Sensitivity estimations for cloud droplet formation in the vicinity of the high alpine research station Jungfraujoch (3580 m a.s.l.)

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Abstract

Aerosol radiative forcing estimates suffer from large uncertainties as a result of insufficient understanding of aerosol–cloud interactions. The main source of these uncertainties are dynamical processes such as turbulence and entrainment but also key aerosol parameters such as aerosol number concentration and size distribution, and to a much lesser extent, the composition. From June to August 2011 a Cloud and Aerosol Characterization Experiment (CLACE) was performed at the high-alpine research station Jungfraujoch (Switzerland, 3580 m a.s.l.) focusing on the activation of aerosol to form liquid-phase clouds (in the cloud base temperature range of −8 to 5 °C). With a box model the sensitivity of the effective peak supersaturation ($SS_{\text{peak}}$), an important parameter for cloud activation, to key aerosol and dynamical parameters was investigated. It was found that the updraft velocity, defining the cooling rate of an air parcel, is the parameter with the largest influence on $SS_{\text{peak}}$. Small-scale variations in the cooling rate with large amplitudes can significantly alter CCN activation. Thus, an accurate knowledge of the air parcel history is required to estimate $SS_{\text{peak}}$. The results show that the cloud base updraft velocities estimated from the horizontal wind measurements made at the Jungfraujoch can be divided by a factor of approximately 4 to get the updraft velocity required for the model to reproduce the observed $SS_{\text{peak}}$.

1 Introduction

The interactions between aerosols and clouds are the largest contributors to uncertainty in the calculation of aerosol radiative forcing (Boucher et al., 2013). Aerosols with a certain size, shape and chemical composition are able to form a cloud droplet, if they are exposed to air which is supersaturated with respect to water vapour. Particles that are able to activate and become cloud droplets are called cloud condensation nuclei (CCN). The number concentration of CCN is determined by the aerosol number size distribution, the hygroscopic properties of the aerosol and the supersaturation in
the surrounding air. Thus, to address the aerosol–cloud interaction processes in detail, all these properties need to be known. However, present climate models are not capable of representing these aerosol properties in the required detail. Thus, compromises and assumptions that accurately address the most important aerosol effects within the constraints of application are required (Cherian et al., 2014; Dufresne et al., 2013; Levy et al., 2013). One of the properties that can be used to characterize the CCN activity of an aerosol particle is the critical supersaturation, i.e. the lowest supersaturation at which the particle is activated to a cloud droplet. The critical supersaturation depends on the particle size and chemical composition and is described by Köhler theory (Köhler, 1936). Whether a particle is able to act as a CCN in the atmosphere depends, aside from the particle’s chemical and physical properties, on the supersaturation of water vapour. As an air parcel rises, it cools and may become supersaturated. Those particles with a critical supersaturation at or below the supersaturation in the air parcel will activate to form cloud droplets. The highest supersaturation that a particle experiences for a sufficiently long time to grow to a stable cloud droplet is defined as the effective peak supersaturation ($SS_{\text{peak}}$; Hammer et al., 2014).

This study builds on the work of Hammer et al. (2014), which showed that there is a strong link between $SS_{\text{peak}}$ and the updraft velocity. Additionally, it was shown that the physical properties (number concentration and size) of the aerosol possibly also have a non-negligible influence on $SS_{\text{peak}}$. However, the study was not able to shed light into which extent each parameter contributed to $SS_{\text{peak}}$. In here a sensitivity study was performed to gain more knowledge of the contribution of different physical and chemical aerosol parameters as well as the dynamical history of the air parcel to $SS_{\text{peak}}$. This was done for a dedicated measurement campaign (CLACE2011; described in Sect. 2). Although only results from the campaign performed in 2011 are shown, all results shown in Sects. 3.1 and 3.2 are also applicable to the earlier campaign performed in 2010 as the chemical and physical properties of the aerosol, and the meteorological conditions encountered during the campaign were similar in 2010 and 2011 (Hammer et al., 2014).
Small-scale fluctuations in vertical velocity can alter the path of an air parcel and thereby also the corresponding $SS_{\text{peak}}$, which is dependent on the cooling rate of the air parcel. It has been pointed out by Boucher et al. (2013) that the main uncertainties in the aerosol radiative forcing are due to aerosol–cloud interaction dynamical factors such as turbulent strength and entrainment controlling the cloud condensation rate, and the key aerosol parameters such as aerosol number concentration and size distribution, and to a much lesser extent, the composition. Thus, in this study the influence of these key aerosol parameters, the turbulent strength and the updraft velocity on the cloud activation (i.e. $SS_{\text{peak}}$) is investigated using a cloud parcel model.

2 Methods

Measurements of aerosol and cloud properties were performed at the high-alpine site Jungfraujoch (3580 m a.s.l.) in Switzerland during summer 2011. This intensive measurement campaign was carried out within the framework of a CLoud and Aerosol Characterization Experiment (CLACE) campaign. The main focus of the campaign was to investigate the physical, chemical and optical properties of aerosols as well as the interaction of the aerosol particles with clouds, for a better quantification of the radiative forcing due to aerosol–radiation interactions (RFari) and the radiative forcing due to aerosol–cloud interactions (RFaci). These measurements provide the basis for the current modelling study.

Due to the topography around the Jungfraujoch (JFJ) mainly northwest (NW) and southeast (SE) wind directions are observed at the site. The topography approaching from the NW differs from that on the SE side as can be seen in Fig. 1. To the SE, the Great Aletsch glacier declines gradually from the JFJ (1500 m of altitude decrease over 18 km) while the NW side drops steeply, descending 1500 m over a horizontal distance of 4800 m (Ketterer et al., 2014).
2.1 Observational data

2.1.1 Measurement setup

For sampling the aerosols and the hydrometeors on JFJ, an interstitial and a total inlet were installed on the roof of the laboratory. The interstitial inlet sampled only the non-activated particles by a size discriminator to remove droplets larger than 2 µm in aerodynamic diameter. In the laboratory the aerosol was dried to RH < 10% as it was heated to room temperature (typically 20 to 30 °C). The total inlet sampled all particles (including hydrometeors). The condensed water of the hydrometeors and the aerosol particles was evaporated via heating the top part of the total inlet to approximately 20 °C. Thus, all dried aerosol particles (non-activated aerosols and the residuals of the cloud droplets) reached the laboratory. The difference between the number concentration measured behind the total inlet minus the number concentration measured behind the interstitial inlet corresponds to the number of cloud residuals, i.e. the number of particles that have been activated to cloud droplets. Those can be compared to the number of cloud droplets directly observed in the ambient air. Downstream of the inlets, two scanning mobility particle sizers (SMPS) measured the total and the interstitial dry particle number concentration, respectively. Additionally, a cloud condensation nuclei counter (CCNC; DMT CCNC-100, described by Roberts and Nenes, 2005) measured the polydisperse CCN number concentration at eight defined supersaturations (SS) behind the total inlet. Combining these measurements with the total dry particle number size distributions, measured with the SMPS behind the total inlet, the hygroscopicity parameter (κ) was inferred (Hammer et al., 2014).

An ultrasonic anemometer (Metek USA-1) was used to measure the 3-dimensional wind speed vector at the JFJ with a time resolution of 20 Hz. The ultrasonic anemometer was installed on a 3 m pole pointing away from the JFJ building to reduce the influence of the building on the measured wind fields, although this influence could not be totally eliminated. Therefore, the horizontal wind speed and wind direction data of the ultrasonic anemometer were not further used in this study. Nevertheless, the high-time
resolved vertical wind speed measured by the ultrasonic anemometer is still expected to provide information on the small-scale fluctuations of the air mass.

A largely undisturbed measurement of the horizontal wind direction was obtained with the rosemount pitot tube anemometer that is mounted at the top of a 10 m mast located at around 75 m away from the ultrasonic anemometer. These measurements were performed as part of the SwissMetNet network of MeteoSwiss together with temperature and pressure measurements continuously obtained at the JFJ. The temperature is measured with a thermo-hygrometer Thygan VTP-37 (Meteolabor AG).

Cloud presence and LWC were measured with a particle volume monitor (PVM-100; Gerber, 1991). For the initialization of the box model, it was important to know the altitude of cloud base. The cloud base altitude was inferred from the liquid water content (LWC) of the cloud observed at the JFJ assuming an adiabatic rise of the air parcel before cloud formation. Thereby the corresponding dew point temperature of the LWC, assuming all the water is in vapour phase, was calculated via the ideal gas law and the law of Clausius–Clapeyron (Goff and Gratch, 1946). Via the hypsometric equation, the cloud base can be determined by iteratively lowering the altitude. The cloud base was defined as the point where the water partial pressure (assuming all water is in the gas phase) is equal to the saturation vapour pressure over liquid water (corrected for the pressure difference between the cloud base and the JFJ). A detailed description can be found in Hammer et al. (2014).

The temperature and the corresponding pressure trajectory was then calculated from the subsaturated regime of RH ≈ 90% (the 90% was chosen in order to initialize the model under clearly subsaturated conditions) to the cloud base of RH = 100% assuming a dry adiabatic lapse rate of \( \Gamma_{\text{dry}} = 0.98 \, \text{K} \, (100 \, \text{m})^{-1} \). The calculation of the temperature and the corresponding pressure trajectory from the cloud base to the JFJ was done assuming a wet adiabatic lapse rate of \( \Gamma_{\text{wet}} = 0.65 \, \text{K} \, (100 \, \text{m})^{-1} \).
2.1.2 Estimation of the updraft velocity at the cloud base

It is not feasible to measure the updraft velocity at the point of aerosol activation. Thus, an estimate of the updraft velocity at the cloud base ($w_{\text{estim}}$) was inferred from the horizontal wind speed at the JFJ, as measured by the Rosemount pitot tube anemometer by making the following assumptions: (1) the air approaching the JFJ research station strictly followed the terrain, i.e. the flow lines are parallel to the surface (at least in the lowest layers). (2) Neither horizontal convergence nor divergence of the flow lines occurred between cloud base and the JFJ. Thus, the horizontal wind speed component stays the same between cloud base and the JFJ. With these assumptions, $w_{\text{estim}}$ is obtained from the horizontal wind speed measured at the JFJ ($v_{\text{JFJ}}^h$):

$$w_{\text{estim}} = \tan(\alpha)v_{\text{JFJ}}^h,$$

where $\alpha$ denotes the inclination angle of the flow lines at cloud base. According to the topography software “Atlas der Schweiz 3.0” from Swisstopo and ETH Zurich, the terrain has a mean inclination of $\alpha \approx 46^\circ$ over the last 700 m altitude difference before reaching the JFJ for northwesterly advection, which is close to the estimated location of the median cloud base during CLACE2011 (see detailed explanation in Hammer et al., 2014).

2.2 Box model simulations

2.2.1 Box model description (ZOMM)

The Zurich optical and microphysical model (ZOMM) was used in this study to simulate the effect of aerosol properties and atmospheric dynamics on cloud formation. ZOMM is a box model which calculates the evolution of an initial aerosol distribution along a temperature and pressure trajectory. A further description of ZOMM can be found in Luo et al. (2003) and Hoyle et al. (2005, 2013).
For the initialisation of the model, the cloud periods detected at the JFJ were divided into six minute periods. Therefore, all aerosol and cloud properties described in this study are given in six minute averages. The temperature range of the observed clouds was from $-8$ to $5^\circ$C. Cloud periods that exhibited evidence of substantial entrainment or mixing were not included in the analysis. Such clouds were detected by analysing the activated fraction of the aerosol particles as a function of aerosol size. Periods where the largest size bins were not at least 90% activated were excluded. This is the same procedure to that used by Hammer et al. (2014).

The model was initialised with an aerosol size distribution, consisting of aerosol number concentrations in 100 size bins. The size distributions were taken from the SMPS measurements at the total inlet, and therefore include both activated and interstitial aerosol. As ZOMM is a box model, mixing and sedimentation processes are not accounted for, and the total water content of an air parcel is conserved during the simulation. The total water contents used in the simulations were determined from the sum of the gas and liquid phase water measured at the JFJ. From the temperature and total water content observed at the JFJ, the location of the altitude where RH = 90% was calculated, and the starting points (temperature and pressure) of the model trajectories were determined. Implicit in this initialisation is the assumption that the aerosol size distribution observed at the JFJ is the same as that which was present below the cloud base. As it is not feasible to measure the aerosol size distributions below the cloud base at the JFJ, this assumption can not be tested. However in this study the analysis is not performed on single trajectories, rather the results of the simulations are examined together, therefore the variability of the size distributions observed at the JFJ should capture the variability of the size distributions the cloud base.

Below saturation with respect to liquid water, the hygroscopic growth of the aerosol is calculated according to the $\kappa$–Köhler parametrization of (Petters and Kreidenweis, 2007), i.e. equation, under the assumption of equilibrium between the gas and liquid
phases:

\[ S(D, \kappa) = \frac{D^3 - D_{\text{dry}}^3}{D^3 - D_{\text{dry}}^3(1 - \kappa)} \exp \left( \frac{4 \sigma_{s/a} M_w}{RT \rho_w D} \right), \] (2)

where \( D \) is the droplet diameter, \( D_{\text{dry}} \) the dry diameter, \( \sigma_{s/a} \) the surface tension of the solution/air interface, \( M_w \) the molar mass of water, \( R \) the ideal gas constant, \( T \) the prevailing air temperature and \( \rho_w \) the density of water.

At \( S > 0.99 \) with respect to liquid water, or at high cooling rates, the kinetic uptake of water to the droplets from the gas phase is calculated, accounting for gas phase diffusion as well as the Kelvin effect. The new radius of each size bin is calculated, and the bins are allowed to evolve independently in radius space, i.e. they are not constrained to a particular distribution shape.

The simulation follows the time series of temperature and pressure values which is given as input, and the simulation ends once the conditions observed at the JFJ are reached. In this way, the number of activated droplets and the peak effective supersaturation predicted by the model can be compared with the values determined from the JFJ observational data.

### 2.2.2 Simulated small-scale temperature fluctuations

To investigate the importance of the fluctuations to the decrease of temperature (\( T_{\text{turb}} \)) and pressure from the initialization point to the JFJ at time (\( t \)), the 20 Hz time resolved updraft velocity measured by the sonic anemometer (\( w_{\text{meas}}^{\text{act}} \)) were applied to the linear temperature decrease derived from the lapse rate (\( T_{\text{lin}} \)). This was done by superimposing a time series of temperature fluctuations measured at the JFJ upon the linear temperature trajectory along which the model was run. The time series of fluctuations was chosen to be simply that, which was measured at the JFJ during the time taken for the air parcel to ascend from the point where the model was initialized, to the JFJ.

The relative vertical fluctuation calculated from the measured wind field at the JFJ (\( w' \))
at time $t$ was retrieved as follows:

$$w'(t) = w_{\text{meas}}^{\text{act}}(t) - (a + bt),$$

while $a$ and $b$ are the y intercept and the slope, respectively, from the linear regression function of $w_{\text{meas}}^{\text{act}}(t)$ for the time period from $t_{\text{start}}$ (the time at which the model was initialized) to $t_{\text{JFJ}}$ (the time at which the modelled trajectory reached the JFJ). The deviation from $T_{\text{lin}}(t)$ due to the fluctuation ($T'_{\text{turb}}(t)$) was then estimated by multiplying $w'(t)$ with the wet adiabatic lapse rate ($\Gamma_{\text{wet}} = 0.65 \, \text{K} \, (100 \, \text{m})^{-1}$; the dry adiabatic lapse rate is not needed since the model does not account for latent heat). Adding $T'_{\text{turb}}(t)$ to $T_{\text{lin}}(t)$ leads then to $T_{\text{turb}}(t)$. $T_{\text{turb}}(t)$ was ranging from $-0.8$ to $1.1$ K with a 25th percentile of $0.01$ K, a 75th percentile of $0.05$ K and a median of $0.03$ K. Figure 2 shows an example of $T_{\text{turb}}$ for the model run #516, which was detected at the JFJ on 8 August 2011 18:20 UTC.

2.3 Investigated parameters

2.3.1 The effective peak supersaturation

The cooling of an air parcel below its dew point temperature results in the formation of a cloud. According to the Köhler theory (Köhler, 1936) the equilibrium saturation vapour pressure ($S_{\text{eq}}$) over a solution droplet is described considering the Raoult (solute) and Kelvin laws. The critical supersaturation ($S_{\text{crit}}$) of a particle with a certain size and composition ($\kappa$) defines the point of activation from particle to cloud droplet. The effective peak supersaturation ($S_{\text{peak}}$) is the highest saturation encountered within an air parcel, which leads to activation of aerosol. Therefore, all particles in an air parcel having a $S_{\text{crit}}$ smaller than $S_{\text{peak}}$ are able to activate and grow to cloud droplets. In the box model the $S_{\text{eq}}$ is calculated for each time step along the temperature and pressure trajectory. The maximum relative water vapour pressure between the model initialization point and the JFJ corresponds to the $S_{\text{mod}}^{\text{max}}$. The simulated effective peak supersaturation, $S_{\text{mod}}^{\text{peak}}$, however is below $S_{\text{mod}}^{\text{max}}$ since the $S_{\text{peak}}$ is defined as the
highest supersaturation that a particle experiences for a sufficiently long time to grow to a stable cloud droplet. $SS_{\text{peak}}^{\text{mod}}$ was obtained by finding the highest water vapour saturation which lead to droplets larger than 2 µm in diameter. A detailed description how the $SS_{\text{peak}}$ was estimated from the measurements performed at the JFJ can be found in Hammer et al. (2014).

### 2.3.2 Modelled updraft velocity

As well as being estimated from measurements, the updraft velocity can be modelled ($w_{\text{act}}^{\text{mod}}$). With the ZOMM model, an initial model run was performed, and the number of simulated cloud droplets was compared with the observed number of cloud residuals at the JFJ. The cooling rate in the model was then iteratively adjusted until the simulated number of droplets was within 2 % of the observed number of cloud residuals, which was considered to be sufficient for the propagation of $SS_{\text{peak}}$ values.

### 2.3.3 Aerosol- and updraft-limited regimes

Previous studies have found that a high $SS_{\text{peak}}$ can be caused by a high updraft velocity or a low number of potential CCN (i.e. low number concentration of sufficiently large particles and/or low particle hygroscopicity). Conversely, a low $SS_{\text{peak}}$ can be caused by small updraft velocity or a large number of potential CCN (i.e. high number concentration of large particles and/or high particle hygroscopicity). The study of Reutter et al. (2009) defined three different regimes depending on the ratio between the updraft velocity and the particle number concentration ($w/N_{\text{CN}}$): (1) the aerosol-limited regime, (2) the updraft-limited regime and (3) the aerosol- and updraft-sensitive regime (transitional regime). The aerosol-limited regime is characterized by a relatively high ratio of $w/N_{\text{CN}}$, by a high activated fraction of aerosol particles (larger than 90 %) and basically independent of $w$. The high updraft velocities lead to high $SS_{\text{peak}}$ large enough to activate almost all of the particles except of the very small ones. The updraft-limited regime is characterized by a low ratio of $w/N_{\text{CN}}$ (smaller than 20 %), saying that only...
a few particles are activated to cloud droplets due to low $SS_{\text{peak}}$ values. In this regime the cloud droplet number concentration exhibits a linear dependence on $w$ and a weak dependence on the $N_{\text{CN}}$. The aerosol- and updraft-sensitive regime is characterized by $w/N_{\text{CN}}$ values lying between the two other regimes. Depending on $SS_{\text{peak}}$, the critical dry activation diameter for CCN activation ranges from very low up to the maximum of the dry particle size distribution. All these regimes will be discussed in Sect. 3.2 regarding the sensitivity study of $SS_{\text{peak}}$ on updraft velocity, particle size distribution and hygroscopicity.

2.4 Reference model simulation

For the sensitivity studies shown in Sects. 3.2 and 3.3.1 a reference model simulation was used. This reference simulation was performed using the dataset measured at the JFJ during CLACE2011 as input variables. For that purpose an average, constant $\kappa$ value of 0.2 was used (Jurányi et al., 2011). For the updraft velocity, the simulated parameter $w_{\text{mod}}^{\text{act}}$ was used as described in Sect. 2.3.2. All output parameters of the reference model simulations are depicted with a superscript $^{\text{ref}}$, as e.g. for the effective peak supersaturation from the reference model simulation: $SS_{\text{peak}}^{\text{ref}}$.

3 Results and discussions

The sensitivity of the $SS_{\text{peak}}$ to the particle’s size distribution and hygroscopicity, cooling rate of the air parcel (i.e. updraft velocity), and the temperature fluctuations with time have been investigated.

3.1 Comparison of the estimated and the simulated updraft velocity

The study of Hammer et al. (2014) simulated $SS_{\text{peak}}$ using $w_{\text{act}}^{\text{estim}}$ as an upper limit for the updraft velocity at the point of aerosol activation (see Sect. 2.1.2) and the same model as in this study. It was observed that $SS_{\text{peak}}$ was generally overestimated for
a particular $w_{\text{act}}^{\text{estim}}$ (see Fig. 4; red circles and black line). It was speculated that the estimated $w_{\text{act}}^{\text{estim}}$ might overestimate the true updraft velocity at cloud base due to flow convergence in the approach to the narrow gap in which the JFJ is located (see Fig. 1), or due to flow lines that do not strictly follow the terrain. Thus, in the present work, the mean updraft velocity was simulated with ZOMM, as described in Sect. 2.3.2. In Fig. 3 the ratio of the modelled mean updraft velocity ($w_{\text{mod}}^{\text{act}}$) to $w_{\text{act}}^{\text{estim}}$ is shown for each model simulation. The ratios show that $w_{\text{mod}}^{\text{act}}$ is a factor of 4 (median) lower than the estimated $w_{\text{act}}^{\text{estim}}$. In Fig. 4, the red dots show data from Hammer et al. (2014), where the effective peak supersaturation was plotted against the estimated updraft velocity, $w_{\text{act}}^{\text{estim}}$. There, it was found that there was a very weak correlation between updraft velocity and $SS_{\text{estim}}^{\text{peak}}$ (derived from measurements). The modelled data points are substantially closer to the model simulations when $w_{\text{act}}^{\text{mod}}$ (green circles) rather than $w_{\text{act}}^{\text{estim}}$ (red circles), is plotted against $SS_{\text{peak}}^{\text{estim}}$ as $w_{\text{act}}^{\text{mod}}$ was calculated by constraining the model to the observed number of activated droplets, which is related to $SS_{\text{peak}}$. Please note that none of these values account for possible small-scale fluctuations.

The black curve in Fig. 4 represents the box model simulations of $SS_{\text{mod}}^{\text{peak}}$ obtained by running the simulations for a range of constant updraft velocities with 25th, 75th percentiles and median aerosol properties from CLACE2011. From this, the expected effect of $SS_{\text{peak}}$ on updraft velocity can be seen. The black line lies near the middle of the cloud of green points, and the variability of the green circles about the line is a result of the different chemical and physical properties of the aerosol distributions in the different model simulations. The dashed curves represent the box model simulations of $SS_{\text{mod}}^{\text{peak}}$ using the 25th and the 75th percentiles of the aerosol properties from CLACE2011 (see values in Table 1). While the data points showing the $SS_{\text{peak}}^{\text{estim}}$ values derived from measurements vs. the $w_{\text{act}}^{\text{estim}}$ values are spread across the upper left half of the plot, the relationship between $SS_{\text{peak}}^{\text{mod}}$ and $w_{\text{act}}^{\text{mod}}$ appears better defined, and the points shift substantially to the right, with 39% being between the 25th and 75th
percentile band of the values modelled with fixed aerosol size distributions. This substantial shift in the data illustrates the strong influence that the vertical wind potentially has on the $SS_{\text{peak}}$.

3.2 Influence of the updraft velocity, particle size distribution and hygroscopicity on the effective peak supersaturation

Previous studies have found that a high $SS_{\text{peak}}$ can be caused by a high updraft velocity or a low number of potential CCN. Conversely, a low $SS_{\text{peak}}$ can be caused by small updraft velocity or a large number of potential CCN (see Sect. 2.3.3).

In Sect. 3.1 it was shown that $w_{\text{act}}^{\text{estim}}$ is on average a factor of 4 lower than the estimated $w_{\text{act}}^{\text{estim}}$. Thus, to investigate the sensitivity of $SS_{\text{peak}}$ to the updraft velocity, the modelled value $w_{\text{act}}^{\text{mod}}$ was divided by 2 ($w_{\text{act}}^{\text{div}2}$), divided by 5 ($w_{\text{act}}^{\text{div}5}$), multiplied by 2 ($w_{\text{act}}^{\text{mul}2}$) and 5 ($w_{\text{act}}^{\text{mul}5}$). Figure 5 shows the ratio of $SS_{\text{peak}}(w_{\text{mod}})$ using the modified updraft velocities as input parameters to the $SS_{\text{peak}}(w_{\text{act}}^{\text{mod}})$ using the input parameter $w_{\text{act}}^{\text{mod}}$. All symbols are colour coded to show the number concentration in the size range of 96 (median dry activation diameter for CLACE2011) and 500 nm (upper limit of the SMPS). This value was used as an estimate for the potential CCN number concentration. It was found that using $w_{\text{act}}^{\text{div}2}$ as input parameter, $SS_{\text{peak}}^{\text{ref}}$ is lowered on average by 25 % and using $w_{\text{act}}^{\text{div}5}$ as input parameter lowers $SS_{\text{peak}}^{\text{ref}}$ on average by 50 %. Using $w_{\text{act}}^{\text{mul}2}$ as input parameter the $SS_{\text{peak}}^{\text{ref}}$ is raised by 38 % and with $w_{\text{act}}^{\text{mul}5}$ the $SS_{\text{peak}}$ is on average a factor of 2 larger compared to using $w_{\text{act}}^{\text{mod}}$ (i.e. $w_{\text{act}}^{\text{mod}}$) as input parameter. Therefore, the relative influence of small and large changes in the updraft velocity is similar. Furthermore, an increase of the influence of $w_{\text{act}}^{\text{mod}}$ from low to high $SS_{\text{peak}}^{\text{ref}}$ on $SS_{\text{peak}}$ was observed. Low $SS_{\text{peak}}$ values are less affected by the updraft velocity because for low $SS_{\text{peak}}$ values $w_{\text{act}}^{\text{mod}}$ is already relatively low and therefore the absolute difference in $w_{\text{act}}^{\text{mod}}$ due to a division by 2 or 5 is rather small and the rate of increase
in saturation will not change substantially. Comparable to the aerosol-limited regime (Reutter et al., 2009) Fig. 5 shows that the effect of changes in $w_{\text{act}}$ is slightly larger when the potential CCN number concentration is lower.

For a given supersaturation, the number concentration of CCN depends on the aerosol number size distribution and the particle hygroscopicity. The variability of either the particle number concentration or the particle size is expected to be on the same order of magnitude as the difference between NW and SE wind case. The dry number size distributions for the SE wind case during CLACE2011 showed on average 15% higher particle number concentration and 15% larger particles. Thus, for the sensitivity of $SS_{\text{ref peak}}$ to the dry particle number size distribution the measured particle number size distribution was used as an input for the model simulations applying a 15% higher and lower particle number concentration and a 15% increase and decrease in diameter across all size bins, respectively (see Fig. 6). The higher/lower number concentration of larger particles decreases/raises the $SS_{\text{peak}}$, respectively. The same was found for larger/smaller particle number concentration. 15% smaller and higher particle number concentration change the modelled peak supersaturation by approximately ±8%, compared to the reference case. This ratio is rather constant over the whole diameter range. Using a 15% smaller and larger size distribution compared to the reference, a maximum difference of 21% was observed, however above a $SS_{\text{ref peak}}$ of about 0.4, the effect of changing the size or the number of the particles is similar.

It is interesting to note that while changing the number of the particles has a relatively constant effect on the modelled $SS_{\text{peak}}$, changing the size of the particles has a much more pronounced effect at low $SS_{\text{ref peak}}$. This is because changing the size of the particles changes the minimum supersaturation at which the particles can activate. At low $SS_{\text{ref peak}}$, updrafts are generally smaller (colour coding in Fig. 6), and only the largest particles activate. If they are smaller (larger) $SS_{\text{peak}}$ will be higher (lower). At higher $SS_{\text{ref peak}}$, where the updrafts are generally higher, the critical saturation of the largest particles plays less of a role in determining the $SS_{\text{peak}}$. Changing the number of the
particles on the other hand does not affect the critical saturation needed to activate the largest particles, but rather influences just the condensation sink once the critical saturation has been exceeded (Rogers and Yau, 1989). Therefore the effect is relatively constant across the range of SS_{peak}^\text{ref}.

Another aerosol parameter influencing SS_{peak} is the hygroscopicity parameter of the dry particles, $\kappa$, describing the Raoult term of the Köhler equation (Petters and Kreidenweis, 2007). At the Jungfraujoch, it stays rather constant over time (Jurányi et al., 2011; Hammer et al., 2014) at $\kappa \approx 0.2$. To look into the sensitivity of SS_{peak} to $\kappa$, a typical $\kappa$ value for an aerosol size distribution with a larger fraction of organics ($\kappa = 0.1$; Dusek et al., 2010) and for a continental aerosol ($\kappa = 0.3$; Andreae and Rosenfeld, 2008; Pringle et al., 2010) was used as input for the model simulation. For the reference model simulation a $\kappa = 0.2$ was used as input. Applying the aerosol size distribution with $\kappa = 0.3$ as input for the model simulation results in lower SS_{peak} values compared to the reference size distribution (SS_{peak}^{\text{ref}}; see Fig. 7). On average the SS_{peak} is lowered by 6%, however, for smaller SS_{peak}^{\text{ref}}, the effect of a larger $\kappa$ value is stronger and lowers the SS_{peak} up to 15%. The model simulations using a $\kappa$ value of 0.1 show on average 11% higher SS_{peak} values compared to the reference model simulation, whereas the maximum difference lies at 30%. The larger increase of ratios of SS_{peak}(\kappa = 0.1) : SS_{peak}^{\text{ref}} compared to the decrease for SS_{peak}(\kappa = 0.3) : SS_{peak}^{\text{ref}} can be explained by the fact that a lower particle hygroscopicity results in a lower condensation of water vapour onto the particles and thus particles reach the size where the Kelvin term of the Köhler theory (Petters and Kreidenweis, 2007) becomes more important than the Raoult term and where particles activate to cloud droplets at larger sizes compared to higher particle hygroscopicity. The stronger influence of $\kappa$ on small SS_{peak} values can be explained by the same reason as for the smaller/larger particle number concentration: at the small updraft velocities associated with small SS_{peak} (see Fig. 7), the critical saturation at which the largest particles activate plays a more important role in determining the final SS_{peak} than it does at higher updraft velocities. The changes in
κ result in changes in this critical saturation, therefore the changes in κ have a larger effect at low SS_{ref}^{peak}.

### 3.3 Turbulence estimations and its influence on the effective peak supersaturation

#### 3.3.1 Measured turbulence

Turbulence is often present before cloud formation and within clouds. To address the influence of turbulence on the cloud activation, i.e. on the effective peak supersaturation, the linear cooling rate was modulated with the fluctuations obtained by a ultrasonic anemometer (Metek USA-1) that was located close to the other instruments at the site as described in Sect. 2.2.2. Figure 8 shows the ratio of SS_{fluc}^{peak} \cdot x modellled applying the real-time fluctuations with a factor (x) to the cooling rate vs. SS_{ref}^{peak} using a linear cooling rate (reference model simulation). Figure 8 shows that with stronger small-scale fluctuations (i.e. a larger x applied to the fluctuation) the SS_{peak} increases significantly: applying the real-time fluctuation to the cooling rate raises the SS_{peak} by \sim 8\% (shown in Fig. 8 with the ratio of SS_{fluc}^{peak} : SS_{ref}^{peak}). Multiplying the small-scale fluctuation applied to the cooling rate by a factor of 5 increases the SS_{peak} by \sim 87\% and multiplying the fluctuations by 10 increases the SS_{peak} by a factor of \sim 3.22 (see green and blue triangles in Fig. 8, respectively). The factors 5 and 10 are resulting in a similar range of temperature amplitudes used for the sinus curve simulations described in Sect. 3.3.2.

A dependence of the ratios on SS_{ref}^{peak} was observed. There is a maximum of the ratios at SS_{ref}^{peak} between 0.2–0.4 \%. The smaller ratios at higher SS_{ref}^{peak} \geq 0.2\% are likely because fluctuations applied to high cooling rates have a smaller relative influence on the cooling rate at the point of aerosol activation (updraft-limited regime; Reutter et al., 2009) than turbulence applied to a small linear cooling rate. The reason for the smaller influence of the fluctuations in the air parcel for low SS_{ref}^{peak} \leq 0.2\% is likely due to the competition between the influence of cooling rates and aerosol properties.
(aerosol-limited regime; Reutter et al., 2009). Aerosol properties such as hygroscopicity, number and size are more important at lower cooling rates and thus lead to this maximum of the ratios $SS_{\text{peak}}^{\text{fluc}} : SS_{\text{ref}}^{\text{peak}}$ for $0.2\% \lesssim SS_{\text{ref}}^{\text{peak}} \lesssim 0.4\%$.

Figure 4 showed that for small updraft velocities the model was slightly underestimating the $SS_{\text{peak}}$. However, including small-scale fluctuations improves the $SS_{\text{peak}}^{\text{fluc}} - \nu_{\text{act}}^{\text{mod}}$-relationship at lower updraft velocities as can be seen in Fig. 9.

### 3.3.2 Sinus curve simulations of the effective peak supersaturation

Figure 10 shows the dependency of $SS_{\text{peak}}$ on simulated small-scale fluctuations applied to the cooling rate using a certain frequency ($f$), amplitude ($A$) and phase ($\phi$). Three different amplitudes ($A = 0.015$, $0.022$ and $0.04\,$K) were used to simulate the small-scale fluctuations. The applied frequencies are in the range of $0.05$ to $20\,$Hz. The variability on the $y$ axis per $f$ is given by the different phases of the sinus functions. They are in the range of $0$ to $360^\circ$ with $18^\circ$ steps. Independently of the amplitude, the influence of the frequency on $SS_{\text{peak}}^{\text{fluc,sin}}$ shows a maximum at $f = 0.46\,$Hz. Thus, the influence of $f < 0.46$ on $SS_{\text{peak}}$ is decreasing since $f$ is too small to affect the cooling rate. For $f > 0.46$, the influence of $f$ on $SS_{\text{peak}}^{\text{fluc,sin}}$ is decreasing since the fluctuation is faster compared with the time required for significant droplet growth. Likely for the same reason also the range of $SS_{\text{peak}}^{\text{fluc,sin}}$ (25th and 75th percentiles) implied by the different phases is decreasing after the maximum of $f = 0.46\,$Hz. It was also found that larger amplitudes imply a larger range of $f$ being able to affect the $SS_{\text{peak}}^{\text{fluc,sin}}$ as seen in Fig. 10. Furthermore, an increase in amplitude reveals an exponential increase in $SS_{\text{peak}}^{\text{fluc,sin}}$ value (see Fig. 11). At small amplitudes, high frequencies are affecting the $SS_{\text{peak}}^{\text{fluc,sin}}$ values more significant than low frequencies.

Several combinations of amplitudes and frequencies for sinus functions were found being able to represent the median small-scale fluctuations in the vicinity of the JFJ. Figure 12 shows the relationship of the modelled $SS_{\text{peak}}$ applying simulated small-scale
fluctuations to the cooling rate \( (SS_{\text{fluc, sin}}^{\text{peak}}) \) and \( SS_{\text{fluc}}^{\text{peak}} \). The simulation of the small-scale fluctuations for the cooling rate was done using the example: \( A = 0.24 \text{ K}, f = 0.022 \text{ s}^{-1} \). The good linear correlation (slope = 0.85, intercept = 0.06, \( r^2 = 0.88 \)) indicates that the combination of this amplitude and frequency is able to simulate the median small-scale fluctuations in the vicinity of the JFJ.

4 Conclusions

A sensitivity analysis was performed for the cloud activation at the high-alpine research station Jungfraujoch in Switzerland. The Zurich optical microphysical model (ZOMM) was used to simulate the effective peak supersaturation within the clouds using a set of input parameters, representative of the ambient air and aerosol properties at the JFJ during CLACE2011.

The analysis shows that \( SS_{\text{peak}} \) depends mainly on the updraft velocity, and not the physical properties of the aerosol. However, it is also the most difficult parameter to measure. It was observed that reducing the modelled updraft velocity, \( w_{\text{act}}^{\text{mod}} \), by a factor of 2 lowers the \( SS_{\text{peak}} \) values on average by 25 %, whereas a factor of 5 lowers the \( SS_{\text{peak}} \) on average by 50 %. While multiplying \( w_{\text{act}}^{\text{mod}} \) by a factor of 2 and 5, increases the \( SS_{\text{peak}} \) by a factor of \( \sim 1.38 \) and \( \sim 2 \), respectively. Thus, lowering or raising the updraft velocity to the same extent indicates a similar influence on \( SS_{\text{peak}} \).

Another input parameter influencing the \( SS_{\text{peak}} \), is the shape of the aerosol size distribution and its hygroscopicity. The sensitivity analysis showed that representative aerosol size distributions for the JFJ are influencing \( SS_{\text{peak}} \) only to a small extent up to 21 %. It was observed that the 15 %-change in particle size was stronger influencing the \( SS_{\text{peak}} \) values at lower updraft velocities than the 15 %-change in number concentration. The influence of the hygroscopicity on \( SS_{\text{peak}} \) was investigated by taking \( \kappa = 0.1 \), as a typical value for a high organic fraction, and by taking \( \kappa = 0.3 \) as a typical value for continental aerosols, as input parameter compared to the typical observed \( \kappa \).
at the JFJ of 0.2. The average difference to the reference simulation was only $\sim \pm 10\%$, whereas the maximum difference goes up to $\sim \pm 30\%$. The lower $\kappa$ showed a stronger influence on $SS_{\text{peak}}$ compared to the higher one.

Small-scale temperature variations are always present at cloud formation processes. In this study the influence of small-scale variations on $SS_{\text{peak}}$ was investigated by applying real-time fluctuations, measured with an ultrasonic anemometer, to the cooling rate. Although the fluctuations were measured at the JFJ, it is assumed that presumably conditions that lead to greater fluctuations at the JFJ also lead to greater fluctuations at cloud base. Generally, it was found that small values of $SS_{\text{peak}}^{\text{ref}}$ between approximately 0.2 and 0.4\% are experiencing a stronger influence of small-scale variation. The decrease of the influence of the small-scale fluctuations on $SS_{\text{peak}}^{\text{ref}} \gtrsim 0.4\%$ could be explained due to the larger cooling rates which are less affected by small-scale variations. The decrease of the influence of the small-scale fluctuations on $SS_{\text{peak}}^{\text{ref}} \lesssim 0.2\%$ is likely due to the higher competition of the small cooling rates with the aerosol properties, i.e. at these low $SS_{\text{peak}}^{\text{ref}}$ values the aerosol properties such as hygroscopicity, number concentration and size become more important. On average small-scale variations are raising the $SS_{\text{peak}}$ values to a larger extent than the other investigated parameters in this study. Multiplying the real-time fluctuation by a factor of 5 increases the $SS_{\text{peak}}$ by $\sim 87\%$ and multiplying the fluctuations by 10 increases the $SS_{\text{peak}}$ by a factor of $\sim 3.22$ compared to conditions without any small-scale fluctuations.

Simulating the small-scale fluctuations with several amplitudes, frequencies and phases, revealed that independently on the amplitude, the effect of the frequency on $SS_{\text{peak}}$ shows a maximum at 0.46 (median over all phases). It was found that an increase in amplitude of the small-scale variations in the cooling rate, can significantly alter the CCN activation. Furthermore, several sinus functions with combinations of amplitudes and frequencies were found to represent the median small-scale fluctuations in the vicinity of the Jungfraujoch. The amplitudes are in the range of 0.01 and 0.09 K and the frequencies in the range of 0.05 and 0.24 s$^{-1}$. 

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References


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**Table 1.** Box model input parameters used for Fig. 4. The 25th, median and 75th percentile of the dry aerosol number size distribution were calculated binwise. The median and 75th percentile of the dry aerosol number size distribution resulted in a bimodal distribution and thus two modes are given.

<table>
<thead>
<tr>
<th>Measured parameter(s)</th>
<th>25th percentiles</th>
<th>median</th>
<th>75th percentiles</th>
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<tr>
<td>Hygroscopicity parameter [-]</td>
<td>0.19</td>
<td>0.26</td>
<td>0.37</td>
</tr>
<tr>
<td>Dry aerosol number modes [nm]</td>
<td>50</td>
<td>51, 131</td>
<td>46, 136</td>
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<tr>
<td>size distribution FWHM* [nm]</td>
<td>102</td>
<td>179</td>
<td>200</td>
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<tr>
<td>Temperature at the JFJ [K]</td>
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<td>272</td>
<td>273</td>
</tr>
<tr>
<td>Pressure at the JFJ [hPa]</td>
<td>659.6</td>
<td>660.5</td>
<td>663.2</td>
</tr>
<tr>
<td>Total water content [mg m(^{-3})]</td>
<td>4110</td>
<td>4750</td>
<td>5200</td>
</tr>
</tbody>
</table>

* Full width at half maximum.
Figure 1. In (a) a panorama picture is shown to give an overview of the surrounding of the Jungfraujoch. The topography is shown in a sketch (b) along with the subsaturated conditions, conditions at the cloud base and at the Jungfraujoch. The green arrow shows the adiabatic backward calculations for the conditions at subsaturated conditions (initialization point of ZOMM; RH = 90 %) with the measurements performed at the Jungfraujoch. The blue arrow shows the direction from the initialization point of the model until the end state of the simulation, which is at the Jungfraujoch. Brown dots indicate aerosol particles, blue dots cloud droplets.
Figure 2. For the model run #516, which was detected on 8 August 2011 18:20 UTC, the temperature trajectory is shown with the applied small-scale temperature fluctuation ($T_{turb}$) retrieved from the sonic anemometer measurements (see detailed description in Sect. 2.2.2). The inset shows the trajectory on a smaller scale for a more quantitative view of the small-scale temperature fluctuations.
**Figure 3.** Ratio of the simulated updraft velocity ($w_{\text{mod}}^{\text{act}}$) and the estimated updraft velocity at the cloud base ($w_{\text{act}}^{\text{estim}}$) for each model simulation categorized for the different cloud periods (CP). The orange line indicates the median ratio of $w_{\text{mod}}^{\text{act}} : w_{\text{act}}^{\text{estim}}$. 
Figure 4. Each circle represents a trajectory calculation while the black lines show the trajectory calculations with the 25th, median and 75th values of the whole campaign given in Table 1. The relationship between the retrieved updraft velocity ($w^\text{estim}_{\text{act}}$) and effective peak supersaturation ($SS^\text{estim}_{\text{peak}}$) is given in red circles while the relationship of the simulated updraft velocity at cloud base ($w^\text{mod}_{\text{act}}$) and $SS^\text{estim}_{\text{peak}}$ is given in green circles.
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Figure 5. Ratio of modelled effective peak supersaturations using two different data sets of updraft velocities as input parameter: once divided and multiplied by 2 ($w_{\text{div2}}$, $w_{\text{mul2}}$) and once divided and multiplied by 5 ($w_{\text{div5}}$, $w_{\text{mul5}}$) to the reference updraft velocities ($w_{\text{ref}}$). The points are colour coded to show the number concentration of particles in the size range of 96 nm (median dry activation of CLACE2011) to 500 nm (upper limit of the SMPS). This is considered to be the potential CCN number concentration.
Figure 6. Ratio $SS_{\text{peak}}^{\text{ref}} : SS_{\text{peak}}$ using: 15% higher (circles) and lower (flat diamonds) particle number concentration compared to the measured one, and 15% larger (squares) and smaller (diamonds) particles compared to the measured size distribution. All symbols are colour coded to show the modelled updraft velocities.
Figure 7. Ratio of effective peak supersaturation values using either a hygroscopicity value $\kappa = 0.1$ and 0.3 to the median hygroscopicity parameter measured at the Jungfraujoch of $\kappa = 0.2$. The points of the datasets are colour coded to show the modelled updraft velocities.
Figure 8. Ratio of modelled effective peak supersaturations applying small-scale fluctuations (obtained from the ultrasonic anemometer measurements) to the cooling rate, to the $SS_{\text{ref}}$. The small scale-fluctuations are multiplied by 1 ($SS_{\text{fluc}}^1$, red triangles), 5 ($SS_{\text{fluc}}^5$, green triangles), and 10 ($SS_{\text{fluc}}^{10}$, blue triangles).
**Figure 9.** Same as Fig. 4 but the relationship between the modelled updraft velocity ($w_{\text{act}}^{\text{mod}}$) and effective peak supersaturation taking into account the small-scale fluctuations ($SS_{\text{fluc peak}}$).
Figure 10. Dependency of the modelled effective peak supersaturations applying simulated small-scale fluctuations (SS\textsubscript{fluc,sin,peak}) to the cooling rate on the frequency. The applied small-scale fluctuation were obtained with a sinus function using three different amplitudes $A = 0.015$ (red), 0.022 (blue) and 0.04 K (green), several frequencies in the range from 0.05 to 20 Hz and phases from 0 to 360° with 18° steps. The circles indicate the median values, while the bars show the 25th and 75th percentiles.
Figure 11. Dependency of the modelled effective peak supersaturations applying simulated small-scale fluctuations ($SS_{\text{fluc, sin}}^{\text{peak}}$) to the cooling rate on the amplitude. The applied small-scale fluctuation were obtained with a sinus function using three different frequencies $f = 0.05$ (green), 0.07 (red) and 0.13 Hz (blue), several amplitudes in the range from 0.01 to 1.5 K and phases from 0 to 360° with 18° steps. The circles indicate the median values, while the bars show the 25th and 75th percentiles.
Figure 12. Modelled effective peak supersaturations applying simulated small-scale fluctuations ($SS_{\text{fluc, sin}}^{\text{peak}}$) obtained with a sinus function using an amplitude $A = 0.022$ K and a frequency $f = 0.24 \text{s}^{-1}$) to the cooling rate vs. the one applying small-scale fluctuations obtained from the ultrasonic anemometer measurements ($SS_{\text{fluc}}^{\text{peak}}$). The black line indicates the 1:1 line and the red line shows the linear fit.