Study of a prototypical convective boundary layer observed during BLLAST: contributions by large-scale forcings

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Abstract

We study the disturbances of CBL dynamics due to large-scale atmospheric contributions for a representative day observed during the Boundary Layer Late Afternoon and Sunset Turbulence (BLAST) campaign. We first reproduce the observed boundary-layer dynamics by combining the Dutch Atmospheric Large-Eddy Simulation (DALES) model with a mixed-layer theory based model. We find that by only taking surface and entrainment fluxes into account, the boundary-layer height is overestimated by 70%.

If we constrain our numerical experiments with the BLAST comprehensive data set, we are able to quantify the contributions of advection of heat and moisture, and subsidence. We find that subsidence has a clear diurnal pattern. Supported by the presence of a nearby mountain range, this pattern suggests that not only synoptic scales exert their influence on the boundary layer, but also mesoscale circulations. Finally, we study whether the vertical and temporal evolution of turbulent variables are influenced by these large-scale forcings. Our model results show good correspondence of the vertical structure of turbulent variables with observations. Our findings further indicate that when large-scale advection and subsidence are applied, the values for turbulent kinetic are lower than without these large-scale forcings. We conclude that the prototypical CBL can still be used as a valid representation of the boundary-layer dynamics near regions characterized by complex topography and small-scale surface heterogeneity, provided that surface- and large-scale forcings are well characterized.

1 Introduction

The daytime convective boundary layer is essentially governed by heating at the surface and the conditions of the free troposphere. The surface heating causes warm air to rise to the top of the boundary layer in the form of coherent turbulent structures and entrain air from aloft. As a consequence the convective boundary layer (CBL) grows and becomes warmer and drier (Stull, 2000). Without the presence of clouds,
the surface heating is driven by the diurnal solar cycle. In the late afternoon, when the incoming short wave radiation begins to decrease, the growth of the boundary layer slows down and the convective boundary layer reaches a quasi-steady state, with the greatest depth at the end of the afternoon. This conceptualization of the boundary-layer structure and evolution will be referred to as the prototypical boundary layer. In the evening, due to the divergence of the longwave cooling, a stable boundary-layer (SBL) will form above the surface and the turbulence formed inside the daytime boundary layer will slowly decay (Garratt and Brost, 1981; Sorbjan, 1997), leaving a residual layer above the SBL. There are still open challenges related to the representation of the prototypical convective boundary layer: (a) its validity as a representation of the atmospheric boundary layer during the various stages of the temporal transition between CBL to SBL considering the non-steadiness of the surface and atmospheric processes and (b) the effect and importance of large-scale dynamics on the development of CBL dynamics including turbulence.

Up to now, the transition period between the convective regime during the day and the stable regime during the night has been mainly studied in academic cases omitting the influence of large-scale forcing (Nieuwstadt and Brost, 1986; Sorbjan, 1997; Pino et al., 2006; Beare et al., 2006; van Driel and Jonker, 2011). Certain observational studies that characterize aspects of the afternoon-evening transition like the sudden decrease of surface temperature and wind or the definition of the timing and period of the afternoon transition (Acevedo and Fitzjarrald, 2001; Grimsdell and Angevine, 2002; Busse and Knupp, 2012) were done, but these focus on specific aspects of the transition.

In order to deepen our understanding of the main processes driving the CBL-SBL transition, an intensive observational campaign has been carried out to investigate the physical processes that govern this transition period: the Boundary Layer Late Afternoon and Sunset Turbulence (BLLAST) campaign (Lothon et al., 2014). During this campaign the surface conditions, the boundary-layer properties and the lower atmosphere were extensively monitored in space and time near Campistrous, France, ap-
approximately 40 km north of the central range of the Pyrenees mountains. This site was located on a plateau at a height of 600 m a.s.l. at the foot of the Pyrenees mountain range with heights of approximately 2000–2500 m. The BLLAST campaign provides us with a continuous and comprehensive observational data set of surface and boundary-layer observations, in particular extended by conducting 11 intensive observation periods (IOPs) that took place during June and July 2011. The main goal of our research is to identify the relevant processes that drive the formation, evolution and decay of the atmospheric boundary layer during BLLAST. Due to the proximity of the mountain range and the characteristic synoptic situation, we place special emphasis on how the boundary-layer dynamics interact with large scale atmospheric phenomena. In this research, both synoptic and meso-scale influences are considered as large-scale from the local boundary layer perspective. This leads us to the following questions:

– What is the magnitude of the contributions of the large-scale forcing, in particular subsidence motions and horizontal advection of heat and moisture, compared to the surface and entrainment processes?

– Do these large-scale forcings influence the turbulent characteristics before and during the afternoon transition?

To place these questions in the context of the BLLAST experiment, Fig. 1 sketches the main processes and contributions influencing the boundary-layer dynamics above the main location of the field experiment. In short, the local surface forcing represented by sensible and latent heat flux and the entrainment at the top of the CBL is strongly influenced by large scale advection and subsidence.

Our methodology employs two numerical models to reproduce the observed boundary layer, using both the upper air- and boundary-layer observations as modeling constrains and to evaluate the model performance. This combination of models and observations enables us to quantify the processes that govern the boundary-layer structure. Previously, numerical simulations of the boundary layer including subsidence have been performed mainly in marine stratocumulus studies (e.g. de Roode and
Duynkerke, 1997; Stevens et al., 1999), using a constant surface heat flux and a constant subsidence rate. Within BLLAST and in this special issue, Blay-Carreras et al. (2013) have reproduced another IOP influenced by subsidence but also with a constant subsidence rate. Instead, their study focused mainly on the importance of the residual layer. Studies of convective cloud-free cases like the one presented here, characterized by diurnal variations of the surface and large scale forcings, based on an intensive comparison of models and observations do not exist to our knowledge.

This paper will first introduce the BLLAST experiment, its goals, set-up and location and give a brief overview of the dataset in Sect. 2, including a detailed analysis of the study case, from synoptic to local spatial scales. Special attention is given to the selection criteria for the case and the large scale conditions during this day. Section 3 describes the set-up of the numerical experiment and introduces the models that are used. In Sects. 4 and 5 the results of the numerical experiment are compared to the observations with special attention on the evolution in time and the vertical structure of the boundary layer. Finally, conclusions are drawn, followed by recommendations for future research.

2 Observational description of the representative boundary layer

First we set up criteria to select which IOP of BLLAST to study. After that we treat in detail the large scale situation and the evolution of the energy exchange at the surface during this day.

2.1 Case selection

The main aim of the BLLAST campaign is to study the transitional period between the fully developed convective daytime boundary layer and the nighttime stable surface layer with an overlying residual layer (Lothon et al., 2014). To this end, a very comprehensive set of instrumentation was deployed from 14 June to 8 July 2011 in
Campistrous, France to monitor the boundary layer in detail. Whilst the main focus was on measuring the boundary-layer properties, attention was also paid to surface measurements, especially because the campaign took place in an area characterized by large surface heterogeneity. To characterize the synoptic conditions, the entire troposphere was monitored extensively. Together, all these observations create a high-quality dataset, combining up to 8 methods to estimate the boundary-layer height. Using all surface data and boundary-layer observations, this dataset gives a unique opportunity to carry out a detailed study of the local atmospheric boundary layer influenced by heterogeneous surface conditions and the proximity of complex topography. Most of the instruments were operating continuously, but there were several platforms that operated intermittently. Among these were: tethered balloons, manned and unmanned aircraft and radiosoundings. The operation of these platforms was limited to favorable weather conditions due to constraints in financial and human resources. These periods of intensive observation (IOP) included the the clearest and least disturbed days of the campaign. However, due to logistics and instrumental performance, not all platforms operated simultaneously all the time. Therefore, there may be differences in instrumental availability between different IOPs.

Our aim is to investigate whether the prototype CBL (Stull, 2000) is a useful concept to be applied in regions characterized by large surface heterogeneity and mesoscale phenomena driven by topography. The analysis of the data is supported by the use of a conceptual model that enables us to quantify the individual contributions to the heat and moisture budget. More detailed numerical experiments are made with a large-eddy simulation that allow us to study the turbulent structure and its evolution.

From the 11 IOPs, we therefore define a set of criteria to select the most representative IOP period to study the deviations from the CBL prototype due to the large-scale forcing. These criteria are:

1. The instrumental availability should be high.
2. The day should be free of clouds in order to obtain an evolution of radiation and subsequent surface fluxes that fits the conceptual model.

3. Large scale forcings should be present, but these should only lead to relatively minor variations during the day. E.g. passing fronts will drastically change the weather conditions and thus the growth of the CBL, and are therefore excluded.

4. The vertical structure of heat and humidity should evolve gradually. Layers which enhance or inhibit boundary layer growth (e.g. inversions, shear zones or a residual layer) would influence the strength of entrainment and as a result, the boundary-layer properties (Stensrud, 1993; Conzemius and Fedorovich, 2008).

IOP5 satisfies the criteria stated above the best. In the next sections, this day will be described in more detail.

2.2 Study case description: Large scale forcings

Here we describe the main synoptic and mesoscale features occurring during IOP5. Since it is difficult to distinguish the specific contributions of the meso- and synoptic scales from a local boundary-layer perspective, we group them under large-scale forcings. In Fig. 2, the geopotential height at 500 hPa and the pressure distribution at the surface, using the European Centre Medium Weather Forecast (ECMWF) reanalysis model, is shown for 25 June 2011. The red dot shows the location of the BLLAST experiment. During this day, a large system of high surface pressure is located over central France and the Alps. The influence of this high pressure system extends towards the south. This results in clear skies and fair weather over the BLLAST site with gentle easterly winds. Higher up in the atmosphere, at 500 hPa, a strong ridge extends over the west of Europe (Fig. 2b). This ridge causes a predominantly west-north-western flow in the upper atmospheric regions above BLLAST site.

Two soundings of the entire troposphere, taken at a central location in the BLLAST experiment at 10:34 UTC (LT = UTC + 2, with one hour accounting for daylight saving)
and 16:44 UTC, confirm the two regimes with winds sharply turning with height (Fig. 3). In general, the winds during this day are weak in the lower troposphere, not exceeding $6 \text{ m s}^{-1}$. Close to the surface, the wind is easterly, but at approximately 1500 m, there is a sharp turning of the wind to WNW. This zone of directional shear remains present during the day, but remains at a height of approximately 1500 m. This is distinctly higher than the boundary layer reaches during this day, and therefore it can be expected to exert no influence on the boundary-layer dynamics.

On the meso-scale, the proximity of the Pyrenees to the south of the site often leads to a mountain-plain circulation (Lothon et al., 2014). The behavior of the boundary layer during the day and the general conditions leads us to postulate that large scale forcings such as subsidence and advection should be taken into account to understand the behavior of the boundary layer during the day (see Fig. 1).

25 June 2011 was the second of three consecutive IOPs with fair weather and increasingly high temperatures. On this day the 2 m-temperature rose as high as 28°C in the afternoon at the BLLAST site. In the plains to the north of the BLLAST site, temperatures exceeded 30°C.

### 2.3 Case description: surface conditions

In addition to the nearby complex topography, the BLLAST experiment took place in an area with large scale surface heterogeneity. Figure 4 shows the land-use and the location of the surface flux stations in the vicinity of the main sites. The heterogeneity is characterized by different length scales ranging from 100 m to 1–2 km. In Fig. 4 the categories represent aggregate land-use types. Especially within the cropland category there is still a large variety. In the BLLAST campaign, turbulent measurements were made above a number of different land-uses, including wheat, grass, maize and natural moor-like vegetation. From this, fluxes are calculated with a uniform processing method (De Coster and Pietersen, 2011).

In Fig. 5a and b the radiation budget and surface energy balance of a grass covered site during BLLAST IOP5 is shown (site 2 in Fig. 4). The four components of the radi-
ation show a smooth diurnal cycle with absence of clouds. The averaged Bowen ratio during the day is around 0.3. In conjunction with the initial profiles (not shown), these surface forcings should lead to boundary-layer heights of \( \approx 1100 \text{m} \) during the afternoon. However, the boundary layer only reached a height of \( \approx 600 \text{m} \) during this day. This behavior suggests that the development of the boundary layer was influenced by processes besides surface heating and entrainment. To be able to investigate the transition period where weak forcings interact, the development of the daytime boundary layer should be understood first.

The BLLAST campaign took place in a topographically diverse landscape. Although the main site is on a plateau, the height differences in the area are large. Several valleys with a depth of 100–200 m radiate outward to the north of the site. To the south, the foothills of the Pyrenees start and height differences increase. The highest peaks of the Pyrenees, at a distance of 45 km, reach heights of more than 3000 m a.s.l.

Figure 5c and d shows the latent and sensible heat flux for the seven stations and the average value for all these stations. All fluxes were computed using the eddy covariance technique, with a sampling rate of at least 10 Hz. These eddy-covariance stations were installed at heights lower than 2.5 m above the surface. This means that not all BLLAST-eddy-covariance stations were used. Most of the land-uses are represented, although the forest site is excluded due to the station height. The data from the flux stations were all processed following the same procedure (De Coster and Pietersen, 2011). The 5 min fluxes of each station are shown in blue, the average of these fluxes is indicated with the red pluses in Fig. 5c and d. The fluxes above the different surfaces show a variability of more than 100 % for the sensible heat flux and approximately 50 % for the latent heat fluxes. To represent gradually evolving fluxes and to eliminate effects due to fast changing surface conditions, a sinusoidal function is matched with the average values (dashed black lines). This function is used as the surface boundary condition in the numerical experiments (see Table 1 for the equations).
3 Numerical experiments

We design a series of numerical experiments to reproduce IOP5 by means of large-eddy simulation and mixed-layer theory. Our strategy is use the models to support the data interpretation in order to identify and quantify the main contributors in the development of the boundary layer. In the numerical experiment, the observations of the boundary layer both guide and constrain the models.

3.1 Experimental strategy

The design of the numerical experiment is set-up to reproduce the boundary layer of IOP5 as well as possible within the conceptual framework. This means that special attention is paid to the inclusion of all important large scale processes, their magnitude and evolution. The horizontal variation of these large scale contributions are not treated.

First, a conceptual model is used to determine the evolution of the bulk properties of the CBL (van Heerwaarden et al., 2009). Secondly, the Dutch Atmospheric Large-Eddy Simulation (DALES, Heus et al., 2010) is employed to study the case where turbulence is explicitly simulated. The initial vertical model profiles of potential temperature ($\theta$) and specific moisture content ($q$) are derived from the early morning soundings. The observations during the day will be used to evaluate the models. The starting point is a simple case, using the initial profiles and surface fluxes from the observations as input (Sect. 4). Subsequently, we will use the observations as a guide to obtain the correct values for subsidence and advection of heat and moisture (Sect. 5).

3.2 Model description

In this section, both models are introduced: a mixed-layer model and a large-eddy simulation. The first model is a highly conceptualized model of the boundary layer. The second is a model that explicitly calculates most of the turbulence and gives a detailed
picture of the structure of the boundary layer. Combining these two models, we can unravel and quantify the various contributions to the heat and moisture budgets. Furthermore, we can obtain a detailed insight in the structure of temperature and humidity inside the boundary layer and we are able to see how the turbulent structures evolve during the day.

### 3.2.1 Mixed-layer model

The mixed-layer model is a bulk model that allows a conceptual representation of the boundary layer. We have included this mixed-layer model to reproduce the essential processes of the CBL prototype. This model uses the boundary-layer thermodynamic equations proposed by Tennekes and Driedonks (1981). The implementation of these equations into the model is similar to van Heerwaarden et al. (2009). The boundary layer is represented as a single model layer and at the entrainment region (top of the CBL), the exchange of heat and specific moisture is parameterized by a jump of the potential temperature and specific moisture over an infinitesimally small height (a 0-order model). The potential temperature and specific humidity in the overlying free troposphere are initialized with a constant lapse rate with height. The use of the mixed-layer equations implies that the turbulence inside the boundary layer is not explicitly calculated, and assumes that the potential temperature and the specific humidity are well mixed and constant in height. This assumption is supported by the efficient turbulent mixing under convective conditions. The entrainment flux at the top of the boundary layer ($\beta_{\theta_v}$) is calculated as a fixed fraction of the surface heat flux (in our numerical experiments equal to 0.2), which means that the entrainment flux is subjected to the same diurnal evolution as the prescribed surface heat flux. An important feature of the model is the possibility to represent subsidence. The subsidence velocity is a function of the divergence of the mean horizontal wind and the evolving boundary-layer height.
3.2.2 Large-eddy simulation

The large eddy-simulation (LES) model that is used is the latest implementation of DALES (Heus et al., 2010). DALES solves the filtered three-dimensional thermodynamic equations, and as result produces three-dimensional time-evolving fields. In convective boundary layers like the one observed on IOP5, DALES explicitly reproduces approximately 80–90 % of the energy contained by the eddies in the boundary layer. The smaller turbulent scales are parameterized using a sub-grid scale model that depends on the sub-grid turbulent kinetic energy and is formulated according to Deardorff (1974). DALES gives us a detailed insight in the vertical structure of the boundary layer and enables us to compare measured fluxes inside the boundary layer with simulations, thus giving a detailed quantification of the structure of the boundary layer. In the numerical experiments, we have used a grid of $128^3$ with a horizontal resolution of 25 m and a vertical resolution of 10 m, leading to a domain of $3200 \times 3200 \times 1280$ m. The simulation time is 14 h. The subsidence velocity is imposed by a function that is zero at the ground and increases linearly to the CBL top. Above the CBL, the subsidence velocity is constant in height. Similar to the mixed-layer model, the subsidence strength can change over time.

3.3 Boundary- and initial conditions

Both models, DALES and mixed-layer, use identical initial conditions and surface forcings. The models are initialized with profiles that were derived from the morning soundings of IOP5. The representative surface fluxes from the observations (see Sect. 2.3) are used to provide the lower boundary conditions.

To make sure that the boundary layer is well mixed and that all surface stability has disappeared, the models are not started at sunrise, but at 10:00 UTC. In this way we ensure that the mixed-layer equations of the mixed-layer model hold. The soundings that were taken during the early morning and at 10:34 UTC were used to construct the initial profiles for both the mixed-layer model and the large-eddy simulation. The
boundary-layer height at this time was matched to the estimate made with the UHF radar and the LIDAR (Fig. 6a). In Table 1 the initial conditions for both the mixed-layer model and DALES are listed. As winds were light during IOP5 (see Fig. 3) and we seek to perform a numerical experiment that resembles the prototypical boundary layer, no wind was prescribed in the models.

Two different numerical experiments (Cases 1 and 2) are set up to determine the influence of the large scale forcings on the boundary layer during IOP5. In short, these cases are:

- Case 1: a boundary layer governed by surface forcings, i.e. a locally driven prototypical boundary layer.

- Case 2: same initial and boundary settings as Case 1, except that now we add the contributions of subsidence and advection of heat and moisture, i.e. including contributions of the larger scales.

4 Case 1: prototypical boundary layer

The prototype CBL is driven by the surface and entrainment processes. In order to study whether IOP5 follows this classical prototype, we reproduce a situation that is only forced by the surface fluxes, without any other external forcings. This enables us to determine the influence of the surface forcing and it provides us a first indication which large scale influences are of importance. The results are evaluated with surface and upper air observations.

4.1 Boundary-layer height

We show the boundary-layer height during IOP5 estimated by 10 different methods (8 observational and 2 based on modeled results) in Fig. 6a. Two of the observational methods are based on remote sensing instruments: a vertical UHF radar and an
aerosol LIDAR. Other methods to determine the boundary-layer height are based on the profile of virtual potential temperature inside the boundary layer. The maximum gradient of the virtual potential temperature is manually selected as the top of the boundary layer. Three methods rely on profiles made with soundings: two classical radiosondes (manufactured by MODEM and GRAW) and a new method of making frequent radiosoundings developed by Meteo-France (Legain et al., 2013) where the sondes can be retrieved and re-used. Three additional methods are based on profiling by aircraft, one remotely piloted aircraft system (the SUMO platform, Reuder et al., 2009) and two manned aircraft (the Sky Arrow operated by IBIMET/CNR and the Piper Aztec operated by SAFIRE). The last two methods to determine the boundary-layer height are based on the interpretation of model results from the mixed-layer model and DALES. The mixed-layer model explicitly calculates the boundary-layer height. In DALES, the boundary-layer height is diagnosed by assuming that the top of the boundary layer is at the height where the buoyancy flux has its largest negative value.

As shown in Fig. 6a, there is a large amount of scatter between different estimates. In analyzing the observations in more detail, we find that, even if we do not take outliers into account, the differences in boundary-layer height can be in the order of 100 m. This number (≈ 100–200 m) is similar to the depth of the entrainment zone measured by the Lidar. From the observations, we notice that the soundings generally report lower boundary-layer heights than the remote sensing methods, which is to be expected as different physical parameters are used to deduce the boundary-layer height. Not all observation profiles were taken at the same location. A site near stations 4 and 5 (Fig. 4) was used for UHF, LIDAR and soundings, the remotely piloted aircraft soundings were taken near stations 6 and 7. The manned aircraft, the Piper Aztec and Sky Arrow, were even further away from the site (up to 20 km) because of airspace regulations. Due to the mentioned surface heterogeneity, differences can occur between observations. Most of the soundings are point measurements, whereas the aircraft makes a helical profile, sampling a greater volume of the boundary layer. In Fig. 6a, the observations show a growing CBL until 14:00 UTC. Later in the afternoon, the growth
becomes slightly negative. In contrast, the model results show the expected behavior under clear convective conditions driven solely by surface and entrainment processes: a continuous growth, slowing down in the late afternoon (after 16:00 UTC), with the maximum boundary-layer height at the beginning of the evening.

Taking the considerations with regard to the scatter in observations into account, there is a discrepancy of roughly 400–500 m between the observations and the results from the numerical experiments. This is a clear indication that other processes than surface heating and entrainment play a role.

### 4.2 Mixed-layer potential temperature and specific humidity

Figure 6b shows model results and observations of the mixed-layer potential temperature and the specific humidity. The sounding values are calculated by taking the average value of the sounding between 100 m above the ground and 100 m below the top of the boundary layer. The DALES values are calculated in a similar fashion. The observations at 60 m height were taken at a tall tower at station 5 (Fig. 4).

The potential temperature observations at 60 m follow a similar pattern as the profile average observations of the mixed layer for the temperature. Both the mixed-layer model and DALES give a correct representation of the mixed-layer potential temperature, in spite of the large disagreement in the boundary-layer height.

The observations of specific humidity show a lot of scatter between the different instrumental platforms. Especially within the mixed-layer moisture observations from the soundings (the triangles in Fig. 6b) the differences are large and can amount up to 1.5 g kg$^{-1}$. Overall, we first observe a slight increase, followed by a gradual decline, probably controlled by the entrainment of dry air. After 15:00 UTC, the specific moisture content starts to rise again. This pattern is the strongest in the tall tower of station 5 (the crosses in Fig. 6b), although on average the soundings also show a slight moistening trend. This could be related to moisture advection in the late afternoon. Although both models show a small drying around noon, it is much less than observed near the surface at the 60 m-tower. The moistening at the end of the afternoon is not yet repro-
duced by the models. Note that there is a discrepancy between the specific moisture content of the model and the observations of the 60 m-tower at the start of the model run. This is because the initial profiles are based upon soundings of the entire boundary layer. These can differ significantly from the observations at 60 m height as can be seen in the observations later during the day.

It is relevant to point out that here one would expect lower values of the model results compared to the observations of the specific humidity because of enhanced entrainment. Since the model overestimates the specific humidity as shown by Fig. 6b, we receive further evidence on the importance of other processes in the budget of heat and moisture during IOP5 besides the surface forcing.

5 Case 2: including large-scale subsidence and advection

Case 2 includes the contributions of the subsidence motions and large-scale advection of heat and moisture to the development of the atmospheric boundary layer during IOP5. The quantified values for subsidence and advection were determined iteratively, using the observations of bulk temperature, -moisture and boundary-layer height as a constraint. The initial- and boundary conditions are listed in Sect. 3.3. The final values for subsidence velocity are shown in Fig. 7 as well as the values for subsidence calculated using the ECMWF model. The contributions of advection of heat and moisture are given between brackets in Table 1. Note that the advection is applied only inside the boundary layer. From Fig. 7, we observe that subsidence velocity has a dependence on time that follows a diurnal evolution with maximum values of $-0.028 \text{ m s}^{-1}$ between 13:30 and 14:00 UTC. The values from the ECMWF model are lower and have far less temporal detail than the ones estimated iteratively. Figure 7 indicates that in regions with nearby complex topography it might be required to have estimations of subsidence with higher temporal frequency to properly reproduce the boundary-layer dynamics. This variation on time of the subsidence can be a relevant process in modelling this
situation with more complex numerical weather prediction models (Couvreaux et al., 2014).

Together with the subsidence, Fig. 7 shows the resulting values of entrainment velocity for both the mixed-layer model and DALES. The entrainment rate of both models is calculated following Lilly (1968):

$$w_e = \frac{-w'\theta'_{ve}}{\Delta \theta_{vzi}}$$

In the mixed-layer model, the two right hand terms of Eq. (1) are known. The buoyancy flux at the entrainment zone ($-w'\theta'_{ve}$) is a fixed fraction (0.2) of the prescribed surface flux. The potential virtual temperature jump at the boundary layer top ($\Delta \theta_{vzi}$) is calculated explicitly. In DALES, both right hand terms in Eq. (1) have to be approximated using the vertical profiles of the buoyancy flux and the potential temperature using a zero-order approach, similar to Angevine (1999). The differences of the entrainment velocities between DALES and the mixed-layer model results are due to the slightly different methods used. Notwithstanding, the diurnal evolution of the entrainment is very similar in both models.

By analyzing the magnitude of subsidence and entrainment velocities, both are comparable and nearly cancel each other after 12:00 UTC. This is in agreement with the evolution of the observed boundary-layer height that remains almost constant during the afternoon. Note that the entrainment is mainly driven by the heat flux at the surface and has a clear diurnal evolution. The subsidence shows a very similar evolution, thus suggesting the influence of non-local processes that are forced by the diurnal cycle. An induced circulation such as a mountain circulation could lead to such an evolution of subsidence (see Fig. 1).

In Fig. 8, we show the temporal evolution of the boundary-layer height, the mixed-layer potential temperature and mixed-layer specific humidity. For Case 2, the observations and the models show a satisfactory agreement for boundary-layer height and
bulk potential temperature (Fig. 8a). The observations of bulk specific moisture content are more scattered, thus making a comparison between model and observations more difficult. In general, the models calculate a boundary layer that is slightly overestimated. However, as we will show in Sect. 4.2, the models reproduce the vertical structure of the boundary layer satisfactorily.

The evolution of the mixed-layer potential temperature agrees well with the measurements (Fig. 8b). The moisture content shows a decline in the early afternoon, somewhat later than the observations from the 60 m tower. The moistening at the end of the afternoon is not represented in the models. This moistening signal comes mainly from the stations near the surface and could be related to moist advection in the late afternoon. However, as the observations show a lot of scatter, this change of moisture advection in time is not included in the simulations. A meso-scale modeling study could give more insight in the evolution of the advection of heat and moisture.

5.1 Vertical profiles of potential temperature and specific moisture content

In Fig. 9a we show the vertical potential temperature profiles calculated by the two models and by observations taken at 12:57 UTC. The potential temperature profiles of both models are comparable to the observations. Just above the boundary layer, the observed free troposphere is more stable than higher up. The models however are initialized with a single lapse rate for the entire free troposphere. Comparing the potential temperature jump at the top of the boundary layer, both the sounding and DALES show an entrainment zone with an inversion depth of approximately 100 m. It is also interesting to stress that the observed profile shows a weak stable stratification above 300 m. Two reasons can create this stratification within the well-mixed boundary layer: (a) land-surface heterogeneity (Ouwersloot et al., 2011) and (b) the presence of absorbing aerosols (Barbaro et al., 2013). Our tentative explanation is the following. Aerosol optical depth measurements range between 0.08 and 0.11 which can lead to a reduction of the incoming shortwave radiation (≈ 10–20W m⁻²) (Barbaro et al., 2013) and depending on the aerosol absorbing and scattering characteristics a stabilization
of the upper region in the boundary layer. Additionally, the patchy surface around the BLLAST experimental site induces secondary circulations that are superimposed to the boundary-layer structures. These induced circulations enhance the entrainment of warmer and drier air originating from the free troposphere, stabilizing the upper region of the CBL.

In Fig. 9b the calculated and observed vertical profile of specific moisture at 12:57 UTC are presented. The specific moisture profile is less well mixed with height than the potential temperature profile. Both models compare well with the sounding inside the boundary layer. DALES reproduces the values of specific moisture at the top of the boundary layer and the transition to the free troposphere better than the mixed-layer model. However, both models are approximately 1 g kg$^{-1}$ too dry in the free troposphere. The initial values of specific moisture were matched to the soundings, but there could be moistening of the free troposphere during the day that is not taken into account in the numerical experiments. Similar to the 12:57 UTC potential temperature profile, the specific humidity profile shows microstructures, suggesting a signature of the land surface heterogeneity with drier air in the upper region of the convective boundary layer (between 300 and 600 m).

Figure 10 shows the profiles of potential temperature and specific moisture at 16:50 UTC, taken by the Sky Arrow aircraft. These soundings were taken in a helical profile with a sampling frequency of 50 Hz. This profile was made approximately 7 km southwest of the main site, relatively close to the mountains. The advantage of a helical sounding is that more of the boundary layer is sampled at each level. In this way, the measurements have a larger footprint and in consequence are representative for a larger area. If we compare Fig. 9a and Fig. 10a, the profile taken at 16:50 UTC shows more small scale fluctuations. This is partly due to the higher sampling frequency and partly due to the helical profile. Moreover, the profile is characterized by an almost constant value, indicating well mixed conditions. By comparing models and observations at 16:50 UTC, the mixed-layer potential temperature compares well to the observations. For this specific profile, the boundary-layer height is slightly overestimated by the mod-
els (see also Fig. 8a). This sounding was taken in close proximity to the Pyrenees (7 km southwest to main site), which means that although the soundings are described in height a.g.l., this column of air was higher in an absolute sense. With the specific moisture content taken at 16:50 UTC (Fig. 10b), the signal is even more turbulent than the signal of potential temperature. The mixed-layer averaged specific moisture content is underestimated by 1 g kg$^{-1}$, but the magnitude of the jump of specific moisture at the top of the boundary layer is similar between observations and models. The specific humidity of the free troposphere is underestimated by both models, which could be explained by the moistening trend described for the sounding at 12:57 UTC.

5.2 Turbulent structure

Our second aim was to determine whether large-scale forcings exert an influence on the turbulent structure of IOP5 and if this structure is consistent with the prototypical CBL. Therefore, we calculate the higher-order moments of the thermodynamic fluxes and variances from the high frequency aircraft observations and compare them to the DALES calculations. To this end, we employ two observational data sets:

1. Turbulent data collected by two aircraft at various heights within the boundary layer.

2. Time series of turbulent kinetic energy (TKE) taken at surface flux stations. Here, similarly to the sensible and latent heat fluxes, we calculate an average TKE from all the stations shown in Fig. 4.

Note that the calculated flux along a flight leg represents an integrated value over a large horizontal distance, thus providing a larger footprint, as opposed to the smaller footprints of the local point measurements of the eddy covariance stations. This enables us to do a more adequate comparison with DALES results that are forced by a horizontally homogeneous surface flux, derived from the average of the flux observations (see Sect. 2.3). The data from the eddy covariance stations is used to study
the temporal evolution of the turbulence in the surface layer. We compare this with the vertically integrated TKE using the DALES results. This dataset has a high temporal resolution which consequently enables us to describe and explain the decay of turbulence during the late afternoon transition.

5.2.1 Vertical profiles of fluxes

In order to obtain a more detailed understanding of the boundary-layer dynamics, we study the variation with height of the potential temperature and specific humidity fluxes. Between 13:51 UTC and 15:06 UTC, two aircraft: the Sky Arrow and the Piper Aztec gathered high frequency measurements that are compared with the turbulent fluxes calculated using DALES. The observations were made at different levels, and therefore we can make a vertical profile of the second order moments during this hour. Figures 11 and 12 show the vertical profiles of the fluxes of heat and moisture inside the boundary layer. The observations are taken along legs of approximately 40 km (10–15 min of flight) in an east-west direction. The simulated fluxes from DALES correspond to a 30 min averaged flux for the entire domain from 14:15 until 14:45 UTC (solid line) with dotted lines indicating the minimum and maximum fluxes during the hour at which the observations are taken. Around heights of 525, 625 and 725 m, two legs were flown with different aircraft. Note that these observations were not taken at the same moment.

The profile of the sensible heat flux is shown in Fig. 11. Observations and model are in good agreement. The entrainment zone, where the heat flux is negative, is clearly defined in both observations and the model and shows a good match. The linear decrease from the surface flux to the negative heat flux in the entrainment zone corresponds well between model and observations. It is in this region that there is a countergradient sensible heat flux with positive values for the flux and the potential temperature gradient. The variation of the modeled heat flux at the surface indicates that this period is already in a phase of the day where the heat fluxes decline (Fig. 5c).

Figure 12 shows the observed and modeled latent heat flux vertical profiles. In spite of the imposed (observed, see Sect. 2.3) surface heat fluxes, DALES flux calculations
overestimate the aircraft measurements. LeMone et al. (2002) and Górska et al. (2008) have discussed underestimations of the flux measurements taken by aircraft compared to surface point measurements. At the three highest observations, close to the entrainment zone, model and observations compare well, indicating that here the turbulent exchange is modeled correctly. However, inside the boundary layer, the modeled fluxes are roughly twice as high as the observed fluxes. Both model and observations do show latent heat flux profiles that are almost constant with height indicating that the evaporation at the surface is compensated by the drying at the entrainment zone. Consequently, the moisture content inside the boundary layer is in a near steady-state during this period. This is further corroborated by the observations of the specific moisture content near the surface (see the 60 m observations in Fig. 8b).

In Fig. 13, the non-dimensional buoyancy flux for the same period as Figs. 11 and 12 is shown against the dimensionless height. The buoyancy flux is scaled with the surface buoyancy flux, the height is scaled with the boundary-layer height from the mixed-layer model. Modeled buoyancy fluxes from DALES are shown together with aircraft observations. Because the fluxes are scaled with the surface flux, the spread due to the difference in timing disappears. Overall, the model results match closely with the observations and confirm the notion that the boundary layer for IOP5 behaves similarly as the prototypical boundary layer. Model and observations show a clear linear decrease with height in the lower 75% of the boundary layer. In the top 20–25% of the boundary layer, the entrainment zone is well defined. The buoyancy flux ratio \( \beta_{\theta_v} = -w'\theta'_e/w'\theta'_o \) is very similar to values found by Davis et al. (1997) and Górska et al. (2008) \( \beta_{\theta_v} \approx 0.15–0.20 \). The model results are horizontally averaged and the aircraft measurements integrate over a distance of roughly 40 km. All values presented in Fig. 13 are therefore spatially integrated. Local variations may still exist.
5.2.2 Decay of turbulent kinetic energy

We complete the study by analyzing a relevant aspect of the afternoon transition extensively studied in more academic LES studies (Nieuwstadt and Brost, 1986; Sorbjan, 1997; Pino et al., 2006; Beare et al., 2006; van Driel and Jonker, 2011): the decay of TKE. This decay plays a key role in the transition from CBL to SBL. We employ the same strategy as before: combining Cases 1 and 2 from DALES with surface observations. We show in Fig. 14 how TKE evolves in time from 12:00 UTC to 20:00 UTC. It is important to note that the surface observations are an average of the 7 surface stations and that these measurements have been taken 2 or 3 m above the surface. In contrast, the LES includes bulk averaged TKE for the entire boundary layer, where for these purposes the top of the boundary layer is defined as 30 m below the level where the buoyancy flux reaches its minimum value. In doing so, we exclude the local processes generating or destroying TKE at the entrainment zone. Note that both LES cases are forced without any wind. Observations indicate that the wind was very weak during the day (< 6 m s\(^{-1}\), see Fig. 3). Still, the exclusion of wind reduces the amount of TKE that is produced due to the conversion from mean kinetic energy.

In Fig. 14, the surface observations show the highest values of TKE whereas Case 2 shows the least. The turbulent fields generated by both DALES simulations show an earlier decay of TKE than the observations, even when we take the lower amount of TKE during the early afternoon into account. Case 2 starts decaying earlier than Case 1. The TKE decay rate of the surface observations is slower than the models in the late afternoon. After 18:00 UTC the sensible heat flux (see Fig. 5b) becomes zero, and the observations show a sharp decline in TKE. To complete this discussion, we refer to the research of the TKE evaluation during the by Darbieu et al. (2014) (this special issue) in the whole atmospheric boundary layer. In their study, focus on another IOP during BLLAST, they found that the TKE decay starts at the higher levels of the boundary layer and with time descends to the surface. This sharp decline at the moment the sensible heat flux changes sign is not well reproduced by the models.
The difference between Cases 1 and 2 is explained by the fact Case 1 is characterized by much more vigorous growth during the afternoon, with the boundary layer becoming much deeper, enabling the formation of larger length scales. Case 2, which includes subsidence and advection, has a much more suppressed growth, limiting the growth and size of the largest eddies. Therefore, the turbulent motions also become more suppressed. That means that if we take large scale forcings into account, the levels of TKE become lower and the decay of TKE starts slightly earlier.

By scaling the TKE evolution using the convective velocity \(w_\ast\) and the moment of maximum sensible heat flux, and the time with the eddy turnover time \(t_\ast = z_i/w_\ast\) similarly to Nieuwstadt and Brost (1986), we made Fig. 14b. Employed scales are: \(t_0 = 11:55\,\text{UTC}, t_\ast = 0.1172\,\text{h}\) (approximately 7 min) and \(w_\ast = 1.457\,\text{m}\,\text{s}^{-1}\). Here, we observe the earlier decay of Case 2 more clearly, although the difference remains fairly small.

Both model runs show lower levels of TKE than the surface observations. Other factors that might lead to lower levels of TKE are: the exclusion of wind in the models (absence of the contribution of shear to maintain TKE) and local secondary circulations due to surface heterogeneity, as suggested in Sect. 5.1. Our final explanation in analyzing the modeled TKE evolution is that the largest turbulent scales in Case 1 maintain larger levels of turbulence, slightly delaying the decay process.

6 Conclusions

We find quantitative evidence that subsidence motions and the large-scale advection of heat and moisture are key components of the atmospheric boundary layer observed during the BLLAST experiment. Focusing on IOP5, we quantify these two components in a numerical experiment forced by surface observations and resulting entrainment to describe the diurnal evolution of the budget of heat and moisture. We intensively employ vertical radiosoundings and remote sensing observations combined with large-eddy simulation and mixed-layer theory to determine and discuss the boundary-layer height using 10 different criteria and measurements.
The systematic numerical experiments enable us to break down the various components of the heat and moisture budget that determine the boundary-layer height evolution. As a result, we find that by only taking surface and entrainment fluxes into account, we overestimate the boundary-layer depth by 70%. With an iterative method, constraining our numerical experiments with the observations of the boundary-layer depth and bulk quantities, we are able to quantify the magnitude and temporal evolution of subsidence and advection. The subsidence velocity shows a diurnal evolution and is slightly larger in magnitude than the values found with the ECMWF model. This diurnal evolution of subsidence suggests the influence of processes that are governed by the diurnal heating cycle, such as a mountain circulation. When these large-scale forcings are included, LES and mixed-layer model represent satisfactorily the boundary-layer dynamics.

In analyzing the sensible heat flux, we find a satisfactory agreement between the measurements and large-eddy simulations. The observations show a close match with existing theory and the CBL prototype. For the latent heat flux, the discrepancy between models and observations is larger, but both yield similar values of the ratio between entrainment- (drying) and surface flux (evaporation). Especially at the end of the afternoon, when observations show a rise in specific moisture content, models and observations diverge. For TKE, we do find a fast decay rate around the time the sensible heat flux becomes zero. The large-eddy simulations show a more gradual decline. Even though the large-scale forcings do not directly disturb the turbulent vertical structure, we find that the numerical simulation including subsidence and advection is characterized by smaller turbulent kinetic energy and starts to decay earlier than the simulation only driven by surface and entrainment processes. This is mainly due to the shallower and weaker large turbulent eddies. Therefore, we recommend to adequately identify the large-scale forcings in studying the afternoon decay.

Finally, we advocate that the applied estimation of subsidence and large-scale advection by combining observations and mixed-layer theory can be very useful in the interpretation of the observed heat and moisture budget, yielding complementary data.
to the estimations given by numerical weather forecast models. The approach proposed here can be applied to other cases with sufficient observational density and can be of particular use for the other IOPs of the BLLAST campaign. A major advantage of our proposed method is that the higher temporal resolution enables in-depth studies of the diurnal evolution, as opposed to ECMWF model output that provides values every 6 h. The quantification of subsidence and advection can further support a reliable representation of the most important processes during the transitional period. However, attention should be paid to the role played by heterogeneity of the surface. As such, representative surface fluxes for the region under study should be employed. In relation to the validity of the prototypical CBL, the results obtained here with the mixed-layer model ensure us that the canonical CBL is still a valid representation of the diurnal atmospheric boundary layer and afternoon transition, provided that the large-scale influences are properly quantified, considering their large influence on the budget of heat and moisture.

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The BLLAST field experiment: boundary-layer late afternoon and sunset turbulence, Atmos. Chem. Proc., under review, 2014. 19249, 19251, 19254


Table 1. Prescribed initial conditions for the numerical experiments using mixed-layer theory and DALES. The conditions correspond at 10:00 UTC at 25 June 2011 at Campistrous (France). \( t \) is the time after starting the simulation.

<table>
<thead>
<tr>
<th>Dynamics and surface:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface pressure ( P_0 ) [Pa]</td>
<td>101 300</td>
</tr>
<tr>
<td>Large scale subsidence velocity ( w_s ) [m s(^{-1})]</td>
<td>( \text{Case 1: 0.0} ) Case 2: (-0.028)–(0.0) (see Fig. 7)</td>
</tr>
<tr>
<td>Initial boundary layer height [m]</td>
<td>440</td>
</tr>
<tr>
<td>Sensible heat flux [K m s(^{-1})]</td>
<td>0.13 sin((( t - 4.933 ))/(13.976/( \pi )))</td>
</tr>
<tr>
<td>Latent heat flux [g kg(^{-1}) m s(^{-1})]</td>
<td>0.11 sin((( t - 4.430 ))/(15.470/( \pi )))</td>
</tr>
<tr>
<td>Entrainment flux ratio at the top of the boundary layer [–]</td>
<td>0.2, only in mixed-layer model</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Potential temperature:</th>
<th></th>
</tr>
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<tbody>
<tr>
<td>Boundary-layer potential temperature [K]</td>
<td>292.50</td>
</tr>
<tr>
<td>Potential temperature jump [K]</td>
<td>3.25</td>
</tr>
<tr>
<td>Lapse rate of potential temperature [K m(^{-1})]</td>
<td>0.0055</td>
</tr>
<tr>
<td>Advection [K h(^{-1})]</td>
<td>( \text{Case 1: 0.0} ) Case 2: (-0.072)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Specific humidity:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Boundary-layer specific moisture content [g kg(^{-1})]</td>
<td>7.9</td>
</tr>
<tr>
<td>Specific moisture content jump [g kg(^{-1})]</td>
<td>(-3.9)</td>
</tr>
<tr>
<td>Lapse rate of specific moisture content [g kg(^{-1}) m(^{-1})]</td>
<td>0.0</td>
</tr>
<tr>
<td>Advection [g kg(^{-1}) h(^{-1})]</td>
<td>( \text{Case 1: 0.0} ) Case 2: (-0.234)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wind:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>((U_g, V_g)) [m s(^{-1})]</td>
<td>0.0</td>
</tr>
</tbody>
</table>
The majority of the surface stations were located near the main site (see Fig. 4) whereas the aircraft measurements were gathered in an East-West direction during the case under study.
Figure 2. Geopotential height (m) of the 500 hPa level (upper panel) and surface pressure field (hPa) (lower panel) from the reanalysis of ECMWF at 12:00 UTC of the 25 June 2011. The red dot represents the location of the BLLAST experiment.
Figure 3. Wind profiles (speed and direction) of the lowest 10 km of the atmosphere measured by the radiosondes at 25 June 2011: (a) 10:34 UTC and (b) 16:44 UTC.
Figure 2. Geopotential height (m) of the 500hPa level (upper panel) and surface pressure field (hPa) (lower panel) from the reanalysis of ECMWF at 12:00 UTC of the 25 June 2011. The red dot represents the location of the BLLAST experiment.

Figure 3. Wind profiles (speed and direction) of the lowest 10 km of the atmosphere measured by the radiosondes at June 25 2011: (a) 10:34 UTC and (b) 16:44 UTC.

Figure 4. Land use surrounding the BLLAST site and location of the surface flux stations. In the plains to the north of the BLLAST site, temperatures exceeded 30°C.

2.3 Case description: Surface conditions

In addition to the nearby complex topography, the BLLAST experiment took place in an area with large scale surface heterogeneity. Figure 4 shows the land-use and the location of the surface flux stations in the vicinity of the main sites. The heterogeneity is characterized by different length scales ranging from 100 m to 1-2 km. In Fig. 4 the categories represent aggregate land-use types. Especially within the cropland category there is still a large variety. In the BLLAST campaign, turbulent measurements were made above a number of different land-uses, including wheat, grass, maize and natural moor-like vegetation. From this, fluxes are calculated with a uniform processing method (De Coster and Pietersen, 2011).

In Fig. 5a and 5b the radiation budget and surface energy balance of a grass covered site during BLLAST IOP5 is shown (site 2 in Fig. 4). The four components of the radiation show a smooth diurnal cycle with absence of clouds. The averaged Bowen ratio during the day is around 0.3. In conjunction with the initial profiles (not shown), these surface forcings should lead to boundary-layer heights of $\approx 1100$ m during the afternoon. However, the boundary layer only reached a height of $\approx 600$ m during this day. This behavior suggests that the development of the boundary layer was influenced by processes besides surface heating and entrainment. To be able to investigate the transition period where weak forcings interact, the development of the daytime boundary layer should be understood first.

The BLLAST campaign took place in a topographically diverse landscape. Although the main site is on a plateau, the height differences in the area are large. Several valleys with a depth of 100-200 m radiate outward to the north of the site.

Figure 4. Land use surrounding the BLLAST site and location of the 7 surface flux stations.
Figure 5. Temporal evolution of (a) the four components of the radiation budget, (b) the components of the surface energy budget, (c) sensible heat flux and (d) latent heat flux taken on 25 June 2011. The radiation and surface energy budget were measured at station 2 above grass. The sensible (c) and latent heat (d) fluxes are from all the stations shown in Fig. 4. The black dashed line is a fitted curve of the mean of all the measurements (red crosses) and is used as the surface forcing in the numerical experiments.
**Figure 6.** Temporal evolution of (a) boundary-layer height and (b) mixed-layer potential temperature and specific humidity at 25 June 2011.
Figure 7. Temporal evolution of the entrainment velocity and prescribed subsidence velocities at the top of the boundary layer for the run with prescribed subsidence (Case 2) included are the subsidence estimates from the ECMWF model.
Figure 8. Temporal evolution of (a) boundary-layer height and (b) mixed-layer potential temperature ($\theta$) and specific humidity ($q$) on 25 June 2011.
Figure 9. Vertical profile of (a) potential temperature ($\theta$) and (b) specific humidity ($q$) at 12:57 UTC: frequent radiosounding, DALES and mixed-layer model.
Figure 10. Vertical profile of (a) potential temperature (θ) and (b) specific humidity (q) at 16:50 UTC: aircraft profiling, DALES and mixed-layer model.
Figure 11. Vertical profile of the sensible heat flux between 14:00 and 15:00 UTC. DALES data correspond to Case 2. Dotted lines indicate the minimum and maximum fluxes calculated by DALES during the hour at which the observations are taken.
The profile of the sensible heat flux is shown in Fig. 11. Observations and model are in good agreement. The entrainment zone, where the heat flux is negative, is clearly defined in both observations and the model and shows a good match. The linear decrease from the surface flux to the negative heat flux in the entrainment zone corresponds well between model and observations. It is in this region that there is a counter-gradient sensible heat flux with positive values for the flux and the potential temperature gradient. The variation of the modeled heat flux at the surface indicates that this period is already in a phase of the day where the heat fluxes decline (Fig. 5c).

Figure 12 shows the observed and modeled latent heat flux vertical profiles. In spite of the imposed (observed, see section 2.3) surface heat fluxes, DALES flux calculations overestimate the aircraft measurements. LeMone et al. (2002) and Górska et al. (2008) have discussed underestimations of the flux measurements taken by aircraft compared to surface point measurements. At the three highest observations, close to the entrainment zone, model and observations compare well, indicating that here the turbulent exchange is modeled correctly. However, inside the boundary layer, the modeled fluxes are roughly twice as high as the observed fluxes. Both model and observations do show latent heat flux profiles that are almost constant with height indicating that the evaporation at the surface is compensated by the drying at the entrainment zone. Consequently, the moisture content inside the boundary layer is in a near steady-state during this period. This is further corroborated by the observations of the specific moisture content near the surface (see the 60m observations in Fig. 8b).

In Fig. 13, the non-dimensional buoyancy flux for the same period as Fig. 11 and Fig. 12 is shown against the dimensionless height. The buoyancy flux is scaled with the surface buoyancy flux, the height is scaled with the boundary-layer height from the mixed-layer model. Modeled buoyancy fluxes from DALES are shown together with aircraft observations. Because the fluxes are scaled with the surface flux, the spread due to the difference in timing disappears. Overall, the model results match closely with the observations and confirm the notion that the boundary layer for IOP5 behaves similarly as the prototypical boundary layer. Model and observations show a clear linear decrease with height in the lower 75% of the boundary layer. In the top 20-25% of the boundary layer, the entrainment zone is well defined. The buoyancy flux ratio \( \frac{\beta_{\theta v}}{w'_{\theta}} = \frac{-w'_{\theta} / e}{w'_{\theta} / o} \) is very similar to values found by Davis et al. (1997) and Górska et al. (2008) \( \beta_{\theta v} \approx 0.15 - 0.20 \). The model results are horizontally averaged and the aircraft measurements integrate over a distance of roughly 40 km. All values presented in Fig. 13 are therefore spatially integrated. Local variations may still exist.
Figure 13. Same as Fig. 11, but now for the non-dimensional buoyancy flux and height.
Figure 14. Temporal evolution of TKE in the boundary layer. Left panel: surface measurements and DALES experiment Cases 1 and 2. Right panel: non-dimensional measurements and DALES results.