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To cite this version:
J. Lauros, E. D. Nilsson, M. Dal Maso, M. Kulmala. Contribution of mixing in the ABL to new particle formation based on some observations. Atmospheric Chemistry and Physics Discussions, European Geosciences Union, 2007, 7 (3), pp.7535-7567. <hal-00302831>

HAL Id: hal-00302831
https://hal.archives-ouvertes.fr/hal-00302831
Submitted on 30 May 2007

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Contribution of mixing in the ABL to new particle formation based on some observations

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Received: 5 April 2007 – Accepted: 16 May 2007 – Published: 30 May 2007

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Abstract

The connection between new particle formation and micro- and mesoscale meteorology was studied based on measurements at SMEAR II station in Southern Finland. We analyzed turbulent conditions described by sodar measurements and utilized these combined with surface layer measurements and a simple model to estimate the upper boundary layer conditions. Turbulence was significantly stronger on particle formation days and the organic vapor saturation ratio increase due to large eddies was stronger on event than nonevent days. We examined which variables could be the best indicators of new particle formation and concluded that the formation probability depended on the condensation sink and temporal temperature change at the top of the atmospheric boundary layer. Humidity and heat flux may also be good indicators for particle formation.

1 Introduction

Atmospheric aerosol formation consists of a complicated set of processes that include the production of nanometer-size clusters from gaseous vapors, the growth of these clusters to detectable sizes, and their simultaneous removal by coagulation with the preexisting aerosol particle population (e.g. Kerminen et al., 2001; Kulmala, 2003). While aerosol formation has been observed to take place almost everywhere in the atmosphere (Kulmala et al., 2004c), serious gaps in our knowledge regarding this phenomenon still exist. The first step of aerosol formation is nucleation, i.e. the formation of stable nanosize clusters. What makes these freshly-nucleated clusters to grow is one of the most interesting questions to date. It is believed that condensation of organic vapor in tandem with sulfuric acid leads to particle growth to detectable size (Kulmala et al., 2004a; Kulmala et al., 2004b; Hirsikko et al., 2005). However, the growth seems to happen only under specific conditions and it appears likely that some kind of activation is needed before the growth can start (Kulmala et al., 2006).
Several studies have been carried out to find out which atmospheric conditions favor new particle formation. Buzorius et al. (2003) studied boundary layer conditions and concluded that the probability of observing a new particle formation event depended on mean meteorological conditions such as mean values, variances and covariances of temperature, humidity and heat flux. Studies by Nilsson et al. (2001a) and Nilsson et al. (2006) showed that observations of particle formation were connected to cold-air outbreaks and suggested a link to meso- and microscale meteorology, as cold advection favors organized convection and secondary circulation.

Conditions in the atmosphere vary in short timescale and distance especially in the convective atmospheric boundary layer (ABL) and thereby meso- or microscale meteorology may be even more crucial to new particle formation than mean conditions. Theoretical studies (e.g. Easter and Peters, 1994; Kerminen and Wexler, 1995; Nilsson and Kulmala, 1998; Khosrawi and Konopka, 2003; Lauros et al., 2006) have shown that micro- and mesoscale variation and mixing may lead to or boost nucleation significantly in the atmosphere. In addition, Nilsson et al. (2001b) have shown that the observed particle formation events are connected to the onset of turbulent mixing. Ascending motion in large eddies may produce favorable ambient conditions for new particle formation at vapor concentrations that would not be enough in a stratified air mass. In thermic convection, well-known by glider pilots, vertical velocity may be up to several meters per second, which leads to an effective temperature decrease by adiabatic expansion and thereby increases saturation in an air parcel.

In a recent theoretical study, Anttila et al. (2004) suggested that large eddies may trigger activation of nucleated clusters. They introduced a simplified theoretical entrance to the problem in the form of an expression of the rate of change of the saturation ratio for organic compounds as a function of chemistry and temperature. In the current paper we have tested the previously described hypothesis utilizing various observations carried out at the Finnish measurement station SMEAR II in Hyytiälä (see e.g. Kulmala et al., 2001b). In the ABL an air parcel goes through changes which cannot be described using solely surface measurements. Therefore we utilized sodar (SOund
Doppler Acoustic Radar) observations. The effect of vertical flow (large eddies) on the saturation ratio of organic vapor $S_{os}$ was studied and conditions at elevated heights in the ABL between days with a new particle formation event (see Fig. 1a) and nonevent days were compared. The main aim of this paper is to exhibit how boundary layer meteorology will affect particle formation particularly via changing the saturation ratio of organic vapors.

## 2 Saturation ratio of an organic vapor

The time evolution of the saturation ratio of a vapor, $S = e / e_{\text{sat}}$, depends on sources, sinks and meteorological conditions. The sources and sinks (condensation on preexisting particles and transformation of substances through chemical reactions) affect the vapor pressure $e$ or the amount of vapor in the atmosphere, while the saturation vapor pressure $e_{\text{sat}}$ depends on temperature $T$. The change of saturation ratio of a water-soluble organic vapor $S_{os}$ can be derived from a reformation of the Clausius-Clapeyron equation (Anttila et al., 2004):

$$\frac{dS_{os}}{dt} = \frac{Q}{C_0} - S_{os} \left( \frac{\Delta H_{os}}{RT^2} \frac{dT}{dt} + CS \right).$$

(1)

Here $R$ is the universal gas constant and $\Delta H$ is the enthalpy of vaporization for a given organic compound (in this study 170 kJ mol$^{-1}$). $C_0$ is the saturation vapor concentration of the organic vapor as a pure compound. The effect of the condensation sink $CS$ on the saturation ratio is always negative ($dS_{os}/dt \leq 0$) while vertical motion and hence temperature change ($P_{\text{met}} = -\frac{\Delta H_{os}}{RT^2} \frac{dT}{dt}$) may increase or decrease the saturation ratio, depending on the sign of $dT/dt$. If no significant sources exist ($Q=0$), the integration of Eq. (1) gives

$$S_{os}(t) = S_{os,0} \exp \left\{ - \int_{t_1}^{t_2} \left( \frac{\Delta H_{os}}{RT^2} \frac{dT}{dt} + CS \right) dt \right\}$$

(2)
Here we have used the relationship $w = \partial z / \partial t$ and assumed that the vertical velocity $w$ is constant in the integrated layer.

We have studied relatively short temporal and spatial scales and assumed that diabatic heating (e.g. all radiation and changes of phase) can be ignored when the temperature of an air parcel is estimated. In this case the temperature change $dT/dt$ is a product of $w$ and the temperature dry adiabatic lapse rate, $\partial T/\partial z = \Gamma \approx -9.8 \text{ K km}^{-1}$. If the temperature of an air parcel is known at any level, it can be derived for other altitudes as $T_2 = T_1 + \Gamma (z_2 - z_1)$.

We have assumed that no sources (and chemical sinks) exist. Sources would lead to higher $dS_{os}/dt$ and for this reason our results will more likely underestimate than overestimate the saturation ratio $S_{os}$. Equation (3) shows that the effect of condensation sink depends on the strength of vertical velocity, while the first term depends only on the path of the air parcel and not on how fast it rises or descends.

### 3 Material and methods

The data consists of meteorological observations of 100 days during March–October 2003 and 2004, covering 18 nonevent and 82 event days. On these days boundary layer growth was observed using the sodar. This confined the data to meteorological situations typical for a clear sky continental boundary layer, with a transition from stable to unstable conditions in the morning, followed by increasing turbulence and convection. The growing mixed layer reached an almost stationary height of 500–2500 m during afternoon. At this stage much of the boundary layer was out of range for our sodar, but we were primarily interested in the transient stage as this is typically when nucleation occurs (Nilsson et al., 2001b). Our study is based on surface measurements and some assumptions, but also sodar and radiosonde profiles. We used the available

$$S_{os,0} \exp \left\{ \frac{\Delta H_{os}}{R} \left( \frac{1}{T_2} - \frac{1}{T_1} \right) - \frac{CS}{w} (z_2 - z_1) \right\}. \quad (3)$$
measurements and when the parameters were not measured at some level, we made estimates based on measurements and a simple model.

3.1 Description of site and measurements

Here we introduce the measurements, limitations and some assumptions related to our study. The measurements were carried out at the boreal forest measurement station SMEAR II (Hyytiälä, 61°51 N, 24°17 E, 181 m a.s.l.) in Southern Finland. The measurement station is mainly surrounded by a stand of Scots pines with a canopy height around 15 m. A detailed description of the measurement station and equipments is given by Vesala et al. (1998), Kulmala et al. (2001b) and Hari and Kulmala (2005).

The sodar measurements were the most essential measurements in our study. The Sensitron doppler sodar, a 2.3 kHz acoustic sounder, measured the three component wind velocity in the lowest 500 m of atmosphere at 25-m intervals. The wind data was averaged over a 30-min period and the means and standard deviations of wind components were saved for every period as well as the echo strength (3-min means). The strength of backscatter depends on the temperature profile. Therefore, an inversion at top of the ABL can be observed and the mixing height determined in sodar echo data, as can be seen in Fig. 1b. We determined the mixing height as the height of the maximum echo, as this seems to be the most reliable method (see e.g. Beyrich, 1997; Asimakopoulos et al., 2004). Figure 1b highlights how a nocturnal inversion lifts from the ground and breaks during morning hours after the sunrise as the convective boundary layer grows.

The meteorological mast and tower measurements (temperature, humidity, fluxes) were mostly carried out within the surface layer which constitutes the lowest 10% of the ABL. However, the highest measurement level for temperature and humidity was 67.7 m and it was above the surface layer for most of the studied time periods. We focused on morning hours when the mixing layer growth was intense and the top of the surface layer was probably still below the highest measurement level. In addition, we assumed a well-mixed boundary layer in terms of temperature and specific humidity.
We used measured values and assumed that the potential temperature and specific humidity are equal to the 67.7-m values in the whole ABL above the surface layer up to the entrainment zone and a capping inversion.

For the mixing height model (introduced in Sect. 3.2) we needed to know the kinematic heat flux at the surface, $\bar{w}' \theta'_{s}$ (m s$^{-1}$ K). The turbulent flux is by definition constant with height in the surface layer and we used the value measured at the height of 23.3 m. In addition, the temperature profile above the ABL was estimated from Tikkakoski radio soundings. The Tikkakoski station (62°24 N, 25°41 E) is located some 100 km to the North-East of the SMEAR II station.

The particle distributions were measured by two differential mobility particle sizers (DMPS) at 2 m height (see Aalto et al., 2001). The DMPSs had a detection range of 3–10 nm and 10–500 nm in particle diameter and the time resolution (or the time for one complete size scan) was 10 min. The DMPS data was utilized to estimate the condensation sink profile (see Sect. 3.3) but also to classify the data as event and nonevent days according to the criteria described by Dal Maso et al. (2005).

The sodar is located some 400 m to the South-West of the location of the mast, tower and particle measurements. Due to the site topography, it is also about 8 m lower than the mast and tower. However, assumed that the conditions were similar in the vicinity of the sodar and the mast/tower and ignored the spatial and altitude differences.

3.2 Mixed layer model

Because the mast data and sodar wind fields reached only to 67 and 500 m, respectively, we had to rely on model calculations to get information for the top of the mixed layer and in between. We assumed that the boundary layer was well mixed and used a simple zero-order slab or jump model. The principle of the model is illustrated in Fig. 2.

The height of the boundary or mixed layer $z_i$ and potential temperature $\overline{\theta}$ depend merely on the heat flux at the surface $\bar{w}' \theta'_{s}$ and at the top of the atmospheric boundary layer.
layer $w'\theta'_{z_i}$ (e.g. Stull, 1988):

$$z_i \frac{d \overline{\theta}}{dt} = \overline{w'\theta'}_{s} - \overline{w'\theta'}_{z_i}. \tag{4}$$

The heat flux at the top of the ABL depends on the entrainment velocity $w_e$ (m s$^{-1}$) and the temperature jump or the strength of inversion at the top of the boundary layer $\Delta_{z_i} \overline{\theta}$ (K):

$$\overline{w'\theta'}_{z_i} = -w_e \Delta_{z_i} \overline{\theta}. \tag{5}$$

The entrainment velocity equates to the mixed layer growth velocity, $w_e = dz_i/dt$. In addition, the strength of the inversion depends on the entrainment velocity, the temperature lapse rate above the mixed layer $\gamma$ (Km$^{-1}$) and the behavior of potential temperature:

$$\frac{d \Delta_{z_i} \overline{\theta}}{dt} = \gamma w_e - \frac{\partial \theta}{\partial t}. \tag{6}$$

The equation system is solvable because $\overline{w'\theta'}_{s}$ and $d\theta/dt$ can be estimated from the mast and tower measurements and $dz_i/dt$ from the sodar measurements. A similar equation system can be written for specific humidity $q$ (kg kg$^{-1}$) if $\theta$ is substituted by $q$. Solving the system leads to temperature (specific humidity) profiles at all the time steps. In addition, we get estimations for variables at the top of the mixed layer, $\overline{w'\theta'}_{z_i}$ and $\Delta_{z_i} \overline{\theta}$, which are crucial to our study.

### 3.3 Condensation sink profile

The vapor concentration is reduced due to condensation on preexisting particles. The condensation sink CS (see Kulmala et al., 2001a) depends on particle surface area i.e. particle size distribution. The dry particle size spectrum was measured by the DMPS.
system and it was converted to a wet particle size distribution following Laakso et al. (2004) and using the calculated humidity profiles. Besides particle size distribution, the condensation rate depends on the velocity of molecules and thereby temperature. CS can be calculated when the particle number size distribution $d N / d \log D_p$, temperature $T$ and relative humidity RH are known. These all were measured at SMEAR II station in the surface layer and a CS profile was estimated as described below.

The condensation sink profiles were estimated using measured values and some assumptions. As mentioned above, we assumed that diabatic heating can be ignored and thereby potential temperature $\theta$ and specific humidity $q$ are constant in an ascending air parcel. In addition, we assumed that the number distribution of particles did not change substantially due to aerosol dynamics. However, the hygroscopic growth of particles with changing RH was taken into account when the measured dry diameters were corrected to wet diameters. In addition, an ascending air parcel expands adiabatically due to pressure drop and this effect was also included. In an adiabatic process the total energy (internal and work) does not change $(d q = c_v d T + p d \alpha = 0$, where $\alpha$ is the inverse of density). Using the given assumptions, relationships and the equation of state, the particle distribution at a level $z$ was given by $d N_z / d \log D_p = (d N_s / d \log D_p)(T_z / T_s)^{c_v / R_{air}}$. $d N_s / d \log D_p$ is the measured particle distribution at the surface, $c_v$ is the specific heat capacity in a constant volume and $R_{air}$ is the universal gas constant divided by the mole mass of air ($R / M_{air}$). The equation describes the decrease of particle number concentration in an ascending air parcel.

The expansion of an air parcel leads to a temperature drop and an increase of the saturation ratio $S$ through decrease of $e_{sat}(T)$. The temperature drop itself decreases CS, while the increasing relative humidity leads to an increase of CS. On the other hand, the decrease of particle concentration due to the adiabatic expansion decreases the sink. We show the significance of these factors ($T$, RH and $d N / d \log D_p$) for the CS in Sect. 4.2.
3.4 Statistical tools

We compared sodar data of event and nonevent days and carried out a two-sample paired signed rank test, which is the nonparametric analog to the paired two-sample t-test. Similarly to t-test, two data sets can be compared and it can be investigated whether the medians (means) differ significantly. We knew half an hour mean values \( \bar{x}(t, z) \) for every time period \( t \) and measurement level \( z \) on a single day. Then we calculated a separate mean \(<x>\) over event and nonevent days for every \((t, z)\)-grid point. Now the event and nonevent day values constituted \((t, z)\)-pairs. A paired test has a similar procedure as an unpaired and one-sample test but instead of testing medians or means, the mean difference between values \( (<\bar{x}>_{\text{event}} - <\bar{x}>_{\text{nonev}}) \) is calculated and tested whether it differs from zero (cf. a one-sample test). The paired signed rank test is not as effective as the t-test but our data sets do not fulfill all assumptions (e.g. data distributed normally) required in the t-test. However, the distributions that we investigated appeared to be symmetrical.

The studied response is binomial because a nucleation event occurs or it does not. The probability of an event can be presented by a continuous function which takes values between 0 and 1:

\[
\log \left\{ \frac{p(y=1|x)}{1 - p(y=1|x)} \right\} = \beta_0 + x' \beta
\]

(7)

Here \( p(y = 1|x) \) is the probability of a nucleation event and \( x \) is the vector of variables, \( \beta_0 \) is the intercept and \( \beta \) the vector of slope parameters. The method is called binomial logistic regression.

4 Results

We compared the mean conditions between event and nonevent days. First, the strength of turbulent mixing was compared and then we continued testing the differ-
ence in $P_{\text{met}} - CS = (\frac{\Delta H_{\text{os}}}{RT^2} \frac{dT}{dt} - CS)$, which refers to the terms at the right hand side parenthesis in Eq. (1). We concentrated on morning hours between 6 and 12 local winter time (LT) which is the probable onset time for a nucleation event. In addition, we have presented a case study on 29 March 2003. Finally we have discussed on which variables could be the best indicators of new particle formation.

4.1 Observed intensity of mixing in the ABL

The turbulent kinetic energy ($k = \frac{1}{2}(u'^2 + v'^2 + w'^2)$) indicates the strength of mixing. The standard deviations of the wind components ($u$, $v$, $w$) were given by the sodar measurements and we compared the magnitude of the vertical component, $\sigma_w = \sqrt{\overline{w'^2}}$, between event and nonevent days. The mean standard deviation of vertical velocity was calculated over event and nonevent days during morning hours 06:00–12:00 LT. Every $<\sigma_w>(t, z)$ value corresponded to a mean over 30 min ($'$) at a specific time point $t$ and altitude $z$. Subsequently we calculated means over event and nonevent days ($< >$).

The sodar was not able to observe above the capping inversion. Therefore data from the highest measurement altitudes was sometimes missing. Only $(t, z)$-data points which covered at least data for 10 days were included in this study. This led to the exclusion of data especially from the altitudes above 350 m in the early morning hours. The sodar's range grows to higher altitudes as the ABL grows. At the same time, mixing strengthens. These properties of the ABL (growth and strengthening) can be seen in Fig. 3, where the average behavior of $\overline{\sigma_w}(t, z)$ on the nonevent and event days is presented. Figure 4a shows the ratio of event and nonevent day values of $<\overline{\sigma_w}>(t, z)$. The values of $<\overline{\sigma_w}>(t, z)$ are on average 36% higher on the event than on the nonevent days but the ratio increases as the ABL grows. This indicates that the mixing is not only stronger but also strengthens faster on the studied event days.

Figure 4b shows the event day values versus the nonevent day values of $<\overline{\sigma_w}>(t, z)$. The values constitute $(t, z)$-pairs which can be used to test the significance of the difference between mean conditions using the paired test(s) introduced in Sect. 3.4. Ac-
According to the paired tests the difference is significant ($p < 0.001$, $n=138$) and thereby, the mixing has been stronger on the studied event than on the nonevent days.

Our result agree with the results presented by Nilsson et al. (2001b). The authors studied BIOFOR data and concluded that the turbulent kinetic energy was approximately double on event days in comparison to nonevent days. Their data covered only eight event days but the synoptic conditions were more congruent than in our study.

4.2 Theoretical $dS_{os}/dt$ profile in a well mixed ABL

A simple theoretical study has been implemented in order to observe the magnitude of condensation sink and vertical flow in the ABL and how important the factors $CS$ and $P_{met}$ are at different levels of the ABL. $CS$ is always positive and resists saturation whereas the latter term may be positive or negative depending on the direction of vertical mean flow which affects $S_{os}$ through the temperature term $dT/dt$.

Some profiles of $CS$ are presented in Fig. 5a. We studied separately the effect of temperature, humidity and expansion of an air parcel on 29 March 2003. When the relative humidity increased from 36 to 47% the condensation sink increased by only 15% which was a relatively negligible effect. The cooling and air parcel expansion were proved to be of lesser importance since they only slightly decreased $CS$. The dotted curve in Fig. 5a shows the overall effect when all the three factors have been taken into account and the dots are the mean values calculated over all the studied days. According to our simulations, $CS$ mainly increases while the air parcel rises. The condensation sink may increase some tens of percents in the first 500 m and therefore a surface value of $CS$ is not an adequate estimate of the condensation sink at elevated altitudes in all cases, but probably an approximation good enough for most studies. We have considered an ascending air parcel but the result can be generalized to relate the $CS$ profile in a well-mixed ABL.

The effect of meteorology ($P_{met} = -\frac{\Delta H_{os}}{R_T^2} \frac{dT}{dt} = -\frac{\Delta H_{os}}{R_T^2} \Gamma w$) depends on the vertical velocity $w$ and the temperature lapse rate $\Gamma$, which is constant if no change of state occurs for water. In order to estimate the mean vertical velocity we used a similarity relation-
ship for vertical velocity in a mixed layer presented by Young (1988):

$$\bar{w} = 0.82 w_*(z/z_i)^{1/3} (1.3 - z/z_i)$$  \hspace{1cm} (8)

In addition to the height of the ABL, the wind profile depends on the convective velocity scale $w_*(=g/\theta z_i \bar{w}'\theta_s^{1/3})$, which implies that $\bar{w}$ depends strongly on $\bar{w}'\theta_s'$, the energy source for convection. The equation results in a peak value of $\bar{w}$ at the height of $z_i/3$.

The parametrized $P_{met}$ profile follows the shape of the vertical wind velocity due to the constant temperature lapse rate. Figure 5b shows that the maximum effect is located just above the vertical wind maximum and achieves a value of $4 \times 10^{-3} \text{s}^{-1}$ on the simulated case study day. As Anttila et al. (2004) concluded, this value is of the same magnitude as the observed condensation sinks. The maximum effect or $(dS/dt)_{max}$ is given by the equation

$$z_i = \frac{2z_{max}(-2T_s + \Gamma z_{max})}{1.3(-T_s + 5\Gamma z_{max})}$$  \hspace{1cm} (9)

where $z_{max}$ is the altitude of the maximum effect. In the studied conditions (potential temperature $240 \leq \bar{\theta} \leq 300 \text{K}$ and $400 \leq z_i \leq 2400 \text{m}$) the maximum is located between $0.33z_i$ and $0.38z_i$, in other words about $1/3$ of the mixing height. The vertical position of the maximum value rises if $z_i$ increases or $\bar{\theta}$ decreases. It is important to note that the saturation ratio in an ascending air parcel continues to increase above $z_{max}$ and onset of particle formation may happen at any altitude below or above $z_{max}$ if $P_{met}$ is large enough to overcome CS.

The entire term $P_{met} - CS$ has been considered next with three basically different cases exhibited in Fig. 5c. In the case based on observations $P_{met}$ exceeds CS and $S_{os}$ increases continuously when an air parcel rises in the ABL. The theoretical case A represents a situation when $P_{met}$ exceeds CS only at limited altitudes and therefore the $S_{os}$ increases only nearby the maximum of $P_{met}$. If instead CS exceeds $P_{met}$ at all altitudes, it leads to a decrease of $S_{os}$ in the entire parcel like case B. In the presence of sources, which we have previously neglected, we are probably closer to case A or the
observation based scenario. The source term \( Q \) in Eq. (1) would modify the following equations in such a way that case B would turn into case A or even cause aerosol formation at all levels. Given that event days are also often days with large organic emission (e.g. Janson et al., 2001) this is probably frequently the case.

4.3 Saturation ratio of an organic vapor based on observations

The saturation ratio of an organic vapor increases when the positive effect of vertical motion (and hence decreasing of temperature) exceeds the influence of preexisting aerosols through condensation sink. As also suggested by Anttila et al. (2004), we have shown that the vertical ascending motion can lead to an increase of the saturation ratio. The theoretical results encourage us to study whether \( S_{os} \) increases due to the observed eddies and whether there is a difference in \( dS_{os}/dt \) between event and nonevent days observed in Hyytiälä.

Equation (8) represents the empirical mean conditions of vertical velocity. However, \( w \) may be locally and momentarily much higher and updraft may be strong enough to lead to new particle formation. The vertical velocity was given by sodar measurements. Instead of the mean vertical velocity \( \bar{w} \) a higher value \( \bar{w}+\sigma_w \) was used. If the vertical velocity follows a normal distribution, during a 30-min measurement period the velocity is \( \bar{w}+\sigma_w \) or higher during 5 min. The \( w \) distribution in the convective boundary layer is positively skewed especially near the boundary layer top (see e.g. Cheinet, 2003) which means that strong updrafts are even more common than a normal distribution would predict. Therefore, the adopted higher value is justified in order to investigate the possible effect of strong local updrafts.

Figure 6 shows the mean values of \( <P_{met}-CS>(t,z) \) on the nonevent (a) and event (b) days between 06:00 and 12:00 LT. Even on the event days the mean total effect is negative and the saturation ratio \( S_{os} \) decreases, instead of increasing. On the event days convection has made saturation conditions more favorable than for the nonevent days so that a much smaller source would enable growth and activation. We can estimate the relative source strength (the first right hand side term of Eq. (1), but
normalized by the saturation ratio $Q/(C_0S_{os})$) that would be needed on average to get a positive $S_{os}^{-1}dS_{os}/dt$ and hence aerosol formation to about $1-2 \times 10^{-3} \text{s}^{-1}$. The mean surface value of CS on the nonevent and event days was $8.9 \times 10^{-3} \text{s}^{-1}$ and $4.7 \times 10^{-3} \text{s}^{-1}$, respectively. If we compare these numbers to Fig. 6, we see that the vertical motion (term $P_{\text{met}}$) does not only enhance saturation on the event days, it also seems to prevent new particle formation on the nonevent days.

Figure 7 clearly illustrates the difference between the nonevent and event days. As above with $<\sigma_w>$ values, the difference between the mean values increases when the ABL grows. Similarly to $<\sigma_w>$ data we have carried out statistical test(s) using $<P_{\text{met}}-CS>(t,z)$ pairs and according to the test(s) there is statistical significance in the difference between the event and nonevent day conditions ($p<0.001$, $n=126$).

Even though the saturation ratio seems to generally decrease and thereby inhibit new particle formation, a local $S_{os}$ may increase significantly on individual days due to large eddies. Figure 8 shows an example when $P_{\text{met}}$ exceeds CS and $S_{os}$ increases by as high as a factor of 1.25. If we assume that vertical velocity and temperature lapse rate are constant in an observed 25-m layer, we can apply Eq. (3) in our calculations. During the day convection and mixing were strong. The half an hour mean of vertical velocity $\bar{w}$ was between $-1.1$ and $0.3 \text{ m s}^{-1}$ but $\sigma_w$ was as high as $1.37 \text{ m s}^{-1}$ (it is hereby reminded that $\bar{w}+\sigma_w$ was used in Eq. (3) instead of $\bar{w}$). We have included only the lowest 400–500 m of the boundary layer in the current study but the mixing happens in a larger layer due to the growth of the ABL. Hence the effect has probable been underestimated.

4.4 Probability of particle formation

We have continued with a statistical study to increase insights into which meteorological variables may be crucial for new particle formation. This enables us to make valuable inferences on earlier studies, despite the limited amount of our data set: only 80 cases including 65 event and 15 nonevent days. Buzorius et al. (2003) and Hyvönen
et al. (2005) attempted to express the probability of a nucleation event as a function of measured variables. However, the earlier studies utilized solely surface measurements at SMEAR II station while in the current study we have concentrated on variables at the top of the ABL.

Several variables were calculated at the same time, approximately three hours after sunrise. We considered correlations between variables to choose the most adequate variables, presented in Table 1. Then two variables at a time were chosen for a logistic regression analysis and all possible combinations of variables were tested. We compared associations of predicted probabilities and observed responses or how many times a predicted probability (given by Eq. 7) of observed new particle formation

$$p_{\text{event}} = \frac{1}{1 + \exp\left(-\left(\beta_0 + \mathbf{x}' \mathbf{\beta}\right)\right)} \quad (10)$$

was higher than the probability for a nonevent day (with 65 event and 15 nonevent cases we got 65 \times 15 = 975 couples). Based on these levels of concordance we chose the best variables which depicted the nucleation probability.

The most effective couple appeared to be \( \exp(CS_{zi}) \) and \( d\theta/dt \). The probability of nucleation is given by

$$p_{\text{event}} = \frac{1}{1 + \exp(-2.0506 + 0.8229 \exp(CS_{zi}) - 1.2628 \frac{d\theta}{dt})} \quad (11)$$

which in 89\% of cases gave a higher probability to an event than to a nonevent day. Almost as successful results were produced by \( \exp(CS_{zi}) \) with \(-w'\theta'_{zi}\) or \( RH_{zi} \). These couples had 85 and 86 percent concordance rate, respectively. Figure 9 shows the logistic regression model and how the probabilities calculated from the actual data follow the model. The factors for Eq. (10) and the concordance values have been collected into Table 2. The variables \( d\theta/dt \), \(-w'\theta'_{zi}\) and \( RH_{zi} \) were correlated (see Table 1) and this may have affected the results. Also triplets of variables were constructed, but the level of concordance did not increase considerably but remained below 91%.
Buzorius et al. (2003) utilized a relatively large data set of Hyytiälä measurements and succeeded in representing the new particle formation probability as a function of heat flux at the ground and some other heat flux related parameters, namely water vapor concentration, the variance of vertical wind speed and temperature standard deviation in the surface layer. They also highlighted the connection between the observed condensation sink and the probability. Given that the heat flux at the mixed layer top is driven by the heat flux at the ground and given that the calculated \( \exp(CS_{zi}) \) is largely based on the condensation sink at the ground, it is possible that the identification of \( -w'\theta'_{zi} \) as a key factor together with \( \exp(CS_{zi}) \) is agreement with the conclusions by Buzorius et al. (2003).

Hyvönen et al. (2005) concluded that the most crucial variables in their study were condensation sink and humidity, which both oppose new particle formation. Our results endorse these observations and studies, even if we have concentrated on variables aloft within the ABL.

In Finnish conditions, mixing decreases preexisting particle concentration (CS) and RH as cleaner and drier air above the ABL is mixed to the boundary layer and thereby new particle formation would be more probable. However, our study indicates that entrainment inhibits particle formation (\( \beta < 0 \) for \( w_e \) in Eq. 10), despite the fact that it could be expected that the probability increases if entrainment velocity increases. This can be understood as the ABL grows fast also temperature is lower and RH is higher at the top of the ABL (the top of the ABL is located higher and therefore it is probably colder). In addition, the sources of organic vapors are located at the surface and therefore entrainment also leads to dilution of organic vapors. This could be one explanation for our projected inference that strong growth of the ABL inhibits new particle formation.

Another interesting result is that the probability increases if temperature is higher at the top of the ABL, \( p_{\text{event}} \) is positively correlated with high \( d\theta/dt, T_{zi} \) and a strong heat flux downwards. Also this dependency could be explained by RH as higher temperature leads to lower RH. A strong heat flux at the top of the atmosphere (high absolute value of \( -w'\theta'_{zi} \)) but slow increase of the ABL (\( dz/dt \) small) indicates, that a strong inversion at the top of the ABL would boost new particle formation.
It is noteworthy that de Leeuw et al. (2002) concluded that they did not find a clear connection between particle formation and vertical wind velocity in a coastal zone but the dynamic conditions (shallow internal boundary layer driven by the change in surface properties from ocean to land) differ substantially from Hyytiälä. In addition, Mikkonen et al. (2006) concluded that ozone was an important indicator in Po Valley, Italy. Ozone may be a tracer of entrainment but in polluted regions as Po Valley, it is more likely a tracer of anthropogenic activities.

5 Conclusions

We have compared conditions in the lowest 500 m of the ABL between new particle formation days and nonevent days. According to our results, the mixing is stronger on observed event than on nonevent days which leads to higher saturation ratio of organic vapors due to the vertical motion. The effect of sources and entrainment of drier and cleaner air at the top of the atmosphere were ignored in our study. If these were included, the positive effect of sources and temperature lapse on vapor concentration would probably exceed the influence of the condensation sinks on a regular basis.

Furthermore, the effect of the total mixed layer depth was ignored as the sodar measurements extended to 500 m. According to our study, the saturation ratio may increase by 25% due to vertical eddies. We have studied only the first 500 m and already this lift leads to saturation if the saturation ratio at the surface is at least 0.8. Furthermore, our simulations were based on 30-min means of variables and spatial and temporal variation may be even larger than we estimated.

We attempted to define indicators for new particle formation focusing on conditions at the top of the atmospheric boundary layer. Even though the data set was limited, we succeeded in finding a probability dependency of the variables. As in earlier studies, the most important variables were the ones that inhibited new particle formation. This supports the hypothesis that nanoclusters exist but grow only in specific conditions (see e.g. Kulmala et al., 2000; Kulmala et al., 2006). These conditions have been related
to solar radiation and small condensation sink, and as we have shown here also on boundary layer dynamics.

It is recommended to extend the studied variables from the most common surface measurements and study several fluxes (in addition to sensible heat also latent heat, gases, particles) at the top of the atmospheric boundary layer in different boundary layer environments. It is also suggested that larger data sets are utilized.

Acknowledgements. We wish to acknowledge the Nordic Center of Excellence BACCI (the Nordic Council of Ministers) and the Swedish Research Council for financial support of this study.

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Table 1. Correlations between the selected variables. The mean values and standard deviations have been given after each of the variables.

| Variable  | Correlation Coefficient |
|-----------|-------------------------|
| $d\theta/dt$ | 0.21 |
| $\exp(CS_{zi})$ | -0.17  -0.13 |
| $\exp(P_{\text{met},zi})$ | 0.20  0.18  -0.23 |
| $T_{zi}$ | 0.077  0.16  0.0050  -0.13 |
| $\text{RH}_{zi}$ | 0.053  -0.49  0.084  0.095  -0.20 |
| $-w'\theta'_{zi}$ | 0.45  0.73  -0.21  0.36  0.094  -0.14 |
Table 2. The values of factors $\beta_0$ and $\beta$ in Eq. (10) and the percent concordance values, when a logistic regression analysis has been carried out using two normalized variables at a time. $\bar{x}$ is the mean value and $\sigma_x$ the standard deviation before a normalization.

| variable      | $\beta_0$ | $\beta$  | $\bar{x}$ | $\sigma_x$ |
|---------------|-----------|----------|-----------|------------|
| $\beta_0$     | 2.0506    | 1.7394   | 2.1205    |            |
| $\exp(CS_{zi})$ | -0.8229  | -0.8246  | -0.8734   | 1.007      | $7.3 \times 10^{-3}$ |
| $d\theta/dt$  | 1.2628    |          |           |            | $4.19 \times 10^{-4}$ K s$^{-1}$ |
| $-w'\theta'_{zi}$ | 0.6716   | 0.0424 K m s$^{-1}$ | 0.0421 K m s$^{-1}$ |
| RH$_{zi}$     | -1.3270   | 76.1 %   | 16.1 %    |            |
| concordance   | 89 %      | 85 %     | 86 %      |            |
Fig. 1. (a) Observed new particle formation event in Hyytiälä 14 March 2003. The colors indicate particle concentration. (b) Mixing height can be defined as the maximum of sodar echo. The dotted vertical lines show sunrise and sunset time and the superimposed solid curve is the estimated mixed layer height.
Fig. 2. (a) The zero-order jump model assumes that the inversion at the top of the ABL is sharp (no entrainment zone). The solid and dotted curves indicate potential temperature profiles. (b) The flow chart shows how the variables affect each other. The model includes processes or effects drawn with a solid line while the dashed line effects have been excluded. See Sect. 3.2 for an explanation of the notation.
Fig. 3. The average standard deviation of vertical velocity $\langle \sigma_w \rangle (t, z)$ on (a) the nonevent days and (b) event days observed by the sodar in Hyytiälä.
Fig. 4.  (a) The ratio of event day values and nonevent day values of $\langle \sigma_w \rangle(t, z)$ and (b) the event day values (Fig. 3b) vs. the nonevent day values (Fig. 3a). The dotted line is 1:1-relationship.
Fig. 5. (a) The influence of increase of RH (dashed curve), decrease of $T$ (dash-dotted curve) and decrease of $dN_z/d \log D_p$ (solid curve) on CS in an ascending air parcel. The total effect is represented by a dotted curve and the profiles are based on surface measurements on 29 March 2003. The dots are mean values for all the studied data and all the values have been scaled by $CS_{50m}$. (b) The theoretical $P_{\text{met}}$ profile (solid curve) based on a parametrized vertical velocity profile (dotted curve) and surface measurements on 29 March 2003 ($\theta=276$ K, $z_i=327$ m, $w'\theta'_s=0.04$ m s$^{-1}$ K). (c) $P_{\text{met}}$ (blue solid curve) and CS (red dashed curve), which is based on measurements and two theoretical profiles of CS (dashed curves A and B).
Fig. 6. The mean effect of temperature change (or vertical draft) and condensation sink \(<P_{\text{met}}-CS>(z, t)\) on \(dS_{oe}/dt\) on the studied (a) nonevent days and (b) event days.
Fig. 7. (a) The difference between $<P_{\text{met}-CS}>(t, z)$ values on the event and nonevent days (event day values minus nonevent day values) and (b) the value of $<P_{\text{met}-CS}>(t, z)$ on the event days (Fig. 6b) vs. the nonevent day values (Fig. 6a).
Fig. 8. The cumulative effect of condensation sink and vertical motion (temperature change) on saturation ratio $S_{oe,z}/S_{oe,0}$ on 29 March 2003. $S_{oe,0}$ is the saturation ratio just below the sodar measurements.
Fig. 9. The probability of new particle formation \( p_{\text{event}} \) as a function of selected variables. The curve is the logistic model and the markers show the proportion of observed event cases of all the cases when three different couples of variables have been used as indicators or variables in the model: × corresponds to the couple \( \exp(CS_{z_i}) \) and \( \theta/dt \), ◦ represents \( \exp(CS_{z_i}) \) and RH\(_{z_i} \) and + shows \( \exp(CS_{z_i}) \) and \(-w^{'}\theta^{'}_{z_i}\).