWC) and droplet size distributions were provided by; a Particulate Volume Monitor (PVM, Gerber Scientific, Inc), 123 which measured bulk LWC only (Gerber, 1991), Cloud Droplet Probe (CDP-100, Droplet Measurement Technologies, DMT) (Lance et al., 2010), Cloud Aerosol Spectrometer (CAS, 124 DMT) (Baumgardner et al., 2001) and a Forward Scattering Spectrometer Probe (FSSP-100, 125 126 DMT) (e.g. Dye and Baumgardner, 1984). Images of cloud hydrometeors for use in ice/liquid phase and habit discrimination were provided by the 3 View-Cloud Particle Imager (3V-CPI, 127 Stratton Park Engineering Company (SPEC) Inc, Boulder, Colorado). This instrument is 128 comprised of a Two-Dimensional Stereoscopic (2D-S) (Lawson et al., 2006) shadow imaging 129 probe and a high frame rate (~ 350 fps) CCD Cloud Particle Imager (CPI Model 2, SPEC 130 131 Inc.) probe. A holographic cloud probe GipfelHolo from Institute for Atmospheric Physics (IAP)/ Max Planck Institute for Chemistry (MPIC) Mainz was also used to measure cloud 132 particles. It is operated with a pulsed 355nm UV laser, collimation optics and a 29 megapixel 133 134 CCD detector with 5.5 µm pixel width. In contrast to other instruments used during CLACE2013, this instrument was operated in an open path configuration as the sample 135 volume is independent from the ambient wind speed. If an incident wave hits particles in the 136 $3.6 \times 2.4 \times 35 \text{ cm}^{-3}$ sample volume, the incident wave is partially diffracted and creates an 137 interference pattern on the detector which is captured. The interference pattern (by definition 138 a hologram) is then reconstructed to obtain the in-focus particle position, size and shape of 139 every particle (Fugal et al., 2009). The 3D position of particles in the sample volume can be 140 used to detect particle shattering which appears as a cluster of small particles close to the 141 142 instrument windows. Under optimum conditions, the smallest particles to be resolved in the whole sample volume must be at least 15 μ m in size. Particles > 40 μ m are inspected 143 manually to determine whether they are ice or liquid. During CLACE2013, the background 144 145 noise level was considerably high and we need to assume a large number of miss detections for particles with a maximum dimension of less than 50 µm. No shattering event was 146 detected in the case study presented in this paper. A digital holographic imager HOLIMO II 147

(Henneberger et. al, 2013) was also used to make in-situ image ensembles of cloud particles
within a well-defined sample volume that yields single particle size and shadowgraph
information for particles between 6 and 250 um. Advancements in data processing software
now offer phase-resolved size distributions, concentrations, and water contents for cloud
particles larger than 20 um. Particle phase was determined using a supervised learning
algorithm based on two-dimensional shadowgraph water droplets (circular) and ice crystals
(non-circular) (Henneberger et al. in prep)

Wind velocity measurements were provided by several sonic anemometers (Metek) and
temperature and humidity was provided by Vaisala and Rotronics sensors. Meteorological
measurements were also available from the JFJ World Meteorological Organisation (Federal
Office of Meteorology and Climatology, Meteo Swiss) weather station at the summit site.

159 2.2 Schilthorn

160 Schilthorn lies 2970 m asl at the summit of the Bernese Alps. The site was selected to act as

161 the upwind measurement location to examine aerosol properties before they arrived at JFJ.

162 Core instrumentation included an Optical Particle Counter (GRIMM Technologies Inc.,

163 Model 1.109) for measuring aerosol size distributions over the size range $0.25 < D_p < 32 \ \mu m$.

164 **3.0 Data Analysis**

165 The 2D-S component of the 3V-CPI instrument, was used to analyse particle imagery to 166 produce information on the concentration, size and phase of cloud particles. The 2D-S is an 167 optical array probe (OAP) that has two identical orthogonal channels consisting of two laser 168 beams that illuminate horizontal and vertical 128 photodiode arrays with an effective 169 resolution of 10 μ m. Particles passing through either laser shadow the arrays, and images of 170 these particles are built up over sequential time slices (determined by the probes time resolution and the velocity of air sampled through the instrument inlet) over the size range 10 $< D_p < 1280 \ \mu\text{m}$. The probe was fitted with an anti-shatter knife edge inlet for airborne sampling (Korolev et al., 2011) which helps to minimise any cloud particle shattering, however analysis of inter-arrival time (IAT) histograms together with probe imagery (Crosier et al., 2011) revealed no characteristic shattered particles and this is likely to be due to the relatively low velocity at which this probe was aspirated throughout the campaign at ~ 15 m s^{-1} .

Discrimination of ice and liquid particles was based on an image circularity criterion (Crosier 178 et al., 2011), and Ice Water Contents (IWCs) were determined with the use of a mass 179 180 dimensional relationship (Brown and Francis, 1995). The minimum pixel threshold used 181 before discriminating between ice and liquid was 20 pixels, approximately 60 µm. When using CDP data we found a well defined droplet spectrum $< \sim 35 \ \mu m$ while 2D-S and CPI 182 measurements showed no evidence of large drops at JFJ. For this reason we are confident the 183 larger particles identified by the 2D-S are ice crystals. Data from the 2D-S and other imaging 184 probes were analysed using the Optical Array Shadow Imaging Software (OASIS) developed 185 by NCAS in collaboration with Droplet Measurement Technology 186 (www.dropletmeasurement.com). Cloud droplet size distribution measurements were made 187 188 by several probes in 2013 and 2014 (see instrumentation section). In this paper we primarily report data from the CDP, which detects light scattered by droplets and determines a 189 particle's optical equivalent diameter over the range $2 < D_p < 50 \mu m$. Datasets from this 190 191 probe were provided at 1Hz for analysis and the data were further averaged over 10 seconds.

192 Reported concentrations refer to the 10 second averaged dataset, with peak values reported

193 for the shorter 1 second integration periods. Calculation of the ice mass fraction (IMF),

194 critical to identifying transitions between glaciated and liquid cloud, was obtained using

information about ice and liquid mass (Eq. 1)

196 Ice Mass Fraction =
$$\frac{M_{ice}}{M_{drop} + M_{ice}}$$
 (Eq. 1)

197 Where M_{ice} is the ice mass derived from the 2D-S probe data and M_{drop} is the liquid water 198 content derived from the CDP. With this information we go further and define glaciated, 199 liquid and mixed phase cloud periods using threshold values of the IMF. Cloud periods with 200 values > 0.9 and < 0.1 were classified as glaciated and liquid cloud respectively, with 201 anything between these values judged to be mixed phase in nature. The IMF threshold values 202 applied in this work are described in Korolev et al. (2003).

203 **4.0 Campaign Overview**

The campaign period during 2013 was often unsettled with a persistent trough across Western 204 Europe that lead to Northerly wind periods at JFJ dominating for most of the project (Fig 3a-205 b). The exception to this were two settled periods, one at the end of January when the Azores 206 high extended its influence across southern Europe and the second at the end of the campaign 207 208 when a Scandinavian high pressure system developed, blocking the influence of Atlantic cyclones on western Europe. January and February 2014 (Fig 3c-d) were exceptionally 209 cyclonic and depressions persistently impacted the Atlantic coastal regions of Western 210 Europe. Generally higher pressure over Eastern Europe led to these systems stalling and 211 frequently drawing up winds from a southerly direction across central Europe. 212

Fig. 4 shows measured wind direction and velocity at JFJ for both years. The synoptic
conditions during 2013 led to prolonged periods of northerly winds, with a low frequency of
southerly winds. Conditions during 2014 at the site led to significant periods of strong
southerly winds as depressions stalled across Western Europe. Wind data from the site
showed the direction of these to be almost exclusively from either a northerly (315°- 045°) or
south easterly (115°-165°) sector.

219 **5.0 Results**

During 2013 and 2014 around 400 cloud events were identified and analysed. The measurement site was determined to be in cloud when 5 minute average LWC measured by the CDP was > 0.01 g m^{-3} . The findings from this analysis are described in the following sections.

224 5.1 Cloud Phase

Overall the IMF values showed liquid cloud (IMF < 0.1) was present about 10% of the time in 2013 cases compared to 18% during 2014. Glaciated cloud (IMF > 0.9) was observed approximately 34% and 29% of the time for 2013 and 2014 respectively. Outside of these periods cloud was determined to be mixed phase (IMF between 0.1 and 0.9). Fig. 5e and 5f show the frequency of ice mass ratios between 0 and 1 and the cumulative probability of these ratios, respectively, for both 2013 and 2014.

231 Concentrations of ice particles measured by the 2D-S covered a wide range of values during each campaign, with high resolution 1 Hz data varying from just a few per litre to peak values 232 $> 1000 \text{ L}^{-1}$ at times. Percentile plots of ice crystal concentrations during 2014 (Fig. 5b) 233 234 revealed a relationship with the measured temperature. The highest concentrations of ice were present when temperatures were ~ -15 °C. During 2013 (Fig. 5a) this pattern was not 235 repeated, and there was no clear association with the ambient temperature. The highest 236 median ice concentrations in both years were around $100 L^{-1}$, but in 2014 the concentrations 237 of ice associated with temperatures around -15 °C was greater, with the 75th and 90th 238 percentiles reaching ~ 250 and 450 L^{-1} respectively, which is about a factor of 2 higher than 239 in 2013. Median ice mass values (Figs 5c, 5d) peaked around 0.3 g m^{-3} in both campaigns. In 240 241 2014 this maximum was associated with the peak in concentrations around -15 °C, while in 2013 the highest value was found to be at a higher temperature, around -8 °C. 242

During 2013 droplet number concentrations (Fig. 6a) were generally between 50 - 150 cm⁻³ 243 when the temperature was > -20 °C, while below this temperature a strong trend to increasing 244 droplet numbers was observed with a peak median value of 350 cm⁻³ around -25 °C. This 245 trend was unrelated to changes in the liquid water content (Fig. 6c), suggesting aerosol 246 properties may have been the controlling factor. The highest median liquid water contents 247 were found around -5 °C (~ 0.4 g m^{-3}) but were generally around 0.2 g m⁻³. In 2014 median 248 LWCs (Fig. 6d) were ~ 0.2 g m^{-3} , about a factor of 2 less than those measured in 2013. 249 Generally higher droplet number concentrations (Fig. 6c) were again observed at lower 250 temperatures (peak median value $\sim 150 \text{ cm}^{-3}$). During the 2013 campaign comparison of the 251 CDP and the PVM (Fig. 7a) showed good agreement for a cloud period lasting almost 24 252 253 hours. In 2014 the PVM was not available, however the CDP compared well with an FSSP 254 (Fig. 7b) over the time period represented in Fig. 8.

255 5.2 Cloud Microphysics and Ice Mass Fraction Transitions

256 Frequent transitions in the IMF fraction were observed during cloud events. These transitions were observed over different temporal scales varying from hours to just seconds. Fig. 8 257 shows a cloud event that changed over several hours to be predominantly liquid after having 258 259 been mixed with high IMF values. Ice and liquid particle size distributions (PSDs) for high and low IMF periods (marked A and B in Fig. 8) can be found in Fig. 9. Generally a 260 dominant peak in the ice PSDs was centred around 100 µm, with a second mode sometimes 261 evident around 200 µm. Comparison of 2D-S size distributions with those measured by the 262 Gipfelholo (Fig. 10) over a ~ 90 minute period also reveals the presence of small ice crystals. 263 PSDs from the CDP (Fig. 9) showed that low IMF values were associated with increases in 264 the number of droplets $< \sim 20 \ \mu m$. 265

Fig. 11 shows rapid fluctuations sometimes seen at this site where variation in the IMF
between glaciated and liquid conditions takes place over short time scales of ~ 1 second.
Images from the 2D-S and CPI (Fig. 12) show small pockets of ice crystals absent of liquid
droplets. IMFs > 0.9 and often = 1 were observed during these periods. In other cloud events
IMFs would often cycle between higher and lower values several times over several hours.
One such period was observed during the 2013 campaign (Fig. 13).

272 **5.4 Ice Nuclei Concentration Predictions**

273 At the Schilthorn site during the 2014 campaign we used measurements of aerosol size distributions from the GRIMM instrument as input to the primary ice nucleation 274 parameterization developed by DeMott et al. (2010) (hereafter referred to as D10). This 275 276 scheme was based on data collected from 9 airborne measurement campaigns of IN using a continuous flow diffusion chamber, from different locations around the world over the 277 temperature range -9° C to -36° C and where saturation with respect to water was > 100%. An 278 279 additional constraint was to use data only where aerosol size distribution measurements were 280 also available. They provided a parameterization based on both the number of aerosol particles $> 0.5 \mu m$ diameter and temperature. They showed that 62% of the observed IN 281 282 concentrations could be predicted to within a factor of 2 with this approach, although they highlighted the need for further geospatial data sets to test and improve the parameterization. 283

Aerosol data for use with *D10* were selected only during periods at Schilthorn where the measured relative humidity (RH) was < 80 %. This was to reduce artefacts in the aerosol data caused by sampling during possible in-cloud periods. The maximum particle diameter measured and used in the *D10* datasets was 1.6 μ m and for this reason the same upper size limit was applied to the Schilthorn sampled particle concentrations, and so the same size range i.e., 0.5 < *D* < 1.6 μ m, was used for input to test the scheme. The parameterization (Eq. 2) was used to predict IN concentrations at JFJ based on aerosol properties at Schilthorn. Theparameterization is represented as:

293
$$n_{\text{IN},T_k} = a(273.16 - T_k)^b (n_{aer,0.5})^{(c(273.16 - T_k) + d)}$$
 (Eq. 2)

294

Where a = 0.0000594, b = 3.33, c = 0.0264, d = 0.0033, T_k is the cloud temperature in 295 296 degrees Kelvin, $n_{aer,0.5}$ is the number concentration of aerosol particles > 0.5 µm and $n_{IN,T_{\nu}}$ is the ice nuclei number concentration (L^{-1}) at T_k 297 The Schilthorn and JFJ sites are approximately 11 km apart at altitudes of 2970 m and 3580 298 299 m asl respectively. Changes in wind speed at each site showed a generally good correlation 300 and based on this good connectivity with both sites influenced by the same airmass has been assumed. When ice crystal concentrations, N_{ice} , observed at JFJ (Fig. 14) are compared with 301 the D10 prediction observed values are seen to be under-predicted by as much as 2 to 3 302 orders of magnitude. 303

304 6. Discussion

305 6.1 Cloud Microphysics

Measurements of cloud microphysical structure at JFJ during 2013 and 2014 periods revealed frequent variation in the liquid and ice phases of the cloud as evident in the calculated IMFs. Fig. 5e shows the frequency of calculated IMF values at JFJ, indicating that mixed phase clouds dominated the microphysics at JFJ, with significant contributions from liquid (10 % and 18 % for 2013 and 2014 respectively) and fully glaciated clouds (29 % and 34 % for 2013 and 2014 respectively). Korolev et al. (2003) investigated the characteristics of mixed

312	phase clouds associated with frontal systems from aircraft data collected during several		
313	projects that took place in Canada, finding the frequency of liquid and glaciated clouds to be		
314	~ 26 % and ~ 38 % respectively over a similar temperature range.		
315	Changes in IMF values were found to occur over different temporal scales (Fig 8, 11 and 13)		
316	and generally in the absence of changes in ambient conditions such as wind speed, direction		
317	and temperature. During both campaigns a number of changes in the mass of ice and liquid		
318	phases led to changes in the IMF. For example increasing IMF values were observed under		
319	the following conditions:		
320	1. Constant LWC and increasing IWC		
321	2. Decreasing LWC and increasing IWC		
322	3. Decreasing LWC and constant IWC		
323	4. Where the increases in IWC were greater than the increases in LWC		
324	and periods of decreasing IMFs were associated with:		
325	1. Constant IWC and increasing LWC		
326	2. Increasing LWC and decreasing IWC		
327	3. Increasing LWC and constant IWC		
328	4. Periods where the increases in LWC were greater than increases in IWC		
329	It is important to recognise the range of conditions that led to changes in the ice mass fraction		
330	and how these relate to the processes driving each IMF transition. Changes in the LWC are		
331	likely to be related to the depth of cloud, cloud base altitude and ambient temperature. The		
332	source of changes in IWC values are discussed in the following sections.		
333	When ice was present, peak concentrations reached values $> 1000 \text{ L}^{-1}$ at times. When using		
334	D10 predicted IN values were found to be significantly fewer (sometimes by 3 orders of		

magnitude) than the concentrations of ice measured at JFJ. Measurements made in previous
campaigns of IN activity at this site were also unable to explain the high concentrations of ice
(Chou et al., 2011).

A powerful secondary ice production mechanism, the Hallett-Mossop (H-M) process (Hallett and Mossop, 1974) is known to operate over the temperature range - 3 °C < T < -8 °C, the socalled H-M-zone. This can lead to significant enhancements in the number of ice particles above what would be expected through heterogeneous ice formation alone. However, temperatures at JFJ were generally colder than in the H-M zone, and ice concentrations as a function of temperature (Fig. 5a-b) did not show any significant increase at higher temperatures.

During 2014 a maximum in ice concentrations was observed at a temperature of ~ -15 °C. 345 Secondary ice production through the breakup of fragile airborne ice crystals that sometimes 346 form at this temperature has been observed in the laboratory (Vardimen, 1978; Griggs and 347 348 Choularton, 1986), and others have suggested ice-ice collisions as a source of secondary ice 349 in natural clouds (Rangno and Hobbs, 2012). Recent airborne studies in natural clouds have found little evidence for this process e.g. Lloyd et al. (2014, 2015) and Crosier et al. (2011) in 350 351 layer clouds and Crawford et al. (2012) in convective clouds. However, while Yano and Phillips (2011) concluded that H-M is the dominant secondary ice production process in 352 clouds that span the required temperature range, in colder clouds mechanical breakup 353 dominates the overall number concentrations, with a peak rate of production around -15 °C. 354 Despite the maximum observed in ice concentrations around this same temperature in 2014, 355 356 we generally did not observe the fragile dendritic ice typically associated with this process. Imagery from the CPI showed sectored plates and irregular shapes to be the dominant habit. 357 Fig. 15 shows some of the typical crystal habits that were observed when temperatures were 358 359 ~ -15 °C. Whilst this process cannot be ruled out and further investigation is required, there is

360 currently no evidence in the literature that this mechanism would be capable of producing the361 ice crystals concentrations observed.

Rangno (2008) highlighted an alternative secondary ice process, finding that fragmentation of freezing drops could contribute up to 5 % to the total ice concentration in shallow stratiform clouds. There was no evidence of this taking place at JFJ and the process is not thought to be powerful enough to explain the very high number of ice particles observed at JFJ.

366 6.2 Blowing Snow

At JFJ there is the potential for clouds affecting the site to be in contact with large areas of 367 snow covered mountain surfaces. Rogers and Vali (1987) made measurements at the Elk 368 Mountain Observatory, Wyoming (3400m asl), finding the cloud close to the ground to be 369 influenced by high concentrations (up to ~ 1000 L) of small ice crystals that appeared to be 370 371 generated at the surface. Aircraft measurements around 1 km above Elk mountain found that ice concentrations were around 2 order of magnitude lower than those close to the surface. 372 When investigating the link between ice concentrations and wind speed they found no strong 373 indication of a relationship suggestive of snow re-suspension. Vali et al. (2012) used the 374 Wyoming Cloud Radar (WCR) on the Wyoming King Air aircraft to analyse 'Ground Layer 375 376 Snow Clouds (GSCs) over the Medicine Bow Mountains of southeast Wyoming and over the Sierra Nevada. They found plumes of ice crystals originating from the surface, with strong 377 radar reflectivity in a layer up to around 200 m above the ground that gradually decreased 378 with height. On occasion these GSCs were seen to extend up to 1 km in altitude. Lachlan-379 380 Cope (2001) also found that cloud layers in contact with the ground over the Avery Plateau on the Antarctic Peninsula contained higher concentrations (up to $\sim 250 \text{ L}^{-1}$) of ice than 381 would be expected to form through primary heterogeneous ice nucleation. They concluded 382 that very small ($< 5 \mu m$) blown snow particles could have seeded these clouds. Baumgardner 383

et al. (2014) also made mountaintop measurements finding that despite the temperatures only just below freezing a significant fraction of particles measured by a Cloud Particle Spectrometer with Polarization Detection (CPSPD) were ice The depolarisation information from this instrument also suggested aspherical particles that indicate ice were most evident > $\sim 40 \mu m$ with a clear droplet spectrum at the smaller sizes, which is consistent with observations at JFJ.

During both JFJ campaigns the association of ice particle concentrations and wind velocity 390 was investigated for each cloud event. In around 27% of 2013 and 13% of 2014 cases the 391 relationship between the ice number concentration and wind velocity was found to be 392 significant at the 99% confidence level. Despite this finding many of these events displayed 393 low correlation coefficients, although in a few cases, there was a much stronger relationship. 394 Fig. 16(a-d) shows scatter plots of 10 second mean ice number concentration vs wind 395 396 velocity, where it was identified that blowing snow was contributing to the ice number concentrations at JFJ. Cloud event 110 (Fig. 16c) was the most significant blowing snow 397 event identified during both campaigns, with a r^2 of 0.45. This event was detected shortly 398 399 after a significant snowfall event, with accumulations of 29 cm measured at a site in the JFJ region, Männlichen. Fig. 16(c-d) shows that during cloud events with a more evident 400 association with wind speed, ice number concentrations are generally only a few tens per 401 litre. Other cases (Fig. 16(a-b)) with lower r^2 values represent events where blowing snow is 402 making some contribution, but other ice formation processes appear to be dominant, leading 403 to much higher concentrations of ice. In the majority of cloud events however no significant 404 405 contribution from blowing snow could be identified, examples of which can be found in Fig. 17. Measurements of blowing snow have found that for resuspension of snow particles from 406 the surface into the atmosphere, the wind speed must be above a threshold value of $\sim 5 \text{ m s}^{-1}$ 407 (Mahesh et al., 2003, Gordon and Taylor, 2008). During the strongest blowing snow events 408

409 observed at JFJ (Fig. 16(c-d)) this threshold value is evident, with typically low ice number 410 concentrations at low wind speeds quickly increasing as the wind velocity rises above ~ 5 m 411 s^{-1} .

Ice particle size distributions (PSDs) (Fig 16(e-h) and 17(e-h)) exhibited a significant peak in 412 size around 80 µm (confirmed by multiple instruments including holographic imagery 413 (Schlenczek et al., 2015)) regardless of whether blowing snow was contributing to the cloud 414 or not. Rogers and Vali (1987) also presented PSDs that are consistent with the findings here, 415 namely a peak in concentrations at sizes $< 100 \mu$ m that appear to occur independently of 416 wind speed. Good agreement was found between the 2D-S and a separate instrument, the 417 418 HOLIMO II (Fig. 18), which also showed concentrations of ice that were unrelated to the wind velocity. The lack of a relationship between the number of ice particles measured at JFJ 419 and the wind speed suggests an alternative source for the anomalously high concentrations of 420 421 ice observed at this site. The discussion below focuses on some of the various possible mechanisms which may explain this. In particular, we examine possible local surface sources 422 and the different mechanisms that may lead to the observed ice concentration enhancements. 423

424 6.3 Pre-Activated Aerosol

425 A possible source of enhanced ice concentrations from the surface could be due to the availability of 'preactivated' aerosol particles. These are particles that have already acted as an 426 IN, or have been scavenged by growing ice crystals or were simply exposed to a temperature 427 lower than ~235 K. Wagner et al. (2014) investigated aerosol particles before and after pre-428 429 activation in the AIDA cloud chamber and showed that the IN efficiency of these particles increased as a result. Ice on the surface of the surrounding mountains and glaciers at JFJ will 430 431 sublime in conditions when saturation wrt ice is < 1. This may lead to the presence of preactivated particles on the surface and it is possible that these can then be resuspended by wind 432

into the cloud in contact with the surface, leading to an increased flux of IN and leading to an
enhancement in the number of ice particles observed. No measurements have been made of
aerosol fluxes from such a cloud enveloped snow surface, however, the flux of aerosols
associated with this process may not be as sensitive to wind speed as the flux due to blowing
snow. Therefore this mechanism could be consistent with the data presented and could
operate alongside the emission of ice crystals from hoar frost deposits discussed below.

439 **6.4 Riming on mountain surfaces**

440 Rogers and Vali (1987) could not rule out riming being responsible for the ice concentrations they observed due to the volume of riming events that take place on mountain surfaces. 441 Supercooled water droplets will be deposited to the surface by turbulent diffusion at rates 442 443 according to their size and the surface micrometeorological characteristics such as roughness length (e.g. Gallagher et al., 1988, Pryor et al., 2007). On deposition to a snow surface these 444 droplets will freeze quickly and this may be a low level source of small ice splinters. 445 446 Generally this mechanism is not consistent with the data gathered as we see no evidence of a 447 link between the number of small ice crystals and either the number of droplets or the cloud liquid water content for much of the campaign. 448

449 6.5 Growth and Detachment Vapour Grown Surface Ice or "Hoar frost"

It is well known (see for example Xu et al., 2013 and references therein) that frost flowers forming on recently formed sea-ice in the Arctic and Antarctic regions are an important source of atmospheric aerosol. It is envisaged that these frost flowers, which contain high concentrations of dissolved salt fragments, evaporate leaving behind suspended residues that form atmospheric aerosol (Perovich and Richter-Menge 1994, Rankin et al., 2000).
Substantial fluxes of these aerosol (of order 10⁶ particles m⁻² s⁻¹) are estimated at wind speeds as low as 1 ms⁻¹. It is well known that vapour grown ice crystals form on the crystalline 457 surface of lying snow, sometimes referred to as "surface hoar". These crystals equivalent to frost flowers are often observed at a higher number density than the sea-ice ice frost flowers, 458 Gallett et al. (2014). Unfortunately, no measurements have been made of surface frost crustal 459 460 densities on alpine snow cover or possible ice fluxes from them due to fragmentation. Nevertheless it can readily be estimated that a particle flux of this order could give rise to 461 concentrations of a several hundred to a thousand crystals per litre, comparable to those 462 463 observed. The mechanism of formation on snow surfaces is rather different to sea-ice or lake ice frost flowers and is generally referred to as hoar frost or white frost, although definitions 464 465 vary and frost flower is often used synonymously. When a snow surface is enveloped by a super cooled liquid water or mixed phase cloud at near water saturation then hoar frost 466 crystals on the snow surface will grow by vapour diffusion. If these crystals are then detached 467 468 from the surface due to mechanical fracture they are likely to contribute substantially to the ice crystal population within the cloud. If surface production rates of ice crystals are similar 469 to those reported by Xu et al. (2003) for aerosol particles, then we postulate that these may be 470 471 capable of explaining the high concentrations of ice crystals observed near the surface at the summit of JFJ. Due to the fragility of the "frost" crystals, often composed of needle habits or 472 interlocking needles, relatively small variations in turbulence at the surface could cause their 473 fragmentation and removal. 474

Overall the current evidence points to a surface based secondary ice particle production process which is most effective near the summit (producing large numbers of small ice particles observed). The numbers of ice crystals far exceed the number of ice nuclei predicted e.g. by D10, often by many orders of magnitude and are similarly greater than ice nuclei concentrations measured previously under any conditions. The most likely source would seem to be splinters produced by the break-up of frail frost ice crystals on the surface. There is also a contribution from blowing snow in strong winds, although the process does not appear to be powerful enough to produce the very high concentrations of ice observed at JFJ
and also can't explain the presence of these high concentrations that are measured below the
wind speed threshold for blowing snow.

485 Conclusions

486 Observations of cloud microphysical structures and their association with aerosol properties
487 have been presented from a measurement campaign that took place at Jungfraujoch and
488 Schilthorn, Switzerland.

489	•	The fraction of liquid cloud during 2013 and 2014 was found to be 10% and 18%
490		respectively. During 2013 totally glaciated cloud was observed 30% of the time, with a
491		slight increase in incidence to 34% in 2014. These findings suggest mixed phase
492		clouds dominate the cloud microphysics at Jungfraujoch.

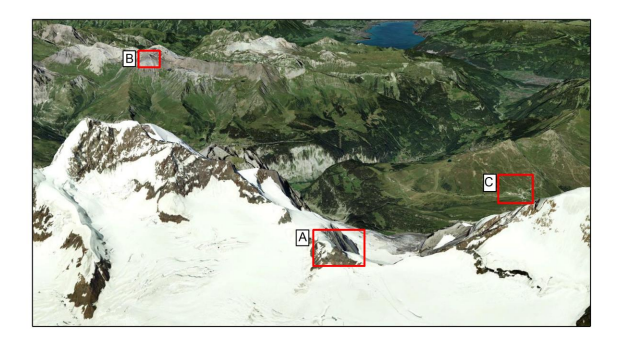
- Changes in the LWC and IWC lead to significant changes in ice mass fraction values
 occurring over temporal scales of seconds to hours during both 2013 and 2014.
- Calculated Cloud Ice Mass fraction values at Jungfraujoch are influenced by a number
 of often competing changes in cloud microphysical properties involving the ice and
 liquid phases, where changes in the different phase loadings were often independent of
 one another.

499 ~ 400 cloud events were observed during the campaigns, with ice number
 500 concentrations varying from zero during liquid dominated cloud periods to over 1000
 501 L⁻¹ during mixed phase and glaciated cloud periods.

Secondary ice production through the H-M process, mechanical breakup of fragile ice
 through in cloud collisions and the fragmentation of freezing drops does not appear to
 capable of explaining the very high concentrations of ice crystals observed at JFJ.

505	•	Using aerosol measurements from the Schilthorn site as input, the DeMott et al. (2010)
506		primary ice nucleation scheme, could not account for the anomalously high
507		concentrations of ice particles observed at Jungfraujoch. This is consistent with
508		previous IN measurements at JFJ (Chou et al. 2011)
509	٠	Blowing snow was found to make a small contribution to about 27 % and 13 % of
510		cloud events in 2013 and 2014 respectively. The events with the strongest correlation
511		coefficients between wind speed and ice crystal concentrations produced
512		concentrations of ice that were generally $< \sim 100 \text{ L}^{-1}$.
513	•	Ice crystals were found to be generally small (< 300 μ m), with bi-modality sometimes
514		evident in the size distributions, with modes centred around 80 μ m and another at 200
515		μm, confirmed by multiple cloud instruments.
516	•	Despite high concentrations of small ice particles and bi-modal inter-arrival-time
517		(IAT) histograms, breakup on probe inlets is not thought to be the source of these high
518		concentrations of ice; there is no evidence of crystal shattering in the probe imagery.
519	•	Evidence presented supports the hypothesis that the snow covered surfaces around JFJ
520		area a major a source of cloud ice particles. The contributions of wind blown snow,
521		pre-activated aerosol, surface based rime-splintering and breakup of vapour grown ice,
522		including frost on the surface have all been considered as potential sources of cloud ice
523		at the site.
524	•	Blowing snow has been shown to contribute to the ice number concentration at times
525		when this concentration is low (< $\sim 100 \text{ L}^{-1}$), but it is unable to explain the number of
526		ice particles that are observed in the high to very high concentration events $> 100 \text{ L}^{-1}$
527		(and sometimes $> 1000L^{-1}$). It is possible that surface frost crystals are a substantial
528		source of secondary ice particles, with the potential to enhance ice concentrations by

529	several orders of magnitude above that which might be expected based on the observed
530	or predicted numbers of ice nuclei in the cloud.
531	
532	Acknowledgements
533	
534	This project was supported by the Natural Environment Research Council under grant
535	NE/1028296/1. We would like to thank the International Foundation High Altitude
536	Research Stations Jungfraujoch and Gornergrat (HFSJG) for providing the support to
537	carry out experiments at Jungfraujoch. We would also like to thank Maria and Urs Otz
538	as well as Joan and Martin Fischer for their help during measurement periods.
539	
540	Figures
541	



544	Fig. 1. Satellite imagery showing the locations (red boxes) of Jungfraujoch (A), Shilthorn (B)
545	and Kleine Scheidegg (C)

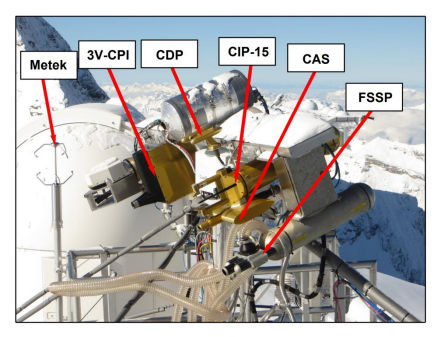


Fig. 2. Photograph of the instruments mounted on a rotator and wing on the terrasse rooftop
 outside the Sphinx Laboratory. INUPIAQ instruments include a sonic anemometer for measuring
 wind speed, 3V-CPI for cloud particle imagery, CDP for droplet measurements, CIP-15 for cloud
 particle imagery, CAS for droplet and aerosol measurements and an FSSP for droplet measurements.

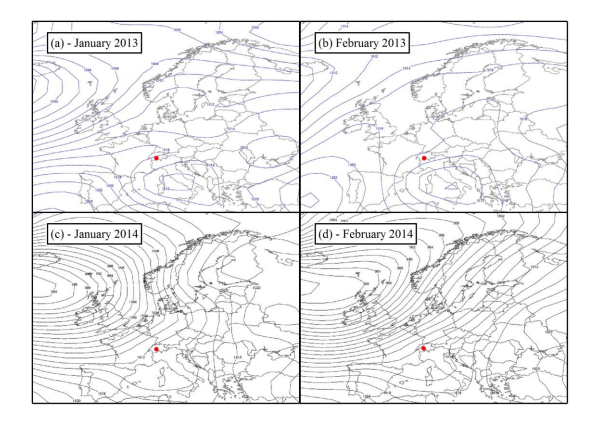


Fig. 3. Mean sea level surface pressure charts for Europe during January and February 2013
 and 2014. Jungfraujoch, Switzerland labelled (red marker)

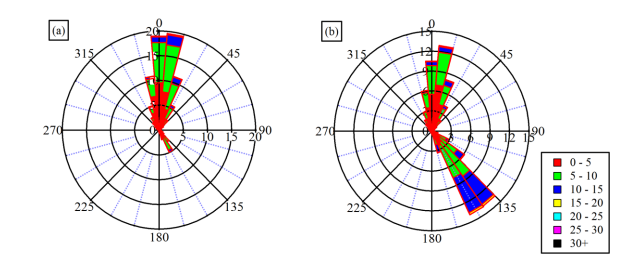




Fig. 4. Wind rose showing wind direction frequency (%) and wind velocity (m s⁻¹) for Jungfraujoch during 2013 (a) and 2014 (b).

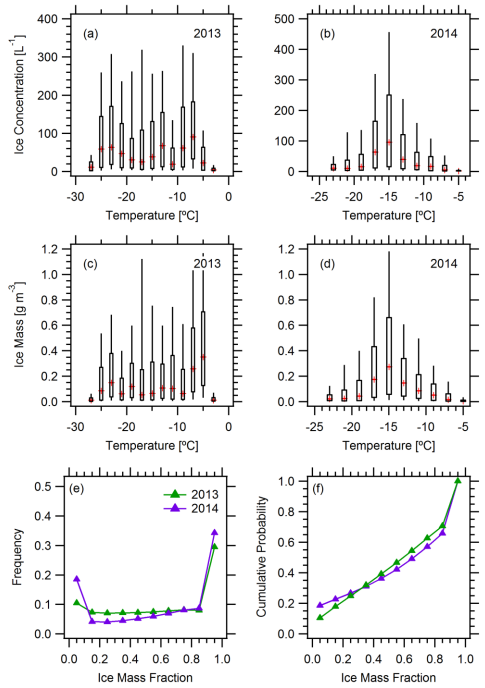


Fig. 5. Box and whisker plots with median, 25th and 75th percentiles and whiskers to 90 % as a function of temperature for ice concentrations (a-b), ice water content (c-d) and ice mass fraction frequency and cumulative probability for 2013 (green trace) and 2014 (purple trace) (e-f) respectively.

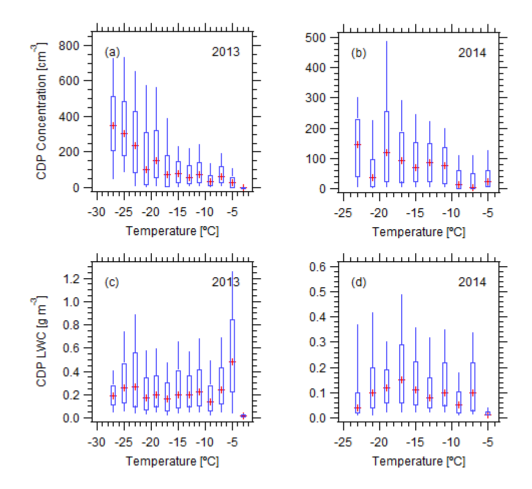




Fig. 6. Box and whisker plots with median, 25th and 75th percentiles and whiskers to 90 % as
 a function of temperature for droplet concentrations (a-b) and liquid water content (c-d).

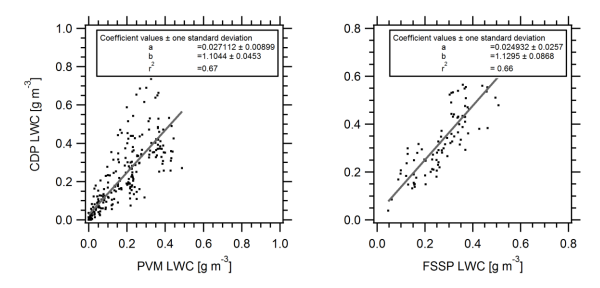
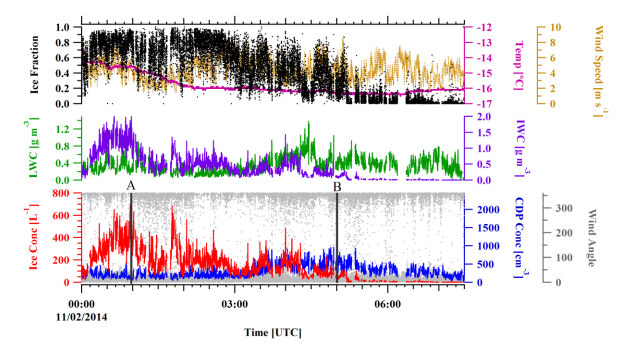


Fig. 7: Comparison of measured CDP and PVM LWC values for a cloud event in 2013 (left
 panel) and CDP compared with an FSSP during a cloud event in 2014 (right panel).





577

579

580

Fig. 8. Time series showing an ice mass fraction transition on 11th February 2014. Concentrations from the 2D-S (L^{-1}) (red trace), liquid droplet concentration from the CDP (cm^{-3}) (blue trace), liquid water content (LWC) from the CDP (g m⁻³) (green trace) and ice water content (IWC) from the 2D-S (g m⁻³) (purple trace), temperature ($^{\circ}$ C) (magenta trace), 578 wind speed (m s⁻¹) (brown trace) and ice fraction (black trace). Labels A and B mark 5 minute 2D-S and CDP size distributions from 0055 UTC and 0500 UTC 11 Feb 2014.



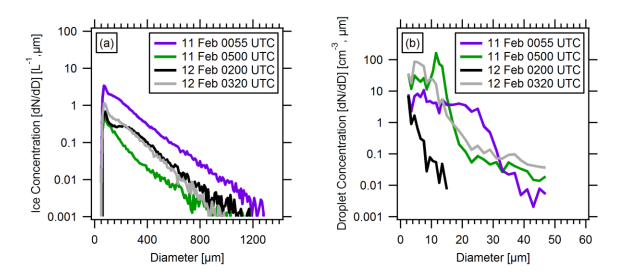




Fig. 9. Size distributions during an ice fraction transition period on 11 (Fig. 7) and 12 (Not 584 Shown) February for ice particles measured by the 2D-S (a) and liquid droplets measured by 585 the CDP (b). 586

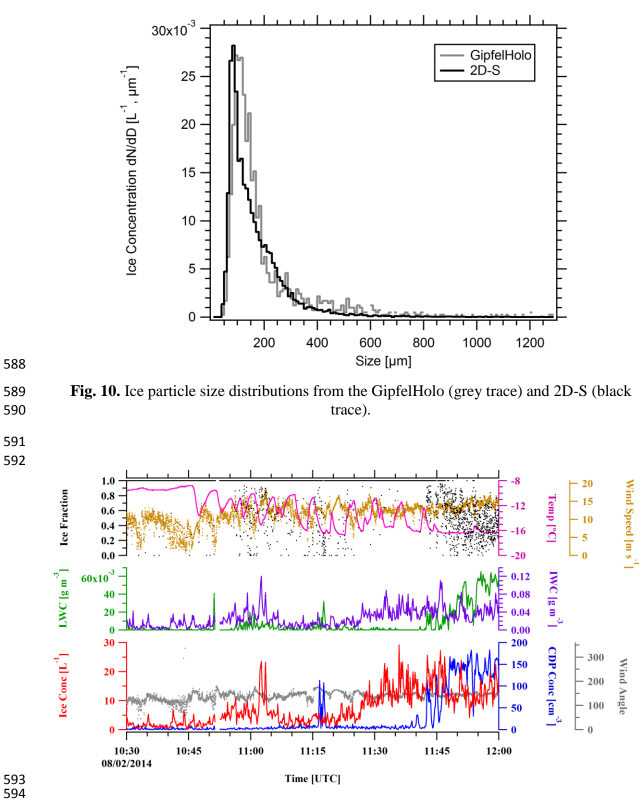
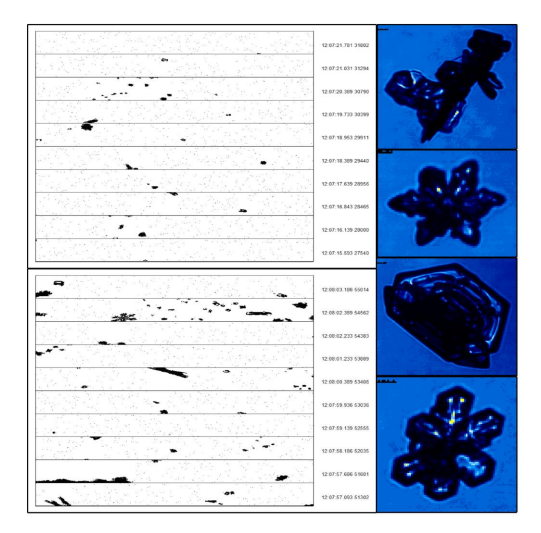


Fig. 11. Time series from a period of swift ice fraction transitions on 8 February 2014 for ice number concentration from the 2D-S (L^{-1}) (red trace), liquid droplet concentration from the CDP (cm⁻³) (blue trace), liquid water content (LWC) from the CDP (g m⁻³) (green trace) and ice water content (IWC) from the 2D-S (g m⁻³) (purple trace), temperature (°C) (magenta trace), wind speed (m s⁻¹) (brown trace), wind angle (°) (grey trace) and ice fraction (black trace).



604 Fig. 12. Examples of 2D-S Imagery showing swift transitions (left) between liquid, mixed phase and glaciated cloud and CPI photographs of ice crystals from around the same time on 8 February 2014.

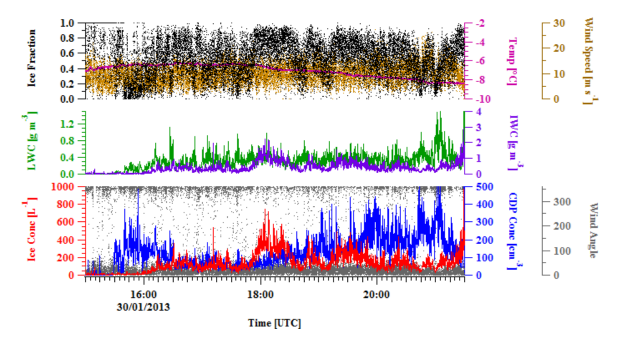
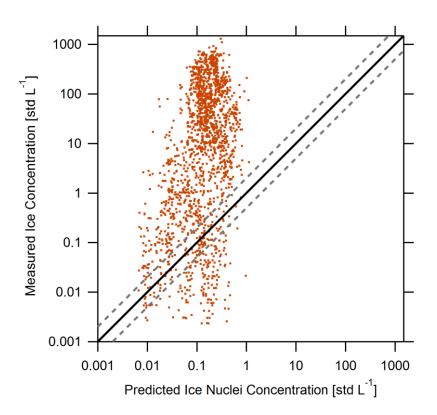


Fig. 13. Time series showing changes in ice mass fractions on on 30 January 2013 for ice number concentration from the 2D-S (L^{-1}) (red trace), liquid droplet concentration from the CDP (cm⁻³) (blue trace), liquid water content (LWC) from the CDP (g m⁻³) (green trace) and ice water content (IWC) from the 2D-S (g m⁻³) (purple trace), temperature (°C) (magenta trace), wind speed (m s⁻¹) (brown trace), wind angle (°) (grey trace) and ice fraction (black trace).

617



- Fig. 14. Comparison between the measured number of ice particles by the 2D-S and the
 predicted ice nuclei concentration using the DeMott et al. (2010) parameterisation. Solid
- black line represents a 1:1 fit and dashed grey lines +- a factor of 2 from this line.

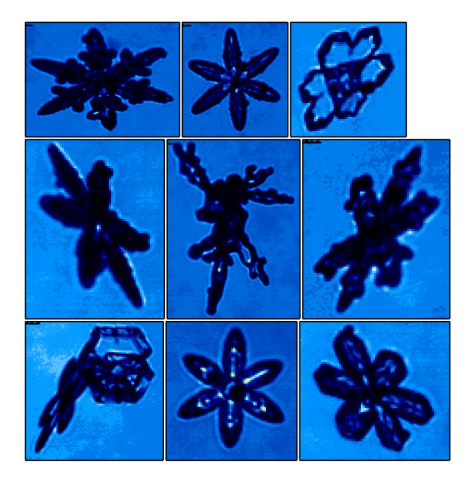


Fig. 15. Examples of typical ice particles photographed by the CPI instrument at temperatures around -15°C.

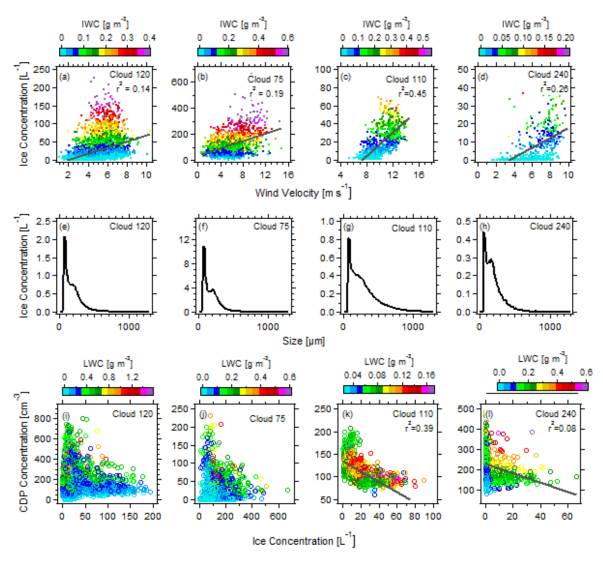


Fig. 16. Scatter plots for ice concentration vs wind speed, coloured as a function of ice water
content (a-d). Droplet number concentrations vs ice concentration, coloured as a function of
liquid water content (i-l) and ice particle size distributions for each blowing snow event
(black trace) with cumulative frequency (grey trace and shaded area) (e-h)

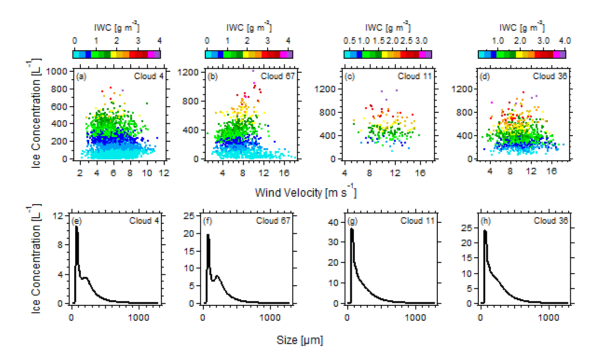
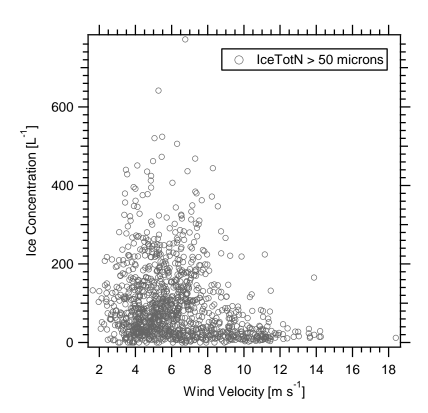




Fig. 17. Scatter plots for ice concentration vs wind speed, coloured as a function of ice water
 content (a-d) and ice particle size distributions for each non-blowing snow event (black trace)
 with cumulative frequency (grey trace and shaded area) (e-h)



642

Fig. 18. Scatter plot of ice concentration from the HOLIMO II vs wind velocity.

Instrument	Measurement	Method	Size range [µm]	Time Resolution
CAS	Aerosol and Droplet Size Distributions	Optical diameter of particles determined through scattered light	0.51 – 50	1 Hz
CIP-15	Particle Size Distributions and Particle Imagery	Optical Array Probe (64 element array at 15 μm resolution)	15 – 960	1 Hz
FSSP	Droplet Size Distributions	Optical diameter of particles determined through scattered light	0.51 – 50	1 Hz
CDP-100	Droplet Size Distributions	Optical Diameter of particles determined through scattered light	2 – 50	1 Hz
PVM	Liquid Water Content	Infrared Extinction?	3 – 50	1 Hz
3V-CPI Combining 2D-S And CPI Instruments	 2DS: Particle size distributions and shadow imagery CPI: Particle size distributions and particle photographs 	2DS: Optical Array Probe (128 element array at 10 μm effective resolution) CPI: Use of a CCD Camera to photograph particles	2DS: 10 -1280 CPI: 2.8 - 2300	1 Hz
Vaisala	Temperature and Humidity			1 Hz
Metek	Wind Velocity and Direction	Ultrasonic sound wave measurement		1 Hz

Table 1: A summary of the instrumentation deployed at the Jungfraujoch site including information

about measurement type, method, size ranges and time resolution of the data provided.

646

647 Bibliography

- Ansmann, A., Mattis, I., Müller, D., Wandinger, U., Radlach, M. and Althausen, D.: Ice
- formation in Saharan dust over central Europe observed with temperature/humidity/aerosol
 Raman lidar, J. Geophys. Res., 110(D18), 1–12, doi:10.1029/2004JD005000, 2005.
- Kaman naar, 5. Geophys. Res., 110(D10), 1–12, doi:10.1029/20045D005000, 2005.
- Baltensperger, U., Schwikowski, M., Jost, D. T., Nyeki, S., Gäggeler, H. W. and Poulida, O.:
- 652 Scavenging of atmospheric constituents in mixed phase clouds at the high-alpine site
- 53 Jungfraujoch part I: basic concept and aerosol scavenging by clouds, Atmos. Environ.,
- 654 32(23), 3975–3983, doi:10.1016/S1352-2310(98)00051-X, 1998.
- Baumgardner, D., Jonsson, H., Dawson, W., O'Connor, D. and Newton, R.: The cloud,
- aerosol and precipitation spectrometer: a new instrument for cloud investigations, Atmos.
- 657 Res., 59-60, 251–264, doi:10.1016/S0169-8095(01)00119-3, 2001.
- Baumgardner, D., Newton, R., Krämer, M., Meyer, J., Beyer, A., Wendisch, M. and
- 659 Vochezer, P.: The Cloud Particle Spectrometer with Polarization Detection (CPSPD): A next

generation open-path cloud probe for distinguishing liquid cloud droplets from ice crystals,
Atmos. Res., 142, 2–14, doi:10.1016/j.atmosres.2013.12.010, 2014.

Bower, K. N., Moss, S., Johnson, D., Choularton, T., Latham, J., Brown, P., Blyth, A. and
Cardwell, J.: A parametrization of the ice water content observed in frontal and convective
clouds, Q. J. R. Meteorol. Soc., 122(536), 1815–1844, doi:10.1256/smsqj.53604, 1996.

Chou, C., Stetzer, O., Weingartner, E., Jurányi, Z., Kanji, Z. A. and Lohmann, U.: Ice nuclei
properties within a Saharan dust event at the Jungfraujoch in the Swiss Alps, Atmos. Chem.
Phys., 11(10), 4725–4738, doi:10.5194/acp-11-4725-2011, 2011.

- Choularton, T. W., Bower, K. N., Weingartner, E., Crawford, I., Coe, H., Gallagher, M. W.,
 Flynn, M., Crosier, J., Connolly, P., Targino, A., Alfarra, M. R., Baltensperger, U., Sjogren,
 S., Verheggen, B., Cozic, J. and Gysel, M.: The influence of small aerosol particles on the
 properties of water and ice clouds, Faraday Discuss., 137, 205–222, doi:10.1039/b702722m,
 2008.
- 673 Crawford, I., Bower, K. N., Choularton, T. W., Dearden, C., Crosier, J., Westbrook, C.,
- 674 Capes, G., Coe, H., Connolly, P., Dorsey, J. R., Gallagher, M. W., Williams, P., Trembath, J.,
- 675 Cui, Z. and Blyth, A.: Ice formation and development in aged, wintertime cumulus over the
- 676 UK : observations and modelling, Atmos. Chem. Phys. Discuss., 11(11), 30797–30851,
- 677 doi:10.5194/acpd-11-30797-2011, 2011.
- 678 Creamean, J. M., Suski, K. J., Rosenfeld, D., Cazorla, A., DeMott, P. J., Sullivan, R. C.,
- White, A. B., Ralph, F. M., Minnis, P., Comstock, J. M., Tomlinson, J. M. and Prather, K. A:
 Dust and biological aerosols from the Sahara and Asia influence precipitation in the western
 U.S., Science, 339(6127), 1572–8, doi:10.1126/science.1227279, 2013.
- 682 Crosier, J., Bower, K. N., Choularton, T. W., Westbrook, C. D., Connolly, P. J., Cui, Z. Q.,
- 683 Crawford, I. P., Capes, G. L., Coe, H., Dorsey, J. R., Williams, P. I., Illingworth, a. J.,
- 684 Gallagher, M. W. and Blyth, A. M.: Observations of ice multiplication in a weakly
- convective cell embedded in supercooled mid-level stratus, Atmos. Chem. Phys., 11(1), 257–
 273, doi:10.5194/acp-11-257-2011, 2011.
- 687 DeMott, P. J., Prenni, A. J., Liu, X., Kreidenweis, S. M., Petters, M. D., Twohy, C. H.,
- Richardson, M. S., Eidhammer, T. and Rogers, D. C.: Predicting global atmospheric ice
 nuclei distributions and their impacts on climate., Proc. Natl. Acad. Sci. U. S. A., 107(25),
 11217–22, doi:10.1073/pnas.0910818107, 2010.
- $690 \quad 1121/-22, \text{ doi:} 10.10/3/\text{pnas.0910818107, 2010.}$
- Diehl, K., Quick, C., Matthias-Maser, S., Mitra, S. K. and Jaenicke, R.: The ice nucleating
 ability of pollen: Part I: Laboratory studies in deposition and condensation freezing modes,
- 693 Atmos. Res., 58, 75–87, doi:10.1016/S0169-8095(01)00091-6, 2001.
- Dye, J. and Baumgardner, D.: Evaluation of the forward scattering spectrometer probe. Part I:
 Electronic and optical studies, J. Atmos. Ocean. Technol., 1, 329–344, doi:10.1175/15200426(1984)001<0329:EOTFSS>2.0.CO;2, 1984.
- Ebert, M., Worringen, A., Benker, N., Mertes, S., Weingartner, E. and Weinbruch, S.:
- 698 Chemical composition and mixing-state of ice residuals sampled within mixed phase clouds,
- 699 Atmos. Chem. Phys., 11(6), 2805–2816, doi:10.5194/acp-11-2805-2011, 2011.

- Fugal, J. P., T. J. Schulz, and R. A. Shaw, 2009: Practical methods for automated
- reconstruction and characterization of particles in digital inline holograms, Meas. Sci.
- 702 Technol., 20, 075501, doi:10.1088/0957-0233/20/7/075501.Gallagher, M., Choularton, T.,
- 703 Morse, A. and Fowler, D.: Measurements of the size dependence of cloud droplet deposition
- at a hill site, Q. J. R. Meteorol. Soc., 114(483), 1291–1303, doi:10.1256/smsqj.48306, 1988.
- Gallet, J. C., Domine, F., Savarino, J., Dumont, M. and Brun, E.: The growth of sublimation
 crystals and surface hoar on the Antarctic plateau, Cryosph., 8(4), 1205–1215,
 doi:10.5194/tc-8-1205-2014. 2014
- 707 doi:10.5194/tc-8-1205-2014, 2014.
- Gerber, H.: Direct measurement of suspended particulate volume concentration and farinfrared extinction coefficient with a laser-diffraction instrument, Appl. Opt., 30(33), 4824–
 31, doi:10.1364/AO.30.004824, 1991.
- 711 Gordon, M. and Taylor, P. A.: Measurements of blowing snow, Part I: Particle shape, size
- distribution, velocity, and number flux at Churchill, Manitoba, Canada, Cold Reg. Sci.
- 713 Technol., 55(1), 63–74, doi:10.1016/j.coldregions.2008.05.001, 2009.
- Griggs, D. and Choularton, T.: A laboratory study of secondary ice particle production by the
- fragmentation of rime and vapour-grown ice crystals, Q. J. R. Meteorol. Soc., (112), 149–
- 716 163, doi:10.1002/qj.49711247109, 1986.
- Hallett, J. and Mossop, S. C.: Production of secondary ice crystals during the riming process,
 Nature, 249(5452), 26–28, doi:10.1038/249026a0, 1974.
- Henneberger, J., Fugal, J. P., Stetzer, O., & Lohmann, U.: HOLIMO II: a digital holographic
- 720 instrument for ground-based in situ observations of microphysical properties of mixed-phase
- 721 clouds. Atmos. Meas. Tech., 6(11), 2975–2987, http://doi.org/10.5194/amt-6-2975-2013,
- **722** 2013.
- Henneberger, J. Lloyd, G., Boose, Y., Vochezer, P., Fugal, J. P., Kanji, Z. A., Lohmann, U.,
- 724 Observation of orographic influenced mixed-phase clouds at the high alpine site725 Jungfraujoch, Switzerland. (in preparation), 2015
- Hoose, C. and Möhler, O.: Heterogeneous ice nucleation on atmospheric aerosols: a review
 of results from laboratory experiments, Atmos. Chem. Phys., 12(20), 9817–9854,
- 727 of results from laboratory experiments, A
 728 doi:10.5194/acp-12-9817-2012, 2012.
- 729 Kamphus, M., Ettner-Mahl, M., Klimach, T., Drewnick, F., Keller, L., Cziczo, D. J., Mertes,
- S., Borrmann, S. and Curtius, J.: Chemical composition of ambient aerosol, ice residues and
 cloud droplet residues in mixed-phase clouds: single particle analysis during the Cloud and
- cloud droplet residues in mixed-phase clouds: single particle analysis during the Cloud and
 Aerosol Characterization Experiment (CLACE 6), Atmos. Chem. Phys., 10(16), 8077–8095,
- 732 Aerosof Characterization Experiment (CLACE 0), Atmos. 7 733 doi:10.5194/acp-10-8077-2010, 2010.
 - 734 Korolev, A. V., Emery, E. F., Strapp, J. W., Cober, S. G., Isaac, G. A., Wasey, M. and
 - Marcotte, D.: Small ice particles in tropospheric clouds: fact or artifact?, Bull. Am. Meteorol.
 - 736 Soc., 92(8), 967–973, doi:10.1175/2010BAMS3141.1, 2011.

- 737 Korolev, A. V., Isaac, G. A., Cober, S. G., Strapp, J. W. and Hallett, J.: Microphysical
- characterization of mixed-phase clouds, Q. J. R. Meteorol. Soc., 129(587), 39–65,
 doi:10.1256/qi.01.204, 2003.
- Lachlan-cope, T., Ladkin, R., Turner, J. and Davison, P.: Observations of cloud and
 precipitation particles on the Avery Plateau, Antarctic Peninsula, Antarct. Sci., 13(3), 339–
 348, doi:10.1017/S0954102001000475, 2001.
- Lance, S., Brock, C. A., Rogers, D. and Gordon, J. A.: Water droplet calibration of the Cloud
 Droplet Probe (CDP) and in-flight performance in liquid, ice and mixed-phase clouds during
- 745 ARCPAC, Atmos. Meas. Tech., 3(6), 1683–1706, doi:10.5194/amt-3-1683-2010, 2010.
- Lawson, P. R., O'Connor, D., Zmarzly, P., Weaver, K., Baker, B. and Mo, Q.: The 2D-S
- 747 (stereo) probe: design and preliminary tests of a new airborne high-speed, high resolution
- 748 particle imaging probe, J. Atmos. Ocean. Technol., 23(1997), 1462–1477,
- 749 doi:10.1175/JTECH1927.1 2006.
- Lindow, S. E.: The Role of Bacterial ICE Nucleation in Frost Injury to Plants, Annu. Rev.
 Phytopathol., 21(1), 363–384, doi:10.1146/annurev.py.21.090183.002051, 1983.
- Lloyd, G., Choularton, T. W., Bower, K. N., Crosier, J., Jones, H., Dorsey, J. R., Gallagher,
 M. W., Connolly, P., Kirchgaessner, a. C. R. and Lachlan-Cope, T.: Observations and
 comparisons of cloud microphysical properties in spring and summertime Arctic
- stratocumulus clouds during the ACCACIA campaign, Atmos. Chem. Phys., 15(7), 3719–
 3737, doi:10.5194/acp-15-3719-2015, 2015.
- Lloyd, G., Dearden, C., Choularton, T. W., Crosier, J. and Bower, K. N.: Observations of the
 Origin and Distribution of Ice in Cold, Warm, and Occluded Frontal Systems during the
 DIAMET Campaign, Mon. Weather Rev., 142(11), 4230–4255, doi:10.1175/MWR-D-1300396.1, 2014.
- Lohmann, U. and Feichter, J.: Global indirect aerosol effects: a review, Atmos. Chem. Phys.,
- 762 5, 715–737, doi:10.5194/acp-5-715-2005, 2005.Mahesh, A., Eager, R., Campbell, J. R. and
- 763 Spinhirne, J. D.: Observations of blowing snow at the South Pole, J. Geophys. Res.,
- 764 108(D22), 4707, doi:10.1029/2002JD003327, 2003.
- Perovich, D. K. and Richter-Menge, J. A.: Surface Characteristics of Lead Ice, J. Geophys.
 Res., 99(C8), 16341–16350, doi:10.1029/94JC01194, 1994.
- Rangno, A. L.: Fragmentation of Freezing Drops in Shallow Maritime Frontal Clouds, J.
 Atmos. Sci., 65(4), 1455–1466, doi:10.1175/2007JAS2295.1, 2008.
- Rangno, A. L. and Hobbs, P. V.: Ice particles in stratiform clouds in the Arctic and possible
 mechanisms for the production of high ice concentrations, J. Geophys. Res., 106(D14),
 15065, doi:10.1029/2000JD900286, 2001.
- Rankin, A. M., Auld, V. and Wolff, E. W.: Frost flowers as a source of fractionated sea salt
- aerosol in the polar regions, Geophys. Res. Lett., 27(21), 3469–3472,
- 774 10.1029/2000GL011771, 2000.

- 775 Rogers, D. C. and Vali, G.: Ice Crystal Production by Mountain Surfaces, J. Clim. Appl.
- 776 Meteorol., 26, 1152–1168, 10.1175/1520-0450(1987)026<1152:ICPBMS>2.0.CO;2, 1987.

Schlenczek, O., Fugal, J., Bower, K. N., Crosier, J., Flynn, M. J., Henneberger, J., Lloyd, G.,
Krieger, U. K., Borrmann, S.: Atmospheric ice crystals over complex terrain: Pure ice cloud
conditions observed in CLACE2013 at Jungfraujoch, Switzerland, European Geosciences
Union, 2015.

- 781 Schmidt, S., Schneider, J., Klimach, T., Mertes, S., Schenk, L. P., Curtius, J., Kupiszewski,
- P., Hammer, E., Vochezer, P., Lloyd, G., Ebert, M., Kandler, K., Weinbruch, S. and
- 783 Borrmann, S.: In-situ single submicron particle composition analysis of ice residuals from
- mountain-top mixed-phase clouds in Central Europe, Atmos. Chem. Phys. Discuss., 15(4),
- 785 4677–4724, doi:10.5194/acpd-15-4677-2015, 2015.
- Targino, A. C., Coe, H., Cozic, J., Crosier, J., Crawford, I., Bower, K., Flynn, M., Gallagher,
- 787 M., Allan, J., Verheggen, B., Weingartner, E., Baltensperger, U. and Choularton, T.:
- 788 Influence of particle chemical composition on the phase of cold clouds at a high-alpine site in
- 789 Switzerland, J. Geophys. Res., 114(D18), 1–20, doi:10.1029/2008JD011365, 2009.
- Vali, G., Leon, D. and Snider, J. R.: Ground-layer snow clouds, Q. J. R. Meteorol. Soc.,
 138(667), 1507–1525, doi:10.1002/qj.1882, 2012.
- 792 Vardiman, L.: The generation of secondary ice particles in clouds by crystal-crystal collision,
- J. Atmos. Sci., 35, 2162–2180, 10.1175/1520-0469(1978)035<2168:TGOSIP>2.0.CO;2,
 1978.
- Wagner, R. and Möhler, O.: Enhanced high-temperature ice nucleation ability of crystallized
 aerosol particles after preactivation at low temperature, J. Geophys. Res., 1–19,
 doi:10.1002/2014JD021741, 2014.
- Xu, L., Russell, L. M., Somerville, R. C. J. and Quinn, P. K.: Frost flower aerosol effects on
 Arctic wintertime longwave cloud radiative forcing, J. Geophys. Res. Atmos., 118(23),
 13,282–13,291, doi:10.1002/2013JD020554, 2013.
- Yano, J. I. and Phillips, V. T. J.: Ice–Ice Collisions: An Ice Multiplication Process in
 Atmospheric Clouds, J. Atmos. Sci., 68(2), 322–333, doi:10.1175/2010JAS3607.1, 2011a.
- 803